

HIS0_Pt_L2,3_FLUO			
#	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,749	2,019	9,72
error	0,014	0,026	
s [Å]	0,0864	0,1*	
error (inactive)	0,016		
N	3,48	2,9	
error	1,6	0,51	
2s2	0,0149	0,02*	
error	0,0054		

HIS1_Pt_L2,3_FLUO			
#	Pt-Pt		R-factor filtered
R [Å]	2,749		9,72
error	0,006		
s [Å]	0,0783		
error (inactive)	0,0053		
N	8,99		
error	1,3		
2s2	0,0123		
error	0,0016		

HIS3_Pt_L2,3_FLUO			
#	Pt-Pt		R-factor filtered
R [Å]	2,756		9,72
error	0,006		
s [Å]	0,0784		
error (inactive)	0,0053		
N	8,96		
error	1,3		
2s2	0,0123		
error	0,0017		

HIS8_Pt_L2,3_FLUO			
#	Pt-Pt		R-factor filtered
R [Å]	2,758		9,72
error	0,0053		
s [Å]	0,0769		
error (inactive)	0,0048		
N	9,82		
error	1,3		
2s2	0,0118		
error	0,0015		

HIS24_Pt_L2,3_FLUO			
#	Pt-Pt		R-factor filtered
R [Å]	2,765		9,72
error	0,0035		

s [Å]	0,0684
error (inactive)	0,0036
N	12,4
error	1,1
2s2	0,00937
error	0,00098

HIS72_Pt_L2,3_FLUO

#	Pt-Pt	R-factor filtered
R [Å]	2,759	9,72
error	0,0047	
s [Å]	0,0755	
error (inactive)	0,0044	
N	10,7	
error	1,3	
2s2	0,0114	
error	0,0013	

KET0_Pt_L2,3_FLUO **Pt-Co/KB**

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,652	2,739	2,025	12,04
error	0,018	0,02	0,02	
s [Å]	0,0419	0,0711	0,0797	
error (inacc	0,044	0,03	0,023	
N	0,774	2,59	2,19	
error	0,75	2	0,68	
2s2	0,00352	0,0101	0,0127	
error	0,011	0,0077	0,0071	

KET1_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,668	2,747	2,01	12,04
error	0,022	0,01	0,068	
s [Å]	0,0316*	0,0806	0,128	
error (inaccurate)		0,011	0,056	
N	0,479	6,49	1,2	
error	0,2	2,1	1	
2s2	0,002*	0,013	0,0326	
error		0,0035	0,035	

KET3_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,664	2,748	2,01	12,04
error	0,031	0,0094	0,071	
s [Å]	0,00295	0,0832	0,142	
error (inacc	0,093	0,0087	0,06	
N	0,363	8,76	1,41	
error	0,65	2,2	1,2	
2s2	1,75E-05	0,0138	0,0404	
error	0,018	0,0029	0,041	

KET8_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,672	2,753	2,106	12,04
error	0,021	0,0094	0,051	
s [Å]	0,0316*	0,0822	0,0316*	
error (inaccurate)		0,0092		
N	0,499	8,22	0,345	
error	0,22	2,3	0,28	
2s2	0,002*	0,0135	0,002*	
error		0,003		

KET24_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,678	2,763	2,122	12,04
error	0,021	0,009	0,041	

s [Å]	0,0316*	0,0754	0,0316*
error (inaccurate)		0,0096	
N	0,504	7,61	0,45
error	0,24	2,1	0,29
2s2	0,002*	0,0114	0,002*
error		0,0029	

KET72_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,677	2,761	2,126	12,04
error	0,031	0,0099	0,065	
s [Å]	0,0316*	0,0727	0,0316*	
error (inaccurate)		0,013		
N	0,406	6,92	0,306	
error	0,25	2,3	0,29	
2s2	0,002*	0,0106	0,002*	
error		0,0036		

KET0_Co_K-edge		Pt-Co/KB		
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,651	2,714	2,105	10,07
error	0,012	0,017	0,021	
s [Å]	0,0316*	0,0999	0,0316*	
error (inaccurate)		0,014		
N	1,01	5,54	0,944	
error	0,18	2	0,26	
2s2	0,002*	0,02	0,002*	
error		0,0054		

KET1_Co_K-edge				
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,659	2,706	2,111	10,07
error	0,0091	0,014	0,029	
s [Å]	0,0316*	0,0997	0,0316*	
error (inaccurate)		0,011		
N	1,28	7,03	0,638	
error	0,2	1,9	0,27	
2s2	0,002*	0,0199	0,002*	
error		0,0043		

KET3_Co_K-edge				
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,661	2,714	2,088	10,07
error	0,0072	0,016	0,032	
s [Å]	0,0316*	0,107	0,0316*	
error (inaccurate)		0,012		
N	1,51	6,7	0,536	
error	0,18	2,1	0,25	
2s2	0,002*	0,0231	0,002*	
error		0,0053		

KET8_Co_K-edge				
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,659	2,72	2,122	10,07
error	0,011	0,012	0,025	
s [Å]	0,0316*	0,0952	0,0316*	
error (inaccurate)		0,011		
N	1,09	6,79	0,779	
error	0,19	1,9	0,27	
2s2	0,002*	0,0181	0,002*	
error		0,004		

KET24_Co_K-edge				
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,661	2,721	2,111	10,07
error	0,0085	0,015	0,025	

s [Å]	0,0316*	0,108	0,0316*
error (inaccurate)		0,011	
N	1,24	7,67	0,717
error	0,18	2	0,26
2s2	0,002*	0,0233	0,002*
error		0,0047	

KET72_Co_K-edge

#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,667	2,718	2,121	10,07
error	0,0093	0,012	0,027	
s [Å]	0,0316*	0,0985	0,0316*	
error (inaccurate)		0,01		
N	1,28	7,19	0,675	
error	0,19	1,8	0,26	
2s2	0,002*	0,0194	0,002*	
error		0,004		

GO0_Pt_L2,3_FLUO Pt-Co/rGO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,646	2,711	2,013	7,326
error	0,018	0,019	0,024	
s [Å]	0,0598	0,0804	0,0818	
error (inactive)	0,029	0,02	0,027	
N	1,11	3,11	1,74	
error	0,81	2	0,65	
2s2	0,00715	0,0129	0,0134	
error	0,0085	0,0063	0,0083	

GO1_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,663	2,729	2,005	7,326
error	0,027	0,011	0,041	
s [Å]	0,0781	0,0785	0,0852	
error (inactive)	0,051	0,012	0,041	
N	1,1	5,07	0,941	
error	1	2,1	0,7	
2s2	0,0122	0,0123	0,0145	
error	0,012	0,0037	0,017	

GO3_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,661	2,727	2,008	7,326
error	0,029	0,011	0,04	
s [Å]	0,0837	0,0787	0,0753	
error (inactive)	0,044	0,012	0,044	
N	1,23	5,48	0,799	
error	1,1	2,3	0,69	
2s2	0,014	0,0124	0,0113	
error	0,013	0,0036	0,017	

GO8_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,656	2,727	2,016	7,326
error	0,019	0,012	0,041	
s [Å]	0,0626	0,0813	0,0988	
error (inactive)	0,03	0,011	0,049	
N	1,08	5,38	1,31	
error	0,86	2,1	0,8	
2s2	0,00784	0,0132	0,0195	
error	0,0092	0,0036	0,017	

GO24_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,648	2,722	2,016	7,326
error	0,021	0,011	0,03	

s [Å]	0,0801	0,078	0,0661
error (inactive)	0,033	0,013	0,035
N	1,45	4,78	0,927
error	1,1	2,1	0,6
2s2	0,0128	0,0122	0,00873
error	0,0096	0,004	0,012

GO72_Pt_L2,3_FLUO

#	Pt-Co	Pt-Pt	Pt-O	R-factor filtered
R [Å]	2,659	2,728	1,993	7,326
error	0,03	0,01	0,042	
s [Å]	0,0802	0,0821	0,0884	
error (inactive)	0,035	0,01	0,041	
N	0,997	5,92	0,961	
error	1,1	2,2	0,71	
2s2	0,0129	0,0135	0,0156	
error	0,014	0,0034	0,018	

GO0_Co_K-edge		Pt-Co/rGO		
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,64	2,671	2,067	7,275
error	0,018	0,018	0,028	
s [Å]	0,066	0,0918	0,0316*	
error (inacc	0,029	0,018		
N	1,16	4,43	0,785	
error	0,7	2,1	0,26	
2s2	0,00871	0,0168	0,002*	
error	0,0093	0,0066		

GO1_Co_K-edge				
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,651	2,697	2,084	7,275
error	0,013	0,015	0,034	
s [Å]	0,0584	0,0907	0,0316*	
error (inacc	0,031	0,013		
N	1,47	5,99	0,625	
error	0,65	2	0,26	
2s2	0,00683	0,0164	0,002*	
error	0,0062	0,0045		

GO3_Co_K-edge				
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,658	2,704	2,113	7,275
error	0,0097	0,014	0,024	
s [Å]	0,0316*	0,0982	0,0316*	
error (inaccurate)		0,011		
N	1,23	6,64	0,772	
error	0,2	2	0,27	
2s2	0,002*	0,0193	0,002*	
error		0,0044		

GO8_Co_K-edge				
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,649	2,684	2,083	7,275
error	0,0098	0,016	0,031	
s [Å]	0,0525	0,0981	0,0316*	
error (inacc	0,03	0,014		
N	1,62	6,29	0,679	
error	0,62	2,2	0,26	
2s2	0,00552	0,0192	0,002*	
error	0,0052	0,0054		

GO24_Co_K-edge				
#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,653	2,678	2,101	7,275
error	0,0088	0,016	0,036	

s [Å]	0,0496	0,0986	0,0316*
error (inactive)	0,022	0,016	
N	1,69	6,45	0,638
error	0,62	2,3	0,28
2s2	0,00492	0,0195	0,002*
error	0,0053	0,0061	

GO72_Co_K-edge

#	Co-Co	Co-Pt	Co-O	R-factor filtered
R [Å]	2,66	2,709	2,11	7,275
error	0,0098	0,019	0,029	
s [Å]	0,033	0,0983	0,0316*	
error (inactive)	0,029	0,012		
N	1,22	6,84	0,74	
error	0,55	2,1	0,27	
2s2	0,00217	0,0193	0,002*	
error	0,0055	0,0046		

Ni0_Pt_L2,3_FLUO Pt-Ni/KB			
#	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2,612	2,695	9,06
error	0,014	0,012	
s [Å]	0,0757	0,0856	
error (inacc	0,018	0,011	
N	2,36	5,62	
error	1,1	2,4	
2s2	0,0115	0,0147	
error	0,0054	0,0039	

Ni1_Pt_L2,3_FLUO			
#	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2,616	2,695	9,06
error	0,015	0,01	
s [Å]	0,0822	0,0855	
error (inacc	0,018	0,01	
N	2,46	6,11	
error	1,2	2,4	
2s2	0,0135	0,0146	
error	0,0059	0,0035	

Ni3_Pt_L2,3_FLUO			
#	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2,616	2,698	9,06
error	0,015	0,0095	
s [Å]	0,0852	0,0839	
error (inacc	0,017	0,01	
N	2,72	6,21	
error	1,3	2,4	
2s2	0,0145	0,0141	
error	0,0056	0,0034	

Ni8_Pt_L2,3_FLUO			
#	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2,614	2,696	9,06
error	0,015	0,0099	
s [Å]	0,0826	0,0841	
error (inacc	0,017	0,01	
N	2,56	6,12	
error	1,2	2,4	
2s2	0,0136	0,0141	
error	0,0056	0,0034	

Ni24_Pt_L2,3_FLUO			
#	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2,616	2,702	9,06
error	0,013	0,0088	

s [Å]	0,0801	0,0841
error (inactive)	0,016	0,0091
N	2,71	6,89
error	1,2	2,4
2s2	0,0128	0,0141
error	0,0051	0,003

Ni72_Pt_L2,3_FLUO

#	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2,613	2,698	9,06
error	0,013	0,0073	
s [Å]	0,0908	0,0796	
error (inactive)	0,013	0,0089	
N	3,6	6,75	
error	1,4	2,3	
2s2	0,0165	0,0127	
error	0,0047	0,0028	

Ni0_Ni_K-edge		Pt-Ni/KB	
#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,572	2,63	4,974
error	0,023	0,0081	
s [Å]	0,124	0,0698	
error (inactive)	0,017	0,018	
N	4,74	3,77	
error	1,9	1,6	
2s2	0,0307	0,00975	
error	0,0086	0,0049	

Ni1_Ni_K-edge			
#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,59	2,631	4,974
error	0,017	0,0087	
s [Å]	0,11	0,0796	
error (inactive)	0,018	0,015	
N	4,19	5,13	
error	1,6	1,8	
2s2	0,0244	0,0127	
error	0,008	0,0045	

Ni3_Ni_K-edge			
#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,591	2,63	4,974
error	0,017	0,0082	
s [Å]	0,112	0,0774	
error (inactive)	0,018	0,014	
N	4,46	5,07	
error	1,7	1,7	
2s2	0,0252	0,012	
error	0,0079	0,0044	

Ni8_Ni_K-edge			
#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,585	2,632	4,974
error	0,019	0,0073	
s [Å]	0,12	0,0728	
error (inactive)	0,017	0,015	
N	4,96	4,68	
error	1,9	1,7	
2s2	0,029	0,0106	
error	0,0081	0,0043	

Ni24_Ni_K-edge			
#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,589	2,635	4,974
error	0,018	0,0074	

s [Å]	0,118	0,0762
error (inactive)	0,017	0,014
N	4,92	5,14
error	1,8	1,7
2s2	0,0281	0,0116
error	0,008	0,0042

Ni72_Ni_K-edge

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,589	2,633	4,974
error	0,017	0,007	
s [Å]	0,118	0,0725	
error (inactive)	0,015	0,014	
N	5,39	4,92	
error	1,8	1,7	
2s2	0,028	0,0105	
error	0,0072	0,0041	

Pt/C in situ	Time (min)
Sample	
PtC_dry_Pt_L3	0
PtC_dry_100C_Pt_L3	0
PtC_h3po4_100C_Pt_L3	3
PtC_h3po4_100C_Pt_L3_0001	6
PtC_h3po4_100C_Pt_L3_0002	9
PtC_h3po4_100C_Pt_L3_0003	12
PtC_h3po4_100C_Pt_L3_0004	15
PtC_h3po4_100C_Pt_L3_0005	18
PtC_h3po4_100C_Pt_L3_0006	21
PtC_h3po4_100C_Pt_L3_0007	24
PtC_h3po4_100C_Pt_L3_0008	27
PtC_h3po4_100C_Pt_L3_0009	30
PtC_h3po4_100C_Pt_L3_0010	33
PtC_h3po4_100C_Pt_L3_0011	36
PtC_h3po4_100C_Pt_L3_0012	39
PtC_h3po4_100C_Pt_L3_0013	42
PtC_h3po4_100C_Pt_L3_0014	45
PtC_h3po4_100C_Pt_L3_0015	48
PtC_h3po4_100C_Pt_L3_0016	51
PtC_h3po4_100C_Pt_L3_0017	54
PtC_h3po4_100C_Pt_L3_0018	57
PtC_h3po4_100C_Pt_L3_0019	60
PtC_h3po4_100C_Pt_L3_0020	63
PtC_h3po4_100C_Pt_L3_0021	66
PtC_h3po4_100C_Pt_L3_0022	69
PtC_h3po4_100C_Pt_L3_0023	72
PtC_h3po4_100C_Pt_L3_0024	75
PtC_h3po4_100C_Pt_L3_0025	78
PtC_h3po4_100C_Pt_L3_0026	81
PtC_h3po4_100C_Pt_L3_0027	84
PtC_h3po4_100C_Pt_L3_0028	87
PtC_h3po4_100C_Pt_L3_0029	90
PtC_h3po4_100C_Pt_L3_0030	93
PtC_h3po4_100C_Pt_L3_0031	96
PtC_h3po4_100C_Pt_L3_0032	99
PtC_h3po4_100C_Pt_L3_0033	102
PtC_h3po4_100C_Pt_L3_0034	105
PtC_h3po4_100C_Pt_L3_0035	108
PtC_h3po4_100C_Pt_L3_0036	111
PtC_h3po4_100C_Pt_L3_0037	114
PtC_h3po4_100C_Pt_L3_0038	117
PtC_h3po4_100C_Pt_L3_0039	120
PtC_h3po4_100C_Pt_L3_0040	123
PtC_h3po4_100C_Pt_L3_0041	126
PtC_h3po4_100C_Pt_L3_0042	129
PtC_h3po4_100C_Pt_L3_0043	132

PtC_h3po4_100C_Pt_L3_0044	135
PtC_h3po4_100C_Pt_L3_0045	138
PtC_h3po4_100C_Pt_L3_0046	141
PtC_h3po4_100C_Pt_L3_0047	144
PtC_h3po4_100C_Pt_L3_0048	147
PtC_h3po4_100C_Pt_L3_0049	150
PtC_h3po4_100C_Pt_L3_0050	153
PtC_h3po4_100C_Pt_L3_0051	156
PtC_h3po4_100C_Pt_L3_0052	159
PtC_h3po4_100C_Pt_L3_0053	162
PtC_h3po4_100C_Pt_L3_0054	165
PtC_h3po4_100C_Pt_L3_0055	168
PtC_h3po4_100C_Pt_L3_0056	171
PtC_h3po4_100C_Pt_L3_0057	174
PtC_h3po4_100C_Pt_L3_0058	177
PtC_h3po4_100C_Pt_L3_0059	180
PtC_h3po4_100C_Pt_L3_0060	183
PtC_h3po4_100C_Pt_L3_0061	186
PtC_h3po4_100C_Pt_L3_0062	189
PtC_h3po4_100C_Pt_L3_0063	192
PtC_h3po4_100C_Pt_L3_0064	195
PtC_h3po4_100C_Pt_L3_0065	198
PtC_h3po4_100C_Pt_L3_0066	201
PtC_h3po4_100C_Pt_L3_0067	204
PtC_h3po4_100C_Pt_L3_0068	207
PtC_h3po4_100C_Pt_L3_0069	210
PtC_h3po4_100C_Pt_L3_0070	213
PtC_h3po4_100C_Pt_L3_0071	216
PtC_h3po4_100C_Pt_L3_0072	219
PtC_h3po4_100C_Pt_L3_0073	222
PtC_h3po4_100C_Pt_L3_0074	225
PtC_h3po4_100C_Pt_L3_0075	228
PtC_h3po4_100C_Pt_L3_0076	231
PtC_h3po4_100C_Pt_L3_0077	234
PtC_h3po4_100C_Pt_L3_0078	237
PtC_h3po4_100C_Pt_L3_0079_1	240

PtC_dry_Pt_L3

S02 = 0,92457225

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,007	2,752	14,43
error	0,024	0,0082	
s [Å]	0,0894	0,0819	
error (inaccurate)	0,026	0,0087	
N	1,69	4,46	
error	0,58	1,2	
2s2	0,016	0,013	
error	0,009	0,003	

PtC_dry_100C_Pt_L3

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,008	2,748	14,43
error	0,027	0,0093	
s [Å]	0,0958	0,0861	
error (inaccurate)	0,028	0,0093	
N	1,72	4,43	
error	0,63	1,3	
2s2	0,0184	0,015	
error	0,01	0,0032	

PtC_h3po4_100C_Pt_L3

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,993	2,748	14,43
error	0,041	0,008	
s [Å]	0,116	0,0875	
error (inaccurate)	0,046	0,0076	
N	1,43	5,41	
error	0,74	1,3	
2s2	0,0269	0,0153	
error	0,02	0,0027	

PtC_h3po4_100C_Pt_L3_0001

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,998	2,75	14,43
error	0,047	0,008	
s [Å]	0,131	0,0866	
error (inaccurate)	0,051	0,0076	
N	1,58	5,43	
error	0,85	1,3	
2s2	0,0341	1,50E-02	
error	0,0250	0,0026	

PtC_h3po4_100C_Pt_L3_0002

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,004	2,749	14,43
error	0,05	0,0079	

s [Å]	0,141	0,0868
error (inaccurate)	0,054	0,0076
N	1,73	5,43
error	0,94	1,3
2s2	0,0396	0,0151
error	0,028	0,0026

PtC_h3po4_100C_Pt_L3_0003

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,752	14,43
error	0,047	0,0075	
s [Å]	0,133	0,0834	
error (inaccurate)	0,05	0,0075	
N	1,65	5,18	
error	0,87	1,2	
2s2	0,0354	0,0139	
error	0,025	0,0025	

PtC_h3po4_100C_Pt_L3_0004

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,749	14,43
error	0,045	0,0078	
s [Å]	0,126	0,088	
error (inaccurate)	0,05	0,0073	
N	1,53	5,81	
error	0,82	1,3	
2s2	0,0317	0,0155	
error	0,023	0,0026	

PtC_h3po4_100C_Pt_L3_0005

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,001	2,75	14,43
error	0,046	0,0081	
s [Å]	0,129	0,0919	
error (inaccurate)	0,051	0,0074	
N	1,56	6,08	
error	0,85	1,4	
2s2	0,0334	0,0169	
error	0,024	0,0027	

PtC_h3po4_100C_Pt_L3_0006

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,988	2,746	14,43
error	0,055	0,0077	
s [Å]	0,151	0,0867	
error (inaccurate)	0,059	0,0073	
N	1,79	5,63	
error	1	1,3	

2s2	0,0456	0,015
error	0,033	0,0025

PtC_h3po4_100C_Pt_L3_0007

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,748	14,43
error	0,046	0,008	
s [Å]	0,128	0,0865	
error (inaccurate)	0,049	0,0077	
N	1,58	5,35	
error	0,83	1,3	
2s2	0,0328	0,015	
error	0,023	0,0027	

PtC_h3po4_100C_Pt_L3_0008

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2	2,747	14,43
error	0,052	0,0076	
s [Å]	0,143	0,0844	
error (inaccurate)	0,056	0,0074	
N	1,73	5,26	
error	0,96	1,2	
2s2	0,0409	0,0142	
error	0,029	0,0025	

PtC_h3po4_100C_Pt_L3_0009

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,996	2,751	14,43
error	0,049	0,0078	
s [Å]	0,136	0,0885	
error (inaccurate)	0,054	0,0073	
N	1,6	5,73	
error	0,89	1,3	
2s2	0,0368	0,0157	
error	0,027	0,0026	

PtC_h3po4_100C_Pt_L3_0010

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,751	14,43
error	0,053	0,0078	
s [Å]	0,145	0,0867	
error (inaccurate)	0,057	0,0074	
N	1,73	5,56	
error	0,97	1,3	
2s2	0,0423	0,015	
error	0,031	0,0025	

PtC_h3po4_100C_Pt_L3_0011

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,004	2,75	14,77
error	0,047	0,0075	
s [Å]	0,129	0,0874	
error (inaccurate)	0,052	0,0072	
N	1,54	5,74	
error	0,85	1,3	
2s2	0,0334	0,0153	
error	0,025	0,0025	

PtC_h3po4_100C_Pt_L3_0012

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,997	2,746	14,77
error	0,047	0,0053	
s [Å]	0,148	0,0869	
error (inaccurate)	0,058	0,0074	
N	1,77	5,67	
error	1	1,3	
2s2	0,0439	0,0151	
error	0,032	0,0026	

PtC_h3po4_100C_Pt_L3_0013

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2	2,753	14,77
error	0,05	0,0077	
s [Å]	0,141	0,0871	
error (inaccurate)	0,054	0,0073	
N	1,71	5,68	
error	0,93	1,3	
2s2	0,04	0,0152	
error	0,028	0,0025	

PtC_h3po4_100C_Pt_L3_0014

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,005	2,75	14,77
error	0,044	0,0079	
s [Å]	0,121	0,0877	
error (inaccurate)	0,049	0,0074	
N	1,46	5,65	
error	0,78	1,3	
2s2	0,0295	0,0154	
error	0,022	0,0026	

PtC_h3po4_100C_Pt_L3_0015

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,004	2,747	14,77
error	0,048	0,0072	
s [Å]	0,137	0,0813	

error (inaccurate)	0,052	0,0075
N	1,69	4,98
error	0,91	1,1
2s2	0,0374	0,0132
error	0,026	0,0024

PtC_h3po4_100C_Pt_L3_0016

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,993	2,749	14,77
error	0,05	0,008	
s [Å]	0,14	0,0898	
error (inaccurate)	0,055	0,0074	
N	1,67	5,93	
error	0,92	1,3	
2s2	0,0391	0,0161	
error	0,028	0,0026	

PtC_h3po4_100C_Pt_L3_0017

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,008	2,752	14,77
error	0,048	0,008	
s [Å]	0,131	0,0895	
error (inaccurate)	0,053	0,0074	
N	1,56	5,81	
error	0,85	1,3	
2s2	0,0344	0,016	
error	0,025	0,0027	

