

=====

Calibration details

=====

The calibration scheme employed in the Harvard Clean Energy Project is based on linear regressions between a training set of known experimental data and the corresponding computational results, i.e., it aligns the predictions of the latter to the former. The training set is expanded continually and the calibration parameters are thus subject to change as the underlying data foundation improves. Future version of the calibration will subdivide the experimental data in order to provide more specialized and targeted calibrations. The most up-to-date version of the calibration can be found at [www.molecularspace.org](http://www.molecularspace.org). The parameters below are the ones use in the paper at hand.

$y = a \cdot x + b$   
 $y = \text{calibrated value}$   
 $x = \text{raw value}$   
all values in eV

Parameters for HOMO:

method	a	b
MM//BP86/STO-6G	0.94834	-2.90981
MM//BP86/SVP	1.25426	+0.64981
BP86/SVP//BP86/SVP	1.17581	+0.28546
BP86/SVP//BP86/TZVP	1.29870	+0.98701
BP86/SVP//B3LYP/SVP	0.90417	-0.56441
BP86/SVP//PBE0/SVP	0.88687	-0.42198
BP86/SVP//BH&HLYP/SVP	0.70116	-1.02676
BP86/SVP//M06-2X/SVP	0.79705	-0.18793
BP86/SVP//HF/SVP	0.53315	-1.56581
BP86/SVP//UHF/SVP	0.54442	-1.48310

Parameters for LUMO:

method	a	b
MM//BP86/STO-6G	0.79431	-3.05172
MM//BP86/SVP	1.09994	-0.09982
BP86/SVP//BP86/SVP	0.97708	-0.29957
BP86/SVP//BP86/TZVP	1.03093	-0.11340
BP86/SVP//B3LYP/SVP	0.89573	-1.08427
BP86/SVP//PBE0/SVP	0.88449	-1.13753
BP86/SVP//BH&HLYP/SVP	0.82538	-1.97354
BP86/SVP//M06-2X/SVP	0.86214	-1.75827
BP86/SVP//HF/SVP	0.75349	-3.67914
BP86/SVP//UHF/SVP	0.75758	-3.75758

=====  
Top candidates  
=====

Following is the list of the 10,000 most promising candidates as of the submission of this paper. More details on these candidates as well as the latest rankings can be found at [www.molecularspace.org](http://www.molecularspace.org).

rank	score	SMILES
1	11.13	c1sc(-c2ccc(cn2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2scCc12
2	11.13	c1cnc(-c2cnc3c(c2)c2=C[SiH2]C=c2c2ccc4cscc4c32)c2nsnc12
3	11.12	c1cc2ncc3c4c5cccc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1nccc2nsnc12
4	11.12	c1ccc(-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3c3nsnc23)c2=C[SiH2]C=c12
5	11.12	[nH]1c2cc([se]c2c2oc3ccc4nsnc4c3c12)-c1cncc2nsnc12
6	11.12	c1sc(-c2cnc(-c3ccc(-c4cccc4)c4nsnc34)c3nsnc23)c2scCc12
7	11.12	c1ccc2c(c1)c1cscCc1c3ncc(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12
8	11.12	c1cc2c3cccc3c3c4[se]c(cc4sc3c2c2cscc12)-c1cncc2nsnc12
9	11.12	c1[SiH2]c(cc1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12
10	11.12	[nH]1c(cc2ccc3c4cnccc4c4c[nH]cc4c3c12)-c1nccc2nsnc12
11	11.12	c1[SiH2]c(cc1)-c1ncc(s1)-c1cnc(-c2scc3ccoc23)c2nsnc12
12	11.12	[nH]1cccc1-c1ncc(s1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12
13	11.12	c1cc2c3c[nH]cc3c3c4oc(cc4ncc3c2s1)-c1nccc2nsnc12
14	11.12	c1ncc(-c2cncc3c(c2)c2cccc2c2ccc4=C[SiH2]C=c4c32)c2nsnc12
15	11.12	c1ccc(cn1)-c1sc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2Ccc12
16	11.12	[nH]1c(cc2ncc3c4CC=Cc4sc3c12)-c1cncc2nsnc12
17	11.12	C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1scCc2C=CCc12
18	11.12	c1Cc(cc1)-c1ncc(-c2sc(-c3scCc4c[SiH2]c34)c3cc[SiH2]c23)c2nsnc12
19	11.12	c1ccc(s1)-c1cnc(-c2[SiH2]c(cc2)-c2cccc3cccc23)c2nsnc12
20	11.11	c1cnc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3ccoc23)c2cc[SiH2]c12
21	11.11	c1cnc(s1)-c1cnc(-c2ccc(-c3scCc4c34)c3ccsc23)c2nsnc12
22	11.11	c1ncc(-c2ccc3c4sc5ccc6=C[SiH2]C=c6c5c4ncc3c2)c2nsnc12
23	11.11	c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2scCc12
24	11.11	c1ccc([se]1)-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2s1
25	11.11	c1cnc(-c2cncc3c(c2)sc2c3c3=C[SiH2]C=c3c3cccc4cccc4c23)c2nsnc12
26	11.11	[nH]1c2ccc3cscc3c2c2ncc3cc(ncc3c12)-c1cncc2nsnc12
27	11.11	[nH]1c(cc2cccc12)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12
28	11.11	C1=Cc2c(C1)c1cnc3C=C(Cc3c1c1=C[SiH2]C=c21)c1nccc2nsnc12
29	11.11	c1ccc(s1)-c1cc2c3nsnc3c3c4scCc4c4nsnc4c3c2c2=C[SiH2]C=c12
30	11.11	c1ccc(nc1)-c1sc(-c2ncc(-c3cccc4cscc34)c3nsnc23)c2nccnC12
31	11.11	[nH]1c(cc1c1-c1cncc2nsnc12)-c1sc(-c2ccncc2)c2cc[SiH2]c12
32	11.11	c1cc2sc3c(c4cccc4c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1
33	11.11	[nH]1cccc1-c1ncc(s1)-c1ncc(-c2ccc[se]2)c2nsnc12
34	11.11	c1ccc(nc1)-c1cc2c(s1)c1c3nsnc3c3cccc4nsnc4c3c1c1=C[SiH2]C=c21
35	11.11	c1ccc(cc1)-c1cnc(s1)-c1sc(-c2nccc3nsnc23)c2scCc12
36	11.11	c1sc(c2Ccc12)-c1ncc(-c2cnc(s2)-c2scCc3csc23)c2nsnc12
37	11.11	c1cc2[se]c3c(c2s1)c1=C[SiH2]C=c1c1cc(-c2cccc4nsnc24)c2nsnc2c31
38	11.11	C1=Cc2c([SiH2]1)c1c3nsnc3c3C=C(Cc3c1c1nsnc21)c1scCc2[SiH2]C=c12
39	11.11	c1ccc2c(c1)ncc1c3c4cccc4c(cc3c3ccsc3c21)-c1nccc2nsnc12
40	11.11	[nH]1cccc1-c1cc2c3nsnc3c3c4[se]cccc4c4nsnc4c3c2c2nsnc12
41	11.11	[nH]1c(cc1c1-c1scCc2c[SiH2]c12)-c1ncc(s1)-c1cncc2nsnc12
42	11.10	c1cnc(-c2cc3c4c(c5nsnc5c5ccc6=CCC=c6c45)c3c3nsnc23)c2nsnc12
43	11.10	c1sc(-c2cncc(-c3ncc(s3)-c3scCc4cCc34)c3nsnc23)c2ccCc12
44	11.10	[nH]1c(cc1c1-c1ncc(-c2nccc3nsnc23)c2nsnc12)-c1cccs1
45	11.10	c1ccc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3ccoc23)c2csCc12
46	11.10	c1ncc(-c2ccc(o2)-c2ccc(-c3cncc4nsnc34)c3ccsc23)c2nsnc12
47	11.10	c1ccc(o1)-c1sc(-c2cnc(-c3ccc[se]3)c3nsnc23)c2cc[SiH2]c12
48	11.10	c1ccc([se]1)-c1[SiH2]c(cc1)-c1ccc(-c2cncc3nsnc23)c2nsnc12
49	11.10	c1sc(-c2sc(-c3ccc(-c4ncncn4)c4nsnc34)c3[se]ccc23)c2cc[SiH2]c12
50	11.10	c1cc2c([se]1)c1[se]c3c(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12
51	11.10	c1cc2[se]c3c(c4nsnc4c4cc(-c5scCc6occc56)c5nsnc5c34)c2[se]1
52	11.10	c1cnc(C2=Cc3cnc4c(c3[SiH2]2)c2ccscCc2c2cc3cscCc42)c2nsnc12
53	11.10	c1cc2[se]c3c4oc(cc4c4nsnc4c3c2c2coCc12)-c1nccc2nsnc12
54	11.10	c1ccc(o1)-c1ncc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2nsnc12
55	11.10	c1cc2c3cccc3c3c4oc(cc4cccc3c2c2coCc12)-c1nccc2nsnc12
56	11.10	c1sc(-c2ncc(s2)-c2ncc(-c3cccc4cccc34)c3nsnc23)c2Ccc12
57	11.10	c1ccc(-c2sc(-c3nccc4nsnc34)c3nccnC23)c2ccCc12
58	11.10	c1sc(c2Ccc12)-c1ccc(cn1)-c1ncc(-c2scCc3ccsc23)c2nsnc12
59	11.10	c1ncc(s1)-c1ccc(cn1)-c1cnc(-c2scCc3cc[nH]c23)c2nsnc12
60	11.10	c1sc(-c2sc(-c3cnc(s3)-c3nccnC3)c3[se]ccc23)c2nccnC12

61 11.10 c1[SiH2]c(cc1)-c1sc(-c2ncc(-c3nccs3)c3nsnc23)c2ccCc12  
62 11.10 C1=Cc2c([SiH2]1)c1oc3cc(sc3c1c1cccc21)-c1nccc2nsnc12  
63 11.10 c1nc(-c2cnc3cc4cc5ccc6cccc6c5cc4cc3c2)c2nsnc12  
64 11.10 c1ncc(-c2cc3c4cccc4c4cc5ccc6=C[SiH2]C=c6c5cc4c3s2)c2nsnc12  
65 11.10 [nH]1c(cc2c3csc3c3c(cnc4ccc5cccc5c34)c12)-c1nccc2nsnc12  
66 11.10 c1cc2sc3cc([se]c3c2c2cocc12)-c1nccc2nsnc12  
67 11.10 c1ncc(s1)-c1ccc(-c2ncc(s2)-c2cccc3nsnc23)c2c[SiH2]cc12  
68 11.10 c1sc(-c2cc3c4nsnc4c4c5ncccc5oc4c3c3=C[SiH2]C=c23)c2sccc12  
69 11.10 c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2CCCC12  
70 11.10 c1nc(-c2cnc3c(c2)c2csc2c2c3cnc3ccc4=CCC=c4c23)c2nsnc12  
71 11.10 c1ncc(s1)-c1ccc([se]1)-c1ncc(-c2sc3ccoc23)c2nsnc12  
72 11.10 c1sc(-c2ccc(o2)-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2nccc12  
73 11.10 c1ncn(s1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
74 11.10 c1ncn2c(c1)[se]c1c2c2=CCC=c2c2cc(cnc12)-c1nccc2nsnc12  
75 11.10 c1sc(-c2cnc(-c3ccc(s3)-c3cccc4cooc34)c3nsnc23)c2cc[SiH2]c12  
76 11.10 c1cc2c(c3cccc4cc(-c5nccn5)c5nsnc5c4c3c3=C[SiH2]C=c23)c2=C[SiH2]C=c12  
77 11.10 c1sc(-c2sc(-c3sc(c4[SiH2]ccc34)-c3nccn3c3nccn23)c2cc[SiH2]c12  
78 11.10 c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cc[se]c12  
79 11.10 c1cc2[se]c3cc([se]c3c2c2cocc12)-c1nccc2nsnc12  
80 11.10 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc([se]c3c1c1nsnc21)-c1cccc2cocc12  
81 11.10 C1=Cc2[se]c3c4[SiH2]C(=Cc4c4nsnc4c3c2c1)c1nccc2nsnc12  
82 11.10 c1ncn(s1)-c1ncn(-c2sc(-c3ccc[se]3)c3ccCc23)c2nsnc12  
83 11.10 c1ncc(s1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cscc12  
84 11.10 c1ncc(s1)-c1sc(c2Cccc12)-c1ncc(-c2cccc3csc23)c2nsnc12  
85 11.10 c1sc(c2Cccc12)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
86 11.10 c1Cc(cc1)-c1ncn(s1)-c1ncc(-c2sc3ccCc23)c2nsnc12  
87 11.10 c1cc2[se]c3c(c4nsnc4c4cc(-c5scc60ccc56)c5nsnc5c34)c2s1  
88 11.10 c1ccc(cn1)-c1ccc(-c2ccc([se]2)-c2nccc3nsnc23)c2c[SiH2]cc12  
89 11.10 [nH]1c2cc(ncc2c2c3nsnc3c3ccc4nsnc4c3c12)-c1sc2ccoc12  
90 11.10 c1cc2sc3c(c4sc4c4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2c2nsnc12  
91 11.10 c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3ccCc23)c2cc[SiH2]c12  
92 11.10 c1cc2sc3c4oc(cc4c4nsnc4c3c2c2cocc12)-c1nccc2nsnc12  
93 11.10 c1sc(-c2ncc(s2)-c2ccc([se]2)-c2cncc3nsnc23)c2ccc12  
94 11.10 c1cc2c3c[nH]cc3c3c4oc(cc4ncc3c2[se]1)-c1nccc2nsnc12  
95 11.10 c1[SiH2]c(cc1)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2nccn12  
96 11.10 c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
97 11.10 C1=Cc2c([SiH2]1)c1cc3oc(cc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
98 11.10 c1cc2c3cccc3c3c4[se]c(cc4[se]c3c2c2cocc12)-c1nccc2nsnc12  
99 11.10 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4cnccs4)c4=C[SiH2]C=c4c3c1c1sc221  
100 11.09 c1[SiH2]c(cc1)-c1ncn(-c2ccc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
101 11.09 c1[SiH2]c(cc1)-c1ccc([se]1)-c1ncn(-c2cccc2)c2nsnc12  
102 11.09 c1cc2c([se]1)c1[se]c3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
103 11.09 c1ccc2c(c1)ncc1c3[SiH2]C(=Cc3c3=CCC=c3c21)c1nccc2nsnc12  
104 11.09 c1ncn(s1)-c1ncn(-c2Cc(cc2)-c2sc3cc[SiH2]c23)c2nsnc12  
105 11.09 c1ccc(cc1)-c1ncn(-c2sc(-c3cccc4c[SiH2]cc34)c3cc[SiH2]c23)c2nsnc12  
106 11.09 c1[SiH2]c(cc1)-c1ccc(-c2cnc(s2)-c2nccc3nsnc23)c2csc12  
107 11.09 c1cc2c(s1)c1sc3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
108 11.09 c1ccc(s1)-c1ncn(-c2Cc(cc2)-c2cccn2)c2nsnc12  
109 11.09 c1ccc(nc1)-c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2sccc12  
110 11.09 c1cc2cc3cc4oc(cc4cc3cc2o1)-c1nccc2nsnc12  
111 11.09 c1ncn(-c2cc3c4nsnc4c4c(cnc5ccc6=CCC=c6c45)c3o2)c2nsnc12  
112 11.09 c1ccc(-c2[SiH2]c(cc2)-c2cnc(s2)-c2nccn2)c2c[SiH2]cc12  
113 11.09 c1ccc(nc1)C1=Cc2c([SiH2]1)c1c3nsnc3cc1c1=C[SiH2]C=c21  
114 11.09 c1cnc2c(c1)c1cooc1c1c3ncc(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12  
115 11.09 c1[SiH2]c(cc1)-c1ncn(-c2Cc(cc2)-c2nccs2)c2nsnc12  
116 11.09 c1cc2cnc3c4c5csc5c(cc4c4=C[SiH2]C=c4c3c2c1n)-c1nccc2nsnc12  
117 11.09 c1ccc(s1)-c1ncc(-c2ncc(s2)-c2sc3ccoc23)c2nsnc12  
118 11.09 c1cc2ncc3c4[SiH2]C(=Cc4c4=CCC=c4c3c2s1)c1nccc2nsnc12  
119 11.09 c1sc(-c2ncc(-c3ccc(cc3)-c3sc4scs34)c3nsnc23)c2cc[SiH2]c12  
120 11.09 c1cc2c(c1)c1c[nH]cc1c1c3ncc(cc3c3nsnc3c21)-c1nccc2nsnc12  
121 11.09 c1sc(-c2cc3cnc4c(cnc5ccc6nsnc6c45)c3c3nsnc23)c2[nH]cc12  
122 11.09 c1ccc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2csc12  
123 11.09 c1ccc(-c2ccc([se]2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2csc12  
124 11.09 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4ncc3c2c2nsnc12)c1cccc2=C[SiH2]C=c12  
125 11.09 c1cc2c(cn1)c1[se]c3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
126 11.09 c1sc(-c2ccc(nc2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2ccsc12  
127 11.09 C1=CC=C([SiH2]1)c1cc2c(c3nsnc13)c1c3nsnc3c3cccc3c1c1=C[SiH2]C=c21  
128 11.09 c1ncc(C2=Cc3c4c5nsnc5c5ccc6=CCC=c6c5c4cc3[SiH2]2)c2nsnc12  
129 11.09 c1ccc([se]1)-c1[SiH2]c(cc1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
130 11.09 c1sc(-c2cc3ncc4c(ncc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2cc[se]c12  
131 11.09 c1cc2cc3c(cc2c2nsnc12)c1[SiH2]C(=Cc1c1=CCC=c31)c1nccc2nsnc12

132 11.09 c1sc(c2[SiH2]ccc12)-c1ccc(cc1)-c1ncc(-c2scc3sccc23)c2nsnc12  
133 11.09 c1cnc(s1)-c1cc2c3nsnc3c3c4[se]ccc4c4=C[SiH2]C=c4c3c2s1  
134 11.09 c1cc2oc3c4CC(=Cc4cnc3c2c=C[SiH2]C=c12)c1cncc2nsnc12  
135 11.09 c1cc2c3cocco3c3c(sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
136 11.09 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cc2)-c2nccc3nsnc23)c2nccnc12  
137 11.09 c1cccc([se]1)-c1cnc(s1)-c1sc(-c2cnccs2)c2nccnc12  
138 11.09 c1cnc(-c2cncc3c4sc5ccc6=C[SiH2]C=c6c5c4c4coocc4c3c2)c2nsnc12  
139 11.09 c1cnc(s1)-c1ccc(-c2ccc([se]2)-c2cncc3nsnc23)c2cscc12  
140 11.09 c1Cc(c1)-c1sc(-c2nc(s2)-c2nccc3nsnc23)c2[SiH2]ccc12  
141 11.09 c1Cc(cc1)-c1ncc(-c2sc(-c3sccc[SiH2]ccc34)c3cc[SiH2]c23)c2nsnc12  
142 11.09 c1[SiH2]c(c1)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
143 11.09 c1cccc(-c2ncc(-c3ccc([se]3)-c3cccc4nsnc34)c3nsnc23)c2cscc12  
144 11.09 c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(o2)-c2cccc2)c2nsnc12  
145 11.09 c1cccc([se]1)-c1sc(-c2cnc(-c3sccc4occc34)c3nsnc23)c2cc[SiH2]c12  
146 11.09 [nH]1c(cc1-c1cnc(-c2cccc2)c2nsnc12)-c1ccnc1  
147 11.09 c1sc(c2[SiH2]C=Cc12)-c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
148 11.09 c1sc(-c2sc(-c3cnc(s3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2occc12  
149 11.09 [nH]1c(cc2c3nsnc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c12)-c1nccs1  
150 11.09 c1cc2c(o1)c1ncc3C=C([SiH2]c3c1c1=CCC=c21)c1cncc2nsnc12  
151 11.09 c1cccc2c(c1)sc1c3[SiH2]C(=Cc3c3csc3c21)c1cncc2nsnc12  
152 11.09 c1sc(-c2ncc(-c3cnc(-c4scc5sccc45)c4nsnc34)c3nsnc23)c2occc12  
153 11.09 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(-c3nccn3)c3nsnc23)c2sccc12  
154 11.09 [nH]1c(cc1-c1ccc(-c2cncc3nsnc23)c2nsnc12)-c1nccs1  
155 11.09 c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]c12  
156 11.09 c1sc(-c2ccc([se]2)-c2ccc(cn2)-c2nccc3nsnc23)c2nccnc12  
157 11.09 c1[SiH2]c(cc1)-c1ncc(-c2Cc(cc2)-c2ccnc2)c2nsnc12  
158 11.09 c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1ncc(-c2cccc2)c2nsnc12  
159 11.08 [nH]1c2cccn2c2c3nsnc3c3cc(-c4nccc5nsnc45)c4=CCC=c4c3c12  
160 11.08 c1cccc(o1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2nccnc12  
161 11.08 c1Cc(cc1)-c1ncc(-c2cnc(-c3scc4cc[se]c34)c3nsnc23)c2nsnc12  
162 11.08 c1ccc2c3cc4ncc(cc4cc3cc2[se]1)-c1nccc2nsnc12  
163 11.08 [nH]1ccc2oc3c4[se]c(cc4c4nsnc4c3c12)-c1cncc2nsnc12  
164 11.08 c1ncc(-c2cc3c4cc5ccc6=C[SiH2]C=c6c5c4c3o2)c2nsnc12  
165 11.08 C1=Cc2[se]c3c(sc4cc([se]c34)-c3cncc4nsnc34)c2[SiH2]1  
166 11.08 c1cccc(-c2ccc([se]2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cscc12  
167 11.08 c1cc2c3cocco3c3c4[se]c(cc4ccc3c2o1)-c1cncc2nsnc12  
168 11.08 c1cc2c3csc3c3c(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c2c1  
169 11.08 c1sc(-c2ccc(cn2)-c2ccc(s2)-c2cncc3nsnc23)c2cc[se]c12  
170 11.08 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2sc4sccc24)c2=C[SiH2]C=c2c31  
171 11.08 c1sc(-c2cnc(-c3ccc(s3)-c3cccc4nsnc34)c3nsnc23)c2ccCc12  
172 11.08 c1cc2c(cn1)c1c3cocco3c3cc(cnc3c1c1=CCC=c21)-c1cncc2nsnc12  
173 11.08 c1cc2c([se]1)c1c3nsnc3c3cc(-c4cccc4)c4nsnc4c3c1c1=C[SiH2]C=c21  
174 11.08 c1[SiH2]c(cc1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3cccc23)c2nsnc12  
175 11.08 c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2ccsc12  
176 11.08 c1cnc(s1)-c1cnc(-c2sc(-c3cccc4cccc34)c3cc[se]c23)c2nsnc12  
177 11.08 c1ccc(cn1)-c1sc(-c2ccc(-c3nccn3)c3[SiH2]cc23)c2ccoc12  
178 11.08 c1cccc(s1)-c1ccc(-c2sc(-c3nccn3)c3cccc23)c2cc[SiH2]cc12  
179 11.08 c1cc2c3c[nH]cc3c3c4sc(cc4c4cccc4c3c2cn1)-c1cncc2nsnc12  
180 11.08 c1sc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4nsnc4c23)c2cc[se]c12  
181 11.08 c1ncc(s1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3csc23)c2nccnc12  
182 11.08 c1cc2ncc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2s1)-c1sc2cc[se]c12  
183 11.08 c1sc(-c2cnc(-c3sc(-c4cccc4)c4occc34)c3nsnc23)c2cc[SiH2]c12  
184 11.08 c1sc(-c2cnc(-c3sc(s3)-c3cccc4cccc34)c3nsnc23)c2sccc12  
185 11.08 c1cc2oc3c4[SiH2]C(=Cc4sc3c2c2cccc12)c1cncc2nsnc12  
186 11.08 c1cc2[se]c3c(c4coocc4c4cc(-c5nccn5)c5nsnc5c34)c2c2=C[SiH2]C=c12  
187 11.08 c1cnc(-c2cc3cnc4c(cnc5ccc6coocc6c45)c3c3=CCC=c23)c2nsnc12  
188 11.08 c1cnc2c(c1)sc1c3oc(cc3c3cccc3c21)-c1cncc2nsnc12  
189 11.08 c1ncc(s1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2coocc12  
190 11.08 c1cc2ccc3c4c5coocc5c(cc4c4=C[SiH2]C=c4c3c2cn1)-c1cncc2nsnc12  
191 11.08 c1cc2c3cocco3c3c([se]c4cc(-c5nccc6nsnc5)c5coocc5c34)c2cn1  
192 11.08 c1sc(c2[SiH2]ccc12)-c1cnc(-c2sc(-c3cccc3)c3cccc23)c2nsnc12  
193 11.08 c1cc2c3cccc3c3c4CC(=Cc4cnc3c2c2csc12)c1cncc2nsnc12  
194 11.08 c1sc(-c2ncc(-c3sc(-c4cccc4)c4ccCc34)c3nsnc23)c2cc[SiH2]c12  
195 11.08 c1cnc2c(ccc3c4[SiH2]C(=Cc4c4coocc4c23)c2cncc3nsnc23)c1  
196 11.08 c1ncc(-c2Cc(cc2)-c2sc(c3cccc23)-c2nccn2)c2nsnc12  
197 11.08 c1ccc(cn1)-c1sc(-c2sc(-c3cncc4nsnc34)c3sccc23)c2cc[SiH2]c12  
198 11.08 C1=Cc2[SiH2]1)c1cccc3c(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
199 11.08 c1cccc(s1)-c1ncc(-c2ccc(nc2)-c2sc3sccc23)c2nsnc12  
200 11.08 c1cccc(nc1)-c1sc(c2cccc12)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
201 11.08 c1cccc(o1)-c1ncc(-c2cnc(-c3scc4cc[se]c34)c3nsnc23)c2nsnc12  
202 11.08 c1sc(-c2cc3c4nsnc4c4cc5ccncc5cc4c3c3=C[SiH2]C=c23)c2ccsc12

203 11.08 c1ncc(s1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2cocc12  
204 11.08 c1sc(-c2ccc(cn2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2sccc12  
205 11.08 c1ccc(cn1)-c1cc2c(c3ccc4ccncc4c3c3=C[SiH2]C=c23)c2=C[SiH2]C=c12  
206 11.08 c1ccc([se]1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
207 11.08 c1ccc(s1)-c1ncc(-c2[SiH2]c(cc2)-c2cccc2)c2nsnc12  
208 11.08 [nH]1c(ccc1-c1ncc(-c2scc3nccn23)c2nsnc12)-c1nccs1  
209 11.08 C1=Cc2ncc3c4[SiH2]C(=Cc4c4=CCC=c4c3c2[SiH2]1)c1nccc2nsnc12  
210 11.08 [nH]1cccc1-c1ccc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2nsnc12  
211 11.07 [nH]1c(cc2ccc3c(oc4ccsc34)c12)-c1cncc2nsnc12  
212 11.07 c1cc2cc3cc4oc(cc4cc3c2c2csc2)-c1nccc2nsnc12  
213 11.07 c1ccc(s1)-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2s1  
214 11.07 c1ccc([se]1)-c1ccc(s1)-c1ncc(-c2ccc[se]2)c2nsnc12  
215 11.07 c1cc2c3cocc3c3c4oc(cc4ccc3c2o1)-c1cncc2nsnc12  
216 11.07 c1cnc(s1)-c1cc2c3nsnc3c3c4sccc4oc3c2c2=C[SiH2]C=c12  
217 11.07 c1Cc(cc1)-c1ncc(s1)-c1ncc(-c2cccs2)c2nsnc12  
218 11.07 [nH]1c(ccc1-c1ncn1)-c1ccc([nH]1)-c1cncc2nsnc12  
219 11.07 c1cc2cc3cc4sc(cc4cc3cc2c2=CCC=c12)-c1cncc2nsnc12  
220 11.07 c1cnc(-c2ncc(s2)-c2sc(-c3cccc4cccc34)c3occc23)c2nsnc12  
221 11.07 c1cnc(-c2cc3cc4c5cccc5c5ccc6occo6c5c4cc3[se]2)c2nsnc12  
222 11.07 c1ccc2c(c1)[se]c1c3[SiH2]C(=Cc3c3cocc3c21)c1nccc2nsnc12  
223 11.07 c1ncc(C2=Cc3ncc4c(c3c2)c2nsnc2c2ccc3=CCC=c3c42)c2nsnc12  
224 11.07 [nH]1cccc1-c1cnc(s1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
225 11.07 c1[SiH2]c(cc1)-c1cnc(-c2ccc(s2)-c2ccc[se]2)c2nsnc12  
226 11.07 c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2cc[se]c12  
227 11.07 c1cnc(s1)-c1ccc(-c2ncc(-c3cccc3)c3nsnc23)c2cocc12  
228 11.07 c1ccc(o1)-c1[SiH2]c(cc1)-c1ncc(s1)-c1cncc2nsnc12  
229 11.07 c1ncc(-c2ccc3c4[se]c5ccc6=C[SiH2]C=c6c5c4ncc3c2)c2nsnc12  
230 11.07 c1ccc(cn1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccsc12  
231 11.07 c1ccc2c(c1)[se]c1c2c2=CCC=c2c2cc(-c3nncn3)c3nsnc3c12  
232 11.07 c1cnc2c(c1)ncc1c3c4csc4c(cc3c3cocc3c21)-c1nccc2nsnc12  
233 11.07 c1cnc(-c2cnc3c(c2)oc2c3c3=CCC=c3c3ccc4nsnc4c23)c2nsnc12  
234 11.07 c1ccc(o1)-c1cc2c(c3nsnc13)c1c3nsnc3c3cc[se]c3c1c1=C[SiH2]C=c21  
235 11.07 c1cc2sc3cc([se]c3c2c2csc2)-c1nccc2nsnc12  
236 11.07 c1ccc([se]1)-c1ncc(-c2ccc([se]2)-c2cccc2)c2nsnc12  
237 11.07 c1cnc(C2=Cc3o4c(c3[SiH2]2)c2cccc2c2ccc3cccc3c42)c2nsnc12  
238 11.07 c1ccc2c(c1)c1csc1c1c3oc(cc3c3cccc3c21)-c1cncc2nsnc12  
239 11.07 c1cnc2c(c1)ncc1c3c4nsnc4c(cc3c3nsnc3c21)-c1cccc2=C[SiH2]C=c12  
240 11.07 c1sc(-c2ccc(c2)c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ccsc12  
241 11.07 c1sc(c2[SiH2]ccc12)-c1ccc(cc1)-c1ncc(-c2scc3[se]ccc23)c2nsnc12  
242 11.07 c1cc2c(cn1)c1[se]c3cc(oc3c1c1=CCC=c21)-c1cncc2nsnc12  
243 11.07 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2cc[se]c12  
244 11.07 [nH]1c(ccc1-c1ncc2nsnc12)-c1sc(-c2cnccs2)c2cc[SiH2]c12  
245 11.07 c1ccc(-c2ncc(s2)-c2ccc([se]2)-c2nccc3nsnc23)c2csc12  
246 11.07 c1ccc(s1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3ccCc23)c2nsnc12  
247 11.07 C1=Cc2c(c1)c1cnc3cc(sc3c1c1cocc21)-c1nccc2nsnc12  
248 11.07 c1cc2c3cocc3c3cc([se]c3c2[se]1)-c1nccc2nsnc12  
249 11.07 C1=Cc2c([SiH2]1)c1cc3[se]c(cc3cc1c1csc21)-c1cncc2nsnc12  
250 11.07 c1sc(-c2ncc(-c3ncc(s3)-c3cccc4csc234)c3nsnc23)c2ccoc12  
251 11.07 c1[SiH2]c(cc1)-c1ccc(-c2sc(c3cccc23)-c2nccc3nsnc23)c2nsnc12  
252 11.07 c1ccc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3ccsc23)c2c[SiH2]cc12  
253 11.07 c1sc(-c2cnc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2cc[se]c12  
254 11.07 c1ccc(cn1)-c1sc(-c2ccc(-c3nncn3)c3c[SiH2]cc23)c2cc[se]c12  
255 11.07 c1cc2cnc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2c2cocc12)c1cncc2nsnc12  
256 11.07 c1cc2[se]c3c4[se]c(cc4c4cccc4c3c2o1)-c1nccc2nsnc12  
257 11.07 c1cnc(-c2cc3[se]c4c([se]c5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12  
258 11.07 c1ccc(s1)-c1ncc(-c2ccc(nc2)-c2scc3[se]ccc23)c2nsnc12  
259 11.07 [nH]1cccc1-c1sc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2cc[SiH2]c12  
260 11.07 c1ccc(o1)-c1ncc(s1)-c1ncc(-c2cccc3cocc23)c2nsnc12  
261 11.07 c1cnc(s1)-c1ccc(-c2ccc(o2)-c2ncncn2)c2c[SiH2]cc12  
262 11.07 c1ccc(o1)-c1ncc(s1)-c1cnc(-c2scc3ccCc23)c2nsnc12  
263 11.07 c1cnc2c(c1)oc1c3oc(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12  
264 11.07 C1=Cc2ncc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2scc4cc[se]c24)c2nsnc2c31  
265 11.07 c1cc2c(o1)c1c3nsnc3c3cc(ccc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
266 11.07 c1ncc(s1)-c1cc2c3cocc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2cn1  
267 11.06 c1cc2ncc3c4[SiH2]C(=Cc4c4=CCC=c4c3c2o1)c1cncc2nsnc12  
268 11.06 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2scc4[se]ccc24)c2=C[SiH2]C=c2c31  
269 11.06 c1[SiH2]c(cc1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2scc3cccc23)c2nsnc12  
270 11.06 c1[SiH2]c(cc1)-c1cnc(s1)-c1sc(-c2cncc3nsnc23)c2occc12  
271 11.06 c1ccc(cn1)-c1cc2c3nsnc3c3c([se]c4cccc5csc234)c2c2=C[SiH2]C=c12  
272 11.06 C1=CC=C(c1)c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2cn1  
273 11.06 c1cc2[SiH2]c3c(c2[se]1)c1nsnc1c1ccc2c[SiH2]cc2c31

274 11.06 [nH]1c(cc1-c1cncc2nsnc12)-c1cnc(s1)-c1scc2cc[SiH2]c12  
275 11.06 C1=Cc2c([SiH2]1)c1cc3oc(cc3cc1clccc21)-c1cncc2nsnc12  
276 11.06 c1sc(c2Cccc12)-c1nc(-c2ccc(s2)-c2cccc3nsnc23)c2nsnc12  
277 11.06 [nH]1ccc2c1c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1ncncn1  
278 11.06 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12  
279 11.06 c1cnc(-c2cc3[se]c4ccc5=C[SiH2]C=c5c4c3[se]2)c2nsnc12  
280 11.06 c1ccc(-c2ccc(o2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2nsnc12  
281 11.06 c1ncc(C2=Cc3c(C2)c2cnc4ccc5=C[SiH2]C=c5c4c2c2cocc32)c2nsnc12  
282 11.06 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c(sc4ccc5c34)c2c2nsnc12  
283 11.06 c1ccc(cc1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2nsnc12  
284 11.06 c1cnc(C2=Cc3c(C2)c2ncc4ccc5nsnc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
285 11.06 C1=Cc2c([SiH2]1)c1c3cccc3c3cc([se]c3c1c1ccc21)-c1nccc2nsnc12  
286 11.06 c1cc2sc(cc2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
287 11.06 c1ccc([se]1)-c1ccc(o1)-c1ncc(-c2sc3cc[SiH2]c23)c2nsnc12  
288 11.06 c1cc2cnc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2s1  
289 11.06 c1ccc(o1)-c1cc(c1)-c1ncc(-c2nccc3nsnc23)c2nsnc12  
290 11.06 c1sc(-c2ccc(cn2)-c2ncc(-c3sc4[se]ccc34)c3nsnc23)c2ccCc12  
291 11.06 c1sc(-c2cnc3c(c2)oc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2cc[se]c12  
292 11.06 [nH]1cccc1-c1cnc(-c2ccc(nc2)-c2[SiH2]ccc2)c2nsnc12  
293 11.06 c1cnc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cocc12  
294 11.06 c1sc(-c2cnc(s2)-c2ccc(-c3cncc4nsnc34)c3cocc23)c2nccnc12  
295 11.06 [nH]1c(ccc1-c1sc(-c2nccn2)c2nccn2)-c1cnccs1  
296 11.06 c1cc2c3csc3c3c4oc(cc4ccc3c2o1)-c1cncc2nsnc12  
297 11.06 c1ccc(-c2ccc(cn2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2cscc12  
298 11.06 c1cc2sc3c(c4sc4c4cc(-c5nccc6nsnc56)c5csc5c34)c2cn1  
299 11.06 c1sc(-c2ccc(o2)-c2ncc(s2)-c2cncc3nsnc23)c2Ccccc12  
300 11.06 c1sc(-c2cnc3c(c2)[se]c2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2ccoc12  
301 11.06 c1[SiH2]c(c1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2cc[SiH2]c12  
302 11.06 c1cc2cc3cc4oc(cc4cc3cc2c2cocc12)-c1nccc2nsnc12  
303 11.06 c1Cc(cc1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2nsnc12  
304 11.06 c1ccc(o1)-c1cc2c(c3nsnc13)c1c(c3cncc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
305 11.06 [nH]1cccc2[se]c3c4[SiH2]C(=Cc4c4nsnc4c312)c1cncc2nsnc12  
306 11.06 c1sc(-c2ncc(s2)-c2cnc(-c3ccccn3)c3nsnc23)c2sc12  
307 11.06 c1cc2c(o1)c1sc3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
308 11.06 c1[SiH2]c(c1)-c1ccc([se]1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
309 11.06 c1ccc(s1)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2Ccccc12  
310 11.06 c1cc2c3nsnc3c3cc([se]c3c2c2c[nH]cc12)-c1cncc2nsnc12  
311 11.06 c1ncc(-c2sc(c3cccc23)-c2sc(-c3nccn3)c3cc[nH]c23)c2nsnc12  
312 11.06 c1cnc(-c2cc3ccc4c(sc5ccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12  
313 11.06 c1cnc(C2=Cc3cc4c5nsnc5c5ccc6=CCC=c6c5c4cc3[SiH2]2)c2nsnc12  
314 11.06 c1ccc(cn1)-c1sc(-c2ncc(-c3cccc4cccc43)c3nsnc23)c2ccsc12  
315 11.06 C1=Cc2[se]c3c(c2[SiH2]1)c1nsnc1c1cc(-c2sc4[SiH2]C=Cc24)c2=C[SiH2]C=c2c31  
316 11.06 c1[SiH2]c(c1)-c1ccc(-c2sc(c3cccc23)-c2nccc3nsnc23)c2nsnc12  
317 11.06 c1sc(c2[SiH2]ccc12)-c1nc(-c2sc(c3cccc23)-c2cccccc2)c2nsnc12  
318 11.06 c1cnc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
319 11.06 c1cc2c3cocc3c3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5cocc5c34)c2s1  
320 11.06 c1sc(-c2ccc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2nccnc12  
321 11.06 c1cc2ncc3c4[SiH2]C(=Cc4c4=CCC=c4c3c2[se]1)c1nccc2nsnc12  
322 11.06 [nH]1cccc1-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2cc[SiH2]c12  
323 11.06 c1cc2c([se]1)c1ncc3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1cncc2nsnc12  
324 11.06 [nH]1c(cc3c3c(c4nsnc4c4ccc5cocc5c34)c12)-c1nccc2nsnc12  
325 11.06 c1ccc(cc1)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2[se]ccc12  
326 11.06 [nH]1cccc1-c1nccc2nsnc12)-c1sc(-c2nccn2)c2ccoc12  
327 11.06 c1[SiH2]c(c1)-c1ncc(-c2[SiH2]c(cc2)-c2cccccc2)c2nsnc12  
328 11.06 c1cnc2c(c1)c1cccccc1c1c3[se]c(cc3c3cocc3c21)-c1cncc2nsnc12  
329 11.06 C1=CC=C(C1)c1cc2oc3c(c2cn1)c1nsnc1c1ccc2=C[SiH2]C=c2c31  
330 11.06 c1sc(c2Cccc12)-c1cnc(-c2ccc(nc2)-c2sc3sccc23)c2nsnc12  
331 11.06 [nH]1c(ccc1-c1ncc2nsnc12)-c1ccc(nc1)-c1scc2nccnc12  
332 11.06 c1ccc(o1)-c1cc2c3nsnc3c3c(oc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
333 11.06 c1ncc(s1)-c1sc(-c2ncc(-c3cccc4cccc43)c3nsnc23)c2[se]ccc12  
334 11.06 [nH]1cccc1c1c3nsnc3c3cc([se]c3c1cccccc21)-c1nccc2nsnc12  
335 11.06 c1cc2oc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2c2cccc12)c1nccn1  
336 11.06 c1cnc(-c2cc3cc4ccc5ccc6cocc6c5c4cc3[se]2)c2nsnc12  
337 11.06 c1cc2c3cccc3c3cc([se]c3c2c2cocc12)-c1cncc2nsnc12  
338 11.06 [nH]1c(ccc1-c1ncc(-c2cccs2)c2nsnc12)-c1nccs1  
339 11.06 c1sc(c2Cccc12)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2ccoc12  
340 11.06 [nH]1cccc1-c1nc(-c2ccc(s2)-c2cnccs2)c2nsnc12  
341 11.06 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4cocc34)c3nsnc23)c2[se]ccc12  
342 11.06 [nH]1cc2c3c4sccc4c4nsnc4c3c12)-c1cncc2nsnc12  
343 11.06 [nH]1cccc1-c1ncc(-c2ccc(s2)-c2cnccs2)c2nsnc12  
344 11.06 c1cc2ncc3c(c4nsnc4c4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2c2c[nH]cc12

345 11.06 [nH]1c2C=C[SiH2]c2c2c3nsnc3c3cc(sc3c12)-c1cncc2nsnc12  
346 11.06 [nH]1c(cc2oc3c(sc4ccc5nsnc5c34)c12)-c1nccc2nsnc12  
347 11.06 c1cnc2c(c1)ncc1c3c4nsnc4c(cc3c3=C[SiH2]C=c3c21)-c1cccc2cocc12  
348 11.06 c1cnc(s1)-c1cc2c3nsnc3c3c4[se]ccc4c4cccc4c3c2c2=C[SiH2]C=c12  
349 11.06 c1ncc(s1)-c1sc(-c2Cc(cc2)-c2cncc3nsnc23)c2[SiH2]ccc12  
350 11.06 c1ccc2c(c1)c1cooc1c1c3sc(cc3c3cccc3c21)-c1cncc2nsnc12  
351 11.06 c1cc2[se]c(cc2c2cccc12)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
352 11.06 c1cnc(-c2cc3ncc4c(c5csc5c5ccc6csc6c45)c3s2)c2nsnc12  
353 11.06 c1sc(-c2cc(-c3sc(-c4ncncn4)c4ccsc34)c3nsnc23)c2ccoc12  
354 11.05 c1sc(-c2cnc(s2)-c2ccc([se]2)-c2nccc3nsnc23)c2ccCc12  
355 11.05 c1cnc2c(c1)c1c[nH]c1c1c3[se]c(cc3c3nsnc3c21)-c1nccc2nsnc12  
356 11.05 c1ccc(o1)-c1ccc(o1)-c1ncc(-c2cnccs2)c2nsnc12  
357 11.05 c1ccc(s1)-c1cnc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
358 11.05 c1[SiH2]c(cc1)-c1ccc(o1)-c1cnc(s1)-c1nccc2nsnc12  
359 11.05 c1[SiH2]c(cc1)-c1ncc(s1)-c1sc(-c2nccs2)c2nccnc12  
360 11.05 c1sc(-c2ccc(-c3sc(-c4ncncn4)c4nccn34)c3cocco23)c2cc[SiH2]c12  
361 11.05 c1cc2[se]c3c(c2c2cocco21)c1=C[SiH2]C=c1c1cc(cnc31)-c1cncc2nsnc12  
362 11.05 c1cc2c([se]1)c1sc(cc1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
363 11.05 c1ccc2c(c1)oc1c3[SiH2]C(=Cc3c3csc3c21)c1cncc2nsnc12  
364 11.05 c1ccc(cc1)-c1cc2c(c3nsnc13)c1[se]c3ccc4nsnc4c3c1c1=C[SiH2]C=c21  
365 11.05 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1scc2[se]ccc12  
366 11.05 c1ncc(s1)-c1cc2ncc3c(c2[se]1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
367 11.05 c1sc(-c2ncc(-c3ccc(o3)-c3cccc4cccc34)c3nsnc23)c2cc[SiH2]c12  
368 11.05 [nH]1c(cc2ccc3c([se]c4cccc5cccc5c34)c12)-c1cncc2nsnc12  
369 11.05 c1cc2c3cocco3c4ncc(cc4c4=CC=C4c3c2c1)-c1cncc2nsnc12  
370 11.05 c1ccc(s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
371 11.05 C1=Cc2sc3c4[SiH2]C(=Cc4c4nsnc4c3c2c1)c1nccc2nsnc12  
372 11.05 c1sc(-c2cc3oc4c(c3cn2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2occc12  
373 11.05 c1cnc(s1)-c1cc2c(c3nsnc13)c1oc3cc[se]c3c1c1=C[SiH2]C=c21  
374 11.05 c1ccc([se]1)-c1ccc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2nsnc12  
375 11.05 c1ccc(cn1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
376 11.05 c1sc(-c2sc(-c3cnc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccCc12  
377 11.05 c1cc2oc3c4oc(cc4c4cocco4c3c2c2nsnc12)-c1cncc2nsnc12  
378 11.05 c1cnc(-c2cc3ccc4c5c6nsnc6ccc5c5=CCC=c5c4c3[se]2)c2nsnc12  
379 11.05 C1=Cc2c([SiH2]1)c1[se]c3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
380 11.05 c1cc2c(cn1)c1sc3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c1c1cccc21  
381 11.05 c1ccc(nc1)-c1cnc(-c2sc(-c3cccc4c[SiH2]cc34)c3cc[SiH2]c23)c2nsnc12  
382 11.05 c1ccc(o1)-c1ncc(-c2ccc([se]2)-c2cccc3nsnc23)c2nsnc12  
383 11.05 c1sc(-c2cnc(-c3ccc(cc3)-c3cccc4nsnc34)c3nsnc23)c2ccsc12  
384 11.05 c1ccc(s1)-c1ccc([se]1)-c1ncc(-c2cccs2)c2nsnc12  
385 11.05 c1cc2[se]c3c(c4cocco4c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
386 11.05 [nH]1c(cc2sc3cc4ccnc4cc3c12)-c1cncc2nsnc12  
387 11.05 [nH]1c2cc([se]c2c2cnc3ccc4cocco4c3c12)-c1nccc2nsnc12  
388 11.05 c1cnc2c(c1)oc1cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c21  
389 11.05 c1sc(-c2ccc3c(c2)[se]c2c3c3nsnc3ccc4nsnc4c23)c2ccsc12  
390 11.05 c1ccc(s1)-c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
391 11.05 c1ccc(-c2sc(-c3cncc4nsnc34)c3nccnc23)c2ccsc12  
392 11.05 c1ccc2cc3c(cc2c1)oc1cc(-c2nccc4nsnc24)c2coocc2c31  
393 11.05 c1ncc(-c2cc3c4csc4c4cc5ccc6=C[SiH2]C=c6c5cc4c3s2)c2nsnc12  
394 11.05 c1cc2c3cocco3c3c4CC(=Cc4[se]c3c2c1)c1cncc2nsnc12  
395 11.05 c1ccc(o1)-c1ccc(s1)-c1ncc(-c2sc3nccnc23)c2nsnc12  
396 11.05 c1ccc(s1)-c1sc(-c2cnc(-c3cccc3)c3nsnc23)c2nccnc12  
397 11.05 c1sc(-c2cc3[se]c4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3[se]2)c2[SiH2]C=Cc12  
398 11.05 C1=Cc2c([SiH2]1)c1sc3cc(-c4cncc5nsnc45)c4coocc4c3c1c1nsnc21  
399 11.05 C1=Cc2c(C1)c1c3nsnc3c3cc(cnc3c1c1csc21)-c1nccc2nsnc12  
400 11.05 c1cnc(s1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2ccsc12  
401 11.05 c1ccc([se]1)-c1cc2c(c3nsnc13)c1c3csc3c3ccncc3c1c1=C[SiH2]C=c21  
402 11.05 c1ccc(-c2sc(-c3ccc(-c4ncncn4)c4c[SiH2]cc34)c3ccoc23)c2nsnc12  
403 11.05 c1cnc(s1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2scsc12  
404 11.05 c1cc2oc3c(c4cc(sc34)-c3cncc4nsnc34)c2c2cccc12  
405 11.05 c1sc(c2[SiH2]ccc12)-c1sc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2cc[SiH2]c12  
406 11.05 c1cc2ncc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2c1)c1cccc2coocc12  
407 11.05 [nH]1c2cc(ncc2c2c3nsnc3c3ccc4nsnc4c3c12)c1=CC=CC1  
408 11.05 c1ccc([se]1)-c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
409 11.05 c1sc(-c2cnc(-c3ccc([se]3)-c3cccc4csc34)c3nsnc23)c2cc[SiH2]c12  
410 11.05 c1ccc(nc1)-c1ccc(-c2ncc(s2)-c2nccc3nsnc23)c2ccsc12  
411 11.05 c1ccc(cn1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
412 11.05 c1ccc2c(c1)c1cooc1c1c3ncc(cc3c3=C[SiH2]C=c3c21)-c1cncc2nsnc12  
413 11.05 [nH]1c(cc2ccc3c4occc4c4cccc4c3c12)-c1cncc2nsnc12  
414 11.05 c1cc2sc3c4sc(cc4c4csc4c4c3c2c2cccc12)-c1cncc2nsnc12  
415 11.05 c1ncc(-c2ccc(nc2)-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2nsnc12

416 11.05 C1=Cc2oc3c(c2[SiH2]1)c1nsnc1c1cc(-c2nccc4nsnc24)c2=C[SiH2]C=c2c31  
417 11.05 c1cnc2c(c1)c1cooc1c1c3ncc(cc3c3csc3c21)-c1nccc2nsnc12  
418 11.05 c1ccc(s1)-c1ncc(s1)-c1ncc(-c2scc3cccc23)c2nsnc12  
419 11.05 c1ccc(s1)-c1sc(-c2cnc(-c3scc4occc34)c3nsnc23)c2cc[SiH2]c12  
420 11.05 c1ncc(s1)-c1sc(c2CCCC12)-c1cnc(-c2scc3ccCc23)c2nsnc12  
421 11.05 c1cnc(-c2cc3sc4cc5ccc6=C[SiH2]C=c6c5cc4c3c3coocc23)c2nsnc12  
422 11.05 c1ccc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3[se]ccc23)c2nsnc12  
423 11.05 c1cc2c3csc3c3c4ncc(cc4c4=C[SiH2]C=c4c3c2s1)-c1nccc2nsnc12  
424 11.05 c1ccc(s1)-c1cnc(-c2sc(c3CCCC23)-c2cccnc2)c2nsnc12  
425 11.05 C1=Cc2c([SiH2]1)c1c(cc(-c3cccs3)c3=C[SiH2]C=c13)c1nsnc21  
426 11.05 c1cnc(-c2cc3ccc4c([se])c5ccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12  
427 11.05 c1ccc(-c2cnc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2coocc12  
428 11.05 c1sc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3csc23)c2ccoc12  
429 11.05 c1cnc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2cc(-c3cccc4coocc34)c3nsnc3c12  
430 11.05 C1=Cc2c(C1)c1ncc3cc(cnc3c1c1sc21)-c1nccc2nsnc12  
431 11.05 [nH]1c-2c-[SiH2]c3cc(-c4cccn4)c4=C[SiH2]C=c4c-23)c2cnccc12  
432 11.05 c1ccc(s1)-c1sc(-c2ccc(s2)-c2nccn2)c2nccnc12  
433 11.05 c1ncc(s1)C1=Cc2sc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
434 11.05 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4csc4c3c2[se]1)c1nccc2nsnc12  
435 11.05 C1=CC=C([SiH2]1)C1=Cc2c(C1)c1c3nsnc3c3C=C[SiH2]c3c1c1nsnc21  
436 11.05 c1cnc2c(c1)c1=C[SiH2]C=c1c1c3[se]c(cc3c3=C[SiH2]C=c3c21)-c1nccn1  
437 11.05 c1sc(-c2cnc(-c3cnc(s3)-c3cccc4cccc34)c3nsnc23)c2ccCc12  
438 11.05 c1sc(c2CCCC12)-c1cnc(-c2ccc(nc2)-c2ccc3csc23)c2nsnc12  
439 11.05 c1cc2sc3c4[se]c(cc4[se]c3c2[se]1)-c1nccc2nsnc12  
440 11.05 C1=Cc2ccc3c4[SiH2]C(=Cc4c4coccc4c3c2[SiH2]1)c1nccc2nsnc12  
441 11.05 c1cnc(C2=Cc3c([SiH2]2)c2ncc4ccc5csc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
442 11.05 c1ccc([se]1)-c1cc2c(c3nsnc13)c1oc3cccc3c1c1=C[SiH2]C=c21  
443 11.05 c1sc(-c2cc3c(c4nsnc24)c2ncc4ccncc4c2c2=C[SiH2]C=c32)c2[se]ccc12  
444 11.05 c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3coocc23)c2[SiH2]ccc12  
445 11.05 [nH]1c(ccc1-c1cccc2nsnc12)-c1cnc(s1)-c1nccc2nsnc12  
446 11.05 c1cnc(-c2cc3cnc4c([se])c5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12  
447 11.05 c1ncc(-c2cnc(s2)-c2ccc(-c3cccc4cccc34)c3coocc23)c2nsnc12  
448 11.05 c1ccc([se]1)-c1ccc(-c2cnc(-c3cccn3)c3nsnc23)c2c[SiH2]cc12  
449 11.05 c1cc2sc3c4CC(=Cc4cnc3c2c2csc21)c1nccc2nsnc12  
450 11.05 c1sc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
451 11.05 c1ccc(s1)-c1ccc(-c2cnc(-c3cccn3)c3nsnc23)c2c[SiH2]cc12  
452 11.05 c1cc2c3nsnc3c4sc(cc4c4=C[SiH2]C=c4c3c2s1)-c1cnccs1  
453 11.05 c1sc(-c2cc3c4nsnc4c5cccc5oc4c3c3=C[SiH2]C=c23)c2nccnc12  
454 11.05 C1=Cc2ccc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2[SiH2]1)c1nccc2nsnc12  
455 11.05 c1[SiH2]c(cc1)-c1ccc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
456 11.05 c1sc(-c2cnc3c(c2)o2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2ccsc12  
457 11.05 c1cc2sc3c(c2c2coocc12)c1=C[SiH2]C=c1c1cc(cnc31)-c1nccc2nsnc12  
458 11.04 c1cc2[se]c3c(sc4cc([se])c34)-c3cncc4nsnc34)c2o1  
459 11.04 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4cnccs4)c4cccc4c3c1c1=C[SiH2]C=c21  
460 11.04 c1sc(-c2ccc(cn2)-c2ccc([se]2)-c2cncc3nsnc23)c2sccc12  
461 11.04 [nH]1cccc1-c1ncc(-c2ccc(-c3cnccn3)c3coocc23)c2nsnc12  
462 11.04 c1ncc(C2=Cc3ccc4c(cnc5ccc6=CCC=c6c45)c3[SiH2]2)c2nsnc12  
463 11.04 c1cnc2c(c1)c1csc1c1c3[SiH2]C(=Cc3c3=C[SiH2]C=c3c21)c1nccn1  
464 11.04 c1cnc(s1)-c1Cc(cc1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
465 11.04 c1sc(-c2cc3c4nsnc4c4c5ncccc5sc4c3c3=C[SiH2]C=c23)c2[se]ccc12  
466 11.04 c1sc(c2CCCC12)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2[SiH2]ccc12  
467 11.04 c1cnc(-c2cc3c4coccc4c4cc5ccc6=C[SiH2]C=c6c5cc4c3[se]2)c2nsnc12  
468 11.04 c1sc(-c2cc3c4nsnc4c4c5ncccc5nc4c3c3=C[SiH2]C=c23)c2nccnc12  
469 11.04 c1cc2c(c3[SiH2]C(=Cc3c3=C[SiH2]C=c23)c2nccn2)c2ccsc12  
470 11.04 c1Cc(cc1)-c1ccc(nc1)-c1sc(-c2nccc3nsnc23)c2nccnc12  
471 11.04 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2CCCC12  
472 11.04 C1=CC=C(C1)c1cc2c3nsnc3c3c(c4nsnc4c4ccc5nsnc5c34)c2[se]1  
473 11.04 c1cc2[SiH2]c3c(-c2[se]1)c1nsnc1c1ccc2[SiH2]cc2c31  
474 11.04 c1cc2c3c[nH]cc3c3c4[se]c(cc4sc3c2c1)-c1nccc2nsnc12  
475 11.04 c1ccc(nc1)-c1ncc(-c2cnc(s2)-c2cccc3coocc23)c2nsnc12  
476 11.04 [nH]1c(cc2ncc3c4cccc4cc3c12)-c1nccc2nsnc12  
477 11.04 c1ccc(-c2ccc([se]2)-c2ccc(s2)-c2cncc3nsnc23)c2nsnc12  
478 11.04 c1ccc(-c2sc(-c3ccc(-c4nccn4)c4coocc34)c3nccnc23)c2nsnc12  
479 11.04 c1sc(C2=Cc3c([SiH2]2)c2c(c4nsnc34)c3cnccc3c3=C[SiH2]C=c23)c2sccc12  
480 11.04 c1[SiH2]c(cc1)-c1ncc(s1)-c1sc(c2CCCC12)-c1nccc2nsnc12  
481 11.04 c1cc2c3nsnc3c3c4c5coocc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1nccn1  
482 11.04 [nH]1c(cc2c1c1cc3ncccc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
483 11.04 c1ccc(cc1)-c1cnc(s1)-c1ccc(-c2nccc3nsnc23)c2coocc12  
484 11.04 c1ncc(s1)-c1ccc(-c2cnc(-c3sc4cc[se]c34)c3nsnc23)c2coocc12  
485 11.04 c1ccc(o1)-c1sc(-c2cnc(-c3cccn3)c3nsnc23)c2ccCc12  
486 11.04 c1cnc(s1)-c1ccc(s1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12

487 11.04 c1Cc(cc1)-c1cnc(-c2sc(-c3ccccn3)c3cc[SiH2]c23)c2nsnc12  
488 11.04 c1cc2cc3c4cocco4c4cc(-c5nccc6nsnc56)c5cscc5c4c3cc2cn1  
489 11.04 c1sc(-c2cnc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2ccsc12  
490 11.04 c1cnc(C2=Cc3oc4c([se]c5ccc6nsnc6c45)c3C2)c2nsnc12  
491 11.04 c1cc2sc3c(c2c2csc12)c1=C[SiH2]C=c1c1cc(cnc31)-c1cncc2nsnc12  
492 11.04 c1cnc(s1)-c1ncc(-c2Cc(cc2)-c2cccc2)c2nsnc12  
493 11.04 c1cc2c3nsnc3c3c4CC(=Cc4oc3c2[se]1)c1cncc2nsnc12  
494 11.04 c1ccc(cn1)-c1ccc(-c2sc(-c3cnnc4nsnc34)c3cc[se]c23)c2c[SiH2]cc12  
495 11.04 [nH]1cccc1-c1ncc(s1)-c1sc(-c2ncnnc2)c2ncnnc12  
496 11.04 c1cc2[se]c3c4cc(oc4cc3c2c2cocc12)-c1cncc2nsnc12  
497 11.04 c1ccc2c(c1)[se]c1c3[SiH2]C(=Cc3oc21)c1cncc2nsnc12  
498 11.04 c1ccc2cc3cc4cc(cnc4cc3cc2c1)-c1cncc2nsnc12  
499 11.04 [nH]1c(ccc1-c1cncc2nsnc12)-c1ccc(-c2scc3[SiH2]ccc23)c2nsnc12  
500 11.04 c1sc(c2[SiH2]ccc12)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2occc12  
501 11.04 c1sc(c2[SiH2]C=Cc12)-c1ccc2c(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
502 11.04 c1sc(-c2cnc(s2)-c2ccc(cn2)-c2cncc3nsnc23)c2sccc12  
503 11.04 [nH]1c(cc2c3cocco3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c12)-c1ncnnc1  
504 11.04 c1cnc(-c2c3oc4c(ccc5ccc6cocco6c45)c3[se]2)c2nsnc12  
505 11.04 c1sc(-c2cnc3c(c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cc[se]c12  
506 11.04 c1sc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2ccsc12  
507 11.04 [nH]1c2cccn2c2c3nsnc3c3cc(C4=CC=C[SiH2]4)c4=C[SiH2]C=c4c3c12  
508 11.04 c1cc2cc3[se]c4C=C([SiH2]c4c3cc2c2csc12)c1ncc2nsnc12  
509 11.04 c1ccc(o1)-c1ncc(s1)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
510 11.04 c1cnc(s1)-c1ccc(-c2ncc(-c3sc4ccC34)c3nsnc23)c2csc12  
511 11.04 c1ccc2c(c1)c1c3ncc(c3c3cocco3c21)-c1ncc2nsnc12  
512 11.04 [nH]1c(ccc1-c1ncc(-c2nccc3nsnc23)c2nsnc12)-c1sc2ccCc12  
513 11.04 c1ccc(s1)-c1ccc([se]1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
514 11.04 c1ccc(o1)-c1cnc(s1)-c1cnc(-c2sc3ccsc23)c2nsnc12  
515 11.04 c1cnc(s1)-c1ccc(s1)-c1ncc(-c2sc3Cccc23)c2nsnc12  
516 11.04 c1cc2c3csc3c3c([se]c4cc(-c5nccc5)c5=C[SiH2]C=c5c34)c2c2nsnc12  
517 11.04 c1cc2sc3c4[se]c(cc4c4cccc4c3c2o1)-c1cncc2nsnc12  
518 11.04 C1=Cc2c([SiH2]1)c1oc3cc(-c4cncc5nsnc45)c4cooc4c3c1c1nsnc21  
519 11.04 c1ccc(o1)-c1ccc(-c2ncc(s2)-c2ncnnc2)c2c[SiH2]cc12  
520 11.04 c1ccc(-c2cnc(-c3ncc(s3)-c3cccc4csc34)c3nsnc23)c2coccc12  
521 11.04 c1ncc(s1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
522 11.04 [nH]1ccc2c3csc3c3c(ncc4cc(cnc34)-c3nccc4nsnc34)c12  
523 11.04 c1ccc([se]1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2csc12  
524 11.04 c1sc(-c2[SiH2]c(cc2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
525 11.04 c1cc2[se]c3c(c4csc4c4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2c2nsnc12  
526 11.04 c1cc2oc3c4sc(cc4[se]c3c2c2cccc12)-c1cncc2nsnc12  
527 11.04 c1ccc(-c2ccc(s2)-c2ncc(s2)-c2nccc3nsnc23)c2coco12  
528 11.04 c1cc2c3csc3c3c4CC(=Cc4c4nsnc4c3c2s1)c1ncc2nsnc12  
529 11.04 c1cnc(-c2cc3c4c([se]c5ccc6nsnc6c45)c3c3cooc23)c2nsnc12  
530 11.04 c1cc2ncc3c(c4cooc4c4cc(-c5nccc6nsnc56)c5cooc5c34)c2o1  
531 11.04 c1ccc2c(c1)o1c2c2=C[SiH2]C=c2c2c(-c3cccc4nsnc34)c3nsnc3c12  
532 11.04 c1ncc(-c2cc3ccc4c(ccc5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
533 11.04 c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3cncc4nsnc34)c3cccc23)c2nccnc12  
534 11.04 c1sc(-c2ccc(cn2)-c2ncc(-c3sc4sc34)c3nsnc23)c2ccCc12  
535 11.04 c1ccc(o1)-c1ncc(-c2ncc(s2)-c2cccc3cooc23)c2nsnc12  
536 11.04 c1cc2c([se]1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1cccc2nsnc12  
537 11.04 c1sc(-c2ncc(s2)-c2sc(c3cccc23)-c2nccc3nsnc23)c2nccnc12  
538 11.04 c1cnc(-c2sc([SiH2]c(cc3)-c3cccc4cccc34)c3cc[SiH2]c23)c2nsnc12  
539 11.04 c1ccc(cc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2ncc3nsnc23)c2c[SiH2]cc12  
540 11.04 c1sc(-c2ncc(-c3sc(c4cccc34)-c3ccccn3)c3nsnc23)c2cc[SiH2]c12  
541 11.04 c1ccc(cn1)-c1cc2[se]c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2o1  
542 11.04 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1cnc(-c2cccc3csc23)c2nsnc12  
543 11.04 c1cc2cnc3c4CC(=Cc4c4=C[SiH2]C=c4c3c2c1)c1ncc2nsnc12  
544 11.04 c1cc2sc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2c2cccc12)c1ncnnc1  
545 11.04 [nH]1c2c=C([SiH2]c2c2[se]c3ccc4nsnc4c3c12)c1cncc2nsnc12  
546 11.04 c1sc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
547 11.04 c1sc(-c2ncc(-c3sc(-c4cncc5nsnc45)c4cccc34)c3nsnc23)c2occc12  
548 11.04 c1cnc(s1)-c1sc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2cc[se]c12  
549 11.04 [nH]1cccc1-c1sc(c2[SiH2]ccc12)-c1ccc(-c2ncnnc2)c2nsnc12  
550 11.03 c1ccc([se]1)-c1ccc(o1)-c1ncc(s1)-c1cncc2nsnc12  
551 11.03 c1Cc(cc1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3cc[SiH2]c23)c2nsnc12  
552 11.03 c1ccc([se]1)-c1cnc(-c2ccc(-c3cccc3)c3csc23)c2nsnc12  
553 11.03 c1cc2c(s1)c1ccc3cc([se]c3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
554 11.03 c1ncc(s1)-c1cc2c(cn1)c1c(ccc3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
555 11.03 c1ccc(-c2[SiH2]c(cc2)-c2sc(-c3ncnnc3)c3ccsc23)c2nsnc12  
556 11.03 c1Cc(cc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2nsnc12  
557 11.03 c1cc2ccc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2s1)c1ncc2nsnc12

558 11.03 c1ncc (C2=Cc3ccc4c(cnc5ccc6=C[SiH2]C=c6c45) c3C2) c2nsnc12  
559 11.03 c1ccc (s1)-c1sc (c2Cccc12)-c1ncc (-c2nccs2) c2nsnc12  
560 11.03 c1ccc (-c2ncc (s2)-c2ncc (-c3cccc4csc34)c3nsnc23) c2cocc12  
561 11.03 c1cc2c ([se]1) c1c3nsnc3c3cc (ccc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
562 11.03 [nH]1c2C=C ([SiH2]c2c2sc3ccnc3c12) c1cncc2nsnc12  
563 11.03 [nH]1c2ccc3nsnc3c2c2c3nsnc3c3cc (C4=CC=C[SiH2]4) c4=C[SiH2]C=c4c3c12  
564 11.03 c1[SiH2]c(c1)-c1cnc (-c2ccc (s2)-c2cccs2) c2nsnc12  
565 11.03 c1ccc (s1)-c1ccc (o1)-c1ncc (s1)-c1cncc2nsnc12  
566 11.03 C1=Cc2c (C1)c1nc3cc ([se]c3c1c1csc21)-c1cncc2nsnc12  
567 11.03 c1cc2c (c3cccc13)c1ncc3C=C(Cc3c1c1=CCC=c21)c1cncc2nsnc12  
568 11.03 c1cc2oc3c4 [SiH2]C (=Cc4c4=C[SiH2]C=c4c3c2s1)c1nccn1  
569 11.03 c1sc (c2Cccc12)-c1ccc (-c2cnc (-c3cccc3)c3nsnc23)c2c[SiH2]cc12  
570 11.03 c1cnc (s1)-c1cc2c (s1)c1c3nsnc3c3cc [se]c3c1c1=C[SiH2]C=c21  
571 11.03 c1cc2c ([se]1)c1ccc3cc (sc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
572 11.03 [nH]1cccc1-c1cnc (-c2sc (-c3cccc3)c3cc [SiH2]c23) c2nsnc12  
573 11.03 c1sc (-c2ccc (cn2)-c2ncc (-c3sc4cccc34)c3nsnc23)c2ccCc12  
574 11.03 [nH]1c(cc2c3coc3c3c4[se]ccc4ncc3c12)-c1cncc2nsnc12  
575 11.03 c1ccc (-c2ccc (-c3cnc (s3)-c3nccc4nsnc34)c3cocco23)c2ccsc12  
576 11.03 c1cnc (-c2cnc3c (c2)sc2c3oc3ccc4=C[SiH2]C=c4c23)c2nsnc12  
577 11.03 [nH]1c2ccnncc2c2oc3cc ([se]c3c12)-c1ncc2nsnc12  
578 11.03 c1ncc (s1)-c1cc2ncc3c (c2s1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
579 11.03 C1=Cc2ncc3c (c2[SiH2]1)c1=C[SiH2]C=c1c1cc (-c2scc4sccc24)c2nsnc2c31  
580 11.03 c1cc2ncc3c (c4nsnc4c4cc (-c5sc6sccc56)c5=C[SiH2]C=c5c34)c2s1  
581 11.03 c1cnc (s1)-c1cc2c (c3nsnc13)c1oc3ccsc3c1c1=C[SiH2]C=c21  
582 11.03 C1=Cc2ncc3c (sc4cc (-c5nccc6nsnc56)c5cccc5c34)c2c1  
583 11.03 c1cnc (s1)-c1cnc (-c2ccc (-c3ccc [se]3)c3csc23)c2nsnc12  
584 11.03 c1ccc ([se]1)-c1ncc (-c2sc (c3[SiH2]ccc23)-c2scc3ccCc23)c2nsnc12  
585 11.03 [nH]1c2cc (-c3ncn3)c3=C[SiH2]C=c3c2c2ncc3ccc4nsnc4c3c12  
586 11.03 c1sc (-c2sc (-c3sc (-c4ncn34)c4ncn34)c3cc [SiH2]c23)c2sccc12  
587 11.03 c1cc2ncc3c (c4nsnc4c4cc (-c5sc6[se]ccc56)c5=C[SiH2]C=c5c34)c2s1  
588 11.03 c1ccc (cn1)-c1cc2ccc3c (c2cn1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
589 11.03 c1cc2-ncc-3c (-ncc4ccc5c [SiH2]cc5c-34)-c2c2c [SiH2]cc12  
590 11.03 c1cnc (s1)-c1cc2ncc3c (c2[se]1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
591 11.03 c1ccc (cc1)-c1ccc (-c2ncc (-c3ccc3)c3nsnc23)c2c[SiH2]cc12  
592 11.03 [nH]1c(ccc1-c1sc (-c2ncn3)c2ncnc12)-c1nccs1  
593 11.03 c1ccc2c3sc4cc (sc4c3c3=C[SiH2]C=c3c2c1)-c1cncc2nsnc12  
594 11.03 c1ccc (s1)-c1sc (c2[SiH2]ccc12)-c1ncc (-c2scc3cccc23)c2nsnc12  
595 11.03 c1ccc (cn1)-c1sc (c2Cccc12)-c1cnc (-c2cccc3cocc23)c2nsnc12  
596 11.03 C1=Cc2c ([SiH2]1)c1sc3cc (cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
597 11.03 c1cc2c3cccc3c3cc ([se]c3c2c2csc23)-c1cncc2nsnc12  
598 11.03 c1ccc (-c2sc (-c3ccc (cn3)-c3cnc4nsnc34)c3ccsc23)c2nsnc12  
599 11.03 c1sc (-c2ccc (nc2)-c2sc (-c3cnc4nsnc34)c3ncnc23)c2ccoc12  
600 11.03 c1ccc (-c2ccc (cn2)-c2ccc (-c3cnc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
601 11.03 c1ccc (cn1)-c1ncc (-c2ccc (-c3cccc4csc34)c3cocco23)c2nsnc12  
602 11.03 c1cnc (s1)-c1ccc (-c2[SiH2]c(cc2)-c2cccc3nsnc23)c2nsnc12  
603 11.03 c1cnc (-c2cc3cnc4c (sc5ccc6=C[SiH2]C=c6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
604 11.03 c1ccc (cn1)-c1sc (-c2ccc ([se]2)-c2cnc3nsnc23)c2cccc12  
605 11.03 c1ncc (-c2cnc3c4 [se]c5ccc6=C[SiH2]C=c6c5c4ccc3c2)c2nsnc12  
606 11.03 c1ncc (s1)-c1sc (-c2ccc ([se]2)-c2cnc3nsnc23)c2ccCc12  
607 11.03 C1=CC=C(C1)C1=Cc2c ([SiH2]1)c1c3nsnc3c3ccnc3c1c1nsnc21  
608 11.03 c1cc2c3cccc3c3c4sc (cc4sc3c2c2cocco12)-c1cncc2nsnc12  
609 11.03 c1cc2oc3c4[se]c (cc4c4cccc4c3c2[se]1)-c1cncc2nsnc12  
610 11.03 c1ncc (s1)-c1sc (-c2sc (c3[SiH2]ccc23)-c2cccnc2)c2ncnc12  
611 11.03 [nH]1cccc2oc3c (c4nsnc4c4cc (-c5ncn35)c5=C[SiH2]C=c5c34)c12  
612 11.03 c1sc (-c2sc (c3[SiH2]ccc23)-c2cnc3nsnc23)c2sccc12  
613 11.03 c1[SiH2]c(cc1)-c1ncc (-c2ccc (-c3cnc4nsnc34)c3csc23)c2nsnc12  
614 11.03 c1sc (-c2sc (-c3ncc (s3)-c3ncn3)c3ccsc23)c2ncnc12  
615 11.03 c1ccc (s1)-c1ncc (-c2[SiH2]c(cc2)-c2cccc3cccc23)c2nsnc12  
616 11.03 c1sc (-c2ccc3c (c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ncnc12  
617 11.03 c1sc (c2Cccc12)-c1sc (c2[SiH2]ccc12)-c1cnc (-c2cccc2)c2nsnc12  
618 11.03 c1cnc (-c2cc3oc4c (c5cocco5cccc6nsnc645)c3o2)c2nsnc12  
619 11.03 c1sc (c2Cccc12)-c1ncc (-c2sc (-c3ccccn3)c3ncnc23)c2nsnc12  
620 11.03 c1ccc (-c2sc (c3[SiH2]ccc23)-c2cnc3nsnc23)c2cocco12  
621 11.03 c1cc2ncc3c (c4csc4c4cc (-c5nccc6nsnc56)c5cooc5c34)c2[se]1  
622 11.03 C1=Cc2ncc3c4 [SiH2]C (=Cc4c4cooc4c3c2c1)c1cncc2nsnc12  
623 11.03 c1sc (-c2sc (c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccsc12  
624 11.03 [nH]1c2ccnncc2c2[se]c3cc (-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c12  
625 11.03 c1sc (-c2ccc (nc2)-c2sc (-c3nccc4nsnc34)c3[se]ccc23)c2ncnc12  
626 11.03 c1sc (-c2cc3cnc4c (cnc5ccc6=C[SiH2]C=c6c45)c3c3=C[SiH2]C=c23)c2sccc12  
627 11.03 c1ccc (nc1)-c1ccc (-c2sc (-c3nccc4nsnc34)c3[se]ccc23)c2nsnc12  
628 11.03 c1sc (-c2ncc (-c3sc4ccsc34)c3nsnc23)c2cc[SiH2]c12

629 11.03 [nH]1cccc1-c1ncc(s1)-c1ncc(-c2sc3nccnc23)c2nsnc12  
630 11.03 c1ccc([se]1)-c1ncc(s1)-c1ncc(-c2sc3Cccc23)c2nsnc12  
631 11.03 c1sc(-c2ccc(cc2)-c2cnc(-c3sc4nccnc34)c3nsnc23)c2ccCc12  
632 11.03 c1ccc(nc1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2ccoc12  
633 11.03 c1sc(-c2cc3ncc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2cc[se]c12  
634 11.03 c1ccc(-c2ncc(s2)-c2ccc(cn2)-c2cncc3nsnc23)c2csccl2  
635 11.03 c1ccc(cc1)-c1ncc(s1)-c1sc(-c2cncc3nsnc23)c2sccc12  
636 11.03 c1ncc(s1)-c1cc2sc3c(c2c2coccc12)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
637 11.03 c1cnc(s1)-c1sc(-c2ncc(-c3ccccn3)c3nsnc23)c2sccc12  
638 11.03 c1cnc(s1)-c1sc(c2Cccc12)-c1ncc(-c2sc3ccCc23)c2nsnc12  
639 11.03 c1sc(-c2ccc([se]2)-c2cnc(-c3sc4ccCc34)c3nsnc23)c2cc[SiH2]c12  
640 11.02 [nH]1cccc1-c1ncc(-c2ncc(-c3cccc4coccc34)c3nsnc23)c2nsnc12  
641 11.02 c1ccc([se]1)-c1ccc(-c2[SiH2]c(cc2)-c2ncncn2)c2c[SiH2]cc12  
642 11.02 c1cc2c3csc3c3c4ncc(cc4c4coccc4c3c2[se]1)-c1nccc2nsnc12  
643 11.02 c1ccc(-c2ncc(s2)-c2ccc(cn2)-c2cncc3nsnc23)c2coccc12  
644 11.02 c1sc(-c2cc3oc4c(c3cn2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2occc12  
645 11.02 c1ncc(s1)-c1ccc(cn1)-c1sc(-c2sc3nccnc23)c2nccnc12  
646 11.02 [nH]1cccc1-c1cnc(-c2ccc(nc2)-c2sc3ccCc23)c2nsnc12  
647 11.02 c1cnc(-c2cc3[se]c4c(cnc5ccc6coccc6c45)c3c3cscc23)c2nsnc12  
648 11.02 c1ncc(s1)-c1cc2c3nsnc3c3c4c5coccc5ccc4c4=C[SiH2]C=c4c3c2cn1  
649 11.02 [nH]1c(cc2c3nsnc3c3c(c4nsnc4c4ccc5nsnc5c34)c12)c1=CC=C[SiH2]1  
650 11.02 C1=Cc2c([SiH2]1)c1cnc3cc(ncc3c1c1=C[SiH2]C=c21)-c1sc2[se]ccc12  
651 11.02 c1ncc(s1)-c1ccc(-c2ncc(-c3cccc3)c3nsnc23)c2coccc12  
652 11.02 [nH]1c2cc([se]c2c2c1c1c3nsnc3ccc1cccc21)-c1nccc2nsnc12  
653 11.02 c1ccc(cc1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2cc[se]c12  
654 11.02 [nH]1c2cc([se]c2c2cnc3ccoc3c12)-c1nccc2nsnc12  
655 11.02 c1ccc([se]1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2CCCC12  
656 11.02 c1sc(-c2cnc(-c3ccc(cc3)-c3cccc4nsnc34)c3nsnc23)c2cc[se]c12  
657 11.02 c1ccc(s1)-c1ccc(-c2[SiH2]c(cc2)-c2ncncn2)c2c[SiH2]cc12  
658 11.02 c1sc(-c2ccc(cc2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2cc[se]c12  
659 11.02 c1sc(-c2ccc(s2)-c2ncc(-c3sc4nccnc34)c3nsnc23)c2CCCC12  
660 11.02 c1sc(-c2ccc(-c3sc(-c4ncnc4)c4sc4c34)c3nsnc23)c2ccoc12  
661 11.02 [nH]1c2cc([se]c2c2sc3ccncc3c12)-c1nccc2nsnc12  
662 11.02 [nH]1c2ccnnc2c2c3nsnc3c3cc(-c4cccc5csc45)c4=C[SiH2]C=c4c3c12  
663 11.02 c1ccc(nc1)-c1sc(-c2sc(-c3ncncn3)c3sc4c34)c2nccnc12  
664 11.02 C1=Cc2c([SiH2]1)c1ncc3C=C(Cc3c1c1=CCC=c21)c1cncc2nsnc12  
665 11.02 C1=CC=C([SiH2]1)c1ccc2c(c1)[se]c1c2c=C[SiH2]C=c2c2ccc3nsnc3c12  
666 11.02 c1ccc(o1)-c1ccc(cn1)-c1ncc(-c2sc3sc4c34)c2nsnc12  
667 11.02 c1sc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2[se]ccc12  
668 11.02 c1Cc(cc1)-c1cnc(-c2ncc(-c3sc4Ccccc34)c3nsnc23)c2nsnc12  
669 11.02 c1cnc(-c2cc3cc4cccc5ccc6coccc6c5c4cc3o2)c2nsnc12  
670 11.02 c1ncc(s1)-c1sc(-c2sc(c3cccc23)-c2cncc3nsnc23)c2cc[SiH2]c12  
671 11.02 c1cc2ncc3c(sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2o1  
672 11.02 c1ncc(s1)-c1ncc(-c2Cc(cc2)-c2cccc3cccc23)c2nsnc12  
673 11.02 c1sc(c2[SiH2]ccc12)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2ccCc12  
674 11.02 c1cc2[se]c(cc2c2coccc12)-c1cc2c3nsnc3ccc2c2nsnc12  
675 11.02 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1sc2sc4c312  
676 11.02 [nH]1c(cc2sc3c(c4nsnc4c4ccc5cccc5c34)c12)-c1nccc2nsnc12  
677 11.02 c1ccc2c3oc4C=C([SiH2]c4c3c3=C[SiH2]C=c3c2c1)c1nccc2nsnc12  
678 11.02 c1ccc(cn1)-c1sc(-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
679 11.02 c1ccc(cc1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2ccsc12  
680 11.02 c1ccc(s1)-c1ncc(s1)-c1ncc(-c2sc3cccc23)c2nsnc12  
681 11.02 [nH]1cccc1-c1cnc(-c2sc(-c3cccc4cccc43)c3cc[SiH2]c23)c2nsnc12  
682 11.02 c1[SiH2]c(cc1)-c1cnc(-c2ccc(cn2)-c2sc3sc4c34)c2nsnc12  
683 11.02 [nH]1c2cc([se]c2c2c3nsnc3c3C=C[SiH2]c3c12)-c1nccc2nsnc12  
684 11.02 c1sc(-c2sc(-c3ccc(cc3)-c3cncc4nsnc34)c3nccnc23)c2nccnc12  
685 11.02 c1cc2oc3c4CC(=Cc4c4coccc4c3c2c1)c1nccc2nsnc12  
686 11.02 c1ncc(s1)-c1sc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2sc4c312  
687 11.02 c1cnc(s1)-c1sc(-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2ccsc12  
688 11.02 c1Cc(cc1)-c1ccc(o1)-c1ncc(-c2nccc3nsnc23)c2nsnc12  
689 11.02 c1ccc(o1)-c1[SiH2]c(cc1)-c1ncc(s1)-c1nccc2nsnc12  
690 11.02 C1=Cc2[se]c3c(c2[SiH2]1)c1nsnc1c1cc(-c2sc4[se]ccc24)c2nsnc2c31  
691 11.02 c1sc(-c2ccc([se]2)-c2ccc(-c3ncncn3)c3nsnc23)c2ccoc12  
692 11.02 c1cc2cc3cc4ccc(cc4cc3cc2c1)-c1cncc2nsnc12  
693 11.02 c1ccc(cc1)-c1cnc(-c2sc(-c3cccc3)c3occc23)c2nsnc12  
694 11.02 c1sc(c2[SiH2]C=cCc12)-c1cc2c3nsnc3c3ccc4coccc4c3c2c2nsnc12  
695 11.02 c1cnc2c(ccc3c4[se]c(cc4c4sc4c23)-c2nccc3nsnc23)c1  
696 11.02 c1ccc(cc1)-c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
697 11.02 c1cnc(s1)-c1ncc(-c2ccc(cc2)-c2cccc3c[SiH2]cc23)c2nsnc12  
698 11.02 c1sc(-c2cnc(s2)-c2ncc(-c3cccc3)c3nsnc23)c2sc4c312  
699 11.02 c1sc(-c2cc3c4nsnc4c4c5cnc4c3c3=C[SiH2]C=c23)c2cc[se]c12

700 11.02 c1ncc(s1)-c1Cc(cc1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
701 11.02 c1cc2oc3cc4cc([se]c4cc3c2c2cocc12)-c1cncc2nsnc12  
702 11.02 c1sc(-c2sc(-c3cnc(s3)-c3ncncn3)c3cc[se]c23)c2ncnc12  
703 11.02 c1sc(c2Cccc12)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2ccsc12  
704 11.02 [nH]1cccc1-c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2cc[SiH2]c12  
705 11.02 C1=Cc2[se]c3cc4cc(sc4cc3c2[SiH2]1)-c1cncc2nsnc12  
706 11.02 C1=Cc2c(C1)c1ncc3cc(oc3c1c1ccsc21)-c1nccc2nsnc12  
707 11.02 c1sc(-c2ncc(s2)-c2cnc(-c3cccc4cccc34)c3nsnc23)c2ccsc12  
708 11.02 c1ccc(C2=Cc3c([SiH2]2)c2c4nsnc4ccc2c2nsnc32)c2cooc12  
709 11.02 c1ncc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2scsc12  
710 11.02 c1ccc([se]1)-c1cnc(s1)-c1sc(c2Cccc12)-c1cncc2nsnc12  
711 11.02 C1=Cc2c(C1)c1ncc3cc([se]c3c1c1cccc21)-c1nccc2nsnc12  
712 11.02 c1ccc(s1)-c1ncc(-c2Cc(cc2)-c2ccnc2)c2nsnc12  
713 11.02 c1cnc(s1)-c1cc2c([se]1)c1c3nsnc3ccc1c1=C[SiH2]C=c21  
714 11.02 c1ccc(o1)-c1sc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2nccn12  
715 11.02 c1sc(c2Cccc12)-c1sc(-c2cc(cn2)-c2nccc3nsnc23)c2nccn12  
716 11.02 c1cnc(-c2cc3sc4c5ccc6=C[SiH2]C=c6c5cc4c3s2)c2nsnc12  
717 11.02 c1ccc(s1)-c1cc2c(c3nsnc13)c1c3nsnc3ccsc3c1c1=C[SiH2]C=c21  
718 11.02 c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3cooc23)c2cc[SiH2]c12  
719 11.02 c1Cc(cc1)-c1cnc(-c2ncc(s2)-c2cccc3c[SiH2]cc23)c2nsnc12  
720 11.02 c1ccc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
721 11.02 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[se]c12  
722 11.02 c1ncc(s1)-c1ccc(-c2ncc(-c3cccn3)c3nsnc23)c2cooc12  
723 11.02 C1=Cc2c(C1)c1c3nsnc3c3c(-c4sc5sc4c5)c4nsnc4c3c1c1nsnc21  
724 11.02 C1=Cc2c(C1)c1ncc3cc(oc3c1c1cooc21)-c1nccc2nsnc12  
725 11.02 [nH]1cccc1-c1cnc(s1)-c1ccc(-c2cncc3nsnc23)c2nsnc12  
726 11.02 C1=Cc2c([SiH2]1)c1ncc3cc(-c4nccc5nsnc45)c4cooc4c3c1c1=C[SiH2]C=c21  
727 11.02 c1sc(-c2cc3oc4c(c5nsnc5c5ccc6nsnc6c45)c3c3nsnc23)c2cc[se]c12  
728 11.02 c1ccc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2nsnc12  
729 11.02 c1Cc(cc1)-c1cnc(-c2ccc(-c3[SiH2]ccc3)c3nsnc23)c2nsnc12  
730 11.02 c1ncc(C2=Cc3c([SiH2]2)c2ncc4ccc5=CCC=c5c4c2c2=C[SiH2]C=c32)c2nsnc12  
731 11.02 c1sc(-c2ncc(s2)-c2ccc(-c3ncncn3)c3c[SiH2]cc23)c2ccoc12  
732 11.02 c1sc(-c2cnc(-c3ccc(-c4cccc4)c4ccsc34)c3nsnc23)c2cc[SiH2]c12  
733 11.02 c1ccc(-c2ncc(s2)-c2sc(-c3cncc4nsnc34)c3occc23)c2nsnc12  
734 11.02 c1cc2sc3C=C([SiH2]c3c2c2cooc2)c1nccc2nsnc12  
735 11.02 c1cnc2c(ccc3c2c2nsnc2c2cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c32)c1  
736 11.02 c1ccc([se]1)-c1ccc([se]1)-c1cnc(-c2cccc2)c2nsnc12  
737 11.02 c1cnc(s1)-c1cc2c(c3nsnc13)c1[se]c3ccncc3c1c1=CCC=c21  
738 11.02 c1ccc(cn1)C1=Cc2c([SiH2]1)c1[se]c3ccncc3c1c1=C[SiH2]C=c21  
739 11.02 c1sc(c2Cccc12)-c1ccc(-c2ccc(s2)-c2nccc3nsnc23)c2nsnc12  
740 11.02 c1ncc(C2=Cc3cc4cnc5ccc6=CCC=c6c5c4cc3[SiH2]2)c2nsnc12  
741 11.02 c1ccc(s1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2ccsc12  
742 11.02 c1cc2oc3c(c4cooc4c4cc(-c5nccc6nsnc56)c5ccsc5c34)c2cn1  
743 11.02 c1cc2c3cocc3c3cc(-c4nccc5nsnc45)c4ccsc4c3c2c1  
744 11.02 c1ccc(nc1)-c1ncc(-c2sc(-c3cccc4cooc34)c3cc[SiH2]c23)c2nsnc12  
745 11.02 c1sc(-c2ccc(s2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccoc12  
746 11.02 C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1nsnc21)-c1sc2ccsc12  
747 11.02 c1cc2cc3sc4C=C([SiH2]c4c3cc2o1)c1nccc2nsnc12  
748 11.02 c1cnc(s1)-c1cc2c3nsnc3c3cc4ccc5=C[SiH2]C=c5c4cc3c2c2=C[SiH2]C=c12  
749 11.02 c1cc2ncc3c4[se]c(cc4ncc3c2c2[nH]cc12)-c1cncc2nsnc12  
750 11.02 c1sc(-c2ncc(s2)-c2cnc(-c3sc4ccoc34)c3nsnc23)c2[SiH2]ccc12  
751 11.02 c1ccc(cn1)-c1sc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2ccoc12  
752 11.02 c1ccc(-c2sc(-c3ncc(s3)-c3cncc4nsnc34)c3Cccc23)c2cccc12  
753 11.02 c1ccc(cc1)-c1sc(-c2ncc(-c3cccc4ccsc34)c3nsnc23)c2nccn12  
754 11.02 c1cc2oc3c(c4nsnc4c4cc(-c5cnss5)c5=C[SiH2]C=c5c34)c2o1  
755 11.02 c1ccc2c(ccc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c23)c2nccc3nsnc23)c1  
756 11.02 c1ncc(s1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cooc12  
757 11.02 c1sc(-c2ncc(s2)-c2ccc(s2)-c2cncc3nsnc23)c2[se]ccc12  
758 11.02 c1cc2[se]c3c(c4nsnc4c4cc(-c5sc6C=C[SiH2]C=c56)c5=C[SiH2]C=c5c34)c2[se]1  
759 11.02 c1ccc(s1)-c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
760 11.02 c1ccc2c(ccc3c4sc(cc4c4=C[SiH2]C=c4c23)-c2cncc3nsnc23)c1  
761 11.02 [nH]1c(cc2sc3c(c12)c1=C[SiH2]C=c1c1ccnc31)-c1nccc2nsnc12  
762 11.02 c1ccc(s1)-c1ncc(-c2ccc(-c3nccc4nsnc34)c3ccsc23)c2nsnc12  
763 11.02 c1sc(-c2sc(-c3[SiH2]c(cc3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
764 11.02 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4ncccc4sc3c2c2=C[SiH2]C=c12  
765 11.02 [nH]1cccc1-c1ncc(-c2cnc(s2)-c2cccs2)c2nsnc12  
766 11.02 c1sc(-c2cnc3c(c2)oc2c3c3nsnc3c3cc4=C[SiH2]C=c4c23)c2ccoc12  
767 11.02 [nH]1c(cc2ccc3c(ccc4ccc5cccc5c34)c12)-c1cncc2nsnc12  
768 11.01 c1cnc2c(c1)c1csc1c1c3ncc(cc3c3=C[SiH2]C=c3c21)-c1cncc2nsnc12  
769 11.01 [nH]1c2cc[se]c2c2c3nsnc3c3cc(oc3c12)-c1cncc2nsnc12  
770 11.01 c1sc(c2CC=Cc12)-c1cc2c(c3nsnc13)c1ccc3ccncc3c1c1=C[SiH2]C=c21

771 11.01 c1cnc(s1)-c1sc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2ccoc12  
772 11.01 c1sc(-c2cc3c4nsnc4c4c5ncnc5ccc4c3c3nsnc23)c2scoc12  
773 11.01 c1ccc([se]1)-c1sc(-c2cnc(-c3sc4cc[se]c34)c3nsnc23)c2cc[SiH2]c12  
774 11.01 c1[SiH2]c(cc1)-c1ccc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
775 11.01 [nH]1c(ccc1-c1cnc(-c2cccn2)c2nsnc12)-c1nccs1  
776 11.01 c1[SiH2]c(cc1)-c1ncc(-c2sc(-c3cccn3)c3ccCc23)c2nsnc12  
777 11.01 c1cc2ncc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1cccc2cocc12  
778 11.01 [nH]1c(ccc1-c1ncc2nsnc12)-c1ccc(cc1)-c1nccc2nsnc12  
779 11.01 c1cnc(s1)-c1ccc(-c2sc(-c3sc4ncc34)c3cc[SiH2]c23)c2nsnc12  
780 11.01 c1sc(-c2cnc(-c3ccc(nc3)-c3cccc3)c3nsnc23)c2scoc12  
781 11.01 c1sc(-c2ncc(s2)-c2sc(-c3ncc4nsnc34)c3cc[SiH2]c23)c2ccsc12  
782 11.01 c1sc(-c2cc3ccc4c5c6nsnc6ccc5c5nsnc5c4c3cn2)c2cc[se]c12  
783 11.01 c1sc(-c2ccc(o2)-c2cnc(-c3nccc4nsnc34)c3nsnc23)c2occc12  
784 11.01 c1[SiH2]c(cc1)-c1ccc(o1)-c1ncc(-c2nccs2)c2nsnc12  
785 11.01 c1[SiH2]c(cc1)-c1ncc(-c2ccc(nc2)-c2sc3ccoc23)c2nsnc12  
786 11.01 c1ccc(cn1)-c1cc2c1(c1)c3nsnc3c3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
787 11.01 c1[SiH2]c(cc1)-c1ncc(-c2ccc(-c3nccs3)c3ccsc23)c2nsnc12  
788 11.01 c1ccc(C2=Cc3ncc4c(c3[SiH2]2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
789 11.01 [nH]1c(ccc1-c1ncc(-c2ncc3nsnc23)c2nsnc12)-c1cccc1  
790 11.01 c1sc(c2Cccc12)-c1sc(c2[SiH2]ccc12)-c1cnc(-c2cccn2)c2nsnc12  
791 11.01 c1sc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3nsnc23)c2ccsc12  
792 11.01 c1cc2c3csc3c3c4oc(cc4oc3c2cn1)-c1ncc2nsnc12  
793 11.01 c1cnc(-c2cnc3c4sc5ccc6=C[SiH2]C=c6c5c4c4cccc4c3c2)c2nsnc12  
794 11.01 c1ccc(-c2ccc([se]2)-c2ccc(-c3ncn3)c3c[SiH2]cc23)c2nsnc12  
795 11.01 c1cnc(-c2cnc3(c2)ncc2c4c5occo5cccc4c4csc4c32)c2nsnc12  
796 11.01 c1sc(-c2ccc(o2)-c2sc(c3[SiH2]ccc23)-c2ncc3nsnc23)c2[SiH2]ccc12  
797 11.01 c1sc(-c2ncc(-c3ccc(cc3)-c3nccc4nsnc34)c3nsnc23)c2[se]ccc12  
798 11.01 c1cc2ncc3c(c2o1)c1=C[SiH2]C=c1c1cc(-c2nccs2)c2=C[SiH2]C=c2c31  
799 11.01 c1ccc(-c2[SiH2]c(cc2)-c2ncc3nsnc23)c2c[SiH2]cc12  
800 11.01 c1ccc(cn1)-c1cnc(-c2sc(-c3cccc4cccc34)c3occc23)c2nsnc12  
801 11.01 c1cc2c3cocc3c3c([se]c4cc(-c5ncn5)c5nsnc534)c2c2=C[SiH2]C=c12  
802 11.01 c1cc2c(cn1)c1c3csc3c3cc(cnc3c1c1=CCC=c21)-c1ncc2nsnc12  
803 11.01 c1ncc(s1)-c1sc(-c2cnc(-c3cccc3)c3nsnc23)c2occc12  
804 11.01 c1sc(-c2cc3cc4ncc5ccc6=C[SiH2]C=c6c5c4cc3cn2)c2nccnc12  
805 11.01 c1[SiH2]c(cc1)-c1ncc(-c2ccc(-c3sc4[SiH2]ccc34)c3cooc23)c2nsnc12  
806 11.01 c1sc(-c2cc3ncc4c(ncc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2ccsc12  
807 11.01 c1cnc(-c2cc3oc4c([se]c5ccc6nsnc6c45)c3c3cooc23)c2nsnc12  
808 11.01 [nH]1c(cc2cnc3c4CC=Cc4ccc3c12)-c1nccc2nsnc12  
809 11.01 c1cc2sc3c4sc(cc4c4cccc4c3c2c2cccc12)-c1ncc2nsnc12  
810 11.01 c1cc2c([se]1)c1cc3oc(cc3cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
811 11.01 c1ccc(s1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2sc3[se]ccc23)c2nsnc12  
812 11.01 c1ccc(-c2ncc(s2)-c2sc(c3Cccc23)-c2ncc3nsnc23)c2nsnc12  
813 11.01 c1cnc(-c2ccc(-c3sc(c4Cccc34)-c3ncn3)c3cooc23)c2nsnc12  
814 11.01 C1=CC=C([SiH2]1)c1cnc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
815 11.01 [nH]1c(cc2[SiH2]c3c(oc4cccc34)-c12)-c1nccc2nsnc12  
816 11.01 c1cnc(-c2ccc3c4[se]c5ccc6nsnc6c5c4c4=C[SiH2]C=c4c3c2)c2nsnc12  
817 11.01 c1cc2c3cocc3c3c4ncc(cc4c4cccc4c3c2s1)-c1nccc2nsnc12  
818 11.01 [nH]1cccc1-c1cc2c3nsnc3c3c4ncccc4[nH]c3c2c2nsnc12  
819 11.01 c1ccc(cn1)-c1ccc([se]1)-c1sc(-c2ncc3nsnc23)c2ccoc12  
820 11.01 c1sc(-c2ccc(nc2)-c2sc(-c3ncc4nsnc34)c3ccoc23)c2nccnc12  
821 11.01 c1cc2c3nsnc3c3c4ccc(cc4[se]c3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
822 11.01 c1cnc2c(c1)c1=C[SiH2]C=c1c1c3ncc(cc3c3cocc3c21)-c1nccc2nsnc12  
823 11.01 c1sc(-c2ccc(cc2)-c2ncc(s2)-c2ncc3nsnc23)c2cc[se]c12  
824 11.01 [nH]1c2cccn2c2oc3cc(sc3c12)-c1nccc2nsnc12  
825 11.01 c1sc(C2=Cc3c([SiH2]2)c2sc4ccc5nsnc5c4c2c2nsnc32)c2nccnc12  
826 11.01 c1ccc(-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2nsnc12  
827 11.01 c1cnc(s1)-c1sc(-c2cnc(-c3sc4ccsc34)c3nsnc23)c2cc[SiH2]c12  
828 11.01 c1cc2sc3cc4cc([se]c4cc3c2o1)-c1nccc2nsnc12  
829 11.01 [nH]1c(cc2[SiH2]c3c(sc4cccc5nsnc534)-c12)-c1nccc2nsnc12  
830 11.01 c1Cc(cc1)-c1ncc(-c2[SiH2]c(cc2)-c2nccs2)c2nsnc12  
831 11.01 [nH]1c-2c([SiH2]c3cc(-c4ncn4)c4nsnc4c-23)c2c1ccc1cccc21  
832 11.01 c1cc2c3nsnc3c3c4sc(cc4c4cooc4c3c2c2cccc12)-c1nccc2nsnc12  
833 11.01 [nH]1cccc1-c1cnc(-c2ccc(nc2)-c2cccc3nsnc23)c2nsnc12  
834 11.01 c1cc2c3csc3c3cc4cc([se]c4cc3c2s1)-c1nccc2nsnc12  
835 11.01 c1ccc(-c2sc(-c3cnc(s3)-c3nccc4nsnc34)c3ccCc23)c2nsnc12  
836 11.01 c1cnc(s1)-c1ccc(cc1)-c1ncc(-c2sc3ccsc23)c2nsnc12  
837 11.01 c1[SiH2]c(cc1)-c1ncc(-c2ccc(-c3ncn3)c3csc23)c2nsnc12  
838 11.01 c1cc2c(s1)c1sc(cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
839 11.01 c1ccc(-c2ccc([se]2)-c2cnc(s2)-c2ncc3nsnc23)c2ccsc12  
840 11.01 c1cnc2c(c1)c1c[nH]cc1c1c3ncc(cc3c3nsnc3c21)-c1nccc2nsnc12  
841 11.01 [nH]1c(cc2c3sc4cccc5cccc5c4c3cc12)-c1nccc2nsnc12

842 11.01 c1ccc(cc1)-c1cnc(-c2cnc(s2)-c2cccc3cscc23)c2nsnc12  
843 11.01 c1ccc(-c2ccc(cc2)-c2ncc(s2)-c2nccc3nsnc23)c2c[SiH2]cc12  
844 11.01 c1ccc(o1)-c1cnc(-c2ccc(nc2)-c2scs3[se]ccc23)c2nsnc12  
845 11.01 c1ccc(cn1)-c1ncc(-c2ccc(cc2)-c2cccc3coccc23)c2nsnc12  
846 11.01 c1sc(-c2cc3c4nsnc4c4c5cnccc5ncc4c3c3nsnc23)c2cc[nH]c12  
847 11.01 c1cc2ncc3c4CC(=Cc4[se]c3c2c2scscc12)c1cncc2nsnc12  
848 11.01 c1ccc(o1)-c1cnc(-c2cnc(s2)-c2scs3occc23)c2nsnc12  
849 11.01 c1sc(-c2ncc(-c3ccc(nc3)-c3cccc3)c3nsnc23)c2ccsc12  
850 11.01 c1ccc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3ccoc23)c2cccc12  
851 11.01 [nH]1c(cc2c1c1cc3cnccc3cc1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
852 11.01 c1cc2c3coccc3c3c4CC(=Cc4sc3c2c2nsnc12)c1cncc2nsnc12  
853 11.01 [nH]1c(cc2ccc3c4[se]ccc4ccc3c12)-c1cncc2nsnc12  
854 11.01 c1sc(c2[SiH2]ccc12)-c1cnc(-c2scs3ccsc23)c2nsnc12  
855 11.01 [nH]1cccc1-c1cnc(-c2ccc(nc2)-c2cccn2)c2nsnc12  
856 11.01 c1cc2[se]c3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5coccc5c34)c2o1  
857 11.01 c1ccc(s1)-c1cnc(-c2ccc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
858 11.01 c1cc2c(c3ncc(cc3c3=C[SiH2]C=c23)-c2nccn2)c2=C[SiH2]C=c12  
859 11.01 c1ccc(nc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2c[SiH2]cc12  
860 11.01 c1sc(c2[SiH2]ccc12)-c1ccc(nc1)-c1ncc(-c2scs3[se]ccc23)c2nsnc12  
861 11.01 c1sc(-c2sc(c3[SiH2]ccc23)-c2ccc(cn2)-c2nccc3nsnc23)c2ccCc12  
862 11.01 c1cc2sc3c(c2o1)c1=C[SiH2]C=c1c1cc(cnc31)-c1ncc2nsnc12  
863 11.01 [nH]1c(ccc1-c1cnc(-c2nccs2)c2nsnc12)-c1cccc1  
864 11.01 c1[SiH2]c(c1c1)-c1cnc(s1)-c1sc(-c2nccc3nsnc23)c2occc12  
865 11.01 c1cc2c3csc3c3c4sc(cc4sc3c2[se]1)-c1cncc2nsnc12  
866 11.01 c1[SiH2]c(c1c1)-c1cnc(-c2ccc(cn2)-c2scs3[se]ccc23)c2nsnc12  
867 11.01 c1sc(-c2ccc(s2)-c2ncc(-c3cccn3)c3nsnc23)c2cccc12  
868 11.01 c1ncc(s1)-c1ccc(cc1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12  
869 11.01 c1ccc(s1)-c1ncc(-c2ccc(-c3sc4sc4c34)c3nsnc23)c2nsnc12  
870 11.01 c1cnc(-c2cc3cc4ccc5ccc6coccc6c5c4cc3s2)c2nsnc12  
871 11.01 c1ccc(cn1)-c1cc2c3nsnc3c3c(sc4cccc5csc5c34)c2c2=C[SiH2]C=c12  
872 11.01 c1ncc(s1)-c1sc(c2CCCC12)-c1ncc(-c2cccc3coccc23)c2nsnc12  
873 11.01 c1cc2[se]c3c(ccc4cc(oc34)-c3cncc4nsnc34)c2c2=C[SiH2]C=c12  
874 11.01 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4nsnc4c3c12)-c1sc2occc12  
875 11.01 c1ccc(-c2ncc(s2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2cooccc12  
876 11.01 C1=CC=C([SiH2]1)c1cc2c(c3nsnc13)c1c3nsnc3c3ccoc3c1c1=C[SiH2]C=c21  
877 11.01 [nH]1c(cc2sc3c(c4ccccc4cccc34)c3nsnc23)c2cc[se]c12  
878 11.01 c1ccc(cc1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3scscc23)c2nsnc12  
879 11.01 c1ccc(nc1)-c1sc(-c2cnc(-c3ccccn3)c3nsnc23)c2[se]ccc12  
880 11.01 [nH]1cccc1-c1cc2oc3c(c2cn1)c1nsnc1c1ccc2nsnc2c31  
881 11.01 c1sc(-c2cnc(s2)-c2cnc(-c3cccc4cccc34)c3nsnc23)c2cc[se]c12  
882 11.01 [nH]1c(cc2cc3[se]c4cccc4c3cc12)-c1ncc2nsnc12  
883 11.01 c1cnc(s1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
884 11.01 c1sc(c2[SiH2]ccc12)-c1sc(-c2[SiH2]c(c2)-c2nccc3nsnc23)c2cc[SiH2]c12  
885 11.01 c1sc(-c2ccc(s2)-c2ncc(-c3cccn3)c3nsnc23)c2scscc12  
886 11.01 c1[SiH2]c(c1c1)-c1cnc(-c2ccc(cc2)-c2scs3[se]ccc23)c2nsnc12  
887 11.01 c1ncc(-c2cnc3c4oc5ccc6=C[SiH2]C=c6c5c4c4=C[SiH2]C=c4c3c2)c2nsnc12  
888 11.01 [nH]1c(cc2c1c1[se]c3cccc3c1c1cccc21)-c1ncc2nsnc12  
889 11.01 c1ccc([se]1)-c1ncc(s1)-c1ncc(-c2scs3cccc23)c2nsnc12  
890 11.01 c1Cc(cc1)-c1cnc(-c2ccc(s2)-c2cnccs2)c2nsnc12  
891 11.01 C1=CC=C([SiH2]1)c1cc2c(c3nsnc13)c1cnc3ccc4csc4c3c1c1=C[SiH2]C=c21  
892 11.01 c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2ccsc12  
893 11.01 c1ccc(s1)-c1ccc(-c2sc(-c3nccn3)c3nccn23)c2cooccc12  
894 11.01 c1ccc(o1)-c1cc2c3nsnc3c3c4cccc4oc3c2c2=C[SiH2]C=c12  
895 11.01 c1sc(-c2cc3c4nsnc4c4c5ncccc5[se]c4c3c3=C[SiH2]C=c23)c2scscc12  
896 11.01 C1=Cc2[se]c3c([se]c4cc([se]c34)-c3cncc4nsnc34)c2[SiH2]1  
897 11.01 c1sc(-c2ccc(cc2)-c2ncc(-c3cccn3)c3nsnc23)c2cc[se]c12  
898 11.01 c1ccc(s1)-c1ncc(-c2sc(-c3ccc[se]3)c3[SiH2]ccc23)c2nsnc12  
899 11.01 c1cc2sc3c(ccc4cc([se]c34)-c3cncc4nsnc34)c2c2scscc12  
900 11.01 [nH]1c2cc(oc2c2cnc3ccc4=C[SiH2]C=c4c3c12)-c1ncc2nsnc12  
901 11.01 c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4ccsc34)c3nsnc23)c2[se]ccc12  
902 11.01 c1sc(-c2ccc([se]2)-c2cnc(-c3sc4ccCc34)c3nsnc23)c2[SiH2]ccc12  
903 11.00 c1cc2c(o1)c1[se]c3cc(cnc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
904 11.00 c1ccc(cn1)-c1sc(-c2sc(c3cccc23)-c2nccn2)c2nccnc12  
905 11.00 c1sc(c2CCCC12)-c1cnc(-c2ccc(-c3cccn3)c3cooccc23)c2nsnc12  
906 11.00 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2cnc(cc2c2=C[SiH2]C=c12)-c1sc2ccsc12  
907 11.00 C1=CC=C([SiH2]1)c1cc2c(c3nsnc13)c1c3csc3c3ccncc3c1c1=C[SiH2]C=c21  
908 11.00 [nH]1c(ccc1-c1nccn1)-c1sc(-c2nccc3nsnc23)c2scscc12  
909 11.00 c1sc(c2[SiH2]ccc12)-c1ccc(nc1)-c1ncc(-c2scs3cccc23)c2nsnc12  
910 11.00 c1sc(-c2ccc(-c3cnc(-c4cccc4)c4nsnc34)c3ccscc23)c2cc[se]c12  
911 11.00 c1ccc(cn1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2[se]ccc12  
912 11.00 c1ccc(cc1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2ccsc12

913 11.00 c1sc(-c2ncc(-c3ccc(nc3)-c3scc4[se]ccc34)c3nsnc23)c2[se]ccc12  
914 11.00 c1ccc2c(c1)sc1c2c2=C[SiH2]C=c2c2cc(-c3cccc4nsnc34)c3nsnc3c12  
915 11.00 c1cc2ccc3c4oc(cc4c4nsnc4c3c2c2cocc12)-c1cncc2nsnc12  
916 11.00 c1cc2[se]c3=C([SiH2])c3c2c2cocc12)c1cncc2nsnc12  
917 11.00 c1sc(-c2cnc(s2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
918 11.00 c1cc2ncc3c4[SiH2]C(=Cc4c4csc4c3c2c2csc12)c1cncc2nsnc12  
919 11.00 c1sc(-c2ncc(-c3[SiH2]c(cc3)-c3cccnc3)c3nsnc23)c2occc12  
920 11.00 c1ncc(s1)-c1cc2ccc3c(c2c1n)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
921 11.00 c1cc2c3csc3c3c4nc(cc4c4=CCC=c4c3c2c1n)-c1cncc2nsnc12  
922 11.00 [nH]1c2cc(C3=CC=C[SiH2]3)c3nsnc3c2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12  
923 11.00 c1sc(c2C=C[SiH2]c12)-c1cc2c3nsnc3c3c(sc4ccc5cocc5c34)c2c2nsnc12  
924 11.00 c1ncc(s1)-c1sc(-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2ccoc12  
925 11.00 c1ccc(o1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2cc[SiH2]c12  
926 11.00 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4cocc34)c3nsnc23)c2cc[se]c12  
927 11.00 [nH]1ccc2c3csc3c3c4[se]c(cc4cnc3c12)-c1nccc2nsnc12  
928 11.00 c1ccc(-c2sc(-c3ccc([se]3)-c3cncc4nsnc34)c3[SiH2]ccc23)c2cocc12  
929 11.00 c1sc(-c2ccc(cn2)-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2occc12  
930 11.00 c1cnc(C2=Cc3c(C2)c2oc4ccc5cccc5c4c2c2nsnc32)c2nsnc12  
931 11.00 c1cc2cnc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2[se]1  
932 11.00 [nH]1c2cc(-c3cncc4nsnc34)c3=C[SiH2]C=c3c2c2cnc3ccncc3c12  
933 11.00 c1cc2sc3c(c2[se]1)c1=C[SiH2]C=c1c1cc(-c2sc4[SiH2]C=Cc24)c2nsnc2c31  
934 11.00 [nH]1cccc1-c1cnc(-c2ccc(-c3[SiH2]ccc3)c3nsnc23)c2nsnc12  
935 11.00 c1cnc(-c2cc3sc4c(c5csc5c5cccc6nsnc45)c3o2)c2nsnc12  
936 11.00 c1ccc(-c2cc3sc4c(c3s2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2nsnc12  
937 11.00 c1ccc2c3sc4cc([se]c4c3c3csc3c2c1)-c1nccc2nsnc12  
938 11.00 c1cc2ccc3c4[se]c(cc4c4=CCC=c4c3c2c1)-c1nccc2nsnc12  
939 11.00 c1[SiH2]c(cc1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2[SiH2]ccc12  
940 11.00 c1ccc(-c2ncc(-c3ccc(cc3)-c3cncc4nsnc34)c3nsnc23)c2cocc12  
941 11.00 c1cc2c3nsnc3c3c4[se]c(cc4c4cocc4c3c2s1)-c1nccc2nsnc12  
942 11.00 c1cc2c3nsnc3c3(c4nsnc4c4cc(-c5cccc5)c5=C[SiH2]C=c5c34)c2[se]1  
943 11.00 c1cnc(-c2cc3[se]c4c(cnc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
944 11.00 c1cc2ncc3c([se]c4cc(-c5nccc6nsnc56)c5cocc5c34)c2c2cocc12  
945 11.00 c1sc(-c2ccc(cn2)-c2ccc(s2)-c2cncc3nsnc23)c2ccsc12  
946 11.00 c1ccc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2c[SiH2]c12  
947 11.00 c1sc(-c2cc3ncc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2ccsc12  
948 11.00 c1cc2c3cccc3c3c4CC(=Cc4c4cocc4c3c2c1)c1nccc2nsnc12  
949 11.00 c1ccc2c(c1)oc1c3[se]c(cc3c3cocc3c21)-c1nccc2nsnc12  
950 11.00 c1ncc(-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3c3=CCC=c23)c2nsnc12  
951 11.00 c1cc2c(cn1)cloc3C=[SiH2]c3c1c1=CCC=c21)c1nccc2nsnc12  
952 11.00 C1=Cc2sc3c4[se]c(cc4c4cccc4c3c2[SiH2]1)-c1nccc2nsnc12  
953 11.00 c1Cc(cc1)-c1cnc(s1)-c1cnc(-c2cccs2)c2nsnc12  
954 11.00 c1sc(-c2[SiH2]c(cc2)-c2cnc(s2)-c2nccc3nsnc23)c2CCCC12  
955 11.00 c1sc(-c2ncc(-c3ncc(s3)-c3scc4cc[SiH2]c34)c3nsnc23)c2ccCc12  
956 11.00 c1cc2cc3c4cocco4C=C(Cc4c3cc2c1)n1cnncc2nsnc12  
957 11.00 c1cc2sc3c4oc(cc4c4csc4c3c2c2nsnc12)-c1cncc2nsnc12  
958 11.00 c1ccc(-c2ncc(s2)-c2nccc3nsnc23)c2cocc12  
959 11.00 c1sc(-c2ccc([se]2)-c2cnc(-c3cccc4csc34)c3nsnc23)c2[SiH2]ccc12  
960 11.00 c1sc(-c2ccc(cn2)-c2ncc(-c3scc4sccc34)c3nsnc23)c2occc12  
961 11.00 c1sc(-c2[SiH2]c(cc2)-c2cnc(-c3cccc4cccc34)c3nsnc23)c2cc[SiH2]c12  
962 11.00 C1=Cc2sc3c4CC(=Cc4c4nsnc4c3c2[SiH2]1)c1nccc2nsnc12  
963 11.00 c1cnc(C2=Cc3c([SiH2]2)c2ncc4ccc5=C[SiH2]C=c5c4c2c2csc32)c2nsnc12  
964 11.00 c1sc(C2=Cc3c(C2)c2c4nsnc4ccc2c2nsnc32)c2nccn12  
965 11.00 c1cnc(-c2ccc(cc2)-c2sc(-c3nccc4nsnc34)c3occc23)c2nsnc12  
966 11.00 c1cc2c3nsnc3c3c4CC(=Cc4c4csc4c3c2c1)c1nccc2nsnc12  
967 11.00 c1cc2ncc3c(ccc4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
968 11.00 c1cc2cnc3c4c5cocco5c(cc4c4cocc4c3c2c1)-c1nccc2nsnc12  
969 11.00 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1ccc01  
970 11.00 c1ccc(cn1)-c1ccc(o1)-c1ccc([se]1)-c1nccc2nsnc12  
971 11.00 c1cc2sc3c(oc4cc(sc34)-c3nccc4nsnc34)c2c2cccc12  
972 11.00 [nH]1c(cc2oc3c([se]c4ccc5nsnc5c34)c12)-c1nccc2nsnc12  
973 11.00 c1ccc(cn1)-c1ccc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2csc12  
974 11.00 c1ncc(C2=Cc3cnc4cc5ccc6=CCC=c6c5cc4c3[SiH2]2)c2nsnc12  
975 11.00 [nH]1ccc2Cc3c(-c12)c1nsnc1c1cc(-c2nncn2)c2nsnc2c31  
976 11.00 c1cc2ncc3c4[se]c(cc4[se]c3c2c2[nH]cc12)-c1nccc2nsnc12  
977 11.00 [nH]1c(cc2c1c1c3nsnc3c3cccc3c1c1cccc21)-c1nccc2nsnc12  
978 11.00 C1=Cc2sc3c(oc4cc([se]c34)-c3nccc4nsnc34)c2[SiH2]1  
979 11.00 c1ccc(s1)-c1cnc(s1)-c1ncc(-c2sc3ccoc23)c2nsnc12  
980 11.00 c1cnc(-c2sc(-c3ccc(nc3)-c3cccc4cccc34)c3sccc23)c2nsnc12  
981 11.00 c1ccc([se]1)-c1ccc(-c2ncc(s2)-c2nccc3nsnc23)c2csc12  
982 11.00 c1sc(c2[SiH2]ccc12)-c1ncc(-c2sc(-c3ccccn3)c3ccoc23)c2nsnc12  
983 11.00 c1ccc([se]1)-c1cnc(-c2ccc(cc2)-c2sc3[se]ccc23)c2nsnc12

984 11.00 c1ncc(s1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3occc23)c2c[SiH2]cc12  
985 11.00 c1sc(-c2ccc(nc2)-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2ccoc12  
986 11.00 c1ccc2c3oc4C=C([SiH2]c4c3c3cccc3c2c1)c1cncc2nsnc12  
987 11.00 c1cnc(C2=Cc3sc4ccc5=C[SiH2]C=c5c4c3[SiH2]2)c2nsnc12  
988 11.00 [nH]1c(cc2sc3c(cnc4ccc5cccc5c34)c12)-c1nccc2nsnc12  
989 11.00 [nH]1c(cc2ccc3cc[se]c3c12)-c1cncc2nsnc12  
990 11.00 c1ccc(-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3c3nsnc23)c2cooc12  
991 11.00 c1cc2c3cccc3c3c4sc(cc4c4csc4c3c2c1)-c1nccc2nsnc12  
992 11.00 c1sc(-c2cc3c4nsnc4c4c5cncc5ccc4c3C=C[SiH2]C=c23)c2ccoc12  
993 11.00 c1sc(-c2ncc(-c3ccc(o3)-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
994 11.00 c1ccc(nc1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
995 11.00 c1ncc(s1)-c1ncc(-c2ccc(cc2)-c2scc3cccc23)c2nsnc12  
996 11.00 c1ccc(-c2sc(-c3ccc([se]3)-c3cncc4nsnc34)c3Cccc23)c2nsnc12  
997 11.00 c1ccc(o1)-c1cc2c(c3nsnc13)c1[se]c3cccnc3c1c1=C[SiH2]C=c21  
998 11.00 c1ccc(s1)-c1cnc(s1)-c1sc(-c2cnccs2)c2nccnc12  
999 11.00 c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3cscc23)c2nccnc12  
1000 11.00 c1ccc([se]1)-c1ccc(-c2ncc(-c3scc4ccCc34)c3nsnc23)c2nsnc12  
1001 11.00 c1[SiH2]c(cc1)-c1cnc(-c2ccc(o2)-c2scc3c[SiH2]c23)c2nsnc12  
1002 11.00 c1ccc(nc1)-c1Cc(cc1)-c1cnc(s1)-c1nccc2nsnc12  
1003 11.00 c1ccc(cn1)-c1sc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2ccsc12  
1004 11.00 c1ccc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cscc12  
1005 11.00 c1cc2c3nsnc3c3c4[se]c(cc4c4=C[SiH2]C=c4c3c2s1)-c1cccncl  
1006 11.00 c1cc2[se]c3c4sc(cc4sc3c2c2cccc12)-c1cncc2nsnc12  
1007 11.00 c1ccc([se]1)-c1cnc(s1)-c1ncc(-c2scc3ccoc23)c2nsnc12  
1008 11.00 c1ccc(nc1)-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2s1  
1009 11.00 c1cc2[se]c3c4oc(cc4c4nsnc4c3c2c2csc12)-c1nccc2nsnc12  
1010 11.00 c1cnc(-c2cnc3c(c2)[se]c2c3[se]c3ccc4=C[SiH2]C=c4c23)c2nsnc12  
1011 11.00 c1ccc(nc1)-c1sc(-c2sc(-c3ncncn3)c3[se]ccc23)c2nccnc12  
1012 11.00 c1cnc2c(c1)c1cooc1c1c3[se]c(cc3c3cccc3c21)-c1nccc2nsnc12  
1013 11.00 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3sccc23)c2nccnc12  
1014 11.00 c1sc(-c2sc(c3[SiH2]ccc23)-c2ncc(-c3cccc3)c3nsnc23)c2[se]ccc12  
1015 11.00 c1sc(-c2ccc(cn2)-c2ncc(-c3scc4cc[se]c34)c3nsnc23)c2ccCc12  
1016 11.00 c1sc(c2Cccc12)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2cooc12  
1017 11.00 c1ccc(nc1)-c1ccc(cn1)-c1cnc(-c2cccc3c[SiH2]cc23)c2nsnc12  
1018 11.00 c1cc2c([se]1)c1c3nsnc3c3C=C(Cc3c1c1=C[SiH2]C=c21)c1cccncl  
1019 11.00 c1[SiH2]c(cc1)-c1ccc(-c2ncc(-c3cccc3)c3nsnc23)c2cscc12  
1020 11.00 c1cnc(-c2cc3[se]c4c(ccc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
1021 11.00 c1ccc(cn1)-c1cnc(-c2ccc(o2)-c2cccc3ccoc23)c2nsnc12  
1022 11.00 c1[SiH2]c(c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1nccc2nsnc12  
1023 11.00 c1ccc([se]1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cooc12  
1024 11.00 [nH]1c(cc2[se]c3c(ncc4ccc5=C[SiH2]C=c5c34)c12)-c1cncc2nsnc12  
1025 11.00 c1ccc(cc1)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2nccnc12  
1026 11.00 c1cc2ncc3c4sc(cc4c4=CCC=c4c3c2[se]1)-c1cncc2nsnc12  
1027 11.00 [nH]1c(cc2[SiH2]c3c(cnc4ccc5=C[SiH2]C=c5c34)-c12)-c1nccc2nsnc12  
1028 11.00 c1ccc(cn1)-c1cc2c3nsnc3c3c(oc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
1029 11.00 [nH]1c(cc1c1-c1nccc2nsnc12)-c1ncc(s1)-c1sc2nccnc12  
1030 11.00 c1ncc(-c2ccc(-c3ccc(-c4ncncn4)c4c[SiH2]cc34)c3cooc23)c2nsnc12  
1031 11.00 c1cnc(-c2cnc3c(c2)ncc2ccc4=CCC=c4c32)c2nsnc12  
1032 11.00 c1sc(-c2cnc3c(c2)sc2c3c3nsnc3c3cccc4=C[SiH2]C=c4c23)c2ccsc12  
1033 11.00 c1sc(-c2ccc([se]2)-c2cnc(s2)-c2nccc3nsnc23)c2CCCC12  
1034 11.00 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3oc(cc3c3cccc3c21)-c1nccc2nsnc12  
1035 11.00 c1ccc(cn1)-c1Cc(cc1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
1036 11.00 c1ccc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
1037 11.00 c1cnc(C2=Cc3c([SiH2]2)c2ccc4ccc5=C[SiH2]C=c5c4c2c2cooc32)c2nsnc12  
1038 11.00 c1sc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cc[se]c12  
1039 11.00 c1cc2c(s1)c1[se]c3cc(-c4cncc5nsnc45)c4nsnc4c3c1c1=C[SiH2]C=c21  
1040 11.00 c1sc(-c2cc3c4nsnc4c4c(cnc5ccc6cooc6c45)c3c3nsnc23)c2ccoc12  
1041 11.00 c1ncc(s1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc3nsnc23)c2cooc12  
1042 11.00 c1ccc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3sccc23)c2nsnc12  
1043 11.00 c1ccc(-c2ncc(-c3ncc(s3)-c3cccc4cccc34)c3nsnc23)c2cooc12  
1044 11.00 c1ccc(o1)-c1cc2[se]c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
1045 11.00 c1[SiH2]c(cc1)-c1ccc(cn1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
1046 11.00 c1ncc(s1)-c1ccc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2cooc12  
1047 11.00 c1ccc(cn1)-c1sc(-c2ncc(-c3cccc4ccsc34)c3nsnc23)c2ccoc12  
1048 11.00 c1ccc(o1)-c1ccc(-c2ncc(-c3scc4cccc34)c3nsnc23)c2nsnc12  
1049 11.00 c1sc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2nccnc12  
1050 11.00 c1ccc(cc1)-c1sc(c2Cccc12)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
1051 11.00 c1ccc(nc1)-c1sc(c2Cccc12)-c1cnc(-c2cccc3nsnc23)c2nsnc12  
1052 11.00 C1=Cc2c([SiH2]1)c1[se]c3cc(-c4cncc5nsnc45)c4cooc4c3c1c1nsnc21  
1053 11.00 c1sc(-c2ccc(-c3ccc(o3)-c3nccc4nsnc34)c3nsnc23)c2nccnc12  
1054 11.00 c1cc2c(s1)c1ncc3C=C(Cc3c1c1=CCC=c21)c1cncc2nsnc12

1055 11.00 c1cc2oc3c4[se]c(cc4c4cccc4c3c2s1)-c1cncc2nsnc12  
1056 11.00 c1ccc(nc1)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2cooc12  
1057 11.00 c1ccc(cc1)-c1ncc(-c2Cc(cc2)-c2cccc3nsnc23)c2nsnc12  
1058 11.00 c1ccc2c3oc4C=C([SiH2]c4c3c3cocco3c2c1)c1cncc2nsnc12  
1059 11.00 c1ccc(o1)-c1ccc(cc1)-c1cnc(-c2scc3nccnc23)c2nsnc12  
1060 11.00 c1[SiH2]c(c1)-c1ncc(-c2ccc(nc2)-c2scc3Cccc23)c2nsnc12  
1061 11.00 c1cc2ccc3c4CC(=Cc4c4=C[SiH2]C=c4c3c2c1)c1nccc2nsnc12  
1062 11.00 c1cnc(-c2ccc3(cnc4c5c6nsnc6ccc5c5=CCC=c5c34)c2)c2nsnc12  
1063 11.00 c1ncc(C2=C3ncc4c(C5c5cc6=C[SiH2]C=c6c45)c3[SiH2]2)c2nsnc12  
1064 11.00 c1cc2cc3[se]c4C=C([SiH2]c4c3cc2s1)c1nccc2nsnc12  
1065 11.00 [nH]1c(cc2sc3(c4nsnc4c4ccc5csc5c34)c12)-c1cncc2nsnc12  
1066 11.00 c1ncc(-c2cc3[se]c4c(ncc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
1067 11.00 c1ccc(s1)-c1ncc(-c2ccc(-c3cccc4cocco34)c3nsnc23)c2nsnc12  
1068 11.00 [nH]1c(cc2ccc3(c4nsnc4c4ccc5csc5c34)c12)-c1cncc2nsnc12  
1069 11.00 c1sc(c2Cccc12)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2nccnc12  
1070 11.00 c1sc(-c2cc3c4nsnc4c4ccncc4c3c3=C[SiH2]C=c23)c2cc[se]c12  
1071 11.00 c1ccc(nc1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
1072 11.00 c1sc(-c2cc3c4nsnc4c4ccncc4c3c3=C[SiH2]C=c23)c2ccsc12  
1073 10.99 c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3Cccc23)c2cc[SiH2]c12  
1074 10.99 c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2ccCc12  
1075 10.99 c1ncc(-c2cc3c(s2)c2ccc4ccc5=C[SiH2]C=c5c4c2c2cccc32)c2nsnc12  
1076 10.99 [nH]1c2ccsc2c2c3nsnc3c3C=C([SiH2]c3c12)c1cncc2nsnc12  
1077 10.99 [nH]1c2ccc3cccc3c2c3nsnc3c3cc(C4=CC=C[SiH2]4)c4nsnc4c3c12  
1078 10.99 c1cc2c3cccc3c3c4sc(cc4[se]c3c2c2occo12)-c1cncc2nsnc12  
1079 10.99 c1sc(c2[SiH2]C=Cc12)-c1ccc2(c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
1080 10.99 c1ccc(cc1)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2[se]ccc12  
1081 10.99 c1sc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cccc23)c2ccsc12  
1082 10.99 c1cc2[se]c3c4[se]c(cc4[se]c3c2[se]1)-c1cncc2nsnc12  
1083 10.99 c1ccc(s1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2scc3occc23)c2nsnc12  
1084 10.99 c1cc2cc3c(cc2cn1)c1[se]c(cc1c1=CCC=c31)-c1nccc2nsnc12  
1085 10.99 [nH]1ccc2c1c1c3nsnc3c3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
1086 10.99 c1cnc2(c1)c1cccccc1c1c3[se]c(cc3c3cscc3c21)-c1cncc2nsnc12  
1087 10.99 c1cc2c(c3nsnc13)c1c3cscc3c(cc1c1=C[SiH2]C=c21)-c1ncncc1  
1088 10.99 c1ncc(-c2cc3c(s2)c2ncc4ccc5=C[SiH2]C=c5c4c2c2=C[SiH2]C=c32)c2nsnc12  
1089 10.99 [nH]1cccc1-c1ncc(-c2cnc(s2)-c2ccc[se]2)c2nsnc12  
1090 10.99 c1ccc(o1)-c1cnc(-c2cnc(s2)-c2ccc[se]2)c2nsnc12  
1091 10.99 [nH]1c(cc2c3nsnc3c3c(cc4ccc5=C[SiH2]C=c5c34)c12)-c1nccc2nsnc12  
1092 10.99 c1ncc(s1)-c1ccc(s1)-c1ncc(-c2cccc3csc23)c2nsnc12  
1093 10.99 c1sc(-c2ccc(-c3sc(-c4ncnc4)c4sc34)c3nsnc23)c2[se]ccc12  
1094 10.99 c1sc(-c2ncc(-c3ccc(-c4cccc4)c4csc34)c3nsnc23)c2cc[SiH2]c12  
1095 10.99 c1cc2c3nsnc3c3c4sc(cc4c4csc4c3c2s1)-c1cncc2nsnc12  
1096 10.99 c1cc2[se]c3c(oc4cc(-c5nccc6nsnc56)c5cocco5c34)c2cn1  
1097 10.99 c1sc(-c2ccc(s2)-c2ncc(s2)-c2cncc3nsnc23)c2[se]ccc12  
1098 10.99 c1cc2sc3c3sc(cc4[se]c3c2c2cccc12)-c1cncc2nsnc12  
1099 10.99 c1ccc(o1)-c1cnc(s1)-c1cnc(-c2cccc3csc23)c2nsnc12  
1100 10.99 c1ccc(cn1)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2ccsc12  
1101 10.99 C1=Cc2cnc3c(c2c1)c1nsnc1c1cc(-c2ncnrc2)c2=C[SiH2]C=c2c31  
1102 10.99 c1sc(-c2cnc(-c3ncc(s3)-c3cccc4csc34)c3nsnc23)c2scCc12  
1103 10.99 c1ncc(s1)-c1ncc(-c2ccc(-c3cccc4occo34)c3cccc23)c2nsnc12  
1104 10.99 c1ccc(s1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2scc3Cccc23)c2nsnc12  
1105 10.99 c1cc2cc3c(cc2c2csc12)c1[se]c(cc1c1=C[SiH2]C=c31)-c1cncc2nsnc12  
1106 10.99 [nH]1c(cc2[SiH2]c3c([se]c4cccc34)-c12)-c1cncc2nsnc12  
1107 10.99 c1sc(-c2cc3c(c4nsnc24)c2ccc4ccncc4c2c2=C[SiH2]C=c32)c2scCc12  
1108 10.99 c1ncc(-c2cc3ncc4c(cc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
1109 10.99 c1ccc(nc1)-c1cnc(-c2sc(-c3cccc4nsnc34)c3cc[se]c23)c2nsnc12  
1110 10.99 c1cnc(s1)-c1sc(-c2ccc(-c3cncc3)c3nsnc23)c2ccoc12  
1111 10.99 c1cnc(s1)-c1cc2c3nsnc3c3c(cc4ccc5=CCC=c5c34)c2c2nsnc12  
1112 10.99 [nH]1c(cc2C3c(cc4cccc5nsnc5c34)-c12)-c1cncc2nsnc12  
1113 10.99 [nH]1c(cc2c1c1cnc3ccnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
1114 10.99 c1cc2c([se]1)c1ncc3C=C(Cc3c1c1=CCC=c21)c1cncc2nsnc12  
1115 10.99 c1sc(-c2cc3c4nsnc4c4c5cnc5cnc4c3c3=C[SiH2]C=c23)c2ccsc12  
1116 10.99 c1sc(c2C=C[SiH2]c12)-c1ccc2(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
1117 10.99 c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
1118 10.99 c1cc2ccc3cc(oc3c2c2csc12)-c1cncc2nsnc12  
1119 10.99 c1ccc(-c2sc(c3Cccc23)-c2ccc(cn2)-c2nccc3nsnc23)c2nsnc12  
1120 10.99 c1sc(c2CC=Cc12)-c1cc2c(c3nsnc13)c1c3nsnc3ccc1c1=C[SiH2]C=c21  
1121 10.99 c1cnc(-c2cc3c4c(cc5cccc6c45)c3c3csc23)c2nsnc12  
1122 10.99 c1ccc(cn1)-c1cc2[se]c3c(c2o1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
1123 10.99 c1Cc(cc1)-c1cnc(s1)-c1ccc(s1)-c1cncc2nsnc12  
1124 10.99 c1ccc(s1)-c1sc(-c2ccc(-c3nccn3)c3nsnc23)c2ccoc12  
1125 10.99 c1[SiH2]c(cc1)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2ccCc12

1126 10.99 [nH]1c(cc2c3coccc3c3c4scCc4ncc3c12)-c1cncc2nsnc12  
1127 10.99 c1cc2c([se]1)c1c3coccc3c3cc(cnc3c1cccccc21)-c1nccc2nsnc12  
1128 10.99 c1[SiH2]c(cc1)-c1ncc(-c2ccc(cn2)-c2sc3sccc23)c2nsnc12  
1129 10.99 c1sc(-c2cc3c4nsnc4c4c(c5nsnc5c5ccc6nsnc6c45)c3[se]2)c2occc12  
1130 10.99 c1sc(-c2cc3c4nsnc4c4c5cccc5[se]c4c3c3nsnc23)c2sccc12  
1131 10.99 c1sc(-c2ccc(-c3ncc(s3)-c3cncc4nsnc34)c3cccc23)c2occc12  
1132 10.99 c1cnc(-c2cc3c([se]2)c2cnc4ccc5=C[SiH2]C=c5c4c2c2=CCC=c32)c2nsnc12  
1133 10.99 [nH]1c(ccc1-c1ncc(-c2cnccs2)c2nsnc12)-c1cccc1  
1134 10.99 c1cnc(-c2cc3oc4c(ncc5ccc6cocc6c45)c3c3coccc23)c2nsnc12  
1135 10.99 c1ccc(-c2ccc(o2)-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2nsnc12  
1136 10.99 c1ccc(nc1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2[SiH2]ccc12  
1137 10.99 c1ccc2c3sc4cc(sc4c3c3coccc3c21)-c1cncc2nsnc12  
1138 10.99 c1ncc(-c2ccc(o2)-c2ccc(o2)-c2cncc3nsnc23)c2nsnc12  
1139 10.99 c1ccc2c(c1)[se]c1c2oc2cc([se]c12)-c1cncc2nsnc12  
1140 10.99 c1sc(-c2ccc(s2)-c2ncc(-c3cccc3)c3nsnc23)c2nccnc12  
1141 10.99 c1sc(c2Cccc12)-c1ncc(-c2ncc(s2)-c2sc3cc[se]c23)c2nsnc12  
1142 10.99 c1ncc(s1)-c1cc2c3cocco3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2[se]1  
1143 10.99 c1cc2cc3c(cc2c2nsnc12)c1[se]c(cc1c1=CCC=c31)-c1cncc2nsnc12  
1144 10.99 [nH]1c(ccc1-c1cccnc1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
1145 10.99 c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4nsnc34)c3nsnc23)c2ccsc12  
1146 10.99 c1ccc([se]1)-c1ncc(-c2sc(-c3scCc4c[SiH2]c34)c3ccCc23)c2nsnc12  
1147 10.99 c1ccc([se]1)-c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
1148 10.99 c1ncc(-c2ccc(-c3nccn3)c3cCc23)c2nsnc12  
1149 10.99 c1sc(-c2cnc(-c3ccc(cc3)-c3cccc4c[SiH2]cc34)c3nsnc23)c2nccnc12  
1150 10.99 c1cnc(s1)-c1ncc(-c2ccc(-c3ccc[se]3)c3scCc23)c2nsnc12  
1151 10.99 c1ccc(cc1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2cc[SiH2]c12  
1152 10.99 c1ncc(s1)C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2c3cccc3ccc2c2=C[SiH2]C=c12  
1153 10.99 c1sc(-c2cnc(-c3cnc(s3)-c3cccc4cscCc34)c3nsnc23)c2ccCc12  
1154 10.99 c1ncc(-c2cc3c4coccc4c4c(cnc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
1155 10.99 c1sc(-c2ccc(-c3sc(-c4nccn4)c4cc[SiH2]c34)c3nsnc23)c2scCc12  
1156 10.99 c1cc2oc3c4[SiH2]C(=Cc4[se]c3c2c2cccc12)c1cncc2nsnc12  
1157 10.99 C1=Cc2c(C1)c1c3nsnc3c3C=C([SiH2]c3c1c1cccc21)c1nccc2nsnc12  
1158 10.99 c1cc2ncc3c(ncc4cc(-c5cncc6nsnc56)c5nsnc5c34)c2c2c[nH]cc12  
1159 10.99 c1ncc(C2=Cc3c(C2)c2ccc4ccc5=C[SiH2]C=c5c4c2c2nsnc32)c2nsnc12  
1160 10.99 c1sc(-c2ncc(-c3ncc(s3)-c3scCc4[SiH2]ccc34)c3nsnc23)c2ccCc12  
1161 10.99 c1ccc(o1)-c1ncc(-c2ccc(s2)-c2cnccs2)c2nsnc12  
1162 10.99 c1ccc(o1)-c1ccc(cn1)-c1ncc(-c2scCc3ccs23)c2nsnc12  
1163 10.99 c1cnc(-c2cc3[se]c4cc5ccc6=C[SiH2]C=c6c5cc4c3s2)c2nsnc12  
1164 10.99 c1sc(-c2ccc(cn2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2occc12  
1165 10.99 c1sc(-c2ccc(cc2)-c2cnc(s2)-c2cncc3nsnc23)c2ccoc12  
1166 10.99 c1sc(c2[SiH2]ccc12)-c1ccc(-c2ccc([se]2)-c2cncc3nsnc23)c2cooc12  
1167 10.99 c1sc(-c2ccc(nc2)-c2cnc(-c3ncc4nsnc34)c3nsnc23)c2[nH]ccc12  
1168 10.99 [nH]1c(cc2oc3c(cnc4ccc5csc5c34)c12)-c1nccc2nsnc12  
1169 10.99 c1ccc(s1)-c1ccc(cn1)-c1sc(-c2ncc3nsnc23)c2cc[se]c12  
1170 10.99 c1ccc(cc1)-c1[SiH2]c(cc1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
1171 10.99 c1ccc(nc1)-c1cnc(-c2sc(-c3cccc4cscCc34)c3nccn23)c2nsnc12  
1172 10.99 c1cc2ccc3c4[se]c(cc4c4coccc4c3c2s1)-c1cncc2nsnc12  
1173 10.99 [nH]1cccc1-c1ccc(-c2ncc(s2)-c2cncc3nsnc23)c2cccc12  
1174 10.99 [nH]1cccc1-c1cnc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2nsnc12  
1175 10.99 c1sc(-c2cc3c(c4nsnc24)c2c4nsnc4ccc2c2=C[SiH2]C=c32)c2scCc12  
1176 10.99 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4cccs4)c4coccc4c3c1c1nsnc21  
1177 10.99 c1ccc(cn1)-c1ncc(-c2Cc(cc2)-c2cccc3cccc23)c2nsnc12  
1178 10.99 c1ncc(s1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2o1  
1179 10.99 C1=Cc2c([SiH2]1)c1oc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
1180 10.99 c1ccc2c(c1)[se]c1c3[se]c(cc3c3cscCc3c21)-c1nccc2nsnc12  
1181 10.99 c1cc2c3coccc3c3c4[se]c(cc4[se]c3c2c2cccc12)-c1nccc2nsnc12  
1182 10.99 c1cc2c(c3cccc13)c1c(cc(-c3nccn3)c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
1183 10.99 [nH]1c2cccn2c2c1c1oc(cc1c1cccc21)-c1cncc2nsnc12  
1184 10.99 [nH]1c(ccc1-c1ncc(-c2cccc3nsnc23)c2nsnc12)-c1nccs1  
1185 10.99 C1=Cc2c(C1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1cnccs1  
1186 10.99 c1cnc2c(c1)[se]c1c2c2nsnc2c2cc(-c3cccc4coccc34)c3nsnc3c12  
1187 10.99 [nH]1ccc2ncc3c(c4nsnc4c4cc(-c5ncns5)c5=C[SiH2]C=c5c34)c12  
1188 10.99 c1cc2cc3oc4cc(-c5cncc6nsnc56)c5=CCC=c5c4c3cc2cn1  
1189 10.99 c1ccc(nc1)-c1sc(-c2cnc(s2)-c2ncc3nsnc23)c2[se]ccc12  
1190 10.99 c1ccc(-c2ccc(-c3ccc(s3)-c3ncc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
1191 10.99 c1cnc2c(c1)c1csc1c1c3ncc(cc3c3cscCc3c21)-c1nccc2nsnc12  
1192 10.99 c1cnc(s1)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2scCc12  
1193 10.99 C1=Cc2c(C1)c1c3nsnc3c3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
1194 10.99 c1sc(-c2cnc(s2)-c2ncc(-c3cccc4coccc34)c3nsnc23)c2ccCc12  
1195 10.99 c1cnc(s1)-c1cc2sc3c(c4nsnc4c4ccc5nsnc5c34)c2c2csCc12  
1196 10.99 c1ncc(-c2cc3cnc4c([se]c5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12

1197 10.99 c1ccc ([se]1)-c1cc2c3nsnc3c3c4cccc4ncc3c2c2=C[SiH2]C=c12  
1198 10.99 c1sc (-c2ccc (-c3nccc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
1199 10.99 c1cc2c3cocc3c3c(oc4cc (-c5ncncn5)c5nsnc5c34)c2c2=C[SiH2]C=c12  
1200 10.99 [nH]1c(cc2[se]c3c(c4coccc4c4ccncc34)c12)-c1nccc2nsnc12  
1201 10.99 c1cc2ncc3c(oc4cc (-c5ncnc6nsnc56)c5=C[SiH2]C=c5c34)c2c2cscc12  
1202 10.99 c1cc2c3cocc3c3c4ncc(cc4c4nsnc4c3c2o1)-c1cncc2nsnc12  
1203 10.99 c1cnc(s1)-c1ncc (-c2ccc(o2)-c2cccc3cccc23)c2nsnc12  
1204 10.99 c1cc2[se]c3c4[se]c(cc4c4csc4c3c2s1)-c1cncc2nsnc12  
1205 10.99 c1ccc(cc1)-c1sc([se]1)-c1sc(-c2ncncn2)c2nccnc12  
1206 10.99 c1cnc (-c2ccc3c4oc5ccc6nsnc6c5c4c=C[SiH2]C=c4c3c2)c2nsnc12  
1207 10.99 c1cnc(C2=Cc3c([SiH2]2)c2cnc4ccc5csc5c4c2c2cscc32)c2nsnc12  
1208 10.99 c1cc2c(cn1)c1c3csc3c(cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
1209 10.99 c1cc2c(cn1)c1oc3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c1c1cccc21  
1210 10.99 c1ccc(s1)-c1sc (-c2cnc (-c3cccnc3)c3nsnc23)c2occc12  
1211 10.99 c1ccc(nc1)-c1ccc(s1)-c1[SiH2]c(cc1)-c1cncc2nsnc12  
1212 10.99 c1sc (-c2cnc (-c3ccc(s3)-c3cccc4nsnc34)c3nsnc23)c2occc12  
1213 10.99 c1sc(c2Cccc2)-c1ncc (-c2sc (-c3cccc3)c3cc[SiH2]c23)c2nsnc12  
1214 10.99 c1Cc(cc1)-c1sc (-c2ncc(s2)-c2nccc3nsnc23)c2cc[SiH2]c12  
1215 10.99 c1ccc(s1)C1=Cc2c([SiH2]1)c1c3nsnc3c3cc[se]c3c1c1nsnc21  
1216 10.99 c1ncc(C2=Cc3c([SiH2]2)c2c(cc4=C[SiH2]C=c24)c2cccc32)c2nsnc12  
1217 10.99 c1ccc([se]1)-c1cc2c(c3nsnc13)c1cnc3ccc4cocc4c3c1c1=C[SiH2]C=c21  
1218 10.99 c1cc2ncc3c(c4coccc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2s1  
1219 10.99 c1sc (-c2cnc (-c3Cc(cc3)-c3cccc3)c3nsnc23)c2nccnc12  
1220 10.99 c1ccc(nc1)-c1ccc (-c2sc (-c3nccc4nsnc34)c3sccc23)c2nsnc12  
1221 10.99 C1=Cc2[se]c3c(c2[SiH2]1)c1nsnc1c1cc (-c2sc4C=C[SiH2]c24)c2=C[SiH2]C=c2c31  
1222 10.99 c1ccc (-c2cc3[se]c4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
1223 10.99 c1ccc2c3oc4cc([se]c4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
1224 10.99 c1sc (-c2ccc([se]2)-c2ccc (-c3nccc4nsnc34)c3nsnc23)c2[SiH2]ccc12  
1225 10.99 c1sc (-c2ccc(nc2)-c2ncc (-c3cccc4nsnc34)c3nsnc23)c2cc[se]c12  
1226 10.99 c1cc2[se]c3c(sc4cc[se]c34)-c3cncc4nsnc34)c2[se]1  
1227 10.99 [nH]1c(cc2cc3sc4cccc4c3c12)-c1nccc2nsnc12  
1228 10.99 c1cnc(s1)-c1ncc(s1)-c1sc (-c2ncc3nsnc23)c2occc12  
1229 10.99 c1sc (-c2ccc(cc2)-c2ncc (-c3sc4occc34)c3nsnc23)c2cc[SiH2]c12  
1230 10.99 c1cc2c3cocc3c3c4[se]c(cc4ccc3c2c2cccc12)-c1nccc2nsnc12  
1231 10.99 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5ccnc5)c5=C[SiH2]C=c5c34)c2o1  
1232 10.99 c1ccc2c(c1)sc1c3[SiH2]C=(Cc3c3cooc3c21)c1nccc2nsnc12  
1233 10.99 c1ncc(s1)-c1ccc(cc1)-c1sc (-c2ncc3nsnc23)c2cc[se]c12  
1234 10.98 c1cc2ncc3c4sc(cc4ncc3c2c2[nH]c12)-c1nccc2nsnc12  
1235 10.98 c1cnc2c(c1)[se]c1c2[se]c2cc (-c3nccc4nsnc34)c3=C[SiH2]C=c3c12  
1236 10.98 c1cc2c3csc3c3c4sc(cc4c4cccc4c3c2s1)-c1nccc2nsnc12  
1237 10.98 c1cc2c3nsnc3c3c4oc(cc4ncc3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
1238 10.98 c1ncc(s1)-c1cnc (-c2sc(c3Cccc23)-c2cccc3cccc23)c2nsnc12  
1239 10.98 c1cc2c3csc3c3c4sc(cc4ccc3c2[se]1)-c1nccc2nsnc12  
1240 10.98 c1ccc([se]1)-c1ncc (-c2ccc (-c3ncns3)c3c[SiH2]cc23)c2nsnc12  
1241 10.98 [nH]1c(cc2[se]c3c4sc4c4nsnc4c3c12)-c1nccc2nsnc12  
1242 10.98 c1ccc (-c2ccc(nc2)-c2sc (-c3nccc4nsnc34)c3[se]ccc23)c2nsnc12  
1243 10.98 c1cc2ncc3c4c5cooc5c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1nccc2nsnc12  
1244 10.98 [nH]1ccc2c3nsnc3c3c(c4nsnc4c4cc(-c5ncncn5)c5cooc5c34)c12  
1245 10.98 c1ccc(s1)-c1ccc (-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cooc12  
1246 10.98 c1ncc (-c2Cc(cc2)-c2ccc(cc2)-c2cncc3nsnc23)c2nsnc12  
1247 10.98 c1ncc (-c2cc3c4csc4c4c(cnc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
1248 10.98 c1cc2c3nsnc3c3c4oc(cc4nnsnc4c3c2c2=CCC=c12)-c1nccn1  
1249 10.98 [nH]1c(cccl-c1nccc2nsnc12)-c1ccc (-c2cccc3nsnc23)c2nsnc12  
1250 10.98 c1cnc (-c2cc3c4c5cccc5c5ccc6cooc5c4cc3s2)c2nsnc12  
1251 10.98 c1cc2ncc3c4[se]c(cc4c4=CCC=c4c3c2o1)-c1nccc2nsnc12  
1252 10.98 [nH]1c(cccl-c1nccs1)-c1cnc(s1)-c1nccc2nsnc12  
1253 10.98 c1ncc (-c2cnc3cc4c(cc3c2)c2nsnc2c2ccc3=CCC=c3c42)c2nsnc12  
1254 10.98 c1sc(c2[SiH2]ccc12)-c1ncc (-c2ccc(cc2)-c2cccc3cooc23)c2nsnc12  
1255 10.98 [nH]1c(cc2c3nsnc3c3c4cccc4c4c[nH]cc4c3c12)-c1nccc2nsnc12  
1256 10.98 c1cc2[se]c3c(oc4cc(sc34)-c3cncc4nsnc34)c2c2cccc12  
1257 10.98 c1Cc(cc1)-c1ncc (-c2ncc (-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
1258 10.98 C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1nsnc21)-c1cccc2cooc12  
1259 10.98 c1ncc (-c2cc3cnc4c([se]c5ccc6=C[SiH2]C=c6c45)c3c3cooc23)c2nsnc12  
1260 10.98 c1sc (-c2ncc(s2)-c2ccc(cn2)-c2nccc3nsnc23)c2scoc12  
1261 10.98 c1[SiH2]c(cc1)-c1ncc (-c2ccc(s2)-c2cccc3cccc23)c2nsnc12  
1262 10.98 c1cc2c([se]1)c1sc3cc([se]c3c1c1cccc21)-c1nccc2nsnc12  
1263 10.98 c1cc2sc3c4[se]c(cc4[se]c3c2c2cscc12)-c1nccc2nsnc12  
1264 10.98 c1cnc2c(c1)c1cooc1c1c3oc(cc3c3cccc3c21)-c1nccc2nsnc12  
1265 10.98 c1sc(C2=Cc3c([SiH2]2)c2c4nsnc4ccc2c2nsnc32)c2cc[se]c12  
1266 10.98 c1sc (-c2ccc([se]2)-c2ncc(s2)-c2nccc3nsnc23)c2ccsc12  
1267 10.98 [nH]1cccc1-c1sc (-c2ccc (-c3cncc4nsnc34)c3nsnc23)c2cc[SiH2]c12

