

113

```

IS, "top"-diffusion ENERGY(Rydberg)= -5934.96837422
Pt      0.0000000000      0.0000000000 -13.7190560799
Pt     -1.4001952976      2.4252093963 -13.7190560799
Pt      2.8003905958      0.0000000000 -13.7190560799
Pt      1.4001952976      2.4252093963 -13.7190560799
Pt      0.0000000000      1.6168062642 -11.4325467335
Pt     -1.4001952976      4.0420156606 -11.4325467335
Pt      2.8003905958      1.6168062642 -11.4325467335
Pt      1.4001952976      4.0420156606 -11.4325467335
Pt      1.4017340238      0.8091112085  -9.1593030933
Pt      0.0001065281      3.2341769252  -9.1553523997
Pt      4.2005308328      0.8074350515  -9.1568451938
Pt      2.7999128139      3.2338022171  -9.1566834725
Pt     -0.0002230416      0.0002351442  -6.8924177933
Pt     -1.3979190250      2.4241321726  -6.8782290012
Pt      2.7980790584     -0.0010501032  -6.8772689710
Pt      1.3983125239      2.4238937459  -6.8778475161
Pt     -0.0003122336      1.6165933525  -4.5971299506
Pt     -1.3989047084      4.0410357107  -4.6042410656
Pt      2.8023389187      1.6190813761  -4.6069360089
Pt      1.3968682075      4.0414562929  -4.6048613163
Pt      1.3952369154      0.8083761412  -2.3290493049
Pt     -0.0021127076      3.2562972768  -2.2965833912
Pt      4.1957833644      0.8086509225  -2.3346394752
Pt      2.7955106239      3.2337894830  -2.3346222217
Pt     -0.0030721838      0.0023615734   0.0076636827
Pt     -1.4172175600      2.3988820077  -0.0079061713
Pt      2.7809189576      0.0289960184  -0.0055796867
Pt      1.4129808021      2.3986920338  -0.0060517950
Pt     -2.8004007099      4.8504363116 -13.7190560799
Pt      5.6008014199      0.0000000000 -13.7190560799
Pt      2.8004007099      4.8504363116 -13.7190560799
Pt     -4.2005960076      7.2756457079 -13.7190560799
Pt      4.2006061223      2.4252093963 -13.7190560799
Pt      1.4002054123      7.2756457079 -13.7190560799
Pt     -0.0000101142      4.8504363116 -13.7190560799
Pt      8.4011920156      0.0000000000 -13.7190560799
Pt      5.6007913057      4.8504363116 -13.7190560799
Pt     -1.4002054123      7.2756457079 -13.7190560799
Pt      7.0009967175      2.4252093963 -13.7190560799
Pt      4.2005960076      7.2756457079 -13.7190560799
Pt     -2.8004007099      6.4672425758 -11.4325467335
Pt      5.6008014199      1.6168062642 -11.4325467335
Pt      2.8004007099      6.4672425758 -11.4325467335
Pt     -4.2005960076      8.8924519722 -11.4325467335
Pt      4.2006061223      4.0420156606 -11.4325467335
Pt      1.4002054123      8.8924519722 -11.4325467335
Pt     -0.0000101142      6.4672425758 -11.4325467335
Pt      8.4011920156      1.6168062642 -11.4325467335
Pt      5.6007913057      6.4672425758 -11.4325467335
Pt     -1.4002054123      8.8924519722 -11.4325467335
Pt      7.0009967175      4.0420156606 -11.4325467335
Pt      4.2005960076      8.8924519722 -11.4325467335
Pt     -1.3996272474      5.6593197828  -9.1563552341
Pt      7.0012843879      0.8075291258  -9.1568506254
Pt      4.2002175092      5.6592758432  -9.1567281517
Pt     -2.7999165619      8.0838215405  -9.1550193954
Pt      5.6011209374      3.2334495598  -9.1586738019
Pt      2.8000264063      8.0837359302  -9.1553257441
Pt      1.3994054886      5.6593455473  -9.1563372894
Pt      9.7999474572      0.8092994730  -9.1596758107
Pt      7.0018499312      5.6593986278  -9.1568554686