PtC_h3po4_100C_Pt_L3_0018

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,991	2,747	14,77
error	0,051	0,0076	
s [Å]	0,142	0,0873	
error (inaccurate)	0,056	0,0073	
N	1,7	5,64	
error	0,95	1,3	
2s2	0,0406	0,0152	
error	0,029	0,0025	

PtC_h3po4_100C_Pt_L3_0019

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,994	2,751	14,77
error	0,048	0,0075	
s [Å]	0,136	0,0884	
error (inaccurate)	0,054	0,0073	
N	1,6	5,82	
error	0,89	1,3	
2s2	0,0369	0,0156	

error	0,027	0,0026
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PtC_h3po4_100C_Pt_L3_0020

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,995	2,747	14,77
error	0,047	0,0078	
s [Å]	0,131	0,0887	
error (inaccurate)	0,052	0,0074	
N	1,57	5,73	
error	0,86	1,3	
2s2	0,0343	0,0157	
error	0,025	0,0026	

PtC_h3po4_100C_Pt_L3_0021

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,001	2,746	14,85
error	0,049	0,0075	
s [Å]	0,135	0,089	
error (inaccurate)	0,055	0,007	
N	1,59	6,06	
error	0,89	1,3	
2s2	0,0365	0,0158	
error	0,027	0,0025	

PtC_h3po4_100C_Pt_L3_0022

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,752	14,85
error	0,051	0,0076	
s [Å]	0,143	0,089	
error (inaccurate)	0,056	0,0072	
N	1,68	6	
error	0,94	1,3	
2s2	0,0407	0,0159	
error	0,03	0,0026	

PtC_h3po4_100C_Pt_L3_0023

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,998	2,752	14,85
error	0,05	0,0075	
s [Å]	0,142	0,0898	
error (inaccurate)	0,056	0,0073	
N	1,68	5,89	
error	0,94	1,3	
2s2	0,0404	0,0161	
error	0,029	0,0026	

PtC_h3po4_100C_Pt_L3_0024

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	2,004	2,753	14,85
error	0,047	0,007	
s [Å]	0,135	0,0852	
error (inaccurate)	0,053	0,0071	
N	1,64	5,55	
error	0,89	1,2	
2s2	0,0367	0,0145	
error	0,026	0,0024	

PtC_h3po4_100C_Pt_L3_0025

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,001	2,752	14,85
error	0,052	0,0072	
s [Å]	0,146	0,0881	
error (inaccurate)	0,058	0,0071	
N	1,71	5,91	
error	0,98	1,3	
2s2	0,0429	0,0155	
error	0,031	0,0025	

PtC_h3po4_100C_Pt_L3_0026

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,007	2,755	14,85
error	0,045	0,0071	
s [Å]	0,129	0,084	
error (inaccurate)	0,05	0,0074	
N	1,58	5,24	
error	0,84	1,2	
2s2	0,0335	0,0141	
error	0,024	0,0025	

PtC_h3po4_100C_Pt_L3_0027

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,994	2,747	14,85
error	0,039	0,0083	
s [Å]	0,106	0,0901	
error (inaccurate)	0,047	0,0074	
N	1,25	5,99	
error	0,67	1,4	
2s2	0,0226	0,0163	
error	0,018	0,0027	

PtC_h3po4_100C_Pt_L3_0028

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,001	2,753	14,85
error	0,047	0,0057	
s [Å]	0,146	0,0904	
error (inaccurate)	0,057	0,0073	

N	1,73	6,02
error	0,97	1,4
2s2	0,0425	0,0163
error	0,031	0,0026

PtC_h3po4_100C_Pt_L3_0029

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,001	2,753	14,85
error	0,054	0,0083	
s [Å]	0,149	0,0954	
error (inaccurate)	0,06	0,0075	
N	1,74	6,55	
error	0,99	1,5	
2s2	0,0443	0,0182	
error	0,033	0,0028	

PtC_h3po4_100C_Pt_L3_0030

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,751	14,85
error	0,045	0,0078	
s [Å]	0,123	0,0894	
error (inaccurate)	0,05	0,0072	
N	1,45	6,01	
error	0,79	1,3	
2s2	0,0302	0,016	
error	0,023	0,0026	

PtC_h3po4_100C_Pt_L3_0031

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,998	2,752	15,53
error	0,054	0,0076	
s [Å]	0,146	0,0877	
error (inaccurate)	0,058	0,0073	
N	1,7	5,76	
error	0,97	1,3	
2s2	0,0428	0,0154	
error	0,031	0,0025	

PtC_h3po4_100C_Pt_L3_0032

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,997	2,752	15,53
error	0,047	0,0067	
s [Å]	0,138	0,0816	
error (inaccurate)	0,052	0,0074	
N	1,68	5,1	
error	0,9	1,1	
2s2	0,038	0,0133	
error	0,027	0,0024	

PtC_h3po4_100C_Pt_L3_0033

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,988	2,75	15,53
error	0,048	0,0076	
s [Å]	0,134	0,0903	
error (inaccurate)	0,055	0,0071	
N	1,53	6,2	
error	0,87	1,4	
2s2	0,0357	0,0163	
error	0,027	0,0025	

PtC_h3po4_100C_Pt_L3_0034

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,005	2,75	15,53
error	0,048	0,0078	
s [Å]	0,132	0,0892	
error (inaccurate)	0,053	0,0073	
N	1,57	5,88	
error	0,86	1,3	
2s2	0,0348	0,0159	
error	0,026	0,0026	

PtC_h3po4_100C_Pt_L3_0035

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,003	2,752	15,53
error	0,051	0,0075	
s [Å]	0,142	0,0875	
error (inaccurate)	0,056	0,0073	
N	1,68	5,72	
error	0,93	1,3	
2s2	0,0402	0,0153	
error	0,029	0,0026	

PtC_h3po4_100C_Pt_L3_0036

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,003	2,753	15,53
error	0,05	0,0079	
s [Å]	0,138	0,0901	
error (inaccurate)	0,056	0,0075	
N	1,61	5,86	
error	0,9	1,4	
2s2	0,0383	0,0162	
error	0,028	0,0027	

PtC_h3po4_100C_Pt_L3_0037

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,99	2,745	15,53

error	0,044	0,0079
s [Å]	0,121	0,0873
error (inaccurate)	0,05	0,0073
N	1,43	5,68
error	0,78	1,3
2s2	0,0294	0,0153
error	0,022	0,0025

PtC_h3po4_100C_Pt_L3_0038

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,985	2,747	15,53
error	0,051	0,0076	
s [Å]	0,141	0,0853	
error (inaccurate)	0,056	0,0073	
N	1,64	5,55	
error	0,92	1,2	
2s2	0,0396	0,0146	
error	0,029	0,0025	

PtC_h3po4_100C_Pt_L3_0039

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,001	2,754	15,53
error	0,052	0,0073	
s [Å]	0,145	0,089	
error (inaccurate)	0,057	0,0071	
N	1,71	6,1	
error	0,96	1,3	
2s2	0,0422	0,0159	
error	0,03	0,0025	

PtC_h3po4_100C_Pt_L3_0040

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,988	2,747	15,53
error	0,04	0,0082	
s [Å]	0,107	0,0913	
error (inaccurate)	0,049	0,0073	
N	1,21	6,16	
error	0,67	1,4	
2s2	0,0228	0,0167	
error	0,018	0,0027	

PtC_h3po4_100C_Pt_L3_0041

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,997	2,748	15,6
error	0,053	0,0079	
s [Å]	0,144	0,0892	
error (inaccurate)	0,057	0,0073	
N	1,69	5,9	

error	0,96	1,3
2s2	0,0417	0,0159
error	0,03	0,0026

PtC_h3po4_100C_Pt_L3_0042

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,994	2,749	15,6
error	0,043	0,0068	
s [Å]	0,123	0,0814	
error (inaccurate)	0,049	0,0071	
N	1,49	5,28	
error	0,79	1,1	
2s2	0,0304	0,0133	
error	0,022	0,0023	

PtC_h3po4_100C_Pt_L3_0043

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,007	2,753	15,6
error	0,049	0,0077	
s [Å]	0,131	0,0901	
error (inaccurate)	0,055	0,0073	
N	1,5	6,02	
error	0,85	1,3	
2s2	0,0344	0,0162	
error	0,026	0,0026	

PtC_h3po4_100C_Pt_L3_0044

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,998	2,75	15,6
error	0,051	0,0075	
s [Å]	0,145	0,0899	
error (inaccurate)	0,057	0,0073	
N	1,7	5,95	
error	0,96	1,3	
2s2	0,0419	0,0162	
error	0,03	0,0026	

PtC_h3po4_100C_Pt_L3_0045

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,997	2,751	15,6
error	0,051	0,0078	
s [Å]	0,141	0,0885	
error (inaccurate)	0,056	0,0073	
N	1,64	5,77	
error	0,92	1,3	
2s2	0,0398	0,0157	
error	0,029	0,0026	

PtC_h3po4_100C_Pt_L3_0046

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,987	2,751	15,6
error	0,042	0,0076	
s [Å]	0,117	0,084	
error (inaccurate)	0,048	0,0074	
N	1,38	5,29	
error	0,73	1,2	
2s2	0,0274	0,0141	
error	0,021	0,0025	

PtC_h3po4_100C_Pt_L3_0047

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,989	2,749	15,6
error	0,052	0,0075	
s [Å]	0,143	0,0905	
error (inaccurate)	0,058	0,007	
N	1,62	6,26	
error	0,94	1,4	
2s2	0,0406	0,0164	
error	0,03	0,0025	

PtC_h3po4_100C_Pt_L3_0048

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,003	2,752	15,6
error	0,048	0,0071	
s [Å]	0,137	0,0897	
error (inaccurate)	0,055	0,0071	
N	1,6	6,07	
error	0,89	1,3	
2s2	0,0373	0,0161	
error	0,027	0,0025	

PtC_h3po4_100C_Pt_L3_0049

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,99	2,75	15,6
error	0,04	0,0073	
s [Å]	0,114	0,0859	
error (inaccurate)	0,047	0,0072	
N	1,35	5,61	
error	0,71	1,2	
2s2	0,0259	0,0148	
error	0,02	0,0025	

PtC_h3po4_100C_Pt_L3_0050

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,989	2,75	15,6
error	0,038	0,0073	

s [Å]	0,105	0,0882
error (inaccurate)	0,046	0,007
N	1,24	6
error	0,65	1,3
2s2	0,022	0,0156
error	0,017	0,0025

PtC_h3po4_100C_Pt_L3_0051

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,01	2,752	17,78
error	0,054	0,0073	
s [Å]	0,148	0,0877	
error (inaccurate)	0,059	0,0073	
N	1,74	5,74	
error	0,98	1,3	
2s2	0,0441	0,0154	
error	0,032	0,0026	

PtC_h3po4_100C_Pt_L3_0052

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2	2,751	17,78
error	0,042	0,0072	
s [Å]	0,12	0,0862	
error (inaccurate)	0,048	0,0073	
N	1,45	5,53	
error	0,76	1,2	
2s2	0,029	0,0149	
error	0,021	0,0025	

PtC_h3po4_100C_Pt_L3_0053

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,997	2,749	17,78
error	0,04	0,0075	
s [Å]	0,111	0,0886	
error (inaccurate)	0,046	0,0072	
N	1,33	5,88	
error	0,7	1,3	
2s2	0,0248	0,0157	
error	0,019	0,0025	

PtC_h3po4_100C_Pt_L3_0054

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,988	2,75	17,78
error	0,044	0,0073	
s [Å]	0,124	0,0891	
error (inaccurate)	0,051	0,0072	
N	1,43	5,97	
error	0,78	1,3	

2s2	0,0307	0,0159
error	0,023	0,0025

PtC_h3po4_100C_Pt_L3_0055

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,993	2,747	17,78
error	0,047	0,0073	
s [Å]	0,133	0,0851	
error (inaccurate)	0,052	0,0073	
N	1,58	5,46	
error	0,86	1,2	
2s2	0,0352	0,0145	
error	0,026	0,0025	

PtC_h3po4_100C_Pt_L3_0056

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,992	2,754	17,78
error	0,046	0,0073	
s [Å]	0,131	0,0883	
error (inaccurate)	0,052	0,0073	
N	1,54	5,75	
error	0,83	1,3	
2s2	0,0343	0,0156	
error	0,025	0,0026	

PtC_h3po4_100C_Pt_L3_0057

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,007	2,752	17,78
error	0,05	0,0075	
s [Å]	0,138	0,088	
error (inaccurate)	0,056	0,0074	
N	1,61	5,72	
error	0,9	1,3	
2s2	0,038	0,0155	
error	0,028	0,0026	

PtC_h3po4_100C_Pt_L3_0058

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,996	2,753	17,78
error	0,047	0,0073	
s [Å]	0,134	0,0877	
error (inaccurate)	0,053	0,0074	
N	1,58	5,64	
error	0,86	1,3	
2s2	0,0361	0,0154	
error	0,026	0,0026	

PtC_h3po4_100C_Pt_L3_0059

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,989	2,751	17,78
error	0,042	0,0077	
s [Å]	0,117	0,0876	
error (inaccurate)	0,049	0,0074	
N	1,36	5,72	
error	0,73	1,3	
2s2	0,0274	0,0154	
error	0,021	0,0026	

PtC_h3po4_100C_Pt_L3_0060

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,748	17,78
error	0,054	0,0077	
s [Å]	0,149	0,0901	
error (inaccurate)	0,059	0,0073	
N	1,74	6,02	
error	0,99	1,3	
2s2	0,0445	0,0163	
error	0,032	0,0026	

PtC_h3po4_100C_Pt_L3_0061

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,756	17,03
error	0,053	0,0074	
s [Å]	0,151	0,0882	
error (inaccurate)	0,058	0,0074	
N	1,81	5,73	
error	0,99	1,3	
2s2	0,0459	0,0156	
error	0,032	0,0026	

PtC_h3po4_100C_Pt_L3_0062

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,996	2,752	17,03
error	0,038	0,0071	
s [Å]	0,11	0,0861	
error (inaccurate)	0,046	0,0072	
N	1,33	5,61	
error	0,69	1,2	
2s2	2,43E-02	0,0148	
error	0,018	0,0025	

PtC_h3po4_100C_Pt_L3_0063

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,995	2,748	17,03
error	0,04	0,0078	
s [Å]	0,11	0,0881	

error (inaccurate)	0,046	0,0074
N	1,32	5,63
error	0,69	1,3
2s2	0,0244	0,0155
error	0,018	0,0026

PtC_h3po4_100C_Pt_L3_0064

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,004	2,755	17,03
error	0,046	0,0071	
s [Å]	0,131	0,0843	
error (inaccurate)	0,052	0,0071	
N	1,56	5,51	
error	0,83	1,2	
2s2	0,0343	0,0142	
error	0,025	0,0024	

PtC_h3po4_100C_Pt_L3_0065

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,018	2,755	17,03
error	0,046	0,0071	
s [Å]	0,128	0,0875	
error (inaccurate)	0,052	0,007	
N	1,52	5,98	
error	0,82	1,3	
2s2	0,0327	0,0153	
error	0,024	0,0024	

PtC_h3po4_100C_Pt_L3_0066

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,998	2,747	17,03
error	0,051	0,0069	
s [Å]	0,141	0,0835	
error (inaccurate)	0,056	0,007	
N	1,65	5,58	
error	0,92	1,2	
2s2	0,0396	0,014	
error	0,029	0,0023	

PtC_h3po4_100C_Pt_L3_0067

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,993	2,758	17,03
error	0,043	0,0068	
s [Å]	0,124	0,0785	
error (inaccurate)	0,048	0,0073	
N	1,48	4,9	
error	0,77	1,1	
2s2	0,0305	0,0123	

error	0,022	0,0023
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PtC_h3po4_100C_Pt_L3_0068

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002	2,749	17,03
error	0,046	0,0077	
s [Å]	0,128	0,0879	
error (inaccurate)	0,051	0,0074	
N	1,52	5,67	
error	0,82	1,3	
2s2	0,0328	0,0154	
error	0,024	0,0026	

PtC_h3po4_100C_Pt_L3_0069

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,996	2,751	17,03
error	0,055	0,0076	
s [Å]	0,151	0,09	
error (inaccurate)	0,06	0,0073	
N	1,72	5,99	
error	0,99	1,3	
2s2	0,0454	0,0162	
error	0,033	0,0026	

PtC_h3po4_100C_Pt_L3_0070

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,986	2,748	17,03
error	0,051	0,0074	
s [Å]	0,145	0,0887	
error (inaccurate)	0,057	0,0071	
N	1,68	5,9	
error	0,94	1,3	
2s2	0,0418	0,0157	
error	0,03	0,0025	

PtC_h3po4_100C_Pt_L3_0071

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,971	2,746	18,06
error	0,031	0,0077	
s [Å]	0,0807	0,0906	
error (inaccurate)	0,047	0,0071	
N	0,959	6,31	
error	0,51	1,4	
2s2	0,013	0,0164	
error	0,012	0,0026	

PtC_h3po4_100C_Pt_L3_0072

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	2,005	2,754	18,06
error	0,049	0,0072	
s [Å]	0,138	0,0899	
error (inaccurate)	0,056	0,007	
N	1,6	6,2	
error	0,89	1,3	
2s2	3,82E-02	0,0161	
error	0,028	0,0025	

PtC_h3po4_100C_Pt_L3_0073

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,972	2,748	18,06
error	0,056	0,0071	
s [Å]	0,156	0,0871	
error (inaccurate)	0,062	0,0069	
N	1,78	5,93	
error	1	1,3	
2s2	0,0488	0,0152	
error	0,035	0,0024	

PtC_h3po4_100C_Pt_L3_0074

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,006	2,754	18,06
error	0,042	0,0068	
s [Å]	0,121	0,0816	
error (inaccurate)	0,048	0,0072	
N	1,47	5,24	
error	0,76	1,1	
2s2	0,0292	0,0133	
error	0,021	0,0024	

PtC_h3po4_100C_Pt_L3_0075

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,996	2,751	18,06
error	0,048	0,0072	
s [Å]	0,136	0,0854	
error (inaccurate)	0,053	0,0072	
N	1,62	5,59	
error	0,88	1,2	
2s2	0,0371	0,0146	
error	0,027	0,0025	

PtC_h3po4_100C_Pt_L3_0076

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,999	2,748	18,06
error	0,049	0,0074	
s [Å]	0,137	0,0864	
error (inaccurate)	0,053	0,0071	

N	1,64	5,71
error	0,89	1,2
2s2	0,0375	0,0149
error	0,027	0,0025

PtC_h3po4_100C_Pt_L3_0077

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,987	2,75	18,06
error	0,041	0,0079	
s [Å]	0,111	0,0907	
error (inaccurate)	0,048	0,0071	
N	1,27	6,24	
error	0,69	1,4	
2s2	0,0248	0,0165	
error	0,019	0,0026	

PtC_h3po4_100C_Pt_L3_0078

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,974	2,747	18,06
error	0,026	0,008	
s [Å]	0,0561	0,0914	
error (inaccurate)	0,034	0,0072	
N	0,717	6,42	
error	0,41	1,4	
2s2	0,00629	0,0167	
error	0,01	0,0026	

PtC_h3po4_100C_Pt_L3_0079_1

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,982	2,74	13,44
error	0,055	0,0094	
s [Å]	0,154	0,0943	
error (inaccurate)	0,06	0,011	
N	1,82	6,52	
error	1	1,8	
2s2	0,0477	0,0178	
error	0,034	0,004	

Sample	Time (min)
PtC_dry_Pt_L3	0
PtC_dry_140C_Pt_L3	0
PtC_h3po4_140C_Pt_L3	3
PtC_h3po4_140C_Pt_L3_0001	6
PtC_h3po4_140C_Pt_L3_0002	9
PtC_h3po4_140C_Pt_L3_0003	12
PtC_h3po4_140C_Pt_L3_0004	15
PtC_h3po4_140C_Pt_L3_0005	18
PtC_h3po4_140C_Pt_L3_0006	21
PtC_h3po4_140C_Pt_L3_0007	24
PtC_h3po4_140C_Pt_L3_0008	27
PtC_h3po4_140C_Pt_L3_0009	30
PtC_h3po4_140C_Pt_L3_0010	33
PtC_h3po4_140C_Pt_L3_0011	36
PtC_h3po4_140C_Pt_L3_0012	39
PtC_h3po4_140C_Pt_L3_0013	42
PtC_h3po4_140C_Pt_L3_0014	45
PtC_h3po4_140C_Pt_L3_0015	48
PtC_h3po4_140C_Pt_L3_0016	51
PtC_h3po4_140C_Pt_L3_0017	54
PtC_h3po4_140C_Pt_L3_0018	57
PtC_h3po4_140C_Pt_L3_0019	60
PtC_h3po4_140C_Pt_L3_0020	63
PtC_h3po4_140C_Pt_L3_0021	66
PtC_h3po4_140C_Pt_L3_0022	69
PtC_h3po4_140C_Pt_L3_0023	72
PtC_h3po4_140C_Pt_L3_0024	75
PtC_h3po4_140C_Pt_L3_0025	78
PtC_h3po4_140C_Pt_L3_0026	81
PtC_h3po4_140C_Pt_L3_0027	84
PtC_h3po4_140C_Pt_L3_0028	87
PtC_h3po4_140C_Pt_L3_0029	90
PtC_h3po4_140C_Pt_L3_0030	93
PtC_h3po4_140C_Pt_L3_0031	96
PtC_h3po4_140C_Pt_L3_0032	99
PtC_h3po4_140C_Pt_L3_0033	102
PtC_h3po4_140C_Pt_L3_0034	105
PtC_h3po4_140C_Pt_L3_0035	108
PtC_h3po4_140C_Pt_L3_0036	111
PtC_h3po4_140C_Pt_L3_0037	114
PtC_h3po4_140C_Pt_L3_0038	117
PtC_h3po4_140C_Pt_L3_0039	120
PtC_h3po4_140C_Pt_L3_0040	123
PtC_h3po4_140C_Pt_L3_0041	126
PtC_h3po4_140C_Pt_L3_0042	129
PtC_h3po4_140C_Pt_L3_0043	132

PtC_h3po4_140C_Pt_L3_0044	135
PtC_h3po4_140C_Pt_L3_0045	138
PtC_h3po4_140C_Pt_L3_0046	141
PtC_h3po4_140C_Pt_L3_0047	144
PtC_h3po4_140C_Pt_L3_0048	147
PtC_h3po4_140C_Pt_L3_0049	150
PtC_h3po4_140C_Pt_L3_0050	153
PtC_h3po4_140C_Pt_L3_0051	156
PtC_h3po4_140C_Pt_L3_0052	159
PtC_h3po4_140C_Pt_L3_0053	162
PtC_h3po4_140C_Pt_L3_0054	165
PtC_h3po4_140C_Pt_L3_0055	168
PtC_h3po4_140C_Pt_L3_0056	171
PtC_h3po4_140C_Pt_L3_0057	174
PtC_h3po4_140C_Pt_L3_0058	177
PtC_h3po4_140C_Pt_L3_0059	180
PtC_h3po4_140C_Pt_L3_0060	183
PtC_h3po4_140C_Pt_L3_0061	186
PtC_h3po4_140C_Pt_L3_0062	189
PtC_h3po4_140C_Pt_L3_0063	192
PtC_h3po4_140C_Pt_L3_0064	195
PtC_h3po4_140C_Pt_L3_0065	198
PtC_h3po4_140C_Pt_L3_0066	201
PtC_h3po4_140C_Pt_L3_0067	204
PtC_h3po4_140C_Pt_L3_0068	207
PtC_h3po4_140C_Pt_L3_0069	210
PtC_h3po4_140C_Pt_L3_0070	213
PtC_h3po4_140C_Pt_L3_0071	216
PtC_h3po4_140C_Pt_L3_0072	219
PtC_h3po4_140C_Pt_L3_0073	222
PtC_h3po4_140C_Pt_L3_0074	225
PtC_h3po4_140C_Pt_L3_0075	228
PtC_h3po4_140C_Pt_L3_0076	231
PtC_h3po4_140C_Pt_L3_0077	234
PtC_h3po4_140C_Pt_L3_0078	237
PtC_h3po4_140C_Pt_L3_0079	240

PtC_dry_Pt_L3

S02 = 0,92457225

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,014	2,754	18,68
error	0,023	0,0085	
s [Å]	0,0915	0,0801	
error (inaccurate)	0,023	0,0098	
N	1,94	3,86	
error	0,59	1,1	
2s2	0,017	0,013	
error	0,008	0,003	