1268 10.98 c1sc(-c2ccc(cn2)-c2cnc(-c3scc4occc34)c3nsnc23)c2[se]ccc12  
1269 10.98 c1sc(-c2cc3c4nsnc4c4c5ncccc5sc4c3c3=C[SiH2]C=c23)c2sccc12  
1270 10.98 c1cnc(s1)-c1cnc(-c2ccc(cc2)-c2cccc3cocco23)c2nsnc12  
1271 10.98 c1ccc(o1)-c1ccc(o1)-c1cnc(-c2cccnnc2)c2nsnc12  
1272 10.98 c1ncc(-c2ccc3cc4c(cnc5ccc6=C[SiH2]C=c6c45)cc3c2)c2nsnc12  
1273 10.98 c1ccc(cn1)-c1cnc(-c2cccc3cocco23)c2nsnc12  
1274 10.98 c1sc(-c2ccc(-c3ncc(-c4cccnc4)c4nsnc34)c3cscc23)c2cc[se]c12  
1275 10.98 [nH]1c(ccc1-c1ncc(-c2nccc3nsnc23)c2nsnc12)-c1cccc2csc12  
1276 10.98 c1ccc([se]1)-c1cnc(-c2ccc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
1277 10.98 c1ccc(o1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3nccnc23)c2cccc12  
1278 10.98 c1sc(-c2cnc(-c3ccc(cc3)-c3cccc4nsnc34)c3nsnc23)c2[se]ccc12  
1279 10.98 [nH]1c(cc2[se]c3cc4ccccnc4cc3c12)-c1cncc2nsnc12  
1280 10.98 c1ccc(nc1)-c1sc(-c2sc(-c3ncnnc3)c3cc[se]c23)c2nccnc12  
1281 10.98 c1sc(-c2cnc(s2)-c2Cc(cc2)-c2nccc3nsnc23)c2cc[SiH2]c12  
1282 10.98 [nH]1c2C=C([SiH2]c2c2oc3ccncc3c12)c1cncc2nsnc12  
1283 10.98 c1ccc(nc1)C1=Cc2c([SiH2]1)c1c(ccc3=C[SiH2]C=c13)c1nsnc21  
1284 10.98 c1ccc2c3csc3c3c4sc(cc4cccc3c2s1)-c1nccc2nsnc12  
1285 10.98 c1ccc(cn1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
1286 10.98 c1sc(c2Cccc12)-c1ncc(-c2cnc(-c3scc4ccsc34)c3nsnc23)c2nsnc12  
1287 10.98 c1cc2c3nsnc3c3c4c5nsnc5ccc4c4nsnc4c3c2c2c[SiH2]cc12  
1288 10.98 C1=Cc2c([SiH2]1)c1ncc3cc(ccc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
1289 10.98 c1sc(-c2sc(-c3ccc([se]3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2cc[SiH2]c12  
1290 10.98 c1cnc2c(c1)c1=C[SiH2]C=c1c1c3[se]c(cc3c3csc3c21)-c1nccc2nsnc12  
1291 10.98 c1cc2sc3c(cc4cc(sc34)-c3nccc4nsnc34)c2c2cocco12  
1292 10.98 c1ncc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
1293 10.98 c1sc(-c2ccc(cc2)-c2cnc(s2)-c2cncc3nsnc23)c2[se]ccc12  
1294 10.98 [nH]1c(ccc1-c1sc2cc[SiH2]c12)-c1cnc(s1)-c1cncc2nsnc12  
1295 10.98 c1cnc(s1)-c1ccc(-c2ccc([se]2)-c2nccc3nsnc23)c2coccc12  
1296 10.98 c1ccc(o1)-c1cnc(-c2ccc(-c3cnccs3)c3c[SiH2]cc23)c2nsnc12  
1297 10.98 c1ccc(cn1)-c1cc2c(c3nsnc13)c1oc3ccc4cccc4c3c1c1=C[SiH2]C=c21  
1298 10.98 c1ccc([se]1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2cccc3cocco23)c2nsnc12  
1299 10.98 c1ccc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3Cccc23)c2csc12  
1300 10.98 c1ccc(o1)-c1sc(-c2ncc(-c3nccc4nsnc34)c3nsnc23)c2occc12  
1301 10.98 c1ccc(o1)-c1ncc(-c2ncc(-c3cccc4ccsc34)c3nsnc23)c2nsnc12  
1302 10.98 c1cc2oc3c(c4ccsc4c4cc(-c5ncnnc5)c5=C[SiH2]C=c5c34)c2cn1  
1303 10.98 C1=Cc2ccc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2[SiH2]1)-c1nccc2nsnc12  
1304 10.98 c1ccc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccsc23)c2cccc12  
1305 10.98 [nH]1c(cc2[SiH2]c3c(sc4ccccnc34)-c12)-c1nccc2nsnc12  
1306 10.98 c1cc2cnc3c4c5cccc5c(cc4c4=C[SiH2]C=c4c3c2cn1)-c1cncc2nsnc12  
1307 10.98 c1ccc(-c2sc(-c3ccc(-c4ncnnc4)c4c[SiH2]cc34)c3[se]ccc23)c2nsnc12  
1308 10.98 c1cc2c3csc3c3c(sc4cc(-c5ncccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
1309 10.98 c1cc2cc3c4cocco4c4cc([se]c4c3cc2[se]1)-c1cncc2nsnc12  
1310 10.98 c1cc2ncc3c4oc(cc4c4nsnc4c3c2c[nH]cc12)-c1cncc2nsnc12  
1311 10.98 [nH]1c(cc2c1cloc3ccc4nsnc4c3c1c1cccc21)-c1nccc2nsnc12  
1312 10.98 c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(cc2)-c2sc3occcc23)c2nsnc12  
1313 10.98 c1ccc2c3[se]c4cc(sc4c3c3cocco3c2c1)-c1cncc2nsnc12  
1314 10.98 c1ccc(s1)-c1sc(-c2ccc(nc2)-c2nccc3nsnc23)c2nccnc12  
1315 10.98 c1sc(-c2ccc(cc2)-c2sc(-c3nccc4nsnc34)c3nccnc23)c2ccCc12  
1316 10.98 c1ccc(o1)-c1cnc(-c2ccc(-c3nccc4nsnc34)c3cscc23)c2nsnc12  
1317 10.98 c1ccc(cn1)-c1cc2c3cocco3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2cn1  
1318 10.98 [nH]1c(cc2ccc3c(ccc4cccc5csc5c34)c12)-c1cncc2nsnc12  
1319 10.98 c1cc2c3cocco3c3c4sc(cc4sc3c2s1)-c1cncc2nsnc12  
1320 10.98 C1=Cc2oc3c(c2C1)c1=C[SiH2]C=c1c1cc(-c2ncnnc2)c2nsnc2c31  
1321 10.98 c1ccc(o1)-c1cnc(s1)-c1ccc(s1)-c1cncc2nsnc12  
1322 10.98 c1ccc(nc1)-c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
1323 10.98 c1ccc(cc1)-c1cnc(-c2ccc(nc2)-c2cccc3c[SiH2]cc23)c2nsnc12  
1324 10.98 c1ccc2cc3c4[se]c(cc4cccc3c2c1)-c1cncc2nsnc12  
1325 10.98 c1cc2c(o1)c1sc3cc([se]c3c1c1cccc21)-c1cncc2nsnc12  
1326 10.98 c1cnc(-c2cc3cnc4c(cc5cccc6cccc6c45)c3c3cocco23)c2nsnc12  
1327 10.98 c1ccc(cn1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2occc12  
1328 10.98 c1cnc(s1)-c1ncc(-c2ccc(-c3cccccc3)c3cocco23)c2nsnc12  
1329 10.98 [nH]1c(cc2ncc3c(ccc4cccc5cocco5c34)c12)-c1nccc2nsnc12  
1330 10.98 c1sc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3nsnc23)c2cc[se]c12  
1331 10.98 C1=Cc2ncc3c(c2[SiH2]1)c1sc1c1cc(-c2nccc4nsnc24)c2=C[SiH2]C=c2c31  
1332 10.98 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[se]c23)c2cc[SiH2]c12  
1333 10.98 c1ncc(s1)-c1cc2c(s1)c1c(c3cccc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
1334 10.98 c1cc2c3cocco3c3c4CC(=Cc4c4cccc4c3c2c1)c1cncc2nsnc12  
1335 10.98 c1sc(-c2cc3c4nsnc4c4c(c5nsnc5c5cccc6nsnc6c45)c3s2)c2sccc12  
1336 10.98 [nH]1c2ccnnc2c2c3csc3c3cc(-c4ncnnc4)c4=C[SiH2]C=c4c3c12  
1337 10.98 c1ccc(-c2ccc3c(c2)[se]c2c3c3=C[SiH2]C=c3c3cccc4nsnc4c23)c2nsnc12  
1338 10.98 c1cc2c3cccc3c3c4[SiH2]C(=Cc4sc3c2c2cccc12)c1cncc2nsnc12

1339 10.98 C1=Cc2sc3cc4cc ([se]c4cc3c2[SiH2]1)-c1cncc2nsnc12  
1340 10.98 c1cc2ncc3c4c5csc5c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1nccc2nsnc12  
1341 10.98 c1Cc(cc1)-c1ccc(-c2ncc(-c3sc4cc[SiH2]c34)c3nsnc23)c2nsnc12  
1342 10.98 C1=Cc2c([SiH2]1)c1sc3C=C([SiH2]c3c1c1cccc21)c1nccc2nsnc12  
1343 10.98 [nH]1c(cc2ccc3c(c4cooc4c4ccc5cccc5c34)c12)-c1nccc2nsnc12  
1344 10.98 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
1345 10.98 c1sc(-c2cnc(-c3ccc([se]3)-c3cccnc3)c3nsnc23)c2ccCc12  
1346 10.98 c1cc2c3nsnc3c3c4sc(cc4c4=C[SiH2]C=c4c3c2cn1)-c1cccc2nsnc12  
1347 10.98 [nH]1ccc2[SiH2]c3c(ncc4cc([se]c34)-c3nccc4nsnc34)-c12  
1348 10.98 [nH]1c(cc2oc3c(c4nsnc4c4cccc34)c12)-c1cncc2nsnc12  
1349 10.98 c1cc2cc3sc4C=C(Cc4c3cc2c2=C[SiH2]C=c12)c1cncc2nsnc12  
1350 10.98 c1cc2[se]c3c(c2c2csc12)c1=C[SiH2]C=c1c1cc(cnc31)-c1cncc2nsnc12  
1351 10.98 c1cc2ccc3cc4cc([se]c4cc3c2[se]1)-c1nccc2nsnc12  
1352 10.98 c1ccc([se]1)-c1cnc(-c2ccc(o2)-c2sc3[SiH2]ccc23)c2nsnc12  
1353 10.98 c1sc(-c2ccc(cn2)-c2ccc(cn2)-c2cncc3nsnc23)c2[se]ccc12  
1354 10.98 c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2nccnc12  
1355 10.98 c1sc(-c2cnc(-c3ccc(s3)-c3cccc3)c3nsnc23)c2ccoc12  
1356 10.98 c1ncc(s1)-c1sc(-c2Cc(cc2)-c2cncc3nsnc23)c2cc[SiH2]c12  
1357 10.98 c1cc2[se]c3c4[SiH2]C(=Cc4c4nsnc4c3c2c1)c1cccc2=C[SiH2]C=c12  
1358 10.98 c1cnc(s1)-c1ncc(-c2sc(c3CCCC23)-c2cccc2)c2nsnc12  
1359 10.98 c1ccc(-c2[SiH2]c(cc2)-c2sc(-c3nccc4nsnc34)c3ccCc23)c2nsnc12  
1360 10.98 c1cc2c3nsnc3c3c4oc(cc4c4=CCC=c4c3c2c1)-c1cncc2nsnc12  
1361 10.98 c1ccc([se]1)-c1sc(-c2ncc(-c3cccc4cooc34)c3nsnc23)c2cc[SiH2]c12  
1362 10.98 C1=Cc2c(C1)c1cnc3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
1363 10.98 c1ncc(s1)-c1cnc(-c2sc(-c3cccc3)c3ccoc23)c2nsnc12  
1364 10.98 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2cnc(cc2c2=C[SiH2]C=c12)-c1scc2C=CCc12  
1365 10.98 [nH]1c(ccc1-c1nccc2nsnc12)-c1ccc(-c2nccc3nsnc23)c2csc12  
1366 10.98 c1sc(-c2cc3c(c4nsnc24)c2cnccc2c2=C[SiH2]C=c32)c2ccsc12  
1367 10.98 c1cc2c([se]1)c1ncc3cc(-c4nccc5nsnc45)c4cooc4c3c1c1=C[SiH2]C=c21  
1368 10.98 c1cnc(-c2cc3cnc4c(c5cc6cccc6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
1369 10.98 c1sc(-c2Cc(cc2)-c2ncc(-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
1370 10.98 c1[SiH2]c2c([SiH2]c3c2c2nsnc2c2ccc4c[SiH2]cc4c32)c1  
1371 10.98 c1[SiH2]c2c([SiH2]c3c2c2nsnc2c2ccc4c[SiH2]cc4c32)-c1  
1372 10.98 [nH]1c2ccc3nsnc3c2c2c3cooc3c3cc(cnc3c12)-c1cncc2nsnc12  
1373 10.98 c1cc2oc3c(c4ccccc4c4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2c2nsnc12  
1374 10.98 c1sc(-c2ncc(-c3sc(c4[SiH2]ccc34)-c3cccc3)c3nsnc23)c2ccoc12  
1375 10.98 c1cc2[se]c3cc4cc([se]c4cc3c2c2cooc2)-c1cncc2nsnc12  
1376 10.98 c1ncc(s1)-c1sc(-c2ncc(-c3sc4ccCc34)c3nsnc23)c2ccCc12  
1377 10.98 c1ccc(-c2ccc(-c3ccc(s3)-c3nccc4nsnc34)c3nsnc23)c2cooc12  
1378 10.98 c1sc(C2=Cc3c([SiH2]2)c2cnc4ccnncc4c2c2=C[SiH2]C=c32)c2ccoc12  
1379 10.98 c1cnc(C2=Cc3cnc4c(cc5cc6=C[SiH2]C=c6c45)c3c2)c2nsnc12  
1380 10.98 c1ccc(nc1)-c1ccc(-c2sc(-c3nccn3)c3nccnc23)c2cooc12  
1381 10.98 c1cc2c3csc3c3c4[se]c(cc4ccc3c2[se]1)-c1cncc2nsnc12  
1382 10.98 c1ccc(s1)-c1cnc(-c2sc(c3CCCC23)-c2cccc3nsnc23)c2nsnc12  
1383 10.98 c1sc(-c2[SiH2]c(cc2)-c2ccc(cn2)-c2nccc3nsnc23)c2cc[SiH2]c12  
1384 10.98 c1cc2c3cooc3c4ncc(cc4cccc4c3c2[se]1)-c1nccc2nsnc12  
1385 10.98 c1ncc(s1)-c1ccc(-c2sc(-c3nccn3)c3ccsc23)c2c[SiH2]cc12  
1386 10.98 C1=Cc2c([SiH2]1)c1c3cocco3c(cc1c1=C[SiH2]C=c21)-c1ncncn1  
1387 10.98 c1ncc(-c2cc3c4cooc4c4c(cc5cc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
1388 10.98 [nH]1c2ccsc2c2c3nsnc3c3C=C([SiH2]c3c12)c1nccc2nsnc12  
1389 10.98 c1sc(c2Ccc12)-c1ccc(-c2ncc(s2)-c2nccc3nsnc23)c2csc12  
1390 10.98 [nH]1ccc2ccc3c4[nH]c(cc4c4nsnc4c3c12)-c1cncc2nsnc12  
1391 10.98 [nH]1c2cc(-c3nccn3)c3=C[SiH2]C=c3c2c2ncc3ccc4=C[SiH2]C=c4c3c12  
1392 10.98 c1cc2ccc3c4sc(cc4sc3c2c2csc12)-c1cncc2nsnc12  
1393 10.97 c1ccc(cn1)C1=Cc2c([SiH2]1)c1sc3ccnc3c1c1=C[SiH2]C=c21  
1394 10.97 c1ccc(cn1)-c1cc2sc3c(c2s1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
1395 10.97 c1cc2cnc3c4CC(=Cc4oc3c2c2csc12)c1cncc2nsnc12  
1396 10.97 c1cnc(C2=Cc3cnc4c(c3C2)c2cooc2c2ccc3cccc3c42)c2nsnc12  
1397 10.97 c1ncc(s1)C1=Cc2c(C1)c1c(ccc3=C[SiH2]C=c13)c1nsnc21  
1398 10.97 c1ccc(-c2sc(-c3ccc([se]3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
1399 10.97 c1sc(c2[SiH2]ccc12)-c1ccc(cc1)-c1ncc(-c2sc3cccc23)c2nsnc12  
1400 10.97 c1sc(-c2ccc([se]2)-c2ncc(-c3cccc4cooc34)c3nsnc23)c2cc[SiH2]c12  
1401 10.97 c1sc(-c2ccc(cc2)-c2ncc(s2)-c2cncc3nsnc23)c2ccCc12  
1402 10.97 c1cc2oc3c(c4nsnc4c4cc(-c5nccn5)c5=CCC=c5c34)c2c2nsnc12  
1403 10.97 c1cnc(s1)-c1[SiH2]c(cc1)-c1ccc(-c2nccc3nsnc23)c2csc12  
1404 10.97 [nH]1c(cc2oc3c(cnc4cccc5c34)c12)-c1nccc2nsnc12  
1405 10.97 c1ncc(-c2cc3cnc4c(cc5cc6=C[SiH2]C=c6c45)c3c3cooc23)c2nsnc12  
1406 10.97 c1ccc2c(c1)c1nsnc1c1c2c2nsnc2c2cc(-c3nccn3)c3=CCC=c3c12  
1407 10.97 c1ccc([se]1)-c1cnc(-c2ccc(-c3sc4[SiH2]ccc34)c3ccsc23)c2nsnc12  
1408 10.97 c1cc2oc3c(oc4cc(-c5cncc6nsnc56)c5cooc5c34)c2cn1  
1409 10.97 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)C1=CC=C[SiH2]1

1410 10.97 c1ccc (s1)-c1ccc (-c2ncc (s2)-c2nccc3nsnc23) c2cscc12  
1411 10.97 c1ccc (o1)-c1ccc (cn1)-c1sc (-c2cncc3nsnc23) c2ccoc12  
1412 10.97 c1ccc (s1)-c1sc (-c2cnc (-c3cccs3) c3nsnc23) c2cc [SiH2]c12  
1413 10.97 [nH]1c2cc (-c3cccc4nsnc34) c3cscc3c2c2cnc3ccc4nsnc4c3c12  
1414 10.97 c1cnc (-c2cc3c (o2) c2oc4ccc5nsnc5c4c2c2=C [SiH2]C=c32) c2nsnc12  
1415 10.97 c1ccc (-c2sc (c3 [SiH2]ccc23)-c2ccc (cn2)-c2cncc3nsnc23) c2cocc12  
1416 10.97 c1cnc (-c2cnc3c (c2) ncc2c4c5cscc5ccc4c4cocc4c32) c2nsnc12  
1417 10.97 c1sc (-c2cnc (-c3cnc (s3)-c3cccc3) c3nsnc23) c2ccCc12  
1418 10.97 c1ccc (s1)-c1ccc (-c2sc (c3 [SiH2]ccc23)-c2cncc3nsnc23) c2cscc12  
1419 10.97 [nH]1c (cc1c1cnc (-c2cccncc2) c2nsnc12)-c1sc2 [SiH2]ccc12  
1420 10.97 c1cnc (-c2cnc3c (c2) c2nsnc2c2c3ncc3ccc4=CCC=c4c23) c2nsnc12  
1421 10.97 c1sc (-c2ccc (cn2)-c2cnc (-c3cccc4cooc34) c3nsnc23) c2cc [se]c12  
1422 10.97 c1ccc (cn1)-c1ccc (-c2cnc (s2)-c2nccc3nsnc23) c2cCc12  
1423 10.97 c1ccc2cc3cc ([se]c3cc2c1)-c1nccc2nsnc12  
1424 10.97 c1 [SiH2]c (cc1)-c1ccc (s1)-c1cnc (-c2cccc2) c2nsnc12  
1425 10.97 c1cc2c ([se]1) c1c3nsnc3c (cc1c1=C [SiH2]C=c21)-c1sc2nccnc12  
1426 10.97 C1=Cc2oc3c (c2 [SiH2]1)c1=C [SiH2]C=c1c1cc (cnc31)-c1nccc2nsnc12  
1427 10.97 c1sc (-c2ccc (-c3ccc ([se]3)-c3ncccc4nsnc34) c3nsnc23) c2ccCc12  
1428 10.97 c1cc2c3c [nH]cc3c3c4 [se]c (cc4c4cccc4c3c2c2n1)-c1cncc2nsnc12  
1429 10.97 c1sc (-c2cnc (-c3ccc ([se]3)-c3cccc4nsnc34) c3nsnc23) c2ccCc12  
1430 10.97 C1=Cc2cnc3c (c2 [SiH2]1) c1nsnc1c1cc (-c2nccc4nsnc24) c2cooc2c31  
1431 10.97 [nH]1c2ccc3csc3c2c2ncc3cc (cnc3c12)-c1nccc2nsnc12  
1432 10.97 c1sc (-c2ncc (s2)-c2cnc (-c3cccc3) c3nsnc23) c2ccCc12  
1433 10.97 c1ccc (cn1)-c1sc (c2 [SiH2]ccc12)-c1sc (-c2nccc3nsnc23) c2 [se]ccc12  
1434 10.97 c1cc2c3cocco3c3c4CC (=Cc4c4nsnc4c3c201) c1cncc2nsnc12  
1435 10.97 C1=Cc2cnc3c (c2 [SiH2]1) c1nsnc1c1cc (-c2nccs2) c2=C [SiH2]C=c2c31  
1436 10.97 [nH]1c-2c ([SiH2]c3cc (-c4sc5C=C [SiH2]c45) c4nsnc4c-23) c2ncccc12  
1437 10.97 c1cc2sc3c4oc (cc4c4nsnc4c3c2c2csc12)-c1nccc2nsnc12  
1438 10.97 c1ccc2cc3c (cc2c1) c1nsnc1c1cc (-c2nccc4nsnc24) c2=C [SiH2]C=c2c31  
1439 10.97 c1sc (-c2cnc (-c3cnc (s3)-c3scc4occc34) c3nsnc23) c2ccCc12  
1440 10.97 c1sc (-c2cc3c (cn2) c2c4nsnc4c4ccncc4c2c2=C [SiH2]C=c32) c2ccsc12  
1441 10.97 c1cc2 [se]c3c (ccc4cc (sc34)-c3cncc4nsnc34) c2c2csc12  
1442 10.97 c1cc2oc3c4 [SiH2]C (=Cc4ncc3c2c2=C [SiH2]C=c12) c1cncc2nsnc12  
1443 10.97 c1ccc2c (c1) ncc1c3c4nsnc4c (cc3c3nsnc3c21)-c1cccc2cooc12  
1444 10.97 c1cc2c3nsnc3c3c4cnc (cc4c4nsnc4c3c2 [se]1)-c1cccc2=C [SiH2]C=c12  
1445 10.97 c1cc2sc3c (c2s1) c1=C [SiH2]C=c1c1cc (-c2sc4 [SiH2]C=Cc24) c2nsnc2c31  
1446 10.97 c1cc2oc3c (ccc4cc (sc34)-c3cncc4nsnc34) c2c2=C [SiH2]C=c12  
1447 10.97 c1sc (-c2cnc (-c3scc4sccc34) c3nsnc23) c2nccnc12  
1448 10.97 c1cc2c (c3nsnc13) c1cc3sc (cc3c1c1=CCC=c21)-c1nccc2nsnc12  
1449 10.97 c1ccc (o1)-c1sc (-c2sc (c3 [SiH2]ccc23)-c2nccc3nsnc23) c2cc [SiH2]c12  
1450 10.97 c1sc (-c2ccc (s2)-c2 [SiH2]c (cc2)-c2nccc3nsnc23) c2 [SiH2]ccc12  
1451 10.97 c1sc (c2Cccc12)-c1cnc (-c2ccc (-c3scc4occc34) c3nsnc23) c2nsnc12  
1452 10.97 c1cc2c3nsnc3c3c4oc (cc4c4=C [SiH2]C=c4c3c2o1)-c1nccc2nsnc12  
1453 10.97 c1 [SiH2]c (cc1)-c1ccc (-c2sc (-c3cncc4nsnc34) c3nccnc23) c2cccc12  
1454 10.97 c1ccc (-c2sc (-c3ccc (-c4ncncn4) c4c [SiH2]cc34) c3sccc23) c2nsnc12  
1455 10.97 [nH]1c2cc (-c3cncc4nsnc34) c3cocco3c2c2cnc3ccc4=C [SiH2]C=c4c3c12  
1456 10.97 c1cnc (-c2cnc3c (c2) c2cccccc2c2ccc4cooc4c32) c2nsnc12  
1457 10.97 c1Cc (cc1)-c1ccc (nc1)-c1cnc (-c2sc3nccnc23) c2nsnc12  
1458 10.97 c1cc2sc3cc (sc3c2c2cocc12)-c1nccc2nsnc12  
1459 10.97 c1cnc (s1)-c1ccc (-c2ncc (s2)-c2cccncc2) c2c [SiH2]cc12  
1460 10.97 C1=CC=C ([SiH2]1) c1cc2c3nsnc3c3c4occc4 [se]c3c2c2nsnc12  
1461 10.97 c1sc (-c2ccc (s2)-c2ncc (s2)-c2nccc3nsnc23) c2ccsc12  
1462 10.97 c1cc2oc3c4CC (=Cc4c4nsnc4c3c2s1) c1cncc2nsnc12  
1463 10.97 [nH]1c2C=C ([SiH2]c2c2oc3ccc4nsnc4c3c12) c1cncc2nsnc12  
1464 10.97 c1cc2c3csc3c3c4ncc (cc4c4cooc4c3c2s1)-c1nccc2nsnc12  
1465 10.97 c1ncc (s1)-c1ccc (-c2sc (-c3ncncn3) c3cc [nH]c23) c2c [SiH2]cc12  
1466 10.97 c1cc2c3cccc3c3c4 [SiH2]C (=Cc4sc3c2c2csc12) c1cncc2nsnc12  
1467 10.97 c1cnc (s1)-c1sc (-c2sc (-c3nccc4nsnc34) c3cc [SiH2]c23) c2scoc12  
1468 10.97 c1sc (-c2ccc (cn2)-c2cnc (-c3cccc4nsnc34) c3nsnc23) c2scoc12  
1469 10.97 c1ccc (o1)-c1ccc (cn1)-c1sc (-c2cncc3nsnc23) c2ccsc12  
1470 10.97 c1cc2ncc3c (c4nsnc4c4cc (-c5sc6ccsc56) c5nsnc5c34) c2 [se]1  
1471 10.97 c1cc2c (c3nsnc13) c1sc (cc1c1=CCC=c21)-c1cncc2nsnc12  
1472 10.97 c1sc (c2 [SiH2]ccc12)-c1cccc (-c2ccc (s2)-c2cncc3nsnc23) c2c [SiH2]cc12  
1473 10.97 [nH]1ccc2sc3c4sc (cc4c4nsnc4c3c12)-c1cncc2nsnc12  
1474 10.97 c1ncc (-c2cnc3c (ccc4ccc5=C [SiH2]C=c5c34) c2) c2nsnc12  
1475 10.97 c1ccc (s1)-c1sc (c2 [SiH2]ccc12)-c1sc (-c2cncc3nsnc23) c2ccsc12  
1476 10.97 c1Cc (cc1)-c1ccc (-c2ncc (s2)-c2cncc3nsnc23) c2cccc12  
1477 10.97 c1cc2cc3 [se]c4cc ([se]c4c3cc2c2csc12)-c1cncc2nsnc12  
1478 10.97 c1ccc ([se]1)-c1cc2c3nsnc3c3c (cnc4cccc34) c2c2=C [SiH2]C=c12  
1479 10.97 c1cc2 [se]c3cc (cnc3c2c2=C [SiH2]C=c12)-c1cncc2nsnc12  
1480 10.97 c1 [SiH2]c (cc1)-c1sc (c2 [SiH2]ccc12)-c1ncc (-c2cccc3csc23) c2nsnc12

1481 10.97 c1sc(-c2cnc(-c3ccc(-c4cccn4)c4cscc34)c3nsnc23)c2ccsc12  
1482 10.97 C1=Cc2ncc3c(c2C1)c1nsnc1c1cc(-c2cncc2)c2=C[SiH2]C=c2c31  
1483 10.97 c1ccc(-c2sc(-c3nccc4nsnc34)c3sccc23)c2nsnc12  
1484 10.97 c1cnc(s1)-c1sc(-c2cnc(-c3cccc4cscc34)c3nsnc23)c2cc[SiH2]c12  
1485 10.97 c1sc(-c2ncc(-c3cncc4nsnc34)c3nsnc23)c2[nH]ccc12  
1486 10.97 c1ccc(-c2ccc(s2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2coccc12  
1487 10.97 [nH]1c2ccc3nsnc3c2c2[se]c3cc([se]c3c12)-c1nccc2nsnc12  
1488 10.97 c1ccc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
1489 10.97 [nH]1c(cc2sc3c(c4cocc4cccc5nsnc5c34)c12)-c1nccc2nsnc12  
1490 10.97 c1ccc([se]1)-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2s1  
1491 10.97 c1cnc(-c2cc3nc4c(ccc5ccc6=C[SiH2]C=c6c45)c3c3sccc23)c2nsnc12  
1492 10.97 c1cc2sc3c(c4cocc4cccc5nsnc34)c2c2coccc12  
1493 10.97 c1ncc(C2=Cc3cnc4cccc5=CCC=c5c4c3C2)c2nsnc12  
1494 10.97 c1ncc(s1)-c1sc(c2Cccc12)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
1495 10.97 c1cc2oc3cc4cc(sc4cc3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
1496 10.97 c1ncc(s1)-c1sc(-c2sc(-c3cccc4nsnc34)c3cc[SiH2]c23)c2nccnc12  
1497 10.97 c1cnc(C2=Cc3[se]c4c(c3[SiH2]2)c2cccc2c2ccc3cocco3c42)c2nsnc12  
1498 10.97 c1ccc2c3sc4cc(cnc4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
1499 10.97 c1ccc2c(c1)c1=C[SiH2]C=c1c1cc(-c3ncnnc3)c3=C[SiH2]C=c3c21  
1500 10.97 c1ncc(s1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2Cccc12  
1501 10.97 c1sc(-c2sc(c3[SiH2]ccc23)-c2ncc(-c3cccc3)c3nsnc23)c2ccoc12  
1502 10.97 c1cnc2c(c1)oc1c3CC(=Cc3[se]c21)c1nccc2nsnc12  
1503 10.97 c1cc2ccc3c(c2s1)c1=C[SiH2]C=c1c1cc(-c2nccn2)c2=C[SiH2]C=c2c31  
1504 10.97 c1Cc(cc1)-c1ccc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2nsnc12  
1505 10.97 [nH]1c(cc2ncc3c4ncccc4c4[nH]cc4c3c12)-c1nccc2nsnc12  
1506 10.97 c1[SiH2]c(cc1)-c1cnc(-c2sc(c3Cccc23)-c2scc3cc[SiH2]c23)c2nsnc12  
1507 10.97 c1cnc(s1)-c1Cc(cc1)-c1cnc(-c2cccccc2)c2nsnc12  
1508 10.97 c1sc(-c2ccc(s2)-c2cnc(-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
1509 10.97 c1ccc2c(c1)sc1c3[se]c(cc3c3csc3c21)-c1nccc2nsnc12  
1510 10.97 [nH]1c(cc2c3cccc3c3c4cccc5nsnc5c4cc3c12)-c1nccc2nsnc12  
1511 10.97 C1=Cc2c([SiH2]1)c1c(cc(-c3sc4C=CCc34)c3=C[SiH2]C=c13)c1nsnc21  
1512 10.97 c1sc(-c2ccc([se]2)-c2cnc(s2)-c2cncc3nsnc23)c2ccCc12  
1513 10.97 c1cnc(-c2cc3c(o2)c2sc4cccc5nsnc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
1514 10.97 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2s1)c1ccccn1  
1515 10.97 c1ccc(nc1)-c1Cc(cc1)-c1cnc(s1)-c1nccc2nsnc12  
1516 10.97 [nH]1c(ccc1-c1nccc2nsnc12)-c1ccc(o1)-c1nccc2nsnc12  
1517 10.97 c1sc(-c2ccc3c(c2)nc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cc[se]c12  
1518 10.97 c1cc2oc3c4sc(cc4cccc4c3c2c2cccc12)-c1nccc2nsnc12  
1519 10.97 [nH]1c(cc2ccc3c(oc4ccc5cccc5c34)c12)-c1nccc2nsnc12  
1520 10.97 [nH]1cccc1-c1ncc(-c2cnc(s2)-c2cccccc2)c2nsnc12  
1521 10.97 c1sc(-c2[SiH2]c(cc2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2Cccc12  
1522 10.97 [nH]1c(cc2c1c1c3cocco3c3ccnc3c1c1cccc21)-c1nccc2nsnc12  
1523 10.97 c1sc(-c2cnc(s2)-c2Cc(cc2)-c2nccc3nsnc23)c2[SiH2]ccc12  
1524 10.97 c1ccc(cn1)-c1cnc(-c2sc(-c3cccc4c[SiH2]cc34)c3ccCc23)c2nsnc12  
1525 10.97 [nH]1c(cc2sc3c4sc4c4nsnc4c3c12)-c1nccc2nsnc12  
1526 10.97 c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2ccoc12  
1527 10.97 c1cc2c3cocco3c3c4CC(=Cc4oc3c2cn1)c1nccc2nsnc12  
1528 10.97 C1=Cc2cc3[se]c4cc(-c5ncccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2[SiH2]1  
1529 10.97 [nH]1c2cc(-c3cnccs3)c3nsnc3c2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12  
1530 10.97 c1ncc(C2=Cc3c([SiH2]2)c2ncc4ccc5=C[SiH2]C=c5c4c2c2=CCC=c32)c2nsnc12  
1531 10.97 c1cc2ncc3c4sc(cc4c4c[nH]cc4c3c2c2nsnc12)-c1nccc2nsnc12  
1532 10.97 c1cnc(-c2cc3ncc4c5c6cccc6cccc5c5cccc5c4c3s2)c2nsnc12  
1533 10.97 c1cnc(s1)-c1ccc(-c2cnc(s2)-c2cccc3[SiH2]cc23)c2nsnc12  
1534 10.97 [nH]1cccc1-c1ncc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
1535 10.96 c1sc(-c2cc3[se]c4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2[SiH2]C=Cc12  
1536 10.96 c1ccc2cc3c4CC(=Cc4oc3cc2c1)c1nccc2nsnc12  
1537 10.96 c1cc2[se]c3c4nc(cc4sc3c2c2=C[SiH2]C=c12)-c1nccc2nsnc12  
1538 10.96 c1cc2c3nsnc3c3c4cnc(cc4c4=C[SiH2]C=c4c3c2cn1)-c1cccc2coccc12  
1539 10.96 c1cnc(s1)-c1ncc(-c2ccc(-c3cccc4cccc34)c3cocco23)c2nsnc12  
1540 10.96 c1ccc([se]1)-c1ncc(-c2sc(-c3cccc3)c3ccoc23)c2nsnc12  
1541 10.96 c1ccc(cn1)-c1cnc(-c2cccc3[SiH2]cc23)c2nsnc12  
1542 10.96 c1sc(-c2cc3oc4c(c5nsnc5c5ccc6nsnc6c45)c3c3nsnc23)c2ccsc12  
1543 10.96 c1sc(-c2ncc(s2)-c2ccc(cn2)-c2cncc3nsnc23)c2[se]ccc12  
1544 10.96 c1cnc(-c2cc3c4csc4c4c(ccc5ccc6nsnc6c45)c3[se]2)c2nsnc12  
1545 10.96 c1cnc(s1)-c1ccc(nc1)-c1cnc(-c2sc3sccc23)c2nsnc12  
1546 10.96 C1=Cc2c([SiH2]1)c1[SiH2]C(=Cc1c1nsnc21)c1sc2nccnc12  
1547 10.96 c1ccc(o1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3ccCc23)c2nsnc12  
1548 10.96 c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2ccCc12  
1549 10.96 c1sc(-c2ncc(-c3cccc3)-c3cccc4csc34)c3nsnc23)c2[se]ccc12  
1550 10.96 c1sc(-c2ncc(-c3cccc3)-c3ncccc4nsnc34)c3nsnc23)c2[nH]ccc12  
1551 10.96 c1ccc2c3oc4C(=[SiH2]C=c4c3c3csc3c2c1)c1nccc2nsnc12

1552 10.96 c1cnc(s1)-c1cnc(-c2ccc(cc2)-c2scc3occ23)c2nsnc12  
1553 10.96 c1ncc(s1)-c1cc2c3nsnc3c3c(cnc4ccc5=CCC=c5c34)c2c=C[SiH2]C=c12  
1554 10.96 c1cc2oc3c4[SiH2]C(=Cc4cnc3c2c2cocc12)c1nccc2nsnc12  
1555 10.96 c1cc2c3cccc3c3cc4cc(sc4cc3c2c2csc21)-c1cncc2nsnc12  
1556 10.96 [nH]1c2ccc3nsnc3c2c2c3cscc3c3cc(cnc3c12)-c1nccc2nsnc12  
1557 10.96 c1cc2c(cn1)c1[se]c3cc([se]c3c1c1=CCC=c21)-c1nccc2nsnc12  
1558 10.96 c1cnc(-c2cnc3c(c2)oc2c3oc3ccc4=C[SiH2]C=c4c23)c2nsnc12  
1559 10.96 c1[SiH2]c(c1c1)-c1cnc(-c2ccc([se]2)-c2cccc3cccc23)c2nsnc12  
1560 10.96 c1Cc(cc1)-c1cnc(-c2nc(s2)-c2cccs2)c2nsnc12  
1561 10.96 c1cnc(-c2sc(-c3ccc(-c4ncncn4)c4c[nH]cc34)c3cc[SiH2]c23)c2nsnc12  
1562 10.96 C1=Cc2cc3c4cocc4c4C=C([SiH2]c4c3cc2[SiH2]1)c1nccc2nsnc12  
1563 10.96 c1ccc([se]1)-c1ccc([se]1)-c1cnc(s1)-c1cncc2nsnc12  
1564 10.96 c1sc(-c2cnc3c(c2)[se]c2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2[se]ccc12  
1565 10.96 c1sc(-c2ccc3c(c2)ncc2c4c5nsnc5ccc4c4=C[SiH2]C=c4c32)c2[se]ccc12  
1566 10.96 c1ccc(-c2ccc(s2)-c2ccc(-c3ncncn3)c3nsnc23)c2c[SiH2]cc12  
1567 10.96 c1sc(-c2cc3[se]c4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2C=C[SiH2]c12  
1568 10.96 c1sc(-c2ccc(cc2)-c2sc(-c3ncnc4nsnc34)c3ncnc23)c2ccoc12  
1569 10.96 c1ccc(s1)-c1ncc(-c2ccc(o2)-c2cnccs2)c2nsnc12  
1570 10.96 [nH]1cccc1-c1ccc(-c2cnc(-c3nccs3)c3nsnc23)c2nsnc12  
1571 10.96 c1cc2cc3c4cocco4c4cc([se]c4c3cc2c2cocc12)-c1cncc2nsnc12  
1572 10.96 c1cc2c3cocco3c3c4CC(=Cc4c4cocco4c3c2cn1)c1nccc2nsnc12  
1573 10.96 [nH]1c2cccn2c2c1c1[se]c(c1c1cccc21)-c1nccc2nsnc12  
1574 10.96 c1ncc(s1)-c1sc(-c2ccc(-c3cccc4nsnc34)c3nsnc23)c2nccnc12  
1575 10.96 c1sc(c2Ccc12)-c1ccc(-c2sc(-c3ncnc4nsnc34)c3ccoc23)c2nsnc12  
1576 10.96 c1cc2ncc3c(c4sc4c4cc(-c5ncnc6nsnc56)c5csc5c34)c2[se]1  
1577 10.96 c1cc2c3c[nH]cc3c3c4oc(cc4ccc3c2cn1)-c1nccc2nsnc12  
1578 10.96 c1ccc(cn1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2[se]1  
1579 10.96 c1ncc(-c2cc3oc4c(cnc5ccc6=CCC=c6c45)c3c3cocco23)c2nsnc12  
1580 10.96 c1sc(-c2ccc(cc2)-c2cnc(s2)-c2cncc3nsnc23)c2cc[se]c12  
1581 10.96 c1sc(-c2[SiH2]c(cc2)-c2ccc(cn2)-c2nccc3nsnc23)c2[SiH2]ccc12  
1582 10.96 c1ccc(s1)-c1ccc([se]1)-c1cnc(-c2cccc2)c2nsnc12  
1583 10.96 c1Cc(cc1)-c1ncc(-c2Cc(cc2)-c2cncc3nsnc23)c2nsnc12  
1584 10.96 c1cc2[se]c3c(c4nsnc4c4cc(-c5sc6[SiH2]C=Cc56)c5=C[SiH2]C=c5c34)c2s1  
1585 10.96 c1cnc(-c2cc3sc4c(c5cocco5c5ccc6nsnc6c45)c3c3cocco23)c2nsnc12  
1586 10.96 c1cc2c(s1)c1ccc3cc(sc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
1587 10.96 [nH]1c(cc2[se]c3c4CC=Cc4ncc3c12)-c1nccc2nsnc12  
1588 10.96 c1ncc(s1)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2sccc12  
1589 10.96 c1cnc(s1)-c1ncc(-c2ccc(cc2)-c2sc3ccsc23)c2nsnc12  
1590 10.96 c1[SiH2]c(cc1)-c1cnc(-c2ccc(-c3sc4cccc34)c3nsnc23)c2nsnc12  
1591 10.96 c1ncc(-c2cc3sc4c(nc5ccc6=C[SiH2]C=c6c45)c3c3cocco23)c2nsnc12  
1592 10.96 C1=CC=C([SiH2]1)c1cc2c(cn1)c1c3nsnc3c3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
1593 10.96 c1cc2[se]c3c4CC(=Cc4ncc3c2c2=C[SiH2]C=c12)c1nccc2nsnc12  
1594 10.96 c1cc2ncc3c(oc4cc(-c5ncncn5)c5=C[SiH2]C=c5c34)c2c2=CCC=c12  
1595 10.96 [nH]1c(ccc1-c1nccc2nsnc12)-c1cnc(s1)-c1cnccs1  
1596 10.96 [nH]1cccc1-c1ccc(-c2cnc(-c3sc4[SiH2]ccc34)c3nsnc23)c2nsnc12  
1597 10.96 c1ncc(s1)-c1ccc(-c2ncc(-c3sc4ccCc34)c3nsnc23)c2csc2  
1598 10.96 c1ccc2c(c1)sc1c3[SiH2]C(=Cc3c3csc3c21)c1nccc2nsnc12  
1599 10.96 [nH]1c(cc2ccc3c4sc4c4csc4c3c12)-c1nccc2nsnc12  
1600 10.96 C1=Cc2c(C1)c1ncc3cc(sc3c1c1csc21)-c1nccc2nsnc12  
1601 10.96 c1ccc(cc1)-c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1nccc2nsnc12  
1602 10.96 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(sc3c1c1nsnc21)-c1sc2sc2  
1603 10.96 c1cc2Cc3c(c4nsnc4c4ccc5[SiH2]cc5c34)c2c2nsnc12  
1604 10.96 c1cc2c(cn1)c1sc3cc(sc3c1c1=CCC=c21)-c1nccc2nsnc12  
1605 10.96 c1ccc(nc1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2[se]ccc12  
1606 10.96 c1ncc(s1)-c1sc(-c2[SiH2]c(cc2)-c2ncncc2)c2ccsc12  
1607 10.96 c1sc(-c2sc(-c3ccc(cc3)-c3nccc4nsnc34)c3nccnc23)c2cc[SiH2]c12  
1608 10.96 c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4nsnc34)c3nsnc23)c2[se]ccc12  
1609 10.96 c1ccc2c(c1)oc1c3[SiH2]C(=Cc3c3cocco3c21)c1nccc2nsnc12  
1610 10.96 c1cnc(-c2cnc3c(c2)c2cocco2c2c3ccc3ccc4=C[SiH2]C=c4c23)c2nsnc12  
1611 10.96 c1cc2[se]c3c(sc4cc(-c5ncncn5)c5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
1612 10.96 [nH]1c(cc2c1c1cnc3C=CCc3c1c1cccc21)-c1nccc2nsnc12  
1613 10.96 c1cc2sc3c4[se]c(cc4c4cccc4c3c2c2csc21)-c1nccc2nsnc12  
1614 10.96 c1sc(-c2ccc(nc2)-c2ncc(-c3sc4[se]ccc34)c3nsnc23)c2cc[SiH2]c12  
1615 10.96 c1ccc(s1)-c1cc2c(c3cnc4ccc5nsnc5c4c3c3=C[SiH2]C=c23)c2=C[SiH2]C=c12  
1616 10.96 c1ncc(s1)-c1ccc(-c2cnc(-c3sc4[se]ccc34)c3nsnc23)c2csc2  
1617 10.96 c1ccc(nc1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
1618 10.96 c1ncc(s1)-c1ccc([se]1)-c1ccc(-c2nccc3nsnc23)c2cocco12  
1619 10.96 c1ccc(s1)-c1cnc(-c2ccc(o2)-c2cnccs2)c2nsnc12  
1620 10.96 [nH]1c(cc2ccc3c(oc4cc[se]c34)c12)-c1nccc2nsnc12  
1621 10.96 [nH]1c(cc2c3cocco3c3c(cnc4cccc34)c12)-c1nccc2nsnc12  
1622 10.96 c1ccc(-c2cnc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2nsnc12

1623 10.96 c1ncc (s1)-c1ncc (-c2ccc (-c3cccc3) c3ccsc23) c2nsnc12  
1624 10.96 c1ccc (o1)-c1cc2c3nsnc3c3c4cnccc4c4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
1625 10.96 C1=Cc2c [se]c3c(c2[SiH2]1)c1nsnc1c1cc(-c2scc4occ24)c2nsnc2c31  
1626 10.96 [nH]1ccc2c3cocco3c3c4sc(cc4ncc3c12)-c1cncc2nsnc12  
1627 10.96 c1ccc (o1)-c1ccc (s1)-c1sc (c2[SiH2]ccc12)-c1cncc2nsnc12  
1628 10.96 c1ncc (-c2cnc3c (c2) sc2c3c3nsnc3c3ccc4=CCC=c4c23) c2nsnc12  
1629 10.96 c1Cc (cc1)-c1ccc (cn1)-c1ncc (-c2ccc [se]2) c2nsnc12  
1630 10.96 [nH]1cccc1-c1ncc (-c2ncc (s2)-c2ccc [se]2) c2nsnc12  
1631 10.96 C1=Cc2c ([SiH2]1)c1cncc3c(ncc3c1c1=C[SiH2]C=c21)-c1scc2sccc12  
1632 10.96 c1cc2c3cocco3c3c(sc4c(-c5nccc6nsnc56)c5cocco5c34)c2cn1  
1633 10.96 c1ncc2c (c1) [se]c1c3oc(cc3c3occo3c21)-c1cncc2nsnc12  
1634 10.96 c1ccc (s1)-c1ccc ([se]1)-c1cnc (s1)-c1cncc2nsnc12  
1635 10.96 c1cc2c ([se]1)c1ncc3cc(ccc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
1636 10.96 c1cc2sc3c4 [se]c(cc4c4ccsc4c3c2 [se]1)-c1cncc2nsnc12  
1637 10.96 c1sc (-c2cnc (s2)-c2ccc (s2)-c2cncc3nsnc23) c2ccCc12  
1638 10.96 c1sc (c2[SiH2]ccc12)-c1ncc (-c2ccc (cc2)-c2ccccc [SiH2]cc23) c2nsnc12  
1639 10.96 c1sc (-c2[SiH2]c (cc2)-c2ccc (-c3nccn3) c3nsnc23) c2[se]ccc12  
1640 10.96 c1ncc (s1)-c1ccc (-c2ccc (-c3nccn3) c3nsnc23) c2c[SiH2]cc12  
1641 10.96 c1ncc (-c2[SiH2]c (cc2)-c2[SiH2]c (cc2)-c2ccccc3cccc23) c2nsnc12  
1642 10.96 c1ncc (s1)-c1sc (c2[SiH2]ccc12)-c1sc (-c2cccn2c) c2nccnc12  
1643 10.96 c1[SiH2]c (cc1)-c1ncc (-c2ccc (-c3cccn3) c3c[SiH2]cc23) c2nsnc12  
1644 10.96 c1ccc (nc1)-c1ccc (s1)-c1sc (c2[SiH2]ccc12)-c1nccc2nsnc12  
1645 10.96 c1ncc (s1)-c1ccc (cn1)-c1sc (-c2nccc3nsnc23) c2[se]ccc12  
1646 10.96 C1=CC=C ([SiH2]1)c1cc2ncc3c(ncc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
1647 10.96 c1cc2c3c [nH]cc3c3c4oc(cc4ccc3c2c2nsnc12)-c1cncc2nsnc12  
1648 10.96 c1Cc (cc1)-c1cnc (-c2ccc ([se]2)-c2cccn2c) c2nsnc12  
1649 10.96 c1cc2c3cocco3c3c4CC(=Cc4cnc3c2c2cscc12)c1cncc2nsnc12  
1650 10.96 [nH]1cccc1-c1sc (-c2cnc (s2)-c2cncc3nsnc23) c2[SiH2]ccc12  
1651 10.96 c1sc (-c2cc3sc4c(c5nsnc5c5ccc6nsnc6c45)c3c3nsnc23) c2sccc12  
1652 10.96 c1sc (c2Ccc12)-c1sc (-c2ncc (s2)-c2cncc3nsnc23) c2Cccc12  
1653 10.96 C1=Cc2c ([SiH2]1)c1cncc3c(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
1654 10.96 [nH]1c(cc2sc3c(cc4cc [se]34)c12)-c1cncc2nsnc12  
1655 10.96 c1sc (-c2sc (-c3cncc4nsnc34) c3ccoc23) c2cc[SiH2]c12  
1656 10.96 c1sc (c2[SiH2]ccc12)-c1ncc (-c2ccc (cc2)-c2ccccc3csc23) c2nsnc12  
1657 10.96 C1=Cc2[se]c3c(c2[SiH2]1)c1nsnc1c1cc(-c2scc4sccc24)c2nsnc2c31  
1658 10.96 c1cc2sc3c(c4nsnc4c4cc(-c5scc6nccn56)c5nsnc5c34)c2o1  
1659 10.96 c1ncc (s1)-c1cnc (-c2sc (-c3cccc4cccc34)c3ccoc23) c2nsnc12  
1660 10.96 c1ncc (s1)-c1sc (-c2cnc (-c3cccc3) c3nsnc23) c2ccCc12  
1661 10.96 c1ccc (-c2sc (-c3cnc (s3)-c3cncc4nsnc34)c3cc [se]c23) c2cccc12  
1662 10.96 c1sc (-c2ncc (s2)-c2sc (c3cccc23)-c2cncc3nsnc23) c2cc[SiH2]c12  
1663 10.96 c1ncc (s1)-c1[SiH2]c (cc1)-c1ccc (-c2nccc3nsnc23) c2csc12  
1664 10.96 c1ncc (C2=Cc3cnc4c(sc5ccc6=C[SiH2]C=c6c45)c3c2) c2nsnc12  
1665 10.96 c1ccc (o1)-c1ncc (s1)-c1ncc (-c2scc3ccCc23) c2nsnc12  
1666 10.96 c1sc (c2[SiH2]ccc12)-c1sc (-c2ccc (cn2)-c2nccc3nsnc23) c2ccsc12  
1667 10.96 c1cc2sc3c(cc4cc (oc34)-c3cncc4nsnc34)c2c2=C[SiH2]C=c12  
1668 10.96 c1cc2c3cccc3c4oc(cc4c4ccsc4c3c2c1)-c1nccc2nsnc12  
1669 10.96 [nH]1c(ccc1-c1ncc (-c2cccc3nsnc23) c2nsnc12)-c1sc2[SiH2]ccc12  
1670 10.96 C1=Cc2c ([SiH2]1)cc (-c1nccn1)c1=C[SiH2]C=c21  
1671 10.96 c1sc (-c2ncc (s2)-c2ccc (s2)-c2cncc3nsnc23) c2Cccc12  
1672 10.96 [nH]1c(cc2oc3c4occc4c4nsnc4c3c12)-c1cncc2nsnc12  
1673 10.96 C1=Cc2c ([SiH2]1)c1c3cccc3c3cc(oc3c1cccc21)-c1cncc2nsnc12  
1674 10.96 c1ccc (s1)-c1ncc (-c2sc (-c3cncc3) c3ccoc23) c2nsnc12  
1675 10.96 c1ncc (s1)-c1cc2c3nsnc3c3c4 [se]ccc4c4nsnc4c3c2c2cocco12  
1676 10.96 c1ccc (-c2ccc (-c3ccc (cn3)-c3nccc4nsnc34)c3c[SiH2]cc23) c2nsnc12  
1677 10.96 c1sc (c2CC=Cc12)-c1cc2c3nsnc3c3c4ncccc4oc3c2c2=C[SiH2]C=c12  
1678 10.96 c1cc2oc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2[se]1)c1nccn1  
1679 10.96 c1ncc2c (c1)c1nsnc1c1c3 [se]c(cc3c3cocco3c21)-c1nccc2nsnc12  
1680 10.96 C1=Cc2c ([SiH2]1)c1c3nsnc3c3cc(-c4ccc [se]4)c4cooc4c3c1c1nsnc21  
1681 10.96 c1cc2c3nsnc3c3c4sc(cc4[se]c3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
1682 10.96 c1cc2c (c1)ncc1c3c4nsnc4c(cc3c3nsnc3c21)-c1cccc2=C[SiH2]C=c12  
1683 10.96 c1[SiH2]c (cc1)-c1ncc (-c2ccc (-c3sc4cccc34)c3nsnc23) c2nsnc12  
1684 10.96 c1cc2sc3c4sc(cc4sc3c2c2cooc12)-c1cncc2nsnc12  
1685 10.96 c1sc (c2[SiH2]ccc12)-c1ccc (cn1)-c1sc (-c2cncc3nsnc23) c2sccc12  
1686 10.96 c1cc2c (cn1)c1[se]c3cc(-c4nccc5nsnc45)c4cooc4c3c1c1cccc21  
1687 10.96 c1cc2[se]c3c(oc4cc (-c5nccn5)c5=C[SiH2]C=c5c34)c2c2nsnc12  
1688 10.96 c1cncc2c (c1)c1nsnc1c1cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c21  
1689 10.96 c1cc2ccc3c4sc(cc4c4=C[SiH2]C=c4c3c2s1)-c1cncc2nsnc12  
1690 10.96 c1sc (-c2sc (-c3cnc (s3)-c3nccc4nsnc34) c3cc[SiH2]c23) c2occc12  
1691 10.96 c1sc (-c2ncc (-c3cccc3c3)-c3cccc3) c3nsnc23) c2cc[se]c12  
1692 10.96 c1cncc2c (c1)ncc1c3c4cooc4c(cc3c3cocco3c21)-c1cncc2nsnc12  
1693 10.96 c1ccc ([se]1)-c1ccc (cn1)-c1sc (-c2nccc3nsnc23) c2cc[se]c12

1694 10.96 c1ccc ([se]1)-c1ccc (-c2cnc (-c3scc4sccc34) c3nsnc23) c2nsnc12  
1695 10.96 [nH]1c (cc2c1c1c3nsnc3c3cc [se]c3c1c1=C[SiH2]C=c21)-c1ncncn1  
1696 10.96 c1cc2ncc3c (c4nsnc4c4cc (-c5scc6C=C[SiH2]c56)c5=C[SiH2]C=c5c34) c2s1  
1697 10.96 c1cnc (-c2cc3c0c4cc5ccc6=C[SiH2]C=c6c5cc4c3c3=C[SiH2]C=c23) c2nsnc12  
1698 10.96 c1sc (-c2sc (c3[SiH2]ccc23)-c2ncc (-c3ccccn3) c3nsnc23) c2cc [se]c12  
1699 10.96 C1=Cc2c ([SiH2]1)c1c (cc (-c3nccc4nsnc34) c3=CCC=c13) c1nsnc21  
1700 10.96 c1sc (c2[SiH2]ccc12)-c1ncc (-c2sc (c3CCCC23)-c2ccccn2) c2nsnc12  
1701 10.96 c1cnc2c (c1)ncc1c3c4nsnc4c (cc3c3nsnc3c21)-c1cccc2coocc12  
1702 10.96 c1cc2cc3c (cc2[se]1)c1[se]c (cc1c1=C[SiH2]C=c31)-c1cncc2nsnc12  
1703 10.96 C1=CC=C ([SiH2]1)c1cc2[se]c3c (c4nsnc4c4ccc5nsnc5c34)c2[se]1  
1704 10.96 c1sc (-c2ccc (s2)-c2ncc (-c3scc4ccCc34) c3nsnc23) c2[SiH2]ccc12  
1705 10.96 c1ccc ([se]1)-c1ccc ([se]1)-c1ccc (-c2nccc3nsnc23) c2nsnc12  
1706 10.95 c1cc2c ([se]1)c1c (c3ncc (cc3c3=C[SiH2]C=c13)-c1ncncn1)c1=C[SiH2]C=c21  
1707 10.95 c1cnc (-c2cc3[se]c4c (c3s2)c2cccc2c2ccc3=C[SiH2]C=c3c42) c2nsnc12  
1708 10.95 c1ccc (cn1)-c1sc (-c2sc (-c3nccc4nsnc34) c3cc [SiH2]c23) c2ccoc12  
1709 10.95 c1ccc (cn1)-c1sc (-c2sc (c3[SiH2]ccc23)-c2nccc3nsnc23) c2ccCc12  
1710 10.95 c1cc2c3c [nH]cc3c3c (oc4cc ([se]c34)-c3nccc4nsnc34)c2cn1  
1711 10.95 c1ccc (-c2ccc (cn2)-c2nccc3nsnc23) c2c [SiH2]cc12  
1712 10.95 c1sc (-c2ncc (-c3cnc (-c4scc5occc45) c4nsnc34) c3nsnc23) c2ccCc12  
1713 10.95 c1ccc2c (ccc3c4 [se]c (cc4c4coc4c23)-c2nccc3nsnc23) c1  
1714 10.95 c1cnc (s1)-c1sc (c2CCCC12)-c1cnc (-c2cccc3cscc23) c2nsnc12  
1715 10.95 [nH]1cccc1-c1ncc (-c2ncc (-c3cccs3) c3nsnc23) c2nsnc12  
1716 10.95 [nH]1c (cc2[se]c3cc4=C[SiH2]c4cc3c12)-c1cncc2nsnc12  
1717 10.95 [nH]1c (cc2c1c1cnc3c3cc4=C[SiH2]C=c4c3c1cccc21)-c1nccc2nsnc12  
1718 10.95 C1=Cc2c ([SiH2]1)c1c3cocco3c3cc (sc3c1c1cccc21)-c1nccc2nsnc12  
1719 10.95 c1cc2[se]c3c4CC (=Cc4c4csc4c3c2cn1)c1nccc2nsnc12  
1720 10.95 c1cc2c (cn1)c1sc3cc (-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
1721 10.95 c1ccc2c3[se]c4C=C ([SiH2]c4c3c3=C[SiH2]C=c3c2c1)c1cncc2nsnc12  
1722 10.95 [nH]1c (ccc1-c1ccc (-c2nccc3nsnc23) c2nsnc12)-c1cnccs1  
1723 10.95 c1cc2[se]c3c4 [SiH2]C (=Cc4c4=C[SiH2]C=c4c3c2o1)c1nccn1  
1724 10.95 c1sc (-c2ccc ([se]2)-c2ncc (s2)-c2nccc3nsnc23) c2ccoc12  
1725 10.95 c1cc2ccc3c4CC (=Cc4cnc3c2c2cooc12)c1nccc2nsnc12  
1726 10.95 c1cc2c3csc3c3c4CC (=Cc4sc3c2cn1)c1nccc2nsnc12  
1727 10.95 c1ccc (s1)-c1cc2c (c3nsnc13)c1cnc3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
1728 10.95 c1sc (-c2ccc (cc2)-c2ncc (-c3ccncn3) c3nsnc23) c2ccsc12  
1729 10.95 c1cnc (s1)-c1sc (-c2ccc (-c3ncncn3) c3c [SiH2]cc23) c20ccc12  
1730 10.95 c1ccc (o1)-c1[se]c (cc1)-c1cnc (s1)-c1cncc2nsnc12  
1731 10.95 c1sc (-c2cnc (s2)-c2ccc (o2)-c2nccc3nsnc23) c2nccnc12  
1732 10.95 c1ccc (o1)-c1ccc (-c2ccc (s2)-c2nccc3nsnc23) c2nsnc12  
1733 10.95 c1ccc (cn1)-c1cc2c (c3nsnc13)c1sc3ccc4c3c1c1=C[SiH2]C=c21  
1734 10.95 c1ccc ([se]1)-c1cnc (-c2ccc (-c3scc4cc [SiH2]c34)c3csc23) c2nsnc12  
1735 10.95 c1[SiH2]c (cc1)-c1sc (-c2ncc (s2)-c2nccc3nsnc23) c2CCCC12  
1736 10.95 c1cnc (-c2cc3c3c4c (ccc5ccc6nsnc6c45)c3c3cocco23) c2nsnc12  
1737 10.95 c1ccc2c3sc4cc (sc4c3c3csc3c2c1)-c1nccc2nsnc12  
1738 10.95 c1cnc (s1)-c1ccc (-c2cnc (-c3cccc4csc34)c3nsnc23) c2nsnc12  
1739 10.95 c1sc (-c2ncc (-c3sc (-c4cccc4)c4cc [SiH2]c34)c3nsnc23) c2sccc12  
1740 10.95 c1cc2c3cocco3c3c4CC (=Cc4cnc3c2o1)c1nccc2nsnc12  
1741 10.95 c1ncc (-c2cc3c3c4cc5ccc6=C[SiH2]C=c6c5cc4c3o2)c2nsnc12  
1742 10.95 c1cnc (s1)-c1ccc ([se]1)-c1ccc (-c2nccc3nsnc23) c2cooc12  
1743 10.95 c1sc (-c2ccc (o2)-c2cnc (-c3cccc4nsnc34)c3nsnc23) c2[SiH2]ccc12  
1744 10.95 c1cc2c3ncc4cc ([se]c4c3cc2c2c[nH]cc12)-c1cncc2nsnc12  
1745 10.95 c1cnc2c (c1)c1occo1c1c3[se]c (cc3c3csc3c21)-c1nccc2nsnc12  
1746 10.95 c1Cc (cc1)-c1ccc (-c2ncc (-c3sc4nccnc34)c3nsnc23) c2nsnc12  
1747 10.95 c1cnc (s1)-c1cc2c (c3cocco13)c1c3nsnc3c3ccncc3c1c1=C[SiH2]C=c21  
1748 10.95 c1ccc (-c2ncc (s2)-c2cnc (-c3cccc4cccc43)c3nsnc23) c2csccl2  
1749 10.95 c1sc (-c2cnc (s2)-c2sc (-c3nccc4nsnc34)c3cc [SiH2]c23) c2ccCc12  
1750 10.95 c1ccc (cn1)C1=Cc2sc3c (c2[SiH2]1)c1nsnc1c1ccc2=C[SiH2]C=c2c31  
1751 10.95 c1sc (-c2ncc (-c3sc (c4CCCC34)-c3cccc3)c3nsnc23) c2cc [SiH2]c12  
1752 10.95 c1cnc (-c2ccc (s2)-c2sc (-c3cccc4cccc34)c3nccnc23) c2nsnc12  
1753 10.95 c1sc (-c2cnc (-c3ccc (s3)-c3cccc4csc34)c3nsnc23) c2nccnc12  
1754 10.95 c1cc2ncc3c (oc4cc (-c5cncc6nsnc56)c5=CCC=c5c34)c2c2nsnc12  
1755 10.95 c1cc2c3nsnc3c3c4sc (cc4c4nsnc4c3c2cn1)-c1cccc2=C[SiH2]C=c12  
1756 10.95 c1sc (c2CCCC12)-c1ccc (-c2ncc (s2)-c2nccc3nsnc23) c2cooc12  
1757 10.95 c1ncc (s1)-c1sc (-c2ccc (-c3nccc4nsnc34)c3cocco23) c2cc [SiH2]c12  
1758 10.95 c1cnc (s1)-c1ccc (-c2sc (-c3nccc3n3)c3[nH]ccc23) c2nsnc12  
1759 10.95 c1sc (-c2cc3cnc4c5cnccc5ncc4c3c3nsnc23) c2[nH]ccc12  
1760 10.95 c1ccc (-c2sc (c3[SiH2]ccc23)-c2nccc3nsnc23) c2c [SiH2]cc12  
1761 10.95 c1ccc (C2=Cc3c3c4c (c3[SiH2]2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2nsnc12  
1762 10.95 c1cnc (-c2cnc3c4sc5ccc6=C[SiH2]C=c6c5c4c4csc4c3c2)c2nsnc12  
1763 10.95 c1cnc (s1)-c1ccc (-c2nccc3nsnc23) c2cocco12  
1764 10.95 c1sc (-c2sc (-c3nccc3n3)c3nccnc23) c2ccoc12

1765 10.95 c1ccc(cn1)-c1cnc(-c2ccc(cc2)-c2cccc3c[SiH2]cc23)c2nsnc12  
1766 10.95 c1cnc(s1)-c1cc2c3nsnc3c3c(c4nsnc4cccc5cocc5c34)c2[se]1  
1767 10.95 c1sc(-c2ccc(cn2)-c2cnc(-c3sc4cc[se]c34)c3nsnc23)c2[se]ccc12  
1768 10.95 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2scc4C=C[SiH2]c24)c2=C[SiH2]C=c2c31  
1769 10.95 c1cnc2c(c1)c1c[nH]c1c1c3[SiH2]C(=Cc3c3nsnc3c21)c1nccc2nsnc12  
1770 10.95 c1cc2cc3[se]c4C=C([SiH2]c4c3cc2o1)c1cncc2nsnc12  
1771 10.95 c1ccc(cn1)-c1ncc(-c2ccc(cn2)-c2cccc3c[SiH2]cc23)c2nsnc12  
1772 10.95 [nH]1c2cc(ncc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1scc2CC=Cc12  
1773 10.95 c1cnc(C2=Cc3c4c(c3[SiH2]2)c2cccc2c2ccc3cocc3c42)c2nsnc12  
1774 10.95 c1sc(-c2cnc(s2)-c2cnc(-c3sc4ccoc34)c3nsnc23)c2cc[SiH2]c12  
1775 10.95 c1cnc(-c2sc(-c3sc(-c4ncn4)c4cc[SiH2]c34)c3[nH]ccc23)c2nsnc12  
1776 10.95 c1ccc(-c2ccc3c(c2)ncc2c4c5nsnc5ccc4c4=C[SiH2]C=c4c32)c2cooc12  
1777 10.95 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2cc[se]c12  
1778 10.95 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5sc60ccc56)c5nsnc5c34)c2o1  
1779 10.95 c1cnc2c(c1)sc1c2c2=CCC=c2c2cc(-c3nccc4nsnc34)c3nsnc3c12  
1780 10.95 c1ccc(nc1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2sccc12  
1781 10.95 c1ccc([se]1)-c1cc2c3nsnc3c3c4cnccc4ccc3c2c2=C[SiH2]C=c12  
1782 10.95 c1cc2c([se]1)c1[se]c(c1c1c1=[SiH2]C=c21)-c1nccc2nsnc12  
1783 10.95 C1=Cc2c([SiH2]1)c1[se]c3cc(-c4cncc5nsnc45)c4nsnc4c3c1c1=C[SiH2]C=c21  
1784 10.95 c1ncc(s1)-c1ccc(-c2ccc(o2)-c2cncc3nsnc23)c2cooc12  
1785 10.95 c1ncc(s1)-c1cc2sc3c(c2o1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
1786 10.95 c1cnc(s1)-c1sc(-c2ncc(s2)-c2ccccn2)c2nccnc12  
1787 10.95 [nH]1cccc1-c1ncc(-c2ccc(-c3nncn3)c3c[SiH2]cc23)c2nsnc12  
1788 10.95 c1ncc(s1)-c1ccc([se]1)-c1cnc(-c2sc3ccoc23)c2nsnc12  
1789 10.95 c1ccc(-c2ccc(o2)-c2ncc(s2)-c2cncc3nsnc23)c2cccc12  
1790 10.95 c1cc2[se]c3c4[se]c(cc4[se]c3c2c2cscc12)-c1cncc2nsnc12  
1791 10.95 c1cnc(C2=Cc3c(C2)c2cnc4ccc5nsnc5c4c2c2cscc32)c2nsnc12  
1792 10.95 C1==C=C([SiH2]1)c1cc2c(c3nsnc13)c1c3nsnc3c3ccnc3c1c1=C[SiH2]C=c21  
1793 10.95 c1ccc(o1)-c1cc2c(c3nsnc13)c1sc3cc4nsnc4c3c1c1=C[SiH2]C=c21  
1794 10.95 c1cc2c3nsnc3c3c4oc(cc4sc3c2c2cscc12)-c1cncc2nsnc12  
1795 10.95 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2c3cscc3c(cc2c2=C[SiH2]C=c12)-c1cnccs1  
1796 10.95 c1ncc(-c2cc3c4cscc4c4c(ncc5ccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12  
1797 10.95 c1sc(-c2ncc(-c3cccnc3)-c3ccncn3)c3nsnc23)c2[nH]ccc12  
1798 10.95 c1ccc(-c2sc(-c3cnc(s3)-c3nncn3)c3cc[se]c23)c2nsnc12  
1799 10.95 [nH]1c(ccc1-c1ncc(-c2cccc3nsnc23)c2nsnc12)-c1cnccs1  
1800 10.95 c1cnc(-c2ccc(-c3[SiH2]c(cc3)-c3cccc4cccc34)c3nsnc23)c2nsnc12  
1801 10.95 c1cnc(C2=Cc3c([SiH2]2)c2ccc4ccc5coc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
1802 10.95 c1cnc(C2=Cc3cnc4cccc5=CCC=c5c4c3[SiH2]2)c2nsnc12  
1803 10.95 C1=Cc2ccc3c4sc(cc4c4=C[SiH2]C=c4c3c2[SiH2]1)-c1nccc2nsnc12  
1804 10.95 c1ccc(s1)-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4nsnc4c3c2c2cooc12  
1805 10.95 c1ccc(cn1)-c1cc2[se]c3c(c4nsnc4c4ccc5nsnc5c34)c2c2cscc12  
1806 10.95 c1sc(-c2sc(-c3cnc(s3)-c3nncn3)c3ccsc23)c2nccnc12  
1807 10.95 c1cnc(s1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cscc12  
1808 10.95 c1cnc(-c2ncc(s2)-c2sc(-c3cccc4cccc34)c3[se]c23)c2nsnc12  
1809 10.95 c1ccc(-c2cc3sc4c(c3[se]2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2nsnc12  
1810 10.95 [nH]1c(cc2c3c4ncccc4[se]c3c12)-c1nccc2nsnc12  
1811 10.95 c1cc2oc3c4[SiH2]C(=Cc4c4nsnc4c3c2c1)c1cccc2=C[SiH2]C=c12  
1812 10.95 c1ccc(-c2ccc(cn2)-c2ccc(-c3nccn4nsnc34)c3nsnc23)c2cooc12  
1813 10.95 c1ncc(-c2cnc3c(c2)c2cooc2c2c3cnc3ccc4=CCC=c4c23)c2nsnc12  
1814 10.95 [nH]1c(cc2c1clnc3ccncc3c1c1=CCC=c21)-c1nccc2nsnc12  
1815 10.95 c1ccc([se]1)-c1sc(-c2ccc(nc2)-c2cncc3nsnc23)c2nccnc12  
1816 10.95 c1cc2ncc3c4c5coc5c(cc4c4cccc4c3c2[se]1)-c1nccc2nsnc12  
1817 10.95 c1ccc(-c2sc(-c3[SiH2]c(cc3)-c3cncc4nsnc34)c3[SiH2]ccc23)c2cccc12  
1818 10.95 c1sc(c2[SiH2]C=Cc12)-c1cc2c3nsnc3c3c(oc4ccc5csc5c34)c2c2nsnc12  
1819 10.95 [nH]1cccc2[se]c3c4[se]c(cc4c4nsnc4c3c12)-c1nccc2nsnc12  
1820 10.95 c1cnc(s1)-c1ccc([se]1)-c1sc(-c2ncc3nsnc23)c2[se]ccc12  
1821 10.95 c1sc(C2=Cc3oc4c(c3[SiH2]2)c2nsnc2c2ccc3nsnc3c42)c2nccnc12  
1822 10.95 c1cnc(s1)-c1sc(-c2ncc(s2)-c2ccc[se]2)c2nccnc12  
1823 10.95 c1sc(-c2cnc(s2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2ccsc12  
1824 10.95 c1cc2cc3sc4cc(sc4c3cc2[se]1)-c1cncc2nsnc12  
1825 10.95 c1cnc2c(c1)oc1c2sc2cc(-c3ncc4nsnc34)c3cooc3c12  
1826 10.95 c1sc(-c2ccc(cn2)-c2cnc(-c3sc4ccsc34)c3nsnc23)c2cc[SiH2]c12  
1827 10.95 c1cc2c3c[nH]cc3c3c4[se]c(cc4[se]c3c2c1)-c1cncc2nsnc12  
1828 10.95 [nH]1c2cccc3nsnc3c2c2c1cloc(cc1c1cccc21)-c1nccc2nsnc12  
1829 10.95 c1ncc(s1)C1=Cc2ncc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
1830 10.95 [nH]1cccc1-c1ccc(cc1)-c1ncc(-c2cnccs2)c2nsnc12  
1831 10.95 c1sc(-c2cnc(s2)-c2sc(-c3ncc4nsnc34)c3ccCc23)c2nccnc12  
1832 10.95 C1==C=C(C1)c1cc2c(c3nsnc13)c1c3nsnc3c3C=C[SiH2]c3c1c1=C[SiH2]C=c21  
1833 10.95 c1cnc(s1)-c1ncc(s1)-c1sc(-c2sc3[SiH2]ccc23)c2nccnc12  
1834 10.95 c1cc2c3nsnc3c3c(ccc4cc(-c5nncn5)c5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
1835 10.95 c1sc(-c2ccc([se]2)-c2ncc(s2)-c2cncc3nsnc23)c2ccCc12

1836	10.95	c1ccc ([se]1)-c1ccc (s1)-c1ccc (-c2cncc3nsnc23)c2nsnc12
1837	10.95	c1[SiH2]c(cc1)-c1ncc (-c2sc3cc [se]c23)c2nsnc12
1838	10.95	c1sc (-c2sc (-c3ncc (s3)-c3ncncn3)c3cc [se]c23)c2ncnc12
1839	10.95	c1cnc (-c2cnc3c(cnc4c3nc3cccc5c[nH]cc5c43)c2)c2nsnc12
1840	10.95	c1ccc (-c2sc (-c3ccc (-c4ncncn4)c4nsnc34)c3cc [se]c23)c2c[SiH2]cc12
1841	10.95	c1Cc(cc1)-c1cnc (-c2cnc (s2)-c2cccc2)c2nsnc12
1842	10.95	C1=Cc2c ([SiH2]1)c1sc3cc (oc3c1c1cccc21)-c1cncc2nsnc12
1843	10.95	c1ccc (-c2ccc3c(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cocc12
1844	10.95	c1cnc (-c2c3sc4c(cnc5cc6cccc6c45)c3c3=C[SiH2]C=c23)c2nsnc12
1845	10.95	c1sc (-c2cnc (-c3[SiH2]c(cc3)-c3sc4ccCc34)c3nsnc23)c2cc[SiH2]c12
1846	10.95	c1ccc2c(c1)c1coccc1c1c3nc(c3c3csc3c21)-c1nccc2nsnc12
1847	10.95	c1ccc (s1)-c1cnc (-c2ccc (o2)-c2cccc3nsnc23)c2nsnc12
1848	10.95	c1sc (-c2cc3c(c4nsnc24)c2cnccc2c2=C[SiH2]C=c32)c2cc [se]c12
1849	10.95	c1sc (-c2ccc (-c3ncncn3)c3c [SiH2]cc23)c2ncnc12
1850	10.95	c1cc2ncc3c4c5cscc5c(cc4c4=C[SiH2]C=c4c3c2s1)-c1nccc2nsnc12
1851	10.95	c1ccc (nc1)-c1cnc (-c2Cc(cc2)-c2ncc3nsnc23)c2nsnc12
1852	10.95	c1ccc (-c2cnc (s2)-c2cnc (-c3cccc4csc34)c3nsnc23)c2cocc12
1853	10.95	c1cc2c(o1)c1ccc3cc (sc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12
1854	10.95	c1cc2ncc3c(sc4cc (-c5cncc6nsnc56)c5=CCC=c5c34)c2cn1
1855	10.95	c1ccc (nc1)-c1[SiH2]c(cc1)-c1ccc ([se]1)-c1nccc2nsnc12
1856	10.95	c1cc2sc3c4ncc (cc4oc3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12
1857	10.95	c1[SiH2]c(cc1)-c1sc (-c2sc (-c3nccc4nsnc34)c3cc [SiH2]c23)c2cc[SiH2]c12
1858	10.95	c1cnc2c(c1)c1cccc1c1c3oc (cc3c3cooc3c21)-c1nccc2nsnc12
1859	10.95	c1sc (-c2ccc (nc2)-c2sc (-c3nccc4nsnc34)c3ccsc23)c2nccnc12
1860	10.95	c1ccc (nc1)-c1sc (c2[SiH2]cc12)-c1sc (-c2nccc3nsnc23)c2cc [se]c12
1861	10.95	c1cc2[se]c3c([se]c4cc (-c5cncc6nsnc56)c5nsnc5c34)c2c2=C[SiH2]C=c12
1862	10.95	c1ccc (nc1)-c1cnc (-c2Cc(cc2)-c2cccc3nsnc23)c2nsnc12
1863	10.95	c1cnc2c(c1)c1csc1c1c3oc (cc3c3cccc3c21)-c1nccc2nsnc12
1864	10.95	c1ccc2c3sc4C=C[SiH2]c4c3c3cooc3c21)c1cncc2nsnc12
1865	10.95	c1cnc2c(c1)c1=C[SiH2]C=c1c1c3sc (cc3c3cccc3c21)-c1nccc2nsnc12
1866	10.94	c1sc (-c2ncc (s2)-c2ncc (-c3cccc4csc34)c3nsnc23)c2cc [se]c12
1867	10.94	c1cnc (s1)-c1cc2c(c3nsnc13)c1c (c3ncccc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21
1868	10.94	C1=Cc2c ([SiH2]1)c1c3nsnc3c3cc (sc3c1c1nsnc21)-c1sc2[se]ccc12
1869	10.94	c1ccc (-c2ccc ([se]2)-c2ncc (s2)-c2nccc3nsnc23)c2cooc12
1870	10.94	c1sc (-c2sc (-c3ccc(cn3)-c3nccc4nsnc34)c3cc [SiH2]c23)c2cc [se]c12
1871	10.94	c1sc (-c2cc3c4nsnc4c4c5cccc5sc4c3c3=C[SiH2]C=c23)c2cc [se]c12
1872	10.94	c1sc (-c2cnc (-c3sc (-c4cccc4)c4cc [SiH2]c34)c3nsnc23)c2occc12
1873	10.94	c1ccc (o1)-c1ccc ([se]1)-c1cnc (s1)-c1nccc2nsnc12
1874	10.94	[nH]1ccc2ncc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c12)-c1sc2C=C[SiH2]c12
1875	10.94	c1ccc (-c2sc (-c3ccc (nc3)-c3nccc4nsnc34)c3nccnc23)c2c[SiH2]cc12
1876	10.94	c1sc (-c2ccc ([se]2)-c2sc (-c3nccc4nsnc34)c3cc [SiH2]c23)c2[SiH2]ccc12
1877	10.94	[nH]1c(ccc1-c1cnc (-c2cccc3nsnc23)c2nsnc12)-c1sc2cc[SiH2]c12
1878	10.94	c1ccc (cn1)-c1ccc (cc1)-c1sc (-c2cncc3nsnc23)c2ccoc12
1879	10.94	c1sc (-c2cc3c4nsnc4c4c5cnccc5c5nsnc5c4c3[se]2)c2ccoc12
1880	10.94	C1=CC=C[SiH2]1)c1cnc2c(c1)oc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12
1881	10.94	[nH]1c2ccc3nsnc3c2c2sc3cc (oc3c12)-c1nccc2nsnc12
1882	10.94	c1ccc (nc1)-c1cnc (s1)-c1Cc(cc1)-c1nccc2nsnc12
1883	10.94	[nH]1c(ccc1-c1nccc2nsnc12)-c1ccc (-c2cncc3nsnc23)c2cooc12
1884	10.94	c1ncc (s1)-c1[SiH2]c(cc1)-c1sc (-c2cncc3nsnc23)c2ccCc12
1885	10.94	c1cc2ncc3c(c4ccsc4c4cc (-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2[se]1
1886	10.94	c1sc (-c2ccc (-c3cnc (s3)-c3ncnc4nsnc34)c3cooc23)c2[se]ccc12
1887	10.94	c1cc2c3nsnc3c3c4CC (=Cc4c4csc4c3c2c2=C[SiH2]C=c12)c1ncncn1
1888	10.94	c1cnc (s1)-c1ncc (-c2sc (c3cccc23)-c2cccc3cooc23)c2nsnc12
1889	10.94	c1cnc2c3oc4C=C[SiH2]c4c3c3cooc3c21)c1nccc2nsnc12
1890	10.94	c1Cc(cc1)-c1ncc (s1)-c1ccc ([se]1)-c1cncc2nsnc12
1891	10.94	c1[SiH2]c(cc1)-c1sc (-c2cnc (s2)-c2cncc3nsnc23)c2ccCc12
1892	10.94	c1cnc (-c2cc3sc4ccc5=C[SiH2]C=c5c4c3s2)c2nsnc12
1893	10.94	c1cnc2c(c1)c1csc1c1c3sc (cc3c3csc3c21)-c1nccc2nsnc12
1894	10.94	c1cc2c(c3sc (cc3c3=C[SiH2]C=c23)-c2cncc3nsnc23)c2cccc12
1895	10.94	c1sc (c2CCCC2)-c1ncc (-c2sc (-c3cccc3)c3nccnc23)c2nsnc12
1896	10.94	c1cnc2c(c1)oc1c3oc (cc3c3sc3c21)-c1nccc2nsnc12
1897	10.94	c1sc (-c2ccc (-c3cnc (-c4cccc4)c4nsnc34)c3ccsc23)c2cc[SiH2]c12
1898	10.94	c1ccc (-c2ccc (-c3cnc (s3)-c3nccc4nsnc34)c3cooc23)c2cooc12
1899	10.94	c1ccc2c(c1)c1cccc1c1c3[se]c (cc3c3cooc3c21)-c1nccc2nsnc12
1900	10.94	C1=Cc2c ([SiH2]1)c1[se]c3cc (sc3c1c1cccc21)-c1nccc2nsnc12
1901	10.94	c1cnc2c(c1)c1cccc1c1c3nc (cc3c3cooc3c21)-c1nccc2nsnc12
1902	10.94	c1cnc (s1)-c1cc2c3nsnc3c3c4sc4c4=C[SiH2]C=c4c3c2[se]1
1903	10.94	c1cc2ncc3c4CC (=Cc4c4=C[SiH2]C=c4c3c2s1)c1cncc2nsnc12
1904	10.94	c1sc (-c2ccc (-c3sc (-c4ncncn4)c4sccc34)c3nsnc23)c2ccsc12
1905	10.94	c1ncc (s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cooc12
1906	10.94	c1cc2c3cocco3c3c(c4nsnc4c4cc (-c5cccc5)c5nsnc5c34)c2s1

1907	10.94	c1cnc (-c2ccc(cc2)-c2sc(-c3ncn3)c3cc[nH]c23)c2nsnc12
1908	10.94	c1ccc(s1)-c1sc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2cc[SiH2]c12
1909	10.94	c1cnc (-c2ncc(s2)-c2sc(-c3cccc4cccc34)c3sccc23)c2nsnc12
1910	10.94	c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(cc2)-c2scc3cc[se]c23)c2nsnc12
1911	10.94	c1ccc(s1)-c1ccc([se]1)-c1cnc(s1)-c1nccc2nsnc12
1912	10.94	c1ccc2c3[SiH2]C(=Cc3c3=C[SiH2]C=c3c2c1)c1cncc2nsnc12
1913	10.94	c1cc2c3nsnc3c3c(ncc4cc(-c5ncn5)c5cooc5c34)c2c2=C[SiH2]C=c12
1914	10.94	c1cnc (-c2cc3[se]c4c(cnc5ccc6=CCC=c6c45)c3c3nsnc23)c2nsnc12
1915	10.94	c1Cc(cc1)-c1cnc(s1)-c1ncc([se]1)-c1nccc2nsnc12
1916	10.94	C1=Cc2c(C1)c1cncc3cc(sc3c1c1csc21)-c1cncc2nsnc12
1917	10.94	c1ccc2c3ccc4cc(oc4c3c3=CCC=c3c2c1)-c1cncc2nsnc12
1918	10.94	c1ccc(nc1)-c1ncc(-c2ncc(s2)-c2cccc3c[SiH2]cc23)c2nsnc12
1919	10.94	[nH]1cccc1-c1cc2c3nsnc3c3c4cnccc4c4=C[SiH2]C=c4c3c2c2nsnc12
1920	10.94	c1ccc (-c2cnc(s2)-c2[SiH2]c(cc2)-c2ncn2)c2c[SiH2]cc12
1921	10.94	c1sc(c2CCCC12)-c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12
1922	10.94	c1ccc (-c2ccc(s2)-c2ccc(-c3cnnc4nsnc34)c3nsnc23)c2c[SiH2]cc12
1923	10.94	c1ccc(cn1)-c1ccc(-c2ccc([se]2)-c2cncc3nsnc23)c2cooc12
1924	10.94	C1=Cc2c(C1)c1c3nsnc3c3cc(-c4sc5occcc45)c4nsnc4c3c1c1nsnc21
1925	10.94	c1cc2c3cccc3c3c4CC(=Cc4cnc3c2c2cooc12)c1cncc2nsnc12
1926	10.94	c1cnc (-c2cc3c(ccc4=C[SiH2]C=c34)[se]2)c2nsnc12
1927	10.94	c1cnc (-c2cc3cnc4c(cnc5ccc6csc6c45)c3c3=CCC=c23)c2nsnc12
1928	10.94	c1sc(-c2ccc(-c3sc(-c4ncn4)c4[se]ccc34)c3nsnc23)c2nccnc12
1929	10.94	c1sc(-c2ccc(cc2)-c2cnc(s2)-c2ncc3nsnc23)c2cc[se]c12
1930	10.94	c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4nsnc34)c3nsnc23)c2cc[se]c12
1931	10.94	[nH]1c(cc2c3nsnc3c3c(ccc4ccc5cooc5c34)c12)-c1nccc2nsnc12
1932	10.94	c1[SiH2]c(c2c1)-c1sc(c2CCCC12)-c1sc(-c2ncn2)c2nccnc12
1933	10.94	[nH]1c(cc2oc3c(c4csc4c4ccncc34)c12)-c1cncc2nsnc12
1934	10.94	[nH]1c(cc2[SiH2]c3c(cnc4ccc5cooc5c34)-c12)-c1cncc2nsnc12
1935	10.94	c1cc2c3nsnc3c3c4[se]c(cc4c4csc4c3c2s1)-c1nccc2nsnc12
1936	10.94	c1sc(-c2ncc(s2)-c2cnc(-c3cccc4csc34)c3nsnc23)c2ccCc12
1937	10.94	c1ccc(s1)-c1ccc(s1)-c1ncc(-c2ccc[se]2)c2nsnc12
1938	10.94	c1ccc2c(c1)c1c[nH]c1c1c3nc(cc3cnc21)-c1cncc2nsnc12
1939	10.94	c1sc(-c2sc(c3[SiH2]ccc23)-c2ccc(-c3ncn3)c3nsnc23)c2oocc12
1940	10.94	c1cc2cc3cc4ncc(cc4cc3cc2s1)-c1nccc2nsnc12
1941	10.94	c1ccc (-c2ccc(-c3ccc(s3)-c3cncc4nsnc34)c3nsnc23)c2cscc12
1942	10.94	c1cc2sc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12)c1ncncn1
1943	10.94	c1[SiH2]c(c2c1)-c1sc(-c2ccc(cn2)-c2ncc3nsnc23)c2cc[SiH2]c12
1944	10.94	c1sc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3c[SiH2]cc23)c2ccCc12
1945	10.94	c1ccc (-c2cc3ncc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12
1946	10.94	c1sc(-c2cc3c4nsnc4c4c5cccc5ncc4c3c3=C[SiH2]C=c23)c2scoc12
1947	10.94	c1ccc (-c2sc(-c3[SiH2]c(cc3)-c3ncc4nsnc34)c3[SiH2]ccc23)c2cooc12
1948	10.94	c1cc2sc3c4[se]c(cc4c4csc4c3c2s1)-c1nccc2nsnc12
1949	10.94	c1cc2ncc3c(ccc4cc(-c5ncc6nsnc56)c5=CCC=c5c34)c2cn1
1950	10.94	c1sc(-c2ncc(s2)-c2ccc([se]2)-c2ncc3nsnc23)c2ccoc12
1951	10.94	c1cc2c3nsnc3c3c4c5csc5c(cc4c4=C[SiH2]C=c4c3c2s1)-c1nccn1
1952	10.94	c1sc(-c2ccc(cn2)-c2ncc(-c3sc4occc34)c3nsnc23)c2oocc12
1953	10.94	c1sc(-c2ncc(-c3ccc([se]3)-c3cccnc3)c3nsnc23)c2ccCc12
1954	10.94	c1ccc(o1)-c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2nsnc12
1955	10.94	c1cnc (-c2cnc3c(ccc4c5c6nsnc6ccc5c5=CCC=c5c34)c2)c2nsnc12
1956	10.94	[nH]1c(cc2c1c1sc3ccnc3c1c1cccc21)-c1nccc2nsnc12
1957	10.94	c1cnc(s1)-c1cnc(-c2sc(c3CCCC23)-c2cccn2)c2nsnc12
1958	10.94	c1[SiH2]c(c2c1)-c1ncc(-c2ccc(-c3cccc4nsnc34)c3cooc23)c2nsnc12
1959	10.94	c1cc2c3coccc3c3c4sc(cc4sc3c2cccc21)-c1nccc2nsnc12
1960	10.94	C1=CC=C(C1)C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2cncc2c2=C[SiH2]C=c12
1961	10.94	c1cnc (-c2cnc3c(ccc4c3c3nsnc3c3ccc5=CCC=c5c43)c2)c2nsnc12
1962	10.94	c1sc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ccsc12
1963	10.94	C1=Cc2ncc3c([se]c4cc(-c5ncc6nsnc56)c5cooc5c34)c2c1
1964	10.94	c1ccc(nc1)-c1sc(-c2[SiH2]c(cc2)-c2ncc3nsnc23)c2cc[SiH2]c12
1965	10.94	c1ccc(s1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2ncc3nsnc23)c2c[SiH2]cc12
1966	10.94	c1sc(-c2ncc(-c3ccc(-c4ncn4)c4c[SiH2]cc34)c3nsnc23)c2oocc12
1967	10.94	c1cnc2c(c1)oc1c2c2nsnc2c2cc(-c3cccc4cooc34)c3nsnc3c12
1968	10.94	c1sc(-c2cnc3c(c2)oc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2[se]ccc12
1969	10.94	c1cc2oc3c(c2s1)c1=C[SiH2]C=c1c1cc(-c2scc4C=C[SiH2]c24)c2nsnc2c31
1970	10.94	c1Cc(cc1)-c1ncc(-c2cnc(s2)-c2cccs2)c2nsnc12
1971	10.94	c1cc2c3cccc3c3c4sc(cc4ncc3c2c2cscc12)-c1cncc2nsnc12
1972	10.94	c1cc2[se]c3cc(sc3c2c2cooc12)-c1cncc2nsnc12
1973	10.94	c1ccc(o1)-c1cnc(-c2cnc(s2)-c2cccs2)c2nsnc12
1974	10.94	c1sc(-c2cc3c4nsnc4c4c5cccc5c5nsnc5c4c3c3=C[SiH2]C=c23)c2cooc12
1975	10.94	c1ccc (-c2cc3c4nsnc4c4ccc5nsnc5c4c3c3=C[SiH2]C=c23)c2cooc12
1976	10.94	C1=CC=C([SiH2]1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4c3c1c1nsnc21
1977	10.94	C1=Cc2sc3c([se]c4cc([se]c34)-c3cncc4nsnc34)c2[SiH2]1

1978	10.94	c1ccc(s1)-c1cnc(-c2ccc(-c3scc4ccCc34)c3nsnc23)c2nsnc12
1979	10.94	c1cc2c(cn1)c1[se]c3C=C(Cc3c1c1cccc21)c1cncc2nsnc12
1980	10.94	c1cc2oc3c(c4nsnc4c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2[se]1
1981	10.94	c1sc(-c2cc3c4nsnc4c4c5cccc5[se]c4c3c3=C[SiH2]C=c23)c2ccoc12
1982	10.94	[nH]1c2cc([se]c2c2ncc3ccc4cocco4c3c12)-c1cncc2nsnc12
1983	10.94	c1ccc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2cscc12
1984	10.94	c1ccc(o1)-c1cnc(-c2sc(-c3nccs3)c3ccCc23)c2nsnc12
1985	10.94	c1cc2c3nsnc3c3cc4cc(sc4cc3c2c2c[nH]cc12)-c1cncc2nsnc12
1986	10.94	c1cc2cc3[se]c4cc(sc4c3cc2c2cccc12)-c1cncc2nsnc12
1987	10.94	c1cc2[se]c3c(c4cocco4c4cc(cnc34)-c3nccc4nsnc34)c2c2cocco12
1988	10.94	c1ccc(o1)-c1cc2cnc3c(cnc4cccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12
1989	10.94	c1ccc(cn1)-c1cc2c(c3nsnc13)c1sc3ccc4cocco4c3c1c1=C[SiH2]C=c21
1990	10.94	C1=CC=C([SiH2]1)c1cc2c(c3nsnc13)c1[se]ccc1c1=C[SiH2]C=c21
1991	10.94	c1cc2[se]c3c(ncc4cc(-c5nccc6nsnc56)c5cocco5c34)c2c2cocco12
1992	10.94	c1ccc([se]1)-c1ncc(-c2scs3[se]ccc23)c2nsnc12
1993	10.94	c1ccc(o1)-c1cnc(-c2ncc(-c3scc4ccoc34)c3nsnc23)c2nsnc12
1994	10.94	[nH]1c(cc2c3cooc3c3c4cncc4cnc3c12)-c1cncc2nsnc12
1995	10.94	[nH]1c2ccsc2c2c3nsnc3c3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c12
1996	10.94	c1cnc(s1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3cocco23)c2nsnc12
1997	10.94	c1ccc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3nsnc23)c2c[SiH2]cc12
1998	10.94	c1ccc([se]1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2nccn2)c2nccn2
1999	10.94	c1cnc(-c2cc3oc4cc5cccc6=C[SiH2]C=c6c5cc4c3c3cocco23)c2nsnc12
2000	10.94	c1cc2cnc3c(c4cocco4c4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2c2nsnc12
2001	10.94	c1cc2c3nsnc3c3c=C([SiH2]c3c1c1nsnc21)c1sc2[SiH2]C=c12
2002	10.94	C1=Cc2c(C1)c1c3nsnc3c3c=C([SiH2]c3c1c1nsnc21)-c1sc2cc[se]c12
2003	10.94	C1=Cc2c([SiH2]1)c1c3nsnc3c3c([se]c3c1c1nsnc21)-c1sc2cc[se]c12
2004	10.94	[nH]1c(cc2c3nsnc3c3c4sccc4[nH]c3c12)-c1nccc2nsnc12
2005	10.94	c1ncc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2occc12
2006	10.94	c1ccc(-c2Cc(cc2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2nsnc12
2007	10.94	c1cc2c(cn1)c1[se]c3cc(sc3c1c1=CCC=c21)-c1nccc2nsnc12
2008	10.94	c1cc2[se]c3cc([se]c3c2c2csc21)-c1nccc2nsnc12
2009	10.94	c1cnc2c(cnc3c4[se]c(cc4c4=C[SiH2]C=c4c23)-c2cnc3nsnc23)c1
2010	10.94	[nH]1cccc1-c1cnc(-c2cnc(s2)-c2ccc[se]2)c2nsnc12
2011	10.94	c1cc2c([se]1)c1cnc3cc(cnc3c1c1=CCC=c21)-c1nccc2nsnc12
2012	10.94	c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(-c3cccc3)c3cocco23)c2nsnc12
2013	10.94	C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4ccc[se]4)c4nsnc4c3c1c1cocco21
2014	10.94	c1ccc2c3sc4C=[SiH2]c4c3c3=C[SiH2]C=c3c2c1)c1nccc2nsnc12
2015	10.94	c1sc(-c2ncc(s2)-c2cnc(-c3cccc3)c3nsnc23)c2occc12
2016	10.94	c1ccc2c(c1)c1c2oc2cc(sc12)-c1cncc2nsnc12
2017	10.94	c1cc2c3nsnc3c3cc(-c4cccc5=C[SiH2]C=c45)c4=C[SiH2]C=c4c3c2c2nsnc12
2018	10.94	c1ccc(-c2ccc(s2)-c2sc(-c3nccn3)c3nccn23)c2cocco12
2019	10.94	c1ccc(-c2sc(-c3[SiH2]c(cc3)-c3cnc4nsnc34)c3cc[SiH2]c23)c2cccc12
2020	10.94	c1ccc(o1)-c1ncc(-c2cnc(s2)-c2cccc3csc23)c2nsnc12
2021	10.94	c1cc2sc3c4sc(cc4[se]c3c2c2cocco21)-c1nccc2nsnc12
2022	10.94	c1sc(-c2cc3[se]c4c(c5nsnc5c5ccc6nsnc6c45)c3o2)c2nccn2
2023	10.94	C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1ccccn1
2024	10.94	[nH]1c(cc2[SiH2]c3c(-c12)c1nsnc1c1ccc2nsnc231)-c1cccc2nsnc12
2025	10.94	c1ncc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(c2cccc12)-c1nccc2nsnc12
2026	10.94	c1sc(-c2ccc([se]2)-c2[SiH2]c(cc2)-c2cnc3nsnc23)c2cc[SiH2]c12
2027	10.94	c1cc2c(c3sc4C=[SiH2]c4c3c3=C[SiH2]C=c23)c2cnc3nsnc23)c2cccc12
2028	10.94	c1cc2CC(=Cc2c2nsnc12)c1cc2c3nsnc3ccc2c2=C[SiH2]C=c12
2029	10.94	c1cc2[se]c3c(c2c2cocco21)c1cccc1c1cc(cnc31)-c1nccc2nsnc12
2030	10.94	c1cc2oc3c(sc4cc([se]c34)-c3cnc4nsnc34)c2[se]1
2031	10.94	[nH]1ccc2c3nsnc3c3c4[nH]c(cc4c4nsnc4c3c12)-c1cncc2nsnc12
2032	10.94	c1[SiH2]c2c(c1)c1c[SiH2]cc1c1c2c2nsnc2c2ccc3[SiH2]cc3c12
2033	10.94	c1ccc2c(c1)c1c[nH]cc1c1c3[se]c(cc3c3nsnc3c21)-c1nccc2nsnc12
2034	10.94	c1ccc([se]1)-c1cnc(-c2ccc([se]2)-c2cccc2)c2nsnc12
2035	10.94	c1sc(-c2cnc(-c3ccc(cc3)-c3sc4[se]ccc34)c3nsnc23)c2cc[SiH2]c12
2036	10.94	C1=Cc2c([SiH2]1)c1c3cccc3c3C=C(Cc3c1c1nsnc21)c1nccc2nsnc12
2037	10.94	c1cc2c(cn1)c1CC(=Cc1c1=C[SiH2]C=c21)c1cncc2nsnc12
2038	10.94	c1sc(c2CCCC12)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2cccc2)c2nsnc12
2039	10.94	c1ccc(cn1)-c1ccc([se]1)-c1ccc(-c2nccn2)c2c[SiH2]cc12
2040	10.94	c1sc(-c2ccc(cn2)-c2ccc(-c3ncc4nsnc34)c3nsnc23)c2cc[se]c12
2041	10.94	[nH]1c(cc2sc3c4[SiH2]C=c4cccc3c12)-c1cncc2nsnc12
2042	10.94	[nH]1c2C=C([SiH2]c2c2cccc3c4nsnc4c3c12)c1nccc2nsnc12
2043	10.94	c1cnc(-c2ccc([se]2)-c2ccc(-c3ncc4nsnc34)c3csc23)c2nsnc12
2044	10.94	[nH]1c(cc2c3cooc3c3c(cc4ccncc34)c12)-c1nccc2nsnc12
2045	10.94	c1sc(-c2ncc(-c3cnc(-c4cccc4)c4nsnc34)c3nsnc23)c2cc[nH]c12
2046	10.94	c1ccc(o1)-c1cc2c3nsnc3c3cccc4nsnc4c3c2c2=C[SiH2]C=c12
2047	10.94	c1[SiH2]c(c1)-c1cnc(-c2ccc(cc2)-c2scs3sc23)c2nsnc12
2048	10.94	c1ccc([se]1)-c1ccc(-c2cnc(s2)-c2ncc3nsnc23)c2csc21

2049 10.94 c1ccc(o1)-c1cnc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
2050 10.94 c1ccc(-c2sc(-c3cnc(s3)-c3cnc4nsnc34)c3Cccc23)c2cscc12  
2051 10.94 c1Cc(cc1)-c1cnc(-c2cnc(s2)-c2ccc[se]2)c2nsnc12  
2052 10.94 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2scc4ccsc24)c2nsnc2c31  
2053 10.94 c1cnc(C2=Cc3ncc4c(oc5ccc6=C[SiH2]C=c6c45)c3[SiH2]2)c2nsnc12  
2054 10.94 c1ccc(nc1)-c1cnc(-c2sc(-c3cccc4nsnc34)c3ccsc23)c2nsnc12  
2055 10.94 c1sc(-c2ncc(s2)-c2ccc([se]2)-c2cncc3nsnc23)c2occc12  
2056 10.94 c1ccc(-c2ccc(cn2)-c2ccc(s2)-c2cncc3nsnc23)c2c[SiH2]cc12  
2057 10.94 [nH]1c2cc([se]c2c2cc3ncccc3cc12)-c1nccc2nsnc12  
2058 10.94 c1sc(-c2ncc(-c3ccc(s3)-c3cccc4nsnc34)c3nsnc23)c2ccCc12  
2059 10.94 c1cc2oc3c4[SiH2]C(=Cc4c4nsnc4c3c2c2occc12)c1ncncn1  
2060 10.94 c1ncc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3sccc23)c2cc[SiH2]c12  
2061 10.94 c1sc(-c2ccc(nc2)-c2ncc(-c3sc4sccc34)c3nsnc23)c2cc[SiH2]c12  
2062 10.94 c1sc(-c2sc(-c3ncc(s3)-c3ccccn3)c3nccnc23)c2nccnc12  
2063 10.94 c1cnc2c(c1)ncc1c2c2nsnc2c2cc(-c3cccc4nsnc34)c3=C[SiH2]C=c3c12  
2064 10.94 c1sc(-c2ccc3ncc4c( nc5ccc6nsnc6c45)c3c3nsnc23)c2cc[se]c12  
2065 10.94 [nH]1c2C=C([SiH2]c2c2c1ccc1nsnc21)c1nccc2nsnc12  
2066 10.94 c1cc2ncc3c4sc(cc4oc3c2c2[nH]cc12)-c1cncc2nsnc12  
2067 10.93 c1cc2ccc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2s1  
2068 10.93 c1cnc(s1)-c1cc2c3nsnc3c3c(oc4cc[se]c34)c2c2=C[SiH2]C=c12  
2069 10.93 c1cnc(s1)-c1sc(-c2nccc3nsnc23)c2sccc12  
2070 10.93 c1cc2oc3c(sc4cc([se]c34)-c3nccc4nsnc34)c2s1  
2071 10.93 c1[SiH2]c(cc1)-c1sc(-c2cnc(-c3cccc4csc34)c3nsnc23)c2cc[SiH2]c12  
2072 10.93 c1[SiH2]c(cc1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
2073 10.93 c1ccc(cn1)-c1ccc(o1)-c1[SiH2]c(cc1)-c1nccc2nsnc12  
2074 10.93 c1ccc(cn1)-c1sc(-c2ccc(s2)-c2nccc3nsnc23)c2cc[se]c12  
2075 10.93 c1ccc(-c2ccc(o2)-c2ccc([se]2)-c2cncc3nsnc23)c2nsnc12  
2076 10.93 c1Cc(cc1)-c1cnc(-c2ncc(s2)-c2ccccn2)c2nsnc12  
2077 10.93 c1cc2ncc3c4[se]c(cc4c4csc4c3c2c2csc2)-c1nccc2nsnc12  
2078 10.93 c1sc(-c2cnc(-c3nccn3)c3nsnc23)c2cc[nH]c12  
2079 10.93 c1cnc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3sccc23)c2cc[SiH2]c12  
2080 10.93 c1cc2c3coccc3c3c4cc(sc4cc3c2c2cccc12)-c1cncc2nsnc12  
2081 10.93 c1cc2ccc3c4cc([se]c4cc3c2s1)-c1nccc2nsnc12  
2082 10.93 c1sc(-c2ccc(-c3ccc([se]3)-c3nccc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
2083 10.93 C1=Cc2c([SiH2]1)c1c3cccc3c3C=C(Cc3c1c1nsnc21)c1nccc2nsnc12  
2084 10.93 c1ccc(-c2cc3c([se]2)c2c4nsnc4ccc2c2=C[SiH2]C=c32)c2nsnc12  
2085 10.93 [nH]1c2C=C([SiH2]c2c2cnc3ccc4cccc4c3c12)c1nccc2nsnc12  
2086 10.93 c1ccc(o1)-c1ncc(-c2ncc(s2)-c2sc3[se]ccc23)c2nsnc12  
2087 10.93 c1cc2ncc3c(sc4cc(-c5nccc6nsnc56)c5cccc5c34)c2c2csc21  
2088 10.93 c1cc2c(s1)c1[se]c3cc([se]c3c1c1cccc21)-c1nccc2nsnc12  
2089 10.93 c1cc2cc3ncc4cc(sc4c3cc2c2[nH]cc12)-c1cncc2nsnc12  
2090 10.93 [nH]1ccc2[SiH2]c3c(ncc4cc(sc34)-c3nccc4nsnc34)-c12  
2091 10.93 c1ccc(s1)-c1ncc(-c2ccc([se]2)-c2ccc[se]2)c2nsnc12  
2092 10.93 [nH]1c2ccc3csc3c2c3nsnc3c3cc(cnc3c12)-c1nccc2nsnc12  
2093 10.93 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4cocc34)c3nsnc23)c2ccsc12  
2094 10.93 c1cncc3c(cc2c1)sc1cc(-c2nccc4nsnc24)c2csc2c31  
2095 10.93 C1=Cc2c([SiH2]1)c1ncc3C=C(Cc3c1c1cocc21)c1nccc2nsnc12  
2096 10.93 c1ncc(s1)-c1cc2c(c3nsnc13)c1oc3ccncc3c1c1=CCC=c21  
2097 10.93 c1Cc(cc1)-c1cnc(s1)-c1[SiH2]c(cc1)-c1nccc2nsnc12  
2098 10.93 c1cc2c([se]1)c1c3nsnc3c3C=C(Cc3c1c1cccc21)c1nccc2nsnc12  
2099 10.93 [nH]1c(cc2c1c1ccc3C=C[SiH2]c3c1c1cccc21)-c1nccc2nsnc12  
2100 10.93 c1ccc(cn1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2ccoc12  
2101 10.93 [nH]1ccc2c3nsnc3c3c(c4nsnc4c4cc(-c5sc6[se]ccc56)c5nsnc5c34)c12  
2102 10.93 c1sc(-c2cc3oc4c(c5nsnc5cccc6nsnc6c45)c3c3nsnc23)c2sccc12  
2103 10.93 c1cnc2c(c1)c1c[nH]cc1c1c3sc(cc3c3nsnc3c21)-c1nccc2nsnc12  
2104 10.93 c1sc(-c2sc(-c3[SiH2]c(cc3)-c3nccn3)c3cc[SiH2]c23)c2nccnc12  
2105 10.93 [nH]1ccc2c3nsnc3c3c4sc(cc4c4=C[SiH2]C=c4c3c12)-c1cncc2nsnc12  
2106 10.93 c1cc2[se]c3c(ncc4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
2107 10.93 c1ncc(-c2cc3ccc4cc5ccc6=C[SiH2]C=c6c5cc4c3[se]2)c2nsnc12  
2108 10.93 [nH]1c(cc2c3nsnc3c3c(c4nsnc4c4ccc5nsnc5c34)c12)-c1scc2[SiH2]C=Cc12  
2109 10.93 c1sc(-c2cnc(s2)-c2ccc([se]2)-c2nccc3nsnc23)c2occc12  
2110 10.93 c1cnc(s1)-c1ccc(cc1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
2111 10.93 c1ccc(nc1)-c1ccc(s1)-c1sc(-c2cncc3nsnc23)c2nccnc12  
2112 10.93 [nH]1cccc1-c1cnc(s1)-c1ncc(-c2cccs2)c2nsnc12  
2113 10.93 c1cnc(-c2cc3c(o2)c2[se]c4cccc5nsnc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
2114 10.93 c1cc2c3csc3c3c([se]c4cc(-c5nccc6nsnc56)c5cccc5c34)c2cn1  
2115 10.93 c1ccc(s1)-c1ncc(-c2ccc([se]2)-c2ccccn2)c2nsnc12  
2116 10.93 c1ccc(o1)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2ccoc12  
2117 10.93 c1sc(-c2cc3c4nsnc4c4c5cccc5[se]c4c3c3=C[SiH2]C=c23)c2[se]ccc12  
2118 10.93 c1ncc(s1)-c1ccc(-c2ncc(-c3sc4cccc34)c3nsnc23)c2c[SiH2]cc12  
2119 10.93 [nH]1c2C=C(Cc2c2ncc3ccc4=C[SiH2]C=c4c3c12)c1nccc2nsnc12

2120 10.93 c1cnc (s1)-c1ncc (-c2ccc(cc2)-c2cccc3cooc23)c2nsnc12  
2121 10.93 c1cnc (s1)-c1sc (-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccCc12  
2122 10.93 c1sc (-c2ccc(-c3ncc(-c4cccnc4)c4nsnc34)c3cscc23)c2ccsc12  
2123 10.93 [nH]1ccc2[se]c3c(ncc4cc(oc34)-c3cncc4nsnc34)c12  
2124 10.93 c1sc (-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3cooc23)c2Cccc12  
2125 10.93 c1ccc (-c2ccc3c(c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2=C[SiH2]C=c12  
2126 10.93 [nH]1c(cc2ccc3c4[se]ccc4c4cscc4c3c12)-c1nccc2nsnc12  
2127 10.93 c1ccc ([se]1)-c1ncc (-c2scc3sccc23)c2nsnc12  
2128 10.93 c1cnc (s1)-c1[SiH2]c(cc1)-c1ccc (-c2scc3nccnc23)c2nsnc12  
2129 10.93 [nH]1c(cc2c1c1c(c3cccc23)c2nccc2c2=C[SiH2]C=c12)-c1nccc2nsnc12  
2130 10.93 c1cc2ccc3c4CC (=Cc4c4cooc4c3c2c1)c1nccc2nsnc12  
2131 10.93 c1cnc2c(c1)ncc1c3CC (=Cc3c3cooc3c21)c1nccc2nsnc12  
2132 10.93 [nH]1c(cc2[SiH2]c3c(-c12)c1cooc1c1ccncc31)-c1nccc2nsnc12  
2133 10.93 c1cnc (s1)-c1cnc (-c2ccc(cc2)-c2scc3cc[se]c23)c2nsnc12  
2134 10.93 c1ncc (s1)-c1ccc (-c2ccc(cn2)-c2cncc3nsnc23)c2cooc12  
2135 10.93 c1ccc (o1)-c1ccc (-c2sc(-c3ncc4nsnc34)c3ccoc23)c2nsnc12  
2136 10.93 c1sc (-c2ccc(cn2)-c2Cc(cc2)-c2cncc3nsnc23)c2nccnc12  
2137 10.93 c1cc2c3cc4[se]c(cc4cc3cc2c2cooc21)-c1nccc2nsnc12  
2138 10.93 c1cc2c3nsnc3c3c4CC (=Cc4c4nsnc4c3c2[se]1)c1sc2nccnc12  
2139 10.93 c1ccc (cn1)-c1[SiH2]c(cc1)-c1ccc (-c2cncc3nsnc23)c2c[SiH2]cc12  
2140 10.93 c1cnc2c3sc4C=C([SiH2]c4c3c3=C[SiH2]C=c3c2c1)c1nccc2nsnc12  
2141 10.93 c1ccc (-c2cnc(s2)-c2sc (-c3nccc4nsnc34)c3sccc23)c2cscc12  
2142 10.93 c1ccc (cn1)-c1cc2[se]c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cooc12  
2143 10.93 c1ccc ([se]1)-c1ccc(cn1)-c1sc (-c2cncc3nsnc23)c2[se]ccc12  
2144 10.93 c1ccc (nc1)-c1cc2c3nsnc3c3ccc4nsnc4c3c2c2=C[SiH2]C=c12  
2145 10.93 c1ccc (s1)-c1ccc(cn1)-c1sc (-c2cncc3nsnc23)c2[se]ccc12  
2146 10.93 c1ccc2c3[se]c4C=C([SiH2]c4c3c3cooc3c21)c1nccc2nsnc12  
2147 10.93 C1=Cc2ncc3c(c2C1)c1nsnc1c1cc (-c2cncc4nsnc24)c2=C[SiH2]C=c2c31  
2148 10.93 [nH]1cccc1-c1ncc (-c2ncc (-c3scc4ccCc34)c3nsnc23)c2nsnc12  
2149 10.93 c1Cc(cc1)-c1ccc (cn1)-c1ncc (-c2scc3sccc23)c2nsnc12  
2150 10.93 c1sc (-c2ccc(cn2)-c2ccc(cn2)-c2cncc3nsnc23)c2ccsc12  
2151 10.93 c1sc(c2CCCC12)-c1sc(c2[SiH2]ccc12)-c1ncc (-c2ccccn2)c2nsnc12  
2152 10.93 c1cc2oc3c(c4cscc4c4cc (-c5cncc6nsnc56)c5cooc5c34)c2cn1  
2153 10.93 [nH]1c(ccc1-c1ccc (-c2nccc3nsnc23)c2cooc12)-c1nccn1  
2154 10.93 c1cc2sc3c(sc4cc([se]c34)-c3cncc4nsnc34)c2o1  
2155 10.93 c1ccc (s1)-c1ccc(nc1)-c1[SiH2]c(cc1)-c1nccc2nsnc12  
2156 10.93 c1ccc (nc1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4cooc4c3c1c1nsnc21  
2157 10.93 c1cnc (-c2cc3ccc4c(cnc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
2158 10.93 [nH]1c(cc2[se]c3c(cnc4ccoc34)c12)-c1nccc2nsnc12  
2159 10.93 c1ccc (nc1)-c1ccc (-c2sc (-c3nccn3)c3nccnc23)c2c[SiH2]cc12  
2160 10.93 c1ccc (nc1)-c1Cc(cc1)-c1ncc (s1)-c1nccc2nsnc12  
2161 10.93 c1cnc (-c2sc(c3CCCC23)-c2sc (-c3nccn3)c3cc[nH]c23)c2nsnc12  
2162 10.93 c1sc(c2[SiH2]ccc12)-c1sc (-c2cnc(s2)-c2cccc3nsnc23)c2nccnc12  
2163 10.93 c1ccc (s1)-c1ccc (-c2cnc (-c3scc4[se]ccc34)c3nsnc23)c2nsnc12  
2164 10.93 c1cc2c3csc3c3c4[se]c(cc4[se]c3c2s1)-c1nccc2nsnc12  
2165 10.93 c1cc2c([se]1)c1c3cooc3c3cc([se]c3c1c1cccc21)-c1nccc2nsnc12  
2166 10.93 c1cnc (-c2cnc3cc4c(cc3c2)[se]c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
2167 10.93 c1ccc (s1)-c1cnc2c(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
2168 10.93 c1sc (-c2ccc([se]2)-c2ncc (-c3cccc4cooc34)c3nsnc23)c2[SiH2]ccc12  
2169 10.93 c1sc (-c2ccc([se]2)-c2ncc (-c3cccc3)c3nsnc23)c2ccCc12  
2170 10.93 c1sc(c2[SiH2]ccc12)-c1ccc (-c2ccc (-c3nccn3)c3cc[SiH2]cc23)c2nsnc12  
2171 10.93 c1sc (-c2ccc (-c3ncc(s3)-c3cncc4nsnc34)c3cccc23)c2ccCc12  
2172 10.93 c1sc (-c2ncc (-c3ccc (-c4cccnc4)c4c[SiH2]cc34)c3nsnc23)c2cc[se]c12  
2173 10.93 c1sc(c2[SiH2]ccc12)-c1sc (-c2cnc (-c3ccccn3)c3nsnc23)c2ccsc12  
2174 10.93 c1cc2c(c3nsnc13)c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1cccc2=C[SiH2]C=c12  
2175 10.93 c1sc(c2C=C[SiH2]c12)-c1cc2c(c3nsnc13)c1oc3cccc3c1c1=C[SiH2]C=c21  
2176 10.93 c1sc(c2[SiH2]ccc12)-c1sc (-c2ncc(s2)-c2nccc3nsnc23)c2CCCC12  
2177 10.93 c1ccc (-c2cnc3c(c2)[se]c2c3c3nsnc3c3ccc4nsnc4c23)c2cooc12  
2178 10.93 c1cnc(C2=Cc3c([SiH2]2)c2ncc4ccc5=CCC=c5c4c2c2=C[SiH2]C=c32)c2nsnc12  
2179 10.93 c1cnc (s1)-c1ncc (-c2ccc(cn2)-c2cccc3c[SiH2]cc23)c2nsnc12  
2180 10.93 c1Cc(cc1)-c1cnc (s1)-c1sc (-c2nccc3nsnc23)c2cc[SiH2]c12  
2181 10.93 c1cc2c(s1)c1[se]c3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
2182 10.93 c1ccc (s1)-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2s1  
2183 10.93 c1Cc(cc1)-c1ccc (cn1)-c1ncc (-c2scc3[se]ccc23)c2nsnc12  
2184 10.93 c1ccc (cn1)-c1sc (-c2sc (-c3nccc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
2185 10.93 C1=Cc2c([SiH2]1)c1c3csc3c3cc(oc3c1c1nsnc21)-c1nccc2nsnc12  
2186 10.93 [nH]1c(cc2c3cooc3c3c4[SiH2]C=Cc4c4nsnc4c3c12)-c1nccc2nsnc12  
2187 10.93 c1sc (-c2ccc(cn2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2ccCc12  
2188 10.93 c1ccc (s1)-c1ncc (-c2ccc(nc2)-c2cccc3cooc23)c2nsnc12  
2189 10.93 c1cnc (-c2sc (-c3ncc(s3)-c3cccc4cccc434)c3cc[se]c23)c2nsnc12  
2190 10.93 c1ccc (cn1)-c1ccc (cc1)-c1sc (-c2cncc3nsnc23)c2ccsc12

2191 10.93 c1cc2c3cocc3c3c4ccc(cc4c4=C[SiH2]C=c4c3c2cn1)-c1nccc2nsnc12  
2192 10.93 c1cc2[se]c3C=C([SiH2]c3c2c2cccc12)c1cncc2nsnc12  
2193 10.93 c1ccc([se]1)-c1ncc(-c2ccc(-c3scc4occc34)c3nsnc23)c2nsnc12  
2194 10.93 c1ccc(cc1)-c1sc(-c2sc(-c3ncncn3)c3sccc23)c2nccnc12  
2195 10.93 c1ncc(s1)-c1ccc(-c2nccc3nsnc23)c2coccc12  
2196 10.93 c1ccc(o1)-c1ncc(-c2cnc(s2)-c2cccs2)c2nsnc12  
2197 10.93 c1ncc(s1)-c1ccc(-c2sc(c3Cccc23)-c2cncc3nsnc23)c2c[SiH2]cc12  
2198 10.93 [nH]1c(ccc1-c1ncc(-c2nccc3nsnc23)c2nsnc12)-c1cccc2cccc12  
2199 10.93 [nH]1c(cc2c3cocc3c3c4cnccc4c4nsnc4c3c12)-c1nccc2nsnc12  
2200 10.93 c1ccc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3[se]ccc23)c2nsnc12  
2201 10.93 c1ccc([se]1)-c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
2202 10.93 c1sc(-c2ccc(-c3sc(-c4ncncn4)c4cc[nH]c34)c3nsnc23)c2cc[SiH2]c12  
2203 10.93 c1ccc(cn1)-c1ncc(-c2sc(c3Cccc23)-c2cccc3csc23)c2nsnc12  
2204 10.93 c1cc2c3nsnc3c3c4CC(=Cc4sc3c2c2coccc12)c1nccc2nsnc12  
2205 10.93 c1ccc2c(c1)ncc1c3c4nsnc4(cc3c3=C[SiH2]C=c3c21)-c1cccc2coccc12  
2206 10.93 c1sc(-c2[SiH2]c(cc2)-c2ncc(-c3cccn3)c3nsnc23)c2[SiH2]cc12  
2207 10.93 [nH]1c(cc2c1c3nsnc3c3cc[se]c3c1c1cccc21)-c1nccc2nsnc12  
2208 10.93 c1cc2c3nsnc3c3c4sc(cc4ncc3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
2209 10.93 c1sc(-c2ncc(-c3ccc(cn3)-c3sc4sccc34)c3nsnc23)c2[se]ccc12  
2210 10.93 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1cccs1  
2211 10.93 c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3cncc4nsnc34)c3cccc23)c2cc[SiH2]c12  
2212 10.93 c1ccc(o1)-c1ncc(-c2ccc(s2)-c2nccs2)c2nsnc12  
2213 10.93 c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3cccc4nsnc34)c3nsnc23)c2nccnc12  
2214 10.93 c1sc(-c2cnc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ccoc12  
2215 10.93 c1cc2c3csc3c3c4cc([se]c4cc3c2[se]1)-c1nccc2nsnc12  
2216 10.93 c1[SiH2]c(cc1)-c1ccc(cn1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
2217 10.93 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4csc34)c3nsnc23)c2ccsc12  
2218 10.93 c1ccc(-c2sc(c3[SiH2]ccc23)-c2ccc(cn2)-c2cncc3nsnc23)c2c[SiH2]cc12  
2219 10.93 c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(-c3ccnc3)c3csc23)c2nsnc12  
2220 10.93 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc2)c2nsnc12  
2221 10.93 c1sc(c2Cccc12)-c1sc(-c2cnc(-c3sc4occc34)c3nsnc23)c2cc[SiH2]c12  
2222 10.93 [nH]1ccc2ncc3c(c4nsnc4c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c12  
2223 10.93 c1sc(-c2ccc(s2)-c2ncc(s2)-c2cncc3nsnc23)c2ccCc12  
2224 10.93 c1sc(-c2ncc(-c3ccc(-c4cccn4)c4c[SiH2]cc34)c3nsnc23)c2ccoc12  
2225 10.93 c1ncc(s1)-c1ccc(-c2cnc(-c3scc4ccsc34)c3nsnc23)c2nsnc12  
2226 10.93 [nH]1cccc1-c1ncc(-c2ncc(s2)-c2sc3cc23)c2nsnc12  
2227 10.93 c1ccc(cc1)-c1ncc(cn1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
2228 10.93 c1ncc(s1)-c1ccc(nc1)-c1ncc(-c2sc3ccsc23)c2nsnc12  
2229 10.93 [nH]1c(cc2ccc3c4csc4c4cccc4c3cc12)-c1nccc2nsnc12  
2230 10.93 [nH]1c(cc2ccc3c4ncccc4[nH]c3c12)-c1nccc2nsnc12  
2231 10.93 c1ccc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3csc23)c2c[SiH2]cc12  
2232 10.93 c1sc(-c2ccc(s2)-c2ccc(cn2)-c2nccc3nsnc23)c2nccnc12  
2233 10.93 c1ncc(C2=Cc3oc4c(c3C2)c2nsnc2c2ccc3cccc3c42)c2nsnc12  
2234 10.93 c1[SiH2]c(cc1)-c1ncc(s1)-c1sc(c2Cccc12)-c1nccc2nsnc12  
2235 10.93 C1=Cc2c([SiH2]1)c1cc3sc(cc3cc1c1ccc21)-c1nccc2nsnc12  
2236 10.93 [nH]1cccc1-c1cc2c3nsnc3c3c(sc4ccc5nsnc5c34)c2c2nsnc12  
2237 10.93 c1ncc(C2=Cc3c([SiH2]2)c2ccc4ccc5=C[SiH2]C=c5c4c2c2csc23)c2nsnc12  
2238 10.93 c1ccc(o1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
2239 10.93 c1ccc(cn1)-c1ccc(o1)-c1ccc(-c2nccn2)c2c[SiH2]cc12  
2240 10.93 c1ncc(-c2cc3oc4c(c5nsnc5cccc6csc6c45)c3o2)c2nsnc12  
2241 10.93 c1cc2oc3c(c2c2coccc12)c1=C[SiH2]C=c1c1cc(cnc31)-c1nccc2nsnc12  
2242 10.93 c1ncc(s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2s1  
2243 10.93 c1ccc(-c2sc(-c3[SiH2]c(cc3)-c3cncc4nsnc34)c3[SiH2]ccc23)c2csc12  
2244 10.93 [nH]1c(cc2oc3c4cnccc4sc3c12)-c1nccc2nsnc12  
2245 10.93 c1ncc(s1)-c1ccc(o1)-c1ncc(-c2cccc3cocco23)c2nsnc12  
2246 10.93 [nH]1c(cc2[se]c3c(sc4ccc5nsnc5c34)c12)-c1nccc2nsnc12  
2247 10.93 c1ncc(s1)-c1ccc2c(c1)c1=C[SiH2]C=c1c1c3c4nsnc4ccc3c3=C[SiH2]C=c3c21  
2248 10.93 c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2occc12  
2249 10.93 [nH]1c2ccc3nsnc3c2c2c3nsnc3c3cc(-c4ccc[se]4)c4=C[SiH2]C=c4c3c12  
2250 10.93 [nH]1ccc2c2c3ncc4cc([se]c4c3c12)-c1nccc2nsnc12  
2251 10.93 c1ccc(nc1)-c1ncc(-c2ncc(s2)-c2cccc3c[SiH2]cc23)c2nsnc12  
2252 10.93 c1sc(c2Cccc12)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2csc12  
2253 10.93 [nH]1c2ccc3nsnc3c2c2oc3cc([se]c3c12)-c1nccc2nsnc12  
2254 10.93 c1ncc(s1)-c1ccc(-c2sc(-c3ncncn3)c3[se]ccc23)c2c[SiH2]cc12  
2255 10.92 c1sc(-c2ccc3c(c2)ncc2c4c5nsnc5cccc4c4=C[SiH2]C=c4c32)c2sc12  
2256 10.92 C1=Cc2c([SiH2]1)c1cc3sc(cc3cc1c1ccc21)-c1nccc2nsnc12  
2257 10.92 c1sc(-c2ncc(s2)-c2cnc(-c3cccc4csc34)c3nsnc23)c2sc12  
2258 10.92 [nH]1ccc2oc3c(c12)c1=C[SiH2]C=c1c1cc(-c2nccn2)c2nsnc2c31  
2259 10.92 C1=Cc2ncc3c(c2[SiH2]1)c1cooc1c1cc(-c2ncc4nsnc24)c2csc2c31  
2260 10.92 c1cc2oc3c(c2c2csc12)c1=C[SiH2]C=c1c1cc(cnc31)-c1nccc2nsnc12  
2261 10.92 [nH]1c(cc2[se]c3c4cnccc4oc3c12)-c1nccc2nsnc12

2262 10.92 c1ccc(cn1)-c1sc(-c2ccc(s2)-c2nccc3nsnc23)c2ccsc12  
2263 10.92 c1cnc(-c2cc3oc4c(nc5ccc6csc6c45)c3c3cocc23)c2nsnc12  
2264 10.92 c1ccc(-c2cnc3(c2)[se]c2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2coocc12  
2265 10.92 c1cc2ncc3c4[SiH2]C(=Cc4[se]c3c2c2c[nH]cc12)c1nccc2nsnc12  
2266 10.92 c1ncc(s1)-c1cc2c(c3nsnc13)c1ccc3cccc3c1c1=C[SiH2]C=c21  
2267 10.92 [nH]1cccc1-c1ncc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
2268 10.92 c1cc2c3cccc3c3cc(oc3c2c2cocc12)-c1nccc2nsnc12  
2269 10.92 c1sc(c2[SiH2]ccc12)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2ccCc12  
2270 10.92 c1ccc(-c2sc(-c3cnc(s3)-c3cncc4nsnc34)c3cccc23)c2coocc12  
2271 10.92 c1cnc(s1)-c1sc(-c2ccc(-c3cnccs3)c3nsnc23)c2ccsc12  
2272 10.92 c1sc(-c2ccc(s2)-c2ccc(-c3ncncc3)c3nsnc23)c2ccsc12  
2273 10.92 c1ncc(-c2cc3c4nsnc4c4c(nc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
2274 10.92 c1cc2c(cn1)c1c3csc3c3cc(sc3c1c1=CCC=c21)-c1nccc2nsnc12  
2275 10.92 c1sc(-c2cnc(-c3sc(-c4cccc4)c4ccoc34)c3nsnc23)c2cc[SiH2]c12  
2276 10.92 c1sc(-c2cnc(-c3ccc(cc3)-c3cccc4nsnc34)c3nsnc23)c2ccoc12  
2277 10.92 c1sc(c2[SiH2]ccc12)-c1ccc(-c2cnc(s2)-c2nccc3nsnc23)c2ccsc12  
2278 10.92 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1nc(-c2cccc3c[SiH2]cc23)c2nsnc12  
2279 10.92 c1cc2c(cn1)c1c3cccc3c3cc(sc3c1c1=CCC=c21)-c1nccc2nsnc12  
2280 10.92 c1[SiH2]c(cc1)-c1ccc(cn1)-c1cnc(-c2sc3cc[se]c23)c2nsnc12  
2281 10.92 c1sc(c2[SiH2]ccc12)-c1sc(-c2cnc(-c3cccn3)c3nsnc23)c2cc[se]c12  
2282 10.92 c1ccc(s1)-c1sc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
2283 10.92 c1ccc2c(c1)c1csc1c1c3[SiH2]C(=Cc3c3=C[SiH2]C=c3c21)c1ncnc1  
2284 10.92 c1sc(-c2sc(-c3ccc(-c4ncncc4)c4c[SiH2]cc34)c3cc[SiH2]c23)c2nccncl2  
2285 10.92 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1ccncl1  
2286 10.92 C1=Cc2c([SiH2]1)c1[se]c(cc1c1cocc21)-c1nccc2nsnc12  
2287 10.92 c1ncc(s1)-c1[SiH2]c(cc1)-c1sc(-c2nccc3nsnc23)c2ccCc12  
2288 10.92 c1cnc(-c2cc3c4nsnc4c4cc5ccc6=CCC=c6c5cc4c3s2)c2nsnc12  
2289 10.92 c1ccc(s1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2cccc3cocc23)c2nsnc12  
2290 10.92 c1cnc(C2=Cc3c([SiH2]2)c2cnc4ccc5cocco5c4c2c2=CCC=c32)c2nsnc12  
2291 10.92 c1ccc2c3[se]c4cc(cnc4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
2292 10.92 c1sc(-c2ccc(cc2)-c2cnc(s2)-c2cncc3nsnc23)c2ccsc12  
2293 10.92 c1sc(-c2ccc(nc2)-c2cnc(-c3sc4nccncc34)c3nsnc23)c2[se]ccc12  
2294 10.92 c1ccc(nc1)-c1cc2c3nsnc3c3c([se]c4cccc5nsnc5c34)c2c2=C[SiH2]C=c12  
2295 10.92 c1ccc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3ccoc23)c2nsnc12  
2296 10.92 c1sc(-c2ccc(-c3ccc(s3)-c3cncc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
2297 10.92 c1ncc(s1)-c1cc2sc3c(c2c2cccc12)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
2298 10.92 [nH]1c(cc2[SiH2]c3c(-c12)c1=C[SiH2]C=c1c1ccncc31)-c1nccc2nsnc12  
2299 10.92 c1cc2c3csc3c3c4ccc(cc4c4=C[SiH2]C=c4c3c2c1n)-c1nccc2nsnc12  
2300 10.92 c1cnc(-c2cc3c4nsnc4c4cccc5cccc5c4c3c3=C[SiH2]C=c23)c2nsnc12  
2301 10.92 c1ccc2c(c1)c1coocc1c1c3sc(cc3c3csc3c21)-c1nccc2nsnc12  
2302 10.92 c1cc2c3csc3c3c([se]c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
2303 10.92 c1cc2cc3c4cocco4c4cc(-c5nccc6nsnc56)c5coocc5c4c3cc2cn1  
2304 10.92 c1ccc(cc1)-c1ccc(-c2ncc(s2)-c2nccc3nsnc23)c2coocc12  
2305 10.92 c1cnc(s1)-c1ncc(s1)-c1ccc(-c2cncc3nsnc23)c2c[SiH2]cc12  
2306 10.92 c1[SiH2]c(cc1)-c1ncc(-c2ccc(-c3cccc4cocco34)c3nsnc23)c2nsnc12  
2307 10.92 c1sc(-c2ccc(cc2)-c2cnc(-c3cccn3)c3nsnc23)c2ccoc12  
2308 10.92 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2sc(cc2c2=C[SiH2]C=c12)-c1ccncl1  
2309 10.92 [nH]1c2ccc3nsnc3c2c2c3coocc3c3c(-c4ncncc4)c4nsnc4c3c12  
2310 10.92 c1cc2[se]c3c(c4nsnc4c4cc(-c5scc6C=C[SiH2]c56)c5=C[SiH2]C=c5c34)c2s1  
2311 10.92 c1sc(-c2ccc(nc2)-c2ncc(-c3sc4nccncc34)c3nsnc23)c2sccc12  
2312 10.92 c1ccc(-c2ccc(s2)-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2nsnc12  
2313 10.92 [nH]1c(cc2c3nsnc3c3c4occo4c4cccccc4c3c12)-c1nccc2nsnc12  
2314 10.92 c1cc2ccc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2s1)c1nccc2nsnc12  
2315 10.92 [nH]1c(cc2ccc3c(c4csc4c4cccc5cccc5c34)c12)-c1nccc2nsnc12  
2316 10.92 c1cnc(-c2cc3[se]c4c(sc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12  
2317 10.92 c1ccc(-c2cnc(-c3cnc(s3)-c3cccc4cccccc34)c3nsnc23)c2ccsc12  
2318 10.92 c1cc2sc3c4sc(cc4c4cccccc4c3c2[se]1)-c1nccc2nsnc12  
2319 10.92 c1ccc(-c2sc(c3[SiH2]ccc23)-c2ccc(cn2)-c2nccc3nsnc23)c2ccsc12  
2320 10.92 c1cc2ncc3c(ncc4cc(-c5nccc6nsnc56)c5csc5c34)c2c2coocc12  
2321 10.92 c1cnc(-c2ccc(-c3ccc(cn3)-c3cncc4nsnc34)c3coocc23)c2nsnc12  
2322 10.92 c1sc(-c2ncc(s2)-c2ncc(s2)-c2nccc3nsnc23)c2[nH]cc12  
2323 10.92 [nH]1c(cc2cc3c4coocc4c4cccc4c3cc12)-c1nccc2nsnc12  
2324 10.92 c1cnc(s1)-c1ccc(cc1)-c1cnc(-c2sc3[se]ccc23)c2nsnc12  
2325 10.92 c1sc(-c2cnc(-c3ncc(s3)-c3sc4cc[se]c34)c3nsnc23)c2ccCc12  
2326 10.92 c1sc(-c2ncc(-c3ncc(s3)-c3sc4nccncc34)c3nsnc23)c2oocc12  
2327 10.92 c1sc(C2=Cc3c([SiH2]2)c2cnc4ccncc4c2c2=C[SiH2]C=c32)c2[se]ccc12  
2328 10.92 c1cc2c3csc3c3c4CC(=Cc4[se]c3c2cn1)c1nccc2nsnc12  
2329 10.92 c1ccc(cn1)-c1ccc(-c2nccc3nsnc23)c2[se]ccc12  
2330 10.92 C1=Cc2c([SiH2]1)c1c3csc3c3cc(oc3c1c1nsnc21)-c1nccc2nsnc12  
2331 10.92 c1ccc(nc1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2[se]ccc12  
2332 10.92 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2sc(cc2c2=CCC=c12)-c1nccncl1

2333 10.92 C1=Cc2c([SiH2]1)c1ccc3cc([se]c3c1c1csc21)-c1cncc2nsnc12  
2334 10.92 c1ncc(-c2cc3c3c4c(ccc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
2335 10.92 c1cc2c3nsnc3c3c4cnc(cc4c4=C[SiH2]C=c4c3c2c2=CCC=c12)-c1ncncl  
2336 10.92 c1cnc(-c2ccc3c4[se]c5ccc6=C[SiH2]C=c6c5c4c4nsnc4c3c2)c2nsnc12  
2337 10.92 c1ccc(-c2cnc(-c3ccc(nc3)-c3cccc4csc34)c3nsnc23)c2cooc12  
2338 10.92 c1ccc2c3sc4C=C([SiH2]c4c3c3csc3c2c1)c1cncc2nsnc12  
2339 10.92 c1cc2c3cocco3c3cc(-c4cncc5nsnc45)c4cooc4c3c2cn1  
2340 10.92 c1cc2sc3c4nc(c4[se]c3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
2341 10.92 c1ccc([se]1)-c1ccc(-c2sc(c3Cccc23)-c2cncc3nsnc23)c2nsnc12  
2342 10.92 c1cnc(s1)-c1ccc(o1)-c1cnc(-c2cccc3cocco23)c2nsnc12  
2343 10.92 c1ncc(s1)-c1cc2sc3c(c2c2sc2c1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
2344 10.92 [nH]1c2cc(-c3ccc[se]3)c3nsnc3c2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12  
2345 10.92 c1sc(c2[SiH2]ccc12)-c1sc(-c2nc(-c3cccc3)c3nsnc23)c2cc[se]c12  
2346 10.92 c1cnc(-c2cnc3c(c2)[se]c2c3c3cccc3c3ccc4cooc4c23)c2nsnc12  
2347 10.92 c1sc(c2[SiH2]C=Cc12)-c1cc2cnc3c(nc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
2348 10.92 c1cc2ncc3c4[SiH2]C=Cc4c4=CCC=c4c3c2c2cooc12)c1cncc2nsnc12  
2349 10.92 c1ncc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2ccnc2)c2nccnc12  
2350 10.92 c1cnc(-c2cc3ncc4c(oc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
2351 10.92 c1ccc(s1)-c1sc(-c2cncc3nsnc23)c2nccnc12  
2352 10.92 c1cnc2c(c1)c1c[nH]cc1c1c3[SiH2]C=(Cc3c3nsnc3c21)c1cncc2nsnc12  
2353 10.92 c1ccc(s1)-c1ccc(o1)-c1ncc(-c2sc3cc[SiH2]c23)c2nsnc12  
2354 10.92 c1cc2oc3c(c2c2nsnc12)c1=CCC=c1c1cc(cnc31)-c1cncc2nsnc12  
2355 10.92 c1ccc(s1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3ccoc23)c2nsnc12  
2356 10.92 c1ccc(cc1)-c1ccc(cn1)-c1sc(-c2ncc3nsnc23)c2ccsc12  
2357 10.92 c1sc(c2Cccc12)-c1ccc(-c2ncc(s2)-c2nccn2)c2c[SiH2]cc12  
2358 10.92 c1cc2c(o1)c1c3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
2359 10.92 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3cscc23)c2[se]ccc12  
2360 10.92 c1cnc(-c2cc3ccc4c(sc5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
2361 10.92 c1ncc(s1)-c1cc2oc3c(c2s1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
2362 10.92 c1sc(-c2cc3c4nsnc4c5c5nccc5c5=C[SiH2]C=c5c4c3cn2)c2cc[se]c12  
2363 10.92 c1cc2c3cccc3c3cc(sc3c2c2coc12)-c1ncc2nsnc12  
2364 10.92 c1sc(-c2ccc(cn2)-c2cnc(-c3cccc4cooc34)c3nsnc23)c2ccsc12  
2365 10.92 c1[SiH2]c(cc1)-c1sc(-c2sc(-c3ncnch3)c3ncnch2)c2ccCc12  
2366 10.92 c1sc(c2CC=Cc12)-c1cc2c3nsnc3c3c4ncccc4[se]c3c2c2=C[SiH2]C=c12  
2367 10.92 c1[SiH2]c(cc1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2sc3ccoc23)c2nsnc12  
2368 10.92 c1ccc(cn1)-c1cnc(-c2sc(-c3cccc4c[SiH2]cc34)c3ccoc23)c2nsnc12  
2369 10.92 c1cc2c3cocco3c3c4sc(cc4sc3c2[se]1)-c1ncc2nsnc12  
2370 10.92 c1sc(-c2sc(-c3ccc(-c4nccn4)c4nsnc34)c3scoc23)c2cc[SiH2]c12  
2371 10.92 c1cc2ncc3c(c2[se]1)c1=C[SiH2]C=c1clcc(-c2cccn2)c2=C[SiH2]C=c2c31  
2372 10.92 c1ccc([se]1)-c1ccc(-c2sc(-c3ncnch3)c3ncnch2)c2cooc12  
2373 10.92 c1cnc2c(c1)sc1cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c21  
2374 10.92 c1sc(-c2cc3c4nsnc4c4cc5ccncc5cc4c3c3=C[SiH2]C=c23)c2cc[se]c12  
2375 10.92 c1cnc2c(c1)ncc1c3oc(cc3c3=C[SiH2]C=c3c21)-c1ncc2nsnc12  
2376 10.92 c1cc2cc3c4csc4c4cc(-c5cncc6nsnc56)c5cooc5c4c3cc2cn1  
2377 10.92 c1cc2ncc3c4sc(cc4sc3c2c2c[nH]cc12)-c1ncc2nsnc12  
2378 10.92 c1cnc2c(c1)c1cccccc1c1c3sc(cc3c3cooc3c21)-c1ncc2nsnc12  
2379 10.92 c1cnc2c(c1)[se]c1c2c2nsnc2c2cc(-c3cccc4=C[SiH2]C=c34)c3nsnc3c12  
2380 10.92 C1=Cc2sc3c4[se]c(cc4c4nsnc4c3c2c1)-c1ncc2nsnc12  
2381 10.92 [nH]1c(cc2oc3c(oc4ccc5nsnc5c34)c12)-c1ncc2nsnc12  
2382 10.92 c1cc2cc3c(cc2cn1)c1c2csc2c(cc1c1=C[SiH2]C=c31)-c1ncc2nsnc12  
2383 10.92 c1ncc(s1)-c1cc(cc1)-c1cnc(-c2cccc2)c2nsnc12  
2384 10.92 c1cc2oc3cc4cc(sc4cc3c2c2coc12)-c1ncc2nsnc12  
2385 10.92 c1cc2ccc3cc4cc(sc4cc3c2o1)-c1ncc2nsnc12  
2386 10.92 c1cnc(-c2cnc3c4sc5ccc6cccc6c5c4c4cooc4c3c2)c2nsnc12  
2387 10.92 c1ccc(-c2ccc(-c3sc(-c4nccn4)c4nccn34)c3c[SiH2]cc23)c2cooc12  
2388 10.92 C1=Cc2c([SiH2]1)c1c(c3sc(cc3c3=C[SiH2]C=c13)-c1ncc3nsnc13)c1cccc21  
2389 10.92 c1cnc(-c2sc(-c3ccc(-c4nccn4)c4csc34)c3ccCc23)c2nsnc12  
2390 10.92 c1cnc(s1)-c1ccc(-c2cnc(-c3sc4cc[se]c34)c3nsnc23)c2nsnc12  
2391 10.92 c1ccc([se]1)-c1cc2c3nsnc3c3c4ncccc4[se]c3c2c2=C[SiH2]C=c12  
2392 10.92 c1cc2ncc3c(c4cooc4c4cc(-c5cncc6nsnc56)c5cooc5c34)c2s1  
2393 10.92 c1sc(C2=Cc3ncc4c(c3c2)c2nsnc2c2cc3=C[SiH2]C=c3c42)c2nccnc12  
2394 10.92 c1ncc(-c2sc(-c3sc(c4Cccc34)-c3ncnch3)c3ccCc23)c2nsnc12  
2395 10.92 [nH]1c2cc[se]c2c2c3nsnc3c3C=C([SiH2]c3c12)c1ncc2nsnc12  
2396 10.92 [nH]1c(cc2c1c(c3cncc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21)-c1ncncl  
2397 10.92 c1sc(-c2ncc(-c3ccc(s3)-c3cccc3)c3nsnc23)c2ccoc12  
2398 10.92 c1cnc(C2=Cc3c4cnc5ccc6=CCC=c6c5c4cc3[SiH2]2)c2nsnc12  
2399 10.92 c1ccc(nc1)-c1cc2[se]c3c(c2c2nsnc12)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
2400 10.92 c1ccc(-c2ccc([se]2)-c2sc(-c3ncnch3)c3nccnc23)c2cccc12  
2401 10.92 c1cnc2c3oc4cc(sc4c3c3csc3c2c1)-c1ncc2nsnc12  
2402 10.92 c1sc(-c2ncc(-c3sc(c4Cccc34)-c3cccc3)c3nsnc23)c2ccoc12  
2403 10.92 c1cc2c([se]1)c1sc3C=C([SiH2]c3c1c1cccc21)c1ncc2nsnc12

2404 10.92 c1sc(-c2ccc(-c3ccc(s3)-c3cncc4nsnc34)c3nsnc23)c2ccCc12  
2405 10.92 c1cc2c3coccc3c(c4nsnc4c4cc(-c5ncs5)c5=C[SiH2]C=c5c34)c2s1  
2406 10.92 c1[SiH2]c2c(c1)c1c[SiH2]cc1c1c3[se]ccc3c3nsnc3c21  
2407 10.92 c1[SiH2]c2c(-c1)c1c[SiH2]cc1c1c3[se]ccc3c3nsnc3c21  
2408 10.92 [nH]1c(cc2ncc3c4CC=Cc4ccc3c12)-c1cncc2nsnc12  
2409 10.92 c1ccc(-c2ccc(s2)-c2cnc(s2)-c2nccc3nsnc23)c2csc12  
2410 10.92 c1ccc(o1)-c1cnc(-c2cnc(s2)-c2scc3cc[se]c23)c2nsnc12  
2411 10.92 c1cc2c(s1)c1oc3cc([se]c3c1c1cccc21)-c1cncc2nsnc12  
2412 10.92 c1ccc(nc1)-c1ccc([se]1)-c1[SiH2]c(cc1)-c1nccc2nsnc12  
2413 10.92 c1sc(C2=Cc3c[SiH2]2)c2c4nsnc4c4ccncc4c2c2nsnc32)c2C=CCc12  
2414 10.92 c1cnc(-c2cc3oc4c(c5nsnc55ccc6cooc6c45)c3c3occo23)c2nsnc12  
2415 10.92 c1ccc([se]1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
2416 10.92 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2[SiH2]ccc12  
2417 10.92 c1[SiH2]c(c1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
2418 10.92 c1cc2ccc3c4sc(cc4[se]c3c2c2occo12)-c1cncc2nsnc12  
2419 10.92 c1cnc2c3sc4cc([se]c4c3c3=CCC=c3c21)-c1cncc2nsnc12  
2420 10.92 [nH]1c2cccccc2c2c1c1sc(cc1c1cccc21)-c1cncc2nsnc12  
2421 10.92 c1sc(-c2ccc(cc2)-c2cnc(-c3cccn3)c3nsnc23)c2[se]ccc12  
2422 10.92 c1[SiH2]c(cc1)-c1ccc(o1)-c1sc(-c2ncn2)c2nccn12  
2423 10.92 [nH]1ccc2sc3c(cnc4cc([nH]c34)-c3cncc4nsnc34)c12  
2424 10.92 c1sc(c2[SiH2]ccc12)-c1ccc(-c2ccc([se]2)-c2nccc3nsnc23)c2c[SiH2]cc12  
2425 10.92 c1ccc2c(c1)c1nsnc1c1cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c21  
2426 10.92 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4ncn4)c4c[nH]cc4c3c1c1nsnc21  
2427 10.92 c1cc2cc3c(cc2c2occo12)c1[se]c(cc1c1=C[SiH2]C=c31)-c1nccc2nsnc12  
2428 10.92 c1sc(-c2ncc(-c3ccc([se]3)-c3cccn3)c3nsnc23)c2[se]ccc12  
2429 10.92 c1sc(-c2cc3c4nsnc4c4c5cncc5ccc4c3c3=C[SiH2]C=c23)c2[se]ccc12  
2430 10.92 c1ccc(-c2ccc(cn2)-c2ccc(cn2)-c2cncc3nsnc23)c2csc12  
2431 10.92 [nH]1ccc2oc3c(ncc4cc([se]c34)-c3cncc4nsnc34)c12  
2432 10.92 c1ccc(o1)-c1cc2c(c3nsnc13)c1oc3ccnc3c1c1=C[SiH2]C=c21  
2433 10.92 [nH]1c(cc2c1c1cnc3ccoc3c1c1cccc21)-c1cncc2nsnc12  
2434 10.92 c1cc2c(o1)c1c3nsnc3c3cc(oc3c1c1=C[SiH2]C=c21)-c1ncncn1  
2435 10.92 [nH]1ccc2c1c1c3nsnc3c3cc(-c4ncn4)c4=C[SiH2]C=c4c3c1c1cccc21  
2436 10.92 c1cc2c3nsnc3c3c4[se]c(cc4c4nsnc4c3c2c1)-c1cccc2occo12  
2437 10.92 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4cnccc4ccc3c2c2=C[SiH2]C=c12  
2438 10.92 c1ccc(s1)-c1cc2c3nsnc3c3c(cnc4cccnc34)c2c2=C[SiH2]C=c12  
2439 10.92 C1=Cc2ncc3c4CC(=Cc4c4cooc4c3c2[SiH2]1)c1cncc2nsnc12  
2440 10.92 c1ccc(o1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2cccc3c[SiH2]cc23)c2nsnc12  
2441 10.92 c1cc2c3nsnc3c3c4[se]c(cc4ncc3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
2442 10.92 c1cc2oc3cc(sc3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
2443 10.92 c1ccc(s1)-c1ncc(-c2sc(-c3nccs3)c3cccc23)c2nsnc12  
2444 10.92 c1sc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3cccc23)c2cc[se]c12  
2445 10.92 c1cc2c3cocco3c3c4c5nsnc5c(cc4c4=CCC=c4c3c2c1)-c1ncncn1  
2446 10.92 c1ccc2cc3c4CC(=Cc4cnc3cc2c1)c1cncc2nsnc12  
2447 10.92 c1cnc(-c2cc3c4c(cc5cc6=C[SiH2]C=c6c45)c3c3cocco23)c2nsnc12  
2448 10.92 c1ccc(-c2sc(-c3sc(-c4ncn4)c4ccoc34)c3nccnc23)c2nsnc12  
2449 10.92 c1cc2c(s1)c1c3nsnc3c3cc(-c4ncn4)c4csc4c3c1c1=C[SiH2]C=c21  
2450 10.92 c1cc2c3cccc3c3c4CC(=Cc4sc3c2c2nsnc12)c1cncc2nsnc12  
2451 10.92 c1cc2c([se]1)c1sc3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
2452 10.92 c1sc(-c2ccc(s2)-c2nccc3nsnc23)c2nccnc12  
2453 10.92 c1sc(-c2sc(-c3cnc(-c4ccccn4)c4nsnc34)c3cc[SiH2]c23)c2nccnc12  
2454 10.91 c1ncc(C2=Cc3cc4c(cc3[SiH2]2)c2cc=C[SiH2]C=c42)c2nsnc12  
2455 10.91 c1ccc(nc1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2ccoc12  
2456 10.91 [nH]1ccc2c1c1c3nsnc3c3cc(oc3c1c1cccc21)-c1cncc2nsnc12  
2457 10.91 c1cc2c3cocco3c3c4[SiH2]C(=Cc4ncc3c2c2occo12)c1cncc2nsnc12  
2458 10.91 c1cc2c(s1)c1c(c3cccc23)c2ncc(cc2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
2459 10.91 c1ncc(-c2cnc3c(c2)ncc2c3c3nsnc3c3ccc4=CCC=c4c23)c2nsnc12  
2460 10.91 c1cnc2c(c1)c1csc1c1c3[se]c(cc3c3cccc3c21)-c1nccc2nsnc12  
2461 10.91 [nH]1c(cc2ccc3c4[se]ccc4c4cooc4c3c12)-c1nccc2nsnc12  
2462 10.91 c1cc2ccc3c3c4cc(sc4cc3c2[se]1)-c1nccc2nsnc12  
2463 10.91 c1sc(C2=Cc3c([SiH2]2)c2c4nsnc4ccc2c2nsnc32)c2ccsc12  
2464 10.91 c1ccc(cc1)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2scc12  
2465 10.91 c1ccc(s1)-c1cnc(-c2sc(-c3ccccn3)c3occo23)c2nsnc12  
2466 10.91 c1sc(-c2ncc(s2)-c2Cc(cc2)-c2cncc3nsnc23)c2[SiH2]ccc12  
2467 10.91 c1ccc([se]1)-c1ncc(s1)-c1ncc(-c2cccc3cscc23)c2nsnc12  
2468 10.91 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c(oc4ccc5cccc5c34)c2c2nsnc12  
2469 10.91 c1ncc(-c2cc3c(o2)c2cnc4ccc5=C[SiH2]C=c5c4c2c2=C[SiH2]C=c32)c2nsnc12  
2470 10.91 c1cnc(s1)-c1ccc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2occo12  
2471 10.91 [nH]1c(cc2c3nsnc3c3c(cc4ccc5csc5c34)c12)-c1nccc2nsnc12  
2472 10.91 c1sc(-c2cc3[se]c4c(c3[se]2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2C=C[SiH2]c12  
2473 10.91 c1cc2cnc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2o1)c1cncc2nsnc12  
2474 10.91 c1ccc([se]1)-c1cnc(-c2ccc(o2)-c2scc3cc[SiH2]c23)c2nsnc12

2475 10.91 c1ccc (-c2ccc (s2) -c2sc (-c3nccc4nsnc34) c3ccoc23) c2nsnc12  
2476 10.91 c1cnc (-c2cc3c4c (ccc5ccc6coc6c45) c3 [se]2) c2nsnc12  
2477 10.91 c1c2 [se]c3c (sc4cc (-c5cncc6nsnc56) c5nsnc5c34) c2c2=C[SiH2]C=c12  
2478 10.91 c1cnc (-c2cnc3c4 [se]c5ccc6=C[SiH2]C=c6c5c4c4csc4c3c2) c2nsnc12  
2479 10.91 c1sc (c2 [SiH2]ccc12) -c1sc (-c2ncc (-c3cccc3) c3nsnc23) c2ccCc12  
2480 10.91 [nH]1ccc2c1c1c3nsnc3c3C=C([SiH2]c3c1c1cccc21) c1nccc2nsnc12  
2481 10.91 c1ncc (s1) -c1ccc (-c2sc (-c3nncn3) c3sccc23) c2c [SiH2]cc12  
2482 10.91 c1cnc (s1) -c1ncc (-c2ccc (-c3cccc4csc23) c3cooc23) c2nsnc12  
2483 10.91 c1sc (-c2ccc (-c3cnc (s3) -c3nncn3) c3c [SiH2]cc23) c2nccn12  
2484 10.91 c1ccc (s1) -c1sc (-c2cnc (-c3cccc4cocc34) c3nsnc23) c2cc [SiH2]c12  
2485 10.91 c1ccc (-c2ccc (-c3ccc ([se]3) -c3cncc4nsnc34) c3cooc23) c2nsnc12  
2486 10.91 c1cc2sc3c (c4nsnc4c4cc (-c5cccc5) c5=C[SiH2]C=c5c34) c2 [se]1  
2487 10.91 c1ccc ([se]1) -c1ncc (s1) -c1ccc ([se]1) -c1nccc2nsnc12  
2488 10.91 c1sc (-c2ncc (-c3ccc (-c4cccc4) c4cooc23) c3nsnc23) c2ccoc12  
2489 10.91 c1Cc (cc1) -c1cnc (-c2ccc (nc2) -c2sc3nccn23) c2nsnc12  
2490 10.91 c1sc (-c2ccc (-c3ccc (cn3) -c3ncc4nsnc34) c3nsnc23) c2ccCc12  
2491 10.91 c1ncc (s1) -c1ncc (-c2sc (-c3cccc4cccc34) c3ccoc23) c2nsnc12  
2492 10.91 c1ccc2c3oc4cc (sc4c3c3=C[SiH2]C=c3c2c1) -c1cncc2nsnc12  
2493 10.91 c1sc (-c2ccc (-c3ncc (s3) -c3ncc4nsnc34) c3cccc23) c2ccoc12  
2494 10.91 [nH]1cccc1-c1sc (-c2sc (-c3nncn3) c3nccn23) c2cc [SiH2]c12  
2495 10.91 [nH]1c (cc2c3csc3c3ccncc3c12) -c1nccc2nsnc12  
2496 10.91 c1sc (-c2ccc (cn2) -c2sc (-c3ncc4nsnc34) c3cc [se]c23) c2ccoc12  
2497 10.91 c1ccc ([se]1) -c1ccc ([se]1) -c1ncc (s1) -c1nccc2nsnc12  
2498 10.91 [nH]1ccc2 [se]c3c4 [SiH2]C=Cc4c4nsnc4c3c12) c1nccc2nsnc12  
2499 10.91 c1sc (-c2cc3c4nsnc4c4c ([se]c5ccc6nsnc6c45) c3c3nsnc23) c2occc12  
2500 10.91 c1sc (-c2ncc (s2) -c2cnc (-c3cccc4cccc34) c3nsnc23) c2ccoc12  
2501 10.91 [nH]1c (cc2 [se]c3c ([se]c4cccc5nsnc5c34) c12) -c1nccc2nsnc12  
2502 10.91 c1ccc ([se]1) -c1ccc2c (c1) [se]c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
2503 10.91 c1ccc (-c2sc (-c3ncc (s3) -c3ncc4nsnc34) c3cccc23) c2c [SiH2]cc12  
2504 10.91 c1sc (-c2 [SiH2]c (cc2) -c2ccc (s2) -c2nccn2) c2nccn12  
2505 10.91 c1ncc (-c2sc (-c3ccc (-c4nccn4) c4cccc34) c3 [se]ccc23) c2nsnc12  
2506 10.91 c1ccc (-c2sc (-c3ccc (-c4nccn4) c4nsnc34) c3 [se]ccc23) c2c [SiH2]cc12  
2507 10.91 c1cc2c3nsnc3c3c (c4nsnc4c4cc (-c5sc6cccc56) c5nsnc5c34) c2 [se]1  
2508 10.91 c1cnc (-c2cc3 [se]c4ccc5=C[SiH2]C=c5c4c3s2) c2nsnc12  
2509 10.91 c1cnc (-c2cc3cc4c (cc3s2) c2c3csc3ccc2c2=C[SiH2]C=c42) c2nsnc12  
2510 10.91 [nH]1c2ccc3nsnc3c2c2c3nsnc3c3cc (-c4cccs4) c4=C[SiH2]C=c4c3c12  
2511 10.91 c1ccc (o1) -c1cnc (-c2ncc (s2) -c2sc3ccoc23) c2nsnc12  
2512 10.91 c1ncc (C2=C3c ([SiH2]2) c2c4c (ccc5=C[SiH2]C=c45) cc2c2csc32) c2nsnc12  
2513 10.91 c1ncc (s1) -c1ccc (-c2sc (-c3ncc4nsnc34) c3cc [SiH2]c23) c2c [SiH2]cc12  
2514 10.91 c1ccc (o1) -c1ncc (-c2ncc (s2) -c2sc3occc23) c2nsnc12  
2515 10.91 [nH]1cccc1-c1sc (c2 [SiH2]ccc12) -c1ccc (-c2cncc3nsnc23) c2nsnc12  
2516 10.91 [nH]1ccc2c3nsnc3c3c4 [se]c (cc4c4=C[SiH2]C=c4c3c12) -c1nccn1  
2517 10.91 c1cc2cnc3c4 [se]c (cc4c4=CCC=c4c3c2c1) -c1cncc2nsnc12  
2518 10.91 c1ccc (-c2sc (-c3ncc (s3) -c3ncc4nsnc34) c3 [se]ccc23) c2cccc12  
2519 10.91 c1cnc (-c2sc (-c3ccc (-c4nccn4) c4csc23) c3ccoc23) c2nsnc12  
2520 10.91 c1ncc (s1) -c1ccc ([se]1) -c1nccc2nsnc12  
2521 10.91 [nH]1c (cc2cc3c4cocco4ccc3c12) -c1nccc2nsnc12  
2522 10.91 c1sc (-c2cnc3c (c2) sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23) c2 [se]ccc12  
2523 10.91 c1ccc2c (c1) c1csc (c1c1c3sc (cc3c3cccc3c21) -c1cncc2nsnc12  
2524 10.91 c1ccc (nc1) -c1ncc (-c2ccc (-c3ncc4nsnc34) c3cooc23) c2nsnc12  
2525 10.91 c1ncc (s1) -c1cc2ncc3c4c (ccc5=C[SiH2]C=c45) c4=C[SiH2]C=c4c3c2c2coco12  
2526 10.91 c1cc2cc3c4cocco4cc ([se]c4c3cc2c2csc2) -c1cncc2nsnc12  
2527 10.91 c1ccc (cn1) -c1ccc (-c2ccc (-c3ncc4nsnc34) c3cooc23) c2nsnc12  
2528 10.91 c1cnc (-c2cc3 [se]c4c (sc5ccc6=C[SiH2]C=c6c45) c3s2) c2nsnc12  
2529 10.91 [nH]1c (cc2ccc3c4sc4c3c12) -c1nccc2nsnc12  
2530 10.91 c1ccc ([se]1) -c1cnc (-c2ccc (cc2) -c2sc3scoc23) c2nsnc12  
2531 10.91 c1cc2c3cocco3c3c4sc (cc4cccc3c2c2cccc12) -c1cncc2nsnc12  
2532 10.91 [nH]1cccc1-c1ccc (nc1) -c1cnc (-c2sc3nccn23) c2nsnc12  
2533 10.91 C1=Cc2c ([SiH2]1) c1ccc3cc ([se]c3c1c1coco21) -c1nccc2nsnc12  
2534 10.91 c1cnc (cc1) -c1sc (-c2ncc (-c3ncc4nsnc34) c3nsnc23) c2ccCc12  
2535 10.91 c1cnc (-c2cnc3c (c2) oc2c3c3cccc3c3ccc4cocco4c23) c2nsnc12  
2536 10.91 c1cc2cc3c (cc2cn1) c1CC (=Cc1c1=C[SiH2]C=c31) c1cncc2nsnc12  
2537 10.91 C1=CC=C ([SiH2]1) c1cnc2c (c1) sc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
2538 10.91 c1ccc (-c2ccc (-c3cnc (s3) -c3ncc4nsnc34) c3scoc23) c2c [SiH2]cc12  
2539 10.91 C1=Cc2c (C1) c1ncc3cc (sc3c1c1cccc21) -c1nccc2nsnc12  
2540 10.91 c1cnc (-c2cc3c4nsnc4c4c ([se]c5ccc6=C[SiH2]C=c6c45) c3cn2) c2nsnc12  
2541 10.91 C1=Cc2oc3c4sc (cc4c4nsnc4c3c2c1) -c1nccc2nsnc12  
2542 10.91 c1sc (-c2sc (-c3ncc (s3) -c3ncc4nsnc34) c3sccc23) c2cc [SiH2]c12  
2543 10.91 c1cc2ncc3c (c4nsnc4c4cc (-c5sc6cc [se]c56) c5=C[SiH2]C=c5c34) c2 [se]1  
2544 10.91 [nH]1c2cc (ccc2c2c1c1c3nsnc3ccc1c1=C[SiH2]C=c21) -c1cccnc1  
2545 10.91 C1=Cc2c ([SiH2]1) c1c3cocco3c3cc ([se]c3c1c1cccc21) -c1nccc2nsnc12