```

Pt	-0.0001211849	8.0833637168	-9.1563992930
Pt	8.4021216468	3.2339349504	-9.1571497279
Pt	5.6009449538	8.0824424589	-9.1592713297
Pt	-2.8004158998	4.8509939074	-6.8815666430
Pt	5.6004313354	-0.0001429049	-6.8814694447
Pt	2.8006002839	4.8504547133	-6.8820833284
Pt	-4.2009252906	7.2783817714	-6.8778480298
Pt	4.2001721338	2.4245963083	-6.8842763990
Pt	1.3997249478	7.2757481955	-6.8765443349
Pt	-0.0002666832	4.8509769034	-6.8766926825
Pt	8.4032606942	-0.0013011326	-6.8779807607
Pt	5.6011125333	4.8512626522	-6.8841090186
Pt	-1.3997895757	7.2754558719	-6.8762644833
Pt	7.0019447519	2.4248075945	-6.8844346420
Pt	4.2008015073	7.2780088733	-6.8775735885
Pt	-2.8018779002	6.4702570505	-4.6041862148
Pt	5.6006312773	1.6162812043	-4.6097436042
Pt	2.7995361521	6.4706290447	-4.6049053572
Pt	-4.2018405925	8.8932924103	-4.5957724953
Pt	4.1985715046	4.0433162627	-4.6099742925
Pt	1.4020407641	8.8923311251	-4.6042801210
Pt	-0.0013439271	6.4679478196	-4.5986392287
Pt	8.3984106991	1.6185018296	-4.6078209491
Pt	5.5999573640	6.4645652991	-4.6070766413
Pt	-1.4035567873	8.8924521683	-4.6037677517
Pt	7.0014376041	4.0426223728	-4.6096751251
Pt	4.2006966974	8.8930863714	-4.5968098692
Pt	-1.3998823889	5.6617997797	-2.3214842517
Pt	7.0008289452	0.8090737123	-2.3346781733
Pt	4.1982857950	5.6634219566	-2.3346233121
Pt	-2.7845834155	8.0753518864	-2.2961764092
Pt	5.5978845785	3.2356209543	-2.3334114783
Pt	2.7800795919	8.0752229669	-2.2964069574
Pt	1.3958911652	5.6618422586	-2.3219608996
Pt	9.8021670163	0.8084296280	-2.3304914273
Pt	6.9986795151	5.6632228561	-2.3347028795
Pt	-0.0021048444	8.0829035886	-2.3216673339
Pt	8.4008549545	3.2338633351	-2.3348823694
Pt	5.5986198663	8.0890166152	-2.3292124165
Pt	-2.8337452045	4.8348451562	-0.0363345366
Pt	5.5980706264	0.0374911755	-0.0362181561
Pt	2.8310764467	4.8333409250	-0.0357247609
Pt	-4.2350147759	7.2789912322	-0.0059721042
Pt	4.2034078669	2.4293081480	-0.0124694694
Pt	1.4862839976	7.3271206454	0.0131883447
Pt	-0.0010031750	4.7511976599	0.0125813130
Pt	8.4159292719	0.0289417431	-0.0074563322
Pt	5.5991208346	4.8468336740	-0.0125936069
Pt	-1.4901367097	7.3281787812	0.0141950444
Pt	6.9944738418	2.4295971166	-0.0124998870
Pt	4.2303538741	7.2790837545	-0.0068676829
O	-0.0016407190	6.4688110696	1.1542039154

113

TS, "top"-diffusion ENERGY(Rydberg)=	-5934.92587025		
Pt	0.0000000000	0.0000000000	-13.7190560799
Pt	-1.4001952976	2.4252093963	-13.7190560799
Pt	2.8003905958	0.0000000000	-13.7190560799
Pt	1.4001952976	2.4252093963	-13.7190560799
Pt	0.0000000000	1.6168062642	-11.4325467335
Pt	-1.4001952976	4.0420156606	-11.4325467335
Pt	2.8003905958	1.6168062642	-11.4325467335
Pt	1.4001952976	4.0420156606	-11.4325467335
Pt	1.4006436721	0.8101334430	-9.1601480788