PtC_dry_140C_Pt_L3

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,013	2,751	18,68
error	0,028	0,012	
s [Å]	0,103	0,0976	
error (inaccurate)	0,028	0,011	
N	1,9	4,86	
error	0,67	1,6	
2s2	0,0214	0,019	
error	0,011	0,0041	

PtC_h3po4_140C_Pt_L3

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,984*	2,749	18,68
error		0,0074	
s [Å]	0,18*	0,0868	
error (inaccurate)		0,0062	
N	0*	6,69	
error		1,3	
2s2	0,0646*	0,0151	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0001

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002*	2,753	18,68
error		0,0078	
s [Å]	0,172*	0,0923	
error (inaccurate)		0,0062	
N	0*	7,34	
error		1,4	
2s2	0,0594*	0,0171	
error		0,0023	

PtC_h3po4_140C_Pt_L3_0002

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,972*	2,748	18,68
error		0,0075	

s [Å]	0,197*	0,0889
error (inaccurate)		0,0061
N	0*	7
error		1,3
2s2	0,0775*	1,58E-02
error		0,0022

PtC_h3po4_140C_Pt_L3_0003

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,988*	2,75	18,68
error		0,0074	
s [Å]	0,174*	0,0906	
error (inaccurate)		0,006	
N	0*	7,35	
error		1,4	
2s2	0,0606*	0,0164	
error		0,0022	

PtC_h3po4_140C_Pt_L3_0004

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,985*	2,75	18,68
error		0,0073	
s [Å]	0,187*	0,0892	
error (inaccurate)		0,0059	
N	0*	7,24	
error		1,3	
2s2	0,0697*	0,0159	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0005

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,989*	2,747	18,68
error		0,0072	
s [Å]	0,178*	0,0879	
error (inaccurate)		0,0059	
N	0*	7,05	
error		1,3	
2s2	0,0635*	0,0154	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0006

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,993*	2,749	18,68
error		0,0076	
s [Å]	0,18*	0,0907	
error (inaccurate)		0,0061	
N	0*	7,28	
error		1,4	

2s2	0,0648*	0,0165
error		0,0022

PtC_h3po4_140C_Pt_L3_0007

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,971*	2,747	18,68
error		0,0075	
s [Å]	0*	0,0892	
error (inaccurate)		0,0061	
N	0*	7,09	
error		1,3	
2s2	0*	0,0159	
error		0,0022	

PtC_h3po4_140C_Pt_L3_0008

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,95*	2,745	18,68
error		0,0046	
s [Å]	0*	0,0901	
error (inaccurate)		0,006	
N	0*	7,31	
error		1,4	
2s2	0*	0,0163	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0009

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,97*	2,749	18,68
error		0,0073	
s [Å]	0,198*	0,0888	
error (inaccurate)		0,0059	
N	0*	7,24	
error		1,3	
2s2	0,0782*	0,0158	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0010

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,971*	2,753	18,68
error		0,0072	
s [Å]	0,202*	0,0901	
error (inaccurate)		0,0058	
N	0*	7,53	
error		1,4	
2s2	0,0816*	0,0162	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0011

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,973*	2,747	18,57
error		0,0073	
s [Å]	0,195*	0,0885	
error (inaccurate)		0,006	
N	0*	7,06	
error		1,3	
2s2	0,0758*	0,0157	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0012

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,982*	2,75	18,57
error		0,0071	
s [Å]	0,188*	0,0908	
error (inaccurate)		0,0057	
N	0*	7,74	
error		1,4	
2s2	0,0706*	0,0165	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0013

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,967*	2,749	18,57
error		0,0069	
s [Å]	0,201*	0,0895	
error (inaccurate)		0,0056	
N	0*	7,72	
error		1,3	
2s2	0,0812*	0,016	
error		0,002	

PtC_h3po4_140C_Pt_L3_0014

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,979*	2,753	18,57
error		0,0071	
s [Å]	0,185*	0,0847	
error (inaccurate)		0,006	
N	0*	6,63	
error		1,2	
2s2	0,0683*	0,0144	
error		0,002	

PtC_h3po4_140C_Pt_L3_0015

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,988*	2,755	18,57
error		0,0072	
s [Å]	0,181*	0,0889	

error (inaccurate)		0,0059
N	0*	7,23
error		1,3
2s2	0,0652*	0,0158
error		0,0021

PtC_h3po4_140C_Pt_L3_0016

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,963*	2,748	18,57
error		0,0074	
s [Å]	0,199*	0,0917	
error (inaccurate)		0,0059	
N	0*	7,62	
error		1,4	
2s2	0,0795*	0,0168	
error		0,0022	

PtC_h3po4_140C_Pt_L3_0017

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,982*	2,752	18,57
error		0,007	
s [Å]	0,186*	0,0884	
error (inaccurate)		0,0058	
N	0*	7,3	
error		1,3	
2s2	0,0691*	0,0156	
error		0,002	

PtC_h3po4_140C_Pt_L3_0018

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,968*	2,749	18,57
error		0,0073	
s [Å]	0,195*	0,0889	
error (inaccurate)		0,0059	
N	0*	7,19	
error		1,3	
2s2	0,0764*	0,0158	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0019

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,962*	2,751	18,57
error		0,0072	
s [Å]	0,201*	0,0885	
error (inaccurate)		0,0059	
N	0*	7,25	
error		1,3	
2s2	0,081*	0,0157	

error	0,0021
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PtC_h3po4_140C_Pt_L3_0020

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,973*	2,753	18,57
error		0,0072	
s [Å]	0,188*	0,0889	
error (inaccurate)		0,0059	
N	0*	7,24	
error		1,3	
2s2	0,0705*	0,0158	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0021

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,976*	2,75	17,87
error		0,0073	
s [Å]	0,193*	0,092	
error (inaccurate)		0,0058	
N	0*	7,76	
error		1,4	
2s2	0,0743*	0,0169	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0022

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,972*	2,753	17,87
error		0,0071	
s [Å]	0,195*	0,0889	
error (inaccurate)		0,0058	
N	0*	7,33	
error		1,3	
2s2	0,0759*	0,0158	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0023

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,958*	2,748	17,87
error		0,0067	
s [Å]	0,207*	0,0862	
error (inaccurate)		0,0056	
N	0*	7,24	
error		1,3	
2s2	0,0856*	0,0149	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0024

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	1,981*	2,753	17,87
error		0,0069	
s [Å]	0,18*	0,0848	
error (inaccurate)		0,0058	
N	0*	6,76	
error		1,2	
2s2	0,0648*	0,0144	
error		0,002	

PtC_h3po4_140C_Pt_L3_0025

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,986*	2,752	17,87
error		0,0072	
s [Å]	0,181*	0,0909	
error (inaccurate)		0,0058	
N	0*	7,57	
error		1,4	
2s2	0,0656*	0,0165	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0026

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,954*	2,749	17,87
error		0,007	
s [Å]	0,209*	0,0894	
error (inaccurate)		0,0057	
N	0*	7,59	
error		1,3	
2s2	0,0874*	0,016	
error		0,002	

PtC_h3po4_140C_Pt_L3_0027

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,974*	2,753	17,87
error		0,0069	
s [Å]	0,187*	0,087	
error (inaccurate)		0,0057	
N	0*	7,2	
error		1,3	
2s2	0,0699*	0,0151	
error		0,002	

PtC_h3po4_140C_Pt_L3_0028

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,986*	2,752	17,87
error		0,0069	
s [Å]	0,174*	0,0878	
error (inaccurate)		0,0057	

N	0*	7,26
error		1,3
2s2	0,0604*	0,0154
error		0,002

PtC_h3po4_140C_Pt_L3_0029

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,963*	2,751	17,87
error		0,0069	
s [Å]	0,199*	0,0854	
error (inaccurate)		0,0058	
N	0*	6,93	
error		1,2	
2s2	0,0795*	0,0146	
error		0,002	

PtC_h3po4_140C_Pt_L3_0030

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,972*	2,752	17,87
error		0,0069	
s [Å]	0,188*	0,0893	
error (inaccurate)		0,0056	
N	0*	7,66	
error		1,3	
2s2	0,0705*	0,0159	
error		0,002	

PtC_h3po4_140C_Pt_L3_0031

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,002*	2,753	17,38
error		0,0067	
s [Å]	0,157*	0,0874	
error (inaccurate)		0,0055	
N	0*	7,4	
error		1,3	
2s2	0,049*	0,0153	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0032

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,961*	2,754	17,38
error		0,0066	
s [Å]	0,207*	0,0842	
error (inaccurate)		0,0057	
N	0*	6,95	
error		1,2	
2s2	0,0859*	0,0142	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0033

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,978*	2,755	17,38
error		0,0066	
s [Å]	0,173*	0,0859	
error (inaccurate)		0,0056	
N	0*	7,26	
error		1,2	
2s2	0,06*	0,0147	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0034

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,989*	2,752	17,38
error		0,0067	
s [Å]	0,171*	0,0866	
error (inaccurate)		0,0056	
N	0*	7,26	
error		1,3	
2s2	0,0586*	0,015	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0035

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,983*	2,752	17,38
error		0,0067	
s [Å]	0,188*	0,0866	
error (inaccurate)		0,0056	
N	0*	7,29	
error		1,3	
2s2	0,0703*	0,015	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0036

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,96*	2,751	17,38
error		0,0043	
s [Å]	0,203*	0,0884	
error (inaccurate)		0,0056	
N	0*	7,5	
error		1,3	
2s2	0,0827*	0,0156	
error		0,002	

PtC_h3po4_140C_Pt_L3_0037

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,957*	2,744	17,38

error		0,0067
s [Å]	0,196*	0,0871
error (inaccurate)		0,0055
N	0*	7,43
error		1,3
2s2	0,077*	0,0152
error		0,0019

PtC_h3po4_140C_Pt_L3_0038

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,959*	2,749	17,38
error		0,0067	
s [Å]	0,199*	0,0855	
error (inaccurate)		0,0057	
N	0*	7,07	
error		1,2	
2s2	0,0793*	0,0146	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0039

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,996*	2,757	17,38
error		0,0069	
s [Å]	0,165*	0,0854	
error (inaccurate)		0,0058	
N	0*	6,88	
error		1,2	
2s2	0,0542*	0,0146	
error		0,002	

PtC_h3po4_140C_Pt_L3_0040

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,983*	2,754	17,38
error		0,0072	
s [Å]	0,167*	0,0885	
error (inaccurate)		0,0059	
N	0*	7,16	
error		1,3	
2s2	0,0561*	0,0157	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0041

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,977*	2,751	18,61
error		0,0068	
s [Å]	0,178*	0,0884	
error (inaccurate)		0,0056	
N	0*	7,47	

error		1,3
2s2	0,0637*	0,0156
error		0,002

PtC_h3po4_140C_Pt_L3_0042

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,967*	2,756	18,61
error		0,0065	
s [Å]	0,184*	0,0855	
error (inaccurate)		0,0055	
N	0*	7,27	
error		1,2	
2s2	0,0677*	0,0146	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0043

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,004*	2,758	18,61
error		0,0069	
s [Å]	0,151*	0,0869	
error (inaccurate)		0,0058	
N	0*	7,02	
error		1,3	
2s2	0,0457*	0,0151	
error		0,002	

PtC_h3po4_140C_Pt_L3_0044

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,981*	2,754	18,61
error		0,0069	
s [Å]	0,19*	0,09	
error (inaccurate)		0,0057	
N	0*	7,69	
error		1,3	
2s2	0,0723*	0,0162	
error		0,002	

PtC_h3po4_140C_Pt_L3_0045

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,983*	2,753	18,61
error		0,0068	
s [Å]	0,17*	0,0872	
error (inaccurate)		0,0056	
N	0*	7,32	
error		1,3	
2s2	0,0579*	0,0152	
error		0,002	

PtC_h3po4_140C_Pt_L3_0046

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,968*	2,75	18,61
error		0,0069	
s [Å]	0,181*	0,0858	
error (inaccurate)		0,0058	
N	0*	6,97	
error		1,2	
2s2	0,0656*	0,0147	
error		0,002	

PtC_h3po4_140C_Pt_L3_0047

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,979*	2,75	18,61
error		0,0068	
s [Å]	0,187*	0,0887	
error (inaccurate)		0,0057	
N	0*	7,43	
error		1,3	
2s2	0,0702*	0,0157	
error		0,002	

PtC_h3po4_140C_Pt_L3_0048

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,941*	2,749	18,61
error		0,0068	
s [Å]	0,213*	0,0889	
error (inaccurate)		0,0056	
N	0*	7,63	
error		1,3	
2s2	0,0903*	0,0158	
error		0,002	

PtC_h3po4_140C_Pt_L3_0049

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,976*	2,753	18,61
error		0,0067	
s [Å]	0,179*	0,0864	
error (inaccurate)		0,0056	
N	0*	7,2	
error		1,3	
2s2	0,0639*	0,0149	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0050

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,988*	2,752	18,61
error		0,0068	

s [Å]	0,159*	0,0873
error (inaccurate)		0,0057
N	0*	7,26
error		1,3
2s2	0,0508*	0,0152
error		0,002

PtC_h3po4_140C_Pt_L3_0051

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,945*	2,748	18,07
error		0,0068	
s [Å]	0,208*	0,0897	
error (inaccurate)		0,0055	
N	0*	7,73	
error		1,3	
2s2	0,0865*	0,0161	
error		0,002	

PtC_h3po4_140C_Pt_L3_0052

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,979*	2,75	18,07
error		0,0068	
s [Å]	0,17*	0,0861	
error (inaccurate)		0,0057	
N	0*	7,06	
error		1,2	
2s2	0,0577*	0,0148	
error		0,002	

PtC_h3po4_140C_Pt_L3_0053

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,971*	2,755	18,07
error		0,0065	
s [Å]	0,182*	0,0845	
error (inaccurate)		0,0056	
N	0*	7,1	
error		1,2	
2s2	0,0666*	0,0143	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0054

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,953*	2,749	18,07
error		0,007	
s [Å]	0,212*	0,0906	
error (inaccurate)		0,0057	
N	0*	7,78	
error		1,4	

2s2	0,0901*	0,0164
error		0,002

PtC_h3po4_140C_Pt_L3_0055

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,972*	2,75	18,07
error		0,0068	
s [Å]	0,192*	0,0872	
error (inaccurate)		0,0057	
N	0*	7,19	
error		1,3	
2s2	0,0737*	0,0152	
error		0,002	

PtC_h3po4_140C_Pt_L3_0056

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,979*	2,751	18,07
error		0,0065	
s [Å]	0,166*	0,0845	
error (inaccurate)		0,0055	
N	0*	7,09	
error		1,2	
2s2	0,0552*	0,0143	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0057

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,977*	2,753	18,07
error		0,007	
s [Å]	0,186*	0,0889	
error (inaccurate)		0,0057	
N	0*	7,38	
error		1,3	
2s2	0,0689*	0,0158	
error		0,002	

PtC_h3po4_140C_Pt_L3_0058

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,95*	2,751	18,07
error		0,0041	
s [Å]	0,2*	0,0862	
error (inaccurate)		0,0056	
N	0*	7,16	
error		1,2	
2s2	0,0803*	0,0148	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0059

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,985*	2,757	18,07
error		0,0066	
s [Å]	0,172*	0,0829	
error (inaccurate)		0,0058	
N	0*	6,52	
error		1,2	
2s2	0,059*	0,0138	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0060

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,969*	2,754	18,07
error		0,0065	
s [Å]	0,194*	0,087	
error (inaccurate)		0,0055	
N	0*	7,54	
error		1,3	
2s2	0,0751*	0,0151	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0061

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,962*	2,751	17,52
error		0,0068	
s [Å]	0,205*	0,0902	
error (inaccurate)		0,0056	
N	0*	7,8	
error		1,3	
2s2	0,0841*	0,0163	
error		0,002	

PtC_h3po4_140C_Pt_L3_0062

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,96*	2,751	17,52
error		0,0065	
s [Å]	0,191*	0,0853	
error (inaccurate)		0,0055	
N	0*	7,12	
error		1,2	
2s2	0,0726*	0,0146	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0063

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,979*	2,751	17,52
error		0,0067	
s [Å]	0,000955*	0,0881	

error (inaccurate)		0,0055
N	0*	7,5
error		1,3
2s2	1,82E-6*	0,0155
error		0,0019

PtC_h3po4_140C_Pt_L3_0064

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,971*	2,75	17,52
error		0,007	
s [Å]	0,199*	0,0915	
error (inaccurate)		0,0057	
N	0*	7,89	
error		1,4	
2s2	0,0795*	0,0168	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0065

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,934*	2,747	17,52
error		0,0067	
s [Å]	0,215*	0,0881	
error (inaccurate)		0,0056	
N	0*	7,55	
error		1,3	
2s2	0,0926*	0,0155	
error		0,002	

PtC_h3po4_140C_Pt_L3_0066

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,992*	2,754	17,52
error		0,0066	
s [Å]	0,138*	0,0871	
error (inaccurate)		0,0056	
N	0*	7,23	
error		1,3	
2s2	0,0383*	0,0152	
error		0,002	

PtC_h3po4_140C_Pt_L3_0067

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,954*	2,753	17,52
error		0,0067	
s [Å]	0,211*	0,0882	
error (inaccurate)		0,0056	
N	0*	7,55	
error		1,3	
2s2	0,0891*	0,0155	

error 0,002

PtC_h3po4_140C_Pt_L3_0068

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,972*	2,753	17,52
error		0,0066	
s [Å]	0,169*	0,0851	
error (inaccurate)		0,0056	
N	0*	7,03	
error		1,2	
2s2	0,0569*	0,0145	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0069

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,97*	2,756	17,52
error		0,0066	
s [Å]	0,141*	0,0859	
error (inaccurate)		0,0056	
N	0*	7,09	
error		1,2	
2s2	0,0396*	0,0148	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0070

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,946*	2,75	17,52
error		0,0069	
s [Å]	0,216*	0,0928	
error (inaccurate)		0,0055	
N	0*	8,22	
error		1,4	
2s2	0,0933*	0,0172	
error		0,002	

PtC_h3po4_140C_Pt_L3_0071

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,945*	2,746	19,16
error		0,0067	
s [Å]	0,203*	0,0855	
error (inaccurate)		0,0056	
N	0*	6,99	
error		1,2	
2s2	0,0827*	0,0146	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0072

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	1,983*	2,751	19,16
error		0,0067	
s [Å]	0,16*	0,0868	
error (inaccurate)		0,0056	
N	0*	7,19	
error		1,3	
2s2	0,0511*	0,0151	
error		0,002	

PtC_h3po4_140C_Pt_L3_0073

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,006*	2,751	19,16
error		0,0069	
s [Å]	0,00282*	0,0921	
error (inaccurate)		0,0056	
N	0*	8,05	
error		1,4	
2s2	1,59E-5*	0,017	
error		0,0021	

PtC_h3po4_140C_Pt_L3_0074

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,933*	2,743	19,16
error		0,0066	
s [Å]	0,212*	0,0863	
error (inaccurate)		0,0055	
N	0*	7,3	
error		1,2	
2s2	0,0898*	0,0149	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0075

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,978*	2,757	19,16
error		0,0069	
s [Å]	0,174*	0,0893	
error (inaccurate)		0,0057	
N	0*	7,47	
error		1,3	
2s2	0,0604*	0,016	
error		0,002	

PtC_h3po4_140C_Pt_L3_0076

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,993*	2,75	19,16
error		0,0067	
s [Å]	0,0843*	0,0907	
error (inaccurate)		0,0055	

N	0*	7,89
error		1,3
2s2	0,0142*	0,0165
error		0,002

PtC_h3po4_140C_Pt_L3_0077

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,948*	2,747	19,16
error		0,0066	
s [Å]	0,199*	0,0881	
error (inaccurate)		0,0055	
N	0*	7,63	
error		1,3	
2s2	0,0791*	0,0155	
error		0,0019	

PtC_h3po4_140C_Pt_L3_0078

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,976*	2,757	19,16
error		0,0063	
s [Å]	0,129*	0,0815	
error (inaccurate)		0,0056	
N	0*	6,61	
error		1,1	
2s2	0,0332*	0,0133	
error		0,0018	

PtC_h3po4_140C_Pt_L3_0079

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,991*	2,752	19,16
error		0,0067	
s [Å]	0,132*	0,0888	
error (inaccurate)		0,0056	
N	0*	7,56	
error		1,3	
2s2	0,0346*	0,0158	
error		0,002	

Sample	Time (min)
PtC_dry_Pt_L3	0
PtC_dry_160C_Pt_L3	0
PtC_H3PO4_160C_Pt_L3_0000	3
PtC_H3PO4_160C_Pt_L3_0001	6
PtC_H3PO4_160C_1_Pt_L3_0000	9
PtC_H3PO4_160C_1_Pt_L3_0001	12
PtC_H3PO4_160C_1_Pt_L3_0002	15
PtC_H3PO4_160C_1_Pt_L3_0003	18
PtC_H3PO4_160C_1_Pt_L3_0004	21
PtC_H3PO4_160C_1_Pt_L3_0005	24
PtC_H3PO4_160C_1_Pt_L3_0006	27
PtC_H3PO4_160C_1_Pt_L3_0007	30
PtC_H3PO4_160C_1_Pt_L3_0008	33
PtC_H3PO4_160C_1_Pt_L3_0009	36
PtC_H3PO4_160C_1_Pt_L3_0010	39
PtC_H3PO4_160C_1_Pt_L3_0011	42
PtC_H3PO4_160C_1_Pt_L3_0012	45
PtC_H3PO4_160C_1_Pt_L3_0013	48
PtC_H3PO4_160C_1_Pt_L3_0014	51
PtC_H3PO4_160C_1_Pt_L3_0015	54
PtC_H3PO4_160C_1_Pt_L3_0016	57
PtC_H3PO4_160C_1_Pt_L3_0017	60
PtC_H3PO4_160C_1_Pt_L3_0018	63
PtC_H3PO4_160C_1_Pt_L3_0019	66
PtC_H3PO4_160C_1_Pt_L3_0020	69
PtC_H3PO4_160C_1_Pt_L3_0021	72
PtC_H3PO4_160C_1_Pt_L3_0022	75
PtC_H3PO4_160C_1_Pt_L3_0023	78
PtC_H3PO4_160C_1_Pt_L3_0024	81
PtC_H3PO4_160C_1_Pt_L3_0025	84
PtC_H3PO4_160C_1_Pt_L3_0026	87
PtC_H3PO4_160C_1_Pt_L3_0027	90
PtC_H3PO4_160C_1_Pt_L3_0028	93
PtC_H3PO4_160C_1_Pt_L3_0029	96
PtC_H3PO4_160C_1_Pt_L3_0030	99
PtC_H3PO4_160C_1_Pt_L3_0031	102
PtC_H3PO4_160C_1_Pt_L3_0032	105
PtC_H3PO4_160C_1_Pt_L3_0033	108
PtC_H3PO4_160C_1_Pt_L3_0034	111
PtC_H3PO4_160C_1_Pt_L3_0035	114
PtC_H3PO4_160C_1_Pt_L3_0036	117
PtC_H3PO4_160C_1_Pt_L3_0037	120
PtC_H3PO4_160C_1_Pt_L3_0038	123
PtC_H3PO4_160C_1_Pt_L3_0039	126
PtC_H3PO4_160C_1_Pt_L3_0040	129
PtC_H3PO4_160C_1_Pt_L3_0041	132

PtC_H3PO4_160C_1_Pt_L3_0042	135
PtC_H3PO4_160C_1_Pt_L3_0043	138
PtC_H3PO4_160C_1_Pt_L3_0044	141
PtC_H3PO4_160C_1_Pt_L3_0045	144
PtC_H3PO4_160C_1_Pt_L3_0046	147
PtC_H3PO4_160C_1_Pt_L3_0047	150
PtC_H3PO4_160C_1_Pt_L3_0048	153
PtC_H3PO4_160C_1_Pt_L3_0049	156
PtC_H3PO4_160C_1_Pt_L3_0050	159
PtC_H3PO4_160C_1_Pt_L3_0051	162
PtC_H3PO4_160C_1_Pt_L3_0052	165
PtC_H3PO4_160C_1_Pt_L3_0053	168
PtC_H3PO4_160C_1_Pt_L3_0054	171
PtC_H3PO4_160C_1_Pt_L3_0055	174
PtC_H3PO4_160C_1_Pt_L3_0056	177
PtC_H3PO4_160C_1_Pt_L3_0057	180
PtC_H3PO4_160C_1_Pt_L3_0058	183
PtC_H3PO4_160C_1_Pt_L3_0059	186
PtC_H3PO4_160C_1_Pt_L3_0060	189
PtC_H3PO4_160C_1_Pt_L3_0061	192
PtC_H3PO4_160C_1_Pt_L3_0062	195
PtC_H3PO4_160C_1_Pt_L3_0063	198
PtC_H3PO4_160C_1_Pt_L3_0064	201
PtC_H3PO4_160C_1_Pt_L3_0065	204
PtC_H3PO4_160C_1_Pt_L3_0066	207
PtC_H3PO4_160C_1_Pt_L3_0067	210
PtC_H3PO4_160C_1_Pt_L3_0068	213
PtC_H3PO4_160C_1_Pt_L3_0069	216
PtC_H3PO4_160C_1_Pt_L3_0070	219
PtC_H3PO4_160C_1_Pt_L3_0071	222
PtC_H3PO4_160C_1_Pt_L3_0072	225
PtC_H3PO4_160C_1_Pt_L3_0073	228
PtC_H3PO4_160C_1_Pt_L3_0074	231
PtC_H3PO4_160C_1_Pt_L3_0075	234
PtC_H3PO4_160C_1_Pt_L3_0076	237
PtC_H3PO4_160C_1_Pt_L3_0077	240