2546 10.91 c1cc2c3csc3c3c4ncc(cc4sc3c2[se]1)-c1nccc2nsnc12  
2547 10.91 [nH]1c(cc2oc3c4ncccc4oc3c12)-c1nccc2nsnc12  
2548 10.91 c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2[se]ccc12  
2549 10.91 c1sc(-c2ncc(-c3ccc(-c4cccn4)c4c[SiH2]cc34)c3nsnc23)c2ccsc12  
2550 10.91 c1ccc([se]1)-c1cnc(-c2sc(-c3cccn3)c3ccoc23)c2nsnc12  
2551 10.91 C1=Cc2c([SiH2]1)c1cc3[se]c(cc3cc1c1cocc21)-c1nccc2nsnc12  
2552 10.91 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3cc4ccc5=C[SiH2]C=c5c4cc3c2c2nsnc12  
2553 10.91 c1cc2c([se]1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1scc2nccnc12  
2554 10.91 c1ccc(s1)-c1[SiH2]c(cc1)-c1cnc(-c2cccc2)c2nsnc12  
2555 10.91 c1ccc(cc1)-c1cc2[se]c3c(c2c2nsnc12)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
2556 10.91 c1Cc(cc1)-c1ccc(cn1)-c1ncc(-c2sc3cccc23)c2nsnc12  
2557 10.91 c1sc(-c2sc(-c3ncc(s3)-c3ncn3)c3[se]ccc23)c2nccnc12  
2558 10.91 c1cc2ncc3c(c4nsnc4c4cc(-c5sc6C=CCc56)c5=C[SiH2]C=c5c34)c2[se]1  
2559 10.91 c1cc2c3cocco3c3c4ncc(cc4[se]c3c2[se]1)-c1nccc2nsnc12  
2560 10.91 c1ccc([se]1)-c1cnc(s1)-c1ccc(s1)-c1nccc2nsnc12  
2561 10.91 c1ccc(o1)-c1ncc(-c2cnc(s2)-c2ccc[se]2)c2nsnc12  
2562 10.91 c1ncc(-c2sc(-c3sc(-c4ncn4)c4ccCc34)c3ccoc23)c2nsnc12  
2563 10.91 c1cc2sc(cc2c2cccc12)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
2564 10.91 c1cnc(-c2ccc3c4sc5ccc6nsnc6c5c4c4=C[SiH2]C=c4c3c2)c2nsnc12  
2565 10.91 c1ccc(cc1)-c1cnc(s1)-c1cnc(-c2cccc3csc23)c2nsnc12  
2566 10.91 c1ccc2c(c1)c1cooc1c1c3sc(cc3c3cooc3c21)-c1cncc2nsnc12  
2567 10.91 c1[SiH2]c(cc1)-c1ccc(o1)-c1ncc(-c2ccncc2)c2nsnc12  
2568 10.91 c1cc2c(o1)c1c3nsnc3c3cc(-c4ncn4)c4=CCC=c4c3c1c1=C[SiH2]C=c21  
2569 10.91 c1cnc(C2=C3cnc4c(c3c2)c2csc2c2c3c3cccc3c42)c2nsnc12  
2570 10.91 c1sc(-c2sc(c3[SiH2]ccc23)-c2ncc(-c3cccc3)c3nsnc23)c2ccsc12  
2571 10.91 c1sc(-c2ncc(-c3ccc(-c4ncn4)c4csc34)c3nsnc23)c2sccc12  
2572 10.91 c1ncc(s1)-c1cc2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3cc2c2=C[SiH2]C=c12  
2573 10.91 [nH]1c-2c([SiH2]c3cc(-c4ncc5nsnc45)c4cocc4c-23)c2cnccc12  
2574 10.91 c1cnc(-c2cnc3(ccc4ccc5cocc5c34)c2)c2nsnc12  
2575 10.91 c1cc2c3cccc3c3c4[se]c(cc4[se]c3c2c2sccc12)-c1nccc2nsnc12  
2576 10.91 c1ccc(s1)C1=Cc2c([SiH2]1)c1c(ccc3=C[SiH2]C=c13)c1nsnc21  
2577 10.91 c1ccc([se]1)-c1cnc(s1)-c1Cc(cc1)-c1nccc2nsnc12  
2578 10.91 c1cc2sc3cc4cc([se]c4cc3c2c2cocco12)-c1nccc2nsnc12  
2579 10.91 [nH]1c2cc(C3=CC=C[SiH2]3)c3nsnc3c2c2c3nsnc3c3ccc4nsnc4c3c12  
2580 10.91 c1ncc(-c2cc3ncc4c(ccc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
2581 10.91 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc([se]c3c1c1nsnc21)-c1scc2C=CCc12  
2582 10.91 c1cc2ncc3c(c4csc4c4cc(-c5ncc6nsnc56)c5cocc5c34)c2s1  
2583 10.91 [nH]1c(cc1-c1cncc2nsnc12)-c1ccc(-c2sc3nccnc23)c2nsnc12  
2584 10.91 c1cc2c3csc3c3c4[se]c(cc4[se]c3c2[se]1)-c1nccc2nsnc12  
2585 10.91 c1ccc(o1)-c1cnc(-c2ncc(s2)-c2scc3cccc23)c2nsnc12  
2586 10.91 [nH]1c(cc2[SiH2]c3c(ccc4ccncc34)-c12)-c1nccc2nsnc12  
2587 10.91 c1sc(-c2sc(-c3ncc(s3)-c3cccc4nsnc34)c3nccnc23)c2cc[SiH2]c12  
2588 10.91 [nH]1ccc2[se]c3c(ncc4cc([nH]c34)-c3ccc4nsnc34)c12  
2589 10.91 c1cc2oc3c(c4nsnc4c4cc(-c5ncc5)c5=C[SiH2]C=c5c34)c2o1  
2590 10.91 c1ccc(cn1)-c1sc(c2CCCC12)-c1sc(-c2cncc3nsnc23)c2ccoc12  
2591 10.91 c1ncc(s1)-c1sc(c2c3nsnc3c3c(ncc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
2592 10.91 c1cc2cc3sc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c4c3cc2c2nsnc12  
2593 10.91 [nH]1c-2c([SiH2]c3cc(-c4ncc5nsnc45)c4csc4c-23)c2cnccc12  
2594 10.91 c1ccc(-c2sc(-c3ccc(nc3)-c3ncc4nsnc34)c3nccnc23)c2c[SiH2]cc12  
2595 10.91 [nH]1c-2c([SiH2]c3cc(-c4ccc[se]4)c4nsc4c-23)c2cnccc12  
2596 10.91 c1cnc(s1)-c1ccc(s1)-c1ccc(s1)-c1nccc2nsnc12  
2597 10.91 c1ccc(s1)-c1ccc(-c2cnc(-c3sc4[SiH2]ccc34)c3nsnc23)c2cocco12  
2598 10.91 c1ccc(-c2ccc(cn2)-c2sc(-c3ncc4nsnc34)c3ccoc23)c2nsnc12  
2599 10.91 c1cc2c3cocco3c3cc([se]c3c2s1)-c1nccc2nsnc12  
2600 10.91 c1ncc(s1)-c1ccc(nc1)-c1sc(-c2nccc3nsnc23)c2sccc12  
2601 10.91 c1cc2ccc3c4sc(cc4c4nsnc4c3c2c2sccc12)-c1nccc2nsnc12  
2602 10.91 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2cc[SiH2]c12  
2603 10.91 c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3cooc23)c2nsnc12  
2604 10.91 c1ccc(nc1)-c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
2605 10.91 c1ncc(-c2cnc3c(c2)sc2c3c3cccc3c3ccc4=C[SiH2]C=c4c23)c2nsnc12  
2606 10.91 c1ccc(s1)-c1ncc(-c2sc(c3cccc23)-c2ccncc2)c2nsnc12  
2607 10.91 c1cc2[se]c3c(c4nsnc4c4cc(-c5sc6nccnc56)c5nsnc5c34)c2o1  
2608 10.91 c1cc2c(s1)c1c3cooc3c3cc(cnc3c1cccc21)-c1nccc2nsnc12  
2609 10.91 C1=CC=C([SiH2]1)c1cc2[se]c3c(c4nsnc4c4ccc5nsnc5c34)c2s1  
2610 10.91 c1ccc(cn1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
2611 10.91 c1cc2c3cocco3c3c4sc(cc4ccc3c2c2cooc12)-c1nccc2nsnc12  
2612 10.91 c1cnc(s1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
2613 10.91 c1cnc(-c2cc3ccc4c5c6nsnc6ccc5c5=CCC=c5c4c3s2)c2nsnc12  
2614 10.91 c1ccc(nc1)-c1cc2c(o1)c1c3nsnc3c3ccc4nsnc4c3c1c1=C[SiH2]C=c21  
2615 10.91 [nH]1c2C=C([SiH2]c2c2ncc3ccc4csc4c3c12)c1cncc2nsnc12  
2616 10.91 [nH]1c(cc2[se]c3cc4ccc5=C[SiH2]C=c5c4cc3c12)-c1nccc2nsnc12

2617 10.91 C1=Cc2c([SiH2]1)c1cnc3cc(ncc3c1c1=C[SiH2]C=c21)-c1scc2cc[se]c12  
2618 10.91 c1sc(-c2ccc(cc2)-c2ncc(s2)-c2nccc3nsnc23)c2ccsc12  
2619 10.91 c1ccc(o1)-c1ncc(s1)-c1ccc(-c2ncncn2)c2c[SiH2]cc12  
2620 10.91 C1=Cc2c(C1)c1c3nsnc3c3cc(-c4ncncn4)c4cscc4c3c1c1=C[SiH2]C=c21  
2621 10.91 c1Cc(cc1)-c1ncc(s1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
2622 10.91 c1ccc(s1)-c1ccc(-c2cnc(s2)-c2nccc3nsnc23)c2ccsc12  
2623 10.91 c1ccc([se]1)-c1ncc(-c2ccc(-c3cccn3)c3cooc23)c2nsnc12  
2624 10.91 c1sc(-c2[SiH2]c(cc2)-c2sc(-c3ncncn3)c3cc[SiH2]c23)c2nccnc12  
2625 10.91 c1sc(-c2ccc3c(c2)ncc2c4c5nsnc5ccc4c4=C[SiH2]C=c4c32)c2ccoc12  
2626 10.91 c1sc(-c2ncc(-c3ccc(-c4cccc4)c4c[SiH2]cc34)c3nsnc23)c2nccnc12  
2627 10.91 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(ccc3c1c1=C[SiH2]C=c21)-c1nccs1  
2628 10.91 c1ccc(s1)-c1ncc(-c2ccc(s2)-c2cccn2)c2nsnc12  
2629 10.91 [nH]1c-2c([SiH2]c3cc(-c4nccs4)c4nsnc4c-23)c2c1ccc1nsnc21  
2630 10.91 c1ccc(s1)-c1ncc(-c2ccc(nc2)-c2sc3cccc23)c2nsnc12  
2631 10.91 c1cc2cc3cc4oc(cc4cc3cc2[se]1)-c1nccc2nsnc12  
2632 10.91 [nH]1c2cc([se]c2c2c3nsnc3c3ccc4cooc4c3c12)-c1ncc2nsnc12  
2633 10.91 c1sc(-c2ccc(s2)-c2ncc(-c3sc4ccCc34)c3nsnc23)c2cc[SiH2]c12  
2634 10.91 c1ncc(s1)-c1ncc(-c2ccc(o2)-c2cccc3csc23)c2nsnc12  
2635 10.91 c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4c[SiH2]cc34)c3nsnc23)c2nccnc12  
2636 10.91 c1cc2c3nsnc3c3c4CC(=Cc4oc3c2s1)c1ncc2nsnc12  
2637 10.91 c1ncc(-c2cnc3cc4c(ccc5ccc6=C[SiH2]C=c6c45)cc3c2)c2nsnc12  
2638 10.91 c1cc2ncc3c4c5cooc5c(cc4c4=C[SiH2]C=c4c3c2s1)-c1ncc2nsnc12  
2639 10.91 c1sc(-c2ncc(-c3ccc(-c4cccc4)c4nsnc34)c3nsnc23)c2scoc12  
2640 10.90 c1sc(-c2ccc(o2)-c2ncc(-c3sc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
2641 10.90 [nH]1cccc1-c1ncc(-c2sc(c3[SiH2]ccc23)-c2cccnc2)c2nsnc12  
2642 10.90 c1cc2c(s1)c1ncc3C=C([SiH2]c3c1c1=CCC=c21)c1ncc2nsnc12  
2643 10.90 c1sc(-c2ccc(-c3cnc(-c4cccc4)c4nsnc34)c3cccc23)c2ccsc12  
2644 10.90 c1ncc(-c2cnc3c4[se]c5ccc6=C[SiH2]C=c6c5c4c4cooc4c3c2)c2nsnc12  
2645 10.90 c1[SiH2]c(cc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2ncc3nsnc23)c2ccsc12  
2646 10.90 c1ncc(-c2sc(-c3ccc(cc3)-c3ncncn3)c3cc[nH]c23)c2nsnc12  
2647 10.90 c1sc(-c2ncc(-c3ccc(-c4ncncn4)c4cooc34)c3nsnc23)c2occc12  
2648 10.90 c1ccc(cn1)-c1sc(-c2[SiH2]c(cc2)-c2ncc3nsnc23)c2CCCC12  
2649 10.90 c1ccc(s1)-c1sc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2nccnc12  
2650 10.90 c1ccc([se]1)-c1[SiH2]c(cc1)-c1ncc(-c2cccc2)c2nsnc12  
2651 10.90 c1ncc(-c2cc3cnc4c([se]c5ccc6=C[SiH2]C=c6c45)c3c3csc23)c2nsnc12  
2652 10.90 c1ccc(cn1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2c[SiH2]cc12  
2653 10.90 c1Cc(cc1)-c1ccc(s1)-c1ncc(-c2nccs2)c2nsnc12  
2654 10.90 c1cc2ncc3c(oc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2s1  
2655 10.90 c1sc(c2CCCC12)-c1sc(-c2cnc(-c3ccccn3)c3nsnc23)c2nccnc12  
2656 10.90 c1ncc(s1)-c1ccc(o1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
2657 10.90 c1cc2c3cocc3c3c4[se]c(cc4cccc3c2cooc2)-c1ncc2nsnc12  
2658 10.90 c1ccc2c(c1)[se]c1c2c2nsnc2c2cc(-c3nccc4nsnc34)c3=CCC=c3c12  
2659 10.90 c1sc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2scoc12  
2660 10.90 c1ncc(s1)-c1ccc(-c2cnc(-c3sc4sc34)c3nsnc23)c2ccsc12  
2661 10.90 c1sc(-c2ccc3c(c2)ncc2c4c5nsnc5ccc4c4nsnc4c32)c2[se]ccc12  
2662 10.90 c1cc2c(o1)c1c3nsnc3c(cc1c1=[SiH2]C=c21)-c1nccs1  
2663 10.90 c1ncc(s1)-c1sc(-c2cnc(s2)-c2sc3cc[SiH2]c23)c2nccnc12  
2664 10.90 c1ncc(s1)-c1sc(c2CCCC12)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
2665 10.90 c1cc2c3nsnc3c3c4[se]c(cc4c4nsnc4c3c2s1)-c1scc2nccnc12  
2666 10.90 c1ccc(cn1)-c1ncc(-c2ccc(s2)-c2cccc3csc23)c2nsnc12  
2667 10.90 c1sc(-c2sc(-c3ccc(s3)-c3cncc4nsnc34)c3[SiH2]ccc23)c2cc[SiH2]c12  
2668 10.90 c1ccc(-c2sc(-c3ccc(s3)-c3cncc4nsnc34)c3CCCC23)c2nsnc12  
2669 10.90 c1ncc(s1)-c1ccc(o1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
2670 10.90 c1ncc(s1)-c1ncc(-c2ccc(-c3cccc4csc34)c3cccc23)c2nsnc12  
2671 10.90 c1cc2ncc3c([se]c4cc(-c5cncc6nsnc56)c5=CCC=c5c34)c2cn1  
2672 10.90 c1ccc(o1)-c1[SiH2]c(cc1)-c1ccc(-c2nccnc2)c2nsnc12  
2673 10.90 c1ncc(-c2cnc3c(c2)c2ccsc2c2cc4ccc5=C[SiH2]C=c5c4cc32)c2nsnc12  
2674 10.90 c1ccc([se]1)-c1cc2c3nsnc3c3c(cnc4cccc5ccc5c34)c2c2nsnc12  
2675 10.90 c1ccc(s1)-c1ncc(-c2ccc(o2)-c2nccs2)c2nsnc12  
2676 10.90 c1ccc(nc1)-c1[SiH2]c(cc1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
2677 10.90 c1ccc([se]1)-c1cc2c3nsnc3c3c(sc4cccc5c34)c2c2nsnc12  
2678 10.90 c1[SiH2]c(cc1)-c1ncc(-c2sc3cccc23)c2nsnc12  
2679 10.90 c1sc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccsc12  
2680 10.90 c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2ccsc12  
2681 10.90 c1ccc(nc1)-c1ncc(-c2ncc(s2)-c2cccc3cooc23)c2nsnc12  
2682 10.90 c1Cc(cc1)-c1ncc(-c2ccc(s2)-c2cnccs2)c2nsnc12  
2683 10.90 c1cc2sc3c(c4nsnc4c4cc(-c5sc6nccn56)c5=C[SiH2]C=c5c34)c2s1  
2684 10.90 c1[SiH2]c(cc1)-c1ncc(-c2cccc3cooc23)c2nsnc12  
2685 10.90 c1sc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3csc23)c2[SiH2]ccc12  
2686 10.90 c1sc(-c2ccc(cn2)-c2cnc(-c3sc4occc34)c3nsnc23)c2ccoc12  
2687 10.90 c1sc(-c2cnc(s2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccCc12

2688 10.90 C1=Cc2c([SiH2]1)c1c3cscc3c3cc([se]c3c1c1=C[SiH2]C=c21)-c1ncnnc1  
2689 10.90 c1ccc(-c2cc3oc4c(c5nsnc5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
2690 10.90 c1ccc(cn1)-c1Cc(cc1)-c1ccc(-c2ncnnc2)c2c[SiH2]cc12  
2691 10.90 c1sc(-c2cnc(s2)-c2cnc(-c3sc4ccCc34)c3nsnc23)c2Cccc12  
2692 10.90 c1cnc2cc3c4CC(=Cc4[se]c3cc2c1)c1cncc2nsnc12  
2693 10.90 c1sc(-c2cc3[se]c4c(c3[se]2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2[SiH2]C=Cc12  
2694 10.90 [nH]1c(cc2Cc3c(cnc4ccncc34)-c12)-c1cncc2nsnc12  
2695 10.90 c1cnc(-c2cnc3c4oc5ccc6cccc6c5c4c4ccc4c3c2)c2nsnc12  
2696 10.90 c1ccc(-c2sc(-c3cnc(s3)-c3ncnnc3)c3ccsc23)c2nsnc12  
2697 10.90 C1=Cc2c([SiH2]1)c1c3cscc3c3cc([se]c3c1c1cccc21)-c1cncc2nsnc12  
2698 10.90 c1ccc([se]1)-c1ccc(-c2cnc(-c3sc4cc[se]c34)c3nsnc23)c2nsnc12  
2699 10.90 c1ccc(cc1)-c1[SiH2]c(cc1)-c1cnc(-c2cccc2)c2nsnc12  
2700 10.90 [nH]1c(cc2c1c1cnc3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
2701 10.90 c1sc(-c2ccc(-c3ccc(-c4ncnnc4)c4nsnc34)c3nsnc23)c2ccsc12  
2702 10.90 c1ccc([se]1)-c1ccc(s1)-c1cnc(s1)-c1nccc2nsnc12  
2703 10.90 c1ccc(-c2cc3c4nsnc4c4c(c5nsnc5c5ccc6nsnc6c45)c3o2)c2coccc12  
2704 10.90 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3cocco23)c2nsnc12  
2705 10.90 c1cnc(s1)-c1sc(-c2sc(-c3ncs3)c3[SiH2]ccc23)c2nccnc12  
2706 10.90 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4cccc4c4=C[SiH2]C=c4c3c2c2nsnc12  
2707 10.90 c1ccc(s1)-c1ncc(-c2ccc(nc2)-c2sc3cc[se]c23)c2nsnc12  
2708 10.90 c1sc(-c2ccc([se]2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2Cccc12  
2709 10.90 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc([se]c3c1c1nsnc21)-c1cccc01  
2710 10.90 c1ccc(s1)-c1ccc(-c2cnc(-c3ncs3)c3nsnc23)c2csc12  
2711 10.90 c1ccc(o1)-c1cnc(s1)-c1ccc(-c2nccc3nsnc23)c2coccc12  
2712 10.90 c1ccc(cc1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
2713 10.90 c1cc2c(s1)c1sc3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
2714 10.90 c1cc2cc3c(cc2s1)c1c(cc(-c2ncnnc2)c2=C[SiH2]C=c12)c1=C[SiH2]C=c31  
2715 10.90 [nH]1cccc1-c1ccc(nc1)-c1sc(-c2nccc3nsnc23)c2nccnc12  
2716 10.90 c1[SiH2]c(cc1)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
2717 10.90 c1ncc(s1)-c1sc(-c2ccc([se]2)-c2nccc3nsnc23)c2Cccc12  
2718 10.90 c1ccc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3ccCc23)c2nsnc12  
2719 10.90 c1ccc(cc1)-c1cc2[se]c3c(c4nsnc4c4cccc5=C[SiH2]C=c5c34)c2c2nsnc12  
2720 10.90 C1=Cc2sc3cc4cc(sc4cc3c2[SiH2]1)-c1cncc2nsnc12  
2721 10.90 [nH]1c(cc2ccc3c4sc4c4coccc4c3c12)-c1nccc2nsnc12  
2722 10.90 c1cc2cc3oc4C=C(Cc4c3cc2c2cccc12)c1cncc2nsnc12  
2723 10.90 C1=Cc2c([SiH2]1)c1c(cc(-c3ccco3)c3=C[SiH2]C=c13)c1nsnc21  
2724 10.90 C1=Cc2sc3c4sc(cc4cccc4c3c2[SiH2]1)-c1cncc2nsnc12  
2725 10.90 [nH]1ccc2c3nsnc3c3c(c4nsnc4c4cc(-c5ccnc5)c5=C[SiH2]C=c5c34)c12  
2726 10.90 c1cc2[se]c3c([se]c4cc(-c5cc6nsnc56)c5coccc5c34)c2cn1  
2727 10.90 c1cc2sc3c4CC(=Cc4c4nsnc4c3c2o1)c1cncc2nsnc12  
2728 10.90 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4nccs4)c4nsnc4c3c1c1sc2  
2729 10.90 c1ccc([se]1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4coccc4c3c1c1nsnc21  
2730 10.90 c1cnc(s1)C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2c3cccc3ccc2c2=C[SiH2]C=c12  
2731 10.90 [nH]1c(cc2[se]c3c(c4csc4c4ccncc34)c12)-c1nccc2nsnc12  
2732 10.90 c1[SiH2]c(cc1)-c1sc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2nccnc12  
2733 10.90 c1ccc(cn1)-c1cc2c3nsnc3c3c(cnc4cccc5coccc534)c2c2=C[SiH2]C=c12  
2734 10.90 c1sc(c2CC=Cc12)-c1cc2c3nsnc3c3c4cccc4ncc3c2c2=C[SiH2]C=c12  
2735 10.90 c1ccc(-c2ccc([se]2)-c2sc(-c3ncnnc3)c3nccnc23)c2csc12  
2736 10.90 c1ccc([se]1)-c1[SiH2]c(cc1)-c1cnc(-c2ccccn2)c2nsnc12  
2737 10.90 c1cnc(-c2cc3cnc4cc5ccc6nsnc6c5cc4c3c3=CCC=c23)c2nsnc12  
2738 10.90 c1sc(-c2ccc(s2)-c2ccc(-c3ncnnc3)c3nsnc23)c2cc[se]c12  
2739 10.90 c1ccc([se]1)-c1ccc(-c2cnc(-c3sc4[SiH2]ccc34)c3nsnc23)c2coccc12  
2740 10.90 c1cc2ccc3c([se]c4cc(-c5cc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
2741 10.90 c1sc(c2[SiH2]ccc12)-c1ccc(-c2ccc(cn2)-c2nccc3nsnc23)c2coccc12  
2742 10.90 c1cc2cc3c(cc2o1)c1[se]c(cc1c1=C[SiH2]C=c31)-c1cncc2nsnc12  
2743 10.90 c1cc2ccc3c4[SiH2]C(=Cc4[se]c3c2[se]1)c1cncc2nsnc12  
2744 10.90 c1ccc([se]1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2ccCc12  
2745 10.90 [nH]1cccc1-c1ncc(s1)-c1cnc(-c2cccs2)c2nsnc12  
2746 10.90 c1Cc(cc1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2sc3cc[SiH2]c23)c2nsnc12  
2747 10.90 c1[SiH2]c(cc1)-c1ccc([se]1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
2748 10.90 c1sc(-c2[SiH2]c(cc2)-c2ncc(-c3cccc3)c3nsnc23)c2ccCc12  
2749 10.90 c1ccc(cn1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2csc12  
2750 10.90 c1ccc(o1)-c1ncc(-c2ncc(s2)-c2cccs2)c2nsnc12  
2751 10.90 c1Cc(cc1)-c1cnc(-c2cnc(-c3sc4Ccccc34)c3nsnc23)c2nsnc12  
2752 10.90 C1=Cc2c(C1)c1sc3cc([se]c3c1c1nsnc21)-c1nccc2nsnc12  
2753 10.90 c1ncc(-c2cc3c(s2)c2cc4c(ccc5=C[SiH2]C=c45)cc2c2cccc32)c2nsnc12  
2754 10.90 c1cc2sc3c(c2c2nsnc12)c1=CCC=c1c1cc(cnc31)-c1cncc2nsnc12  
2755 10.90 c1cc2cc3c(cc2c2coccc12)c1[SiH2]C(=Cc1c1=C[SiH2]C=c31)c1cncc2nsnc12  
2756 10.90 c1sc(-c2cc3c4nsnc4c4c5cccc5oc4c3c3nsnc23)c2ccsc12  
2757 10.90 c1ccc(-c2sc(-c3ccc(s3)-c3ncc4nsnc34)c3[SiH2]ccc23)c2c[SiH2]cc12  
2758 10.90 c1cc2oc3c4oc(cc4c4nsnc4c3c2c2csc12)-c1nccc2nsnc12

2759 10.90 c1Cc(cc1)-c1ccc(-c2ncc(-c3nccc4nsnc34)c3nsnc23)c2cccc12  
2760 10.90 c1sc(-c2ccc(cc2)-c2cnc(s2)-c2nccc3nsnc23)c2[se]ccc12  
2761 10.90 c1ccc(cc1)-c1cnc(-c2ccc(-c3nccc4nsnc34)c3cscc23)c2nsnc12  
2762 10.90 c1sc(-c2ccc(s2)-c2cnc(-c3cccc3)c3nsnc23)c2[SiH2]ccc12  
2763 10.90 [nH]1c(cc2ccc3cc4cccnc4cc3c12)-c1cncc2nsnc12  
2764 10.90 c1cnc(C2=C3sc4c(cnc5ccc6coc6c45)c3C2)c2nsnc12  
2765 10.90 c1cc2c3nsnc3c-3c(Cc4ccc5nsnc5c-34)c2c2c[SiH2]cc12  
2766 10.90 c1sc(-c2ccc(s2)-c2ncc(s2)-c2nccc3nsnc23)c2ccoc12  
2767 10.90 c1cc2oc3c(c2c1)c1=C[SiH2]C=c1c1cc(-c2nccc4nsnc24)c2cccc2c31  
2768 10.90 c1ccc(cn1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2occc12  
2769 10.90 c1cc2cnc3c(c4nsnc4c4cc(-c5nncnc5)c5=CCC=c5c34)c2cn1  
2770 10.90 [nH]1c(cc2sc3cc4C=C[SiH2]c4cc3c12)-c1cncc2nsnc12  
2771 10.90 c1[SiH2]c(c1c)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2sc12  
2772 10.90 c1cc2c(c3ccc4C=C[SiH2]c4c3c3=C[SiH2]C=c23)c2nncn2)c2=C[SiH2]C=c12  
2773 10.90 c1cc2cc3cc4sc(c4cc3cc201)-c1cncc2nsnc12  
2774 10.90 c1cc2c3nsnc3c3c(cnc4cc(cnc34)-c3cccc4=C[SiH2]C=c34)c2c2nsnc12  
2775 10.90 c1ccc([se]1)-c1cc2c3nsnc3c3c4[se]ccc4c4c3c2c2nsnc12  
2776 10.90 c1ccc([se]1)-c1ccc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
2777 10.90 c1ncc(-c2cc3ccc4c(cnc5ccc6=CCC=c6c45)c3o2)c2nsnc12  
2778 10.90 C1=Cc2c([SiH2]1)c1c(c3cocco23)c2ncc(cc2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
2779 10.90 c1cnc(-c2cc3cc4[se]c5ccc6=C[SiH2]C=c6c5c4cc3[se]2)c2nsnc12  
2780 10.90 c1ncc(-c2ccc3cc4c(cc3c2)c2nnsnc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
2781 10.90 c1cc2cc3c(cc2c2occo12)c1[SiH2]C(=Cc1c1=C[SiH2]C=c31)c1ncc2nsnc12  
2782 10.90 C1=CC=C([SiH2]1)c1cnc2c(c1)ncc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
2783 10.90 c1ncc(-c2cc3cnc4c([se]c5ccc6=C[SiH2]C=c6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
2784 10.90 c1Cc(cc1)-c1cnc(-c2cnc(s2)-c2cccc2)c2nsnc12  
2785 10.90 c1cc2c3csc3c3c([se]c4cc(-c5nncnc5)c5nsnc5c34)c2c2=C[SiH2]C=c12  
2786 10.90 [nH]1c2ccc3cccc3c2c2c1c1ncc(cc1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
2787 10.90 c1sc(-c2ccc(-c3ccc([se]3)-c3cncc4nsnc34)c3cocco23)c2cc[SiH2]c12  
2788 10.90 c1sc(-c2cc3c4nsnc4c4ccnc4c3c3=C[SiH2]C=c23)c2ccoc12  
2789 10.90 c1cc2sc3c(ncc4cc(-c5nncnc5)c5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
2790 10.90 c1sc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2nccnc12  
2791 10.90 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4[se]ccc4ncc3c2c2=C[SiH2]C=c12  
2792 10.90 [nH]1c(cc2c3nsnc3c3c4[SiH2]C=Cc4c4nsnc4c3c12)-c1cn1s1  
2793 10.90 c1cnc(s1)-c1ccc(-c2nccn2)c2c[SiH2]cc12  
2794 10.90 c1cnc(-c2cc3c4nsnc4c4c(ncc5ccc6=CCC=c6c45)c3[se]2)c2nsnc12  
2795 10.90 c1ccc(cn1)-c1ccc(-c2ccc(cn2)-c2ncc3nsnc23)c2coco12  
2796 10.90 c1ccc(nc1)-c1cnc(-c2sc(-c3cccc4nsnc34)c3ccoc23)c2nsnc12  
2797 10.90 c1ccc2cc([se]c2c1)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
2798 10.90 c1cnc2c(c1)c1nsnc1c1c3[SiH2]C(=Cc3c3nsnc3c21)c1cccc2=C[SiH2]C=c12  
2799 10.90 c1cc2c3cocco3c3c4sc(cc4[se]c3c2c2cccc12)-c1cncc2nsnc12  
2800 10.90 c1cc2sc3c4[SiH2]C(=Cc4[se]c3c2c2cccc12)c1cncc2nsnc12  
2801 10.90 c1sc(-c2ncc(s2)-c2ncc(-c3ccccn3)c3nsnc23)c2cc[se]c12  
2802 10.90 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(o2)-c2nccn2)c2nccnc12  
2803 10.90 c1ccc(cc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2ncc3nsnc23)c2coco12  
2804 10.90 c1ccc(cc1)-c1sc(-c2sc(-c3nncn3)c3[se]ccc23)c2nccnc12  
2805 10.90 c1cc2c3csc3c3c4sc(cc4sc3c2c2cccc12)-c1cncc2nsnc12  
2806 10.90 c1cnc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc3nsnc23)c2sc12  
2807 10.90 c1sc(-c2cnc(s2)-c2sc(c3cccc23)-c2ncc3nsnc23)c2[SiH2]ccc12  
2808 10.90 c1sc(-c2ncc(-c3ccc(cn3)-c3cncc4nsnc34)c3nsnc23)c2[nH]ccc12  
2809 10.90 C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1ccccn1  
2810 10.90 [nH]1c2C=C(Cc2c2cnc3ccc4nsnc4c3c12)c1ncc2nsnc12  
2811 10.90 c1cnc(-c2cc3cnc4c([se]c5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
2812 10.90 c1ccc([se]1)-c1ncc(-c2ccc([se]2)-c2cccc3cccc23)c2nsnc12  
2813 10.90 c1ccc(nc1)-c1sc(c2cccc12)-c1ccc(-c2cncc3nsnc23)c2nsnc12  
2814 10.90 c1cc2c(s1)c1c3cocco3c3cc([se]c3c1c1cccc21)-c1cncc2nsnc12  
2815 10.90 [nH]1ccc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c12)c1nccs1  
2816 10.90 c1ccc(o1)-c1ccc([se]1)-c1ccc(-c2cncc3nsnc23)c2nsnc12  
2817 10.90 C1=Cc2sc3c(c2[SiH2]1)c1nsnc1c1cc(-c2ncc4nsnc24)c2cocco2c31  
2818 10.90 c1cc2sc3cc(-c4ncccc5nsnc45)c4=CCC=c4c3c2c1  
2819 10.90 c1cnc(-c2cc3ncc4c(c3n2)c2=C[SiH2]C=c2c2ccc3=CCC=c3c42)c2nsnc12  
2820 10.90 c1cnc(s1)-c1cnc2c(c1)c1nsnc1c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
2821 10.90 c1cc2ncc3c(oc4cc(-c5cncc6nsnc56)c5cocco5c34)c2c2cccc12  
2822 10.90 c1ccc(-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3c3=C[SiH2]C=c23)c2nsnc12  
2823 10.90 [nH]1c(cc2cccc3c(ncc4ccc5=C[SiH2]C=c5c34)c12)-c1cncc2nsnc12  
2824 10.90 c1cc2cc3sc4cc(sc4c3cc2s1)-c1cncc2nsnc12  
2825 10.90 c1cc2c3csc3c3c4CC(=Cc4sc3c2c2nsnc12)c1cncc2nsnc12  
2826 10.90 [nH]1c2C=C([SiH2]c2c2c1c1c3nsnc3ccc1c1cccc21)c1cncc2nsnc12  
2827 10.90 [nH]1ccc2sc3c4[SiH2]C(=Cc4c4nsnc4c3c12)c1ncc2nsnc12  
2828 10.90 c1ccc([se]1)-c1ccc(-c2sc(-c3nncn3)c3[se]ccc23)c2nsnc12  
2829 10.90 c1sc(-c2cnc(s2)-c2sc(-c3ncc4nsnc34)c3cc[SiH2]c23)c2ccoc12

2830 10.90 c1cnc (-c2cnc3c (c2) sc2c3c3cccc3c3ccc4cocc4c23) c2nsnc12  
2831 10.90 c1cc2 [se] c3c4sc (cc4c4cccc4c3c2c2cscc12) -c1cncc2nsnc12  
2832 10.90 c1ccc (o1) -c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2cn1  
2833 10.90 c1ccc (s1) -c1ncc (-c2ccc (-c3nccs3) c3coccc23) c2nsnc12  
2834 10.90 c1cc2c3cocco3c3c4ncc (cc4 [se] c3c2s1) -c1nccc2nsnc12  
2835 10.90 C1=CC=C ([SiH2]1) C1=Cc2c (C1) c1c (c3nsnc23) c2cnccc2c2=C[SiH2]C=c12  
2836 10.90 c1sc (c2 [SiH2]ccc12) -c1ccc (cc1) -c1ncc (-c2scc3cc [se] c23) c2nsnc12  
2837 10.90 c1Cc (cc1) -c1ccc (s1) -c1ncc (s1) -c1cncc2nsnc12  
2838 10.90 c1sc (-c2ccc (nc2) -c2sc (c3 [SiH2]ccc23) -c2cncc3nsnc23) c2cc [se] c12  
2839 10.90 c1cc2ncc3c4sc (cc4c4=C=CCC=c4c3c2s1) -c1nccc2nsnc12  
2840 10.90 c1cc2c3cocco3c3c4oc (cc4ccc3c2 [se] 1) -c1nccc2nsnc12  
2841 10.89 c1cc2cc3cc4sc (cc4cc3cc2c2cscc12) -c1nccc2nsnc12  
2842 10.89 c1cnc (s1) -c1sc (-c2sc (-c3ncns3) c3nccnc23) c2cc [SiH2]c12  
2843 10.89 c1cnc (-c2cc3c4csc4c4cc5ccc6=C[SiH2]C=c6c5cc4c3 [se] 2) c2nsnc12  
2844 10.89 c1ccc ([se] 1) -c1cnc (s1) -c1ccc (-c2cncc3nsnc23) c2c [SiH2]cc12  
2845 10.89 c1ccc (nc1) -c1sc (c2Cccc12) -c1ncc (-c2cccc3nsnc23) c2nsnc12  
2846 10.89 c1ccc (s1) -c1ccc (-c2ncc (-c3cccc4nsnc34) c3nsnc23) c2coccc12  
2847 10.89 [nH]1cccc1-c1cc2cnc3cc4ccncc4cc3c2c2=C[SiH2]C=c12  
2848 10.89 [nH]1c2cccnnc2c2c3nsnc3c3cc (-c4cccc4) c4=C[SiH2]C=c4c3c12  
2849 10.89 c1cc2ncc3c (ncc4cc (-c5nccc6nsnc56) c5=CCC=c5c34) c2s1  
2850 10.89 c1ncc (-c2ccc (s2) -c2ccc (-c3cncc4nsnc34) c3cscc23) c2nsnc12  
2851 10.89 c1cnc (s1) -c1ccc (-c2sc (-c3cncc4nsnc34) c3 [se] ccc23) c2csc12  
2852 10.89 c1ccc (nc1) -c1ncc (-c2sc (-c3cccc4cscc34) c3cc [SiH2]c23) c2nsnc12  
2853 10.89 c1ccc (-c2sc (-c3 [SiH2]c (cc3) -c3nccc4nsnc34) c3Cccc23) c2nsnc12  
2854 10.89 c1cc2c3nsnc3c3c4 [se] c (cc4 [se] c3c2c2nsnc12) -c1cccc2=C[SiH2]C=c12  
2855 10.89 c1cc2sc3c ([se] c4cc (-c5cncc6nsnc56) c5nsnc5c34) c2c2=C[SiH2]C=c12  
2856 10.89 c1 [SiH2]c (cc1) -c1sc (-c2sc (-c3nccn3) c3ccCc23) c2nccnc12  
2857 10.89 C1=Cc2c ([SiH2]1) c1c3nsnc3c3cc (-c4nccs4) c4cccc4c3c1c1=C[SiH2]C=c21  
2858 10.89 c1sc (-c2cnc (s2) -c2ncc (-c3cccc3) c3nsnc23) c2ccCc12  
2859 10.89 C1=Cc2c ([SiH2]1) c1c3cocc3c3cc (sc3c1c1=C[SiH2]C=c21) -c1nccn1  
2860 10.89 c1cnc2c (c1) oc1c2oc2c (-c3nccc4nsnc34) c3cocco3c12  
2861 10.89 c1cnc (C2=Cc3cc4cnc5ccc6csc6c5c4cc3C2) c2nsnc12  
2862 10.89 c1cnc (s1) -c1ccc (cc1) -c1cnc (-c2scc3sccc23) c2nsnc12  
2863 10.89 c1cc2c (c3cccc13) c1c3nsnc3c (cc1c1=C[SiH2]C=c21) -c1cncc2nsnc12  
2864 10.89 c1ccc2c (c1) oc1c3 [SiH2]C=(Cc3c3cscc3c21) c1nccc2nsnc12  
2865 10.89 c1cc2oc3c (ccc4cc ([se] c34) -c3cncc4nsnc34) c2c2coccc12  
2866 10.89 c1ncc (s1) -c1cc2c3nsnc3c3c4cccc4c4=C=CC=c4c3c2c2nsnc12  
2867 10.89 c1ccc (s1) -c1cnc (-c2ccc (cc2) -c2sc3nccnc23) c2nsnc12  
2868 10.89 c1ncc (-c2cc3cc4ccc5ccc6cccc6c5c4cc3 [se] 2) c2nsnc12  
2869 10.89 c1sc (-c2cnc (s2) -c2ccc (-c3nccc4nsnc34) c3cscc23) c2cc [SiH2]c12  
2870 10.89 c1sc (-c2cnc (s2) -c2sc (-c3cncc4nsnc34) c3occcc23) c2 [SiH2]ccc12  
2871 10.89 C1=Cc2 [se] c3c4CC (=Cc4c4nsnc4c3c2 [SiH2]1) c1nccc2nsnc12  
2872 10.89 c1sc (-c2ccc ([se] 2) -c2cnc (s2) -c2ncc3nsnc23) c2 [se] ccc12  
2873 10.89 c1ccc (o1) -c1 [SiH2]c (cc1) -c1ncc (s1) -c1nccc2nsnc12  
2874 10.89 c1ccc (s1) -c1ncc (s1) -c1sc (-c2nccc3nsnc23) c2ccoc12  
2875 10.89 c1cc2 [se] c3c4CC (=Cc4c4nsnc4c3c2c2cscc12) c1nccc2nsnc12  
2876 10.89 c1cc2sc3c4sc (cc4 [se] c3c2c2cscc12) -c1nccc2nsnc12  
2877 10.89 c1cnc (-c2cc3ncc4c (sc5ccc6=CCC=c6c45) c3 [se] 2) c2nsnc12  
2878 10.89 c1cc2c3nsnc3c3c4CC (=Cc4oc3c2c2cscc12) c1nccc2nsnc12  
2879 10.89 c1ccc (cn1) -c1ccc (-c2cnc (-c3cccc4nsnc34) c3nsnc23) c2coccc12  
2880 10.89 c1ccc (-c2ccc (cn2) -c2ncc (-c3cccc4coccc34) c3nsnc23) c2coccc12  
2881 10.89 c1cnc (-c2cc3 [se] c4c (c5csc5c5ccc6nsnc6c45) c3o2) c2nsnc12  
2882 10.89 c1Cc (cc1) -c1ncc (-c2cnc (s2) -c2ccc [se] 2) c2nsnc12  
2883 10.89 c1sc (-c2sc (-c3ncc (-c4cccc4) c4nsnc34) c3cc [SiH2]c23) c2cc [se] c12  
2884 10.89 c1ccc ([se] 1) -c1sc (-c2ncc (-c3cccc4c [SiH2]cc34) c3nsnc23) c2cc [SiH2]c12  
2885 10.89 c1ncc (s1) -c1ccc (-c2ccc (s2) -c2cncc3nsnc23) c2csc12  
2886 10.89 [nH]1c2cccc2c2c3coccc3c3cc (-c4cncc5nsnc45) c4nsnc4c3c12  
2887 10.89 c1ccc (o1) -c1ncc (-c2cnc (s2) -c2cccc3cccc23) c2nsnc12  
2888 10.89 c1sc (-c2ccc (-c3sc (-c4nccn4) c4occcc34) c3nsnc23) c2sccc12  
2889 10.89 [nH]1c-2c ([SiH2]c3cc (oc-23) -c2cncc3nsnc23) c2cnccc12  
2890 10.89 c1sc (c2 [SiH2]ccc12) -c1sc (-c2cncc3nsnc23) c2cc [se] c12  
2891 10.89 c1ncc (s1) -c1ccc ([se] 1) -c1sc (-c2cccn2) c2nccnc12  
2892 10.89 c1cc2 [se] c3cc4cc ([se] c4cc3c2c2cccc12) -c1nccc2nsnc12  
2893 10.89 c1cc2ncc3c4 [se] c (cc4c4=CCC=c4c3c2c2cscc12) -c1nccc2nsnc12  
2894 10.89 [nH]1cccc1-c1ncc (s1) -c1cnc (-c2cccc2) c2nsnc12  
2895 10.89 c1ccc (cc1) -c1ccc (-c2sc (-c3nccc4nsnc34) c3ccoc23) c2nsnc12  
2896 10.89 c1cnc (-c2cc3sc4c (c3 [se] 2) c2=C[SiH2]C=c2c2ccc3cccc3c42) c2nsnc12  
2897 10.89 c1cc2oc3c (c2 [se] 1) c1=C[SiH2]C=c1c1cc (cnc31) -c1nccc2nsnc12  
2898 10.89 c1cc2c3cocco3c3c4CC (=Cc4ncc3c2c2cccc12) c1cncc2nsnc12  
2899 10.89 c1ccc ([se] 1) -c1cnc (-c2ccc ([se] 2) -c2cccc3sccc23) c2nsnc12  
2900 10.89 C1=Cc2c (C1) c1c3nsnc3c3C ([SiH2]c3c1c1nsnc21) C1=CC=C[SiH2]1

2901 10.89 C1=Cc2c(C1)c1c3nsnc3c3cc ([se]c3c1c1cccc21)-c1nccc2nsnc12  
2902 10.89 c1cc2c3coccc3c3c(ccc4cc(cnc34)-c3nccc4nsnc34) c2s1  
2903 10.89 [nH]1c2cccncc2c2c3nsnc3c3cc (-c4cccc5coccc45)c4nsnc4c3c12  
2904 10.89 c1cnc(s1)-c1ccc(-c2sc(-c3cnc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
2905 10.89 c1sc(-c2ccc(-c3cnc(-c4cccc4)c4nsnc34)c3cscc23)c2ccoc12  
2906 10.89 [nH]1c(cc2oc3c(c12)c1cccc1c1ccc2nsnc2c31)-c1nccc2nsnc12  
2907 10.89 C1=Cc2cnc3c(sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2[SiH2]1  
2908 10.89 c1ccc(cc1)-c1sc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2[se]ccc12  
2909 10.89 c1ccc(o1)-c1nc(-c2cnc(s2)-c2sc3ccCc23)c2nsnc12  
2910 10.89 C1=Cc2c(C1)c1c3nsnc3c3cc (-c4ncnnc4)c4=C[SiH2]C=c4c3c1c1cccc21  
2911 10.89 [nH]1c(cc2c3cscc3c3c4cnccc4c4nsnc4c3c12)-c1nccc2nsnc12  
2912 10.89 c1cnc(s1)-c1cc2sc3c(c2c2cccc21)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
2913 10.89 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4cscc4c3c2s1)c1nccc2nsnc12  
2914 10.89 c1sc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccoc12  
2915 10.89 c1ccc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cscc12  
2916 10.89 [nH]1c(cc2[se]c3c(oc4cc5nsnc5c34)c12)-c1nccc2nsnc12  
2917 10.89 c1cnc2c(c1)[se]c1c2oc2cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c12  
2918 10.89 c1cc2c(s1)c1ncc3C=C([SiH2]c3c1c1=CCC=c21)c1nccc2nsnc12  
2919 10.89 c1sc(c2[SiH2]ccc21)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2ccsc12  
2920 10.89 c1ccc2c(c1)[se]c1c3[SiH2]C(=Cc3c3cscc3c21)c1nccc2nsnc12  
2921 10.89 C1=Cc2c([SiH2]1)c1c3nsnc3c3C=C(Cc3c1c1nsnc21)c1scc2C=C[SiH2]c12  
2922 10.89 c1sc(-c2[SiH2]c(cc2)-c2ncc(s2)-c2nccc3nsnc23)c2Cccc12  
2923 10.89 c1cc2ncc3c4oc(cc4c4cccc4c3c2c2cocco2)-c1nccc2nsnc12  
2924 10.89 c1sc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cc[se]c12  
2925 10.89 [nH]1c2C=C([SiH2]c2c2cnc3ccsc3c12)c1nccc2nsnc12  
2926 10.89 [nH]1ccc2c3nsnc3c3c(oc4cc([se]c34)-c3nccc4nsnc34)c12  
2927 10.89 c1ccc(cc1)-c1[SiH2]c(cc1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
2928 10.89 c1sc(-c2[SiH2]c(cc2)-c2ccc(nc2)-c2nccn2)c2nccnc12  
2929 10.89 c1sc(-c2sc(-c3cnc(s3)-c3nccc4nsnc34)c3occc23)c2cc[SiH2]c12  
2930 10.89 C1=Cc2c([SiH2]1)c1ccc3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
2931 10.89 c1ccc(cc1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cc[SiH2]c12  
2932 10.89 [nH]1c(cc2c3c4cccc4c3c12)-c1nccc2nsnc12  
2933 10.89 c1Cc(cc1)-c1ncc(s1)-c1cnc(-c2cccc2)c2nsnc12  
2934 10.89 c1cnc(s1)-c1cnc(-c2ccc(-c3cccc4cocco34)c3cscc23)c2nsnc12  
2935 10.89 c1cnc(s1)-c1cc2cnc3cc4cccc4cc3c2c=C[SiH2]C=c12  
2936 10.89 c1ccc(-c2cc3c4nsnc4c4c(oc5cccc6nsnc6c45)c3c3nsnc23)c2coccc12  
2937 10.89 [nH]1c(cc1-c1nccc2nsnc12)-c1ccc(-c2sc3[SiH2]ccc23)c2nsnc12  
2938 10.89 C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1cccc1  
2939 10.89 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2[se]ccc12  
2940 10.89 c1sc(C2=Cc3c(C2)c2c(c4nsnc34)c3cnccc3c3=C[SiH2]C=c23)c2C=C[SiH2]c12  
2941 10.89 c1[SiH2]c(cc1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2ccCc12  
2942 10.89 c1cc2c3cocco3c3cc4cc(oc4cc3c2[se]1)-c1nccc2nsnc12  
2943 10.89 c1cnc(s1)-c1[SiH2]c(cc1)-c1ccc(o1)-c1nccc2nsnc12  
2944 10.89 c1cc2oc3c4nc(cc4[se]c3c2c2=C[SiH2]C=c12)-c1nccc2nsnc12  
2945 10.89 c1cc2c3csc3c3c4sc(cc4sc3c2s1)-c1nccc2nsnc12  
2946 10.89 c1cc2ncc3c4c5cccc5c(cc4c4cccc4c3c2s1)-c1nccc2nsnc12  
2947 10.89 c1ccc2cc3cc(sc3cc2c1)-c1nccc2nsnc12  
2948 10.89 c1sc(-c2sc(-c3cnc(-c4cccc4)c4nsnc34)c3cc[SiH2]c23)c2nccnc12  
2949 10.89 c1cnc(C2=Cc3ncc4c(c3[SiH2]2)c2coocc2c2ccc3cscc3c42)c2nsnc12  
2950 10.89 c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2sccc12  
2951 10.89 c1cc2sc3c4CC(=Cc4c4nsnc4c3c2c2coocc2)c1nccc2nsnc12  
2952 10.89 c1ccc([se]1)-c1cnc(-c2ccc(cn2)-c2cccc3[SiH2]ccc23)c2nsnc12  
2953 10.89 c1sc(c2CCCC12)-c1sc(-c2ccc([se]2)-c2cccc3nsnc23)c2cc[SiH2]c12  
2954 10.89 C1=CC=C([SiH2]1)c1cnc2c(c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
2955 10.89 c1cc2c3csc3c3c4sc(cc4c4cccc4c3c2[se]1)-c1nccc2nsnc12  
2956 10.89 c1cnc(-c2sc(-c3cnc(s3)-c3cccc4cccc34)c3occc23)c2nsnc12  
2957 10.89 c1cnc(-c2cc3c4c(cc5cccc6csc6c45)c3[se]2)c2nsnc12  
2958 10.89 c1ccc([se]1)-c1ccc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2coccc12  
2959 10.89 C1=Cc2[se]c3c(oc4cc([se]c34)-c3nccc4nsnc34)c2[SiH2]1  
2960 10.89 c1ccc(-c2cnc(s2)-c2sc(-c3cnc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
2961 10.89 c1sc(-c2cc3c4nsnc4c4c5cccc5c5nsnc5c4c3[se]2)c2[se]ccc12  
2962 10.89 c1ccc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3ccoc23)c2cscc12  
2963 10.89 c1cnc2c(c1)[se]c1c2c2cccc2c2cc(-c3nccc4nsnc34)c3coocc3c12  
2964 10.89 c1[SiH2]c(cc1)-c1cnc(-c2ccc(-c3cccc4nsnc34)c3cscc23)c2nsnc12  
2965 10.89 c1cnc(s1)-c1Cc(cc1)-c1ncc(-c2sc3ccCc23)c2nsnc12  
2966 10.89 [nH]1c2cccncc2c2c3nsnc3c3cc (-c4cccs4)c4=C[SiH2]C=c4c3c12  
2967 10.89 c1cc2sc3c4sc(cc4c4coocc4c3c2s1)-c1nccc2nsnc12  
2968 10.89 c1cc2c([se]1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1scc2[SiH2]C=Cc12  
2969 10.89 c1ccc([se]1)-c1sc(c2[SiH2]ccc21)-c1cnc(-c2sc3cccc23)c2nsnc12  
2970 10.89 c1ccc(o1)-c1cnc(-c2ccc(nc2)-c2cccc3cocco23)c2nsnc12  
2971 10.89 c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3cc[SiH2]c23)c2ccsc12

2972 10.89 c1cc2c3nsnc3c3c(sc4cc(-c5nccc6nsnc56)c5cocc5c34)c2s1  
2973 10.89 c1cnc(s1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2o1  
2974 10.89 c1sc(-c2ncc(-c3ccc(-c4ccccn4)c4nsnc34)c3nsnc23)c2cc[se]c12  
2975 10.89 c1ccc(-c2ccc(o2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cccc12  
2976 10.89 C1=Cc2c(C1)c1c3nsnc3c3c(-c4nccc5nsnc45)c4nsnc4c3c1c1cocc21  
2977 10.89 c1cnc(C2=Cc3c([SiH2]2)c2cnc4ccc5cscc5c4c2c2cccc32)c2nsnc12  
2978 10.89 c1cc2c3nsnc3c3c4cnc(cc4ccc3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
2979 10.89 c1cc2[se]c3c4sc(cc4c4cccc4c3c2[se]1)-c1cncc2nsnc12  
2980 10.89 c1ccc(cc1)-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2s1  
2981 10.89 c1cc2sc3c4[se]c(cc4[se]c3c2o1)-c1cncc2nsnc12  
2982 10.89 c1ccc(cn1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
2983 10.89 c1cnc(s1)-c1ncc(-c2ccc(-c3sc4sccc34)c3cscc23)c2nsnc12  
2984 10.89 c1cnc2c(c1)c1cooc1c1c3sc(cc3c3cccc3c21)-c1nccc2nsnc12  
2985 10.89 c1cnc(s1)-c1sc(-c2ccc(-c3cccnc3)c3nsnc23)c2nccnc12  
2986 10.89 c1ccc(s1)-c1cc2c3nsnc3c3c([se]c4ccc5cscc5c34)c2c2nsnc12  
2987 10.89 c1cc2c(s1)c1cc3oc(cc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
2988 10.89 c1sc(-c2ccc(nc2)-c2[SiH2]c(c2)-c2cncc3nsnc23)c2[se]ccc12  
2989 10.89 c1sc(-c2cc3oc4c(c5nsnc5c5ccc6nsnc6c45)c3c3nsnc23)c2[se]ccc12  
2990 10.89 [nH]1ccc2c3csc3c3c4sc(cc4cnc3c12)-c1nccc2nsnc12  
2991 10.89 C1=Cc2c([SiH2]1)c1c3cccc3c3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
2992 10.89 C1=Cc2c([SiH2]1)c1c3cccc3c3cc([se]c3c1c1cscc21)-c1cncc2nsnc12  
2993 10.89 c1ccc(cc1)-c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2[se]ccc12  
2994 10.89 c1ccc(o1)-c1nc(s1)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
2995 10.89 c1ccc([se]1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2sc3cc[se]c23)c2nsnc12  
2996 10.89 c1cnc2c(c1)nc1c3[SiH2]C(=Cc3c3=C[SiH2]C=c3c21)c1cccc2nsnc12  
2997 10.89 [nH]1c2cc(sc2c2oc3ccc4nsnc4c3c12)-c1nccc2nsnc12  
2998 10.89 c1ccc2c(c1)oc1c3[se]c(cc3c3csc3c21)-c1nccc2nsnc12  
2999 10.89 c1cc2c3nsnc3c3c4sc(cc4c4csc4c3c2[se]1)-c1nccc2nsnc12  
3000 10.89 c1Cc(cc1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2nccnc12  
3001 10.89 c1cc2ccc3c4oc(cc4c4nsnc4c3c2c2csc21)-c1nccc2nsnc12  
3002 10.89 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[se]c23)c2cc[SiH2]c12  
3003 10.89 c1sc(-c2ccc(s2)-c2[SiH2]c(c2)-c2cncc3nsnc23)c2[SiH2]ccc12  
3004 10.89 c1cnc(s1)-c1sc(c2CCCC12)-c1cnc(-c2cccc2)c2nsnc12  
3005 10.89 [nH]1ccc2c1c1c3nsnc3c3cc([nH]c3c1c1cccc21)-c1nccc2nsnc12  
3006 10.89 c1cnc(s1)-c1sc(-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
3007 10.89 c1ccc2c(c1)sc1c2c2=CCC=c2c2cc(-c3cncc4nsnc34)c3nsnc3c12  
3008 10.89 c1ccc(-c2ncc(-c3ncc(s3)-c3nccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
3009 10.89 c1sc(-c2ccc(o2)-c2cnc(s2)-c2cncc3nsnc23)c2CCCC12  
3010 10.89 c1ncc(-c2cc3ncc4c(sc5ccc6=C[SiH2]C=c6c45)c3c3cocc23)c2nsnc12  
3011 10.89 C1=Cc2c([SiH2]1)c1c(c3[SiH2]C(=Cc3c3=C[SiH2]C=c13)c1nccn1)c1cccc21  
3012 10.89 c1sc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cocco23)c2[se]ccc12  
3013 10.89 c1cnc(s1)-c1cnc(-c2sc(-c3cccc3)c3ccCc23)c2nsnc12  
3014 10.89 [nH]1c(cc2sc3(ccc4cccc34)c12)-c1nccc2nsnc12  
3015 10.89 c1cnc2c(c1)c1=CCC=c1c1c3sc(cc3c3cccc3c21)-c1nccc2nsnc12  
3016 10.89 C1=Cc2c(C1)c1c3nsnc3c3C=[SiH2]c3c1c1nsnc21)c1sc2C=C[SiH2]c12  
3017 10.89 c1ccc(s1)-c1sc(-c2ccc(-c3sc4cc[se]c34)c3nsnc23)c2cc[SiH2]c12  
3018 10.89 c1ccc(-c2ccc3c(c2)ncc2c4c5nsnc5cccc4c4=C[SiH2]C=c4c32)c2csc21  
3019 10.89 c1sc(-c2[SiH2]c(cc2)-c2ncc(-c3cccc4csc34)c3nsnc23)c2[SiH2]ccc12  
3020 10.89 [nH]1cccc1-c1cnc(s1)-c1ccc(cn1)-c1nccc2nsnc12  
3021 10.89 c1sc(-c2sc(-c3cncc4nsnc34)c3ccsc23)c2cc[SiH2]c12  
3022 10.89 c1cc2ncc3c(ncc4cc(-c5nccc6nsnc56)c5=CCC=c5c34)c2o1  
3023 10.89 C1=Cc2cnc3c(c2[SiH2]1)c1nsnc1c1cc(-c2cncc2)c2=C[SiH2]C=c2c31  
3024 10.89 [nH]1cccc2c2c3nsnc3c3cc(-c4sc5[se]ccc45)c4nsnc4c3c12  
3025 10.89 c1sc(-c2ccc(s2)-c2[SiH2]c(c2)-c2nccc3nsnc23)c2cc[SiH2]c12  
3026 10.89 c1ccc(-c2cc3c4cocco4c4c(c5nsnc5c5ccc6nsnc6c45)c3s2)c2nsnc12  
3027 10.89 c1cnc2c(c1)sc1c3CC(=Cc3oc21)c1cncc2nsnc12  
3028 10.89 c1ncc(s1)-c1cc2c(o1)c1c3nsnc3c3ccncc3c1c1=C[SiH2]C=c21  
3029 10.89 c1sc(-c2sc(c3[SiH2]ccc23)-c2ncc(-c3cccc3)c3nsnc23)c2[se]ccc12  
3030 10.89 c1sc(C2=Cc3c([SiH2]2)c2cnc4cccc4c2c2=C[SiH2]C=c32)c2nccnc12  
3031 10.89 c1ccc([se]1)-c1cnc(-c2sc(c3cccc3)-c2sc3cc[SiH2]c23)c2nsnc12  
3032 10.89 [nH]1ccc2oc3c(ncc4cc(sc34)-c3cncc4nsnc34)c12  
3033 10.89 c1cnc(-c2cc3csc4c(c3[se]2)c2cccc2c2ccc3occo34)c2nsnc12  
3034 10.89 c1sc(c2[SiH2]ccc12)-c1cnc(-c2sc(-c3cccc3)c3ccCc23)c2nsnc12  
3035 10.89 c1ccc(-c2cnc3c(c2)oc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2=C[SiH2]C=c12  
3036 10.89 C1=Cc2cnc3c(cc2[SiH2]1)c1[se]c(cc1c1=C[SiH2]C=c31)-c1nccc2nsnc12  
3037 10.89 c1ccc(cn1)-c1sc(-c2ccc(-c3nncn3)c3nsnc23)c2sc21  
3038 10.89 c1cnc(s1)-c1ccc(-c2ccc(-c3ccc[se]3)c3nsnc23)c2c[SiH2]cc12  
3039 10.89 c1sc(-c2ccc(-c3ncc(c3)-c3nccc4nsnc34)c3cccc23)c2ccsc21  
3040 10.89 c1cnc(s1)-c1cc2c3nsnc3c3c4cccc4c4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
3041 10.89 c1cnc(-c2cc3oc4c(ncc5ccc6=CCC=c6c45)c3c3cocc23)c2nsnc12  
3042 10.89 c1cc2c([se]1)c1sc3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12

3043 10.89 c1ccc(o1)-c1cccc([se]1)-c1ncc(-c2cccc3nsnc23)c2nsnc12  
3044 10.89 c1ncc(-c2cc3c(o2)c2cnc4ccc5=C[SiH2]C=c5c4c2c2cccc32)c2nsnc12  
3045 10.89 c1sc(-c2ncc(-c3ccc(o3)-c3cccn3)c3nsnc23)c2[se]ccc12  
3046 10.88 c1cnc(-c2cc3sc4cc5ccc6cocc6c5cc4c3[se]2)c2nsnc12  
3047 10.88 c1ccc(s1)-c1cnc(-c2sc(-c3sc4cc[SiH2]c34)c3ccCc23)c2nsnc12  
3048 10.88 c1ccc(cn1)-c1ncc(s1)-c1sc(c2cccc12)-c1nccc2nsnc12  
3049 10.88 c1sc(-c2sc(-c3cnc(s3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2occc12  
3050 10.88 c1ccc(nc1)-c1sc(-c2sc([SiH2]ccc23)-c2nccc3nsnc23)c2ccoc12  
3051 10.88 c1ccc(s1)-c1cc2c3nsnc3c3c([se]c4ccc5ccc5c34)c2c2nsnc12  
3052 10.88 c1cnc(-c2cc3c(s2)c2cc4c(ccc5=C[SiH2]C=c45)cc2c2=C[SiH2]C=c32)c2nsnc12  
3053 10.88 c1cc2sc3c4sc(cc4cccc4c3c2s1)-c1nccc2nsnc12  
3054 10.88 C1=Cc2sc3c4[SiH2]C=CC4c4=C[SiH2]C=c4c3c2[SiH2]1)c1ncncl  
3055 10.88 c1cnc(s1)-c1ccc(-c2[SiH2]c(cc2)-c2cnccs2)c2nsnc12  
3056 10.88 c1cnc(C2=Cc3ncc4c(c3c2)c2cocc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
3057 10.88 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3ccsc23)c2ccoc12  
3058 10.88 c1sc(-c2ncc(-c3cnc(s3)-c3cccc3)c3nsnc23)c2ccCc12  
3059 10.88 [nH]1ccc2ncc3c4[SiH2]C(=Cc4[se]c3c12)c1cncc2nsnc12  
3060 10.88 c1sc(-c2ncc(-c3ccc(cc3)-c3nccc4nsnc34)c3nsnc23)c2scoc12  
3061 10.88 [nH]1c(ccc1-c1nccc2nsnc12)-c1cnc(s1)-c1nccs1  
3062 10.88 c1cnc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2cocc12  
3063 10.88 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2ccsc12  
3064 10.88 c1cc2c(s1)c1c3cccc3c3c=C([SiH2]c3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
3065 10.88 c1Cc(cc1)-c1ccc([se]1)-c1ncc(-c2nccs2)c2nsnc12  
3066 10.88 c1cc2c3cocco3c3c4sc(cc4[se]c3c2s1)-c1nccc2nsnc12  
3067 10.88 c1ccc([se]1)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2nccncl  
3068 10.88 c1ccc(nc1)-c1sc(-c2ccc(-c3nccn3)c3nsnc23)c2ccsc12  
3069 10.88 c1ccc(s1)-c1cnc(s1)-c1ccc(s1)-c1nccc2nsnc12  
3070 10.88 [nH]1c(cc2c3nsnc3c3cc4ccc5=CCC=c5c4cc3c12)-c1nccc2nsnc12  
3071 10.88 c1sc(-c2ccc(cn2)-c2ncc(-c3sc4cc[se]c34)c3nsnc23)c2occc12  
3072 10.88 [nH]1cccc1-c1cc2c(c3nsnc13)c1cnc3ccc4nsnc4c3c1c1=C[SiH2]C=c21  
3073 10.88 [nH]1c(cc2[se]c3c(c4ccc5=C[SiH2]C=c5c34)c12)-c1cncc2nsnc12  
3074 10.88 c1cc2c3nsnc3c3c([se]c4cc(-c5nccc6nsnc56)c5cocco5c34)c2[se]1  
3075 10.88 c1cc2c3cocco3c3c4sc(cc4ccc3c2o1)-c1nccc2nsnc12  
3076 10.88 c1sc(c2CCCC12)-c1ncc(-c2[SiH2]c(cc2)-c2ccccn2)c2nsnc12  
3077 10.88 [nH]1c2ccnncc2c2c3nsnc3c3cc(-c4cccc4)c4=C[SiH2]C=c4c3c12  
3078 10.88 c1sc(c2CCCC12)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2CCCC12  
3079 10.88 c1ccc(cc1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
3080 10.88 c1sc(-c2ccc([se]2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2[se]ccc12  
3081 10.88 c1ccc(s1)-c1ccc(-c2sc(-c3nccn3)c3sc23)c2nsnc12  
3082 10.88 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3cccc23)c2ccsc12  
3083 10.88 c1sc(-c2ccc(cn2)-c2cnc(-c3sc4[se]ccc34)c3nsnc23)c2ccCc12  
3084 10.88 c1cc2ncc3c4CC(=Cc4sc3c2c2cccc12)c1nccc2nsnc12  
3085 10.88 c1sc(-c2cc3c4nsnc4c4c(cnc5ccnc45)c3c3=C[SiH2]C=c23)c2scoc12  
3086 10.88 c1cnc(s1)-c1ccc(-c2ccc(cn2)-c2cncc3nsnc23)c2coccc12  
3087 10.88 c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1ccc(cn1)-c1nccc2nsnc12  
3088 10.88 [nH]1c2cc([se]c2c2ncc3ccc4=CCC=c4c3c12)-c1nccc2nsnc12  
3089 10.88 c1sc(-c2cnc(-c3ncc(-c4sc5ccoc45)c4nsnc34)c3nsnc23)c2occc12  
3090 10.88 c1cc2sc3cc4cc(oc4cc3c2c2csc12)-c1nccc2nsnc12  
3091 10.88 c1ncc(-c2cc3c4cocco4c4(cnc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
3092 10.88 [nH]1c(cc2cc3c4csc4ccc3cc12)-c1nccc2nsnc12  
3093 10.88 c1ccc(s1)-c1cnc(s1)-c1ncc(-c2sc3ccc23)c2nsnc12  
3094 10.88 C1=Cc2c(C1)c1c(c3nsnc23)c2oc(cc2c2=C[SiH2]C=c12)-c1nccc2nsnc12  
3095 10.88 c1cnc(-c2cnc3(c2)ncc2c4c5ccsc5ccc4c4sc4c32)c2nsnc12  
3096 10.88 c1cnc(s1)-c1ncc(-c2ccc(-c3cccc4c[SiH2]cc34)c3c[SiH2]cc23)c2nsnc12  
3097 10.88 c1cc2c(o1)c1cc3sc(cc3cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
3098 10.88 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1cccc2nsnc12  
3099 10.88 c1ccc([se]1)-c1ncc(-c2ccc(-c3sc4cc[SiH2]c34)c3cocco23)c2nsnc12  
3100 10.88 c1ccc(nc1)-c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2nsnc12  
3101 10.88 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2[se]ccc12  
3102 10.88 c1cc2ncc3c4[SiH2]C(=Cc4c4=CCC=c4c3c2s1)c1nccc2nsnc12  
3103 10.88 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4nsnc4c3c12)-c1cccc2cocco12  
3104 10.88 c1cnc2cc3c(cc2c1)c1cooc1c1cc(-c2nccc4nsnc24)c2cooc2c31  
3105 10.88 c1sc(-c2ncc(-c3ccc(cn3)-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
3106 10.88 [nH]1cccc1-c1ncc(-c2ncc(-c3sc4ccsc34)c3nsnc23)c2nsnc12  
3107 10.88 c1cnc(s1)-c1sc(-c2cnc(-c3cccc4cccc34)c3nsnc23)c2scoc12  
3108 10.88 [nH]1c(ccc1-c1ncc(-c2sc3[SiH2]ccc23)c2nsnc12)-c1sc2[SiH2]ccc12  
3109 10.88 c1sc(-c2ccc(-c3ncc(s3)-c3cncc4nsnc34)c3csc23)c2ccCc12  
3110 10.88 [nH]1c(ccc1-c1ccc(-c2nccn2)c2cccc12)-c1cncc2nsnc12  
3111 10.88 c1sc(-c2ncc(-c3ccc(nc3)-c3cccc4cccc34)c3nsnc23)c2ccoc12  
3112 10.88 [nH]1c2ccnncc2c2c1c1c3cocco3c(cc1cccc21)-c1nccc2nsnc12  
3113 10.88 c1cnc(-c2Cc(cc2)-c2ccc(-c3cncc4nsnc34)c3csc23)c2nsnc12

3114 10.88 c1sc(-c2ccc([se]2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2[SiH2]ccc12  
3115 10.88 c1cc2c(s1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1cnccs1  
3116 10.88 [nH]1c(cc2sc3c4cccc4oc3c12)-c1cncc2nsnc12  
3117 10.88 [nH]1c2ccncc2c2oc3cc(oc3c12)-c1cncc2nsnc12  
3118 10.88 c1sc(-c2ccc(nc2)-c2cnc(-c3sc4nccnc34)c3nsnc23)c2sccc12  
3119 10.88 [nH]1cccc1-c1ccc(-c2ncc(-c3nccs3)c3nsnc23)c2nsnc12  
3120 10.88 c1sc(-c2ncc(s2)-c2sc(-c3ncncn3)c3ncnc23)c2[nH]ccc12  
3121 10.88 c1sc(-c2ccc(cn2)-c2sc(-c3ncnc4nsnc34)c3sccc23)c2cc[SiH2]c12  
3122 10.88 c1ncc(s1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
3123 10.88 c1cc2cc3oc4cc([se]c4c3cc2[se]1)-c1nccc2nsnc12  
3124 10.88 c1ccc(o1)-c1ncc(-c2[SiH2]c(cc2)-c2ccccn2)c2nsnc12  
3125 10.88 c1cnc2c3cccc4cc([se]c4c3c3=CCC=c3c2c1)-c1cncc2nsnc12  
3126 10.88 c1cc2oc3c(c4nsnc4c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2o1  
3127 10.88 c1sc(-c2ccc(-c3ncc(-c4cccc4)c4nsnc34)c3cscc23)c2[se]ccc12  
3128 10.88 C1=Cc2ncc3c4CC(=Cc4c4=C[SiH2]C=c4c3c2[SiH2]1)c1cncc2nsnc12  
3129 10.88 c1cc2[se]c3c([se]c4cc(-c5ncncn5)c5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
3130 10.88 c1ccc2cc3sc(cc3c2c2scs12)-c1cncc2nsnc12  
3131 10.88 c1ccc(s1)-c1cc2c(cn1)c1c3nsnc3c3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
3132 10.88 c1sc(-c2ncc(s2)-c2cnc(-c3ccccn3)c3nsnc23)c2occc12  
3133 10.88 c1cnc(s1)-c1ccc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2c[SiH2]cc12  
3134 10.88 c1ccc([se]1)-c1ccc(-c2cnc(-c3scc4cc[SiH2]c34)c3nsnc23)c2c[SiH2]cc12  
3135 10.88 C1=Cc2c([SiH2]1)c1ncc3C=C([SiH2]c3c1c1=CCC=c21)c1nccc2nsnc12  
3136 10.88 c1cnc(s1)-c1ncc(s1)-c1ccc(-c2cnccs2)c2[SiH2]cc12  
3137 10.88 c1ccc(cn1)-c1ccc(-c1sc(-c2nccc3nsnc23)c2ccsc12  
3138 10.88 c1ccc(o1)-c1ccc(o1)-c1ncc(s1)-c1cncc2nsnc12  
3139 10.88 c1ccc(-c2ccc(cc2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
3140 10.88 c1ncc(s1)-c1ccc(-c2ccc(s2)-c2nccc3nsnc23)c2coccc12  
3141 10.88 c1ncc(s1)-c1ccc(-c2sc(-c3ccnc3)c3occc23)c2nsnc12  
3142 10.88 c1cnc(-c2cc3c(o2)c2c(ccc4=C[SiH2]C=c24)c2cccc32)c2nsnc12  
3143 10.88 c1ncc(s1)-c1cc(cc1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
3144 10.88 C1=CC=C(C1)c1cc2c3nsnc3c3c([se]c4ccc5nsnc534)c2c2=C[SiH2]C=c12  
3145 10.88 [nH]1c(cc2[nH]c3c(ncc4ccc5=C[SiH2]C=c5c34)c12)-c1cncc2nsnc12  
3146 10.88 c1cc2c([se]1)c1[se]c3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
3147 10.88 [nH]1c(cc2c1c1[se]cc1c1cccc21)-c1cncc2nsnc12  
3148 10.88 c1sc(-c2ccc(nc2)-c2sc(-c3cncc4nsnc34)c3ccsc23)c2cc[SiH2]c12  
3149 10.88 c1ccc(cn1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2ccCc12  
3150 10.88 c1cnc(-c2cc3sc4cc5ccc6=C[SiH2]C=c6c5cc4c3c3=C[SiH2]C=c23)c2nsnc12  
3151 10.88 [nH]1c2cccc2c2c3nsnc3c3cc(-c4sc5sccc45)c4nsnc4c3c12  
3152 10.88 [nH]1c(cc2[SiH2]c3c(-c12)c1cccc1c1cccc2nsnc231)-c1cncc2nsnc12  
3153 10.88 c1ncc(s1)-c1ccc(s1)-c1sc(-c2cnccs2)c2nccnc12  
3154 10.88 c1cccc2c(c1)ncc1c3[se]c(cc3c3=CCC=c3c21)-c1nccc2nsnc12  
3155 10.88 c1ccc(o1)-c1cc2c3nsnc3c3c(cnc4cccnc34)c2c2=C[SiH2]C=c12  
3156 10.88 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2cc[se]c12  
3157 10.88 c1cnc(s1)-c1cc2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3cc2c2=C[SiH2]C=c12  
3158 10.88 c1ccc(s1)-c1ccc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
3159 10.88 c1cnc(-c2cnc3c2)cnc2c4c5cccc5cccc4c32)c2nsnc12  
3160 10.88 c1sc(-c2ccc(-c3cnc(-c4sc5sccc45)c4nsnc34)c3nsnc23)c2ccsc12  
3161 10.88 c1cc2cc3cc4oc(cc4cc3cc2s1)-c1nccc2nsnc12  
3162 10.88 [nH]1c(cc2sc3c(ncc4ccc5co5c34)c12)-c1cncc2nsnc12  
3163 10.88 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2ccoc12  
3164 10.88 c1sc(-c2cnc(-c3ccc(s3)-c3cccc3)c3nsnc23)c2nccnc12  
3165 10.88 C1=Cc2c([SiH2]1)c1c3cccc3c3cc(cnc3c1c1cocc21)-c1nccc2nsnc12  
3166 10.88 c1cnc2c(c1)s1c2c2=C[SiH2]C=c2c2cc(-c3cccc4=C[SiH2]C=c34)c3nsnc3c12  
3167 10.88 c1cnc(-c2cc3[se]c4c(cnc5ccc6=CCC=c6c45)c3c3cooc23)c2nsnc12  
3168 10.88 [nH]1cccc2c3nsnc3c3c(c4nsnc4c4cc(-c5cncc6nsnc56)c5cooc5c34)c12  
3169 10.88 [nH]1c(cc2ccc3c4ccc5=C[SiH2]C=c5c4cc3c12)-c1nccc2nsnc12  
3170 10.88 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccsc12  
3171 10.88 C1=Cc2ncc3c4CC(=Cc4oc3c2C1)c1cncc2nsnc12  
3172 10.88 c1cc2cc3cc4oc(cc4cc3cc2c2=CCC=c12)-c1cncc2nsnc12  
3173 10.88 c1cnc(s1)-c1ncc(-c2ccc(-c3sc4cc[se]c34)c3ccsc23)c2nsnc12  
3174 10.88 c1cnc(-c2cc3oc4c(c5csc5c5cccc6nsnc6c45)c3o2)c2nsnc12  
3175 10.88 c1cc2c3csc3c3c4[SiH2]C(=Cc4c4cccc4c3c2c1)c1nccc2nsnc12  
3176 10.88 c1sc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3ccsc23)c2[se]ccc12  
3177 10.88 c1ccc([se]1)-c1ccc(-c2ncc(-c3cccc4cooc34)c3nsnc23)c2nsnc12  
3178 10.88 c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
3179 10.88 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccsc12  
3180 10.88 [nH]1c2ccncc2c2c3nsnc3c3cc(-c4sc5ccsc45)c4=C[SiH2]C=c4c3c12  
3181 10.88 c1cnc2c3sc4cc([se]c4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
3182 10.88 c1ccc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3cooc23)c2ccsc12  
3183 10.88 c1Cc(cc1)-c1cnc(s1)-c1cnc(-c2cccc2)c2nsnc12  
3184 10.88 c1cc2[se]c3c4[SiH2]C(=Cc4cnc3c2c2ccsc12)c1nccc2nsnc12

3185 10.88 c1sc(-c2ccc(o2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cc[SiH2]c12  
3186 10.88 [nH]1c2cc[se]c2c2c3nsnc3c3cc(sc3c12)-c1nccc2nsnc12  
3187 10.88 C1=Cc2ncc3c(c2[SiH2]1)c1cccc1c1cc(-c2nccc4nsnc24)c2ccsc2c31  
3188 10.88 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccoc12  
3189 10.88 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4sccc4c4coccc4c3c2c2nsnc12  
3190 10.88 c1cnc2c(c1)c1=C[SiH2]C=c1c1c3sc(cc3c3cscc3c21)-c1nccc2nsnc12  
3191 10.88 c1cnc(s1)-c1cc2c(c3nsnc13)c1cnc3ccc4=CCC=c4c3c1c1=C[SiH2]C=c21  
3192 10.88 c1cnc(-c2cc3c4cccc4c4ccc5nsnc5c4c3c3coccc23)c2nsnc12  
3193 10.88 c1cnc2c(c1)sc1c2[se]c2cc(-c3nccc4nsnc34)c3coccc3c12  
3194 10.88 c1sc(-c2cnc(-c3sc(-c4cccc4)c4nccc34)c3nsnc23)c2occc12  
3195 10.88 c1ccc(o1)-c1cnc(-c2ccc([se]2)-c2sc3cc[SiH2]c23)c2nsnc12  
3196 10.88 C1=Cc2c(C1)c1oc3cc(sc3c1c1nsnc21)-c1nccc2nsnc12  
3197 10.88 [nH]1c2ccnnc2c2sc3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c12  
3198 10.88 C1=Cc2ccc3c4sc(cc4c4coccc4c3c2[SiH2]1)-c1cncc2nsnc12  
3199 10.88 c1cc2[se]c3c(sc4cc(-c5nncn5)c5nsnc5c34)c2c2=C[SiH2]C=c12  
3200 10.88 c1ccc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2coccc12  
3201 10.88 [nH]1c-2c([SiH2]3cc(-c4cncc5nsnc45)c4nsnc4c-23)c2cccc12  
3202 10.88 c1cc2oc3c4CC(=Cc4c4nsnc4c3c2[se]1)c1cncc2nsnc12  
3203 10.88 c1ccc2c3[se]c4cc(sc4c3c3cscc3c2c1)-c1cncc2nsnc12  
3204 10.88 c1ccc(s1)-c1ncc(s1)-c1ccc([se]1)-c1nccc2nsnc12  
3205 10.88 [nH]1cccc1-c1sc(-c2ncc(-c3scc4nccnc34)c3nsnc23)c2cc[SiH2]c12  
3206 10.88 c1cnc2c(c1)oc1c2c2nsnc2cc(-c3cccc4=C[SiH2]C=c34)c3nsnc3c12  
3207 10.88 c1cc2ncc3c4fnsc5c(cc4c4=C[SiH2]C=c4c3c2s1)-c1sc2ccsc12  
3208 10.88 c1[SiH2]c-2c([SiH2]3c-2c2nsnc2c2ccc4[SiH2]cc4c32)-c1  
3209 10.88 c1cc2c(c3csc13)c1ncc(cc1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
3210 10.88 c1ncc(-c2sc(c3cccc23)-c2ccc(-c3nncn3)c3coccc23)c2nsnc12  
3211 10.88 C1=Cc2[se]c3c4sc(cc4c4cccc4c3c2[SiH2]1)-c1cncc2nsnc12  
3212 10.88 [nH]1cccc1-c1sc(-c2ncc(-c3nccc4nsnc34)c3nsnc23)c2ccCc12  
3213 10.88 c1sc(C2=Cc3c([SiH2]2)c2[se]c4ccnc4c2c2nsnc32)c2nccnc12  
3214 10.88 [nH]1c(ccccc1-c1ncc2nsnc12)-c1ncc(s1)-c1cccc2c[SiH2]cc12  
3215 10.88 c1ncc(s1)C1=Cc2sc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
3216 10.88 C1=Cc2c([SiH2]1)c1cnc3C=[SiH2]c3c1c1=C=CCC=c21)c1cncc2nsnc12  
3217 10.88 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4coccc34)c3nsnc23)c2sc3c12  
3218 10.88 [nH]1c(cc2ccc3c(sc4cc[se]c34)c12)-c1cncc2nsnc12  
3219 10.88 c1cc2sc3c4ncc(cc4sc3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
3220 10.88 c1ccc(nc1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2cc[se]c12  
3221 10.88 c1ccc(cn1)-c1ncc(s1)-c1ncc(-c2cccc3cccc23)c2nsnc12  
3222 10.88 C1=CC=C([SiH2]1)c1cc2[se]c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2s1  
3223 10.88 c1cc2c3csc3c3c4CC(=Cc4cnc3c2o1)c1cncc2nsnc12  
3224 10.88 c1cc2[se]c3c(c4nsnc4c4cc(-c5scc6[se]ccc56)c5nsnc5c34)c2o1  
3225 10.88 c1ccc(-c2cnc(s2)-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2c[SiH2]cc12  
3226 10.88 c1cc2c3nsnc3c3c4C=C(Cc4cc3c2c2ccsc12)c1cncc2nsnc12  
3227 10.88 c1cc2sc3c4CC(=Cc4c4nsnc4c3c2c2ccsc12)c1cncc2nsnc12  
3228 10.87 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc2nsnc23)c2c[SiH2]cc12  
3229 10.87 c1cc2c3nsnc3c3c4CC(=Cc4oc3c2c2cccc12)c1cncc2nsnc12  
3230 10.87 c1cc2[se]c3c4sc(cc4c4ccsc4c3c2c2cccc12)-c1cncc2nsnc12  
3231 10.87 c1sc(-c2cc3[se]c4c(c3s2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2C=C[SiH2]c12  
3232 10.87 [nH]1c2ccoc2c2c3nsnc3c3cc(oc3c12)-c1cncc2nsnc12  
3233 10.87 c1ccc(nc1)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2ccsc12  
3234 10.87 [nH]1c2cc[se]c2c2c3nsnc3c3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c12  
3235 10.87 c1cc2sc3c(oc4cc([se]c34)-c3cncc4nsnc34)c2s1  
3236 10.87 c1cnc(s1)-c1cc2cc3c(cc2c2=C[SiH2]C=c12)c1c2nsnc2ccc1c1=C[SiH2]C=c31  
3237 10.87 c1ccc(nc1)-c1ccc([se]1)-c1cnc(-c2cccc3coccc23)c2nsnc12  
3238 10.87 c1ccc(o1)-c1ncc(-c2sc(-c3ccc[se]3)c3cc[SiH2]c23)c2nsnc12  
3239 10.87 c1sc(c2cccc12)-c1ncc(-c2cnc(s2)-c2sc3ccsc23)c2nsnc12  
3240 10.87 c1cnc(s1)-c1cnc(-c2ccc(s2)-c2sc3ccccc23)c2nsnc12  
3241 10.87 c1ncc(-c2cc3ccc4c(c3s2)c2cccccc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
3242 10.87 c1sc(-c2ccc(nc2)-c2ncc(-c3scc4nccnc34)c3nsnc23)c2[se]ccc12  
3243 10.87 c1sc(-c2cc3cnc4c5cncc5ncc4c3c3=C[SiH2]C=c23)c2[nH]ccc12  
3244 10.87 c1cc2cnc3c4CC(=Cc4c4=C[SiH2]C=c4c3c2c2nsnc12)c1cncc2nsnc12  
3245 10.87 c1sc(-c2ccc([se]2)-c2ccc(s2)-c2cncc3nsnc23)c2[SiH2]ccc12  
3246 10.87 c1sc(-c2cnc(s2)-c2cnc(-c3cccc3)c3nsnc23)c2ccCc12  
3247 10.87 c1ccc(s1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4coccc4c3c1c1nsnc21  
3248 10.87 [nH]1c(cc2cc3occc3cc12)-c1cncc2nsnc12  
3249 10.87 c1cc2c3nsnc3c3c4CC(=Cc4sc3c2[se]1)c1cncc2nsnc12  
3250 10.87 c1ccc([se]1)-c1cnc(-c2ccc(cn2)-c2sc3[se]ccc23)c2nsnc12  
3251 10.87 c1cc2c(cn1)c1oc3C=C(Cc3c1c1cccc21)c1cncc2nsnc12  
3252 10.87 c1cnc(-c2cc3c(s2)c2cnc4ccc5coccc5c4c2c2cccc32)c2nsnc12  
3253 10.87 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2[se]1)c1cccc2cscc12  
3254 10.87 c1cc2cc3cc4[se]c(cc4cc3c2c2=CCC=c12)-c1cncc2nsnc12  
3255 10.87 c1ccc(s1)-c1cnc(-c2sc3[se]ccc23)c2nsnc12

3256 10.87 c1cc2c(s1)c1[se]c(cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
3257 10.87 c1sc(-c2cnc(-c3ccc(cn3)-c3sc4nccn34)c3nsnc23)c2sccc12  
3258 10.87 c1cnc2c(c1)c1csc1c1c3sc(cc3c3cocc3c21)-c1cncc2nsnc12  
3259 10.87 c1ccc(-c2sc(-c3ccc(nc3)-c3nccn3)c3nccn23)c2c[SiH2]cc12  
3260 10.87 c1sc(c2[SiH2]ccc12)-c1cnc(-c2ccc(o2)-c2cccc3cccc23)c2nsnc12  
3261 10.87 c1ccc(-c2ccc(cn2)-c2ccc([se]2)-c2nccc3nsnc23)c2c[SiH2]cc12  
3262 10.87 c1cnc(-c2cc3cc4nc5ccc6=C[SiH2]C=c6c5c4cc3c3csc23)c2nsnc12  
3263 10.87 c1sc(c2[SiH2]ccc12)-c1ccc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2cccc12  
3264 10.87 c1cc2sc3cc4cc(sc4cc3c2o1)-c1cncc2nsnc12  
3265 10.87 c1cc2[se]c3cc4cc([se]c4cc3c2c2sc12)-c1cncc2nsnc12  
3266 10.87 c1ccc([se]1)-c1sc(c2Cccc12)-c1ncc(-c2cccnc2)c2nsnc12  
3267 10.87 c1ccc(cn1)-c1ccc([se]1)-c1sc(-c2cncc3nsnc23)c2sccc12  
3268 10.87 C1=Cc2c([SiH2]1)c1ccc3C=C(Cc3c1c1=C[SiH2]C=c21)c1cncc2nsnc12  
3269 10.87 c1ncc(s1)-c1ccc(s1)-c1ccc(-c2nccc3nsnc23)c2cocc12  
3270 10.87 c1ccc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2c[SiH2]cc12  
3271 10.87 c1cnc(-c2cnc3cc4c(cc3c2)sc2ccc3=C[SiH2]C=c3c42)c2nsnc12  
3272 10.87 c1cc2c(s1)c1c3cocc3c3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
3273 10.87 c1ccc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3cscc23)c2cocc12  
3274 10.87 c1sc(-c2ncc(s2)-c2ncc(-c3cccc3)c3nsnc23)c2ccoc12  
3275 10.87 c1[SiH2]c(cc1)-c1ccc(-c2Cc(cc2)-c2nccc3nsnc23)c2nsnc12  
3276 10.87 c1ncc(s1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4=C[SiH2]C=c4c3c1c1cocc21  
3277 10.87 c1ncc(s1)-c1ccc(s1)-c1sc(c2Cccc12)-c1cncc2nsnc12  
3278 10.87 c1ncc(-c2cc3cc4c(ncc5ccc6=CC=C6c45)c3o2)c2nsnc12  
3279 10.87 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3ncc(cc3c3cocc3c21)-c1cncc2nsnc12  
3280 10.87 c1cnc2c(c1)c1cocco1c1c3oc(cc3c3csc21)-c1cncc2nsnc12  
3281 10.87 c1ccc2c(c1)[se]c1c2[se]c2cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c12  
3282 10.87 c1cnc(s1)-c1ccc(nc1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
3283 10.87 c1cc2ccc3c4[SiH2]C(=Cc4[se]c3c2c2csc12)c1cncc2nsnc12  
3284 10.87 c1sc(-c2ccc(cc2)-c2cnc(-c3sc4[se]ccc34)c3nsnc23)c2cc[SiH2]c12  
3285 10.87 c1ccc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3csc23)c2nsnc12  
3286 10.87 c1cc2c([se]1)c1c3nsnc3c3cc(cc3c1c1=C[SiH2]C=c21)-c1nccn1  
3287 10.87 [nH]1c(cc2c3csc3c3c(cnc4ccc5csc5c34)c12)-c1cncc2nsnc12  
3288 10.87 c1sc(-c2Cc(cc2)-c2ncc(-c3nccc4nsnc34)c3nsnc23)c2Cccc12  
3289 10.87 c1cc2c3cocc3c3c4ncc(cc4c4cocc4c3c2[se]1)-c1nccc2nsnc12  
3290 10.87 c1ccc(o1)-c1ccc(-c2cnc(-c3sc4sccc34)c3nsnc23)c2nsnc12  
3291 10.87 c1sc(c2Cccc12)-c1ccc(-c2cnc(s2)-c2nccc3nsnc23)c2csc12  
3292 10.87 c1cc2c3csc3c3c4[se]c(cc4[se]c3c2c2cccc12)-c1nccc2nsnc12  
3293 10.87 c1sc(-c2ccc(-c3cnc(-c4ccnc4)c4nsnc34)c3csc23)c2[se]ccc12  
3294 10.87 c1cc2oc3c4[se]c(cc4[se]c3c2s1)-c1cncc2nsnc12  
3295 10.87 [nH]1c(ccc1-c1nccc2nsnc12)-c1ccc(-c2sc3nccn23)c2nsnc12  
3296 10.87 c1sc(-c2ccc(cc2)-c2cnc(s2)-c2nccc3nsnc23)c2ccsc12  
3297 10.87 [nH]1c(cc2sc3c4occc4c4nsnc4c3c12)-c1cncc2nsnc12  
3298 10.87 c1cc2cc3c(cc2s1)c1[SiH2]C(=Cc1c1=C[SiH2]C=c31)c1cncc2nsnc12  
3299 10.87 c1sc(c2[SiH2]ccc12)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2occc12  
3300 10.87 C1=Cc2ccc3cc4cc([se]c4cc3c2c1)-c1cncc2nsnc12  
3301 10.87 c1sc(-c2ccc([se]2)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2cc[SiH2]c12  
3302 10.87 c1cc2sc3c4sc(cc4sc3c2csc12)-c1cncc2nsnc12  
3303 10.87 c1sc(-c2ncc(s2)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2occc12  
3304 10.87 c1ccc(nc1)-c1cnc(s1)-c1ccc(-c2cncc3nsnc23)c2c[SiH2]cc12  
3305 10.87 c1sc(-c2ccc([se]2)-c2ccc(s2)-c2cncc3nsnc23)c2cc[SiH2]c12  
3306 10.87 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccoc12  
3307 10.87 c1ccc(nc1)-c1sc(-c2ccc(-c3nncn3)c3nsnc23)c2ccoc12  
3308 10.87 [nH]1c2cc(cc2c2c3nsnc3c3ccc4nsnc4c3c12)-c1cccc2=C[SiH2]C=c12  
3309 10.87 c1ncc(s1)-c1[SiH2]c(cc1)-c1ccc(o1)-c1cncc2nsnc12  
3310 10.87 c1ccc(o1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2ccsc12  
3311 10.87 c1cnc(-c2ccc(-c3ncc(s3)-c3nccn3)c3c[nH]cc23)c2nsnc12  
3312 10.87 c1sc(-c2[SiH2]c(cc2)-c2ncc(-c3cccc3)c3nsnc23)c2occc12  
3313 10.87 [nH]1cccc1-c1ncc(-c2cnc(s2)-c2ccccn2)c2nsnc12  
3314 10.87 c1[SiH2]c(cc1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2sc3c3coc23)c2nsnc12  
3315 10.87 c1cnc(-c2cnc3cc4c(cc3c2)c2=C[SiH2]C=c2c2ccc3csc3c42)c2nsnc12  
3316 10.87 c1Cc(cc1)-c1cnc(s1)-c1[SiH2]c(cc1)-c1cncc2nsnc12  
3317 10.87 c1ccc(o1)-c1cnc(-c2sc(-c3cccc4csc23)c3cc[SiH2]c23)c2nsnc12  
3318 10.87 c1Cc(cc1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2scc3[SiH2]ccc23)c2nsnc12  
3319 10.87 c1sc(-c2ccc(-c3sc(-c4ncncn4)c4sc4c34)c3nsnc23)c2cc[se]c12  
3320 10.87 [nH]1c-2c([SiH2]c3cc([se]c-23)-c2nccc3nsnc23)c2ncccc12  
3321 10.87 c1ccc(nc1)-c1cc2c3nsnc3c3c(sc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
3322 10.87 c1cc2c([se]1)c1c3cocc3c3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
3323 10.87 c1cnc(-c2cc3cc4ncc5ccc6=C[SiH2]C=c6c5c4cc3c3cocc23)c2nsnc12  
3324 10.87 C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1nsnc21)-c1cccc2=C[SiH2]C=c12  
3325 10.87 [nH]1c(cc2c3c4cocc4c4ccc5cccc5c4c3c12)-c1nccc2nsnc12  
3326 10.87 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2[nH]ccc12

3327 10.87 c1sc(-c2cnc(-c3ccc(-c4ccccn4)c4nsnc34)c3nsnc23)c2ccoc12  
3328 10.87 c1cc2c3csc3c3cc4cc(oc4cc3c2[se]1)-c1cncc2nsnc12  
3329 10.87 c1ccc(-c2cnc(-c3ccc(s3)-c3cccc4nsnc34)c3nsnc23)c2cscc12  
3330 10.87 c1cc2c3cccc3c3c4[SiH2]C(=Cc4[se]c3c2c2cooc12)c1cncc2nsnc12  
3331 10.87 c1cnc(-c2cc3c4coccc4c4c(cnc5ccc6=CCC=c6c45)c3[se]2)c2nsnc12  
3332 10.87 c1Cc(cc1)-c1nc(-c2ncc(s2)-c2cccs2)c2nsnc12  
3333 10.87 c1cnc(s1)-c1cnc(-c2sc(c3CCCC23)-c2cccc3c[SiH2]cc23)c2nsnc12  
3334 10.87 [nH]1c(ccc1-c1nc(-c2cccs2)c2nsnc12)-c1cnccs1  
3335 10.87 c1ccc(-c2ccc([se]2)-c2cncc3nsnc23)c2c[SiH2]cc12  
3336 10.87 c1cc2c3oc4cc([se]c4c3cc2s1)-c1nccc2nsnc12  
3337 10.87 c1cnc2c(c1)sc1c2c2nsnc2c2cc(-c3cccc4coccc34)c3nsnc3c12  
3338 10.87 [nH]1ccc2c1c1ncc3cc(cnc3c1cccc21)-c1cncc2nsnc12  
3339 10.87 c1ccc(-c2sc(-c3ccc([se]3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2cooc12  
3340 10.87 c1cnc(-c2sc(-c3ccc(nc3)-c3ncncn3)c3[nH]ccc23)c2nsnc12  
3341 10.87 c1cnc(-c2cc3c(s2)c2nc4ccc5csc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
3342 10.87 c1cc2sc3c4[SiH2]C(=Cc4ncc3c2c2cooc12)c1cncc2nsnc12  
3343 10.87 c1sc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3cooc23)c2cc[SiH2]c12  
3344 10.87 [nH]1c2cc(-c3nccc4nsnc34)c3ccsc3c2c2ncc3cccc4nsnc4c3c12  
3345 10.87 c1cnc(-c2ccc3c4sc5ccc6=C[SiH2]C=c6c5c4c4nsnc4c3c2)c2nsnc12  
3346 10.87 c1cc2c3csc3c3c4CC(=Cc4cnc3c2c2csc2)c1cncc2nsnc12  
3347 10.87 c1cc2ncc3c4c5c[nH]cc5c(cc4c4nsnc4c3c2cn1)-c1nccc2nsnc12  
3348 10.87 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2nccnc12  
3349 10.87 c1sc(-c2[SiH2]c(cc2)-c2ccc(-c3cccc3)c3nsnc23)c2nccnc12  
3350 10.87 c1ccc(cn1)-c1ccc(nc1)-c1sc(-c2ncc3nsnc23)c2ccoc12  
3351 10.87 c1cc2c(c3cccc13)c1ncc(cc1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
3352 10.87 c1sc(c2CCCC12)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
3353 10.87 c1ccc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3ccsc23)c2nsnc12  
3354 10.87 c1cnc(s1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cccc12  
3355 10.87 [nH]1cccc1-c1ncc(-c2sc(-c3cccc4nsnc34)c3cc[SiH2]c23)c2nsnc12  
3356 10.87 c1sc(-c2cc3ncc4c(c5nsnc5cccc6nsnc6c45)c3[se]2)c2cc[se]c12  
3357 10.87 C1=Cc2c([SiH2]1)c1c3nsnc3c3c([se]c3c1c1=C[SiH2]C=c21)-c1cccc1  
3358 10.87 c1cc2[se]c3c4sc(cc4c4csc4c3c2[se]1)-c1cncc2nsnc12  
3359 10.87 [nH]1c2cc(sc2c2sc3ccc4nsnc4c3c12)-c1cncc2nsnc12  
3360 10.87 c1sc(-c2ncc(-c3ccc(o3)-c3nccc4nsnc34)c3nsnc23)c2oocc12  
3361 10.87 c1cnc(-c2cc3c4c[se]c5ccc6=C[SiH2]C=c6c5c4cc3s2)c2nsnc12  
3362 10.87 c1ncc(s1)-c1ccc(o1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
3363 10.87 c1cncc2c(c1)sc1c3oc(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12  
3364 10.87 c1cc2ccc3c4[SiH2]C(=Cc4oc3c2[se]1)c1nccc2nsnc12  
3365 10.87 c1sc(-c2ccc(-c3ccc([se]3)-c3nccc4nsnc34)c3nsnc23)c2oocc12  
3366 10.87 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2ccoc12  
3367 10.87 c1sc(-c2sc(-c3cnc(-c4cccc4)c4nsnc34)c3cc[se]c23)c2cc[SiH2]c12  
3368 10.87 c1sc(-c2ccc(nc2)-c2sc(-c3nccc4nsnc34)c3sc23)c2nccnc12  
3369 10.87 c1cc2[se]c3c(c4nsnc4c4cc(-c5scc6cc[se]c56)c5nsnc5c34)c2s1  
3370 10.87 c1ccc(s1)-c1ncc(-c2cccc3sc23)c2nsnc12  
3371 10.87 c1cc2c3nsnc3c3c(sc4cc(-c5nccc6nsnc56)c5cooc5c34)c2[se]1  
3372 10.87 c1sc(-c2cc3[se]c4c(c3s2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2[SiH2]C=Cc12  
3373 10.87 c1ccc([se]1)-c1ccc(-c2sc(c3CCCC23)-c2nccc3nsnc23)c2nsnc12  
3374 10.87 c1ccc(s1)-c1ccc(-c2cnc(-c3sc4cc[SiH2]c34)c3nsnc23)c2c[SiH2]cc12  
3375 10.87 c1cc2c3csc3c3cc4cc(oc4cc3c2s1)-c1cncc2nsnc12  
3376 10.87 c1ccc(-c2sc(-c3ccc(s3)-c3cncc4nsnc34)c3[SiH2]ccc23)c2nsnc12  
3377 10.87 c1cnc(s1)-c1cc2c3cooc3c3(c4nsnc4c4ccc5nsnc5c34)c2s1  
3378 10.87 c1sc(-c2ncc(-c3ncc(s3)-c3cccc4csc34)c3nsnc23)c2[se]ccc12  
3379 10.87 c1cnc(-c2cc3c4c([se]c5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12  
3380 10.87 c1sc(-c2ccc(-c3ccc(s3)-c3nccn3)c3nsnc23)c2ccsc12  
3381 10.87 c1sc(-c2ccc3c(c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cc[se]c12  
3382 10.87 c1Cc(cc1)-c1cnc(s1)-c1cnc(-c2ccccn2)c2nsnc12  
3383 10.87 c1ccc(o1)-c1cc2c(c3nsnc13)c1sc3ccnc3c1c1=C[SiH2]C=c21  
3384 10.87 c1sc(-c2ccc([se]2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
3385 10.87 c1cnc2c(c1)[se]c1c2c2cooc2c2cc(-c3nccn3)c3=C[SiH2]C=c3c12  
3386 10.87 [nH]1c(cc2ccc3ccc4cccc4c3c12)-c1nccc2nsnc12  
3387 10.87 c1cc2sc3c4sc(cc4c4cccc4c3c2c2cooc12)-c1cncc2nsnc12  
3388 10.87 c1sc(c2C=C[SiH2]c12)-c1ccc2c(c1)sc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
3389 10.87 c1ccc(-c2sc(-c3ccc([se]3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2csc212  
3390 10.87 c1sc(-c2[SiH2]c(cc2)-c2ccc(-c3nccn3)c3nsnc23)c2Cccc12  
3391 10.87 [nH]1cccc1-c1cc2cnc3c(cnc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
3392 10.87 [nH]1c(cc2ccc3c4cccc4c4cooc4c3c12)-c1nccc2nsnc12  
3393 10.87 c1sc(-c2cnc(-c3cnc(-c4sc5ccoc45)c4nsnc34)c3nsnc23)c2ccCc12  
3394 10.87 c1ncc(s1)-c1Cc(cc1)-c1cnc(-c2ccccn2)c2nsnc12  
3395 10.87 c1cnc(-c2cnc3c4oc5ccc6=C[SiH2]C=c6c5c4c4cooc4c3c2)c2nsnc12  
3396 10.87 c1sc(-c2ccc(cn2)-c2ccc(-c3ncc4nsnc34)c3nsnc23)c2ccsc12  
3397 10.87 c1sc(-c2ccc(cc2)-c2cnc(-c3sc4[se]ccc34)c3nsnc23)c2nccnc12

3398	10.87	c1[SiH2]c(cc1)-c1sc(-c2ccc(cn2)-c2ncnnc2)c2ncnnc12
3399	10.87	c1cnc(s1)-c1cc2c3coccc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2cn1
3400	10.87	c1c2c2(s1)c1c3nsnc3c3cc(c3c3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12
3401	10.87	c1[SiH2]c(cc1)-c1ccc(cc1)-c1cnc(-c2[SiH2]ccc2)c2nsnc12
3402	10.87	c1ccc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3coccc3)c2ccsc12
3403	10.87	c1sc(c2Cccc12)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2ccsc12
3404	10.87	[nH]1c(cc2c1c1ncc3ccncc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12
3405	10.87	[nH]1c(cc2c3c4ccccc4c4cc[se]c4c3cc12)-c1nccc2nsnc12
3406	10.87	c1cnc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2ccCc12
3407	10.87	c1ncc(s1)-c1ccc(-c2ccc([se]2)-c2sc3nccncc23)c2nsnc12
3408	10.87	[nH]1cccc1-c1ccc(-c2cnc(-c3ccc3)c3nsnc23)c2nsnc12
3409	10.87	c1cnc(-c2cnc3c(c2)c2coccc2c2ccc4coccc4c32)c2nsnc12
3410	10.87	c1sc(-c2ccc(nc2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccsc12
3411	10.87	c1sc(-c2cc3c4nsnc4c4c5cccc5sc4c3c3=C[SiH2]C=c23)c2ccsc12
3412	10.87	c1ncc(s1)-c1cnc(-c2sc(c3Cccc23)-c2sc3Cccc23)c2nsnc12
3413	10.87	c1ccc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cscc23)c2coccc12
3414	10.87	[nH]1c2cccccc2c2c3nsnc3c3cc(-c4nccc5nsnc45)c4coccc4c3c12
3415	10.87	c1ncc(-c2ccc(-c3ccc(-c4nncn4)c4nsnc34)c3c[SiH2]cc23)c2nsnc12
3416	10.87	c1Cc(cc1)-c1cnc(-c2cnc(-c3ccco3)c3nsnc23)c2nsnc12
3417	10.87	c1ccc(o1)-c1ncc(s1)-c1ccc(s1)-c1cncc2nsnc12
3418	10.87	c1ccc(cc1)-c1cnc(-c2sc(-c3cccc4ccccc34)c3nccnc23)c2nsnc12
3419	10.87	C1=Cc2ncc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2sc4ccsc24)c2nsnc2c31
3420	10.87	c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2ccsc12
3421	10.87	c1sc(-c2cnc(-c3ccc(s3)-c3ccc3)c3nsnc23)c2ccCc12
3422	10.87	c1cc2ccc3c4CC(=Cc4sc3c2c2nsnc12)c1nccc2nsnc12
3423	10.87	c1sc(c2Cccc12)-c1cnc(-c2ccc(nc2)-c2sc3cc[se]c23)c2nsnc12
3424	10.87	c1cnc(-c2cc3[se]c4c(ccc5cccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12
3425	10.87	[nH]1c2C=C([SiH2]c2c2cnc3ccoc3c12)c1nccc2nsnc12
3426	10.87	c1Cc(cc1)-c1ccc(cc1)-c1ncc(s1)-c1cncc2nsnc12
3427	10.87	c1cc2ncc3c(c4nsnc4c4cc(-c5sc6cccc56)c5=C[SiH2]C=c5c34)c2s1
3428	10.87	c1sc(c2CC=Cc12)-c1cc2c3nsnc3c3c(cnc4ccnc34)c2c2=C[SiH2]C=c12
3429	10.87	c1ccc([se]1)-c1ccc(o1)-c1cnc(s1)-c1cncc2nsnc12
3430	10.86	c1sc(-c2ccc(nc2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2ccoc12
3431	10.86	c1[SiH2]c(cc1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12
3432	10.86	c1cnc2c(c1)c1nsnc1c1c3sc(cc3c3coccc3c21)-c1nccc2nsnc12
3433	10.86	c1cc2c3c[nH]c3c3c4[SiH2]C(=Cc4cnc3c2c2nsnc12)c1nccc2nsnc12
3434	10.86	c1cnc2c(c1)oc1c2c2=C[SiH2]C=c2c2cc(-c3cccc4coccc34)c3nsnc3c12
3435	10.86	[nH]1c-2c([SiH2]c3cc([se]c-23)-c2nccc3nsnc23)c2c1ccc1nsnc21
3436	10.86	c1[SiH2]c(cc1)-c1ncc(-c2ccc(-c3sc4[SiH2]ccc34)c3c[SiH2]cc23)c2nsnc12
3437	10.86	c1ccc([se]1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2[SiH2]ccc12
3438	10.86	c1cnc(-c2cc3[se]c4c(ccc5cccc6nsnc6c45)c3c3coccc23)c2nsnc12
3439	10.86	[nH]1c(cc2ncc3c4[SiH2]C=Cc4[nH]c3c12)-c1cncc2nsnc12
3440	10.86	c1cc2[se]c3c(c2c2nsnc12)c1=CCC=c1c1cc(cnc31)-c1cncc2nsnc12
3441	10.86	[nH]1c2ccncc2c2c3coccc3c3cc(-c4cnccs4)c4nsnc4c3c12
3442	10.86	c1ccc2cc(sc2c1)-c1cc2c(ccc3[SiH2]C=c23)c2nsnc12
3443	10.86	c1ccc(o1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12
3444	10.86	c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3ccCc23)c2cc[se]c12
3445	10.86	c1cc2ccc3c4sc(cc4c4coccc4c3c2[se]1)-c1cncc2nsnc12
3446	10.86	c1cc2ncc3c([se]c4cc(-c5cncc6nsnc56)c5coccc5c34)c2c2ccsc12
3447	10.86	[nH]1c2cc(cnc2c2c3nsnc3c3ccc4nsnc4c3c12)-c1sc2cc[se]c12
3448	10.86	c1[SiH2]c(cc1)-c1cnc(-c2sc(c3Cccc23)-c2sc3[SiH2]ccc23)c2nsnc12
3449	10.86	c1sc(-c2cnc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2[se]ccc12
3450	10.86	c1ccc([se]1)-c1sc(-c2ncc(-c3cccc4nsnc4)c3nsnc23)c2ccoc12
3451	10.86	c1ccc(cn1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2coccc12
3452	10.86	c1cnc2c3[se]c4C=C([SiH2]c4c3c3cscc3c2c1)c1nccc2nsnc12
3453	10.86	c1ccc(o1)-c1ccc([se]1)-c1ccc(-c2nccn2)c2nsnc12
3454	10.86	C1=Cc2c(C1)c1c3nsnc3c3cc(-c4cnccs4)c4nsnc4c3c1c1coccc21
3455	10.86	c1[SiH2]c(cc1)-c1cnc(-c2ccc(s2)-c2cccc2)c2nsnc12
3456	10.86	c1sc(-c2cc3c4nsnc4c4c(c5nsnc5c5cccc6nsnc6c45)c3o2)c2ccsc12
3457	10.86	c1sc(-c2ncc(s2)-c2ccc(cn2)-c2cncc3nsnc23)c2sc3c12
3458	10.86	C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1sc2C=CCc12
3459	10.86	c1ccc(-c2cc3c4c(c5nsnc5c5cccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12
3460	10.86	c1sc(-c2ccc(nc2)-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12
3461	10.86	c1sc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2nccnc12
3462	10.86	C1=Cc2c(C1)c1c3nsnc3c3cc(-c4ccc[se]4)c4nsnc4c3c1c1nsnc21
3463	10.86	c1cnc(-c2cc3c4c(c5c5=C[SiH2]C=c45)c3o2)c2nsnc12
3464	10.86	c1ncc(-c2cnc3c(c2)ncc2c3coccc3c3cc4=C[SiH2]C=c4c23)c2nsnc12
3465	10.86	c1ccc([se]1)-c1cnc(-c2sc(c3Cccc23)-c2sc3[SiH2]ccc23)c2nsnc12
3466	10.86	[nH]1c(cc2ncc3c(c4nsnc4c4cccc5[nH]cc5c34)c12)-c1cncc2nsnc12
3467	10.86	[nH]1c(cc2ccc3c4ccnc4c4c3c12)-c1nccc2nsnc12
3468	10.86	[nH]1c2ccncc2c2c3csc3c3cc(-c4cncc5nsnc45)c4coccc4c3c12

3469 10.86 C1=Cc2[se]c3c(sc4cc(sc34)-c3cncc4nsnc34)c2[SiH2]1  
3470 10.86 c1cc2cnc3c4[SiH2]C=Cc4c4=C[SiH2]C=c4c3c2o1)c1nccc2nsnc12  
3471 10.86 c1ccc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3nsnc23)c2coccc12  
3472 10.86 c1cnc(-c2cc3cc4ccc5ccc6csccc6c5c4cc3[se]2)c2nsnc12  
3473 10.86 c1Cc(cc1)-c1ccc(-c2ccc([se]2)-c2nccc3nsnc23)c2nsnc12  
3474 10.86 c1sc(-c2cc3c4nsnc4c4ccc5nsnc5c4c3c3=C[SiH2]C=c23)c2sccc12  
3475 10.86 c1cc2c3cocco3c3c4[se]c(cc4ccc3c2[se]1)-c1nccc2nsnc12  
3476 10.86 c1sc(-c2ncc(-c3ccc(nc3)-c3ccccn3)c3nsnc23)c2[se]ccc12  
3477 10.86 c1cnc(C2=Cc3cnc4cc5ccc6=CCC=c6c5cc4c3[SiH2]2)c2nsnc12  
3478 10.86 C1=Cc2c([SiH2]1)c1cnc3C=C([SiH2]c3c1c=CCC=c21)c1nccc2nsnc12  
3479 10.86 c1cnc(C2=Cc3c4c(cnc5ccc6c[nH]cc6c45)c3[SiH2]2)c2nsnc12  
3480 10.86 c1cc2c([se]1)c1oc3C=C([SiH2]c3c1c1cccc21)c1nccc2nsnc12  
3481 10.86 c1ccc(-c2cc3c4nsnc4c4ccc5nsnc5c4c3c3nsnc23)c2sccc12  
3482 10.86 [nH]1c2cc([se]c2c2cnc3C=CCC3c12)-c1nccc2nsnc12  
3483 10.86 c1Cc(cc1)-c1cnc(s1)-c1nccc(-c2cccc3cocco23)c2nsnc12  
3484 10.86 c1cc2sc3c4sc(cc4c4csc4c3c2s1)-c1nccc2nsnc12  
3485 10.86 c1ccc(nc1)-c1sc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
3486 10.86 c1[SiH2]c(cc1)-c1sc(-c2ccc([se]2)-c2nccc3nsnc23)c2[SiH2]ccc12  
3487 10.86 c1ccc(cc1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
3488 10.86 [nH]1ccc2c1c1c3nsnc3c3C=C([SiH2]c3c1c1cccc21)c1nccc2nsnc12  
3489 10.86 c1cc2ncc3c4[SiH2]C=Cc4c4c[nH]cc4c3c2cn1)c1nccc2nsnc12  
3490 10.86 c1[SiH2]c(cc1)-c1ccc(cn1)-c1nccc(-c2ccc3cocco23)c2nsnc12  
3491 10.86 [nH]1c2cc(-c3cncc4nsnc34)c3cocco3c2c2cc3cnccc3cc12  
3492 10.86 c1cnc2c(c1)c1cccc1c1c3[SiH2]C=Cc3c3=C[SiH2]C=c3c21)c1nccn1  
3493 10.86 c1ccc(o1)-c1sc(-c2ncc(-c3sc4ccCc34)c3nsnc23)c2cc[SiH2]c12  
3494 10.86 c1sc(-c2ccc(cn2)-c2sc(-c3cnc4nsnc34)c3cc[se]c23)c2ccsc12  
3495 10.86 c1ccc(cc1)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2sccc12  
3496 10.86 c1cnc2c(c1)ncc1c3sc(cc3c3=CCC=c3c21)-c1nccc2nsnc12  
3497 10.86 c1ncc(s1)-c1sc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2sccc12  
3498 10.86 [nH]1cccc1-c1cnc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2nsnc12  
3499 10.86 [nH]1c(cc2Cc3cc4ccncc4cc3-c12)-c1nccc2nsnc12  
3500 10.86 c1cc2c3cocco3c3c4cc(sc4cc3c2c2coccc12)-c1nccc2nsnc12  
3501 10.86 c1sc(-c2cc3c4nsnc4c4c(sc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2occc12  
3502 10.86 c1ccc(cn1)-c1ccc([se]1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
3503 10.86 c1sc(-c2cc3c4nsnc4c4c5cccc5sc4c3c3=C[SiH2]C=c23)c2[se]ccc12  
3504 10.86 c1cnc(s1)-c1Cc(cc1)-c1cnc(-c2ccccc2)c2nsnc12  
3505 10.86 c1cc2ncc3c(oc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2[se]1  
3506 10.86 c1ccc([se]1)-c1ncc(-c2ccc(o2)-c2cccc3nsnc23)c2nsnc12  
3507 10.86 C1=Cc2ccc3c4cc(sc4cc3c21)-c1nccc2nsnc12  
3508 10.86 c1[SiH2]c(cc1)-c1Cc(cc1)-c1nccc(-c2ccccc2)c2nsnc12  
3509 10.86 c1ncc(s1)-c1cnc(-c2ccc(-c3sc4ccoc34)c3cccc23)c2nsnc12  
3510 10.86 c1cc2[se]c3c4CC(=Cc4c4nsnc4c3c2s1)c1nccc2nsnc12  
3511 10.86 c1cnc(C2=Cc3sc4c(sc5ccc6nsnc6c45)c3c2)c2nsnc12  
3512 10.86 [nH]1c(cc23nsnc3c3c4ncccc4c4c[nH]cc4c3c12)-c1nccc2nsnc12  
3513 10.86 c1ccc(-c2cc3cc4ncc5ccc6=C[SiH2]C=c6c5c4cc3cn2)c2cccc12  
3514 10.86 [nH]1c-2c([SiH2]c3cc(-c4sc5cccc45)c4nsnc4c-23)c2cnccc12  
3515 10.86 c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2[se]ccc12  
3516 10.86 c1ccc(cc1)-c1cnc(-c2sc(-c3cccc4nsnc34)c3ccoc23)c2nsnc12  
3517 10.86 c1sc(-c2cnc(s2)-c2ccc(s2)-c2cncc3nsnc23)c2occc12  
3518 10.86 c1sc(-c2ccc(-c3cnc(-c4ccccc4)c4nsnc34)c3ccsc23)c2ccsc12  
3519 10.86 c1cnc(s1)-c1cc2c3nsnc3c3c(oc4ccc5cccc5c34)c2c2nsnc12  
3520 10.86 c1ccc([se]1)-c1cc2c3nsnc3c3c4cncccc4c4=CCC=c4c3c2c2nsnc12  
3521 10.86 c1ncc(s1)-c1sc(-c2ccc(-c3ncccc4nsnc34)c3nsnc23)c2ccCc12  
3522 10.86 c1cnc(C2=Cc3oc4cccc5cccc5c4c3[SiH2]2)c2nsnc12  
3523 10.86 c1cnc(s1)-c1ncc(-c2ccc(-c3cccc4csc34)c3c[SiH2]cc23)c2nsnc12  
3524 10.86 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc([se]2)-c2nccc3nsnc23)c2[SiH2]ccc12  
3525 10.86 c1cnc(C2=Cc3c(C2)c2cnc4ccc5=CCC=c5c4c2c2nsnc32)c2nsnc12  
3526 10.86 c1cc2[se]c3cc4cc(sc4cc3c2c2coccc12)-c1nccc2nsnc12  
3527 10.86 c1ccc([se]1)-c1cc2c3nsnc3c3c(sc4cccc5cccc5c34)c2c2nsnc12  
3528 10.86 C1=Cc2ncc3c4[se]c(cc4c4=CCC=c4c3c2[SiH2]1)-c1nccc2nsnc12  
3529 10.86 c1ccc(s1)-c1cc2c3nsnc3c3c4ncccc4[se]c3c2c2=C[SiH2]C=c12  
3530 10.86 c1cc2sc3c(c4nsnc4c4cc(-c5cccc6nsnc56)c5nsnc5c34)c2c2coccc12  
3531 10.86 c1ncc(s1)-c1cc2c(s1)c1c3nsnc3ccclc1=C[SiH2]C=c21  
3532 10.86 c1[SiH2]c(cc1)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
3533 10.86 c1cnc(-c2cc3cc4sc5ccc6=C[SiH2]C=c6c5c4cc3o2)c2nsnc12  
3534 10.86 c1ccc(-c2ccc(s2)-c2ccc(-c3ncccc4nsnc34)c3nsnc23)c2[SiH2]cc12  
3535 10.86 c1cnc2c(ccc3c4sc(cc4c4coccc4c23)-c2cncc3nsnc23)c1  
3536 10.86 c1cnc(s1)-c1cnc(-c2ccc(o2)-c2sc3occc23)c2nsnc12  
3537 10.86 c1cc2c(o1)c1c(c3cccc23)c2ncc(cc2c2=C[SiH2]C=c12)-c1nccc2nsnc12  
3538 10.86 c1sc(C2=Cc3c([SiH2]2)c2cnc4ccc5nsnc5c4c2c2=C[SiH2]C=c32)c2nccnc12  
3539 10.86 [nH]1ccc2c3nsnc3c3c(c4nsnc4c4cc(-c5sc6sccc56)c5nsnc5c34)c12

3540 10.86 [nH]1c2cccc2c2c3nsnc3c3cc (-c4sc5nccnc45)c4nsnc4c3c12  
3541 10.86 c1[SiH2]c(cc1)-c1nc(-c2ccc(o2)-c2cccn2)c2nsnc12  
3542 10.86 c1cc2[se]c(cc2s1)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
3543 10.86 c1cc2c3c[nH]cc3c3c4sc(cc4[se]c3c2c1)-c1cncc2nsnc12  
3544 10.86 c1cc2[se]c3c(c4nsnc4c4cc(-c5sc6cc[se]c56)c5nsnc5c34)c2[se]1  
3545 10.86 c1ccc(s1)-c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccoc12  
3546 10.86 c1ccc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3occc23)c2nsnc12  
3547 10.86 c1sc(-c2cnc3c(c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ccoc12  
3548 10.86 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1ccc[se]1  
3549 10.86 c1cc2sc3c4sc(cc4c4cocc4c3c2[se]1)-c1cncc2nsnc12  
3550 10.86 c1ccc(cn1)-c1c2c([se]1)c1c3nsnc3ccc1c1=C[SiH2]C=c21  
3551 10.86 c1ccc([se]1)-c1sc(-c2ncc(s2)-c2cnsc2)c2nccnc12  
3552 10.86 c1ncc(s1)-c1[SiH2]c(cc1)-c1ccc(-c2cncc3nsnc23)c2c[SiH2]cc12  
3553 10.86 c1cc2ncc3c4oc(cc4c4=CC=c4c3c2c2nsnc12)-c1cncc2nsnc12  
3554 10.86 c1cc2c(cn1)c1oc3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
3555 10.86 c1sc(-c2cnc(-c3sc(-c4cccc4)c4ccoc34)c3nsnc23)c2nccnc12  
3556 10.86 c1ccc([se]1)-c1sc(-c2cnc(-c3cccc4cocc34)c3nsnc23)c2cc[SiH2]c12  
3557 10.86 c1cnc(-c2cnc3c4sc5ccc6=C[SiH2]C=c6c5c4ccc3c2)c2nsnc12  
3558 10.86 [nH]1c2cc(sc2c2c3nsnc3c3C=C[SiH2]C3c12)-c1nccc2nsnc12  
3559 10.86 c1cc2cc3c4nsnc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2[se]1  
3560 10.86 [nH]1c2cc([se]c2c2c3nsnc3c3cc[se]c3c12)-c1cncc2nsnc12  
3561 10.86 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3cscc23)c2ccsc12  
3562 10.86 C1=Cc2c(C1)c1cnc3cc(oc3c1c1cccc21)-c1cncc2nsnc12  
3563 10.86 c1cc2c3cocco3c3c4CC(=Cc4c4nsnc4c3c2o1)c1nccc2nsnc12  
3564 10.86 c1ccc(-c2ncc(-c3ccc(cc3)-c3nccc4nsnc34)c3nsnc23)c2csccl2  
3565 10.86 c1Cc(cc1)-c1cnc(-c2ccc(-c3sc4nccnc34)c3nsnc23)c2nsnc12  
3566 10.86 c1ccc([se]1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
3567 10.86 c1sc(-c2sc(-c3ncc(-c4ccccn4)c4nsnc34)c3cc[se]c23)c2cc[SiH2]c12  
3568 10.86 c1sc(c2[SiH2]ccc12)-c1sc(-c2sc(-c3nncn3)c3nccnc23)c2occc12  
3569 10.86 c1sc(C2=Cc3c(C2)c2c(c4nsnc34)c3cncc3c3=C[SiH2]C=c23)c2[SiH2]C=Cc12  
3570 10.86 c1cc2c3nsnc3c3cc(sc3c2c2c[nH]cc12)-c1cncc2nsnc12  
3571 10.86 C1=Cc2c([SiH2]1)c1[se]c(cc1c1csc21)-c1cncc2nsnc12  
3572 10.86 c1cc2oc3c(c2s1)c1=C[SiH2]C=c1c1cc(-c2cccnc2)c2nsnc2c31  
3573 10.86 c1cnc(s1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3csc23)c2nccnc12  
3574 10.86 C1=Cc2c([SiH2]1)c1[se]c3cc(-c4nccc5nsnc45)c4nsnc4c3c1c1=C[SiH2]C=c21  
3575 10.86 c1sc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3occc23)c2cc[SiH2]c12  
3576 10.86 c1ccc(-c2ccc(-c2ccc(c2)-c2cncc3nsnc23)c2cooc12  
3577 10.86 c1sc(-c2cnc(s2)-c2ncc(-c3cccc4cccc34)c3nsnc23)c2ccoc12  
3578 10.86 c1sc(-c2sc(c3[SiH2]ccc23)-c2ccc(cn2)-c2nccc3nsnc23)c2scoc12  
3579 10.86 c1ccc(-c2ccc(-c3ccc([se]3)-c3cncc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
3580 10.86 c1ccc([se]1)-c1sc(-c2ccc(-c3cncc3)c3nsnc23)c2nccnc12  
3581 10.86 c1ccc(s1)-c1cnc2c(c1)sc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
3582 10.86 C1=Cc2c([SiH2]1)c1cc3sc(cc3c1c1cccc21)-c1nccc2nsnc12  
3583 10.86 c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2occc12  
3584 10.86 c1ccc(o1)-c1cnc(-c2ccc(nc2)-c2sc3sc23)c2nsnc12  
3585 10.86 c1cc2c(o1)c1c3nsnc3c3cc(-c4cnccn4)c4cocc4c3c1c1=C[SiH2]C=c21  
3586 10.86 c1cc2c3csc3c3c4sc(cc4[se]c3c2[se]1)-c1cncc2nsnc12  
3587 10.86 [nH]1c2ccc3cocc3c2c2ncc3cc(cnc3c12)-c1nccc2nsnc12  
3588 10.86 c1sc(-c2ccc(cn2)-c2ccc(cn2)-c2cncc3nsnc23)c2scoc12  
3589 10.86 c1ccc(o1)-c1ccc(o1)-c1cnc(-c2nccs2)c2nsnc12  
3590 10.86 c1cc2sc3c4sc(cc4c4csc4c3c2[se]1)-c1cncc2nsnc12  
3591 10.86 c1sc(-c2ccc(cn2)-c2ccc(s2)-c2cncc3nsnc23)c2[se]ccc12  
3592 10.86 c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3cnccn3)c3c[SiH2]cc23)c2ccsc12  
3593 10.86 c1ccc(-c2cnc(s2)-c2sc(c3cccc23)-c2cncc3nsnc23)c2c[SiH2]cc12  
3594 10.86 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(oc3c1c1nsnc21)-c1sc2nccnc12  
3595 10.86 c1ccc(cn1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2cooc12  
3596 10.86 c1ccc(cn1)-c1sc(c2CCCC12)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
3597 10.86 c1cc2ncc3c(cc4cc(-c5cncc6nsnc56)c5cooc5c34)c2o1  
3598 10.86 c1sc(-c2ncc(-c3ncc(-c4cccc4)c4nsnc34)c3nsnc23)c2cc[nH]c12  
3599 10.86 c1sc(-c2cnc(-c3cccc3)-c3sc4sc23)c3nsnc23)c2cc[SiH2]c12  
3600 10.86 c1ccc2c(c1)sc1c3sc(cc3c3cocco3c21)-c1nccc2nsnc12  
3601 10.86 c1cc2ncc(cc2c2=C[SiH2]C=c12)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
3602 10.86 c1cnc2cc3c(cc2c1)[se]c1cc(-c2nccnc2)c2=C[SiH2]C=c2c31  
3603 10.86 c1cc2ncc(cc2c2nsnc12)-c1cc2c(ccc3=C[SiH2]C=c23)c2=C[SiH2]C=c12  
3604 10.86 c1ccc(cc1)-c1sc(-c2cnc(-c3cccc3)c3nsnc23)c2ccCc12  
3605 10.86 c1sc(-c2ncc(s2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2ccoc12  
3606 10.86 c1[SiH2]c(cc1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
3607 10.86 c1cc2c3csc3c3c4ncc(cc4[se]c3c2[se]1)-c1nccc2nsnc12  
3608 10.86 c1ccc2c3[se]c4cc(sc4c3c3=C[SiH2]C=c3c2c1)-c1cncc2nsnc12  
3609 10.86 [nH]1c2cc([se]c2c2cnc3ccc4c3c12)-c1nccc2nsnc12  
3610 10.86 c1cc2sc3c(ccc4cc(sc34)-c3cncc4nsnc34)c2c2csccl2

3611 10.86 c1sc(-c2ccc(-c3ccc([se]3)-c3cncc4nsnc34)c3nsnc23)c2occc12  
3612 10.86 [nH]1cccc1-c1cc2c3nsnc3c3c(cnc4ccnc34)c2c2nsnc12  
3613 10.86 c1ccc(-c2cc3c4nsnc4c4ccc5nsnc5c4c3c3=C[SiH2]C=c23)c2csc12  
3614 10.86 c1ncc(s1)-c1sc(-c2ncc(-c3cccc4csc34)c3nsnc23)c2sccc12  
3615 10.86 c1sc(-c2cnc(s2)-c2sc(-c3ccnc3)c3ncnc23)c2cc[SiH2]c12  
3616 10.86 c1ccc([se]1)-c1cnc2c(c1)oc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
3617 10.86 [nH]1c2cccn2c2c3csc3c3cc(sc3c12)-c1ncc2nsnc12  
3618 10.86 c1cc2ncc3c(sc4cc(-c5cncc6nsnc56)c5=CCC=c5c34)c2c2nsnc12  
3619 10.86 c1ccc2c(c1)c1[nH]cc1c1c3[SiH2]C(=Cc3c3nsnc3c21)c1cncc2nsnc12  
3620 10.86 c1cc2[se]c3C=C([SiH2]c3c2c2csc12)c1cncc2nsnc12  
3621 10.86 c1cc2cc3c(cc2cn1)c1c2cocc2c(cc1c1=CCC=c31)-c1ncc2nsnc12  
3622 10.86 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(sc3c1c1nsnc21)-c1sc2occc12  
3623 10.86 c1cc2[se]c3c4sc(cc4sc3c2c2csc12)-c1cncc2nsnc12  
3624 10.86 c1cnc(-c2sc(-c3sc(-c4ncnc4)c4ccCc34)c3ccoc23)c2nsnc12  
3625 10.86 [nH]1c(cc2ncc3cc4ccoc4cc3c12)-c1cncc2nsnc12  
3626 10.86 c1cc2ncc3c4[se]c(cc4c4=CCC=c4c3c2c2nsnc12)-c1ncc2nsnc12  
3627 10.85 [nH]1cccc1-c1cnc(-c2cnc(-c3ccc4c34)c3nsnc23)c2nsnc12  
3628 10.85 c1[SiH2]c(c1)-c1sc(-c2ccc(-c3ncccc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
3629 10.85 c1cc2cc3c4cocco4c4cc([se]c4c3cc2s1)-c1cncc2nsnc12  
3630 10.85 c1ncc(-c2cc3cnc4c(sc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12  
3631 10.85 c1cc2[SiH2]c3c(-c2s1)c1nsnc1c1ccc2c[SiH2]cc2c31  
3632 10.85 c1sc(c2[SiH2]ccc12)-c1ccc(nc1)-c1ncc(-c2sc3occc23)c2nsnc12  
3633 10.85 c1cc2ccc3c4c5csc5c(cc4c4cocco4c3c2c1)-c1ncc2nsnc12  
3634 10.85 c1cc2cc3oc4cc(-c5ncccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2[se]1  
3635 10.85 c1ccc(cc1)-c1sc(-c2sc(-c3ncnc3)c3cc[se]c23)c2nccnc12  
3636 10.85 c1ccc(nc1)-c1cc2sc3c(c2c2nsnc12)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
3637 10.85 c1cc2ccc3c4[SiH2]C(=Cc4oc3c2o1)c1cncc2nsnc12  
3638 10.85 c1ccc(-c2sc(-c3ncc(s3)-c3ncncn3)c3ccsc23)c2nsnc12  
3639 10.85 [nH]1cccc2[se]c3c(nc4cc([se]c34)-c3ncccc4nsnc34)c12  
3640 10.85 c1cc2c([se]1)c1c(c3cnc(cc3c3=C[SiH2]C=c13)-c1nccs1)c1=C[SiH2]C=c21  
3641 10.85 c1sc(-c2ccc(o2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2[SiH2]ccc12  
3642 10.85 c1ccc(o1)-c1ncc(-c2sc(-c3cccc3)c3cc[SiH2]c23)c2nsnc12  
3643 10.85 c1cc2oc3c(c2cn1)c1cccccc1c1cc(-c2ncccc4nsnc24)c2=C[SiH2]C=c2c31  
3644 10.85 c1sc(-c2cnc(-c3ccc(nc3)-c3sc4occc34)c3nsnc23)c2sc12  
3645 10.85 c1cc2c3nsnc3c3c4sc(cc4c4cocco4c3c2c2cocc12)-c1ncc2nsnc12  
3646 10.85 c1Cc(cc1)-c1cnc(-c2cnc(-c3cccc3)c3nsnc23)c2nsnc12  
3647 10.85 C1=Cc2sc3c4[SiH2]C(=Cc4oc3c2[SiH2]1)c1cncc2nsnc12  
3648 10.85 c1cc2c3nsnc3c3c4ncc(cc4c2c3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
3649 10.85 c1sc(-c2ncc(-c3cccc4cocco34)c3nsnc23)c2cc[SiH2]c12  
3650 10.85 c1ccc(-c2sc(-c3cnc(s3)-c3cnc4nsnc34)c3Ccccc23)c2cccccc12  
3651 10.85 [nH]1cccc1-c1cnc(-c2ncc(s2)-c2ccco2)c2nsnc12  
3652 10.85 c1cc2[se]c3c(c4cocco4c4cc(cnc34)-c3ncccc4nsnc34)c2s1  
3653 10.85 c1cc2ncc3c4CC(=Cc4c4=C[SiH2]C=c4c3c2[se]1)c1cncc2nsnc12  
3654 10.85 c1sc(-c2ccc(nc2)-c2sc(-c3cnc4nsnc34)c3sccc23)c2nccnc12  
3655 10.85 c1ccc(s1)-c1cc2c3nsnc3c3c4ncccc4sc3c2c2=C[SiH2]C=c12  
3656 10.85 c1ncc(-c2cc3c(s2)c2cnc4ccc5=CCC=c5c4c2c2cccc32)c2nsnc12  
3657 10.85 c1ccc(nc1)-c1sc(-c2cnc(-c3cccc4csc34)c3nsnc23)c2nccnc12  
3658 10.85 c1cc2ncc3c(c4cocco4c4cc(-c5ncccc6nsnc56)c5=CCC=c5c34)c2cn1  
3659 10.85 c1ccc([se]1)-c1cc2c([se]1)c1c3nsnc3c3ccncc3c1c1=C[SiH2]C=c21  
3660 10.85 c1sc(-c2ccc(o2)-c2sc(-c3ncnc3)c3nccnc23)c2cc[SiH2]c12  
3661 10.85 c1Cc(cc1)-c1sc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2cc[SiH2]c12  
3662 10.85 c1cnc2c(c1)c1cccccc1c1c3[SiH2]C(=Cc3c1cocco3c21)c1cncc2nsnc12  
3663 10.85 c1ccc(cn1)-c1sc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2occc12  
3664 10.85 c1cnc(s1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2cc12  
3665 10.85 c1ncc(s1)-c1ccc(-c2ncc(s2)-c2sc3sccc23)c2nsnc12  
3666 10.85 c1cnc(s1)-c1ccc(cn1)-c1ccc(-c2ncccc3nsnc23)c2c[SiH2]cc12  
3667 10.85 c1cc2sc3c4ncc(cc4[se]c3c2c2cocc12)-c1ncc2nsnc12  
3668 10.85 c1sc(-c2sc(-c3ncc(s3)-c3ncccc3)c3nccnc23)c2occc12  
3669 10.85 c1cnc(s1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cocco12  
3670 10.85 c1cnc(C2=Cc3c(C2)c2cnc4ccc5=C[SiH2]C=c5c4c2c2cocco32)c2nsnc12  
3671 10.85 c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccccn2)c2nsnc12  
3672 10.85 [nH]1c(cc2c1c1oc3ccnc3c1c1cccc21)-c1ncc2nsnc12  
3673 10.85 [nH]1c(cc2c3nsnc3c3c(c4nsnc4c4ccc5nsnc5c34)c12)-c1sc2[se]ccc12  
3674 10.85 [nH]1c-2c([SiH2]c3ccc4=C[SiH2]C=c4c-23)c2cnc(cc12)-c1cncc2nsnc12  
3675 10.85 c1cc2[se]c3c4sc(cc4c4csc4c3c2s1)-c1cncc2nsnc12  
3676 10.85 [nH]1c(ccc1-c1ncccc2nsnc12)-c1sc(-c2ncccc2)c2ccCc12  
3677 10.85 C1=Cc2c([SiH2]1)c1cnc3cc(oc3c1c1c[nH]cc21)-c1ncc2nsnc12  
3678 10.85 c1sc(-c2ncc(-c3sc(c4[SiH2]ccc34)-c3ccccn3)c3nsnc23)c2ccoc12  
3679 10.85 c1[SiH2]c(c1)-c1cnc(s1)-c1sc(-c2ccccn2)c2nccnc12  
3680 10.85 c1cc2[se]c3c4[SiH2]C(=Cc4sc3c2c2cccc12)c1cncc2nsnc12  
3681 10.85 c1ccc(cn1)-c1sc(-c2sc(-c3ncccc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12

3682	10.85	[nH]1c(cc2c1c1c3nsnc3c3ccsc3c1c1cccc21)-c1cncc2nsnc12
3683	10.85	c1ccc(-c2cnc3c(c2)oc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cocc12
3684	10.85	[nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1scc2occc12
3685	10.85	c1ncc(-c2ncc(s2)-c2ccc(-c3cncc4nsnc34)c3c[nH]cc23)c2nsnc12
3686	10.85	c1sc(-c2ccc(s2)-c2cnc(-c3cccc4cscc34)c3nsnc23)c2cc[SiH2]c12
3687	10.85	C1=Cc2ncc3c(c2[SiH2]1)c1occo1c1cc(-c2cncc4nsnc24)c2cocc2c31
3688	10.85	[nH]1c2cc(-c3cncc4nsnc34)c3=C[SiH2]C=c3c2c2cnc3ccc4nsnc4c3c12
3689	10.85	c1cc2ncc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1scc2ccsc12
3690	10.85	c1ncc(-c2c3ccc4c(c5nsnc5c5ccc6=CCC=c6c45)c3s2)c2nsnc12
3691	10.85	c1ncc(-c2ccc(-c3ccc(cc3)-c3cncc4nsnc34)c3c[SiH2]cc23)c2nsnc12
3692	10.85	c1ccc(cn1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12
3693	10.85	[nH]1c(cc2c3c4csc4c4ccsc4c3cc12)-c1nccc2nsnc12
3694	10.85	C1=Cc2c([SiH2]1)c1c(c3cccc23)c2c3nsnc3c(cc2c2=C[SiH2]C=c12)-c1ncns1
3695	10.85	c1sc(c2Cccc12)-c1sc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2[SiH2]ccc12
3696	10.85	c1cc2sc3c4CC(=Cc4c4csc4c3c2cn1)c1nccc2nsnc12
3697	10.85	c1cc2[se]c3cc4cc(oc4cc3c2c2scsc12)-c1cncc2nsnc12
3698	10.85	c1ccc([se]1)C1=Cc2c(C1)c1c3nsnc3c3ccc4nsnc4c3c1c1nsnc21
3699	10.85	c1ccc(-c2ncc(s2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2cscc12
3700	10.85	c1cc2oc3cc4cc([se]c4cc3c2c2=C[SiH2]C=c12)-c1nccc2nsnc12
3701	10.85	[nH]1ccc2c3csc3c3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5nsnc5c34)c12
3702	10.85	c1cc2c([se]1)c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1cccnc1
3703	10.85	c1cc2[se]c3c(c4nsnc4c4cc(-c5cccc5)c5=C[SiH2]C=c5c34)c2o1
3704	10.85	[nH]1c(cc2[se]c3c4[SiH2]C=Cc4ccc3c12)-c1cncc2nsnc12
3705	10.85	c1cc2cc3cc4[se]c(cc4cc3c2o1)-c1cncc2nsnc12
3706	10.85	C1=Cc2sc3c(c2[SiH2]1)c1=C[SiH2]C=c1lc1c(-c2ccnc2)c2nsnc2c31
3707	10.85	c1ncc(s1)-c1ncc(-c2cnc(-c3sc4[nH]cc34)c3nsnc23)c2nsnc12
3708	10.85	c1sc(-c2cnc(s2)-c2ncc(-c3cccc4cscc34)c3nsnc23)c2[se]ccc12
3709	10.85	c1ncc(-c2cc3cnc4cc5ccc6csc6c5cc4c3c3=C[SiH2]C=c23)c2nsnc12
3710	10.85	C1=Cc2ncc3c4sc(cc4c4coccc4c3c2c1)-c1nccc2nsnc12
3711	10.85	c1ccc(cn1)-c1sc(-c2ncc(s2)-c2cccc3[SiH2]cc23)c2nccnc12
3712	10.85	c1cc2c3cocc3c3c4cc([se]c4cc3c2c2scsc12)-c1cncc2nsnc12
3713	10.85	c1ncc(s1)-c1cc2ncc3c(c2s1)c1=C[SiH2]C=c1c1ccc=C[SiH2]C=c2c31
3714	10.85	c1ccc(-c2ccc(-c3[SiH2]c(cc3)-c3ncncn3)c3nsnc23)c2cscc12
3715	10.85	c1cc2[se]c3c(c2c2cccc12)c1=CCC=c1c1cc(-c2ncncn2)c2nsnc2c31
3716	10.85	[nH]1c(cc2c1c1ncc3ccc4nsnc4c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12
3717	10.85	c1sc(-c2ccc(nc2)-c2ncc(-c3sc4occc34)c3nsnc23)c2cc[SiH2]c12
3718	10.85	c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12
3719	10.85	c1sc(-c2cnc3c(c2)sc2c3c3nsnc3c3ccc4nsnc4c23)c2ccsc12
3720	10.85	c1ncc(s1)-c1cc2c3nsnc3c3c4[se]ccc4c4csc4c3c2c2nsnc12
3721	10.85	c1ncc(C2=Cc3[se]c4c(sc5ccc6cccc6c45)c3[SiH2]2)c2nsnc12
3722	10.85	c1ccc(cn1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2ccCc12
3723	10.85	c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2[se]ccc12
3724	10.85	c1cc2ncc3c(sc4cc(-c5cncc6nsnc56)c5coccc5c34)c2s1
3725	10.85	c1ccc(cn1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12
3726	10.85	c1cc(c1)-c1ccc([se]1)-c1ncc(-c2cccnc2)c2nsnc12
3727	10.85	c1ccc(cn1)-c1ccc(s1)-c1sc(-c2cncc3nsnc23)c2sccc12
3728	10.85	[nH]1cccc1-c1ncc(s1)-c1ncc(-c2cccc3nsnc23)c2nsnc12
3729	10.85	c1ncc(-c2cc3[se]c4c(cnc5ccc6=CCC=c6c45)c3o2)c2nsnc12
3730	10.85	c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3occc23)c2cc[SiH2]c12
3731	10.85	c1sc(-c2cnc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2sccc12
3732	10.85	c1ncc(-c2cc3c3c4c(cc3o2)c2c3cooc3ccc2c2=C[SiH2]C=c42)c2nsnc12
3733	10.85	c1cc2c3nsnc3c4CC(=Cc4c4csc4c3c2c1)c1nccc2nsnc12
3734	10.85	c1ncc(-c2cc3c(s2)c2nccc4ccc5=C[SiH2]C=c5c4c2c2=C[SiH2]C=c32)c2nsnc12
3735	10.85	c1cc2oc3c4oc(cc4c4nsnc4c3c2c2cooc12)-c1nccc2nsnc12
3736	10.85	c1cc2[se]c3c4sc(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1nccc2nsnc12
3737	10.85	c1ccc(cn1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cooc12
3738	10.85	c1ncc2c(c1)c1cccc1c1c3oc(cc3c3csc3c21)-c1nccc2nsnc12
3739	10.85	c1ccc(-c2ccc(s2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cccc12
3740	10.85	c1ccc(cn1)-c1[SiH2]c(cc1)-c1ccc(s1)-c1cncc2nsnc12
3741	10.85	c1sc(-c2cc3ncc4c(ncc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2[se]ccc12
3742	10.85	c1[SiH2]c(cc1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2cnccs2)c2nsnc12
3743	10.85	c1ccc(-c2ncc(-c3ccc(nc3)-c3cccc4cscc34)c3nsnc23)c2cooc12
3744	10.85	c1ccc(nc1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2[se]ccc12
3745	10.85	[nH]1c2cc([se]c2c2c1c1cncc1c1=C[SiH2]C=c21)-c1nccc2nsnc12
3746	10.85	c1ncc(s1)-c1cc2c3nsnc3c3c4ncccc4c4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12
3747	10.85	c1cc2c3csc3c3c4ncc(cc4c4csc4c3c2[se]1)-c1nccc2nsnc12
3748	10.85	c1Cc(cc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2nsnc12
3749	10.85	c1ccc([se]1)-c1cc2c3nsnc3c3c4ncccc4sc3c2c2=C[SiH2]C=c12
3750	10.85	c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3ccsc23)c2cc[SiH2]c12
3751	10.85	c1ncc(s1)-c1sc(-c2cnc(s2)-c2scc3[SiH2]ccc23)c2nccnc12
3752	10.85	c1ncc(-c2cc3[se]c4cc5ccc6=C[SiH2]C=c6c5cc4c3c3coccc23)c2nsnc12

3753 10.85 c1sc(-c2cnc3c(c2)oc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2ccoc12  
3754 10.85 c1ccc(o1)-c1ncc(-c2cnc(s2)-c2sc3cc[se]c23)c2nsnc12  
3755 10.85 c1[SiH2]c(cc1)-c1cnc(-c2ccc(s2)-c2cccc3cscc23)c2nsnc12  
3756 10.85 c1ncc(s1)-c1sc(-c2ncc(-c3scc4ccCc34)c3nsnc23)c2occc12  
3757 10.85 c1ccc(cc1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2ccoc12  
3758 10.85 c1ncc(s1)-c1[SiH2]c(cc1)-c1ccc(-c2cncc3nsnc23)c2cooc12  
3759 10.85 c1cnc(s1)-c1cc2c3nsnc3c3c(ccc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
3760 10.85 c1[SiH2]c(cc1)-c1sc(-c2ccc([se]2)-c2nccc3nsnc23)c2cc[SiH2]c12  
3761 10.85 c1cc2sc3c(c4nsnc4c4cc(-c5scc6[SiH2]C=Cc56)c5=C[SiH2]C=c5c34)c2[se]1  
3762 10.85 c1cc2ncc3c(c4nsnc4c4cc(-c5scc6ccsc56)c5nsnc5c34)c2s1  
3763 10.85 c1sc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cccc23)c2sccc12  
3764 10.85 c1cnc(-c2cc3c4ccc5ccc6sccc6c5c4cc3s2)c2nsnc12  
3765 10.85 [nH]1c-2c([SiH2]c3cc(-c4scc5[se]ccc45)c4nsnc4c-23)c2cnccc12  
3766 10.85 [nH]1c(ccc1-c1ncc(-c2sc3cc[SiH2]c23)c2nsnc12)-c1ccccn1  
3767 10.85 c1cc2sc3c4sc(cc4sc3c2s1)-c1cncc2nsnc12  
3768 10.85 c1sc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2ccoc12  
3769 10.85 c1sc(-c2ccc(nc2)-c2ccc([se]2)-c2cncc3nsnc23)c2ccsc12  
3770 10.85 c1cc2sc3c(sc4cc(-c5ncc6nsnc56)c5nsnc5c34)c2c2=C[SiH2]C=c12  
3771 10.85 C1=Cc2c(C1)c1cnc3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1cncc2nsnc12  
3772 10.85 c1ccc(o1)-c1cnc(-c2sc(-c3ccc[se]3)c3[SiH2]ccc23)c2nsnc12  
3773 10.85 c1cc2sc3c(cnc4cc(oc34)-c3cncc4nsnc34)c2c2=CCC=c12  
3774 10.85 [nH]1cccc1-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2cc[SiH2]c12  
3775 10.85 c1cc2[se]c3c4sc(cc4c4cccc4c3c2s1)-c1cncc2nsnc12  
3776 10.85 c1ccc(-c2cnc(s2)-c2Cc(cc2)-c2nccc3nsnc23)c2c[SiH2]cc12  
3777 10.85 c1cnc(s1)C1=Cc2c(C1)c1c(ccc3=C[SiH2]C=c13)c1nsnc21  
3778 10.85 c1sc(-c2cc3oc4c(c3cn2)c2nsnc2c2ccc3nsnc34)c2occc12  
3779 10.85 c1cc2c([se]1)c1[se]c3cc([se]c3c1c1cccc21)-c1cncc2nsnc12  
3780 10.85 [nH]1cccc1-c1ccc(cc1)-c1cnc(-c2sc3nccnc23)c2nsnc12  
3781 10.85 [nH]1c2C=C[SiH2]c2c2c3nsnc3c3C=C([SiH2]c3c12)c1cncc2nsnc12  
3782 10.85 c1ccc([se]1)-c1c2sc3c(c2c2nsnc12)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
3783 10.85 c1cc2c3coccc3c3c4[se]c(cc4ccc3c2s1)-c1nccc2nsnc12  
3784 10.85 c1Cc(cc1)-c1ccc(-c2[SiH2]c(cc2)-c2ncnc2)c2nsnc12  
3785 10.85 [nH]1c2cc([se]c2c2[se]c3ccnc3c12)-c1cncc2nsnc12  
3786 10.85 c1cnc(s1)-c1ccc([se]1)-c1sc(c2Cccc12)-c1cncc2nsnc12  
3787 10.85 c1sc(-c2sc(-c3ccc(-c4ncncn4)c4nsnc34)c3ccCc23)c2nccnc12  
3788 10.85 c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3cocc23)c2nsnc12  
3789 10.85 c1Cc(cc1)-c1cnc(s1)-c1ncc(-c2ccco2)c2nsnc12  
3790 10.85 c1cc2sc3c(c2o1)c1=C[SiH2]C=c1c1cc(-c2ccnc2)c2nsnc2c31  
3791 10.85 c1ccc(cc1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4cocco4c3c1c1nsnc21  
3792 10.85 c1sc(-c2cc3ncc4c5c6nsnc6ccc5c5nsnc5c4c3c3nsnc23)c2sccc12  
3793 10.85 c1ncc(s1)-c1ccc([se]1)-c1sc(-c2nccc3nsnc23)c2sccc12  
3794 10.85 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5cccn5)c5=C[SiH2]C=c5c34)c2s1  
3795 10.85 [nH]1c(cc2[SiH2]c3c(cnc4cc[se]c34)-c12)-c1cncc2nsnc12  
3796 10.85 c1sc(-c2ncc(-c3ncc(s3)-c3ccc4c[SiH2]cc34)c3nsnc23)c2ccCc12  
3797 10.85 c1ncc(-c2cnc3c4c(cc3c2)ncc2ccc3=CCC=c3c42)c2nsnc12  
3798 10.85 c1cc2c3coccc3c3c4cc([se]c4cc3c2[se]1)-c1nccc2nsnc12  
3799 10.85 c1ccc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2cooc12  
3800 10.85 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1scc2cc[se]c12  
3801 10.85 c1ccc(s1)-c1ccc(o1)-c1cnc(-c2sc3[SiH2]ccc23)c2nsnc12  
3802 10.85 c1cc2oc3c4CC(=Cc4oc3c2c1n)c1nccc2nsnc12  
3803 10.85 c1cc2sc3c3c4cc([se]c4cc3c2c2ccsc12)-c1nccc2nsnc12  
3804 10.85 c1sc(-c2ccc(-c3sc(-c4ncncn4)c4[se]ccc34)c3nsnc23)c2ccsc12  
3805 10.85 C1=Cc2ncc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2cccc4=C[SiH2]C=c24)c2nsnc2c31  
3806 10.85 c1ccc(nc1)C1=Cc2c(C1)c1c3nsnc3c3ccc4=C[SiH2]C=c4c3c1c1nsnc21  
3807 10.85 c1sc(-c2ccc(nc2)-c2ncc(-c3sc4cc[se]c34)c3nsnc23)c2cc[SiH2]c12  
3808 10.85 c1cnc(s1)-c1ccc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
3809 10.85 [nH]1cccc1-c1cnc(-c2ccc(-c3ccnc3)c3nsnc23)c2nsnc12  
3810 10.85 c1cnc2c(c1)c1c2c2=CCC=c2c2cc(cnc12)-c1cncc2nsnc12  
3811 10.85 c1cc2c3cccc3c3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c2cn1  
3812 10.85 c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2sccc12  
3813 10.85 c1cnc2c(c1)[se]c1c2c2csc2c2cc(-c3nccc4nsnc34)c3csc3c12  
3814 10.85 [nH]1c2cc(oc2c2cc3cnccc3cc12)-c1cncc2nsnc12  
3815 10.85 [nH]1cccc1-c1ccc(o1)-c1ncc(-c2ncncn2)c2nsnc12  
3816 10.85 c1ccc(nc1)-c1sc(-c2sc(-c3ccnc3)c3nccnc23)c2nccnc12  
3817 10.84 c1cnc2c(c1)c1c[nH]c1c1c3ncc(cc3cnc21)-c1cncc2nsnc12  
3818 10.84 [nH]1cccc1-c1ncc(s1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
3819 10.84 c1ncc(s1)-c1cnc(-c2sc(-c3cccc4csc34)c3ccoc23)c2nsnc12  
3820 10.84 c1ccc(cc1)-c1sc(-c2sc(-c3ncncn3)c3ccsc23)c2nccnc12  
3821 10.84 c1sc(-c2[SiH2]c(cc2)-c2ccc(-c3ncncn3)c3nsnc23)c2sccc12  
3822 10.84 c1ccc(cc1)-c1ccc(-c2cnc(-c3ccnc3)c3nsnc23)c2cooc12  
3823 10.84 c1cc2c3nsnc3c3c4sc(cc4c4cccc4c3c2s1)-c1nccc2nsnc12