Pt	-0.0000202849	3.2351189888	-9.1533273147
Pt	4.2018795058	0.8096021163	-9.1577529391
Pt	2.7999707660	3.2344556060	-9.1548938563
Pt	0.0017228965	-0.0014204955	-6.8922945124
Pt	-1.3992368598	2.4260493202	-6.8752161141
Pt	2.7997524883	0.0011785659	-6.8863071562
Pt	1.3998153177	2.4266421754	-6.8771851690
Pt	-0.0011479076	1.6193068146	-4.6048999967
Pt	-1.3954255144	4.0436192932	-4.5886256398
Pt	2.8017774398	1.6211144579	-4.6080855913
Pt	1.3944346513	4.0418485867	-4.5900652197
Pt	1.3977456259	0.8083223166	-2.3410734988
Pt	-0.0053004113	3.2471057379	-2.2802891996
Pt	4.1972560956	0.8079092005	-2.3345146418
Pt	2.7987871017	3.2385257473	-2.3245374673
Pt	0.0074937764	-0.0081497791	-0.0091722230
Pt	-1.4063840980	2.4029721731	-0.0037123983
Pt	2.8067185109	-0.0062731037	-0.0167547361
Pt	1.4183095486	2.3742399592	-0.0155279189
Pt	-2.8004007099	4.8504363116	-13.7190560799
Pt	5.6008014199	0.0000000000	-13.7190560799
Pt	2.8004007099	4.8504363116	-13.7190560799
Pt	-4.2005960076	7.2756457079	-13.7190560799
Pt	4.2006061223	2.4252093963	-13.7190560799
Pt	1.4002054123	7.2756457079	-13.7190560799
Pt	-0.0000101142	4.8504363116	-13.7190560799
Pt	8.4011920156	0.0000000000	-13.7190560799
Pt	5.6007913057	4.8504363116	-13.7190560799
Pt	-1.4002054123	7.2756457079	-13.7190560799
Pt	7.0009967175	2.4252093963	-13.7190560799
Pt	4.2005960076	7.2756457079	-13.7190560799
Pt	-2.8004007099	6.4672425758	-11.4325467335
Pt	5.6008014199	1.6168062642	-11.4325467335
Pt	2.8004007099	6.4672425758	-11.4325467335
Pt	-4.2005960076	8.8924519722	-11.4325467335
Pt	4.2006061223	4.0420156606	-11.4325467335
Pt	1.4002054123	8.8924519722	-11.4325467335
Pt	-0.0000101142	6.4672425758	-11.4325467335
Pt	8.4011920156	1.6168062642	-11.4325467335
Pt	5.6007913057	6.4672425758	-11.4325467335
Pt	-1.4002054123	8.8924519722	-11.4325467335
Pt	7.0009967175	4.0420156606	-11.4325467335
Pt	4.2005960076	8.8924519722	-11.4325467335
Pt	-1.3994867992	5.6585117403	-9.1549661996
Pt	7.0017924480	0.8072644234	-9.1562466405
Pt	4.1997378296	5.6594422646	-9.1553308304
Pt	-2.7996079511	8.0835354240	-9.1602486630
Pt	5.6003751432	3.2340422270	-9.1569220347
Pt	2.7991573931	8.0836786029	-9.1528237015
Pt	1.3998736912	5.6592668801	-9.1538025706
Pt	9.7996401215	0.8096621471	-9.1580730682
Pt	7.0010434215	5.6572548562	-9.1577740853
Pt	0.0004309417	8.0834015318	-9.1555462804
Pt	8.4021366448	3.2339029613	-9.1563549457
Pt	5.5996451723	8.0829558461	-9.1592609192
Pt	-2.7993308278	4.8496098969	-6.8790639796
Pt	5.6039856306	-0.0006213268	-6.8798039735
Pt	2.8000410060	4.8516600714	-6.8747684408
Pt	-4.2012456750	7.2759524454	-6.8853009427
Pt	4.2005956467	2.4263812464	-6.8795531023
Pt	1.4007649717	7.2747798261	-6.8703980188
Pt	0.0007584511	4.8498999428	-6.8704299248
Pt	8.4021610341	-0.0012294948	-6.8746023022