PtC_dry_Pt_L3

S02 = 0,92457225

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,007	2,751	18,5
error	0,021	0,0078	
s [Å]	0,087	0,0829	
error (inaccurate)	0,024	0,0091	
N	1,75	4,29	
error	0,54	1,2	
2s2	0,015	0,014	
error	0,008	0,003	

PtC_dry_160C_Pt_L3

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,001	2,744	18,5
error	0,026	0,01	
s [Å]	0,0961	0,0936	
error (inaccurate)	0,029	0,01	
N	1,64	4,61	
error	0,6	1,4	
2s2	0,0185	0,018	
error	0,011	0,0038	

PtC_H3PO4_160C_Pt_L3_0000

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,966*	2,747	18,5
error		0,0076	
s [Å]	0,188*	0,0903	
error (inaccurate)		0,0062	
N	0*	6,9	
error		1,3	
2s2	0,0704*	0,0163	
error		0,0022	

PtC_H3PO4_160C_Pt_L3_0001

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,945*	2,746	18,5
error		0,0074	
s [Å]	0,214*	0,0907	
error (inaccurate)		0,006	
N	0*	7,16	
error		1,3	
2s2	0,092*	1,64E-02	
error		0,0022	

PtC_H3PO4_160C_1_Pt_L3_0000

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,957*	2,75	18,5
error		0,0073	

s [Å]	0,204*	0,0911
error (inaccurate)		0,006
N	0*	7,26
error		1,3
2s2	0,0836*	0,0166
error		0,0022

PtC_H3PO4_160C_1_Pt_L3_0001

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,953*	2,748	18,5
error		0,0072	
s [Å]	0,196*	0,0875	
error (inaccurate)		0,006	
N	0*	6,89	
error		1,3	
2s2	0,0769*	0,0153	
error		0,0021	

PtC_H3PO4_160C_1_Pt_L3_0002

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,974*	2,755	18,5
error		0,0071	
s [Å]	0,189*	0,0874	
error (inaccurate)		0,0061	
N	0*	6,81	
error		1,3	
2s2	0,0712*	0,0153	
error		0,0021	

PtC_H3PO4_160C_1_Pt_L3_0003

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,953*	2,748	18,5
error		0,0042	
s [Å]	0,197*	0,085	
error (inaccurate)		0,0059	
N	0*	6,72	
error		1,2	
2s2	0,078*	0,0145	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0004

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,948*	2,752	18,5
error		0,0069	
s [Å]	0,209*	0,089	
error (inaccurate)		0,0058	
N	0*	7,3	
error		1,3	

2s2	0,087*	0,0158
error		0,0021

PtC_H3PO4_160C_1_Pt_L3_0005

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,934*	2,746	18,5
error		0,007	
s [Å]	0,223*	0,0904	
error (inaccurate)		0,0058	
N	0*	7,53	
error		1,3	
2s2	0,0996*	0,0163	
error		0,0021	

PtC_H3PO4_160C_1_Pt_L3_0006

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,983*	2,754	18,5
error		0,007	
s [Å]	0,182*	0,0882	
error (inaccurate)		0,0059	
N	0*	7,08	
error		1,3	
2s2	0,0662*	0,0156	
error		0,0021	

PtC_H3PO4_160C_1_Pt_L3_0007

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,957*	2,753	18,5
error		0,0069	
s [Å]	0,192*	0,0861	
error (inaccurate)		0,0059	
N	0*	6,84	
error		1,2	
2s2	0,074*	0,0148	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0008

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,974*	2,757	18,5
error		0,0069	
s [Å]	0,187*	0,0874	
error (inaccurate)		0,0059	
N	0*	7	
error		1,3	
2s2	0,0699*	0,0153	
error		0,0021	

PtC_H3PO4_160C_1_Pt_L3_0009

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,945*	2,749	15,85
error		0,007	
s [Å]	0,214*	0,0893	
error (inaccurate)		0,0059	
N	0*	7,34	
error		1,3	
2s2	0,092*	0,0159	
error		0,0021	

PtC_H3PO4_160C_1_Pt_L3_0010

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,957*	2,75	15,85
error		0,0071	
s [Å]	0,204*	0,0882	
error (inaccurate)		0,0059	
N	0*	7,08	
error		1,3	
2s2	0,0836*	0,0156	
error		0,0021	

PtC_H3PO4_160C_1_Pt_L3_0011

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,953*	2,75	15,85
error		0,0072	
s [Å]	0,196*	0,0894	
error (inaccurate)		0,006	
N	0*	7,16	
error		1,3	
2s2	0,0769*	0,016	
error		0,0021	

PtC_H3PO4_160C_1_Pt_L3_0012

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,974*	2,749	15,85
error		0,0068	
s [Å]	0,189*	0,0868	
error (inaccurate)		0,0057	
N	0*	6,99	
error		1,2	
2s2	0,0712*	0,0151	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0013

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,953*	2,752	15,85
error		0,0069	
s [Å]	0,197*	0,0878	

error (inaccurate)		0,0058
N	0*	7,15
error		1,3
2s2	0,078*	0,0154
error		0,002

PtC_H3PO4_160C_1_Pt_L3_0014

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,948*	2,755	15,85
error		0,0066	
s [Å]	0,209*	0,0873	
error (inaccurate)		0,0056	
N	0*	7,24	
error		1,3	
2s2	0,087*	0,0153	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0015

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,934*	2,747	15,85
error		0,0065	
s [Å]	0,223*	0,0858	
error (inaccurate)		0,0055	
N	0*	7,15	
error		1,2	
2s2	0,0996*	0,0147	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0016

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,983*	2,748	15,85
error		0,0065	
s [Å]	0,182*	0,0866	
error (inaccurate)		0,0055	
N	0*	7,33	
error		1,2	
2s2	0,0662*	0,015	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0017

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,957*	2,753	15,85
error		0,0064	
s [Å]	0,192*	0,0886	
error (inaccurate)		0,0054	
N	0*	7,68	
error		1,3	
2s2	0,074*	0,0157	

error 0,0019

PtC_H3PO4_160C_1_Pt_L3_0018

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,974*	2,751	15,85
error		0,0066	
s [Å]	0,187*	0,0866	
error (inaccurate)		0,0057	
N	0*	7,17	
error		1,2	
2s2	0,0699*	0,015	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0019

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,972*	2,752	16,12
error		0,0066	
s [Å]	0,177*	0,0855	
error (inaccurate)		0,0057	
N	0*	7,05	
error		1,2	
2s2	0,0627*	0,0146	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0020

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,945*	2,752	16,12
error		0,0066	
s [Å]	0,201*	0,0866	
error (inaccurate)		0,0057	
N	0*	7,09	
error		1,2	
2s2	0,0805*	0,015	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0021

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,944*	2,752	16,12
error		0,0043	
s [Å]	0,208*	0,0875	
error (inaccurate)		0,0057	
N	0*	7,16	
error		1,3	
2s2	0,0865*	0,0153	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0022

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	1,931*	2,75	16,12
error		0,0066	
s [Å]	0,222*	0,0876	
error (inaccurate)		0,0056	
N	0*	7,37	
error		1,3	
2s2	0,0982*	0,0154	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0023

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,747	16,12
error		0,0066	
s [Å]	0,212*	0,089	
error (inaccurate)		0,0055	
N	0*	7,73	
error		1,3	
2s2	0,0898*	0,0158	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0024

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,964*	2,754	16,12
error		0,0066	
s [Å]	0,194*	0,0862	
error (inaccurate)		0,0057	
N	0*	7,04	
error		1,2	
2s2	0,0753*	0,0149	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0025

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,956*	2,752	16,12
error		0,0066	
s [Å]	0,203*	0,0878	
error (inaccurate)		0,0056	
N	0*	7,46	
error		1,3	
2s2	0,0822*	0,0154	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0026

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,92*	2,746	16,12
error		0,0067	
s [Å]	0,217*	0,0882	
error (inaccurate)		0,0056	

N	0*	7,45
error		1,3
2s2	0,094*	0,0156
error		0,002

PtC_H3PO4_160C_1_Pt_L3_0027

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,944*	2,751	16,12
error		0,0065	
s [Å]	0,203*	0,0886	
error (inaccurate)		0,0055	
N	0*	7,59	
error		1,3	
2s2	0,0824*	0,0157	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0028

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,751	16,12
error		0,0065	
s [Å]	0,223*	0,0886	
error (inaccurate)		0,0055	
N	0*	7,63	
error		1,3	
2s2	0,0995*	0,0157	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0029

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,921*	2,748	17,32
error		0,0068	
s [Å]	0,226*	0,0902	
error (inaccurate)		0,0056	
N	0*	7,76	
error		1,3	
2s2	0,102*	0,0163	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0030

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,946*	2,751	17,32
error		0,0068	
s [Å]	0,2*	0,0891	
error (inaccurate)		0,0057	
N	0*	7,48	
error		1,3	
2s2	0,0796*	0,0159	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0031

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,98*	2,755	17,32
error		0,0065	
s [Å]	0,177*	0,0882	
error (inaccurate)		0,0055	
N	0*	7,55	
error		1,3	
2s2	0,0625*	0,0156	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0032

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,935*	2,752	17,32
error		0,0065	
s [Å]	0,215*	0,0871	
error (inaccurate)		0,0056	
N	0*	7,31	
error		1,3	
2s2	0,0922*	0,0152	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0033

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,952*	2,754	17,32
error		0,0066	
s [Å]	0,199*	0,0867	
error (inaccurate)		0,0056	
N	0*	7,17	
error		1,2	
2s2	0,079*	0,015	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0034

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,956*	2,751	17,32
error		0,0065	
s [Å]	0,194*	0,0853	
error (inaccurate)		0,0056	
N	0*	7,1	
error		1,2	
2s2	0,075*	0,0145	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0035

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,959*	2,751	17,32

error		0,0068
s [Å]	0,195*	0,0883
error (inaccurate)		0,0057
N	0*	7,32
error		1,3
2s2	0,0759*	0,0156
error		0,002

PtC_H3PO4_160C_1_Pt_L3_0036

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,944*	2,75	17,32
error		0,0064	
s [Å]	0,211*	0,0867	
error (inaccurate)		0,0055	
N	0*	7,35	
error		1,2	
2s2	0,0888*	0,015	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0037

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,967*	2,757	17,32
error		0,0063	
s [Å]	0,187*	0,0864	
error (inaccurate)		0,0055	
N	0*	7,33	
error		1,2	
2s2	0,07*	0,0149	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0038

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,933*	2,752	17,32
error		0,0065	
s [Å]	0,222*	0,0878	
error (inaccurate)		0,0055	
N	0*	7,46	
error		1,3	
2s2	0,0986*	0,0154	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0039

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,747	15,77
error		0,0067	
s [Å]	0,225*	0,0895	
error (inaccurate)		0,0056	
N	0*	7,74	

error		1,3
2s2	0,101*	0,016
error		0,002

PtC_H3PO4_160C_1_Pt_L3_0040

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,934*	2,752	15,77
error		0,0066	
s [Å]	0,213*	0,0876	
error (inaccurate)		0,0056	
N	0*	7,33	
error		1,3	
2s2	0,0904*	0,0153	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0041

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,963*	2,755	15,77
error		0,0065	
s [Å]	0,191*	0,0846	
error (inaccurate)		0,0057	
N	0*	6,88	
error		1,2	
2s2	0,0733*	0,0143	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0042

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,92*	2,749	15,77
error		0,0064	
s [Å]	0,221*	0,0878	
error (inaccurate)		0,0053	
N	0*	7,64	
error		1,3	
2s2	0,0977*	0,0154	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0043

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,935*	2,753	15,77
error		0,0041	
s [Å]	0,216*	0,087	
error (inaccurate)		0,0055	
N	0*	7,37	
error		1,3	
2s2	0,0933*	0,0151	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0044

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,931*	2,749	15,77
error		0,0066	
s [Å]	0,226*	0,0899	
error (inaccurate)		0,0055	
N	0*	7,75	
error		1,3	
2s2	0,102*	0,0162	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0045

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,944*	2,753	15,77
error		0,0065	
s [Å]	0,207*	0,0856	
error (inaccurate)		0,0056	
N	0*	7,16	
error		1,2	
2s2	0,0857*	0,0147	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0046

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,946*	2,752	15,77
error		0,0065	
s [Å]	0,197*	0,0854	
error (inaccurate)		0,0057	
N	0*	6,97	
error		1,2	
2s2	0,0778*	0,0146	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0047

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,971*	2,755	15,77
error		0,0066	
s [Å]	0,182*	0,0837	
error (inaccurate)		0,0058	
N	0*	6,66	
error		1,2	
2s2	0,0661*	0,014	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0048

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,942*	2,75	15,77
error		0,0066	

s [Å]	0,21*	0,0881
error (inaccurate)		0,0055
N	0*	7,43
error		1,3
2s2	0,0885*	0,0155
error		0,0019

PtC_H3PO4_160C_1_Pt_L3_0049

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,92*	2,746	17,03
error		0,0066	
s [Å]	0,219*	0,0895	
error (inaccurate)		0,0055	
N	0*	7,74	
error		1,3	
2s2	0,0963*	0,016	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0050

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,977*	2,757	17,03
error		0,0064	
s [Å]	0,18*	0,0833	
error (inaccurate)		0,0057	
N	0*	6,73	
error		1,2	
2s2	0,0646*	0,0139	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0051

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,933*	2,751	17,03
error		0,0067	
s [Å]	0,214*	0,0891	
error (inaccurate)		0,0056	
N	0*	7,6	
error		1,3	
2s2	0,092*	0,0159	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0052

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,926*	2,749	17,03
error		0,0066	
s [Å]	0,219*	0,0881	
error (inaccurate)		0,0056	
N	0*	7,42	
error		1,3	

2s2	0,0959*	0,0155
error		0,002

PtC_H3PO4_160C_1_Pt_L3_0053

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,964*	2,755	17,03
error		0,004	
s [Å]	0,191*	0,0837	
error (inaccurate)		0,0056	
N	0*	6,86	
error		1,2	
2s2	0,073*	0,014	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0054

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,97*	2,755	17,03
error		0,0063	
s [Å]	0,185*	0,0857	
error (inaccurate)		0,0055	
N	0*	7,24	
error		1,2	
2s2	0,0684*	0,0147	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0055

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,944*	2,75	17,03
error		0,0065	
s [Å]	0,21*	0,0888	
error (inaccurate)		0,0055	
N	0*	7,65	
error		1,3	
2s2	0,0879*	0,0158	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0056

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,936*	2,748	17,03
error		0,0063	
s [Å]	0,208*	0,0857	
error (inaccurate)		0,0055	
N	0*	7,23	
error		1,2	
2s2	0,0868*	0,0147	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0057

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,968*	2,754	17,03
error		0,004	
s [Å]	0,178*	0,0838	
error (inaccurate)		0,0056	
N	0*	6,89	
error		1,2	
2s2	0,0636*	0,014	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0058

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,923*	2,748	17,03
error		0,0066	
s [Å]	0,216*	0,0872	
error (inaccurate)		0,0056	
N	0*	7,35	
error		1,3	
2s2	0,0932*	0,0152	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0059

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,938*	2,754	16,29
error		0,0064	
s [Å]	0,211*	0,0892	
error (inaccurate)		0,0055	
N	0*	7,73	
error		1,3	
2s2	0,0893*	0,0159	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0060

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,967*	2,757	16,29
error		0,0064	
s [Å]	0,187*	0,083	
error (inaccurate)		0,0057	
N	0*	6,69	
error		1,2	
2s2	0,0699*	0,0138	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0061

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,946*	2,752	16,29
error		0,0064	
s [Å]	0,217*	0,0887	

error (inaccurate)		0,0055
N	0*	7,64
error		1,3
2s2	0,0938*	0,0157
error		0,0019

PtC_H3PO4_160C_1_Pt_L3_0062

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,752	16,29
error		0,0063	
s [Å]	0,231*	0,0881	
error (inaccurate)		0,0053	
N	0*	7,76	
error		1,3	
2s2	0,106*	0,0155	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0063

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,953*	2,751	16,29
error		0,0064	
s [Å]	0,186*	0,0841	
error (inaccurate)		0,0056	
N	0*	6,87	
error		1,2	
2s2	0,0688*	0,0142	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0064

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,934*	2,747	16,29
error		0,0068	
s [Å]	0,217*	0,0904	
error (inaccurate)		0,0057	
N	0*	7,72	
error		1,3	
2s2	0,0941*	0,0164	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0065

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,942*	2,753	16,29
error		0,0064	
s [Å]	0,197*	0,0835	
error (inaccurate)		0,0056	
N	0*	6,88	
error		1,2	
2s2	0,0777*	0,0139	

error 0,0019

PtC_H3PO4_160C_1_Pt_L3_0066

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,962*	2,752	16,29
error		0,0063	
s [Å]	0,185*	0,0856	
error (inaccurate)		0,0054	
N	0*	7,2	
error		1,2	
2s2	0,0684*	0,0147	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0067

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,965*	2,748	16,29
error		0,0067	
s [Å]	0,191*	0,0879	
error (inaccurate)		0,0057	
N	0*	7,35	
error		1,3	
2s2	0,0728*	0,0155	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0068

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,917*	2,75	16,29
error		0,0064	
s [Å]	0,234*	0,0853	
error (inaccurate)		0,0055	
N	0*	7,22	
error		1,2	
2s2	0,109*	0,0145	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0069

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,937*	2,751	17,06
error		0,0064	
s [Å]	0,206*	0,084	
error (inaccurate)		0,0056	
N	0*	6,96	
error		1,2	
2s2	0,085*	0,0141	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0070

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	1,924*	2,752	17,06
error		0,0063	
s [Å]	0,228*	0,0876	
error (inaccurate)		0,0055	
N	0*	7,5	
error		1,3	
2s2	0,104*	0,0153	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0071

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,925*	2,751	17,06
error		0,0043	
s [Å]	0,216*	0,0891	
error (inaccurate)		0,0056	
N	0*	7,56	
error		1,3	
2s2	0,093*	0,0159	
error		0,002	

PtC_H3PO4_160C_1_Pt_L3_0072

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,945*	2,754	17,06
error		0,0065	
s [Å]	0,202*	0,0863	
error (inaccurate)		0,0056	
N	0*	7,2	
error		1,2	
2s2	0,0815*	0,0149	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0073

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,98*	2,755	17,06
error		0,0062	
s [Å]	0,167*	0,0839	
error (inaccurate)		0,0056	
N	0*	6,85	
error		1,2	
2s2	0,0558*	0,0141	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0074

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,932*	2,75	17,06
error		0,0064	
s [Å]	0,218*	0,0881	
error (inaccurate)		0,0055	

N	0*	7,53
error		1,3
2s2	0,0952*	0,0155
error		0,0019

PtC_H3PO4_160C_1_Pt_L3_0075

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,938*	2,751	17,06
error		0,0064	
s [Å]	0,194*	0,0828	
error (inaccurate)		0,0057	
N	0*	6,67	
error		1,2	
2s2	0,0752*	0,0137	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0076

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,968*	2,752	17,06
error		0,0064	
s [Å]	0,175*	0,0842	
error (inaccurate)		0,0057	
N	0*	6,73	
error		1,2	
2s2	0,0612*	0,0142	
error		0,0019	

PtC_H3PO4_160C_1_Pt_L3_0077

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,748	17,06
error		0,0064	
s [Å]	0,226*	0,087	
error (inaccurate)		0,0055	
N	0*	7,4	
error		1,2	
2s2	0,102*	0,0152	
error		0,0019	

Sample	Time (min)
PtC_dry_155C_1_Pt_L3	0
PtC_dry_180C_1_Pt_L3	0
PtC_H3PO4_180C_1_Pt_L3_0000	3
PtC_H3PO4_180C_1_Pt_L3_0001	6
PtC_H3PO4_180C_2_Pt_L3_0000	9
PtC_H3PO4_180C_2_Pt_L3_0001	12
PtC_H3PO4_180C_2_Pt_L3_0002	15
PtC_H3PO4_180C_2_Pt_L3_0003	18
PtC_H3PO4_180C_2_Pt_L3_0004	21
PtC_H3PO4_180C_2_Pt_L3_0005	24
PtC_H3PO4_180C_2_Pt_L3_0006	27
PtC_H3PO4_180C_2_Pt_L3_0007	30
PtC_H3PO4_180C_2_Pt_L3_0008	33
PtC_H3PO4_180C_2_Pt_L3_0009	36
PtC_H3PO4_180C_2_Pt_L3_0010	39
PtC_H3PO4_180C_2_Pt_L3_0011	42
PtC_H3PO4_180C_2_Pt_L3_0012	45
PtC_H3PO4_180C_2_Pt_L3_0013	48
PtC_H3PO4_180C_2_Pt_L3_0014	51
PtC_H3PO4_180C_2_Pt_L3_0015	54
PtC_H3PO4_180C_2_Pt_L3_0016	57
PtC_H3PO4_180C_2_Pt_L3_0017	60
PtC_H3PO4_180C_2_Pt_L3_0018	63
PtC_H3PO4_180C_2_Pt_L3_0019	66
PtC_H3PO4_180C_2_Pt_L3_0020	69
PtC_H3PO4_180C_2_Pt_L3_0021	72
PtC_H3PO4_180C_2_Pt_L3_0022	75
PtC_H3PO4_180C_2_Pt_L3_0023	78
PtC_H3PO4_180C_2_Pt_L3_0024	81
PtC_H3PO4_180C_2_Pt_L3_0025	84
PtC_H3PO4_180C_2_Pt_L3_0026	87
PtC_H3PO4_180C_2_Pt_L3_0027	90
PtC_H3PO4_180C_2_Pt_L3_0028	93
PtC_H3PO4_180C_2_Pt_L3_0029	96
PtC_H3PO4_180C_2_Pt_L3_0030	99
PtC_H3PO4_180C_2_Pt_L3_0031	102
PtC_H3PO4_180C_2_Pt_L3_0032	105
PtC_H3PO4_180C_2_Pt_L3_0033	108
PtC_H3PO4_180C_2_Pt_L3_0034	111
PtC_H3PO4_180C_2_Pt_L3_0035	114
PtC_H3PO4_180C_2_Pt_L3_0036	117
PtC_H3PO4_180C_2_Pt_L3_0037	120
PtC_H3PO4_180C_2_Pt_L3_0038	123
PtC_H3PO4_180C_2_Pt_L3_0039	126
PtC_H3PO4_180C_2_Pt_L3_0040	129
PtC_H3PO4_180C_2_Pt_L3_0041	132

PtC_H3PO4_180C_2_Pt_L3_0042	135
PtC_H3PO4_180C_2_Pt_L3_0043	138
PtC_H3PO4_180C_2_Pt_L3_0044	141
PtC_H3PO4_180C_2_Pt_L3_0045	144
PtC_H3PO4_180C_2_Pt_L3_0046	147
PtC_H3PO4_180C_2_Pt_L3_0047	150
PtC_H3PO4_180C_2_Pt_L3_0048	153
PtC_H3PO4_180C_2_Pt_L3_0049	156
PtC_H3PO4_180C_2_Pt_L3_0050	159
PtC_H3PO4_180C_2_Pt_L3_0051	162
PtC_H3PO4_180C_2_Pt_L3_0052	165
PtC_H3PO4_180C_2_Pt_L3_0053	168
PtC_H3PO4_180C_2_Pt_L3_0054	171
PtC_H3PO4_180C_2_Pt_L3_0055	174
PtC_H3PO4_180C_2_Pt_L3_0056	177
PtC_H3PO4_180C_2_Pt_L3_0057	180
PtC_H3PO4_180C_2_Pt_L3_0058	183
PtC_H3PO4_180C_2_Pt_L3_0059	186
PtC_H3PO4_180C_2_Pt_L3_0060	189
PtC_H3PO4_180C_2_Pt_L3_0061	192
PtC_H3PO4_180C_2_Pt_L3_0062	195
PtC_H3PO4_180C_2_Pt_L3_0063	198
PtC_H3PO4_180C_2_Pt_L3_0064	201
PtC_H3PO4_180C_2_Pt_L3_0065	204
PtC_H3PO4_180C_2_Pt_L3_0066	207
0	210
0	213
0	216
0	219
0	222
0	225
0	228
0	231
0	234
0	237
0	240