3824 10.84 c1ccc(cc1)-c1cc2c(s1)c1c3nsnc3c3cccc4nsnc4c3c1c1=C[SiH2]C=c21  
3825 10.84 c1ccc(o1)-c1cc2c3nsnc3c3c4cccc4nc3c2c2=C[SiH2]C=c12  
3826 10.84 c1cc2c3nsnc3c3c4nc(cc4c4=CCC=c4c3c2[se]1)-c1nccc2nsnc12  
3827 10.84 c1ccc(cc1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2CCCC12  
3828 10.84 c1ccc(-c2sc(-c3sc(-c4ncncn4)c4nccc34)c3cc[SiH2]c23)c2cscc12  
3829 10.84 c1ncc(s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2[se]1  
3830 10.84 c1cc2c(s1)c1sc3cc(-c4cncc5nsnc45)c4nsnc4c3c1c1=C[SiH2]C=c21  
3831 10.84 c1[SiH2]c(cc1)-c1sc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2cc[SiH2]c12  
3832 10.84 c1sc(-c2ccc(nc2)-c2nc(-c3sc4[se]ccc34)c3nsnc23)c2cc[se]c12  
3833 10.84 c1ccc([se]1)-c1cnc(s1)-c1cnc(-c2sc3cccc23)c2nsnc12  
3834 10.84 c1ccc([se]1)-c1ccc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
3835 10.84 c1cc2c3csc3c3c4[se]c(cc4ccc3c2c2cocc12)-c1cncc2nsnc12  
3836 10.84 c1cc2oc3c(sc4cc([se]c34)-c3cncc4nsnc34)c2o1  
3837 10.84 c1cc2cc3ncc4cc(-c5nccc6nsnc56)c5cocco5c4c3cc2[se]1  
3838 10.84 C1=Cc2ncc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2cncc4nsnc24)c2coocc2c31  
3839 10.84 c1sc(c2[SiH2]ccc12)-c1cnc(-c2ccc(s2)-c2sc3ccoc23)c2nsnc12  
3840 10.84 c1cc2oc3c(sc4cc(-c5nccc6nsnc56)c5csc5c34)c2cn1  
3841 10.84 c1ccc([se]1)-c1cc2c(c3nsnc13)c1c3nsnc3c3cccc3c1c1=C[SiH2]C=c21  
3842 10.84 c1ccc(o1)-c1ncc(-c2sc(-c3cccs3)c3cc[SiH2]c23)c2nsnc12  
3843 10.84 [nH]1c2ccnncc2c2c3csc3c3cc(-c4ncccc5nsnc45)c4csc4c3c12  
3844 10.84 c1sc(-c2cnc3c(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cc[se]c12  
3845 10.84 c1Cc(cc1)-c1cnc(-c2ccc(nc2)-c2sc3[SiH2]ccc23)c2nsnc12  
3846 10.84 c1ccc(-c2ccc(s2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2coocc12  
3847 10.84 c1sc(-c2nc(-c3cnc(s3)-c3ccccn3)c3nsnc23)c2ccCc12  
3848 10.84 c1cc2[se]c3c(cc4cc([se]c34)-c3nccc4nsnc34)c2c2cocc12  
3849 10.84 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c(oc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
3850 10.84 c1cc2oc3c(oc4cc([se]c34)-c3cncc4nsnc34)c2s1  
3851 10.84 [nH]1c(ccc1-c1nccc2nsnc12)-c1ccc(cc1)-c1nccc2nsnc12  
3852 10.84 c1ccc2c(c1)c1nsnc1c1c3[SiH2]C(=Cc3c3coocc3c21)c1nccc2nsnc12  
3853 10.84 c1sc(-c2ncc(-c3cnc(s3)-c3sc4ccCc34)c3nsnc23)c2ccCc12  
3854 10.84 c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4nsnc34)c3nsnc23)c2ccoc12  
3855 10.84 [nH]1c2ccc3nsnc3c2c2c3nsnc3c3cc(-c4cccc5coocc45)c4nsnc4c3c12  
3856 10.84 c1sc(-c2cnc(s2)-c2cnc(-c3ccccn3)c3nsnc23)c2oocc12  
3857 10.84 c1ncc(s1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4nsnc4c3c1c1csc21  
3858 10.84 c1ccc(-c2sc(-c3ccc(s3)-c3cncc4nsnc34)c3nccnc23)c2cccc12  
3859 10.84 c1cc2c3cccc3c3cc(oc3c2c2csc2)-c1cncc2nsnc12  
3860 10.84 [nH]1c-2c([SiH2]c3cc(-c4sc5nccnc45)c4nsnc4c-23)c2c1ccc1nsnc21  
3861 10.84 c1sc(-c2ncc(-c3ncc(s3)-c3cccc4cccc34)c3nsnc23)c2ccoc12  
3862 10.84 c1ncc(s1)-c1ccc(cc1)-c1cnc(-c2cccc3[SiH2]cc23)c2nsnc12  
3863 10.84 [nH]1c(cc2ccc3c(ccc4cccc5cccc5c34)c12)-c1cncc2nsnc12  
3864 10.84 [nH]1c2cc(-c3cncc4nsnc34)c3coocc3c2c2ncc3cccc4nsnc4c3c12  
3865 10.84 c1sc(-c2ccc(s2)-c2cnc(-c3ccccn3)c3nsnc23)c2cc[SiH2]c12  
3866 10.84 c1ccc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3coocc23)c2nsnc12  
3867 10.84 c1ccc(cc1)-c1ccc([se]1)-c1sc(-c2cncc3nsnc23)c2nccnc12  
3868 10.84 c1ccc(o1)-c1cnc(s1)-c1ccc(-c2cncc3nsnc23)c2c[SiH2]cc12  
3869 10.84 c1ccc(o1)-c1sc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
3870 10.84 c1cc2c([se]1)c1ccc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
3871 10.84 c1ccc2c(c1)sc1c3oc(cc3c3=C[SiH2]C=c3c21)-c1cncc2nsnc12  
3872 10.84 c1ncc(-c2cnc3c(c2)c2csc2c2c3cnc3ccc4=CCC=c4c23)c2nsnc12  
3873 10.84 c1cnc(-c2cc3sc4c(nc5cccc6=CCC=c6c45)c3s2)c2nsnc12  
3874 10.84 c1cc2c3nsnc3c3c4oc(cc4c4coocc4c3c2c2=C[SiH2]C=c12)-c1nccn1  
3875 10.84 c1cnc(s1)-c1ncc(-c2ccc(-c3sc4occcc34)c3csc23)c2nsnc12  
3876 10.84 c1sc(-c2ccc(02)-c2ccc(-c3nccn3)c3nsnc23)c2nccnc12  
3877 10.84 c1ccc(o1)-c1ccc(-c2cnc(-c3sc4[SiH2]ccc34)c3nsnc23)c2nsnc12  
3878 10.84 c1ccc(o1)-c1ccc(s1)-c1sc(-c2nccn2)c2nccnc12  
3879 10.84 c1cnc(-c2cc3ncc4c(cnc5cccc6=CCC=c6c45)c3c3=CCC=c23)c2nsnc12  
3880 10.84 [nH]1cccc1-c1ncc(-c2cnc(-c3cccc4coocc34)c3nsnc23)c2nsnc12  
3881 10.84 [nH]1c(cc2c3sc3c3c4[SiH2]C=Cc4c4nsnc4c3c12)-c1nccc2nsnc12  
3882 10.84 [nH]1c(cc2c1c1cnc3C=[SiH2]c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
3883 10.84 c1sc(c2CCCC12)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12  
3884 10.84 c1sc(-c2ccc(02)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2nccnc12  
3885 10.84 c1cnc2c3cccc4cc(sc4c3c3=CCC=c3c2c1)-c1cncc2nsnc12  
3886 10.84 c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc2)c2nsnc12  
3887 10.84 c1cc2c3coocc3c3c4ncc(cc4c4coocc4c3c2s1)-c1nccc2nsnc12  
3888 10.84 c1[SiH2]c(cc1)-c1cnc(-c2ccc([se]2)-c2ccco2)c2nsnc12  
3889 10.84 c1sc(-c2cnc(-c3ccc(cn3)-c3sc4[se]ccc34)c3nsnc23)c2nccnc12  
3890 10.84 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4cccc4)c4coocc4c3c1c1nsnc21  
3891 10.84 c1cc2cc3c(cc2cn1)c1c2coocc2c(cc1c1=C[SiH2]C=c31)-c1cncc2nsnc12  
3892 10.84 c1cc2oc3c4nc(cc4sc3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
3893 10.84 c1cnc(-c2cc3oc4c([se]c5cccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12  
3894 10.84 c1ccc(s1)-c1ccc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2cccc3nsnc3c12

3895 10.84 [nH]1c2cc(-c3nccc4nsnc34)c3cscc3c2c2nc3ccncc3c12  
3896 10.84 c1ccc(s1)-c1cc2ncc3c(ncc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
3897 10.84 C1=Cc2c([SiH2]1)c1ccc3cc(oc3c1c1cscc21)-c1nccc2nsnc12  
3898 10.84 c1cnc2c(c1)c1nsnc1c1c3c4cccc4c(cc3c3=C[SiH2]C=c3c21)-c1ncncc1  
3899 10.84 c1ncc(s1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2ccsc12  
3900 10.84 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc([se]c3c1c1nsnc21)-c1scc2ccsc12  
3901 10.84 c1sc(-c2ccc(cc2)-c2ncc(s2)-c2cncc3nsnc23)c2occc12  
3902 10.84 c1ccc(o1)-c1ncc(-c2ccc([se]2)-c2sc3[SiH2]ccc23)c2nsnc12  
3903 10.84 c1cnc(-c2ccc(cc2)-c2ccc(-c3nccc4nsnc34)c3cooc23)c2nsnc12  
3904 10.84 c1cnc(C2=Cc3oc4c([se]c5ccc6cccc6c45)c3[SiH2]2)c2nsnc12  
3905 10.84 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2sc4cc[se]c24)c2=C[SiH2]C=c2c31  
3906 10.84 c1cnc2c(c1)[se]c1c3oc(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12  
3907 10.84 c1sc(-c2cnc(-c3ccc([se]3)-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
3908 10.84 [nH]1c(cc2[nH]c3c(cnc4cccc34)c12)-c1ncc2nsnc12  
3909 10.84 c1cc2c(c3csc13)c1cc3oc(cc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
3910 10.84 c1cc2c(s1)c1ncc3cc(ccc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
3911 10.84 [nH]1c(cc2oc3cc4=C[SiH2]c4cc3c12)-c1ncc2nsnc12  
3912 10.84 [nH]1ccc2c3nsnc3c3c4[SiH2]C(=Cc4oc3c12)c1ncc2nsnc12  
3913 10.84 c1ccc2c3sc4cc(oc4c3c3=C[SiH2]C=c3c2c1)-c1ncc2nsnc12  
3914 10.84 c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3cc[se]c23)c2cc[SiH2]c12  
3915 10.84 c1sc(c2CC=Cc12)-c1cc2c(c3nsnc13)c1sc3cccc3c1c1=C[SiH2]C=c21  
3916 10.84 c1sc(-c2ccc3c(c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ccsc12  
3917 10.84 c1cc2c3nsnc3c3c4CC(=Cc4oc3c201)c1ncc2nsnc12  
3918 10.84 c1ncc(s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cccc12  
3919 10.84 c1[SiH2]c(cc1)-c1ccc([se]1)-c1ncc(-c2sc3ccCc23)c2nsnc12  
3920 10.84 c1sc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3ccCc23)c2nccnc12  
3921 10.84 c1cnc(s1)-c1cc2ccc3c(c2cn1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
3922 10.84 C1=Cc2c([SiH2]1)c1ccc3cc(oc3c1c1cocco21)-c1ncc2nsnc12  
3923 10.84 c1cc2[se]c(cc2c2ccsc12)-c1cc2c3nsnc3ccc2c2nsnc12  
3924 10.84 C1=Cc2c([SiH2]1)c1cc3oc(cc3c1c1ccsc21)-c1ncc2nsnc12  
3925 10.84 c1cnc(C2=Cc3sc4c(oc5ccc6nsnc6c45)c3c2)c2nsnc12  
3926 10.84 c1cc2c3nsnc3c3c4[se]c(cc4cccc3c2c2occo12)-c1ncc2nsnc12  
3927 10.84 c1sc(-c2cnc(s2)-c2cnc(-c3cccc4csc4)c3nsnc23)c2ccCc12  
3928 10.84 c1cc2ncc3c(c4nsnc4c4cc(-c5cccc6cocco5)c5nsnc5c34)c2[se]1  
3929 10.84 c1ccc(o1)-c1sc(-c2nccc3nsnc23)c2nccnc12  
3930 10.84 [nH]1c(ccc1-c1ncc(-c2ccccn2)c2nsnc12)-c1ncnsc1  
3931 10.84 c1ccc(nc1)-c1sc(-c2ncc(s2)-c2ncc3nsnc23)c2ccCc12  
3932 10.84 c1ccc(o1)-c1ncc(s1)-c1ncc(-c2sc3ccoc23)c2nsnc12  
3933 10.84 c1ccc(cc1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2cccc3[SiH2]cc23)c2nsnc12  
3934 10.84 c1sc(-c2ccc(-c3ccc(o3)-c3nccc4nsnc34)c3nsnc23)c2nccnc12  
3935 10.84 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2sc3ccoc23)c2nsnc12  
3936 10.84 c1cnc(s1)-c1cc2c(s1)c1c(c3nccc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
3937 10.84 c1sc(C2=Cc3c([SiH2]2)c2nc4cccc4c2c2nsnc32)c2nccnc12  
3938 10.84 c1cnc(-c2cc3[se]c4c([se]c5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
3939 10.84 c1sc(-c2ccc(cn2)-c2cnc(-c3cccc4csc34)c3nsnc23)c2nccnc12  
3940 10.84 c1sc(-c2ccc([se]2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
3941 10.84 C1=CC=C(C1)c1cc2c3nsnc3c3c4cccc4c4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
3942 10.84 c1ccc2c(c1)sc1c2c2nsnc2c2cc(-c3nccc4nsnc34)c3=CCC=c3c12  
3943 10.84 c1[SiH2]c(cc1)-c1ccc(cn1)-c1ncc(-c2cccc3cocco23)c2nsnc12  
3944 10.84 c1ccc(cc1)-c1cc2c(c3nsnc13)c1[se]c3cccc3c1c1=C[SiH2]C=c21  
3945 10.84 c1sc(-c2ccc(s2)-c2ncc(s2)-c2cncc3nsnc23)c2occc12  
3946 10.84 [nH]1c(cc2[SiH2]c3c(-c12)c1cccc1c1ccncc31)-c1ncc2nsnc12  
3947 10.84 c1ccc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2occo12  
3948 10.84 c1cnc(s1)-c1sc(-c2ccc(s2)-c2nccc3nsnc23)c2cc[se]c12  
3949 10.84 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4cocco3)c3nsnc23)c2[se]ccc12  
3950 10.84 c1cc2sc3c4sc(cc4sc3c2[se]1)-c1cncc2nsnc12  
3951 10.84 c1ccc(cn1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2occo12  
3952 10.84 c1cnc(C2=Cc3sc4c(c3[SiH2]2)c2=C[SiH2]C=c2c2cccc3cccc3c42)c2nsnc12  
3953 10.84 c1sc(-c2ccc([se]2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
3954 10.84 c1cc2[se]c3c(c4nsnc4c4cc(-c5ccc[se]5)c5nsnc5c34)c2o1  
3955 10.84 c1cnc(s1)-c1ncc(-c2ccc(-c3cccc4c[SiH2]cc34)c3scoc23)c2nsnc12  
3956 10.84 c1cnc(C2=Cc3c(C2)c2nc4ccc5=C[SiH2]C=c5c4c2c2=C[SiH2]C=c32)c2nsnc12  
3957 10.84 c1cc2sc3c(oc4cc([se]c34)-c3nccc4nsnc34)c2[se]1  
3958 10.84 [nH]1c2ccnnc2c2c3cooc3c3cc(oc3c12)-c1ncc2nsnc12  
3959 10.84 c1ncc(s1)-c1ccc(-c2cnc(-c3cccc4cooc34)c3nsnc23)c2c[SiH2]cc12  
3960 10.84 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3c[SiH2]cc23)c2ccCc12  
3961 10.84 [nH]1c(ccc1-c1cncc2nsnc12)-c1ccc(-c2cncc3nsnc23)c2ccsc12  
3962 10.84 [nH]1c(cc2[se]c3c(cnc4cccc5c34)c12)-c1ncc2nsnc12  
3963 10.84 c1[SiH2]c(cc1)-c1ncc(-c2ccc(-c3sc4cccc34)c3nsnc23)c2nsnc12  
3964 10.84 C1=Cc2sc3c4[se]c(cc4c4ccsc4c3c2[SiH2]1)-c1ncc2nsnc12  
3965 10.84 c1cc2ncc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5=CCC=c5c34)c2o1

3966 10.84 c1sc(-c2ccc([se]2)-c2ncc(s2)-c2nccc3nsnc23)c2[se]ccc12  
3967 10.84 c1cc2c3csc3c3c4ncc(cc4c4cccc4c3c2s1)-c1nccc2nsnc12  
3968 10.84 c1cnc(s1)-c1[SiH2]c(cc1)-c1Cc(cc1)-c1nccc2nsnc12  
3969 10.84 c1cc2c(s1)c1c3nsnc3c3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1ccccn1  
3970 10.84 c1ccc(o1)-c1ccc(-c2ncc(-c3sc4[se]ccc34)c3nsnc23)c2nsnc12  
3971 10.84 c1sc(-c2cnc(-c3ccc(-c4cccc4)c4csc34)c3nsnc23)c2ccoc12  
3972 10.84 c1cc2cc3c4csc4c4cc([se]c4c3cc2c2cooc12)-c1cnccc2nsnc12  
3973 10.84 c1sc(c2[SiH2]ccc12)-c1cnc(-c2sc(c3cccc23)-c2ccccc2)c2nsnc12  
3974 10.84 c1sc(C2=Cc3c([SiH2]2)c2sc4ccnc4c2c2nsnc32)c2nccn12  
3975 10.84 c1[SiH2]c(cc1)-c1cnc(-c2ccc(cn2)-c2sc3occc23)c2nsnc12  
3976 10.84 c1ccc(s1)-c1cc2c(c3nsnc13)c1nccc3ccncc3c1c1=C[SiH2]C=c21  
3977 10.84 c1ccc(cc1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2[se]ccc12  
3978 10.84 c1ccc2c(c1)c1c[nH]c1c1c3sc(cc3cnc21)-c1nccc2nsnc12  
3979 10.84 c1ccc(o1)-c1cc2c3nsnc3c3c4ncccc4sc3c2c2=C[SiH2]C=c12  
3980 10.84 c1ccc(o1)-c1cnc(-c2cnc(-c3sc4CCCC34)c3nsnc23)c2nsnc12  
3981 10.84 c1cc2c3cocco3c3C=C(Cc3c2c2nsnc12)c1cnccc2nsnc12  
3982 10.84 c1sc(-c2[SiH2]c(cc2)-c2sc(c3[SiH2]ccc23)-c2nccn2)c2nccn12  
3983 10.84 c1cnc(-c2cnc3c4cnc5ccc6cooc6c5c4c=CCC=c4c3c2)c2nsnc12  
3984 10.84 c1sc(-c2cnc(s2)-c2cnc(-c3cccc4cccc34)c3nsnc23)c2ccoc12  
3985 10.84 c1ccc2c(c1)c1=CCC=c1c1c3CC(=Cc3cnc21)c1cnccc2nsnc12  
3986 10.84 c1cnc(s1)-c1ncc(-c2ccc(-c3sc4ccsc34)c3cccc23)c2nsnc12  
3987 10.84 c1ccc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3nccn23)c2csc12  
3988 10.84 c1cnc(C2=Cc3c4c([se]c5ccc6nsnc6c45)c3C2)c2nsnc12  
3989 10.84 c1ccc(s1)-c1ccc(-c2cnc(-c3sc4[SiH2]ccc34)c3nsnc23)c2c[SiH2]cc12  
3990 10.84 c1ccc(o1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
3991 10.84 C1=Cc2cnc3c(oc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2[SiH2]1  
3992 10.84 c1cc2[SiH2]C(=Cc2c2cooc12)c1cc2c3nsnc3ccc2c2nsnc12  
3993 10.84 c1cc2c(cn1)c1c3cscc3c3C=C(Cc3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
3994 10.84 [nH]1ccc2sc3c4[SiH2]C(=Cc4c4nsnc4c3c12)c1cnccc2nsnc12  
3995 10.84 c1cc2c3cocco3c3c(sc4c(-c5nccn5)c5=C[SiH2]C=c5c34)c2c2nsnc12  
3996 10.84 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1sc2[SiH2]C=Cc12  
3997 10.84 c1cc2ccc3c4sc(cc4[se]c3c2c2csc12)-c1cncc2nsnc12  
3998 10.84 c1ccc(cc1)-c1sc(-c2cnc(-c3ccccn3)c3nsnc23)c2nccn12  
3999 10.84 c1cc2c3csc3c3cc4cc(sc4cc3c2c2cccc12)-c1cncc2nsnc12  
4000 10.84 c1ccc([se]1)-c1sc(-c2ccc(-c3nccn3)c3nsnc23)c2[se]ccc12  
4001 10.84 c1ncc(-c2cc3ccc4c(c5nsnc5c5ccc6=CCC=c6c45)c3[se]2)c2nsnc12  
4002 10.84 c1cc2[se]c3c4sc(cc4c4cccc4c3c2c2cooc12)-c1nccc2nsnc12  
4003 10.84 c1ncc2cc3c3c4C=C(Cc4cc3cc2c1)c1nccc2nsnc12  
4004 10.84 c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2ccoc12  
4005 10.84 c1[SiH2]c(cc1)-c1ncc(-c2ccc(-c3sc4cc[SiH2]c34)c3c[SiH2]cc23)c2nsnc12  
4006 10.84 c1cc2c3csc3c3cc4cc([se]c4cc3c2c2cooc12)-c1cnccc2nsnc12  
4007 10.84 c1ccc(s1)-c1sc(-c2ccc(-c3nccn3)c3nsnc23)c2[se]ccc12  
4008 10.84 c1sc(-c2cc3c4nsnc4c4c5cccc5sc4c3c3=C[SiH2]C=c23)c2ccoc12  
4009 10.84 c1ccc(cn1)-c1ccc(-c2ccc(s2)-c2cncc3nsnc23)c2cooc12  
4010 10.84 c1cc2[se]c3cc(cnc3c2c2cooc12)-c1nccc2nsnc12  
4011 10.84 c1cc2[se]c3c(c2o1)c1=C[SiH2]C=c1c1cc(cnc31)-c1nccc2nsnc12  
4012 10.84 c1ncc(s1)-c1cc2c(c3ncc4ccc5nsnc5c4c3c3=C[SiH2]C=c23)c2=C[SiH2]C=c12  
4013 10.84 c1cnc2c(c1)c1nsnc1c1c3[se]c(cc3c3cscc3c21)-c1nccc2nsnc12  
4014 10.84 c1sc(c2[SiH2]C=Cc12)-c1cc2cnc3c(cnc4ccc5=CCC=c5c34)c2c2nsnc12  
4015 10.84 c1cnc2c3[se]c4cc(sc4c3c3cscc3c2c1)-c1nccc2nsnc12  
4016 10.84 c1ccc([se]1)-c1cnc(-c2ccc([se]2)-c2cccc3cccc23)c2nsnc12  
4017 10.84 c1cc2ncc3c([se]c4cc(-c5ncc6nsnc56)c5=C[SiH2]C=c5c34)c2o1  
4018 10.84 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
4019 10.84 c1sc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3occc23)c2[SiH2]ccc12  
4020 10.84 c1cc2[se]c3c(ncc4cc(-c5nccc6nsnc56)c5cooc5c34)c2c2csc12  
4021 10.84 c1ncc(s1)-c1cc2c(c3nsnc13)c1[se]c3ccc4nsnc4c3c1c1=CCC=c21  
4022 10.84 [nH]1c(cc2[se]c3c4[se]ccc4c4nsnc4c3c12)-c1nccc2nsnc12  
4023 10.84 [nH]1c2cccc2c2c1c1[SiH2]C(=Cc1c1cccc21)c1cnccc2nsnc12  
4024 10.84 c1sc(-c2cnc(-c3ccc(-c4cccc4)c4csc34)c3nsnc23)c2nccn12  
4025 10.84 c1sc(c2C=C[SiH2]c12)-c1cc2ccc3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2c1n  
4026 10.84 c1ncc(-c2cc3cnc4c(oc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12  
4027 10.84 c1sc(-c2cc3ncc4c(ncc5ccc6nsnc6c45)c3c3nsnc23)c2ccsc12  
4028 10.84 c1[SiH2]c(cc1)-c1cnc(-c2sc(-c3ccccn3)c3ccCc23)c2nsnc12  
4029 10.83 c1ccc2cc3c(cc2c1)sc1cc(-c2nccc4nsnc24)c2cooc2c31  
4030 10.83 c1cc2sc3c(c4nsnc4c4cc(-c5sc6[se]ccc56)c5nsnc5c34)c2s1  
4031 10.83 c1cc2sc3c4[SiH2]C(=Cc4[se]c3c2s1)c1cnccc2nsnc12  
4032 10.83 c1Cc(cc1)-c1cnc(-c2ccc(s2)-c2cccc3nsnc23)c2nsnc12  
4033 10.83 c1sc(c2[SiH2]ccc12)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2ccoc12  
4034 10.83 c1sc(-c2ccc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
4035 10.83 c1ccc(o1)-c1ncc(-c2cnc(s2)-c2sc3occc23)c2nsnc12  
4036 10.83 c1cc2sc3c(c4nsnc4c4cc(-c5sc6[se]ccc56)c5nsnc5c34)c2[se]1

4037 10.83 c1cc2c3csc3c3cc ([se]c3c2s1)-c1cncc2nsnc12  
4038 10.83 c1cc2sc3c(c4cscc4c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
4039 10.83 c1ncc(s1)-c1sc(-c2ccc(-c3sc4[SiH2]ccc34)c3nsnc23)c2ncnc12  
4040 10.83 c1ccc(nc1)-c1ccc([se]1)-c1ccc([se]1)-c1cncc2nsnc12  
4041 10.83 c1cnc(s1)-c1ncc(-c2ccc(-c3sc4ccoc34)c3nsnc23)c2nsnc12  
4042 10.83 c1cc2c3csc3c3c4CC(=Cc4oc3c2cn1)c1cncc2nsnc12  
4043 10.83 c1ccc(s1)-c1cc2ncc3c(ncc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
4044 10.83 [nH]1cccc1-c1sc(-c2ncc(s2)-c2ncc3nsnc23)c2[SiH2]ccc12  
4045 10.83 c1ncc(-c2cc3oc4c(cnc5ccc6=CC=C6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
4046 10.83 c1cc2c3csc3c3c4nc(cc4c4cccc4c3c2[se]1)-c1ncc2nsnc12  
4047 10.83 c1ccc(nc1)-c1ccc(-c2cnc(-c3cccnc3)c3nsnc23)c2c[SiH2]cc12  
4048 10.83 c1cc2c(s1)c1sc3cc(sc3c1cccc21)-c1cncc2nsnc12  
4049 10.83 c1cc2cnc3c4[SiH2]C(=Cc4oc3c2c2[nH]cc12)c1cncc2nsnc12  
4050 10.83 c1sc(-c2cnc(-c3ccc(-c4cccnc4)c4cscc34)c3nsnc23)c2[se]ccc12  
4051 10.83 c1cc2c([se]1)c1[se]c(c1c1cccc21)-c1cncc2nsnc12  
4052 10.83 c1ccc(-c2cnc(nc2)-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2nsnc12  
4053 10.83 c1cnc(-c2ccc(o2)-c2ccc(-c3cncc4nsnc34)c3cscc23)c2nsnc12  
4054 10.83 c1cc2c3cocc3c3c(c4nsnc4c4cc(-c5sc6[SiH2]C=C5c56)c5nsnc5c34)c2s1  
4055 10.83 [nH]1ccc2c1c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
4056 10.83 c1ccc(nc1)-c1[SiH2]c(cc1)-c1ccc(-c2ncnc2)c2c[SiH2]cc12  
4057 10.83 c1Cc(cc1)-c1ccc(cc1)-c1cnc(-c2sc3nccnc23)c2nsnc12  
4058 10.83 c1cnc(-c2cc3oc4c(cnc5ccc6[nH]cc6c45)c3[se]2)c2nsnc12  
4059 10.83 c1cnc(s1)-c1cnc(-c2ccc(cc2)-c2sc3ccsc23)c2nsnc12  
4060 10.83 c1ccc(cn1)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2[se]ccc12  
4061 10.83 c1cnc(-c2cc3c4nsnc4c4c(cc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
4062 10.83 c1ccc(nc1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
4063 10.83 c1cnc(-c2cnc3c(c2)o2ccc4=C[SiH2]C=c4c32)c2nsnc12  
4064 10.83 [nH]1c(cc2ccc3cc4C=C[SiH2]c4cc3c12)-c1cncc2nsnc12  
4065 10.83 c1sc(-c2[SiH2]c(cc2)-c2[SiH2]c(cc2)-c2ncnc2)c2cc[SiH2]c12  
4066 10.83 c1ccc(-c2sc(-c3[SiH2]c(cc3)-c3ncc4nsnc34)c3cc[SiH2]c23)c2cocco12  
4067 10.83 c1ccc(o1)-c1ncc(-c2ncc(-c3sc4cccc34)c3nsnc23)c2nsnc12  
4068 10.83 c1ccc2c(c1)c1nsnc1c1c3[se]c(cc3c3cocc321)-c1ncc2nsnc12  
4069 10.83 c1cc2cc3ncc4C=C(Cc4c3cc2c2cocco1)c1cncc2nsnc12  
4070 10.83 c1ccc(-c2ccc([se]2)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2cocco12  
4071 10.83 c1cnc(-c2cc3cnc4cc5ccc6csc6c5cc4c3c3cocc23)c2nsnc12  
4072 10.83 c1ccc(o1)-c1ncc(-c2ccc([se]2)-c2sc3cc[SiH2]c23)c2nsnc12  
4073 10.83 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5sc6cc[se]c56)c5nsnc5c34)c2o1  
4074 10.83 c1ncc(-c2c3[se]c4cc5ccc6=C[SiH2]C=c6c5cc4c3o2)c2nsnc12  
4075 10.83 [nH]1c(cc2cc3c4coccc4c4ccsc4c3c12)-c1ncc2nsnc12  
4076 10.83 [nH]1c-2c([SiH2]c3ccc4=C[SiH2]C=c4c-23)c2cnc(cc12)-c1ncc2nsnc12  
4077 10.83 c1cnc(s1)-c1ccc(-c2sc(-c3ncncn3)c3cc[se]c23)c2c[SiH2]cc12  
4078 10.83 c1ncc(s1)-c1ccc(cn1)-c1sc(-c2ncc3nsnc23)c2sccc12  
4079 10.83 c1ccc([se]1)-c1cnc(-c2ccc(-c3cccc4nsnc34)c3cscc23)c2nsnc12  
4080 10.83 c1[SiH2]c(cc1)-c1sc(-c2ncc(-c3sc4[SiH2]ccc34)c3nsnc23)c2ccCc12  
4081 10.83 c1cc2c3nsnc3c3cc(oc3c2c2c[nH]cc12)-c1cncc2nsnc12  
4082 10.83 c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1ncc2nsnc12  
4083 10.83 c1cc2sc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5coccc5c34)c2o1  
4084 10.83 c1cc2c3nsnc3c3c4[se]c(cc4c4coccc4c3c2o1)-c1ncc2nsnc12  
4085 10.83 c1ccc(cn1)-c1cc2cnc3c(ncc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
4086 10.83 [nH]1cccc1-c1cc2c3nsnc3c3c([se]c4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
4087 10.83 c1ccc(-c2ccc(cn2)-c2sc(-c3ncc4nsnc34)c3ccsc23)c2csc12  
4088 10.83 c1ccc(cn1)-c1sc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccCc12  
4089 10.83 c1sc(-c2ncc(-c3cnc(-c4sc5coccc45)c4nsnc34)c3nsnc23)c2occc12  
4090 10.83 c1ccc(nc1)-c1sc(c2CCCC12)-c1sc(c2[SiH2]ccc12)-c1ncc2nsnc12  
4091 10.83 [nH]1c2ccsc2c2c3nsnc3c3cc(sc3c12)-c1ncc2nsnc12  
4092 10.83 [nH]1c2C=C([SiH2]c2c2sc3ccc4nsnc4c3c12)c1ncc2nsnc12  
4093 10.83 c1cnc(s1)-c1ccc(s1)-c1cnc(-c2sc3cccc23)c2nsnc12  
4094 10.83 c1cc2c3csc3c3c4sc(cc4[se]c3c2c2cccc12)-c1cncc2nsnc12  
4095 10.83 c1cnc2c(c1)c1=C[SiH2]C=c1c1c[SiH2]C(=Cc3c3csc3c21)c1cncc2nsnc12  
4096 10.83 c1ccc(cc1)C1=Cc2c([SiH2]1)c1c3nsnc3ccc1c1=C[SiH2]C=c21  
4097 10.83 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2[se]ccc12  
4098 10.83 C1=CC=C([SiH2]1)c1cc2oc3c(c2c2nsnc12)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
4099 10.83 c1cc2[se]c3c(c2cn1)c1=C[SiH2]C=c1c1cc(-c2ncnc2)c2csc2c31  
4100 10.83 [nH]1c(cc2c3nsnc3c3c(c4nsnc4c4ccc5nsnc5c34)c12)-c1sc2sccc12  
4101 10.83 c1ccc(s1)-c1ncc(-c2ccc(nc2)-c2cccc3csc23)c2nsnc12  
4102 10.83 c1ccc(cn1)-c1ccc(-c2ccc(o2)-c2cncc3nsnc23)c2c[SiH2]cc12  
4103 10.83 c1cnc(-c2ccc(-c3ccc(-c4nccn4)c4csc34)c3coccc23)c2nsnc12  
4104 10.83 c1cc2[se]c3c4CC(=Cc4c4nsnc4c3c2[se]1)c1ncc2nsnc12  
4105 10.83 c1cc2c3cccc3c3c4sc(cc4ccc3c2c2coccc12)-c1ncc2nsnc12  
4106 10.83 c1cnc(s1)-c1ccc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cocco12  
4107 10.83 c1ccc(cn1)-c1cnc(-c2ccc(o2)-c2cccc3csc23)c2nsnc12

4108 10.83 [nH]1c(cc2cc3[se]c4ccsc4c3cc12)-c1nccc2nsnc12  
4109 10.83 C1=Cc2sc3cc4cc(oc4cc3c2[SiH2]1)-c1cncc2nsnc12  
4110 10.83 c1cc2ccc3c4[SiH2]C=Cc4c4=C[SiH2]C=c4c3c2c2cocc12)c1cncc2nsnc12  
4111 10.83 [nH]1ccc2c3nsnc3c3c4sc(cc4c4=C[SiH2]C=c4c3c12)-c1nccc2nsnc12  
4112 10.83 c1ccc(s1)-c1ccc(-c2ncc(-c3sc4ccsc34)c3nsnc23)c2nsnc12  
4113 10.83 c1ccc(-c2ncc(-c3ccc(-c4ncncn4)c4ccsc34)c3nsnc23)c2ccsc12  
4114 10.83 [nH]1c2cc(sc2c2oc3ccncc3c12)-c1cncc2nsnc12  
4115 10.83 [nH]1cccc1-c1cnc(s1)-c1ccc(-c2ncncc2)c2nsnc12  
4116 10.83 c1ncc(s1)-c1sc(-c2ccc(-c3cncc3)c3nsnc23)c2scsc12  
4117 10.83 c1cc2ncc3c4c5cocc5c(cc4c4c[nH]cc4c3c2cn1)-c1nccc2nsnc12  
4118 10.83 c1sc(-c2ccc(cn2)-c2cnc(-c3cccc4cocc34)c3nsnc23)c2[se]ccc12  
4119 10.83 c1ncc(s1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2sc3cc[SiH2]c23)c2nsnc12  
4120 10.83 c1sc(c2[SiH2]ccc12)-c1cnc(-c2ccc(cn2)-c2sc3occc23)c2nsnc12  
4121 10.83 c1cc2sc3c(ncc4cc(-c5nccc6nsnc56)c5cocc5c34)c2c2cooc12  
4122 10.83 c1cnc(-c2cnc3cc4c(cc3c2)c2cooc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
4123 10.83 c1ccc([se]1)-c1ncc(-c2ccc(o2)-c2sc3cc[SiH2]c23)c2nsnc12  
4124 10.83 c1ccc(-c2ccc(o2)-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2nsnc12  
4125 10.83 c1cc2c(s1)c1cnc3C=C(Cc3c1c1=CCC=c21)c1cncc2nsnc12  
4126 10.83 c1ncc(C2=Cc3ncc4c(cnc5ccc6=CCC=c6c45)c3c2)c2nsnc12  
4127 10.83 c1cnc(s1)-c1cc2c3nsnc3c3c4sc4c4cooc4c3c2c2=C[SiH2]C=c12  
4128 10.83 C1=Cc2c([SiH2]1)c1c3csc3c3cc(cnc3c1cccc12)-c1nccc2nsnc12  
4129 10.83 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2ccsc12  
4130 10.83 c1ccc(cn1)-c1cnc(-c2ccc3c[SiH2]cc23)c2nsnc12  
4131 10.83 c1sc(-c2sc(c3c3c23)-c2ccc(-c3ncncn3)c3c[SiH2]cc23)c2cc[SiH2]c12  
4132 10.83 c1cnc(C2=Cc3sc4c(ccc5ccc6csc6c45)c3[SiH2]2)c2nsnc12  
4133 10.83 c1cc2c3nsnc3c3c([se]c4cc(-c5cncc6nsnc56)c5cocc5c34)c2cn1  
4134 10.83 c1cnc(s1)-c1ccc2c(c1)oc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
4135 10.83 [nH]1c2ccoc2c2c3nsnc3c3cc([se]c3c12)-c1nccc2nsnc12  
4136 10.83 c1Cc(cc1)-c1ncc(-c2cnc(-c3sc4occc34)c3nsnc23)c2nsnc12  
4137 10.83 c1ccc(o1)-c1cc2c3nsnc3c3c4ncccc4[se]c3c2c2=C[SiH2]C=c12  
4138 10.83 c1c-c2[SiH2]c3c(c2-[s]1)c1nsnc1c1ccc2c[SiH2]cc2c31  
4139 10.83 [nH]1c2C=C([SiH2]c2c2ncc3cc[se]c3c12)c1cncc2nsnc12  
4140 10.83 c1ccc(s1)-c1cc2c(c3nsnc13)c1cnc3ccc4cooc4c3c1c1=C[SiH2]C=c21  
4141 10.83 c1cc2[se]c3cc4cc(sc4cc3c2o1)-c1cncc2nsnc12  
4142 10.83 c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cc[se]c12  
4143 10.83 C1=Cc2sc3c4[SiH2]C=Cc4c3c2[SiH2]1)c1cncc2nsnc12  
4144 10.83 c1cc2oc3cc(-c4nccc5nsnc45)c4=CCC=c4c3c2c1  
4145 10.83 c1sc(-c2ccc(cn2)-c2cnc(-c3cccc4csc34)c3nsnc23)c2cc[SiH2]c12  
4146 10.83 c1cc2sc3C=C([SiH2]c3c2c2sc12)c1nccc2nsnc12  
4147 10.83 c1cc2cc3c4nsnc4c4=C(Cc4c3cc2c2cooc12)c1cncc2nsnc12  
4148 10.83 c1sc(-c2cnc(-c3cnc(s3)-c3sc4[se]ccc34)c3nsnc23)c2oocc12  
4149 10.83 c1ccc(s1)-c1cc2c3nsnc3c3c4[se]ccc4[se]c3c2c2nsnc12  
4150 10.83 c1cc2[se]c3c(c4cooc4c4cc(cnc34)-c3nccc4nsnc34)c2c2ccsc12  
4151 10.83 c1ncc(s1)-c1cc2c([se]1)c1c3nsnc3c3ccnc3c1c1=C[SiH2]C=c21  
4152 10.83 c1ncc(-c2cc3cc4c(c5=CCC=c45)c3[se]2)c2nsnc12  
4153 10.83 C1=Cc2sc3c(c2[SiH2]1)c1nsnc1c1cc(-c2sc4nccnc24)c2nsnc2c31  
4154 10.83 [nH]1c(cc2[se]c3c4ncccc4[se]c3c12)-c1nccc2nsnc12  
4155 10.83 c1sc(-c2ccc(cc2)-c2ncc(-c3sc4cc[se]c34)c3nsnc23)c2cc[SiH2]c12  
4156 10.83 c1cnc(s1)-c1ccc(-c2ccc(s2)-c2cncc3nsnc23)c2ccsc12  
4157 10.83 c1cc2c3cccc3c3c4CC(=Cc4[se]c3c2c2nsnc12)c1cncc2nsnc12  
4158 10.83 c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3cncc4nsnc34)c3cccc23)c2ccsc12  
4159 10.83 c1ccc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3csc23)c2c[SiH2]cc12  
4160 10.83 c1ccc([se]1)-c1ccc(-c2ccc(o2)-c2nccc3nsnc23)c2nsnc12  
4161 10.83 c1ccc([se]1)-c1cnc(-c2ccc(cn2)-c2sc3sc4c23)c2nsnc12  
4162 10.83 c1cnc2c(ccc3c4sc(cc4c4=C[SiH2]C=c4c23)-c2nccc3nsnc23)c1  
4163 10.83 c1cc2c3csc3c3c(sc4cc(-c5nccc6nsnc56)c5cocc5c34)c2cn1  
4164 10.83 c1ccc([se]1)-c1ncc(-c2ccc(s2)-c2cccc2)c2nsnc12  
4165 10.83 c1[SiH2]c(cc1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3nccnc23)c2cccc12  
4166 10.83 c1ccc(s1)-c1cnc2c(c1)oc1c2c2=C[SiH2]C=c2c2cc3nsnc3c12  
4167 10.83 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
4168 10.83 c1ccc2c(c1)ncc1c3c4cooc4c(cc3c3cooc3c21)-c1cncc2nsnc12  
4169 10.83 C1=CC=C([SiH2]1)c1cc2ncc3c4[SiH2]C=Cc4c4=C[SiH2]C=c4c3c2c1  
4170 10.83 c1cc2c3csc3c3c4[se]c(cc4c4cccc4c3c2[se]1)-c1cncc2nsnc12  
4171 10.83 c1ccc([se]1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2cc[SiH2]c12  
4172 10.83 c1ccc(nc1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3oocc23)c2nsnc12  
4173 10.83 c1ccc([se]1)-c1ccc(s1)-c1ncc(-c2cccc3nsnc23)c2nsnc12  
4174 10.83 [nH]1cccc1-c1ccc(cn1)-c1ncc(-c2ccc[se]2)c2nsnc12  
4175 10.83 c1ccc([se]1)-c1cc2c3nsnc3c3c4cc5nsnc5c4cc3c2c2=C[SiH2]C=c12  
4176 10.83 c1sc(-c2sc(-c3[SiH2]c(cc3)-c3ncncn3)c3[SiH2]ccc23)c2nccnc12  
4177 10.83 c1ccc(o1)-c1cnc(-c2ccc(nc2)-c2cccc3csc23)c2nsnc12  
4178 10.83 c1sc(-c2cc3c4nsnc4c4c5cnccc5c5=C[SiH2]C=c5c4c3[se]2)c2cc[se]c12

4179 10.83 c1Cc(cc1)-c1cnc(-c2cnc(s2)-c2cccc3cccc23)c2nsnc12  
4180 10.83 c1cnc(-c2cc3cnc4cc5ccc6cccc6c5cc4c3c3cocc23)c2nsnc12  
4181 10.83 [nH]1c2c2c3cocco3c3c4sc(cc4cnc3c12)-c1nccc2nsnc12  
4182 10.83 c1cnc(s1)-c1sc(-c2ccc(s2)-c2nccc3nsnc23)c2ccsc12  
4183 10.83 c1sc(-c2ncc(s2)-c2ccc(s2)-c2cncc3nsnc23)c2sccc12  
4184 10.83 c1[SiH2]c(cc1)-c1sc(-c2cncc3nsnc23)c2ccsc12  
4185 10.83 c1sc(c2Cccc12)-c1sc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2[SiH2]ccc12  
4186 10.83 c1sc(-c2ncc(s2)-c2sc(-c3cncc4nsnc34)c3ccCc23)c2nccnc12  
4187 10.83 c1ncc(-c2cc3cnc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3cocc23)c2nsnc12  
4188 10.83 c1ccc(s1)-c1cnc(-c2sc(-c3sc4[SiH2]ccc34)c3ccCc23)c2nsnc12  
4189 10.83 c1ccc(s1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2nccn2)c2nccnc12  
4190 10.83 C1=Cc2c([SiH2]1)c1ncc3C=C(Cc3c1c1cscc21)c1nccc2nsnc12  
4191 10.83 c1sc(-c2cc3c(c4nsnc24)c2cnccc2c2=C[SiH2]C=c32)c2[se]ccc12  
4192 10.83 c1ncc(s1)-c1ccc(-c2sc(-c3sc4cc[SiH2]c34)c3cc[SiH2]c23)c2nsnc12  
4193 10.83 c1cnc(s1)-c1sc(c2Cccc12)-c1ccc(cn1)-c1nccc2nsnc12  
4194 10.83 c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2ccsc12  
4195 10.83 c1c(cc1)-c1cnc(-c2ncc(-c3cccc4csc34)c3nsnc23)c2nsnc12  
4196 10.83 [nH]1c2C=C(Cc2c2cc3c4nsnc4ccc3c12)c1nccc2nsnc12  
4197 10.83 c1sc(-c2cc3ncc4c(c5nsnc5c5ccc6nsnc6c45)c3[se]2)c2ccsc12  
4198 10.83 c1sc(-c2ccc(nc2)-c2sc(-c3cncc4nsnc34)c3ccoc23)c2cc[SiH2]c12  
4199 10.83 c1cc2ncc3c4[SiH2]C(=Cc4c4nsnc4c3c2n1)c1cccc2cooc21  
4200 10.83 c1ncc(s1)-c1sc(c2Cccc12)-c1sc(-c2nccc3nsnc23)c2ccsc12  
4201 10.83 C1=CC=C(C1)c1cc2c3nsnc3c3c(sc4ccc5nsnc5c34)c2c2nsnc12  
4202 10.83 c1sc(-c2cnc(-c3ncc(s3)-c3sc4ccsc34)c3nsnc23)c2ccCc12  
4203 10.83 c1ccc(cn1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2ccsc12  
4204 10.83 c1ccc(cn1)-c1cnc(-c2ccc(-c3cccc4csc34)c3cooc23)c2nsnc12  
4205 10.83 c1ccc(nc1)-c1cc2c3nsnc3c3c(oc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
4206 10.83 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2o1  
4207 10.83 c1[SiH2]c(cc1)-c1cnc(-c2ccc(o2)-c2cccn2)c2nsnc12  
4208 10.83 [nH]1c2ccncc2c2sc3C=C(Cc3c12)c1nccc2nsnc12  
4209 10.83 c1ccc(cc1)-c1ncc(-c2[SiH2]c(cc2)-c2cccc3cccc23)c2nsnc12  
4210 10.83 c1cnc(-c2cc3c(s2)c2cnc4ccc5cccc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
4211 10.83 c1cc2c3cocco3c3c4sc(cc4[se]c3c2[se]1)-c1nccc2nsnc12  
4212 10.83 c1ccc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2nsnc12  
4213 10.83 c1ccc2c(cnc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c23)-c2nccc3nsnc23)c1  
4214 10.83 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4cnccc4c4cooc4c3c2c2=C[SiH2]C=c12  
4215 10.83 c1cc2ccc3cc4cc(oc4cc3c2c2cccc12)-c1nccc2nsnc12  
4216 10.83 c1sc(-c2ccc(o2)-c2ncc(-c3nccc4nsnc34)c3nsnc23)c2occc12  
4217 10.83 c1sc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3csc23)c2scsc12  
4218 10.83 c1sc(-c2cc3oc4c(c5nsnc5c5ccc6nsnc6c45)c3[se]2)c2nccnc12  
4219 10.83 c1sc(-c2cc3ccc4c5c6nsnc6ccc5c5=C[SiH2]C=c5c4c3cn2)c2nccnc12  
4220 10.83 c1cc2sc3c4[SiH2]C(=Cc4c4nsnc4c3c2c2ccsc12)c1nccn1  
4221 10.83 c1sc(-c2ccc(-c3ccc(s3)-c3nccc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
4222 10.83 c1cc2c(c3c4cooc4c4cc(sc4c3c3=C[SiH2]C=c23)-c2nccn2)c2=C[SiH2]C=c12  
4223 10.83 c1sc(-c2ccc3c(c2)o2c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2nccnc12  
4224 10.83 c1ccc(cc1)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2cooc21  
4225 10.83 c1ccc(s1)-c1ncc(-c2ccc(nc2)-c2sc3occc23)c2nsnc12  
4226 10.83 c1ncc(-c2sc(-c3ccc(-c4ncncn4)c4cccc34)c3ccsc23)c2nsnc12  
4227 10.83 C1=Cc2c([SiH2]1)c1sc3cc([se]c3c1c1cccc21)-c1nccc2nsnc12  
4228 10.83 c1ccc(nc1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2ccsc12  
4229 10.83 c1ccc(s1)-c1ncc(-c2sc(c3[SiH2]cc23)-c2cccc3c[SiH2]cc23)c2nsnc12  
4230 10.83 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(c3c1c1=C[SiH2]C=c21)-c1sc2nccnc12  
4231 10.83 c1cc2c3cccc3c3c4cc(oc4cc3c2c2ccsc12)-c1nccc2nsnc12  
4232 10.83 c1cnc(C2=Cc3oc4c(sc5ccc6cccc6c45)c3[SiH2]2)c2nsnc12  
4233 10.83 c1ccc([se]1)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2ccsc12  
4234 10.83 C1=Cc2c(C1)c1c(c3nsnc23)c2oc(cc2c2=C[SiH2]C=c12)-c1ncn1  
4235 10.83 c1sc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cc[se]c12  
4236 10.83 c1cc2c3cocco3c3c4cc(sc4cc3c2o1)-c1nccc2nsnc12  
4237 10.83 C1=Cc2cc3oc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2[SiH2]1  
4238 10.83 c1ccc2c(c1)c1cooc1c1c3ncc(cc3c3cooc3c21)-c1nccc2nsnc12  
4239 10.83 c1sc(-c2ccc(cc2)-c2sc(-c3cncc4nsnc34)c3nccnc23)c2ccCc12  
4240 10.83 c1sc(-c2ccc(s2)-c2[SiH2]c(cc2)-c2nccn2)c2nccnc12  
4241 10.83 c1ccc(cn1)-c1[SiH2]c(cc1)-c1ccc(o1)-c1nccc2nsnc12  
4242 10.83 c1ccc(o1)-c1cnc(-c2ccc(s2)-c2cccn2)c2nsnc12  
4243 10.83 c1cnc(s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2s1  
4244 10.83 [nH]1c2ccncc2c2[se]c3cc(-c4nccc5nsnc45)c4cooc4c3c12  
4245 10.83 c1sc(-c2cnc(s2)-c2ccc(-c3cncc4nsnc34)c3cooc23)c2cc[SiH2]c12  
4246 10.83 c1cc2c(o1)c1ncc3cc(ccc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
4247 10.83 c1cc2sc3c(ncc4cc(-c5ncncn5)c5nsnc5c34)c2c2=C[SiH2]C=c12  
4248 10.83 [nH]1c2c([SiH2]c3cc(-c4sc5occc45)c4nsnc4c-23)c2cnccc12  
4249 10.83 c1cc2c(s1)c1sc3cc([se]c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12

4250 10.83 [nH]1c(cc1-c1ncc(-c2sc3nccnc23)c2nsnc12)-c1cccnc1  
4251 10.83 c1ccc(-c2ccc([se]2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2nsnc12  
4252 10.83 c1Cc(cc1)-c1cnc(-c2sc(-c3ccc[se]3)c3cc[SiH2]c23)c2nsnc12  
4253 10.83 c1cc2cc3[se]c4cc([se]c4c3cc2o1)-c1cncc2nsnc12  
4254 10.83 c1cnc(-c2cc3cc4sc5ccc6cccc6c5c4cc3[se]2)c2nsnc12  
4255 10.83 c1cnc2cc3c4[SiH2]C(=Cc4c4coccc4c3cc2c1)c1nccc2nsnc12  
4256 10.83 c1cc2cc3c(cc2c2csc12)c1[SiH2]C(=Cc1c1=C[SiH2]C=c31)c1nccc2nsnc12  
4257 10.83 c1ccc(o1)-c1ncc(-c2ccc([se]2)-c2sc3[SiH2]ccc23)c2nsnc12  
4258 10.83 c1cnc(-c2cc3c4[se]c5ccc6coccc6c5c4nc3c2)c2nsnc12  
4259 10.83 C1=Cc2oc3c(sc4cc([se]c34)-c3cncc4nsnc34)c2[SiH2]1  
4260 10.83 [nH]1c-2c([SiH2]c3ccc4=C[SiH2]C=c4c-23)c2ncc(cc12)-c1nccc2nsnc12  
4261 10.83 c1ccc(cn1)C1=Cc2ncc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
4262 10.83 c1sc(c2[SiH2]ccc12)-c1ccc(-c2ccc(cn2)-c2cncc3nsnc23)c2c[SiH2]cc12  
4263 10.83 [nH]1c(cc2c1c1ncc3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
4264 10.83 c1cc2ccc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2c2=CCC=c12)-c1nccn1  
4265 10.83 c1sc(-c2cnc(-c3ccc(s3)-c3sc4ccCc34)c3nsnc23)c2cc[SiH2]c12  
4266 10.83 c1ncc(s1)-c1sc(-c2sc(-c3sc4cc[SiH2]c34)c3cc[SiH2]c23)c2nccnc12  
4267 10.82 c1ccc2c(c1)s1c1c2=CCC=c2c2cc(cnc12)-c1nccc2nsnc12  
4268 10.82 c1cnc2c3oc4cc([se]c4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
4269 10.82 c1ccc(-c2sc(-c3cnc(s3)-c3cncc4nsnc34)c3[se]ccc23)c2cccc12  
4270 10.82 c1ncc(s1)-c1cc2cc3c(cc2c2=C[SiH2]C=c12)c1c2nsnc2ccc1c1=C[SiH2]C=c31  
4271 10.82 [nH]1c(ccc1-c1ncc2nsnc12)-c1ccc(nc1)-c1nccs1  
4272 10.82 c1sc(-c2cnc(-c3ccc(-c4sc5occc45)c4nsnc34)c3nsnc23)c2occc12  
4273 10.82 c1sc(c2[SiH2]ccc12)-c1ccc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2csc12  
4274 10.82 c1ccc(s1)-c1cnc(s1)-c1sc(c2cccc12)-c1nccc2nsnc12  
4275 10.82 c1cnc(s1)-c1sc(-c2ncc(-c3cccc4cccc43)c3nsnc23)c2sccc12  
4276 10.82 c1ccc(cn1)-c1ccc([se]1)-c1ccc([se]1)-c1nccc2nsnc12  
4277 10.82 c1sc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ccoc12  
4278 10.82 [nH]1c(cc2c1c1[nH]c3ccnc3c1cccc21)-c1nccc2nsnc12  
4279 10.82 c1cc2c(cn1)c1[se]c(cc1c1=CCC=c21)-c1nccc2nsnc12  
4280 10.82 c1cc2cc3sc4cc(sc4c3cc2c2cccc12)-c1nccc2nsnc12  
4281 10.82 c1ncc(-c2cc3sc4c(c5nsnc55ccc6=CCC=c6c45)c3o2)c2nsnc12  
4282 10.82 c1ccc(nc1)-c1cc2c3nsnc3c3c4ncccc4sc3c2c2=C[SiH2]C=c12  
4283 10.82 c1ccc2c(c1)c1nsnc1c1c3[SiH2]C(=Cc3c3=C[SiH2]C=c3c21)c1cccc2nsnc12  
4284 10.82 c1[SiH2]c(cc1)-c1ccc(o1)-c1cnc(-c2cccc3nsnc23)c2nsnc12  
4285 10.82 c1sc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cccc23)c2[se]ccc12  
4286 10.82 c1sc(c2CC=C12)-c1cnc2c(c1)oc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
4287 10.82 c1sc(-c2cnc(-c3ncc(s3)-c3cccc4c[SiH2]cc34)c3nsnc23)c2occc12  
4288 10.82 c1ccc(nc1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2sccc12  
4289 10.82 c1cc2ccc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2o1)-c1nccc2nsnc12  
4290 10.82 c1cnc(s1)-c1[SiH2]c(cc1)-c1sc(-c2nccc3nsnc23)c2ccCc12  
4291 10.82 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccsc23)c2ccoc12  
4292 10.82 c1cc2cc3c(cc2c2ccoc12)c1sc(cc1c1=C[SiH2]C=c31)-c1nccc2nsnc12  
4293 10.82 c1cnc(-c2cc3cc4[se]c5ccc6=C[SiH2]C=c6c5c4cc3o2)c2nsnc12  
4294 10.82 [nH]1c2cc(-c3nccc4nsnc34)c3cscc3c2c2nc3ccc4=C[SiH2]C=c4c3c12  
4295 10.82 C1=Cc2c(C1)c1ncc3cc([se]c3c1c1coco21)-c1nccc2nsnc12  
4296 10.82 c1ccc(o1)-c1ccc(cn1)-c1[SiH2]c(cc1)-c1nccc2nsnc12  
4297 10.82 c1ccc(-c2ncc(s2)-c2ncc(-c3cccc4cccc34)c3nsnc23)c2cooc12  
4298 10.82 C1=Cc2c([SiH2]1)c1ccc3cc([se]c3c1c1cccc21)-c1nccc2nsnc12  
4299 10.82 c1[SiH2]c(cc1)-c1ccc(o1)-c1ncc(s1)-c1nccc2nsnc12  
4300 10.82 c1cc2c3csc3c3cc([se]c3c2[se]1)-c1nccc2nsnc12  
4301 10.82 c1cc2[se]c3c4sc(cc4c4cccc4c3c2o1)-c1nccc2nsnc12  
4302 10.82 c1cc2ccc3c4[SiH2]C(=Cc4sc3c2[se]1)c1nccc2nsnc12  
4303 10.82 c1cc2c([se]1)c1cnc3C=C([SiH2]c3c1c1=CCC=c21)c1cncc2nsnc12  
4304 10.82 c1sc(-c2cc3c4nsnc4c4ccc5nsnc5c4c3c3cccc23)c2nccnc12  
4305 10.82 c1ccc2c3[SiH2]C(=Cc3c3=C[SiH2]C=c3c2c1)c1nccc2nsnc12  
4306 10.82 c1cc2c(cn1)c1sc3C=C(Cc3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
4307 10.82 [nH]1c2C3=C([SiH2]c2c2cnc12)C=C(C3)c1cncc2nsnc12  
4308 10.82 c1ccc(o1)-c1cnc(-c2sc(-c3cccc4cccc34)c3cc[SiH2]c23)c2nsnc12  
4309 10.82 [nH]1c2cc(c2c2ncc3ccc4=C[SiH2]C=c4c3c12)-c1nccc2nsnc12  
4310 10.82 C1=Cc2c([SiH2]1)c1ccc3cc(c3c1c1cccc21)-c1nccc2nsnc12  
4311 10.82 c1cnc(s1)-c1ncc(-c2ccc(-c3sc4cc[se]c34)c3csc23)c2nsnc12  
4312 10.82 c1cc2cc3c(cc2c2ccoc12)c1ncc(cc1c1=C[SiH2]C=c31)-c1nccc2nsnc12  
4313 10.82 c1cnc(s1)-c1ccc(-c2ncc(-c3sc4cccc34)c3nsnc23)c2nsnc12  
4314 10.82 c1sc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2[se]ccc12  
4315 10.82 c1ccc(s1)-c1ncc(-c2ccc(-c3cncc3)c3c[SiH2]cc23)c2nsnc12  
4316 10.82 c1cnc(-c2sc(-c3ccc(cc3)-c3cncc4nsnc34)c3ccoc23)c2nsnc12  
4317 10.82 c1sc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
4318 10.82 c1cc2oc3C=C([SiH2]c3c2s1)c1nccc2nsnc12  
4319 10.82 c1ccc(cn1)-c1ncc(s1)-c1sc(-c2cncc3nsnc23)c2occc12  
4320 10.82 c1[SiH2]c2c(-c1)c1c[SiH2]cc1c1c2c2nsnc2c2ccc3c[SiH2]cc3c12

4321 10.82 [nH]1c2C=C[SiH2]c2c2c3nsnc3c3cc(oc3c12)-c1cncc2nsnc12  
4322 10.82 c1cnc(-c2cc3sc4c(cnc5ccc6=CCC=c6c45)c3c3cscc23)c2nsnc12  
4323 10.82 c1sc(-c2cc3ncc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2[se]ccc12  
4324 10.82 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2sccc12  
4325 10.82 c1cc2c(o1)c1ncc3C=C(Cc3c1c1=CCC=c21)c1cncc2nsnc12  
4326 10.82 [nH]1cccc1-c1ccc(cn1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
4327 10.82 [nH]1c2C=C([SiH2]c2c2[se]c3ccncc3c12)c1cncc2nsnc12  
4328 10.82 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2[se]1)c1cccc2cccc12  
4329 10.82 [nH]1c-2c([SiH2]c3cc(-c4sc5C=C[SiH2]c45)c4nsnc4c-23)c2c1ccc1nsnc21  
4330 10.82 c1sc(-c2ncc(s2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2ccCc12  
4331 10.82 c1cnc(-c2ccc3cc4c(cc3c2)ncc2ccc3=C[SiH2]C=c3c42)c2nsnc12  
4332 10.82 c1sc(-c2cc3ncc4c5c6nsnc6ccc5c5=C[SiH2]C=c5c4c3[se]2)c2ccsc12  
4333 10.82 C1=CC=C([SiH2]1)c1cnc2c(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
4334 10.82 c1Cc(cc1)-c1ncc(-c2ncc(-c3cccc4csc34)c3nsnc23)c2nsnc12  
4335 10.82 c1cc2c3csc3c3c4ncc(cc4[se]c3c2s1)-c1nccc2nsnc12  
4336 10.82 c1sc(-c2ccc(cn2)-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2sccc12  
4337 10.82 c1cnc2c(c1)oc1c2c2ccc2c(-c3nncn3)c3=C[SiH2]C=c3c12  
4338 10.82 c1sc(-c2ccc([se]2)-c2ccc(cn2)-c2nccc3nsnc23)c2nccn12  
4339 10.82 c1ccc2c3ccc4cc(cnc4c3c3=C[SiH2]C=c3c2c1)-c1cncc2nsnc12  
4340 10.82 c1cc2ncc3c4sc(cc4[se]c3c2c2[nH]cc12)-c1cncc2nsnc12  
4341 10.82 c1ncc(-c2cc3ncc4c(c3cn2)c2=C[SiH2]C=c2c2ccc=CCC=c3c42)c2nsnc12  
4342 10.82 c1cc2[se]c3c4sc(cc4c4cooc4c3c2[se]1)-c1cncc2nsnc12  
4343 10.82 c1sc(c2Ccc12)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2ccccn2)c2nsnc12  
4344 10.82 [nH]1ccc2c3cocc3c3c4[SiH2]C(=Cc4c4nsnc4c3c12)c1ncncl1  
4345 10.82 c1ccc(s1)-c1ccc(cn1)-c1cnc(-c2cccc3[SiH2]cc23)c2nsnc12  
4346 10.82 c1cnc(-c2cc3sc4c(c5nsnc5c5ccc6cooc6c45)c3o2)c2nsnc12  
4347 10.82 c1Cc(cc1)-c1ccc([se]1)-c1ncc(s1)-c1cncc2nsnc12  
4348 10.82 c1cnc2c(c1)c1nsnc1c1c3[SiH2]C(=Cc3c3csc3c21)c1nccc2nsnc12  
4349 10.82 c1cc2c3csc3c3c(c4nsnc4c4cc(-c5cn5)=c5=C[SiH2]C=c5c34)c2[se]1  
4350 10.82 c1cc2ccc3c4c5nsnc5c(cc4c4nsnc4c3c2n1)-c1cccc2=C[SiH2]C=c12  
4351 10.82 c1cnc2c3sc4cc([se]c4c3c3cocc3c2c1)-c1nccc2nsnc12  
4352 10.82 c1ccc(cn1)-c1ccc(cc1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
4353 10.82 c1sc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
4354 10.82 c1ccc(-c2cnc(-c3ccc(cc3)-c3cncc4nsnc34)c3nsnc23)c2csc12  
4355 10.82 C1=Cc2[se]c3c4[se]c(cc4c4csc4c3c2[SiH2]1)-c1nccc2nsnc12  
4356 10.82 [nH]1c(cc2[se]c3c(c4cooc4c4ccc5nsnc5c34)c12)-c1nccc2nsnc12  
4357 10.82 [nH]1c2cc[se]c2c2ncc3cc([se]c3c12)-c1nccc2nsnc12  
4358 10.82 c1ccc(nc1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2sccc12  
4359 10.82 c1cc2c3nsnc3c3c([se]c4cc(-c5nncn5)c5nsnc5c34)c2c2=CCC=c12  
4360 10.82 c1cc2ncc3c([se]c4cc(-c5ncc6nsnc56)c5cooc5c34)c2[se]1  
4361 10.82 c1cnc(-c2cc3ccc4c(c5csc5c5ccc6cccc6c45)c3o2)c2nsnc12  
4362 10.82 c1ccc2c(c1)oc1c2c2nsnc2c2cc(-c3ccn3)c3=C[SiH2]C=c3c12  
4363 10.82 c1sc(-c2cc3ccc4c5c6nsnc6ccc5c5nsnc5c4c3cn2)c2ccsc12  
4364 10.82 c1cc2c(s1)c1c3cocc3c3C=C([SiH2]c3c1cccc21)c1nccc2nsnc12  
4365 10.82 c1sc(-c2ncc(-c3cnc(s3)-c3cccc4cccc34)c3nsnc23)c2occc12  
4366 10.82 c1ccc2c3c4[SiH2]C(=Cc4c4cooc4c3c2c1)c1nccc2nsnc12  
4367 10.82 c1[SiH2]c(cc1)-c1sc(-c2cncc3nsnc23)c2ccoc12  
4368 10.82 c1sc(-c2cc3c4nsnc4c4c5cnccc5c5=C[SiH2]C=c5c4c3[se]2)c2ccsc12  
4369 10.82 c1sc(-c2ncc(s2)-c2ncc(-c3ccccn3)c3nsnc23)c2ccsc12  
4370 10.82 c1Cc(cc1)-c1ncc(-c2[SiH2]c(cc2)-c2ccccn2)c2nsnc12  
4371 10.82 c1ccc(-c2sc(-c3[SiH2]c(cc3)-c3nncn3)c3ccoc23)c2nsnc12  
4372 10.82 c1sc(c2[SiH2]ccc12)-c1cnc(-c2ccc(-c3cccc3)c3csc23)c2nsnc12  
4373 10.82 [nH]1c(cc2oc3c4[SiH2]C=c4ncc3c12)-c1nccc2nsnc12  
4374 10.82 c1ccc([se]1)-c1ccc(-c2cnc(-c3cccc3)c3nsnc23)c2ccsc12  
4375 10.82 c1cnc(s1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2Ccc12  
4376 10.82 c1ncc(s1)-c1ccc([se]1)-c1sc(c2Ccc12)-c1cncc2nsnc12  
4377 10.82 c1sc(C2=Cc3c([SiH2]2)c2c4cccc4c4ccncc4c2c2nsnc32)c2nccn12  
4378 10.82 c1sc(-c2cnc(-c3sc(-c4cccc4)c4ooccc34)c3nsnc23)c2nccn12  
4379 10.82 c1ccc(-c2ccc(o2)-c2ccc(-c3nncn3)c3nsnc23)c2c[SiH2]c12  
4380 10.82 c1sc(-c2ccc(o2)-c2ncc(s2)-c2nccc3nsnc23)c2cc[SiH2]c12  
4381 10.82 c1cc2[se]c3c(c4csc4c4cc(cnc34)-c3nccc4nsnc34)c2c2cooc12  
4382 10.82 c1cc2c3nsnc3c3c([se]c4cc(-c5nccc6nsnc56)c5cooc5c34)c2s1  
4383 10.82 c1ccc(cn1)-c1sc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2[se]ccc12  
4384 10.82 c1ncc(-c2cc3c4nsnc4c4cc5ccc6=CCC=c6c5cc4c3o2)c2nsnc12  
4385 10.82 c1ccc([se]1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
4386 10.82 [nH]1c(cc2oc3c(cnc4cc[se]c34)c12)-c1nccc2nsnc12  
4387 10.82 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2nccn12  
4388 10.82 [nH]1c(ccc1-c1nccn1)-c1Cc(cc1)-c1cncc2nsnc12  
4389 10.82 c1cc2[se]c3c4sc(cc4c4=C[SiH2]C=c4c3c2s1)-c1nccc2nsnc12  
4390 10.82 c1Cc(cc1)-c1ncc(-c2ncc(s2)-c2ccc[se]2)c2nsnc12  
4391 10.82 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2ccoc12

4392 10.82 c1ccc (nc1)-c1ccc2c (c1) [se] c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
4393 10.82 c1ccc (o1)-c1cnc (s1)-c1ncc (-c2cccc3scsc23) c2nsnc12  
4394 10.82 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1cccc2=C[SiH2]C=c12  
4395 10.82 c1cc2sc3c (oc4cc (-c5cncc6nsnc56) c5coccc5c34) c2cn1  
4396 10.82 c1sc (-c2ccc (s2)-c2[SiH2]c (cc2)-c2cncc3nsnc23) c2cc[SiH2]c12  
4397 10.82 c1cc2 [se] c3c (c2cn1) c1cccc1c1cc (-c2cncc4nsnc24) c2cooc2c31  
4398 10.82 [nH]1c2C=C(Cc2c2ncc3ccc4nsnc4c3c12) c1ncc2nsnc12  
4399 10.82 c1[SiH2]c (cc1)-c1ccc (-c2ncc (-c3cccc4cocc34) c3nsnc23) c2nsnc12  
4400 10.82 [nH]1c2ccc3cocc3c2c2cncc3c ([se]c3c12)-c1cncc2nsnc12  
4401 10.82 c1cc2ncc3c (c4nsnc4c4cc (-c5cccc6=C[SiH2]C=c56)c5nsnc5c34) c2[se]1  
4402 10.82 c1Cc (cc1)-c1cnc (-c2cnc (s2)-c2cccs2) c2nsnc12  
4403 10.82 c1ncc (-c2cc3oc4c (ccc5ccc6=C[SiH2]C=c6c45) c3c3nsnc23) c2nsnc12  
4404 10.82 c1sc (-c2ccc (s2)-c2cnc (-c3cccc4cccc34) c3nsnc23) c2nccnc12  
4405 10.82 c1ncc (s1)-c1sc (-c2cnc (s2)-c2ccccn2) c2nccnc12  
4406 10.82 c1cc2cc3c (cc2s1) c1sc (cc1c1=C[SiH2]C=c31)-c1ncc2nsnc12  
4407 10.82 c1cc2c3csc3c3c (oc4cc (-c5ncccc6nsnc56) c5=C[SiH2]C=c5c34) c2cn1  
4408 10.82 c1sc (-c2sc (c3[SiH2]ccc23)-c2ccc (cn2)-c2cncc3nsnc23) c2[se]ccc12  
4409 10.82 [nH]1cccc1c1cnc (-c2ccc (-c3cncc4nsnc34) c3csc23) c2nsnc12  
4410 10.82 c1cc2c (s1) c1c3nsnc3c (cc1c1=C[SiH2]C=c21)-c1sc2C=C[SiH2]c12  
4411 10.82 c1ccc2c (c1) c1c [nH] c1c1c3 [SiH2]C=(Cc3c3nsnc3c21) c1ncc2nsnc12  
4412 10.82 c1ccc (nc1)-c1ccc (cn1)-c1sc (-c2cncc3nsnc23) c2[se]ccc12  
4413 10.82 c1ccc (cc1)-c1cnc (-c2ncc (s2)-c2cccc3scsc23) c2nsnc12  
4414 10.82 c1cc2cc3ncc4cc (-c5ncccc6nsnc56) c5=C[SiH2]C=c5c4c3cc2s1  
4415 10.82 C1=Cc2c ([SiH2]1) c1oc3cc ([se]c3c1c1cccc21)-c1ncc2nsnc12  
4416 10.82 c1sc (-c2ccc (s2)-c2ccc (-c3cncc4nsnc34) c3nsnc23) c2cc[se]c12  
4417 10.82 C1=Cc2cc3c4cocco4c4cc (sc4c3cc2[SiH2]1)-c1cncc2nsnc12  
4418 10.82 [nH]1ccc2cnc3cc4cc (sc4cc3c12)-c1cncc2nsnc12  
4419 10.82 c1sc (c2[SiH2]ccc12)-c1ccc (nc1)-c1sc (-c2nccc3nsnc23) c2ccsc12  
4420 10.82 c1cc2c3csc3c3c4ncc (cc4sc3c2c2cooc12)-c1ncc2nsnc12  
4421 10.82 c1ccc (s1)-c1ncc (-c2sc (-c3sc4[SiH2]ccc34) c3ccC23) c2nsnc12  
4422 10.82 c1ccc (-c2ncc (s2)-c2sc (-c3ncccc4nsnc34) c3ccoc23) c2csc12  
4423 10.82 c1ncc (-c2cc3oc4c (cnc5ccc6=CCC=c6c45) c3o2) c2nsnc12  
4424 10.82 c1ncc (-c2sc (c3cccc23)-c2sc (c3cccc23)-c2nccn2) c2nsnc12  
4425 10.82 [nH]1c(cc2c1c1c (c3cccc23) c2cnccc2c2=CCC=c12)-c1ncc2nsnc12  
4426 10.82 c1[SiH2]c (cc1)-c1cnc (-c2ccc (s2)-c2sc3ccCc23) c2nsnc12  
4427 10.82 c1sc (c2[SiH2]ccc12)-c1ccc (cn1)-c1cnc (-c2cccc3csc23) c2nsnc12  
4428 10.82 c1sc (c2[SiH2]ccc12)-c1sc (nc1)-c1sc (-c2cncc3nsnc23) c2[se]ccc12  
4429 10.82 c1ccc (s1)-c1sc (c2Cccc12)-c1ncc (-c2cccn2) c2nsnc12  
4430 10.82 c1sc (-c2cc3c4nsnc4c4c5cccc5oc4c3c3nsnc23) c2[se]ccc12  
4431 10.82 c1sc (-c2[SiH2]c (cc2)-c2ncc (-c3cccc4cccc34) c3nsnc23) c2cc[SiH2]c12  
4432 10.82 c1sc (-c2ccc (s2)-c2cnc (-c3cccc3) c3nsnc23) c2[SiH2]ccc12  
4433 10.82 c1cnc (-c2cc3ncc4c ([se]c5ccc6=CCC=c6c45) c3[se]2) c2nsnc12  
4434 10.82 c1cc2cc3c4nsnc4c4cc (-c5nccn5) c5=C[SiH2]C=c5c4c3cc2o1  
4435 10.82 c1cnc (C2=Cc3oc4c (ccc5ccc6nsnc6c45) c3C2) c2nsnc12  
4436 10.82 C1=Cc2ncc3cc4C=C(Cc4cc3c2C1) c1cncc2nsnc12  
4437 10.82 c1ccc2c (c1) c1c [nH] c1c1c3sc (cc3c3nsnc3c21)-c1ncc2nsnc12  
4438 10.82 c1cc2cc3c (cc2c2nsnc12) c1sc (cc1c1=CCC=c31)-c1cncc2nsnc12  
4439 10.82 C1=CC=C ([SiH2]1) c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
4440 10.82 c1ncc (-c2cc3oc4c (cnc5ccc6=C[SiH2]C=c6c45) c3c3=CCC=c23) c2nsnc12  
4441 10.82 c1sc (-c2[SiH2]c (cc2)-c2ncc (-c3cccc4cccc34) c3nsnc23) c2[SiH2]ccc12  
4442 10.82 c1ccc (s1)-c1sc (-c2ncc (-c3nccs3) c3nsnc23) c2ccCc12  
4443 10.82 c1sc (-c2cc3ncc4c (ncc5ccc6nsnc6c45) c3c3=C[SiH2]C=c23) c2ccoc12  
4444 10.82 c1cc2oc3c4CC (=Cc4c4csc4c3c2cn1) c1ncc2nsnc12  
4445 10.82 c1ncc (-c2cc3ccc4c (cnc5ccc6=C[SiH2]C=c6c45) c3c3cooc23) c2nsnc12  
4446 10.82 c1ccc (nc1)-c1cnc2c (c1) [se] c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
4447 10.82 c1ccc (s1)-c1cnc (-c2ccc (s2)-c2cccc3c [SiH2]cc23) c2nsnc12  
4448 10.82 c1ccc (cn1)-c1cc2sc3c (c2[se]1) c1=C[SiH2]C=c1c1cccc2nsnc2c31  
4449 10.82 c1ncc (C2=Cc3c (C2) c2cnc4ccc5=C[SiH2]C=c5c4c2c2ccsc32) c2nsnc12  
4450 10.82 c1ncc (s1)-c1cc2cnc3c (cnc4cccc5coccc5c34) c2c2=C[SiH2]C=c12  
4451 10.82 c1sc (-c2cc3c4nsnc4c4c5cccc5oc4c3c3nsnc23) c2cc[se]c12  
4452 10.82 c1cc2c3c [nH] cc3c3c4sc (cc4sc3c2cn1)-c1ncc2nsnc12  
4453 10.82 c1sc (-c2cnc (-c3ccc (s3)-c3sc4occc34) c3nsnc23) c2nccnc12  
4454 10.82 c1[SiH2]c (cc1)-c1ccc (nc1)-c1ncc (-c2sc3scsc23) c2nsnc12  
4455 10.82 c1cnc (-c2cc3c (s2) c2cnc4ccc5=CCC=c5c4c2c2=C[SiH2]C=c32) c2nsnc12  
4456 10.82 c1sc (-c2ccc (-c3cnc (-c4sc5scsc45) c4nsnc34) c3nsnc23) c2ccoc12  
4457 10.82 c1cc2c3cccc3c3c4sc (cc4oc3c2c2cccc12)-c1cncc2nsnc12  
4458 10.82 [nH]1ccc2c1c1cnc3cc (cnc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
4459 10.82 c1ccc (s1)-c1sc (-c2ccc (cn2)-c2ncc3nsnc23) c2cc[SiH2]c12  
4460 10.82 c1sc (-c2ccc (cn2)-c2cnc (-c3sc4occc34) c3nsnc23) c2scsc12  
4461 10.82 C1=Cc2c ([SiH2]1) c1c3nsnc3c3cc (-c4sc5occc45) c4cooc4c3c1c1nsnc21  
4462 10.82 c1cc2c3nsnc3c3c4CC (=Cc4c4nsnc4c3c2[se]1) c1cccc2nsnc12

4463 10.82 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(ncc3c1c1=CCC=c21)-c1nccc2nsnc12  
4464 10.82 c1sc(-c2ncc(-c3ccc([se]3)-c3cccc4cccc34)c3nsnc23)c2ccoc12  
4465 10.82 c1Cc(cc1)-c1cnc(-c2ccc(s2)-c2nccs2)c2nsnc12  
4466 10.82 c1cc2ncc3c(oc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2o1  
4467 10.82 c1cnc(-c2cc3sc4c(ncc5ccc6nsnc6c45)c3c3csc23)c2nsnc12  
4468 10.82 c1cc2c3nsnc3c3c4[se]c(cc4c4csc4c3c2o1)-c1cncc2nsnc12  
4469 10.82 c1sc(-c2cnc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2ccoc12  
4470 10.82 c1sc(-c2cnc(-c3cnc(s3)-c3sc4ccCc34)c3nsnc23)c2ccCc12  
4471 10.82 c1sc(-c2ncc(s2)-c2cnc(-c3cccc4cccc34)c3nsnc23)c2[se]ccc12  
4472 10.82 c1ccc([se]1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2cccc2)c2nsnc12  
4473 10.82 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2s1)c1cccc2cooc12  
4474 10.82 c1cnc(s1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4cccc4c3c1c1=C[SiH2]C=c21  
4475 10.82 [nH]1c(ccc1-c1cncc2nsnc12)-c1ccc(s1)-c1cccnc1  
4476 10.82 c1cnc(C2=Cc3c([SiH2]2)c2c(ccc4=C[SiH2]C=c24)c2cccc32)c2nsnc12  
4477 10.82 c1ccc2c3sc(cc3c3=C[SiH2]C=c3c2c1)-c1cncc2nsnc12  
4478 10.82 c1cc2c3cccc3c3c(oc4cc(-c5nccn5)c5nsnc34)c2c2=C[SiH2]C=c12  
4479 10.82 c1sc(-c2ccc(nc2)-c2sc(-c3ncc4nsnc34)c3ccoc23)c2nccnc12  
4480 10.82 c1cnc(C2=Cc3c(C2)c2ncc4ccc5=C[SiH2]C=c5c4c2c2nsnc32)c2nsnc12  
4481 10.82 c1sc(-c2ccc(cc2)-c2cnc(-c3sc4nccnc34)c3nsnc23)c2ooccc12  
4482 10.82 c1ncc(-c2ccc(o2)-c2sc(c3CCCC23)-c2nccn2)c2nsnc12  
4483 10.82 c1cnc(-c2cc3sc4cc5ccc6cccc6c5cc4c3[se]2)c2nsnc12  
4484 10.82 c1cc2sc3cc4cc(sc4cc3c2c2ooc12)-c1nccc2nsnc12  
4485 10.82 c1ccc(nc1)-c1ccc(-c2sc(-c3ncc4nsnc34)c3ccoc23)c2nsnc12  
4486 10.82 [nH]1ccc2ncc3c4[nH]c(cc4ncc3c12)-c1nccc2nsnc12  
4487 10.82 c1ccc(cn1)-c1ncc(s1)-c1Cc(cc1)-c1nccc2nsnc12  
4488 10.82 c1sc(C2=Cc3c([SiH2]2)c2ncc4ccncc4c2c2nsnc32)c2ccoc12  
4489 10.82 c1ncc(s1)-c1ccc(-c2ncc(-c3sc4[se]ccc34)c3nsnc23)c2cccc12  
4490 10.82 c1sc(-c2cc3c4nsnc4c4cc5ccncc5cc4c3c3nsnc23)c2sccc12  
4491 10.82 c1cnc(s1)-c1sc(-c2ccc(-c3ncc4nsnc34)c3nsnc23)c2ooccc12  
4492 10.82 c1ccc([se]1)-c1ncc(-c2ccc(-c3sc4cc[se]c34)c3nsnc23)c2nsnc12  
4493 10.82 c1sc(-c2cnc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2[se]ccc12  
4494 10.82 [nH]1cccc1c1ccc(cn1)-c1nccc2nsnc12  
4495 10.82 c1cnc(-c2cc3ncc4c(cc5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
4496 10.82 c1ccc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2cscc12  
4497 10.82 c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3csc23)c2nsnc12  
4498 10.82 c1ccc2c(c1)c1cccc1c1c3oc(cc3c3cocco3c21)-c1cncc2nsnc12  
4499 10.82 c1cnc(s1)-c1cc2c3nsnc3c3c(cc4cc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
4500 10.82 c1ccc(nc1)-c1Cc(cc1)-c1ncc(-c2cccc3nsnc23)c2nsnc12  
4501 10.82 C1=Cc2ncc3c(ncc4cc(-c5sc6[se]ccc6)c5=C[SiH2]C=c5c34)c2[SiH2]1  
4502 10.81 c1[SiH2]c(cc1)-c1ncc(-c2ccc(-c3sc4ccoc34)c3nsnc23)c2nsnc12  
4503 10.81 c1cc2sc3c(c4nsnc4c4cc(-c5sc6sc56)c5nsnc5c34)c2s1  
4504 10.81 c1cnc(s1)-c1cc2cnc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
4505 10.81 c1cc2c3nsnc3c3c4sc(cc4c4nsnc4c3c2[se]1)-c1scc2nccnc12  
4506 10.81 c1ccc(-c2cc3sc4c(c5nsnc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
4507 10.81 c1sc(c2[SiH2]ccc12)-c1ccc(-c2[SiH2]c(cc2)-c2ncc3nsnc23)c2cscc12  
4508 10.81 [nH]1c2ccc3nsnc3c2c2sc3c(-c4ncc5nsnc45)c4=C[SiH2]C=c4c3c12  
4509 10.81 c1ncc(-c2cc3c4cocco4c4c(ncc5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
4510 10.81 C1=Cc2c(C1)c1cc3sc(cc3c1c1cccc21)-c1cncc2nsnc12  
4511 10.81 C1=Cc2sc3c4[SiH2]C(=Cc4[se]c3c2[SiH2]1)c1cncc2nsnc12  
4512 10.81 c1cc2c(s1)c1cnc3cc(cnc3c1c1=CCC=c21)-c1nccc2nsnc12  
4513 10.81 c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1ncc(-c2cccc3cccc23)c2nsnc12  
4514 10.81 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4cccc4c3c2o1)c1nccc2nsnc12  
4515 10.81 c1[SiH2]c(cc1)-c1ccc(-c2ncc(-c3sc4cccc34)c3nsnc23)c2nsnc12  
4516 10.81 c1cc2c3csc3c3c4CC(=Cc4cccc4c3c2cn1)c1cncc2nsnc12  
4517 10.81 c1ccc(s1)-c1cc2c([se]1)c1c3nsnc3c3ccncc3c1c1=C[SiH2]C=c21  
4518 10.81 c1ccc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
4519 10.81 c1sc(-c2ccc(s2)-c2ncc(-c3cccc4occo34)c3nsnc23)c2[SiH2]ccc12  
4520 10.81 c1ccc(-c2ncc(s2)-c2sc(-c3ncc4nsnc34)c3ccCc23)c2c[SiH2]cc12  
4521 10.81 c1cnc(-c2cc3c4nsnc4c4c(cnc5ccc6[nH]cc6c45)c3s2)c2nsnc12  
4522 10.81 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2oc(cc2=C[SiH2]C=c12)-c1cccc2nsnc12  
4523 10.81 c1sc(c2[SiH2]ccc12)-c1ccc(-c2[SiH2]c(cc2)-c2cccc2)c2nsnc12  
4524 10.81 c1sc(-c2cnc(-c3sc4nccnc34)c3nsnc23)c2ccCc12  
4525 10.81 C1=Cc2c([SiH2]1)c1c3nsnc3c3C=C(Cc3c1c1=CCC=c21)c1nccnc1  
4526 10.81 c1cnc(s1)-c1cnc(-c2sc(-c3sc4ccCc34)c3ccCc23)c2nsnc12  
4527 10.81 c1ccc(cn1)-c1ccc(-c2ncc3nsnc23)c2c[SiH2]cc12  
4528 10.81 c1cnc(s1)-c1sc(-c2[SiH2]c(cc2)-c2nccn2)c2ccsc12  
4529 10.81 c1sc(c2[SiH2]ccc12)-c1sc(c2cccc12)-c1ccc(cn1)-c1nccc2nsnc12  
4530 10.81 c1sc(-c2ncc(-c3cnc(-c4sc5ccsc45)c4nsnc34)c3nsnc23)c2ccCc12  
4531 10.81 c1cc2ccc3c4c5nsnc5c(cc4c4nsnc4c3c2cn1)-c1cccc2cooc12  
4532 10.81 c1sc(-c2ccc(cn2)-c2cnc(-c3sc4[se]ccc34)c3nsnc23)c2ooccc12  
4533 10.81 [nH]1c(cc2c3cocco3c3c(cnc4cccc434)c12)-c1nccc2nsnc12

4534 10.81 C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1cccc2=C[SiH2]C=c12  
4535 10.81 [nH]1c2ccc3nsnc3c2c2c3sc3c3cc(cnc3c12)-c1cncc2nsnc12  
4536 10.81 c1cc2oc3c4[se]c(cc4[se]c3c2[se]1)-c1cncc2nsnc12  
4537 10.81 c1ccc(-c2sc(-c3sc(c4[SiH2]ccc34)-c3ncncn3)c3ncnc23)c2c[SiH2]cc12  
4538 10.81 c1[SiH2]c(cc1)-c1ccc(cc1)-c1sc(-c2cncc3nsnc23)c2nccnc12  
4539 10.81 c1ccc(cn1)-c1ncc(-c2ccc(cc2)-c2cccc3sc3c23)c2nsnc12  
4540 10.81 c1cc2ncc3c(c2s1)c1=C[SiH2]C=c1c1cc(-c2cccc2)c2=C[SiH2]C=c2c31  
4541 10.81 c1ccc(cc1)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2[se]ccc12  
4542 10.81 c1cc2oc3c(c2cn1)c1=C[SiH2]C=c1c1cc(-c2ncncn2)c2cooc2c31  
4543 10.81 c1sc(c2[SiH2]ccc12)-c1cncc(-c2ccc(cn2)-c2sc3sc3c23)c2nsnc12  
4544 10.81 c1cnc(s1)-c1ncc(s1)-c1ccc(-c2cncc3nsnc23)c2cooc12  
4545 10.81 c1ccc2c(ccc3c4ncc(cc4c4=C[SiH2]C=c4c23)-c2nccc3nsnc23)c1  
4546 10.81 c1cc2cc3ncc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2[se]1  
4547 10.81 c1cc2cc3ccc4C=C(Cc4c3cc2cn1)c1cncc2nsnc12  
4548 10.81 c1cnc(-c2cc3c([se]2)c2c4nsnc4ccc2c2=CCC=c32)c2nsnc12  
4549 10.81 c1cc2sc3c(c4nsnc4c4c(-c5sc6sc56)c5nsnc5c34)c2[se]1  
4550 10.81 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2cccc4=C[SiH2]C=c24)c2nsnc2c31  
4551 10.81 C1=Cc2[se]c3c(c2C1)c1nsnc1c1cc(-c2cncc2)c2=C[SiH2]C=c2c31  
4552 10.81 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc([se]c3c1c1=CCC=c21)-c1ncncn1  
4553 10.81 c1cnc(-c2Cc(cc2)-c2sc(c3Cccc23)-c2ncncn2)c2nsnc12  
4554 10.81 c1sc(c2C=C[SiH2]c12)-c1cc2c3nsnc3c3c4cccc4oc3c2c2=C[SiH2]C=c12  
4555 10.81 c1Cc(cc1)-c1ccc(-c2cnc(-c3sc4nccn34)c3nsnc23)c2cccc12  
4556 10.81 c1c-c2[SiH2]c3c(-c2-[s]1)c1nsnc1c1ccc2[SiH2]cc2c31  
4557 10.81 c1ccc(nc1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2sc3c12  
4558 10.81 c1ncc(s1)C1=Cc2c(C1)c1c3nsnc3c3ccc4cccc4c3c1c1nsnc21  
4559 10.81 c1ccc(cc1)-c1ccc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
4560 10.81 c1[SiH2]c(cc1)-c1cnc(s1)-c1ccc(-c2cncc3nsnc23)c2cooc12  
4561 10.81 c1cnc(-c2cc3[se]c4c(ccc5ccc6=C[SiH2]C=c6c45)c3c3cooc23)c2nsnc12  
4562 10.81 c1ccc(s1)-c1ncc(s1)-c1ccc(-c2nccc3nsnc23)c2cooc12  
4563 10.81 c1cc2c3nsnc3c3c4oc(cc4[se]c3c2c2cooc12)-c1cncc2nsnc12  
4564 10.81 c1sc(-c2sc(-c3cnc(-c4cccc4)c4nsnc[se]c23)c2cc[SiH2]c12  
4565 10.81 [nH]1c2C=[SiH2]2c2c2c3nsnc3c3cc[se]c3c12)c1cncc2nsnc12  
4566 10.81 c1ccc(-c2sc(-c3sc(-c4ncnc4)c4cc[SiH2]c34)c3ncnc23)c2cooc12  
4567 10.81 c1sc(-c2ccc(-c3ccc(-c4ncnc4)c4nsnc34)c3nsnc23)c2[se]ccc12  
4568 10.81 [nH]1c(cc2c3c4cooc4c4cc[se]c4c3cc12)-c1nccc2nsnc12  
4569 10.81 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4cccs4)c4nsnc4c3c1c1cooc21  
4570 10.81 c1cc2c([se]1)c1c3cccc3c3cc(oc3c1c1cccc21)-c1nccc2nsnc12  
4571 10.81 c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2ccoc12  
4572 10.81 c1cnc(s1)-c1ccc(cn1)-c1ncc(-c2cccc3c3c23)c2nsnc12  
4573 10.81 c1cc2ncc3c([se]c4cc(-c5nccc6nsnc56)c5cooc5c34)c2s1  
4574 10.81 c1ccc(cc1)-c1ccc(s1)-c1sc(-c2nncn2)c2nccnc12  
4575 10.81 c1cnc(-c2cc3c4cooc4c4c(sc5ccc6cccc6c45)c3[se]2)c2nsnc12  
4576 10.81 c1ncc(s1)-c1ccc(-c2cnc(-c3sc4cc[se]c34)c3nsnc23)c2c[SiH2]cc12  
4577 10.81 c1ccc2c(c1)[se]c1c3sc(cc3c3cooc3c21)-c1nccc2nsnc12  
4578 10.81 c1ccc(C2=Cc3c([SiH2]2)c2c(c4c4=C[SiH2]C=c24)c2nsnc32)c2cccc12  
4579 10.81 c1cc2c([se]1)c1[se]c3cc(sc3c1c1cccc21)-c1nccc2nsnc12  
4580 10.81 c1sc(-c2ccc(-c3Cc(cc3)-c3ncncn3)c3nsnc23)c2ccsc12  
4581 10.81 [nH]1cccc1-c1ccc(-c2ncc(-c3[SiH2]ccc3)c3nsnc23)c2nsnc12  
4582 10.81 c1cnc(-c2cnc3c(c2)oc2c3c3=C[SiH2]C=c3c3ccc4cccc4c23)c2nsnc12  
4583 10.81 c1cnc(s1)-c1sc(-c2cnc(-c3sc4ccCc34)c3nsnc23)c2cc[SiH2]c12  
4584 10.81 c1cnc(-c2cc3cc4c5c6cccc6ccc5c5=C[SiH2]C=c5c4c3s2)c2nsnc12  
4585 10.81 [nH]1c(cc2oc3c4[SiH2]C=Cc4ccc3c12)-c1nccc2nsnc12  
4586 10.81 c1sc(-c2cnc(s2)-c2sc(-c3ccnc3)c3nccnc23)c2[SiH2]ccc12  
4587 10.81 c1ccc(cc1)-c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccoc12  
4588 10.81 [nH]1ccc2oc3c4sc(cc4c4nsnc4c3c12)-c1cncc2nsnc12  
4589 10.81 c1ccc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3ccsc23)c2ccsc12  
4590 10.81 c1cnc2c(c1)s1c1c(-c3nccc4nsnc34)c3cooc3c21  
4591 10.81 c1ncc(s1)-c1sc(-c2cnc(-c3ccnc3)c3nsnc23)c2oocc12  
4592 10.81 c1Cc(cc1)-c1cnc(s1)-c1ccc(cn1)-c1cncc2nsnc12  
4593 10.81 c1ccc(cc1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3nccnc23)c2ccsc12  
4594 10.81 C1=Cc2oc3c(c2[SiH2]1)c1nsnc1c1cc(-c2cncc2)c2=C[SiH2]C=c2c31  
4595 10.81 c1cc2c3cooc3c3c4ncc(cc4sc3c2[se]1)-c1nccc2nsnc12  
4596 10.81 c1sc(c2C=CCc12)-c1cc2c3nsnc3c3c(sc4cccc5nsnc5c34)c2c2nsnc12  
4597 10.81 c1cnc(s1)-c1cc2cc3c(cc2c2nsnc12)c1c(ccc2=C[SiH2]C=c12)c1=C[SiH2]C=c31  
4598 10.81 c1cc2c([se]1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1cccn1  
4599 10.81 c1ccc(nc1)-c1ncc(-c2sc(-c3cccc4ccsc34)c3nccnc23)c2nsnc12  
4600 10.81 c1ccc(cn1)-c1cc2ncc3c(c2[se]1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
4601 10.81 [nH]1c(ccc1-c1cncc2nsnc12)-c1sc(-c2cccs2)c2cc[SiH2]c12  
4602 10.81 c1cnc(-c2cc3cc4c5nsnc5c5cccc6c[nH]cc6c5c4cc3[se]2)c2nsnc12  
4603 10.81 C1=Cc2c(C1)c1[se]c3cc([se]c3c1c1nsnc21)-c1nccc2nsnc12  
4604 10.81 c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3ccCc23)c2ccsc12

4605 10.81 c1ccc(nc1)-c1ccc(s1)-c1ccc([se]1)-c1cncc2nsnc12  
4606 10.81 C1=Cc2c([SiH2]1)c1[se]c3cc(cnc3c1c1cccc21)-c1nccc2nsnc12  
4607 10.81 c1ccc(s1)-c1ncc(-c2ccc(o2)-c2nccs2)c2nsnc12  
4608 10.81 [nH]1c2cc(-c3nccc4nsnc34)c3cscc3c2c2cc3cnccc3cc12  
4609 10.81 c1ccc(-c2cc3ccc4c5c6nsnc6ccc5c5nsnc5c4c3cn2)c2cccc12  
4610 10.81 c1ccc(-c2ccc(cc2)-c2ncc(s2)-c2nccc3nsnc23)c2cccc12  
4611 10.81 c1cc2c3cscc3c3c4ncc(cc4c4nsnc4c3c2o1)-c1cncc2nsnc12  
4612 10.81 c1cnc2c(c1)sc1c2sc2cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c12  
4613 10.81 c1sc(c2Cccc12)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
4614 10.81 c1sc(-c2cnc3(c2)o2c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2sccc12  
4615 10.81 c1cc2c3c4cscc4c4cc(-c5nccc6nsnc56)c5cscc5c4c3cc2cn1  
4616 10.81 c1cc2oc3c(c2o1)c1=C[SiH2]C=c1c1cc(-c2nccs2)c2nsnc2c31  
4617 10.81 c1cnc(s1)-c1cc2ncc3cc4ccnnc4cc3c2c2=C[SiH2]C=c12  
4618 10.81 [nH]1c2ccc3nsnc3c2c2c3nsnc3c3cc(-c4scc5occc45)c4=C[SiH2]C=c4c3c12  
4619 10.81 c1sc(-c2ccc(cc2)-c2sc(-c3nccn3)c3nccn23)c2cc[se]c12  
4620 10.81 c1cnc(-c2cc3c([se]2)c2cc4c5nsnc5ccc4cc2c2=CCC=c32)c2nsnc12  
4621 10.81 c1cnc(-c2cc3oc4c(ccc5ccc6=C[SiH2]C=c6c45)c3c3cscc23)c2nsnc12  
4622 10.81 c1sc(-c2sc(c3[SiH2]ccc23)-c2cnc(-c3ccccn3)c3nsnc23)c2sccc12  
4623 10.81 [nH]1c(cc2c1c1cc3cnccc3cc1c1=CCC=c21)-c1cncc2nsnc12  
4624 10.81 c1ccc(-c2[SiH2]c(cc2)-c2ccc(-c3ncc4nsnc34)c3nsnc23)c2cccc12  
4625 10.81 c1ccc(nc1)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2ccCc12  
4626 10.81 c1sc(c2[SiH2]ccc12)-c1ccc(-c2cnc(-c3ccnc3)c3nsnc23)c2cscc12  
4627 10.81 c1cnc2cc3c(cnc4cc(-c5nccn5)c5=C[SiH2]C=c5c34)cc2c1  
4628 10.81 c1cnc(s1)-c1cnc(-c2ccc(c2)-c2cccc3cscc23)c2nsnc12  
4629 10.81 [nH]1c2ccncc2c2c1c1c3cccc3c(cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
4630 10.81 c1ccc([se]1)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2ccCc12  
4631 10.81 c1cc2c3cccc3c3c4sc(cc4sc3c2c2cccc12)-c1cncc2nsnc12  
4632 10.81 c1cc2[se]c3c4ncc(cc4oc3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
4633 10.81 c1ccc([se]1)-c1cc2ncc3c(ncc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
4634 10.81 c1cnc2c(c1)c1occo1c1c3sc(cc3c3cooc3c21)-c1nccc2nsnc12  
4635 10.81 c1ccc([se]1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2cccc3cscc23)c2nsnc12  
4636 10.81 c1sc(-c2ncc(s2)-c2ccc(o2)-c2cncc3nsnc23)c2nccn12  
4637 10.81 c1ccc([se]1)-c1ccc(-c2ncc(-c3ccnc3)c3nsnc23)c2cscc12  
4638 10.81 [nH]1ccc2c3nsnc3c3c(c4nsnc4c4cc(-c5scc6occc56)c5nsnc5c34)c12  
4639 10.81 [nH]1c(cc2c3cscc3c3c(cnc4ccnc34)c12)-c1nccc2nsnc12  
4640 10.81 c1Cc(cc1)-c1ccc(cn1)-c1cnc(-c2scc3[se]ccc23)c2nsnc12  
4641 10.81 [nH]1c2cc(-c3ncc4nsnc34)c3cooc3c2c2cc3c4nsnc4ccc3cc12  
4642 10.81 c1sc(-c2ccc(cn2)-c2cnc(-c3sc4sc3c34)c3nsnc23)c2ccCc12  
4643 10.81 c1cnc(s1)-c1sc(-c2sc(-c3ncc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
4644 10.81 C1=Cc2oc3c4[se]c(cc4c4cccc4c3c2[SiH2]1)-c1cncc2nsnc12  
4645 10.81 c1cc2oc3c4CC(=Cc4cnc3c2c2cooc12)c1cncc2nsnc12  
4646 10.81 c1ncc(C2=Cc3sc4c(ccc5ccc6=C[SiH2]C=c6c45)c3c2)c2nsnc12  
4647 10.81 [nH]1c(cc2[se]c3c4cccc4[se]c3c12)-c1nccc2nsnc12  
4648 10.81 c1cc2c3cscc3c3c4[SiH2]C(=Cc4[se]c3c2[se]1)c1cncc2nsnc12  
4649 10.81 [nH]1c2cc(-c3ncc4nsnc34)c3cscc3c2c2cc3c4nsnc4ccc3cc12  
4650 10.81 c1sc(-c2cnc(s2)-c2ccc(s2)-c2ncc3nsnc23)c2CCCC12  
4651 10.81 C1=Cc2[se]c3c4sc(cc4c4nsnc4c3c2c1)-c1nccc2nsnc12  
4652 10.81 c1cnc(-c2cnc3c(cnc4cc5ccc6c[nH]cc6c5cc34)c2)c2nsnc12  
4653 10.81 c1ccc(nc1)-c1ccc(-c2sc(-c3ncc4nsnc34)c3occc23)c2nsnc12  
4654 10.81 c1ccc(cn1)-c1cnc(-c2sc(-c3cccc4cscc34)c3cc[se]c23)c2nsnc12  
4655 10.81 c1cnc(s1)-c1ccc(nc1)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
4656 10.81 c1cnc(-c2c3ccc4cc5ccc6=C[SiH2]C=c6c5cc4c3[se]2)c2nsnc12  
4657 10.81 c1cc2oc3cc([se]c3c2c2cscc12)-c1cncc2nsnc12  
4658 10.81 c1sc(-c2ccc([se]2)-c2ncc(s2)-c2cncc3nsnc23)c2occc12  
4659 10.81 c1ccc(-c2cnc3c(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2nsnc12  
4660 10.81 [nH]1c2ccc3cooc3c2c2c3nsnc3c3cc(cnc3c12)-c1nccc2nsnc12  
4661 10.81 c1cnc(-c2cc3cnc4cc5ccc6=C[SiH2]C=c6c5cc4c3c3cscc23)c2nsnc12  
4662 10.81 c1cc2cc3ncc4C(=Cc4c3cc2c2cscc12)c1cncc2nsnc12  
4663 10.81 c1cnc(-c2c3oc4c(oc5ccc6nsnc6c45)c3c3cscc23)c2nsnc12  
4664 10.81 [nH]1c(cc2c3nsnc3c3c(c4nsnc4c4cc5nsnc5c34)c12)-c1scc2occc12  
4665 10.81 c1cc2c(o1)c1oc3cc([se]c3c1cccc21)-c1cncc2nsnc12  
4666 10.81 [nH]1ccc2c3nsnc3c3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c12)-c1cccn1  
4667 10.81 c1sc(-c2cnc(-c3cnc(s3)-c3sc4sc3c34)c3nsnc23)c2occc12  
4668 10.81 c1ccc2c3cnc4cc(cnc4c3c3=CCC=c3c2c1)-c1nccc2nsnc12  
4669 10.81 [nH]1c(ccc1-c1ncc(s1)-c1nccc2nsnc12)-c1cnccs1  
4670 10.81 c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccco2)c2nsnc12  
4671 10.81 c1ncc(s1)-c1cc2c3cscc3c3c(c4nsnc4c4cccc5nsnc5c34)c2[se]1  
4672 10.81 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3cscc23)c2nsnc12  
4673 10.81 c1cnc2c(c1)c1cccc1c1c3sc(cc3c3cscc3c21)-c1cncc2nsnc12  
4674 10.81 c1cnc(-c2cc3c4cscc4c4c([se]c5ccc6cccc6c45)c3[se]2)c2nsnc12  
4675 10.81 c1cnc(C2=Cc3ncc4c(sc5ccc6cooc6c45)c3[SiH2]2)c2nsnc12

4676 10.81 c1ccc(cn1)-c1ccc(nc1)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
4677 10.81 c1sc(-c2ccc(-c3ccc(cn3)-c3cncc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
4678 10.81 c1[SiH2]c(cc1)-c1ccc(cn1)-c1ncc(-c2scc3Cccc23)c2nsnc12  
4679 10.81 c1cnc(-c2cc3ncc4c5c6cscc6ccc5c5cccc5c4c3[se]2)c2nsnc12  
4680 10.81 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4cscc4c3c2s1)c1cncc2nsnc12  
4681 10.81 c1sc(-c2sc(-c3cnc(s3)-c3cccc4nsnc34)c3ncnc23)c2cc[SiH2]c12  
4682 10.81 c1cnc(s1)-c1cnc(-c2scc3cc[se]c23)c2nsnc12  
4683 10.81 [nH]1cccc1-c1sc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cc[SiH2]c12  
4684 10.81 [nH]1cccc2c1c1cnc3C=C(Cc3c1c1=C[SiH2]C=c21)c1cncc2nsnc12  
4685 10.81 [nH]1c2cc([se]c2c2c1ccc1nsnc21)-c1cncc2nsnc12  
4686 10.81 c1ccc(-c2ccc3(c2)ncc2c45nsnc5cccc4c4nsnc4c32)c2ccscc12  
4687 10.81 c1cnc(s1)-c1ncc(-c2ccc(-c3sc4ccCc34)c3ccscc23)c2nsnc12  
4688 10.81 c1cnc(C2=Cc3c([SiH2]2)c2cc4c(ccc5=C[SiH2]C=c45)cc2c2ccscc32)c2nsnc12  
4689 10.81 c1sc(-c2sc(-c3cnc(s3)-c3cncc4nsnc34)c3occc23)c2cc[SiH2]c12  
4690 10.81 c1cc2ccc3c4sc(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1cncc2nsnc12  
4691 10.81 c1ccc(-c2ccc(cn2)-c2cnc(-c3cccc4cocc34)c3nsnc23)c2coccc12  
4692 10.81 c1cnc2c(c1)c1cccc1c1c3ncc(cc3c3cscc3c21)-c1nccc2nsnc12  
4693 10.81 c1ccc(s1)-c1cc2c(c3nsnc13)c1oc3cccc3c1c1=C[SiH2]C=c21  
4694 10.81 C1=Cc2c(C1)c1c(cc(-c3cncc3)c3=C[SiH2]C=c13)c1nsnc21  
4695 10.81 [nH]1c(cc2c3nsnc3c3c4[SiH2]C=Cc4c4nsnc4c3c12)-c1scc2nccnc12  
4696 10.81 c1ccc(s1)-c1ncc(-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
4697 10.81 c1cc2c3cocco3c3c4sc(cc4ccc3c2[se]1)-c1nccc2nsnc12  
4698 10.81 c1ccc(-c2ccc(cn2)-c2ccc(s2)-c2cncc3nsnc23)c2coccc12  
4699 10.81 c1ccc(nc1)-c1ccc(-c2cnc(s2)-c2nccc3nsnc23)c2ccscc12  
4700 10.81 c1cc2[se]c3c(cnc4cc(cnc34)-c3nccc4nsnc34)c2c2coccc12  
4701 10.81 c1sc(-c2cnc(-c3ccc(-c4ccccn4)c4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
4702 10.81 c1sc(-c2cc3ncc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2ccoc12  
4703 10.81 c1cc2c3cocco3c3c4[se]c(cc4c4cccc4c3c2o1)-c1cncc2nsnc12  
4704 10.81 c1ccc(cn1)-c1cc2c3nsnc3c3c(oc4ccc5cccc5c34)c2c2=C[SiH2]C=c12  
4705 10.81 c1sc(-c2ccc(-c3sc(-c4nncn4)c4nccn34)c3c[SiH2]cc23)c2ccC12  
4706 10.81 c1ncc(s1)-c1cc2c(c3nsnc13)c1ccc3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
4707 10.81 c1ccc(cn1)-c1sc(-c2sc(-c3cncc4nsnc34)c3nccnc23)c2coccc12  
4708 10.81 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
4709 10.81 c1cc2sc3c(c4nsnc4c4cc(-c5scc6C=C[SiH2]c56)c5=C[SiH2]C=c5c34)c2[se]1  
4710 10.81 c1ccc(o1)-c1ccc(-c2ncc(-c3scc4cc[se]c34)c3nsnc23)c2nsnc12  
4711 10.81 c1cc2ncc3c4[SiH2]C=Cc4c4=CCC=c4c3c2c2ccscc12)c1cncc2nsnc12  
4712 10.81 C1=Cc2c([SiH2]1)c1cc3cocco3c3c(cnc3c1c1csc21)-c1nccc2nsnc12  
4713 10.81 c1sc(-c2ccc(nc2)-c2ncc(s2)-c2nccc3nsnc23)c2[se]ccc12  
4714 10.81 c1ccc([se]1)-c1cc2c3nsnc3c3c4[se]ccc4ncc3c2c2=C[SiH2]C=c12  
4715 10.81 c1cnc(-c2ccc3c4sc5ccc6cscc6c5c4ncc3c2)c2nsnc12  
4716 10.81 [nH]1c(cc2c3csc3c3c4cnccc4c4coccc4c3c12)-c1nccc2nsnc12  
4717 10.81 c1ncc(-c2cc3sc4c(cnc5ccc6=C[SiH2]C=c6c45)c3c3cscc23)c2nsnc12  
4718 10.81 c1ncc(s1)-c1cnc(-c2ccc(-c3sc4cccc34)c3cccc23)c2nsnc12  
4719 10.81 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3ccscc23)c2cc[SiH2]c12  
4720 10.81 c1ccc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3nccnc23)c2cccc12  
4721 10.81 c1sc(-c2cc3[se]c4c(c5nsnc5cccc6nsnc6c45)c3c3nsnc23)c2coccc12  
4722 10.81 c1cc2c3nsnc3c3c4ccc(cc4cnc3c2c2coccc12)-c1cncc2nsnc12  
4723 10.81 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3sc(cc3c3cccc3c21)-c1nccc2nsnc12  
4724 10.81 c1cc2cc3[se]c(cc3cc2[se]1)-c1cncc2nsnc12  
4725 10.81 c1cc2c3csc3c3c4[se]c(cc4c4cccc4c3c2s1)-c1cncc2nsnc12  
4726 10.81 c1ccc([se]1)-c1ncc(-c2ccc([se]2)-c2cccc3csc23)c2nsnc12  
4727 10.81 [nH]1c(cc1-c1ccc1)-c1cnc(s1)-c1cncc2nsnc12  
4728 10.81 c1sc(c2Cccc12)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2CCCC12  
4729 10.81 c1ncc(s1)-c1ncc(-c2ccc(-c3sc4ccoc34)c3ccscc23)c2nsnc12  
4730 10.81 c1cnc(-c2cnc3c4cccc5ccc6nsnc6c5c4c=CCC=c4c3c2)c2nsnc12  
4731 10.81 c1[SiH2]c(cc1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3cccc23)c2nsnc12  
4732 10.81 C1=Cc2[se]c3c4[SiH2]C(=Cc4[se]c3c2[SiH2]1)c1cncc2nsnc12  
4733 10.81 c1sc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
4734 10.81 c1cc2c3csc3c3c4sc(cc4[se]c3c2s1)-c1cncc2nsnc12  
4735 10.81 c1ccc(-c2sc(-c3ccc([se]3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2nsnc12  
4736 10.81 c1ccc(o1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2[SiH2]ccc12  
4737 10.81 c1ccc2c3oc4cc([se]c4c3c3cccc3c2c1)-c1cncc2nsnc12  
4738 10.81 c1ccc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2cc(-c3cccc4cooc34)c3nsnc3c12  
4739 10.81 c1cnc(s1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc3nsnc23)c2coccc12  
4740 10.80 c1cc2[se]c3c4CC(=Cc4c4nsnc4c3c2c2coccc12)c1nccc2nsnc12  
4741 10.80 c1sc(-c2ccc(nc2)-c2ncc(-c3sc4[se]ccc34)c3nsnc23)c2ccscc12  
4742 10.80 c1cc2[se]c3c4sc(cc4[se]c3c2c2ccscc12)-c1cncc2nsnc12  
4743 10.80 c1cnc(s1)-c1ncc(-c2ccc(-c3ccccn3)c3c[SiH2]cc23)c2nsnc12  
4744 10.80 c1cc2c([se]1)c1sc3cc([se]c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
4745 10.80 c1sc(-c2ccc(-c3ncc(s3)-c3ncncn3)c3nsnc23)c2[nH]ccc12  
4746 10.80 c1ccc([se]1)-c1ncc(-c2scc3occc23)c2nsnc12

4747 10.80 c1cnc(-c2cnc3c(c2) [se]c2c3c3cscc3c3ccc4=C[SiH2]C=c4c23)c2nsnc12  
4748 10.80 [nH]1cccc1-c1ccc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2nsnc12  
4749 10.80 c1ccc(cc1)-c1cnc(cn1)-c1cnc(-c2cccc3cocc23)c2nsnc12  
4750 10.80 c1cc2c3nsnc3c3c4[se]c(cc4c4=C[SiH2]C=c4c3c2o1)-c1cnccs1  
4751 10.80 c1ccc(o1)-c1ccc(s1)-c1ncc(-c2scc3[SiH2]ccc23)c2nsnc12  
4752 10.80 c1ncc(s1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2occc12  
4753 10.80 c1ccc(-c2ccc(-c3ccc(s3)-c3nccc4nsnc34)c3nsnc23)c2cscc12  
4754 10.80 c1cnc(s1)-c1ccc(cn1)-c1sc(-c2cnccs2)c2nccnc12  
4755 10.80 c1ncc(s1)-c1ccc(-c2ncc(-c3cccc4cocc34)c3nsnc23)c2cscc12  
4756 10.80 c1sc(c2[SiH2]ccc12)-c1ccc(-c2ccc(cn2)-c2nccc3nsnc23)c2cocc12  
4757 10.80 c1ccc2c3cc4[se]c(cc4cc3c3=CCC=c3c2c1)-c1cncc2nsnc12  
4758 10.80 [nH]1c2cccc2c2[se]c3cc([se]c3c12)-c1cncc2nsnc12  
4759 10.80 c1ccc(cn1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2sccc12  
4760 10.80 c1cnc(-c2cc3cc4c(cc3[se]2)c2c3nsnc3ccc2c2=CCC=c42)c2nsnc12  
4761 10.80 c1ccc(C2=Cc3c04c(c3[SiH2]2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
4762 10.80 c1sc(c2CC=C12)-c1cnc2c(c1)[se]c1c2c=C[SiH2]C=c2c2ccc3nsnc3c12  
4763 10.80 c1ccc([se]1)-c1ccc(-c2sc(-c2sc(-c3cccc3)c3ccCc23)c2nsnc12  
4764 10.80 c1[SiH2]c(cc1)-c1ccc(o1)-c1ncc(-c2cccc3nsnc23)c2nsnc12  
4765 10.80 c1cc2c(cn1)c1oc3cc(-c4nccc5nsnc45)c4cocc4c3c1cccc21  
4766 10.80 c1ccc(s1)-c1cnc(-c2scc3sccc23)c2nsnc12  
4767 10.80 [nH]1c2cccc2c2c3nsnc3c3cc(-c4ccc[se]4)c4nsnc4c3c12  
4768 10.80 c1cc2ncc3cc(cnc3c2c2c[nH]cc12)-c1cncc2nsnc12  
4769 10.80 C1=CC=C(C1)c1cc2c(c3nsnc13)c1cnc3ccc4nsnc4c3c1c1=C[SiH2]C=c21  
4770 10.80 c1cnc(s1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2occc12  
4771 10.80 c1ccc(cn1)-c1ccc(-c2ccc(cn2)-c2nccc3nsnc23)c2cscc12  
4772 10.80 c1sc(-c2ccc(-c3sc(-c4ncn4)c4[se]ccc34)c3nsnc23)c2ccoc12  
4773 10.80 c1Cc(cc1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
4774 10.80 c1ccc([se]1)-c1ccc(s1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
4775 10.80 c1[SiH2]c(cc1)-c1sc(-c2ccc(cc2)-c2nccn2)c2nccnc12  
4776 10.80 [nH]1c2cc(sc2c2cnc3ccc4=CCC=c4c3c12)-c1cncc2nsnc12  
4777 10.80 c1cc2cc3c(cc2c2csc12)c1[SiH2]C(=Cc1c=C[SiH2]C=c31)c1cncc2nsnc12  
4778 10.80 C1=Cc2c([SiH2]1)c1ncc3cc(-c4nccc5nsnc45)c4csc4c3c1c1=C[SiH2]C=c21  
4779 10.80 c1sc(-c2sc(-c3ccc(nc3)-c3cccc3)c3nccnc23)c2nccnc12  
4780 10.80 c1cnc(-c2cnc3c(c2) [se]c2c3cnc3ccc4c[nH]cc4c23)c2nsnc12  
4781 10.80 c1sc(c2[SiH2]ccc12)-c1ccc(-c2cnc(s2)-c2scc3nccnc23)c2nsnc12  
4782 10.80 c1cnc(s1)-c1ccc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cscc12  
4783 10.80 c1cc2[se]c3c4sc(cc4sc3c2[se]1)-c1cncc2nsnc12  
4784 10.80 c1ccc(nc1)-c1ncc(-c2sc(-c3cccc3)c3ccsc23)c2nsnc12  
4785 10.80 c1sc(-c2ncc(-c3ccc(cc3)-c3cccc3)c3nsnc23)c2ccsc12  
4786 10.80 [nH]1c2cc(sc2c2sc3ccncc3c12)-c1cncc2nsnc12  
4787 10.80 c1cnc(C2=Cc3ncc4c(c3[SiH2]2)c2cooc2c2ccc3cooc3c42)c2nsnc12  
4788 10.80 c1cnc(-c2cc3oc4c(c5nsnc5c5ccc6=CCC=c6c45)c3o2)c2nsnc12  
4789 10.80 c1sc(-c2ncc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2cc[SiH2]c12  
4790 10.80 c1[SiH2]c(cc1)-c1ccc(s1)-c1ncc(c1)-c1nccc2nsnc12  
4791 10.80 c1ccc(-c2cnc3c(c2) [se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cooc12  
4792 10.80 C1=Cc2sc3c(sc4cc(sc34)-c3cncc4nsnc34)c2[SiH2]1  
4793 10.80 c1cnc(s1)-c1[SiH2]c(cc1)-c1sc(-c2cncc3nsnc23)c2ccCc12  
4794 10.80 [nH]1c(cc2[se]c3c4[SiH2]C=Cc4ncc3c12)-c1nccc2nsnc12  
4795 10.80 [nH]1c(cc2oc3cc4cccc4cc3c12)-c1cncc2nsnc12  
4796 10.80 C1=Cc2c([SiH2]1)c1ccc3C=C([SiH2]C3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
4797 10.80 c1ccc2c(c1)c1nsnc1c1c3[se]c(cc3c3csc3c21)-c1cncc2nsnc12  
4798 10.80 c1cc2cnc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2c2csc12)c1cncc2nsnc12  
4799 10.80 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4[se]ccc4[se]c3c2c2=C[SiH2]C=c12  
4800 10.80 c1ccc(s1)-c1ncc(-c2cnc(-c3sc4occc34)c3nsnc23)c2nsnc12  
4801 10.80 [nH]1cccc1-c1ccc(cn1)-c1ncc(-c2scc3[SiH2]ccc23)c2nsnc12  
4802 10.80 [nH]1cccc1-c1ccc(cn1)-c1ncc(-c2scc3[SiH2]ccc23)c2nsnc12  
4803 10.80 C1=Cc2[se]c3c4sc(cc4c4csc4c3c2[SiH2]1)-c1cncc2nsnc12  
4804 10.80 c1sc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3nsnc23)c2[se]ccc12  
4805 10.80 c1cnc(-c2cnc3c4c(c5c5cccc6cccc6c45)c3c2)c2nsnc12  
4806 10.80 c1ccc(cc1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3ccoc23)c2nsnc12  
4807 10.80 c1ccc2cc3c(cc2c1)[se]c1ccc(-c2nccc4nsnc24)c2cooc2c31  
4808 10.80 C1=Cc2sc3c(ncc4cc(oc34)-c3cncc4nsnc34)c2c1  
4809 10.80 c1sc(-c2ccc(cc2)-c2cnc(-c3sc4sccc34)c3nsnc23)c2nccnc12  
4810 10.80 c1sc(C2=Cc3c([SiH2]2)c2ncc4ccncc4c2c2nsnc32)c2nccnc12  
4811 10.80 c1ccc(-c2ccc(cc2)-c2cnc(s2)-c2nccc3nsnc23)c2cscc12  
4812 10.80 c1cc2c3cocc3c3c4CC(=Cc4[se]c3c2c2nsnc12)c1cncc2nsnc12  
4813 10.80 c1cnc(C2=Cc3c(c2)c2cnc4ccc5nsnc5c4c2c2=CCC=c32)c2nsnc12  
4814 10.80 [nH]1c(cc2oc3(c12)c1=C[SiH2]C=c1c1ccnc31)-c1nccc2nsnc12  
4815 10.80 c1ccc([se]1)-c1ccc(cn1)-c1cnc(-c2scc3cc[se]c23)c2nsnc12  
4816 10.80 c1cc2c(c3nsnc13)c1c3csc3c(cc1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
4817 10.80 c1ccc(nc1)-c1ncc(s1)-c1ncc(-c2cccc3csc23)c2nsnc12

4818 10.80 c1cnc (-c2cc3 [se] c4c (sc5ccc6nsnc6c45) c3c3cscc23) c2nsnc12  
4819 10.80 c1ncc (-c2cnc3c4 [se] c5ccc6=C[SiH2]C=c6c5c4cnc3c2) c2nsnc12  
4820 10.80 c1sc (-c2ncc (-c3sc (c4[SiH2]ccc34) -c3cccnc3) c3nsnc23) c2ccCc12  
4821 10.80 c1sc (-c2cnc (s2) -c2ncc (-c3scc4ccoc34) c3nsnc23) c2[se]ccc12  
4822 10.80 c1sc (-c2sc (-c3sc (-c4ncncn4) c4ncncn34) c3cc [SiH2]c23) c2ccCc12  
4823 10.80 c1cc2sc3c4CC (=Cc4nc3c2c2=C[SiH2]C=c12) c1cncc2nsnc12  
4824 10.80 c1cc2ccc3c4 [SiH2]C (=Cc4c4=C[SiH2]C=c4c3c2c2csccl2) c1cncc2nsnc12  
4825 10.80 c1sc (-c2cnc3c (c2) [se] c2c3c3nsnc3c3ccc4nsnc4c23) c2[se]ccc12  
4826 10.80 [nH]1c (cc2sc3c4cccc4 [se] c3c12) -c1cncc2nsnc12  
4827 10.80 c1cncc2c (c1) [se] c1c3c (cc3c3csc3c21) -c1cncc2nsnc12  
4828 10.80 C1=Cc2cnc3c (c2[SiH2]1) c1=C[SiH2]C=c1c1cc (-c2cncc4nsnc24) c2=C[SiH2]C=c2c31  
4829 10.80 c1ccc (cn1) -c1cc2 [se] c3c (c2c2cocco12) c1=C[SiH2]C=c1c1ccc2nsnc2c31  
4830 10.80 c1ccc (nc1) -c1cnc (s1) -c1sc (c2Cccc12) -c1cncc2nsnc12  
4831 10.80 c1ccc (o1) -c1ncc (-c2ccc ([se]2) -c2cccnc2) c2nsnc12  
4832 10.80 c1ccc (-c2ccc ([se]2) -c2ncc (s2) -c2nccc3nsnc23) c2csccl2  
4833 10.80 c1cnc (s1) -c1ccc (-c2ccc (-c3nccc4nsnc34) c3c [SiH2]cc23) c2nsnc12  
4834 10.80 c1cnc (-c2cnc3c (cccc4c3c3nsnc3c3ccc5=C[SiH2]C=c5c43) c2) c2nsnc12  
4835 10.80 c1sc (-c2ncc (-c3ccc (cc3) -c3scc4occc34) c3nsnc23) c2cc [SiH2]c12  
4836 10.80 c1sc (c2Cccc12) -c1cnc (-c2 [SiH2]c (cc2) -c2cccc3cccc23) c2nsnc12  
4837 10.80 c1ccc (o1) -c1ccc ([se]1) -c1sc (c2 [SiH2]ccc12) -c1cncc2nsnc12  
4838 10.80 c1ncc (s1) -c1ccc ([se]1) -c1ccc (s1) -c1nccc2nsnc12  
4839 10.80 c1cc2c3nsnc3c3c (oc4cc (-c5cncc6nsnc56) c5cooc5c34) c2cn1  
4840 10.80 c1cc2c ([se]1) c1c (c3[SiH2]C=Cc3c3=C[SiH2]C=c13) c1ncncn1) c1cccc21  
4841 10.80 c1cnc (s1) -c1cc2c (c3nsnc13) c1sccl1c1=C[SiH2]C=c21  
4842 10.80 c1ncc (-c2cnc3c4sc5ccc6=C[SiH2]C=c6c5c4cccc4c3c2) c2nsnc12  
4843 10.80 c1ccc (cn1) -c1cc2c3nsnc3c3c4cncnc4c3c2c2=CCC=c12  
4844 10.80 c1ccc (o1) -c1cnc (-c2cnc (s2) -c2cccc3cccc23) c2nsnc12  
4845 10.80 c1sc (-c2cnc (s2) -c2ccc (cn2) -c2cncc3nsnc23) c2ccCc12  
4846 10.80 [nH]1c (cc2c3 [se] c4cc [se] c4c3cc12) -c1nccc2nsnc12  
4847 10.80 c1cc2ncc3c4sc (cc4c4cooc4c3c2c2cooc12) -c1nccc2nsnc12  
4848 10.80 c1ccc (o1) -c1ccc (-c2cnc (-c3cccnc3) c3nsnc23) c2cooc12  
4849 10.80 c1ccc (-c2ccc (cn2) -c2sc (-c3nccc4nsnc34) c3scc23) c2nsnc12  
4850 10.80 c1ccc (-c2sc (-c3 [SiH2]c (cc3) -c3ncncn3) c3 [se]ccc23) c2nsnc12  
4851 10.80 c1sc (-c2sc (-c3ncc (-c4cccc4) c4nsnc34) c3cc [SiH2]c23) c2ccoc12  
4852 10.80 c1sc (-c2ccc (cn2) -c2sc (c3 [SiH2]ccc23) -c2nccc3nsnc23) c2occc12  
4853 10.80 c1ccc (-c2ccc (s2) -c2ncc (s2) -c2nccc3nsnc23) c2csccl2  
4854 10.80 c1sc (-c2sc (-c3sc (cn3) -c3cncc4nsnc34) c3cc [SiH2]c23) c2ccsc12  
4855 10.80 c1ccc2c (c1) [se] c1c2c2=CCC=c2c2cc (cnc12) -c1nccc2nsnc12  
4856 10.80 c1cnc (s1) -c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2s1  
4857 10.80 c1cnc2cc3c (cc2c1) c1=C[SiH2]C=c1c1cc (-c2nccc4nsnc24) c2cooc2c31  
4858 10.80 c1cc2sc3c (oc4cc (-c5cncc6nsnc56) c5=C[SiH2]C=c5c34) c2cn1  
4859 10.80 c1cc2c (s1) c1c3cccc3c3cc (oc3c1c1cccc21) -c1cncc2nsnc12  
4860 10.80 c1Cc (cc1) -c1cnc (s1) -c1ncc (-c2cccc3c [SiH2]cc23) c2nsnc12  
4861 10.80 c1cc2sc3c4 [SiH2]C (=Cc4sc3c2 [se]1) c1cncc2nsnc12  
4862 10.80 c1ccc ([se]1) -c1ccc (cn1) -c1cnc (-c2cccc3cooc23) c2nsnc12  
4863 10.80 c1ncc (s1) -c1sc (-c2ccc (s2) -c2nccc3nsnc23) c2cooc12  
4864 10.80 c1ccc (cc1) -c1cnc (-c2sc (-c3cccc4cooc34) c3cc [SiH2]c23) c2nsnc12  
4865 10.80 c1cc2 [se] c3c (c4nsnc4c4cc (-c5sc6sccc56) c5nsnc5c34) c2o1  
4866 10.80 c1cc2c (o1) c1cnc3C=C(Cc3c1c1=CCC=c21) c1cncc2nsnc12  
4867 10.80 c1sc (-c2ccc (-c3sc (-c4ncncn4) c4nccnc34) c3cooc23) c2ccsc12  
4868 10.80 c1cnc (s1) -c1ccc (-c2ccc (s2) -c2scc3ccoc23) c2nsnc12  
4869 10.80 c1cc2cc3ncc4C=C (Cc4c3cc2c2cccc12) c1cncc2nsnc12  
4870 10.80 c1ccc (-c2 [SiH2]c (cc2) -c2ccc (o2) -c2nccc3nsnc23) c2nsnc12  
4871 10.80 c1Cc (cc1) -c1ccc (s1) -c1cnc (s1) -c1cncc2nsnc12  
4872 10.80 c1cnc (-c2cc3c4cooc4c4c (ccc5ccc6=C[SiH2]C=c6c45) c3 [se]2) c2nsnc12  
4873 10.80 c1cnc2c3 [se] c4cc (oc4c3c3=C[SiH2]C=c3c2c1) -c1cncc2nsnc12  
4874 10.80 c1sc (-c2ccc (cn2) -c2cnc (-c3cccc4cooc34) c3nsnc23) c2ccoc12  
4875 10.80 C1=CC=C(C1) c1cc2 [se] c3c (c4nsnc4c4ccc5nsnc5c34) c2c2nsnc12  
4876 10.80 c1cc2cc3oc (cc3cc2c2cooc12) -c1cncc2nsnc12  
4877 10.80 c1Cc (cc1) -c1cnc (-c2ccc (nc2) -c2scc3cc [SiH2]c23) c2nsnc12  
4878 10.80 c1ncc (s1) -c1ccc (-c2ncc (-c3cccc4csc34) c3nsnc23) c2cooc12  
4879 10.80 c1cc2cc3 [se] c4C=C (Cc4c3cc2c2=C[SiH2]C=c12) c1cncc2nsnc12  
4880 10.80 c1cnc (s1) -c1cc2c (cn1) c1c (ccc3=C[SiH2]C=c13) c1=C[SiH2]C=c21  
4881 10.80 c1sc (-c2ccc3c (c2) ncc2c4c5nsnc5ccc4c4nsnc4c32) c2sccc12  
4882 10.80 [nH]1ccc2c3nsnc3c3c (c4nsnc4c4cc (-c5nccc6nsnc56) c5csc5c34) c12  
4883 10.80 c1sc (-c2ncc (s2) -c2ncc (-c3cccc3) c3nsnc23) c2[se]ccc12  
4884 10.80 c1Cc (cc1) -c1ccc (cn1) -c1ccc ([se]1) -c1cncc2nsnc12  
4885 10.80 [nH]1ccc2c3cooc3c3c4oc (cc4ncc3c12) -c1nccc2nsnc12  
4886 10.80 c1cc2sc3c4 [SiH2]C (=Cc4sc3c2s1) c1cncc2nsnc12  
4887 10.80 C1=CC=C([SiH2]1) c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2o1  
4888 10.80 c1ccc (s1) -c1ncc (-c2ccc (s2) -c2ccc [se]2) c2nsnc12

4889 10.80 c1ncc(s1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3sccc23)c2coccc12  
4890 10.80 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2ccsc12  
4891 10.80 c1cnc2c3oc4cc(oc4c3c3=C[SiH2]C=c3c2c1)-c1cncc2nsnc12  
4892 10.80 c1cnc2c(c1)sc1c2c2=C[SiH2]C=c2c2cc(-c3cccc4coccc34)c3nsnc3c12  
4893 10.80 c1sc(-c2ccc(o2)-c2ncc(-c3cccn3)c3nsnc23)c2cc[se]c12  
4894 10.80 c1cnc(-c2cnc3c(c2)sc2c3c3cccc3c3ccc4csc4c23)c2nsnc12  
4895 10.80 c1cnc(s1)-c1cnc(-c2sc(-c3ccc[se]3)c3ccoc23)c2nsnc12  
4896 10.80 c1sc(-c2ncc(-c3ccc(cc3)-c3sc4cc[se]c34)c3nsnc23)c2cc[SiH2]c12  
4897 10.80 c1sc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3c[SiH2]cc23)c2occc12  
4898 10.80 [nH]1c2cccc2c2c3nsnc3c3cc(-c4sc5nccnc45)c4=C[SiH2]C=c4c3c12  
4899 10.80 c1[SiH2]c(cc1)-c1cnc(-c2Cc(cc2)-c2cccn2)c2nsnc12  
4900 10.80 c1ccc(nc1)-c1cc2c(c3nsnc13)c1[se]c3ccnc3c1c1=C[SiH2]C=c21  
4901 10.80 c1ccc([se]1)-c1ccc([se]1)-c1cnc(-c2cccn2)c2nsnc12  
4902 10.80 c1cc2c3csc3c3cc4cc(sc4cc3c2c2cooc12)-c1cncc2nsnc12  
4903 10.80 c1sc(-c2Cc(cc2)-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2[SiH2]ccc12  
4904 10.80 c1cnc(s1)-c1ncc(-c2ccc(-c3sc4occc34)c3cccc23)c2nsnc12  
4905 10.80 c1cc2c(s1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1cccc2nsnc12  
4906 10.80 [nH]1c(cc2c3nsnc3c3c4cnccc4c4=C[SiH2]C=c4c3c12)-c1cccc2nsnc12  
4907 10.80 c1[SiH2]c(cc1)-c1cnc(-c2ccc(cc2)-c2ccccc3c[SiH2]cc23)c2nsnc12  
4908 10.80 c1cnc(C2=Cc3[se]c4c([se]c5cc6nsnc6c45)c3c2)c2nsnc12  
4909 10.80 c1sc(-c2cc3c4nsnc4c4c(c5nsnc5c5cccc6nsnc6c45)c3s2)c2CC=Cc12  
4910 10.80 [nH]1c(ccc1-c1sc2[SiH2]ccc12)-c1cnc(s1)-c1cncc2nsnc12  
4911 10.80 c1sc(-c2ccc(nc2)-c2ncc(-c3sc4sc4c34)c3nsnc23)c2ccsc12  
4912 10.80 c1ccc(s1)-c1ncc(-c2cnc(-c3sc4ccoc34)c3nsnc23)c2nsnc12  
4913 10.80 c1cc2ccc3c4[SiH2]C==Cc4[se]c3c2c2cccc12)c1cncc2nsnc12  
4914 10.80 c1ccc(cc1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2[SiH2]ccc12  
4915 10.80 c1ccc(s1)-c1ccc(s1)-c1ccc(-c2cncc3nsnc23)c2nsnc12  
4916 10.80 c1cc2oc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5cooc5c34)c2c2cooc12  
4917 10.80 c1cc2cc3c(cc2[se]1)c1[SiH2]C(=Cc1c1=C[SiH2]C=c31)c1cncc2nsnc12  
4918 10.80 c1ccc(cn1)-c1[SiH2]c(cc1)-c1sc(c2cccc12)-c1ncc2nsnc12  
4919 10.80 c1ncc(-c2sc(-c3ccc(cn3)-c3nccn3)c3[nH]ccc23)c2nsnc12  
4920 10.80 c1ccc([se]1)-c1ccc([se]1)-c1ccc([se]1)-c1cncc2nsnc12  
4921 10.80 c1sc(-c2ncc(-c3sc(-c4ccccn4)c4ccoc34)c3nsnc23)c2cc[SiH2]c12  
4922 10.80 c1ccc(cc1)-c1ccc(-c2cnc(s2)-c2ncc3nsnc23)c2cooc12  
4923 10.80 c1cc2c3cccc3c3c(oc4cc([se]c34)-c3ncc4nsnc34)c2c2cscc12  
4924 10.80 c1ccc2c(c1)c1c[nH]c1c1c3[se]c(cc3nc21)-c1ncc2nsnc12  
4925 10.80 c1ccc(o1)-c1ncc(s1)-c1ncc(-c2sc3cccc23)c2nsnc12  
4926 10.80 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccsc23)c2[se]ccc12  
4927 10.80 C1=C2sc3c(c2[SiH2]1)clnsnc1c1cc(-c2cccn2)c2=[SiH2]C=c2c31  
4928 10.80 c1ncc(s1)-c1cc2oc3c(c2[se]1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
4929 10.80 c1cnc(-c2cnc3c(c2)c2ccsc2c2c3ccc3ccc4=C[SiH2]C=c4c23)c2nsnc12  
4930 10.80 c1sc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3cccc23)c2ccsc12  
4931 10.80 c1ccc(nc1)-c1sc(-c2cnc(s2)-c2ncc3nsnc23)c2occc12  
4932 10.80 c1cc2c(c3[SiH2]C(=Cc3c3=CCC=c23)c2nccn2)c2nsnc12  
4933 10.80 [nH]1c(cc2c3nsnc3c3C=Ccc3c12)-c1ncc2nsnc12  
4934 10.80 c1sc(-c2cc3c4nsnc4c4c5cnccc5c5=C[SiH2]C=c5c4c3cn2)c2ccsc12  
4935 10.80 c1ccc2c(c1)[se]c1c3oc(cc3c3=C[SiH2]C=c3c21)-c1ncc2nsnc12  
4936 10.80 c1sc(-c2ccc(nc2)-c2cnc(-c3sc4sc4c34)c3nsnc23)c2nccnc12  
4937 10.80 c1cc2ncc3c4[SiH2]C(=Cc4c4ccsc4c3c2o1)c1ncc2nsnc12  
4938 10.80 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4ccsc34)c3nsnc23)c2nccnc12  
4939 10.80 [nH]1cccc1-c1ncc(-c2cnc(s2)-c2sc3cc2c23)c2nsnc12  
4940 10.80 c1cc2oc3c(c4ccsc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
4941 10.79 c1cc2sc3c4sc(cc4c4cccc4c3c2c2ccsc12)-c1cncc2nsnc12  
4942 10.79 c1cc2c3cooc3c3c(ccc4cc(cnc34)-c3nccc4nsnc34)c2[se]1  
4943 10.79 c1sc(-c2ncc(-c3cnc(s3)-c3cccc4ccsc34)c3nsnc23)c2ccCc12  
4944 10.79 c1cc2c(cn1)c1oc3cc(oc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
4945 10.79 c1sc(-c2ccc(-c3cnc(-c4ccccn4)c4nsnc34)c3cooc23)c2ccCc12  
4946 10.79 c1sc(-c2cc3oc4c(c5nsnc5cccc6nsnc45)c3c3nsnc23)c2ccoc12  
4947 10.79 c1ncc(-c2cc3c(c2)c2nsnc2c2ccc4=C[SiH2]C=c4c32)c2nsnc12  
4948 10.79 c1ccc(s1)-c1sc(-c2ccc(nc2)-c2nccn2)c2nccnc12  
4949 10.79 [nH]1cccc2cnc3c4cc(oc4cc3c12)-c1cncc2nsnc12  
4950 10.79 c1ccc2c3oc4cc(-c5cncc6nsnc56)c5cooc5c4c3cnc2c1  
4951 10.79 c1sc(-c2ccc(cn2)-c2cnc(-c3sc4sc4c34)c3nsnc23)c2occc12  
4952 10.79 c1cnc(-c2sc(-c3ccc(cc3)-c3nccn3)c3ccsc23)c2nsnc12  
4953 10.79 c1ccc(-c2ccc(cn2)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2ccsc12  
4954 10.79 c1ccc2c3[se]c(cc3c3cocc3c2c1)-c1cncc2nsnc12  
4955 10.79 c1cc2c3ccsc3c3c4[se]c(cc4cccc3c2c2ccsc12)-c1cncc2nsnc12  
4956 10.79 [nH]1cc(cc2c1c1ccc3ccncc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
4957 10.79 c1cc2ccc3c4CC(=Cc4c4=C[SiH2]C=c4c3c2c2nsnc12)c1cncc2nsnc12  
4958 10.79 c1sc(-c2cc3c(ccc4=C[SiH2]C=c34)c3nsnc23)c2nccnc12  
4959 10.79 c1cc2c3nsnc3c3c4[se]c(cc4c4=C[SiH2]C=c4c3c2s1)-c1cccc2nsnc12

4960 10.79 c1sc(-c2sc(-c3ncc(-c4ccccn4)c4nsnc34)c3ccoc23)c2cc[SiH2]c12  
4961 10.79 [nH]1cccc1-c1cnc(-c2ccc(nc2)-c2cccc2)c2nsnc12  
4962 10.79 C1=Cc2c([SiH2]1)c1ccc3cc(sc3c1c1cocc21)-c1nccc2nsnc12  
4963 10.79 [nH]1c(cc2c1c1cc3cnccc3cc1c1cccc21)-c1nccc2nsnc12  
4964 10.79 c1sc(-c2ccc(-c3ncc(-c4ccccn4)c4nsnc34)c3cscc23)c2ccoc12  
4965 10.79 c1cnc2c3oc4C=C[SiH2]c4c3c3cscc3c2c1)c1nccc2nsnc12  
4966 10.79 c1sc(c2Cccc12)-c1ccc(cn1)-c1cnc(-c2scc3occc23)c2nsnc12  
4967 10.79 c1cc2sc3c(ccc4cc([se]c34)-c3cncc4nsnc34)c2o1  
4968 10.79 c1cc2c(cn1)c1[se]c3cc(-c4nccc5nsnc45)c4cscc4c3c1c1=C[SiH2]C=c21  
4969 10.79 c1ccc2c(c1)c1c3ncc1c3ncc(cc3c3csc3c21)-c1nccc2nsnc12  
4970 10.79 c1ccc(o1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3ccoc23)c2nsnc12  
4971 10.79 c1sc(-c2cc3c4nsnc4c4c(c5nsnc5c5ccc6nsnc6c45)c3o2)c2cc[se]c12  
4972 10.79 c1ncc(s1)-c1ccc(s1)-c1ncc(-c2scc3ccoc23)c2nsnc12  
4973 10.79 c1cnc(s1)-c1ccc(-c2ncc(-c3cccc4cocc34)c3nsnc23)c2cscc12  
4974 10.79 c1ccc(nc1)-c1cc2cnc3c(cnc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
4975 10.79 c1sc(-c2ccc(s2)-c2ccc(cn2)-c2nccc3nsnc23)c2cc[SiH2]c12  
4976 10.79 c1cnc(s1)-c1ncc(-c2ccc(-c3cccc4cocc34)c3c[SiH2]cc23)c2nsnc12  
4977 10.79 c1cc2c3nsnc3c3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1ccc[se]1  
4978 10.79 c1cnc(s1)-c1ccc([se]1)-c1cnc(-c2scc3ccoc23)c2nsnc12  
4979 10.79 c1cc2c([se]1)c1c3nsnc3c3cc([se]c3c1c1=C[SiH2]C=c21)-c1scc2C=C[SiH2]c12  
4980 10.79 c1ccc(-c2ccc(-c3sc(-c4ncnnc4)c4nccn34)c3ccoc23)c2cc[SiH2]cc12  
4981 10.79 c1cc2c(s1)c1c3nsnc3c3cc(-c4ccccn4)c4nsnc4c3c1c1=C[SiH2]C=c21  
4982 10.79 c1cc2c(s1)c1c3nsnc3c3C=C(c3c1c1=C[SiH2]C=c21)c1cnccs1  
4983 10.79 c1cc2[se]c3c4sc(cc4[se]c3c2c2cccc12)-c1nccc2nsnc12  
4984 10.79 c1cc2c(cn1)c1ccc3cc(cnc3c1c1=CCC=c21)-c1nccc2nsnc12  
4985 10.79 [nH]1c2cc(ncc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1scc2ccoc12  
4986 10.79 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4cccc4[se]c3c2c2=C[SiH2]C=c12  
4987 10.79 [nH]1c2cccn2c2c1c1sc(cc1c1cccc21)-c1nccc2nsnc12  
4988 10.79 c1cnc(s1)-c1ccc2c(c1)c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
4989 10.79 c1ccc(-c2sc(-c3ccc(s3)-c3ncnnc3)c3nccn23)c2c[SiH2]cc12  
4990 10.79 c1cc2sc3c4sc(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1nccc2nsnc12  
4991 10.79 c1ccc(nc1)-c1Cc(cc1)-c1ncc(-c2cccnc2)c2nsnc12  
4992 10.79 c1cnc(-c2cc3sc4c(c5nsnc5c5ccc6=CCC=c6c45)c3o2)c2nsnc12  
4993 10.79 C1=Cc2c([SiH2]1)c1sc3cc(sc3c1c1csc21)-c1cncc2nsnc12  
4994 10.79 c1ncc(s1)-c1cc2c(c3nsnc13)c1c3cscc3c3ccnc3c1c1=C[SiH2]C=c21  
4995 10.79 c1sc(-c2ccc(cn2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccCc12  
4996 10.79 c1cnc(s1)-c1sc(-c2ccc(-c3ccc[se]3)c3nsnc23)c2nccn12  
4997 10.79 c1ccc(cc1)-c1ccc(cc1)-c1sc(-c2nccc3nsnc23)c2nccn12  
4998 10.79 [nH]1c(ccc1-c1nccc2nsnc12)-c1cnc(s1)-c1scc2nccn12  
4999 10.79 c1cc2sc3c(oc4cc(-c5cncc6nsnc56)c5coc5c34)c2c2nsnc12  
5000 10.79 c1cc2c3cocco3c3c4[se]c(cc4ccc3c2c2ccsc12)-c1cncc2nsnc12  
5001 10.79 c1ccc(-c2ccc(s2)-c2ccc(cn2)-c2cncc3nsnc23)c2c[SiH2]cc12  
5002 10.79 C1=Cc2c([SiH2]1)c1oc3cc(-c4ncnnc4)c4nsnc4c3c1c1=C[SiH2]C=c21  
5003 10.79 [nH]1c(cc2c1c1ccc3cc[se]c3c1c1cccc21)-c1nccc2nsnc12  
5004 10.79 [nH]1c(cc2oc3c(c4nsnc4c4ccc5coc534)c12)-c1nccc2nsnc12  
5005 10.79 [nH]1cccc1-c1ccc(cn1)-c1ncc(s1)-c1nccc2nsnc12  
5006 10.79 c1cnc(s1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2sccc12  
5007 10.79 [nH]1c(cc2c1c1c3csc3c3ccnc3c1c1cccc21)-c1nccc2nsnc12  
5008 10.79 c1sc(-c2ccc(s2)-c2sc(-c3ncnnc3)c3nccn23)c2Cccc12  
5009 10.79 c1cnc(-c2cc3cc4c5nsnc5c5ccc6c[nH]cc6c5c4cc3o2)c2nsnc12  
5010 10.79 [nH]1ccc2c3cc3c4cc([se]c4cc3c12)-c1nccc2nsnc12  
5011 10.79 c1ccc(o1)C1=Cc2c([SiH2]1)c1cnc3ccnc3c1c1=C[SiH2]C=c21  
5012 10.79 c1sc(-c2ccc(s2)-c2cnc(s2)-c2nccc3nsnc23)c2sccc12  
5013 10.79 c1ncc(s1)-c1ccc(s1)-c1ncc(-c2cccc4cscc34)c3nsnc23)c2ccCc12  
5014 10.79 c1ccc(s1)-c1ccc(s1)-c1ncc(-c2cccc3nsnc23)c2nsnc12  
5015 10.79 c1sc(-c2ncc(-c3ccc(cc3)-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
5016 10.79 c1cnc2c(c1)c1nsnc1c1c3[SiH2]C(=Cc3c3cscc3c21)c1cncc2nsnc12  
5017 10.79 c1sc(-c2cnc(-c3ccc(cc3)-c3sc4cc[se]c34)c3nsnc23)c2cc[SiH2]c12  
5018 10.79 c1cc2ncc3c4[SiH2]C(=Cc4c4nsnc4c3c2c2=CCC=c12)c1nccn1  
5019 10.79 c1sc(-c2ncc(s2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2occc12  
5020 10.79 C1=CC=C([SiH2]1)c1ccc2c(c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
5021 10.79 c1ccc(cc1)-c1ncc(-c2ccc(-c3ncnnc3)c3cc23)c2nsnc12  
5022 10.79 c1cc2oc3cc(-c4cncc5nsnc45)c4coc4c3c2nsnc12  
5023 10.79 c1cnc(C2=Cc3[se]c4c(cnc5ccc6c[nH]cc6c45)c3[SiH2]2)c2nsnc12  
5024 10.79 c1cnc(-c2cc3c4csc4c4c(sc5ccc6cccc6c45)c3[se]2)c2nsnc12  
5025 10.79 c1ccc(s1)-c1cnc(-c2ccc(nc2)-c2scc3ccoc23)c2nsnc12  
5026 10.79 c1sc(-c2ccc(-c3ccc([se]3)-c3ncnnc3)c3nsnc23)c2sccc12  
5027 10.79 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
5028 10.79 [nH]1c2cc([se]c2c2c3cocco3c3ccncc3c12)-c1cncc2nsnc12  
5029 10.79 c1cc2c3c[nH]cc3c3c4nc(cc4c4coc4c3c2c1)-c1cncc2nsnc12  
5030 10.79 C1=Cc2ncc3c(ncc4cc(-c5sc6ncnc56)c5=C[SiH2]C=c5c34)c2[SiH2]1