Pt	5.6000878029	4.8507037603	-6.8796584853
Pt	-1.3992388998	7.2745319495	-6.8801389057
Pt	7.0016181510	2.4252153719	-6.8846345150
Pt	4.1989575273	7.2755571917	-6.8746047460
Pt	-2.8004343166	6.4651086441	-4.6075704044
Pt	5.6025195468	1.6173486268	-4.6086237198
Pt	2.7965569463	6.4720030389	-4.5891944811
Pt	-4.2024837878	8.8948371279	-4.6100827349
Pt	4.1962185694	4.0445507162	-4.5983945948
Pt	1.4026830651	8.8882708893	-4.5881718520
Pt	-0.0039198602	6.4697088156	-4.5929450186
Pt	8.3987812911	1.6194099658	-4.6064817748
Pt	5.6000353557	6.4655710542	-4.6057548799
Pt	-1.3976153144	8.8952131823	-4.6157964053
Pt	7.0012655027	4.0408088093	-4.6084544475
Pt	4.1971265951	8.8958579287	-4.6013491406
Pt	-1.4013564489	5.6527766236	-2.3107844925
Pt	7.0011748598	0.8142875815	-2.3287088717
Pt	4.1966450003	5.6597476273	-2.3255671225
Pt	-2.7982432580	8.0842439688	-2.3494912722
Pt	5.5998327227	3.2330166373	-2.3314293775
Pt	2.7861567489	8.0821359261	-2.2785757468
Pt	1.3902444325	5.6649046522	-2.3021322650
Pt	9.8019442812	0.8084226345	-2.3279311787
Pt	6.9992129968	5.6612448796	-2.3344618735
Pt	0.0040247965	8.0870283944	-2.3118660649
Pt	8.3953882881	3.2296757139	-2.3284849048
Pt	5.6016841540	8.0876318650	-2.3411562181
Pt	-2.8146860316	4.8358407378	-0.0175722814
Pt	5.6036645930	0.0123861720	-0.0175562937
Pt	2.8597689702	4.8131148111	-0.0221768129
Pt	-4.1944392851	7.2685889739	-0.0168957812
Pt	4.2153553425	2.4094970319	-0.0070397026
Pt	1.4535420937	7.2949978925	0.0695760621
Pt	0.0025478439	4.7823582207	0.0613929098
Pt	8.4122287976	0.0088955926	-0.0030364023
Pt	5.6191211679	4.8399888797	-0.0079908865
Pt	-1.4393389944	7.2953723240	-0.0501319764
Pt	7.0051762495	2.4180972230	-0.0046141872
Pt	4.2502933963	7.2803846843	-0.0212970947
O	0.8746083990	5.9434547926	1.4256533107
113			
FS, "top"-diffusion ENERGY(Rydberg)=	-5934.93724979		
Pt	0.0000000000	0.0000000000	-13.7190560799
Pt	-1.4001952976	2.4252093963	-13.7190560799
Pt	2.8003905958	0.0000000000	-13.7190560799
Pt	1.4001952976	2.4252093963	-13.7190560799
Pt	0.0000000000	1.6168062642	-11.4325467335
Pt	-1.4001952976	4.0420156606	-11.4325467335
Pt	2.8003905958	1.6168062642	-11.4325467335
Pt	1.4001952976	4.0420156606	-11.4325467335
Pt	1.3999894611	0.8107467837	-9.1606550701
Pt	-0.0000963727	3.2348872744	-9.1542992650
Pt	4.2026887096	0.8101371653	-9.1582975863
Pt	2.8002058751	3.2348476394	-9.1542737659
Pt	0.0004228058	-0.0001741466	-6.8922205438
Pt	-1.3998288180	2.4271996087	-6.8777256452
Pt	2.8007565463	0.0002512168	-6.8917300674
Pt	1.4004529051	2.4282912331	-6.8772308634
Pt	-0.0016493121	1.6183896157	-4.6095620243
Pt	-1.3951469992	4.0451694426	-4.5911697772
Pt	2.8014405524	1.6183797440	-4.6087753407
Pt	1.3996312467	4.0420839629	-4.5872248474