PtC_dry_155C_1_Pt_L3

S02 = 0,92457225

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,997	2,735	16,1
error	0,025	0,011	
s [Å]	0,0883	0,0949	
error (inaccurate)	0,027	0,011	
N	1,62	4,58	
error	0,57	1,5	
2s2	0,016	0,018	
error	0,009	0,004	

PtC_dry_180C_1_Pt_L3

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,005	2,743	16,1
error	0,029	0,011	
s [Å]	0,103	0,0942	
error (inaccurate)	0,029	0,011	
N	1,8	4,42	
error	0,65	1,5	
2s2	0,0211	0,018	
error	0,011	0,0041	

PtC_H3PO4_180C_1_Pt_L3_0000

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,746	16,1
error		0,0074	
s [Å]	0,228*	0,092	
error (inaccurate)		0,006	
N	0*	7,52	
error		1,4	
2s2	0,104*	0,0169	
error		0,0022	

PtC_H3PO4_180C_1_Pt_L3_0001

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,941*	2,748	16,1
error		0,0076	
s [Å]	0,219*	0,091	
error (inaccurate)		0,0061	
N	0*	7,19	
error		1,4	
2s2	0,0962*	1,66E-02	
error		0,0022	

PtC_H3PO4_180C_2_Pt_L3_0000

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,919*	2,745	16,1
error		0,0072	

s [Å]	0,234*	0,0902
error (inaccurate)		0,0059
N	0*	7,34
error		1,3
2s2	0,109*	0,0163
error		0,0021

PtC_H3PO4_180C_2_Pt_L3_0001

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,926*	2,75	16,1
error		0,007	
s [Å]	0,231*	0,0897	
error (inaccurate)		0,0057	
N	0*	7,42	
error		1,3	
2s2	0,107*	0,0161	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0002

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,926*	2,75	16,1
error		0,0069	
s [Å]	0,223*	0,0882	
error (inaccurate)		0,0057	
N	0*	7,21	
error		1,3	
2s2	0,0997*	0,0155	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0003

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,927*	2,746	16,1
error		0,007	
s [Å]	0,221*	0,0874	
error (inaccurate)		0,0058	
N	0*	7,08	
error		1,3	
2s2	0,0973*	0,0153	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0004

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,916*	2,741	16,1
error		0,0069	
s [Å]	0,226*	0,0869	
error (inaccurate)		0,0057	
N	0*	7,1	
error		1,3	

2s2	0,103*	0,0151
error		0,002

PtC_H3PO4_180C_2_Pt_L3_0005

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,924*	2,749	16,1
error		0,0068	
s [Å]	0,222*	0,0857	
error (inaccurate)		0,0058	
N	0*	6,93	
error		1,2	
2s2	0,0989*	0,0147	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0006

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,751	16,1
error		0,0069	
s [Å]	0,221*	0,0874	
error (inaccurate)		0,0058	
N	0*	7,06	
error		1,3	
2s2	0,0973*	0,0153	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0007

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,907*	2,747	16,1
error		0,0072	
s [Å]	0,232*	0,0911	
error (inaccurate)		0,0058	
N	0*	7,62	
error		1,4	
2s2	0,107*	0,0166	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0008

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,905*	2,746	16,1
error		0,0072	
s [Å]	0,238*	0,0895	
error (inaccurate)		0,0059	
N	0*	7,35	
error		1,3	
2s2	0,114*	0,016	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0009

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,749	15,75
error		0,007	
s [Å]	0,205*	0,0854	
error (inaccurate)		0,006	
N	0*	6,66	
error		1,2	
2s2	0,0844*	0,0146	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0010

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,752	15,75
error		0,0071	
s [Å]	0,217*	0,091	
error (inaccurate)		0,0058	
N	0*	7,59	
error		1,4	
2s2	0,0941*	0,0166	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0011

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,749	15,75
error		0,0072	
s [Å]	0,228*	0,0914	
error (inaccurate)		0,0059	
N	0*	7,53	
error		1,4	
2s2	0,104*	0,0167	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0012

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,746	15,75
error		0,0071	
s [Å]	0,245*	0,0914	
error (inaccurate)		0,0058	
N	0*	7,69	
error		1,4	
2s2	0,12*	0,0167	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0013

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,753	15,75
error		0,007	
s [Å]	0,216*	0,0889	

error (inaccurate)		0,0058
N	0*	7,27
error		1,3
2s2	0,0936*	0,0158
error		0,0021

PtC_H3PO4_180C_2_Pt_L3_0014

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,749	15,75
error		0,0043	
s [Å]	0,236*	0,0878	
error (inaccurate)		0,0058	
N	0*	7,18	
error		1,3	
2s2	0,111*	0,0154	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0015

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,744	15,75
error		0,0071	
s [Å]	0,242*	0,0913	
error (inaccurate)		0,0057	
N	0*	7,7	
error		1,4	
2s2	0,117*	0,0167	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0016

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,747	15,75
error		0,007	
s [Å]	0,234*	0,0892	
error (inaccurate)		0,0058	
N	0*	7,39	
error		1,3	
2s2	0,11*	0,0159	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0017

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,75	15,75
error		0,007	
s [Å]	0,238*	0,0887	
error (inaccurate)		0,0058	
N	0*	7,28	
error		1,3	
2s2	0,113*	0,0157	

error 0,002

PtC_H3PO4_180C_2_Pt_L3_0018

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,746	15,75
error		0,0072	
s [Å]	0,227*	0,0897	
error (inaccurate)		0,0059	
N	0*	7,35	
error		1,3	
2s2	0,103*	0,0161	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0019

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,753	15,19
error		0,0068	
s [Å]	0,205*	0,0864	
error (inaccurate)		0,0057	
N	0*	7,06	
error		1,2	
2s2	0,0844*	0,0149	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0020

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,752	15,19
error		0,0069	
s [Å]	0,217*	0,0867	
error (inaccurate)		0,0058	
N	0*	7,04	
error		1,2	
2s2	0,0941*	0,015	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0021

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,748	15,19
error		0,007	
s [Å]	0,228*	0,09	
error (inaccurate)		0,0057	
N	0*	7,57	
error		1,3	
2s2	0,104*	0,0162	
error		0,0021	

PtC_H3PO4_180C_2_Pt_L3_0022

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	1,902*	2,749	15,19
error		0,0068	
s [Å]	0,245*	0,0905	
error (inaccurate)		0,0057	
N	0*	7,69	
error		1,3	
2s2	0,12*	0,0164	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0023

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,751	15,19
error		0,0068	
s [Å]	0,216*	0,0888	
error (inaccurate)		0,0057	
N	0*	7,33	
error		1,3	
2s2	0,0936*	0,0158	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0024

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,75	15,19
error		0,0069	
s [Å]	0,236*	0,09	
error (inaccurate)		0,0057	
N	0*	7,64	
error		1,3	
2s2	0,111*	0,0162	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0025

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,75	15,19
error		0,0068	
s [Å]	0,242*	0,0906	
error (inaccurate)		0,0056	
N	0*	7,78	
error		1,3	
2s2	0,117*	0,0164	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0026

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,754	15,19
error		0,0069	
s [Å]	0,234*	0,0863	
error (inaccurate)		0,0059	

N	0*	6,9
error		1,2
2s2	0,11*	0,0149
error		0,002

PtC_H3PO4_180C_2_Pt_L3_0027

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,748	15,19
error		0,0068	
s [Å]	0,238*	0,089	
error (inaccurate)		0,0056	
N	0*	7,53	
error		1,3	
2s2	0,113*	0,0158	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0028

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,75	15,19
error		0,0066	
s [Å]	0,227*	0,0853	
error (inaccurate)		0,0056	
N	0*	7,03	
error		1,2	
2s2	0,103*	0,0146	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0029

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,749	15,33
error		0,0068	
s [Å]	0,205*	0,0877	
error (inaccurate)		0,0057	
N	0*	7,32	
error		1,3	
2s2	0,0844*	0,0154	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0030

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,755	15,33
error		0,0066	
s [Å]	0,217*	0,0894	
error (inaccurate)		0,0055	
N	0*	7,62	
error		1,3	
2s2	0,0941*	0,016	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0031

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,747	15,33
error		0,0068	
s [Å]	0,228*	0,0892	
error (inaccurate)		0,0057	
N	0*	7,52	
error		1,3	
2s2	0,104*	0,0159	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0032

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,749	15,33
error		0,0068	
s [Å]	0,245*	0,0883	
error (inaccurate)		0,0057	
N	0*	7,33	
error		1,3	
2s2	0,12*	0,0156	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0033

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,753	15,33
error		0,0068	
s [Å]	0,216*	0,0869	
error (inaccurate)		0,0058	
N	0*	7,12	
error		1,3	
2s2	0,0936*	0,0151	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0034

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,752	15,33
error		0,0068	
s [Å]	0,236*	0,0881	
error (inaccurate)		0,0057	
N	0*	7,32	
error		1,3	
2s2	0,111*	0,0155	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0035

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,75	15,33

error		0,0067
s [Å]	0,242*	0,0863
error (inaccurate)		0,0057
N	0*	7,1
error		1,2
2s2	0,117*	0,0149
error		0,002

PtC_H3PO4_180C_2_Pt_L3_0036

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,754	15,33
error		0,0068	
s [Å]	0,234*	0,0872	
error (inaccurate)		0,0058	
N	0*	7,15	
error		1,3	
2s2	0,11*	0,0152	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0037

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,744	15,33
error		0,0068	
s [Å]	0,238*	0,0899	
error (inaccurate)		0,0056	
N	0*	7,67	
error		1,3	
2s2	0,113*	0,0162	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0038

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,749	15,33
error		0,0065	
s [Å]	0,227*	0,0856	
error (inaccurate)		0,0056	
N	0*	7,04	
error		1,2	
2s2	0,103*	0,0146	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0039

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,753	15,07
error		0,0065	
s [Å]	0,205*	0,0858	
error (inaccurate)		0,0056	
N	0*	7,24	

error		1,2
2s2	0,0844*	0,0147
error		0,0019

PtC_H3PO4_180C_2_Pt_L3_0040

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,754	15,07
error		0,0064	
s [Å]	0,217*	0,087	
error (inaccurate)		0,0055	
N	0*	7,46	
error		1,3	
2s2	0,0941*	0,0152	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0041

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,752	15,07
error		0,0066	
s [Å]	0,228*	0,0869	
error (inaccurate)		0,0056	
N	0*	7,21	
error		1,2	
2s2	0,104*	0,0151	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0042

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,752	15,07
error		0,0065	
s [Å]	0,245*	0,087	
error (inaccurate)		0,0055	
N	0*	7,35	
error		1,3	
2s2	0,12*	0,0152	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0043

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,753	15,07
error		0,0066	
s [Å]	0,216*	0,0865	
error (inaccurate)		0,0056	
N	0*	7,17	
error		1,2	
2s2	0,0936*	0,015	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0044

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,75	15,07
error		0,0067	
s [Å]	0,236*	0,0885	
error (inaccurate)		0,0056	
N	0*	7,54	
error		1,3	
2s2	0,111*	0,0157	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0045

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,753	15,07
error		0,0066	
s [Å]	0,242*	0,0881	
error (inaccurate)		0,0056	
N	0*	7,39	
error		1,3	
2s2	0,117*	0,0155	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0046

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,754	15,07
error		0,0065	
s [Å]	0,234*	0,089	
error (inaccurate)		0,0055	
N	0*	7,63	
error		1,3	
2s2	0,11*	0,0158	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0047

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,75	15,07
error		0,0067	
s [Å]	0,238*	0,0881	
error (inaccurate)		0,0056	
N	0*	7,49	
error		1,3	
2s2	0,113*	0,0155	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0048

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,752	15,07
error		0,0066	

s [Å]	0,227*	0,0899
error (inaccurate)		0,0055
N	0*	7,79
error		1,3
2s2	0,103*	0,0162
error		0,002

PtC_H3PO4_180C_2_Pt_L3_0049

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,75	13,98
error		0,0064	
s [Å]	0,205*	0,0877	
error (inaccurate)		0,0054	
N	0*	7,53	
error		1,3	
2s2	0,0844*	0,0154	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0050

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,751	13,98
error		0,0065	
s [Å]	0,217*	0,0875	
error (inaccurate)		0,0055	
N	0*	7,5	
error		1,3	
2s2	0,0941*	0,0153	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0051

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,751	13,98
error		0,0063	
s [Å]	0,228*	0,0858	
error (inaccurate)		0,0054	
N	0*	7,29	
error		1,2	
2s2	0,104*	0,0147	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0052

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,755	13,98
error		0,0064	
s [Å]	0,245*	0,087	
error (inaccurate)		0,0055	
N	0*	7,34	
error		1,3	

2s2	0,12*	0,0151
error		0,0019

PtC_H3PO4_180C_2_Pt_L3_0053

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,754	13,98
error		0,0065	
s [Å]	0,216*	0,0889	
error (inaccurate)		0,0055	
N	0*	7,75	
error		1,3	
2s2	0,0936*	0,0158	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0054

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,751	13,98
error		0,0065	
s [Å]	0,236*	0,0862	
error (inaccurate)		0,0055	
N	0*	7,23	
error		1,2	
2s2	0,111*	0,0149	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0055

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,75	13,98
error		0,0067	
s [Å]	0,242*	0,0866	
error (inaccurate)		0,0057	
N	0*	7,16	
error		1,2	
2s2	0,117*	0,015	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0056

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,752	13,98
error		0,0065	
s [Å]	0,234*	0,0861	
error (inaccurate)		0,0055	
N	0*	7,18	
error		1,2	
2s2	0,11*	0,0148	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0057

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,749	13,98
error		0,0068	
s [Å]	0,238*	0,0897	
error (inaccurate)		0,0057	
N	0*	7,5	
error		1,3	
2s2	0,113*	0,0161	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0058

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,751	13,98
error		0,0067	
s [Å]	0,227*	0,0875	
error (inaccurate)		0,0057	
N	0*	7,29	
error		1,3	
2s2	0,103*	0,0153	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0059

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,754	15,25
error		0,0064	
s [Å]	0,205*	0,084	
error (inaccurate)		0,0057	
N	0*	6,83	
error		1,2	
2s2	0,0844*	0,0141	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0060

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,753	15,25
error		0,0065	
s [Å]	0,217*	0,086	
error (inaccurate)		0,0056	
N	0*	7,2	
error		1,2	
2s2	0,0941*	0,0148	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0061

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,751	15,25
error		0,0063	
s [Å]	0,228*	0,0856	

error (inaccurate)		0,0055
N	0*	7,21
error		1,2
2s2	0,104*	0,0147
error		0,0019

PtC_H3PO4_180C_2_Pt_L3_0062

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,749	15,25
error		0,0065	
s [Å]	0,245*	0,0864	
error (inaccurate)		0,0056	
N	0*	7,28	
error		1,2	
2s2	0,12*	0,0149	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0063

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,748	15,25
error		0,0066	
s [Å]	0,216*	0,088	
error (inaccurate)		0,0055	
N	0*	7,48	
error		1,3	
2s2	0,0936*	0,0155	
error		0,0019	

PtC_H3PO4_180C_2_Pt_L3_0064

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,75	15,25
error		0,0067	
s [Å]	0,236*	0,0891	
error (inaccurate)		0,0056	
N	0*	7,63	
error		1,3	
2s2	0,111*	0,0159	
error		0,002	

PtC_H3PO4_180C_2_Pt_L3_0065

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,759	15,25
error		0,0064	
s [Å]	0,242*	0,0875	
error (inaccurate)		0,0056	
N	0*	7,34	
error		1,3	
2s2	0,117*	0,0153	

error	0,0019
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PtC_H3PO4_180C_2_Pt_L3_0066

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,752	15,25
error		0,0062	
s [Å]	0,234*	0,0866	
error (inaccurate)		0,0053	
N	0*	7,63	
error		1,2	
2s2	0,11*	0,015	
error		0,0018	

Sample	Time (min)	
PtC_dry_180C_Pt_L3	0	0
	0	0
PtC_H3PO4_180C_Pt_L3_0000		3
PtC_H3PO4_180C_Pt_L3_0001		6
PtC_H3PO4_180C_Pt_L3_0002		9
PtC_H3PO4_180C_Pt_L3_0003		12
PtC_H3PO4_180C_Pt_L3_0004		15
PtC_H3PO4_180C_Pt_L3_0005		18
PtC_H3PO4_180C_Pt_L3_0006		21
PtC_H3PO4_180C_Pt_L3_0007		24
PtC_H3PO4_180C_Pt_L3_0008		27
PtC_H3PO4_180C_Pt_L3_0009		30
PtC_H3PO4_180C_Pt_L3_0010		33
PtC_H3PO4_180C_Pt_L3_0011		36
PtC_H3PO4_180C_Pt_L3_0012		39
PtC_H3PO4_180C_Pt_L3_0013		42
PtC_H3PO4_180C_Pt_L3_0014		45
PtC_H3PO4_180C_Pt_L3_0015		48
PtC_H3PO4_180C_Pt_L3_0016		51
PtC_H3PO4_180C_Pt_L3_0017		54
PtC_H3PO4_180C_Pt_L3_0018		57
PtC_H3PO4_180C_Pt_L3_0019		60
PtC_H3PO4_180C_Pt_L3_0020		63
PtC_H3PO4_180C_Pt_L3_0021		66
PtC_H3PO4_180C_Pt_L3_0022		69
PtC_H3PO4_180C_Pt_L3_0023		72
PtC_H3PO4_180C_Pt_L3_0024		75
PtC_H3PO4_180C_Pt_L3_0025		78
PtC_H3PO4_180C_Pt_L3_0026		81
PtC_H3PO4_180C_Pt_L3_0027		84
PtC_H3PO4_180C_Pt_L3_0028		87
PtC_H3PO4_180C_Pt_L3_0029		90
PtC_H3PO4_180C_Pt_L3_0030		93
PtC_H3PO4_180C_Pt_L3_0031		96
PtC_H3PO4_180C_Pt_L3_0032		99
PtC_H3PO4_180C_Pt_L3_0033		102
PtC_H3PO4_180C_Pt_L3_0034		105
PtC_H3PO4_180C_Pt_L3_0035		108
PtC_H3PO4_180C_Pt_L3_0036		111
PtC_H3PO4_180C_Pt_L3_0037		114
PtC_H3PO4_180C_Pt_L3_0038		117
PtC_H3PO4_180C_Pt_L3_0039		120
PtC_H3PO4_180C_Pt_L3_0040		123
PtC_H3PO4_180C_Pt_L3_0041		126
PtC_H3PO4_180C_Pt_L3_0042		129
PtC_H3PO4_180C_Pt_L3_0043		132

PtC_H3PO4_180C_Pt_L3_0044	135
PtC_H3PO4_180C_Pt_L3_0045	138
PtC_H3PO4_180C_Pt_L3_0046	141
PtC_H3PO4_180C_Pt_L3_0047	144
PtC_H3PO4_180C_Pt_L3_0048	147
PtC_H3PO4_180C_Pt_L3_0049	150
PtC_H3PO4_180C_Pt_L3_0050	153
PtC_H3PO4_180C_Pt_L3_0051	156
PtC_H3PO4_180C_Pt_L3_0052	159
PtC_H3PO4_180C_Pt_L3_0053	162
PtC_H3PO4_180C_Pt_L3_0054	165
PtC_H3PO4_180C_Pt_L3_0055	168
PtC_H3PO4_180C_Pt_L3_0056	171
PtC_H3PO4_180C_Pt_L3_0057	174
PtC_H3PO4_180C_Pt_L3_0058	177
PtC_H3PO4_180C_Pt_L3_0059	180
PtC_H3PO4_180C_Pt_L3_0060	183
PtC_H3PO4_180C_Pt_L3_0061	186
PtC_H3PO4_180C_Pt_L3_0062	189
PtC_H3PO4_180C_Pt_L3_0063	192
PtC_H3PO4_180C_Pt_L3_0064	195
PtC_H3PO4_180C_Pt_L3_0065	198
PtC_H3PO4_180C_Pt_L3_0066	201
PtC_H3PO4_180C_Pt_L3_0067	204
PtC_H3PO4_180C_Pt_L3_0068	207
PtC_H3PO4_180C_Pt_L3_0069	210
PtC_H3PO4_180C_Pt_L3_0070	213
PtC_H3PO4_180C_Pt_L3_0071	216
PtC_H3PO4_180C_Pt_L3_0072	219
PtC_H3PO4_180C_Pt_L3_0073	222
PtC_H3PO4_180C_Pt_L3_0074	225
PtC_H3PO4_180C_Pt_L3_0075	228
PtC_H3PO4_180C_Pt_L3_0076	231
PtC_H3PO4_180C_Pt_L3_0077	234
PtC_H3PO4_180C_Pt_L3_0078	237
PtC_H3PO4_180C_Pt_L3_0079	240

PtC_dry_180C_Pt_L3

S02 = 0,92457225

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	2,011	2,744	12,21
error	0,034	0,012	
s [Å]	0,107	0,0971	
error (inaccurate)	0,034	0,01	
N	1,69	5,06	
error	0,71	1,6	
2s2	0,023	0,019	
error	0,014	0,004	

PtC_H3PO4_180C_Pt_L3_0000

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,752	14,61
error		0,0075	
s [Å]	0,228*	0,0924	
error (inaccurate)		0,0059	
N	0*	7,77	
error		1,4	
2s2	0,104*	0,0171	
error		0,0022	

PtC_H3PO4_180C_Pt_L3_0001

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,941*	2,748	14,61
error		0,0073	
s [Å]	0,219*	0,0918	
error (inaccurate)		0,0058	
N	0*	7,83	
error		1,4	
2s2	0,0962*	1,69E-02	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0002

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,919*	2,746	14,61
error		0,0072	

s [Å]	0,234*	0,0891
error (inaccurate)		0,0057
N	0*	7,43
error		1,3
2s2	0,109*	0,0159
error		0,002

PtC_H3PO4_180C_Pt_L3_0003

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,926*	2,752	14,61
error		0,0069	
s [Å]	0,231*	0,0869	
error (inaccurate)		0,0057	
N	0*	7,32	
error		1,3	
2s2	0,107*	0,0151	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0004

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,926*	2,749	14,61
error		0,0072	
s [Å]	0,223*	0,0921	
error (inaccurate)		0,0057	
N	0*	8,01	
error		1,4	
2s2	0,0997*	0,017	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0005

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,927*	2,75	14,61
error		0,0069	
s [Å]	0,221*	0,0884	
error (inaccurate)		0,0056	
N	0*	7,59	
error		1,3	
2s2	0,0973*	0,0156	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0006

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,916*	2,752	14,61
error		0,0071	
s [Å]	0,226*	0,0881	
error (inaccurate)		0,0058	
N	0*	7,33	
error		1,3	

2s2	0,103*	0,0155
error		0,002

PtC_H3PO4_180C_Pt_L3_0007

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,924*	2,754	14,61
error		0,0072	
s [Å]	0,222*	0,0896	
error (inaccurate)		0,0058	
N	0*	7,42	
error		1,4	
2s2	0,0989*	0,0161	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0008

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,752	14,61
error		0,0072	
s [Å]	0,221*	0,0879	
error (inaccurate)		0,0058	
N	0*	7,18	
error		1,3	
2s2	0,0973*	0,0155	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0009

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,907*	2,75	14,61
error		0,0073	
s [Å]	0,232*	0,0899	
error (inaccurate)		0,0059	
N	0*	7,53	
error		1,4	
2s2	0,107*	0,0162	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0010

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,905*	2,748	14,61
error		0,0072	
s [Å]	0,238*	0,0874	
error (inaccurate)		0,0059	
N	0*	7,07	
error		1,3	
2s2	0,114*	0,0153	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0011

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,754	15,85
error		0,0071	
s [Å]	0,205*	0,0865	
error (inaccurate)		0,0059	
N	0*	6,98	
error		1,3	
2s2	0,0844*	0,015	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0012

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,747	15,85
error		0,0072	
s [Å]	0,217*	0,0919	
error (inaccurate)		0,0056	
N	0*	8,01	
error		1,4	
2s2	0,0941*	0,0169	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0013

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,746	15,85
error		0,007	
s [Å]	0,228*	0,0903	
error (inaccurate)		0,0056	
N	0*	7,84	
error		1,4	
2s2	0,104*	0,0163	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0014

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,748	15,85
error		0,0073	
s [Å]	0,245*	0,0879	
error (inaccurate)		0,0059	
N	0*	7,12	
error		1,3	
2s2	0,12*	0,0155	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0015