5031	10.79	c1[SiH2]c(cc1)-c1ncc(-c2ccc(o2)-c2cccc3cccc23)c2nsnc12
5032	10.79	c1[SiH2]c(cc1)-c1ncc(-c2sc3cc[se]c23)c2nsnc12
5033	10.79	c1cc2cc3sc4cc([se]c4c3cc2[se]1)-c1ncc2nsnc12
5034	10.79	c1ccc2c(c1)c1nsnc1c1c2c2nsnc2c2cc(-c3cccn3)c3=C[SiH2]C=c3c12
5035	10.79	c1Cc(cc1)-c1ccc(-c2ncc(-c3[SiH2]ccc3)c3nsnc23)c2nsnc12
5036	10.79	c1cc2c3cocco3c3cc([se]c3c2c2cccc12)-c1cncc2nsnc12
5037	10.79	c1ccc(-c2ncc(s2)-c2sc(c3CCCC23)-c2cncc3nsnc23)c2cccc12
5038	10.79	c1cc2c(o1)c1ncc3C=C[SiH2]c3c1c1=CCC=c21)c1cncc2nsnc12
5039	10.79	c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12
5040	10.79	c1cc2cc3[se]c4cc(sc4c3cc2[se]1)-c1ncc2nsnc12
5041	10.79	c1ccc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2coocc12
5042	10.79	c1cc2ccc3c4oc(cc4c4=C[SiH2]C=c4c3c2c2nsnc12)-c1cncc2nsnc12
5043	10.79	c1ccc(cn1)-c1[SiH2]c(cc1)-c1sc(-c2cncc3nsnc23)c2ccCc12
5044	10.79	c1ccc(cn1)-c1cc2sc3c(c2o1)c1=C[SiH2]C=c1c1ccc2nsnc2c31
5045	10.79	c1ccc(-c2ncc(s2)-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2nsnc12
5046	10.79	c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1ncc(-c2cccc3cccc23)c2nsnc12
5047	10.79	C1=Cc2c(C1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1nccs1
5048	10.79	[nH]1c(cc2c1c1nc3C=C[SiH2]c3c1c1cccc21)-c1ncc2nsnc12
5049	10.79	c1ccc(-c2ccc([se]2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2c[SiH2]cc12
5050	10.79	c1sc(-c2ccc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2[SiH2]ccc12
5051	10.79	c1ccc([se]1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2cccc2)c2nsnc12
5052	10.79	c1sc(-c2ccc(cc2)-c2sc(-c3cncc4nsnc34)c3nccnc23)c2[se]ccc12
5053	10.79	C1=Cc2c([SiH2]1)c1sc3cc(ncc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12
5054	10.79	c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3ccCc23)c2ccoc12
5055	10.79	c1cnc(-c2cc3cnc4c(ncc5cccc6cccc645)c3c3coocc23)c2nsnc12
5056	10.79	c1[SiH2]c(cc1)-c1ncc(-c2ccc(cc2)-c2sc3[se]ccc23)c2nsnc12
5057	10.79	c1ncc(s1)-c1Cc(cc1)-c1ncc(-c2sc3ccCc23)c2nsnc12
5058	10.79	c1cc2[se]c3c(c4coocc4c4cc(-c5cncc6nsnc56)c5nsnc5c34)c2[se]1
5059	10.79	c1ccc(o1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2nccnc12
5060	10.79	c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2[se]ccc12
5061	10.79	c1ncc(s1)-c1ncc(-c2ccc(-c3cccc4coocc34)c3cscc23)c2nsnc12
5062	10.79	c1cc2sc3c(oc4cc([se]c34)-c3ncc4nsnc34)c2o1
5063	10.79	[nH]1c2cc(cc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1nccs1
5064	10.79	c1cc2cc3ccc4cc([se]c4c3cc2c2coocc12)-c1cncc2nsnc12
5065	10.79	c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3cncc4nsnc34)c3ccscc23)c2cc[SiH2]c12
5066	10.79	c1cc2c3cocco3c3c4oc(cc4ccc3c2s1)-c1ncc2nsnc12
5067	10.79	[nH]1ccc2ncc3c(oc4cc(sc34)-c3cncc4nsnc34)c12
5068	10.79	c1sc(-c2ccc(cc2)-c2sc(-c3nccc4nsnc34)c3nccnc23)c2occc12
5069	10.79	[nH]1c(cc2c3nsnc3c3c(ncc4cccc5cccc5c34)c12)-c1ncc2nsnc12
5070	10.79	c1ccc2cc(oc2c1)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12
5071	10.79	c1cnc2c3[se]c4C=C[SiH2]c4c3c3=C[SiH2]C=c3c2c1)c1ncc2nsnc12
5072	10.79	c1cc2oc3c4oc(cc4c4ccscc4c3c2c2nsnc12)-c1cncc2nsnc12
5073	10.79	c1cc2cc3c4csc4c4C=C(Cc4c3cc2c1)c1ncc2nsnc12
5074	10.79	c1cc2sc3c(sc4c(-c5cncc6nsnc56)c5coocc5c34)c2cn1
5075	10.79	c1sc(-c2ccc(s2)-c2ccc(s2)-c2cncc3nsnc23)c2cc[SiH2]c12
5076	10.79	c1ccc(cn1)C1=Cc2c(C1)c1c(ccc3=C[SiH2]C=c13)c1nsnc21
5077	10.79	c1ccc([se]1)-c1ccc(cc1)-c1[SiH2]c(cc1)-c1cncc2nsnc12
5078	10.79	c1cc2oc3c4sc(cc4c4cccc4c3c2s1)-c1ncc2nsnc12
5079	10.79	C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4cccc4)c4ccscc4c3c1c1=C[SiH2]C=c21
5080	10.79	[nH]1c2cccncc2c[se]c3cc([se]c3c12)-c1ncc2nsnc12
5081	10.79	C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4nccn4)c4c[nH]cc4c3c1c1=C[SiH2]C=c21
5082	10.79	c1sc(-c2cc3cc4ncc5cccc6nsnc65c4cc3c2n)c2cc[se]c12
5083	10.79	c1cc2c(3nsnc13)c1[se]c3cc(cnc3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12
5084	10.79	c1cc2sc3c4sc(cc4[se]c3c2s1)-c1cncc2nsnc12
5085	10.79	c1cc2ncc3c([se]c4cc(-c5cncc6nsnc56)c5=CCC=c5c34)c2c2nsnc12
5086	10.79	c1cc2cnc3c([se]c4cc(-c5cncc6nsnc56)c5coocc5c34)c2c2nsnc12
5087	10.79	c1ccc(cn1)-c1ncc(-c2sc(-c3cccc4coocc34)c3ccCc23)c2nsnc12
5088	10.79	c1cc2[se]c3c4CC(=Cc4c4cccc4c3c2c2nsnc12)c1cncc2nsnc12
5089	10.79	c1[SiH2]c(cc1)-c1sc(-c2ccc(-c3nccs3)c3nsnc23)c2nccnc12
5090	10.79	c1cnc(-c2cnc3c4oc5cccc6=C[SiH2]C=c6c5c4cnc3c2)c2nsnc12
5091	10.79	c1cc2c(s1)c1c3cccc3c3C=C[SiH2]c3c1c1=C[SiH2]C=c21)c1ncc2nsnc12
5092	10.79	[nH]1c2cccncc2c2c3csc3c3cc(oc3c12)-c1ncc2nsnc12
5093	10.79	[nH]1cccc1-c1ncc(-c2ncc(-c3sc4cccc34)c3nsnc23)c2nsnc12
5094	10.79	c1sc(-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12
5095	10.79	c1cnc2cc3c(cc2c1)c1nsnc1c1cc(-c2nccc4nsnc24)c2coocc2c31
5096	10.79	[nH]1c2ccc3=C[SiH2]C=c3c2c2cnc3cc(sc3c12)-c1ncc2nsnc12
5097	10.79	c1ccc(-c2sc(-c3cnc(s3)-c3ncc4nsnc34)c3ccCc23)c2cc[SiH2]cc12
5098	10.79	c1cnc(s1)-c1Cc(cc1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12
5099	10.79	[nH]1c2cccncc2c2c3nsnc3c3cc(-c4cncc5nsnc45)c4=CCC=c4c3c12
5100	10.79	c1cc2sc3c(sc4cc(-c5cncc6nsnc56)c5coocc5c34)c2c2nsnc12
5101	10.79	c1sc(-c2ncc(-c3ncc4nsnc34)c3nsnc23)c2[nH]ccc12

5102 10.79 c1ncc(s1)-c1sc(-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2sccc12  
5103 10.79 c1cnc(-c2cc3cc4cnc5ccc6=C[SiH2]C=c6c5c4cc3c3nsnc23)c2nsnc12  
5104 10.79 c1sc(-c2ncc(-c3ccc(s3)-c3cccnc3)c3nsnc23)c2ccCc12  
5105 10.79 c1sc(-c2sc(c3[SiH2]ccc23)-c2ncc(-c3ccccn3)c3nsnc23)c2ccoc12  
5106 10.79 c1sc(-c2ncc(-c3ccc(-c4cccc4)c4csc34)c3nsnc23)c2nccnc12  
5107 10.79 c1ccc(cc1)-c1ccc(-c2ncc(-c3cccn3)c3nsnc23)c2cooc12  
5108 10.79 c1sc(-c2ccc(cn2)-c2ccc([se]2)-c2cncc3nsnc23)c2ccCc12  
5109 10.79 C1=CC=C([SiH2]1)c1cc2c(c3nsnc1)c1[se]c3ccncc3c1c1=CCC=c21  
5110 10.79 c1cnc2c(c1)c1ccsc1c1c3ncc(cc3c3cccc3c21)-c1nccc2nsnc12  
5111 10.79 c1sc(C2=Cc3[SiH2]2)c2cncc4cncc4c2c2nsnc32)c2[se]ccc12  
5112 10.79 c1sc(-c2sc(c3cccc23)-c2cncc3nsnc23)c2nccnc12  
5113 10.79 c1ccc2c(c1)oc1c3[SiH2]C=(Cc3oc21)c1nccc2nsnc12  
5114 10.79 c1sc(-c2ccc(-c3[SiH2]c(c3)-c3nccc4nsnc34)c3ccccc23)c2cc[SiH2]c12  
5115 10.79 c1cc2sc3c(c2c2cooc12)c1cccc1c1cc(cnc31)-c1nccc2nsnc12  
5116 10.79 c1cnc(s1)-c1cc2[se]c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cccc12  
5117 10.79 C1=Cc2c(C1)c1c3cooc3c3C=C([SiH2]c3c1c1nsnc21)c1nccc2nsnc12  
5118 10.79 c1[SiH2]c(cc1)-c1ccc([se]1)-c1ccc(cn1)-c1nccc2nsnc12  
5119 10.79 c1sc(-c2ccc(-c3Cc(cc3)-c3ncncn3)c3nsnc23)c2cc[se]c12  
5120 10.79 c1cnc(C2=Cc3[se]c4c(cnc5ccc6cooc6c45)c3C2)c2nsnc12  
5121 10.79 [nH]1c(cc2ccc3c4occc4sc3c12)-c1nccc2nsnc12  
5122 10.79 c1sc(-c2ncc(-c3sc(-c4cccn4)c4ccCc34)c3nsnc23)c2sccc12  
5123 10.79 c1ccc(cc1)-c1cnc(-c2sc(-c3cccn3)c3cc[se]c23)c2nsnc12  
5124 10.79 c1ccc(-c2cnc3c(c2)[se]c2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2ccccc12  
5125 10.79 c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(cc2)-c2cccc3csc3c23)c2nsnc12  
5126 10.79 c1cnc(-c2cc3c3c4(ccc5ccc6csc6c45)c3[se]2)c2nsnc12  
5127 10.79 [nH]1cccc1-c1ncc(-c2ccc(s2)-c2nccs2)c2nsnc12  
5128 10.79 c1cnc2c(c1)sc1c2c2nsnc2c2cc(-c3cccc4=C[SiH2]C=c34)c3nsnc3c12  
5129 10.79 c1cc2oc3c4[SiH2]C=(Cc4cnc3c2c2csc12)c1nccc2nsnc12  
5130 10.79 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2sccc12  
5131 10.79 c1cc2c3nsnc3c3cc(-c4nccc5nsnc45)c4cooc4c3c2s1  
5132 10.79 [nH]1c(cc1c1cnc2nsnc12)-c1ncc(s1)-c1ccc[se]1  
5133 10.79 c1cnc(-c2cc3oc4cc5ccc6cccc6c5cc4c3c3cooc23)c2nsnc12  
5134 10.79 c1cc2c3nsnc3c3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1cccc1  
5135 10.79 C1=Cc2c([SiH2]1)c1sc3cc(-c4cncc5nsnc45)c4nsnc4c3c1c1=C[SiH2]C=c21  
5136 10.79 c1cnc2c(c1)oc1c2c2nsnc2c2cc(-c3ncncn3)c3=CCC=c3c12  
5137 10.79 c1ccc2c(ccc3c4[se]c(cc4c4=C[SiH2]C=c4c23)-c2nccc3nsnc23)c1  
5138 10.79 [nH]1cccc2c3csc3c3c4[se]c(cc4c4nsnc4c3c12)-c1nccc2nsnc12  
5139 10.79 c1sc(-c2ccc(-c3ccc(s3)-c3ncncn3)c3nsnc23)c2[se]ccc12  
5140 10.79 c1ncc(s1)-c1cc2ncc3c3c4ccncc4c3c2c2=C[SiH2]C=c12  
5141 10.79 c1cc2c(c3[SiH2]C=(Cc3c3=C[SiH2]C=c23)c2cccc3cccc23)c2nsnc12  
5142 10.79 c1sc(-c2ccc([se]2)-c2ncc(-c3cccn3)c3nsnc23)c2ooc12  
5143 10.79 c1cc2[se]c3c4sc(cc4sc3c2s1)-c1nccc2nsnc12  
5144 10.79 c1sc(-c2sc(-c3sc(-c4ncncn4)c4ccoc34)c3nccnc23)c2cc[SiH2]c12  
5145 10.79 c1cc2cnc3c(c4cooc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
5146 10.79 c1cnc2c(c1)c1cooc1c1c3[SiH2]C=(Cc3c3cccc3c21)c1nccc2nsnc12  
5147 10.79 c1ccc(-c2cnc3c(c2)sc2c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2=C[SiH2]C=c12  
5148 10.79 c1sc(-c2ccc(cc2)-c2ncc(-c3cccn3)c3nsnc23)c2[se]ccc12  
5149 10.79 c1cc2c3nsnc3c3c4[SiH2]C=(Cc4c4nsnc4c3c2s1)c1ccc[se]1  
5150 10.79 c1sc(-c2cc3c4nsnc4c4c5cnccc5cnc4c3c3=C[SiH2]C=c23)c2ccoc12  
5151 10.79 c1cc2sc3cc4cc(sc4cc3c2c2sc12)-c1nccc2nsnc12  
5152 10.79 c1ccc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2c[SiH2]cc12  
5153 10.79 c1ccc(-c2ccc([se]2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cooc12  
5154 10.79 C1=Cc2c3c4csc4c4cc([se]c4c3c2c[SiH2]1)-c1nccc2nsnc12  
5155 10.79 [nH]1cccc1-c1cnc(s1)-c1ncc(-c2cccc3nsnc23)c2nsnc12  
5156 10.79 [nH]1c(cc2cc3sc4cc[se]c4c3cc12)-c1nccc2nsnc12  
5157 10.79 c1ccc(s1)-c1[SiH2]c(cc1)-c1cnc(-c2cccc2)c2nsnc12  
5158 10.79 [nH]1cccc1-c1cnc(s1)-c1cnc(-c2cccc2)c2nsnc12  
5159 10.79 c1sc(-c2sc(-c3sc(-c4ncncn4)c4nccnc34)c3ccCc23)c2cc[SiH2]c12  
5160 10.79 c1cc2c3coc3c3cc4cc(sc4cc3c2c2csc12)-c1cncc2nsnc12  
5161 10.78 C1=Cc2c([SiH2]1)c1c3cooc3c3C=C([SiH2]c3c1c1cccc21)c1nccc2nsnc12  
5162 10.78 c1cnc(-c2cnc3c(c2)oc2cc4ccc5=CCC=c5c4cc32)c2nsnc12  
5163 10.78 c1cc2c(s1)c1c3cccc3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
5164 10.78 [nH]1c2C=C([SiH2]c2c2c1c1cncc1c1=C[SiH2]C=c21)c1nccc2nsnc12  
5165 10.78 c1ncc(s1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cooc12  
5166 10.78 c1cc2[se]c3c4CC(=Cc4cnc3c2c2cooc12)c1nccc2nsnc12  
5167 10.78 c1sc(-c2ncc(-c3cccc4csc34)c3nsnc23)c2nccnc12  
5168 10.78 c1cnc(s1)-c1ccc([se]1)-c1sc(-c2nccc3nsnc23)c2sccc12  
5169 10.78 c1ncc(-c2cnc3c4[se]c5ccc6=C[SiH2]C=c6c5c4c4csc4c3c2)c2nsnc12  
5170 10.78 c1ncc(s1)-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=CCC=c5c34)c2cn1  
5171 10.78 C1=CC=C([SiH2]1)c1cc2[se]c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2[se]1  
5172 10.78 c1sc(-c2sc(c3[SiH2]ccc23)-c2ccc(cn2)-c2cncc3nsnc23)c2sccc12

5173 10.78 c1ccc(s1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
5174 10.78 c1cc2c3c[nH]cc3c3c4[se]c(cc4ccc3c2cn1)-c1cncc2nsnc12  
5175 10.78 c1cc2cc3c4nsnc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2s1  
5176 10.78 c1ccc(cn1)-c1ccc(-c2ccc(o2)-c2nccc3nsnc23)c2c[SiH2]cc12  
5177 10.78 c1cc2c3nsnc3c3c4[se]c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1sc2[SiH2]C=C12  
5178 10.78 c1ccc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cocc12  
5179 10.78 c1sc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3cc[SiH2]cc23)c2ccoc12  
5180 10.78 c1[SiH2]c(cc1)-c1ncc(-c2ccc(cn2)-c2sc3occc23)c2nsnc12  
5181 10.78 c1cc2ncc3c4c(cc(-c5nncn5)c5=CCC=c45)c4=C[SiH2]C=c4c3c2c2nsnc12  
5182 10.78 c1Cc(cc1)-c1ncc(-c2cnc(s2)-c2cccc3csc23)c2nsnc12  
5183 10.78 c1cc2oc3c(oc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
5184 10.78 c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(cc2)-c2sc3ccsc23)c2nsnc12  
5185 10.78 c1ccc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cccc23)c2cocc12  
5186 10.78 [nH]1c(cc2[se]c3c4cccc4c4nsnc4c3c12)-c1cncc2nsnc12  
5187 10.78 c1cc2cc3c4cocco4c4C=C([SiH2]c4c3cc2c2cocco12)c1cncc2nsnc12  
5188 10.78 c1ccc(s1)-c1ncc(-c2ccc(s2)-c2ccc[se]2)c2nsnc12  
5189 10.78 c1ncc(s1)-c1ccc(nc1)-c1ncc(-c2cccc3cocco23)c2nsnc12  
5190 10.78 c1sc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3nsnc23)c2ccoc12  
5191 10.78 c1cc2c3nsnc3c3c4sc(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1cccc2nsnc12  
5192 10.78 [nH]1c(cc2ncc3c4cccc4c4[nH]cc4c3c12)-c1nccc2nsnc12  
5193 10.78 c1cc2ncc3c4[se]c(cc4c4=CCC=c4c3c2[se]1)-c1nccc2nsnc12  
5194 10.78 c1ccc(o1)-c1ccc(s1)-c1ncc(-c2cccn2)c2nsnc12  
5195 10.78 c1cc2c3nsnc3c3c4ncc(cc4sc3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
5196 10.78 c1cnc(s1)-c1cc2c([se]1)c1c(c3ncccc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
5197 10.78 c1sc(-c2ncc(s2)-c2ccc([se]2)-c2nccc3nsnc23)c2[se]ccc12  
5198 10.78 c1sc(-c2cc3sc4c(c5nsnc5c5ccc6nsnc6c45)c3o2)c2nccnc12  
5199 10.78 c1Cc(cc1)-c1ncc(-c2ccc(-c3nccs3)c3nsnc23)c2nsnc12  
5200 10.78 c1sc(-c2ccc(s2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2Cccc12  
5201 10.78 C1=Cc2ncc3c(oc4cc(-c5nccc6nsnc56)c5cccc5c34)c2C1  
5202 10.78 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2[se]ccc12  
5203 10.78 c1cnc(-c2cc3oc4c(c5cocco5c5ccc6nsnc6c45)c3c3cocco23)c2nsnc12  
5204 10.78 c1sc(-c2ccc(s2)-c2cnc(s2)-c2cncc3nsnc23)c2occc12  
5205 10.78 c1cc2ccc3c4oc(cc4c4occo4c3c2c2nsnc12)-c1cncc2nsnc12  
5206 10.78 c1sc(-c2ccc(-c3ccc(s3)-c3nccn3)c3nsnc23)c2cc[se]c12  
5207 10.78 c1cc2c3cocco3c3c(oc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
5208 10.78 c1cc2[se]c3c4ncc(cc4[se]c3c2c2=C[SiH2]C=c12)-c1nccc2nsnc12  
5209 10.78 c1sc(-c2ncc(s2)-c2cnc(-c3cccc4csc34)c3nsnc23)c2occc12  
5210 10.78 [nH]1c(cc2[se]c3c4cccc5nsnc5c4c3c12)-c1nccc2nsnc12  
5211 10.78 C1=Cc2c([SiH2]1)c1c3cccc3c3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1ncncn1  
5212 10.78 c1cc2c3c[SiH2]cc3c3c(c4nsnc4c4cccc5nsnc5c34)c2[se]1  
5213 10.78 c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccoc12  
5214 10.78 c1ccc(s1)-c1ncc(-c2Cc(cc2)-c2cnccs2)c2nsnc12  
5215 10.78 [nH]1c(cc2c1c1c3cccc3ccc1c1cccc21)-c1cncc2nsnc12  
5216 10.78 C1=Cc2ncc3c([se]c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2[SiH2]1  
5217 10.78 c1ccc(cc1)-c1cc2c3nsnc3c3c4c5nsnc5cccc4c4=C[SiH2]C=c4c3c2[se]1  
5218 10.78 c1cnc2c(c1)c1cocco1c1c3sc(cc3c3csc23)-c1nccc2nsnc12  
5219 10.78 c1cc2c(cc(-c3cc4c5nsnc5ccc4c4=C[SiH2]C=c34)c3=C[SiH2]C=c23)c2nsnc12  
5220 10.78 c1Cc(cc1)-c1ncc(s1)-c1[SiH2]c(cc1)-c1nccc2nsnc12  
5221 10.78 c1ccc(s1)-c1ccc(-c2ncc(-c3sc4ccCc34)c3nsnc23)c2nsnc12  
5222 10.78 c1ccc(cn1)-c1sc(c2Cccc12)-c1sc(-c2nccn2)c2nccnc12  
5223 10.78 C1=Cc2c([SiH2]1)c1cnc3C=C(Cc3c1c1=CCC=c21)c1nccc2nsnc12  
5224 10.78 c1cnc2c(c1)sc1c2c2cocco2c2cc(-c3nccn3)c3=C[SiH2]C=c3c12  
5225 10.78 c1cc2c3csc3c3c4cc([se]c4cc3c2[se]1)-c1nccc2nsnc12  
5226 10.78 c1cnc(s1)-c1cc2oc3c(c4nsnc4c4cccc5=C[SiH2]C=c5c34)c2c2cccc12  
5227 10.78 c1sc(c2Cccc12)-c1ncc(-c2ncc(s2)-c2sc3ccoc23)c2nsnc12  
5228 10.78 C1=Cc2c([SiH2]1)c1cc3[se]c(cc3cc1c1csc21)-c1nccc2nsnc12  
5229 10.78 c1ccc(cc1)-c1ccc(s1)-c1sc(-c2cncc3nsnc23)c2nccnc12  
5230 10.78 c1ncc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3ccoc23)c2cscoc12  
5231 10.78 c1cnc(-c2c3c[se]c4c(c5nsnc5c5cccc6cocco6c45)c3o2)c2nsnc12  
5232 10.78 c1ccc(s1)-c1ncc(-c2sc(-c3sc4cc[SiH2]c34)c3ccCc23)c2nsnc12  
5233 10.78 c1sc(c2[SiH2]ccc12)-c1sc(-c2cnc(s2)-c2ccccn2)c2nccnc12  
5234 10.78 c1sc(-c2ccc(o2)-c2ncc(-c3cccc3)c3nsnc23)c2ccoc12  
5235 10.78 c1sc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccoc12  
5236 10.78 c1cc2oc3c4ncc(cc4[se]c3c2c2cocco12)-c1nccc2nsnc12  
5237 10.78 c1ccc(o1)-c1ncc(s1)-c1ccc(s1)-c1nccc2nsnc12  
5238 10.78 c1ccc([se]1)-c1ccc(cn1)-c1cnc(-c2sc3occc23)c2nsnc12  
5239 10.78 c1cc2oc3c(ccc4cc(sc34)-c3ncccc4nsnc34)c2c2cocco12  
5240 10.78 c1ccc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3ccCc23)c2c[SiH2]cc12  
5241 10.78 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
5242 10.78 c1cnc(-c2cc3ccc4c(cnc5cccc6cocco6c45)c3c3cocco23)c2nsnc12  
5243 10.78 [nH]1c-2c([SiH2]c3cccc4=C[SiH2]C=c4c-23)c2c1cc(-c1cncc3nsnc13)c1nsnc21

5244 10.78 c1cc2c3csc3c3c4CC(=Cc4[se]c3c2c2nsnc12)c1cncc2nsnc12  
5245 10.78 c1ncc(s1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3ccsc23)c2cscc12  
5246 10.78 c1cnc(C2=Cc3c(C2)c2ccc4ccc5=C[SiH2]C=c5c4c2c2nsnc32)c2nsnc12  
5247 10.78 c1cc2c(o1)c1sc3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
5248 10.78 c1cc2oc3cc4cc([se]c4cc3c2s1)-c1cncc2nsnc12  
5249 10.78 c1cc2c3csc3c3cc4cc(oc4cc3c2c2cccc12)-c1cncc2nsnc12  
5250 10.78 [nH]1c(cc2c1c1cnc3C=CCc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
5251 10.78 c1cc2c3csc3c3cc4cc(sc4cc3c2[se]1)-c1cncc2nsnc12  
5252 10.78 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
5253 10.78 c1cnc(-c2Cc(c2c)-c2ccc(o2)-c2ncncn2)c2nsnc12  
5254 10.78 c1sc(c2Cccc12)-c1ncc(-c2sc(-c3cccc3)c3cc[SiH2]c23)c2nsnc12  
5255 10.78 [nH]1c(cc2ccc3c4ncccc4c4[nH]cc4c3c12)-c1cncc2nsnc12  
5256 10.78 c1ccc(-c2ncc(s2)-c2ncc(-c3cccc4csc34)c3nsnc23)c2cscc12  
5257 10.78 c1cc2c3cocc3c3c4ncc(cc4sc3c2c2cocc12)-c1nccc2nsnc12  
5258 10.78 c1sc(c2C=C[SiH2]c12)-c1cc2ccc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2cn1  
5259 10.78 c1sc(-c2cnc(s2)-c2ncc(-c3cccc4csc34)c3nsnc23)c2Cccc12  
5260 10.78 c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
5261 10.78 c1cnc(-c2cc3c[se]c4ccc5nsnc5c4c3c3csc23)c2nsnc12  
5262 10.78 c1cnc(-c2cc3c(s2)c2ccc4ccc5=C[SiH2]C=c5c4c2c2=C[SiH2]C=c32)c2nsnc12  
5263 10.78 c1cc2cnc3cc(oc3c2c2c[nH]cc12)-c1cncc2nsnc12  
5264 10.78 c1cc2sc3cc(oc3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
5265 10.78 c1sc(-c2ccc(nc2)-c2cnc(-c3sc4[se]ccc34)c3nsnc23)c2nccnc12  
5266 10.78 c1cnc(C2=Cc3[se]c4c(sc5ccc6nsnc6c45)c3C2)c2nsnc12  
5267 10.78 [nH]1c(cc2ncc3c([nH]c4ccc5cccc5c34)c12)-c1nccc2nsnc12  
5268 10.78 c1cc2ncc3c4sc(cc4c4csc4c3c2c2cocc12)-c1nccc2nsnc12  
5269 10.78 c1ccc(cn1)-c1cc2c(cn1)c1c(ccc3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
5270 10.78 c1cnc2c(c1)[se]c1c2[se]c2cc(-c3nccc4nsnc34)c3cooc3c12  
5271 10.78 c1ccc2c3[se]c4C=C([SiH2]c4c3c3cccc3c2c1)c1cncc2nsnc12  
5272 10.78 c1ncc(s1)-c1sc(-c2ncc(-c3cccc4cooc34)c3nsnc23)c2ccCc12  
5273 10.78 c1sc(c2CC=C12)-c1ccc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
5274 10.78 c1sc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2cc[se]c12  
5275 10.78 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc([se]2)-c2ncc3nsnc23)c2Cccc12  
5276 10.78 c1sc(-c2ccc(cc2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccoc12  
5277 10.78 c1ccc2c(c1)ncc1c3oc(cc3c3=C[SiH2]C=c3c21)-c1cncc2nsnc12  
5278 10.78 c1ccc2c(c1)sc1c2oc2cc(sc12)-c1cncc2nsnc12  
5279 10.78 [nH]1c(ccc1-c1ncncn1)-c1sc(-c2nccs2)c2nccnc12  
5280 10.78 c1sc(-c2ncc(-c3ncc(s3)-c3cccc4csc34)c3nsnc23)c2ccCc12  
5281 10.78 c1cc2ncc3c4CC(=Cc4[se]c3c2[se]1)c1cncc2nsnc12  
5282 10.78 [nH]1c2cc(sc2c2cnc3ccsc3c12)-c1cncc2nsnc12  
5283 10.78 [nH]1c(cc2oc3c(ncc4ccc5cccc5c34)c12)-c1cncc2nsnc12  
5284 10.78 c1cc2cc3c(cc2c2nsnc12)c1CC(=Cc1c1=C[SiH2]C=c31)c1cncc2nsnc12  
5285 10.78 c1sc(c2[SiH2]ccc12)-c1cnc(-c2cccc3csc23)c2nsnc12  
5286 10.78 C1=CC=C([SiH2]1)c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2[se]1  
5287 10.78 c1ncc(-c2ccc3c(cnc4c3ccc5ccc5=C[SiH2]C=c5c43)c2)c2nsnc12  
5288 10.78 c1cnc(-c2cc3cc4ccc5ccc6csc6c5c4c3o2)c2nsnc12  
5289 10.78 c1sc(c2Cccc12)-c1nc(-c2ncc(s2)-c2cccc3csc23)c2nsnc12  
5290 10.78 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1cccc2nsnc12  
5291 10.78 c1sc(-c2cnc(-c3[SiH2]c(cc3)-c3ccccn3)c3nsnc23)c2ccCc12  
5292 10.78 c1[SiH2]c(cc1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2ccoc12  
5293 10.78 c1sc(-c2ncc(s2)-c2ccc([se]2)-c2nccc3nsnc23)c2Cccc12  
5294 10.78 [nH]1ccc2c3csc3c3c4[se]c(cc4ncc3c12)-c1cncc2nsnc12  
5295 10.78 [nH]1c(ccc1-c1nc(-c2nccc3nsnc23)c2nsnc12)-c1cccc1  
5296 10.78 c1sc(-c2ccc(o2)-c2ncc(-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
5297 10.78 c1cc2c3csc3c3c4CC(=Cc4c4nsnc4c3c2o1)c1cncc2nsnc12  
5298 10.78 c1sc(-c2ncc(-c3ccc(-c4nncn4)c4c[nH]cc34)c3nsnc23)c2cc[SiH2]c12  
5299 10.78 c1cc2sc3c(cc4c4[se]c34)-c3nccc4nsnc34)c2c2cocc12  
5300 10.78 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3ccoc23)c2cc[SiH2]c12  
5301 10.78 c1ccc(cn1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2occc12  
5302 10.78 c1cnc2cc3c(cc2c1)sc1cc(-c2cncc4nsnc24)c2cooc2c31  
5303 10.78 c1cc2sc3c4ncc(cc4sc3c2c2cocc12)-c1nccc2nsnc12  
5304 10.78 c1ccc(nc1)-c1cnc(-c2cnc(s2)-c2cccc3csc23)c2nsnc12  
5305 10.78 c1cc2cnc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2s1)-c1cncc2nsnc12  
5306 10.78 [nH]1c(cc2cc3c4csc4c4ccc5cccc5c4c3cc12)-c1nccc2nsnc12  
5307 10.78 c1ccc(o1)-c1sc(-c2ncc(-c3cncc3)c3nsnc23)c2occc12  
5308 10.78 c1cnc(-c2cc3c([se]2)c2c4cccc4ccc2c2=C[SiH2]C=c32)c2nsnc12  
5309 10.78 c1cnc2cc3c(cc2c1)sc1cc(-c2nccn2)c2=C[SiH2]C=c2c31  
5310 10.78 c1ccc(-c2cnc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2csc12  
5311 10.78 c1ccc(o1)-c1ccc([se]1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
5312 10.78 c1ccc2cc3c4[se]c(cc4c4=C[SiH2]C=c4c3cc2c1)-c1cncc2nsnc12  
5313 10.78 c1ccc(o1)-c1cnc(-c2ccc(-c3cccc3)c3c[SiH2]cc23)c2nsnc12  
5314 10.78 c1ccc(-c2cc3c4nsnc4c4c(c5nsnc5c5ccc6nsnc6c45)c3o2)c2csc12

5315 10.78 [nH]1c(cc2c3csc3c3cc4ccc5nsnc5c4cc3c12)-c1cncc2nsnc12  
5316 10.78 c1sc(-c2ncc(s2)-c2sc(-c3cnnc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
5317 10.78 c1cc2oc3c(c4nsnc4c4cc(-c5ncc6nsnc56)c5cocc5c34)c2c2csc12  
5318 10.78 c1cc2ncc3c(c4nsnc4c4cc(-c5sc6sccc56)c5nsnc5c34)c2o1  
5319 10.78 c1cc2cc3c4cocco4c4cc([se]c4c3cc2c2cccc12)-c1cncc2nsnc12  
5320 10.78 c1sc(-c2cc3c4nsnc4c4ccncc4c3c3=C[SiH2]C=c23)c2[se]ccc12  
5321 10.78 c1sc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2cc[se]c12  
5322 10.78 c1ccc(o1)-c1ncc(-c2cnc(-c3sc4ccoc34)c3nsnc23)c2nsnc12  
5323 10.78 c1ncc(-c2cc3ncc4c([se]c5ccc6sccc6c45)c3o2)c2nsnc12  
5324 10.78 c1ccc(cn1)-c1sc(-c2ncc(-c3ccc4cccc34)c3nsnc23)c2ccoc12  
5325 10.78 c1cc2ncc3c4ncc(cc4c4nsnc4c3c2c[nH]cc12)-c1cncc2nsnc12  
5326 10.78 c1cc2sc3c4CC(=Cc4c4nsnc4c3c2c2csc12)c1nccc2nsnc12  
5327 10.78 [nH]1ccc2cnc3c4[nH]c(cc4cnc3c12)-c1cncc2nsnc12  
5328 10.78 c1ncc(s1)-c1ccc(-c2sc(c3Cccc23)-c2nccc3nsnc23)c2c[SiH2]cc12  
5329 10.78 [nH]1c2cc([se]c2c2ncc3ccc4c3c12)-c1cncc2nsnc12  
5330 10.78 C1=Cc2c([SiH2]1)c1ncc3cc(-c4nccc5nsnc45)c4=CCC=c4c3c1c1nsnc21  
5331 10.78 c1ncc2c(c1)sc1c2oc2cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c12  
5332 10.78 c1ccc([se]1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2sc3ccsc23)c2nsnc12  
5333 10.78 c1ccc(-c2sc(-c3nccc4nsnc34)c3ccoc23)c2nsnc12  
5334 10.78 c1cc2ncc3c(c4nsnc4c4cc(-c5sc6cc[se]c56)c5=C[SiH2]C=c5c34)c2s1  
5335 10.78 [nH]1ccc2[SiH2]c3c(cnc4cc([se]c34)-c3nccc4nsnc34)-c12  
5336 10.78 c1sc(C2=Cc3c([SiH2]2)c2c(c4nsnc34)c3cnccc3c3=C[SiH2]C=c23)c2C=CCc12  
5337 10.78 c1ccc(nc1)-c1cc2ncc3c(c4cc5nsnc5c34)c2c2=C[SiH2]C=c12  
5338 10.78 c1ccc(s1)-c1ncc(-c2sc(-c3ccc3c3)cc3ccoc23)c2nsnc12  
5339 10.78 c1cc2c3nsnc3c3cc(-c4nccc5nsnc45)c4coccc4c3c2c2cooc12  
5340 10.78 c1ccc(o1)-c1ncc(-c2sc(-c3sc4ccCc34)c3cc[SiH2]c23)c2nsnc12  
5341 10.78 c1ncc(s1)-c1ccc(nc1)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
5342 10.78 c1cc2c3csc3c3c4CC(=Cc4ncc3c2o1)c1nccc2nsnc12  
5343 10.78 c1ccc(s1)-c1ncc(s1)-c1sc(-c2cncs2)c2nccnc12  
5344 10.78 c1cnc2c(c1)c1=C[SiH2]C=c1c1c3[SiH2]C(=Cc3c3csc3c21)c1nccc2nsnc12  
5345 10.78 c1ccc(o1)-c1cc2c(c3nsnc13)c1ncc3ccnc3c1c1=C[SiH2]C=c21  
5346 10.78 c1ccc(cc1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
5347 10.78 c1ncc(s1)-c1ncc(-c2ccc(cc2)-c2cccc3ccsc23)c2nsnc12  
5348 10.78 c1cnc(-c2ccc3c4sc5ccc6coccc6c5c4ncc3c2)c2nsnc12  
5349 10.78 c1ccc(nc1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cc[SiH2]c12  
5350 10.78 c1sc(-c2ncc(-c3ccc(cc3)-c3cccc4cooc34)c3nsnc23)c2cc[SiH2]c12  
5351 10.78 c1cc2c3csc3c3cc4cc(sc4cc3c2s1)-c1nccc2nsnc12  
5352 10.78 [nH]1c(cc2ccc3c4ncccc4c4=CCC=c4c3c12)-c1nccc2nsnc12  
5353 10.78 c1sc(-c2cnc(-c3ccc(-c4ccccn4)c4csc34)c3nsnc23)c2nccnc12  
5354 10.78 c1cc2ncc3c(oc4cc(-c5ncncn5)c5=C[SiH2]C=c5c34)c2c2cooc12  
5355 10.78 [nH]1c2ccnc2c2c3nsnc3c3cc(C4=CC=CC4)c4nsnc4c3c12  
5356 10.78 c1cc2ncc3c(c2s1)c1cccc1c1cc(-c2nccc4nsnc24)c2=C[SiH2]C=c2c31  
5357 10.78 c1cnc(-c2ccc(o2)-c2sc(-c3nncn3)c3ccoc23)c2nsnc12  
5358 10.78 c1sc(c2[SiH2]C=Cc12)-c1ccc2c(c1)sc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
5359 10.78 [nH]1c2ccc3nsnc3c2c2c3nsnc3c3cc(-c4nccc5nsnc45)c4csc4c3c12  
5360 10.78 [nH]1c2cc(-c3cncc4nsnc34)c3=C[SiH2]C=c3c2c2cnc3cc4=C[SiH2]C=c4c3c12  
5361 10.78 c1ncc(s1)-c1sc(-c2[SiH2]c(cc2)-c2nccn2)c2cc[se]c12  
5362 10.78 c1ncc(-c2cc3c4cnc5ccc6=C[SiH2]C=c6c5c4cc3cn2)c2nsnc12  
5363 10.78 c1cc2sc3c(c2cn1)c1=C[SiH2]C=c1c1cc(-c2nccn2)c2csc2c31  
5364 10.78 C1=Cc2c(C1)c1c(cc(-c3cncc4nsnc34)c3=C[SiH2]C=c13)c1nsnc21  
5365 10.78 c1cnc(-c2cnc3cc4cc5ccc6coccc6c5cc4cc3c2)c2nsnc12  
5366 10.78 [nH]1c2ccnc2c2[se]c3C=[SiH2]c3c12)c1nccc2nsnc12  
5367 10.78 c1ccc(-c2sc(-c3cnc(s3)-c3cncc4nsnc34)c3cc[se]c23)c2csc12  
5368 10.78 [nH]1c2ccnc2c2c3nsnc3c3C=C[SiH2]c3c12)c1sc2nccnc12  
5369 10.78 [nH]1c(cc2cc3c(cnc4ccnc34)-c12)-c1cncc2nsnc12  
5370 10.78 c1sc(-c2ccc(cn2)-c2ccc(s2)-c2cncc3nsnc23)c2ccoc12  
5371 10.78 c1sc(-c2ncc(-c3ccc(cn3)-c3cncc4nsnc34)c3nsnc23)c2sc12  
5372 10.78 c1sc(-c2cnc(-c3ccc(cc3)-c3sc4[se]ccc34)c3nsnc23)c2nccnc12  
5373 10.78 c1cc2sc3c4[SiH2]C(=Cc4c4nsnc4c3c2cn1)c1cccc2=C[SiH2]C=c12  
5374 10.78 c1sc(-c2ncc(-c3sc(c4cccc34)-c3nccn3)c3nsnc23)c2ooc12  
5375 10.78 c1cc2c([se]1)c1c3nsnc3c3cc([se]c3c1c1=C[SiH2]C=c21)-c1sc2[SiH2]C=Cc12  
5376 10.78 c1cnc(-c2cc3c4c5cccc5c5ccc6coccc6c5c4cc3o2)c2nsnc12  
5377 10.77 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2cc[se]c12  
5378 10.77 C1=CC=C(C1)c1cc2c3nsnc3c3c(cnc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
5379 10.77 c1sc(-c2ccc(nc2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2[se]ccc12  
5380 10.77 c1cnc(s1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2ccCc12  
5381 10.77 c1ccc(s1)-c1sc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2ccCc12  
5382 10.77 c1sc(-c2ccc(cc2)-c2ccc([se]2)-c2cncc3nsnc23)c2nccnc12  
5383 10.77 c1cnc2c(c1)[se]c1c2c2csc2c2cc(-c3nccc4nsnc34)c3cooc3c12  
5384 10.77 c1ncc(s1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2csc12  
5385 10.77 c1ncc(-c2cnc3c(c2)sc2c3c3cocco3c3ccc4=C[SiH2]C=c4c23)c2nsnc12

5386 10.77 c1sc(-c2sc(-c3ccc(s3)-c3cncc4nsnc34)c3[SiH2]ccc23)c2cc[se]c12  
5387 10.77 c1cnc(s1)-c1cc(nc1)-c1sc(-c2nccc3nsnc23)c2sccc12  
5388 10.77 c1c2c([se]1)c1c3cscc3c3cc([se]c3c1cccc21)-c1cncc2nsnc12  
5389 10.77 [nH]1c(ccc1-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12)-c1cnccs1  
5390 10.77 [nH]1c2ccoc2c2ncc3cc([se]c3c12)-c1nccc2nsnc12  
5391 10.77 c1ccc(-c2[SiH2]c(cc2)-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2cccc12  
5392 10.77 [nH]1c2cccncc2c2c3coccc3c3cc(-c4ncn4)c4nsnc4c3c12  
5393 10.77 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2[se]ccc12  
5394 10.77 c1sc(-c2ccc(s2)-c2cnc(s2)-c2cncc3nsnc23)c2ccCc12  
5395 10.77 c1ccc(o1)-c1ncc(-c2ncc(s2)-c2sc3ccCc23)c2nsnc12  
5396 10.77 c1cc2cc3c4cocc4c4cc(-c5nncn5)c5=C[SiH2]C=c5c4c3cc2cn1  
5397 10.77 c1cnc(s1)-c1ccc(cc1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12  
5398 10.77 [nH]1c(cc2cc3c(cc12)c1c2nsnc2ccc1c1=CCC=c31)-c1nccc2nsnc12  
5399 10.77 c1ccc(s1)-c1ccc(-c2ncc(-c3cccc3)c3nsnc23)c2csc12  
5400 10.77 [nH]1ccc2ncc3c4[se]c(cc4c4cocc4c3c12)-c1cncc2nsnc12  
5401 10.77 c1ncc(s1)-c1ccc(-c2ncc(s2)-c2sc3[se]ccc23)c2nsnc12  
5402 10.77 c1cc2c(c3[se]c4cc(sc4c3c3=C[SiH2]C=c23)-c2cncc3nsnc23)c2cccc12  
5403 10.77 c1ncc(s1)-c1ncc(-c2ccc(-c3cccc4csc34)c3cccc23)c2nsnc12  
5404 10.77 C1=Cc2c([SiH2]1)c1sc(cc1cccc21)-c1cncc2nsnc12  
5405 10.77 c1ccc(nc1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3ccoc23)c2nsnc12  
5406 10.77 c1cc2sc3c4[SiH2]C(=Cc4oc3c2[se]1)c1cncc2nsnc12  
5407 10.77 [nH]1c(cc23nsnc3c3c(cc4cccc5cccc5c34)c12)-c1nccc2nsnc12  
5408 10.77 c1ccc(-c2sc(-c3[SiH2]c(cc3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2csc12  
5409 10.77 c1cnc(C2=Cc3oc4c(ncc5ccc6=CCC=c6c45)c3c2)c2nsnc12  
5410 10.77 c1sc(-c2Cc(cc2)-c2ncc(s2)-c2cncc3nsnc23)c2cc[SiH2]c12  
5411 10.77 c1ccc2c(ccc3c4asc(cc4c4cocc4c23)-c2cncc3nsnc23)c1  
5412 10.77 c1ccc(o1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
5413 10.77 c1ccc(-c2sc(-c3sc(-c4ncn4)c4nccn34)c3ccoc23)c2cccc12  
5414 10.77 c1cc2oc3cc4cc([se]c4cc3c2o1)-c1cncc2nsnc12  
5415 10.77 c1ccc(cn1)-c1ccc(o1)-c1cnc(-c2cccc3coccc23)c2nsnc12  
5416 10.77 c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
5417 10.77 c1cnc(s1)-c1sc(c2Cccc12)-c1ncc(-c2cccc3coccc23)c2nsnc12  
5418 10.77 c1ccc2cc3c4[se]c(cc4c4cocc4c3cc2c1)-c1cncc2nsnc12  
5419 10.77 c1ncc(s1)-c1ncc(-c2ccc(-c3sc4Cccc34)c3cccc23)c2nsnc12  
5420 10.77 [nH]1c2cccc2c2c3nsnc3c3cc(-c4cccc4)c4=C[SiH2]C=c4c3c12  
5421 10.77 c1cc2[se]c3c4sc(cc4sc3c2c2cooc12)-c1cncc2nsnc12  
5422 10.77 c1ncc(-c2cncc3c4sc5ccc6=C[SiH2]C=c6c5c4c4csc4c3c2)c2nsnc12  
5423 10.77 c1sc(-c2cc3c4nsnc4c4c(c5nsnc5c5cccc6cccc6c45)c3s2)c2nccnc12  
5424 10.77 c1sc(-c2ccc(s2)-c2cnc(-c3cccc4csc34)c3nsnc23)c2[SiH2]ccc12  
5425 10.77 C1=Cc2c([SiH2]1)c1cnc3cc(ncc3c1c1=C[SiH2]C=c21)-c1ccc[se]1  
5426 10.77 c1ccc(-c2[SiH2]c(cc2)-c2sc(-c3cncc4nsnc34)c3ccCc23)c2nsnc12  
5427 10.77 c1ccc(-c2ccc(-c3ccc(cn3)-c3cncc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
5428 10.77 c1ccc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2c[SiH2]cc12  
5429 10.77 c1sc(-c2cnc(-c3sc(-c4cccc4)c4cc[SiH2]c34)c3nsnc23)c2ccCc12  
5430 10.77 c1cc2ccc3c4sc(cc4c4=C[SiH2]C=c4c3c2cccc12)-c1cncc2nsnc12  
5431 10.77 c1sc(c2[SiH2]ccc12)-c1ccc(-c2ccc(cn2)-c2ncc3nsnc23)c2csc12  
5432 10.77 c1cnc(C2=Cc3[se]c4c(oc5ccc6cccc6c45)c3[SiH2]2)c2nsnc12  
5433 10.77 c1ccc([se]1)-c1ccc([se]1)-c1ncc(-c2sc3ccCc23)c2nsnc12  
5434 10.77 c1ccc2c(c1)c1csc1c1c3[se]c(cc3c3coccc3c21)-c1cncc2nsnc12  
5435 10.77 [nH]1c(cc2ccc3c4[SiH2]C=Cc4ccc3c12)-c1cncc2nsnc12  
5436 10.77 C1=Cc2ccc3(oc4cc(-c5ncc6nsnc56)c5=C[SiH2]C=c5c34)c2[SiH2]1  
5437 10.77 c1cnc2c3oc4cc(oc4c3c3coccc3c2c1)-c1cncc2nsnc12  
5438 10.77 c1cnc(-c2cc3cnc4cc5ccc6coccc6c5cc4c3c3=C[SiH2]C=c23)c2nsnc12  
5439 10.77 c1sc(-c2Cc(cc2)-c2ncc(-c3cccc3)c3nsnc23)c2[SiH2]ccc12  
5440 10.77 c1sc(-c2ncc(s2)-c2ncc(-c3sc4ccCc34)c3nsnc23)c2ccCc12  
5441 10.77 [nH]1c2ccnnc2c2[se]c3C=C(Cc3c12)c1cncc2nsnc12  
5442 10.77 c1ccc(cc1)-c1cc2c3nsnc3c3c([se]c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
5443 10.77 [nH]1c(cc23nsnc3c3c4cnc4c4=C[SiH2]C=c4c3c12)-c1scc2nccnc12  
5444 10.77 c1ccc(s1)-c1cnc(s1)-c1sc(-c2nccs2)c2nccn12  
5445 10.77 c1sc(c2Cccc12)-c1ccc(cn1)-c1ncc(-c2sc3ccCc23)c2nsnc12  
5446 10.77 [nH]1c2cccncc2c2c3nsnc3c3cc(-c4ccc[se]4)c4=C[SiH2]C=c4c3c12  
5447 10.77 c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2occc12  
5448 10.77 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3cc4ccc5nsnc5c4cc3c2c2=C[SiH2]C=c12  
5449 10.77 c1ccc(o1)-c1cc2c(c3nsnc13)c1c3nsnc3ccc1c1=C[SiH2]C=c21  
5450 10.77 c1ccc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3[se]ccc23)c2c[SiH2]cc12  
5451 10.77 C1=Cc2c([SiH2]1)c1c3coccc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1nccn1  
5452 10.77 c1cc2c3nsnc3c3c4oc(cc4[se]c3c2c2csc12)-c1cncc2nsnc12  
5453 10.77 c1sc(-c2ccc(cn2)-c2sc(c3Cccc23)-c2cncc3nsnc23)c2nccnc12  
5454 10.77 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3cccc23)c2[se]ccc12  
5455 10.77 c1sc(-c2ccc(cc2)-c2sc(-c3cncc4nsnc34)c3ccoc23)c2cc[SiH2]c12  
5456 10.77 c1sc(-c2ncc(-c3sc(-c4cccc4)c4nccnc34)c3nsnc23)c2cc[se]c12

5457 10.77 c1cc2c3cccc3c3c4[se]c(cc4ccc3c2c2cocc12)-c1cncc2nsnc12  
5458 10.77 c1ncc(s1)-c1cc2c3nsnc3c3cc4ccc5=CCC=c5c4cc3c2c2nsnc12  
5459 10.77 c1cc2ncc3c(c4cocc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2o1  
5460 10.77 c1ccc(s1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2scc3ccC23)c2nsnc12  
5461 10.77 [nH]1c(ccc1-c1ncc(-c2cccs2)c2nsnc12)-c1cccc2nsnc12  
5462 10.77 c1cnc(C2=C3oc4c(c3C2)c2cccc2c2ccc3nsnc3c42)c2nsnc12  
5463 10.77 c1cc2ccc3c4[se]c(cc4c4cocc4c3c2c2cocc12)-c1cncc2nsnc12  
5464 10.77 c1sc(-c2cc3c(s2)c2c4nsnc4c4ccnncc4c2c2=C[SiH2]C=c32)c2C=C[SiH2]c12  
5465 10.77 c1ccc(s1)-c1ccc(cn1)-c1ncc(-c2scc3ccC23)c2nsnc12  
5466 10.77 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(sc3c1c1nsnc21)-c1cccc2cocc12  
5467 10.77 c1cc2sc3c4sc(cc4c4=C[SiH2]C=c4c3c2s1)-c1ncc2nsnc12  
5468 10.77 c1ccc([se]1)-c1ccc(o1)-c1cnc(s1)-c1ncc2nsnc12  
5469 10.77 c1cc2oc3cc4cc(sc4cc3c2c2csc23)-c1cncc2nsnc12  
5470 10.77 c1ccc(s1)-c1cnc(-c2ccc(-c3ccnc3)c3csc23)c2nsnc12  
5471 10.77 c1sc(-c2sc(-c3cnnc4nsnc34)c3nccnc23)c2ccoc12  
5472 10.77 c1ccc(cn1)-c1ccc(-c2ccc(s2)-c2nccc3nsnc23)c2c[SiH2]cc12  
5473 10.77 c1cnc(C2=C3cc4c(cnc5ccc6=C[SiH2]C=c6c45)c3C2)c2nsnc12  
5474 10.77 c1sc(-c2ccc(-c3ccc(s3)-c3cnnc4nsnc34)c3nsnc23)c2occc12  
5475 10.77 c1sc(-c2ccc(nc2)-c2sc(-c3cnnc4nsnc34)c3ccoc23)c2cc[se]c12  
5476 10.77 [nH]1c2cc(sc2c2cnc3cc[se]c3c12)-c1cncc2nsnc12  
5477 10.77 c1cnc(s1)-c1ncc(-c2ccc(-c3scc4[se]ccc34)c3cccc23)c2nsnc12  
5478 10.77 [nH]1c2cc(-c3cnnc4nsnc34)c3cocc3c2c2cnc3C=C[SiH2]c3c12  
5479 10.77 c1ccc(cn1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3sccc23)c2c[SiH2]cc12  
5480 10.77 C1=CC=C([SiH2]1)C1=Cc2c(C1)c1c3nsnc3c3ccncc3c1c1nsnc21  
5481 10.77 C1=Cc2c([SiH2]1)c1c(cc(-c3scc4ccs34)c3=C[SiH2]C=c13)c1nsnc21  
5482 10.77 [nH]1c-2c([SiH2]c3cc(C4=CC=C[SiH2]4)c4nsnc4c-23)c2c1ccc1nsnc21  
5483 10.77 c1cc2ncc3c4oc(cc4ncc3c2c2c[nH]cc12)-c1cncc2nsnc12  
5484 10.77 c1sc(c2[SiH2]ccc12)-c1sc(c2CCCC12)-c1sc(-c2ncncn)c2nccnc12  
5485 10.77 c1cc2oc3c4oc(cc4c4csc4c3c2c1)-c1ncc2nsnc12  
5486 10.77 c1Cc(cc1)-c1[SiH2]c(cc1)-c1ccc(-c2ncncn)c2nsnc12  
5487 10.77 [nH]1c2C=C([SiH2]c2c2c3nsnc3c3ccc4cocc4c3c12)c1cncc2nsnc12  
5488 10.77 c1cc2cc3c4cocc4c4C=C([SiH2]c4c3cc2c2cccc12)c1cncc2nsnc12  
5489 10.77 c1cnc2c(c1)ncc1c2c2=CCC=c2c2cc(-c3ncncn3)c3=C[SiH2]C=c3c12  
5490 10.77 c1ncc(s1)-c1sc(-c2ccc(nc2)-c2scc3nccn23)c2nccnc12  
5491 10.77 c1ccc([se]1)-c1ccc(s1)-c1ncc(s1)-c1ncc2nsnc12  
5492 10.77 c1cc2c3cocco3c3C=C(Cc3c2c1)c1cncc2nsnc12  
5493 10.77 c1ccc2c3c(cc2c1)sc1cc(sc31)-c1ncc2nsnc12  
5494 10.77 c1cnc(s1)-c1ccc(o1)-c1cnc(-c2scc3cc[se]c23)c2nsnc12  
5495 10.77 c1sc(-c2ncc(-c3sc(c4[SiH2]ccc34)-c3cccc3)c3nsnc23)c2[se]ccc12  
5496 10.77 c1sc(-c2cnc(-c3ccc(-c4ccccn4)c4nsnc34)c3nsnc23)c2[se]ccc12  
5497 10.77 [nH]1cccc1-c1ncc(s1)-c1ncc(s1)-c1ncc2nsnc12  
5498 10.77 c1ccc(o1)-c1ncc(s1)-c1sc(-c2cncc3nsnc23)c2ccoc12  
5499 10.77 c1cc2c3csc3c3cc(-c4cncc5nsnc45)c4cooc4c3c2c1  
5500 10.77 c1cnc(-c2cncc3c(cc4c3ccc3ccc5=C[SiH2]C=c5c43)c2)c2nsnc12  
5501 10.77 c1sc(c2CCCC12)-c1ccc(cc1)-c1cnc(-c2scc3cc[SiH2]c23)c2nsnc12  
5502 10.77 c1sc(-c2cc3c4nsnc4c4ccncc4c3c3nsnc23)c2sccc12  
5503 10.77 c1cnc(-c2cncc3c(c2)[se]c2c3c3cocco3c3ccc4cccc4c23)c2nsnc12  
5504 10.77 c1sc(-c2cc3c4nsnc4c4c5cnccc5cnc4c3c3nsnc23)c2ccoc12  
5505 10.77 [nH]1c(ccc1-c1ncc2nsnc12)-c1ccc(-c2ccc[se]2)c2nsnc12  
5506 10.77 c1cc2sc3c(c4cooc4c4cc(-c5cncc6nsnc56)c5cooc5c34)c2c2nsnc12  
5507 10.77 c1cnc2c(c1)oc1c2c2nsnc2c2cc(-c3cccc4=C[SiH2]C=c34)c3=C[SiH2]C=c3c12  
5508 10.77 [nH]1c(ccc1-c1ncc(-c2cccn2)c2nsnc12)-c1[SiH2]ccc1  
5509 10.77 c1cc2sc3c(sc4cc(-c5nccc6nsnc56)c5csc5c34)c2c1  
5510 10.77 c1sc(-c2cnc(-c3cnc(s3)-c3cccc4cooc34)c3nsnc23)c2occc12  
5511 10.77 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cc2)-c2cncc3nsnc23)c2nccnc12  
5512 10.77 c1cnc(s1)-c1cnc(-c2cnc(-c3scc4[nH]ccc34)c3nsnc23)c2nsnc12  
5513 10.77 [nH]1c-2c([SiH2]c3cc(-c4nccc5nsnc45)c4cooc4c-23)c2nccnc12  
5514 10.77 [nH]1c2cc(cc2c2c1c3nsnc3ccc1c1=C[SiH2]C=c21)-c1ccc[se]1  
5515 10.77 c1ccc(nc1)-c1ccc(cn1)-c1cnc(-c2cccc3cocco23)c2nsnc12  
5516 10.77 c1sc(C2=Cc3c([SiH2]2)c2c4nsnc4ccc2c2nsnc32)c2ccoc12  
5517 10.77 c1cc2c3csc3c3c4ncc(cc4c4csc4c3c2s1)-c1ncc2nsnc12  
5518 10.77 c1ccc(cc1)-c1Cc(cc1)-c1ncc(s1)-c1ncc2nsnc12  
5519 10.77 c1cc2[se]c3c(c4nsnc4c4cc(ccc34)-c3nccc4nsnc34)c2c2cooc12  
5520 10.77 c1cc2[se]c3c4CC(=Cc4c4nsnc4c3c2o1)c1ncc2nsnc12  
5521 10.77 [nH]1cccc1-c1cc2c3nsnc3c3c4ncccc4[se]c3c2c2nsnc12  
5522 10.77 c1ccc(cn1)C1=Cc2sc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
5523 10.77 C1=Cc2cnc3c4[SiH2]C(=Cc4c4cooc4c3c2[SiH2]1)c1ncc2nsnc12  
5524 10.77 [nH]1c2ccc3cccc3c2c2c3nsnc3c3cc(-c4ccc[se]4)c4nsnc4c3c12  
5525 10.77 [nH]1c2cccn2c2c3csc3c3cc(-c4nccc5nsnc45)c4nsnc4c3c12  
5526 10.77 c1cc2c3nsnc3c3c(oc4cc(-c5nccc6nsnc56)c5cooc5c34)c2[se]1  
5527 10.77 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4cooc34)c3nsnc23)c2ccoc12

5528 10.77 c1cc2[se]c3c(ncc4cc(ccc34)-c3cncc4nsnc34)c2c2coccc12  
5529 10.77 c1ccc(-c2sc(-c3ccc(-c4ncnc4)c4nsnc34)c3sc23)c2c[SiH2]cc12  
5530 10.77 c1ccc(cn1)-c1cc2c3nsnc3c3c(cnc4ccc5csc5c34)c2c2=C[SiH2]C=c12  
5531 10.77 c1sc(-c2ncc(s2)-c2ccc(s2)-c2ncc3nsnc23)c2ccsc12  
5532 10.77 c1sc(-c2ccc3c(c2)sc2c3c3nsnc3c3ccc4nsnc4c23)c2cc[se]c12  
5533 10.77 c1cnc(s1)-c1cc2c3nsnc3c3ccc4nsnc4c3c2c2coccc12  
5534 10.77 c1sc(-c2ccc(s2)-c2ncc(-c3cccc4coccc34)c3nsnc23)c2cc[SiH2]c12  
5535 10.77 [nH]1c(cc2[se]c3c4ncccc4oc3c12)-c1nccc2nsnc12  
5536 10.77 c1ccc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2coccc12  
5537 10.77 c1cnc2c(cnc3c2c2nsnc2c2c(-c4nccc5nsnc45)c4=C[SiH2]C=c4c32)c1  
5538 10.77 [nH]1ccc2c3nsnc3c3c(sc4cc([se]c34)-c3nccc4nsnc34)c12  
5539 10.77 c1ccc(o1)-c1ncc(-c2ncc(s2)-c2ccc[se]2)c2nsnc12  
5540 10.77 c1ccc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
5541 10.77 c1ccc(o1)-c1cc2c3nsnc3c3c4[se]ccc4c4=C[SiH2]C=c4c3c2c2nsnc12  
5542 10.77 c1cc2oc3c(oc4cc(-c5nccc6nsnc56)c5csc5c34)c2cn1  
5543 10.77 c1cnc(-c2ccc3c4ccc5nsnc5c4c3c3csc23)c2nsnc12  
5544 10.77 c1cc2c3nsnc3c3c(oc4cc(-c5nccc6nsnc56)c5cocc5c34)c2s1  
5545 10.77 c1ccc(cn1)-c1ccc(-c2ccc(cn2)-c2ncc3nsnc23)c2c[SiH2]cc12  
5546 10.77 c1sc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2CCCC12  
5547 10.77 c1ccc2c(cnc3c2c2nsnc2c2c(-c4nccc5nsnc45)c4=C[SiH2]C=c4c32)c1  
5548 10.77 c1ccc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4nsnc4c23)c2coccc12  
5549 10.77 c1ccc(o1)-c1cc2c(c3nsnc13)c1ccc3ccsc3c1c1=C[SiH2]C=c21  
5550 10.77 [nH]1c(cc2c3c4ccsc4c4ccnc4c3c12)-c1nccc2nsnc12  
5551 10.77 c1sc(-c2ncc(s2)-c2cnc(-c3scc4ccoc34)c3nsnc23)c2[SiH2]ccc12  
5552 10.77 c1cc2c(cn1)c1[se]c3C=C(Cc3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
5553 10.77 c1sc(c2CCCC12)-c1cnc(-c2ccc(nc2)-c2sc3occc23)c2nsnc12  
5554 10.77 c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
5555 10.77 c1cnc(-c2cc3c4ccoc4c4c(sc5ccc6nsnc6c45)c3o2)c2nsnc12  
5556 10.77 c1ccc(-c2cnc3c(c2)ncc2c4c5nsnc5ccc4c4nsnc4c32)c2coccc12  
5557 10.77 c1ccc(o1)-c1cc2c(c3nsnc13)c1[se]c3cccc3c1c1=C[SiH2]C=c21  
5558 10.77 c1cc2sc3c4[SiH2]C(=Cc4c3c2s1)c1cncc2nsnc12  
5559 10.77 [nH]1c(cc2sc3c4CC=Cc4ncc3c2c2coccc12)-c1cncc2nsnc12  
5560 10.77 c1cc2c3csc3c3c4CC(=Cc4ncc3c2c2coccc12)c1cncc2nsnc12  
5561 10.77 [nH]1c2cc(-c3cncc3)c3cccc3c2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12  
5562 10.77 [nH]1c(ccc1-c1sc2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
5563 10.77 [nH]1cccc1-c1ncc(s1)-c1ncc(-c2cccs2)c2nsnc12  
5564 10.77 c1cnc(s1)-c1cc2cnc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2cn1  
5565 10.77 c1sc(-c2ncc(s2)-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2CCCC12  
5566 10.77 c1cc2ncc3c4[se]c(cc4c4=CCC=c4c3c2s1)-c1nccc2nsnc12  
5567 10.77 c1sc(c2[SiH2]ccc12)-c1ccc(cc1)-c1sc(-c2cncc3nsnc23)c2ccoc23  
5568 10.77 c1ccc(cn1)-c1ccc(-c2ccc([se]2)-c2cncc3nsnc23)c2ccsc12  
5569 10.77 c1cnc2cc3c4[SiH2]C(=Cc4c4ccsc4c3cc2c1)c1cncc2nsnc12  
5570 10.77 c1cnc(s1)-c1ccc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2coccc12  
5571 10.77 c1cnc(-c2sc(-c3ncc(s3)-c3cccc4cccc34)c3occc23)c2nsnc12  
5572 10.77 c1ccc(-c2cnc(s2)-c2ncc(-c3cccc4ccsc34)c3nsnc23)c2coccc12  
5573 10.77 c1cc2c3nsnc3c3cc(-c4ncc5nsnc45)c4=C[SiH2]C=c4c3c2c2coccc12  
5574 10.77 [nH]1c2C=C([SiH2]c2c2ncc3ccc4coccc3c12)c1nccc2nsnc12  
5575 10.77 c1ncc(s1)c1=Cc2c([SiH2]1)c1cnc3ccnc3c1c1=C[SiH2]C=c21  
5576 10.77 c1cc2c(s1)c1oc3C=C([SiH2]c3c1c1cccc21)c1nccc2nsnc12  
5577 10.77 c1cc2c(o1)c1[se]c3cc([se]c3c1c1cccc21)-c1cncc2nsnc12  
5578 10.77 c1cc2c(c3cccc13)c1cnc3C=C(Cc3c1c1=CCC=c21)c1cncc2nsnc12  
5579 10.77 c1cc2c(o1)c1c3nsnc3c3cc([se]c3c1c1=C[SiH2]C=c21)-c1cnccs1  
5580 10.77 c1ccc(s1)-c1ccc(nc1)-c1ncc(-c2sc3sc23)c2nsnc12  
5581 10.77 c1[SiH2]c(cc1)-c1sc(-c2ncc3nsnc23)c2ccsc12  
5582 10.77 c1ccc(nc1)-c1cc2c3nsnc3c3c([se]c4cccc5=C[SiH2]C=c5c34)c2c2nsnc12  
5583 10.77 c1sc(c2CCCC12)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2ccnc2)c2nsnc12  
5584 10.77 c1cc2sc3c(c4nsnc4c4cc(-c5sc6[SiH2]C=Cc56)c5=C[SiH2]C=c5c34)c2s1  
5585 10.77 c1ccc2c(c1)c1c2c2=CCC=c2c2cc(-c3nccn3)c3nsnc3c12  
5586 10.77 c1cnc(C2=Cc3c4c(cc3c2)c2c3nsnc3cc2c2=C[SiH2]C=c42)c2nsnc12  
5587 10.77 c1cncc2c(c1)c1c2c2=CCC=c2c2cc(cnc12)-c1cncc2nsnc12  
5588 10.77 c1cc2oc3cc([se]c3c2c2coccc12)-c1cncc2nsnc12  
5589 10.77 c1ccc(-c2cc3ncc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2coccc12  
5590 10.77 c1cc2c3cccc3c3c4sc(cc4[se]c3c2c2ccsc12)-c1cncc2nsnc12  
5591 10.77 c1ccc(o1)-c1cnc2c(c1)c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
5592 10.77 c1cnc(-c2cnc3c(c2)[se]c2c3c3cccc3c3ccc4ccsc4c23)c2nsnc12  
5593 10.77 c1ncc(s1)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2c[nH]cc12  
5594 10.77 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4cccc34)c3nsnc23)c2cc[se]c12  
5595 10.77 [nH]1c2cccc2c2c3nsnc3c3cc(-c4sc5occc45)c4nsnc4c3c12  
5596 10.77 c1ccc(s1)-c1cc2c3nsnc3c3c4[se]ccc4ncc3c2c2=C[SiH2]C=c12  
5597 10.77 c1cc2oc3cc4c(oc4cc3c2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
5598 10.77 c1cnc2c(c1)c1c2c2=C[SiH2]C=c2c2cc(ccc12)-c1nccc2nsnc12

5599 10.77 c1cnc2c(c1)ncc1c2c2nsnc2c2cc (-c3ncncn3) c3=CCC=c3c12  
5600 10.77 c1ccc2c3csc3c3c4sc (cc4ccc3c201) -c1cncc2nsnc12  
5601 10.77 c1ccc(o1)-c1ncc(-c2ccc(-c2ccc3nsnc23) c2nsnc12  
5602 10.77 c1ccc(o1)-c1ncc(-c2sc(-c3ccccn3) c3cc [SiH2] c23) c2nsnc12  
5603 10.77 c1cc2c3csc3c3c4nc (cc4 [se] c3c2c2cocc12) -c1ncc2nsnc12  
5604 10.77 c1ccc(cn1)-c1ccc(-c2cnc(-c3cccn3) c3nsnc23) c2ccc12  
5605 10.77 [nH]1ccc2ncc3c(c4nsnc4c4cc (-c5nccs5) c5=C[SiH2]C=c5c34) c12  
5606 10.77 c1ccc(o1)-c1ccc([se]1) -c1ncc(-c2ccc[se]2) c2nsnc12  
5607 10.77 [nH]1cc(c2ncc3c4CC=Cc4c4cccc4c3c12) -c1ncc2nsnc12  
5608 10.77 c1cc2c3cocc3c3c4oc (cc4oc3c2c1) -c1ncc2nsnc12  
5609 10.77 c1cc2c3nsnc3c3c4sc (cc4c4=CCC=c4c3c2[se]1) -c1ncc2nsnc12  
5610 10.77 c1sc(-c2cc3cnc4c(cnc5ccc6cocc6c45) c3c3nsnc23) c2nccnc12  
5611 10.77 c1ccc(cc1)-c1ccc(s1)-c1sc(c2[SiH2]ccc12) -c1ncc2nsnc12  
5612 10.77 c1cc2c([se]1) c1c3csc3c3cc (cnc3c1c1cccc21) -c1ncc2nsnc12  
5613 10.77 c1sc(-c2cnc(-c3ccc(s3) -c3cccc4csc34) c3nsnc23) c2cc [SiH2] c12  
5614 10.76 c1ncc(C2=Cc3[se]c4c(cnc5ccc6=CCC=c6c45) c3C2) c2nsnc12  
5615 10.76 C1=Cc2c([SiH2]1) c1c3cccc3c3cc (sc3c1c1cocc21) -c1ncc2nsnc12  
5616 10.76 c1ncc(s1)-c1cc2c(c3nsnc13) c1sc3cccc4nsnc4c3c1c1=CCC=c21  
5617 10.76 c1cnc2c3[se]c4C=C([SiH2]c4c3c3cocc3c2c1) c1ncc2nsnc12  
5618 10.76 c1sc(-c2ccc3c(c2) [se] c2c3c3nsnc3c3ccc4nsnc4c23) c2ccoc12  
5619 10.76 c1ccc(-c2ccc(o2) -c2cnc(s2) -c2nccc3nsnc23) c2csc12  
5620 10.76 c1ccc(cn1)-c1sc(-c2ccc(s2) -c2nccc3nsnc23) c2ccoc12  
5621 10.76 c1ccc2c3oc4C=C(Cc4c3c3nsnc3c2c1) c1ncc2nsnc12  
5622 10.76 c1ccc(cc1)-c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2nsnc12  
5623 10.76 c1cc2oc3c(c201) c1=[SiH2]C=c1c1cc(cnc31) -c1ncc2nsnc12  
5624 10.76 c1sc(-c2ccc(s2) -c2ccc(cn2) -c2cncc3nsnc23) c2nccnc12  
5625 10.76 [nH]1c2C=C[SiH2]c2c2c3nsnc3c3cc (-c4cncc5nsnc45) c4=C[SiH2]C=c4c3c12  
5626 10.76 c1ncc(s1)-c1ccc(-c2sc(-c3cccn3) c3sc3c23) c2nsnc12  
5627 10.76 C1=Cc2ccc3c(oc4cc([se]c34) -c3cncc4nsnc34) c2C1  
5628 10.76 c1cnc(-c2ccc3cc4cc5ccc6nsnc6c5cc4cc3c2) c2nsnc12  
5629 10.76 C1=Cc2cc3c(cc2C1) c1c2nsnc2c(cc1c1=C[SiH2]C=c31) -c1ncc2nsnc12  
5630 10.76 c1ncc(-c2ccc(o2) -c2ncc(s2) -c2nccc3nsnc23) c2cooc12  
5631 10.76 c1sc(-c2ncc(-c3cnc(s3) -c3sc4occc34) c3nsnc23) c2ccCc12  
5632 10.76 c1cnc(-c2cnc3cc4c(cc3c2) c2cooc2c2ccc3cocc3c42) c2nsnc12  
5633 10.76 c1sc(c2[SiH2]ccc12) -c1ccc(nc1) -c1ncc(-c2sc3cc[se]c23) c2nsnc12  
5634 10.76 [nH]1c(cc2sc3c(ncc4ccc5=C[SiH2]C=c5c34) c12) -c1ncc2nsnc12  
5635 10.76 [nH]1c2cc([se]c2c2oc3ccnc3c12) -c1ncc2nsnc12  
5636 10.76 c1sc(-c2ncc(-c3sc(-c4ccccn4) c4nccn34) c3nsnc23) c2ccCc12  
5637 10.76 c1ncc(-c2ccc3c(cnc4ccc5=C[SiH2]C=c5c34) c2) c2nsnc12  
5638 10.76 c1ccc(cn1)-c1cnc(-c2sc(-c3cccc4cooc34) c3ccsc23) c2nsnc12  
5639 10.76 c1sc(-c2cc3sc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45) c3[se]2) c2[SiH2]C=Cc12  
5640 10.76 c1ncc(-c2cnc3c(c2) oc2c3c3csc3c3ccc4=C[SiH2]C=c4c23) c2nsnc12  
5641 10.76 c1sc(-c2ccc(cn2) -c2ccc([se]2) -c2nccc3nsnc23) c2ccsc12  
5642 10.76 c1cnc(-c2cc3cnc4c(sc5ccc6=C[SiH2]C=c6c45) c3c3sc3c23) c2nsnc12  
5643 10.76 c1cc2c3csc3c3c4sc (cc4ccc3c2c2cccc12) -c1ncc2nsnc12  
5644 10.76 c1sc(-c2ccc(o2) -c2ncc(-c3sc4nccn34) c3nsnc23) c2cc [SiH2] c12  
5645 10.76 c1sc(-c2ccc(cn2) -c2sc(-c3ncncn3) c3ncnc23) c2ccCc12  
5646 10.76 c1cc2c3nsnc3c3c (sc4cc(-c5cncc6nsnc56) c5cooc5c34) c2cn1  
5647 10.76 C1=Cc2c([SiH2]1) c1ncc3cc(-c4cncc5nsnc45) c4nsnc4c3c1c1=C[SiH2]C=c21  
5648 10.76 c1sc(-c2ccc3c(c2) ncc2c4c5nsnc5ccc4c4nsnc4c32) c2ccoc12  
5649 10.76 c1Cc(cc1)-c1ccc(-c2ccc(s2) -c2cncc3nsnc23) c2nsnc12  
5650 10.76 c1sc(C2=Cc3c([SiH2]2) c2c4nsnc4c4ccncc4c2c2nsnc32) c2occc12  
5651 10.76 c1cc2sc3cc(sc3c2c2sc3c12) -c1ncc2nsnc12  
5652 10.76 c1ncc(s1)-c1ccc(-c2[SiH2]c(cc2) -c2sc3[SiH2]ccc23) c2nsnc12  
5653 10.76 C1=CC=C(C1)c1cc2c3nsnc3c3c (c4nsnc4c4ccc5=C[SiH2]C=c5c34) c2cn1  
5654 10.76 c1ncc(s1)-c1cc2c3nsnc3c3c4ncccc4c4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
5655 10.76 c1cnc(s1)-c1sc(-c2ccc(s2) -c2nccc3nsnc23) c2ccoc12  
5656 10.76 c1ccc(s1)-c1ncc(-c2sc(-c3nccs3) c3ccoc23) c2nsnc12  
5657 10.76 c1ccc(s1)-c1sc(-c2cnc(s2) -c2nccc3nsnc23) c2Cccc12  
5658 10.76 c1sc(-c2cnc(-c3ccc([se]3) -c3cccc3) c3nsnc23) c2nccnc12  
5659 10.76 c1cc2c3nsnc3c3c4cnc (cc4c4=C[SiH2]C=c4c3c2c1) -c1cccc2csc12  
5660 10.76 c1cc2c(s1) c1c(c3ncc(cc3c3=C[SiH2]C=c13) -c1ncncl1) c1=C[SiH2]C=c21  
5661 10.76 c1cnc2c(c1) sc1c2c2cccc2c2cc (-c3ncc4nsnc34) c3cooc3c12  
5662 10.76 c1cc2c3cocc3c3c4sc (cc4c4cccc4c3c2s1) -c1ncc2nsnc12  
5663 10.76 [nH]1ccc2c1c1c3nsnc3c3cc (ncc3c1c1=C[SiH2]C=c21) -c1ncc2nsnc12  
5664 10.76 [nH]1c2ccc3nsnc3c2c2[se]c3cc(oc3c12) -c1ncc2nsnc12  
5665 10.76 c1ncc(s1)-c1sc(-c2cnc(s2) -c2cccc3csc23) c2nccnc12  
5666 10.76 c1cc2oc3c(cc4cc([se]c34) -c3cncc4nsnc34) c2c2csc12  
5667 10.76 c1cnc2cc3c4[se]c(cc4c4=CCC=c4c3cc2c1) -c1ncc2nsnc12  
5668 10.76 [nH]1ccc2c3csc3c3c4oc (cc4ncc3c12) -c1ncc2nsnc12  
5669 10.76 c1ncc(s1)-c1sc(-c2sc(c3[SiH2]ccc23) -c2cccc3nsnc23) c2nccnc12

5670 10.76 [nH]1cccc1-c1cnc(-c2ccc(nc2)-c2cccc3cccc23)c2nsnc12  
5671 10.76 c1cc2cc3c(cc2[se]1)c1c(cc(-c2ncnc2)c2=C[SiH2]C=c12)c1=C[SiH2]C=c31  
5672 10.76 c1cnc(-c2cc3sc4cc5cccc6cccc6c5cc4c3c3cocc23)c2nsnc12  
5673 10.76 c1sc(-c2cnc(s2)-c2cnc(-c3cccc3)c3nsnc23)c2occc12  
5674 10.76 c1ccc([se]1)-c1cnc2c(c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
5675 10.76 c1[SiH2]c(c1c1)-c1ccc(s1)-c1ncc(-c2scc3ccCc23)c2nsnc12  
5676 10.76 c1ccc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2coccc12  
5677 10.76 c1sc(-c2cnc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2[se]ccc12  
5678 10.76 c1cc2sc3c(c4nsnc4cc(-c5scc6cccc56)c5nsnc5c34)c2[se]1  
5679 10.76 c1cc2sc3c4[SiH2]C(=Cc4sc3c2c2scs2)c1cncc2nsnc12  
5680 10.76 c1ncc(-c2cc3oc4c(ccc5cccc6=C[SiH2]C=c6c45)c3c3cooc23)c2nsnc12  
5681 10.76 c1sc(-c2cc3oc4c(c5nsnc5c5cccc6nsnc6c45)c3s2)c2nccnc12  
5682 10.76 c1cc2c(c3nsnc13)c1cnc3C=C([SiH2]C3c1c1=C[SiH2]C=c21)c1cccc2=C[SiH2]C=c12  
5683 10.76 c1cc2[se]c(cc2c2cocco12)-c1ncc2nsnc12  
5684 10.76 c1ncc(s1)-c1ccc(-c2sc(c3CCCC23)-c2cncc3nsnc23)c2coccc12  
5685 10.76 [nH]1c(cc2c3nsnc3c3c(c4nsnc4c4cccc5nsnc5c34)c12)-c1cccc2coccc12  
5686 10.76 c1ncc(s1)-c1ccc(o1)-c1ccc(s1)-c1cncc2nsnc12  
5687 10.76 c1ccc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2csc12  
5688 10.76 c1ccc(cc1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2ccCc12  
5689 10.76 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3ncc(cc3c3csc3c21)-c1ncc2nsnc12  
5690 10.76 c1sc(-c2[SiH2]c(cc2)-c2ccc(s2)-c2ncc3nsnc23)c2[SiH2]ccc12  
5691 10.76 c1ccc(o1)-c1cnc(-c2cnc(s2)-c2cccc2)c2nsnc12  
5692 10.76 c1ccc([se]1)-c1ccc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2coccc12  
5693 10.76 c1cc2c(o1)c1sc3c(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
5694 10.76 [nH]1c(ccc1-c1ncc2nsnc12)-c1ncc(s1)-c1ccc1  
5695 10.76 [nH]1cccc1-c1cc2c(c3nsnc13)c1cnc3ccnc3c1c1=C[SiH2]C=c21  
5696 10.76 [nH]1c(cc2cnc3c4occc4[nH]c3c12)-c1ncc2nsnc12  
5697 10.76 c1sc(-c2ncc(-c3ccc(cc3)-c3ncncn3)c3nsnc23)c2sccc12  
5698 10.76 c1cc2sc3c4oc(c4c4csc4c3c2c1)-c1ncc2nsnc12  
5699 10.76 c1ncc(s1)-c1ccc(s1)-c1sc(-c2ncc3nsnc23)c2[se]ccc12  
5700 10.76 c1ncc(-c2cc3[se]c4c(c5nsnc5c5cccc6cccc6c45)c3[se]2)c2nsnc12  
5701 10.76 c1cnc(C2=Cc3c([SiH2]2)c2cnc4cc5nsnc5c4c2c2c[nH]cc32)c2nsnc12  
5702 10.76 c1sc(c2Ccccc12)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2[SiH2]ccc12  
5703 10.76 c1cc2sc3c4[SiH2]C(=Cc4[se]c3c2[se]1)c1cncc2nsnc12  
5704 10.76 c1ccc(-c2sc(-c3cnc(s3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2csc12  
5705 10.76 [nH]1c(ccc1-c1ncc2nsnc12)-c1ccc(nc1)-c1cccc1  
5706 10.76 C1=Cc2c([SiH2]1)c1c(cc(-c3cccc4nsnc34)c3=C[SiH2]C=c13)c1nsnc21  
5707 10.76 [nH]1c2ccccc2c2c3nsnc3c3cc(-c4scc5C=CCc45)c4=C[SiH2]C=c4c3c12  
5708 10.76 c1ccc(nc1)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2occc12  
5709 10.76 c1sc(c2C=CCc12)-c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2nsnc12  
5710 10.76 c1cc2c(s1)c1c3nsnc3c3C=C(Cc3c1c1=C[SiH2]C=c21)c1ccc1  
5711 10.76 c1cc2sc3c(c2o1)c1=C[SiH2]C=c1c1cc(cnc31)-c1cncc2nsnc12  
5712 10.76 c1ncc(s1)-c1ccc(-c2sc(-c3cccc4nsnc34)c3nccnc23)c2nsnc12  
5713 10.76 c1ccc2c(c1)ncc1c2c2nsnc2c2c(-c3cccc4cooc34)c3=C[SiH2]C=c3c12  
5714 10.76 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3ccncc3c2c2=C[SiH2]C=c12  
5715 10.76 c1ncc(C2=Cc3c4c(c3c2)c2nsnc2c2ccc3c42)c2nsnc12  
5716 10.76 c1ccc(cn1)-c1sc(c2Ccccc12)-c1sc(-c2cncc3nsnc23)c2ccsc12  
5717 10.76 [nH]1c(cc2c3c[nH]cc3c3(cnc4ccncc34)c12)-c1cncc2nsnc12  
5718 10.76 c1ccc(C2=Cc3[se]c4c(c3c2)c2nsnc2c2ccc3nsnc3c42)c2nsnc12  
5719 10.76 [nH]1c-2c([SiH2]c3cc(-c4scc5[SiH2]C=Cc45)c4nsnc4c-23)c2cnccc12  
5720 10.76 c1cc2c(s1)c1[se]c3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
5721 10.76 c1cc2oc3cc4cc([se]c4cc3c2c2cscs2)-c1cncc2nsnc12  
5722 10.76 c1ncc(s1)C1=Cc2c([SiH2]1)c1ncc3ccncc3c1c1=C[SiH2]C=c21  
5723 10.76 c1ccc([se]1)-c1cnc(-c2ccc([se]2)-c2sc3ccCc23)c2nsnc12  
5724 10.76 C1=Cc2c([SiH2]1)c1[se]c3cc(-c4cncc5nsnc45)c4=C[SiH2]C=c4c3c1c1nsnc21  
5725 10.76 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3ccoc23)c2[se]ccc12  
5726 10.76 c1cnc(s1)-c1sc(-c2ncc(-c3scc4ccCc34)c3nsnc23)c2ccCc12  
5727 10.76 c1cnc2c(c1)ncc1c2c2nsnc2c2c(-c3cncc4nsnc34)c3=CCC=c3c12  
5728 10.76 c1cc2c(cn1)c1c3cc3c3cc([se]c3c1c1=CCC=c21)-c1ncc2nsnc12  
5729 10.76 c1ncc(-c2ccc(cc2)-c2sc(-c3ncncn3)c3cc[nH]c23)c2nsnc12  
5730 10.76 c1ccc(o1)-c1sc(-c2cnc(-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
5731 10.76 [nH]1c2C3=C([SiH2]c2c2cccc12)C=C([SiH2]3)c1cncc2nsnc12  
5732 10.76 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3cc4ccncc4cc3c2c2=C[SiH2]C=c12  
5733 10.76 c1cnc(s1)-c1cc2ncc3c(cnc4cccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
5734 10.76 [nH]1c2cc(sc2c2ccc3ccc4=C[SiH2]C=c4c3c12)-c1cncc2nsnc12  
5735 10.76 c1sc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2occc12  
5736 10.76 c1cc2sc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2c2cooc12)c1nccncl  
5737 10.76 c1cc2cnc3c4[se]c(cc4cnc3c2c2c[nH]cc12)-c1cncc2nsnc12  
5738 10.76 c1ccc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3csc23)c2coccc12  
5739 10.76 c1ccc(nc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2ncc3nsnc23)c2c[SiH2]cc12  
5740 10.76 c1ccc(nc1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cc[se]c12

5741 10.76 c1cc2c(c3nsnc13)c1sc3cc(-c4ncncn4)c4=C[SiH2]C=c4c3c1c1=CCC=c21  
5742 10.76 c1cc2ccc3c(oc4cc(-c5ncncn5)c5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
5743 10.76 c1cnc(C2=Cc3oc4c(cnc5ccc6cccc6c45)c3C2)c2nsnc12  
5744 10.76 c1ccc(-c2ncc(s2)-c2ccc(-c3cncc4nsnc34)c3cooc23)c2nsnc12  
5745 10.76 [nH]1cccc1-c1cnc(-c2ccc(-c3sc4[SiH2]ccc34)c3nsnc23)c2nsnc12  
5746 10.76 c1cnc2c(c1)c1nsnc1c1cc(-c3ncnc4nsnc34)c3cooc3c21  
5747 10.76 c1cc2[se]c3c4[se]c(cc4[se]c3c2o1)-c1cncc2nsnc12  
5748 10.76 c1cc2[se]c3c4[SiH2]C(=Cc4[se]c3c2s1)c1cncc2nsnc12  
5749 10.76 C1=Cc2c([SiH2]1)c1c3csc3c3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
5750 10.76 C1=Cc2sc3c(ncc4cc(sc34)-c3ncnc4nsnc34)c2C1  
5751 10.76 c1sc(c2Cccc12)-c1ncc(-c2ncc(s2)-c2sc3ccsc23)c2nsnc12  
5752 10.76 c1cc2c(s1)c1[se]c3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
5753 10.76 c1cc2[se]c3c(sc4cc(-c5cncc6nsnc56)c5cooc5c34)c2cn1  
5754 10.76 c1cc2cc3ccc4cc([se]c4c3cc2[se]1)-c1cncc2nsnc12  
5755 10.76 c1sc(-c2cc3c(c4nsnc24)c2cncc2c2=C[SiH2]C=c32)c2ccoc12  
5756 10.76 c1ncc(s1)-c1sc(-c2ncc(s2)-c2cccc3cooc23)c2nccn12  
5757 10.76 c1ccc(cc1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2scoc12  
5758 10.76 c1ccc(o1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2cc[SiH2]c12  
5759 10.76 c1ccc(-c2ccc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2nsnc12  
5760 10.76 c1sc(-c2cnc(-c3cnc(s3)-c3sc4cc[se]c34)c3nsnc23)c2ccCc12  
5761 10.76 c1cc2sc3c4[SiH2]C(=Cc4[se]c3c2c2cscc1)c1cncc2nsnc12  
5762 10.76 c1ccc(cc1)-c1sc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
5763 10.76 c1ccc(-c2cnc(s2)-c2nccc3nsnc23)c2cooc12  
5764 10.76 [nH]1cccc1-c1cnc(-c2cnc(-c3ccco3)c3nsnc23)c2nsnc12  
5765 10.76 c1ncc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccCc12  
5766 10.76 C1=Cc2ccc3c4[SiH2]C(=Cc4oc3c2C1)c1cncc2nsnc12  
5767 10.76 c1sc(-c2ccc(-c3cnc(-c4cccc4)c4nsnc34)c3nsnc23)c2cc[se]c12  
5768 10.76 c1ccc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3cooc23)c2cooc12  
5769 10.76 c1Cc(cc1)-c1ccc(cn1)-c1ncc(-c2sc3scoc23)c2nsnc12  
5770 10.76 c1cc2cc3c(cc2[se]1)c1sc(cc1c1=C[SiH2]C=c31)-c1cncc2nsnc12  
5771 10.76 [nH]1ccc2cc3c4nsnc4c4cc([nH]c4c3c12)-c1cncc2nsnc12  
5772 10.76 c1ccc2c(ccc3c[se]c(cc4c4csc4c23)-c2cncc3nsnc23)c1  
5773 10.76 c1ncc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3cooc23)c2[se]ccc12  
5774 10.76 c1ncc(s1)-c1cc2c(c3nc4ccncc4c3c3=CCC=c23)c2=C[SiH2]C=c12  
5775 10.76 c1ccc(-c2ncc(-c3ccc(o3)-c3cccc4cccc34)c3nsnc23)c2nsnc12  
5776 10.76 c1cc2c3nsnc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1sc2C=C[SiH2]c12  
5777 10.76 c1cnc(-c2cc3[se]c4cc5ccc6cccc6c5c4c3[se]2)c2nsnc12  
5778 10.76 c1cc2[se]c3c(oc4cc([se]c34)-c3cncc4nsnc34)c2s1  
5779 10.76 c1sc(-c2ccc(-c3ccc(s3)-c3cncc4nsnc34)c3cooc23)c2cc[SiH2]c12  
5780 10.76 c1cc2c(s1)c1ccc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
5781 10.76 c1sc(c2[SiH2]ccc12)-c1ccc(-c2ccc(s2)-c2nccc3nsnc23)c2c[SiH2]cc12  
5782 10.76 [nH]1cccc1-c1ccc(cc1)-c1ncc(s1)-c1cncc2nsnc12  
5783 10.76 c1cnc(-c2cc3nc4c5c6csc6ccc5c5cccc5c4c3s2)c2nsnc12  
5784 10.76 c1ccc(s1)-c1cnc(cn1)-c1cnc(-c2sc3cccc23)c2nsnc12  
5785 10.76 c1ncc(-c2cc3c4csc4c4c(ccc5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
5786 10.76 c1sc(-c2cc3nc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2scoc12  
5787 10.76 c1sc(-c2ncc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2cc[se]c12  
5788 10.76 c1ncc(-c2cnc3c(c2)c2csc2c2ccc4=C[SiH2]C=c4c32)c2nsnc12  
5789 10.76 c1cc2c3cccc3c3c4sc(cc4sc3c2c2cscc12)-c1cncc2nsnc12  
5790 10.76 c1ccc(cn1)-c1ncc(-c2ccc(-c3cccc4nsnc34)c3cscc23)c2nsnc12  
5791 10.76 c1sc(-c2ccc(cn2)-c2ncc(-c3sc4ccsc34)c3nsnc23)c2scoc12  
5792 10.76 c1cnc(C2=Cc3sc4c(cnc5ccc6csc6c45)c3C2)c2nsnc12  
5793 10.76 c1[SiH2]c(cc1)-c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccCc12  
5794 10.76 c1sc(-c2cnc(s2)-c2sc(-c3cccc4nsnc34)c3nccnc23)c2cc[SiH2]c12  
5795 10.76 [nH]1c(cc2c1c1cncc1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
5796 10.76 c1sc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2ccsc12  
5797 10.76 [nH]1c(cc2[SiH2]c3c(oc4ccncc34)-c12)-c1ncc2nsnc12  
5798 10.76 C1=Cc2c(C1)c1c3cocco3c3cc([se]c3c1c1nsnc21)-c1cncc2nsnc12  
5799 10.76 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccoc12  
5800 10.76 C1=Cc2c(C1)c1cnc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
5801 10.76 [nH]1c(cc2ccc3c4[SiH2]C=Cc4sc3c12)-c1cncc2nsnc12  
5802 10.76 c1ccc(-c2cc3nc4c(nc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2cooc12  
5803 10.76 c1sc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3csc23)c2[se]ccc12  
5804 10.76 c1Cc(cc1)-c1cnc(-c2sc(-c3cccs3)c3cc[SiH2]c23)c2nsnc12  
5805 10.76 c1cc2cc3c4csc4c4cc([se]c4c3cc2[se]1)-c1cncc2nsnc12  
5806 10.76 c1sc(-c2ccc(s2)-c2ccc(-c3ncncn3)c3nsnc23)c2ccoc12  
5807 10.76 c1cc2c3nsnc3c3c(ncc4cc(-c5ncccc6nsnc56)c5=CCC=c5c34)c2o1  
5808 10.76 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c(cnc4ccc5=CCC=c5c34)c2c2nsnc12  
5809 10.76 c1sc(-c2ccc(cn2)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2[se]ccc12  
5810 10.76 c1cc2c(s1)c1c(c3sc(cc3c3=C[SiH2]C=c13)-c1cncc3nsnc13)c1cccc21  
5811 10.76 c1sc(-c2ncc(s2)-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2cc[se]c12

5812 10.76 c1ncc(s1)-c1ccc(nc1)-c1cnc(-c2scc3cc[se]c23)c2nsnc12  
5813 10.76 c1sc(c2[SiH2]ccc12)-c1ccc(nc1)-c1cnc(-c2cccc3c[SiH2]cc23)c2nsnc12  
5814 10.76 c1cc2[se]c3c(oc4cc(-c5cncc6nsnc56)c5cooc5c34)c2cn1  
5815 10.76 c1[SiH2]c(cc1)-c1ccc(o1)-c1ncc(-c2scc3[SiH2]ccc23)c2nsnc12  
5816 10.76 c1ccc(cn1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2o1  
5817 10.75 C1=Cc2oc3c(c2[SiH2]1)c1nsnc1c1cc(-c2cncc4nsnc24)c2=C[SiH2]C=c2c31  
5818 10.75 c1cc2c([se]1)c1oc3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
5819 10.75 c1cc2c3csc3c3c4sc(cc4ccc3c2c2cocc12)-c1cncc2nsnc12  
5820 10.75 c1cc2oc3cc(sc3c2c2cccc12)-c1cncc2nsnc12  
5821 10.75 c1ncc2c(c1)o1c2c2cccc2c2cc(-c3ncc4nsnc34)c3cooc3c12  
5822 10.75 c1ccc(cn1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3ccsc23)c2cooc12  
5823 10.75 C1=Cc2ncc3c4oc(cc4c4=C[SiH2]C=c4c3c2[SiH2]1)-c1ncc2nsnc12  
5824 10.75 c1ncc(s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2csc3c12  
5825 10.75 c1ccc(o1)-c1cnc(-c2cnc(s2)-c2scc3ccCc23)c2nsnc12  
5826 10.75 c1cc2cc3c(cc2c2cooc12)c1[se]c(cc1c1cccc31)-c1ncc2nsnc12  
5827 10.75 c1cc2c(s1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1ncc2nccnc12  
5828 10.75 c1ncc(-c2c3c3cc4c(c5cooc5c5ccc6cccc6c45)c3o2)c2nsnc12  
5829 10.75 c1ncc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3nccnc23)c2csc3c12  
5830 10.75 c1ncc(s1)-c1ccc(-c2ccc(cn2)-c2cncc3nsnc23)c2csc3c12  
5831 10.75 c1ccc(s1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3nccnc23)c2cccc12  
5832 10.75 [nH]1c(cc2ncc3c(ccc4ccc5csc5c34)c12)-c1ncc2nsnc12  
5833 10.75 c1cc2c3cccc3c3cc(sc3c2c2csc23)-c1ncc2nsnc12  
5834 10.75 c1sc(-c2cnc(-c3scc4occc34)c3nsnc23)c2cc[SiH2]c12  
5835 10.75 c1sc(-c2cc3c4nsnc4c4c5cccc5[se]c4c3c3=C[SiH2]C=c23)c2sccc12  
5836 10.75 c1Cc(cc1)-c1cnc(-c2sc(-c3cccc3)c3nccnc23)c2nsnc12  
5837 10.75 c1cc2ccc3cc4cc(sc4cc3c2s1)-c1ncc2nsnc12  
5838 10.75 c1sc(-c2ccc(cc2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2cc[se]c12  
5839 10.75 c1ncc(s1)-c1ccc(-c2cnc(-c3scc4ccsc34)c3nsnc23)c2c[SiH2]cc12  
5840 10.75 c1cnc(C2=Cc3[se]c4c(oc5ccc6nsnc6c45)c3C2)c2nsnc12  
5841 10.75 c1sc(-c2cnc(-c3ccc([se]3)-c3cccc3)c3nsnc23)c2cc[se]c12  
5842 10.75 c1ccc(cn1)-c1Cc(cc1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
5843 10.75 c1ccc(cc1)-c1ccc([se]1)-c1ccc([se]1)-c1ncc2nsnc12  
5844 10.75 c1cc2oc3c4oc(cc4c4cccc4c3c2c2nsnc12)-c1ncc2nsnc12  
5845 10.75 c1cc2cnc3c(oc4cc([se]c34)-c3cncc4nsnc34)c2c2c[nH]cc12  
5846 10.75 c1[SiH2]c(cc1)-c1ccc(cc1)-c1ncc(-c2scc3[se]ccc23)c2nsnc12  
5847 10.75 c1ccc([se]1)-c1ncc(s1)-c1ccc(-c2ncc3nsnc23)c2cooc12  
5848 10.75 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2sc(cc2c2=C[SiH2]C=c12)-c1cccc1  
5849 10.75 c1cc2ncc3c4sc(cc4c4coccc4c3c2c2csc23)-c1ncc2nsnc12  
5850 10.75 c1cc2c3cocco3c3cc(sc3c2[se]1)-c1ncc2nsnc12  
5851 10.75 c1cc2sc3c(c4cocco4c4cc(-c5cncc6nsnc56)c5csc5c34)c2cn1  
5852 10.75 c1cc2oc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5cooc5c34)c2s1  
5853 10.75 [nH]1c(cc2c1c1c3csc3c3cccc3c1c1cccc21)-c1ncc2nsnc12  
5854 10.75 C1=Cc2[se]c3c(c2[SiH2]1)c1nsnc1c1cc(-c2ncc4nsnc24)c2csc2c31  
5855 10.75 c1sc(-c2[SiH2]c(cc2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2[SiH2]ccc12  
5856 10.75 c1cc2c3cocco3c3cc4cc(sc4cc3c2[se]1)-c1ncc2nsnc12  
5857 10.75 c1ncc2c(c1)o1c2c2nsnc2c2cc(-c3cccc4cccc34)c3=C[SiH2]C=c3c12  
5858 10.75 c1cc2c(s1)c1[se]c3cc([se]c3c1c1=C[SiH2]C=c21)-c1ncc2nsnc12  
5859 10.75 c1cc2[se]c3c4sc(cc4[se]c3c2c2cocco12)-c1ncc2nsnc12  
5860 10.75 c1cc2ccc3c4[se]c(cc4c4csc4c3c2s1)-c1ncc2nsnc12  
5861 10.75 c1cc2ncc3c(c4csc4c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2s1  
5862 10.75 c1cc2c3cocco3c3c4[se]c(cc4c4cccc4c3c2s1)-c1ncc2nsnc12  
5863 10.75 c1ncc(s1)-c1ccc(-c2cnc(s2)-c2scc3sc3c23)c2nsnc12  
5864 10.75 c1sc(-c2cc3cnc4c(cnc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2sccc12  
5865 10.75 c1sc(-c2ccc(s2)-c2ncc(-c3cccc4cccc34)c3nsnc23)c2nccnc12  
5866 10.75 c1cc2c3nsnc3c3c4CC(=Cc4[se]c3c2c2cocco12)c1ncc2nsnc12  
5867 10.75 c1ccc(s1)-c1cnc(-c2ccc(o2)-c2scc3nccnc23)c2nsnc12  
5868 10.75 [nH]1c2cc[se]c2c2c3nsnc3c3cc(-c4sc5C=C[SiH2]c45)c4nsnc4c3c12  
5869 10.75 c1cnc(s1)-c1ccc(-c2sc(-c3cnc4nsnc34)c3cc[se]c23)c2cooc12  
5870 10.75 [nH]1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5sc6[SiH2]C=c56)c5nsnc5c34)c12  
5871 10.75 c1cnc(-c2cc3c4ccc5ccc6cccc6c5c4cc3s2)c2nsnc12  
5872 10.75 c1cnc(-c2cc3c4cccc5nsnc5c4c3c3csc23)c2nsnc12  
5873 10.75 C1=Cc2c([SiH2]1)c1c(c3CC(=Cc3c3=CCC=c13)c1ncnc1)c1nsnc21  
5874 10.75 c1cnc(s1)-c1ccc([se]1)-c1ccc(-c2cnccs2)c2nsnc12  
5875 10.75 C1=Cc2ccc3c(c2[SiH2]1)c1nsnc1c1cc(-c2cnccs2)c2=C[SiH2]C=c2c31  
5876 10.75 C1=CC=C([SiH2]1)c1cc2c(c3nsnc13)c1ccc3cccc4nsnc4c3c1c1=C[SiH2]C=c21  
5877 10.75 c1ncc(s1)-c1ccc(-c2ccc([se]2)-c2ncc3nsnc23)c2csc3c12  
5878 10.75 c1cnc(s1)-c1ncc(s1)-c1sc(-c2cncc3nsnc23)c2ccCc12  
5879 10.75 c1cc2ccc3c4ncc(cc4c4nsnc4c3c2c2cooc12)-c1cncc2nsnc12  
5880 10.75 c1ccc(cn1)-c1ccc(s1)-c1ccc(-c2ncncn2)c2c[SiH2]cc12  
5881 10.75 c1cnc2c(c1)c1nsnc1c1c3ncc(cc3c3=CCC=c3c21)-c1ncc2nsnc12  
5882 10.75 c1cc2c3cocco3c3cc4cc([se]c4cc3c2s1)-c1ncc2nsnc12

5883 10.75 c1ccc ([se]1)-c1ccc(cc1)-c1ncc(-c2scc3nccnc23)c2nsnc12  
5884 10.75 [nH]1cccc1-c1ccc(cn1)-c1ncc(s1)-c1ncc2nsnc12  
5885 10.75 c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc(-c3ccccn3)c3nsnc23)c2ccsc12  
5886 10.75 c1ccc(o1)-c1ncc(-c2ncc(s2)-c2scc3cc[se]c23)c2nsnc12  
5887 10.75 c1cc2c3cccc3c3c4oc(cc4ccc3c2c2cscc12)-c1cncc2nsnc12  
5888 10.75 c1ccc2c(c1)c1nsnc1c1c3[SiH2]C(=Cc3c3cooc3c21)c1ncc2nsnc12  
5889 10.75 c1cc2ncc3c4sc(cc4c4=C=c4c3c2c2cooc12)-c1cncc2nsnc12  
5890 10.75 c1ccc(s1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2[SiH2]ccc12  
5891 10.75 c1cc2[se]c(c2[se]1)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
5892 10.75 C1=Cc2[se]c3c(c2[SiH2]1)c1cooc1c1cc(-c2cncc4nsnc24)c2nsnc2c31  
5893 10.75 c1ccc(s1)-c1ncc(-c2ccc(-c3sc4ccsc34)c3nsnc23)c2nsnc12  
5894 10.75 c1cc2cc3[se]c4cc(sc4c3cc2s1)-c1cncc2nsnc12  
5895 10.75 c1c-c2[SiH2]c3c(c2-[o]1)c1c[SiH2]cc1c1ccc2nsnc2c31  
5896 10.75 c1sc(-c2[SiH2]c(cc2)-c2ncc(-c3sc4nccnc34)c3nsnc23)c2Cccc12  
5897 10.75 c1cc2cc3sc4cc([se]c4c3cc2s1)-c1ncc2nsnc12  
5898 10.75 c1ncc(-c2cc3[se]c4c(c3o2)c2cccc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
5899 10.75 C1=Cc2ncc3c(cnc4cc(-c5ncc6nsnc56)c5=C[SiH2]C=c5c34)c2[SiH2]1  
5900 10.75 c1cc2ncc3c4ncc(cc4oc3c2c2[nH]cc12)-c1cncc2nsnc12  
5901 10.75 [nH]1c(cc2c1c1c3nsnc3c3ccsc3c1c1=C[SiH2]C=c21)-c1nccncl  
5902 10.75 C1=Cc2c([SiH2]1)c1sc3cc(cnc3c1c1csc21)-c1ncc2nsnc12  
5903 10.75 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4nsnc4c3c12)-c1scc2ccsc12  
5904 10.75 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2cccc4cooc24)c2nsnc2c31  
5905 10.75 c1ncc(s1)-c1sc(c2Cccc12)-c1ncc(-c2cccc2)c2nsnc12  
5906 10.75 c1ccc2c(ccc3c4[SiH2]C(=Cc4c4cooc4c23)c2cncc3nsnc23)c1  
5907 10.75 c1ccc(cn1)-c1ccc([se]1)-c1ncc(-c2cccc3csc23)c2nsnc12  
5908 10.75 c1sc(-c2cc3c4nsnc4c4c5ncccc5c5nsnc5c4c3c3nsnc23)c2ccoc12  
5909 10.75 c1sc(-c2cnc(-c3ncc(s3)-c3cccc4cccc34)c3nsnc23)c2ccCc12  
5910 10.75 c1sc(-c2ncc(-c3ncc(s3)-c3cccc4cooc34)c3nsnc23)c2sccc12  
5911 10.75 c1sc(-c2cnc(s2)-c2sc(-c3nccn3)c3sccc23)c2nccnc12  
5912 10.75 c1sc(-c2cc3c4ncc5ccc6=C[SiH2]C=c6c5c4cc3cn2)c2ccsc12  
5913 10.75 c1cc2oc3c4CC(=Cc4c4nsnc4c3c2c2ccsc12)c1cncc2nsnc12  
5914 10.75 c1sc(-c2ncc(-c3ccc(-c4ccccn4)c4cooc34)c3nsnc23)c2cc[SiH2]c12  
5915 10.75 C1=Cc2c([SiH2]1)c1c3cccc3c3cc(cnc3c1c1csc21)-c1ncc2nsnc12  
5916 10.75 c1ccc(nc1)-c1ncc(-c2ccc(-c3nccn3)c3c3cc23)c2nsnc12  
5917 10.75 c1cc2cc3c(cc2c2csc21)c1sc(cc1c1=C[SiH2]C=c31)-c1ncc2nsnc12  
5918 10.75 c1ncc(s1)-c1sc(c2Cccc12)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
5919 10.75 c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccCc12  
5920 10.75 [nH]1c2cccc2c2c3nsnc3c3cc(-c4sc5cc[se]c45)c4nsnc4c3c12  
5921 10.75 c1ncc(s1)-c1ccc(-c2ccc(-c3nccn3)c3c3cc23)c2nsnc12  
5922 10.75 c1ccc(-c2cnc(s2)-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2cooc12  
5923 10.75 c1ccc(s1)-c1ccc([se]1)-c1ccc([se]1)-c1ncc2nsnc12  
5924 10.75 c1cc2oc3c(oc4cc([se]c34)-c3cncc4nsnc34)c2[se]1  
5925 10.75 c1sc(-c2ncc(s2)-c2Cc(cc2)-c2cncc3nsnc23)c2cc[SiH2]c12  
5926 10.75 c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
5927 10.75 c1sc(c2C=C[SiH2]c12)-c1cncc2c(c1)ncc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
5928 10.75 c1ncc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(c2Cccc12)-c1ncc2nsnc12  
5929 10.75 c1ncc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12  
5930 10.75 c1ccc2c(c1)c1nsnc1c1c3oc(cc3c3=C[SiH2]C=c3c21)-c1ncc2nsnc12  
5931 10.75 [nH]1c(ccc1-c1ccc(-c2cncc3nsnc23)c2nsnc12)-c1cccnc1  
5932 10.75 c1cc2(cn1)c1[se]c3cc(cnc3c1c1=CCC=c21)-c1ncc2nsnc12  
5933 10.75 c1ccc(-c2ncc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2cooc12  
5934 10.75 c1cc2[SiH2]c3c(-c2o1)c1c[SiH2]cc1c1ccc2nsnc2c31  
5935 10.75 c1ccc(cn1)-c1cc2sc3c(c4nsnc4c4ccc5nsnc5c34)c2c2cooc12  
5936 10.75 c1ncc(-c2cc3cc4c5cooc5c5cccc6c5c4cc3[se]2)c2nsnc12  
5937 10.75 c1sc(-c2ccc(nc2)-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2sccc12  
5938 10.75 c1ncc(-c2cc3ncc4c([se]c5cccc6=CCC=c6c45)c3s2)c2nsnc12  
5939 10.75 [nH]1cccc1c1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4nsnc4c3c1c1nsnc21  
5940 10.75 c1cc2sc3c4sc(c4c[se]c3c2[se]1)-c1ncc2nsnc12  
5941 10.75 c1ccc(-c2sc(-c3ncc(s3)-c3cncc4nsnc34)c3[se]ccc23)c2csc12  
5942 10.75 c1ncc(s1)-c1ncc(-c2ccc(-c3sc4scsc34)c3cccc23)c2nsnc12  
5943 10.75 c1[SiH2]c(cc1)-c1ncc(s1)-c1ccc(o1)-c1ncc2nsnc12  
5944 10.75 c1Cc(cc1)-c1ncc(-c2cnc(-c3sc4ccCc34)c3nsnc23)c2nsnc12  
5945 10.75 c1Cc(cc1)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
5946 10.75 c1ccc(-c2cc3ncc4c(cnc5cccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2cooc12  
5947 10.75 c1ccc(-c2ccc(cn2)-c2ccc(s2)-c2cncc3nsnc23)c2csc12  
5948 10.75 c1ncc(-c2cc3c4cooc4c4c(ncc5cccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12  
5949 10.75 c1sc(-c2[SiH2]c(cc2)-c2ncc(-c3cccc4csc34)c3nsnc23)c2cc[SiH2]c12  
5950 10.75 [nH]1c2cc(sc2c2[se]c3cccc4nsnc4c3c12)-c1ncc2nsnc12  
5951 10.75 c1ccc(s1)-c1ncc(-c2ccc(o2)-c2sc3[SiH2]ccc23)c2nsnc12  
5952 10.75 c1sc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cccc23)c2ccCc12  
5953 10.75 [nH]1c2ccncc2c2c1c1CC(=Cc1c1cccc21)c1cncc2nsnc12

5954 10.75 c1cnc(s1)-c1sc(-c2sc(-c3cccc4nsnc34)c3cc[SiH2]c23)c2nccnc12  
5955 10.75 c1cc2c([se]1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1cccc2nsnc12  
5956 10.75 c1cnc(-c2ccc(-c3ccc([se]3)-c3ncncn3)c3cscc23)c2nsnc12  
5957 10.75 c1cnc(s1)-c1ccc([se]1)-c1ccc(s1)-c1nccc2nsnc12  
5958 10.75 c1ccc(cc1)-c1ncc(-c2ccc([se]2)-c2cccc3cocc23)c2nsnc12  
5959 10.75 c1ccc(-c2Cc(cc2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2nsnc12  
5960 10.75 c1cnc(-c2cc3ncc4c(oc5ccc6csc6c45)c3s2)c2nsnc12  
5961 10.75 c1sc(-c2cc3c4nsnc4c4c5ncnc5cnc4c3c3=C[SiH2]C=c23)c2[se]ccc12  
5962 10.75 c1Cc(cc1)-c1ccc([se]1)-c1cnc(s1)-c1nccc2nsnc12  
5963 10.75 c1cnc(-c2cc3ncc4c(cnc5ccc6c[nH]cc6c45)c3[se]2)c2nsnc12  
5964 10.75 c1ccc(cc1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2sccc12  
5965 10.75 [nH]1cccc1-c1sc(-c2cnc(s2)-c2ncnnc2)c2nccnc12  
5966 10.75 c1sc(c2[SiH2]ccc12)-c1ccc(-c2sc(-c3ncnnc3)c3[nH]ccc23)c2nsnc12  
5967 10.75 c1ccc([se]1)-c1ccc(cn1)-c1ncc(-c2cccc3cocc23)c2nsnc12  
5968 10.75 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5ncns5)c5=CCC=c5c34)c2[se]1  
5969 10.75 c1ccc(nc1)-c1sc(-c2ncc(-c3cccc4cocc34)c3nsnc23)c2cc[SiH2]c12  
5970 10.75 C1=Cc2ccc3c4sc(cc4c4csc4c3c2[SiH2]1)-c1cncc2nsnc12  
5971 10.75 c1sc(-c2ncc(-c3ccc(nc3)-c3ccccn3)c3nsnc23)c2ccoc12  
5972 10.75 c1ccc-2c([SiH2]c3c-2c2c[SiH2]cc2c2ccc4nsnc4c32)c1  
5973 10.75 c1Cc(cc1)-c1cnc(-c2ncc(s2)-c2cccc3cocc23)c2nsnc12  
5974 10.75 c1cc2c3nsnc3c3c(cnc4cc(-c5nccc6nsnc56)c5cooc5c34)c2[se]1  
5975 10.75 C1=Cc2oc3c4[SiH2]C=Cc4c4nsnc4c3c2c1)c1cncc2nsnc12  
5976 10.75 c1sc(-c2cnc(-c3ccc([se]3)-c3sc4cc[SiH2]c34)c3nsnc23)c2ccCc12  
5977 10.75 c1sc(-c2ccc(o2)-c2ncc(-c3cccc3)c3nsnc23)c2ccsc12  
5978 10.75 c1ccc(o1)-c1ncc(-c2sc(-c3cccc4csc34)c3cc[SiH2]c23)c2nsnc12  
5979 10.75 c1sc(-c2ccc(s2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cc[SiH2]c12  
5980 10.75 c1ccc(cn1)-c1cc2c3nsnc3c3c(oc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
5981 10.75 [nH]1c(cc2c1c1sc3ccsc3c1cccc21)-c1ncc2nsnc12  
5982 10.75 c1ccc(s1)-c1cc2c(c3nsnc13)c1c3nsnc3c3cccc3c1c1=C[SiH2]C=c21  
5983 10.75 c1ccc([se]1)-c1ccc2c(c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
5984 10.75 c1ccc(cn1)-c1cnc(-c2ccc(cc2)-c2cccc3cocc23)c2nsnc12  
5985 10.75 c1cc2ncc3c(ccc4cc(-c5nccc6nsnc56)c5cooc5c34)c2c2cooc12  
5986 10.75 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3csc23)c2sccc12  
5987 10.75 c1cnc(-c2ccc(cc2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
5988 10.75 c1cc2cnc3cc4cc(oc4cc3c2c2c[nH]cc12)-c1ncc2nsnc12  
5989 10.75 c1ccc(o1)-c1cnc(-c2sc(-c3cccc3)c3cc[SiH2]c23)c2nsnc12  
5990 10.75 c1ccc(o1)-c1[SiH2]c(cc1)-c1ncc(-c2sc3ncnc24)c2nsnc12  
5991 10.75 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2sc4ccsc24)c2=C[SiH2]C=c2c31  
5992 10.75 c1ccc(-c2cc3[se]c4c(c3o2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2nsnc12  
5993 10.75 c1cc2c(o1)c1c3nsnc3c3cc(-c4ccc[se]4)c4nsnc4c3c1c1=C[SiH2]C=c21  
5994 10.75 c1ccc(-c2sc(-c3ncc(s3)-c3ncncn3)c3cc[nH]c23)c2nsnc12  
5995 10.75 c1[SiH2]c(cc1)-c1ncc(-c2sc3c2c2cccc2c2cccc32)c2nsnc12  
5996 10.75 c1cc2[se]c3c(c4nsnc4c4cc(-c5ccc[se]5)c5=C[SiH2]C=c5c34)c2s1  
5997 10.75 [nH]1cccc1-c1cc2[se]c3c(c4nsnc4c4ccc5nsnc5c34)c2c2nsnc12  
5998 10.75 c1ccc(s1)-c1ncc(-c2ccc(-c3sc4occc34)c3nsnc23)c2nsnc12  
5999 10.75 c1cnc(-c2cc3[se]c4c(oc5ccc6nsnc6c45)c3c3csc23)c2nsnc12  
6000 10.75 c1cc2oc3c4[se]c(cc4c4cccc4c3c2o1)-c1ncc2nsnc12  
6001 10.75 [nH]1c(cc2c3csc3c3ccc4nsnc4c3c12)-c1ncc2nsnc12  
6002 10.75 c1ncc(s1)-c1ccc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2cooc12  
6003 10.75 c1cnc(-c2cc3sc4c(sc5ccc6cccc6c45)c3[se]2)c2nsnc12  
6004 10.75 c1ccc(o1)-c1ccc(cn1)-c1ccc([se]1)-c1cncc2nsnc12  
6005 10.75 c1cnc(s1)-c1ccc(o1)-c1ccc([se]1)-c1ncc2nsnc12  
6006 10.75 c1cnc(-c2cc3ccc4c(oc5ccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12  
6007 10.75 c1cnc(-c2cc3cnc4ccc5c[nH]cc5c4c3o2)c2nsnc12  
6008 10.75 c1sc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2[se]ccc12  
6009 10.75 c1ccc([se]1)-c1cc2ncc3c(ncc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
6010 10.75 c1ccc(s1)-c1cc2c(cn1)c1c(c3c4nsnc4ccc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
6011 10.75 c1ccc(cc1)-c1cnc(-c2Cc(cc2)-c2cccc3nsnc23)c2nsnc12  
6012 10.75 c1ccc(-c2ccc(nc2)-c2ncc(s2)-c2nccc3nsnc23)c2cooc12  
6013 10.75 c1sc(-c2ccc(-c3Cc(cc3)-c3ncncn3)c3nsnc23)c2ccoc12  
6014 10.75 c1cnc(C2=Cc3ncc4c([se]c5ccc6csc6c45)c3[SiH2]2)c2nsnc12  
6015 10.75 c1cc2[se]c3cc4cc(sc4cc3c2c2csc21)-c1ncc2nsnc12  
6016 10.75 c1cc2ccc3c(oc4cc([se]c34)-c3cncc4nsnc34)c2o1  
6017 10.75 [nH]1cccc1-c1ccc(-c2cnc(-c3ncnc3)c3nsnc23)c2cccc12  
6018 10.75 C1=Cc2c([SiH2]1)c1sc(cc1c1cooc21)-c1cncc2nsnc12  
6019 10.75 c1cnc2c(c1)c1cccc1c1c3[se]c(cc3c3cooc3c21)-c1ncc2nsnc12  
6020 10.75 c1ccc(cn1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2cccc12  
6021 10.75 c1ccc(-c2ccc(cc2)-c2cnc(s2)-c2nccc3nsnc23)c2c[SiH2]cc12  
6022 10.75 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc([se]c3c1c1nsnc21)-c1cccc2csc21  
6023 10.75 c1cnc(s1)-c1ccc([se]1)-c1sc(-c2cccc2)c2nccnc12  
6024 10.75 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3cccc4cocc4c3c2c2nsnc12

6025 10.75 c1cnc (-c2cc3cc4c (ccc5cccc45) cc3 [se] 2) c2nsnc12  
6026 10.75 C1=Cc2sc3c (c2 [SiH2] 1) c1nsnc1c1cc (-c2sc4nccn24) c2=C[SiH2]C=c2c31  
6027 10.75 c1sc (-c2ccc (-c3cnc (s3) -c3nccc4nsnc34) c3cscc23) c2ccoc12  
6028 10.75 C1=CC=C ([SiH2] 1) c1cc2cc3ncc4ccc5=C[SiH2]C=c5c4c3cc2cn1  
6029 10.75 C1=Cc2c (C1) c1ncc3cc (-c4nccc5nsnc45) c4occo4c3c1c1nsnc21  
6030 10.75 c1sc (-c2ccc (cc2) -c2ncc (-c3cccc4nsnc34) c3nsnc23) c2ccsc12  
6031 10.75 [nH] 1ccc2 [se] c3c (c4nsnc4c4cc (-c5cncc6nsnc56) c5nsnc5c34) c12  
6032 10.75 c1ncc (s1) -c1sc (-c2sc (-c3nccc4nsnc34) c3cc [SiH2] c23) c2occc12  
6033 10.75 [nH] 1c (ccc1 -c1nc (-c2nccs2) c2nsnc12) -c1sc2cc [SiH2] c12  
6034 10.75 c1ncc (-c2cc3ncc4c (ncc5cccc6nsnc6c45) c3c3=CCC=c23) c2nsnc12  
6035 10.75 c1cc2c3csc3c3c4 [SiH2] C (=Cc4 [se] c3c2c2cccc12) c1cncc2nsnc12  
6036 10.75 c1ncc (-c2cc3oc4c (ccc5cccc6=C[SiH2]C=c6c45) c3c3=C[SiH2]C=c23) c2nsnc12  
6037 10.75 c1ccc2c (c1) c1nsnc1c1c3sc (cc3c3cooc3c21) -c1cncc2nsnc12  
6038 10.75 [nH] 1c2ccsc2c2c3nsnc3c3cc (-c4cncc5nsnc45) c4=C[SiH2]C=c4c3c12  
6039 10.75 c1ccc (cn1) -c1sc (-c2ccc (cn2) -c2cncc3nsnc23) c2ccoc12  
6040 10.75 c1ccc (s1) -c1nc2c (c1) ncc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
6041 10.75 c1cc2 [se] c3c4sc (cc4 [se] c3c2s1) -c1cncc2nsnc12  
6042 10.75 c1cc2ncc3c (c4nsnc4c4cc (-c5sc6nccn56) c5=C[SiH2]C=c5c34) c2o1  
6043 10.75 c1ncc (s1) -c1ccc (-c2cnc (-c3sc4 [se] ccc34) c3nsnc23) c2csc12  
6044 10.75 [nH] 1c (cc2ccc3c4occc4oc3c12) -c1cncc2nsnc12  
6045 10.75 c1ccc (o1) -c1cc2c3nsnc3c3c (c4nsnc4c4ccc5=C[SiH2]C=c5c34) c2s1  
6046 10.75 c1sc (c2 [SiH2] ccc12) -c1sc (-c2sc (-c3nccn3) c3nccn23) c2ccCc12  
6047 10.75 c1ccc (-c2sc (-c3 [SiH2] c (cc3) -c3ncc4nsnc34) c3Cccc23) c2nsnc12  
6048 10.75 [nH] 1c (cc2c3nsnc3c3c4c5nsnc5cccc4=C[SiH2]C=c4c3c12) C1=CC=C[SiH2] 1  
6049 10.75 c1cc2c ([se] 1) c1sc3cc (sc3c1c1=C[SiH2]C=c21) -c1nccc2nsnc12  
6050 10.75 c1cc2ncc3c (c4nsnc4c4cc (-c5sc6ccsc56) c5=C[SiH2]C=c5c34) c2 [se] 1  
6051 10.75 c1ccc (cc1) -c1ccc (-c2cnc (s2) -c2cncc3nsnc23) c2csc12  
6052 10.75 c1sc (-c2ccc (o2) -c2ccc (-c3nccc4nsnc34) c3nsnc23) c2nccn12  
6053 10.75 c1ncc (s1) -c1ccc (o1) -c1sc (-c2cncc3nsnc23) c2cc [SiH2] c12  
6054 10.75 c1cc2c (s1) c1cc3sc (cc3c1c1cccc21) -c1cncc2nsnc12  
6055 10.75 c1cc2ncc3c4 [SiH2] C (=Cc4c4=C[SiH2]C=c4c3c2c1) c1cccc2csc12  
6056 10.75 [nH] 1c (cc2sc3c (cnc4ccc5csc5c34) c12) -c1nccc2nsnc12  
6057 10.75 c1ncc2c (c1) sc1c2sc2cc (-c3nccc4nsnc34) c3cooc3c12  
6058 10.75 c1ccc2c (c1) [se] c1c3sc (cc3sc21) -c1nccc2nsnc12  
6059 10.75 c1sc (c2Cccc12) -c1ccc (nc1) -c1sc (-c2cncc3nsnc23) c2nccn12  
6060 10.75 c1cnc (s1) -c1 [SiH2] c (cc1) -c1ccc (-c2cncc3nsnc23) c2c [SiH2] cc12  
6061 10.75 c1cnc (s1) -c1ccc (-c2sc (-c3sc4 [SiH2] ccc34) c3nccn23) c2nsnc12  
6062 10.75 C1=Cc2c (C1) c1c3nsnc3c3cc (oc3c1c1csc21) -c1nccc2nsnc12  
6063 10.74 c1sc (-c2cnc (-c3ccc (cn3) -c3cccc4c [SiH2] cc34) c3nsnc23) c2 [se] ccc12  
6064 10.74 c1sc (-c2cnc (-c3ccc (cc3) -c3sc4sccc34) c3nsnc23) c2nccn12  
6065 10.74 c1sc (-c2ccc (-c3ncc (-c4ccccn4) c4nsnc34) c3nsnc23) c2 [se] ccc12  
6066 10.74 c1ccc (-c2ncc (-c3ncc (s3) -c3cccc4cccc34) c3nsnc23) c2csc12  
6067 10.74 c1sc (c2 [SiH2] C=Cc12) -c1cc2c3nsnc3c3cc4ccncc4cc3c2c2=C[SiH2]C=c12  
6068 10.74 c1 [SiH2] c (cc1) -c1ccc (nc1) -c1ncc (-c2sc3occc23) c2nsnc12  
6069 10.74 C1=Cc2c ([SiH2] 1) c1cnc3cc (ncc3c1c1nsnc21) -c1cccc2=C[SiH2]C=c12  
6070 10.74 [nH] 1c2ccc3cccc3c2c2c3nsnc3c3cc (oc3c12) -c1nccc2nsnc12  
6071 10.74 c1ccc ([se] 1) -c1sc (-c2ncc (-c3sc4cccc34) c3nsnc23) c2cc [SiH2] c12  
6072 10.74 c1cnc (s1) -c1ccc (cc1) -c1sc (-c2nccc3nsnc23) c2cc [se] c12  
6073 10.74 c1cc2c3nsnc3c3c4CC (=Cc4sc3c2s1) c1cncc2nsnc12  
6074 10.74 c1ncc (s1) -c1ccc (-c2ncc (-c3cccc4c [SiH2] cc34) c3nsnc23) c2csc12  
6075 10.74 c1sc (-c2cnc (s2) -c2ncc (-c3cccc4csc34) c3nsnc23) c2occc12  
6076 10.74 c1cc2ccc3c (oc4cc (-c5cncc6nsnc56) c5occo5c34) c2cn1  
6077 10.74 c1sc (-c2ccc (s2) -c2ncc (-c3cccc4csc34) c3nsnc23) c2nccn12  
6078 10.74 C1=Cc2 [se] c3c (c2C1) c1nsnc1c1cc (-c2cncc4nsnc24) c2=C[SiH2]C=c2c31  
6079 10.74 c1sc (-c2ccc (-c3 [SiH2] c (cc3) -c3ncc4nsnc34) c3cccc23) c2nccn12  
6080 10.74 c1ccc (-c2sc (-c3ncc (s3) -c3nccc4nsnc34) c3sc23) c2c [SiH2] cc12  
6081 10.74 c1 [SiH2] c (cc1) -c1ccc (nc1) -c1ncc (-c2sc3 [se] ccc23) c2nsnc12  
6082 10.74 c1cnc (-c2cc3ccc4c (ccc5cccc6=C[SiH2]C=c6c45) c3 [se] 2) c2nsnc12  
6083 10.74 c1sc (-c2cc3c (c4cooc24) c2cnc4ccncc4c2c2=C[SiH2]C=c32) c2nccn12  
6084 10.74 c1sc (-c2ncc (s2) -c2ccc (-c3sc4nccn34) c3nsnc23) c2nccn12  
6085 10.74 c1ccc2c (c1) c1csc1c1c3ncc (cc3c3cooc3c21) -c1cncc2nsnc12  
6086 10.74 c1cnc2cc3c (cc2c1) [se] c1cc (-c2cncc4nsnc24) c2=C[SiH2]C=c2c31  
6087 10.74 c1cc2c ([se] 1) c1c3csc3c3cc (oc3c1c1cccc21) -c1nccc2nsnc12  
6088 10.74 c1cc2ncc3c (ccc4cc (-c5ncc6nsnc56) c5=C[SiH2]C=c5c34) c2s1  
6089 10.74 C1=Cc2sc3c4 [SiH2] C (=Cc4oc3c2 [SiH2] 1) c1nccc2nsnc12  
6090 10.74 c1ccc (s1) -c1cc2sc3c (c2c2nsnc12) c1=C[SiH2] C=c1c1ccc2nsnc2c31  
6091 10.74 [nH] 1cccc1-c1ccc (cn1) -c1 [SiH2] c (cc1) -c1nccc2nsnc12  
6092 10.74 c1sc (-c2ncc (s2) -c2sc (-c3nccc4nsnc34) c3ccCc23) c2nccn12  
6093 10.74 c1cc2sc3c (c4cooc4c4cc (cnc34) -c3nccc4nsnc34) c2s1  
6094 10.74 c1ccc (o1) -c1ccc (-c2cnc (s2) -c2cncc3nsnc23) c2cocco12  
6095 10.74 c1ccc ([se] 1) -c1ccc (-c2ncc (-c3sc4nccn34) c3nsnc23) c2csc12

6096 10.74 c1sc(-c2ncc(-c3ccc(cn3)-c3cccc4nsnc34)c3nsnc23)c2cc[se]c12  
6097 10.74 c1Cc(cc1)-c1ncc(-c2sc(-c3ccc[se]3)c3cc[SiH2]c23)c2nsnc12  
6098 10.74 c1ccc(cc1)-c1cnc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
6099 10.74 c1cc2cnc3c(oc4cc(-c5nccc6nsnc56)c5coccc5c34)c2[se]1  
6100 10.74 c1cnc(-c2cc3cnc4c(c5nsnc5c5ccc6=CCC=c6c45)c3cn2)c2nsnc12  
6101 10.74 c1ccc2c(c1)c1csc1c1c3[se]c(cc3c3cscc3c21)-c1cncc2nsnc12  
6102 10.74 c1ccc(s1)-c1ccc(nc1)-c1ncc(-c2scc3[se]ccc23)c2nsnc12  
6103 10.74 c1Cc(cc1)-c1ncc(-c2cnc(s2)-c2cccc3cccc23)c2nsnc12  
6104 10.74 [nH]1c1ccc1-c1cnc(s1)-c1cnc(-c2cccs2)c2nsnc12  
6105 10.74 c1ncc(s1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2ccCc12  
6106 10.74 c1sc(-c2cc3cnc4cc5ccncc5cc4c3c3nsnc23)c2[nH]ccc12  
6107 10.74 c1sc(-c2ncc(-c3ccc(-c4cccc4)c4cooc34)c3nsnc23)c2cc[SiH2]c12  
6108 10.74 c1cnc(-c2cc3cnc4c(oc5ccc6=C[SiH2]C=c6c45)c3c3cooc23)c2nsnc12  
6109 10.74 c1cnc2c(c1)oc1c2c2=C[SiH2]C=c2c2cc(-c3cccc4=C[SiH2]C=c34)c3nsnc3c12  
6110 10.74 c1ccc(s1)-c1sc(-c2ccc(s2)-c2cncc3nsnc23)c2cc[SiH2]c12  
6111 10.74 c1cc2cnc3c4[SiH2]C=Cc4c4csc4c3c2c1)c1nccc2nsnc12  
6112 10.74 c1ncc(s1)-c1cc2c3nsnc3c3(ccc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
6113 10.74 c1cnc(-c2cc3[se]c4c(c3[se]2)c2cccc2c2ccc3cooc3c42)c2nsnc12  
6114 10.74 c1ccc(cn1)-c1cc2c3nsnc3c3c(cnc4ccc5=CCC=c5c34)c2c2nsnc12  
6115 10.74 c1sc(-c2sc(-c3sc(-c4ncncn4)c4ncncn34)c3ooc23)c2cc[SiH2]c12  
6116 10.74 c1ccc(cn1)-c1ccc(o1)-c1sc(-c2cncc3nsnc23)c2ccoc12  
6117 10.74 c1cc2[se]c3c(c4cooc4c4cc(-c5nccc6nsnc56)c5csc5c34)c2cn1  
6118 10.74 [nH]1c2cc(-c3nccc4nsnc34)c3nsnc3c2c2cc3(ccc4cccc34)c2c12  
6119 10.74 c1cc2[se]c3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5csc5c34)c2[se]1  
6120 10.74 C1=Cc2sc3c(c2c1)c1nsnc1c1cc(-c2nccc4nsnc24)c2=C[SiH2]C=c2c31  
6121 10.74 c1ccc([se]1)-c1cnc(s1)-c1ccc(-c2nccc3nsnc23)c2csc12  
6122 10.74 c1cnc(-c2cc3ccc4c(cnc5ccc6cooc6c45)c3o2)c2nsnc12  
6123 10.74 c1sc(-c2ncc(-c3ccc(nc3)-c3sc4[se]ccc34)c3nsnc23)c2sccc12  
6124 10.74 c1cc2c3cooc3c3c4CC(=Cc4nc3c2c2cooc12)c1cncc2nsnc12  
6125 10.74 [nH]1c2ccncc2c2c3cooc3c3c(-c4cncc5nsnc45)c4cooc4c3c12  
6126 10.74 c1sc(-c2ccc(s2)-c2cnc(s2)-c2nccc3nsnc23)c2[se]ccc12  
6127 10.74 c1cc2c([se]1)c1c3[se]c(cc3c1c1cccc21)-c1nccc2nsnc12  
6128 10.74 c1sc(c2CC=Cc12)-c1cc2c3nsnc3c3c4ncccc4sc3c2c2=C[SiH2]C=c12  
6129 10.74 C1=Cc2c([SiH2]1)cloc3cc(-c4cncc5nsnc45)c4=C[SiH2]C=c4c3c1c1nsnc21  
6130 10.74 c1ccc(s1)-c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
6131 10.74 c1ccc(nc1)C1=Cc2c(C1)c1c(c3nsnc23)c2c3nsnc3ccc2c2=C[SiH2]C=c12  
6132 10.74 c1ccc2cc3c4[se]c(cc4c4csc4c3cc2c1)-c1cncc2nsnc12  
6133 10.74 C1=Cc2ccc3c(c2c1)c1=C[SiH2]C=c1c1cc(-c2cncc4nsnc24)c2nsnc2c31  
6134 10.74 c1sc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3cooc23)c2[SiH2]ccc12  
6135 10.74 c1cnc(s1)-c1cc2c3nsnc3c3c4sc4c4=C[SiH2]C=c4c3c2c1  
6136 10.74 c1cc2[se]c3c(sc4c(-c5nccc6nsnc56)c5csc5c34)c2cn1  
6137 10.74 c1sc(-c2cc3c(c4nsnc24)c2ncc4ccncc4c2c2=C[SiH2]C=c32)c2sccc12  
6138 10.74 c1sc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2[se]ccc12  
6139 10.74 c1cc2oc3c4CC(=Cc4c4nsnc4c3c2o1)c1nccc2nsnc12  
6140 10.74 c1ccc(cn1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2sccc12  
6141 10.74 c1sc(-c2ccc(cn2)-c2cnc(-c3cccc4cooc34)c3nsnc23)c2sccc12  
6142 10.74 c1ccc(s1)-c1ccc([se]1)-c1ncc(s1)-c1nccc2nsnc12  
6143 10.74 c1cc2c(o1)c1sc(cc1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
6144 10.74 c1cc2c3cooc3c3c4ncc(cc4c4csc4c3c2s1)-c1nccc2nsnc12  
6145 10.74 c1cnc(s1)-c1cc2c(c3nsnc13)c1ccc3ccc4nsnc4c3c1c1=C[SiH2]C=c21  
6146 10.74 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccsc12  
6147 10.74 [nH]1c2c=C([SiH2]c2c2c3nsnc3c3ccsc3c12)c1nccc2nsnc12  
6148 10.74 c1ccc(-c2ccc([se]2)-c2ccc(cn2)-c2nccc3nsnc23)c2c[SiH2]ccc12  
6149 10.74 c1cnc(-c2cc3c(s2)c2c4nsnc4ccc2c2=CCC=c32)c2nsnc12  
6150 10.74 [nH]1c(cc2[SiH2]c3ccc4nsnc4c3-c12)-c1cncc2nsnc12  
6151 10.74 c1cc2c(o1)c1c3nsnc3c3cc(-c4cccnc4)c4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
6152 10.74 [nH]1ccc2sc3c(ncc4cc([se]c34)-c3nccc4nsnc34)c12  
6153 10.74 c1sc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3ccsc23)c2cc[SiH2]c12  
6154 10.74 c1sc(-c2ncc(s2)-c2cnc(-c3cccc3)c3nsnc23)c2ccCc12  
6155 10.74 c1ccc(cn1)-c1cnc(-c2sc(c3cccc23)-c2cccc3c[SiH2]cc23)c2nsnc12  
6156 10.74 [nH]1c(ccc1-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12)-c1nccs1  
6157 10.74 C1=Cc2ccc3c(oc4cc(-c5nccc6nsnc56)c5cccc5c34)c2[SiH2]1  
6158 10.74 c1sc(-c2cnc(-c3cccc4cooc34)c3nsnc23)c2cc[SiH2]c12  
6159 10.74 c1sc(-c2ccc(cn2)-c2ncc(-c3sc4[se]ccc34)c3nsnc23)c2[se]ccc12  
6160 10.74 c1ccc(o1)-c1ccc(-c2ncc(s2)-c2nccc3nsnc23)c2csc12  
6161 10.74 c1ccc(nc1)-c1ccc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
6162 10.74 c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2ccsc12  
6163 10.74 c1sc(-c2cc3c4nsnc4c4c5cncc5c5=C[SiH2]C=c5c4c3[se]2)c2ccoc12  
6164 10.74 [nH]1c(cc2c3nsnc3c3c4[se]ccc4[nH]c3c12)-c1nccc2nsnc12  
6165 10.74 c1cc2ncc3c(sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2c2cooc12  
6166 10.74 c1sc(c2CCCC12)-c1ccc(-c2cnc(-c3cccc3)c3nsnc23)c2csc12

6167 10.74 [nH]1ccc2[SiH2]c3c(-c12)c1nsnc1c1cc(-c2scc4[SiH2]C=Cc24)c2nsnc2c31  
6168 10.74 c1ccc(-c2ccc(cn2)-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2c[SiH2]cc12  
6169 10.74 c1ccc(-c2ccc(nc2)-c2sc(-c3cncc4nsnc34)c3ccoc23)c2c[SiH2]cc12  
6170 10.74 c1cc2ccc3c4oc(cc4nc3c2c2ccc12)-c1ncc2nsnc12  
6171 10.74 c1ccc(o1)-c1ccc(cc1)-c1ncc(-c2scc3cc[SiH2]c23)c2nsnc12  
6172 10.74 c1ncc(s1)-c1cnc(-c2sc(-c3scc4ccCc34)c3ccoc23)c2nsnc12  
6173 10.74 c1[SiH2]c(c1)-c1ncc(-c2ccc(cc2)-c2scc3nccnc23)c2nsnc12  
6174 10.74 c1cc2cnc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1ncc2nsnc12  
6175 10.74 c1sc(-c2ccc(o2)-c2ncc(s2)-c2ncc3nsnc23)c2[SiH2]ccc12  
6176 10.74 c1sc(-c2cc3c4nsnc4c4(c5nsnc5c5cc6=C[SiH2]C=c6c45)c3s2)c2ccoc12  
6177 10.74 c1ccc([se]1)-c1cc2c(c3nsnc13)c1cnc3ccc4csc4c3c1c1=C[SiH2]C=c21  
6178 10.74 c1cnc(-c2ccc3c4[se]c5ccc6csc6c5c4ncc3c2)c2nsnc12  
6179 10.74 [nH]1c(cc2[se]c3cc4ccc5cccc5c4cc3c12)-c1ncc2nsnc12  
6180 10.74 [nH]1c(cc2sc3cc4ccc5=C[SiH2]C=c5c4cc3c12)-c1ncc2nsnc12  
6181 10.74 [nH]1c2ccncc2c2c1cc(-c1ncc3nsnc13)c1cocc21  
6182 10.74 c1sc(c2[SiH2]ccc12)-c1ncc(-c2scc3ccsc23)c2nsnc12  
6183 10.74 c1cnc2c(cnc3c4sc(cc4c4=C[SiH2]C=c4c23)-c2cncc3nsnc23)c1  
6184 10.74 c1ccc(-c2sc(-c3ccc(cn3)-c3ncc4nsnc34)c3cc[SiH2]c23)c2ccsc12  
6185 10.74 c1ccc(-c2ccc(-c3ncc(s3)-c3ncc4nsnc34)c3cscc23)c2ccsc12  
6186 10.74 c1cnc(s1)-c1cnc(-c2sc(c3cccc23)-c2cccc2)c2nsnc12  
6187 10.74 c1cnc(s1)-c1sc(-c2Cc(cc2)-c2cncc3nsnc23)c2[SiH2]ccc12  
6188 10.74 c1sc(-c2ccc(s2)-c2ccc(s2)-c2cncc3nsnc23)c2[SiH2]ccc12  
6189 10.74 c1ccc(nc1)-c1cc2c(c3nsnc13)c1sc3ccc4nsnc4c3c1c1=C[SiH2]C=c21  
6190 10.74 c1cc2c3nsnc3c3c4cnc(cc4nc3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
6191 10.74 c1cc2c3oc4cc(sc4c3cc2o1)-c1ncc2nsnc12  
6192 10.74 C1=Cc2cnc3c4CC(=Cc4sc3c2[SiH2]1)c1ncc2nsnc12  
6193 10.74 c1cc2c3nsnc3c3c4oc(cc4c4=CCC=c4c3c2c2=C[SiH2]C=c12)-c1nccn1  
6194 10.74 c1cnc(s1)-c1cnc(s1)-c1sc(-c2cccc3nsnc23)c2nccn12  
6195 10.74 c1cc2c3nsnc3c3cc(nc3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
6196 10.74 c1cc2c3csc3c3c4oc(cc4ccc3c2[se]1)-c1ncc2nsnc12  
6197 10.74 c1ccc(s1)-c1cc2c(c3nsnc13)c1c3nsnc3c3cccnc3c1c1=C[SiH2]C=c21  
6198 10.74 c1cnc(-c2cc3c4cocc4c4c([se]c5ccc6nsnc6c45)c3o2)c2nsnc12  
6199 10.74 c1ccc(cc1)-c1ncc(-c2ccc(nc2)-c2cccc3c[SiH2]cc23)c2nsnc12  
6200 10.74 c1ncc(s1)-c1cnc(s1)-c1sc(-c2nccc3nsnc23)c2cc[nH]c12  
6201 10.74 c1[SiH2]c(cc1)-c1ncc(s1)-c1sc(-c2cncc3nsnc23)c2occc12  
6202 10.74 c1sc(-c2ccc(-c3ccc(cn3)-c3cncc4nsnc34)c3nsnc23)c2ccsc12  
6203 10.74 c1cnc(-c2cc3c4cc5ccc6nsnc6c5cc4c3c2ccc23)c2nsnc12  
6204 10.74 c1ccc(o1)-c1ncc(s1)-c1ccc([se]1)-c1ncc2nsnc12  
6205 10.74 c1cnc(-c2cc3c4oc5ccc6=C[SiH2]C=c6c5c4cc3s2)c2nsnc12  
6206 10.74 c1cnc(-c2ccc3c(ccc4c5c6nsnc6ccc5c5=C[SiH2]C=c5c34)c2)c2nsnc12  
6207 10.74 c1cc2c3cocc3c(cc2c2nsnc12)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
6208 10.74 c1sc(-c2ccc(cc2)-c2ncc(s2)-c2nccc3nsnc23)c2[se]ccc12  
6209 10.74 c1ncc(-c2cc3c(s2)c2sc4ccc5=C[SiH2]C=c5c4c2c2cccc32)c2nsnc12  
6210 10.74 C1=Cc2ccc3c4[SiH2]C(=Cc4c4cocc4c3c2[SiH2]1)c1ncc2nsnc12  
6211 10.74 c1cnc(s1)-c1sc(-c2ccc(-c3cnccs3)c3nsnc23)c2cc[se]c12  
6212 10.74 c1cnc(-c2cnc3c(c2)oc2c3c3cccc3c3ccc4csc4c23)c2nsnc12  
6213 10.74 c1ccc2c(c1)ncc1c3c4nsnc4c(cc3c3=CCC=c3c21)-c1ncc2nsnc12  
6214 10.74 c1sc(c2Cccc12)-c1cnc(-c2ccc(nc2)-c2scc3ccsc23)c2nsnc12  
6215 10.74 C1==C([SiH2]1)C1=Cc2[se]c3c(c2[SiH2]1)c1nsnc1c1ccc2nsnc2c31  
6216 10.74 c1sc(-c2ccc([se]2)-c2ncc(-c3scc4nccnc34)c3nsnc23)c2Cccc12  
6217 10.74 c1sc(-c2cnc3c(c2)ncc2c4nsnc5ccc4c4=C[SiH2]C=c4c32)c2ccoc12  
6218 10.74 c1cnc(-c2cnc3c(c2)sc2c3c3coc3c3ccc4cccc4c23)c2nsnc12  
6219 10.74 c1cc2c(o1)c1cc3sc(cc3c1c1cccc21)-c1ncc2nsnc12  
6220 10.74 c1cc2oc3cc(sc3c2c2cocc12)-c1ncc2nsnc12  
6221 10.74 c1cnc(s1)-c1ncc(-c2ccc(-c3cccc4nsnc34)c3cscc23)c2nsnc12  
6222 10.74 c1sc(-c2ccc(nc2)-c2ccc([se]2)-c2cncc3nsnc23)c2cc[se]c12  
6223 10.74 c1Cc(cc1)-c1ncc(-c2cnc(s2)-c2scc3ccCc23)c2nsnc12  
6224 10.74 c1ncc(s1)-c1ccc(-c2ccc(-c3ncc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
6225 10.74 c1cc2c3csc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2c2ccsc12)c1nccn1  
6226 10.74 c1ncc(s1)-c1ccc(-c2ncc(s2)-c2ccnc2)c2c[SiH2]cc12  
6227 10.74 c1ccc([se]1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2scc3ccoc23)c2nsnc12  
6228 10.74 c1cnc(s1)-c1sc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2ccCc12  
6229 10.74 c1ccc(cn1)-c1ccc(-c2ncc(-c3cccc4cocc34)c3nsnc23)c2cooc12  
6230 10.74 [nH]1cccc1-c1cnc(-c2ccc(-c3scc4nccnc34)c3nsnc23)c2nsnc12  
6231 10.74 c1cc2oc3c4[SiH2]C(=Cc4c4nsnc4c3c2c2ccsc12)c1nccn1  
6232 10.74 c1ncc(s1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2cc[se]c12  
6233 10.74 c1cc2c3cocc3c3c4CC(=Cc4c4csc4c3c2cn1)c1ncc2nsnc12  
6234 10.74 c1ccc(-c2ccc([se]2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cooc12  
6235 10.74 c1cnc(-c2ccc3c4oc5ccc6=C[SiH2]C=c6c5c4ncc3c2)c2nsnc12  
6236 10.74 C1==C([SiH2]1)c1cc2sc3c(c4nsnc4c4cccc5=C[SiH2]C=c5c34)c2s1  
6237 10.74 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2cccs2)c2=C[SiH2]C=c2c31

6238 10.74 c1ccc2c(c1) [se]c1c2c2nsnc2c2cc (-c3cccc4cocc34) c3nsnc3c12  
6239 10.74 c1ncc (-c2sc (-c3ccc (-c4ncnc4) c4csc34) c3ccoc23) c2nsnc12  
6240 10.74 c1cc2ccc3c4 [se]c(cc4c4cccc4c3c2c2cocc12) -c1cncc2nsnc12  
6241 10.74 c1ccc (-c2ccc (-c3[SiH2]c(cc3) -c3cncc4nsnc34) c3csc23) c2nsnc12  
6242 10.74 c1cc2cc3c(cc2o1)c1[SiH2]C(=Cc1c1=C[SiH2]C=c31)c1cncc2nsnc12  
6243 10.74 c1ccc (-c2sc (-c3ccc(cn3) -c3cncc4nsnc34) c3nccnc23)c2c[SiH2]cc12  
6244 10.74 c1cc2[se]c3c4[SiH2]C(=Cc4[se]c3c2[se]1)c1cncc2nsnc12  
6245 10.74 c1sc (-c2cnc (-c3ncc(s3) -c3ccccn3) c3nsnc23) c2occc12  
6246 10.74 C1=Cc2c([SiH2]1)c1sc3cc(cnc3c1c1cocc21) -c1nccc2nsnc12  
6247 10.74 c1sc (-c2sc (-c3cnc (-c4cccc4) c4nsnc34) c3cc[SiH2]c23) c2ccsc12  
6248 10.74 c1ccc(s1) -c1cc2c3nsnc3c3c4 [se]ccc4c4cooc4c3c2c2nsnc12  
6249 10.74 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4cnccc4cnc3c2c2=C[SiH2]C=c12  
6250 10.74 [nH]1c2ccc3nsnc3c2c1c1sc(cc1c1cccc21) -c1nccc2nsnc12  
6251 10.74 c1sc (-c2ccc(s2) -c2ncc(s2) -c2nccc3nsnc23) c2Cccc12  
6252 10.74 c1sc(c2[SiH2]ccc12) -c1ccc (-c2cnc(s2) -c2cncc3nsnc23) c2ccsc12  
6253 10.74 c1sc(c2Cccc12) -c1ccc (-c2sc (-c3ncnc3) c3cc[se]23) c2nsnc12  
6254 10.74 c1cc2sc3c(sc4cc([se]c34) -c3nccc4nsnc34) c2c2cooc12  
6255 10.74 c1cc2c(c3nsnc13)c1c3cooc3c3cc(ccc3c1c1=C[SiH2]C=c21) -c1nccn1  
6256 10.74 c1cc2cnc3cc4cc(ncc4cc3c2c2nsnc12) -c1cccc2=C[SiH2]C=c12  
6257 10.74 c1cc2c3cocc3c3c4ncc(cc4c4csc4c3c2[se]1) -c1nccc2nsnc12  
6258 10.74 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2[se]1)c1sc2C=CCc12  
6259 10.74 c1ccc (-c2sc (c3[SiH2]ccc23) -c2ccc(cn2) -c2cncc3nsnc23) c2ccsc12  
6260 10.74 c1cc2sc3c(c4csc4c4cc(cnc34) -c3nccc4nsnc34) c2c2cooc12  
6261 10.74 c1sc(c2CC=Cc12) -c1cc2c(c3nsnc13)c1ncc3ccncc3c1c1=C[SiH2]C=c21  
6262 10.74 [nH]1cccc1-c1cc2cnc3cc4cncc4cc3c2c2nsnc12  
6263 10.74 c1ccc2c3sc4cc([se]c4c3c3=C[SiH2]C=c3c2c1) -c1nccc2nsnc12  
6264 10.74 c1sc (-c2cnc (-c3ccc(cc3) -c3cccc4c[SiH2]cc34) c3nsnc23) c2cc[SiH2]c12  
6265 10.74 c1cc2cc3ncc4c=C(Cc4c3cc2[se]1)c1cncc2nsnc12  
6266 10.74 c1sc (-c2cnc (-c3ccc(cc3) -c3sc4[se]ccc34) c3nsnc23) c2ccsc12  
6267 10.74 c1ncc(s1) -c1ccc (-c2ncc (-c3sc4ccoc34) c3nsnc23) c2cooc12  
6268 10.74 c1ccc (-c2[SiH2]c(cc2) -c2sc (-c3nccn3) c3cc[se]c23) c2nsnc12  
6269 10.74 c1ccc(s1) -c1ccc(s1) -c1ccc (-c2nccc3nsnc23) c2nsnc12  
6270 10.74 c1cc2ccc3c4CC(=Cc4cnc3c2c2ccsc12)c1cncc2nsnc12  
6271 10.74 c1ccc (-c2sc (-c3ccc(cn3) -c3ncc4nsnc34) c3ccoc23) c2nsnc12  
6272 10.74 c1cc2c3csc3c3c(oc4cc(-c5ncnc5)c5nsnc5c34) c2c2=C[SiH2]C=c12  
6273 10.74 c1cnc(C2=Cc3c4c(cc3[SiH2]2)c2c3cooc3ccc2c2=C[SiH2]C=c42) c2nsnc12  
6274 10.74 C1=Cc2[se]c3c([se]c4cc(sc34) -c3ncc4nsnc34) c2[SiH2]1  
6275 10.74 c1sc (-c2cc3c4cooc4c4c5c6nsnc6ccc5c5nsnc5c4c3c2) c2ccoc12  
6276 10.74 [nH]1c(ccc1-c1sc (-c2nccc3nsnc23) c2cc[SiH2]c12) -c1cncc1  
6277 10.74 c1ccc(cc1) -c1ncc(s1) -c1ncc (-c2cccc3sc23) c2nsnc12  
6278 10.74 c1cnc (-c2sc (-c3sc (-c4ncnc4) c4ccCc34) c3ccCc23) c2nsnc12  
6279 10.74 c1cc2c(c3nsnc13)c1oc3cc (-c4ncnc4) c4nsnc4c3c1c1=CCC=c21  
6280 10.74 c1ccc (-c2ncc(s2) -c2sc (-c3nccn3) c3sc23) c2c[SiH2]cc12  
6281 10.74 c1cc2ccc3c[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2o1)c1cncc2nsnc12  
6282 10.74 c1cc2c3nsnc3c3c4[se]c(cc4sc3c2c2nsnc12) -c1cccc2=C[SiH2]C=c12  
6283 10.74 [nH]1cccc1-c1ccc(cn1) -c1ncc (-c2sc3[se]ccc23) c2nsnc12  
6284 10.74 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4=CCC=c4c3c2s1)c1ncncn1  
6285 10.74 c1cc2ncc3c(sc4cc(-c5nccc6nsnc56)c5csc5c34) c2s1  
6286 10.74 c1ccc (-c2sc (-c3ncc(s3) -c3nccc4nsnc34) c3cc[se]c23) c2ccsc12  
6287 10.74 c1[SiH2]c(cc1) -c1ccc (-c2sc (-c3ncn3) c3cc[SiH2]c23) c2nsnc12  
6288 10.74 c1ccc (-c2ccc ([se]2) -c2ccc ([se]2) -c2cncc3nsnc23) c2cccc12  
6289 10.74 c1ncc(s1) -c1ccc (-c2sc (-c3sc4sc4sc34) c3nsnc23) c2cccc12  
6290 10.74 c1cc2c(c1)ncc1c3c4csc4c(cc3c3cooc3c21) -c1ncc2nsnc12  
6291 10.74 c1cnc(C2=Cc3[se]c4c(c3c2)c2cooc2c2ccc3nsnc342) c2nsnc12  
6292 10.74 c1cnc (-c2cc3sc4c(c5cooc5c5ccc6cccc6c45)c3[se]2) c2nsnc12  
6293 10.74 c1sc (-c2ncc(s2) -c2ncc (-c3cccc4cccc34) c3nsnc23) c2ccsc12  
6294 10.74 c1cc2c(c3cocc13)c1c3nsnc3c3cc(cnc3c1c1=C[SiH2]C=c21) -c1nccn1  
6295 10.74 c1cc2cc3c4cooc4c4C=C([SiH2]c4c3cc2s1)c1cncc2nsnc12  
6296 10.74 c1cnc2c(c1)c1cooc1c3[SiH2]C(=Cc3c3csc3c21)c1nccc2nsnc12  
6297 10.74 c1cc2ccc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2c2ccsc12) -c1cncc2nsnc12  
6298 10.74 c1cnc (-c2cnc3c(c2)c2cccc2c2ccc4csc4c32) c2nsnc12  
6299 10.74 c1sc(c2CC=Cc12) -c1cc2ncc3c(ncc4ccc5nsnc5c34) c2c2=C[SiH2]C=c12  
6300 10.74 [nH]1cccc1-c1ncc(s1) -c1ccc ([se]1) -c1cncc2nsnc12  
6301 10.74 [nH]1cccc1-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4nsnc4c3c2cn1  
6302 10.74 [nH]1c(cc2Cc3c(ncc4ccc5nsnc5c34)-c12) -c1cncc2nsnc12  
6303 10.74 c1cc2c(s1)c1oc3cc(cnc3c1c1=C[SiH2]C=c21) -c1nccc2nsnc12  
6304 10.73 c1cnc (-c2cnc3(c2)oc2c3ccc3ccc4=CCC=c4c23) c2nsnc12  
6305 10.73 C1=Cc2ccc3cc4cc(oc4cc3c2c1) -c1cncc2nsnc12  
6306 10.73 c1cc2cnc3c4sc(cc4c4=CCC=c4c3c2c1) -c1cncc2nsnc12  
6307 10.73 c1ncc(s1) -c1cc2c3nsnc3c3(ccc4ccc5nsnc5c34) c2c2=C[SiH2]C=c12  
6308 10.73 c1cnc (-c2cc3cnc4ccc5nsnc5c4c3c3=CCC=c23) c2nsnc12