Pt	1.3976878443	0.8103888460	-2.3468875345
Pt	-0.0074358063	3.2415908146	-2.3062495341
Pt	4.1956569961	0.8079141044	-2.3344397417
Pt	2.8037985946	3.2413675059	-2.3068337567
Pt	-0.0031100213	0.0019581981	-0.0200447341
Pt	-1.4172015648	2.4135259595	-0.0131593451
Pt	2.7952139403	0.0015015469	-0.0187389076
Pt	1.3967057204	2.3911784316	-0.0294962268
Pt	-2.8004007099	4.8504363116	-13.7190560799
Pt	5.6008014199	0.0000000000	-13.7190560799
Pt	2.8004007099	4.8504363116	-13.7190560799
Pt	-4.2005960076	7.2756457079	-13.7190560799
Pt	4.2006061223	2.4252093963	-13.7190560799
Pt	1.4002054123	7.2756457079	-13.7190560799
Pt	-0.0000101142	4.8504363116	-13.7190560799
Pt	8.4011920156	0.0000000000	-13.7190560799
Pt	5.6007913057	4.8504363116	-13.7190560799
Pt	-1.4002054123	7.2756457079	-13.7190560799
Pt	7.0009967175	2.4252093963	-13.7190560799
Pt	4.2005960076	7.2756457079	-13.7190560799
Pt	-2.8004007099	6.4672425758	-11.4325467335
Pt	5.6008014199	1.6168062642	-11.4325467335
Pt	2.8004007099	6.4672425758	-11.4325467335
Pt	-4.2005960076	8.8924519722	-11.4325467335
Pt	4.2006061223	4.0420156606	-11.4325467335
Pt	1.4002054123	8.8924519722	-11.4325467335
Pt	-0.0000101142	6.4672425758	-11.4325467335
Pt	8.4011920156	1.6168062642	-11.4325467335
Pt	5.6007913057	6.4672425758	-11.4325467335
Pt	-1.4002054123	8.8924519722	-11.4325467335
Pt	7.0009967175	4.0420156606	-11.4325467335
Pt	4.2005960076	8.8924519722	-11.4325467335
Pt	-1.3994025302	5.6587034902	-9.1541327790
Pt	7.0008552332	0.8071056020	-9.1564185845
Pt	4.1994500218	5.6584364730	-9.1544924376
Pt	-2.7991672434	8.0833637541	-9.1608968869
Pt	5.5999276666	3.2340654375	-9.1558709743
Pt	2.7993162531	8.0836442065	-9.1543325018
Pt	1.4001546127	5.6588832395	-9.1522817393
Pt	9.7989294586	0.8098797516	-9.1578775220
Pt	7.0005595157	5.6561900676	-9.1583252554
Pt	0.0005460450	8.0834242208	-9.1541714993
Pt	8.4021456435	3.2344564216	-9.1564750996
Pt	5.5987953785	8.0832638785	-9.1607235322
Pt	-2.7986797846	4.8493162326	-6.8775623815
Pt	5.6027222666	-0.0009083800	-6.8776541771
Pt	2.7997054393	4.8509038607	-6.8703795083
Pt	-4.2005763333	7.2753960228	-6.8917626659
Pt	4.2008497544	2.4269645177	-6.8767191243
Pt	1.4005623104	7.2741988044	-6.8702618285
Pt	0.0013735317	4.8509778082	-6.8702591962
Pt	8.3998170163	-0.0011865122	-6.8776163625
Pt	5.5994729646	4.8493512820	-6.8769881654
Pt	-1.3970844066	7.2739775962	-6.8776396182
Pt	7.0014221905	2.4250721856	-6.8847544388
Pt	4.1982424975	7.2740861827	-6.8773505453
Pt	-2.7995681664	6.4653157430	-4.6096009181
Pt	5.6023114735	1.6181865265	-4.6083706114
Pt	2.8002569870	6.4678947548	-4.5878078841
Pt	-4.2003314099	8.8925679357	-4.6186688786
Pt	4.1948068082	4.0452913883	-4.5914467762
Pt	1.4001202747	8.8866509130	-4.5914297518
Pt	-0.0003970501	6.4675446131	-4.5865671204

Pt	8.3991825748	1.6180813228	-4.6091914738
Pt	5.6000821507	6.4657640670	-4.6092780966
Pt	-1.3981041269	8.8929370819	-4.6097288189
Pt	7.0007640023	4.0402038603	-4.6081878930
Pt	4.1986081022	8.8931644445	-4.6097252409
Pt	-1.3986713163	5.6528547177	-2.3051172719
Pt	6.9985735752	0.8168254449	-2.3314484643
Pt	4.1956605234	5.6522086461	-2.3068952578
Pt	-2.8023741340	8.0851936006	-2.3465652736
Pt	5.6047843345	3.2314540471	-2.3302401170
Pt	2.7898030432	8.0862837016	-2.3063102050
Pt	1.3985554972	5.6599254920	-2.2902350842
Pt	9.8018106402	0.8084184384	-2.3349438645
Pt	6.9990842881	5.6635302880	-2.3344351769
Pt	0.0058877209	8.0859852576	-2.3057814476
Pt	8.3928684523	3.2316376739	-2.3313633472
Pt	5.5981080118	8.0854684664	-2.3466331846
Pt	-2.8227568209	4.8481139800	-0.0126458659
Pt	5.5915876187	0.0208541375	-0.0131824404
Pt	2.8559092775	4.8185927608	0.0676554244
Pt	-4.2046070849	7.2795662155	-0.0192830616
Pt	4.2112536132	2.4116074992	-0.0125311254
Pt	1.3959628309	7.3457208628	0.0723515298
Pt	-0.0623348494	4.8193853883	0.0727752437
Pt	8.4027634582	0.0210230744	-0.0136354500
Pt	5.6181534006	4.8483513751	-0.0127988223
Pt	-1.4359369454	7.2964715547	-0.0287577448
Pt	6.9982863941	2.4271119485	-0.0039001156
Pt	4.2284121865	7.2959067525	-0.0299547418
O	1.4003578699	5.6591446773	1.2736965256