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,753	15,85
error		0,0069	
s [Å]	0,216*	0,0901	

error (inaccurate)		0,0055
N	0*	7,95
error		1,4
2s2	0,0936*	0,0162
error		0,002

PtC_H3PO4_180C_Pt_L3_0016

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,751	15,85
error		0,0072	
s [Å]	0,236*	0,0916	
error (inaccurate)		0,0058	
N	0*	7,9	
error		1,4	
2s2	0,111*	0,0168	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0017

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,751	15,85
error		0,0069	
s [Å]	0,242*	0,0884	
error (inaccurate)		0,0056	
N	0*	7,51	
error		1,3	
2s2	0,117*	0,0156	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0018

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,751	15,85
error		0,007	
s [Å]	0,234*	0,088	
error (inaccurate)		0,0057	
N	0*	7,36	
error		1,3	
2s2	0,11*	0,0155	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0019

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,749	15,85
error		0,0071	
s [Å]	0,238*	0,094	
error (inaccurate)		0,0056	
N	0*	8,53	
error		1,5	
2s2	0,113*	0,0177	

error 0,0021

PtC_H3PO4_180C_Pt_L3_0020

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,753	15,85
error		0,007	
s [Å]	0,227*	0,0896	
error (inaccurate)		0,0057	
N	0*	7,63	
error		1,3	
2s2	0,103*	0,016	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0021

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,749	14,56
error		0,0069	
s [Å]	0,205*	0,0894	
error (inaccurate)		0,0056	
N	0*	7,7	
error		1,3	
2s2	0,0844*	0,016	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0022

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,75	14,56
error		0,0071	
s [Å]	0,217*	0,0922	
error (inaccurate)		0,0056	
N	0*	8,17	
error		1,4	
2s2	0,0941*	0,017	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0023

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,751	14,56
error		0,007	
s [Å]	0,228*	0,0888	
error (inaccurate)		0,0057	
N	0*	7,5	
error		1,3	
2s2	0,104*	0,0158	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0024

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	1,902*	2,752	14,56
error		0,0071	
s [Å]	0,245*	0,0888	
error (inaccurate)		0,0058	
N	0*	7,42	
error		1,3	
2s2	0,12*	0,0158	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0025

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,751	14,56
error		0,0071	
s [Å]	0,216*	0,0886	
error (inaccurate)		0,0057	
N	0*	7,42	
error		1,3	
2s2	0,0936*	0,0157	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0026

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,751	14,56
error		0,0068	
s [Å]	0,236*	0,0872	
error (inaccurate)		0,0055	
N	0*	7,48	
error		1,3	
2s2	0,111*	0,0152	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0027

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,75	14,56
error		0,0073	
s [Å]	0,242*	0,0902	
error (inaccurate)		0,0058	
N	0*	7,52	
error		1,4	
2s2	0,117*	0,0163	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0028

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,751	14,56
error		0,0069	
s [Å]	0,234*	0,0852	
error (inaccurate)		0,0057	

N	0*	6,98
error		1,2
2s2	0,11*	0,0145
error		0,0019

PtC_H3PO4_180C_Pt_L3_0029

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,758	14,56
error		0,0068	
s [Å]	0,238*	0,0891	
error (inaccurate)		0,0055	
N	0*	7,83	
error		1,3	
2s2	0,113*	0,0159	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0030

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,754	14,56
error		0,0069	
s [Å]	0,227*	0,0885	
error (inaccurate)		0,0056	
N	0*	7,52	
error		1,3	
2s2	0,103*	0,0157	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0031

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,755	13,63
error		0,0069	
s [Å]	0,205*	0,0888	
error (inaccurate)		0,0057	
N	0*	7,53	
error		1,3	
2s2	0,0844*	0,0158	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0032

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,748	13,63
error		0,0069	
s [Å]	0,217*	0,0862	
error (inaccurate)		0,0057	
N	0*	7,19	
error		1,3	
2s2	0,0941*	0,0149	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0033

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,751	13,63
error		0,0071	
s [Å]	0,228*	0,085	
error (inaccurate)		0,0059	
N	0*	6,75	
error		1,2	
2s2	0,104*	0,0145	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0034

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,75	13,63
error		0,0067	
s [Å]	0,245*	0,0867	
error (inaccurate)		0,0055	
N	0*	7,41	
error		1,3	
2s2	0,12*	0,015	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0035

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,752	13,63
error		0,0069	
s [Å]	0,216*	0,0888	
error (inaccurate)		0,0056	
N	0*	7,64	
error		1,3	
2s2	0,0936*	0,0158	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0036

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,751	13,63
error		0,0069	
s [Å]	0,236*	0,0879	
error (inaccurate)		0,0056	
N	0*	7,44	
error		1,3	
2s2	0,111*	0,0154	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0037

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,754	13,63

error		0,0069
s [Å]	0,242*	0,0863
error (inaccurate)		0,0058
N	0*	7,05
error		1,3
2s2	0,117*	0,0149
error		0,002

PtC_H3PO4_180C_Pt_L3_0038

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,749	13,63
error		0,007	
s [Å]	0,234*	0,0864	
error (inaccurate)		0,0058	
N	0*	7,08	
error		1,3	
2s2	0,11*	0,0149	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0039

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,747	13,63
error		0,0069	
s [Å]	0,238*	0,0858	
error (inaccurate)		0,0057	
N	0*	7,13	
error		1,3	
2s2	0,113*	0,0147	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0040

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,752	13,63
error		0,0069	
s [Å]	0,227*	0,0881	
error (inaccurate)		0,0056	
N	0*	7,47	
error		1,3	
2s2	0,103*	0,0155	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0041

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,751	14,32
error		0,007	
s [Å]	0,205*	0,0882	
error (inaccurate)		0,0057	
N	0*	7,47	

error		1,3
2s2	0,0844*	0,0156
error		0,002

PtC_H3PO4_180C_Pt_L3_0042

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,754	14,32
error		0,0069	
s [Å]	0,217*	0,0903	
error (inaccurate)		0,0056	
N	0*	7,85	
error		1,4	
2s2	0,0941*	0,0163	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0043

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,748	14,32
error		0,0066	
s [Å]	0,228*	0,0847	
error (inaccurate)		0,0054	
N	0*	7,24	
error		1,2	
2s2	0,104*	0,0144	
error		0,0018	

PtC_H3PO4_180C_Pt_L3_0044

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,751	14,32
error		0,0067	
s [Å]	0,245*	0,0857	
error (inaccurate)		0,0056	
N	0*	7,19	
error		1,2	
2s2	0,12*	0,0147	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0045

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,747	14,32
error		0,0068	
s [Å]	0,216*	0,0869	
error (inaccurate)		0,0056	
N	0*	7,37	
error		1,3	
2s2	0,0936*	0,0151	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0046

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,75	14,32
error		0,0068	
s [Å]	0,236*	0,0873	
error (inaccurate)		0,0056	
N	0*	7,44	
error		1,3	
2s2	0,111*	0,0153	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0047

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,747	14,32
error		0,0068	
s [Å]	0,242*	0,0872	
error (inaccurate)		0,0056	
N	0*	7,34	
error		1,3	
2s2	0,117*	0,0152	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0048

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,749	14,32
error		0,0069	
s [Å]	0,234*	0,0853	
error (inaccurate)		0,0057	
N	0*	7,02	
error		1,2	
2s2	0,11*	0,0145	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0049

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,745	14,32
error		0,0069	
s [Å]	0,238*	0,0882	
error (inaccurate)		0,0056	
N	0*	7,55	
error		1,3	
2s2	0,113*	0,0156	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0050

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,752	14,32
error		0,007	

s [Å]	0,227*	0,0925
error (inaccurate)		0,0056
N	0*	8,21
error		1,4
2s2	0,103*	0,0171
error		0,0021

PtC_H3PO4_180C_Pt_L3_0051

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,753	14,51
error		0,0069	
s [Å]	0,205*	0,0886	
error (inaccurate)		0,0056	
N	0*	7,53	
error		1,3	
2s2	0,0844*	0,0157	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0052

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,754	14,51
error		0,0068	
s [Å]	0,217*	0,0874	
error (inaccurate)		0,0056	
N	0*	7,42	
error		1,3	
2s2	0,0941*	0,0153	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0053

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,751	14,51
error		0,0067	
s [Å]	0,228*	0,0856	
error (inaccurate)		0,0056	
N	0*	7,19	
error		1,2	
2s2	0,104*	0,0146	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0054

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,749	14,51
error		0,0069	
s [Å]	0,245*	0,0891	
error (inaccurate)		0,0056	
N	0*	7,6	
error		1,3	

2s2	0,12*	0,0159
error		0,002

PtC_H3PO4_180C_Pt_L3_0055

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,75	14,51
error		0,0069	
s [Å]	0,216*	0,0917	
error (inaccurate)		0,0055	
N	0*	8,22	
error		1,4	
2s2	0,0936*	0,0168	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0056

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,754	14,51
error		0,007	
s [Å]	0,236*	0,088	
error (inaccurate)		0,0057	
N	0*	7,42	
error		1,3	
2s2	0,111*	0,0155	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0057

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,753	14,51
error		0,0069	
s [Å]	0,242*	0,086	
error (inaccurate)		0,0057	
N	0*	7,08	
error		1,3	
2s2	0,117*	0,0148	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0058

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,748	14,51
error		0,007	
s [Å]	0,234*	0,0914	
error (inaccurate)		0,0055	
N	0*	8,05	
error		1,4	
2s2	0,11*	0,0167	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0059

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,751	14,51
error		0,0067	
s [Å]	0,238*	0,0876	
error (inaccurate)		0,0055	
N	0*	7,63	
error		1,3	
2s2	0,113*	0,0154	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0060

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,753	14,51
error		0,0067	
s [Å]	0,227*	0,0852	
error (inaccurate)		0,0056	
N	0*	7,11	
error		1,2	
2s2	0,103*	0,0145	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0061

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,752	15,75
error		0,0068	
s [Å]	0,205*	0,0887	
error (inaccurate)		0,0056	
N	0*	7,7	
error		1,3	
2s2	0,0844*	0,0157	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0062

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,929*	2,749	15,75
error		0,0065	
s [Å]	0,217*	0,0841	
error (inaccurate)		0,0055	
N	0*	7,09	
error		1,2	
2s2	0,0941*	0,0141	
error		0,0018	

PtC_H3PO4_180C_Pt_L3_0063

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,755	15,75
error		0,0066	
s [Å]	0,228*	0,084	

error (inaccurate)		0,0056
N	0*	7,06
error		1,2
2s2	0,104*	0,0141
error		0,0019

PtC_H3PO4_180C_Pt_L3_0064

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,755	15,75
error		0,0072	
s [Å]	0,245*	0,0907	
error (inaccurate)		0,0058	
N	0*	7,61	
error		1,4	
2s2	0,12*	0,0164	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0065

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,748	15,75
error		0,0068	
s [Å]	0,216*	0,0876	
error (inaccurate)		0,0056	
N	0*	7,51	
error		1,3	
2s2	0,0936*	0,0154	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0066

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,753	15,75
error		0,0067	
s [Å]	0,236*	0,0854	
error (inaccurate)		0,0056	
N	0*	7,11	
error		1,2	
2s2	0,111*	0,0146	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0067

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,755	15,75
error		0,0067	
s [Å]	0,242*	0,0875	
error (inaccurate)		0,0055	
N	0*	7,5	
error		1,3	
2s2	0,117*	0,0153	

error 0,0019

PtC_H3PO4_180C_Pt_L3_0068

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,751	15,75
error		0,007	
s [Å]	0,234*	0,0929	
error (inaccurate)		0,0055	
N	0*	8,39	
error		1,4	
2s2	0,11*	0,0173	
error		0,0021	

PtC_H3PO4_180C_Pt_L3_0069

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,75	15,75
error		0,0067	
s [Å]	0,238*	0,0837	
error (inaccurate)		0,0057	
N	0*	6,86	
error		1,2	
2s2	0,113*	0,014	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0070

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,912*	2,758	15,75
error		0,0068	
s [Å]	0,227*	0,0882	
error (inaccurate)		0,0056	
N	0*	7,57	
error		1,3	
2s2	0,103*	0,0156	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0071

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,922*	2,753	15,85
error		0,0067	
s [Å]	0,205*	0,0897	
error (inaccurate)		0,0054	
N	0*	7,93	
error		1,3	
2s2	0,0844*	0,0161	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0072

#	Pt-O	Pt-Pt	R-factor filtered
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R [Å]	1,929*	2,752	15,85
error		0,0066	
s [Å]	0,217*	0,0837	
error (inaccurate)		0,0056	
N	0*	6,95	
error		1,2	
2s2	0,0941*	0,014	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0073

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,918*	2,753	15,85
error		0,0066	
s [Å]	0,228*	0,0832	
error (inaccurate)		0,0056	
N	0*	6,87	
error		1,2	
2s2	0,104*	0,0138	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0074

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,902*	2,751	15,85
error		0,0068	
s [Å]	0,245*	0,0881	
error (inaccurate)		0,0056	
N	0*	7,53	
error		1,3	
2s2	0,12*	0,0155	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0075

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,93*	2,754	15,85
error		0,007	
s [Å]	0,216*	0,092	
error (inaccurate)		0,0056	
N	0*	8,18	
error		1,4	
2s2	0,0936*	0,0169	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0076

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,91*	2,754	15,85
error		0,0066	
s [Å]	0,236*	0,0855	
error (inaccurate)		0,0055	

N	0*	7,25
error		1,2
2s2	0,111*	0,0146
error		0,0019

PtC_H3PO4_180C_Pt_L3_0077

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,897*	2,751	15,85
error		0,0069	
s [Å]	0,242*	0,0893	
error (inaccurate)		0,0056	
N	0*	7,74	
error		1,3	
2s2	0,117*	0,016	
error		0,002	

PtC_H3PO4_180C_Pt_L3_0078

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,914*	2,752	15,85
error		0,0065	
s [Å]	0,234*	0,0853	
error (inaccurate)		0,0055	
N	0*	7,32	
error		1,2	
2s2	0,11*	0,0145	
error		0,0019	

PtC_H3PO4_180C_Pt_L3_0079

#	Pt-O	Pt-Pt	R-factor filtered
R [Å]	1,915*	2,755	15,85
error		0,0068	
s [Å]	0,238*	0,0871	
error (inaccurate)		0,0056	
N	0*	7,39	
error		1,3	
2s2	0,113*	0,0152	
error		0,002	

Pt-Co/KB in situ	Time (min)
Sample	
PtCoC_dry_Pt_L3	0
PtCoC_dry_140C_Pt_L3	0
PtCoC_H3PO4_140C_Pt_L3_0000	3
PtCoC_H3PO4_140C_Pt_L3_0001	6
PtCoC_H3PO4_140C_Pt_L3_0002	9
PtCoC_H3PO4_140C_Pt_L3_0003	12
PtCoC_H3PO4_140C_Pt_L3_0004	15
PtCoC_H3PO4_140C_Pt_L3_0005	18
PtCoC_H3PO4_140C_Pt_L3_0006	21
PtCoC_H3PO4_140C_Pt_L3_0007	24
PtCoC_H3PO4_140C_Pt_L3_0008	27
PtCoC_H3PO4_140C_Pt_L3_0009	30
PtCoC_H3PO4_140C_Pt_L3_0010	33
PtCoC_H3PO4_140C_Pt_L3_0011	36
PtCoC_H3PO4_140C_Pt_L3_0012	39
PtCoC_H3PO4_140C_Pt_L3_0013	42
PtCoC_H3PO4_140C_Pt_L3_0014	45
PtCoC_H3PO4_140C_Pt_L3_0015	48
PtCoC_H3PO4_140C_Pt_L3_0016	51
PtCoC_H3PO4_140C_Pt_L3_0017	54
PtCoC_H3PO4_140C_Pt_L3_0018	57
PtCoC_H3PO4_140C_Pt_L3_0019	60
PtCoC_H3PO4_140C_Pt_L3_0020	63

PtCoC_dry_Pt_L3 S02 = 0,92%

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,961*	2,66*		2,705	26,37
error				0,0088	
s [Å]	0,0852*	0,0556*		0,0942	
error (inaccurate)				0,0063	
N	0*	0*		9,11	
error				1,7	
2s2	0,0145*	0,00618*		0,0177	
error				0,0024	

PtCoC_dry_140C_Pt_L3

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,96*	2,651*		2,696	26,37
error				0,01	
s [Å]	0,0899*	0,068*		0,102	
error (inaccurate)				0,0071	
N	0*	0*		9,37	
error				2	
2s2	0,0162*	0,00924*		0,0207	
error				0,0029	

PtCoC_H3PO4_140C_Pt_L3_0000

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,713	26,37
error				0,0087	
s [Å]	0,0778*	0,0722*		0,0966	
error (inaccurate)				0,0061	
N	0*	0*		9,95	
error				1,8	
2s2	0,0121*	0,0104*		0,0187	
error				0,0023	

PtCoC_H3PO4_140C_Pt_L3_0001

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,66*		2,721	26,37
error				0,0085	
s [Å]	0,0707*	0,0556*		0,0958	
error (inaccurate)				0,0059	
N	0*	0*		9,83	
error				1,8	
2s2	0,01*	0,00618*		0,0184	
error				0,0023	

PtCoC_H3PO4_140C_Pt_L3_0002

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,651*		2,709	26,37
error				0,0084	

s [Å]	0,0707*	0,068*	0,0975
error (inaccurate)			0,0057
N	0*	0*	10,5
error			1,8
2s2	0,01*	0,00924*	0,019
error			0,0022

PtCoC_H3PO4_140C_Pt_L3_0003

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,701	26,37
error				0,0073	
s [Å]	0,209*	0,0722*		0,0936	
error (inaccurate)				0,0051	
N	0*	0*		10,1	
error				1,6	
2s2	0,0872*	0,0104*		0,0175	
error				0,0019	

PtCoC_H3PO4_140C_Pt_L3_0004

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,723	26,37
error				0,0077	
s [Å]	0,0778*	0,0722*		0,0813	
error (inaccurate)				0,006	
N	0*	0*		7,52	
error				1,3	
2s2	0,0121*	0,0104*		0,0132	
error				0,002	

PtCoC_H3PO4_140C_Pt_L3_0005

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,66*		2,72	26,37
error				0,0082	
s [Å]	0,0707*	0,0556*		0,0988	
error (inaccurate)				0,0057	
N	0*	0*		11	
error				1,9	
2s2	0,01*	0,00618*		0,0195	
error				0,0022	

PtCoC_H3PO4_140C_Pt_L3_0006

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,651*		2,709	26,37
error				0,0085	
s [Å]	0,0707*	0,068*		0,0989	
error (inaccurate)				0,0058	
N	0*	0*		10,9	
error				1,9	

2s2	0,01*	0,00924*	0,0196
error			0,0023

PtCoC_H3PO4_140C_Pt_L3_0007

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,706	26,37
error				0,0078	
s [Å]	0,1*	0,0722*		0,0835	
error (inaccurate)				0,0058	
N	0*	0*		7,84	
error				1,4	
2s2	0,02*	0,0104*		0,0139	
error				0,0019	

PtCoC_H3PO4_140C_Pt_L3_0008

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,731	26,37
error				0,0075	
s [Å]	0,0778*	0,0722*		0,0869	
error (inaccurate)				0,0057	
N	0*	0*		8,66	
error				1,5	
2s2	0,0121*	0,0104*		0,0151	
error				0,002	

PtCoC_H3PO4_140C_Pt_L3_0009

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,66*		2,696	26,37
error				0,0088	
s [Å]	0,0707*	0,0556*		0,0995	
error (inaccurate)				0,006	
N	0*	0*		10,8	
error				1,9	
2s2	0,01*	0,00618*		0,0198	
error				0,0024	

PtCoC_H3PO4_140C_Pt_L3_0010

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,651*		2,708	26,37
error				0,0078	
s [Å]	0,0707*	0,068*		0,0876	
error (inaccurate)				0,0057	
N	0*	0*		8,76	
error				1,5	
2s2	0,01*	0,00924*		0,0153	
error				0,002	

PtCoC_H3PO4_140C_Pt_L3_0011

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,745	46,5
error				0,0092	
s [Å]	0,0778*	0,0722*		0,1	
error (inaccurate)				0,0064	
N	0*	0*		10,2	
error				1,9	
2s2	0,0121*	0,0104*		0,0201	
error				0,0025	

PtCoC_H3PO4_140C_Pt_L3_0012

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,66*		2,692	46,5
error				0,0089	
s [Å]	0,0707*	0,0556*		0,103	
error (inaccurate)				0,006	
N	0*	0*		11,7	
error				2,1	
2s2	0,01*	0,00618*		0,0213	
error				0,0025	

PtCoC_H3PO4_140C_Pt_L3_0013

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,651*		2,675	46,5
error				0,0079	
s [Å]	0,0707*	0,068*		0,071	
error (inaccurate)				0,0069	
N	0*	0*		5,84	
error				1,1	
2s2	0,01*	0,00924*		0,0101	
error				0,0019	

PtCoC_H3PO4_140C_Pt_L3_0014

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,723	46,5
error				0,0068	
s [Å]	0,209*	0,0722*		0,0782	
error (inaccurate)				0,0058	
N	0*	0*		6,88	
error				1,2	
2s2	0,0872*	0,0104*		0,0122	
error				0,0018	

PtCoC_H3PO4_140C_Pt_L3_0015

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,707	46,5
error				0,0088	
s [Å]	0,0778*	0,0722*		0,101	

error (inaccurate)			0,006
N	0*	0*	11,1
error			2
2s2	0,0121*	0,0104*	0,0204
error			0,0024

PtCoC_H3PO4_140C_Pt_L3_0016

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,66*		2,687	46,5
error				0,0095	
s [Å]	0,0707*	0,0556*		0,109	
error (inaccurate)				0,0059	
N	0*	0*		13	
error				2,3	
2s2	0,01*	0,00618*		0,0236	
error				0,0026	

PtCoC_H3PO4_140C_Pt_L3_0017

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,651*		2,703	46,5
error				0,0077	
s [Å]	0,0707*	0,068*		0,074	
error (inaccurate)				0,0065	
N	0*	0*		6,31	
error				1,1	
2s2	0,01*	0,00924*		0,011	
error				0,0019	

PtCoC_H3PO4_140C_Pt_L3_0018

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,731	46,5
error				0,01	
s [Å]	0,1*	0,0722*		0,111	
error (inaccurate)				0,0067	
N	0*	0*		12,4	
error				2,4	
2s2	0,02*	0,0104*		0,0246	
error				0,003	

PtCoC_H3PO4_140C_Pt_L3_0019

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,638*		2,599	46,5
error				0,0087	
s [Å]	0,0778*	0,0722*		0,0779	
error (inaccurate)				0,0071	
N	0*	0*		6,2	
error				1,3	
2s2	0,0121*	0,0104*		0,0121	

error	0,0022
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PtCoC_H3PO4_140C_Pt_L3_0020

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,66*		2,726	46,5
error				0,0076	
s [Å]	0,0707*	0,0556*		0,049	
error (inaccurate)				0,0094	
N	0*	0*		4,03	
error				0,77	
2s2	0,01*	0,00618*		0,00481	
error				0,0018	

Sample	Time (min)
PtCoC_dry_Pt_L3	0
PtCoC_dry_180C_Pt_L3	0
PtCoC_H3PO4_180C_Pt_L3_0000	3
PtCoC_H3PO4_180C_Pt_L3_0001	6
PtCoC_H3PO4_180C_Pt_L3_0002	9
PtCoC_H3PO4_180C_Pt_L3_0003	12
PtCoC_H3PO4_180C_Pt_L3_0004	15
PtCoC_H3PO4_180C_Pt_L3_0005	18
PtCoC_H3PO4_180C_Pt_L3_0006	21
PtCoC_H3PO4_180C_Pt_L3_0007	24
PtCoC_H3PO4_180C_Pt_L3_0008	27
PtCoC_H3PO4_180C_Pt_L3_0009	30
PtCoC_H3PO4_180C_Pt_L3_0010	33
PtCoC_H3PO4_180C_Pt_L3_0011	36
PtCoC_H3PO4_180C_Pt_L3_0012	39
PtCoC_H3PO4_180C_Pt_L3_0013	42
PtCoC_H3PO4_180C_Pt_L3_0014	45
PtCoC_H3PO4_180C_Pt_L3_0015	48
PtCoC_H3PO4_180C_Pt_L3_0016	51
PtCoC_H3PO4_180C_Pt_L3_0017	54
PtCoC_H3PO4_180C_Pt_L3_0018	57
PtCoC_H3PO4_180C_Pt_L3_0019	60
PtCoC_H3PO4_180C_Pt_L3_0020	63
PtCoC_H3PO4_180C_Pt_L3_0021	66
PtCoC_H3PO4_180C_Pt_L3_0022	69
PtCoC_H3PO4_180C_Pt_L3_0023	72
PtCoC_H3PO4_180C_Pt_L3_0024	75
PtCoC_H3PO4_180C_Pt_L3_0025	78
PtCoC_H3PO4_180C_Pt_L3_0026	81
PtCoC_H3PO4_180C_Pt_L3_0027	84
PtCoC_H3PO4_180C_Pt_L3_0028	87
PtCoC_H3PO4_180C_Pt_L3_0029	90
PtCoC_H3PO4_180C_Pt_L3_0030	93
PtCoC_H3PO4_180C_Pt_L3_0031	96
PtCoC_H3PO4_180C_Pt_L3_0032	99
PtCoC_H3PO4_180C_Pt_L3_0033	102
PtCoC_H3PO4_180C_Pt_L3_0034	105
PtCoC_H3PO4_180C_Pt_L3_0035	108
PtCoC_H3PO4_180C_Pt_L3_0036	111
PtCoC_H3PO4_180C_Pt_L3_0037	114
PtCoC_H3PO4_180C_Pt_L3_0038	117
PtCoC_H3PO4_180C_Pt_L3_0039	120
PtCoC_H3PO4_180C_Pt_L3_0040	123
PtCoC_H3PO4_180C_Pt_L3_0041	126
PtCoC_H3PO4_180C_Pt_L3_0042	129
PtCoC_H3PO4_180C_Pt_L3_0043	159