6309 10.73 [nH]1cccc1-c1cnc(-c2ncc(s2)-c2cccc3cccc23)c2nsnc12  
6310 10.73 c1ncc(s1)-c1ccc(o1)-c1ncc(-c2sc3ccCc23)c2nsnc12  
6311 10.73 c1ccc(s1)-c1cnc(s1)-c1ccc(-c2nccc3nsnc23)c2csccl2  
6312 10.73 c1cnc(-c2cc3c([se]2)c2oc4ccc5cccc5c4c2c2cccc32)c2nsnc12  
6313 10.73 c1cnc(s1)-c1cnc(-c2ccc(o2)-c2sc3cc[se]c23)c2nsnc12  
6314 10.73 c1ccc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3nsnc23)c2csccl2  
6315 10.73 c1sc(-c2cnc(-c3ccc(cn3)-c3ccnc3)c3nsnc23)c2ccsc12  
6316 10.73 c1cc2sc3cc4CC(=Cc4c4nsnc4c3c2c2cocc12)c1nccc2nsnc12  
6317 10.73 c1cnc(-c2cc3c4c5cocc5ccc6cocc6c5c4cc3[se]2)c2nsnc12  
6318 10.73 c1cnc(s1)-c1ccc(-c2ccc(s2)-c2nccc3nsnc23)c2cooc12  
6319 10.73 c1sc(-c2ncc(s2)-c2ccc(-c3nccn3)c3nsnc23)c2[nH]ccc12  
6320 10.73 C1=Cc2c([SiH2]1)c1cnc3cc(ncc3c1c1=C[SiH2]C=c21)-c1cccc2=C[SiH2]C=c12  
6321 10.73 c1ccc(cc1)-c1sc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2[SiH2]ccc12  
6322 10.73 c1cc2ccc3c4[se]c(cc4c4csc4c3c2[se]1)-c1cncc2nsnc12  
6323 10.73 c1sc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccoc12  
6324 10.73 C1=Cc2c([SiH2]1)c1c(c3nsnc3)c2ccc(cc2c2=C[SiH2]C=c12)-c1sc2nccnc12  
6325 10.73 c1ccc(s1)-c1cc2c(c3nsnc13)c1cnc3ccc4cccc4c3c1c1=C[SiH2]C=c21  
6326 10.73 c1ccc(o1)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2csccl2  
6327 10.73 c1Cc(cc1)-c1ncc(s1)-c1ccc(s1)-c1cncc2nsnc12  
6328 10.73 C1=Cc2ccc3c4[se]c(cc4c4cccc4c3c2[SiH2]1)-c1cncc2nsnc12  
6329 10.73 c1sc(-c2ccc(-c3sc(-c4ncncn4)c4sc34)c3nsnc23)c2cc[SiH2]c12  
6330 10.73 c1sc(c2[SiH2]C=Cc12)-c1cc2cnc3c(cnc4ccc5cooc5c34)c2c2nsnc12  
6331 10.73 c1cnc(-c2cc3cnc4c([se]c5ccc6cccc6c45)c3c3cooc23)c2nsnc12  
6332 10.73 c1cc2c3nsnc3c3c4cnc(c4c4=C[SiH2]C=c4c3c2[se]1)-c1sc2nccnc12  
6333 10.73 c1sc(-c2cnc(-c3ccc(cn3)-c3ccnc3)c3nsnc23)c2cc[se]c12  
6334 10.73 c1sc(-c2ccc(nc2)-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nccnc12  
6335 10.73 c1sc(-c2ncc(s2)-c2ccc(-c3nccn3)c3nsnc23)c2ccCc12  
6336 10.73 c1sc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2[se]ccc12  
6337 10.73 [nH]1c2C=C([SiH2]c2c2ncc3ccc4=CCC=c4c3c12)c1nccc2nsnc12  
6338 10.73 C1=Cc2ccc3c(c2[SiH2]1)c1nsnc1c1cc(-c2nccc4nsnc24)c2cooc2c31  
6339 10.73 c1ccc(cn1)-c1ccc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
6340 10.73 c1cc2c3nsnc3c3c4CC(=Cc4c3c2c2sc32)c1cncc2nsnc12  
6341 10.73 c1cc2sc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2o1)c1cnccn1  
6342 10.73 c1ccc(-c2sc(-c3ccc(-c4ncncn4)c4c[SiH2]cc34)c3cc[SiH2]c23)c2nsnc12  
6343 10.73 c1[SiH2]c(cc1)-c1cnc(-c2ccc(cc2)-c2sc3occ23)c2nsnc12  
6344 10.73 C1=Cc2ccc3c4[se]c(cc4c4cooc4c3c2[SiH2]1)-c1nccc2nsnc12  
6345 10.73 C1=Cc2c([SiH2]1)c1ncc3cc(-c4cncc5nsnc45)c4cooc4c3c1c1=C[SiH2]C=c21  
6346 10.73 c1ncc(s1)-c1ccc(cc1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
6347 10.73 C1=Cc2c(C1)c1c3nsnc3c3cc(cnc3c1c1cooc21)-c1cncc2nsnc12  
6348 10.73 c1sc(-c2cc3nc4c5c6nsnc6ccc5c5=C[SiH2]C=c5c4c3cn2)c2cc[se]c12  
6349 10.73 c1sc(c2Cccc12)-c1ncc(-c2cnc(s2)-c2sc3ccoc23)c2nsnc12  
6350 10.73 [nH]1c(ccc1-c1ccc(-c2cncc3nsnc23)c2c[SiH2]cc12)-c1nccn1  
6351 10.73 c1ccc2c(c1)sc1c2c2=CCC=c2c2cc(-c3nccc4nsnc34)c3nsnc3c12  
6352 10.73 [nH]1cccc1-c1ccc(-c2cnc(-c3sc4cc[SiH2]c34)c3nsnc23)c2nsnc12  
6353 10.73 [nH]1c2ccnc2c2c3nsnc3c3cc(-c4cccc5=C[SiH2]C=c45)c4nsnc4c3c12  
6354 10.73 c1cc2sc3cc4cc(sc4cc3c2c2cccc12)-c1cncc2nsnc12  
6355 10.73 c1cc2[se]c3c(ccc4cc(cnc34)-c3nccc4nsnc34)c2c2cooc12  
6356 10.73 c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2scoc12  
6357 10.73 c1ccc(cn1)-c1cc2c(c3cncc3c3=C[SiH2]C=c23)c2=C[SiH2]C=c12  
6358 10.73 [nH]1cccc1-c1ncc(-c2ncc(-c3cccc3)c3nsnc23)c2nsnc12  
6359 10.73 c1[SiH2]c(cc1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3ccCc23)c2nsnc12  
6360 10.73 c1ccc2c(c1)[se]c1c2c2nsnc2c2cc(-c3cccc4=C[SiH2]C=c34)c3nsnc3c12  
6361 10.73 c1sc(-c2sc(-c3ccc([se]3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
6362 10.73 c1[SiH2]c(cc1)-c1ccc(-c2cnc(-c3ccnc3)c3nsnc23)c2csccl2  
6363 10.73 c1ncc(s1)-c1sc(-c2cnc(-c3sc4ccoc34)c3nsnc23)c2cc[SiH2]c12  
6364 10.73 c1sc(-c2ccc(cc2)-c2cnc(-c3ccnc3)c3nsnc23)c2scoc12  
6365 10.73 c1ccc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2nsnc12  
6366 10.73 c1ccc(o1)-c1ccc(nc1)-c1[SiH2]c(cc1)-c1cncc2nsnc12  
6367 10.73 c1ncc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cccc3nsnc23)c2nccnc12  
6368 10.73 c1cc2[se]c3c(c2c2sc32)c1cccc1c1cc(cnc31)-c1ncc2nsnc12  
6369 10.73 c1ccc(cc1)-c1sc(-c2ncc(-c3cccc4cooc34)c3nsnc23)c2cc[SiH2]c12  
6370 10.73 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3oc(cc3c3cccc3c21)-c1nccc2nsnc12  
6371 10.73 c1c-c2[SiH2]c3c(-c2-[o]1)c1c[SiH2]cc1c1ccc2nsnc2c31  
6372 10.73 c1ccc(cc1)-c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1cncc2nsnc12  
6373 10.73 c1cnc(s1)-c1cnc(-c2sc(-c3cccc3)c3ccsc23)c2nsnc12  
6374 10.73 [nH]1c2ccc3cccc3c2c2c1c1ncc(c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
6375 10.73 c1cc2c(s1)c1sc3cc(sc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
6376 10.73 c1cc2[se]c3c4nc(cc4sc3c2c2cooc12)-c1nccc2nsnc12  
6377 10.73 c1ccc(cn1)-c1cc2c3nsnc3c3c4c5cooc5ccc4c4=C[SiH2]C=c4c3c2cn1  
6378 10.73 c1ccc(cn1)-c1cc2c(s1)c1c(c3cnccc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
6379 10.73 c1cnc2c(c1)c1c3oc(cc3c3cooc3c21)-c1nccc2nsnc12

6380 10.73 c1cc2c3cccc3c3c4sc(cc4oc3c2c2cscc12)-c1cncc2nsnc12  
6381 10.73 c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2coccc12  
6382 10.73 c1sc(c2C=C[SiH2]c12)-c1ccc2c(c1)oc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
6383 10.73 c1cc2ncc3c(c4coccc4c4cc(-c5nccc6nsnc56)c5cscc5c34)c2[se]1  
6384 10.73 [nH]1c-2c([SiH2]c3cc(C4=CC=C[SiH2]4)c4nsnc4c-23)c2ncccc12  
6385 10.73 c1Cc(cc1)-c1ccc(-c2cnc(-c3sc4cc[SiH2]c34)c3nsnc23)c2nsnc12  
6386 10.73 c1ccc(cc1)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2nccnc12  
6387 10.73 c1ccc(-c2ccc(nc2)-c2sc[c3[SiH2]ccc23]-c2cncc3nsnc23)c2coccc12  
6388 10.73 [nH]1cccc1-c1cnc(s1)-c1ncc(-c2scc3ccC23)c2nsnc12  
6389 10.73 c1cc2ccc3c4c5coccc5c(cc4c4coccc4c3c2cn1)-c1cncc2nsnc12  
6390 10.73 c1sc(-c2ccc(nc2)-c2[SiH2]c(cc2)-c2ncccc3nsnc23)c2scccc12  
6391 10.73 c1cnc(s1)-c1cc2ncc3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2c2coccc12  
6392 10.73 c1ccc([se]1)-c1ncc(s1)-c1sc(-c2ncccc3nsnc23)c2[se]ccc12  
6393 10.73 c1ccc(cc1)-c1ncc(-c2ncc(s2)-c2cccc3csc23)c2nsnc12  
6394 10.73 c1sc(-c2ccc(s2)-c2cnc(-c3sc4ccCc34)c3nsnc23)c2cc[SiH2]c12  
6395 10.73 c1sc(-c2cc3c4nsnc4c4c5ncccc5ccc4c3c3=C[SiH2]C=c23)c2scccc12  
6396 10.73 c1Cc(cc1)-c1ncc(-c2cnc(s2)-c2cccc2)c2nsnc12  
6397 10.73 c1cc2[se]c3c(oc4cc([se]c34)-c3cncc4nsnc34)c2[se]1  
6398 10.73 c1cnc(C2=Cc3sc4c(oc5ccc6cccc6c45)c3[SiH2]2)c2nsnc12  
6399 10.73 c1Cc(cc1)-c1cnc(-c2ccc(-c3sc4cc[SiH2]c34)c3nsnc23)c2nsnc12  
6400 10.73 c1sc(-c2cnc3c(c2)oc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2[se]ccc12  
6401 10.73 c1ccc(o1)-c1cc2cnc3c(cnc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
6402 10.73 [nH]1c(cc2c3csc3c3c4cnccc4c4cccc4c3c12)-c1ncccc2nsnc12  
6403 10.73 c1[SiH2]c2c(c1)c1c[SiH2]cc1c1c3cncc3c3nsnc3c21  
6404 10.73 [nH]1c2cc(cnc2c2cnc3ccc4=CCC=c4c3c12)-c1ncccc2nsnc12  
6405 10.73 c1ccc(s1)-c1cc2c3nsnc3c3c4sc4[se]c3c2c2nsnc12  
6406 10.73 c1sc(c2[SiH2]C=Cc12)-c1cc2c3nsnc3c3c4cccc4oc3c2c2=C[SiH2]C=c12  
6407 10.73 c1cc2c3csc3c3c4CC(=Cc4oc3c2c2nsnc12)c1cncc2nsnc12  
6408 10.73 c1cnc2c(c1)sc1c3oc(cc3c3cccc3c21)-c1cncc2nsnc12  
6409 10.73 c1cc2oc3c(sc4cc(-c5ncccc6nsnc56)c5cccc5c34)c2c2nsnc12  
6410 10.73 c1cnc(-c2c3c3oc4(cnc5ccc6csc6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
6411 10.73 C1=Cc2[se]c3c4[SiH2]C(=Cc4sc3c2[SiH2]1)c1cncc2nsnc12  
6412 10.73 c1cc2c(o1)c1[se]c(cc1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
6413 10.73 c1cc2[se]c3c(oc4cc([se]c34)-c3cncc4nsnc34)c2o1  
6414 10.73 [nH]1cccc1-c1cnc(-c2ccc(cc2)-c2cnccs2)c2nsnc12  
6415 10.73 c1sc(c2[SiH2]C=Cc12)-c1cnc2c(c1)ncc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
6416 10.73 [nH]1c(cccl1-c1ccccn1)-c1ncc(s1)-c1cncc2nsnc12  
6417 10.73 c1cc2sc3c4oc(cc4c4=CCC=c4c3c2cn1)-c1cncc2nsnc12  
6418 10.73 [nH]1c2ccsc2c2c3nsnc3c3cc(-c4sc5ncccc45)c4nsnc4c3c12  
6419 10.73 c1cc2c3cocco3c3c(c4nsnc4c4cc(-c5ncccc5)c5=CCC=c5c34)c2cn1  
6420 10.73 c1ncc(-c2cnc3c4oc5cccc6=C[SiH2]C=c6c5c4c4coccc4c3c2)c2nsnc12  
6421 10.73 [nH]1cccc2ncc3c4[se]c(cc4c4csc3c3c12)-c1cncc2nsnc12  
6422 10.73 [nH]1c(cc2[se]c3c(c4nsnc4c4cccc5cccc5c34)c12)-c1cncc2nsnc12  
6423 10.73 c1sc(-c2cnc3c(c2)ncc2c4c5nsnc5ccc4c4nsnc4c32)c2ccsc12  
6424 10.73 c1cc2sc3c3c4cc(oc4cc3c2c2cocc12)-c1ncccc2nsnc12  
6425 10.73 c1ccc(-c2ccc([se]2)-c2ccc(-c3ncccc4nsnc34)c3nsnc23)c2csc12  
6426 10.73 c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2ncccc3nsnc23)c2ccoc12  
6427 10.73 c1cnc(s1)-c1cc2c(c1n)c1c(c3ncccc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
6428 10.73 c1ccc2c(c1)ncc1c3CC(=Cc3c3coccc3c21)c1cncc2nsnc12  
6429 10.73 c1sc(-c2ccc(cc2)-c2cnc(-c3sc4sc4c34)c3nsnc23)c2cc[SiH2]c12  
6430 10.73 C1=Cc2c([SiH2]1)cc(-c1cnc3(ccc4=C[SiH2]C=c34)c3nsnc13)c1nsnc21  
6431 10.73 c1sc(-c2cnc(-c3ccc(nc3)-c3sc4ncccc34)c3nsnc23)c2occc12  
6432 10.73 [nH]1cccc3cccc3c2c2c3csc3c3cc(cnc3c12)-c1ncccc2nsnc12  
6433 10.73 [nH]1c(cccl1-c1ccccn1)-c1cnc(s1)-c1ncccc2nsnc12  
6434 10.73 c1cc2cnc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2c2coccc12)-c1cncc2nsnc12  
6435 10.73 c1ccc(s1)-c1cc2c3nsnc3c3c4cccc4cnc3c2c2=C[SiH2]C=c12  
6436 10.73 c1sc(-c2cnc(-c3ccc([se]3)-c3cccc4cccc434)c3nsnc23)c2ccoc12  
6437 10.73 [nH]1cccc1-c1cc2c3nsnc3c3c(c4nsnc4c4cccc5nsnc5c34)c2[se]1  
6438 10.73 c1cc2c(o1)c1cnc3cc(cnc3c1c1=CCC=c21)-c1ncccc2nsnc12  
6439 10.73 c1cnc(-c2ccc3c(cnc4c3cccc5csc5c43)c2)c2nsnc12  
6440 10.73 c1sc(-c2cnc(-c3ccc(cc3)-c3cccc3)c3nsnc23)c2sc12  
6441 10.73 c1cnc2c3cc4[se]c(cc4c3c3=CCC=c3c2c1)-c1cncc2nsnc12  
6442 10.73 c1ncc(s1)-c1sc(-c2ccc(s2)-c2ncccc3nsnc23)c2cc[SiH2]c12  
6443 10.73 c1cc2c3cocco3c3c4cc(oc4cc3c2c2cccc12)-c1cncc2nsnc12  
6444 10.73 c1cc2ncc3c(c4coccc4c4cc(-c5ncccc6nsnc56)c5coccc5c34)c2[se]1  
6445 10.73 c1sc(c2Ccc12)-c1ccc(cn1)-c1ccc(s1)-c1cncc2nsnc12  
6446 10.73 c1ncc(C2=Cc3ncc4cccc5=CCC=c5c4c3c2)c2nsnc12  
6447 10.73 C1=Cc2sc3c(ccc4cc([se]c34)-c3cncc4nsnc34)c2[SiH2]1  
6448 10.73 c1ccc(cn1)C1=Cc2c(C1)c1c3nsnc3ccc1c1=C[SiH2]C=c21  
6449 10.73 [nH]1cccc1-c1ccc(cn1)-c1ccc(cn1)-c1ncccc2nsnc12  
6450 10.73 c1ccc(s1)-c1ncc(s1)-c1sc(c2Ccc12)-c1cncc2nsnc12

6451 10.73 c1sc(-c2ccc(s2)-c2cnc(-c3scc4ccCc34)c3nsnc23)c2[SiH2]ccc12  
6452 10.73 c1ccc(-c2ccc(-c3ncc(s3)-c3nccn3)c3nsnc23)c2c[SiH2]cc12  
6453 10.73 c1ccc(s1)-c1nc(c1)-c1cnc(-c2scc3Cccc23)c2nsnc12  
6454 10.73 c1cc2c(cn1)c1c3nsnc3c3=C(Cc3c1c1=C[SiH2]C=c21)c1cccc2cocc12  
6455 10.73 c1sc(-c2ccc(s2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
6456 10.73 C1=Cc2sc3c4sc(cc4c4cscc4c3c2[SiH2]1)-c1cncc2nsnc12  
6457 10.73 c1sc(-c2cnc(-c3ccc(-c4cccc4)c4cooc34)c3nsnc23)c2cc[SiH2]c12  
6458 10.73 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2ccc[se]2)c2=C[SiH2]C=c2c31  
6459 10.73 C1=CC=C([SiH2]1)c1cc2ncc3c(c4cccc5nsnc5c34)c2c2=C[SiH2]C=c12  
6460 10.73 c1cnc(s1)-c1ccc(-c2ccc(-c3nccn3)c3nsnc23)c2cocc12  
6461 10.73 C1=Cc2sc3c(cnc4cc([se]c34)-c3cncc4nsnc34)c2c1  
6462 10.73 c1cc2[se]c3c(c4nsnc4c4cc(-c5scc60ccc56)c5nsnc5c34)c2o1  
6463 10.73 c1ccc([se]1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2ccCc12  
6464 10.73 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4[SiH2]C=Cc4sc3c2c2nsnc12  
6465 10.73 c1cc2c3nsnc3c3c(oc4cc(-c5nccc6nsnc56)c5cscc5c34)c2c2cocc12  
6466 10.73 c1ccc(nc1)-c1cnc(-c2cccc3cccc23)c2nsnc12  
6467 10.73 c1cnc(-c2ccc(s2)-c2ccc(cn2)-c2ncc3nsnc23)c2c[SiH2]cc12  
6468 10.73 c1cnc(C2=Cc3c([SiH2]2)c2cnc4ccc5cscc5c4c2c2=CCC=c32)c2nsnc12  
6469 10.73 c1ccc(nc1)-c1ncc(-c2ccc([se]2)-c2cccc3c[SiH2]cc23)c2nsnc12  
6470 10.73 c1cc2oc3c4oc(cc4c4=CCC=c4c3c2c1)-c1cncc2nsnc12  
6471 10.73 [nH]1ccc2sc3c4[se]c(cc4c4nsnc4c3c12)-c1nccc2nsnc12  
6472 10.73 c1ncc(-c2cc3cc4c(cc5=CCC=c45)c3s2)c2nsnc12  
6473 10.73 [nH]1c2cc(cnc2c1c3nsnc3cc1c1=C[SiH2]C=c21)-c1ccccn1  
6474 10.73 c1ccc(cn1)-c1cc2c(c3cnc4ccnc4c3c3=C[SiH2]C=c23)c2=CCC=c12  
6475 10.73 c1ccc(s1)-c1ncc(-c2ccc(02)-c2scc3[SiH2]ccc23)c2nsnc12  
6476 10.73 c1cc2c3cocco3c3c4[SiH2]C(=Cc4c4nsnc4c3c2o1)c1ncncn1  
6477 10.73 c1cc2cc3[se]c4cc(-c5nncn5)c5=C[SiH2]C=c5c4c3cc2c2nsnc12  
6478 10.73 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12  
6479 10.73 c1ccc(-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3c3nsnc23)c2csccl2  
6480 10.73 [nH]1c(ccc1-c1ncc(s1)-c1nccc2nsnc12)-c1nccs1  
6481 10.73 [nH]1cccc1-c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
6482 10.73 [nH]1c2cc([se]c2c2c3nsnc3c3ccsc3c12)-c1nccc2nsnc12  
6483 10.73 c1sc(c2Cccc12)-c1ncc(-c2sc3c[SiH2]c23)c2nsnc12  
6484 10.73 c1cc2ccc3cc([se]c3c2c2csc12)-c1cncc2nsnc12  
6485 10.73 c1ccc(nc1)-c1ccc(cn1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
6486 10.73 c1ccc([se]1)-c1sc(-c2cnc(s2)-c2ncc3nsnc23)c2[se]ccc12  
6487 10.73 c1cc2ncc3c4CC(=Cc4ccc3c2c2cooc12)c1cncc2nsnc12  
6488 10.73 c1cnc(-c2ncc(s2)-c2ccc(-c3cccc4cccc34)c3cooc23)c2nsnc12  
6489 10.73 c1sc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4nsnc4c23)c2[se]ccc12  
6490 10.73 c1cc2[se]c3c(c4csc4c4cc(cnc34)-c3nccc4nsnc34)c2c2csccl2  
6491 10.73 c1cc2c3nsnc3c3c(c4cooc4c4cc(-c5nncn5)c5=C[SiH2]C=c5c34)c2cn1  
6492 10.73 c1sc(-c2cc3cnc4c(cnc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2[nH]ccc12  
6493 10.73 c1ccc(s1)-c1ccc(-c2sc(c3Cccc23)-c2ncc3nsnc23)c2nsnc12  
6494 10.73 [nH]1c(ccc1-c1ccc(-c2ncc3nsnc23)c2nsnc12)-c1ccccn1  
6495 10.73 C1=Cc2[se]c(cc2[SiH2]1)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
6496 10.73 c1ccc([se]1)-c1ncc(s1)-c1sc(-c2cncc2)c2nccnc12  
6497 10.73 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2s1)c1cccc1  
6498 10.73 c1cnc2c(c1)ncc1c3c4csc4c(cc3c3csc3c21)-c1nccc2nsnc12  
6499 10.73 [nH]1ccc2sc3c(ncc4cc([nH]c34)-c3nccc4nsnc34)c12  
6500 10.73 c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc3nsnc23)c2cc[se]c12  
6501 10.73 c1cc2sc3c(c4cooc4c4cc(cnc34)-c3nccc4nsnc34)c2c2csccl2  
6502 10.73 c1cc2c3cccc3c3c4sc(cc4ccc3c2c2csc12)-c1nccc2nsnc12  
6503 10.73 c1ncc(s1)-c1ncc(-c2ccc(-c3sc4cooc34)c3cccc23)c2nsnc12  
6504 10.73 c1cnc(-c2cc3oc4c([se]c5ccc6nsnc6c45)c3o2)c2nsnc12  
6505 10.73 c1cnc(C2=Cc3oc4c(oc5ccc6cccc6c45)c3[SiH2]2)c2nsnc12  
6506 10.73 c1sc(-c2ncc(-c3ccc(-c4nncn4)c4cooc34)c3nsnc23)c2[nH]ccc12  
6507 10.73 c1ccc(-c2ccc3c(c2)ncc2c33nsnc3c3ccc4=C[SiH2]C=c4c23)c2nsnc12  
6508 10.73 C1=Cc2[se]c3c4cc([se]c4cc3c2[SiH2]1)-c1nccc2nsnc12  
6509 10.73 c1cc2[se]c3c(c4csc4c4cc(-c5nncn5)c5nsnc5c34)c2c2=C[SiH2]C=c12  
6510 10.73 c1sc(c2Cccc12)-c1cnc(-c2cnc(s2)-c2sc3coco23)c2nsnc12  
6511 10.73 c1sc(-c2cnc(-c3ccc([se]3)-c3ccnc3)c3nsnc23)c2occc12  
6512 10.73 c1cnc(s1)-c1cc2c(o1)c1c3nsnc3c3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
6513 10.73 [nH]1c-2c([SiH2]c3cc(-c4nccc5nsnc45)c4nsnc4c-23)c2c1ccclcccc21  
6514 10.73 c1cc2oc3cc([se]c3c2s1)-c1cncc2nsnc12  
6515 10.73 c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1cnc(-c2sc3Cccc23)c2nsnc12  
6516 10.73 c1cnc(s1)-c1cc2sc3c(c2o1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
6517 10.73 C1=Cc2c([SiH2]1)c1[se]c3cc([se]c3c1c1=C[SiH2]C=c21)-c1nccn1  
6518 10.73 C1=Cc2c([SiH2]1)c1c3cccc3c3C=C([SiH2]c3c1c1cooc21)c1cncc2nsnc12  
6519 10.73 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2ccoc12  
6520 10.73 [nH]1c-2c([SiH2]c3ccc4=C[SiH2]C=c4c-23)c2cnc(cc12)-c1cnccs1  
6521 10.73 c1ncc(s1)-c1cc2c3nsnc3c3ccc4cooc4c3c2c2=C[SiH2]C=c12

6522 10.73 c1sc(-c2sc(-c3cncc4nsnc34)c3occc23)c2nccnc12  
6523 10.73 c1cnc(s1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cocc12  
6524 10.73 c1ccc(cc1)-c1sc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2[SiH2]ccc12  
6525 10.73 c1cc2c3nsnc3c3cc(-c4sc5nccnc45)c4=C[SiH2]C=c4c3c2[se]1  
6526 10.73 c1sc(-c2ncc(s2)-c2sc(-c3cccc4nsnc34)c3nccnc23)c2nccnc12  
6527 10.73 c1cc2c3nsnc3c3c(oc4cc(-c5cncc6nsnc56)c5cocc5c34)c2c2cocc12  
6528 10.73 c1cc2ncc3c(c4nsnc4c4cc(-c5scc6[se]ccc56)c5nsnc5c34)c2o1  
6529 10.73 c1ccc(o1)-c1ccc(-c2ncc(-c3ccnc3)c3nsnc23)c2cocc12  
6530 10.73 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4cccc4sc3c2c2=C[SiH2]C=c12  
6531 10.73 c1cc2c3cocc3c3cc4cc([se]c4cc3c2o1)-c1ncc2nsnc12  
6532 10.73 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2ccsc12  
6533 10.73 c1sc(-c2cnc(-c3cnc(s3)-c3cccc3)c3nsnc23)c2occc12  
6534 10.73 c1ccc(o1)-c1ccc(-c2cnc(-c3sc4nccnc34)c3nsnc23)c2cccc12  
6535 10.73 c1cnc(-c2cc3ncc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3cscc23)c2nsnc12  
6536 10.72 c1sc(-c2ccc(cc2)-c2ncc(s2)-c2nccc3nsnc23)c2ccoc12  
6537 10.72 c1cc2cc3c4csc4c4cc([se]c4c3cc2s1)-c1ncc2nsnc12  
6538 10.72 c1cc2c3nsnc3c3c4sc(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1cccn1  
6539 10.72 c1cnc2c(c1)c1=C[SiH2]C=c1c1c3ncc(cc3c3cscc3c21)-c1ncc2nsnc12  
6540 10.72 c1ccc2c(c1)c1cccc1c1c3sc(cc3c3cscc3c21)-c1ncc2nsnc12  
6541 10.72 c1ccc(cn1)-c1cc2ncc3c(c2s1)c1=C[SiH2]C=c1c1ccc2=C[SiH2]C=c2c31  
6542 10.72 c1ccc(nc1)-c1ccc([se]1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
6543 10.72 c1cnc2c(ccc3c4c5coc5c(cc4c4nsnc4c23)-c2nccc3nsnc23)c1  
6544 10.72 c1sc(-c2cc3c4nsnc4c4c5cccc5sc4c3c3nsnc23)c2sccc12  
6545 10.72 [nH]1c(cc2oc3c(ncc4ccsc34)c12)-c1ncc2nsnc12  
6546 10.72 c1sc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2ccsc12  
6547 10.72 c1ccc(nc1)-c1cc2ncc3c(ncc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
6548 10.72 c1sc(c2Cccc12)-c1cnc(-c2ccc([se]2)-c2ccccc2)c2nsnc12  
6549 10.72 c1[SiH2]c(cc1)-c1ccc(cn1)-c1cnc(-c2scc3ccsc23)c2nsnc12  
6550 10.72 c1cc2c(s1)c1c3cccc3c3cc([se]c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
6551 10.72 c1cc2c3nsnc3c3c(oc4cc(-c5nccc6nsnc56)c5cscc5c34)c2cn1  
6552 10.72 c1cc2c3cocc3c3c4[SiH2]C(=Cc4sc3c2cccc12)c1ncc2nsnc12  
6553 10.72 c1ncc(s1)-c1cc2c3cocc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2cn1  
6554 10.72 c1ccc(s1)c1=Ccc2c(C1)c1c3nsnc3c3cccc4c3c1c1nsnc21  
6555 10.72 c1cnc(s1)-c1cc2ncc3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
6556 10.72 [nH]1ccc2c3csc3c3c4ncc(cc4c4nsnc4c3c12)-c1ncc2nsnc12  
6557 10.72 C1=CC=C([SiH2]1)c1ccc2c(c1)sc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
6558 10.72 C1=Cc2c([SiH2]1)c1cc3c4cocco4c(cc3cc1c1nsnc21)-c1ncc2nsnc12  
6559 10.72 c1sc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
6560 10.72 c1ccc(-c2sc(c3[SiH2]ccc23)-c2ncc3nsnc23)c2cscc12  
6561 10.72 c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2sccc12  
6562 10.72 c1cnc(-c2cc3c4csc4c4ccc5nsnc5c4c3s2)c2nsnc12  
6563 10.72 c1cnc(-c2ccc([se]2)-c2ncc(s2)-c2cccc3cccc23)c2nsnc12  
6564 10.72 c1ccc(cn1)-c1sc(-c2ccc(s2)-c2ncc3nsnc23)c2[se]ccc12  
6565 10.72 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2ccoc12  
6566 10.72 c1Cc(cc1)-c1ncc(-c2ccc(-c3cnc3)c3nsnc23)c2nsnc12  
6567 10.72 c1cnc(-c2sc(c3Cccc23)-c2ccc(cc2)-c2ncc3nsnc23)c2nsnc12  
6568 10.72 c1sc(-c2ccc([se]2)-c2ccc(-c3nccn3)c3nsnc23)c2[se]ccc12  
6569 10.72 C1=Cc2c(C1)c1c3csc3c3cc([se]c3c1c1nsnc21)-c1ncc2nsnc12  
6570 10.72 c1cnc(s1)-c1sc(c2Cccc12)-c1cnc(-c2cccn2)c2nsnc12  
6571 10.72 [nH]1c2C=C[SiH2]c2c2c3nsnc3c3cc([se]c3c12)-c1ncc2nsnc12  
6572 10.72 c1ccc(-c2cc3ncc4c(ncc5ccc6nsnc6c45)c3c3nsnc23)c2cocc12  
6573 10.72 c1cnc(-c2cc3[se]c4cc5ccc6cccc6c5cc4c3[se]2)c2nsnc12  
6574 10.72 c1ncc(s1)-c1ccc(-c2sc(-c3cccc3)c3nccnc23)c2c[SiH2]cc12  
6575 10.72 [nH]1c2ccc3nsnc3c2c2sc3cc(sc3c12)-c1ncc2nsnc12  
6576 10.72 [nH]1c2C=C([SiH2]c2c2[se]c3ccc4nsnc4c3c12)c1ncc2nsnc12  
6577 10.72 c1sc(-c2ccc(s2)-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2ccCc12  
6578 10.72 C1=CC=C(C1)c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2[se]1  
6579 10.72 c1cnc(-c2cnc3(c2)c2=CCC=c2c2ccc4nsnc4c32)c2nsnc12  
6580 10.72 C1=Cc2c3c4[se]c(cc4c4nsnc4c3c2c1)-c1ncc2nsnc12  
6581 10.72 c1ccc(o1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc2)c2nsnc12  
6582 10.72 c1cnc2c(c1)c1csc3c1c3sc(cc3c3cccc3c21)-c1ncc2nsnc12  
6583 10.72 [nH]1c2cc[se]c2c2c3nsnc3c3cc(-c4cncc4)c4=C[SiH2]C=c4c3c12  
6584 10.72 c1ccc([se]1)-c1cc2c3nsnc3c3c(sc4ccc5cscc5c34)c2c2nsnc12  
6585 10.72 c1sc(-c2cc3c4nsnc4c4c(oc5ccc6coccc6c45)c3c3nsnc23)c2nccnc12  
6586 10.72 c1cnc(s1)-c1ccc(nc1)-c1cnc(-c2cccc3c[SiH2]cc23)c2nsnc12  
6587 10.72 c1ccc(cc1)-c1sc(-c2sc(-c3nccn3)c3nccnc23)c2cc[SiH2]c12  
6588 10.72 c1ccc(cc1)-c1sc(-c2ncc(-c3nccn3)c3nsnc23)c2cc[nH]c12  
6589 10.72 c1Cc(cc1)-c1ncc(s1)-c1[SiH2]c(cc1)-c1ncc2nsnc12  
6590 10.72 c1cnc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2occc12  
6591 10.72 [nH]1cccc1-c1ccc(-c2ncc(-c3cncc3)c3nsnc23)c2cccc12  
6592 10.72 c1ccc(cc1)-c1ncc(-c2ccc(-c3nccc4nsnc34)c3csc23)c2nsnc12

6593 10.72 c1ccc2c3[se]c4cc([se]c4c3c3cccc3c2c1)-c1cncc2nsnc12  
6594 10.72 c1sc(-c2cc3c(s2)c2c4nsnc4c4ccncc4c2c2=C[SiH2]C=c32)c2[SiH2]C=C12  
6595 10.72 c1sc(-c2sc(c3Cccc23)-c2nccc3nsnc23)c2nccncl2  
6596 10.72 c1cc2ncc3c4oc(cc4c4=CCC=c4c3c2cn1)-c1nccc2nsnc12  
6597 10.72 c1ccc(-c2cc3cnc4c(cnc5ccc6nsnc6c45)c3c3nsnc23)c2coccc12  
6598 10.72 c1cnc(s1)-c1sc(-c2ccc(-c3cnsc3)c3nsnc23)c2sccc12  
6599 10.72 c1cc2c3nsnc3c3c4CC(=Cc4c4nsnc4c3c2s1)c1scc2nccncl2  
6600 10.72 c1ccc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3ccCc23)c2nsnc12  
6601 10.72 c1sc(-c2cnc(s2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
6602 10.72 c1cc2c(c1)sc1c3[SiH2]C(=Cc3oc21)c1nccc2nsnc12  
6603 10.72 [nH]1c2cccc2c2c3csc3c3cc(-c4cncc5nsnc45)c4nsnc4c3c12  
6604 10.72 c1ccc2c3cc4sc(cc4cc3c3=CCC=c3c2c1)-c1cncc2nsnc12  
6605 10.72 c1cc2cnc3c(sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
6606 10.72 c1cnc(s1)-c1ncc(-c2ccc(cn2)-c2scc3cc[se]c23)c2nsnc12  
6607 10.72 c1ccc([se]1)-c1cc2c3nsnc3c3c4cccc4c4=C[SiH2]C=c4c3c2c2nsnc12  
6608 10.72 c1cnc2cc3c(cc2c1)nc1cc(-c2nccc4nsnc24)c2=CCC=c2c31  
6609 10.72 [nH]1c(cc1-c1nccc2nsnc12)-c1ccc(nc1)-c1[SiH2]ccc1  
6610 10.72 c1cc2c3nsnc3c3c4c5occo5c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1cnsc1  
6611 10.72 c1cnc2c3[se]c4cc(cnc4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
6612 10.72 c1cnc(-c2cc3cnc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3=CCC=c23)c2nsnc12  
6613 10.72 c1ccc([se]1)-c1cnc(-c2cccc3cocco23)c2nsnc12  
6614 10.72 C1=Cc2oc3c([se]c4cc([se]c34)-c3cncc4nsnc34)c2[SiH2]1  
6615 10.72 c1cc2sc3c4[se]c(cc4[se]c3c2c2occo21)-c1nccc2nsnc12  
6616 10.72 [nH]1c(cc2c3csc3c3c(cc4ccncc34)c12)-c1nccc2nsnc12  
6617 10.72 c1cc2c3csc3c3c4cc([se]c4cc3c2c2csc21)-c1nccc2nsnc12  
6618 10.72 c1cnc(s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2[se]1  
6619 10.72 [nH]1c2ccc3nsnc3c2c2[se]c3cc(sc3c12)-c1nccc2nsnc12  
6620 10.72 c1sc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2ccCc12  
6621 10.72 [nH]1c(cc1-c1nccc2nsnc12)-c1cnc(s1)-c1cccc2nsnc12  
6622 10.72 c1ncc(s1)-c1ccc(-c2cnc(s2)-c2cccc3cocco23)c2nsnc12  
6623 10.72 c1ccc(cn1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3coc23)c2cc[se]c12  
6624 10.72 c1cc2ccc3c4[se]c(cc4c4cccc4c3c2c2cccc12)-c1nccc2nsnc12  
6625 10.72 c1ncc(s1)-c1cc2c(c3nsnc13)c1cc3c4coccc4ccc3cc1c1=C[SiH2]C=c21  
6626 10.72 c1cc2c(s1)c1c3nsnc3c3cc([se]c3c1c1=C[SiH2]C=c21)-c1ccncl1  
6627 10.72 c1cc2[se]c3cc(-c4cncc5nsnc45)c4coccc4c3c2c2nsnc12  
6628 10.72 C1=Cc2c([SiH2]1)c1ncc3cc(-c4nccc5nsnc45)c4nsnc4c3c1c1=C[SiH2]C=c21  
6629 10.72 c1cc2cnc3c(sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2c2nsnc12  
6630 10.72 c1ccc([se]1)-c1ncc(-c2ccc(-c3cccc4nsnc34)c3coc23)c2nsnc12  
6631 10.72 c1cc2cnc3c4c5occo5c(cc4c4csc4c3c2c1)-c1nccc2nsnc12  
6632 10.72 c1cc2[se]c3c(sc4cc([se]c34)-c3nccc4nsnc34)c2c2coccc12  
6633 10.72 c1ccc(s1)-c1ccc(cn1)-c1ncc(-c2cccc3cocco23)c2nsnc12  
6634 10.72 c1[SiH2]c(cc1)-c1cnc(-c2ccc(cc2)-c2scc3cc[se]c23)c2nsnc12  
6635 10.72 c1cc2cc3cc4ncc(cc4cc3cc2[se]1)-c1nccc2nsnc12  
6636 10.72 c1cnc(-c2sc(-c3cnc(s3)-c3cccc4cccc34)c3ccsc23)c2nsnc12  
6637 10.72 c1ccc(s1)-c1cnc(-c2ccc(s2)-c2ccccn2)c2nsnc12  
6638 10.72 c1cnc(C2=Cc3c([SiH2]2)c2nccc4ccc5=C[SiH2]C=c5c4c2c2=CCC=c32)c2nsnc12  
6639 10.72 c1ccc(cn1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc3nsnc23)c2coccc12  
6640 10.72 c1ccc2cc3c4sc(cc4ccc3cc2c1)-c1nccc2nsnc12  
6641 10.72 c1cc2[se]c3c4ncc(cc4[se]c3c2c2coccc12)-c1nccc2nsnc12  
6642 10.72 c1sc(-c2ccc(nc2)-c2cnc(-c3sc4nccn34)c3nsnc23)c2ccCc12  
6643 10.72 C1=Cc2c(C1)c1ncc3C=C(c3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
6644 10.72 c1cnc(-c2cc3cnc4c(ccc5ccc6csc6c45)c3c3coc23)c2nsnc12  
6645 10.72 [nH]1c-2c([SiH2]2c3cc([se]c-23)-c2cncc3nsnc23)c2cccc12  
6646 10.72 c1[SiH2]c(cc1)-c1sc(c2cccc12)-c1ncc(-c2cccc3nsnc23)c2nsnc12  
6647 10.72 c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1ccc(-c2cnccs2)c2nsnc12  
6648 10.72 c1cc2c3nsnc3c3c4[se]c(cc4c4coccc4c3c2o1)-c1nccc2nsnc12  
6649 10.72 c1sc(-c2ccc(nc2)-c2ncc(-c3cccc3)c3nsnc23)c2cc[se]c12  
6650 10.72 c1cc2c([se]1)c1c3coccc3c3cc(oc3c1c1cccc21)-c1nccc2nsnc12  
6651 10.72 c1cc2c3nsnc3c3c4c5c[SiH2]cc5ccc4c4c[SiH2]cc4c3c2c1  
6652 10.72 c1sc(-c2cnc(-c3ccc(nc3)-c3sc4cccc34)c3nsnc23)c2cc[SiH2]c12  
6653 10.72 c1ccc(o1)-c1ncc(-c2ncc(-c3sc4cccc34)c3nsnc23)c2nsnc12  
6654 10.72 c1ccc(-c2ccc(nc2)-c2sc(-c3nccc4nsnc34)c3scoc23)c2nsnc12  
6655 10.72 C1=Cc2c([SiH2]1)c1sc3cc(-c4nccc5nsnc45)c4nsnc4c3c1c1=C[SiH2]C=c21  
6656 10.72 c1sc(-c2ncc(s2)-c2cnc(-c3cccc4cccc34)c3nsnc23)c2cccc12  
6657 10.72 c1ccc(cn1)-c1ncc(s1)-c1sc(-c2cncc3nsnc23)c2ccCc12  
6658 10.72 [nH]1c2cccc2c2oc3C=C([SiH2]c3c12)c1nccc2nsnc12  
6659 10.72 c1ccc2c(c1)oc1c3oc(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12  
6660 10.72 c1ccc([se]1)-c1cc2c(c3nsnc13)c1c3nsnc3c3ccnc3c1c1=C[SiH2]C=c21  
6661 10.72 [nH]1cccc1-c1ncc(-c2ncc(s2)-c2cccc3cocco23)c2nsnc12  
6662 10.72 c1cnc(s1)-c1cnc(-c2ccc(-c3cccc4cccc34)c3scoc23)c2nsnc12  
6663 10.72 c1sc(-c2sc(c3Cccc23)-c2ccc(cn2)-c2nccc3nsnc23)c2cc[SiH2]c12

6664 10.72 c1ccc(-c2ccc(-c3cnc(s3)-c3cncc4nsnc34)c3cooc23)c2cccc12  
6665 10.72 c1sc(-c2cnc(s2)-c2ccc(cn2)-c2cncc3nsnc23)c2occc12  
6666 10.72 c1c2sc3c(c2c2=C[SiH2]C=c12)c1=CCC=c1c1cc(-c2ncncn2)c2nsnc2c31  
6667 10.72 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2sc(cc2c2=C[SiH2]C=c12)-c1cccc2cccc12  
6668 10.72 c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2sccc12  
6669 10.72 c1ccc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3sccc23)c2nsnc12  
6670 10.72 c1sc(-c2cnc(-c3sc(-c4ccccn4)c4ccCc34)c3nsnc23)c2cc[SiH2]c12  
6671 10.72 c1cnc2c3oc4cc([se]c4c3c3=CCC=c3c2c1)-c1cncc2nsnc12  
6672 10.72 c1sc(-c2ccc(-c3ncc(-c4ccccn4)c4nsnc34)c3nsnc23)c2ccCc12  
6673 10.72 c1ccc([se]1)-c1cnc(-c2ccc(s2)-c2cccc2)c2nsnc12  
6674 10.72 [nH]1c(cc2ccc3c4CC=Cc4c4nsnc4c3c12)-c1cncc2nsnc12  
6675 10.72 C1=Cc2c(C1)c1c3cccc3c3c([se]c3c1c1nsnc21)-c1cncc2nsnc12  
6676 10.72 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2ncc(cc2c2=C[SiH2]C=c12)-c1scc2nccnc12  
6677 10.72 c1sc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2sccc12  
6678 10.72 c1ccc(-c2ccc(nc2)-c2cnc(-c3nccc4nsnc34)c3nsnc23)c2cscc12  
6679 10.72 c1cnc(-c2cc3cc4cc5c(ccc6=CCC=c56)c4cc3s2)c2nsnc12  
6680 10.72 c1cc2oc3c(oc4cc(-c5cncc6nsnc56)c5occo5c34)c2c2nsnc12  
6681 10.72 c1cc2ncc3c(oc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2c2cccc12  
6682 10.72 c1cc2ncc3c(c4cscc4c4cc(-c5cncc6nsnc56)c5occo5c34)c2[se]1  
6683 10.72 [nH]1c(ccc1-c1nccc2nsnc12)-c1ncc(s1)-c1cccnc1  
6684 10.72 c1sc(-c2cnc(s2)-c2sc(c3CCCC23)-c2cncc3nsnc23)c2CCCC12  
6685 10.72 c1sc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2[se]ccc12  
6686 10.72 [nH]1c(ccc1-c1ccc2cccc12)-c1cnc(-c2cccncc2)c2nsnc12  
6687 10.72 [nH]1c(cc2c1c1cc3ncccc3cc1c1cccc21)-c1cncc2nsnc12  
6688 10.72 [nH]1ccc2[SiH2]c3c(cnc4cc(sc34)-c3nccc4nsnc34)-c12  
6689 10.72 [nH]1ccc2c3nsnc3c3c(c4nsnc4c4cc(-c5cccc[se]5)c5nsnc5c34)c12  
6690 10.72 C1=Cc2ncc3c4sc(cc4c4cscc4c3c2c1)-c1cncc2nsnc12  
6691 10.72 c1ccc(-c2ccc(nc2)-c2sc(-c3nccc4nsnc34)c3ccsc23)c2nsnc12  
6692 10.72 c1sc(c2CCCC12)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc2)c2nsnc12  
6693 10.72 c1ccc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3occc23)c2c[SiH2]cc12  
6694 10.72 [nH]1cccc1-c1ccc(cn1)-c1ccc([se]1)-c1cncc2nsnc12  
6695 10.72 [nH]1c2ccc3cocco3c2c2cnc3c(sc3c12)-c1cncc2nsnc12  
6696 10.72 c1cnc(C2=Cc3c(C2)c2cc4c5nsnc5ccc4cc2c2=C[SiH2]C=c32)c2nsnc12  
6697 10.72 c1sc(-c2cc3cc4ncc5ccc6nsnc6c5c4cc3cn2)c2ccsc12  
6698 10.72 [nH]1ccc2c3csc3c3c(c4nsnc4c4cc(-c5cncc5)c5nsnc5c34)c12  
6699 10.72 c1cnc(-c2cnc(s2)-c2sc(-c3cccc4cccc34)c3[se]ccc23)c2nsnc12  
6700 10.72 c1ccc(nc1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2ccCc12  
6701 10.72 [nH]1c(cc2cc3c4ccsc4c3c12)-c1nccc2nsnc12  
6702 10.72 c1ccc(cc1)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2CCCC12  
6703 10.72 c1cc2sc3cc(-c4cncc5nsnc45)c4occo4c3c2c2nsnc12  
6704 10.72 c1ccc(s1)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2ccCc12  
6705 10.72 c1cc2cc3sc4cc(-c5ncccc6nsnc56)c5occo5c4c3cc2[se]1  
6706 10.72 c1ncc(-c2cnc3c4cnc5ccc6=C[SiH2]C=c6c5c4c4=CCC=c4c3c2)c2nsnc12  
6707 10.72 c1ncc(s1)-c1cc2c3cocco3c3c([se]c4cccc5nsnc5c34)c2c2nsnc12  
6708 10.72 c1ncc(s1)-c1sc(-c2cnc(-c3ccccn3)c3nsnc23)c2ccCc12  
6709 10.72 c1cnc(-c2cc3c(s2)c2sc4cccc5cccc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
6710 10.72 c1ccc(s1)-c1cnc(-c2ccc([se]2)-c2cccc3cocco23)c2nsnc12  
6711 10.72 [nH]1c(cc2ccc3c(c4c[nH]cc4c4cccc5nsnc5c34)c12)-c1cncc2nsnc12  
6712 10.72 c1ncc(s1)-c1cc2ncc3c(c2cn1)c1=C[SiH2]C=c1c1ccc2=CCC=c2c31  
6713 10.72 c1sc(-c2cnc(-c3ccc(cc3)-c3cccc4cocco34)c3nsnc23)c2cc[SiH2]c12  
6714 10.72 c1ncc(s1)-c1cc2c3nsnc3c3c(ccc4cccc5cccc5c34)c2c2nsnc12  
6715 10.72 c1cnc(C2=Cc3oc4c(ccc5cccc6=C[SiH2]C=c6c45)c3c2)c2nsnc12  
6716 10.72 c1ccc(-c2ccc(cc2)-c2[SiH2]c(cc2)-c2cnc3nsnc23)c2nsnc12  
6717 10.72 [nH]1cccc1-c1ncc(-c2sc(-c3ccccn3)c3cc[SiH2]c23)c2nsnc12  
6718 10.72 c1sc(-c2ccc(cn2)-c2cnc(-c3cccc4cccc34)c3nsnc23)c2cc[se]c12  
6719 10.72 C1=Cc2c([SiH2]1)c1cnc3cc(cnc3c1c1csc21)-c1nccc2nsnc12  
6720 10.72 c1ccc(s1)-c1cnc(s1)-c1Cc(cc1)-c1cncc2nsnc12  
6721 10.72 c1cnc(s1)-c1ccc(s1)-c1sc(-c2cnccs2)c2nccnc12  
6722 10.72 c1ccc([se]1)-c1cnc(-c2ccc(-c3scc4cccc34)c3nsnc23)c2nsnc12  
6723 10.72 [nH]1c2c=C(Cc2c2cnc3cccc4=C[SiH2]C=c4c3c12)c1nccc2nsnc12  
6724 10.72 c1ccc2c([SiH2]c3c2c2c[SiH2]cc2c2cccc4nsnc4c32)c1  
6725 10.72 c1cnc(-c2ccc(cn2)-c2sc(-c3ncncn3)c3cc[nH]c23)c2nsnc12  
6726 10.72 c1cnc(s1)-c1sc(-c2sc(-c3ccccn3)c3cc[SiH2]c23)c2nccnc12  
6727 10.72 c1cc2c3cocco3c3c4[SiH2]C=(Cc4sc3c2s1)c1cncc2nsnc12  
6728 10.72 c1ncc(s1)-c1ccc(o1)-c1cnc(-c2cccc3csc23)c2nsnc12  
6729 10.72 c1cnc(s1)-c1ccc(-c2ncc(-c3cccc4cccc34)c3nsnc23)c2cocco12  
6730 10.72 c1ccc(s1)-c1ncc(-c2ccc([se]2)-c2cccc2)c2nsnc12  
6731 10.72 c1cc(cc1)-c1ccc(cn1)-c1ncc(-c2cccs2)c2nsnc12  
6732 10.72 [nH]1cccc1-c1cnc(-c2ccc(cn2)-c2cnccs2)c2nsnc12  
6733 10.72 c1ccc([se]1)-c1ncc(-c2ccc(-c3scc4cccc34)c3nsnc23)c2nsnc12  
6734 10.72 c1ccc([se]1)-c1cnc(-c2ccc(s2)-c2scc3ccCc23)c2nsnc12

6735 10.72 c1sc(-c2ccc3(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ccoc12  
6736 10.72 c1cnc(-c2cc3ccc4c(cnc5ccc6=C[SiH2]C=c6c45)c3c3sscc23)c2nsnc12  
6737 10.72 c1sc(c2[SiH2]ccc12)-c1ncc(-c2Cc(cc2)-c2cccc3cccc23)c2nsnc12  
6738 10.72 c1ccc(nc1)-c1cc2c(c3nsnc13)c1sc3ccnc3c1c1=C[SiH2]C=c21  
6739 10.72 c1ccc(-c2ccc(-c3Cc(cc3)-c3cnnc4nsnc34)c3nsnc23)c2cccc12  
6740 10.72 [nH]1c(cc2[se]c3cc4ccc5cocc5c4cc3c12)-c1cncc2nsnc12  
6741 10.72 c1cnc(C2=Cc3ncc4c(c3C2)c2cscc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
6742 10.72 c1[SiH2]c(cc1)-c1ncc(-c2sc3ccsc23)c2nsnc12  
6743 10.72 c1sc(-c2ccc(cc2)-c2nc(-c3sc4[se]ccc34)c3nsnc23)c2cc[se]c12  
6744 10.72 c1cnc(-c2cnc3c4ccc5ccc6c5c4c4=C[SiH2]C=c4c3c2)c2nsnc12  
6745 10.72 c1cnc(-c2cc3sc4c(c3o2)c2cccc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
6746 10.72 c1ncc(s1)C1=Cc2c([SiH2]1)c1c3cooc3c3ccnc3c1c1=C[SiH2]C=c21  
6747 10.72 c1sc(c2[SiH2]ccc12)-c1ccc(cc1)-c1sc(-c2cnnc3nsnc23)c2ccsc12  
6748 10.72 c1cc2c3c[nH]cc3c3c4sc(cc4ncc3c2c2nsnc12)-c1cncc2nsnc12  
6749 10.72 [nH]1c2cccncc2c3cooc3c3cc(sc3c12)-c1ncc2nsnc12  
6750 10.72 c1ccc([se])-c1ncc(s1)-c1cnc(-c2sc3ccoc23)c2nsnc12  
6751 10.72 c1cc2cnc3c4CC(=Cc4oc3c2[se]1)c1cncc2nsnc12  
6752 10.72 [nH]1c(cc2sc3c(c12)c1cccc1c1ccc2cccc2c31)-c1cncc2nsnc12  
6753 10.72 c1cc2cnc3cc4cc([se]c4cc3c2c2c[nH]cc12)-c1cncc2nsnc12  
6754 10.72 c1cnc(s1)-c1Cc(cc1)-c1ccc(cn1)-c1ncc2nsnc12  
6755 10.72 c1ncc(-c2cnc3c(c2)c2cooc2c2ccc4=C[SiH2]C=c4c32)c2nsnc12  
6756 10.72 c1ncc(s1)-c1ccc(nc1)-c1cnc(-c2cccc3c[SiH2]cc23)c2nsnc12  
6757 10.72 c1cc2c(cn1)c1sc3C=C(Cc3c1c1=CCC=c21)c1cncc2nsnc12  
6758 10.72 c1ncc(-c2cc3c4nsnc4c4ccc5=CCC=c5c4c3c3=C[SiH2]C=c23)c2nsnc12  
6759 10.72 c1cnc(s1)-c1cc2c3cooc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2[se]1  
6760 10.72 C1=Cc2ncc3c(oc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2C1  
6761 10.72 c1cc2c3cccc3c3c4oc(cc4sc3c2c2cooc12)-c1cncc2nsnc12  
6762 10.72 c1sc(-c2ncc(-c3ccc(cc3)-c3sc4ccsc34)c3nsnc23)c2cc[SiH2]c12  
6763 10.72 c1ccc([se]1)-c1cc2c3nsnc3c3c4cccc4[se]c3c2c2=C[SiH2]C=c12  
6764 10.72 c1ccc2c(c1)c1cccc1c1c3c(cc3c3cooc3c21)-c1ncc2nsnc12  
6765 10.72 c1cnc(s1)-c1cnc(-c2ccc(-c3sc4occc34)c3cccc23)c2nsnc12  
6766 10.72 [nH]1cccc1c1cnc(-c2ncc(-c3ccc[nH]3)c3nsnc23)c2nsnc12  
6767 10.72 c1sc(-c2ccc(-c3ncc(-c4cccc4)c4nsnc34)c3nsnc23)c2cc[se]c12  
6768 10.72 c1cnc2c(ccc3c4[se]c(cc4c4cooc4c23)-c2ncc3nsnc23)c1  
6769 10.72 c1sc(-c2cc3c4nsnc4c4cc5ccnc5cc4c3c3=C[SiH2]C=c23)c2[se]ccc12  
6770 10.72 c1ccc(cn1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3cooc23)c2cc[SiH2]c12  
6771 10.72 c1ccc(s1)-c1sc(-c2ccc(-c3nccn3)c3nsnc23)-c1cccc2=C[SiH2]C=c12  
6772 10.72 c1cc2c([se]1)c1c3nsnc3c3c(cc3c1c1=C[SiH2]C=c21)-c1cccc2=C[SiH2]C=c12  
6773 10.72 c1cnc(-c2cc3sc4c(cnc5ccc6c[nH]cc6c45)c3[se]2)c2nsnc12  
6774 10.72 c1sc(-c2ncc(-c3ncc(-c4cccc4)c4nsnc34)c3nsnc23)c2[nH]ccc12  
6775 10.72 c1sc(-c2ncc(s2)-c2sc(c3cccc23)-c2cncc3nsnc23)c2cc[se]c12  
6776 10.72 c1cc2oc3c4sc(cc4c4cccc4c3c2[se]1)-c1cncc2nsnc12  
6777 10.72 c1ccc(-c2ncc(s2)-c2Cc(cc2)-c2ncc3nsnc23)c2c[SiH2]cc12  
6778 10.72 c1sc(-c2cnc(-c3ncc(s3)-c3sc4[se]ccc34)c3nsnc23)c2oocc12  
6779 10.72 [nH]1c2cccncc2c2c3csc3c3cc(cnc3c12)-c1cncc2nsnc12  
6780 10.72 C1=Cc2c([SiH2]1)c1cc3oc(cc3c1c1cccc21)-c1ncc2nsnc12  
6781 10.71 [nH]1cccc1c2c3ncc4cc(sc4c3cc12)-c1cncc2nsnc12  
6782 10.71 c1ccc(o1)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2Cccc12  
6783 10.71 c1ccc([se]1)-c1ncc(-c2ccc(-c3cncc3)c3cscc23)c2nsnc12  
6784 10.71 c1cc2sc3c4CC(=Cc4c4nsnc4c3c2s1)c1ncc2nsnc12  
6785 10.71 c1cnc(-c2ccc(-c3ccc(-c4nccn4)c4cCcc34)c3cooc23)c2nsnc12  
6786 10.71 c1ccc2c(c1)c1nsnc1c1c3oc(cc3c3=C[SiH2]C=c3c21)-c1cncc2nsnc12  
6787 10.71 c1cc2ncc3c4nsc5c(cc4c4=C[SiH2]C=c4c2o1)-c1sc2sccc12  
6788 10.71 [nH]1cccc1-c1ncc(-c2cnc(s2)-c2cccc3cccc23)c2nsnc12  
6789 10.71 [nH]1c(cc2c1c1sc3c1c1cccc21)-c1cncc2nsnc12  
6790 10.71 C1=Cc2c([SiH2]1)c1c3sc3c3cc(cnc3c1c1csc21)-c1ncc2nsnc12  
6791 10.71 [nH]1cccc1-c1ccc(-c2ccc(s2)-c2ncc3nsnc23)c2nsnc12  
6792 10.71 c1sc(-c2cc3c4nsnc4c4c5cccc5oc4c3c3nsnc23)c2ccoc12  
6793 10.71 c1ccc([se]1)-c1ncc(-c2sc(c3cccc23)-c2cccc3nsnc23)c2nsnc12  
6794 10.71 c1ccc(o1)-c1sc(-c2ncc(-c3nccs3)c3nsnc23)c2ccCc12  
6795 10.71 [nH]1c(cc2oc3c(ncc4cc[se]c34)c12)-c1cncc2nsnc12  
6796 10.71 [nH]1c2cc([se]c2c2c1c1cccc1c1cccc21)-c1cncc2nsnc12  
6797 10.71 c1cc2[se]c3c(c4cooc4c4cc(cnc34)-c3cncc4nsnc34)c2c2cooc12  
6798 10.71 c1cc2c3cooc3c3c4[se]c(cc4c4cccc4c3c2[se]1)-c1ncc2nsnc12  
6799 10.71 c1cnc(C2=Cc3sc4c(c3C2)c2cooc2c2ccc3nsnc3c42)c2nsnc12  
6800 10.71 c1sc(-c2ccc(cc2)-c2sc(-c3ncc4nsnc34)c3ccsc23)c2cc[SiH2]c12  
6801 10.71 C1=Cc2cnc3c([se]c4cc(-c5ncc6nsnc56)c5=C[SiH2]C=c5c34)c2[SiH2]1  
6802 10.71 C1=Cc2c([SiH2]1)c1ccc3cc(-c4ncc5nsnc45)c4cooc4c3c1c1nsnc21  
6803 10.71 c1cnc(s1)-c1ccc(-c2sc(-c3nccs3)c3cc[SiH2]c23)c2nsnc12  
6804 10.71 c1ncc(-c2cc3ccc4ccc5=CCC=c5c4c3[se]2)c2nsnc12  
6805 10.71 c1ccc(C2=Cc3c([SiH2]2)c2cnc4ccc5nsnc5c4c2c2=C[SiH2]C=c32)c2nsnc12

6806 10.71 c1sc(-c2cc3c4nsnc4c4c5ncccc5oc4c3c3=C[SiH2]C=c23)c2occc12  
6807 10.71 c1ccc(-c2ccc(cc2)-c2cnc(s2)-c2cncc3nsnc23)c2csccl2  
6808 10.71 c1cnc(C2=Cc3cc4c5nsnc5c5ccc6csc6c5c4cc3[SiH2]2)c2nsnc12  
6809 10.71 c1cnc2c3sc4=C[[SiH2]c4c3c3cccc3c2c1)c1cncc2nsnc12  
6810 10.71 c1ccc(-c2ccc(nc2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2nsnc12  
6811 10.71 c1sc(-c2cnc(-c3scc4cc[SiH2]c34)c3nsnc23)c2ccCc12  
6812 10.71 c1cnc(s1)-c1sc(c2Cccc12)-c1cnc(-c2scc3ccsc23)c2nsnc12  
6813 10.71 c1Cc(cc1)-c1ncc(s1)-c1cnc(-c2cccc3cscc23)c2nsnc12  
6814 10.71 c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1cncc2nsnc12  
6815 10.71 c1ccc(-c2ncc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2csccl2  
6816 10.71 c1cc2c3c[nH]cc3c3c4[se]c(c4ncc3c2c2nsnc12)-c1cncc2nsnc12  
6817 10.71 c1ccc(s1)-c1cc2c3nsnc3c3c4sc4nc3c2c2=C[SiH2]C=c12  
6818 10.71 c1sc(-c2cnc(s2)-c2ncc(-c3scc4Cccc34)c3nsnc23)c2ccCc12  
6819 10.71 c1cc2c([se]1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1sc2C=C[SiH2]c12  
6820 10.71 c1cnc(-c2cnc3c(ccc4c5c6cooc6ccc5c5sc5c34)c2)c2nsnc12  
6821 10.71 c1[SiH2]c(cc1)-c1ncc(-c2ccc(cc2)-c2scc3sccc23)c2nsnc12  
6822 10.71 [nH]1ccc2c1c1ncc3cc(sc3c1c1cccc21)-c1nccc2nsnc12  
6823 10.71 c1cc2c3csc3c3c4cc(sc4cc3c2o1)-c1cncc2nsnc12  
6824 10.71 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2cc[se]c12  
6825 10.71 c1ncc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2cocc12  
6826 10.71 c1cnc(C2=Cc3c(C2)c2cnc4ccc5cooc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
6827 10.71 c1ccc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3ccoc23)c2nsnc12  
6828 10.71 c1ncc(-c2cc3[se]c4cc5ccc6=CCC=c6c5cc4c3s2)c2nsnc12  
6829 10.71 c1cc2[se]c3c(c2c2cocco12)c1cccc1c1cc(cnc31)-c1cncc2nsnc12  
6830 10.71 [nH]1cccc1-c1ncc(-c2ccc(-c3cccc4nsnc34)c3nsnc23)c2nsnc12  
6831 10.71 c1cc2c([se]1)c1[se]c3cc([se]c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
6832 10.71 c1sc(-c2ccc([se]2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2Cccc12  
6833 10.71 [nH]1c(ccc1-c1nccc2nsnc12)-c1ccc(-c2nncn2)c2csccl2  
6834 10.71 c1cc2[se]c3c(c4nsnc4c4cc(-c5nncn5)c5=CCC=c5c34)c2c2=C[SiH2]C=c12  
6835 10.71 C1=Cc2c([SiH2]1)c1c(c3nc(c3c3=C=CC=c13)-c1nccn1)c1=C[SiH2]C=c21  
6836 10.71 c1sc(-c2cnc(-c3sc(-c4cccc4)c4occc34)c3nsnc23)c2occc12  
6837 10.71 c1sc(-c2cnc3c(c2)[se]c2c3c3nsnc3c3cccc4nsnc4c23)c2ccoc12  
6838 10.71 c1ccc2c(c1)oc1c3[SiH2]C(=Cc3[se]c21)c1nccc2nsnc12  
6839 10.71 [nH]1c2C=C([SiH2]c2c2ccc3C=C[SiH2]c3c12)c1cncc2nsnc12  
6840 10.71 c1ccc(-c2[SiH2]c(cc2)-c2ccc([se]2)-c2cncc3nsnc23)c2cccc12  
6841 10.71 [nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1cccc2cocco12  
6842 10.71 c1ccc(o1)-c1sc(c2Cccc12)-c1ncc(-c2nccs2)c2nsnc12  
6843 10.71 c1ncc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3ccoc23)c2cccc12  
6844 10.71 c1cc2ncc3c4sc(cc4c4=CCC=c4c3c2c2cccc12)-c1cncc2nsnc12  
6845 10.71 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3cccc23)c2ccoc12  
6846 10.71 c1sc(-c2ncc(-c3ncc(-c4cccc4)c4nsnc34)c3nsnc23)c2ccCc12  
6847 10.71 c1ccc(cn1)-c1cc2c3nsnc3c3cc4ccncc4cc3c2c2=C[SiH2]C=c12  
6848 10.71 c1ccc2c3[se]c4C=C([SiH2]c4c3c3csc3c2c1)c1cncc2nsnc12  
6849 10.71 c1[SiH2]c(cc1)-c1ncc(-c2ccc(cn2)-c2scc3[se]ccc23)c2nsnc12  
6850 10.71 C1=Cc2ccc3c(ncc4cc(-c5nccc6nsnc56)c5cooc5c34)c2[SiH2]1  
6851 10.71 c1cnc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2cc(ccc12)-c1nccc2nsnc12  
6852 10.71 [nH]1cccc1-c1cc2cnc3c(cnc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
6853 10.71 c1ccc(nc1)-c1cnc(-c2sc(-c3cccc3)c3occc23)c2nsnc12  
6854 10.71 C1=Cc2oc3c(ncc4cc([se]c34)-c3nccc4nsnc34)c2C1  
6855 10.71 c1ccc([se]1)-c1ccc(-c2Cc(cc2)-c2nncn2)c2nsnc12  
6856 10.71 c1cnc(-c2cnc3c(c2)c2nsnc2c2c3ccc3ccc4=CCC=c4c23)c2nsnc12  
6857 10.71 c1sc(-c2sc(-c3cnc(-c4cccc4)c4nsnc34)c3ccCc23)c2sccc12  
6858 10.71 c1sc(-c2ncc(s2)-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2occc12  
6859 10.71 C1=Cc2sc3c([se]c4cc(sc34)-c3cncc4nsnc34)c2[SiH2]1  
6860 10.71 c1cc2oc3c4sc(cc4c4cooc4c3c2c2cccc12)-c1cncc2nsnc12  
6861 10.71 [nH]1c(ccc1-c1ccc(-c2nncn2)c2nsnc12)-c1cccc2nsnc12  
6862 10.71 C1=Cc2c([SiH2]1)c1cnc3C=C([SiH2]c3c1c1csc21)c1cncc2nsnc12  
6863 10.71 c1sc(c2[SiH2]ccc12)-c1sc(c1c1)-c1sc(-c2cncc3nsnc23)c2ccsc12  
6864 10.71 c1cc2ncc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1sc2[se]ccc12  
6865 10.71 c1cnc(s1)C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2c3csc3ccc2c2=C[SiH2]C=c12  
6866 10.71 C1=Cc2sc3c4sc(cc4c4cooc4c3c2[SiH2]1)-c1cncc2nsnc12  
6867 10.71 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4cooc4c3c2o1)c1cncc2nsnc12  
6868 10.71 [nH]1c(cc2[se]c3c(c4nsnc4c4ccc5csc5c34)c12)-c1cncc2nsnc12  
6869 10.71 c1cc2cnc3c([se]c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
6870 10.71 [nH]1c2C=C[SiH2]c2c2ncc3cc([se]c3c12)-c1nccc2nsnc12  
6871 10.71 C1=Cc2c(C1)c1c3cocco3cc(sc3c1c1nsnc21)-c1cncc2nsnc12  
6872 10.71 c1[SiH2]c(cc1)-c1cnc(s1)-c1sc(-c2cccc3nsnc23)c2nccn12  
6873 10.71 C1=Cc2c([SiH2]1)c1cnc3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c1c1nsnc21  
6874 10.71 c1sc(-c2ncc(-c3sc(-c4cccc4)c4nccnc34)c3nsnc23)c2ccsc12  
6875 10.71 c1ccc(-c2cnc3c(c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cocc12  
6876 10.71 [nH]1c(ccc1-c1cncc2nsnc12)-c1sc(-c2scc3cc[SiH2]c23)c2cc[SiH2]c12

6877 10.71 c1cnc(s1)-c1sc(-c2ccc([se]2)-c2nccc3nsnc23)c2Cccc12  
6878 10.71 c1ccc2c3oc4cc([se]c4c3c3csc3c2c1)-c1cncc2nsnc12  
6879 10.71 c1ccc(o1)-c1ccc(o1)-c1cnc(s1)-c1cncc2nsnc12  
6880 10.71 c1cc2c3csc3c3c4oc(cc4ccc3c2s1)-c1nccc2nsnc12  
6881 10.71 c1ccc(cn1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4nsnc4c3c1c1cscc21  
6882 10.71 c1ncc(s1)-c1ccc(-c2ccc(s2)-c2scc3nccnc23)c2nsnc12  
6883 10.71 c1ccc(-c2cnc(s2)-c2cnc(-c3cccc4cccc34)c3nsnc23)c2coccc12  
6884 10.71 c1ncc(s1)-c1ccc(-c2ncc(s2)-c2scc3occc23)c2nsnc12  
6885 10.71 c1ccc([se]1)-c1ccc(-c2cnc(-c3sc4[SiH2]ccc34)c3nsnc23)c2c[SiH2]cc12  
6886 10.71 C1=Cc2c(C1)c1c3cocc3c3C=C([SiH2]c3c1c1nsnc21)c1cncc2nsnc12  
6887 10.71 c1sc(-c2ccc(-c3ncc(s3)-c3ncnnc3)c3c[SiH2]cc23)c2coccc12  
6888 10.71 c1cc2c3cocc3c3c4sc(cc4ccc3c2s1)-c1nccc2nsnc12  
6889 10.71 c1cnc(-c2cc3c4coccc4c4c(cnc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
6890 10.71 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2[se]1  
6891 10.71 c1cnc(C2=Cc3c([SiH2]2)c2cc4ccc5csc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
6892 10.71 c1[SiH2]c(cc1)-c1cnc(-c2ccc(cc2)-c2cccc3coccc23)c2nsnc12  
6893 10.71 c1cnc(s1)-c1[SiH2]c(cc1)-c1ccc(-c2cncc3nsnc23)c2coccc12  
6894 10.71 c1cnc(C2=Cc3c4c([se]c5ccc6cccc6c45)c3[SiH2]2)c2nsnc12  
6895 10.71 c1cc2c(cn1)c1c3cocc3c(cc1c1=CCC=c21)-c1nccc2nsnc12  
6896 10.71 C1=Cc2c([SiH2]1)c1[se]c3cc([se]c3c1cccc21)-c1nccc2nsnc12  
6897 10.71 [nH]1c(cc2c1ccc1cccc21)-c1cc2c3nsnc3ccc2c2nsnc12  
6898 10.71 [nH]1c(cc2ncc3cc4cccncc4cc3c12)-c1nccc2nsnc12  
6899 10.71 c1ccc(o1)-c1ncc(-c2ccc(s2)-c2nccs2)c2nsnc12  
6900 10.71 c1[SiH2]c(cc1)-c1cnc(-c2ccc(cn2)-c2scc3cc[se]c23)c2nsnc12  
6901 10.71 [nH]1c2cc(sc2c2c3cnc3ccc4coccc4c3c12)-c1nccc2nsnc12  
6902 10.71 c1sc(-c2cnc(s2)-c2cnc(-c3cccc4coccc34)c3nsnc23)c2coccc12  
6903 10.71 c1sc(-c2cc3c4nsnc4c4c5cnccc5c5nsnc5c4c3s2)c2cc[se]c12  
6904 10.71 c1cnc2c3oc4cc(-c5nccc6nsnc56)c5csc5c4c3cnc2c1  
6905 10.71 c1cc2ccc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2c1)-c1cccc2coccc12  
6906 10.71 [nH]1c(cc2c3cocc3c3c(cnc4ccc5=C[SiH2]C=c5c34)c12)-c1nccc2nsnc12  
6907 10.71 c1sc(c2[SiH2]ccc12)-c1cnc(cc1)-c1ccc(-c2scc3[se]c23)c2nsnc12  
6908 10.71 [nH]1c2cc(sc2c2c3nsnc3c3ccc4coccc4c3c12)-c1nccc2nsnc12  
6909 10.71 c1ccc(-c2ccc([se]2)-c2ccc(s2)-c2nccc3nsnc23)c2nsnc12  
6910 10.71 c1cc2cc3ncc4cc(-c5cccc6coccc56)c5=C[SiH2]C=c5c4c3cc2c1  
6911 10.71 c1cc2ncc3c([se]c4cc(-c5nccc6nsnc56)c5coccc5c34)c2o1  
6912 10.71 c1cnc2cc3c4sc(cc4c4coccc4c3cc2c1)-c1nccc2nsnc12  
6913 10.71 c1cnc(-c2sc(-c3sc(c4cccc34)-c3nccn3)c3ccoc23)c2nsnc12  
6914 10.71 c1sc(-c2[SiH2]c(cc2)-c2ccc(nc2)-c2cncc3nsnc23)c2nccnc12  
6915 10.71 c1sc(-c2ccc(cn2)-c2ccc(s2)-c2cncc3nsnc23)c2scoc12  
6916 10.71 c1cnc(-c2cc3c4sc(cnc5ccc6cccc6c45)c3c3csc23)c2nsnc12  
6917 10.71 c1ccc(-c2ccc(cc2)-c2cnc(s2)-c2nccc3nsnc23)c2coccc12  
6918 10.71 c1ccc(nc1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
6919 10.71 [nH]1c(cc2[se]c3c(c4csc5c4ccc5nsnc5c34)c12)-c1nccc2nsnc12  
6920 10.71 C1=Cc2c([SiH2]1)c1cnc3c(-c4nccc5nsnc45)c4csc4c3c1c1=C[SiH2]C=c21  
6921 10.71 c1sc(-c2ccc(-c3ccc(s3)-c3nccc4nsnc34)c3nsnc23)c2ccCc12  
6922 10.71 c1cnc(-c2cc3ccc4c5c6coccc6ccc5c5=C[SiH2]C=c5c4c3s2)c2nsnc12  
6923 10.71 c1sc(-c2cc3ccc4c5c6nsnc6ccc5c5nsnc5c4c3cn2)c2[se]ccc12  
6924 10.71 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4sc4ncc3c2c2=C[SiH2]C=c12  
6925 10.71 c1ccc(o1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2cccc3coccc23)c2nsnc12  
6926 10.71 c1ccc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3csc23)c2csc21  
6927 10.71 c1cnc2c(c1)oc1c2c2sc2c2cc(-c3nccc4nsnc34)c3coccc3c12  
6928 10.71 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1nccc2nsnc12  
6929 10.71 c1ccc(cn1)-c1ccc(nc1)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
6930 10.71 c1ccc([se]1)C1=Cc2c([SiH2]1)c1c3nsnc3ccc1c1nsnc21  
6931 10.71 c1ccc(nc1)-c1ccc(cn1)-c1ncc(-c2cccc3coccc23)c2nsnc12  
6932 10.71 c1cc2c3nsnc3c3c4sc(cc4c4=CCC=c4c3c2[se]1)-c1nccc2nsnc12  
6933 10.71 c1sc(-c2ccc(o2)-c2ccc(cn2)-c2nccc3nsnc23)c2nccnc12  
6934 10.71 c1cnc(C2=Cc3c4sc(c5ccc6cccc6c45)c3[SiH2]2)c2nsnc12  
6935 10.71 [nH]1c(cc2[se]c3c4cccc4[se]c3c12)-c1nccc2nsnc12  
6936 10.71 c1ncc(s1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2scoc12  
6937 10.71 c1ccc(-c2[SiH2]c(cc2)-c2ccc(-c3cccc4nsnc34)c3nsnc23)c2nsnc12  
6938 10.71 c1cc2[se]c3c4[SiH2]C(=Cc4oc3c2s1)c1cncc2nsnc12  
6939 10.71 c1ccc(s1)-c1cc2c3nsnc3c3c4cccc4sc3c2c2=C[SiH2]C=c12  
6940 10.71 C1=Cc2c([SiH2]1)c1cnc3c=C(Cc3c1c1coccc21)c1nccc2nsnc12  
6941 10.71 c1ccc(cn1)-c1sc(c2CCCC12)-c1sc(-c2nccc3nsnc23)c2cc[se]c12  
6942 10.71 c1sc(-c2cc3cc4ncc5ccc6=C[SiH2]C=c6c5c4cc3cn2)c2cc[se]c12  
6943 10.71 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c(oc4cccc5coccc5c34)c2c2nsnc12  
6944 10.71 [nH]1c(cc2c1ncc3ccc4nsnc4c3c1cccc21)-c1nccc2nsnc12  
6945 10.71 c1ccc(-c2ncc(s2)-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2csc21  
6946 10.71 c1ccc(-c2sc(-c3ccc([se]3)-c3nccc4nsnc34)c3Cccc23)c2nsnc12  
6947 10.71 c1cc2c([se]1)c1cnc3c=C(Cc3c1c1=CCC=c21)c1nccc2nsnc12

6948	10.71	[nH]1c(cc2sc3c(ccc4ccc5cocc5c34)c12)-c1cncc2nsnc12
6949	10.71	c1ccc(-c2sc(-c3[SiH2]c(cc3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2cscc12
6950	10.71	c1ccc2c(c1)c1cocc1c1c3[SiH2]C(=Cc3c3cccc3c21)c1cncc2nsnc12
6951	10.71	c1cnc(s1)-c1sc(-c2ccc(s2)-c2nccc3nsnc23)c2[SiH2]ccc12
6952	10.71	C1=Cc2oc3c(oc4cc([se]c34)-c3cncc4nsnc34)c2[SiH2]1
6953	10.71	c1cc2c3cocc3c3c(c4nsnc4c4cc(-c5cccc6nsnc56)c5nsnc5c34)c2s1
6954	10.71	c1sc(-c2cnc(s2)-c2ncc(-c3scc4ccoc34)c3nsnc23)c2Cccc12
6955	10.71	c1ccc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2cscc12
6956	10.71	C1=Cc2ncc3c(c2[SiH2]1)c1csc1c1cc(-c2cncc4nsnc24)c2coocc2c31
6957	10.71	c1cnc(s1)-c1sc(c2Cccc12)-c1cnc(-c2scc3ccCc23)c2nsnc12
6958	10.71	c1cnc([se]1)-c1ncc(-c2ccc(n2)-c2scc3ccCc23)c2nsnc12
6959	10.71	c1sc(-c2ccc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2cc[se]c12
6960	10.71	C1=Cc2c([SiH2]1)c1ncc3cc(-c4nccc5nsnc45)c4coocc4c3c1c1cocc21
6961	10.71	c1cnc(s1)-c1ccc(s1)-c1sc(c2Cccc12)-c1ncc2nsnc12
6962	10.71	c1cc2sc3c(c2s1)c1=C[SiH2]C=c1c1cc(-c2ccc[se]2)c2nsnc2c31
6963	10.71	c1cnc(s1)-c1ncc(-c2sc(-c3cccc4cccc34)c3ccsc23)c2nsnc12
6964	10.71	c1ccc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cc[SiH2]c12
6965	10.71	C1==C([SiH2]1)c1cc2c3nsnc3c3c4[se]ccc4c4ccsc4c3c2c2nsnc12
6966	10.71	c1ccc(-c2cc3sc4c(c3o2)c2=C[SiH2]C=c2c2ccc3nsnc3c42)c2nsnc12
6967	10.71	c1ccc(s1)-c1ccc(cn1)-c1cnc(-c2scc3cc[se]c23)c2nsnc12
6968	10.71	c1ccc([se]1)-c1cc2c(c3nsnc13)c1sc3cc[se]c3c1c1=C[SiH2]C=c21
6969	10.71	c1[SiH2]c(c1)-c1cnc(-c2scc3c2c2cccc2c2cccc32)c2nsnc12
6970	10.71	[nH]1c2ccc3cccc3c2c2ncc3C=C([SiH2]c3c12)c1ncc2nsnc12
6971	10.71	c1cnc2c(c1)c1=C[SiH2]C=c1c1c3oc(cc3c3sc3c21)-c1ncc2nsnc12
6972	10.71	[nH]1c(cc2ccc3c4nsnc4cccc5c34)c12)-c1ncc2nsnc12
6973	10.71	c1ncc(-c2cc3ncc4c(ccc5ccc6=CCC=c6c45)c3[se]2)c2nsnc12
6974	10.71	c1cnc(s1)-c1ccc(o1)-c1ncc(-c2scc3ccsc23)c2nsnc12
6975	10.71	c1cc2c3cocc3c3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5coocc5c34)c2o1
6976	10.71	c1sc(c2Cccc12)-c1cnc(-c2Cc(cc2)-c2ccnc2)c2nsnc12
6977	10.71	c1cc2oc3c4CC(=Cc4c4nsnc4c3c2c2occo12)c1ncc2nsnc12
6978	10.71	c1ccc2ccc3c4[SiH2]C(=Cc4oc3c2s1)c1ncc2nsnc12
6979	10.71	c1cnc(s1)-c1ncc(-c2ccc(-c3scc4cc[se]c34)c3cccc23)c2nsnc12
6980	10.71	c1ccc(cn1)-c1[SiH2]c(c1)-c1ccc(-c2cncc3nsnc23)c2coocc12
6981	10.71	[nH]1c(cc2ccc3c4[SiH2]C=Cc4oc3c12)-c1ncc2nsnc12
6982	10.71	c1sc(-c2cc3ncc4c(ncc5ccc6nsnc6c45)c3c3nsnc23)c2[se]ccc12
6983	10.71	c1ncc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccCc12
6984	10.71	c1ccc(o1)-c1sc(-c2ccc([se]2)-c2nccn2)c2nccn12
6985	10.71	c1ccc(cn1)-c1ccc(o1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12
6986	10.71	[nH]1c(cc2ccc3c4ccccc34)c12)-c1ncc2nsnc12
6987	10.71	c1cnc(s1)-c1ccc(nc1)-c1cnc(-c2scc3[se]ccc23)c2nsnc12
6988	10.71	c1ccc(cn1)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2sccc12
6989	10.71	C1=Cc2c(C1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1cccnc1
6990	10.71	c1ccc(-c2sc(-c3ccc([se]3)-c3cncc4nsnc34)c3[SiH2]ccc23)c2ccsc12
6991	10.71	c1ccc(o1)-c1ncc(-c2cnc(s2)-c2cccc2)c2nsnc12
6992	10.71	c1ccc([se]1)-c1cnc(-c2sc3occc23)c2nsnc12
6993	10.71	c1cnc(C2=Cc3sc4c(c3[SiH2]2)c2cccccc2c2ccc3cccc3c42)c2nsnc12
6994	10.71	c1cc2sc3c(c4coocc4c4cc(-c5cncc6nsnc56)c5nsnc5c34)c2c2coocc12
6995	10.71	c1sc(-c2cc3ncc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3=C[SiH2]C=c23)c2ccoc12
6996	10.71	c1cnc(-c2cccc3cc4c(cnc5ccc6coocc6c45)cc3c2)c2nsnc12
6997	10.71	c1ccc2c3oc4cc(sc4c3c3coocc3c21)-c1ncc2nsnc12
6998	10.71	c1cnc2c(c1)ncc1c2c2coocc2c2c(-c3nccn3)c3=C[SiH2]C=c3c12
6999	10.71	c1ccc(nc1)-c1sc(-c2ccc(-c3nccn3)c3nsnc23)c2cc[se]c12
7000	10.71	c1cc2c3nsnc3c3cc(-c4sc5cccc45)c4nsnc4c3c2[se]1
7001	10.71	[nH]1c2C=C([SiH2]2)c2c2oc3ccc4nsnc4c3c12)c1ncc2nsnc12
7002	10.71	c1cc2oc3c4nc(cc4sc3c2c2occo12)-c1ncc2nsnc12
7003	10.71	c1cnc(s1)-c1ccc(-c2cnc(-c3cccc4coocc34)c3nsnc23)c2coocc12
7004	10.71	c1ccc(cc1)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2ccCc12
7005	10.71	c1cc2oc3c4nc(cc4oc3c2c2=C[SiH2]C=c12)-c1ncc2nsnc12
7006	10.71	c1sc(-c2cnc(-c3Cc(cc3)-c3cccc3)c3nsnc23)c2cc[SiH2]c12
7007	10.71	c1sc(c2Cccc12)-c1ccc(-c2sc(-c3nccc4nsnc34)c3occc23)c2nsnc12
7008	10.71	c1ccc(o1)-c1ccc(-c2cnc(-c3nccc4nsnc34)c3nsnc23)c2cccc12
7009	10.71	c1ccc(s1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2scc3ccoc23)c2nsnc12
7010	10.71	c1sc(-c2ncc(s2)-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2[se]ccc12
7011	10.71	c1sc(-c2ccc(o2)-c2ncc(-c3scc4cc[SiH2]c34)c3nsnc23)c2Cccc12
7012	10.71	c1cc2ncc3c(c4nsnc4c4cc(-c5scc6[se]ccc56)c5=C[SiH2]C=c5c34)c2o1
7013	10.71	c1ccc2c(c1)[se]c1c3[SiH2]C(=Cc3oc21)c1ncc2nsnc12
7014	10.71	c1sc(-c2cc3c4nsnc4c4c5cnccc5c5nsnc5c4c3s2)c2ccsc12
7015	10.71	c1cc2[se]c3cc4cc([se]c4cc3c2c2occo12)-c1ncc2nsnc12
7016	10.71	c1ccc(s1)-c1ccc(s1)-c1cnc(-c2cccs2)c2nsnc12
7017	10.71	c1ncc(s1)-c1cnc2c(c1)c1=C[SiH2]C=c1c1c3c4nsnc4ccc3c3=C[SiH2]C=c3c21
7018	10.71	[nH]1cccc1-c1cc2c3nsnc3c3(cnc4cccc5nsnc5c34)c2c2=C[SiH2]C=c12

7019	10.71	c1cc2ncc3c4CC(=Cc4c4coCC4c3c2[se]1)c1cncc2nsnc12
7020	10.71	c1ccc(cc1)-c1cnc(-c2ccc(-c3ccnC3)c3c[SiH2]cc23)c2nsnc12
7021	10.71	c1ccc(cn1)-c1sc(-c2ccc(-c3ccnC3)c3c[SiH2]cc23)c2[se]ccc12
7022	10.71	[nH]1c(cc2oc3c(c12)c1=C[SiH2]C=c1ccccnC31)-c1cncc2nsnc12
7023	10.71	c1ccc2c(c1)ncc1c3c4coCC4c(cc3c3csc3c21)-c1cncc2nsnc12
7024	10.71	c1ccc(cn1)-c1sc(-c2cnc(s2)-c2cccc3c[SiH2]cc23)c2nccnC12
7025	10.71	c1ncc(s1)C1=Cc2c(C1)c1c3nsnc3ccc1c1=C[SiH2]C=c21
7026	10.71	c1sc(-c2cc3ncnC4(cnc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2cc[se]c12
7027	10.71	c1sc(-c2cc3ncnC4(c5nsnc5c5cc6=C[SiH2]C=c6c45)c3[se]2)c2cc[se]c12
7028	10.71	c1cc2sc3c4sc(cc4c4cccc4c3c2o1)-c1cncc2nsnc12
7029	10.71	c1ncc(s1)-c1ccc(-c2ccc(o2)-c2nccnC2)c2c[SiH2]cc12
7030	10.71	c1cc2c(o1)c1c3nsnc3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccnC1
7031	10.71	c1ccc(cc1)-c1ccc(cn1)-c1ncc(-c2cccc3cocc23)c2nsnc12
7032	10.71	c1cc2c(s1)c1sc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12
7033	10.71	c1ccc(o1)-c1ncc(s1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12
7034	10.71	c1sc(-c2sc(-c4nccnC4)c4nsnc34)c3cc[SiH2]c23)c2cc[se]c12
7035	10.71	[nH]1c2cc(cnc2c2c3nsnc3c3ccc4=C[SiH2]C=c4c3c12)-c1ccco1
7036	10.71	c1cnc(C2=Cc3ccc4c(cnc5ccc6=CCC=c6c45)c3[SiH2]2)c2nsnc12
7037	10.71	[nH]1c(cc2c3nsnc3c3c(c4nsnc4c4ccc5nsnc5c34)c12)-c1scc2C=C[SiH2]c12
7038	10.71	c1ccc(s1)-c1cc2c(s1)c1c3nsnc3c3ccc4nsnc4c3c1c1=C[SiH2]C=c21
7039	10.71	[nH]1ccc2[SiH2]c3c(-c12)c1nsnc1c1cc(-c2scc4nccnC24)c2nsnc2c31
7040	10.71	c1ccc(cn1)-c1sc(c2CCCC12)-c1ccc(-c2ncc3nsnc23)c2nsnc12
7041	10.71	c1cnc(-c2cc3ncnC4c5c6csc6ccc5c5=CCC=c5c4c3[se]2)c2nsnc12
7042	10.71	c1ccc(cn1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2sccc12
7043	10.71	c1cnc(-c2cc3ncnC4c(ccc5ccc6nsnc6c45)c3c3=CCC=c23)c2nsnc12
7044	10.71	c1ccc(o1)-c1ccc(s1)-c1ccc(-c2cncc3nsnc23)c2nsnc12
7045	10.71	c1cc2ccc3c4[se]c(cc4c4csc4c3c2c2coCC12)-c1cncc2nsnc12
7046	10.71	c1cc2ncc3c4c5cocco5c(cc4c4cccc4c3c2[se]1)-c1cncc2nsnc12
7047	10.71	c1cnc(-c2cnc(s2)-c2sc(-c3cccc4cccc43)c3sccc23)c2nsnc12
7048	10.71	c1ncc(-c2Cc(cc2)-c2ccc(-c3cncc4nsnc34)c3cscc23)c2nsnc12
7049	10.71	c1cnc(s1)-c1cc2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2coCC12
7050	10.71	c1cnc(-c2cc3sc4cc5ccc6csc6c5cc4c3[se]2)c2nsnc12
7051	10.71	[nH]1c2C=C([SiH2]2c2c2c1c1cncc1c1cccc21)c1cncc2nsnc12
7052	10.71	c1cnc(s1)-c1ccc(-c2cnc(-c3sc4sc4c34)c3nsnc23)c2cscC12
7053	10.71	c1cc2c(c3cnc4cc(ncc4c3c3=CCC=c23)-c2nccnC2)c2=C[SiH2]C=c12
7054	10.71	c1ccc(-c2ccc(o2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2nsnc12
7055	10.71	[nH]1c(cc2c3sc3c4oc3c4oc3c4cccc4ncC312)-c1cncc2nsnc12
7056	10.71	c1cc2c3c[nH]cc3c3c4[se]c(cc4ncc3c2s1)-c1cncc2nsnc12
7057	10.71	c1cnc(-c2cc3oc4cc5ccc6cccc6c5cc4c3c3=C[SiH2]C=c23)c2nsnc12
7058	10.71	c1sc(C2=Cc3c([SiH2]2)c2c4nsnc4c4cccc4c2c2=C[SiH2]C=c32)c2[SiH2]C=Cc12
7059	10.71	C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(-c4cncc4)c4=C[SiH2]C=c4c3c1c1cccc21
7060	10.71	c1ccc(-c2ncc(s2)-c2ncc3nsnc23)c2cscC12
7061	10.71	c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3cncc4nsnc34)c3cccc23)c2ccoc12
7062	10.71	c1cc2cc3c4nsnc4c4cc(oc4c3cc2c2cscC12)-c1ncc2nsnc12
7063	10.70	c1sc(-c2ccc(nc2)-c2ncc(s2)-c2cncc3nsnc23)c2[nH]ccc12
7064	10.70	c1ccc(cn1)-c1cc2ncc3c4c5nsnc5ccc4c4nsnc4c3c2c2=C[SiH2]C=c12
7065	10.70	c1sc(-c2sc(-c3cnc(-c4cccc4)c4nsnc34)c3cc[SiH2]c23)c2cc[se]c12
7066	10.70	c1cc2c3nsnc3c3c4sc(cc4c4coCC4c3c2o1)-c1cncc2nsnc12
7067	10.70	[nH]1cccc1-c1cnc(-c2ncc(-c3ccco3)c3nsnc23)c2nsnc12
7068	10.70	c1ccc(cn1)-c1ccc([se]1)-c1ncc2nsnc12
7069	10.70	c1ccc(cn1)-c1cc2c3nsnc3c3c4ncccc4oc3c2c2=C[SiH2]C=c12
7070	10.70	c1sc(-c2cnc(-c3ccc([se]3)-c3sc4[SiH2]ccc34)c3nsnc23)c2ccCc12
7071	10.70	c1cnc(-c2cc3oc4cc5ccc6=C[SiH2]C=c6c5cc4c3c3nsnc23)c2nsnc12
7072	10.70	c1cc2c3cocco3c3cc4cc(oc4c3c2o1)-c1cncc2nsnc12
7073	10.70	c1[SiH2]c(cc1)-c1cnc(-c2ccc(cn2)-c2cccc3c[SiH2]cc23)c2nsnc12
7074	10.70	c1ncc(-c2cnc3c(c2)oc2c3c3occo3c3ccc4=C[SiH2]C=c4c23)c2nsnc12
7075	10.70	c1cc2oc3c(c4nsnc4c4cc(-c5scCc=C[SiH2]c56)c5nsnc5c34)c2[se]1
7076	10.70	c1ccc(cc1)-c1ncc(-c2ccc([se]2)-c2cccc3c[SiH2]cc23)c2nsnc12
7077	10.70	c1sc(c2CCCC12)-c1sc(-c2ccc(cn2)-c2ncc3nsnc23)c2cc[SiH2]c12
7078	10.70	c1cnc(s1)-c1cc2oc3c(c4nsnc4c4cccc5=C[SiH2]C=c5c34)c2o1
7079	10.70	c1ccc2c(c1)[se]c1c3sc(cc3[se]c21)-c1cncc2nsnc12
7080	10.70	C1=Cc2ncc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2cccc2)c2=C[SiH2]C=c2c31
7081	10.70	[nH]1c(cc2c1ccc1cccc21)-c1cncc2nsnc12
7082	10.70	c1cc2sc3c(c4coCC4c4cc(cnc34)-c3ncccc4nsnc34)c2[se]1
7083	10.70	c1sc(-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2cc[SiH2]c12
7084	10.70	c1cnc(C2=Cc3cc4cnc5ccc6csc6c5c4cc3[SiH2]2)c2nsnc12
7085	10.70	c1sc(-c2ccc(cc2)-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12
7086	10.70	c1sc(-c2ccc(cc2)-c2ccc(cn2)-c2ncc3nsnc23)c2cc[se]c12
7087	10.70	[nH]1c2cc(sc2c2cnc3cccc3c12)-c1cncc2nsnc12
7088	10.70	c1sc(-c2ccc([se]2)-c2cnc(s2)-c2ncc3nsnc23)c2ccCc12
7089	10.70	[nH]1cccc1-c1sc(c2[SiH2]ccc12)-c1ccc(-c2ncc3nsnc23)c2nsnc12

7090 10.70 [nH]1c(cc2c3coccc3c3ccc4nsnc4c3c12)-c1cncc2nsnc12  
7091 10.70 c1ncc(s1)-c1ccc(o1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
7092 10.70 [nH]1c(cc2ccc3c4ccc5ccc5c4cc3c12)-c1cncc2nsnc12  
7093 10.70 c1sc(c2[SiH2]ccc12)-c1ccc(cc1)-c1[SiH2]c(cc1)-c1cncc2nsnc12  
7094 10.70 c1ccc(cn1)-c1cnc(-c2ccc(cn2)-c2cccc3c[SiH2]cc23)c2nsnc12  
7095 10.70 [nH]1c2cc([se]c2c2c3nsnc3c3ccc4csc4c3c12)-c1cncc2nsnc12  
7096 10.70 c1cnc(C2=Cc3cnc4c(c3C2)c2=CCC=c2c2ccc3cccc3c42)c2nsnc12  
7097 10.70 c1sc(-c2ccc(cc2)-c2cnc(s2)-c2nccc3nsnc23)c2ccoc12  
7098 10.70 C1=Cc2c([SiH2]1)c1c3csc3c3C=[SiH2]c3c1cccc21)c1cncc2nsnc12  
7099 10.70 C1=Cc2sc3c(c2[SiH2]1)c1nsnc1c1cc(-c2scc4[SiH2]C=c24)c2=C[SiH2]C=c2c31  
7100 10.70 c1ccc([se]1)-c1ncc(-c2ccc(-c3scc4[SiH2]ccc34)c3cocc23)c2nsnc12  
7101 10.70 [nH]1c(cc2oc3c4[SiH2]C=Cc4cnc3c12)-c1nccc2nsnc12  
7102 10.70 c1ccc(cn1)-c1ncc(-c2sc(-c3cccc4cocc34)c3ccoc23)c2nsnc12  
7103 10.70 c1ccc(cn1)-c1sc(-c2sc(-c3cncc4nsnc34)c3cc[se]c23)c2[se]ccc12  
7104 10.70 c1cc2c(c3nsnc13)c1c3csc3c3C=C(Cc3c1c1=C[SiH2]C=c21)c1ncnc1  
7105 10.70 c1sc(-c2ccc(nc2)-c2cnc(s2)-c2cncc3nsnc23)c2sccc12  
7106 10.70 C1=Cc2ccc3c(sc4cc([se]c34)-c3cncc4nsnc34)c2C1  
7107 10.70 c1cnc2c(ccc3c4sc(cc4c4csc4c23)-c2nccc3nsnc23)c1  
7108 10.70 c1ccc(cn1)-c1ccc(o1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
7109 10.70 c1sc(-c2ccc(s2)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2ccoc12  
7110 10.70 [nH]1c2ccnc2c2sc3C=[SiH2]c3c12)c1nccc2nsnc12  
7111 10.70 c1sc(-c2ccc(-c3ccc(s3)-c3ncncn3)c3nsnc23)c2ccoc12  
7112 10.70 c1sc(-c2ccc(s2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2[SiH2]ccc12  
7113 10.70 c1sc(-c2sc(-c3ccc(s3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
7114 10.70 c1sc(c2Cccc12)-c1ccc(-c2ncc(-c3ccnc3)c3nsnc23)c2sccc12  
7115 10.70 C1ccc2c1c(sc2-c1ccc(-c2nncn2)c2c[SiH2]cc12)-c1ncnc1  
7116 10.70 c1ncc(-c2cc3[se]c4c(c5nsnc5c5ccc6=CCC=c6c45)c3o2)c2nsnc12  
7117 10.70 c1sc(-c2ccc(cn2)-c2ccc([se]2)-c2nccc3nsnc23)c2cc[se]c12  
7118 10.70 [nH]1cccc1-c1ccc(-c2cnc(s2)-c2nncn2)c2nsnc12  
7119 10.70 c1ccc2c(c1)c1cccc1c1c3[SiH2]C=(Cc3c3coccc3c21)c1cncc2nsnc12  
7120 10.70 c1cnc(C2=C3ncc4c([se]c5ccc6=C[SiH2]C=c6c45)c3C2)c2nsnc12  
7121 10.70 c1sc(-c2sc(-c3ccc(-c4ccccn4)c4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
7122 10.70 c1ncc(s1)-c1cc2c([se]1)c1c3nsnc3c3ccc4cocco4c3c1c1=C[SiH2]C=c21  
7123 10.70 C1=Cc2c(c1)c1c3nsnc3c3cc(cnc3c1c1cccc21)-c1nccc2nsnc12  
7124 10.70 c1ccc(nc1)-c1sc(-c2sc(-c3nccc4nsnc34)c3ccCc23)c2nccnc12  
7125 10.70 c1sc(C2=Cc3c([SiH2]2)c2ncc4ccncc4c2c2=C[SiH2]C=c32)c2nccnc12  
7126 10.70 c1cc2sc3cc(cnc3c2c2ccoc12)-c1nccc2nsnc12  
7127 10.70 c1ccc(s1)-c1ccc([se]1)-c1ccc(-c2nncn2)c2nsnc12  
7128 10.70 c1ccc[se]c3c4[SiH2]C=(Cc4c[se]c3c2c2cccc12)c1cncc2nsnc12  
7129 10.70 c1ncc(-c2cc3c4cocco4ccc5=C[SiH2]C=c5c4c3c3nsnc23)c2nsnc12  
7130 10.70 c1ccc([se]1)-c1ccc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2cccc12  
7131 10.70 c1Cc(cc1)-c1ncc(s1)-c1ncc(-c2scc3ccCc23)c2nsnc12  
7132 10.70 c1sc(-c2cc3c4nsnc4c4ccc5nsnc5c4c3s2)c2nccnc12  
7133 10.70 C1=Cc2[se]c3c4[SiH2]C=(Cc4oc3c2[SiH2]1)c1cncc2nsnc12  
7134 10.70 c1[SiH2]c(cc1)-c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
7135 10.70 c1sc(-c2ncc(s2)-c2ccc(-c3cncc4nsnc34)c3cocc23)c2nccnc12  
7136 10.70 [nH]1c(cc2cc3c4ccc5cccc5c4c3cc12)-c1nccc2nsnc12  
7137 10.70 [nH]1c(cc2oc3cc4cc[se]c4cc3c12)-c1cncc2nsnc12  
7138 10.70 [nH]1c(cc2ncc3cc4ccc5coccc5c4cc3c12)-c1nccc2nsnc12  
7139 10.70 c1ccc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2cscc12  
7140 10.70 c1cnc(-c2ccc(-c3ccc(nc3)-c3ncncn3)c3ccc23)c2nsnc12  
7141 10.70 c1ncc(s1)-c1ccc(-c2cnc(-c3cccc3)c3nsnc23)c2cocco12  
7142 10.70 C1=Cc2c(c1)c1c3nsnc3c3cc(sc3c1c1cccc21)-c1nccc2nsnc12  
7143 10.70 c1ccc(cn1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2cocco12  
7144 10.70 c1ccc(cn1)-c1ccc(o1)-c1ccc(s1)-c1nccc2nsnc12  
7145 10.70 c1cc2c3cocco3c3(cnc4cc(cnc34)-c3nccc4nsnc34)c2o1  
7146 10.70 c1ccc(-c2ccc(-c3ccc(-c4nccn4)c4nsnc34)c3nsnc23)c2c[SiH2]cc12  
7147 10.70 c1cnc(s1)-c1ccc(o1)-c1ccc(s1)-c1nccc2nsnc12  
7148 10.70 c1ccc(cn1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3ccsc23)c2cocco12  
7149 10.70 c1cc2cc3c(c2c2ccsc12)c1[se]c(cc1c1=C[SiH2]C=c31)-c1nccc2nsnc12  
7150 10.70 c1cc2cnc3c(cnc4cc(-c5cccc6=C[SiH2]C=c56)c5nsnc5c34)c2c2nsnc12  
7151 10.70 C1=Cc2ncc3c4sc(cc4c4=CCC=c4c3c2[SiH2]1)-c1nccc2nsnc12  
7152 10.70 c1cc2sc3c4[SiH2]C=(Cc4[se]c3c2c2ccoc12)c1cncc2nsnc12  
7153 10.70 c1ccc([se]1)-c1sc(c2Cccc12)-c1ncc(-c2scc3[SiH2]ccc23)c2nsnc12  
7154 10.70 c1cc2sc3c4CC=(Cc4c4nsnc4c3c2[se]1)c1nccc2nsnc12  
7155 10.70 c1ccc(cc1)-c1sc(-c2cnc(-c3cccc4cocco34)c3nsnc23)c2cc[SiH2]c12  
7156 10.70 c1ccc(cn1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2sccc12  
7157 10.70 c1Cc(cc1)-c1ccc(cn1)-c1cnc(s1)-c1nccc2nsnc12  
7158 10.70 c1sc(-c2ccc(-c3cnc(-c4cccc4)c4nsnc34)c3nsnc23)c2ccsc12  
7159 10.70 c1sc(c2CC=Cc12)-c1cc2c3nsnc3c3c4cccc4[se]c3c2c2=C[SiH2]C=c12  
7160 10.70 c1cnc(-c2cc3ncc4c(ccc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12

7161 10.70 c1ccc(s1)-c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
7162 10.70 c1sc(c2CC=Cc12)-c1cc2sc3c(c4nsnc4cccc5nsnc5c34)c2c2nsnc12  
7163 10.70 c1cc2c3nsnc3c3cc(-c4scc5[se]ccc45)c4nsnc4c3c2[se]1  
7164 10.70 c1cc2ccc3c4oc(cc4c4cscc4c3c2c2nsnc12)-c1cncc2nsnc12  
7165 10.70 c1cnc(s1)-c1cc2c3nsnc3c3c4c5cooc5ccc4c4cooc4c3c2c2nsnc12  
7166 10.70 c1cnc(C2=Cc3ncc4c(c3C2)c2nsnc2c2ccc3csc3c42)c2nsnc12  
7167 10.70 c1ccc(cn1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2ccCc12  
7168 10.70 c1sc(c2Cccc12)-c1cnc(-c2ccc(cn2)-c2scc3nccnc23)c2nsnc12  
7169 10.70 c1cnc(s1)-c1cc2c(c3nsnc13)c1sc3ccnc3c1c1=CCC=c21  
7170 10.70 c1cc2c(cn1)c1oc3cc([se]c3c1c1=CCC=c21)-c1nccc2nsnc12  
7171 10.70 c1cc2oc3cc4cc([se]c4cc3c2[se]1)-c1nccc2nsnc12  
7172 10.70 c1ccc(s1)-c1ncc(-c2ccc(nc2)-c2scc3ccs23)c2nsnc12  
7173 10.70 c1sc(-c2ncc(-c3ncc(-c4ccccn4)c4nsnc34)c3nsnc23)c2[nH]ccc12  
7174 10.70 c1cc2c3csc3c3cc4cc(sc4c3c2c2csc2)c1cncc2nsnc12  
7175 10.70 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4csc34)c3nsnc23)c2ccoc12  
7176 10.70 c1ncc(s1)C1=Cc2cnc3c(c2[SiH2]1)c1nsnc1c1ccc2=C[SiH2]C=c2c31  
7177 10.70 c1ccc(-c2ccc(cc2)-c2cnc(s2)-c2cncc3nsnc23)c2cocco12  
7178 10.70 c1cc2[se]c3c4[se]c(cc4c4cooc4c3c2[se]1)-c1nccc2nsnc12  
7179 10.70 C1=Cc2ncc3c4oc(cc4c4cooc4c3c2[SiH2]1)-c1cncc2nsnc12  
7180 10.70 c1ccc(o1)-c1ccc(s1)-c1ncc(-c2ccc[se]2)c2nsnc12  
7181 10.70 c1[SiH2]c(c1)-c1ccc(-c2cnc(s2)-c2cncc3nsnc23)c2csc21  
7182 10.70 c1sc(-c2cnc(-c3ccc(-c4cccc4)c4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12  
7183 10.70 [nH]1c(cc1c1cncc2nsnc12)-c1sc(-c2cccc3nsnc23)c2cc[SiH2]c12  
7184 10.70 c1ncc(-c2c2c[se]c4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
7185 10.70 [nH]1c(cc2ncc3c4[SiH2]C=Cc4ccc3c12)-c1nccc2nsnc12  
7186 10.70 C1=Cc2c([SiH2]1)c1[se]c3cc(cnc3c1c1csc21)-c1nccc2nsnc12  
7187 10.70 c1ccc(o1)-c1ccc(-c2cnc(s2)-c2nccc3nsnc23)c2cocco12  
7188 10.70 c1[SiH2]c(c1)-c1sc(-c2ncc(-c3cccc4csc34)c3nsnc23)c2cc[SiH2]c12  
7189 10.70 c1cc2c3csc3c3c4c5nsnc5c(c4c4=C[SiH2]C=c4c3c2[se]1)-c1cncc1  
7190 10.70 c1cc2sc3c4CC(=Cc4c4cccc4c3c2c2nsnc12)c1cncc2nsnc12  
7191 10.70 c1ccc([se]1)-c1ncc(-c2sc(c3Cccc23)-c2scc3cc[SiH2]c23)c2nsnc12  
7192 10.70 c1ccc(-c2ccc(-c3[SiH2]c(c3)-c3nccc4nsnc34)c3csc23)c2nsnc12  
7193 10.70 [nH]1c2cc([se]c2c2c3csc3c3ccncc3c12)-c1nccc2nsnc12  
7194 10.70 c1ccc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3ccCc23)c2nsnc12  
7195 10.70 c1cc2c3nsnc3c3c4sc(cc4ccc3c2c2csc2)-c1cncc2nsnc12  
7196 10.70 c1ccc(cn1)-c1[SiH2]c(c1)-c1sc(-c2cncc3nsnc23)c2occc12  
7197 10.70 [nH]1c2cc(cnc2c2c3nsnc3c3cc4=C[SiH2]C=c4c3c12)-c1scc2C=CCc12  
7198 10.70 c1cc2ncc3c4sc(cc4c4=C[SiH2]C=c4c3c2o1)-c1nccc2nsnc12  
7199 10.70 c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2ccCc12  
7200 10.70 c1cc2ccc3c4sc(cc4c4=CCC=c4c3c2cn1)-c1nccc2nsnc12  
7201 10.70 c1ccc(-c2cc3ccc4c5c6nsnc6ccc5c5nsnc5c4c3cn2)c2csc21  
7202 10.70 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccoc12  
7203 10.70 c1ccc(cc1)-c1cnc(s1)-c1Cc(cc1)-c1cncc2nsnc12  
7204 10.70 c1sc(-c2ncc(s2)-c2sc(-c3nccn3)c3occc23)c2nccn12  
7205 10.70 C1=Cc2cc3c4nsnc4c4C=C([SiH2]c4c3cc2C1)c1cncc2nsnc12  
7206 10.70 c1cc2c(o1)c1[se]c3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
7207 10.70 c1cnc2c3[se]c4cc([se]c4c3c3=CCC=c3c2c1)-c1nccc2nsnc12  
7208 10.70 c1ccc(nc1)-c1sc(-c2sc(-c3nccc4nsnc34)c3ccoc23)c2cc[SiH2]c12  
7209 10.70 c1cc2c3csc3c3c4CC(=Cc4c4nsnc4c3c2o1)c1nccc2nsnc12  
7210 10.70 c1sc(-c2ccc(-c3ncc(-c4ccccn4)c4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
7211 10.70 c1cnc(s1)-c1ncc(-c2ccc(cc2)-c2scc3ccC23)c2nsnc12  
7212 10.70 [nH]1c2cccc2c2c3cocco3c3cc(cnc3c12)-c1nccc2nsnc12  
7213 10.70 c1sc(-c2cc3ncc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3[se]2)c2[SiH2]C=Cc12  
7214 10.70 c1cc2ccc3c4c5nsnc5c(cc4c4=CCC=c4c3c2cn1)-c1nccn1  
7215 10.70 c1Cc(cc1)-c1ccc(cn1)-c1ncc(-c2scc3cc[se]c23)c2nsnc12  
7216 10.70 c1cc2ccc3c4[se]c(cc4c4cccc4c3c2[se]1)-c1cncc2nsnc12  
7217 10.70 [nH]1c(cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c12)-c1cccc2nsnc12  
7218 10.70 c1cnc2c(c1)c1cccc1c1c2ncc2cc(-c3nccc4nsnc34)c3cooc3c12  
7219 10.70 c1cc2ncc3c(c5c6nsnc5c5ccc6=C[SiH2]C=c5c34)c2[se]1  
7220 10.70 c1ccc(cc1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3ccCc23)c2nsnc12  
7221 10.70 c1cc2ccc3c(oc4cc(sc34)-c3nccc4nsnc34)c2[se]1  
7222 10.70 c1cc2c(c3cocco13)c1cnc3C=C([SiH2]c3c1c1=CCC=c21)c1cncc2nsnc12  
7223 10.70 c1ccc(s1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cooc12  
7224 10.70 c1Cc(cc1)-c1cnc(-c2ncc(s2)-c2cccc2)c2nsnc12  
7225 10.70 c1ccc(cc1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12  
7226 10.70 c1ncc(s1)-c1cc2c(c3nsnc13)c1c3csc3cc1c1=C[SiH2]C=c21  
7227 10.70 c1ccc(o1)-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2s1  
7228 10.70 c1cc2cc3c(cc2cn1)c1sc(cc1c1=CCC=c31)-c1nccc2nsnc12  
7229 10.70 c1ccc(-c2ncc(s2)-c2ccc(o2)-c2cncc3nsnc23)c2c[SiH2]cc12  
7230 10.70 c1sc(-c2cc3c4nsnc4c4c(c5nsnc5c5ccc6nsnc6c45)c3o2)c2ccoc12  
7231 10.70 c1sc(-c2[SiH2]c(cc2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12

7232 10.70 c1ccc (-c2ccc ([se]2)-c2sc (c3[SiH2]ccc23)-c2nccc3nsnc23)c2cscc12  
7233 10.70 c1cnc (-c2ccc3c4oc5ccc6=C[SiH2]C=c6c5c4c4nsnc4c3c2)c2nsnc12  
7234 10.70 c1ncc (-c2ccc (-c3ccc (-c4ncncn4)c4c[nH]cc34)c3nsnc23)c2nsnc12  
7235 10.70 c1ncc (s1)-c1sc (-c2cnc (-c3scc4ccCc34)c3nsnc23)c2ccCc12  
7236 10.70 [nH]1c(cc2ccc3cc4cc[se]c4cc3c12)-c1cncc2nsnc12  
7237 10.70 c1cnc (-c2cc3[se]c4c(ccc5ccc6cooc6c45)c3[se]2)c2nsnc12  
7238 10.70 c1sc (-c2ccc (s2)-c2ccc (-c3ncncn3)c3nsnc23)c2cc[SiH2]c12  
7239 10.70 [nH]1c2ccc3nsnc3c2c2c1c1[SiH2]C(=Cc1c1cccc21)c1cncc2nsnc12  
7240 10.70 c1ncc (-c2cc3c4c[nH]cc4c(cnc5ccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12  
7241 10.70 c1ccc ([se]1)-c1cc2c3nsnc3c3c4[se]c4cc4[se]c3c2c2=C[SiH2]C=c12  
7242 10.70 c1cc2ncc3c4oc(c4c4=C[SiH2]C=c4c3c2s1)-c1cncc2nsnc12  
7243 10.70 [nH]1cccc1-c1ccc (-c2ncc (-c3scc4[SiH2]ccc34)c3nsnc23)c2nsnc12  
7244 10.70 c1sc (-c2sc (-c3ccc ([se]3)-c3cncc4nsnc34)c3[SiH2]ccc23)c2ccCc12  
7245 10.70 c1ncc (-c2cc3sc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
7246 10.70 c1sc (-c2cc3c4nsnc4c4c5cccc5oc4c3c3=C[SiH2]C=c23)c2cc[se]c12  
7247 10.70 c1cc2c(c3csc13)c1ccc3c([se]c3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
7248 10.70 c1cncc2c(c1)c1cc3CC(=Cc3sc21)c1cncc2nsnc12  
7249 10.70 C1=Cc2sc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1c(-c2scc4[SiH2]C=Cc24)c2nsnc2c31  
7250 10.70 c1cc2[se]c3c4[SiH2]C(=Cc4sc3c2s1)c1cncc2nsnc12  
7251 10.70 c1ccc2c(c1)c1nsnc1c1c3[SiH2]C(=Cc3c3nsnc3c21)c1cccc2=C[SiH2]C=c12  
7252 10.70 c1[SiH2]c(c1c1)-c1sc(c2Cccc12)-c1ncc (-c2scc3[SiH2]ccc23)c2nsnc12  
7253 10.70 C1=Cc2c(C1)c1ncc3C=C([SiH2]c3c1c1cooc21)c1cncc2nsnc12  
7254 10.70 c1cc2oc3c4[se]c(cc4[se]c3c2o1)-c1cncc2nsnc12  
7255 10.70 c1cc2c3nsnc3c3c4sc(c4c4=C[SiH2]C=c4c3c2c2csc21)-c1nccn1  
7256 10.70 c1ccc (s1)-c1ncc (-c2sc (-c3cccc3)c3ccoc23)c2nsnc12  
7257 10.70 c1cc2ncc3c(sc4cc (-c5cncc6nsnc56)c5cccc5c34)c2o1  
7258 10.70 c1sc (-c2ncc (s2)-c2sc (-c3ncnc4nsnc34)c3cc[SiH2]c23)c2ccCc12  
7259 10.70 c1sc (-c2cc3[se]c4c(c5nsnc5c5ccc6nsnc6c45)c3[se]2)c2cc[se]c12  
7260 10.70 c1cc2oc3cc([se]c3c2[se]1)-c1cncc2nsnc12  
7261 10.70 c1ccc (s1)-c1ncc (-c2sc (-c3cccc3)c3ccoc23)c2nsnc12  
7262 10.70 c1ccc (o1)-c1ccc (o1)-c1cnc (-c2sc (-c3cccc4csc34)c3nsnc23)c2nsnc12  
7263 10.70 c1[SiH2]c(c1)-c1cnc (-c2cc (-c3cccc4csc34)c3nsnc23)c2nsnc12  
7264 10.70 c1ccc2cc3c4sc(cc4c4=C[SiH2]C=c4c3cc2c1)-c1cncc2nsnc12  
7265 10.70 c1[SiH2]c(c1c1)-c1cnc (-c2ccc (s2)-c2cccc3cccc23)c2nsnc12  
7266 10.70 c1ncc (-c2cnc3c(c2)ncc2c3c3csc3c3ccc4=C[SiH2]C=c4c23)c2nsnc12  
7267 10.70 c1ccc (nc1)-c1sc (-c2ccc (o2)-c2nccc3nsnc23)c2nccnc12  
7268 10.70 c1sc (-c2cc3cnc4c(c5cccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2ccsc12  
7269 10.70 [nH]1c(cc2[se]c3c4cccc4oc3c12)-c1cncc2nsnc12  
7270 10.70 c1sc (-c2cc3c(c4nsnc24)c2oc4ccncc4c2c2=CCC=c32)c2nccnc12  
7271 10.70 c1sc (-c2cnc (-c3cccc4)c4nsnc34)c3nsnc23)c2ccCc12  
7272 10.70 c1ccc (s1)-c1cnc (-c2ccc (-c3scc4cc[SiH2]c34)c3ccsc23)c2nsnc12  
7273 10.70 c1sc (-c2ccc(cn2)-c2ccc (-c3ncnc4nsnc34)c3nsnc23)c2sccc12  
7274 10.70 c1Cc(cc1)-c1cnc (-c2ccc (-c3ncnc3)c3c[SiH2]cc23)c2nsnc12  
7275 10.70 c1sc (-c2sc (-c3ccc(cn3)-c3cnc4nsnc34)c3ccsc23)c2cc[SiH2]c12  
7276 10.70 C1=Cc2c([SiH2]1)c1c(c3sc(cc3c3=C[SiH2]C=c13)-c1ncc3nsnc13)c1cccc21  
7277 10.70 c1cc2c(s1)c1oc3cc(sc3c1c1cccc21)-c1cncc2nsnc12  
7278 10.70 c1sc (-c2ccc (-c3cnc (s3)-c3cnc4nsnc34)c3cccc23)c2[se]ccc12  
7279 10.70 c1cc2c(o1)c1cc3[se]c(cc3c1c1cccc21)-c1cncc2nsnc12  
7280 10.70 c1sc (-c2ncc (-c3ccc(nc3)-c3scc4occc34)c3nsnc23)c2[se]ccc12  
7281 10.70 c1cnc (-c2sc (-c3ccc(nc3)-c3cccc4cccc34)c3occc23)c2nsnc12  
7282 10.70 c1cc2c3nsnc3c4CC(=Cc4c4nsnc4c3c2[se]1)c1cncc1  
7283 10.70 c1ncc (s1)-c1ccc (-c2ncc (-c3scc4ccoc34)c3nsnc23)c2c[SiH2]cc12  
7284 10.70 [nH]1c(cc2c3[nH]c4ccncc4c3c12)-c1cncc2nsnc12  
7285 10.70 c1sc (-c2cc3oc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2nccnc12  
7286 10.70 c1cc2[se]c3c([se]c4cc (-c5nccc6nsnc56)c5ccsc5c34)c2cn1  
7287 10.70 c1ccc (-c2ccc ([se]2)-c2ccc(cn2)-c2nccc3nsnc23)c2nsnc12  
7288 10.70 [nH]1c(ccc1-c1ncc (-c2scc3cc[SiH2]c23)c2nsnc12)-c1cccc2cccc12  
7289 10.70 c1cnc (s1)-c1ccc (-c2ccc (-c3scc4[se]ccc34)c3cccc23)c2nsnc12  
7290 10.70 c1cncc2c(c1)[se]c1c3CC(=Cc3oc21)c1cncc2nsnc12  
7291 10.70 [nH]1c2C=C([SiH2]c2c2ncccc1)c1cncc2nsnc12  
7292 10.70 c1sc (-c2ccc(cn2)-c2sc (-c3cnc4nsnc34)c3[se]ccc23)c2[se]ccc12  
7293 10.70 c1ccc (-c2cnc (s2)-c2ccc (s2)-c2cncc3nsnc23)c2cccc12  
7294 10.70 c1ncc (s1)-c1ccc (-c2cnc (s2)-c2scc3[se]ccc23)c2nsnc12  
7295 10.70 [nH]1c(ccc1-c1cncc2nsnc12)-c1ncc (s1)-c1cccc2cooc12  
7296 10.70 c1ncc (s1)-c1ccc (cc1)-c1cnc (-c2cccc3cooc23)c2nsnc12  
7297 10.70 c1sc (-c2ncc (-c3ccc(cc3)-c3cnc4nsnc34)c3nsnc23)c2sccc12  
7298 10.70 c1cc2[se]c3c4[SiH2]C(=Cc4ncc3c2c2csc21)c1cncc2nsnc12  
7299 10.70 c1ccc (-c2cc3[se]c4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3cooc23)c2nsnc12  
7300 10.70 c1ccc (-c2ccc(nc2)-c2sc (-c3cnc4nsnc34)c3ccsc23)c2nsnc12  
7301 10.70 [nH]1c(cc2oc3c(c12)c1cccc1c1cccc31)-c1cncc2nsnc12  
7302 10.70 c1cnc (-c2cc3cnc4c(c5cccc6cooc6c45)c3c3nsnc23)c2nsnc12

7303	10.70	[nH]1c2cccc2c2sc3cc([se]c3c12)-c1cncc2nsnc12
7304	10.70	c1ccc(-c2ccc(nc2)-c2sc(-c3cncc4nsnc34)c3ccoc23)c2nsnc12
7305	10.70	C1=Cc2c([SiH2]1)c1c3cocc3c3C=C([SiH2]c3c1c1cccc21)c1nccc2nsnc12
7306	10.70	c1ccc2c(c1)sc1c2[se]c2cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c12
7307	10.70	c1cnc(C2=Cc3[se]c4c(c3c2)c2nsnc2c2ccc3cocc3c42)c2nsnc12
7308	10.70	c1ccc(C2=Cc3ncc4c(c3[SiH2]2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2=C[SiH2]C=c12
7309	10.70	c1sc(-c2ccc(cn2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2occc12
7310	10.70	c1ccc2c(c1)[se]c1c2oc2cc(sc12)-c1cncc2nsnc12
7311	10.70	c1[SiH2]c(cc1)-c1ccc(-c2cnc(-c3scc4cc[SiH2]c34)c3nsnc23)c2cscc12
7312	10.70	c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1ncc(-c2cccc3csc23)c2nsnc12
7313	10.70	c1cc2oc3cc4cc([se]c4cc3c2c2cccc12)-c1cncc2nsnc12
7314	10.70	c1ccc(nc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2coccc12
7315	10.70	c1sc(-c2cc3c4nsnc4c4c5cnccc5c5nsnc5c4c3[se]2)c2sccc12
7316	10.70	c1cnc(C2=Cc3sc4c(c3c2)c2csc2c2ccc3nsnc3c42)c2nsnc12
7317	10.70	c1ccc2c(c1)c1cocc1c1c3[se]c(cc3ccc21)-c1cncc2nsnc12
7318	10.70	c1ccc(cc1)-c1ccc(-c2cnc(-c3ccnc3)c3nsnc23)c2c[SiH2]cc12
7319	10.70	c1ccc2c3[se]c4C=C(Cc4c3cnc2c1)c1cncc2nsnc12
7320	10.70	[nH]1ccc2c1c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12
7321	10.70	c1ccc(o1)-c1ccc(-c2cnc(-c3scc4[se]ccc34)c3nsnc23)c2nsnc12
7322	10.70	[nH]1c(cc2c1c1[se]c3cc[se]c3c1c1cccc21)-c1cncc2nsnc12
7323	10.70	c1cc2c3cccc3c3c4oc(cc4sc3c2c2cccc12)-c1cncc2nsnc12
7324	10.70	c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccsc12
7325	10.70	c1ncc(-c2cc3c4c(cnc5ccc6=CC=C6c45)c3c3cocc23)c2nsnc12
7326	10.70	c1ncc(-c2cc3ccc4cc5ccc6=C[SiH2]C=c6c5cc4c3o2)c2nsnc12
7327	10.70	c1cc2ccc3c4[SiH2]C=Cc4c4cocc4c3c2c2cocc12)c1nccc2nsnc12
7328	10.70	c1ccc(nc1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2cc[SiH2]c12
7329	10.70	c1cc2[se]c3c(c2[se]1)c1=CCC=c1c1cc(-c2ncnc2)c2nsnc2c31
7330	10.70	[nH]1cccc1-c1ccc(cn1)-c1ncc(-c2sc3sccc23)c2nsnc12
7331	10.70	c1ccc(cc1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2ccsc12
7332	10.70	[nH]1cccc1-c1ncc(-c2ccc(-c3nccc4nsnc34)c3cooc23)c2nsnc12
7333	10.70	c1ccc(s1)-c1sc(-c2ncc(-c3scc4Cccc34)c3nsnc23)c2cc[SiH2]c12
7334	10.70	c1ncc(-c2cc3c4c(sc5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12
7335	10.70	C1=Cc2c([SiH2]1)c1ccc3C=C([SiH2]c3c1c1cocc21)c1nccc2nsnc12
7336	10.70	c1cnc(-c2cc3c3c4c(c3s2)c2=C[SiH2]C=c2c2ccc3cccc3c42)c2nsnc12
7337	10.70	c1ccc(cn1)-c1ccc(cc1)-c1sc(-c2nccc3nsnc23)c2ccsc12
7338	10.70	c1ccc(nc1)-c1sc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12
7339	10.70	C1=Cc2[se]c3c(c2[SiH2]1)c1cocc1c1cc(cnc31)-c1nccc2nsnc12
7340	10.70	c1sc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2CCCC12
7341	10.70	c1cc2[se]c3c(c2o1)c1=C[SiH2]C=c1c1cc(-c2cccc4nsnc24)c2nsnc2c31
7342	10.70	[nH]1ccc2[se]c3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5nsnc5c34)c12
7343	10.69	[nH]1ccc2c1c1c3nsnc3c3cc([se]c3c1c1cccc21)-c1nccc2nsnc12
7344	10.69	c1Cc(cc1)-c1cnc(-c2ccc(cc2)-c2cncc3nsnc23)c2nsnc12
7345	10.69	c1ccc(s1)-c1sc(-c2sc(-c3cncc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12
7346	10.69	c1cnc(-c2cc3c(s2)c2cnc4ccc5csc5c4c2c2cccc32)c2nsnc12
7347	10.69	c1ccc2c(c1)[se]c1c3sc(cc3c3csc3c21)-c1nccc2nsnc12
7348	10.69	c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(-c3ccccn3)c3c[SiH2]cc23)c2nsnc12
7349	10.69	[nH]1c(cc2[se]c3ccc4cccc4c3c12)-c1nccc2nsnc12
7350	10.69	c1ccc2c(c1)[se]c1c3[SiH2]C(=Cc3c3csc3c21)c1nccc2nsnc12
7351	10.69	c1cnc2c(c1)ncc1c3c4cocco4c(cc3c3csc3c21)-c1nccc2nsnc12
7352	10.69	[nH]1c2ccncc2c2c3csc3c3cc(-c4cncc5nsnc45)c4=C[SiH2]C=c4c3c12
7353	10.69	[nH]1cccc1-c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1nccc2nsnc12
7354	10.69	c1Cc(cc1)-c1cnc(-c2ccc(-c3cncc4nsnc34)c3csc23)c2nsnc12
7355	10.69	c1cc2sc3c(nc4cc(-c5nccc6nsnc56)c5cocc5c34)c2c2scsc12
7356	10.69	c1ccc(-c2ncc(s2)-c2sc(-c3cncc4nsnc34)c3ccCc23)c2c[SiH2]cc12
7357	10.69	c1cc2c3nsnc3c3c4oc(cc4c4=CCC=c4c3c2cn1)-c1nccc2nsnc12
7358	10.69	c1cc2c3nsnc3c3c4[se]c(cc4ccc3c2c2csc21)-c1nccc2nsnc12
7359	10.69	c1cc2c(c3nsnc13)c1sc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cccc2=C[SiH2]C=c12
7360	10.69	c1cc2c3nsnc3c3c4[SiH2]C(=Cc4[se]c3c2c2nsnc12)c1cccc2=C[SiH2]C=c12
7361	10.69	c1sc(-c2ncc(s2)-c2ncc(-c3cccc3)c3nsnc23)c2scsc12
7362	10.69	C1=Cc2c([SiH2]1)c1sc3cc(ncc3c1c1=C[SiH2]C=c21)-c1ncncn1
7363	10.69	C1=Cc2c([SiH2]1)c1sc3cc([se]c3c1c1csc21)-c1nccc2nsnc12
7364	10.69	c1sc(c2Cccc12)-c1cnc(-c2sc(-c3cccc3)c3ccCc23)c2nsnc12
7365	10.69	c1cc2c3csc3c3c4ncc(cc4sc3c2c2csc21)-c1nccc2nsnc12
7366	10.69	c1cnc(-c2cc3cc4c5cocco5c5ccc6cocco6c5c4cc3s2)c2nsnc12
7367	10.69	[nH]1c-2c([SiH2]c3ccc4nsnc4c-23)c2[se]c(cc12)-c1cncc2nsnc12
7368	10.69	c1cc2c3nsnc3c3c4sc(cc4c4nsnc4c3c2c2cocc12)-c1cccc2nsnc12
7369	10.69	c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2scsc12
7370	10.69	[nH]1c-2c([SiH2]c3cc(-c4cccs4)c4nsnc4c-23)c2cnccc12
7371	10.69	c1ncc(-c2cnc3cc4c(cc3c2)sc2ccc3=C[SiH2]C=c3c42)c2nsnc12
7372	10.69	c1sc(-c2sc(-c3ccc(cc3)-c3cncc4nsnc34)c3nccnc23)c2cc[SiH2]c12
7373	10.69	c1cc2sc(cc2c2cocc12)-c1cc2c3nsnc3ccc2c2nsnc12

7374 10.69 c1sc (-c2cc3c4nsnc4c4ccc5coccc5c4c3c3nsnc23) c2nccnc12  
7375 10.69 c1ccc (nc1)-c1sc (-c2ccc (-c3ncncn3) c3nsnc23) c2sccc12  
7376 10.69 c1sc (-c2ccc (-c3ccc (-c4ncncn4) c4nsnc34) c3cocc23) c2nccnc12  
7377 10.69 c1cc2c3c[nH]cc3c3c4nc (cc4 [se]c3c2cn1)-c1nccc2nsnc12  
7378 10.69 c1cnc (-c2cnc3cc4cc5ccc6csc6c5cc4cc3c2) c2nsnc12  
7379 10.69 c1ccc (-c2sc (-c3cnc (s3)-c3nccc4nsnc34) c3ccCc23) c2c [SiH2]cc12  
7380 10.69 c1ccc (nc1)-c1ccc (s1)-c1[SiH2]c (cc1)-c1nccc2nsnc12  
7381 10.69 c1cc2ncc3c (cnc4cc (-c5nccc6nsnc56) c5=C[SiH2]C=c5c34) c2s1  
7382 10.69 c1ccc (-c2ccc (s2)-c2ccc (-c3cncc4nsnc34) c3nsnc23) c2cocc12  
7383 10.69 c1ccc (-c2cc3c3c4ncc5ccc6=C[SiH2]C=c6c5c4cc3cn2) c2csccc12  
7384 10.69 C1=CC=C([SiH2]1)c1cc2cnc3c (c4nsnc4cccc5=C[SiH2]C=c5c34) c2c2nsnc12  
7385 10.69 c1sc (-c2ncc (s2)-c2ccc (-c3ncncn3) c3c [SiH2]cc23) c2sccc12  
7386 10.69 c1Cc (cc1)-c1sc (-c2sc (c3 [SiH2]ccc23)-c2nccc3nsnc23) c2cc [SiH2]c12  
7387 10.69 c1ccc2c (c1) [se]c1c2c2=CCC=c2c2cc (-c3nccc4nsnc34) c3nsnc3c12  
7388 10.69 c1ccc (s1)-c1sc (-c2ccc (-c3cnccs3) c3nsnc23) c2nccnc12  
7389 10.69 [nH]1cccc1-c1sc (-c2ccc (-c3nccc4nsnc34) c3nsnc23) c2cc [SiH2]c12  
7390 10.69 c1cc2c3nsnc3c3c4c5nsnc5 (cc4c4=C[SiH2]C=c4c3c2o1)-c1sc2occc12  
7391 10.69 c1cnc (-c2cc3ccc4c (ncc5ccc6nsnc6c45) c3c3=C[SiH2]C=c23) c2nsnc12  
7392 10.69 c1cc2c3csc3c3c4nc (cc4c4csc4c3c2s1)-c1cncc2nsnc12  
7393 10.69 c1ccc (cn1)-c1sc (-c2ccc (o2)-c2cncc3nsnc23) c2cc [SiH2]c12  
7394 10.69 c1cc2cc3 [se]c4cc (-c5cncc6nsnc56) c5=C[SiH2]C=c5c4c3cc2c2nsnc12  
7395 10.69 [nH]1c (ccc1-c1nccc2nsnc12)-c1ccc (-c2cnccs2) c2c [SiH2]cc12  
7396 10.69 c1ccc (cn1)-c1sc (-c2sc (-c3nccc4nsnc34) c3ccoc23) c2cocc12  
7397 10.69 c1ncc (s1)-c1ccc (-c2cnc (-c3cccc4c [SiH2]cc34) c3nsnc23) c2csccc12  
7398 10.69 C1=Cc2c (C1)c1nc3C=C(Cc3c1c1nsnc21)c1cncc2nsnc12  
7399 10.69 c1cnc (s1)-c1cnc (s1)-c1sc (-c2ccc [se]2) c2nccnc12  
7400 10.69 c1ncc (s1)-c1ccc (-c2sc (-c3nccc4nsnc34) c3ccsc23) c2csccc12  
7401 10.69 c1cc2sc3c4 [SiH2]C (=Cc4 [se]c3c2c2cocc12) c1nccc2nsnc12  
7402 10.69 c1sc (-c2ccc (-c3cnc (s3)-c3nccc4nsnc34) c3cccc23) c2sccc12  
7403 10.69 c1ccc ([se]1)-c1cc2ccc3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2cn1  
7404 10.69 [nH]1c (cc1-c1nccc2nsnc12)-c1ncc (s1)-c1cccc2nsnc12  
7405 10.69 c1cc2c3nsnc3c3c4sc (cc4c4cccc4c3c2c2=C[SiH2]C=c12)-c1nncn1  
7406 10.69 c1ncc (-c2cnc3c (c2) sc2c3c3csc3c3ccc4=C[SiH2]C=c4c23) c2nsnc12  
7407 10.69 c1cnc (s1)-c1cnc (-c2ccc (-c3cccc3) c3csc3c23) c2nsnc12  
7408 10.69 c1ccc (s1)-c1cc2c (c3nsnc13) c1c3csc3c3ccncc3c1c1=C[SiH2]C=c21  
7409 10.69 c1sc (c2C=CCc12)-c1cnc2c (c1) [se]c1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
7410 10.69 c1[SiH2]c (cc1)-c1nc (-c2ccc (o2)-c2cccc2) c2nsnc12  
7411 10.69 c1cc2c3c4nc (cc4c4c3c2s1)-c1cncc2nsnc12  
7412 10.69 c1ccc (s1)-c1sc (c2 [SiH2]ccc12)-c1cnc (-c2cccc3cccc23) c2nsnc12  
7413 10.69 c1ncc (s1)-c1cnc (-c2sc (c3cccc23)-c2sc3ccoc23) c2nsnc12  
7414 10.69 C1=Cc2ncc3cc4cc (-c5nccc6nsnc56) c5coccc5c4cc3c2 [SiH2]1  
7415 10.69 c1ncc (s1)-c1ccc (-c2sc (-c3cccc4nsnc34) c3nccnc23) c2nsnc12  
7416 10.69 c1cc2cnc3c4sc (cc4c4=CCC=c4c3c2c2nsnc12)-c1ncc2nsnc12  
7417 10.69 c1ccc (cn1)-c1sc (-c2ncc (-c3cccc4nsnc34) c3nsnc23) c2occc12  
7418 10.69 C1=Cc2c ([SiH2]1)c1sc3cc ([se]c3c1c1cocc21)-c1nccc2nsnc12  
7419 10.69 c1cc2c (s1)c1c3nsnc3c3C=C ([SiH2]c3c1c1=C[SiH2]C=c21)c1cccc2cccc12  
7420 10.69 c1cnc (-c2cc3ccc4c (c5coccc5c5ccc6cccc6c45) c3 [se]2) c2nsnc12  
7421 10.69 c1cnc2c (c1) [se]c1c2c2nsnc2c2cc (-c3cccc4cooc23) c3=C[SiH2]C=c3c12  
7422 10.69 c1ncc (s1)-c1ccc (-c2sc (-c3nccc4nsnc34) c3cc [SiH2]c23) c2cocc12  
7423 10.69 c1cnc (C2=Cc3cnc4c (c3c2) c2cccc2c2ccc3csc3c42) c2nsnc12  
7424 10.69 c1ccc ([se]1)-c1ccc (-c2sc (c3 [SiH2]ccc23)-c2nccc3nsnc23) c2cocc12  
7425 10.69 c1ccc (cc1)-c1ccc (s1)-c1ccc ([se]1)-c1cncc2nsnc12  
7426 10.69 [nH]1cccc1-c1cnc (s1)-c1sc (-c2nccc3nsnc23) c2cc [SiH2]c12  
7427 10.69 c1cc2c3csc3c3c4 [SiH2]C (=Cc4sc3c2s1)c1cncc2nsnc12  
7428 10.69 c1cc2ncc3c (c4coccc4c4cc (-c5nccc6nsnc56) c5csc5c34) c2s1  
7429 10.69 c1sc (c2Cccc12)-c1ncc (-c2ncc (s2)-c2cccc2) c2nsnc12  
7430 10.69 C1=Cc2 [se]c3c (c2 [SiH2]1)c1nsnc1c1cc (-c2sc4cc [se]c24) c2nsnc2c31  
7431 10.69 c1ccc (-c2ccc (cc2)-c2sc (c3 [SiH2]ccc23)-c2cncc3nsnc23) c2cocc12  
7432 10.69 c1ccc (s1)-c1sc (-c2ccc (cn2)-c2cncc3nsnc23) c2nccnc12  
7433 10.69 c1ccc (cn1)-c1sc (-c2ccc (-c3ncncn3) c3nsnc23) c2 [nH]ccc12  
7434 10.69 [nH]1c2ccc3nsnc3c2c2oc3cc (oc3c12)-c1cncc2nsnc12  
7435 10.69 [nH]1c2ccncc2c2c1cc (-c1cncc3nsnc13) c1cooc21  
7436 10.69 c1sc (-c2sc (-c3ccc (nc3)-c3cncc4nsnc34) c3nccnc23) c2ccoc12  
7437 10.69 c1cc2c3nsnc3c3c4oc (cc4oc3c2 [se]1)-c1cncc2nsnc12  
7438 10.69 [nH]1cccc2ncc3c4sc (cc4c4=C[SiH2]C=c4c3c12)-c1cncc2nsnc12  
7439 10.69 c1cc2c (c3nsnc13)c1cnc3cc (sc3c1c1=C[SiH2]C=c21)-c1cccc2=C[SiH2]C=c12  
7440 10.69 c1cnc (-c2cc3ccc4c (ncc5ccc6nsnc6c45) c3c3cooc23) c2nsnc12  
7441 10.69 c1cnc (-c2ccc3c4oc5ccc6=C[SiH2]C=c6c5c4ncc3c2) c2nsnc12  
7442 10.69 c1ncc (-c2ccc3c4oc5ccc6=C[SiH2]C=c6c5c4ncc3c2) c2nsnc12  
7443 10.69 C1=Cc2oc3c4 [SiH2]C (=Cc4c4nsnc4c3c2c1)c1ncc2nsnc12  
7444 10.69 [nH]1c (cc2c3nsnc3c3c (ncc4ccc5=C[SiH2]C=c5c34) c12)-c1ncc2nsnc12

7445 10.69 c1sc(c2[SiH2]ccc12)-c1ccc(cc1)-c1cnc(-c2scc3sccc23)c2nsnc12  
7446 10.69 [nH]1c(cc1-c1cncc2nsnc12)-c1ncc(s1)-c1cccc1  
7447 10.69 c1[SiH2]c(cc1)-c1ccc([se]1)-c1cncc2nsnc12  
7448 10.69 [nH]1c(cc2ccc3c4C=CCc4cc3c12)-c1cncc2nsnc12  
7449 10.69 [nH]1cccc1-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2cn1  
7450 10.69 c1ncc(s1)-c1sc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccCc12  
7451 10.69 c1ccc(nc1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2sccc12  
7452 10.69 c1cc2c(cn1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1cccc2=C[SiH2]C=c12  
7453 10.69 C1=Cc2c(C1)c1c(c3nsnc23)c2nc(cc2c2=C[SiH2]C=c12)-c1cncc2nsnc12  
7454 10.69 [nH]1c-2c([SiH2]c3cc(-c4cnsc4)c4nsnc23)-c2cccc12  
7455 10.69 C1=Cc2c([SiH2]1)c1cnc3cc([se]c3c1c1[nH]cc21)-c1cncc2nsnc12  
7456 10.69 c1sc(-c2ncc(-c3sc(c4[SiH2]ccc34)-c3cccn3)c3nsnc23)c2[se]ccc12  
7457 10.69 c1cnc(-c2cc3cnc4c(ncc5ccc6=CCC=c6c45)c3o2)c2nsnc12  
7458 10.69 c1ncc(-c2cc3[se]c4c(ccc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
7459 10.69 c1cnc2c(c1)ncc1cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c21  
7460 10.69 c1[SiH2]c(cc1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12  
7461 10.69 c1cc2ncc3c4(CC=C4[se]c3c2s1)c1cncc2nsnc12  
7462 10.69 c1cc2c(cn1)c1c3nsnc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1cccc2cooc12  
7463 10.69 c1ncc(s1)-c1sc(c2Cccc12)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
7464 10.69 [nH]1ccc2c3nsnc3c3c4[nH]c(cc4c4nsnc4c3c12)-c1nccc2nsnc12  
7465 10.69 c1cc2c(cn1)c1oc3cc(-c4nccc5nsnc45)c4cooc4c3c1c1=C[SiH2]C=c21  
7466 10.69 c1cc2c(s1)c1sc3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
7467 10.69 [nH]1c2cc(-c3nccc4nsnc34)c3cooc3c2c2nc3ccnc3c12  
7468 10.69 c1cnc(-c2cc3sc4cc5ccc6=C[SiH2]C=c6c5cc4c3c3csc23)c2nsnc12  
7469 10.69 c1ncc(s1)-c1c2oc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2o1  
7470 10.69 c1ccc(-c2cnc(s2)-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2cscc12  
7471 10.69 c1cnc(-c2cnc3cc4c(cc3c2)c2nsnc2c2ccc3c[nH]cc3c42)c2nsnc12  
7472 10.69 c1ncc(-c2cc3oc4cc5ccc6=C[SiH2]C=c6c5cc4c3c3=C[SiH2]C=c23)c2nsnc12  
7473 10.69 [nH]1ccc2[SiH2]c3c(-c12)c1nsnc1c1cc(cnc31)-c1nccc2nsnc12  
7474 10.69 c1ccc(o1)-c1ncc(-c2sc(-c3ccc4c[SiH2]cc34)c3cc[SiH2]c23)c2nsnc12  
7475 10.69 c1cnc(-c2cc3cnc4c(cnc5ccc6=CCC=c6c45)c3n2)c2nsnc12  
7476 10.69 c1sc(-c2ncc(s2)-c2cnc(-c3cccc4cooc34)c3nsnc23)c2occc12  
7477 10.69 c1cc2cc3ncc4cc(-c5nccc6nsnc56)c5cooc5c4c3cc2s1  
7478 10.69 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(cn2)-c2cncc3nsnc23)c2ccoc12  
7479 10.69 c1sc(c2[SiH2]ccc12)-c1ccc(-c2cnc(s2)-c2cccc3c[SiH2]cc23)c2nsnc12  
7480 10.69 c1ncc(s1)-c1cc2c(c3cooc13)c1c3nsnc3cc1c1=C[SiH2]C=c21  
7481 10.69 C1=Cc2c([SiH2]1)c1c3nsnc3c3c(-c4nccs4)c4=C[SiH2]C=c4c3c1c1csc21  
7482 10.69 c1ccc2c(c1)c1nsnc1c1c3ncc(cc3c3=CCC=c3c21)-c1nccc2nsnc12  
7483 10.69 c1cc2c3c[nH]cc3c3c4ncc(cc4c4=C[SiH2]C=c4c3c2c1)-c1cncc2nsnc12  
7484 10.69 c1ncc(s1)-c1sc(-c2ncc(s2)-c2cccc3csc23)c2nccn12  
7485 10.69 c1ncc(s1)-c1cc2c3nsnc3c3c4ncccc4c4=CCC=c4c3c2c2nsnc12  
7486 10.69 c1ccc(-c2ccc(o2)-c2cnc(s2)-c2cncc3nsnc23)c2cccc12  
7487 10.69 c1ccc(-c2ncc(s2)-c2sc(-c3nccn3)c3occc23)c2c[SiH2]cc12  
7488 10.69 c1ccc2c(c1)c1cooc1c1c3[se]c(cc3c3sc3c21)-c1nccc2nsnc12  
7489 10.69 c1cc2[SiH2]C(=Cc2c2cccc12)c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
7490 10.69 c1cc2cc3[se]c4cc([se]c4c3c2[se]1)-c1nccc2nsnc12  
7491 10.69 c1cnc(C2=Cc3c([SiH2]2)c2sc4ccc5cccc5c4c2c2cooc32)c2nsnc12  
7492 10.69 c1ccc2cc(oc2c1)-c1cc2c3nsnc3ccc2c2=C[SiH2]C=c12  
7493 10.69 [nH]1c(cc2c1c1cc3cccc3cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
7494 10.69 c1cc2c3nsnc3c3c4CC(=Cc4ncc3c2c2csc12)c1cncc2nsnc12  
7495 10.69 c1cc2ncc3c([se]c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2[se]1  
7496 10.69 C1=Cc2cnc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2c[SiH2]1)-c1nccc2nsnc12  
7497 10.69 c1ncc(s1)-c1ccc(-c2cnc(-c3cccc4cooc34)c3nsnc23)c2c[SiH2]cc12  
7498 10.69 C1=Cc2ncc3c(c2c1)c1nsnc1c1cc(-c2nccc4nsnc24)c2cooc2c31  
7499 10.69 c1cc2c3cooc3c3c4ncc(cc4[se]c3c2c2nsnc12)-c1nccc2nsnc12  
7500 10.69 C1=Cc2ncc3c4[se]c(cc4c4cooc4c3c2c1)-c1nccc2nsnc12  
7501 10.69 c1cnc(C2=Cc3c4c(c3c2)c2cooc2c2ccc3nsnc3c42)c2nsnc12  
7502 10.69 C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1cccc2cooc12  
7503 10.69 C1=Cc2c([SiH2]1)c1c3cooc3c3cc(oc3c1c1cccc21)-c1cncc2nsnc12  
7504 10.69 c1cnc(C2=Cc3nc4c([se]c5ccc6cooc6c45)c3[SiH2]2)c2nsnc12  
7505 10.69 c1sc(c2[SiH2]ccc12)-c1cnc(-c2ccc(o2)-c2cccc2)c2nsnc12  
7506 10.69 c1[SiH2]c(cc1)-c1ccc(s1)-c1ccc([se]1)-c1cncc2nsnc12  
7507 10.69 c1cnc(s1)-c1cnc(-c2sc(c3Cccc23)-c2sc3ccCc23)c2nsnc12  
7508 10.69 c1cnc(-c2cc3cc4c5cccc5c5ccc6csc6c5c4cc3s2)c2nsnc12  
7509 10.69 C1=Cc2[se]c3c4sc(cc4c4cooc4c3c2[SiH2]1)-c1nccc2nsnc12  
7510 10.69 c1sc(C2=Cc3c(C2)c2c4nsnc4c4ccc5nsnc5c4c2c2nsnc32)c2ccoc12  
7511 10.69 c1ccc2c3ccc4cc(sc4c3c3=CCC=c3c2c1)-c1nccc2nsnc12  
7512 10.69 c1ccc(s1)-c1ccc(-c2sc(c3Cccc23)-c2nccc3nsnc23)c2nsnc12  
7513 10.69 c1cc2oc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5cooc5c34)c2[se]1  
7514 10.69 c1ccc(o1)-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4nsnc4c3c2c2cooc12  
7515 10.69 c1sc(c2Cccc12)-c1sc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2cc[SiH2]c12

7516 10.69 [nH]1c(ccc1-c1ncc(-c2cccc3nsnc23)c2nsnc12)-c1cccnc1  
7517 10.69 c1ncc(s1)-c1[SiH2]c(cc1)-c1ccc(-c2scc3nccnc23)c2nsnc12  
7518 10.69 C1=Cc2cnc3c4[SiH2]C(=Cc4[se]c3c2c1)c1cncc2nsnc12  
7519 10.69 C1=Cc2c([SiH2]1)c1[se]c3cc(oc3c1cccc21)-c1cncc2nsnc12  
7520 10.69 c1cc2c([se]1)c1oc3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
7521 10.69 c1ccc(s1)-c1ccc(-c2cnc(-c3ccnc3)c3nsnc23)c2csc2c12  
7522 10.69 c1[SiH2]c(cc1)-c1ncc(-c2sc(-c3cccc3)c3ccCc23)c2nsnc12  
7523 10.69 c1cnc2c(c1)ncc1c3c(cc(-c4ncncn4)c4=CCC=c34)c3=[SiH2]C=c3c21  
7524 10.69 c1sc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2ccCc12  
7525 10.69 c1ccc(-c2ccc(-c3sc(-c4ncncn4)c4ncnc34)c3c[SiH2]cc23)c2csc2c12  
7526 10.69 c1[SiH2]c(cc1)-c1ccc(-c2cnc(s2)-c2sc3nccnc23)c2nsnc12  
7527 10.69 c1ccc2c(c1)oc1c2c2=CCC=c2c2cc(cnc12)-c1nccc2nsnc12  
7528 10.69 c1cc2ncc3c(c4nsnc4c4cc(-c5sc6cc[se]c56)c5nsnc5c34)c2o1  
7529 10.69 c1sc(c2[SiH2]ccc12)-c1sc(-c2cnc(-c3cccn3)c3nsnc23)c2sc2c12  
7530 10.69 c1cc2c(s1)c1c3[se]c(cc3c1c1=CCC=c21)-c1cncc2nsnc12  
7531 10.69 c1Cc(cc1)-c1ncc(-c2cnc(-c3sc4ccoc34)c3nsnc23)c2nsnc12  
7532 10.69 [nH]1ccc2[SiH2]c3c(ncc4cc(oc34)-c3nccc4nsnc34)-c12  
7533 10.69 c1cc2ccc3c4[SiH2]C(=Cc4c4coc4c3c2c2cccc12)c1cncc2nsnc12  
7534 10.69 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccoc12  
7535 10.69 c1cnc(-c2cc3oc4cc5ccc6cccc6c5cc4c3s2)c2nsnc12  
7536 10.69 c1cc2c3csc3c3cc4cc([se]c4cc3c2o1)-c1nccc2nsnc12  
7537 10.69 c1ccc(nc1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2occc12  
7538 10.69 c1ccc(-c2c2c3c(c2)[se]c2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2cooc12  
7539 10.69 c1ccc(nc1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2ccCc12  
7540 10.69 c1ccc(-c2ccc(s2)-c2cnc(s2)-c2cncc3nsnc23)c2cccc12  
7541 10.69 c1cnc(s1)-c1ncc(-c2sc(c3cccc23)-c2cccc3csc23)c2nsnc12  
7542 10.69 c1cc2[se]c3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3c2c2csc21)c1ncnc1  
7543 10.69 c1sc(-c2ccc(nc2)-c2ccc([se]2)-c2cncc3nsnc23)c2ccoc12  
7544 10.69 c1cc2c3nsnc3c3c4cnc(cc4c4nsnc4c3c2[se]1)-c1scc2[se]ccc12  
7545 10.69 [nH]1c(cc2c1cnc3cccc3c1cccc21)-c1nccc2nsnc12  
7546 10.69 c1sc(-c2cc3sc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3[se]2)c2C=C[SiH2]c12  
7547 10.69 c1sc(-c2cc3c(cn2)c2c4nsnc4c4ccncc4c2c2=C[SiH2]C=c32)c2[se]ccc12  
7548 10.69 [nH]1c(ccc1-c1ncc(-c2cccc3nsnc23)c2nsnc12)-c1cccc1  
7549 10.69 c1ccc(cc1)-c1ccc([se]1)-c1ncc(s1)-c1nccc2nsnc12  
7550 10.69 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2occc12  
7551 10.69 c1ccc([se]1)-c1ncc2c(c1)sc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
7552 10.69 c1ccc(s1)-c1ncc(-c2cnc(-c3sc4ccCc34)c3nsnc23)c2nsnc12  
7553 10.69 c1cc2c(cn1)c1[se]c3cc(-c4nccc5nsnc45)c4coc4c3c1c1=CCC=c21  
7554 10.69 c1sc(c2cccc12)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2cc[se]c12  
7555 10.69 C1=Cc2cnc3c(oc4cc(-c5ncncn5)c5=C[SiH2]C=c5c34)c2[SiH2]1  
7556 10.69 c1ccc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2nsnc12  
7557 10.69 c1sc(-c2cnc(s2)-c2ccc(-c3sc4nccnc34)c3nsnc23)c2nccnc12  
7558 10.69 c1cnc(s1)-c1cc2c3nsnc3c3c4[se]ccc4c4csc2c3c2=C[SiH2]C=c12  
7559 10.69 c1sc(-c2ccc(-c3sc(-c4ncncn4)c4occc34)c3cc[SiH2]cc23)c2nccnc12  
7560 10.69 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3cccc23)c2cc[se]c12  
7561 10.69 c1ccc2c(c1)sc1c3sc(cc3c3csc3c21)-c1nccc2nsnc12  
7562 10.69 [nH]1c2C3=C([SiH2]c2c2cccc12)C=C([SiH2]3)c1nccc2nsnc12  
7563 10.69 c1ccc(cn1)-c1ccc(-c2sc(-c3ncncn3)c3nccnc23)c2cCc12  
7564 10.69 c1sc(-c2sc(c3cccc23)-c2sc(-c3ncncn3)c3nccnc23)c2cc[SiH2]c12  
7565 10.69 c1sc(-c2ccc([se]2)-c2ccc([se]2)-c2nccc3nsnc23)c2cc[SiH2]c12  
7566 10.69 c1ccc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
7567 10.69 c1[SiH2]c(cc1)-c1ncc(s1)-c1ncc(-c2cccc3cccc23)c2nsnc12  
7568 10.69 c1cc2c3csc3c3c4[SiH2]C(=Cc4sc3c2[se]1)c1cncc2nsnc12  
7569 10.69 c1ccc(cc1)-c1ncc(-c2sc(-c3ccccn3)c3cc[se]c23)c2nsnc12  
7570 10.69 c1sc(-c2ccc(s2)-c2ncc(-c3ccccn3)c3nsnc23)c2ccCc12  
7571 10.69 c1[SiH2]c(cc1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
7572 10.69 c1cc2cc3sc(cc3cc2s1)-c1nccc2nsnc12  
7573 10.69 c1cc2oc3c(c2n1)c1cccc1c1cc(-c2nccc4nsnc24)c2csc2c31  
7574 10.69 c1cnc(s1)-c1ncc(-c2Cc(cc2)-c2cccc3cccc23)c2nsnc12  
7575 10.69 C1=CC=C([SiH2]1)c1cc2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3cc2c2nsnc12  
7576 10.69 c1sc(-c2cc3ncn4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3=C[SiH2]C=c23)c2ccoc12  
7577 10.69 C1=Cc2sc3c(oc4cc(sc34)-c3nccc4nsnc34)c2[SiH2]1  
7578 10.69 c1ccc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3csc23)c2nsnc12  
7579 10.69 c1cnc(-c2cc3oc4c(c5csc5c5ccc6nsnc6c45)c3c3cooc23)c2nsnc12  
7580 10.69 c1cc2c(cn1)c1[se]c3cc(-c4ncnc5nsnc45)c4coc4c3c1c1=C[SiH2]C=c21  
7581 10.69 C1=Cc2c([SiH2]1)c1sc3cc(sc3c1c1cocc21)-c1nccc2nsnc12  
7582 10.69 c1cnc(-c2cc3[se]c4c(c5nsnc5c5ccc6=CCC=c6c45)c3o2)c2nsnc12  
7583 10.69 c1sc(-c2ncc(s2)-c2cnc(-c3sc4ccCc34)c3nsnc23)c2ccCc12  
7584 10.69 c1cnc(C2=Cc3oc4c(c3c2)c2nsnc2c2cccc3csc3c42)c2nsnc12  
7585 10.69 c1ccc(cn1)-c1cc2c(c3cocco13)c1c3nsnc3c3ccncc3c1c1=C[SiH2]C=c21  
7586 10.69 c1cnc2c(c1)sc1c2c2csc2c2cc(-c3nccc4nsnc34)c3=[SiH2]C=c3c12

7587	10.69	c1sc(-c2cnc3c(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2ccoc12
7588	10.69	c1ccc(cc1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2cccc3cooc23)c2nsnc12
7589	10.69	c1cnc(s1)-c1sc(-c2ccc(-c3scc4[SiH2]ccc34)c3nsnc23)c2nccnc12
7590	10.69	C1=Cc2cnc3c(c2C1)c1nsnc1c1cc(-c2nccc4nsnc24)c2=C[SiH2]C=c2c31
7591	10.69	c1cnc(-c2cc3[se]c4c(cnc5ccc6=CCC=c6c45)c3c3cscc23)c2nsnc12
7592	10.69	c1cnc2c(c1)c1c[nH]c1c1c3oc(cc3ccc21)-c1cncc2nsnc12
7593	10.69	c1ccc(s1)-c1sc(-c2ncc(-c3ccccn3)c3nsnc23)c2cc[SiH2]c12
7594	10.69	c1cc2[se]c3cc4cc([se]c4cc3c2[se]1)-c1nccc2nsnc12
7595	10.69	c1cc2c(cn1)c1c3cooc3c3cc(oc3c1c1=CCC=c21)-c1nccc2nsnc12
7596	10.69	c1ccc2c(c1)ncc1c2c=CCC=c2c2cc(-c3nncn3)c3=C[SiH2]C=c3c12
7597	10.69	c1ccc(nc1)-c1sc(-c2Cc(cc2)-c2nncn2)c2nccnc12
7598	10.69	c1cc2c(c3oc4cc(sc4c3c3=C[SiH2]C=c23)-c2cncc3nsnc23)c2cccc12
7599	10.69	c1cc2oc3c([se]c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1
7600	10.69	c1sc(-c2sc(c3[SiH2]ccc23)-c2cnc(-c3ccccn3)c3nsnc23)c2ccCc12
7601	10.69	c1cnc(-c2Cc(cc2)-c2ccc(cc2)-c2cncc3nsnc23)c2nsnc12
7602	10.69	c1ccc(o1)-c1ncc(s1)-c1cnc(-c2ccco2)c2nsnc12
7603	10.69	c1ccc(o1)-c1[SiH2]c(cc1)-c1ccc(-c2cncc3nsnc23)c2nsnc12
7604	10.69	c1ccc(o1)-c1ccc(s1)-c1cnc(s1)-c1cncc2nsnc12
7605	10.69	c1cc2ncc3c4[se]c(cc4c4cscc4c3c2o1)-c1nccc2nsnc12
7606	10.69	c1cnc2c(ccc3cc4cc([se]c4cc23)-c2nccc3nsnc23)c1
7607	10.69	c1ccc(o1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2scc3occc23)c2nsnc12
7608	10.69	c1cc2c3nsnc3c3c4cnc(cc4c4nsnc4c3c2[se]1)-c1cccc2cooc12
7609	10.69	c1cnc(s1)-c1ccc(s1)-c1ncc(-c2cccc3cscc23)c2nsnc12
7610	10.69	c1ccc(o1)-c1cnc(-c2sc(-c3cccs3)c3[SiH2]ccc23)c2nsnc12
7611	10.69	[nH]1c(cc2c3c4cnccc4[se]c3c12)-c1nccc2nsnc12
7612	10.69	c1cnc(s1)-c1ccc(-c2ccc(cn2)-c2cncc3nsnc23)c2cscc12
7613	10.69	c1cnc(-c2sc(-c3ccc(cn3)-c3nncn3)c3[nH]ccc23)c2nsnc12
7614	10.69	c1ccc(s1)-c1ccc(cc1)-c1[SiH2]c(cc1)-c1cncc2nsnc12
7615	10.69	c1cnc2c(c1)c1coocc1c1c3nc(cc3c3cooc3c21)-c1cncc2nsnc12
7616	10.69	c1cnc2c3sc4=C([SiH2]c4c3c3cooc3c21)c1nccc2nsnc12
7617	10.69	c1cc2c3cocco3c4sc(cc4c4cccc4c3c2o1)-c1cncc2nsnc12
7618	10.69	c1cnc(-c2cc3oc4cccc5=C[SiH2]C=c5c4c3[se]2)c2nsnc12
7619	10.69	c1cc2sc3c4CC(=Cc4oc3c2c1)c1nccc2nsnc12
7620	10.69	c1cc2ncc3c4[SiH2]C=CC4c4=C[SiH2]C=c4c3c2c2cscc12)c1ncnc1
7621	10.69	c1sc(-c2ccc(-c3cnc(-c4ccccn4)c4nsnc34)c3nsnc23)c2cc[se]c12
7622	10.69	C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1scc2C=C[SiH2]c12
7623	10.69	c1cc2c(s1)c1c3csc3c3cc([se]c3c1c1cccc21)-c1cncc2nsnc12
7624	10.69	c1cc2c3nsnc3c3c4[se]c(cc4c4cccc4c3c2[se]1)-c1nccc2nsnc12
7625	10.69	c1cc2sc3c(oc4cc(sc34)-c3ncc4nsnc34)c2s1
7626	10.69	c1cc2ncc3c4oc(cc4c4=C[SiH2]C=c4c3c2c2cooc12)-c1cncc2nsnc12
7627	10.69	c1ncc(s1)-c1ccc(-c2ncc(-c3scc4cc[se]c34)c3nsnc23)c2cccc12
7628	10.69	c1cnc(s1)C1=Cc2c(C1)c1c(c3nsnc23)c2sccc2c2=C[SiH2]C=c12
7629	10.69	c1ncc(s1)-c1ccc(-c2sc(-c3nncn3)c3ccoc23)c2c[SiH2]cc12
7630	10.69	c1[SiH2]c(cc1)-c1sc(-c2ncc(-c3scc4cccc34)c3nsnc23)c2cc[SiH2]c12
7631	10.69	c1cnc2c(c1)c1=C[SiH2]C=c1c1c3ccc(cc3cnc21)-c1nccc2nsnc12
7632	10.69	c1[SiH2]c(cc1)-c1ccc(s1)-c1cnc(-c2cccc2)c2nsnc12
7633	10.69	c1ncc(-c2cc3oc4c(ccc5ccc6=CCC=c6c45)c3c3nsnc23)c2nsnc12
7634	10.69	c1cnc(-c2cc3sc4c(oc5ccc6cccc6c45)c3[se]2)c2nsnc12
7635	10.69	c1cc2c3cocco3c3c4sc(cc4ccc3c2c2cscc12)-c1cncc2nsnc12
7636	10.69	c1cc2cnc3c4CC(=Cc4oc3c2c2cccc12)c1nccc2nsnc12
7637	10.69	c1sc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cscc23)c2sccc12
7638	10.69	[nH]1c(cc2c3nsnc3c3c4[SiH2]C=CC4c4nsnc4c3c12)-c1cccc2nsnc12
7639	10.69	[nH]1c(cc2c3c4cccc4[nH]c3c12)-c1cncc2nsnc12
7640	10.69	c1cc2sc3c(c4nsnc4c4cc(-c5scc6C=C[SiH2]c56)c5=C[SiH2]C=c5c34)c2s1
7641	10.69	[nH]1c2ccc3scc3c2c2ncc3cc([se]c3c12)-c1nccc2nsnc12
7642	10.69	c1ccc(o1)-c1cnc(-c2sc(-c3cccc4nsnc34)c3ccoc23)c2nsnc12
7643	10.68	c1sc(-c2ccc([se]2)-c2cnc(s2)-c2cncc3nsnc23)c2occo12
7644	10.68	[nH]1c(ccc1-c1ccc(-c2nncn2)c2nsnc12)-c1scc2nccnc12
7645	10.68	c1ccc([se]1)-c1cnc(-c2scc3cc[se]c23)c2nsnc12
7646	10.68	[nH]1c2cc(-c3cncc4nsnc34)c3cocco3c2c2ncc3ccc4=C[SiH2]C=c4c3c12
7647	10.68	c1cnc(-c2cc3cnc4c([se]c5ccc6nsnc6c45)c3c3=CCC=c23)c2nsnc12
7648	10.68	c1ccc(-c2sc(-c3cnc(s3)-c3nccc4nsnc34)c3cc[se]c23)c2cscc12
7649	10.68	c1cnc(-c2sc(-c3ncc(s3)-c3cccc4cccc34)c3ccsc23)c2nsnc12
7650	10.68	c1Cc(cc1)-c1ccc(-c2ccc([se]2)-c2cncc3nsnc23)c2nsnc12
7651	10.68	C1cc2c(ccc(-c3ccc(-c4ncncn4)c4c[SiH2]cc34)c2c1)-c1ncnc1
7652	10.68	[nH]1c(cc2oc3c(c4nsnc4c4ccc5csc5c34)c12)-c1nccc2nsnc12
7653	10.68	c1cc2sc3c(c4coocc4c4cc(cnc34)-c3cncc4nsnc34)c2c2cooc12
7654	10.68	[nH]1c2cc(-c3nccs3)c3nsnc3c2c2c3nsnc3c3cccc4=C[SiH2]C=c4c3c12
7655	10.68	c1cnc(s1)-c1ccc(-c2ccc(s2)-c2nncn2)c2c[SiH2]cc12
7656	10.68	c1cc2c3nsnc3c3cc(-c4cccc5cccc5c45)c4=C[SiH2]C=c4c3c2c2nsnc12
7657	10.68	c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1ncc(-c2cccc3cscc23)c2nsnc12

7658 10.68 c1sc(-c2ncc(s2)-c2ccc(o2)-c2nccc3nsnc23)c2nccnc12  
7659 10.68 c1cc2c([se]1)c1[se]c3cc(sc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
7660 10.68 c1ccc(s1)-c1cnc(-c2ccc(-c3cccc4cocc34)c3nsnc23)c2nsnc12  
7661 10.68 c1cc2c3cocco3c4ncc(cc4c4cocc4c3c2[se]1)-c1cncc2nsnc12  
7662 10.68 c1ccc(s1)-c1cc2c3nsnc3c3c4[se]ccc4[se]c3c2c2=C[SiH2]C=c12  
7663 10.68 c1ccc(cn1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3cocco23)c2ccsc12  
7664 10.68 c1Cc(cc1)-c1ccc(cn1)-c1ncc(-c2scc3[SiH2]ccc23)c2nsnc12  
7665 10.68 c1cc2c([se]1)c1sc3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
7666 10.68 c1cc2ncc3c(sc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2o1  
7667 10.68 c1ccc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cocco12  
7668 10.68 c1sc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
7669 10.68 c1cc2c(c3nsnc13)c1cc3oc(cc3cc1c1=CCC=c21)-c1nccc2nsnc12  
7670 10.68 c1cnc2c3[se]c4C=C([SiH2]c4c3c3cccc3c2c1)c1cncc2nsnc12  
7671 10.68 c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3ccoc23)c2cc[SiH2]c12  
7672 10.68 c1cnc(-c2cc3c4cocco4c4c([se]c5ccc6cccc6c45)c3[se]2)c2nsnc12  
7673 10.68 c1ccc(s1)-c1sc(c2cccc2)-c1ncc(-c2sc3[SiH2]ccc23)c2nsnc12  
7674 10.68 c1cnc(s1)-c1cnc(-c2ccc(-c3sc4sc34)c3cccc23)c2nsnc12  
7675 10.68 c1cc2cc3ncc4cc(-c5nncn5)c5=C[SiH2]C=c5c4c3cc2cccc12  
7676 10.68 [nH]1c-2c(Cc3cc(-c4ncn4)c4=C[SiH2]C=c4c-23)c2cnccc12  
7677 10.68 c1cnc(s1)-c1cc2cnc3cc4ccc5nsnc5c4cc3c2c2=C[SiH2]C=c12  
7678 10.68 C1=Cc2c(C1)c1c(cc(-c3nccs3)c3=C[SiH2]C=c13)c1nsnc21  
7679 10.68 c1ccc(nc1)-c1ccc(-c2ncc(-c3cccn3)c3nsnc23)c2csc12  
7680 10.68 c1Cc(cc1)-c1ccc(-c2ccc(s2)-c2nccc3nsnc23)c2nsnc12  
7681 10.68 c1ccc(cn1)-c1ccc2c(c1)oc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
7682 10.68 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
7683 10.68 c1ccc(-c2ncc(-c3ccc(cc3)-c3nncn3)c3nsnc23)c2csc12  
7684 10.68 C1=Cc2sc3c4sc(cc4c4nsnc4c3c2c1)-c1nccc2nsnc12  
7685 10.68 c1sc(c2CCCC12)-c1ccc(cn1)-c1cnc(-c2scc3cc[se]c23)c2nsnc12  
7686 10.68 c1cnc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
7687 10.68 c1ccc(cn1)-c1cc2c3cocco3c(c4nsnc4c4ccc5nsnc534)c2s1  
7688 10.68 c1sc(-c2ccc(cn2)-c2ccc([se]2)-c2cncc3nsnc23)c2occc12  
7689 10.68 c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2nccnc12  
7690 10.68 c1sc(c2[SiH2]ccc12)-c1ccc(-c2cnc(s2)-c2cccc3nsnc23)c2nsnc12  
7691 10.68 c1cnc(C2=Cc3ncc4c(c3[SiH2]2)c2cooc2c2ccc3cccc3c42)c2nsnc12  
7692 10.68 c1cc2c3nsnc3c3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1cccs1  
7693 10.68 c1sc(-c2sc(c3[SiH2]ccc23)-c2ccc(cn2)-c2nccc3nsnc23)c2occc12  
7694 10.68 c1cnc(-c2cc3ccc4c(cc5ccc6=C[SiH2]C=c6c45)c3s2)c2nsnc12  
7695 10.68 c1[SiH2]c(cc1)-c1cnc(s1)-c1ccc(-c2ncns2)c2nsnc12  
7696 10.68 c1cc2c(c3nsnc13)c1sc3cc(cnc3c1c1=CCC=c21)-c1nccc2nsnc12  
7697 10.68 c1sc(-c2ncc(s2)-c2sc(-c3nncn3)c3sc3c23)c2nccn12  
7698 10.68 c1sc(-c2ncc(s2)-c2ccc(cn2)-c2nccc3nsnc23)c2ccCc12  
7699 10.68 c1sc(-c2ccc3c(c2)sc2c3c3nsnc3c3ccc4nsnc4c23)c2ccsc12  
7700 10.68 c1cnc(C2=Cc3s4c(c3[SiH2]2)c2cooc2c2ccc3cccc3c42)c2nsnc12  
7701 10.68 c1sc(-c2ncc(-c3cnc(-c4sc5ccsc45)c4nsnc34)c3nsnc23)c2occc12  
7702 10.68 c1ncc(-c2cc3cnc4cc5ccc6=CCC=c6c5cc4c3c3nsnc23)c2nsnc12  
7703 10.68 c1[SiH2]c(cc1)-c1ccc(-c2cnc(-c3cccc4cocco34)c3nsnc23)c2nsnc12  
7704 10.68 c1ncc(-c2ccc(-c3ccc(-c4ncn4)c4nsnc34)c3Cc23)c2nsnc12  
7705 10.68 c1cc2ncc3c4oc(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1nccc2nsnc12  
7706 10.68 c1ccc(o1)-c1cc2c3nsnc3c3c4[se]ccc4ncc3c2c2=C[SiH2]C=c12  
7707 10.68 c1cc2cc3c(cc2s1)c1[SiH2]C(=Cc1c1=C[SiH2]C=c31)c1nccc2nsnc12  
7708 10.68 c1ccc(-c2ncc(s2)-c2sc(-c3cccc4nsnc34)c3nccnc23)c2nsnc12  
7709 10.68 [nH]1ccc2c1c1ncc3cc([se]c3c1c1cccc21)-c1nccc2nsnc12  
7710 10.68 c1ncc(s1)-c1ccc(-c2cnc(s2)-c2sc3[SiH2]ccc23)c2nsnc12  
7711 10.68 c1sc(-c2ccc(-c3sc(-c4ncn4)c4[se]ccc34)c3nsnc23)c2cc[se]c12  
7712 10.68 c1ccc(-c2sc(-c3ncc(s3)-c3cncc4nsnc34)c3ccCc23)c2cooc12  
7713 10.68 c1cc2c3nsnc3c3c(oc4cc(-c5ncn5)c5nsnc5c34)c2c2=CCC=c12  
7714 10.68 [nH]1cccc1-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2nccnc12  
7715 10.68 c1cc2c(s1)c1c3cccc3c3cc(sc3c1c1cccc21)-c1nccc2nsnc12  
7716 10.68 c1cc2sc3c(c4nsnc4c4cc(-c5sc6occc56)c5nsnc5c34)c2s1  
7717 10.68 c1cnc(-c2cnc3c(c2)[se]c2cc4ccc5=CCC=c5c4cc32)c2nsnc12  
7718 10.68 c1ccc(o1)-c1cnc(-c2ccc(nc2)-c2sc3cc[se]c23)c2nsnc12  
7719 10.68 c1cc2c3cocco3c3c4CC(=Cc4oc3c2c2nsnc12)c1cncc2nsnc12  
7720 10.68 [nH]1c2ccoc2c2c3nsnc3c3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c12  
7721 10.68 C1=Cc2c([SiH2]1)c1c3cccc3c3cc(oc3c1c1cooc21)-c1nccc2nsnc12  
7722 10.68 c1ccc(-c2ccc(o2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2nsnc12  
7723 10.68 c1ccc(o1)-c1sc(-c2cnc(-c3cccc3)c3nsnc23)c2nccnc12  
7724 10.68 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2[se]ccc12  
7725 10.68 c1ccc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccCc12  
7726 10.68 c1cnc(s1)-c1cnc(s1)-c1sc(-c2cncc3nsnc23)c2ccCc12  
7727 10.68 c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc(s2)-c2sc3nccnc23)c2nccnc12  
7728 10.68 c1cc2c3nsnc3c3c(ccc4cc(-c5nccc6nsnc56)c5cocco5c34)c2cn1

7729	10.68	c1cc2c3nsnc3c3c4CC(=Cc4[se]c3c2[se]1)c1cncc2nsnc12
7730	10.68	c1ccc(o1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2cc[se]c12
7731	10.68	c1ccc(-c2sc(-c3ncc(s3)-c3cncc4nsnc34)c3sccc23)c2cccc12
7732	10.68	C1=Cc2ncc3c(c2[SiH2]1)c1coccc1c1cc(-c2cncc4nsnc24)c2=C[SiH2]C=c2c31
7733	10.68	c1cnc(s1)-c1cc2oc3c(c4nsnc4c4ccc5nsnc5c34)c2c2coocc12
7734	10.68	c1sc(-c2cc3oc4c(c5nsnc5c5ccc6nsnc6c45)c3c3cocco23)c2nccncl2
7735	10.68	c1sc(c2[SiH2]ccc12)-c1ccc(nc1)-c1sc(-c2nccc3nsnc23)c2cc[se]c12
7736	10.68	c1ccc(o1)-c1ncc(-c2cnc(-c3ssc4occc34)c3nsnc23)c2nsnc12
7737	10.68	c1cc2cnc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2s1)-c1nccc2nsnc12
7738	10.68	c1ccc(s1)-c1ccc([se]1)-c1ncc(-c2sc3ccCc23)c2nsnc12
7739	10.68	C1=Cc2c(C1)c1c3nsnc3c3cc([se]c3c1c1nsnc21)-c1sc2nccncl2
7740	10.68	c1sc(C2=Cc3cnc4c(c3[SiH2]2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2nccncl2
7741	10.68	c1cnc(-c2cc3oc4c(ccc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12
7742	10.68	c1cc2[se]c3cc4cc(oc4cc3c2[se]1)-c1nccc2nsnc12
7743	10.68	c1ncc(s1)-c1cc2c3nsnc3c3cc4ccc3c2c2=C[SiH2]C=c12
7744	10.68	c1ccc(nc1)-c1ccc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12
7745	10.68	c1cc2c(s1)c1c3nsnc3c3cc(-c4cccc4)c4nsnc4c3c1c1=C[SiH2]C=c21
7746	10.68	c1cnc(C2=Cc3[se]c4c([se]c5ccc6cccc6c45)c3[SiH2]2)c2nsnc12
7747	10.68	[nH]1c(cc2sc3c(ncc4ccc5=CCC=c5c34)c12)-c1nccc2nsnc12
7748	10.68	c1ccc([se]1)-c1sc(c2Cccc12)-c1ncc(-c2cccc3nsnc23)c2nsnc12
7749	10.68	c1cnc(-c2cc3ccc4c(c5nsnc5c5ccc6cocco6c45)c3s2)c2nsnc12
7750	10.68	[nH]1c2cccncc2c2c3csc3c3C=C([SiH2]c3c12)c1nccc2nsnc12
7751	10.68	c1ccc2c3sc4cc([se]c4c3c3cocco3c2c1)-c1nccc2nsnc12
7752	10.68	c1ccc(o1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2nsnc12
7753	10.68	[nH]1cccc1c1ncc(-c2ncc(s2)-c2cccc3[SiH2]cc23)c2nsnc12
7754	10.68	c1sc(-c2ccc([se]2)-c2cnc(s2)-c2cncc3nsnc23)c2sccc12
7755	10.68	C1=CC=C([SiH2]1)c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12
7756	10.68	c1ncc(s1)-c1sc(-c2sc(-c3cccc3)c3nccncl2)c2cc[SiH2]c12
7757	10.68	c1ccc(o1)-c1sc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2[SiH2]ccc12
7758	10.68	c1cnc(C2=Cc3c4c(c3[SiH2]2)c2cccc2c2ccc3csc3c42)c2nsnc12
7759	10.68	c1cc2c3c[nH]cc3c3c4[se]c(cc4ncc3c2[se]1)-c1nccc2nsnc12
7760	10.68	c1cc2sc3cc([se]c3c2s1)-c1nccc2nsnc12
7761	10.68	c1ccc(cc1)-c1sc(-c2cnc(-c3cccc4csc34)c3nsnc23)c2nccncl2
7762	10.68	c1cc2[se]c3cc(sc3c2c2csc21)-c1nccc2nsnc12
7763	10.68	c1cnc(-c2cnc3c(c2)ncc2c3c3csc5c5ccc6cocco5c4cc3c2)c2nsnc12
7764	10.68	c1cnc(C2=Cc3c4c5nsnc5c5ccc6cocco6c5c4cc3c2)c2nsnc12
7765	10.68	c1cc2cc3ncc4cc(-c5cccc6=C[SiH2]C=c56)c5=C[SiH2]C=c5c4c3cc2cn1
7766	10.68	c1sc(c2[SiH2]ccc12)-c1ncc(-c2Cc(cc2)-c2cccc2)c2nsnc12
7767	10.68	c1sc(C2=Cc3c([SiH2]2)c2cnc4ccncc4c2c2=C[SiH2]C=c32)c2CC=Cc12
7768	10.68	c1ccc(-c2ncc(s2)-c2ccc(o2)-c2cncc3nsnc23)c2nsnc12
7769	10.68	c1sc(-c2cc3ncc4c(ncc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2sccc12
7770	10.68	c1cc2c3csc3c3c4ncc(cc4c4cocco4c3c2[se]1)-c1nccc2nsnc12
7771	10.68	[nH]1c(cc2c3nsnc3c3c(ncc4ccc5csc5c34)c12)-c1nccc2nsnc12
7772	10.68	c1ccc(cc1)-c1ccc(s1)-c1cnc(s1)-c1nccc2nsnc12
7773	10.68	c1cc2ncc3c([se]c4cc(-c5nccc6nsnc56)c5csc5c34)c2[se]1
7774	10.68	[nH]1c2ccoc2c2c3nsnc3c3C=C([SiH2]c3c12)c1nccc2nsnc12
7775	10.68	[nH]1c2cc([se]c2c2ncc3C=C[SiH2]c3c12)-c1nccc2nsnc12
7776	10.68	c1cc2Cc3c(c4c[SiH2]cc4c4cccc5nsnc5c34)c2c2nsnc12
7777	10.68	c1ccc2c(c1)ncc1c2c2nsnc2c2cc(-c3nccn3)c3=CCC=c3c12
7778	10.68	c1ccc(cn1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cccc12
7779	10.68	c1ncc(-c2cc3c4csc4c(cnc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12
7780	10.68	c1cc2cc3c4cocco4c4C=C([SiH2]c4c3cc2c2csc21)c1nccc2nsnc12
7781	10.68	C1=Cc2cnc3c(sc4c(-c5nccc6nsnc56)c5cocco5c34)c2[SiH2]1
7782	10.68	c1sc(-c2cc3[se]c4c(c5nsnc5c5ccc6nsnc6c45)c3s2)c2cc[se]c12
7783	10.68	c1ccc(cc1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3occc23)c2nsnc12
7784	10.68	c1cnc2c(c1)c1=C[SiH2]C=c1c1c3oc(cc3c3cocco3c21)-c1nccc2nsnc12
7785	10.68	c1cc2c3csc3c3c4[SiH2]C(=Cc4sc3c2c2cccc12)c1nccc2nsnc12
7786	10.68	c1cnc(-c2cc3oc4c(ccc5ccc6cocco6c45)c3s2)c2nsnc12
7787	10.68	[nH]1c2ccc3csc3c2c2cnc3c([se]c3c12)-c1nccc2nsnc12
7788	10.68	c1cnc(s1)-c1cnc(-c2sc(-c3cccc4csc34)c3ccsc23)c2nsnc12
7789	10.68	c1ccc(nc1)-c1[SiH2]c(cc1)-c1ncc(-c2cccc3csc23)c2nsnc12
7790	10.68	c1cnc(s1)-c1cc2c(c3cc4cnc4cc3c3=C[SiH2]C=c23)c2=C[SiH2]C=c12
7791	10.68	c1cc2c([se]1)c1c3nsnc3c3cc(ncc3c1c1=CCC=c21)-c1nccc2nsnc12
7792	10.68	c1cc2c3cocco3c3c4CC(=Cc4ncc3c2[se]1)c1nccc2nsnc12
7793	10.68	c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3occc23)c2cc[SiH2]c12
7794	10.68	c1cc2c3csc3c3c4[se]c(cc4cccc3c2o1)-c1nccc2nsnc12
7795	10.68	c1cc2oc3c([se]c4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2cn1
7796	10.68	[nH]1c(cc2sc3c(ccc4ccc5csc5c34)c12)-c1nccc2nsnc12
7797	10.68	c1cnc(s1)-c1cc2c3nsnc3c3c4cccc4c4cocco4c3c2c2nsnc12
7798	10.68	[nH]1c(cc2[se]c3c(c4nsnc4c4cccc34)c12)-c1nccc2nsnc12
7799	10.68	c1ncc(s1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cccc12

7800 10.68 c1cc2c3cocc3c3c (ncc4cc (-c5nccc6nsnc56) c5cooc5c34) c2 [se] 1  
7801 10.68 c1cnc (s1) -c1ccc (cc1) -c1cnc (-c2cccc3c [SiH2] cc23) c2nsnc12  
7802 10.68 c1sc (-c2ncc (-c3ncc (-c4sc5ccoc45) c4nsnc34) c3nsnc23) c2ccC12  
7803 10.68 c1sc (-c2ncc (s2) -c2cnc (-c3cccc4cccc34) c3nsnc23) c2sccc12  
7804 10.68 [nH] 1c (cc2c3nsnc3c3c (c4nsnc4c4ccc5nsnc5c34) c12) -c1ccc [se] 1  
7805 10.68 C1=Cc2sc3c4 [se] c (cc4c4cooc4c3c2 [SiH2] 1) -c1cncc2nsnc12  
7806 10.68 C1=Cc2ncc3c ([se] c4cc (-c5nccc6nsnc56) c5=C [SiH2] C=c5c34) c2C1  
7807 10.68 c1cc2c3cocc3c3c4 [SiH2] C (=Cc4 [se] c3c2s1) c1cncc2nsnc12  
7808 10.68 c1sc (c2 [SiH2] ccc12) -c1sc (-c2ccc (cn2) -c2nccc3nsnc23) c2sccc12  
7809 10.68 c1ccc (cc1) -c1ncc (s1) -c1ccc ([se] 1) -c1nccc2nsnc12  
7810 10.68 c1ccc (s1) -c1cc2c3nsnc3c3c (cnc4ccc5ccoc5c34) c2c2nsnc12  
7811 10.68 c1ccc (s1) -c1ccc (nc1) -c1ncc (-c2scc3occo23) c2nsnc12  
7812 10.68 c1cc2oc3c4sc (cc4sc3c2s1) -c1cncc2nsnc12  
7813 10.68 c1sc (-c2ncc (s2) -c2nccc3nsnc23) c2cc [se] c12  
7814 10.68 c1ncc (s1) -c1ccc (-c2cnc (-c3sc4ccCc34) c3nsnc23) c2cooc12  
7815 10.68 c1cc2c (s1) c1 [se] c3cc (sc3c1c1=C [SiH2] C=c21) -c1nccc2nsnc12  
7816 10.68 c1sc (C2=Cc3c ([SiH2] 2) c2cnc4ccc5=C [SiH2] C=c5c4c2c2nsnc32) c2nccnc12  
7817 10.68 c1cnc (-c2cnc3c (cnc4ccc5c [nH] cc5c34) c2) c2nsnc12  
7818 10.68 c1ccc ([se] 1) -c1ncc (-c2sc (c3 [SiH2] ccc23) -c2scc3cccc23) c2nsnc12  
7819 10.68 c1cnc (s1) -c1cc2sc3c (c2c2cooc12) c1=C [SiH2] C=c1c1ccc2nsnc2c31  
7820 10.68 c1ccc (-c2cc3ccc4c5c6nsnc6ccc5c5=C [SiH2] C=c5c4c3cn2) c2cooc12  
7821 10.68 c1cc2oc3c4sc (cc4c4cscc4c3c2c2cccc12) -c1cncc2nsnc12  
7822 10.68 c1cc2c3cccc3c3cc (oc3c2c2cccc12) -c1cncc2nsnc12  
7823 10.68 c1cnc (-c2cc3cc4c (cc3s2) c2c3nsnc3ccc2c2=CCC=c42) c2nsnc12  
7824 10.68 c1ccc (-c2sc (-c3cnc (s3) -c3cnc4nsnc34) c3ccCc23) c2cooc12  
7825 10.68 c1cc2oc3c (c4cooc4c4cc (cnc34) -c3nccc4nsnc34) c2s1  
7826 10.68 c1cc2c3csc3c3c4ncc (cc4sc3c2s1) -c1nccc2nsnc12  
7827 10.68 c1cc2ccc3c4sc (cc4c4=C [SiH2] C=c4c3c2c2cscc12) -c1nccc2nsnc12  
7828 10.68 c1cc2cnc3c (oc4cc (-c5nccc6nsnc56) c5=C [SiH2] C=c5c34) c2o1  
7829 10.68 c1ncc (s1) -c1cc2cnc3c4c (cc5=C [SiH2] C=c45) c4=C [SiH2] C=c4c3c2c2nsnc12  
7830 10.68 c1ccc ([se] 1) -c1ccc (nc1) -c1 [SiH2] c (cc1) -c1nccc2nsnc12  
7831 10.68 c1sc (-c2ccc (cn2) -c2sc (-c3cnc4nsnc34) c3cc [se] c23) c2sccc12  
7832 10.68 c1sc (-c2ncc (s2) -c2ccc ([se] 2) -c2nccc3nsnc23) c2sccc12  
7833 10.68 c1cc2c3nsnc3c3c4sc (cc4c4cscc4c3c2s1) -c1nccc2nsnc12  
7834 10.68 c1cc2sc3c (c2 [se] 1) c1=C [SiH2] C=c1c1cc (-c2cccc4nsnc24) c2nsnc2c31  
7835 10.68 [nH] 1ccc2ncc3 (ncc4cc (-c5nccc6nsnc56) c5cooc5c34) c12  
7836 10.68 C1=Cc2oc3c (c2 [SiH2] 1) c1nsnc1c1cc (-c2nccs2) c2=C [SiH2] C=c2c31  
7837 10.68 c1ccc (-c2ccc (nc2) -c2cnc (-c3nccc4nsnc34) c3nsnc23) c2cCcc12  
7838 10.68 c1ccc2cc3c (cc2c1) [se] c1cc (-c2nccc4nsnc24) c2=C [SiH2] C=c2c31  
7839 10.68 c1cc2sc3c4 [SiH2] C (=Cc4c4cccc4c3c2c2cooc12) c1cncc2nsnc12  
7840 10.68 [nH] 1ccc2sc3c (ncc4cc (oc34) -c3cnc4nsnc34) c12  
7841 10.68 c1cnc (s1) -c1cc2oc3c (c2s1) c1=C [SiH2] C=c1c1ccc2nsnc2c31  
7842 10.68 c1ccc (cc1) -c1sc (-c2ncc (s2) -c2cncc3nsnc23) c2ccCc12  
7843 10.68 c1sc (-c2ccc ([se] 2) -c2ncc (-c3sc4 [SiH2] ccc34) c3nsnc23) c2ccCc12  
7844 10.68 c1ccc (o1) -c1ccc (-c2cnc (-c3cccc4c [SiH2] cc34) c3nsnc23) c2nsnc12  
7845 10.68 c1cnc (C2=Cc3oc4c (nc5ccc6cooc6c45) c3C2) c2nsnc12  
7846 10.68 c1cc2ncc3c4CC (=Cc4c4=C [SiH2] C=c4c3c2 [se] 1) c1nccc2nsnc12  
7847 10.68 c1ncc (s1) -c1ccc (cc1) -c1ncc (-c2cccc3cooc23) c2nsnc12  
7848 10.68 c1 [SiH2] c (cc1) -c1ccc (-c2ccc (-c3nccc4nsnc34) c3cooc23) c2nsnc12  
7849 10.68 c1sc (-c2ncc (-c3ccc (nc3) -c3cccc4cooc34) c3nsnc23) c2 [se] ccc12  
7850 10.68 c1ccc (-c2ccc3c (c2) [se] c2c3c3=C [SiH2] C=c3c3ccc4nsnc4c23) c2sccc12  
7851 10.68 C1=Cc2ncc3c4CC (=Cc4c4nsnc4c3c2c1) c1cncc2nsnc12  
7852 10.68 c1cnc (s1) -c1ccc2c (c1) c1nsnc1c1c3c4nsnc4ccc3c3=C [SiH2] C=c3c21  
7853 10.68 c1ccc2c3 [se] c4C=C ([SiH2] c4c3c3cooc3c2c1) c1nccc2nsnc12  
7854 10.68 c1ccc (s1) -c1sc (-c2ncc (-c3nccs3) c3nsnc23) c2occc12  
7855 10.68 c1cc2oc3c (cnc4cc (oc34) -c3cnc4nsnc34) c2c2=CCC=c12  
7856 10.68 c1ncc (s1) -c1sc (-c2ccc (-c3nccc4nsnc34) c3csc23) c2ccsc12  
7857 10.68 C1=Cc2c (C1) c1cnc3c ([se] c3c1c1csc21) -c1nccc2nsnc12  
7858 10.68 c1 [SiH2] c (cc1) -c1cnc (-c2ccc (s2) -c2ccco2) c2nsnc12  
7859 10.68 c1cc2 [se] c3cc (-c4nccc5nsnc45) c4csc4c3c2cn1  
7860 10.68 c1ncc (s1) -c1cc2c (c3nsnc13) c1c3csc3c3cccc3c1c1=C [SiH2] C=c21  
7861 10.68 c1cc2ccc3c (oc4cc (-c5nccc6nsnc56) c5=C [SiH2] C=c5c34) c2cn1  
7862 10.68 [nH] 1c (cc2ccc3ccc4csc4c3c12) -c1nccc2nsnc12  
7863 10.68 c1ccc2c3cc4oc (cc4cc3c3=C [SiH2] C=c3c2c1) -c1nccc2nsnc12  
7864 10.68 c1sc (-c2ccc (cc2) -c2sc (-c3nccc4nsnc34) c3nccnc23) c2sccc12  
7865 10.68 c1cc2 [se] c3c (c4c [SiH2] cc4c4ccc5nsnc5c34) c2c2nsnc12  
7866 10.68 c1ccc (s1) -c1ncc (-c2sc (c3 [SiH2] ccc23) -c2scc3cc [se] c23) c2nsnc12  
7867 10.68 c1sc (-c2ccc ([se] 2) -c2ccc ([se] 2) -c2nccc3nsnc23) c2 [SiH2] ccc12  
7868 10.68 [nH] 1ccc2 [se] c3c (ncc4cc (sc34) -c3nccc4nsnc34) c12  
7869 10.68 c1cnc (s1) -c1sc (-c2ccc (-c3nccn3) c3c [SiH2] cc23) c2cc [SiH2] c12  
7870 10.68 c1ccc (cn1) -c1ccc (o1) -c1sc (-c2nccc3nsnc23) c2cc [se] c12

7871	10.68	c1ccc(cn1)-c1sc(-c2sc(c3Cccc23)-c2cncc3nsnc23)c2cc[SiH2]c12
7872	10.68	c1cnc(-c2ccc(-c3ccc(cc3)-c3ncn3)c3c[SiH2]cc23)c2nsnc12
7873	10.68	c1cc2sc3c(c2cn1)c1cccc1c1cc(-c2cncc4nsnc24)c2cocc2c31
7874	10.68	c1cc2ncc3c4CC(=Cc4c4=C[SiH2]C=c4c3c2s1)c1nccc2nsnc12
7875	10.68	c1ccc2c(c1)c1coccc1c1c3[se]c(cc3c3cccc3c21)-c1nccc2nsnc12
7876	10.68	C1=Cc2ncc3c(c2[SiH2]1)c1csc1c1cc(-c2nccc4nsnc24)c2csc2c31
7877	10.68	C1=Cc2c([SiH2]1)c1c3coccc3c3cc(cnc3c1c1cocc21)-c1nccc2nsnc12
7878	10.68	C1=Cc2c([SiH2]1)c1ccc3cc([se]c3c1c1csc21)-c1nccc2nsnc12
7879	10.68	c1cnc(-c2cc3ccc4c5c6csc6ccc5c5=C[SiH2]C=c5c4c3[se]2)c2nsnc12
7880	10.68	[nH]1c2ccc3csc3c2c3nsnc3c3cc(cnc3c12)-c1nccc2nsnc12
7881	10.68	C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4[SiH2]C=Cc4c4csc4c3c2c2nsnc12
7882	10.68	C1=Cc2c([SiH2]1)c1[se]c3cc(ncc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12
7883	10.68	C1=CC=C([SiH2]1)c1cc2c(s1)c1c3nsnc3c3ccncc3c1c1=C[SiH2]C=c21
7884	10.68	c1ccc(s1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12
7885	10.68	c1ccc(cn1)-c1ccc(s1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12
7886	10.68	c1ccc(o1)-c1ccc(-c2sc(-c3cccnc3)c3cc[se]c23)c2nsnc12
7887	10.68	c1cc2cnc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2c2csc21)-c1nccc2nsnc12
7888	10.68	[nH]1c2cc([se]c2c2cnc3ccc4cccc4c3c12)-c1nccc2nsnc12
7889	10.68	c1ccc(s1)-c1cc2c3nsnc3c3c4cccc4[se]c3c2c2=C[SiH2]C=c12
7890	10.68	c1cc2sc3c(c2c2csc21)c1cccc1c1cc(cnc31)-c1nccc2nsnc12
7891	10.68	c1cc2ccc3cc4cc(oc4cc3c2o1)-c1nccc2nsnc12
7892	10.68	c1[SiH2]c(cc1)-c1ccc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2cocc12
7893	10.68	c1ccc(-c2ccc(-c3[SiH2]c(cc3)-c3ncn3)c3c[SiH2]cc23)c2nsnc12
7894	10.68	c1cc2c(c3nsnc13)c1oc3cc(cnc3c1c1=CCC=c21)-c1nccc2nsnc12
7895	10.68	c1sc(-c2ncc(s2)-c2ccc(cn2)-c2nccc3nsnc23)c2occc12
7896	10.68	c1[SiH2]c(cc1)-c1ccc(cc1)-c1ncc(-c2sc3sc23)c2nsnc12
7897	10.68	c1cnc(-c2sc(c3Cccc23)-c2ccc(-c3ncn3)c3cooc23)c2nsnc12
7898	10.68	c1Cc(cc1)-c1cnc(-c2cnc(s2)-c2sc3ccCc23)c2nsnc12
7899	10.68	c1cc2cc3c(cc2[se]1)c1[se]c(cc1cccc31)-c1nccc2nsnc12
7900	10.68	c1cc2ncc3c4sc(cc4c4=CCC=c4c3c2c2sc21)-c1nccc2nsnc12
7901	10.68	c1cc2c(cc(-c3cc4c(c5c5=C[SiH2]C=c45)c4nsnc34)c3=C[SiH2]C=c23)c2nsnc12
7902	10.68	c1cc2sc3c(c4cocc4c4cc(-c5ncn5)c5nsnc5c34)c2c2=C[SiH2]C=c12
7903	10.68	c1ccc([se]1)-c1ncc(s1)-c1sc(c2Cccc12)-c1nccc2nsnc12
7904	10.68	c1cc2[se]c3c(c4nsnc4c4cc(-c5sc6ccsc5)c5nsnc5c34)c2s1
7905	10.68	c1ncc(C2=Cc3ncc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c2)c2nsnc12
7906	10.68	c1sc(-c2cc3c4nsnc4c4c(oc5ccc6nsnc6c45)c3c3=C[SiH2]C=c23)c2occc12
7907	10.68	c1[SiH2]c(cc1)-c1ccc(o1)-c1ccc(-c2nccc3nsnc23)c2nsnc12
7908	10.68	[nH]1ccc2[SiH2]c3c(-c12)c1nsnc1c1cc(oc31)-c1nccc2nsnc12
7909	10.68	c1sc(c2CC=Cc12)-c1cc2c3nsnc3c3c4cnccc4ccc3c2c2=C[SiH2]C=c12
7910	10.68	c1ccc([se]1)-c1ccc(nc1)-c1ncc(-c2sc3[se]ccc23)c2nsnc12
7911	10.68	c1ccc(cn1)-c1sc(-c2Cc(cc2)-c2cncc3nsnc23)c2cc[SiH2]c12
7912	10.68	c1cnc(-c2cc3c4csc4c4c(ncc5ccc6nsnc6c45)c3[se]2)c2nsnc12
7913	10.68	c1ccc(o1)-c1cc2c(c3nsnc13)c1c3nsnc3c3ccsc3c1c1=C[SiH2]C=c21
7914	10.68	c1cc2ccc3c4[se]c(cc4c4cocc4c3c2c2sc21)-c1nccc2nsnc12
7915	10.68	c1cnc(-c2ccc([se]2)-c2cnc(s2)-c2cccc3cccc23)c2nsnc12
7916	10.68	c1sc(-c2ccc(-c3Cc(cc3)-c3ncn3)c3nsnc23)c2nccnc12
7917	10.67	C1=Cc2c([SiH2]1)c1cnc3cc(ncc3c1c1nsnc21)-c1sc2[se]ccc12
7918	10.67	C1=Cc2ncc3c4[SiH2]C(=Cc4c4cocc4c3c2C1)c1nccc2nsnc12
7919	10.67	c1ccc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2csc12
7920	10.67	c1ccc2c3[se]c4cc(cnc4c3c3cooc3c2c1)-c1nccc2nsnc12
7921	10.67	c1ccc([se]1)-c1sc(c2[SiH2]cc12)-c1ccc(-c2cncc2)c2nsnc12
7922	10.67	c1ccc(s1)-c1ncc(s1)-c1cnc(-c2sc3ccoc23)c2nsnc12
7923	10.67	c1cnc(s1)-c1sc(c2Cccc12)-c1sc(-c2cncc3nsnc23)c2cc[se]c12
7924	10.67	[nH]1ccc2[SiH2]c3c(cnc4cc(oc34)-c3nccc4nsnc34)-c12
7925	10.67	c1cnc(-c2ccc(-c3ncc(s3)-c3cccc4cccc34)c3cooc23)c2nsnc12
7926	10.67	c1cc2ncc3c(oc4cc(-c5nccc6nsnc56)c5csc5c34)c2s1
7927	10.67	c1ccc([se]1)-c1cnc(-c2ccc(cc2)-c2cccc3[SiH2]cc23)c2nsnc12
7928	10.67	[nH]1c(cc2[SiH2]c3c(cnc4cccc34)-c12)-c1nccc2nsnc12
7929	10.67	c1sc(-c2ccc(nc2)-c2ncc(s2)-c2nccc3nsnc23)c2ccoc12
7930	10.67	[nH]1c2cc(ccc2c2c1c1c3nsnc3c3c1c1=C[SiH2]C=c21)-c1nccs1
7931	10.67	c1cc2cc3c(cc2c2cccc12)c1sc(cc1c1=C[SiH2]C=c31)-c1nccc2nsnc12
7932	10.67	C1=Cc2c([SiH2]1)c1c3csc3c3cc(cnc3c1c1cccc21)-c1nccc2nsnc12
7933	10.67	c1ccc(cc1)-c1sc(-c2sc(c3[SiH2]cc23)-c2cncc3nsnc23)c2ccCc12
7934	10.67	c1cnc(C2=Cc3[se]c4c(c3[SiH2]2)c2cccc2c2ccc3csc3c42)c2nsnc12
7935	10.67	c1ccc(cn1)-c1cc2[se]c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2csc12
7936	10.67	c1cc2ccc3c(sc4cc([se]c34)-c3nccc4nsnc34)c2o1
7937	10.67	c1cc2c3coccc3c4[SiH2]C(=Cc4c4cccc4c3c2s1)c1nccc2nsnc12
7938	10.67	c1ccc(o1)-c1ccc(-c2cnc(s2)-c2nccc3nsnc23)c2csc12
7939	10.67	c1ccc(cn1)-c1cc2c3nsnc3c3c(oc4ccc5cooc5c34)c2c2nsnc12
7940	10.67	[nH]1ccc2sc3c(c12)c1=C[SiH2]C=c1c1cc(-c2cncc4nsnc24)c2nsnc2c31
7941	10.67	c1cnc(-c2cc3o4c(c3s2)c2=CCC=c2c2ccc3nsnc3c42)c2nsnc12

7942 10.67 c1cnc2c(c1)c1=C[SiH2]C=c1c1c2ncc2cc(-c3nccc4nsnc34)c3cocc3c12  
7943 10.67 c1ccc(cn1)-c1ccc(o1)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
7944 10.67 c1sc(-c2cnc(s2)-c2sc(-c3nccn3)c3occc23)c2nccncl2  
7945 10.67 c1sc(-c2cnc(-c3ncc(s3)-c3sc4sccc34)c3nsnc23)c2occc12  
7946 10.67 c1cc2c3cccc3c3cc([se]c3c2cccc12)-c1cncc2nsnc12  
7947 10.67 c1cc2cnc3c4c5coccc5c(cc4c4cccc4c3c2cn1)-c1nccc2nsnc12  
7948 10.67 C1==CC=C(C1)c1cc2c3nsnc3c3c4sc4c4nsnc4c3c2c2nsnc12  
7949 10.67 [nH]1c2cccncc2c2sc3cc([se]c3c12)-c1nccc2nsnc12  
7950 10.67 c1cc2c3csc3c3c4c5nsnc5(cc4c4=C[SiH2]C=c4c3c2s1)-c1cnccs1  
7951 10.67 c1ccc2cc3c(cc2c1)c1nsnc1c1cc(-c2cncc4nsnc24)c2=C[SiH2]C=c2c31  
7952 10.67 c1ccc(-c2sc(-c3sc(-c4nccn4)c4nccn34)c3ccsc23)c2cccc12  
7953 10.67 c1cc2ccc3c4[SiH2]C=CC4sc3c2s1)c1cncc2nsnc12  
7954 10.67 c1ccc(cn1)-c1sc(-c2ccc(cc2)-c2cncc3nsnc23)c2nccncl2  
7955 10.67 c1sc(-c2ncc(s2)-c2ccc(s2)-c2nccc3nsnc23)c2[SiH2]ccc12  
7956 10.67 c1sc(-c2cc3ncc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2C=C[SiH2]c12  
7957 10.67 c1Cc(cc1)-c1lnc(-c2ncc(s2)-c2ccco2)c2nsnc12  
7958 10.67 c1nc2C=C(Cc2c1)c1cc2c3nsnc3ccc2c2=C[SiH2]C=c12  
7959 10.67 C1==CC=C([SiH2]1)c1cc2c3nsnc3c3c4cccc4c4nsnc4c3c2c2=C[SiH2]C=c12  
7960 10.67 c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3nccc4nsnc34)c3cccc23)c2cc[SiH2]c12  
7961 10.67 C1=Cc2c([SiH2]1)c1oc3cc(oc3c1c1cccc21)-c1nccc2nsnc12  
7962 10.67 c1sc(-c2cnc(-c3ccc(-c4cccc4)c4c[SiH2]cc34)c3nsnc23)c2nccncl2  
7963 10.67 c1cc2c3csc3c3c4sc(cc4oc3c2c2cccc12)-c1nccc2nsnc12  
7964 10.67 c1sc(-c2ccc([se]2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2sc4c12  
7965 10.67 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3c4nsnc4c(cc3c3nsnc3c21)-c1cccnc1  
7966 10.67 C1=Cc2c([SiH2]1)c1cc3oc(cc3c1c1cooc21)-c1nccc2nsnc12  
7967 10.67 c1sc(c2Ccccc12)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2ccCc12  
7968 10.67 c1cnc2c(c1)sc1c3oc(cc3c3csc3c21)-c1nccc2nsnc12  
7969 10.67 c1sc(-c2cnc(-c3ccc(o3)-c3sc4cc[SiH2]c34)c3nsnc23)c2cc[SiH2]c12  
7970 10.67 [nH]1c2ccc3csc3c2c2ncc3cc(sc3c12)-c1nccc2nsnc12  
7971 10.67 [nH]1c(cc2sc3c(ncc4cc[se]c34)c12)-c1nccc2nsnc12  
7972 10.67 c1cc2[se]c3c(c4nsnc4c4cc(-c5sc6nccn56)c5=C[SiH2]C=c5c34)c2o1  
7973 10.67 c1cc2c3c[SiH2]cc3c-3c([SiH2]c4cccc5cccc5c34)c2c2nsnc12  
7974 10.67 c1sc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2sc4c12  
7975 10.67 [nH]1cccc1-c1ncc(-c2ncc(s2)-c2cccs2)c2nsnc12  
7976 10.67 c1ncc(s1)-c1cc2c3nsnc3c3c(c4nsnc4c4cccc5cooc5c34)c2s1  
7977 10.67 C1=Cc2[se]c3c(c2[SiH2]1)c1nsnc1c1cc(-c2cccs2)c2nsnc2c31  
7978 10.67 c1ccc(cn1)-c1sc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2ccCc12  
7979 10.67 c1ccc([se]1)-c1cc2c3nsnc3c3c(oc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
7980 10.67 c1ncc(s1)-c1cc2c3nsnc3c3c4cnc4c[nH]cc4c3c2c2nsnc12  
7981 10.67 c1[SiH2]c(cc1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2ccCc12  
7982 10.67 c1ccc(o1)-c1ccc(-c2cnc(-c3cccn3)c3nsnc23)c2c[SiH2]cc12  
7983 10.67 c1cnc(s1)-c1cc2c3cocco3c3c(c4nsnc4c4cccc5=C[SiH2]C=c5c34)c2cn1  
7984 10.67 c1ccc([se]1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2ccoc12  
7985 10.67 c1sc(-c2ccc([se]2)-c2cnc(s2)-c2nccc3nsnc23)c2sc4c12  
7986 10.67 c1cnc2c(c1)c1[nH]cc1c1c3oc(cc3ncc21)-c1nccc2nsnc12  
7987 10.67 c1cnc(s1)C1=Cc2c([SiH2]1)c1c3nsnc23)c2ncccc2c2=C[SiH2]C=c12  
7988 10.67 c1cc2sc3c(c4nsnc4c4cc(-c5ccn5)c5=C[SiH2]C=c5c34)c2o1  
7989 10.67 c1cc2c3nsnc3c3c4cnc(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1scc2sc4c12  
7990 10.67 c1ncc(-c2sc(-c3ccc(cc3)-c3cncc4nsnc34)c3ccoc23)c2nsnc12  
7991 10.67 c1ccc(-c2sc(-c3cnc(s3)-c3cncc4nsnc34)c3[se]ccc23)c2csc4c12  
7992 10.67 c1cnc(-c2cc3ncc4c(sc5ccc6=CC=C6c45)c3s2)c2nsnc12  
7993 10.67 c1ccc([se]1)-c1cnc(-c2ccc(s2)-c2cccc3sc23)c2nsnc12  
7994 10.67 [nH]1c2cc[se]c2c2c3nsnc3cc(-c4cncc5nsnc45)c4=C[SiH2]C=c4c3c12  
7995 10.67 c1ccc(o1)-c1ccc(cn1)-c1ncc(-c2sc3cc2c23)c2nsnc12  
7996 10.67 c1cc2cc3c4cocco4c4C=C(Cc4c3cc2c2nsnc12)c1cncc2nsnc12  
7997 10.67 c1ccc(cn1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4=C[SiH2]C=c4c3c1c1cooc21  
7998 10.67 c1ncc(s1)-c1sc(c2Ccccc12)-c1ccc(-c2cnccn2)c2c[SiH2]cc12  
7999 10.67 c1cnc(-c2cnc3c(c2)c2csc2c2cccc4cooc4c32)c2nsnc12  
8000 10.67 c1ncc(s1)-c1ncc(-c2ccc(cn2)-c2cccc3c3cc23)c2nsnc12  
8001 10.67 c1ncc(s1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2ccCc12  
8002 10.67 c1sc(-c2cc3ccc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3cn2)c2nccncl2  
8003 10.67 [nH]1cccc2ncc3c4[se]c(cc4cccc3c12)-c1nccc2nsnc12  
8004 10.67 c1cnc(-c2cc3ccc4c5c6cooc6ccc5c5cccc5c4c3o2)c2nsnc12  
8005 10.67 c1sc(-c2ccc([se]2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
8006 10.67 [nH]1cccc2c3nsnc3c3c4[SiH2]C=CC4c4nsnc4c3c12)c1cccnc1  
8007 10.67 c1cc2c3c[nH]cc3c3c4oc(cc4c4cccc4c3c2cn1)-c1nccc2nsnc12  
8008 10.67 c1ccc(o1)-c1cc2c(cn1)c1c3nsnc3c3cccc4nsnc4c3c1=C[SiH2]C=c21  
8009 10.67 c1ncc(s1)-c1sc(c2Ccccc12)-c1ccc(-c2cncc3nsnc23)c2c[SiH2]cc12  
8010 10.67 c1[SiH2]c(cc1)-c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
8011 10.67 c1sc(-c2cnc(-c3ccc(o3)-c3ccccn3)c3nsnc23)c2ccoc12  
8012 10.67 c1ccc(o1)-c1cnc(-c2cnc(s2)-c2sc3ccsc23)c2nsnc12

8013 10.67 c1ccc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2c[SiH2]cc12  
8014 10.67 c1cc2c3csc3c3c4CC(=Cc4ncc3c2c2scs12)c1cncc2nsnc12  
8015 10.67 c1ncc(-c2ccc([se]2)-c2ccc(-c3nncn3)c3c[nH]cc23)c2nsnc12  
8016 10.67 c1ccc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cc[SiH2]c12  
8017 10.67 c1ncc(-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3c3csc23)c2nsnc12  
8018 10.67 C1=Cc2c([SiH2]1)c1sc3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1ncncn1  
8019 10.67 [nH]1c(ccc1-c1ccc(-c2nncn2)c2nsnc12)-c1cnccs1  
8020 10.67 c1cnc(s1)-c1cnc(-c2sc(c3Cccc23)-c2sc3cc[se]c23)c2nsnc12  
8021 10.67 c1ccc(-c2sc(-c3ccc([se]3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2c[SiH2]cc12  
8022 10.67 c1[SiH2]c(cc1)-c1sc(-c2cnc(s2)-c2ccnc2)c2nccn12  
8023 10.67 c1cnc(-c2cc3c4c5nsnc5c5ccc6c[nH]cc6c5c4cc3s2)c2nsnc12  
8024 10.67 c1cnc(s1)-c1cc2c3nsnc3c3c(oc4ccc5csc5c34)c2c2=C[SiH2]C=c12  
8025 10.67 c1ccc([se]1)-c1sc(-c2sc(-c3nncn3)c3nccnc23)c2ccCc12  
8026 10.67 c1cc2c([se]1)c1c3cocc3c3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
8027 10.67 c1cc2cc3c4cocco4c4cc(sc4c3cc2c2cooc12)-c1cncc2nsnc12  
8028 10.67 c1cc2sc3c4cc(oc4cc3c2c2cccc12)-c1cncc2nsnc12  
8029 10.67 [nH]1c(cc1-c1cncc2nsnc12)-c1ncc(s1)-c1cccc2cscs12  
8030 10.67 c1cnc(s1)-c1cnc(-c2sc(-c3cccc4csc34)c3ccCc23)c2nsnc12  
8031 10.67 c1sc(c2Cccc12)-c1sc(-c2cnc(-c3ccccn3)c3nsnc23)c2cc[SiH2]c12  
8032 10.67 c1ccc(s1)-c1cnc2c(c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
8033 10.67 c1[SiH2]c(cc1)-c1ccc(cc1)-c1cnc(-c2sc3cc[SiH2]c23)c2nsnc12  
8034 10.67 c1cnc2c3sc4cc(-c5nccc6nsnc56)c5csc5c4c3cnc2c1  
8035 10.67 c1ccc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3cooc23)c2csc12  
8036 10.67 c1[SiH2]c(cc1)-c1ccc(nc1)-c1sc(-c2cnc3nsnc23)c2ccsc12  
8037 10.67 c1cc2[se]c3c4[se]c(cc4c4csc4c3c2[se]1)-c1ncc2nsnc12  
8038 10.67 c1cnc(s1)-c1ccc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2csc12  
8039 10.67 c1ncc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2csc12  
8040 10.67 c1sc(-c2Cc(cc2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2cc[SiH2]c12  
8041 10.67 c1cc2[se]c3cc4cc(oc4cc3c2c2cooc12)-c1ncc2nsnc12  
8042 10.67 C1=Cc2c([SiH2]1)c1c3csc3c3cc(oc3c1c1cccc21)-c1cncc2nsnc12  
8043 10.67 c1ncc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2csc12  
8044 10.67 C1=Cc2c([SiH2]1)c1c3csc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1ncncn1  
8045 10.67 c1Cc(cc1)-c1cnc(-c2ccc(nc2)-c2[SiH2]ccc2)c2nsnc12  
8046 10.67 c1ccc([se]1)C1=Cc2c(C1)c1c(c3nsnc23)c2c3nsnc3ccc2c2=C[SiH2]C=c12  
8047 10.67 c1ccc(cn1)-c1ccc(nc1)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
8048 10.67 c1ccc([se]1)-c1ccc(-c2ccc(o2)-c2cnc3nsnc23)c2nsnc12  
8049 10.67 c1sc(-c2cnc(-c3ccc(cc3)-c3sc4[se]ccc34)c3nsnc23)c2ccoc12  
8050 10.67 c1ncc(-c2cnc3c(c2)sc2cc4ccc5=C[SiH2]C=c5c4cc32)c2nsnc12  
8051 10.67 c1sc(-c2sc(-c3ccc([se]3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2cc[se]c12  
8052 10.67 c1sc(-c2ncc(s2)-c2ccc(s2)-c2cncc3nsnc23)c2ccCc12  
8053 10.67 c1ccc(cn1)-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=CCC=c5c34)c2cn1  
8054 10.67 c1cnc2c3sc4cc(sc4c3c3=CCC=c3c2c1)-c1ncc2nsnc12  
8055 10.67 [nH]1c(cc2[se]c3c(cnc4ccc5csc5c34)c12)-c1ncc2nsnc12  
8056 10.67 [nH]1c(cc2ncc3c(ncc4ccc5=CCC=c5c34)c12)-c1ncc2nsnc12  
8057 10.67 c1ccc(cc1)-c1cnc(s1)-c1ccc(-c2cncc3nsnc23)c2c[SiH2]cc12  
8058 10.67 c1cnc(-c2cnc3c(c2)oc2c3c3=C[SiH2]C=c3c3ccc4csc4c23)c2nsnc12  
8059 10.67 [nH]1c(cc2c3nsnc3c3c(c4nsnc4c4ccc5=CCC=c5c34)c12)-c1ncncn1  
8060 10.67 c1[SiH2]c(cc1)-c1sc(-c2ncc(-c3sc4nccnc34)c3nsnc23)c2ccCc12  
8061 10.67 [nH]1ccc2c3nsnc3c3c4cnc(cc4c4=C[SiH2]C=c4c3c12)-c1ncc2nsnc12  
8062 10.67 c1ncc(-c2sc(c3Cccc23)-c2sc(-c3nncn3)c3[nH]ccc23)c2nsnc12  
8063 10.67 c1sc(-c2ccc(cc2)-c2sc(-c3cnc4nsnc34)c3cc[se]c23)c2nccn12  
8064 10.67 c1sc(-c2ncc(-c3ncc(s3)-c3cccc4cccc34)c3nsnc23)c2[se]ccc12  
8065 10.67 c1cnc(s1)C1=Cc2c([SiH2]1)c1c3nsnc3c3cc4=C[SiH2]C=c4c3c1c1cooc21  
8066 10.67 c1ncc(s1)-c1ccc(-c2sc(-c3cccc4nsnc34)c3scs2)c2nsnc12  
8067 10.67 c1Cc(cc1)-c1ncc(-c2ccc(s2)-c2nccs2)c2nsnc12  
8068 10.67 [nH]1c(cc2sc3c(ccc4ccncc34)c12)-c1ncc2nsnc12  
8069 10.67 [nH]1cccc1-c1ccc(cn1)-c1cnc(-c2sc3[se]ccc23)c2nsnc12  
8070 10.67 c1ccc(s1)-c1ccc2c(c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
8071 10.67 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4ncccc4c4=C[SiH2]C=c4c3c2c2nsnc12  
8072 10.67 c1cnc(-c2cnc3c(c2)oc2c3c3=C[SiH2]C=c3c3ccc4cooc4c23)c2nsnc12  
8073 10.67 c1cc2[se]c3c4[se]c(cc4[se]c3c2c2cooc12)-c1ncc2nsnc12  
8074 10.67 C1=Cc2c(C1)c1ncc3C=C([SiH2]c3c1c1csc21)c1cncc2nsnc12  
8075 10.67 c1ccc([se]1)-c1ncc(-c2ccc(nc2)-c2sc3Cccc23)c2nsnc12  
8076 10.67 c1cc2ncc3c(c4nsnc4c4cc(-c5cccc6cocco56)c5nsnc5c34)c2s1  
8077 10.67 C1=Cc2ncc3c(oc4cc(oc34)-c3cncc4nsnc34)c2C1  
8078 10.67 c1cc2ncc3c(c2s1)c1=C[SiH2]C=c1c1cc(-c2sc4C=C[SiH2]c24)c2=C[SiH2]C=c2c31  
8079 10.67 c1cc2c3csc3c3cc4cc(oc4cc3c2o1)-c1ncc2nsnc12  
8080 10.67 c1cc2c3cocco3c3cc4cc(sc4cc3c2s1)-c1ncc2nsnc12  
8081 10.67 c1sc(-c2cc3ncc4c5c6nsnc6ccc5c5=C[SiH2]C=c5c4c3[se]2)c2cc[se]c12  
8082 10.67 c1cc2[se]c3c4[se]c(cc4c4c[nH]cc4c3c2c1)-c1cncc2nsnc12  
8083 10.67 c1sc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ooccc12

8084 10.67 c1ncc(s1)-c1cncc(s1)-c1[SiH2]c(cc1)-c1scc2nccnc12  
8085 10.67 c1cc2c(c3cooc13)c1oc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
8086 10.67 c1cnc(-c2cc3sc4c(c5cscc5c5ccc6cccc6c45)c3[se]2)c2nsnc12  
8087 10.67 [nH]1ccc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c12)c1cccc2nsnc12  
8088 10.67 c1ccc(-c2sc(-c3sc(c4[SiH2]ccc34)-c3ncncn3)c3ncnc23)c2nsnc12  
8089 10.67 c1cc2c(cn1)c1c(c3ncc(cc3c3=C[SiH2]C=c13)-c1ncncn1)c1=C[SiH2]C=c21  
8090 10.67 c1cc2c(o1)c1ccc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
8091 10.67 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4occ4sc3c2c2nsnc12  
8092 10.67 c1cc2[se]c3c4sc(cc4[se]c3c2[se]1)-c1cncc2nsnc12  
8093 10.67 c1sc(-c2ccc(s2)-c2cnc(s2)-c2nccc3nsnc23)c2ccCc12  
8094 10.67 c1cnc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cscc12  
8095 10.67 c1[SiH2]c(cc1)-c1ccc(-c2sc(-c3cccc4nsnc34)c3ncnc23)c2nsnc12  
8096 10.67 c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
8097 10.67 c1cc2oc3C=C([SiH2]c3c2[se]1)c1cncc2nsnc12  
8098 10.67 [nH]1cccc1-c1ncc(s1)-c1cnc(-c2ccccn2)c2nsnc12  
8099 10.67 c1ccc(s1)-c1ncc(-c2sc3ccoc23)c2nsnc12  
8100 10.67 c1ccc(-c2ccc([se]2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
8101 10.67 [nH]1c2ccc3cooc3c2c2c3nsnc3c3cc(cnc3c12)-c1ncc2nsnc12  
8102 10.67 c1ccc(cc1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2cccc3nsnc23)c2nsnc12  
8103 10.67 C1=Cc2c([SiH2]1)c1cnc3C=C([SiH2]c3c1c1csc21)c1nccc2nsnc12  
8104 10.67 [nH]1c2cccn2c2c1c1ccc(cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8105 10.67 c1ncc(s1)-c1ccc(-c2cnc(-c3sc4ccsc34)c3nsnc23)c2cooc12  
8106 10.67 c1ccc(cc1)-c1cc2c3nsnc3c3ccc4nsnc4c3c2c2=C[SiH2]C=c12  
8107 10.67 c1sc(c2Cccc12)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2ccCc12  
8108 10.67 C1=Cc2c(C1)c1c3nsnc3c3cc(-c4ncncn4)c4sc4c3c1c1nsnc21  
8109 10.67 c1ccc(o1)-c1cnc(s1)-c1sc(c2CCCC12)-c1ncc2nsnc12  
8110 10.67 c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1sc(-c2cncc3nsnc23)c2sscc12  
8111 10.67 [nH]1cccc1-c1sc(-c2ncc(-c3cncc4nsnc34)c3nsnc23)c2ccCc12  
8112 10.67 c1sc(-c2ncc(s2)-c2sc(-c3cncc4nsnc34)c3ccCc23)c2cc[SiH2]c12  
8113 10.67 C1=Cc2ccc3(sc4cc(-c5nccc6nsnc56)c5ccoc5c34)c2[SiH2]1  
8114 10.67 c1sc(-c2ncc(-c3cnc(-c4cccc4)c4nsnc34)c3nsnc23)c2[nH]ccc12  
8115 10.67 c1cc2sc3c4[se]c(cc4c4c[nH]cc4c3c2c1)-c1ncc2nsnc12  
8116 10.67 c1cc2cc3c4cooc4c4cc(cnc4c3cc2c2cooc12)-c1nccc2nsnc12  
8117 10.67 c1sc(-c2cnc(s2)-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2CCCC12  
8118 10.67 c1ccc(nc1)-c1cnc(s1)-c1ccc(-c2nccc3nsnc23)c2csc12  
8119 10.67 C1=Cc2c([SiH2]1)c1[se]c3cc(sc3c1c1csc21)-c1ncc2nsnc12  
8120 10.67 C1=Cc2[se]c3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(cnc31)-c1nccc2nsnc12  
8121 10.67 c1cnc(-c2cc3oc4c(cnc5ccc6cccc6c45)c3c3csc23)c2nsnc12  
8122 10.67 c1cc2c3nsnc3c3c4cnc(cc4c4nsnc4c3c2[se]1)-c1sc2sccc12  
8123 10.67 c1ccc(-c2ccc(-c3ccc(s3)-c3cncc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
8124 10.67 c1cc2sc3c(ncc4cc(ccc34)-c3cncc4nsnc34)c2c2cooc12  
8125 10.67 c1ccc(cc1)-c1ccc(cn1)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
8126 10.67 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1cccc1  
8127 10.67 c1ccc(o1)-c1ncc(-c2ncc(s2)-c2cccc3csc23)c2nsnc12  
8128 10.67 c1cnc(-c2cc3cc4cnc5ccc6c5c4cc3c3cooc23)c2nsnc12  
8129 10.67 c1ccc(s1)-c1cc2c3nsnc3c3c(sc4ccc5cocc5c34)c2c2nsnc12  
8130 10.67 c1ccc2c3[se]c4cc([se]c4c3c3cooc3c2c1)-c1nccc2nsnc12  
8131 10.67 c1ccc(-c2sc(-c3ccc([se]3)-c3nccc4nsnc34)c3ccoc23)c2nsnc12  
8132 10.67 c1sc(-c2sc(-c3ccc(-c4ncncn4)c4nsnc34)c3cc[se]c23)c2ccoc12  
8133 10.67 c1Cc(cc1)-c1ncc(-c2sc(-c3cccs3)c3cc[SiH2]c23)c2nsnc12  
8134 10.67 c1[SiH2]c(cc1)-c1ccc(-c2ncc(c1)-c1sc(-c2nccc3nsnc23)c2ccsc12  
8135 10.67 c1ccc(s1)-c1ccc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2csc12  
8136 10.67 c1cc2c(s1)c1[se]c3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
8137 10.67 c1cc2c3nsnc3c3c4[se]c(cc4c4c=C[SiH2]C=c4c3c2c1)-c1cccc2cooc12  
8138 10.67 c1cc2c(s1)c1c3nsnc3c3C=C(Cc3c1c1cccc21)c1nccc2nsnc12  
8139 10.67 C1=Cc2[se]c3cc4cc(oc4cc3c2[SiH2]1)-c1ncc2nsnc12  
8140 10.67 c1cc2[se]c3c(c4cooc4c4cc(cnc34)-c3nccc4nsnc34)c2o1  
8141 10.67 [nH]1c2cccc2c2c3csc3c3cc(cnc3c12)-c1nccc2nsnc12  
8142 10.67 c1ccc(-c2cc3sc4c(c5nsnc5c5ccc6nsnc6c45)c3c3cooc23)c2nsnc12  
8143 10.67 c1cc2[se]c3cc4cc([se]c4cc3c2s1)-c1nccc2nsnc12  
8144 10.67 C1=Cc2c(C1)c1c3nsnc3c3C=C([SiH2]c3c1c1cocc21)c1ncnc1  
8145 10.67 c1sc(-c2ncc(-c3ccc(o3)-c3cncc4nsnc34)c3nsnc23)c2occc12  
8146 10.67 [nH]1c(ccc1-c1ncc(-c2cnccs2)c2nsnc12)-c1cccc1  
8147 10.67 c1c-c2[SiH2]c3c(c2-nc1)c1c[SiH2]cc1c1ccc2nsnc2c31  
8148 10.67 c1cc2[se]c3c4[se]c(cc4c4cccc4c3c2c2csc12)-c1nccc2nsnc12  
8149 10.67 c1cc2c(cn1)c1[se]c3C=C(Cc3c1c1=CCC=c21)c1nccc2nsnc12  
8150 10.67 c1cc2c([se]1)c1ncc3cc(ccc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8151 10.67 c1cc2c(s1)c1c3cooc3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8152 10.67 c1ccc(s1)-c1cnc(-c2ccc([se]2)-c2sc3ccCc23)c2nsnc12  
8153 10.67 c1cc2c3c[nH]cc3c3cc4cc([se]c4cc3c2c1)-c1nccc2nsnc12  
8154 10.67 c1ccc(cc1)-c1ncc(-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2nsnc12

8155 10.67 c1cc2cc3c4nsnc4c4cc ([se]c4c3cc2c2[nH]cc12)-c1cncc2nsnc12  
8156 10.67 c1cc2c3nsnc3c(cc2c2nsnc12)-c1cc2c3nsnc3ccc2c2=C[SiH2]C=c12  
8157 10.67 [nH]1ccc2c3nsnc3c3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c12)C1=CC=C[SiH2]1  
8158 10.67 c1cnc(s1)-c1ccc(-c2ncc(-c3cccc4csc34)c3nsnc23)c2nsnc12  
8159 10.67 c1ccc(-c2ccc(s2)-c2ccc(-c3nccc4nsnc34)c3cocco23)c2nsnc12  
8160 10.67 c1ncc(s1)-c1ccc(-c2cnc(s2)-c2cccc3csc23)c2nsnc12  
8161 10.67 c1sc(-c2cnc(-c3ncc(-c4cccc4)c4nsnc34)c3nsnc23)c2occc12  
8162 10.67 [nH]1c(cc2[nH]c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c12)-c1ncncn1  
8163 10.67 c1cnc(-c2cnc3c4oc5ccc6=C[SiH2]C=c6c5c4c4cccc4c3c2)c2nsnc12  
8164 10.67 c1ccc(cn1)-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5cocc5c34)c2[se]1  
8165 10.67 C1=Cc2c(C1)c1c3cccc3c3cc(sc3c1c1nsnc21)-c1cncc2nsnc12  
8166 10.67 c1sc(c2C=CCc12)-c1cc2c(c3nsnc13)c1cnc3ccnc3c1c1=C[SiH2]C=c21  
8167 10.67 [nH]1c(cc2[se]c3c(c12)c1cccc1c1ccncc31)-c1nccc2nsnc12  
8168 10.67 c1ccc2c(c1)c1cooc1c1c2ccc2cc(cnc12)-c1nccc2nsnc12  
8169 10.67 c1cc2oc3c(c4c[nH]cc4c4cc(cnc34)-c3nccc4nsnc34)c2cn1  
8170 10.67 c1ncc(C2=Cc3ncc4ccc5=CCC=c5c4c3[SiH2]2)c2nsnc12  
8171 10.67 c1cnc(-c2c2c3[se]c4c(cnc5ccc6csc6c45)c3c3csc23)c2nsnc12  
8172 10.67 c1ccc2c3[se]c4cc([se]c4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
8173 10.67 C1=Cc2c([SiH2]1)c1c3cccc3c3cc(oc3c1c1nsnc21)-c1cncc2nsnc12  
8174 10.67 c1ccc(-c2cc3oc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
8175 10.67 c1cc2c3csc3c3c4ncc(cc4c4=C[SiH2]C=c4c3c2o1)-c1nccc2nsnc12  
8176 10.67 c1sc(-c2ccc(-c3cnc(-c4cccc4)c4nsnc34)c3nsnc23)c2[se]ccc12  
8177 10.67 c1Cc(cc1)-c1cnc(-c2ncc(s2)-c2scc3occc23)c2nsnc12  
8178 10.67 c1cc2c3cocco3c3c(cnc4cc(cnc34)-c3nccc4nsnc34)c2c2cooc12  
8179 10.67 c1sc(-c2ccc(s2)-c2sc(-c3nccn3)c3nccn23)c2[se]ccc12  
8180 10.67 c1sc(C2=Cc3[se]c4c(c3[SiH2]2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2[SiH2]C=Cc12  
8181 10.67 c1sc(-c2ncc(s2)-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2ccCc12  
8182 10.67 C1=CC=C(C1)c1cc2c3nsnc3c3c4ncccc4[se]c3c2c2nsnc12  
8183 10.67 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c(cnc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
8184 10.67 c1cc2c3cocco3c3c4ncc(cc4c4cccc4c3c2s1)-c1cncc2nsnc12  
8185 10.67 [nH]1c(cccl-c1ccc1)-c1sc(-c2nccn2)c2nccncl2  
8186 10.67 c1cnc(s1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2c[SiH2]cc12  
8187 10.67 [nH]1c(cc2oc3c(ncc4ccoc34)c12)-c1cncc2nsnc12  
8188 10.67 c1sc(-c2ccc(cc2)-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2cc[SiH2]c12  
8189 10.67 c1cc2ccc3c4[se]c(cc4cccc3c2c2cooc12)-c1cncc2nsnc12  
8190 10.67 [nH]1c(cccl-c1ncc(-c2scc3ccCc23)c2nsnc12)-c1cnccs1  
8191 10.67 c1cc2sc(cc2s1)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
8192 10.67 c1cc2[se]c3c(sc4cc([se]c34)-c3nccc4nsnc34)c2c2cscc12  
8193 10.67 c1[SiH2]c(cc1)-c1ccc(cn1)-c1ncc(-c2[SiH2]ccc2)c2nsnc12  
8194 10.67 c1ccc(s1)-c1ccc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2cccc12  
8195 10.67 c1ccc(-c2ncc(-c3ccc(cc3)-c3nccc4nsnc34)c3nsnc23)c2cscc12  
8196 10.67 c1cnc(-c2cc3cc4c(cc3o2)c2c3csc3ccc2c2=C[SiH2]C=c42)c2nsnc12  
8197 10.67 [nH]1cccc1-c1cc2c3nsnc3c3c4cccc4c4cooc4c3c2c2nsnc12  
8198 10.67 c1ccc(cc1)-c1ccc(-c2ncc(s2)-c2nccc3nsnc23)c2csc12  
8199 10.67 c1cnc2c(c1)sc1c2c2csc2c2cc(-c3nccc4nsnc34)c3cooc3c12  
8200 10.67 [nH]1c2cc(-c3nccc4nsnc34)c3cooc3c2c2nc3C=C[SiH2]c3c12  
8201 10.67 [nH]1c2C=C([SiH2]c2c2nc3C=CCc3c12)c1nccc2nsnc12  
8202 10.67 c1cnc2c(c1)ncc1c3c4csc4c(cc3c3cccc3c21)-c1nccc2nsnc12  
8203 10.67 C1=Cc2sc3c(c2[SiH2]1)c1nsnc1c1cc(-c2scc4C=C[SiH2]c24)c2=C[SiH2]C=c2c31  
8204 10.67 [nH]1c2ccc3cccc3c2c2nc3cc(oc3c12)-c1cncc2nsnc12  
8205 10.67 c1cc2c3cocco3c3c4ncc(cc4sc3c2s1)-c1nccc2nsnc12  
8206 10.67 C1=Cc2c(C1)c1c3csc3c3cc(sc3c1c1nsnc21)-c1cncc2nsnc12  
8207 10.67 c1ccc(-c2cnc3(c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2csc12  
8208 10.67 [nH]1c(cc2c3nsnc3c3cc4cccc5csc5c4cc3c12)-c1nccc2nsnc12  
8209 10.67 c1cnc2c(c1)ncc1c2c2cooc2c2cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c12  
8210 10.67 c1ccc(cn1)-c1sc(-c2ncc(-c3cccc4cooc34)c3nsnc23)c2[se]ccc12  
8211 10.67 c1cnc2c(c1)oc1cc(-c3nccc4nsnc34)c3cooc3c21  
8212 10.67 c1sc(-c2ccc(-c3sc(-c4nccn4)c4nccn34)c3cooc23)c2[se]ccc12  
8213 10.67 c1cc2[se]c3c(c4nsnc4c4cc(-c5scc6C=CCc56)c5nsnc5c34)c2[se]1  
8214 10.67 [nH]1c2cc([se]c2c2sc3ccc4nsnc4c3c12)-c1nccc2nsnc12  
8215 10.67 c1cc2cnc3c4ncc(cc4cnc3c2c2c[nH]cc12)-c1cncc2nsnc12  
8216 10.67 [nH]1c(cccl-c1cncc2nsnc12)-c1sc(-c2scc3[SiH2]ccc23)c2cc[SiH2]c12  
8217 10.67 C1=Cc2cc3sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2[SiH2]1  
8218 10.67 c1cc2oc3c([se]c4cc(-c5cncc6nsnc56)c5nsnc5c34)c2c2=C[SiH2]C=c12  
8219 10.67 C1=Cc2[se]c3c4sc(cc4c4=C[SiH2]C=c4c3c2[SiH2]1)-c1nccc2nsnc12  
8220 10.67 c1cnc(s1)-c1cnc(-c2ccc([se]2)-c2cccc3cccc23)c2nsnc12  
8221 10.66 c1cc2ccc3c4CC(=Cc4[se]c3c2c2nsnc12)c1cncc2nsnc12  
8222 10.66 c1sc(-c2ccc([se]2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2[SiH2]ccc12  
8223 10.66 c1ncc(s1)-c1ccc(-c2sc(-c3nccn3)c3[se]ccc23)c2c[SiH2]cc12  
8224 10.66 C1=Cc2ccc3c(c2C1)c1nsnc1c1cc(-c2nccn2)c2=C[SiH2]C=c2c31  
8225 10.66 c1sc(C2=Cc3c(C2)c2c4nsnc4c4ccncc4c2c2nsnc32)c2ccsc12

8226 10.66 C1=Cc2cc3oc4C=C(Cc4c3cc2[SiH2]1)c1cncc2nsnc12  
8227 10.66 c1ncc(-c2cnc3c(c2)[se]c2cc4ccc5=C[SiH2]C=c5c4cc32)c2nsnc12  
8228 10.66 c1c2ccc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1nccc2nsnc12  
8229 10.66 c1ncc2c(c1)[se]c1cc(-c3nccc4nsnc34)c3coccc3c21  
8230 10.66 c1[SiH2]c(c1)-c1ccc(cc1)-c1ncc(-c2sc3occc23)c2nsnc12  
8231 10.66 c1cc2c3c[nH]cc3c3c4sc(cc4c4nsnc4c3c2s1)-c1nccc2nsnc12  
8232 10.66 c1cc2c3csc3c3c4oc(cc4[se]c3c2cn1)-c1nccc2nsnc12  
8233 10.66 C1=Cc2cc3c4cocc4c4C=C([SiH2]c4c3cc2[SiH2]1)c1nccc2nsnc12  
8234 10.66 c1Cc(cc1)-c1ncc(-c2cnc(-c3cccs3)c3nsnc23)c2nsnc12  
8235 10.66 c1ncc2c(c1)c1csc1c1c3[SiH2]C(=Cc3c3cccc3c21)c1nccc2nsnc12  
8236 10.66 [nH]1c(cc2[se]c3c4[SiH2]C=Cc4cnc3c12)-c1nccc2nsnc12  
8237 10.66 c1ccc(nc1)-c1ncc(-c2Cc(cc2)-c2cccn2)c2nsnc12  
8238 10.66 c1cnc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3coccc23)c2cc[SiH2]c12  
8239 10.66 c1ccc(-c2cnc(s2)-c2sc(-c3cccc4nsnc34)c3nccnc23)c2nsnc12  
8240 10.66 c1cc2ncc3c(c4nsnc4c4cc(-c5cccc6=C[SiH2]C=c56)c5nsnc5c34)c2s1  
8241 10.66 c1ccc(nc1)-c1ccc([se]1)-c1ncc2nsnc12  
8242 10.66 c1ccc([se]1)-c1ncc(-c2ccc(-c3nccc4nsnc34)c3csc23)c2nsnc12  
8243 10.66 [nH]1c(cc2c1c1cnc3ccc4cocc4c3c1cccc21)-c1nccc2nsnc12  
8244 10.66 c1ccc([se]1)-c1cc2c3nsnc3c3c4cnccc4cnc3c2c2=C[SiH2]C=c12  
8245 10.66 c1sc(-c2sc(c3cccc23)-c2ccc(cn2)-c2nccc3nsnc23)c2nccnc12  
8246 10.66 c1sc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2ccsc12  
8247 10.66 c1ccc([se]1)-c1sc(-c2sc(c3cccc23)-c2nccc3nsnc23)c2cc[SiH2]c12  
8248 10.66 c1cc2[se]c3c(c4coccc4c4cc(cnc34)-c3nccc4nsnc34)c2c2cccc12  
8249 10.66 [nH]1c(cc2[se]c3c(c4nsnc4c4cccc34)c12)-c1nccc2nsnc12  
8250 10.66 c1cc2c3nsnc3c3c4oc(cc4oc3c2cccc12)-c1nccc2nsnc12  
8251 10.66 c1ccc([se]1)-c1ncc(-c2sc(c3cccc23)-c2sc3[SiH2]ccc23)c2nsnc12  
8252 10.66 [nH]1c2ccc3nsnc3c2c2cnc3C=C(Cc3c12)c1nccc2nsnc12  
8253 10.66 c1Cc(cc1)-c1cnc(s1)-c1ncc(-c2sc3ccCc23)c2nsnc12  
8254 10.66 c1cc2oc3c(c4nsnc4c4cc(-c5sc6C=C[SiH2]c56)c5nsnc5c34)c2s1  
8255 10.66 c1cc2oc3C=C([SiH2]c3c2c2csc12)c1nccc2nsnc12  
8256 10.66 c1ccc(nc1)-c1ccc(-c2ccc(-c2cncc3nsnc23)c2nsnc12  
8257 10.66 c1ncc(-c2cc3cnc4c(c5c[nH]cc5c5ccc6cccc6c45)c3[se]2)c2nsnc12  
8258 10.66 c1sc(C2=Cc3c(C2)c2c4nsnc4c4ccncc4c2c2nsnc32)c2C=C[SiH2]c12  
8259 10.66 c1ccc([se]1)-c1ncc(-c2ccc(cc2)-c2sc3cc[SiH2]c23)c2nsnc12  
8260 10.66 c1sc(-c2ccc(cn2)-c2cnc(-c3ccccn3)c3nsnc23)c2cc[se]c12  
8261 10.66 c1ccc(s1)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2ccCc12  
8262 10.66 c1ccc([se]1)-c1ccc(nc1)-c1ncc(-c2sc3sc23)c2nsnc12  
8263 10.66 c1ccc(nc1)-c1ncc(-c2ccc(s2)-c2cccn2)c2nsnc12  
8264 10.66 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3[SiH2]C(=Cc3c3nsnc3c21)c1cccnc1  
8265 10.66 c1cc2ncc3c4CC(=Cc4sc3c2o1)c1nccc2nsnc12  
8266 10.66 c1sc(-c2cnc(-c3ccc(cn3)-c3cccn3)c3nsnc23)c2[se]ccc12  
8267 10.66 C1=Cc2sc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(cnc31)-c1nccc2nsnc12  
8268 10.66 c1sc(-c2ccc(-c3ccc(o3)-c3nccc4nsnc34)c3nsnc23)c2cc[se]c12  
8269 10.66 c1ncc(s1)-c1sc(-c2ncc(s2)-c2cccc2)c2nccnc12  
8270 10.66 C1=Cc2ncc3c4CC(=Cc4[se]c3c2[SiH2]1)c1nccc2nsnc12  
8271 10.66 C1=Cc2c([SiH2]1)c1c3cccc3c3c([se]c3c1c1csc21)-c1nccc2nsnc12  
8272 10.66 c1cnc(C2=Cc3oc4c(c3C2)c2ccsc2c2ccc3nsnc3c42)c2nsnc12  
8273 10.66 c1cc2c(s1)c1c3cccc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8274 10.66 c1ccc([se]1)-c1ccc(-c2ncc(-c3sc4[SiH2]ccc34)c3nsnc23)c2ccsc12  
8275 10.66 [nH]1c2cccc2c2c3csc3c3cc(oc3c12)-c1nccc2nsnc12  
8276 10.66 c1cc2c3cocco3c(c4nsnc4c4cc(-c5ccc[se]5)c5nsnc5c34)c2s1  
8277 10.66 [nH]1c2cc(sc2c2ccc3cccc4nsnc4c3c12)-c1nccc2nsnc12  
8278 10.66 c1cc2oc3c([se]c4cc(-c5cnc6nsnc56)c5coccc5c34)c2c2nsnc12  
8279 10.66 c1cnc(-c2cnc3(c2)c2coccc2c2ccc4csc4c32)c2nsnc12  
8280 10.66 [nH]1cccc1-c1cc2c(c3nsnc13)c1cnc3cccc3c1c1=C[SiH2]C=c21  
8281 10.66 c1Cc(cc1)-c1ncc(-c2ccc([se]2)-c2cccn2)c2nsnc12  
8282 10.66 [nH]1c(cc2ncc3c(cnc4ccc5c[nH]cc5c34)c12)-c1nccc2nsnc12  
8283 10.66 c1cnc2c3oc4cc(-c5nccc6nsnc56)c5=CCC=c5c4c3cnc2c1  
8284 10.66 [nH]1c2ccncc2c2oc3cc(sc3c12)-c1nccc2nsnc12  
8285 10.66 c1cc2[se]c3cc(-c4cncc5nsnc45)c4=C[SiH2]C=c4c3c2c1  
8286 10.66 c1ccc(cc1)-c1sc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2cc[SiH2]c12  
8287 10.66 C1=Cc2sc3c4[SiH2]C(=Cc4sc3c2[SiH2]1)c1nccc2nsnc12  
8288 10.66 c1ccc(nc1)-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2s1  
8289 10.66 c1ncc(s1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3csc23)c2c[SiH2]cc12  
8290 10.66 c1sc(-c2cnc(-c3cnc(s3)-c3cccc4csc234)c3nsnc23)c2occc12  
8291 10.66 c1sc(-c2cnc(s2)-c2sc(-c3nccn3)c3[se]ccc23)c2nccnc12  
8292 10.66 c1cnc2c3[se]c4cc(-c5nccc6nsnc56)c5coccc5c4c3c3nsnc3c2c1  
8293 10.66 c1sc(-c2ccc([se]2)-c2ncc(s2)-c2nccc3nsnc23)c2cccc12  
8294 10.66 c1sc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3cccc23)c2sc2c12  
8295 10.66 c1cnc(-c2cc3c3c4c(cc3o2)c2c3cccc3ccc2c2=C[SiH2]C=c42)c2nsnc12  
8296 10.66 c1ccc(nc1)-c1cc2[se]c3c(c4nsnc4c4cccc5=C[SiH2]C=c5c34)c2[se]1

8297	10.66	C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4ncccc4c4nsnc4c3c2c2=C[SiH2]C=c12
8298	10.66	c1cnc(-c2ncc(s2)-c2ccc(-c3cncc4nsnc34)c3c[nH]cc23)c2nsnc12
8299	10.66	c1cnc(-c2ccc3c(cnc4c3ccc3ccc5cocc5c43)c2)c2nsnc12
8300	10.66	c1sc(-c2ccc(s2)-c2ncc(s2)-c2nccc3nsnc23)c2[se]ccc12
8301	10.66	c1cc2sc3c(c2c2cocc12)c1cccc1c1cc(cnc31)-c1cncc2nsnc12
8302	10.66	[nH]1c(cc2[se]c3c(c4cocc4c4cccnc34)c12)-c1cncc2nsnc12
8303	10.66	c1sc(-c2ccc(o2)-c2cnc(s2)-c2nccc3nsnc23)c2Cccc12
8304	10.66	c1cc2cc3ncc4cc(-c5cccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2cn1
8305	10.66	C1=Cc2c([SiH2]1)c1c3csc3c3cc(cnc3c1c1cocc21)-c1nccc2nsnc12
8306	10.66	C1=Cc2c([SiH2]1)c1[se]c3cc([se]c3c1c1csc21)-c1nccc2nsnc12
8307	10.66	c1cc2ncc3c(c2s1)c1=C[SiH2]C=c1c1c(-c2sc4[SiH2]C=Cc24)c2=C[SiH2]C=c2c31
8308	10.66	c1ccc([se]1)-c1ncc(-c2ccc(s2)-c2cccc3sc3c23)c2nsnc12
8309	10.66	c1cnc(C2=Cc3oc4cc5ccc6=C[SiH2]C=c6c5cc4c3c2)c2nsnc12
8310	10.66	c1cc2c3nsnc3c3c4sc(cc4ncc3c2c2c[nH]cc12)-c1cncc2nsnc12
8311	10.66	c1cc2cc3c(cc2[se]1)c1[SiH2]C(=Cc1c1=C[SiH2]C=c31)c1nccc2nsnc12
8312	10.66	c1sc(c2CC=Cc12)-c1cnc2c(c1)ncc1c3c4nsnc4ccc3=c[SiH2]C=c3c21
8313	10.66	c1cc2[se]c3c(sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1
8314	10.66	c1sc(-c2ccc(s2)-c2cnc(s2)-c2nccc3nsnc23)c2sc3c12
8315	10.66	c1ccc(s1)-c1cnc(-c2ccc([se]2)-c2cccc3sc3c23)c2nsnc12
8316	10.66	c1cc2c([se]1)c1cc3[se]c(cc3cc1c1=CCC=c21)-c1cncc2nsnc12
8317	10.66	c1ccc(s1)-c1cnc(-c2ccc(-c3cccc4csc34)c3nsnc23)c2nsnc12
8318	10.66	c1cc2[se]c3c4[se]c(cc4c4cccc4c3c2c2cocc12)-c1nccc2nsnc12
8319	10.66	c1ccc(s1)-c1ccc(-c2ncc(-c3sc4[SiH2]ccc34)c3nsnc23)c2cs3c12
8320	10.66	c1cnc(-c2cnc3c(c2)c2=CCC=c2c2c3ncc3ccc4=C[SiH2]C=c4c23)c2nsnc12
8321	10.66	c1sc(c2CC=Cc12)-c1ccc2c(c1)ncc1c3c4nsnc4ccc3c3=c[SiH2]C=c3c21
8322	10.66	c1ccc(o1)-c1ncc(-c2sc(-c3cccc4cocc34)c3cc[SiH2]c23)c2nsnc12
8323	10.66	c1sc(-c2cc3cnc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nccnc12
8324	10.66	c1sc(-c2ncc(-c3ccc(-c4ccccn4)c4c[SiH2]cc34)c3nsnc23)c2cc[SiH2]c12
8325	10.66	[nH]1cccc1-c1ncc(-c2sc(-c3nccs3)c3[SiH2]ccc23)c2nsnc12
8326	10.66	c1cnc(C2=Cc3ncc4c(c3[SiH2]2)c2csc2c2ccc3cocc342)c2nsnc12
8327	10.66	c1ccc(cc1)-c1[SiH2]c(cc1)-c1ccc([se]1)-c1nccc2nsnc12
8328	10.66	[nH]1c2ccsc2c2ncc3cc(sc3c12)-c1nccc2nsnc12
8329	10.66	c1cc2c3nsnc3c3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1ccccn1
8330	10.66	c1cc2c([se]1)c1c3nsnc3c(cc1c1=C[SiH2]C=c21)-c1sc2[SiH2]C=Cc12
8331	10.66	c1ccc(-c2ccc(o2)-c2cnc(s2)-c2nccc3nsnc23)c2cocc12
8332	10.66	c1cc2c3nsnc3c3c(oc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2o1
8333	10.66	c1cnc2c3sc4C=C([SiH2]c4c3c3=CCC=c3c2c1)c1cncc2nsnc12
8334	10.66	[nH]1c2ccc3nsnc3c2c2c3nsnc3c3cc(-c4cccc4)c4=C[SiH2]C=c4c3c12
8335	10.66	c1ccc(cc1)-c1sc(-c2ccc(nc2)-c2nccc3nsnc23)c2nccnc12
8336	10.66	c1sc(c2Cccc12)-c1cnc(-c2[SiH2]c(cc2)-c2cccc2)c2nsnc12
8337	10.66	c1cc2sc3cc([se]c3c2[se]1)-c1cncc2nsnc12
8338	10.66	c1cc2c3csc3c3cc4cc(oc4cc3c2c2cocc12)-c1cncc2nsnc12
8339	10.66	c1cnc2c(c1)c1sc3c1c3[se]c(cc3c3csc3c21)-c1nccc2nsnc12
8340	10.66	c1ncc(s1)-c1ccc(nc1)-c1cnc(-c2sc3cccc23)c2nsnc12
8341	10.66	c1cnc(s1)-c1cc2ncc3c4c(cc5=C[SiH2]C=c45)c4=C[SiH2]C=c4c3c2c2cocc12
8342	10.66	[nH]1cccc1-c1cc2c3nsnc3c3c4ncccc4oc3c2c2nsnc12
8343	10.66	c1cnc2c(c1)c1cccc1c1c3[SiH2]C(=Cc3c3cocc3c21)c1nccc2nsnc12
8344	10.66	c1ncc(-c2cc3oc4cc5ccc6=C[SiH2]C=c6c5cc4c3c3cocc23)c2nsnc12
8345	10.66	[nH]1c(cc2oc3c(ncc4ccncc34)c12)-c1nccc2nsnc12
8346	10.66	c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2sc3c12
8347	10.66	c1sc(-c2cnc(-c3sc4[SiH2]ccc34)c3nsnc23)c2ccCc12
8348	10.66	c1ncc(-c2sc(-c3sc(c4cccc34)-c3nccn3)c3ccoc23)c2nsnc12
8349	10.66	c1ncc(-c2cnc3c(c2)[se]c2c3c3csc3c3ccc4=C[SiH2]C=c4c23)c2nsnc12
8350	10.66	c1cc2c(c3csc13)c1c3nsnc3c3cc(oc3c1c1=C[SiH2]C=c21)-c1ncnc1
8351	10.66	c1ccc(s1)-c1sc(-c2ccc(nc2)-c2cncc3nsnc23)c2nccnc12
8352	10.66	c1ccc([se]1)-c1ncc(-c2ccc(-c3cccc3)c3c[SiH2]cc23)c2nsnc12
8353	10.66	c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3cocc23)c2cc[se]c12
8354	10.66	c1cc2c3nsnc3c3c4CC=Cc4[se]c3c2c2sc3c12)c1cncc2nsnc12
8355	10.66	c1cnc(-c2c3[se]c4c(cnc5ccc6cccc6c45)c3c3csc23)c2nsnc12
8356	10.66	[nH]1c(cc1c1c3c3c2ncc23)-c1ccc(-c2[SiH2]ccc2)c2nsnc12
8357	10.66	c1ccc(s1)-c1ccc(s1)-c1ncc(-c2cccs2)c2nsnc12
8358	10.66	c1cnc(-c2cc3cnc4cc5ccc6=CCC=c6c5cc4c3c3cocc23)c2nsnc12
8359	10.66	c1cnc(s1)-c1ccc(-c2ccc([se]2)-c2nccc3nsnc23)c2csc3c12
8360	10.66	[nH]1c(cc2c1c3cccc3c3ccsc3c1c1cccc21)-c1cncc2nsnc12
8361	10.66	c1cc2ncc3c(oc4cc(-c5nccn5)c5nsnc5c34)c2c2=CCC=c12
8362	10.66	[nH]1c-2c([SiH2]c3ccc4nsnc4c-23)c2sc(cc12)-c1cncc2nsnc12
8363	10.66	c1sc(-c2cnc(-c3ccc(nc3)-c3sc4[se]ccc34)c3nsnc23)c2ccCc12
8364	10.66	c1cc2cnc3c4c5nsnc5c(cc4c4nsnc4c3c2c1)-c1cccc2=C[SiH2]C=c12
8365	10.66	c1cnc2c(c1)c1cooc1c1c3CC(=Cc3c3cccc3c21)c1cncc2nsnc12
8366	10.66	c1cc2cc3sc4cc(-c5nccc6nsnc56)c5cocc5c4c3cc2c2cocc12
8367	10.66	c1cnc(C2=Cc3c4c(cc3[SiH2]2)ccc2=C[SiH2]C=c42)c2nsnc12

8368 10.66 c1ccc(o1)-c1[SiH2]c(cc1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
8369 10.66 c1ccc(cn1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3ccoc23)c2cscc12  
8370 10.66 C1=CC=C([SiH2]1)C1=C2c([SiH2]1)c1c3nsnc3c3ccoc3c1c1nsnc21  
8371 10.66 c1cc2oc3c4CC(=Cc4sc3c2cn1)c1nccc2nsnc12  
8372 10.66 c1cc2[se]c3c4CC(=Cc4ncc3c2c2occo12)c1cncc2nsnc12  
8373 10.66 c1ccc(s1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2ccoc12  
8374 10.66 c1cnc(-c2cnc3c(c2)[se])c2c3ncc3ccc4=CCC=c4c23)c2nsnc12  
8375 10.66 c1cc2cnc3c4oc(cc4oc3c2c2occo12)-c1cncc2nsnc12  
8376 10.66 c1cc2ccc3c4sc(cc4c4occo4c3c2s1)-c1cncc2nsnc12  
8377 10.66 c1cnc(-c2c2c3cc4[se])c5cccc6cccc6c5c4cc3[se]2)c2nsnc12  
8378 10.66 c1Cc(cc1)-c1ccc(cn1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
8379 10.66 c1cc2sc3cc(sc3c2c2cccc12)-c1cncc2nsnc12  
8380 10.66 c1ccc(o1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2ccsc12  
8381 10.66 c1cnc(-c2cnc3c(c2)[se])c2c3c3csc3c3ccc4cccc4c23)c2nsnc12  
8382 10.66 c1ccc([se]1)-c1ccc(-c2ncc(-c3scc4Cccc34)c3nsnc23)c2nsnc12  
8383 10.66 c1cc2c3cocco3c3c4ncc(cc4[se])c3c2c2occo12)-c1nccc2nsnc12  
8384 10.66 C1=Cc2ncc3c(c2[SiH2]1)c1nsnc1c1cc(-c2sc4C=CCC24)c2=C[SiH2]C=c2c31  
8385 10.66 c1ccc([se]1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2sc12  
8386 10.66 [nH]1c(ccc1-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12)-c1nccs1  
8387 10.66 c1sc(-c2cc3[se])c4c(c5nsnc5c5ccc6nsnc6c45)c3s2)c2ccsc12  
8388 10.66 c1cc2ccc3c4sc(cc4c4cccc4c3c2c2sc12)-c1nccc2nsnc12  
8389 10.66 c1sc(-c2cnc(-c3cccc4occo34)c3nsnc23)c2nccn12  
8390 10.66 c1ccc(o1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2scc3ccC23)c2nsnc12  
8391 10.66 c1cc2c3c[nH]cc3c3c[SiH2]C(=Cc4[se])c3c2cn1)c1cncc2nsnc12  
8392 10.66 c1ccc([se]1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2[se]ccc12  
8393 10.66 c1cnc(-c2cc3c0c4c(c3o2)c2cccc2c2ccc3nsnc3c42)c2nsnc12  
8394 10.66 [nH]1cccc1-c1sc(c2[SiH2]ccc12)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
8395 10.66 c1cnc(-c2cc3ccc4c(c5nsnc5c5ccc6=CCC=c6c45)c3[se]2)c2nsnc12  
8396 10.66 c1sc(-c2sc(-c3cnc(-c4ccccn4)c4nsnc34)c3ccsc23)c2cc[SiH2]c12  
8397 10.66 C1=Cc2cnc3c(o4cc(-c5ncccc6nsnc56)c5=C[SiH2]C=c5c34)c2C1  
8398 10.66 c1[SiH2]c2c(c1)c1nsnc1c1c3[se]ccc3c3c[SiH2]cc3c21  
8399 10.66 c1[SiH2]c2c(-c1)c1nsnc1c1c3[se]ccc3c3c[SiH2]cc3c21  
8400 10.66 c1sc(-c2cc3c4nsnc4c4c5cnc5cnc4c3c3nsnc23)c2sc12  
8401 10.66 c1cnc(-c2ccc(-c3ccc(-c4ncncn4)c4occo34)c3csc23)c2nsnc12  
8402 10.66 [nH]1cccc1-c1sc(-c2ncc(s2)-c2ncnnc2)c2nccn12  
8403 10.66 [nH]1c2ccnnc2c2c1cc(-c1nccc3nsnc13)c1=C[SiH2]C=c21  
8404 10.66 c1sc(c2[SiH2]ccc12)-c1sc(c2Cccc12)-c1cnc(-c2cccc2)c2nsnc12  
8405 10.66 c1cc2[se]c(cc2c2csc12)-c1nccc2nsnc12  
8406 10.66 c1ccc(o1)-c1sc(-c2ccc(-c3ncnc3)c3nsnc23)c2ccoc12  
8407 10.66 c1cc2oc3cc4cc(sc4cc3c2c2cccc12)-c1nccc2nsnc12  
8408 10.66 c1sc(-c2sc(c3[SiH2]ccc23)-c2cnc(-c3cccc3)c3nsnc23)c2occc12  
8409 10.66 [nH]1cccc1-c1ccc(cn1)-c1ncc(-c2sc3nccnc23)c2nsnc12  
8410 10.66 c1ccc([se]1)-c1ncc(-c2ccc(-c3sc4nccnc34)c3nsnc23)c2nsnc12  
8411 10.66 c1ncc(-c2ccc(-c3sc(-c4ncncn4)c4cc[SiH2]c34)c3cooc23)c2nsnc12  
8412 10.66 c1ccc(-c2sc(-c3ccc(cn3)-c3cnc4nsnc34)c3cc[SiH2]c23)c2sc12  
8413 10.66 c1sc(-c2cc3cnc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3cn2)c2nccn12  
8414 10.66 c1cnc(-c2cc3c4nsnc4c4ccc5csc5c4c3c3cooc23)c2nsnc12  
8415 10.66 c1ncc(s1)-c1sc(-c2ccc(-c3cnc4nsnc34)c3c[SiH2]cc23)c2ccsc12  
8416 10.66 c1cnc2c(c1)ncc1c3CC(=Cc3c3csc3c21)c1nccc2nsnc12  
8417 10.66 c1cc2ccc3c4sc(cc4c4=C[SiH2]C=c4c3c2o1)-c1nccc2nsnc12  
8418 10.66 c1ncc(s1)-c1sc(-c2Cc(cc2)-c2nccc3nsnc23)c2cc[SiH2]c12  
8419 10.66 c1Cc(cc1)-c1ccc(-c2ncc(-c3sc4[SiH2]ccc34)c3nsnc23)c2nsnc12  
8420 10.66 c1ccc(cn1)-c1sc(c2Cccc12)-c1sc(-c2nccc3nsnc23)c2[se]ccc12  
8421 10.66 c1cnc(s1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2ccCc12  
8422 10.66 c1cnc(-c2ccc3c(c2)c2nsnc2c2c3cnc3ccc4=CCC=c4c23)c2nsnc12  
8423 10.66 c1ncc(s1)-c1ccc(s1)-c1cnc(-c2cccc3cccc23)c2nsnc12  
8424 10.66 c1sc(-c2sc(-c3ccc(cn3)-c3cnc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12  
8425 10.66 c1ccc2c3[se]c(cc3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
8426 10.66 c1cnc2c(cnc3c4[se]c(cc4c4=C[SiH2]C=c4c23)-c2nccc3nsnc23)c1  
8427 10.66 c1sc(-c2ccc(cn2)-c2ccc(-c3cnc4nsnc34)c3nsnc23)c2sc12  
8428 10.66 c1ccc(-c2sc(-c3nccc4nsnc34)c3ooc23)c2nsnc12  
8429 10.66 c1cnc(-c2cnc3cc4c(cnc5ccc6c[nH]cc6c45)cc3c2)c2nsnc12  
8430 10.66 c1cc2ncc3c4c5csc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1nccc2nsnc12  
8431 10.66 c1cc2sc3c(c4occo4c4cc(cnc34)-c3cncc4nsnc34)c2c2cccc12  
8432 10.66 c1cnc2c3[se]c4cc([se])c4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
8433 10.66 c1cnc(-c2cc3ccc4c(c5nsnc5c5ccc6=CCC=c6c45)c3s2)c2nsnc12  
8434 10.66 [nH]1c(cc2oc3c(ccc4cccc34)c12)-c1nccc2nsnc12  
8435 10.66 c1ccc(-c2ncc(s2)-c2ncc(-c3cccc4cccc34)c3nsnc23)c2csc12  
8436 10.66 c1ccc(nc1)-c1sc(-c2ccc(cn2)-c2nccc3nsnc23)c2nccn12  
8437 10.66 c1sc(c2C=C[SiH2]c12)-c1cc2c(c3cnc4c3c3=C[SiH2]C=c23)c2=C[SiH2]C=c12  
8438 10.66 [nH]1c(cc2ncc3c(ncc4cccc5=C[SiH2]C=c5c34)c12)-c1nccc2nsnc12

8439 10.66 c1sc(-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2nccnc12  
8440 10.66 c1ccc2c(c1)[se]c1c3[SiH2]C(=Cc3[se]c21)c1nccc2nsnc12  
8441 10.66 c1cc2c3coccc3c3(sc4cc([se]c34)-c3nccc4nsnc34)c2[se]1  
8442 10.66 c1cnc(-c2cc3sc4cc5ccc6cccc6c5cc4c3c3=C[SiH2]C=c23)c2nsnc12  
8443 10.66 c1ncc(-c2ccc(-c3Cc(cc3)-c3nncn3)c3csc23)c2nsnc12  
8444 10.66 c1ccc(o1)-c1ncc(s1)-c1ncc(-c2ccco2)c2nsnc12  
8445 10.66 [nH]1c(cc2c1c1nc3ccc4csc4c3c1c1cccc21)-c1nccc2nsnc12  
8446 10.66 [nH]1cccc1-c1ccc(-c2ncc(-c3sc4cc[SiH2]c34)c3nsnc23)c2nsnc12  
8447 10.66 C1=CC=C([SiH2]1)c1cc2ncc3c(c4nsnc4c4cc5=C[SiH2]C=c5c34)c2[se]1  
8448 10.66 c1ccc(-c2cc3ccc4c5c6nsnc6ccc5c5=C[SiH2]C=c5c4c3cn2)c2nsnc12  
8449 10.66 C1=CC=C([SiH2]1)c1ccc2c(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
8450 10.66 c1sc(c2Cccc12)-c1ccc(cn1)-c1ncc(-c2cccc3nsnc23)c2nsnc12  
8451 10.66 c1Cc(cc1)-c1ccc(o1)-c1ncc(-c2cnccs2)c2nsnc12  
8452 10.66 c1ncc(C2=Cc3cc4ncc5ccc6=CCC=c6c5c4cc3C2)c2nsnc12  
8453 10.66 [nH]1c(ccc1-c1ccc(cn1)-c1nccc2nsnc12)-c1nccs1  
8454 10.66 c1cc2c3csc3c3c(ccc4cc(cnc34)-c3nccc4nsnc34)c2[se]1  
8455 10.66 c1cc2c(c3cocc13)c1ccc3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
8456 10.66 [nH]1cccc1-c1ccc(-c2sc(-c3nncn3)c3cccc23)c2nsnc12  
8457 10.66 c1cc2c(o1)c1[se]c3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8458 10.66 c1Cc(cc1)-c1ccc(-c2ncc(-c3cnccs3)c3nsnc23)c2cccc12  
8459 10.66 [nH]1c(cc2[se]c3cc4cccc4cc3c12)-c1nccc2nsnc12  
8460 10.66 c1cc2[se]c3cc([se]c3c2[se]1)-c1cncc2nsnc12  
8461 10.66 c1ccc([se]1)-c1ccc(cc1)-c1sc(-c2ncc3nsnc23)c2nccnc12  
8462 10.66 c1ncc(s1)-c1sc(-c2ccc([se]2)-c2ncc3nsnc23)c2sc12  
8463 10.66 c1cnc(s1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccc4nsnc4c3c1c1csc21  
8464 10.66 c1ncc(s1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2c[SiH2]cc12  
8465 10.66 c1ncc(s1)-c1cc2cnc3c(ccc4cc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
8466 10.66 c1ccc(cn1)-c1ccc(o1)-c1ccc(-c2cncc3nsnc23)c2nsnc12  
8467 10.66 c1sc(-c2cnc(-c3ccc(cc3)-c3cccc4nsnc34)c3nsnc23)c2sc12  
8468 10.66 c1ccc(nc1)-c1ccc(-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2nsnc12  
8469 10.66 c1cnc(s1)-c1sc(c2Cccc12)-c1sc(-c2ncc3nsnc23)c2cc[se]c12  
8470 10.66 c1cc2ccc3c4sc(cc4ncc3c2c2cocc12)-c1nccc2nsnc12  
8471 10.66 c1cc2cc3c4csc4c4cc(sc4c3cc2c2cocc12)-c1nccc2nsnc12  
8472 10.66 c1ccc([se]1)-c1ccc(cc1)-c1ncc(-c2sc3sc12)c2nsnc12  
8473 10.66 c1ccc2c(c1)c1cocc1c1c3[se]c(cc3c3cocc3c21)-c1nccc2nsnc12  
8474 10.66 c1ccc(s1)-c1cc2ncc3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2c2nsnc12  
8475 10.66 c1ccc(cc1)-c1cnc(s1)-c1sc(c2Cccc12)-c1nccc2nsnc12  
8476 10.66 c1cnc(C2=Cc3c([SiH2]2)c2ccc4cc5=C[SiH2]C=c5c4c2c2csc32)c2nsnc12  
8477 10.66 c1cnc(s1)-c1ccc(-c2ncc(-c3sc4[se]ccc34)c3nsnc23)c2cccc12  
8478 10.66 c1cnc(-c2cc3ccc4c(c3o2)c2cccc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
8479 10.66 [nH]1c2ccc3cccc3c2c2cnc3cc(sc3c12)-c1nccc2nsnc12  
8480 10.66 c1sc(-c2cnc(-c3ccc([se]3)-c3cccc4cccc34)c3nsnc23)c2ccsc12  
8481 10.66 C1=Cc2c(C1)c1c3cooc3c3cc([se]c3c1c1nsnc21)-c1nccc2nsnc12  
8482 10.66 c1ccc(s1)-c1ccc2c(c1)ncc1c3c4nsnc4ccc3c3=C[SiH2]C=c3c21  
8483 10.66 c1ccc(s1)-c1sc(-c2cnc(s2)-c2cncc3nsnc23)c2[se]ccc12  
8484 10.66 [nH]1c(cc1-c1ccc(cn1)-c1nccc2nsnc12)-c1nccs1  
8485 10.66 c1cnc2cc3c4CC(=Cc4sc3cc2c1)c1nccc2nsnc12  
8486 10.66 c1cc2c3c[SiH2]cc3c3c4c5nsnc5ccc4c4nsnc4c3c2c2nsnc12  
8487 10.66 c1cc2cc3oc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2s1  
8488 10.66 c1cc2cnc3c4c5nsnc5c(cc4c4nsnc4c3c2c1)-c1cccc2cocc12  
8489 10.66 c1sc(-c2cc3cc4nc5ccc6nsnc6c5c4cc3c2n)c2[se]ccc12  
8490 10.66 c1cnc(-c2cc3cnc4cc5=C[SiH2]C=c5c4c3c3csc23)c2nsnc12  
8491 10.66 c1ccc(o1)-c1cc2[se]c3c(c4nsnc4c4ccc5nsnc5c34)c2c2cccc12  
8492 10.66 c1sc(-c2ccc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2nccnc12  
8493 10.66 c1ccc(cc1)-c1cnc(-c2ccc(nc2)-c2cccc3cooc23)c2nsnc12  
8494 10.66 [nH]1ccc2c3csc3c3c4sc(cc4c4nsnc4c3c12)-c1nccc2nsnc12  
8495 10.66 c1cnc(s1)-c1ccc(cc1)-c1ccc([se]1)-c1nccc2nsnc12  
8496 10.66 c1cc2c3cooc3c3cc4cc(oc4cc3c2c2cocc12)-c1nccc2nsnc12  
8497 10.66 c1cc2c3cooc3c3c4sc(cc4c4cccc4c3c2[se]1)-c1nccc2nsnc12  
8498 10.66 c1sc(-c2cc3cnc4c5nsnc5ccc6=C[SiH2]C=c6c45)c3[se]2)c2c=C[SiH2]c12  
8499 10.66 c1cc2sc3c4[SiH2]C(=Cc4sc3c2c2cocc12)c1nccc2nsnc12  
8500 10.66 c1sc(c2Cccc12)-c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccoc12  
8501 10.66 c1ccc([se]1)-c1cnc(-c2ccc(cn2)-c2sc3occc23)c2nsnc12  
8502 10.66 c1ccc(cc1)-c1[SiH2]c(cc1)-c1ncc(-c2ccc3cooc23)c2nsnc12  
8503 10.66 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2cc[SiH2]c12  
8504 10.66 c1cc2c3cooc3c3C=C([SiH2]c3c2[se]1)c1nccc2nsnc12  
8505 10.66 c1cc2c(cn1)c1oc3cc(oc3c1c1=CCC=c21)-c1nccc2nsnc12  
8506 10.66 [nH]1cccc2[se]c3c4sc(cc4c4nsnc4c3c12)-c1nccc2nsnc12  
8507 10.66 c1cc2c(o1)c1cc3oc(cc3cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8508 10.66 c1ccc(s1)-c1cnc(-c2sc(c3Cccc23)-c2sc3[SiH2]ccc23)c2nsnc12  
8509 10.66 c1cnc(-c2cc3c4nsnc4c4c(ncc5ccc6=CCC=c6c45)c3s2)c2nsnc12

8510 10.66 c1cnc(s1)-c1cnc(-c2sc(c3Cccc23)-c2cccc3coCC23)c2nsnc12  
8511 10.66 [nH]1ccc2ncc3c4[SiH2]C(=Cc4sc3c12)c1nccc2nsnc12  
8512 10.66 c1cnc2c3oc4C=C([SiH2]c4c3c3=CCC=c3c2c1)c1cncc2nsnc12  
8513 10.66 c1sc(-c2ncc(s2)-c2ccc(-c3ncncn3)c3nsnc23)c2occc12  
8514 10.66 c1cc2c(o1)c1ncc3C=C(Cc3c1c1cccc21)c1cncc2nsnc12  
8515 10.66 [nH]1c2ccnnc2c2c3coCC3c3cc(-c4cncc5nsnc45)c4=C[SiH2]C=c4c3c12  
8516 10.66 c1cnc(-c2cc3c(cn2)c2[se]c4ccc5nsnc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
8517 10.66 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5cccc5)c5=C[SiH2]C=c5c34)c2s1  
8518 10.66 c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc3csc23)c2nsnc12  
8519 10.66 c1ccc(-c2sc(-c3ccc(s3)-c3ncnc4nsnc34)c3[SiH2]ccc23)c2coCC12  
8520 10.66 c1ccc(s1)-c1cc2c3nsnc3c3c(sc4ccc5cccc5c34)c2c2nsnc12  
8521 10.66 c1cnc(s1)-c1ccc(-c2nccc3nsnc23)c2coCC12  
8522 10.66 c1sc(-c2ccc(-c3ccc(cn3)-c3nccc4nsnc34)c3nsnc23)c2sccc12  
8523 10.66 c1ccc(cc1)-c1ccc(-c2Cc(cc2)-c2cncc3nsnc23)c2nsnc12  
8524 10.66 c1cnc(-c2cc3c3c4c(c3[se]2)c2cccc2c2cc3csc23)c2nsnc12  
8525 10.66 c1ccc(o1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cscc12  
8526 10.66 c1cc2sc3c4sc(cc4sc3c2o1)-c1cncc2nsnc12  
8527 10.66 c1cc2c(s1)c1cc3[SiH2]C(=Cc3c1c1=C[SiH2]C=c21)c1cncc2nsnc12  
8528 10.66 c1cc2c3coCC3c3c(oc4cc(-c5cncc6nsnc56)c5coCC5c34)c2c2nsnc12  
8529 10.66 c1sc(-c2ncc(-c3ccc(s3)-c3ccccn3)c3nsnc23)c2[se]ccc12  
8530 10.66 c1cc2c(o1)c1ncc3cc(-c4nccc5nsnc45)c4coCC4c3c1c1=C[SiH2]C=c21  
8531 10.65 [nH]1c2cc(sc2c2c3nsnc3c3c[se]c3c12)-c1cncc2nsnc12  
8532 10.65 c1ccc2c(c1)c1=Cc1c1c3[SiH2]C(=Cc3cnc21)c1nccc2nsnc12  
8533 10.65 c1cnc(-c2cc3c4csc4c(cnc5ccc6=CCC=c6c45)c3[se]2)c2nsnc12  
8534 10.65 c1sc(c2[SiH2]C=c21)-c1cc2c(c3nsnc13)c1sc3ccncc3c1c1=Cc21  
8535 10.65 c1ccc(cn1)-c1cc2sc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2sccc12  
8536 10.65 c1Cc(cc1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3nccnc23)c2nsnc12  
8537 10.65 c1cc2oc3c(c4coCC4c4cc(cnc34)-c3nccc4nsnc34)c2c2coCC12  
8538 10.65 [nH]1ccc2c3coCC3c3c4[se]c(cc4ncc3c12)-c1nccc2nsnc12  
8539 10.65 c1sc(-c2cc3ccc4c5c6nsnc6ccc5=C[SiH2]C=c5c4c3cn2)c2cc[se]c12  
8540 10.65 c1cc2c3csc3c3c(ccc4cc(cnc34)-c3nccc4nsnc34)c2s1  
8541 10.65 c1ncc(C2=Cc3c([SiH2]2)c2ncc4ccc5=CCC=c5c4c2c2sccc32)c2nsnc12  
8542 10.65 c1sc(-c2ncc(-c3ccc(nc3)-c3sc4cc[se]c34)c3nsnc23)c2sccc12  
8543 10.65 C1=Cc2oc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2nccs2)c2nsnc2c31  
8544 10.65 c1ccc([se]1)-c1cc2cc3ncc4ccc5=C[SiH2]C=c5c4c3cc2cn1  
8545 10.65 c1sc(-c2ccc(-c3sc(-c4nccn4)c4[se]ccc34)c3nsnc23)c2[se]ccc12  
8546 10.65 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2occc12  
8547 10.65 c1ncc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2csc23  
8548 10.65 c1ncc(-c2ccc(-c3sc(-c4nccn4)c4ccCc34)c3c[SiH2]cc23)c2nsnc12  
8549 10.65 c1cnc(-c2cnc3c(ccc4c5c6coCC6ccc5c5coCC5c34)c2)c2nsnc12  
8550 10.65 c1cc2oc3c4ncc(cc4[se]c3c2c2coCC12)-c1cncc2nsnc12  
8551 10.65 c1ccc(cn1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2sccc12  
8552 10.65 c1ccc(cc1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
8553 10.65 c1ncc(s1)-c1cc2c3nsnc3c3ccc4nsnc4c3c2c2=CCC=c12  
8554 10.65 c1cnc(-c2cc3c4nsnc4c4c(sc5ccc6=C[SiH2]C=c6c45)c3cn2)c2nsnc12  
8555 10.65 c1cnc-2c([SiH2]c3c-2c2c[SiH2]cc2c2ccc4nsnc4c32)c1  
8556 10.65 c1sc(-c2ccc(cc2)-c2ncc(-c3sc4cc34)c3nsnc23)c2cc[SiH2]c12  
8557 10.65 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5scc6CC=Cc56)c5nsnc5c34)c2s1  
8558 10.65 [nH]1c(cc2[se]c3c(ncc4ccc5coCC5c34)c12)-c1cncc2nsnc12  
8559 10.65 c1sc(-c2ncc(-c3ncc(s3)-c3cccc4coCC34)c3nsnc23)c2ccCc12  
8560 10.65 [nH]1c(cc2ncc3c(ncc4ccc5coCC5c34)c12)-c1cncc2nsnc12  
8561 10.65 [nH]1ccc2c1c1ncc3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1cncc2nsnc12  
8562 10.65 c1cc2[se]c3c4[SiH2]C(=Cc4sc3c2[se]1)c1cncc2nsnc12  
8563 10.65 c1sc(-c2ccc(cc2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2nccnc12  
8564 10.65 c1ccc(-c2ccc(nc2)-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2c[SiH2]cc12  
8565 10.65 c1cc2c3coCC3c3c4CC(=Cc4ncc3c2o1)c1nccc2nsnc12  
8566 10.65 [nH]1c2ccnnc2c2c3nsnc3c3cc(-c4cccc5nsnc45)c4=C[SiH2]C=c4c3c12  
8567 10.65 c1ccc(nc1)-c1ccc(-c2ccc([se]2)-c2cccc3coCC23)c2nsnc12  
8568 10.65 C1=Cc2cc3c4csc4c4cc(sc4c3cc2[SiH2]1)-c1cncc2nsnc12  
8569 10.65 c1ccc2c(c1)c1c2c2=CCC=c2c2cc(-c3nccc4nsnc34)c3nsnc3c12  
8570 10.65 c1cc2ccc3c4[SiH2]C(=Cc4[se]c3c2s1)c1cncc2nsnc12  
8571 10.65 c1sc(-c2ncc(-c3ccc(cc3)-c3cccc4csc23)c3nsnc23)c2nccnc12  
8572 10.65 c1cc2c3c[nH]cc3c3c4oc(cc4ncc3c2o1)-c1cncc2nsnc12  
8573 10.65 c1sc(-c2ccc([se]2)-c2ccc(cc2)-c2nccc3nsnc23)c2cc[SiH2]c12  
8574 10.65 c1ccc(o1)-c1ccc(-c2ncc(-c3cnccs3)c3nsnc23)c2cccc12  
8575 10.65 c1ccc(-c2ccc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
8576 10.65 c1sc(-c2ccc(cc2)-c2sc(-c3nccc4nsnc34)c3ccsc23)c2cc[SiH2]c12  
8577 10.65 c1cnc(s1)-c1ccc(-c2ccc([se]2)-c2nccn2)c2c[SiH2]cc12  
8578 10.65 [nH]1c(cc2c3nsnc3c3cc4ccc5cccc5c4cc3c12)-c1nccc2nsnc12  
8579 10.65 c1ncc(C2=Cc3ccc4ccc5=C[SiH2]C=c5c4c3c2)c2nsnc12  
8580 10.65 c1cc2sc3c4[se]c(cc4cccc4c3c2c2coCC12)-c1nccc2nsnc12

8581 10.65 c1cnc (-c2cc3 [se] c4c (ncc5ccc6=CCC=c6c45) c3 [se] 2) c2nsnc12  
8582 10.65 c1cc2ncc3c4 [se] c (cc4c4=C[SiH2]C=c4c3c2c2[nH]cc12)-c1cncc2nsnc12  
8583 10.65 c1sc (-c2ccc (-c3ccc(s3)-c3cncc4nsnc34) c3c[SiH2]cc23) c2nccncl2  
8584 10.65 c1ccc (nc1)-c1sc (-c2ccc(s2)-c2cncc3nsnc23) c2[SiH2]ccc12  
8585 10.65 [nH]1cccc1-c1ccc (-c2ncc(s2)-c2nncn2) c2nsnc12  
8586 10.65 c1sc (-c2ccc ([se]2)-c2cnc (-c3cccc3) c3nsnc23) c2CCCC12  
8587 10.65 [nH]1c2cc (cnc2c2c1c1c3nsnc3ccc1c1=C[SiH2]C=c21)-c1cccs1  
8588 10.65 c1ccc (-c2cc3ncc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3o2) c2=C[SiH2]C=c12  
8589 10.65 C1=Cc2c ([SiH2]1)c1c3nsnc3c3c (sc3c1c1nsnc21)-c1ccc [se]1  
8590 10.65 c1[SiH2]c(cc1)-c1ncc (-c2ccc (-c3cccc4csc34) c3nsnc23) c2nsnc12  
8591 10.65 c1cc2c3csc3c3c (c4nsnc4c4cc (-c5cnsc5) c5nsnc5c34) c2o1  
8592 10.65 c1cnc (s1)-c1ncc (-c2ccc (-c3cccc3) c3c[SiH2]cc23) c2nsnc12  
8593 10.65 C1=Cc2ncc3c (sc4cc (-c5cnnc6nsnc56) c5cocc5c34) c2C1  
8594 10.65 [nH]1c(cc2[SiH2]c3c(ccc4ccc5nsnc5c34)-c12)-c1cncc2nsnc12  
8595 10.65 c1sc (-c2sc (-c3ccc(s3)-c3cncc4nsnc34) c3cc[SiH2]c23) c2ccsc12  
8596 10.65 c1cnc (s1)-c1sc (-c2cnc (-c3cccc4cocc34) c3nsnc23) c2ccCc12  
8597 10.65 c1cc2sc3c(sc4cc (-c5cnnc5) c5=C[SiH2]C=c5c34) c2c2=C[SiH2]C=c12  
8598 10.65 c1sc (-c2cnc (-c3ccc(cn3)-c3cccc4c[SiH2]cc34) c3nsnc23) c2cc [se]c12  
8599 10.65 [nH]1ccc2ncc3c4 [nH]c (cc4ccc3c12)-c1cncc2nsnc12  
8600 10.65 c1cc2c(c3ccc4cc ([se]c4c3c3=C[SiH2]C=c23)-c2nncn2) c2=C[SiH2]C=c12  
8601 10.65 c1sc (-c2[SiH2]c(cc2)-c2ccc (-c3nncn3) c3cocc23) c2nccncl2  
8602 10.65 c1sc (-c2sc (-c3ccc (-c4nncn4) c4c[SiH2]cc34) c3ccsc23) c2cc[SiH2]c12  
8603 10.65 c1cc2oc3cc4cc (-c5ncc6nsnc56) c5cocc5c4cc3c2c1  
8604 10.65 C1=Cc2ncc3c4 [se]c (cc4c4=C[SiH2]C=c4c3c2C1)-c1ncc2nsnc12  
8605 10.65 c1ccc2c(c1)c1cccc1c1c3sc (cc3c3=C[SiH2]C=c3c21)-c1cncc2nsnc12  
8606 10.65 c1[SiH2]c(cc1)-c1[SiH2]c(cc1)-c1cncc2nsnc12  
8607 10.65 [nH]1c(cc2[SiH2]c3c(ncc4ccc5nsnc5c34)-c12)-c1cncc2nsnc12  
8608 10.65 c1ccc (-c2ccc(s2)-c2sc (-c3nncn3) c3nccn23) c2ccsc12  
8609 10.65 c1sc (-c2ncc(s2)-c2sc (-c3ncc4nsnc34) c3cc[SiH2]c23) c2sccl2  
8610 10.65 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3sc (cc3c3csc3c21)-c1cncc2nsnc12  
8611 10.65 c1[SiH2]c(cc1)-c1ccc (-c2cnc (-c3cccc4csc34) c3nsnc23) c2nsnc12  
8612 10.65 c1cc2[se]c3c4[SiH2]c (Cc4ccc3c2c2=C[SiH2]C=c12)c1cncc2nsnc12  
8613 10.65 c1ncc (s1)-c1sc (-c2ccc(nc2)-c2scc3cc[SiH2]c23) c2nccncl2  
8614 10.65 c1sc (-c2cnc(s2)-c2sc (-c3ncc4nsnc34) c3cc[SiH2]c23) c2CCCC12  
8615 10.65 c1cnc (s1)-c1cc2c(s1)c1c3nsnc3c3ccsc3c1c1=C[SiH2]C=c21  
8616 10.65 C1=CC=C(C1)c1cc2c3nsnc3c3c (sc4ccc5nsnc5c34) c2c2=C[SiH2]C=c12  
8617 10.65 C1=Cc2c ([SiH2]1)c1c3nsnc3c3C=C([SiH2]c3c1c1nsnc21)c1sc2CC=Cc12  
8618 10.65 C1=Cc2c(C1)c1c(c3nsnc23)c2[se]c(cc2c2=C[SiH2]C=c12)-c1ccncl1  
8619 10.65 C1=Cc2c ([SiH2]1)c1c3csc3c3c ([se]c3c1c1cccc21)-c1ncc2nsnc12  
8620 10.65 c1ccc (-c2cnc3(c2)oc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23) c2ccsc12  
8621 10.65 c1cnc (s1)-c1ccc(o1)-c1sc (-c2nccc3nsnc23) c2cc [se]c12  
8622 10.65 c1sc (-c2ccc (-c3cnc(s3)-c3nccc4nsnc34) c3cccc23) c2ccoc12  
8623 10.65 c1ccc (s1)-c1ccc (-c2cnc (-c3sc4cc[SiH2]c34) c3nsnc23) c2ccsc12  
8624 10.65 c1cnc2c(c1)c1csc1c1c3[se]c(cc3c3cocc3c21)-c1ncc2nsnc12  
8625 10.65 c1ccc (s1)-c1ncc (-c2ccc (-c3nccs3) c3c[SiH2]cc23) c2nsnc12  
8626 10.65 c1ccc(nc1)-c1sc (-c2cnc (-c3cccc4nsnc34) c3nsnc23) c2occcc12  
8627 10.65 c1cnc (C2=Cc3[se]c4c(c3[SiH2]2)c2cooc2c2ccc3cccc3c42) c2nsnc12  
8628 10.65 [nH]1cccc1-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2c1  
8629 10.65 [nH]1c2ccnncc2c2sc3cc (-c4nccc5nsnc45) c4cocc4c3c12  
8630 10.65 c1sc (c2[SiH2]ccc12)-c1ccc(cc1)-c1sc (c2[SiH2]ccc12)-c1cncc2nsnc12  
8631 10.65 c1sc (c2C=Cc12)-c1cc2c(c3nsnc13)c1[se]c3ccnc3c1c1=C[SiH2]C=c21  
8632 10.65 [nH]1cccc1-c1sc (c2[SiH2]ccc12)-c1ccc(cn1)-c1cncc2nsnc12  
8633 10.65 C1=Cc2c ([SiH2]1)c1c3nsnc3c (cc1c1=CCC=c21)-c1nccn1  
8634 10.65 c1ccc ([se]1)-c1ccc(cn1)-c1sc (-c2nccc3nsnc23) c2ccoc12  
8635 10.65 c1cnc (-c2ccc (-c3sc(c4[SiH2]ccc34)-c3nncn3) c3cCcc23) c2nsnc12  
8636 10.65 C1=Cc2ncc3c4CC (=Cc4c4=C[SiH2]C=c4c3c2[SiH2]1)c1ncc2nsnc12  
8637 10.65 c1sc (-c2cc3[se]c4c(c5nsnc5c5ccc6nsnc6c45) c3[se]2) c2C=C[SiH2]c12  
8638 10.65 c1sc (-c2ccc (o2)-c2ncc(s2)-c2nccc3nsnc23) c2ccoc12  
8639 10.65 c1cnc (-c2cc3sc4c (ncc5ccc6coccc6c45) c3c3cocc23) c2nsnc12  
8640 10.65 c1cc2cc3c(c2c2n1)c1CC (=Cc1c1cccc31)c1cncc2nsnc12  
8641 10.65 [nH]1c2ccc3nsnc3c2c2c3csc3c3cc ([se]c3c12)-c1ncc2nsnc12  
8642 10.65 c1ccc2c(c1)oc1c2c2nsnc2c2cc (-c3nccc4nsnc34) c3=CCC=c3c12  
8643 10.65 c1sc (-c2ncc(s2)-c2ncc (-c3cccc4cocc34) c3nsnc23) c2ccCc12  
8644 10.65 c1cnc (-c2cc3c(s2)c2[se]c4ccc5cccc5c4c2c2=C[SiH2]C=c32) c2nsnc12  
8645 10.65 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4[se]ccc4c4=C[SiH2]C=c4c3c2[se]1  
8646 10.65 c1sc (-c2cnc(s2)-c2cnc (-c3cccc4cccc34) c3nsnc23) c2[se]ccc12  
8647 10.65 c1cc2[se]c3c4[SiH2]c (Cc4sc3c2c2csc12)c1cncc2nsnc12  
8648 10.65 c1ccc (nc1)-c1sc (-c2cnc (-c3ccccn3) c3nsnc23) c2ccoc12  
8649 10.65 [nH]1cccc2[se]c3c(c4nsnc4c4cc (-c5cnsc5) c5=C[SiH2]C=c5c34) c12  
8650 10.65 c1ccc (-c2ccc(nc2)-c2cnc(s2)-c2nccc3nsnc23) c2cCc12  
8651 10.65 [nH]1c(cc2c1c1cc3c4cocco4ccc3cc1c1cccc21)-c1cncc2nsnc12

8652 10.65 [nH]1ccc2[se]c3c(cnc4cc([se]c34)-c3cncc4nsnc34)c12  
8653 10.65 c1sc(-c2ccc(cc2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccsc12  
8654 10.65 [nH]1c(cc2c1c1[nH]c3ccc4nsnc4c3c1c1cccc21)-c1nccc2nsnc12  
8655 10.65 c1cc2c3cocco3c3c4[SiH2]C(=Cc4[se]c3c2c2cccc12)c1cncc2nsnc12  
8656 10.65 c1cc2c3csc3c3c4nc(cc4[se]c3c2c2cscc12)-c1nccc2nsnc12  
8657 10.65 c1Cc(cc1)-c1nc(s1)-c1nc(-c2cccc3csc23)c2nsnc12  
8658 10.65 c1nc(-c2cnc3c4nc5ccc6=CCC=c6c5c4c4=CCC=c4c3c2)c2nsnc12  
8659 10.65 c1sc(-c2ccc(cn2)-c2ccc([se]2)-c2nccc3nsnc23)c2nccnc12  
8660 10.65 c1ccc([se]1)-c1nc(s1)-c1nc(-c2scc3ccoc23)c2nsnc12  
8661 10.65 c1nc(C2=Cc3[se]c4c(c3C2)c2cccc2c2ccc3nsnc3c42)c2nsnc12  
8662 10.65 c1cc2c3sc4cc(-c5cnnc6nsnc56)c5=CCC=c5c4c3cc2c1  
8663 10.65 c1ccc(nc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cscc12  
8664 10.65 c1cc2ncc3c4oc(cc4c4cccc4c3c2c2cscc12)-c1cncc2nsnc12  
8665 10.65 [nH]1c(ccc1-c1ncncn1)-c1ccc(s1)-c1nccc2nsnc12  
8666 10.65 c1ccc(cc1)-c1sc(-c2sc(-c3cncc4nsnc34)c3ccoc23)c2cc[SiH2]c12  
8667 10.65 c1ncc(s1)-c1ccc(-c2sc(-c3sc4[se]ccc34)c3cc[SiH2]c23)c2nsnc12  
8668 10.65 c1nc(-c2c3oc4c(c3[se]2)c2cccc2c2ccc3c42)c2nsnc12  
8669 10.65 c1[SiH2]c(cc1)-c1nc(-c2ccc(-c3cccc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
8670 10.65 c1cc2c(cn1)c1sc3cc(-c4nccc5nsnc45)c4cscc4c3c1c1=C[SiH2]C=c21  
8671 10.65 c1Cc(cc1)-c1ccc(cc1)-c1sc(-c2nccc3nsnc23)c2nccnc12  
8672 10.65 c1ccc(s1)-c1nc(-c2sc(-c3cccc4cccc34)c3nccnc23)c2nsnc12  
8673 10.65 [nH]1ccc2[se]c3c(c4nsnc4c4cc(-c5cnnc6nsnc56)c5=C[SiH2]C=c5c34)c12  
8674 10.65 c1nc(s1)-c1sc(-c2ccc(s2)-c2cnccs2)c2nccnc12  
8675 10.65 c1ccc(cn1)-c1nc(-c2ccc(-c3cccc4ccoc34)c3cscc23)c2nsnc12  
8676 10.65 c1Cc(cc1)-c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1nccc2nsnc12  
8677 10.65 C1=Cc2c([SiH2]1)c1c3nsnc3c3C=C([SiH2]c3c1c1nsnc21)c1scc2ccoc12  
8678 10.65 c1ncc(s1)-c1ccc(-c2[SiH2]c(cc2)-c2scc3cc[SiH2]c23)c2nsnc12  
8679 10.65 c1ccc(cn1)-c1sc(-c2ccc([se]2)-c2cncc3nsnc23)c2occc12  
8680 10.65 c1nc(s1)-c1sc(c2[SiH2]ccc12)-c1ccc(-c2nccc3nsnc23)c2cscc12  
8681 10.65 c1ccc(nc1)-c1nc(s1)-c1ccc(-c2cncc3nsnc23)c2cooc12  
8682 10.65 c1ccc(nc1)-c1sc(-c2sc(-c3nccc4nsnc34)c3ccsc23)c2cc[SiH2]c12  
8683 10.65 c1cc2c(c3cscc13)c1sc3cc(cnc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8684 10.65 c1ccc([se]1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3ccoc23)c2nsnc12  
8685 10.65 c1cnc2cc3c4[se]c(cc4c4coccc4c3cc2c1)-c1nccc2nsnc12  
8686 10.65 [nH]1c(cc2c1c1ccc3cccc3c1cccc21)-c1nccc2nsnc12  
8687 10.65 c1sc(-c2sc(-c3ccc([se]3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
8688 10.65 c1ncc(s1)-c1sc(-c2ccc(cc2)-c2nccc3nsnc23)c2cc[se]c12  
8689 10.65 c1cc2cnc3c4CC(=Cc4c4coccc4c3c2c1)c1nccc2nsnc12  
8690 10.65 c1cc2ccc3c4[se]c(cc4c4coccc4c3c2o1)-c1nccc2nsnc12  
8691 10.65 c1cnc(C2=Cc3oc4c(ncc5cccc6[nH]cc6c45)c3[SiH2]2)c2nsnc12  
8692 10.65 c1ccc(s1)-c1ccc(-c2cnc(-c3sc4occc34)c3nsnc23)c2nsnc12  
8693 10.65 C1=Cc2c([SiH2]1)c1c(cc(-c3ccccn3)c3=C[SiH2]C=c13)c1nsnc21  
8694 10.65 c1Cc(cc1)-c1ncc(-c2sc(-c3ccccn3)c3cc[SiH2]c23)c2nsnc12  
8695 10.65 [nH]1c2ccc3nsnc3c2c2c3coccc3c3cc(-4nccn4)c4=C[SiH2]C=c4c3c12  
8696 10.65 c1ccc(s1)-c1ccc(-c2cnc(-c3sc4nccnc34)c3nsnc23)c2cccc12  
8697 10.65 c1cc2c3nsnc3c3c4ccc(cc4c4=CCC=c4c3c2c2nsnc12)-c1nccn1  
8698 10.65 c1sc(-c2ccc(nc2)-c2sc(-c3cncc4nsnc34)c3ccoc23)c2ccsc12  
8699 10.65 [nH]1ccc2ccc3c4[se]c(cc4c4nsnc4c3c12)-c1nccc2nsnc12  
8700 10.65 c1ccc(o1)-c1ccc(-c2sc(-c3cncc4nsnc34)c3nccnc23)c2cccc12  
8701 10.65 c1sc(-c2cc3c4nsnc4c4cccc5=C[SiH2]C=c5c4c3o2)c2nccnc12  
8702 10.65 c1ncc(s1)-c1sc(c2cccc12)-c1sc(-c2cncc3nsnc23)c2sccc12  
8703 10.65 c1ncc(s1)-c1ccc(-c2ccc([se]2)-c2cccc3nsnc23)c2nsnc12  
8704 10.65 c1cc2c3nsnc3c3c4nsnc4c4cc(-c5ccc[se]5)c5nsnc5c34)c2o1  
8705 10.65 C1=Cc2c([SiH2]1)c1sc3cc(ncc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8706 10.65 c1ccc([se]1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2ccCc12  
8707 10.65 [nH]1c2ccnc2c2[se]c3cc(oc3c12)-c1nccc2nsnc12  
8708 10.65 c1cnc2c3ccc4cc(oc4c3c3=CCC=c3c2c1)-c1nccc2nsnc12  
8709 10.65 [nH]1c(cc2ccc3cc4ccsc4cc3c12)-c1nccc2nsnc12  
8710 10.65 [nH]1c(cc2c1c1c3nsnc3ccoc3c1cccc21)-c1nccc2nsnc12  
8711 10.65 c1cc2ncc3c4CC(=Cc4oc3c2[se]1)c1nccc2nsnc12  
8712 10.65 c1ccc(o1)C1=Cc2c([SiH2]1)c1c3nsnc3c3cc[se]c3c1c1nsnc21  
8713 10.65 c1ncc(s1)-c1ccc(cn1)-c1ccc(-c2nccc3nsnc23)c2cooc12  
8714 10.65 [nH]1c(cc2c1c1nc3ccc4cccc4c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8715 10.65 c1ncc(s1)-c1ccc(cc1)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
8716 10.65 [nH]1c2cc3cc(sc3cc2c2c1ccc1nsnc21)-c1nccc2nsnc12  
8717 10.65 [nH]1cccc1-c1ncc(s1)-c1ccc(cn1)-c1nccc2nsnc12  
8718 10.65 [nH]1c(cc2c1c1cc3cccc3c1cccc21)-c1nccc2nsnc12  
8719 10.65 c1ccc(o1)-c1sc(-c2cnc(-c3ccccn3)c3nsnc23)c2nccnc12  
8720 10.65 c1sc(-c2cnc3c(c2)sc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2sccc12  
8721 10.65 c1cnc2c(ccc3c4[SiH2]C(=Cc4c4coccc4c23)c2nccc3nsnc23)c1  
8722 10.65 c1ncc(s1)-c1cc2c(c3nsnc13)c1c3cccc3c3cccc3c1c1=C[SiH2]C=c21

8723 10.65 [nH]1c-2c ([SiH2]c3cc(-c4cncc5nsnc45)c4nsnc4c-23)c2[se]ccc12  
8724 10.65 c1ccc(-c2ccc(s2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2cscc12  
8725 10.65 [nH]1c(cc2c3[se]c4ccc5cccc5c4c3cc12)-c1nccc2nsnc12  
8726 10.65 c1cc2ccc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1nccc2nsnc12  
8727 10.65 c1ccc(-c2sc(-c3ncc(s3)-c3cncc4nsnc34)c3ccCc23)c2cscc12  
8728 10.65 C1=Cc2cc3c(cc2[SiH2]1)c1[se]c(cc1cccccc31)-c1nccc2nsnc12  
8729 10.65 c1sc(-c2cnc3c(c2)[se]c2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2sccc12  
8730 10.65 c1cc2ncc3c(sc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2c2cscc12  
8731 10.65 c1sc(-c2cnc(-c3ccc(s3)-c3cccc4nsnc34)c3nsnc23)c2cc[se]c12  
8732 10.65 c1cc2cc3c(cc2c1)[se]c1cc(-c2nccc4nsnc24)c2cscc2c31  
8733 10.65 [nH]1c2cc(sc2c2ncc3ccoc3c12)-c1nccc2nsnc12  
8734 10.65 c1cc2sc3c(c4cocc4c4cc(cnc34)-c3cncc4nsnc34)c2c2cscc12  
8735 10.65 c1sc(-c2sc(-c3ncc(s3)-c3cccc3)c3nccn23)c2cc[SiH2]c12  
8736 10.65 c1ccc(cc1)-c1ccc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2cooc12  
8737 10.65 c1ncc(s1)-c1ccc(-c2sc(-c3sc4sc34)c3cc[SiH2]c23)c2nsnc12  
8738 10.65 c1ncc2c(c1)[se]c1c2c2=CCC=c2c2cc(cnc12)-c1nccc2nsnc12  
8739 10.65 c1ccc(cc1)-c1ncc(s1)-c1ncc(-c2cccc3csc23)c2nsnc12  
8740 10.65 c1cc(-c2cc3[se]c4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3sc23)c2nsnc12  
8741 10.65 [nH]1c(ccc1-c1nccc2nsnc12)-c1ccc([se]1)-c1nccs1  
8742 10.65 C1=Cc2cc3c4nsnc4c4cc(-c5nccc6nsnc56)c5cocc5c4c3cc2[SiH2]1  
8743 10.65 c1ncc(-c2sc(c3cccc23)-c2sc(-c3nccn3)c3ccCc23)c2nsnc12  
8744 10.65 c1ccc([se]1)-c1cc2c3nnsnc3c3c(cnc4ccc5csc534)c2c2nsnc12  
8745 10.65 [nH]1c2cc(sc2c2c1c3nsnc3cc1c1cccc21)-c1nccc2nsnc12  
8746 10.65 c1ncc(-c2sc(-c3sc(-c4nccn4)c4cc[nH]c34)c3ccoc23)c2nsnc12  
8747 10.65 c1ccc(-c2cc3c4ncc5ccc6=C[SiH2]C=c6c5c4cc3cn2)c2=C[SiH2]C=c12  
8748 10.65 [nH]1c(cc2c1c1ncc3cc[se]c3c1c1cccc21)-c1nccc2nsnc12  
8749 10.65 c1sc(c2C=C[SiH2]c12)-c1ccc2c(c1)oc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
8750 10.65 [nH]1c2ccsc2c2c1c1ncc(cc1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8751 10.65 c1ccc(o1)-c1ncc(s1)-c1ccc(-c2nccc3nsnc23)c2cooc12  
8752 10.65 c1sc(c2CC=Cc12)-c1cc2c3nnsnc3c3c4cnccc4cnc3c2c2=C[SiH2]C=c12  
8753 10.65 c1cnc(-c2c3ncc4c(oc5ccc6coccc6c45)c3o2)c2nsnc12  
8754 10.65 c1cc2c(cn1)c1c3nsnc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1cccc2cooc12  
8755 10.65 c1ccc(s1)-c1sc(-c2ccc([se]2)-c2nccc3nsnc23)c2[SiH2]ccc12  
8756 10.65 c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3cooc23)c2ccoc12  
8757 10.65 c1cc2sc3c(c4cocc4c4cc(-c5nccc6nsnc56)c5nsnc5c34)c2c2cooc12  
8758 10.65 c1cc2[se]c3c(ccc4cc(sc34)-c3nccc4nsnc34)c2o1  
8759 10.65 [nH]1c(ccc1-c1nccc2nsnc12)-c1ccc(nc1)-c1sc2ccCc12  
8760 10.65 c1ccc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cccc12  
8761 10.65 c1sc(c2CC=Cc12)-c1cnc2c(c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
8762 10.65 [nH]1c2cccc2c2c3cooc3c3cc(-c4nccc5nsnc45)c4nsnc4c3c12  
8763 10.65 c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc(s2)-c2cccc2)c2nccn12  
8764 10.65 c1cnc(C2=Cc3cnc4c(oc5ccc6=C[SiH2]C=c6c45)c3c2)c2nsnc12  
8765 10.65 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4csc34)c3nsnc23)c2ccCc12  
8766 10.65 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(ccc3c1c1=C[SiH2]C=c21)-c1cccn1  
8767 10.65 c1cc2c3c[nH]cc3c3c4[se]c(cc4cnc3c2s1)-c1nccc2nsnc12  
8768 10.65 c1cnc(-c2c3ccc4c(cnc5ccc6=CCC=c6c45)c3c3cooc23)c2nsnc12  
8769 10.65 c1sc(-c2sc(-c3cnc(-c4ccccn4)c4nsnc34)c3[se]ccc23)c2cc[SiH2]c12  
8770 10.65 [nH]1c(cc2sc3c(c4csc4c4ccnnc34)c12)-c1nccc2nsnc12  
8771 10.65 c1ccc(nc1)-c1ncc(s1)-c1sc(c2cccc12)-c1nccc2nsnc12  
8772 10.65 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5csc5c34)c2s1  
8773 10.65 c1Cc(cc1)-c1ncc(s1)-c1cnc(-c2scs3ccCc23)c2nsnc12  
8774 10.65 c1cc2c3cooc3c3c4ncc(cc4c3c2o1)-c1nccc2nsnc12  
8775 10.65 c1Cc(cc1)-c1ncc(-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
8776 10.65 c1ncc(s1)-c1ccc(-c2sc(-c3cccc4nsnc34)c3occc23)c2nsnc12  
8777 10.65 c1ccc(nc1)-c1ncc(-c2[SiH2]c(cc2)-c2cccc3csc23)c2nsnc12  
8778 10.65 c1sc(-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3[se]2)c2C=C[SiH2]c12  
8779 10.65 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccsc23)c2[se]ccc12  
8780 10.65 c1ccc(-c2ccc(nc2)-c2sc(-c3nccn3)c3nccc23)c2c[SiH2]cc12  
8781 10.65 c1cc2c3sc4cc(oc4c3c3cooc3c2c1)-c1nccc2nsnc12  
8782 10.65 c1cc2cc3c(cc2c2cooc12)c1sc(cc1c1cccc31)-c1nccc2nsnc12  
8783 10.65 c1ccc(cc1)-c1ccc([se]1)-c1ncc(s1)-c1nccc2nsnc12  
8784 10.65 c1ccc(-c2sc(-c3cncc4nsnc34)c3occc23)c2nsnc12  
8785 10.65 c1ncc(s1)-c1ccc(-c2sc(-c3sc4occc34)c3nsnc23)c2cccc12  
8786 10.65 c1cnc2c(c1)oc1c3CC(=Cc3c3csc3c21)c1nccc2nsnc12  
8787 10.65 c1sc(-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3c3nsnc23)c2sccc12  
8788 10.65 c1ccc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3[se]ccc23)c2nsnc12  
8789 10.65 c1sc(-c2ccc(cc2)-c2cnc(s2)-c2cncc3nsnc23)c2nccn12  
8790 10.65 c1cc2cc3c4cooc4c4cc(sc4c3cc2[se]1)-c1nccc2nsnc12  
8791 10.65 C1=Cc2ncc3c(c2[SiH2]1)c1cccc1c1cc(-c2cncc4nsnc24)c2cooc2c31  
8792 10.65 c1ccc(s1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
8793 10.65 c1cnc(-c2cc3o4cc5ccc6=C[SiH2]C=c6c5c4c3o2)c2nsnc12