PtCoC_H3PO4_180C_Pt_L3_0044	162
PtCoC_H3PO4_180C_Pt_L3_0045	165
PtCoC_H3PO4_180C_Pt_L3_0046	168
PtCoC_H3PO4_180C_Pt_L3_0047	174
PtCoC_H3PO4_180C_Pt_L3_0048	183
PtCoC_H3PO4_180C_Pt_L3_0049	213
PtCoC_H3PO4_180C_Pt_L3_0050	216
PtCoC_H3PO4_180C_Pt_L3_0051	240

PtCoC_dry_Pt_L3					S02 = 0,924
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,956	2,692*		2,707	15,4
error	0,04			0,0092	
s [Å]	0,0808	0,0304*	0,1*		
error (inaccurate)	0,043				
N	0,822	0*		10,9	
error	0,69			0,84	
2s2	0,013	0,00185*	0,02*		
error	0,018				

PtCoC_dry_180C_Pt_L3					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,959	2,691*		2,703	15,4
error	0,047			0,012	
s [Å]	0,0897	0,045*	0,1*		
error (inaccurate)	0,047				
N	0,863	0*		8,2	
error	0,8			0,85	
2s2	0,0161	0,00405*	0,02*		
error	0,021				

PtCoC_H3PO4_180C_Pt_L3_0000					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,878*	2,668*		2,709	15,4
error				0,0088	
s [Å]	0,0316*	0,0938*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,82	
2s2	0,002*	0,0176*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0001					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,654*		2,705	15,4
error				0,0086	
s [Å]	0,0707*	0,0895*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,016*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0002					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,665*		2,708	15,4
error				0,0086	

s [Å]	0,0707*	0,0973*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,0189*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0003					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,669*		2,71	15,4
error				0,008	
s [Å]	0,209*	0,0828*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,0872*	0,0137*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0004					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,655*		2,712	15,4
error				0,0087	
s [Å]	0,0778*	0,0983*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	
2s2	0,0121*	0,0193*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0005					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,66*		2,712	15,4
error				0,0089	
s [Å]	0,0707*	0,0939*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,82	
2s2	0,01*	0,0176*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0006					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,713	15,4
error				0,0046	
s [Å]	0,0707*	0,112*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	

2s2	0,01*	0,0251*	0,02*
error			

PtCoC_H3PO4_180C_Pt_L3_0007

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,664*		2,713	15,4
error				0,0086	
s [Å]	0,1*	0,102*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,02*	0,0208*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0008

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,644*		2,716	15,4
error				0,0087	
s [Å]	0,0778*	0,103*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,82	
2s2	0,0121*	0,0211*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0009

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,67*		2,716	15,4
error				0,0086	
s [Å]	0,0707*	0,105*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,0223*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0010

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,658*		2,715	15,4
error				0,0087	
s [Å]	0,0707*	0,103*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,82	
2s2	0,01*	0,0213*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0011

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,661*		2,716	14,56
error				0,0088	
s [Å]	0,0778*	0,0994*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,82	
2s2	0,0121*	0,0197*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0012

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,674*		2,711	14,56
error				0,0086	
s [Å]	0,0707*	0,084*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,0141*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0013

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,673*		2,714	14,56
error				0,0086	
s [Å]	0,0707*	0,0918*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,0169*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0014

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,674*		2,71	14,56
error				0,0081	
s [Å]	0,209*	0,000856*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,81	
2s2	0,0872*	1,46E-6*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0015

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,675*		2,713	14,56
error				0,0085	
s [Å]	0,0778*	0,0355*	0,1*		

error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,0121*	0,00252*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0016					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,653*		2,717	14,56
error				0,0086	
s [Å]	0,0707*	0,116*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,0267*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0017					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,652*		2,716	14,56
error				0,0086	
s [Å]	0,0707*	0,088*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,01*	0,0155*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0018					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,668*		2,712	14,56
error				0,0087	
s [Å]	0,1*	0,0926*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	
2s2	0,02*	0,0171*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0019					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,689*		2,714	14,56
error				0,0084	
s [Å]	0,0778*	0,0784*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,0121*	0,0123*	0,02*		

error

PtCoC_H3PO4_180C_Pt_L3_0020

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,644*		2,717	14,56
error				0,0084	
s [Å]	0,0707*	0,106*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,01*	0,0226*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0021

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,667*		2,715	14,37
error				0,0085	
s [Å]	0,0778*	0,0943*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,0121*	0,0178*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0022

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,68*		2,716	14,37
error				0,0084	
s [Å]	0,0707*	0,0741*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,01*	0,011*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0023

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,645*		2,718	14,37
error				0,0087	
s [Å]	0,0707*	0,103*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,0211*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0024

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
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R [Å]	1,967*	2,656*		2,71	14,37
error				0,0082	
s [Å]	0,209*	0,0752*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,81	
2s2	0,0872*	0,0113*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0025

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,685*		2,711	14,37
error				0,0085	
s [Å]	0,0778*	0,064*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,0121*	0,00818*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0026

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,653*		2,715	14,37
error				0,0088	
s [Å]	0,0707*	0,128*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,82	
2s2	0,01*	0,0328*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0027

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,652*		2,719	14,37
error				0,0089	
s [Å]	0,0707*	0,107*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,82	
2s2	0,01*	0,0229*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0028

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,659*		2,712	14,37
error				0,0088	
s [Å]	0,1*	0,112*	0,1*		
error (inaccurate)					

N	0*	0*		10,7	
error				0,82	
2s2	0,02*	0,025*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0029					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,679*		2,713	14,37
error				0,0086	
s [Å]	0,0778*	0,0853*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,0121*	0,0145*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0030					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,644*		2,713	14,37
error				0,0087	
s [Å]	0,0707*	0,0959*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	
2s2	0,01*	0,0184*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0031					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,67*		2,712	14,96
error				0,0085	
s [Å]	0,0778*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,0121*	0,02*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0032					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,67*		2,715	14,96
error				0,0086	
s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0033

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,67*		2,716	14,96
error				0,0087	
s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0034

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,67*		2,711	14,96
error				0,0081	
s [Å]	0,209*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,81	
2s2	0,0872*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0035

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,67*		2,709	14,96
error				0,0084	
s [Å]	0,0778*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,0121*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0036

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,67*		2,713	14,96
error				0,0086	
s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0037

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,67*		2,714	14,96

error				0,0089
s [Å]	0,0707*	0,1*	0,1*	
error (inaccurate)				
N	0*	0*		10,6
error				0,82
2s2	0,01*	0,02*	0,02*	
error				

PtCoC_H3PO4_180C_Pt_L3_0038

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,67*		2,711	14,96
error				0,0087	
s [Å]	0,1*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,82	
2s2	0,02*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0039

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,67*		2,713	14,96
error				0,0087	
s [Å]	0,0778*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,82	
2s2	0,0121*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0040

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,67*		2,71	14,96
error				0,0087	
s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0041

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,714	15,08
error				0,0084	
s [Å]	0,0778*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	

error				0,82	
2s2	0,0121*	0,02*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0042					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,714	15,08
error				0,0082	
s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0043					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,71	15,08
error				0,0083	
s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0044					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,714	15,08
error				0,0078	
s [Å]	0,209*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,81	
2s2	0,0872*	0,02*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0045					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,714	15,08
error				0,0085	
s [Å]	0,0778*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,0121*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0046

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,713	15,08
error				0,0084	
s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0047

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,716	15,08
error				0,0083	
s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0048

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,713	15,08
error				0,0086	
s [Å]	0,1*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,02*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0049

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,715	15,08
error				0,0084	
s [Å]	0,0778*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,0121*	0,02*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0050

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,711	15,08
error				0,0085	

s [Å]	0,0707*	0,1*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,01*	0,02*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0051					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,713	20,76
error				0,0086	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0052					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,714	20,76
error				0,0084	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0053					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,714	20,76
error				0,0087	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					
PtCoC_H3PO4_180C_Pt_L3_0054					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,707	20,76
error				0,0079	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,81	

2s2	0,0872*	0,002*	0,02*
error			

PtCoC_H3PO4_180C_Pt_L3_0055

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,712	20,76
error				0,0085	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0057

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,711	20,76
error				0,009	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0061

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,717	20,76
error				0,0083	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0070

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,713	20,76
error				0,0087	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,82	
2s2	0,02*	0,002*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0071

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,722	20,76
error				0,008	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,7	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0074

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,718	20,76
error				0,0078	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		12	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_180C_Pt_L3_0079

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2*	2,6*		2,703	20,76
error				0,0092	
s [Å]	0,0316*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,82	
2s2	0,002*	0,002*	0,02*		
error					

Sample	Time (min)
PtCoC_dry_Pt_L3	0
PtCoC_dry_140C_Pt_L3	0
PtCoC_H3PO4_140C_Pt_L3_0000	3
PtCoC_H3PO4_140C_Pt_L3_0001	6
PtCoC_H3PO4_140C_Pt_L3_0002	9
PtCoC_H3PO4_140C_Pt_L3_0003	12
PtCoC_H3PO4_140C_Pt_L3_0004	15
PtCoC_H3PO4_140C_Pt_L3_0005	18
PtCoC_H3PO4_140C_Pt_L3_0006	21
PtCoC_H3PO4_140C_Pt_L3_0007	24
PtCoC_H3PO4_140C_Pt_L3_0008	27
PtCoC_H3PO4_140C_Pt_L3_0009	30
PtCoC_H3PO4_140C_Pt_L3_0010	33
PtCoC_H3PO4_140C_Pt_L3_0011	36
PtCoC_H3PO4_140C_Pt_L3_0012	39
PtCoC_H3PO4_140C_Pt_L3_0013	42
PtCoC_H3PO4_140C_Pt_L3_0014	45
PtCoC_H3PO4_140C_Pt_L3_0015	48
PtCoC_H3PO4_140C_Pt_L3_0016	51
PtCoC_H3PO4_140C_Pt_L3_0017	54
PtCoC_H3PO4_140C_Pt_L3_0018	57
PtCoC_H3PO4_140C_Pt_L3_0019	60
PtCoC_H3PO4_140C_Pt_L3_0020	63
PtCoC_H3PO4_140C_Pt_L3_0021	66
PtCoC_H3PO4_140C_Pt_L3_0022	69
PtCoC_H3PO4_140C_Pt_L3_0023	72
PtCoC_H3PO4_140C_Pt_L3_0024	75
PtCoC_H3PO4_140C_Pt_L3_0025	78
PtCoC_H3PO4_140C_Pt_L3_0026	81
PtCoC_H3PO4_140C_Pt_L3_0027	84
PtCoC_H3PO4_140C_Pt_L3_0028	87
PtCoC_H3PO4_140C_Pt_L3_0029	90
PtCoC_H3PO4_140C_Pt_L3_0030	93
PtCoC_H3PO4_140C_Pt_L3_0031	96
PtCoC_H3PO4_140C_Pt_L3_0032	99
PtCoC_H3PO4_140C_Pt_L3_0033	102
PtCoC_H3PO4_140C_Pt_L3_0034	105
PtCoC_H3PO4_140C_Pt_L3_0035	108
PtCoC_H3PO4_140C_Pt_L3_0036	111
PtCoC_H3PO4_140C_Pt_L3_0037	114
PtCoC_H3PO4_140C_Pt_L3_0038	117
PtCoC_H3PO4_140C_Pt_L3_0039	120
PtCoC_H3PO4_140C_Pt_L3_0040	123
PtCoC_H3PO4_140C_Pt_L3_0041	126
PtCoC_H3PO4_140C_Pt_L3_0042	129
PtCoC_H3PO4_140C_Pt_L3_0043	132

PtCoC_H3PO4_140C_Pt_L3_0044	135
PtCoC_H3PO4_140C_Pt_L3_0045	138
PtCoC_H3PO4_140C_Pt_L3_0046	141
PtCoC_H3PO4_140C_Pt_L3_0047	144
PtCoC_H3PO4_140C_Pt_L3_0048	147
PtCoC_H3PO4_140C_Pt_L3_0049	150
PtCoC_H3PO4_140C_Pt_L3_0050	153
PtCoC_H3PO4_140C_Pt_L3_0051	156
PtCoC_H3PO4_140C_Pt_L3_0052	159
PtCoC_H3PO4_140C_Pt_L3_0053	162
PtCoC_H3PO4_140C_Pt_L3_0054	165
PtCoC_H3PO4_140C_Pt_L3_0055	168
PtCoC_H3PO4_140C_Pt_L3_0056	171
PtCoC_H3PO4_140C_Pt_L3_0057	174
PtCoC_H3PO4_140C_Pt_L3_0058	177
PtCoC_H3PO4_140C_Pt_L3_0059	180
PtCoC_H3PO4_140C_Pt_L3_0060	183
PtCoC_H3PO4_140C_Pt_L3_0061	186
PtCoC_H3PO4_140C_Pt_L3_0062	189
PtCoC_H3PO4_140C_Pt_L3_0063	192
PtCoC_H3PO4_140C_Pt_L3_0064	195
PtCoC_H3PO4_140C_Pt_L3_0065	198
PtCoC_H3PO4_140C_Pt_L3_0066	201
PtCoC_H3PO4_140C_Pt_L3_0067	204
PtCoC_H3PO4_140C_Pt_L3_0068	207
PtCoC_H3PO4_140C_Pt_L3_0069	210
PtCoC_H3PO4_140C_Pt_L3_0070	213
PtCoC_H3PO4_140C_Pt_L3_0071	216
PtCoC_H3PO4_140C_Pt_L3_0072	219
PtCoC_H3PO4_140C_Pt_L3_0073	222
PtCoC_H3PO4_140C_Pt_L3_0074	225
PtCoC_H3PO4_140C_Pt_L3_0075	228
PtCoC_H3PO4_140C_Pt_L3_0076	231
PtCoC_H3PO4_140C_Pt_L3_0077	234
PtCoC_H3PO4_140C_Pt_L3_0078	237
PtCoC_H3PO4_140C_Pt_L3_0079	240

PtCoC_dry_Pt_L3				S02 = 0,92	
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,965	2,67*		2,708	14,48
error	0,04			0,0088	
s [Å]	0,0843	0,0503*	0,1*		
error (inaccurate)	0,043				
N	0,878	0*		10,6	
error	0,73			0,83	
2s2	0,014	0,00507*	0,02*		
error	0,018				

PtCoC_dry_140C_Pt_L3					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,943	2,665*		2,702	14,48
error	0,047			0,011	
s [Å]	0,0915	0,0879*	0,1*		
error (inaccurate)	0,047				
N	0,867	0*		8,92	
error	0,79			0,84	
2s2	0,0167	0,0155*	0,02*		
error	0,022				

PtCoC_H3PO4_140C_Pt_L3_0000					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,977*	2,706*		2,712	14,48
error				0,0096	
s [Å]	0,141*	0,0102*	0,1*		
error (inaccurate)					
N	0*	0*		9,76	
error				0,82	
2s2	0,0395*	0,000206*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0001					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,684*		2,709	14,48
error				0,0096	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,85	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0002					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,682*		2,712	14,48
error				0,009	

s [Å]	0,0707*	0,0687*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,82	
2s2	0,01*	0,00945*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0003					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,672*		2,715	14,48
error				0,0085	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,0872*	0,002*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0004					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,659*		2,715	14,48
error				0,0089	
s [Å]	0,0778*	0,0929*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,82	
2s2	0,0121*	0,0173*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0005					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,647*		2,714	14,48
error				0,0085	
s [Å]	0,0707*	0,124*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,01*	0,0309*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0006					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,63*		2,714	14,48
error				0,0087	
s [Å]	0,0707*	0,0955*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	

2s2	0,01*	0,0182*	0,02*
error			

PtCoC_H3PO4_140C_Pt_L3_0007

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,664*		2,713	14,48
error				0,0085	
s [Å]	0,1*	0,0852*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,02*	0,0145*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0008

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,666*		2,712	14,48
error				0,0083	
s [Å]	0,0778*	0,108*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,0121*	0,0232*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0009

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,713	14,48
error				0,0082	
s [Å]	0,0707*	0,114*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,01*	0,026*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0010

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,713	14,48
error				0,0084	
s [Å]	0,0707*	0,0904*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,0163*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0011

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,971*	2,67*		2,709	14,48
error				0,0078	
s [Å]	0,0849*	0,0503*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,81	
2s2	0,0144*	0,00507*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0012

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,946*	2,665*		2,712	14,48
error				0,0083	
s [Å]	0,094*	0,0879*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,0177*	0,0155*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0013

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,977*	2,706*		2,71	14,48
error				0,0086	
s [Å]	0,141*	0,0102*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,0395*	0,000206*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0014

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,684*		2,712	14,48
error				0,0082	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0015

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,682*		2,711	14,48
error				0,0083	
s [Å]	0,0707*	0,0687*	0,1*		

error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,00945*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0016					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,672*		2,715	14,48
error				0,0078	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,81	
2s2	0,0872*	0,002*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0017					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,659*		2,711	14,48
error				0,0083	
s [Å]	0,0778*	0,0929*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,0121*	0,0173*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0018					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,647*		2,713	14,48
error				0,0081	
s [Å]	0,0707*	0,124*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,01*	0,0309*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0019					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,63*		2,717	14,48
error				0,0082	
s [Å]	0,0707*	0,0955*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,01*	0,0182*	0,02*		

error

PtCoC_H3PO4_140C_Pt_L3_0020

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,664*		2,715	14,48
error				0,0084	
s [Å]	0,1*	0,0852*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,02*	0,0145*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0021

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,666*		2,71	14,48
error				0,0083	
s [Å]	0,0778*	0,108*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,0121*	0,0232*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0022

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,709	14,48
error				0,008	
s [Å]	0,0707*	0,114*	0,1*		
error (inaccurate)					
N	0*	0*		11,7	
error				0,82	
2s2	0,01*	0,026*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0023

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,715	14,48
error				0,0084	
s [Å]	0,0707*	0,0904*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,01*	0,0163*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0024

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
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R [Å]	1,971*	2,67*		2,709	14,48
error				0,008	
s [Å]	0,085*	0,0503*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,81	
2s2	0,0144*	0,00507*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0025

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,946*	2,665*		2,711	14,48
error				0,0082	
s [Å]	0,094*	0,0879*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,0177*	0,0155*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0026

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,977*	2,706*		2,713	14,48
error				0,0082	
s [Å]	0,141*	0,0102*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,0395*	0,000206*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0027

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,684*		2,71	14,48
error				0,0082	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0028

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,682*		2,71	14,48
error				0,0044	
s [Å]	0,0707*	0,0687*	0,1*		
error (inaccurate)					

N	0*	0*		11,4	
error				0,83	
2s2	0,01*	0,00945*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0029					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,672*		2,71	14,48
error				0,0076	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,81	
2s2	0,0872*	0,002*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0030					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,659*		2,712	14,48
error				0,0083	
s [Å]	0,0778*	0,0929*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,0121*	0,0173*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0031					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,647*		2,712	14,48
error				0,008	
s [Å]	0,0707*	0,124*	0,1*		
error (inaccurate)					
N	0*	0*		11,7	
error				0,82	
2s2	0,01*	0,0309*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0032					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,63*		2,714	14,48
error				0,0082	
s [Å]	0,0707*	0,0955*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,01*	0,0182*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0033

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,664*		2,711	14,48
error				0,0081	
s [Å]	0,1*	0,0852*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,02*	0,0145*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0034

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,666*		2,713	14,48
error				0,0082	
s [Å]	0,0778*	0,108*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,0121*	0,0232*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0035

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,716	14,48
error				0,0081	
s [Å]	0,0707*	0,114*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,01*	0,026*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0036

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,715	14,48
error				0,0081	
s [Å]	0,0707*	0,0904*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,01*	0,0163*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0037

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,971*	2,67*		2,709	14,48

error				0,0078
s [Å]	0,0849*	0,0503*	0,1*	
error (inaccurate)				
N	0*	0*		11,3
error				0,81
2s2	0,0144*	0,00507*	0,02*	
error				

PtCoC_H3PO4_140C_Pt_L3_0038

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,946*	2,665*		2,712	14,48
error				0,0083	
s [Å]	0,094*	0,0879*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,0177*	0,0155*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0039

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,977*	2,706*		2,711	14,48
error				0,0082	
s [Å]	0,141*	0,0102*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,0395*	0,000206*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0040

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,684*		2,713	14,48
error				0,0083	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0041

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,96*	2,67*		2,711	13,67
error				0,0078	
s [Å]	0,000792*	0,0503*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	

error				0,81	
2s2	1,25E-6*	0,00507*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0042					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2,144*	2,665*		2,714	13,67
error				0,0084	
s [Å]	0,202*	0,0879*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,0818*	0,0155*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0043					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,977*	2,706*		2,712	13,67
error				0,0083	
s [Å]	0,141*	0,0102*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,0395*	0,000206*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0044					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,684*		2,713	13,67
error				0,0082	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0045					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,682*		2,716	13,67
error				0,0083	
s [Å]	0,0707*	0,0687*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,01*	0,00945*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0046

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,672*		2,712	13,67
error				0,0077	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,81	
2s2	0,0872*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0047

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,659*		2,712	13,67
error				0,0083	
s [Å]	0,0778*	0,0929*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,0121*	0,0173*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0048

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,647*		2,713	13,67
error				0,0083	
s [Å]	0,0707*	0,124*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,0309*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0049

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,63*		2,714	13,67
error				0,008	
s [Å]	0,0707*	0,0955*	0,1*		
error (inaccurate)					
N	0*	0*		11,9	
error				0,82	
2s2	0,01*	0,0182*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0050

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,664*		2,712	13,67
error				0,0083	

s [Å]	0,1*	0,0852*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,02*	0,0145*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0051					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,666*		2,716	13,67
error				0,0084	
s [Å]	0,0778*	0,108*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,0121*	0,0232*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0052					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,71	13,67
error				0,0081	
s [Å]	0,0707*	0,114*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,01*	0,026*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0053					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,714	13,67
error				0,008	
s [Å]	0,0707*	0,0904*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,01*	0,0163*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0054					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,971*	2,67*		2,713	13,67
error				0,0077	
s [Å]	0,0849*	0,0503*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,81	

2s2	0,0144*	0,00507*	0,02*
error			

PtCoC_H3PO4_140C_Pt_L3_0055

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,946*	2,665*		2,711	13,67
error				0,0081	
s [Å]	0,094*	0,0879*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,0177*	0,0155*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0056

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,977*	2,706*		2,713	13,67
error				0,0082	
s [Å]	0,141*	0,0102*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,0395*	0,000206*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0057

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,684*		2,713	13,67
error				0,0083	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0058

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,682*		2,713	13,67
error				0,0082	
s [Å]	0,0707*	0,0687*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,82	
2s2	0,01*	0,00945*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0059

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,672*		2,713	13,67
error				0,0077	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,81	
2s2	0,0872*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0060

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,659*		2,709	13,67
error				0,0084	
s [Å]	0,0778*	0,0929*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,82	
2s2	0,0121*	0,0173*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0061

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,647*		2,71	13,67
error				0,0084	
s [Å]	0,0707*	0,124*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,0309*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0062

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,63*		2,711	13,67
error				0,008	
s [Å]	0,0707*	0,0955*	0,1*		
error (inaccurate)					
N	0*	0*		11,7	
error				0,82	
2s2	0,01*	0,0182*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0063