8794 10.65 c1ccc(o1)-c1cccc([se]1)-c1ncc(-c2cccs2)c2nsnc12  
8795 10.65 C1=Cc2c([SiH2]1)c1c3cooc3c3cc(ncc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8796 10.65 c1sc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3ccCc23)c2cc[SiH2]c12  
8797 10.65 c1cc2c3cccc3c3c4ncc(cc4[se]c3c2c2cccc12)-c1nccc2nsnc12  
8798 10.65 [nH]1cccc1-c1ncc(s1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
8799 10.65 c1cc2c3c[nH]cc3c3c4[SiH2]C(=Cc4sc3c2cn1)c1nccc2nsnc12  
8800 10.65 c1sc(C2=Cc3c([SiH2]2)c2cnc4ccncc4c2c2=C[SiH2]C=c32)c2sccc12  
8801 10.65 [nH]1c(cc2c1c1cnc3cc[se]c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
8802 10.65 C1=Cc2c(C1)c1oc3cc(oc3c1c1nsnc21)-c1nccc2nsnc12  
8803 10.65 c1cc2c3csc3c3c(ncc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2o1  
8804 10.65 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc3)c3nsnc23)c2cc[se]c12  
8805 10.65 c1cc2oc3c4sc(cc4c4cccc4c3c2o1)-c1nccc2nsnc12  
8806 10.65 c1ccc(nc1)-c1cc2c(c3nsnc13)c1[se]c3cccc3c1c1=C[SiH2]C=c21  
8807 10.65 [nH]1cccc1-c1ncc(-c2ccc(nc2)-c2cccs2)c2nsnc12  
8808 10.65 c1cc2sc3c4sc(cc4c4c[nH]cc4c3c2cn1)-c1nccc2nsnc12  
8809 10.64 c1ccc([se]1)-c1ccc(cc1)-c1ncc(-c2sc3[se]ccc23)c2nsnc12  
8810 10.64 [nH]1c2cccc2c2c3nsnc3c3C=C(Cc3c12)c1nccc2nsnc12  
8811 10.64 c1ncc(s1)-c1sc(c2CCCC12)-c1ncc(-c2sc3Cccc23)c2nsnc12  
8812 10.64 c1ccc(-c2sc(-c3sc(-c4ncncn4)c4ncnc34)c3ccCc23)c2c[SiH2]c12  
8813 10.64 c1cnc2c3sc4cc(sc4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
8814 10.64 c1cc2[se]c3c(c4nsnc4c4cc(-c5scc6[SiH2]C=Cc56)c5=C[SiH2]C=c5c34)c2o1  
8815 10.64 [nH]1c(ccc1-c1cccc1)-c1ncc(s1)-c1nccc2nsnc12  
8816 10.64 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5cccc6occo56)c5nsnc5c34)c2o1  
8817 10.64 c1cc2sc3c(oc4cc(sc34)-c3cnnc4nsnc34)c2c2sc12  
8818 10.64 c1ccc(cn1)-c1ccc2c(c1)c1nsnc1c1c3c4nsnc4ccc3c3=C[SiH2]C=c3c21  
8819 10.64 c1[SiH2]c(cc1)-c1sc(-c2cnc(-c3sc4ccsc34)c3nsnc23)c2cc[SiH2]c12  
8820 10.64 c1sc(-c2cnc3c(c2)ncc2c4c5nsnc5ccc4c4=C[SiH2]C=c4c32)c2sccc12  
8821 10.64 c1cc2[se]c3c(c2cn1)c1cccc1c1cc(-c2nccc4nsnc24)c2cscc2c31  
8822 10.64 [nH]1c(ccc1-c1nccc2nsnc12)-c1ncc(s1)-c1cccc1  
8823 10.64 C1=Cc2c([SiH2]1)c1ncc3cc(ccc3c1c1cccc21)-c1nccc2nsnc12  
8824 10.64 c1sc(-c2cnc(s2)-c2sc(-c3cnnc4nsnc34)c3occc23)c2cc[SiH2]c12  
8825 10.64 C1=Cc2c(C1)c1c(c3nsnc3c2)c2c3nsnc3c(cc2c2=C[SiH2]C=c12)-c1ccc[se]1  
8826 10.64 c1cc2oc3c(c2[se]1)c1=C[SiH2]C=c1c1cc(-c2cccn2)c2nsnc2c31  
8827 10.64 c1ccc(o1)-c1sc(-c2ccc(s2)-c2cnnc3nsnc23)c2cc[SiH2]c12  
8828 10.64 c1ccc([se]1)-c1sc(-c2ccc(-c3ncncn3)c3nsnc23)c2sccc12  
8829 10.64 c1cnc(s1)-c1sc(-c2[SiH2]c(cc2)-c2nccn2)c2cc[se]c12  
8830 10.64 c1ncc(s1)-c1cc2c3nsnc3c3(cnc4ccc5c[nH]cc5c34)c2c2nsnc12  
8831 10.64 c1cc2c(c3nsnc13)c1oc3cc(c3c1c1=C[SiH2]C=c21)-c1cccc2=C[SiH2]C=c12  
8832 10.64 c1ccc(o1)-c1ncc(-c2sc(c3[SiH2]ccc23)-c2sc3nccnc23)c2nsnc12  
8833 10.64 c1cc2sc3cc4cc(oc4cc3c2[se]1)-c1nccc2nsnc12  
8834 10.64 c1sc(-c2cc3cnc4c(ncc5ccc6=C[SiH2]C=c6c45)c3c3=C[SiH2]C=c23)c2ccsc12  
8835 10.64 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3ccoc23)c2nccnc12  
8836 10.64 c1sc(-c2cnc3c(c2)[se]c2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2sccc12  
8837 10.64 [nH]1ccc2cc3c4nsnc4c4cc([se]c4c3cc12)-c1nccc2nsnc12  
8838 10.64 c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cc[se]c12  
8839 10.64 c1ccc(o1)-c1ccc(-c2ncc(-c3nccs3)c3nsnc23)c2cscc12  
8840 10.64 c1cnc(C2=Cc3oc4c(c3[SiH2]2)c2cccccc2cccc3cooc3c42)c2nsnc12  
8841 10.64 c1sc(-c2cnc(s2)-c2sc(-c3cnnc4nsnc34)c3cc[SiH2]c23)c2sccc12  
8842 10.64 c1cnc(-c2ncc(s2)-c2sc(-c3cccc4cccc34)c3ccCc23)c2nsnc12  
8843 10.64 c1ccc2c(c1)c1=C[SiH2]C=c1c1c3[se]c(cc3c3cooc3c21)-c1nccc2nsnc12  
8844 10.64 [nH]1c(cc2cc3c(cc1)c1ccc1cccc31)-c1nccc2nsnc12  
8845 10.64 c1cc2c([se]1)c1[se]c3C=C[SiH2]c3c1c1cccc21)c1nccc2nsnc12  
8846 10.64 c1sc(-c2ccc(cn2)-c2[SiH2]c(cc2)-c2ncc3nsnc23)c2ccCc12  
8847 10.64 C1=Cc2c([SiH2]1)c1ncc3C=C(Cc3c1c1=CCCC=c21)c1nccc2nsnc12  
8848 10.64 c1ncc(s1)-c1ccc(-c2sc(-c3sc4[SiH2]ccc34)c3cc[SiH2]c23)c2nsnc12  
8849 10.64 c1cc2c([se]1)c1c3nsnc3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1cnccs1  
8850 10.64 c1ccc2c(c1)ncc1c2c2nsnc2c2cc(-c3cccc4nsnc34)c3=C[SiH2]C=c3c12  
8851 10.64 c1sc(-c2ccc(s2)-c2ncc(-c3sc4nccnc34)c3nsnc23)c2[se]ccc12  
8852 10.64 c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccsc12  
8853 10.64 c1cc2c3nsnc3c3c4sc(cc4ccc3c2c2=C[SiH2]C=c12)-c1nccn1  
8854 10.64 c1cnc(-c2cc3c4cooc4c4cc5ccc6=C[SiH2]C=c6c5cc4c3s2)c2nsnc12  
8855 10.64 [nH]1c-2c([SiH2]c3ccc4nsnc4c-23)c2[se]c(cc12)-c1nccc2nsnc12  
8856 10.64 c1sc(-c2cnc(-c3ncc(s3)-c3sc4occc34)c3nsnc23)c2occc12  
8857 10.64 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc3)c3nsnc23)c2ccsc12  
8858 10.64 c1sc(-c2ccc(s2)-c2ccc(s2)-c2ncc3nsnc23)c2nccnc12  
8859 10.64 c1cnc(-c2cnc3c(c2)oc2c3c3cooc3c3cccc4c23)c2nsnc12  
8860 10.64 c1sc(-c2ncc(-c3ncc(-c4ccccn4)c4nsnc34)c3nsnc23)c2ccCc12  
8861 10.64 C1=Cc2c([SiH2]1)c1c3cccc3c3cc(oc3c1c1cscc21)-c1nccc2nsnc12  
8862 10.64 [nH]1c(cc2ncc3c4sc4c[nH]c3c12)-c1nccc2nsnc12  
8863 10.64 [nH]1c(ccc1-c1ncc(-c2cccs2)c2nsnc12)-c1cccnc1  
8864 10.64 c1sc(-c2ccc(-c3cnc(-c4ccccn4)c4nsnc34)c3nsnc23)c2ccsc12

8865 10.64 c1[SiH2]c(cc1)-c1cnc(-c2ccc(-c3ccccn3)c3cscc23)c2nsnc12  
8866 10.64 c1sc(-c2ccc(o2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[SiH2]c12  
8867 10.64 [nH]1c2cc(sc2c2c1c1cnccc1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
8868 10.64 c1cnc(s1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2cccc3nsnc23)c2ncnc12  
8869 10.64 C1=Cc2c(C1)c1ncc3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c1c1nsnc21  
8870 10.64 c1ccc(s1)-c1cnc(s1)-c1ccc(-c2cncc3nsnc23)c2cocc12  
8871 10.64 c1ccc(cn1)-c1ccc([se]1)-c1ccc(-c2nccc3nsnc23)c2cocc12  
8872 10.64 c1cc2oc3c4sc(cc4[se]c3c2s1)-c1cncc2nsnc12  
8873 10.64 c1ccc(-c2sc(-c3ccc(nc3)-c3nccc4nsnc34)c3nccnc23)c2cocc12  
8874 10.64 c1cc2c3nsnc3c3c(oc4c(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
8875 10.64 c1cc2ncc3c4CC(=Cc4c4=CCC=c4c3c2c2nsnc12)c1cncc2nsnc12  
8876 10.64 [nH]1c(cc2ncc3c4[se]ccc4[nH]c3c12)-c1nccc2nsnc12  
8877 10.64 c1cc2cnc3c4sc(cc4cnc3c2c2c[nH]cc12)-c1cncc2nsnc12  
8878 10.64 c1cnc(-c2cc3ccc4c(c5coccc5c5ccc6coccc6c45)c3[se]2)c2nsnc12  
8879 10.64 c1ccc(-c2sc(-c3ncncn3)c3ncnc23)c2cocc12  
8880 10.64 C1=Cc2c([SiH2]1)c1c(cc(-c3cccc4=C[SiH2]C=c34)c3=C[SiH2]C=c13)c1nsnc21  
8881 10.64 c1cc2[se]c3c(c4nsnc4c4cc(-c5scc6ccsc56)c5nsnc5c34)c2[se]1  
8882 10.64 C1=Cc2c(C1)c1ncc3cc(sc3c1c1coco21)-c1nccc2nsnc12  
8883 10.64 c1ccc(s1)-c1cc2cc3ncc4ccc5=C[SiH2]C=c5c4c3cc2c1  
8884 10.64 c1cnc2c(c1)ncc1c3[se]c(cc3c3c[nH]cc3c21)-c1cncc2nsnc12  
8885 10.64 c1sc(-c2ccc(cc2)-c2ccc([se]2)-c2cncc3nsnc23)c2ccsc12  
8886 10.64 c1cc2ncc3c(c4nsnc4c4cc(-c5ccc[se]5)c5=C[SiH2]C=c5c34)c2s1  
8887 10.64 c1sc(-c2cnc(-c3cnc(s3)-c3scc4occc34)c3nsnc23)c2occc12  
8888 10.64 c1sc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3csc23)c2cc[se]c12  
8889 10.64 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
8890 10.64 c1sc(-c2ccc(-c3ncc(-c4scc5sccc45)c4nsnc34)c3nsnc23)c2occc12  
8891 10.64 c1ccc(s1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2Cccc12  
8892 10.64 c1sc(-c2ccc(-c3ccc([se]3)-c3cncc4nsnc34)c3csc23)c2cc[SiH2]c12  
8893 10.64 c1cc2c([se]1)c1c3csc3c3cc(sc3c1c1cccc21)-c1nccc2nsnc12  
8894 10.64 c1ccc2c(c1)c1=C[SiH2]C=c1c3c[se]c(cc3c3=C[SiH2]C=c3c21)-c1nccn1  
8895 10.64 c1sc(-c2ccc(cn2)-c2cnc(-c3scc4cc[se]34)c3nsnc23)c2sccc12  
8896 10.64 c1cc2c3nsnc3c4c(oc4c4ncc3c2c2c[nH]cc12)-c1nccc2nsnc12  
8897 10.64 c1sc(-c2ccc(nc2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2cc[SiH2]c12  
8898 10.64 c1ccc(cn1)-c1sc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2ccCc12  
8899 10.64 [nH]1ccc2[se]c3c(c4nsnc4c4cc(cnc34)-c3nccc4nsnc34)c12  
8900 10.64 c1sc(-c2cnc3c(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2[se]ccc12  
8901 10.64 [nH]1c2cc(oc2c2ncc3ccc4=C[SiH2]C=c4c3c12)-c1nccc2nsnc12  
8902 10.64 c1cnc(-c2c2c3ncc4c(cnc5ccc6=C[SiH2]C=c4c45)c3c3csc23)c2nsnc12  
8903 10.64 c1ccc(s1)-c1ccc2c(c1)s1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
8904 10.64 c1cc2c3cocco3c3c4sc(cc4oc3c2c2cccc12)-c1cncc2nsnc12  
8905 10.64 c1ccc(-c2ccc(nc2)-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2c[SiH2]cc12  
8906 10.64 c1cnc(-c2cnc3c4cnc5ccc6csc6c5c4c=CCC=c4c3c2)c2nsnc12  
8907 10.64 c1cc2[se]c3c4oc(cc4c4=CCC=c4c3c2c1)-c1nccc2nsnc12  
8908 10.64 c1sc(-c2c2c3c4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2[SiH2]C=Cc12  
8909 10.64 [nH]1c(ccc1-c1cccn1)-c1ncc(s1)-c1nccc2nsnc12  
8910 10.64 c1cc2ccc(cc2c1n)-c1cc2c(cc3c=C[SiH2]C=c23)c2nsnc12  
8911 10.64 c1ncc(s1)-c1sc(-c2sc(-c3scc4[SiH2]ccc34)c3cc[SiH2]c23)c2nccnc12  
8912 10.64 c1ccc(-c2cnc3c(c2)sc2c3c3nsnc3c3ccc4nsnc4c23)c2cocc12  
8913 10.64 C1=Cc2cnc3c(sc4cc(-c5nccc6nsnc56)c5csc5c34)c2[SiH2]1  
8914 10.64 c1cc2c3cccc3c3c4CC(=Cc4c4csc4c3c2c1)c1cncc2nsnc12  
8915 10.64 c1cnc(s1)-c1cc(-c2ncc(-c3scc4sccc34)c3nsnc23)c2cccc12  
8916 10.64 [nH]1ccc2c1c1cc3oc(cc3c1c1cccc21)-c1nccc2nsnc12  
8917 10.64 C1=CC=C([SiH2]1)C1=Cc2c([SiH2]1)c1[se]c3ccncc3c1c1=C[SiH2]C=c21  
8918 10.64 [nH]1c2ccc3cccc3c2c2c3nsnc3c3C=C(Cc3c12)c1cncc2nsnc12  
8919 10.64 [nH]1c(cc2ccc3c4[SiH2]C=Cc4c4cocco4c3c12)-c1nccc2nsnc12  
8920 10.64 c1cnc(s1)-c1ncc(s1)-c1ccc(-c2nccc3nsnc23)c2csc12  
8921 10.64 c1sc(-c2ccc(-c3cnc(s3)-c3cnc4nsnc34)c3csc23)c2ccCc12  
8922 10.64 c1cc2ccc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2[se]1)-c1cnccs1  
8923 10.64 c1ccc(cc1)-c1ncc(-c2ccc([se]2)-c2cccc3csc23)c2nsnc12  
8924 10.64 c1cc2ncc3c(c4csc4c4cc(-c5nccc6nsnc56)c5coccc5c34)c2o1  
8925 10.64 c1cc2ccc3c4[se]c(cc4c4=C[SiH2]C=c4c3c2s1)-c1nccc2nsnc12  
8926 10.64 c1cc2c([se]1)c1cc3[SiH2]C=(Cc3cc1c1=C[SiH2]C=c21)c1cncc2nsnc12  
8927 10.64 C1=Cc2c(C1)c1c(c3nsnc23)c2ccc(cc2c2=C[SiH2]C=c12)-c1nccc2nsnc12  
8928 10.64 c1ccc(-c2sc(-c3[SiH2]c(cc3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2csc12  
8929 10.64 c1sc(-c2cnc(-c3ccc(cn3)-c3cccc4cocco34)c3nsnc23)c2cc[SiH2]c12  
8930 10.64 c1cncc2c(c1)ncc1c3ccc(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12  
8931 10.64 c1ccc(-c2ccc(nc2)-c2ncc(s2)-c2nccc3nsnc23)c2cCcc12  
8932 10.64 c1ccc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3occc23)c2c[SiH2]cc12  
8933 10.64 c1ncc(s1)-c1ccc(cc1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
8934 10.64 c1cc2cc3oc4cc(-c5nccc6nsnc56)c5nsnc5c4c3cc2c2cocc12  
8935 10.64 c1sc(-c2cc3[se]c4c(c5nsnc5c5ccc6nsnc6c45)c3[se]2)c2ccsc12

8936 10.64 [nH]1c-2c([SiH2]c3ccc4=C[SiH2]C=c4c-23)c2cnc(cc12)-c1ccnc1  
8937 10.64 c1cnc(C2=Cc3cnc4c(c3c2)c2cccc2c2ccc3cocc3c42)c2nsnc12  
8938 10.64 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccCc12  
8939 10.64 c1sc(-c2ncc(-c3ccc(-c4ccccc4)c4cooc34)c3nsnc23)c2[se]ccc12  
8940 10.64 [nH]1c2C=C([SiH2]C2c2ccc3ccc4=C[SiH2]C=c4c3c12)c1nccc2nsnc12  
8941 10.64 c1cnc(-c2sc(-c3sc(c4[SiH2]ccc34)-c3ncncn3)c3[nH]ccc23)c2nsnc12  
8942 10.64 c1ccc(cc1)-c1ncc(-c2sc(-c3ccccn3)c3nccc23)c2nsnc12  
8943 10.64 c1ccc(o1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12  
8944 10.64 c1cc2c3cocco3c3c4CC(=Cc4ncc3c2s1)c1nccc2nsnc12  
8945 10.64 c1cc2c3cocco3c3c4[SiH2]C(=Cc4sc3c2[se]1)c1nccc2nsnc12  
8946 10.64 C1=Cc2cc3cc4[se]c(cc4cc3cc2c1)-c1nccc2nsnc12  
8947 10.64 c1cc2c3nsnc3c(cc2c2nsnc12)-c1cc2c(ccc3cccc23)[se]1  
8948 10.64 c1cc2cc3[se]c4cc([se]c4c3cc2s1)-c1nccc2nsnc12  
8949 10.64 c1cc2ncc3c(sc4cc(-c5cncc6nsnc56)c5cooc5c34)c2c2cccc12  
8950 10.64 [nH]1ccc2ncc3c4[se]c(cc4c4cccc4c3c12)-c1nccc2nsnc12  
8951 10.64 [nH]1c(cc2[nH]c3cc4ccc5nsnc5c4c3c12)-c1nccc2nsnc12  
8952 10.64 c1ccc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3oocc23)c2nsnc12  
8953 10.64 [nH]1c2ccc3cocco3c2c2nsnc3c3cc(-c4nccs4)c4nsnc4c3c12  
8954 10.64 c1ccc(-c2ccc(o2)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2cccc12  
8955 10.64 c1cnc(s1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2cscc12  
8956 10.64 c1ccc(s1)-c1ncc(s1)-c1sc(-c2nccc3nsnc23)c2sccc12  
8957 10.64 c1cc2c3csc3c3c4oc(cc4ccc3c2c2cscc12)-c1nccc2nsnc12  
8958 10.64 [nH]1c(cc2cnc4[SiH2]C=CC4[nH]c3c12)-c1nccc2nsnc12  
8959 10.64 c1sc(-c2ncc(s2)-c2sc(-c3cncc4nsnc34)c3cc[SiH2]c23)c2CCCC12  
8960 10.64 c1cnc(-c2cc3c4c(c5cooc5cccc6nsnc6c45)c3c3csc23)c2nsnc12  
8961 10.64 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2ccsc12  
8962 10.64 C1=CC=C([SiH2]1)c1ccc2c(c1)ncc1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
8963 10.64 c1ncc(s1)-c1ccc(cn1)-c1sc(-c2nccc3nsnc23)c2[nH]ccc12  
8964 10.64 c1cnc(s1)-c1cc2cnc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
8965 10.64 c1ccc(s1)-c1cc2c3nsnc3c3c4[se]ccc4c4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
8966 10.64 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2[se]ccc12  
8967 10.64 c1sc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2occo12  
8968 10.64 c1ccc([se]1)-c1ncc(s1)-c1cnc(-c2cccc3cccc23)c2nsnc12  
8969 10.64 c1sc(-c2cnc(s2)-c2ccc(-c3cncc4nsnc34)c3nsnc23)c2CCCC12  
8970 10.64 c1ccc(-c2cnc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2cooc12  
8971 10.64 c1cc2ccc3c(c2cn1)c1=CCC=c1c1cc(-c2nccn2)c2=C[SiH2]C=c2c31  
8972 10.64 [nH]1c(cc2[SiH2]c3c(cnc4C=C[SiH2]c34)-c12)-c1nccc2nsnc12  
8973 10.64 c1sc(C2=Cc3ncc4c(c3[SiH2]2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2[SiH2]C=Cc12  
8974 10.64 c1ccc(o1)-c1ncc(-c2ccc(-c3ncc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
8975 10.64 c1ccc(nc1)-c1ccc(-c2sc(-c3ncc4nsnc34)c3cc[SiH2]cc23)c2c[SiH2]cc12  
8976 10.64 c1cnc(-c2cc3cnc4ccc5c[nH]cc5c4c3[se]2)c2nsnc12  
8977 10.64 c1sc(c2CCCC12)-c1ccc(cn1)-c1ncc(-c2cccc3cocco23)c2nsnc12  
8978 10.64 c1cc2c([se]1)c1ccc3cc([se]c3c1c1cccc21)-c1nccc2nsnc12  
8979 10.64 c1cc2ncc3c4CC(=Cc4c4cooc4c3c2s1)c1cncc2nsnc12  
8980 10.64 C1=Cc2ccc3c4CC(=Cc4c4nsnc4c3c2[SiH2]1)c1cncc2nsnc12  
8981 10.64 c1sc(-c2ccc(cn2)-c2sc(-c3ncc4nsnc34)c3ccoc23)c2[se]ccc12  
8982 10.64 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2[se]1)c1sc2cccc12  
8983 10.64 c1sc(c2CCCC12)-c1cnc(-c2ccc(cc2)-c2sc3nccnc23)c2nsnc12  
8984 10.64 c1ccc(cc1)-c1ncc(-c2sc(-c3ccccn3)c3ccCc23)c2nsnc12  
8985 10.64 c1ccc(o1)-c1sc(-c2ccc(-c3nccn3)c3nsnc23)c2ccsc12  
8986 10.64 c1sc(-c2sc(-c3ccc(-c4nccn4)c4nsnc34)c3cc[SiH2]cc23)c2ccsc12  
8987 10.64 c1sc(-c2ncc(-c3ccc(nc3)-c3cccc4csc34)c3nsnc23)c2sccc12  
8988 10.64 c1sc(-c2ccc(cn2)-c2ccc(-c3ncc4nsnc34)c3nsnc23)c2ccCc12  
8989 10.64 c1cnc2c(cnc3c4[se]c(cc4c4cooc4c23)-c2cncc3nsnc23)c1  
8990 10.64 c1cnc2c(c1)c1cccc1c1c3sc(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12  
8991 10.64 C1=Cc2c([SiH2]1)c1c3nsnc3c(cc1c1nsnc21)-c1sc2C=CCc12  
8992 10.64 c1[SiH2]c(c1)-c1ccc(o1)-c1ncc(-c2[SiH2]ccc2)c2nsnc12  
8993 10.64 c1cc2c(s1)c1[se]c(cc1cccc21)-c1nccc2nsnc12  
8994 10.64 c1ccc(s1)-c1ccc(cn1)-c1ccc(-c2nccc3nsnc23)c2c[SiH2]cc12  
8995 10.64 c1cc2cc3c4cocco4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c4c3cc2c1n  
8996 10.64 c1cnc(-c2cc3ccc4c(cnc5cccc6nsnc6c45)c3c3=CCC=c23)c2nsnc12  
8997 10.64 c1cc2ccc3c4sc(cc4sc3c2[se]1)-c1nccc2nsnc12  
8998 10.64 [nH]1c(cc2oc3c(c4ccccc4c4cccc34)c12)-c1nccc2nsnc12  
8999 10.64 c1cc2c3cocco3c3c(oc4cc(-c5ncc6nsnc56)c5cooc5c34)c2cn1  
9000 10.64 C1=CC=C([SiH2]1)c1cc2c(c3nsnc13)c1cnc3ccc4=CCC=c4c3c1c1=C[SiH2]C=c21  
9001 10.64 c1ccc(o1)-c1ccc(-c2sc(-c3ncc4nsnc34)c3[se]ccc23)c2nsnc12  
9002 10.64 c1ncc(s1)-c1ccc([se]1)-c1ccc(-c2cncc3nsnc23)c2c[SiH2]cc12  
9003 10.64 [nH]1c(cc2[se]c3c(c12)c1cccc1c1ccc2nsnc2c31)-c1nccc2nsnc12  
9004 10.64 c1cc2c(c3nsnc13)c1c3cocco3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1ncncn1  
9005 10.64 c1ccc(s1)-c1cnc(-c2sc(c3[SiH2]ccc23)-c2sc3ccoc23)c2nsnc12  
9006 10.64 c1ccc(cn1)-c1sc(c2CCCC12)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12

9007 10.64 C1=Cc2c(C1)c1c(c3nsnc23)c2sc(cc2c2=C[SiH2]C=c12)-c1cncls1  
9008 10.64 [nH]1c2cc(sc2c2[se]c3ccncc3c12)-c1cncc2nsnc12  
9009 10.64 c1ncc(s1)-c1cnc(s1)-c1ccc(-c2cncc3nsnc23)c2cc12  
9010 10.64 c1cc2c(c3nsnc13)c1c3csc3c3cc(oc3c1c1=C[SiH2]C=c21)-c1ncncl1  
9011 10.64 c1ncc(s1)-c1ccc(s1)-c1cnc(-c2scc3ccoc23)c2nsnc12  
9012 10.64 c1ccc(cc1)-c1ccc([se]1)-c1[SiH2]c(cc1)-c1cncc2nsnc12  
9013 10.64 c1cc2c3csc3c3C=C([SiH2]c3c2[se]1)c1cncc2nsnc12  
9014 10.64 c1cc2[se]c3c(c2s1)c1=CCC=c1c1cc(cnc31)-c1nccc2nsnc12  
9015 10.64 c1ncc(-c2ccc(o2)-c2sc(-c3ncn3)c3[nH]ccc23)c2nsnc12  
9016 10.64 c1cnc(s1)-c1ncc(-c2sc(-c3cccc4csc34)c3ccoc23)c2nsnc12  
9017 10.64 c1cc2c3nsnc3c3c4oc(cc4oc3c2s1)-c1nccc2nsnc12  
9018 10.64 c1cnc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3ccsc23)c2cc12  
9019 10.64 c1sc(-c2ccc(s2)-c2ccc(cn2)-c2nccc3nsnc23)c2[SiH2]ccc12  
9020 10.64 c1cc2ncc3c4oc(cc4c4cooc4c3c2c2cooc12)-c1cncc2nsnc12  
9021 10.64 c1ccc([se]1)-c1cc2c(c3nsnc13)c1[se]ccc1c1=C[SiH2]C=c21  
9022 10.64 [nH]1c(cc2c3nsnc3c3(c4nsnc4c4ccc5nsnc5c34)c12)-c1cccs1  
9023 10.64 [nH]1c(cc2c3csc3c3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c12)-c1ncncl1  
9024 10.64 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2cnc(c2c2=C[SiH2]C=c12)-c1cc1  
9025 10.64 c1[SiH2]c(c1c)-c1sc(c2cc12)-c1ccc(-c2ncn3)c2nsnc12  
9026 10.64 c1sc(-c2cc3sc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2C=C[SiH2]c12  
9027 10.64 c1cnc(-c2cc3c4csc4c4c(cc5ccc6nsnc6c45)c3s2)c2nsnc12  
9028 10.64 [nH]1c(cc2oc3(c4cooc4c4ccnc34)c12)-c1cncc2nsnc12  
9029 10.64 c1ccc(C2=Cc3cnc4c(c4[SiH2]2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
9030 10.64 c1ccc(-c2cc3c4nc5ccc6nsnc6c5c4cc3c2)c2cooc12  
9031 10.64 c1ccc([se]1)-c1cnc(s1)-c1ccc(-c2nccc3nsnc23)c2cooc12  
9032 10.64 c1ccc(o1)-c1sc(-c2cnc(-c3scc4occc34)c3nsnc23)c2cc[SiH2]c12  
9033 10.64 c1ccc(cc1)-c1cc2c3nsnc3c3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2s1  
9034 10.64 C1=Cc2cnc3c([se]c4cc(-c5nccc6nsnc56)c5csc5c34)c2[SiH2]1  
9035 10.64 c1cc2c3cooc3c3c4CC(=Cc4cnc3c2c2csc12)c1nccc2nsnc12  
9036 10.64 c1Cc(cc1)-c1ccc(-c2cnc(s2)-c2nccc2)c2nsnc12  
9037 10.64 c1cc2[SiH2]c(=Cc2s1)c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
9038 10.64 c1ccc2c(c1)c1cooc1c1c3ncc(cc3c3csc3c21)-c1cncc2nsnc12  
9039 10.64 c1sc(-c2cnc(-c3ccc(cc3)-c3scc4cc[se]c34)c3nsnc23)c2cc[SiH2]c12  
9040 10.64 [nH]1c(cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c12)-c1cncls1  
9041 10.64 c1ccc(s1)-c1sc(c2cc12)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
9042 10.64 [nH]1cccc1-c1cc2c3nsnc3c3c4cccc4[se]c3c2c2nsnc12  
9043 10.64 C1=Cc2ccc3c([se]c4cc([se]c34)-c3nccc4nsnc34)c2[SiH2]1  
9044 10.64 c1sc(-c2ccc(nc2)-c2cnc(s2)-c2nccc3nsnc23)c2[se]ccc12  
9045 10.64 c1ccc(s1)-c1ccc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2c[SiH2]cc12  
9046 10.64 c1ccc(-c2ccc(nc2)-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2c[SiH2]cc12  
9047 10.64 C1=Cc2cnc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2nccc4nsnc24)c2cooc2c31  
9048 10.64 c1sc(-c2sc(-c3ccc(o3)-c3ncn3)c3ncn3)c2cc[SiH2]c12  
9049 10.64 C1=CC=C([SiH2]1)c1ccc2c(c1)ncc1c3c4nsnc4ccc3c3=C[SiH2]C=c3c21  
9050 10.64 c1cc2c3csc3c3cc4cc(sc4cc3c2[se]1)-c1nccc2nsnc12  
9051 10.64 c1ncc(-c2cnc3c(c2)[se]c2c3c3cooc3c3ccc4=C[SiH2]C=c4c23)c2nsnc12  
9052 10.64 c1cc2ncc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1sc2occc12  
9053 10.64 [nH]1c(ccc1-c1nccc2nsnc12)-c1ncc(s1)-c1sc2[SiH2]ccc12  
9054 10.64 c1ccc2c3sc4C=C([SiH2]c4c3c3cooc3c2c1)c1nccc2nsnc12  
9055 10.64 c1ccc(-c2ccc([se]2)-c2cnc(s2)-c2cncc3nsnc23)c2cccc12  
9056 10.64 c1cc2c(s1)c1c3nsnc3c3C=C([SiH2]c3c1c1=C[SiH2]C=c21)c1cccc1  
9057 10.64 c1cc2ccc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2o1)-c1sc2occc12  
9058 10.64 c1cnc(-c2cnc3c4oc5ccc6cooc6c5c4cnc3c2)c2nsnc12  
9059 10.64 c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccsc12  
9060 10.64 c1ccc(s1)-c1cc2c3nsnc3c3c4cnccc4ccc3c2=C[SiH2]C=c12  
9061 10.64 c1[SiH2]c(cc1)-c1ccc([se]1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
9062 10.64 c1ncc(s1)-c1ccc(nc1)-c1ccc(-c2nccc3nsnc23)c2cooc12  
9063 10.64 c1cnc(s1)-c1cnc(-c2sc(-c3cccc4cccc34)c3ccCc23)c2nsnc12  
9064 10.64 c1sc(-c2cnc(-c3Cc(cc3)-c3scc4cc[SiH2]c34)c3nsnc23)c2cc[SiH2]c12  
9065 10.64 C1=Cc2sc3c3c2[se]c4cc3c2[SiH2]1)-c1nccc2nsnc12  
9066 10.64 c1ccc(nc1)-c1ncc(-c2sc(-c3cccc4csc34)c3cc[SiH2]c23)c2nsnc12  
9067 10.64 [nH]1c2C=C([SiH2]c2c2oc3ccnnc3c12)c1cncc2nsnc12  
9068 10.64 c1cc2c(c3oc(cc3c3=C[SiH2]C=c23)-c2cncc3nsnc23)c2cccc12  
9069 10.64 c1ccc2c(c1)oc1c3sc(cc3c3cooc3c21)-c1nccc2nsnc12  
9070 10.64 c1ccc(o1)-c1ncc(-c2sc(-c3cncc3)c3ccCc23)c2nsnc12  
9071 10.64 c1ncc(-c2cnc3c4sc5ccc6=C[SiH2]C=c6c5c4ccc3c2)c2nsnc12  
9072 10.64 c1ccc(s1)-c1cc2ncc3c4c(ccc5=C[SiH2]C=c45)c4=C[SiH2]C=c4c3c2c2nsnc12  
9073 10.64 c1cc2ncc3c([se]c4cc(-c5nccc6nsnc56)c5c[nH]cc5c34)c2cn1  
9074 10.64 c1ccc2c3sc4C=C([SiH2]c4c3ccc2c1)c1cncc2nsnc12  
9075 10.64 c1cc2c3c4cooc4c4cc(sc4c3cc2c2cccc12)-c1cncc2nsnc12  
9076 10.64 c1sc(-c2ccc(cn2)-c2cnc(-c3cccc3)c3nsnc23)c2cc[se]c12  
9077 10.64 c1sc(-c2cnc(-c3cnc(s3)-c3ccccn3)c3nsnc23)c2occc12

9078 10.64 C1=Cc2c([SiH2]1)c1c3cocco3c3cc(cnc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
9079 10.64 c1sc(-c2ccc(s2)-c2ccc([se]2)-c2nccc3nsnc23)c2cc[SiH2]c12  
9080 10.64 c1ccc(s1)-c1ccc(-c2ncc(-c3cccs3)c3nsnc23)c2nsnc12  
9081 10.64 c1cc2c(o1)c1c3cocco3c3cc(cnc3c1c1cccc21)-c1nccc2nsnc12  
9082 10.64 [nH]1c(cc2sc3c(ccc4ccc5cccc5c34)c12)-c1cncc2nsnc12  
9083 10.64 c1sc(-c2ncc(-c3cnc(s3)-c3cccc4csc34)c3nsnc23)c2occc12  
9084 10.64 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2o1)c1scc2[SiH2]C=Cc12  
9085 10.64 c1ccc(cn1)-c1sc(-c2ccc([se]2)-c2nccc3nsnc23)c2[se]ccc12  
9086 10.64 c1sc(-c2ccc([se]2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2ccCc12  
9087 10.64 C1=Cc2[se]c3c4[SiH2]C(=Cc4oc3c2[SiH2]1)c1nccc2nsnc12  
9088 10.64 c1[SiH2]c(cc1)-c1cnc(-c2ccc(cn2)-c2sc3ccsc23)c2nsnc12  
9089 10.64 c1cc2cc3cc4oc(cc4cc3cc2o1)-c1nccc2nsnc12  
9090 10.64 [nH]1c(cc2sc3cc4cccc4cc3c12)-c1cncc2nsnc12  
9091 10.64 c1[SiH2]c(c1)-c1cnc(-c2ccc(-c3cccs3)c3cscc23)c2nsnc12  
9092 10.64 c1cc2c([se]1)c1ccc3cc(oc3c1c1cccc21)-c1cncc2nsnc12  
9093 10.64 c1sc(-c2ccc(cc2)-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2cc[se]c12  
9094 10.64 [nH]1c(cc2cc3[se]ccc3c12)-c1nccc2nsnc12  
9095 10.64 c1sc(-c2ccc(cc2)-c2ncc(-c3sc4cc[SiH2]c34)c3nsnc23)c2ccCc12  
9096 10.64 c1cnc(s1)-c1cnc(s1)-c1sc(-c2nccc3nsnc23)c2ccCc12  
9097 10.64 c1cc2cc3c4c[nH]cc4c4cc([se]c4c3cc2c1)-c1nccc2nsnc12  
9098 10.64 c1ccc2cc3c(cc2c1)c1=C[SiH2]C=c1c1cc(-c2ncncn2)c2=C[SiH2]C=c2c31  
9099 10.64 c1ccc(s1)-c1ccc(-c2sc(-c3ncncn3)c3[se]ccc23)c2nsnc12  
9100 10.64 C1=Cc2nccc3c[SiH2]C(=Cc4c4csc4c3c2C1)c1nccc2nsnc12  
9101 10.64 c1cnc(-c2cnc3c(c2)c2=CCC=c2c2c3ncc3ccc4nsnc4c23)c2nsnc12  
9102 10.64 c1cc2cc3sc4C=( [SiH2]c4c3cc2o1)c1nccc2nsnc12  
9103 10.64 c1cc2c3c[nH]cc3c3c(c4nsnc4c4cc(-c5ncncn5)c5nsnc5c34)c2[se]1  
9104 10.64 C1=Cc2sc3c(c2[SiH2]1)c1nsnc1c1cc(-c2scc4[se]ccc24)c2nsnc2c31  
9105 10.64 c1cc2c3cocco3c3C=C([SiH2]c3c2c2cccc12)c1nccc2nsnc12  
9106 10.64 [nH]1c(cc1-c1ccc(cn1)-c1nccc2nsnc12)-c1cnccs1  
9107 10.64 [nH]1c(cc2c3cocco3c3c(nc4cccc5nsnc5c34)c12)-c1nccc2nsnc12  
9108 10.64 c1ccc([se]1)-c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2ccCc12  
9109 10.64 c1cc2c(c3sc4cc(cnc4c3c3=C[SiH2]C=c23)-c2nccc3nsnc23)c2cccc12  
9110 10.64 c1ccc(cc1)-c1ccc(-c2ccc(s2)-c2nccc3nsnc23)c2nsnc12  
9111 10.64 c1ccc(nc1)-c1cc2c(s1)c1c3nsnc3c3ccc4=C[SiH2]C=c4c3c1c1=C[SiH2]C=c21  
9112 10.64 c1cc2c(cn1)c1c3cccc3c3C=C(Cc3c1c1=CCC=c21)c1nccc2nsnc12  
9113 10.64 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2[se]1)c1cccc1  
9114 10.64 c1ccc(-c2ccc(s2)-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2cscc12  
9115 10.64 c1sc(C2=Cc3[se]c4c(c3[SiH2]2)c2nsnc2c2ccc3nsnc3c42)c2C=C[SiH2]c12  
9116 10.64 c1ccc(s1)-c1[SiH2]c(cc1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
9117 10.64 c1ccc(cc1)C1=Cc2c([SiH2]1)c1c(ccc3=C[SiH2]C=c13)c1nsnc21  
9118 10.64 c1ccc(s1)-c1cnc(-c2ccc(cc2)-c2scc3[se]ccc23)c2nsnc12  
9119 10.64 c1ccc([se]1)-c1sc(-c2cnc(-c3cccc4nsnc34)c3nsnc23)c2ccCc12  
9120 10.64 c1cnc(s1)-c1ccc(-c2[SiH2]c(cc2)-c2ccnc2)c2nsnc12  
9121 10.64 c1ccc2c3[se]c4cc(cnc4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
9122 10.63 c1cnc(-c2cnc3c(c2)c2c3c3nsnc3c3ccc4c[nH]cc4c23)c2nsnc12  
9123 10.63 c1cc2cnc3c(c2o1)c1=C[SiH2]C=c1c1cc(-c2ncncn2)c2=C[SiH2]C=c2c31  
9124 10.63 c1ncc(s1)-c1cc2c(c3nsnc13)c1ccc3ccc4cccc4c3c1c1=C[SiH2]C=c21  
9125 10.63 c1cnc(-c2cc3ccc4c(c5nsnc5c5ccc6coccc6c45)c3[se]2)c2nsnc12  
9126 10.63 c1sc(-c2cnc(-c3ccc(cc3)-c3sc4nccnc34)c3nsnc23)c2scCc12  
9127 10.63 c1sc(-c2cnc(-c3sc(c4cccc34)-c3ccccn3)c3nsnc23)c2nccnc12  
9128 10.63 C1=Cc2c([SiH2]1)c1ccc3C=C(Cc3c1c1=C[SiH2]C=c21)c1nccc2nsnc12  
9129 10.63 c1[SiH2]c(cc1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
9130 10.63 c1cc2[se]c3c(c4nsnc4c4cc(-c5sc6[SiH2]C=Cc56)c5nsnc5c34)c2o1  
9131 10.63 c1ccc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3Cccc23)c2coocc12  
9132 10.63 c1cnc(-c2cc3sc4c(sc5ccc6nsnc6c45)c3c3cscc23)c2nsnc12  
9133 10.63 C1=Cc2c([SiH2]1)c1ncc3C=C(Cc3c1c1cccc21)c1nccc2nsnc12  
9134 10.63 c1ccc(s1)-c1sc(-c2sc(c3[SiH2]ccc23)-c2nccc3nsnc23)c2ccCc12  
9135 10.63 c1sc(-c2ccc(cn2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2scCc12  
9136 10.63 c1ccc2c3oc4cc(sc4c3c3csc3c2c1)-c1nccc2nsnc12  
9137 10.63 c1ccc(-c2ncc(s2)-c2ccc(cc2)-c2nccc3nsnc23)c2c[SiH2]cc12  
9138 10.63 c1cc2c3nsnc3c3c4sc(cc4c4sc4c3c2o1)-c1nccc2nsnc12  
9139 10.63 c1cc2cc3ccc4cc([se]c4c3cc2s1)-c1nccc2nsnc12  
9140 10.63 c1cc2cc3sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c4c3cc2s1  
9141 10.63 c1ccc(cc1)-c1cc2c(c3nsnc13)c1[se]c3cccc3c1c1=C[SiH2]C=c21  
9142 10.63 C1=Cc2c(C1)c1c3nsnc3c3cc(oc3c1c1cccc21)-c1nccc2nsnc12  
9143 10.63 c1ccc(o1)-c1sc(-c2ccc(-c3ncncn3)c3nsnc23)c2cc[se]c12  
9144 10.63 c1ncc(C2=Cc3ccc4c(c5ccc6=C[SiH2]C=c6c45)c3[SiH2]2)c2nsnc12  
9145 10.63 C1=Cc2cc3oc4cc(-c5nccc6nsnc56)c5coocc5c4c3cc2[SiH2]1  
9146 10.63 c1ccc2cc3c4[SiH2]C(=Cc4c4=C[SiH2]C=c4c3cc2c1)c1nccc2nsnc12  
9147 10.63 C1=Cc2ncc3c(c2C1)c1=C[SiH2]C=c1c1cc(-c2nccc4nsnc24)c2coocc2c31  
9148 10.63 c1cnc(-c2cc3cnc4c(ncc5ccc6coccc6c45)c3o2)c2nsnc12

9149 10.63 c1sc(-c2ccc(cn2)-c2ncc(-c3scc4ccsc34)c3nsnc23)c2ccCc12  
9150 10.63 c1ncc(C2=Cc3cc4cc5c(ccc6=C[SiH2]C=56)cc4cc3C2)c2nsnc12  
9151 10.63 c1sc(c2Cccc12)-c1ccc(-c2[SiH2]c(cc2)-c2ncncn2)c2c[SiH2]cc12  
9152 10.63 c1ccc2c(c1)ncc1c2ncc2cc(-c3nccc4nsnc34)c3=CCC=c3c12  
9153 10.63 c1cc2sc3c4[SiH2]C(=Cc4sc3c2c2cscc12)c1nccc2nsnc12  
9154 10.63 c1cc2[se]c3c4ncc(cc4[se]c3c2c2cscc12)-c1nccc2nsnc12  
9155 10.63 [nH]1c2ccc3cocco3c2c2cnc3cc(oc3c12)-c1nccc2nsnc12  
9156 10.63 c1cnc(-c2cc3cnc4c(sc5ccc6cccc6c45)c3c3cooc23)c2nsnc12  
9157 10.63 c1ncc(-c2c3c3c4sc5ccc6=C[SiH2]C=c6c5c4cnc3c2)c2nsnc12  
9158 10.63 [nH]1c1(cc1-c1nccc2nsnc12)-c1ncc(s1)-c1nccs1  
9159 10.63 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2ccsc12  
9160 10.63 c1ncc(-c2cc3[se]c4c(cnc5ccc6=CCC=c6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
9161 10.63 c1ccc([se]1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
9162 10.63 c1cc2c([se]1)c1sc3C=C([SiH2]c3c1c1cccc21)c1nccc2nsnc12  
9163 10.63 c1cc2ccc3c(sc4cc(-c5ncncn5)c5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
9164 10.63 c1ccc(-c2c3ncc4c(c3s2)c2=C[SiH2]C=c2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
9165 10.63 [nH]1c1(cc1-c1nccc2nsnc12)-c1sc(-c2nccs2)c2[SiH2]ccc12  
9166 10.63 c1cc2oc3c(cc4cc([se]34)-c3cncc4nsnc34)c2s1  
9167 10.63 c1ncc(s1)-c1cc2c3nsnc3c3c(c4nsnc4c4ccc5=CCC=c5c34)c2[se]1  
9168 10.63 c1cnc(s1)-c1ccc(o1)-c1cnc(-c2cccc3csc23)c2nsnc12  
9169 10.63 c1cnc(-c2cc3cnc4c(ccc5ccc6csc6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
9170 10.63 c1cnc2cc3c(cc2c1)c1csc1c1cc(-c2nccc4nsnc24)c2cooc2c31  
9171 10.63 c1cnc(C2=C3nc4c(cnc5ccc6csc6c45)c3C2)c2nsnc12  
9172 10.63 c1ccc(C2=C3c([SiH2]2)c2c4nsnc4ccc2c2nsnc32)c2cscc12  
9173 10.63 c1cc2c3cocco3c3c(ncc4cc(-c5ncncn5)c5nsnc5c34)c2c2=C[SiH2]C=c12  
9174 10.63 c1ccc(cn1)-c1ncc(-c2ccc(-c3cccc4cooc34)c3csc23)c2nsnc12  
9175 10.63 [nH]1c2ccc3csc3c2c2c3nsnc3c3cc(-c4nccs4)c4nsnc4c3c12  
9176 10.63 c1cnc2c(c1)ncc1c3c4cooc4c(cc3c3cccc3c21)-c1nccc2nsnc12  
9177 10.63 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3[se]ccc23)c2sccc12  
9178 10.63 c1cnc(-c2sc(c3[SiH2]ccc23)-c2ccc(-c3nncn3)c3c[nH]cc23)c2nsnc12  
9179 10.63 C1=Cc2c([SiH2]1)c1cc3c4cooc4c(cc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
9180 10.63 [nH]1cccc1-c1cc2cnc3c(cnc4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
9181 10.63 c1ncc(s1)-c1ccc(-c2cnc(-c3cccc3)c3nsnc23)c2c[SiH2]cc12  
9182 10.63 [nH]1c2ccnc2c2sc3cc(oc3c12)-c1nccc2nsnc12  
9183 10.63 [nH]1c2ccc3cccc3c2c2c3nsnc3c3cc(-c4cccs4)c4nsnc4c3c12  
9184 10.63 c1cc2[se]c3c4[se]c(cc4c4cooc4c3c2s1)-c1nccc2nsnc12  
9185 10.63 [nH]1c(cc2c3cocco3c4occccc4nc3c12)-c1nccc2nsnc12  
9186 10.63 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3sccc23)c2nccnc12  
9187 10.63 [nH]1cccc1-c1cc2c3nsnc3c3c(sc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
9188 10.63 c1sc(c2CC=Cc12)-c1cc2c3nsnc3c3c4ncccc4sc3c2c2nsnc12  
9189 10.63 c1cc2ncc3c(sc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2s1  
9190 10.63 c1cnc2c3oc4cc(-c5nccc6nsnc56)c5cooc5c4c3c3nsnc3c2c1  
9191 10.63 c1ncc(-c2cc3c4c(ccc5ccc6=CCC=c6c45)c3s2)c2nsnc12  
9192 10.63 c1cc2c3cooc3c3c4ncc(cc4[se]c3c2o1)-c1nccc2nsnc12  
9193 10.63 c1cc2sc3c(cc4cc([se]34)-c3cncc4nsnc34)c2[se]1  
9194 10.63 c1cc2cc3oc4cc(oc4c3cc2c2cooc12)-c1nccc2nsnc12  
9195 10.63 c1cc2c3cocco3c3c4ncc(cc4[se]c3c2c2cooc12)-c1nccc2nsnc12  
9196 10.63 c1cc2ccc3c(c4nsnc4c4cc(-c5cccc6cooc56)c5=C[SiH2]C=c5c34)c2cn1  
9197 10.63 c1cc2c3nsnc3c3c4oc(cc4sc3c2c2nsnc12)-c1cccc2=C[SiH2]C=c12  
9198 10.63 [nH]1ccc2ccc3c(c4nsnc4c4cc(-c5ncncn5)c5=C[SiH2]C=c5c34)c12  
9199 10.63 c1cc2c3nsnc3c3c4CC(=Cc4sc3c2o1)c1nccc2nsnc12  
9200 10.63 c1ccc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2c[SiH2]cc12  
9201 10.63 c1ncc(s1)-c1cc2cnc3c(cnc4ccc5=CCC=c5c34)c2c2=C[SiH2]C=c12  
9202 10.63 C1=Cc2cccc3c4[SiH2]C(=Cc4c4csc4c3c2[SiH2]1)c1nccc2nsnc12  
9203 10.63 c1cc2c(c3cooc13)c1cc3ncc(cc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
9204 10.63 c1cc2cc3sc(cc3c2[se]1)-c1nccc2nsnc12  
9205 10.63 c1cnc(-c2ccc3c(c2)c2nsnc2c2c3cnc3ccc4cooc4c23)c2nsnc12  
9206 10.63 c1ncc(-c2cc3c([se]2)c2ncc4ccc5=C[SiH2]C=c5c4c2c2=CCC=c32)c2nsnc12  
9207 10.63 C1=Cc2[se]c3c(c2[SiH2]1)c1=CCC=c1c1cc(-c2nccn2)c2nsnc2c31  
9208 10.63 c1cc2cc3c4[se]c(cc4cc3c2c2csc21)-c1nccc2nsnc12  
9209 10.63 c1cc2[se]c3c4[se]c(cc4c4csc4c3c2s1)-c1nccc2nsnc12  
9210 10.63 c1cc2oc3c(ccc4cc([se]34)-c3cncc4nsnc34)c2c2cccc12  
9211 10.63 c1sc(-c2sc(c3[SiH2]ccc23)-c2ccc(cn2)-c2cncc3nsnc23)c2ccCc12  
9212 10.63 c1ccc([se]1)-c1cc2oc3c(c2c2nsnc12)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
9213 10.63 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c(cnc4ccc5cooc5c34)c2c2=C[SiH2]C=c12  
9214 10.63 c1cnc(s1)-c1sc(c2CCCC12)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
9215 10.63 c1cc2c3csc3c3c4oc(cc4sc3c2c2cccc12)-c1nccc2nsnc12  
9216 10.63 c1ccc(nc1)-c1ncc(s1)-c1ccc([se]1)-c1nccc2nsnc12  
9217 10.63 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(o2)-c2cncc3nsnc23)c2cc[SiH2]c12  
9218 10.63 c1sc(-c2cc3[se]c4c(c5nsnc5c5ccc6nsnc6c45)c3[se]2)c2[SiH2]C=Cc12  
9219 10.63 c1ccc([se]1)-c1ccc2c(c1)ncc1c3c4nsnc4ccc3c3=C[SiH2]C=c3c21

9220 10.63 c1ncc(s1)-c1sc(c2Cccc12)-c1cncc2nsnc12  
9221 10.63 c1sc(-c2ccc([se]2)-c2sc(-c3ncn3)c3ncncc23)c2sccc12  
9222 10.63 c1sc(-c2ccc(-c3cnc(-c4cccnc4)c4nsnc34)c3cscc23)c2sccc12  
9223 10.63 c1ccc2c(c1)c1nsnc1c1c3[se]c(cc3c3cocco3c21)-c1nccc2nsnc12  
9224 10.63 c1ccc(nc1)-c1ccc([se]1)-c1cnc(-c2cccc3cscc23)c2nsnc12  
9225 10.63 [nH]1c(ccc1-c1sc2[SiH2]ccc12)-c1cnc(s1)-c1nccc2nsnc12  
9226 10.63 c1cnc(-c2cnc3c(c2)sc2cc4ccc5coocc5c4cc32)c2nsnc12  
9227 10.63 c1sc(-c2ccc3c(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2[se]ccc12  
9228 10.63 c1cc2c3csc3c3c4nc(c4c4=C[SiH2]C=c4c3c2o1)-c1nccc2nsnc12  
9229 10.63 C1=Cc2cc3c4nsnc4c4cc(-c5ncn5)c5=C[SiH2]C=c5c4c3cc2c1  
9230 10.63 c1cc2[se]c3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5csc5c34)c2o1  
9231 10.63 c1cc2c3cocco3c3c(ncc4cc(-c5nccc6nsnc56)c5coocc5c34)c2s1  
9232 10.63 c1sc(c2[SiH2]ccc12)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2occc12  
9233 10.63 c1cnc(-c2cc3c3c4cc5c(ccc6=CCC=c56)cc4cc3[se]2)c2nsnc12  
9234 10.63 c1cc2ccc3cc4cc([se]c4cc3c2o1)-c1nccc2nsnc12  
9235 10.63 c1cc2c3nsnc3c3c(sc4cc(-c5nccc6nsnc56)c5coocc5c34)c2o1  
9236 10.63 c1ncc(s1)-c1sc(-c2ccc([se]2)-c2ccc2)c2nccnc12  
9237 10.63 c1cc2[se]c3c(c2o1)c1=C[SiH2]C=c1c1cc(-c2sc4[SiH2]C=Cc24)c2nsnc2c31  
9238 10.63 [nH]1c2ccncc2c2c1c1c3csc3c(cc1c1cccc21)-c1nccc2nsnc12  
9239 10.63 c1cc2sc3c(sc4cc([se]c34)-c3nccc4nsnc34)c2c2csc2c12  
9240 10.63 c1[SiH2]c(c1)-c1ccc(-c2ncc(-c3cn3)c3nsnc23)c2cccc12  
9241 10.63 c1ccc([se]1)-c1cnc(-c2ccc[se]2)c2nsnc12  
9242 10.63 [nH]1c(cc2c3nsnc3c3(c4nsnc4c4cc5coocc5c34)c12)-c1nccn1  
9243 10.63 c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2ccCc12  
9244 10.63 C1=Cc2sc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2cccc4nsnc24)c2nsnc2c31  
9245 10.63 c1sc(-c2cc3ccc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3cn2)c2cc[se]c12  
9246 10.63 c1cc2c3csc3c3c4oc(cc4c4cccc4c3c2s1)-c1nccc2nsnc12  
9247 10.63 c1cnc2cc3c(cc2c1)c1nsnc1c1cc(-c2cncc4nsnc24)c2=C[SiH2]C=c2c31  
9248 10.63 c1cc2cc3c4coocc4c4C=C([SiH2]c4c3cc2[se]1)c1nccc2nsnc12  
9249 10.63 c1ccc(cn1)-c1ccc(-c2cnc(-c3cccc4coocc34)c3nsnc23)c2coocc12  
9250 10.63 c1sc(-c2cnc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2cc[se]c12  
9251 10.63 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2sccc12  
9252 10.63 c1sc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2ccsc2c12  
9253 10.63 c1cnc(s1)-c1sc(c2[SiH2]ccc12)-c1sc(c2cccc12)-c1nccc2nsnc12  
9254 10.63 c1cc2oc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5coocc5c34)c2o1  
9255 10.63 c1cc2ncc3c4[SiH2]C=Cc4c4nsnc4c3c2c1)c1cccc2=CCC=c12  
9256 10.63 c1cnc2c(c1)ncc1c3c4csc4c(cc3c3=C[SiH2]C=c3c21)-c1nccc2nsnc12  
9257 10.63 c1ccc(o1)-c1cc2c3nsnc3c3c4c5coocc5ccc4c4nsnc4c3c2c2nsnc12  
9258 10.63 c1ccc(cc1)-c1ncc(-c2sc(-c3cccc3)c3occo23)c2nsnc12  
9259 10.63 C1=CC=C([SiH2]1)c1cc2c3nsnc3c3c4coocc4c4nsnc4c3c2c2=C[SiH2]C=c12  
9260 10.63 c1Cc(cc1)-c1ncc(s1)-c1ccc(-c2nccn2)c2nsnc12  
9261 10.63 c1cc2sc3cc4cc([se]c4cc3c2s1)-c1nccc2nsnc12  
9262 10.63 C1=Cc2c([SiH2]1)c1cnc3cc(-c4nccc5nsnc45)c4csc4c3c1c1nsnc21  
9263 10.63 [nH]1c(cc2sc3ccc4nsnc4c3c12)-c1nccc2nsnc12  
9264 10.63 c1cnc(-c2ccc(-c3Cc(cc3)-c3cncc4nsnc34)c3cccc23)c2nsnc12  
9265 10.63 [nH]1c(ccc1-c1ncc(-c2cccc3nsnc23)c2nsnc12)-c1sc2[SiH2]ccc12  
9266 10.63 c1cc2c3cocco3c3c(sc3c2s1)-c1nccc2nsnc12  
9267 10.63 c1cnc2c(c1)o1c2oc2cc(-c3cncc4nsnc34)c3coocc3c12  
9268 10.63 c1sc(-c2cc3ncc4c5c6nsnc6ccc5c5=C[SiH2]C=c5c4c3s2)c2ccsc12  
9269 10.63 c1cc2cc3oc4cc(-c5cncc6nsnc56)c5=CCC=c5c4c3cc2c2nsnc12  
9270 10.63 c1ccc(cc1)-c1ncc(-c2ccc(s2)-c2cccc3c[SiH2]cc23)c2nsnc12  
9271 10.63 C1=Cc2c(c1)c1c3nsnc3c3cc(cnc3c1c1csc21)-c1nccc2nsnc12  
9272 10.63 c1sc(-c2ncc(s2)-c2ccc(s2)-c2cncc3nsnc23)c2occc12  
9273 10.63 c1cc2c3csc3c3cc4cc([se]c4cc3c2s1)-c1nccc2nsnc12  
9274 10.63 c1cc2oc3c(c2cn1)c1=C[SiH2]C=c1c1cc(-c2nccn2)c2csc2c31  
9275 10.63 c1cnc(s1)-c1cc2c3nsnc3c3c4sc4c4=C[SiH2]C=c4c3c2s1  
9276 10.63 c1ccc(o1)-c1cc2c(c3nsnc13)c1oc3ccc4nsnc4c3c1c1=C[SiH2]C=c21  
9277 10.63 c1cnc(-c2cnc3(cc4cc5ccc6=C[SiH2]C=c6c5cc34)c2)c2nsnc12  
9278 10.63 c1ccc(s1)C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2sccc2c2=C[SiH2]C=c12  
9279 10.63 c1ccc(s1)C1=Cc2c([SiH2]1)c1c3nsnc3c3ccsc3c1c1nsnc21  
9280 10.63 c1sc(c2[SiH2]ccc12)-c1ccc(-c2sc(-c3nncn3)c3nccncc23)c2csc2c12  
9281 10.63 c1sc(-c2ncc(-c3cccc3)c3nsnc23)c2[se]ccc12  
9282 10.63 c1ncc(-c2cnc3c(c2)c2nsnc2c2cc4ccc5=CCC=c5c4cc32)c2nsnc12  
9283 10.63 c1ncc(s1)-c1sc(-c2ccc(s2)-c2nccc3nsnc23)c2[se]ccc12  
9284 10.63 c1ccc(cc1)-c1ccc(o1)-c1ccc(-c2cncc3nsnc23)c2nsnc12  
9285 10.63 C1=Cc2c(c1)c1sc3cc(sc3c1c1nsnc21)-c1nccc2nsnc12  
9286 10.63 c1ccc([se]1)-c1cc2ncc3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2c2nsnc12  
9287 10.63 c1[SiH2]c(cc1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2occc12  
9288 10.63 C1=Cc2[se]c3c(c2[SiH2]1)c1nsnc1c1cc(-c2ccc[se]2)c2=C[SiH2]C=c2c31  
9289 10.63 [nH]1c(cc2oc3ccc4nsnc4c3c12)-c1nccc2nsnc12  
9290 10.63 c1cc2ncc3c4CC(=Cc4c4=C[SiH2]C=c4c3c2c2coocc12)c1nccc2nsnc12

9291 10.63 c1ccc ([se]1)-c1sc (c2CCCC12)-c1sc (-c2nncn2)c2nccn12  
9292 10.63 c1sc (-c2ncc (s2)-c2sc (-c3nccc4nsnc34)c3ccoc23)c2[se]ccc12  
9293 10.63 c1sc (-c2ccc3c(c2)sc2c3c3nsnc3c3ccc4nsnc4c23)c2nccn12  
9294 10.63 c1ccc (cc1)-c1cc2c (c3nsnc13)c1sc3ccc4nsnc4c3c1l=C[SiH2]C=c21  
9295 10.63 c1ccc (cc1)-c1ncc (-c2[SiH2]c(cc2)-c2cccn2)c2nsnc12  
9296 10.63 c1Cc (cc1)-c1ncc (s1)-c1ncc (-c2cccc2)c2nsnc12  
9297 10.63 c1ccc ([se]1)-c1sc (-c2cnc (-c3scc4ccsc34)c3nsnc23)c2cc[SiH2]c12  
9298 10.63 [nH]1c2C=C[SiH2]c2c2c3cccc3c12)c1ncc2nsnc12  
9299 10.63 c1cnc2c(c1)[se]c1c3CC(=Cc3sc21)c1cncc2nsnc12  
9300 10.63 c1sc (-c2cnc (-c3ccc ([se]3)-c3cccc3)c3nsnc23)c2ccoc12  
9301 10.63 c1ccc2c3sc4c=C([SiH2]c4c3c3cccc3c21)c1cncc2nsnc12  
9302 10.63 [nH]1c2cc (cnc2c2c3nsnc3c3ccc4nsnc4c3c12)-c1cccc2cscc12  
9303 10.63 [nH]1c2ccc3nsnc3c2c2c3nsnc3c3cc(C4=CC=CC4)c4nsnc4c3c12  
9304 10.63 [nH]1c2cc [se]c2c2c3nsnc3c3cc (-c4nccc5nsnc45)c4nsnc4c3c12  
9305 10.63 c1cc2ccc3c4CC(=Cc4c4nsnc4c3c2c2cocc12)c1cncc2nsnc12  
9306 10.63 c1ccc (cc1)-c1[SiH2]c(cc1)-c1cnc (-c2cccn2)c2nsnc12  
9307 10.63 C1=Cc2c ([SiH2]1)c1cnc3cc(ncc3c1l=C[SiH2]C=c21)-c1cccs1  
9308 10.63 c1cc2c3cccc3c3c4[SiH2]C(=Cc4[se]c3c2c2csc12)c1cncc2nsnc12  
9309 10.63 c1cc2ccc3c4ncc(cc4c4=CCC=c4c3c2c1)-c1cncc2nsnc12  
9310 10.63 c1sc (c2[SiH2]ccc12)-c1ccc (cn1)-c1cnc (-c2scc3cc[nH]c23)c2nsnc12  
9311 10.63 c1ccc2c3sc4cc(oc4c3c3cooc3c21)-c1cncc2nsnc12  
9312 10.63 c1ccc (-c2sc (-c3cnc (s3)-c3nccc4nsnc34)c3[se]ccc23)c2coccc12  
9313 10.63 [nH]1ccc2c1c1c3nsnc3c(cc1l=C[SiH2]C=c21)-c1cncc2nsnc12  
9314 10.63 c1sc (-c2cnc3c(c2)oc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2sccc12  
9315 10.63 c1Cc (cc1)-c1ncc (-c2ncc (s2)-c2scc3cc[SiH2]c23)c2nsnc12  
9316 10.63 c1sc (-c2ncc (s2)-c2sc (-c3nccc4nsnc34)c3ccoc23)c2cc[se]c12  
9317 10.63 c1cnc (C2=Cc3c (C2)c2oc4ccc5=C[SiH2]C=c5c4c2c2nsnc32)c2nsnc12  
9318 10.63 c1sc (-c2ccc (-c3ncc (-c4cccc4)c4nsnc34)c3nsnc23)c2[se]ccc12  
9319 10.63 c1cc2ccc3cc4cc(sc4cc3c2o1)-c1nccc2nsnc12  
9320 10.63 c1ccc ([se]1)-c1cnc (-c2ccc (cc2)-c2scc3cc[se]c23)c2nsnc12  
9321 10.63 [nH]1ccc2c3c3c4[nH]c(cc4c3c12)-c1nccc2nsnc12  
9322 10.63 [nH]1c (cc2ccc3c4occc4c4csc4c3c12)-c1cncc2nsnc12  
9323 10.63 c1cnc (-c2sc (-c3sc (c4Cccc34)-c3ncnnc3)c3ccCc23)c2nsnc12  
9324 10.63 c1cc2c3c[nH]cc3c3c4oc(cc4ncc3c2[se]1)-c1nccc2nsnc12  
9325 10.63 c1cc2c3cocco3c3c4ncc(cc4[se]c3c2s1)-c1cncc2nsnc12  
9326 10.63 c1cc2[se]c3c(c4csc4c4cc(cnc34)-c3nccc4nsnc34)c2c2coccc12  
9327 10.63 c1sc (-c2ccc (-c3[SiH2]c(cc3)-c3nccc4nsnc34)c3cccc23)c2ccsc12  
9328 10.63 c1sc (-c2sc (-c3ncc (-c4cccc4)c4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
9329 10.63 c1ccc2c3[se]c4cc(oc4c3c3=C[SiH2]C=c3c2c1)-c1cncc2nsnc12  
9330 10.63 C1=Cc2sc3c(c2c1)c1nsnc1lcc (-c2cnsc2)c2nsnc2c31  
9331 10.63 c1ccc (s1)-c1cc2c3nsnc3c3c4cccc4c4nsnc4c3c2c2=C[SiH2]C=c21  
9332 10.63 c1ccc (-c2ncc (s2)-c2ccc (-c3nccc4nsnc34)c3csc23)c2cocco12  
9333 10.63 c1cc2sc3c ([se]c4cc (-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2c2nsnc12  
9334 10.63 c1ncc (-c2cc3ccc4c(ccc5ccc6=C[SiH2]C=c6c45)c3o2)c2nsnc12  
9335 10.63 c1ccc (-c2sc (-c3ncc (s3)-c3nccc4nsnc34)c3ccsc23)c2csc12  
9336 10.63 c1ccc (-c2ccc3c(c2)sc2c3c3nsnc3c3cccc4=C[SiH2]C=c4c23)c2nsnc12  
9337 10.63 c1cc2c3cccc3c3cc(cnc3c2c2cocc12)-c1cncc2nsnc12  
9338 10.63 [nH]1cccc1-c1ccc (cn1)-c1ncc (-c2scc3occc23)c2nsnc12  
9339 10.63 c1Cc (cc1)-c1cnc (-c2ncc (-c3cccc3)c3nsnc23)c2nsnc12  
9340 10.63 c1cnc (s1)-c1ccc (-c2sc (-c3nccc4nsnc34)c3cc[se]c23)c2csc12  
9341 10.63 C1=Cc2oc3c4sc(c4c4cccc4c3c2[SiH2]1)-c1cncc2nsnc12  
9342 10.63 c1cc2c(c3oc4cc(cnc4c3c3=C[SiH2]C=c23)-c2cncc3nsnc23)c2cccc12  
9343 10.63 c1ccc (nc1)-c1ccc ([se]1)-c1ncc (-c2cccc3c[SiH2]cc23)c2nsnc12  
9344 10.63 c1ccc (cc1)-c1[SiH2]c(cc1)-c1cnc (-c2cccc3csc23)c2nsnc12  
9345 10.63 c1cc2c3csc3c3c4ncc(cc4c4cccc4c3c2o1)-c1nccc2nsnc12  
9346 10.63 c1cc2ccc3c4[SiH2]C(=Cc4c4cocc4c3c2[se]1)c1cncc2nsnc12  
9347 10.63 c1cc2ncc3c(c4csc4c4cc(-c5cncc6nsnc56)c5=CCC=c5c34)c2cn1  
9348 10.63 c1cnc (s1)-c1cc2ncc3c4c5nsnc5ccc4c4=C[SiH2]C=c4c3c2c2csc12  
9349 10.63 c1ccc (-c2sc (-c3ccc ([se]3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2cocco12  
9350 10.63 c1sc (-c2ccc (-c3ccc (cn3)-c3nccc4nsnc34)c3cccc23)c2ccoc12  
9351 10.63 c1sc (-c2cc3c4nsnc4c4c5cnccc5c5=C[SiH2]C=c5c4c3s2)c2cc[se]c12  
9352 10.63 [nH]1ccc2c3nsnc3c3c4ncc(cc4c4=C[SiH2]C=c4c3c12)-c1cncc2nsnc12  
9353 10.63 c1cnc (C2=Cc3sc4c(c3[SiH2]2)c2csc2c2ccc3cccc3c42)c2nsnc12  
9354 10.63 [nH]1ccc2c1c1cnc3cc(oc3c1lcccc21)-c1cncc2nsnc12  
9355 10.63 c1cc2c ([se]1)c1cc3sc(cc3cc1lcccc21)-c1nccc2nsnc12  
9356 10.63 c1ccc (-c2cnc (s2)-c2sc (-c3cncc4nsnc34)c3occc23)c2c[SiH2]cc12  
9357 10.63 c1cc2ncc3c4c5csc5c(cc4c4cccc4c3c2s1)-c1nccc2nsnc12  
9358 10.63 c1cnc (-c2cc3oc4c(cnc5ccc6csc6c45)c3o2)c2nsnc12  
9359 10.63 c1cnc2c3sc4cc (-c5nccc6nsnc56)c5cocco5c4c3c3nsnc3c2c1  
9360 10.63 c1ccc (cc1)-c1ncc (-c2sc (-c3cccc4csc34)c3nccnc23)c2nsnc12  
9361 10.63 c1sc (-c2ccc (s2)-c2ncc (-c3cccc4nsnc34)c3nsnc23)c2Cccc12

9362 10.63 c1ccc ([se]1)-c1cnc (s1)-c1sc (-c2cncc3nsnc23)c2occc12  
9363 10.63 c1ccc (-c2ccc (-c3cnc (s3)-c3nccc4nsnc34)c3cscc23)c2cscc12  
9364 10.63 c1[SiH2]c (cc1)-c1ccc (-c2sc (-c3ncncn3)c3ncnc23)c2cscc12  
9365 10.63 C1=CC=C ([SiH2]1)c1cc2ncc3c (ncc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
9366 10.63 C1=Cc2ccc3c ([se]c4cc (-c5nccc6nsnc56)c5cooc5c34)c2[SiH2]1  
9367 10.63 c1sc (-c2sc (-c3ncc (-c4cccc4)c4nsnc34)c3ccsc23)c2cc[SiH2]c12  
9368 10.63 [nH]1cccc1-c1ccc (-c2cnc (-c3ssc4nccn34)c3nsnc23)c2cccc12  
9369 10.63 c1sc (-c2cnc (-c3cnc (-c4sc5ccoc45)c4nsnc34)c3nsnc23)c2occc12  
9370 10.63 c1sc (-c2ccc (nc2)-c2nc (-c3ccc4cooc34)c3nsnc23)c2ncnc12  
9371 10.63 [nH]1cccc1-c1cnc (s1)-c1[SiH2]c (cc1)-c1nccc2nsnc12  
9372 10.63 c1cc2sc3cc4cc (oc4cc3c2s1)-c1cncc2nsnc12  
9373 10.63 c1sc (-c2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3c3nsnc23)c2occc12  
9374 10.63 C1=Cc2c (C1)c1c3nsnc3c (cc1c1=C[SiH2]C=c21)-c1nccs1  
9375 10.63 c1sc (-c2ccc (-c3ncc (-c4cccc4)c4nsnc34)c3cscc23)c2sccc12  
9376 10.63 c1ccc (nc1)-c1cnc (-c2ccc (nc2)-c2cccc3c[SiH2]cc23)c2nsnc12  
9377 10.63 c1ncc (s1)-c1sc (-c2ccc (cn2)-c2cncc3nsnc23)c2occc12  
9378 10.63 [nH]1c(cc1-c1cncc2nsnc12)-c1cnc (s1)-c1cccs1  
9379 10.63 c1cc2 [se]c3c4 [se]c (cc4c4cccc4c3c2s1)-c1nccc2nsnc12  
9380 10.63 c1ccc (s1)-c1cnc (-c2ccc (o2)-c2scc3cc[SiH2]c23)c2nsnc12  
9381 10.63 c1ccc (nc1)-c1sc (c2Cccc12)-c1cnc (-c2cccc3c[SiH2]cc23)c2nsnc12  
9382 10.63 c1ccc (o1)-c1ccc ([se]1)-c1sc (c2[SiH2]ccc12)-c1nccc2nsnc12  
9383 10.63 [nH]1ccc2c3csc3c3c4[SiH2]C(=Cc4c4nsnc4c3c12)c1nccc2nsnc12  
9384 10.63 [nH]1c(cc2c3nsnc3c3c(ncc4ccc5=CCC=c5c34)c12)-c1nccc2nsnc12  
9385 10.63 c1sc (-c2cc3c4nsnc4c4c5cccc5oc4c3c3=C[SiH2]C=c23)c2ccsc12  
9386 10.63 c1cnc (-c2sc (-c3[SiH2]c (cc3)-c3cccc4cccc34)c3[SiH2]ccc23)c2nsnc12  
9387 10.63 c1sc (-c2ncc (-c3ccc (cc3)-c3cccc3)c3nsnc23)c2nccnc12  
9388 10.63 [nH]1c2cc (cnc2c2c1c1c3nsnc3ccc1c1=C[SiH2]C=c21)-c1cccc1  
9389 10.63 [nH]1ccc2 [se]c3c (ncc4cc (cnc34)-c3nccc4nsnc34)c12  
9390 10.63 [nH]1cccc1-c1sc (-c2ccc (-c3ncncn3)c3nsnc23)c2nccnc12  
9391 10.63 c1sc (-c2sc (-c3ccc (s3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2[se]ccc12  
9392 10.63 c1cc2c (s1)c1c3csc3c3cc (sc3c1c1cccc21)-c1cncc2nsnc12  
9393 10.63 c1cc2sc3c (c4nsnc4c4cc (-c5sc6cc[se]c56)c5nsnc5c34)c2[se]1  
9394 10.63 c1cc2ccc3c4sc (cc4c4cooc4c3c2c2cooc12)-c1nccc2nsnc12  
9395 10.63 c1ccc (-c2cnc3c (c2)oc2c3c3nsnc3c3ccc4nsnc4c23)c2cooc12  
9396 10.63 c1cnc (-c2ccc (s2)-c2ccc (-c3nccc4nsnc34)c3cscc23)c2nsnc12  
9397 10.63 c1cc2cc3c4nsnc4c4C=C(Cc4c3cc2[se]1)c1nccc2nsnc12  
9398 10.63 c1cc2 [se]c3c4cc (=Cc4c4cccc4c3c2c1)nccc2nsnc12  
9399 10.63 c1sc (-c2ccc3c (c2)oc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cc[se]c12  
9400 10.63 c1ccc2c (c1)oc1c2c2=C[SiH2]C=c2c2cc (ccc12)-c1nccc2nsnc12  
9401 10.63 C1=Cc2c ([SiH2]1)c1ccc3cc (sc3c1c1csc21)-c1nccc2nsnc12  
9402 10.63 c1sc (-c2ccc ([se]2)-c2ccc (-c3nccc4nsnc34)c3nsnc23)c2ccoc12  
9403 10.63 c1ncc (s1)-c1ccc (cc1)-c1cnc (-c2sc3occc23)c2nsnc12  
9404 10.63 c1Cc (cc1)-c1sc (c2[SiH2]ccc12)-c1cnc (-c2ccccn2)c2nsnc12  
9405 10.63 [nH]1c(cc2[nH]c3c (c4nsnc4c4ccnnc34)c12)-c1nccc2nsnc12  
9406 10.63 c1ccc2c3c3c4oc (cc4cnc3cc2c1)-c1nccc2nsnc12  
9407 10.63 c1ccc ([se]1)-c1cc2 [se]c3c (c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2[se]1  
9408 10.63 [nH]1c(cc2c3[nH]c4ccncc4c3c12)-c1nccc2nsnc12  
9409 10.63 [nH]1c(ccc1-c1nccc2nsnc12)-c1sc (c2[SiH2]ccc12)-c1scc2[SiH2]ccc12  
9410 10.63 c1ccc ([se]1)-c1ccc (-c2sc (-c3nccc4nsnc34)c3ccCc23)c2nsnc12  
9411 10.62 c1cc2c3cocco3c3c4ncc (cc4sc3c2c2cooc12)-c1cncc2nsnc12  
9412 10.62 c1cnc (-c2cc3cnc4c (ncc5ccc6=CCC=c6c45)c3c3cooc23)c2nsnc12  
9413 10.62 [nH]1c2cc (-c3ncncn3)c3=C[SiH2]C=c3c2c2cnc3ccc4=C[SiH2]C=c4c3c12  
9414 10.62 c1cc2c3csc3c3c4 [se]c (cc4ccc3c2[se]1)-c1nccc2nsnc12  
9415 10.62 c1cc2c3cocco3c3c (c4cooc4c4cc (-c5nncn5)c5=C[SiH2]C=c5c34)c2cn1  
9416 10.62 c1ccc ([se]1)-c1sc (-c2ccc (-c3nccc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
9417 10.62 c1cnc (-c2cc3cnc4c (cnc5ccc6nsnc6c45)c3c3c[nH]cc23)c2nsnc12  
9418 10.62 c1ccc2c3 [se]c4C=C ([SiH2]c4c3c3=C[SiH2]C=c3c2c1)c1nccc2nsnc12  
9419 10.62 c1cnc (C2=Cc3ncc4c (ncc5ccc6=C[SiH2]C=c6c45)c3C2)c2nsnc12  
9420 10.62 c1sc (c2CC=C12)-c1ccc2c (c1)[se]c1c2c2nsnc2c2ccc3=C[SiH2]C=c3c12  
9421 10.62 c1cc2c3cocco3c3c (sc4cc (-c5nccc6nsnc56)c5cooc5c34)c2cn1  
9422 10.62 c1sc (-c2sc (-c3cnc (s3)-c3cccc3)c3nccnc23)c2cc[SiH2]c12  
9423 10.62 C1=CC=C ([SiH2]1)c1cc2 [se]c3c (c4nsnc4c4ccc5nsnc5c34)c2c2cooc12  
9424 10.62 c1[SiH2]c (cc1)-c1ccc (-c2ncc (-c3cccc4csc34)c3nsnc23)c2nsnc12  
9425 10.62 c1sc (-c2ccc (o2)-c2ncc (s2)-c2cncc3nsnc23)c2ccCc12  
9426 10.62 c1ncc (s1)-c1ccc (-c2ccc (-c3ncncn3)c3cooc23)c2nsnc12  
9427 10.62 c1ccc ([se]1)-c1sc (-c2ncc (s2)-c2nccc3nsnc23)c2CCCC12  
9428 10.62 [nH]1c(cc2cccc12)-c1cc2c3nsnc3ccc2c2=C[SiH2]C=c12  
9429 10.62 [nH]1ccc2cnc3c (c4nsnc4c4cc (-c5nncn5)c5=C[SiH2]C=c5c34)c12  
9430 10.62 c1ccc (o1)-c1sc (c2[SiH2]ccc12)-c1cnc (-c2cccc3csc23)c2nsnc12  
9431 10.62 [nH]1ccc2c3csc3c3c4sc (cc4ncc3c12)-c1nccc2nsnc12  
9432 10.62 c1sc (-c2ncc (s2)-c2ccc (cn2)-c2cncc3nsnc23)c2CCCC12

9433 10.62 c1ccc([se]1)-c1ccc(-c2cnc(-c3scc4cc[SiH2]c34)c3nsnc23)c2cscc12  
9434 10.62 c1cnc(s1)-c1sc(-c2Cc(cc2)-c2cncc3nsnc23)c2cc[SiH2]c12  
9435 10.62 c1ccc2c(cnc3c4[se]c(cc4c4=C[SiH2]C=c4c23)-c2cncc3nsnc23)c1  
9436 10.62 c1ccc([se]1)-c1ccc([se]1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
9437 10.62 c1sc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3ccoc23)c2cc[SiH2]c12  
9438 10.62 c1cc2sc3c4[SiH2]C(=Cc4ccc3c2c2=C[SiH2]C=c12)c1cncc2nsnc12  
9439 10.62 c1cnc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3cooc23)c2cc[se]c12  
9440 10.62 C1=Cc2ncc3c(cnc4cc(-c5nccc6nsnc56)c5cooc5c34)c2[SiH2]1  
9441 10.62 c1sc(c2CCCC12)-c1sc(-c2cnc(-c3scc4ccoc34)c3nsnc23)c2nsnc12  
9442 10.62 C1=Cc2c(C1)c1c3nsnc3c3cc(-c4cccs4)c4nsnc4c3c1c1nsnc21  
9443 10.62 c1sc(-c2ccc(cc2)-c2sc(-c3nccn3)c3nccn23)c2ccsc12  
9444 10.62 c1ccc(-c2sc(-c3ccc(-c4nccn4)c4nsnc34)c3ccoc23)c2cooc212  
9445 10.62 c1cc2ccc3c4sc(cc4ccc3c2c2cooc212)-c1cncc2nsnc12  
9446 10.62 c1sc(c2CCCC12)-c1sc(-c2ncc(-c3cccnc3)c3nsnc23)c2sccc12  
9447 10.62 c1cc2ccc3c4[se]c(cc4c4cccc4c3c2s1)-c1cncc2nsnc12  
9448 10.62 c1ccc(-c2sc(-c3cnc(s3)-c3nccc4nsnc34)c3Cccc23)c2cscc12  
9449 10.62 c1ncc2c(c1)sc1c2c2nsnc2c2cc(-c3cccc4nsnc34)c3=C[SiH2]C=c3c12  
9450 10.62 [nH]1cccc1-c1cnc(-c2ccc(nc2)-c2scc3cccc23)c2nsnc12  
9451 10.62 c1cnc2c(c1)oc1c2c2nsnc2c2cc(-c3nccc4nsnc34)c3=CCC=c3c12  
9452 10.62 c1ccc2c(c1)oc1c2oc2cc([se]c12)-c1nccc2nsnc12  
9453 10.62 c1ccc(nc1)-c1cc2c3nsnc3c3c(cnc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
9454 10.62 c1cc2ncc3c(oc4cc(-c5nccc6nsnc56)c5ccsc5c34)c2c2cooc212  
9455 10.62 c1cnc(-c2c3sc4cc(c3o2)c2cccc2c2ccc3nsnc3c42)c2nsnc12  
9456 10.62 C1=Cc2c([SiH2]1)c1cnc3c(ncc3c1c1=C[SiH2]C=c21)-c1cccc2cscc12  
9457 10.62 c1ccc2c(c1)c1cooc1c1cc3cc(oc3cc21)-c1nccc2nsnc12  
9458 10.62 c1cc2c3nsnc3c3c([se]c4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2cn1  
9459 10.62 c1sc(-c2cnc(s2)-c2cnc(-c3scc4cc[se]c34)c3nsnc23)c2occ12  
9460 10.62 c1sc(c2CCCC12)-c1ccc(-c2sc(-c3nccn3)c3ooc23)c2nsnc12  
9461 10.62 c1cnc2c(c1)c1csc1c1c3[SiH2]C(=Cc3c3cooc3c21)c1nccc2nsnc12  
9462 10.62 C1=Cc2ncc3c(c2C1)c1nsnc1c1cc(-c2nccs2)c2=C[SiH2]C=c2c31  
9463 10.62 c1cnc(-c2cc3oc4cc5ccc6csc6c5cc4c3s2)c2nsnc12  
9464 10.62 c1cc2c(o1)c1c3nsnc3c3C=C(Cc3c1c1cccc21)c1nccc2nsnc12  
9465 10.62 c1ccc(nc1)-c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2ccoc212  
9466 10.62 c1cnc(-c2cc3cc4c5csc5c5ccc6nsnc6c5c4cc3s2)c2nsnc12  
9467 10.62 c1cc2oc3c4ncc(cc4[se]c3c2c2ccsc12)-c1nccc2nsnc12  
9468 10.62 c1sc(-c2ccc3c(c2)sc2c3c3=C[SiH2]C=c3c3ccc4nsnc4c23)c2ccsc12  
9469 10.62 c1cc2ncc3c4ncc(cc4c4=C[SiH2]C=c4c3c2c2c[nH]cc12)-c1nccc2nsnc12  
9470 10.62 c1cc2c3c[nH]cc3c3c4CC(=Cc4cnc3c2c2nsnc12)c1nccc2nsnc12  
9471 10.62 c1cc2c3cccc3c3cc(-c4cncc5nsnc45)c4cooc4c3c2cn1  
9472 10.62 [nH]1c(cc2sc3cc4cc[se]c4cc3c12)-c1nccc2nsnc12  
9473 10.62 C1=Cc2oc3c(ncc4cc(oc34)-c3cncc4nsnc34)c2c1  
9474 10.62 c1cc2ncc3c(c4nsnc4c4cc(-c5scc6ccsc56)c5=C[SiH2]C=c5c34)c2s1  
9475 10.62 c1cnc2c(c1)oc1c2c2cooc2c2cc(-c3cncc4nsnc34)c3cooc3c12  
9476 10.62 c1ccc2c3cc4oc(cc4cc3c3=CCC=c3c2c1)-c1nccc2nsnc12  
9477 10.62 c1cc2c3nsnc3c3c([se]c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1  
9478 10.62 c1ccc([se]1)-c1ccc(s1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12  
9479 10.62 c1[SiH2]c(c1c1)-c1nccc(-c2ccc(-c3cccc3)c3csc23)c2nsnc12  
9480 10.62 c1ccc(cc1)-c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
9481 10.62 c1ccc(cc1)-c1ccc(-c2sc(c3[SiH2]ccc23)-c2cncc3nsnc23)c2cscc12  
9482 10.62 c1ccc(cc1)-c1[SiH2]c(cc1)-c1ccc(s1)-c1nccc2nsnc12  
9483 10.62 c1cnc(-c2cc3ncc4c(sc5ccc6csc6c45)c3o2)c2nsnc12  
9484 10.62 c1ccc(o1)-c1cc2ncc3c(ncc4ccc5nsnc5c34)c2c2=C[SiH2]C=c12  
9485 10.62 c1ncc(s1)-c1sc(c2CCCC12)-c1ccc(-c2ncc3nsnc23)c2cooc212  
9486 10.62 c1sc(-c2ccc(o2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2nccnc12  
9487 10.62 C1=Cc2cnc3c4sc(cc4c4cooc4c3c2[SiH2]1)-c1nccc2nsnc12  
9488 10.62 c1ccc([se]1)-c1ccc2c(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
9489 10.62 [nH]1c2cccc3nsnc3c2c2oc3cc(sc3c12)-c1nccc2nsnc12  
9490 10.62 c1ccc2cc3c(cc2c1)oc1cc(-c2cncc4nsnc24)c2cooc2c31  
9491 10.62 c1sc(c2CCCC12)-c1sc(-c2cnc(-c3cccc3)c3nsnc23)c2ooccc12  
9492 10.62 c1cc2c3nsnc3c3c([se]c4cc(-c5cnccn5)c5=C[SiH2]C=c5c34)c2c2=CCC=c12  
9493 10.62 c1ccc([se]1)-c1sc(-c2ncc(-c3scc4[SiH2]ccc34)c3nsnc23)c2ccCc12  
9494 10.62 c1Cc(cc1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2cc[SiH2]c12  
9495 10.62 c1sc(-c2sc(-c3ccc(cn3)-c3cncc4nsnc34)c3ccoc23)c2nccnc12  
9496 10.62 c1sc(-c2ccc(-c3ncc(s3)-c3nccc4nsnc34)c3cooc23)c2ccCc12  
9497 10.62 c1ccc(-c2ccc(-c3ncc(s3)-c3nccnc3)c3c[SiH2]cc23)c2cooc212  
9498 10.62 c1cc2c(c3nsnc13)c1ccc3C=C(Cc3c1c1=CCC=c21)c1nccc2nsnc12  
9499 10.62 C1=Cc2cc3c4csc4c4C=C([SiH2]c4c3cc[SiH2]1)c1nccc2nsnc12  
9500 10.62 c1cc2[se]c3c4oc(cc4c4nsnc4c3c2o1)-c1nccc2nsnc12  
9501 10.62 c1ncc(s1)-c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2o1  
9502 10.62 c1ccc(cn1)-c1cc2cc3c4nsnc4c4ccc5=C[SiH2]C=c5c4c3cc2c2nsnc12  
9503 10.62 [nH]1c-2c([SiH2]c3cc(-c4scc5[SiH2]C=Cc45)c4=C[SiH2]C=c4c-23)c2cnccc12

9504 10.62 c1sc(c2CCCC12)-c1ccc(cn1)-c1cnc(-c2CCCC3COCC23)c2nsnc12  
9505 10.62 c1ccc(o1)-c1cnc(-c2CCC(-c3CCCNc3)c3COCC23)c2nsnc12  
9506 10.62 [nH]1c(cc2oc3c4CC=Cc4cnc3c12)-c1cncc2nsnc12  
9507 10.62 c1cc2cc3ncc4cc(-c5nccc6nsnc56)c5c[nH]cc5c4c3cc2c1  
9508 10.62 c1Cc(cc1)-c1sc(-c2ncc(-c3CCCS3)c3nsnc23)c2cc[SiH2]c12  
9509 10.62 c1cnc(s1)-c1cc2cnc3c(cnc4cccc5cocc5c34)c2c2=C[SiH2]C=c12  
9510 10.62 c1ccc(s1)-c1ccc2c(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
9511 10.62 c1ccc(-c2cnc(s2)-c2sc(c3CCCC23)-c2cncc3nsnc23)c2coCC12  
9512 10.62 c1cnc(-c2cc3c4c(sc5cccc6cccc6c45)c3[se]2)c2nsnc12  
9513 10.62 c1ncc(s1)-c1cnc(s1)-c1ccc(-c2sc3nccnc23)c2c[SiH2]cc12  
9514 10.62 c1Cc(cc1)-c1cnc(-c2CCC(s2)-c2cccn2)c2nsnc12  
9515 10.62 c1sc(-c2CCC(o2)-c2ccc([se]2)-c2cncc3nsnc23)c2[SiH2]ccc12  
9516 10.62 c1sc(-c2ncc(-c3CCC([se]3)-c3CCCC4nsnc34)c3nsnc23)c2ccCc12  
9517 10.62 c1ccc([se]1)-c1ccc(s1)-c1cnc(-c2CCCCn2)c2nsnc12  
9518 10.62 c1ccc(o1)-c1ccc(s1)-c1cnc(s1)-c1nccc2nsnc12  
9519 10.62 c1ccc(cc1)-c1ccc(-c2CCC([se]2)-c2cccc3c[SiH2]cc23)c2nsnc12  
9520 10.62 c1cc2c3nsnc3c3c4CC(=Cc4cnc3c2c2=C[SiH2]C=c12)c1ncncn1  
9521 10.62 c1sc(C2=Cc3[se]c4c(c3[SiH2]2)c2nsnc2c2ccc3=C[SiH2]C=c3c42)c2C=C[SiH2]c12  
9522 10.62 c1[SiH2]c(cc1)-c1sc(-c2ncc(-c3CCCCn3)c3nsnc23)c2ccoc12  
9523 10.62 c1ccc(-c2[SiH2]c(cc2)-c2ccc(-c3nccn3)c3cocco23)c2nsnc12  
9524 10.62 c1ccc(cn1)-c1cc2c3nsnc3c3c(oc4cccc5cocc5c34)c2c2=C[SiH2]C=c12  
9525 10.62 C1=Cc2c([SiH2]1)c1c3cccc3c3cc(-c4nccn4)c4nsnc4c3c1c1=C[SiH2]C=c21  
9526 10.62 c1cc2c([se]1)c1c3cccc3c3cc(sc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
9527 10.62 c1cnc(s1)-c1cc2c3nsnc3c3cc4cccc4c3c2c2=C[SiH2]C=c12  
9528 10.62 c1cnc(-c2cnc3c4c(cc3c2)c2ccsc2c2ccc3=C[SiH2]C=c3c42)c2nsnc12  
9529 10.62 c1ncc(s1)-c1cnc(-c2CCC(o2)-c2sc3ccoc23)c2nsnc12  
9530 10.62 c1cnc(s1)-c1cnc(s1)-c1[SiH2]c(cc1)-c1sc2nccnc12  
9531 10.62 c1cc2cc3c4csc4c4cc(oc4c3cc2cn1)-c1nccc2nsnc12  
9532 10.62 c1cnc(-c2cnc3(c2)sc2c3ccc3ccc4=CCC=c4c23)c2nsnc12  
9533 10.62 c1[SiH2]c(cc1)-c1cnc(-c2ccc(-c3nccs3)c3cccc23)c2nsnc12  
9534 10.62 c1cnc(C2=Cc3c([SiH2]2)c2cnc4ccc5=CCC=c5c4c2c2csc32)c2nsnc12  
9535 10.62 c1sc(-c2ccc(-c3ncc(-c4sc5cccc45)c4nsnc34)c3nsnc23)c2occc12  
9536 10.62 c1cnc(-c2cc3oc4ccc5=C[SiH2]C=c5c4c3s2)c2nsnc12  
9537 10.62 c1ccc(C2=Cc3ncc4c(c3[SiH2]2)c2nsnc2c2ccc3nsnc3c42)c2coCC12  
9538 10.62 c1ccc(o1)-c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1nccc2nsnc12  
9539 10.62 c1Cc(cc1)-c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1nccc2nsnc12  
9540 10.62 c1ccc(cn1)-c1ccc(s1)-c1sc(c2CCCC12)-c1nccc2nsnc12  
9541 10.62 [nH]1c(cc2ccc3c4c5cocc5ccc4c4cccc4c3c12)-c1nccc2nsnc12  
9542 10.62 c1ncc(s1)-c1ccc(-c2sc(-c3nccn3)c3cc[se]c23)c2c[SiH2]cc12  
9543 10.62 c1sc(-c2cnc(s2)-c2ncc(-c3cccc4csc34)c3nsnc23)c2sc3c12  
9544 10.62 c1sc(c2CC=Cc12)-c1cc2c3nsnc3c3ccc4=C[SiH2]C=c4c3c2c2=C[SiH2]C=c12  
9545 10.62 c1[SiH2]c(cc1)-c1cnc(s1)-c1sc(-c2cncc3nsnc23)c2ccCc12  
9546 10.62 c1cnc2cc3c4[SiH2]C=Cc4cccc3cc2c1)c1nccc2nsnc12  
9547 10.62 c1ccc(cc1)-c1ncc(s1)-c1sc(c2CCCC12)-c1nccc2nsnc12  
9548 10.62 c1cnc2c(c1)c1cccccc1c1c3oc(cc3c3cocco3c21)-c1nccc2nsnc12  
9549 10.62 c1cnc(-c2cc3c([se]2)c2ncc4ccc5nsnc5c4c2c2=C[SiH2]C=c32)c2nsnc12  
9550 10.62 C1=Cc2c([SiH2]1)c1cc3sc(cc3c1c1coco21)-c1nccc2nsnc12  
9551 10.62 C1=Cc2ccc3c(c2[SiH2]1)c1nsnc1c1cc(-c2cncc4nsnc24)c2=C[SiH2]C=c2c31  
9552 10.62 c1cnc2c(c1)c1csc1c1c3ncc(cc3c3cocco3c21)-c1nccc2nsnc12  
9553 10.62 c1sc(-c2ccc(o2)-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2[SiH2]ccc12  
9554 10.62 c1sc(c2CC=Cc12)-c1cnc2c(c1)oc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
9555 10.62 c1sc(c2[SiH2]ccc12)-c1sc(-c2nccc3nsnc23)c2ccsc12  
9556 10.62 c1sc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2ccsc12  
9557 10.62 c1ccc(-c2ccc(nc2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2coCC12  
9558 10.62 c1cc2c(c3cc4cnc(cc4cc3c3=C[SiH2]C=c23)-c2nccn2)c2=C[SiH2]C=c12  
9559 10.62 [nH]1c2cccccc2c2c3cocco3c3cc(cnc3c12)-c1nccc2nsnc12  
9560 10.62 [nH]1cccc1-c1sc(-c2ncc(-c3nccn3)c3nsnc23)c2occc12  
9561 10.62 c1cc2ncc3c([se]c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2s1  
9562 10.62 c1cnc2c3c4cc(-c5nccc6nsnc56)c5=CCC=c5c4c3cnc2c1  
9563 10.62 c1Cc(cc1)-c1ccc(nc1)-c1cnc(s1)-c1nccc2nsnc12  
9564 10.62 C1=Cc2ccc3c(c2[SiH2]1)c1=C[SiH2]C=c1c1cc(-c2cncc4nsnc24)c2coCC2c31  
9565 10.62 C1=Cc2ncc3c(ncc4cc(-c5scc6[se]ccc56)c5nsnc5c34)c2[SiH2]1  
9566 10.62 c1ccc(cc1)-c1ccc(s1)-c1[SiH2]c(cc1)-c1nccc2nsnc12  
9567 10.62 c1cnc2c3oc4cc(sc4c3c3=CCC=c3c2c1)-c1nccc2nsnc12  
9568 10.62 [nH]1c(cc2ccc3c4[SiH2]C=Cc4c4csc4c3c12)-c1nccc2nsnc12  
9569 10.62 [nH]1c(cc2ncc3c(c4nsnc4c4cccc5c[nH]cc5c34)c12)-c1nccc2nsnc12  
9570 10.62 c1ccc(s1)-c1cc2c(c3nsnc13)c1sc3cc[se]c3c1c1=C[SiH2]C=c21  
9571 10.62 c1ccc(-c2cc3c(c4nsnc24)c2c4nsnc4ccc2c2=C[SiH2]C=c32)c2ccsc12  
9572 10.62 c1sc(-c2ccc(s2)-c2ccc(s2)-c2cncc3nsnc23)c2nccnc12  
9573 10.62 c1ccc2c(c1)[se]c1cc(-c3nccc4nsnc34)c3=C[SiH2]C=c3c21  
9574 10.62 c1cnc(-c2cnc3c4oc5ccc6=C[SiH2]C=c6c5c4c4csc4c3c2)c2nsnc12

9575 10.62 [nH]1c2cc(-c3cncc4nsnc34)c3=C[SiH2]C=c3c2c2cnc3C=C[SiH2]c3c12  
9576 10.62 c1ccc(-c2ccc3c(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2csccl2  
9577 10.62 c1cnc(C2=Cc3oc4c(c3[SiH2]2)c2cccc2c2ccc3c42)c2nsnc12  
9578 10.62 c1sc(-c2cnc(-c3ccc(s3)-c3cccc3)c3nsnc23)c2cc[se]c12  
9579 10.62 c1ccc(s1)-c1cnc(-c2ccc(s2)-c2cccc3cocco23)c2nsnc12  
9580 10.62 c1cc2c3nsnc3c3c(sc4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2[se]1  
9581 10.62 c1cc2c3csc3c3c4[SiH2]C(=Cc4oc3c2c2cccc12)c1cncc2nsnc12  
9582 10.62 c1ccc2c(c1)[se]c1c2c2cccc2c2cc(-c3nccc4nsnc34)c3cooc3c12  
9583 10.62 c1sc(c2Cccc12)-c1ccc(-c2[SiH2]c(cc2)-c2cncc3nsnc23)c2cccc12  
9584 10.62 c1Cc(cc1)-c1ccc(cn1)-c1sc(-c2ncncn2)c2ncnc12  
9585 10.62 c1Cc(cc1)-c1ccc(cn1)-c1cnc(-c2ccc[se]2)c2nsnc12  
9586 10.62 [nH]1c2cccc2c2c1c1nc(c1c1cccc21)-c1nccc2nsnc12  
9587 10.62 c1ncc(-c2ccc(-c3sc(-c4ncncn4)c4ccCc34)c3cooc23)c2nsnc12  
9588 10.62 c1cc2ccc3cc(-c4nccc5nsnc45)c4=C[SiH2]C=c4c3c2cn1  
9589 10.62 c1cc2[se]c3c4[se]c(cc4c4cccc4c3c2[se]1)-c1nccc2nsnc12  
9590 10.62 c1ncc(s1)-c1ccc(o1)-c1ccc([se]1)-c1nccc2nsnc12  
9591 10.62 c1ccc(-c2sc(-c3ccc(nc3)-c3nccc4nsnc34)c3nccnc23)c2cooc21  
9592 10.62 c1cnc2c3[se]c4cc(-c5nccc6nsnc56)c5csc5c4c3cnc2c1  
9593 10.62 c1sc(-c2sc(-c3nccc4nsnc34)c3cc[SiH2]c23)c2cc[se]c12  
9594 10.62 c1ccc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3scoc23)c2c[SiH2]cc12  
9595 10.62 [nH]1c(cc2ncc3c4CC=Cc4oc3c12)-c1cncc2nsnc12  
9596 10.62 c1sc(C2=Cc3c(C2)c2c4nsnc4c4ccncc4c2c2nsnc32)c2cc[se]c12  
9597 10.62 [nH]1ccc2[SiH2]c3c(-c12)c1=C[SiH2]C=c1c1cc(cnc31)-c1nccc2nsnc12  
9598 10.62 c1ccc2c(ccc3cc4cc([se]c4cc23)-c2cncc3nsnc23)c1  
9599 10.62 c1ccc(nc1)-c1ncc(-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
9600 10.62 c1cc2cc3ccc4cc(-c5nccc6nsnc56)c5csc5c4c3cc2c1  
9601 10.62 c1ccc(-c2ccc(-c3ccc([se]3)-c3nccc4nsnc34)c3c[SiH2]cc23)c2nsnc12  
9602 10.62 c1ccc(cn1)-c1ccc(-c2[SiH2]c(cc2)-c2nccc3nsnc23)c2cccc12  
9603 10.62 c1cnc(s1)-c1cc2c([se]1)c1c3nsnc3c3ccnc3c1c1=C[SiH2]C=c21  
9604 10.62 c1cnc(-c2cc3cc4cc5c(ccc6=CCC=c56)c4cc3o2)c2nsnc12  
9605 10.62 [nH]1c(cc2c1c1nc3C=[SiH2]c3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
9606 10.62 c1sc(-c2cc3c(c4nsnc24)c2cnc4ccnc4c2c2=C[SiH2]C=c32)c2occc12  
9607 10.62 c1cnc(-c2cc3cnc4c(ncc5ccc6nsnc6c45)c3c3=CCC=c23)c2nsnc12  
9608 10.62 c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(-c3nncnc3)c3c[SiH2]cc23)c2cc[se]c12  
9609 10.62 c1cnc2c(c1)sc1c3CC(=Cc3[se]c21)c1cncc2nsnc12  
9610 10.62 c1ccc(s1)-c1ncc(-c2ccc([se]2)-c2cccc3csc23)c2nsnc12  
9611 10.62 [nH]1ccc2ncc3c(c4nsnc4c4cc(-c5nccc6nsnc56)c5cocc5c34)c12  
9612 10.62 c1ncc(s1)-c1ccc(-c2ccc(-c3nccc4nsnc34)c3cooc23)c2nsnc12  
9613 10.62 c1ccc([se]1)-c1sc(-c2ccc([se]2)-c2nccc3nsnc23)c2[SiH2]ccc12  
9614 10.62 c1cc2[se]c3c(c4csc4c4cc(cnc34)-c3nccc4nsnc34)c2[se]1  
9615 10.62 c1cc2c3coco3c3c4[SiH2]C(=Cc4c4cccc4c3c2[se]1)c1cncc2nsnc12  
9616 10.62 c1sc(-c2ncc(-c3ccc(s3)-c3cccc4cccc34)c3nsnc23)c2cc[se]c12  
9617 10.62 c1ccc(-c2sc(-c3ncc(s3)-c3nccc4nsnc34)c3ccoc23)c2csc21  
9618 10.62 c1cc2[SiH2]C(=Cc2[se]1)c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
9619 10.62 c1[SiH2]c(cc1)-c1ccc(-c2cnc(-c3ccc[se]3)c3nsnc23)c2nsnc12  
9620 10.62 c1sc(-c2cc3ncc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2ccsc12  
9621 10.62 c1ccc2c(c1)[se]c1c2c2nsnc2c2cc(-c3cccc4nsnc34)c3=C[SiH2]C=c3c12  
9622 10.62 c1cnc(s1)-c1cnc(-c2ccc(-c3sc4ccsc34)c3scoc23)c2nsnc12  
9623 10.62 c1cc2c(cn1)c1c3cooc3c3cc(ccc3c1c1=C[SiH2]C=c21)-c1nccc2nsnc12  
9624 10.62 [nH]1c(cc2cc3c4cccc4c3cc12)-c1nccc2nsnc12  
9625 10.62 c1ccc(-c2cc3oc4c(c5nsnc5c5ccc6nsnc6c45)c3c3nsnc23)c2cooc21  
9626 10.62 c1sc(-c2cc3c4nsnc4c4c5c6nsnc6ccc5c5nsnc5c4c3cn2)c2[nH]ccc12  
9627 10.62 c1cc2c3nsnc3c3c4nc(cc4c4nsnc4c3c2c2=CCC=c12)-c1nccn1  
9628 10.62 c1cc2c(s1)c1ccc3cc(oc3c1c1cccc21)-c1nccc2nsnc12  
9629 10.62 c1sc(c2C=CCc12)-c1cc2c3nsnc3c3ccc4nsnc4c3c2c2=C[SiH2]C=c12  
9630 10.62 c1sc(c2[SiH2]ccc12)-c1ncc(-c2ccc(-c3cccc3)c3c[SiH2]cc23)c2nsnc12  
9631 10.62 c1cc2ncc3c4CC(=Cc4[se]c3c2c2cccc12)c1cncc2nsnc12  
9632 10.62 c1cnc(s1)-c1ccc(cn1)-c1sc(c2Cccc12)-c1nccc2nsnc12  
9633 10.62 C1=Cc2sc3c(c2[SiH2]1)c1nsnc1c1cc(-c2sc4scsc24)c2nsnc2c31  
9634 10.62 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccoc23)c2ccCc12  
9635 10.62 c1cc2cc3c(cc2c2csc21)c1ncc(cc1c1=C[SiH2]C=c31)-c1nccc2nsnc12  
9636 10.62 c1ccc2c(ccc3c4[se]c(cc4c4cccc4c23)-c2cncc3nsnc23)c1  
9637 10.62 c1sc(c2[SiH2]ccc12)-c1cnc(-c2ccc(cn2)-c2sc4scsc23)c2nsnc12  
9638 10.62 [nH]1c2C=C([SiH2]c2c2ncc3ccsc3c12)c1cncc2nsnc12  
9639 10.62 c1cnc(-c2cnc3c(c2)c2csc2c2ccc4=C[SiH2]C=c4c32)c2nsnc12  
9640 10.62 c1ccc2c3ccc4cc([se]c4c3c3=CCC=c3c2c1)-c1nccc2nsnc12  
9641 10.62 c1sc(-c2cc3ncc4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2cc[se]c12  
9642 10.62 c1cc2c(o1)c1c3nsnc3c3cc(-c4cccs4)c4nsnc4c3c1c1=C[SiH2]C=c21  
9643 10.62 c1ccc2c(c1)c1cooc1c1c3oc(cc3c3cccc3c21)-c1nccc2nsnc12  
9644 10.62 [nH]1ccc2c3nsnc3c3c4sc(cc4c4=C[SiH2]C=c4c3c12)-c1nccn1  
9645 10.62 c1cc2cnc3c([se]c4cc(-c5nccc6nsnc56)c5=C[SiH2]C=c5c34)c2c2nsnc12

9646 10.62 c1cnc (-c2cc3oc4c (ncc5ccc6cccc6c45) c3c3coCC23) c2nsnc12  
9647 10.62 c1cnc (-c2cc3 [se] c4c (oc5ccc6cccc6c45) c3 [se] 2) c2nsnc12  
9648 10.62 c1sc (-c2sc (-c4cccnc4) c4nsnc34) c3ccCc23) c2ccCc12  
9649 10.62 c1cnc (-c2sc (-c3ccc (s3) -c3cccc4cccc34) c3cc [SiH2] c23) c2nsnc12  
9650 10.62 [nH] 1c (cc2 [se] c3c (ccc4ccc5c5c34) c12) -c1cncc2nsnc12  
9651 10.62 c1ccc (s1) -c1ccc (s1) -c1ccc ([se] 1) -c1cncc2nsnc12  
9652 10.62 C1=CC=C ([SiH2] 1) c1cc2sc3c (c4nsnc4c4ccc5nsnc5c34) c2c2coCC12  
9653 10.62 c1ccc (cn1) -c1sc (-c2sc (-c3nccc4nsnc34) c3sccc23) c2cc [SiH2] c12  
9654 10.62 c1cnc (-c2cc3c4coCC4c4c ([se] c5ccc6cccc6c45) c3s2) c2nsnc12  
9655 10.62 c1ccc (s1) -c1ccc ([se] 1) -c1sc (-c2nccc3nsnc23) c2cc [SiH2] c12  
9656 10.62 c1ccc (cn1) -c1sc (c2CCCC12) -c1sc (-c2nccc3nsnc23) c2ccsc12  
9657 10.62 c1cnc2c3oc4C=C ([SiH2] c4c3c3cccc3c2c1) c1nccc2nsnc12  
9658 10.62 c1sc (-c2ncc (s2) -c2ccc (-c3nccc4nsnc34) c3cscc23) c2nccnc12  
9659 10.62 c1cnc2c (c1) ncc1c2c2nsnc2c2cc (-c3cccc4coCC34) c3=C [SiH2] C=c3c12  
9660 10.62 c1ccc (o1) -c1cnc (s1) -c1sc (-c2cnCS2) c2nccnc12  
9661 10.62 c1ncc (-c2cc3c4c5cc6=C [SiH2] C=c6c5cc4c3c3coCC23) c2nsnc12  
9662 10.62 c1ncc (s1) -c1nc2c (c1) c1nsnc1c1c3c (ccc4=C [SiH2] C=c34) c3=C [SiH2] C=c3c21  
9663 10.62 [nH] 1c2cc (-c3nccc4nsnc34) c3sccc3c2c2cc3cnccc3cc12  
9664 10.62 c1cnc (-c2cc3oc4c (c3 [se] 2) c2cccc2c2ccc3cccc3c42) c2nsnc12  
9665 10.62 c1ccc (cc1) -c1ccc (cn1) -c1ncc (-c2cccc3c [SiH2] cc23) c2nsnc12  
9666 10.62 [nH] 1c (ccc1 -c1ncc2nsnc12) -c1ccc (nc1) -c1cccc2cccc12  
9667 10.62 c1ccc (o1) -c1sc (-c2ccc (s2) -c2cncc3nsnc23) c2 [SiH2] ccc12  
9668 10.62 c1ccc (-c2ccc (cn2) -c2sc (-c3nccc4nsnc34) c3 [se] ccc23) c2coCC12  
9669 10.62 c1cc2c ([se] 1) c1c3nsnc3c3cc (cnc3c1c1=C [SiH2] C=c21) -c1sc2nccnc12  
9670 10.62 c1sc (-c2ccc (cc2) -c2cnc (-c3cccc4c [SiH2] cc34) c3nsnc23) c2nccnc12  
9671 10.62 c1sc (-c2ncc (-c3cnc (s3) -c3cccc3) c3nsnc23) c2occo12  
9672 10.62 c1cc2c (s1) c1CC (=Cc1c1nsnc21) c1cncc2nsnc12  
9673 10.62 c1ccc (o1) -c1cc2c3nsnc3c3c4sccc4c4=C [SiH2] C=c4c3c2c2nsnc12  
9674 10.62 c1ccc (cn1) -c1sc (-c2ccc (-c3nccc4nsnc34) c3c [SiH2] cc23) c2sccc12  
9675 10.62 c1sc (-c2cc3ncc4c (c5nsnc5c5cc6=C [SiH2] C=c6c45) c3o2) c2nccnc12  
9676 10.62 c1cc2 [se] c3c (ncc4cc (-c5nccc6nsnc56) c5coCC5c34) c2c2coCC12  
9677 10.62 [nH] 1c2c ([SiH2] c3cc (-c4cncc5nsnc45) c4nsnc4c-23) c2c1ccc1cccc21  
9678 10.62 c1ccc ([se] 1) -c1cnc (-c2ccc (-c3cccc4csc34) c3nsnc23) c2nsnc12  
9679 10.62 [nH] 1cccc1 -c1cc2c (c3nsnc13) c1c3nsnc3c3C=C [SiH2] c3c1c1=C [SiH2] C=c21  
9680 10.62 C1=Cc2c ([SiH2] 1) c1cnc3cc (ncc3c1c1=C [SiH2] C=c21) -c1sc2occo12  
9681 10.62 c1sc (-c2ccc (o2) -c2sc (-c3nccn3) c3nccnc23) c2 [SiH2] ccc12  
9682 10.62 C1=Cc2ccc3c ([se] c4cc ([se] c34) -c3cncc4nsnc34) c2C1  
9683 10.62 c1cnc (-c2cnc (s2) -c2ccc (-c3cccc4cccc34) c3cscc23) c2nsnc12  
9684 10.62 c1sc (c2CCCC12) -c1sc (-c2ccc (s2) -c2cncc3nsnc23) c2cc [SiH2] c12  
9685 10.62 c1sc (-c2cnc (-c3ccc (s3) -c3scc4ccsc34) c3nsnc23) c2cc [SiH2] c12  
9686 10.62 c1sc (-c2ccc (cc2) -c2 [SiH2] c (cc2) -c2cncc3nsnc23) c2cc [se] c12  
9687 10.62 c1sc (-c2ccc (cn2) -c2sc (-c3ncc4nsnc34) c3cc [se] c23) c2occo12  
9688 10.62 c1cc2c (cn1) c1 [se] c3cc (-c4cncc5nsnc45) c4nsnc4c3c1c1=CCC=c21  
9689 10.62 c1ncc (-c2cc3ncc4c (ncc5ccc6=C [SiH2] C=c6c45) c3c3coCC23) c2nsnc12  
9690 10.62 c1cc2c (s1) c1c3nsnc3c3cc (-c4ccc [se] 4) c4=C [SiH2] C=c4c3c1c1=C [SiH2] C=c21  
9691 10.62 c1ccc (-c2ccc (nc2) -c2sc (-c3cncc4nsnc34) c3 [se] ccc23) c2coCC12  
9692 10.62 c1ncc (s1) -c1ccc (nc1) -c1ncc (-c2cccc3c [SiH2] cc23) c2nsnc12  
9693 10.62 c1ccc (-c2cnc3c (c2) oc2c3c3=C [SiH2] C=c3c3cccc4nsnc4c23) c2coCC12  
9694 10.62 c1cc2sc3c4CC (=Cc4c4nsnc4c3c2o1) c1nccc2nsnc12  
9695 10.62 c1cnc (s1) -c1cnc (s1) -c1sc (-c2nccc3nsnc23) c2cc [nH] c12  
9696 10.62 [nH] 1c2cc (ccc2c2c3nsnc3c3ccc4=C [SiH2] C=c4c3c12) -c1sc2 [SiH2] C=c12  
9697 10.62 c1ccc2c (c1) c1=C [SiH2] C=c1c1c3ccc (cc3c3nsnc3c21) -c1nccc2nsnc12  
9698 10.62 c1cc2oc3c (oc4cc (-c5nccc6nsnc56) c5=C [SiH2] C=c5c34) c2c2nsnc12  
9699 10.62 c1ccc (cc1) -c1sc (-c2sc (-c3nccn3) c3nccnc23) c2 [se] ccc12  
9700 10.62 c1ccc ([se] 1) -c1sc (-c2ncc (s2) -c2cncc3nsnc23) c2occo12  
9701 10.62 c1cnc (-c2cc3sc4c (cnc5ccc6coCC6c45) c3o2) c2nsnc12  
9702 10.62 c1cnc (-c2cc3ccc4c (cnc5ccc6csc6c45) c3c3coCC23) c2nsnc12  
9703 10.62 c1sc (c2C=C [SiH2] c12) -c1cc2cnc3c (c4nsnc4c4ccc5=C [SiH2] C=c5c34) c2cn1  
9704 10.62 c1sc (-c2ncc (-c3cnc (s3) -c3scc4cc [se] c34) c3nsnc23) c2ccCc12  
9705 10.62 c1cc2c3nsnc3c3cc4cc (-c5nccn5) c5coCC5c4cc3c2c2=C [SiH2] C=c12  
9706 10.62 c1sc (c2 [SiH2] ccc12) -c1sc (-c2ccc (-c3nccn3) c3cscc23) c2nccnc12  
9707 10.62 c1cc2 [se] c3c (oc4cc (-c5nccn5) c5nsnc5c34) c2c2=C [SiH2] C=c12  
9708 10.62 C1=Cc2 [se] c3c (oc4cc (sc34) -c3cncc4nsnc34) c2 [SiH2] 1  
9709 10.62 c1sc (-c2ccc (nc2) -c2ncc (-c3cccc3) c3nsnc23) c2ccsc12  
9710 10.62 c1sc (c2CCCC12) -c1sc (-c2ccc (cn2) -c2cncc3nsnc23) c2nccnc12  
9711 10.62 c1ccc (cn1) -c1ccc (s1) -c1sc (-c2nccc3nsnc23) c2sccc12  
9712 10.62 C1=Cc2 [se] c3c (c2 [SiH2] 1) c1nsnc1c1cc (-c2cccc4nsnc24) c2=C [SiH2] C=c2c31  
9713 10.62 c1cc2oc3c (ccc4cc (sc34) -c3cncc4nsnc34) c2c2cccc12  
9714 10.62 c1ccc ([se] 1) -c1ncc (s1) -c1sc (-c2nccc3nsnc23) c2sccc12  
9715 10.62 c1ncc (s1) -c1ccc (cc1) -c1sc (-c2cncc3nsnc23) c2sccc12  
9716 10.62 c1cc2c3cocco3c3c4CC (=Cc4ncc3c2c2csc21) c1cncc2nsnc12

9717 10.62 C1=Cc2ncc3c4sc(cc4c4cccc4c3c2C1)-c1cncc2nsnc12  
9718 10.62 c1cnc2c3sc4cc(cnc4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
9719 10.62 c1ccc(o1)-c1cc2c(c3nsnc13)c1cnc3cccc3c1c1=C[SiH2]C=c21  
9720 10.62 c1sc(-c2ncc(s2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2Cccc12  
9721 10.62 c1sc(-c2ncc(-c3ccc(s3)-c3cccc3)c3nsnc23)c2cc[se]c12  
9722 10.62 c1sc(-c2ccc(cc2)-c2cnc(-c3sc4[se]ccc34)c3nsnc23)c2cc[se]c12  
9723 10.62 c1ccc(nc1)-c1cnc(-c2ccc(nc2)-c2cccc3cocco23)c2nsnc12  
9724 10.62 c1sc(-c2ccc(-c3ccc(-c4nccn4)c4c[SiH2]cc34)c3nsnc23)c2ccsc12  
9725 10.61 c1ccc([se]1)-c1cc2c3nsnc3c3c4cnccc4c4=C[SiH2]C=c4c3c2[se]1  
9726 10.61 c1cc2sc3c(c4nsnc4c4cc(-c5sc6cc[se]c56)c5nsnc5c34)c2s1  
9727 10.61 c1sc(-c2ccc(cc2)-c2ccc(cn2)-c2nccc3nsnc23)c2ccsc12  
9728 10.61 c1sc(-c2cc3c4nsnc4c4c5cnccc5c5=C[SiH2]C=c5c4c3s2)c2ccsc12  
9729 10.61 c1sc(-c2ccc(cn2)-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2nccnc12  
9730 10.61 [nH]1c2-cccn-c2c2c3c[SiH2]cc3c3ccc4nsnc4c3c12  
9731 10.61 [nH]1-c2cccn2-c2c3c[SiH2]cc3c3ccc4nsnc4c3c12  
9732 10.61 c1cc2oc3c4CC(=Cc4ncc3c2=C[SiH2]C=c12)c1cncc2nsnc12  
9733 10.61 c1sc(-c2sc(-c3nccc4nsnc34)c3nccnc23)c2ccCc12  
9734 10.61 c1sc(-c2cc3c(c4cnccc4c4=C[SiH2]C=c34)c3=C[SiH2]C=c23)c2nccnc12  
9735 10.61 c1sc(-c2ncc(-c3ccc(cc3)-c3cccc4csc34)c3nsnc23)c2cc[SiH2]c12  
9736 10.61 c1cc2oc3c(oc4cc(sc34)-c3cncc4nsnc34)c2s1  
9737 10.61 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4=CCC=c4c3c2c2cooc12)c1ncncn1  
9738 10.61 c1sc(c2[SiH2]ccc12)-c1ccc(cn1)-c1ncc(-c2sc3ccoc23)c2nsnc12  
9739 10.61 [nH]1c(cc1-c1ncc(-c2sc3[SiH2]ccc23)c2nsnc12)-c1sc2cc[SiH2]c12  
9740 10.61 c1cc2c3nsnc3c3c4[SiH2]C(=Cc4c4nsnc4c3c2s1)c1cccc2csc12  
9741 10.61 c1cnc(-c2cc3c4c5csc5c5ccc6coco6c5c4c3[se]2)c2nsnc12  
9742 10.61 c1ccc2c3oc4c=C([SiH2]c4c3ccc2c1)c1nccc2nsnc12  
9743 10.61 c1sc(-c2sc(-c3ncc(-c4ccccn4)c4nsnc34)c3cc[SiH2]c23)c2ccsc12  
9744 10.61 c1cc2c([se]1)c1[SiH2]C(=Cc1c1=C[SiH2]C=c21)c1ncnc1  
9745 10.61 c1cnc2c3oc4cc(sc4c3c3=C[SiH2]C=c3c2c1)-c1nccc2nsnc12  
9746 10.61 C1=Cc2c([SiH2]1)c1c3nsnc3c(ccl1=C[SiH2]C=c21)-c1ccco1  
9747 10.61 c1ccc(o1)-c1ccc(cn1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12  
9748 10.61 C1=Cc2c([SiH2]1)cloc3cc(ncc3c1c1=C[SiH2]C=c21)-c1cncc2nsnc12  
9749 10.61 c1sc(-c2cc3ncc4c5c6nsnc6ccc5c5=C[SiH2]C=c5c4c3s2)c2cc[se]c12  
9750 10.61 c1[SiH2]c(cc1)-c1ccc([se]1)-c1ncc(-c2cccc3cocco23)c2nsnc12  
9751 10.61 [nH]1c(cc2[se]c3c(c4nsnc4c4ccc5nsnc5c34)c12)-c1cnccs1  
9752 10.61 c1ccc(cn1)-c1cnc(-c2sc(c3Cccc23)-c2ccc3cocco23)c2nsnc12  
9753 10.61 C1=Cc2c3oc4cc([se]c4c3cc2c1)-c1nccc2nsnc12  
9754 10.61 [nH]1c(cc2c3ncc4cc[nH]c4c3cc12)-c1nccc2nsnc12  
9755 10.61 c1cnc(-c2cnc3c4cnc5ccc6c[nH]cc6c5c4c4=C[SiH2]C=c4c3c2)c2nsnc12  
9756 10.61 c1cc2c(s1)c1c3cscc3c3C=C([SiH2]c3c1c1cccc21)c1cncc2nsnc12  
9757 10.61 [nH]1c(cc2c1c1c3nsnc3c3ccncc3c1c1=C[SiH2]C=c21)-c1cnccs1  
9758 10.61 c1ncc(s1)-c1ccc(cc1)-c1ncc(-c2sc3ccCc23)c2nsnc12  
9759 10.61 c1cnc(-c2cc3ccc4c(ncc5ccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12  
9760 10.61 c1cnc(s1)C1=Cc2c(C1)c1c3nsnc3c3ccc4cccc4c3c1c1nsnc21  
9761 10.61 [nH]1c(cc1-c1ncc(-c2sc3nccn23)c2nsnc12)-c1sc2[SiH2]ccc12  
9762 10.61 c1cc2cnc3c(oc4cc(-c5nccc6nsnc56)c5cocco5c34)c2s1  
9763 10.61 C1=CC=C([SiH2]1)c1cc2ncc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2s1  
9764 10.61 c1[SiH2]c(cc1)-c1ncc(-c2sc(-c3cccc4cccc34)c3ccCc23)c2nsnc12  
9765 10.61 c1cnc(-c2cc3cnc4ccc5c[nH]cc5c4c3s2)c2nsnc12  
9766 10.61 c1sc(-c2ncc(-c3[SiH2]c(cc3)-c3cccc4nsnc34)c3nsnc23)c2occc12  
9767 10.61 C1=Cc2c([SiH2]1)c1c3cocco3c3cc(sc3c1c1cccc21)-c1nccc2nsnc12  
9768 10.61 c1cc2cnc3c(oc4cc(-c5nccc6nsnc56)c5cocco5c34)c2s1  
9769 10.61 c1ccc(cc1)-c1sc(c2[SiH2]ccc12)-c1ncc(-c2cccc2)c2nsnc12  
9770 10.61 c1ccc(nc1)-c1ncc(s1)-c1ccc(-c2nccc3nsnc23)c2cocco12  
9771 10.61 c1cc2oc3cc(-c4cncc5nsnc45)c4=CCC=c4c3c2c1  
9772 10.61 c1ccc(-c2ccc(nc2)-c2cnc(s2)-c2nccc3nsnc23)c2cocco12  
9773 10.61 c1cnc(s1)-c1ccc(o1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
9774 10.61 c1ccc([se]1)-c1ncc(-c2ccc(cc2)-c2cccc3cocco23)c2nsnc12  
9775 10.61 c1ccc(s1)-c1sc(-c2cnc(s2)-c2nccc3nsnc23)c2[se]ccc12  
9776 10.61 c1cnc(s1)-c1ccc(cc1)-c1ncc(-c2sc3cc[nH]c23)c2nsnc12  
9777 10.61 [nH]1c(cc2sc3c(c4nsnc4c4cccc34)c12)-c1cncc2nsnc12  
9778 10.61 c1cnc(s1)-c1sc(-c2ncc(s2)-c2cccc3cocco23)c2nccnc12  
9779 10.61 c1cnc2c(c1)sc1c2c2cocco2c2cc(-c3cncc4nsnc34)c3nsnc3c12  
9780 10.61 c1cc2c(s1)c1c(c3[SiH2]C(=Cc3c3=C[SiH2]C=c13)c1ncncn1)c1cccc21  
9781 10.61 c1sc(-c2ccc(-c3[SiH2]c(cc3)-c3nccc4nsnc34)c3cccc23)c2ccoc12  
9782 10.61 c1sc(-c2ncc(-c3ncc(s3)-c3cccc4nsnc34)c3nsnc23)c2occc12  
9783 10.61 c1sc(-c2cnc(-c3ncc(s3)-c3sc4cccc34)c3nsnc23)c2ccCc12  
9784 10.61 c1ccc([se]1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2ccsc12  
9785 10.61 c1cc2sc3c([se]c4cc(-c5nccn5)c5=C[SiH2]C=c5c34)c2cn1  
9786 10.61 c1ccc(s1)-c1cnc(-c2ccc(cn2)-c2sc3[se]ccc23)c2nsnc12  
9787 10.61 C1=Cc2ccc3c(oc4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2[SiH2]1

9788 10.61 c1[SiH2]c(cc1)-c1ncc(s1)-c1ncc(-c2cccc3cccc23)c2nsnc12  
9789 10.61 c1ncc(s1)-c1cc2oc3c(c4nsnc4c4ccc5nsnc5c34)c2c2occo12  
9790 10.61 c1cc2c(cn1)c1cc3oc(cc3cc1c1=CCC=c21)-c1nccc2nsnc12  
9791 10.61 c1ccc(cn1)-c1nc(s1)-c1sc(-c2ccnc2)c2nccnc12  
9792 10.61 C1==C([SiH2]1)c1cc2c3nsnc3c3c4sccc4[se]c3c2c2=C[SiH2]C=c12  
9793 10.61 c1ncc(s1)-c1sc(-c2ccc(-c3cncc4nsnc34)c3c[SiH2]cc23)c2cc[SiH2]c12  
9794 10.61 [nH]1ccc2c3nsnc3c3c(oc4cc(sc34)-c3cncc4nsnc34)c12  
9795 10.61 c1cnc(s1)-c1cnc(-c2ccc(-c3cccc4cccc23)c3cscc23)c2nsnc12  
9796 10.61 [nH]1c2ccs2c2c3nsnc3c3c(-c4cncc4cnsnc34)c4nsnc4c3c12  
9797 10.61 C1==C([SiH2]1)c1cnc2c(c1)c1nsnc1c1c3[SiH2]C=C3c3=C[SiH2]C=c3c21  
9798 10.61 C1=Cc2c([SiH2]1)c1c3nsnc3c3cc(ncc3c1c1nsnc21)-c1sc2CC=Cc12  
9799 10.61 c1ccc(nc1)-c1ccc(cn1)-c1sc(-c2cncc3nsnc23)c2sccc12  
9800 10.61 c1cnc(C2=Cc3[se]c4c(ccc5ccc6cscc6c45)c3[SiH2]2)c2nsnc12  
9801 10.61 c1cnc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2cc(-c3cccc4cscc34)c3nsnc3c12  
9802 10.61 c1sc(-c2ccc(-c3ncc(s3)-c3cncc4nsnc34)c3cscc23)c2occc12  
9803 10.61 c1sc(-c2ccc([se]2)-c2sc(-c3nccc4nsnc34)c3cc[se]c23)c2[SiH2]ccc12  
9804 10.61 c1sc(-c2ncc(-c3ccc(o3)-c3ccnc3)c3nsnc23)c2sccc12  
9805 10.61 c1cc2ccc3c4sc(cc4c4cscc4c3c2[se]1)-c1ncc2nsnc12  
9806 10.61 c1sc(-c2sc(-c3ccc([se]3)-c3cncc4nsnc34)c3cc[SiH2]c23)c2sccc12  
9807 10.61 c1sc(-c2ccc([se]2)-c2ccc(-c3nccc4nsnc34)c3nsnc23)c2[se]ccc12  
9808 10.61 c1cnc(-c2cc3oc4c(sc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12  
9809 10.61 c1cc2[se]c3c(oc4cc(-c5cncc6nsnc56)c5cooc5c34)c2c2nsnc12  
9810 10.61 c1ccc([se]1)-c1sc(c2[SiH2]ccc12)-c1nc(-c2cccc2)c2nsnc12  
9811 10.61 c1cnc(-c2cc3c(cnc4c5c6scc6ccc5c5cooc5c34)c2)c2nsnc12  
9812 10.61 c1ccc(s1)-c1ncc(s1)-c1cnc(-c2cccc3cccc23)c2nsnc12  
9813 10.61 c1ccc(-c2cnc(s2)-c2ccc(-c3nccc4nsnc34)c3cscc23)c2cscc12  
9814 10.61 [nH]1c(cc2[se]c3cc4ccc5cscc5c4cc3c12)-c1ncc2nsnc12  
9815 10.61 c1cc2c(c3nsnc13)c1cnc3cc(cnc3c1c1=CCC=c21)-c1ncc2nsnc12  
9816 10.61 [nH]1c-2c([SiH2]c3ccc4nsnc4c-23)c2sc(cc12)-c1ncc2nsnc12  
9817 10.61 c1cc2c3cscc3c3c(sc4cc([se]c34)-c3cncc4nsnc34)c2o1  
9818 10.61 c1cnc(-c2cc3c4csc4c(ccc5ccc6=C[SiH2]C=c6c45)c3[se]2)c2nsnc12  
9819 10.61 c1cc2c3ncc4cc(oc4c3cc2c2[nH]cc12)-c1ncc2nsnc12  
9820 10.61 c1ccc(-c2sc(-c3sc(-c4nccn4)c4nccnc34)c3cc[se]c23)c2cscc12  
9821 10.61 c1cnc(-c2cc3c4c(ccc5ccc6cccc6c45)c3c3=C[SiH2]C=c23)c2nsnc12  
9822 10.61 c1ccc(o1)-c1ncc(-c2sc(-c3cccc4nsnc34)c3ccCc23)c2nsnc12  
9823 10.61 c1cnc(-c2ccc(-c3sc(c4[SiH2]ccc34)-c3nccn3)c3cscc23)c2nsnc12  
9824 10.61 C1=Cc2cnc3c([se]c4c[SiH2]C=c5cncc6nsnc56)c5cooc5c34)c2[SiH2]1  
9825 10.61 C1=Cc2[se]c3c4[SiH2]C(=Cc4[se]c3c2[SiH2]1)c1ncc2nsnc12  
9826 10.61 [nH]1c2ccncc2c2cc3[se]c(cc3c12)-c1ncc2nsnc12  
9827 10.61 c1cc2cnc3cc4C(=Cc4cc3c2c2occo12)c1ncc2nsnc12  
9828 10.61 c1cc2[se]c3c4CC(=Cc4cnc3c2c2cscc12)c1ncc2nsnc12  
9829 10.61 c1[SiH2]c(cc1)-c1ccc(-c2ncc(s2)-c2sc3nccnc23)c2nsnc12  
9830 10.61 c1ccc(nc1)-c1ccc([se]1)-c1ccc(-c2nccc3nsnc23)c2nsnc12  
9831 10.61 c1Cc(cc1)-c1ccc(s1)-c1ncc(-c2ccnc2)c2nsnc12  
9832 10.61 c1ncc(-c2ccc(-c3sc(-c4nccn4)c4[se]ccc34)c3ccCc23)c2nsnc12  
9833 10.61 c1ccc(nc1)-c1cnc2c(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
9834 10.61 c1sc(-c2cc3ncc4c(ncc5ccc6nsnc6c45)c3c3nsnc23)c2ccoc12  
9835 10.61 c1ncc(s1)-c1ccc(nc1)-c1ncc(-c2cccc3cocco23)c2nsnc12  
9836 10.61 c1cc2cnc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2cn1)-c1cccc2cooc12  
9837 10.61 c1sc(-c2cnc(s2)-c2cnc(-c3sc4ccCc34)c3nsnc23)c2ccCc12  
9838 10.61 c1ccc([se]1)-c1cnc(-c2sc3c2c2cccc2c2cccc32)c2nsnc12  
9839 10.61 c1ccc2c(c1)[se]c1c2c2=C[SiH2]C=c2c2cc(-c3cccc4cscc34)c3nsnc3c12  
9840 10.61 C1==C([SiH2]1)c1cc2cnc3c(ncc4ccc5=C[SiH2]C=c5c34)c2c2nsnc12  
9841 10.61 [nH]1c(ccc1-c1cccc1)-c1ncc(s1)-c1ncc2nsnc12  
9842 10.61 c1ccc(-c2ccc(o2)-c2ccc(s2)-c2cncc3nsnc23)c2nsnc12  
9843 10.61 c1cc2c3csc3c3c4[se]c(cc4ccc3c2s1)-c1ncc2nsnc12  
9844 10.61 c1cnc(C2=Cc3[se]c4c(cnc5ccc6scc6c45)c3c2)c2nsnc12  
9845 10.61 c1ccc(cn1)-c1cc2sc3c(c2c2=C[SiH2]C=c1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
9846 10.61 c1cnc(s1)-c1cc2c(c3nsnc13)c1c(c3cccc3c3=C[SiH2]C=c13)c1=C[SiH2]C=c21  
9847 10.61 c1ccc(cc1)-c1sc(-c2ncc(s2)-c2cncc3nsnc23)c2occc12  
9848 10.61 c1ccc([se]1)-c1ncc(-c2scs3cc[se]c23)c2nsnc12  
9849 10.61 [nH]1c(ccc1-c1ncc(-c2nccs2)c2nsnc12)-c1[SiH2]ccc1  
9850 10.61 c1cc2sc3c(c4nsnc4c4cc(-c5cncc6nsnc56)c5cooc5c34)c2c2occo12  
9851 10.61 c1ncc(-c2cnc3c(c2)c2cooc2c2cc4ccc5=C[SiH2]C=c5c4cc32)c2nsnc12  
9852 10.61 c1ccc(-c2cnc(s2)-c2ccc(-c3nccn3)c3cCc23)c2nsnc12  
9853 10.61 c1cc2sc3c4ncc(cc4[se]c3c2c2cscc12)-c1ncc2nsnc12  
9854 10.61 c1[SiH2]c(cc1)-c1ccc([se]1)-c1ccc(-c2nccn2)c2c[SiH2]cc12  
9855 10.61 c1ncc(-c2cc3c4cnc5ccc6=C[SiH2]C=c6c5c4cc3c3cooc23)c2nsnc12  
9856 10.61 c1ncc(s1)-c1cc2cnc3c(c4nsnc4c4ccc5=C[SiH2]C=c5c34)c2c2=C[SiH2]C=c12  
9857 10.61 c1cnc(-c2cc3cnc4ccc5coco5c4c3c3cooc23)c2nsnc12  
9858 10.61 c1ccc(s1)-c1ncc(-c2scs3[se]ccc23)c2nsnc12

9859 10.61 C1=Cc2c([SiH2]1)c1cnc3cc(ncc3c1c1nsnc21)-c1sc2sccc12  
9860 10.61 [nH]1c2cc(-c3nccc4nsnc34)c3cscc3c2c2ncc3ccc4=C[SiH2]C=c4c3c12  
9861 10.61 c1cc2sc3c4[SiH2]C(=Cc4cccc4c3c2s1)c1cncc2nsnc12  
9862 10.61 c1cc2c3csc3c3c4CC(=Cc4ncc3c2[se]1)c1cncc2nsnc12  
9863 10.61 c1sc(c2C=CCc12)-c1cc2c(c3nsnc13)c1c3nsnc3ccc1c1=C[SiH2]C=c21  
9864 10.61 c1ccc(s1)-c1cnc(s1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
9865 10.61 c1sc(-c2ccc(o2)-c2ncc(s2)-c2nccc3nsnc23)c2cc[se]c12  
9866 10.61 c1ncc(s1)-c1cc2oc3c(c2o1)c1=C[SiH2]C=c1c1ccc2nsnc2c31  
9867 10.61 c1cc2sc3c4[se]c(cc4[se]c3c2c2csc2c12)-c1nccc2nsnc12  
9868 10.61 c1sc(-c2ccc(cn2)-c2sc(-c3nccc4nsnc34)c3ccsc23)c2ccCc12  
9869 10.61 c1sc(-c2cnc(s2)-c2ncc(-c3sc4ccoc34)c3nsnc23)c2scCc12  
9870 10.61 c1cnc(-c2cc3cc4cc5c(ccc6cccc56)cc4cc3[se]2)c2nsnc12  
9871 10.61 c1sc(-c2ccc(nc2)-c2Cc(cc2)-c2cncc3nsnc23)c2nccnc12  
9872 10.61 [nH]1c(ccc1-c1sc2nccnc12)-c1ncc(s1)-c1nccc2nsnc12  
9873 10.61 c1cc2ccc3c4c5nsnc5c(cc4c4=C[SiH2]C=c4c3c2s1)-c1cnccs1  
9874 10.61 c1sc(-c2ncc(-c3ccc(cn3)-c3cccc3)c3nsnc23)c2[se]ccc12  
9875 10.61 c1sc(-c2cc3ncc4c(c5nsnc5c5cc6nsnc6c45)c3[se]2)c2[se]ccc12  
9876 10.61 c1cc2sc3c(c4coccc4c4c(-c5nccc6nsnc56)c5nsnc5c34)c2[se]1  
9877 10.61 c1cnc(-c2cc3cnc4c(ncc5ccc6csc6c45)c3c3cooc23)c2nsnc12  
9878 10.61 c1sc(-c2ncc(s2)-c2ncc(-c3cccc4c[SiH2]cc34)c3nsnc23)c2ccCc12  
9879 10.61 c1sc(-c2sc(-c3ccc(cn3)-c3nccc4nsnc34)c3cc[SiH2]c23)c2scCc12  
9880 10.61 c1sc(c2[SiH2]ccc12)-c1ccc(-c2ncc(-c3cccc3)c3nsnc23)c2c[SiH2]cc12  
9881 10.61 c1cc2sc3c(oc4cc(sc34)-c3cncc4nsnc34)c2[se]1  
9882 10.61 c1cnc(s1)-c1ccc(cc1)-c1sc(-c2ncc3nsnc23)c2ccoc12  
9883 10.61 c1sc(-c2ncc(s2)-c2sc(-c3nccc4nsnc34)c3occo23)c2[SiH2]ccc12  
9884 10.61 [nH]1c2ccoc2c2c3nsnc3c3cc(sc3c12)-c1nccc2nsnc12  
9885 10.61 c1cc2c3nsnc3c3c(c4nsnc4c4cc(-c5cnccs5)c5cooc5c34)c2s1  
9886 10.61 c1cc2oc3c4sc(cc4[se]c3c2[se]1)-c1cncc2nsnc12  
9887 10.61 c1sc(-c2ccc(nc2)-c2cnc(-c3sc4[se]ccc34)c3nsnc23)c2cc[SiH2]c12  
9888 10.61 c1ncc(s1)-c1sc(-c2ccc(-c3nccc4nsnc34)c3c[SiH2]cc23)c2ccCc12  
9889 10.61 c1sc(-c2cc3[se]c4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3o2)c2[SiH2]C=Cc12  
9890 10.61 [nH]1c(cc2[se]c3c(ccc4cccc5c34)c12)-c1cncc2nsnc12  
9891 10.61 c1[SiH2]c(c1c)-c1sc(-c2cnc(-c3cccc3)c3nsnc23)c2cc[SiH2]c12  
9892 10.61 C1=Cc2cnc3c4[se]c(cc4c4csc4c3c2[SiH2]1)-c1cncc2nsnc12  
9893 10.61 c1cc2sc3c(c4csc4c4cc(cnc34)-c3nccc4nsnc34)c2c2scCc12  
9894 10.61 c1sc(c2[SiH2]ccc12)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2cc[se]c12  
9895 10.61 c1[SiH2]c(c1c)-c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2occc12  
9896 10.61 c1sc(-c2sc(c3[SiH2]cc23)-c2ccc(-c3nccn3)c3c[SiH2]cc23)c2cc[SiH2]c12  
9897 10.61 c1sc(-c2cnc(-c3ccc(o3)-c3cccc3)c3nsnc23)c2nccncl2  
9898 10.61 c1[SiH2]c2c(-c1)c1c[SiH2]cc1c1c3cnccc3c3c[SiH2]cc3c21  
9899 10.61 c1cnc(-c2sc(c3cccc23)-c2ccc(-c3nccn3)c3cCc23)c2nsnc12  
9900 10.61 c1sc(-c2cc3cc4ncc5ccc6=C[SiH2]C=c6c5c4cc3cn2)c2[se]ccc12  
9901 10.61 c1sc(c2CC=Cc12)-c1cnc2c(c1)sc1c2c2=C[SiH2]C=c2c2ccc3nsnc3c12  
9902 10.61 c1sc(-c2ccc(nc2)-c2ncc(-c3sc4sc4c34)c3nsnc23)c2ccoc12  
9903 10.61 C1=Cc2sc3c4sc(cc4c4=C[SiH2]C=c4c3c2[SiH2]1)-c1nccc2nsnc12  
9904 10.61 c1ccc(-c2cnc(s2)-c2sc(-c3nccc4nsnc34)c3ccCc23)c2nsnc12  
9905 10.61 c1ccc(-c2ccc(-c3cnc(s3)-c3nccc4nsnc34)c3cccc23)c2cooc12  
9906 10.61 c1Cc(cc1)-c1sc(-c2ncc3nsnc23)c2nccncl2  
9907 10.61 c1cc2ccc3cc(sc3c2c2scCc12)-c1cncc2nsnc12  
9908 10.61 [nH]1cccc1-c1c2c3nsnc3c3c4ncccc4sc3c2c2nsnc12  
9909 10.61 c1ccc(-c2cc3[se]c4c(c5nsnc5c5ccc6=C[SiH2]C=c6c45)c3s2)c2=C[SiH2]C=c12  
9910 10.61 c1ncc(s1)-c1ccc(-c2ncc(s2)-c2sc3cc[SiH2]c23)c2c[SiH2]cc12  
9911 10.61 C1=CC=C(C1)clcc2c(c3nsnc13)c1c3nsnc3c3cc[se]c3c1c1=C[SiH2]C=c21  
9912 10.61 c1ccc([se]1)-c1ccc(nc1)-c1sc(c2[SiH2]ccc12)-c1cncc2nsnc12  
9913 10.61 c1cnc(-c2cnc3c4oc5ccc6cccc6c5c4c4csc4c3c2)c2nsnc12  
9914 10.61 c1ncc(s1)-c1sc(-c2ccc(cc2)-c2ncc3nsnc23)c2ccsc12  
9915 10.61 c1cc2[se]c3c4[SiH2]C(=Cc4[se]c3c2c2cooc12)c1nccc2nsnc12  
9916 10.61 c1cc2oc3c(ccc4cc(sc34)-c3nccc4nsnc34)c2c2scCc12  
9917 10.61 c1Cc(cc1)-c1ncc(-c2cnc(s2)-c2ccco2)c2nsnc12  
9918 10.61 c1sc(-c2ncc(-c3cccc4nsnc34)c3nsnc23)c2[se]ccc12  
9919 10.61 c1cc2c3cooc3c(cc2cn1)-c1cc2c(ccc3=C[SiH2]C=c23)c2nsnc12  
9920 10.61 c1sc(-c2cc3c4nsnc4c4c5c6nsnc6ccc5c5=C[SiH2]C=c5c4c3o2)c2ccsc12  
9921 10.61 c1cc2oc3c4[SiH2]C(=Cc4sc3c2[se]1)c1cncc2nsnc12  
9922 10.61 c1sc(-c2ccc([se]2)-c2ccc(-c3nccn3)c3nsnc23)c2Cccc12  
9923 10.61 [nH]1c(ccc1-c1cccn1)-c1sc(-c2cncc3nsnc23)c2cc[SiH2]c12  
9924 10.61 c1ccc([se]1)-c1sc(-c2cnc(s2)-c2cnccs2)c2nccncl2  
9925 10.61 C1=Cc2c([SiH2]1)c1c(c3nsnc23)c2sc(cc2c=C[SiH2]C=c12)-c1ccc[se]1  
9926 10.61 c1cc2c3csc3c3cc([se]c3c2c2cccc12)-c1cncc2nsnc12  
9927 10.61 c1cc2c3cooc3c3c4ccc(cc4cnc3c2[se]1)-c1nccc2nsnc12  
9928 10.61 c1sc(-c2sc(-c3ncc(-c4cccc4)c4nsnc34)c3ccCc23)c2[se]ccc12  
9929 10.61 C1=CC2=C([SiH2]1)C=C([SiH2]2)c1cc2c3nsnc3ccc2c2=C[SiH2]C=c12

9930	10.61	c1cnc2c(ccc3c4[SiH2]C(=Cc4c4csc4c23)c2cncc3nsnc23)c1
9931	10.61	c1sc(c2Cccc12)-c1ncc(-c2sc(-c3cccn3)c3cc[se]c23)c2nsnc12
9932	10.61	c1ccc(-c2ncc(s2)-c2sc(c3Cccc23)-c2cncc3nsnc23)c2c[SiH2]cc12
9933	10.61	c1ncc(-c2cc3[se]c4c(ccc5ccc6=C[SiH2]C=c6c45)c3c3nsnc23)c2nsnc12
9934	10.61	c1cc2cnc3C=C(Cc3c2c2csc12)c1cncc2nsnc12
9935	10.61	c1sc(-c2ccc(nc2)-c2cnc(s2)-c2nccc3nsnc23)c2ccoc12
9936	10.61	c1sc(-c2sc(-c3cnc(s3)-c3cncc4nsnc34)c3ccCc23)c2cc[se]c12
9937	10.61	c1cnc(-c2cc3c4c(oc5ccc6cccc6c45)c3[se]2)c2nsnc12
9938	10.61	[nH]1c2ccoc2c2c3nsnc3c3C=C([SiH2]c3c12)c1nccc2nsnc12
9939	10.61	c1cc2c3cocc3c3c(c4nsnc4c4cc(-c5sc6C=C[SiH2]c56)c5nsnc5c34)c2o1
9940	10.61	c1ccc([se]1)-c1cc2c3nsnc3c3c4cnccc4c4cocc4c3c2C=C[SiH2]C=c12
9941	10.61	c1ccc(cn1)-c1sc(-c2ccc(s2)-c2nccc3nsnc23)c2cc[SiH2]c12
9942	10.61	c1cc2ncc3c4sc(cc4c4=CCC=c4c3c2o1)-c1cncc2nsnc12
9943	10.61	c1cnc2c(c1)oc1c3CC(=Cc3c3cocc3c21)c1cncc2nsnc12
9944	10.61	C1=Cc2c([SiH2]1)c1cnc3cc(ncc3c1c1=C[SiH2]C=c21)-c1cccc2cocc12
9945	10.61	c1cnc(C2=Cc3c4c(cnc5ccc6=CCC=c6c45)c3C2)c2nsnc12
9946	10.61	c1cc2oc3cc(sc3c2c2csc12)-c1cncc2nsnc12
9947	10.61	c1cnc2c(c1)sc1c2c2cocc2c2cc(-c3nccc4nsnc34)c3cooc3c12
9948	10.61	c1cc2cnc3c4CC(=Cc4oc3c2s1)c1cncc2nsnc12
9949	10.61	c1cc2sc3c4[SiH2]C(=Cc4[se]c3c2o1)c1cncc2nsnc12
9950	10.61	c1sc(-c2ccc(cn2)-c2ccc(cn2)-c2cncc3nsnc23)c2ccoc12
9951	10.61	c1ccc(o1)-c1ccc(-c2cnc(-c3nccs3)c3nsnc23)c2csc12
9952	10.61	c1cc2sc3c([se]c4cc(-c5cncc6nsnc56)c5=C[SiH2]C=c5c34)c2cn1
9953	10.61	c1[SiH2]c(cc1)-c1ccc([se]1)-c1ncc(-c2ccccn2)c2nsnc12
9954	10.61	c1cc2sc3c4CC(=Cc4ncc3c2c2cocc12)c1cncc2nsnc12
9955	10.61	c1ncc(s1)-c1ccc(-c2ccc(-c3nccn3)c3nsnc23)c2c[SiH2]cc12
9956	10.61	c1cc2c3cocc3c3c4CC(=Cc4[se]c3c2c2n1)c1nccc2nsnc12
9957	10.61	C1=Cc2ncc3c(c2[SiH2]1)c1csc1c1cc(-c2cncc4nsnc24)c2=C[SiH2]C=c2c31
9958	10.61	c1ccc(s1)-c1sc(c2Cccc12)-c1ncc(-c2cccc3nsnc23)c2nsnc12
9959	10.61	c1cc2sc3c(oc4cc(-c5ncc6nsnc56)c5csc5c34)c2cn1
9960	10.61	c1[SiH2]c(cc1)-c1ncc(s1)-c1ccc(-c2cnccs2)c2nsnc12
9961	10.61	c1cc2c(o1)c1c3cccc3c3cc([se]c3c1c1cccc21)-c1nccc2nsnc12
9962	10.61	c1cc2c3c[nH]cc3c3c4[se]c(cc4cnc3c2[se]1)-c1nccc2nsnc12
9963	10.61	c1cc2sc3c(c4nsnc4c4cc(ccc34)-c3nccc4nsnc34)c2c2cocc12
9964	10.61	c1ccc(s1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12
9965	10.61	c1ccc(nc1)-c1sc(-c2sc(-c3ncc4nsnc34)c3cc[SiH2]c23)c2ccsc12
9966	10.61	c1cc2sc3c(c4nsnc4c4cc(-c5ncc6nsnc56)c5csc5c34)c2[se]1
9967	10.61	c1cc2[se]c3c(c4nsnc4c4cc(-c5ncc6nsnc56)c5=CCC=c5c34)c2s1
9968	10.61	c1sc(-c2ccc(cn2)-c2ccc([se]2)-c2nccc3nsnc23)c2ccoc12
9969	10.61	c1cc2cc3c4csc4c4cc(-c5ncc6nsnc56)c5=C[SiH2]C=c5c4c3cc2cn1
9970	10.61	c1ccc([se]1)-c1ccc(cn1)-c1ncc(-c2cccc3c[SiH2]cc23)c2nsnc12
9971	10.61	c1cnc(-c2cc3oc4c(c3[se]2)c2cccc2c2ccc3csc3c42)c2nsnc12
9972	10.61	c1sc(-c2sc(-c3ccc(-c4ncncn4)c4c[SiH2]cc34)c3ccoc23)c2cc[SiH2]c12
9973	10.61	c1ccc(cn1)-c1sc(-c2ncc(s2)-c2nccc3nsnc23)c2[nH]ccc12
9974	10.61	[nH]1c(cc2c3csc3c3c4cnccc4cnc3c12)-c1cncc2nsnc12
9975	10.61	c1cc2[se]c3c4sc(cc4sc3c2o1)-c1cncc2nsnc12
9976	10.61	c1cc2oc3c(c2cn1)c1=CCC=c1c1cc(ccc31)-c1nccc2nsnc12
9977	10.61	c1cnc2c(c1)ncc1c3c4nsnc4c(cc3c3=C[SiH2]C=c3c21)-c1cccc2csc12
9978	10.61	c1cc2[se]c3c(c2cn1)c1=CCC=c1c1cc(ccc31)-c1nccc2nsnc12
9979	10.61	c1cc2c3nsnc3c3c4sc(cc4c4=C[SiH2]C=c4c3c2s1)-c1cccnc1
9980	10.61	c1sc(c2[SiH2]ccc12)-c1sc(-c2ccc(-c3cccn3)c3nsnc23)c2nccnc12
9981	10.61	c1ncc(-c2cc3oc4c(ncc5ccc6=CCC=c6c45)c3c3cocc23)c2nsnc12
9982	10.61	c1Cc(cc1)-c1ncc(-c2sc(-c3nccs3)c3[SiH2]ccc23)c2nsnc12
9983	10.61	c1ccc([se]1)-c1ccc(nc1)-c1sc(-c2cncc3nsnc23)c2[se]ccc12
9984	10.61	c1ccc([se]1)-c1[SiH2]c(cc1)-c1sc(-c2nccc3nsnc23)c2cc[SiH2]c12
9985	10.61	[nH]1c(ccc1-c1cncc2nsnc12)-c1ccc(nc1)-c1cccc2nsnc12
9986	10.61	c1cc2c3cocc3c3c4oc(cc4c4cccc4c3c2s1)-c1nccc2nsnc12
9987	10.61	C1=Cc2c([SiH2]1)c1ccc3cc(cnc3c1c1cccc21)-c1nccc2nsnc12
9988	10.61	c1cnc(-c2cc3cc4c5csc5ccc4cc3[se]2)c2nsnc12
9989	10.61	c1ncc(s1)-c1ccc(-c2cnc(-c3cccc4csc34)c3nsnc23)c2cooc12
9990	10.61	c1cnc2c3sc4C=C(Cc4c3c3=C[SiH2]C=c3c2c1)c1nccc2nsnc12
9991	10.61	[nH]1c2ccncc2c2c3nsnc3c3cc(-c4ncncn4)c4=CCC=c4c3c12
9992	10.61	c1cc2c3cocc3c3c4CC(=Cc4c4cccc4c3c2cn1)c1nccc2nsnc12
9993	10.61	C1=Cc2cnc3c4[SiH2]C(=Cc4sc3c2C1)c1nccc2nsnc12
9994	10.61	c1ccc(-c2cnc3c(c2)ncc2c3c3nsnc3c3ccc4=C[SiH2]C=c4c23)c2cocc12
9995	10.61	c1sc(-c2sc(-c3ccc(s3)-c3nccc4nsnc34)c3[SiH2]ccc23)c2ccoc12
9996	10.61	[nH]1ccc2ncc3c4sc(cc4sc3c12)-c1cncc2nsnc12
9997	10.61	c1sc(-c2ccc3c(c2)[se]c2c3c3nsnc3c3ccc4nsnc4c23)c2sccc12
9998	10.61	c1[SiH2]c(cc1)-c1ncc(-c2cccc3cocc23)c2nsnc12
9999	10.61	c1cc2c3nsnc3c3cc(-c4cncc5nsnc45)c4=C[SiH2]C=c4c3c2o1
10000	10.61	c1ncc(s1)-c1Cc(cc1)-c1ccc(cn1)-c1nccc2nsnc12