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,664*		2,712	13,67
error				0,0081	
s [Å]	0,1*	0,0852*	0,1*		

error (inaccurate)					
N	0*	0*		11,7	
error				0,82	
2s2	0,02*	0,0145*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0064					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,666*		2,713	13,67
error				0,008	
s [Å]	0,0778*	0,108*	0,1*		
error (inaccurate)					
N	0*	0*		11,7	
error				0,82	
2s2	0,0121*	0,0232*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0065					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,712	13,67
error				0,0083	
s [Å]	0,0707*	0,114*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,026*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0066					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,646*		2,713	13,67
error				0,0081	
s [Å]	0,0707*	0,0904*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,01*	0,0163*	0,02*		
error					
PtCoC_H3PO4_140C_Pt_L3_0067					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,971*	2,67*		2,715	13,67
error				0,0076	
s [Å]	0,085*	0,0503*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,81	
2s2	0,0144*	0,00507*	0,02*		

error

PtCoC_H3PO4_140C_Pt_L3_0068

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,946*	2,665*		2,711	13,67
error				0,0082	
s [Å]	0,094*	0,0879*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,0177*	0,0155*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0069

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,977*	2,706*		2,711	13,67
error				0,0081	
s [Å]	0,141*	0,0102*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,0395*	0,000206*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0070

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,684*		2,71	13,67
error				0,0044	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0071

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,682*		2,714	13,67
error				0,0083	
s [Å]	0,0707*	0,0687*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,01*	0,00945*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0072

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
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R [Å]	1,967*	2,672*		2,712	13,67
error				0,0076	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,81	
2s2	0,0872*	0,002*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0073

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,659*		2,713	13,67
error				0,0084	
s [Å]	0,0778*	0,0929*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,0121*	0,0173*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0074

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,647*		2,714	13,67
error				0,008	
s [Å]	0,0707*	0,124*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,01*	0,0309*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0075

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,63*		2,717	13,67
error				0,0082	
s [Å]	0,0707*	0,0955*	0,1*		
error (inaccurate)					
N	0*	0*		11,3	
error				0,82	
2s2	0,01*	0,0182*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0076

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,664*		2,714	13,67
error				0,0084	
s [Å]	0,1*	0,0852*	0,1*		
error (inaccurate)					

N	0*	0*		11,1
error				0,82
2s2	0,02*	0,0145*	0,02*	
error				

PtCoC_H3PO4_140C_Pt_L3_0077

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,666*		2,714	13,67
error				0,0081	
s [Å]	0,0778*	0,108*	0,1*		
error (inaccurate)					
N	0*	0*		11,6	
error				0,82	
2s2	0,0121*	0,0232*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0078

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,646*		2,714	13,67
error				0,0081	
s [Å]	0,0707*	0,114*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,82	
2s2	0,01*	0,026*	0,02*		
error					

PtCoC_H3PO4_140C_Pt_L3_0079

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,646*		2,713	13,67
error				0,0084	
s [Å]	0,0707*	0,0904*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,01*	0,0163*	0,02*		
error					

Sample	Time 3 min per scan * number of average file min
PtCoC_dry_Co_K	
PtCoC_dry_140C_Co_K	
PtCoC_H3PO4_140C_1	21
PtCoC_H3PO4_140C_Co_K_2	39
PtCoC_H3PO4_140C_Co_K_3	57
PtCoC_H3PO4_140C_Co_K_4	75
PtCoC_H3PO4_140C_Co_K_5	93
PtCoC_H3PO4_140C_Co_K_6	111
PtCoC_H3PO4_140C_Co_K_7	129
PtCoC_H3PO4_140C_Co_K_8	147
PtCoC_H3PO4_140C_Co_K_9	165
PtCoC_H3PO4_140C_Co_K_10	183
PtCoC_H3PO4_140C_Co_K_11	201
PtCoC_H3PO4_140C_Co_K_12	219
PtCoC_H3PO4_140C_Co_K_13	240

PtCoC_dry_Co_K

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,026	2,634	2,687	17,5
error	0,022	0,021	0,009	
s [Å]	0,0316*	0,1*	0,0866	
error (inaccurate)			0,0095	
N	0,668	2,09	4,67	
error	0,2	0,46	1,4	
2s2	0,002*	0,02*	0,015	
error			0,0033	

PtCoC_dry_140C_Co_K

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,03	2,643	2,692	17,5
error	0,027	0,028	0,012	
s [Å]	0,0316*	0,1*	0,0948	
error (inaccurate)			0,0099	
N	0,544	1,42	4,65	
error	0,2	0,46	1,5	
2s2	0,002*	0,02*	0,018	
error			0,0037	

PtCoC_H3PO4_140C_1

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,025	2,637	2,674	17,5
error	0,016	0,019	0,017	
s [Å]	0,0316*	0,1*	0,107	
error (inaccurate)			0,01	
N	0,949	2,03	5,06	
error	0,2	0,48	1,6	
2s2	0,002*	0,02*	0,0228	
error			0,0044	

PtCoC_H3PO4_140C_Co_K_2

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,032	2,652	2,685	17,5
error	0,024	0,029	0,013	
s [Å]	0,0316*	0,1*	0,101	
error (inaccurate)			0,0088	
N	0,609	1,32	5,32	
error	0,2	0,48	1,5	
2s2	0,002*	0,02*	0,0202	
error			0,0035	

PtCoC_H3PO4_140C_Co_K_3

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,025	2,643	2,66	17,5
error	0,032	0,019	0,012	

s [Å]	0,0316*	0,1*	0,0949
error (inaccurate)			0,0092
N	0,446	2,21	4,61
error	0,21	0,47	1,4
2s2	0,002*	0,02*	0,018
error			0,0035

PtCoC_H3PO4_140C_Co_K_4

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,022	2,647	2,698	17,5
error	0,027	0,019	0,013	
s [Å]	0,0316*	0,1*	0,097	
error (inaccurate)			0,01	
N	0,527	2,24	4,72	
error	0,2	0,47	1,5	
2s2	0,002*	0,02*	0,0188	
error			0,0039	

PtCoC_H3PO4_140C_Co_K_5

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,025*	2,618	2,651	17,5
error		0,019	0,01	
s [Å]	0,0316*	0,1*	0,0936	
error (inaccurate)			0,009	
N	0*	2,35	4,89	
error		0,46	1,4	
2s2	0,002*	0,02*	0,0175	
error			0,0034	

PtCoC_H3PO4_140C_Co_K_6

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,02	2,643	2,695	17,5
error	0,039	0,025	0,011	
s [Å]	0,0316*	0,1*	0,0952	
error (inaccurate)			0,009	
N	0,354	1,62	5,15	
error	0,2	0,46	1,5	
2s2	0,002*	0,02*	0,018	
error			0,003	

PtCoC_H3PO4_140C_Co_K_7

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,081	2,647	2,667	17,5
error	0,023	0,021	0,011	
s [Å]	0,0316*	0,1*	0,102	
error (inaccurate)			0,0074	
N	0,683	1,92	6,42	
error	0,22	0,49	1,5	

2s2	0,002*	0,02*	0,0207
error			0,003

PtCoC_H3PO4_140C_Co_K_8

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,002	2,607	2,703	17,5
error	0,038	0,018	0,016	
s [Å]	0,0316*	0,1*	0,114	
error (inaccurate)			0,01	
N	0,356	1,99	6,53	
error	0,2	0,45	1,8	
2s2	0,002*	0,02*	0,0261	
error			0,0045	

PtCoC_H3PO4_140C_Co_K_9

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,033	2,596	2,758	17,5
error	0,047	0,017	0,025	
s [Å]	0,0316*	0,1*	0,13	
error (inaccurate)			0,013	
N	0,295	1,9	7,24	
error	0,2	0,44	2	
2s2	0,002*	0,02*	0,0337	
error			0,0067	

PtCoC_H3PO4_140C_Co_K_10

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	1,95	2,615	2,711	17,5
error	0,025	0,021	0,013	
s [Å]	0,0316*	0,1*	0,103	
error (inaccurate)			0,0099	
N	0,529	1,7	5,42	
error	0,18	0,46	1,6	
2s2	0,002*	0,02*	0,0214	
error			0,0041	

PtCoC_H3PO4_140C_Co_K_11

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2*	2,578	2,719	17,5
error		0,018	0,0096	
s [Å]	0,0316*	0,1*	0,0649	
error (inaccurate)			0,017	
N	0*	2,58	2,69	
error		0,51	1,1	
2s2	0,002*	0,02*	0,0084	
error			0,0042	

PtCoC_H3PO4_140C_Co_K_12

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,071	2,59	2,742	17,5
error	0,033	0,018	0,014	
s [Å]	0,0316*	0,1*	0,11	
error (inaccurate)			0,0098	
N	0,475	1,91	6,39	
error	0,21	0,44	1,7	
2s2	0,002*	0,02*	0,0244	
error			0,0043	

PtCoC_H3PO4_140C_Co_K_13

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,063	2,665	2,684	17,5
error	0,023	0,027	0,012	
s [Å]	0,0316*	0,1*	0,102	
error (inaccurate)			0,0075	
N	0,655	1,39	6,29	
error	0,21	0,49	1,4	
2s2	0,002*	0,02*	0,0209	
error			0,0031	

$$S_{02} = 0,8129787$$

Sample	Time 3 min per scan * number of average file min
Co_K_PtCoC_dry_RT	0
Co_K_PtCoC_dry_180C	0
Co_K_PtCoC_H3PO4_180C_1	21
Co_K_PtCoC_H3PO4_180C_2	39
Co_K_PtCoC_H3PO4_180C_3	57
Co_K_PtCoC_H3PO4_180C_4	75
Co_K_PtCoC_H3PO4_180C_5	93
Co_K_PtCoC_H3PO4_180C_6	111
Co_K_PtCoC_H3PO4_180C_7	129
Co_K_PtCoC_H3PO4_180C_8	147
Co_K_PtCoC_H3PO4_180C_9	165
Co_K_PtCoC_H3PO4_180C_10	183
Co_K_PtCoC_H3PO4_180C_11	201
Co_K_PtCoC_H3PO4_180C_12	219
Co_K_PtCoC_H3PO4_180C_13	240

Co_K_PtCoC_dry_RT

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,031	2,631	2,689	12,83
error	0,025	0,022	0,0094	
s [Å]	0,0316*	0,1*	0,0899	
error (inaccurate)			0,0091	
N	0,603	1,88	5,03	
error	0,21	0,47	1,4	
2s2	0,002*	0,02*	0,0162	
error			0,0032	

Co_K_PtCoC_dry_180C

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,006	2,638	2,693	12,83
error	0,029	0,031	0,012	
s [Å]	0,0316*	0,1*	0,0931	
error (inaccurate)			0,01	
N	0,482	1,28	4,51	
error	0,2	0,46	1,4	
2s2	0,002*	0,02*	0,0173	
error			0,0037	

Co_K_PtCoC_H3PO4_180C_1

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2*	2,613	2,667	12,83
error		0,022	0,014	
s [Å]	0,0316*	0,1*	0,107	
error (inaccurate)			0,0088	
N	0*	1,79	6,1	
error		0,47	1,6	
2s2	0,002*	0,02*	0,0231	
error			0,0038	

Co_K_PtCoC_H3PO4_180C_2

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,014*	2,621	2,702	12,83
error		0,03	0,0091	
s [Å]	0,0316*	0,1*	0,0974	
error (inaccurate)			0,0078	
N	0*	1,22	6,3	
error		0,46	1,5	
2s2	0,002*	0,02*	0,019	
error			0,003	

Co_K_PtCoC_H3PO4_180C_3

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,037	2,628	2,681	12,83
error	0,058	0,02	0,012	

s [Å]	0,0316*	0,1*	0,1
error (inaccurate)			0,0086
N	0,247	2,01	5,78
error	0,21	0,46	1,5
2s2	0,002*	0,02*	0,0201
error			0,0034

Co_K_PtCoC_H3PO4_180C_4

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,067	2,611	2,674	12,83
error	0,074	0,019	0,017	
s [Å]	0,0316*	0,1*	0,115	
error (inaccurate)			0,01	
N	0,208	2,08	6,54	
error	0,22	0,47	1,8	
2s2	0,002*	0,02*	0,0263	
error			0,0046	

Co_K_PtCoC_H3PO4_180C_5

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,025*	2,627	2,681	12,83
error		0,02	0,014	
s [Å]	0,0316*	0,1*	0,109	
error (inaccurate)			0,0084	
N	0*	1,88	6,63	
error		0,47	1,6	
2s2	0,002*	0,02*	0,0239	
error			0,0036	

Co_K_PtCoC_H3PO4_180C_6

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,025	2,582	2,715	12,83
error	0,12	0,024	0,0086	
s [Å]	0,0316*	0,1*	0,0934	
error (inaccurate)			0,0082	
N	0,12	1,31	5,93	
error	0,2	0,48	1,5	
2s2	0,002*	0,02*	0,017	
error			0,003	

Co_K_PtCoC_H3PO4_180C_7

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,068	2,651	2,69	12,83
error	0,041	0,024	0,013	
s [Å]	0,0316*	0,1*	0,103	
error (inaccurate)			0,0081	
N	0,363	1,59	6,16	
error	0,21	0,48	1,5	

2s2	0,002*	0,02*	0,0214
error			0,0033

Co_K_PtCoC_H3PO4_180C_8

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	1,974	2,572	2,715	12,83
error	0,14	0,023	0,0095	
s [Å]	0,0316*	0,1*	0,0924	
error (inaccurate)			0,0092	
N	0,0918	1,36	5,3	
error	0,19	0,47	1,5	
2s2	0,002*	0,02*	0,0171	
error			0,0034	

Co_K_PtCoC_H3PO4_180C_9

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,021	2,615	2,693	12,83
error	0,075	0,02	0,014	
s [Å]	0,0316*	0,1*	0,109	
error (inaccurate)			0,0094	
N	0,186	1,83	6,25	
error	0,2	0,46	1,7	
2s2	0,002*	0,02*	0,024	
error			0,0041	

Co_K_PtCoC_H3PO4_180C_10

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2*	2,566	2,7	12,83
error		0,016	0,0073	
s [Å]	0,0316*	0,1*	0,0911	
error (inaccurate)			0,0095	
N	0*	1,66	4,89	
error		0,48	1,5	
2s2	0,002*	0,02*	0,0166	
error			0,0034	

Co_K_PtCoC_H3PO4_180C_11

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2*	2,594	2,707	12,83
error		0,025	0,012	
s [Å]	0,0316*	0,1*	0,107	
error (inaccurate)			0,0085	
N	0*	1,3	6,68	
error		0,45	1,7	
2s2	0,002*	0,02*	0,023	
error			0,0036	

Co_K_PtCoC_H3PO4_180C_12

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2,12	2,629	2,685	12,83
error	0,056	0,024	0,014	
s [Å]	0,0316*	0,1*	0,107	
error (inaccurate)			0,0086	
N	0,287	1,69	6,62	
error	0,24	0,47	1,7	
2s2	0,002*	0,02*	0,0231	
error			0,0037	

Co_K_PtCoC_H3PO4_180C_13

#	Co-O	Co-Co	Co-Pt	R-factor filtered
R [Å]	2*	2,636	2,669	12,83
error		0,025	0,012	
s [Å]	0,0316*	0,1*	0,101	
error (inaccurate)			0,0083	
N	0*	1,61	5,63	
error		0,47	1,5	
2s2	0,002*	0,02*	0,0206	
error			0,0034	

S02 = 0,8129787

Sample	Time (min)
PtCorGO_dry_140C_Pt_L3	0
PtCorGO_H3PO4_140C_1_Pt_L3_0000	3
PtCorGO_H3PO4_140C_1_Pt_L3_0001	6
PtCorGO_H3PO4_140C_2_Pt_L3_0000	9
PtCorGO_H3PO4_140C_2_Pt_L3_0001	12
PtCorGO_H3PO4_140C_2_Pt_L3_0002	15
PtCorGO_H3PO4_140C_2_Pt_L3_0003	18
PtCorGO_H3PO4_140C_2_Pt_L3_0004	21
PtCorGO_H3PO4_140C_2_Pt_L3_0005	24
PtCorGO_H3PO4_140C_2_Pt_L3_0006	27
PtCorGO_H3PO4_140C_2_Pt_L3_0007	30
PtCorGO_H3PO4_140C_2_Pt_L3_0008	33
PtCorGO_H3PO4_140C_2_Pt_L3_0009	36
PtCorGO_H3PO4_140C_2_Pt_L3_0010	39
PtCorGO_H3PO4_140C_2_Pt_L3_0011	42
PtCorGO_H3PO4_140C_2_Pt_L3_0012	45
PtCorGO_H3PO4_140C_2_Pt_L3_0013	48
PtCorGO_H3PO4_140C_2_Pt_L3_0014	51
PtCorGO_H3PO4_140C_2_Pt_L3_0015	54
PtCorGO_H3PO4_140C_2_Pt_L3_0016	57
PtCorGO_H3PO4_140C_2_Pt_L3_0017	60
PtCorGO_H3PO4_140C_2_Pt_L3_0018	63
PtCorGO_H3PO4_140C_2_Pt_L3_0019	66
PtCorGO_H3PO4_140C_2_Pt_L3_0020	69
PtCorGO_H3PO4_140C_2_Pt_L3_0021	72
PtCorGO_H3PO4_140C_2_Pt_L3_0022	75
PtCorGO_H3PO4_140C_2_Pt_L3_0023	78
PtCorGO_H3PO4_140C_2_Pt_L3_0024	81
PtCorGO_H3PO4_140C_2_Pt_L3_0025	84
PtCorGO_H3PO4_140C_2_Pt_L3_0026	87
PtCorGO_H3PO4_140C_2_Pt_L3_0027	90
PtCorGO_H3PO4_140C_2_Pt_L3_0028	93
PtCorGO_H3PO4_140C_2_Pt_L3_0029	96
PtCorGO_H3PO4_140C_2_Pt_L3_0030	99
PtCorGO_H3PO4_140C_2_Pt_L3_0031	102
PtCorGO_H3PO4_140C_2_Pt_L3_0032	105
PtCorGO_H3PO4_140C_2_Pt_L3_0033	108
PtCorGO_H3PO4_140C_2_Pt_L3_0034	111
PtCorGO_H3PO4_140C_2_Pt_L3_0035	114
PtCorGO_H3PO4_140C_2_Pt_L3_0036	117
PtCorGO_H3PO4_140C_2_Pt_L3_0037	120
PtCorGO_H3PO4_140C_2_Pt_L3_0038	123
PtCorGO_H3PO4_140C_2_Pt_L3_0039	126
PtCorGO_H3PO4_140C_2_Pt_L3_0040	129
PtCorGO_H3PO4_140C_2_Pt_L3_0041	132
PtCorGO_H3PO4_140C_2_Pt_L3_0042	135

PtCorGO_H3PO4_140C_2_Pt_L3_0043	138
PtCorGO_H3PO4_140C_2_Pt_L3_0044	141
PtCorGO_H3PO4_140C_2_Pt_L3_0045	144
PtCorGO_H3PO4_140C_2_Pt_L3_0046	147
PtCorGO_H3PO4_140C_2_Pt_L3_0047	150
PtCorGO_H3PO4_140C_2_Pt_L3_0048	153
PtCorGO_H3PO4_140C_2_Pt_L3_0049	156
PtCorGO_H3PO4_140C_2_Pt_L3_0050	159
PtCorGO_H3PO4_140C_2_Pt_L3_0051	162
PtCorGO_H3PO4_140C_2_Pt_L3_0052	165
PtCorGO_H3PO4_140C_2_Pt_L3_0053	168
PtCorGO_H3PO4_140C_2_Pt_L3_0054	171
PtCorGO_H3PO4_140C_2_Pt_L3_0055	174
PtCorGO_H3PO4_140C_2_Pt_L3_0056	177
PtCorGO_H3PO4_140C_2_Pt_L3_0057	180
PtCorGO_H3PO4_140C_2_Pt_L3_0058	183
PtCorGO_H3PO4_140C_2_Pt_L3_0059	186
PtCorGO_H3PO4_140C_2_Pt_L3_0060	189
PtCorGO_H3PO4_140C_2_Pt_L3_0061	192
PtCorGO_H3PO4_140C_2_Pt_L3_0062	195
PtCorGO_H3PO4_140C_2_Pt_L3_0063	198
PtCorGO_H3PO4_140C_2_Pt_L3_0064	201
PtCorGO_H3PO4_140C_2_Pt_L3_0065	204
PtCorGO_H3PO4_140C_2_Pt_L3_0066	207
PtCorGO_H3PO4_140C_2_Pt_L3_0067	210
PtCorGO_H3PO4_140C_2_Pt_L3_0068	213
PtCorGO_H3PO4_140C_2_Pt_L3_0069	216
PtCorGO_H3PO4_140C_2_Pt_L3_0070	219
PtCorGO_H3PO4_140C_2_Pt_L3_0071	222
PtCorGO_H3PO4_140C_2_Pt_L3_0072	225
PtCorGO_H3PO4_140C_2_Pt_L3_0073	228
PtCorGO_H3PO4_140C_2_Pt_L3_0074	231
PtCorGO_H3PO4_140C_2_Pt_L3_0075	234
PtCorGO_H3PO4_140C_2_Pt_L3_0076	237
PtCorGO_H3PO4_140C_2_Pt_L3_0077	240

PtCorGO_dry_140C_Pt_L3

S02 = 0,924

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,96	2,6*		2,669	30,01
error	0,034			0,011	
s [Å]	0,056	0,0316*	0,1*		
error (inaccurate)	0,043				
N	0,642	0*		8,99	
error	0,55			0,84	
2s2	0,006	0,002*	0,02*		
error	0,013				

PtCorGO_H3PO4_140C_1_Pt_L3_0000

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,6*		2,683	30,01
error				0,011	
s [Å]	0,000521*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		8,7	
error				0,8	
2s2	5,43E-7*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_1_Pt_L3_0001

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,6*		2,665	30,01
error				0,01	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		8,95	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0000

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,667	30,01
error				0,0096	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,87	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0001

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,68	30,01
error				0,0082	

s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0002					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,679	30,01
error				0,0097	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,82	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0003					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,691	30,01
error				0,0093	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0004					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,686	30,01
error				0,0092	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0005					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,681	30,01
error				0,0095	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,95	
error				0,82	

2s2	0,02*	0,002*	0,02*
error			

PtCorGO_H3PO4_140C_2_Pt_L3_0006

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,688	30,01
error				0,0089	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0007

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,686	30,01
error				0,0097	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,64	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0008

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,6*		2,684	30,01
error				0,0098	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,63	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0009

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,677	27,68
error				0,0091	
s [Å]	0,000521*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,82	
2s2	5,43E-7*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0010

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,692	27,68
error				0,0088	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,82	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0011

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,68	27,68
error				0,009	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0012

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,69	27,68
error				0,0088	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0013

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,688	27,68
error				0,009	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0014

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,679	27,68
error				0,0089	
s [Å]	0,0707*	0,0316*	0,1*		

error (inaccurate)					
N	0*	0*		10,5	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0015					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,686	27,68
error				0,0092	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,2	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0016					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,689	27,68
error				0,0087	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0017					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,691	27,68
error				0,0091	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0018					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,685	27,68
error				0,0091	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,01*	0,002*	0,02*		

error

PtCorGO_H3PO4_140C_2_Pt_L3_0019

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,683	27,66
error				0,0089	
s [Å]	0,000521*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,81	
2s2	5,43E-7*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0020

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,694	27,66
error				0,0089	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0021

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,683	27,66
error				0,0084	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0022

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,704	27,66
error				0,0085	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0023

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
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R [Å]	1,967*	2,65*		2,687	27,66
error				0,0085	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0024

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,696	27,66
error				0,0091	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,2	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0025

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,679	27,66
error				0,0091	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0026

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,685	27,66
error				0,0091	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0027

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,69	27,66
error				0,0087	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					

N	0*	0*		10,6
error				0,81
2s2	0,0121*	0,002*	0,02*	
error				

PtCorGO_H3PO4_140C_2_Pt_L3_0028

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,688	27,66
error				0,0092	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,2	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0029

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,894*	2,65*		2,697	27,19
error				0,0093	
s [Å]	0,000521*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10	
error				0,81	
2s2	5,43E-7*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0030

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,876*	2,65*		2,679	27,19
error				0,0092	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,2	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0031

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,675	27,19
error				0,0086	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0032

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,685	27,19
error				0,008	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0033

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,689	27,19
error				0,0091	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0034

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,694	27,19
error				0,0088	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0035

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,684	27,19
error				0,0087	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0036

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,692	27,19

error				0,0088
s [Å]	0,1*	0,0316*	0,1*	
error (inaccurate)				
N	0*	0*		10,5
error				0,81
2s2	0,02*	0,002*	0,02*	
error				

PtCorGO_H3PO4_140C_2_Pt_L3_0037

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,699	27,19
error				0,0093	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,92	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0038

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,683	27,19
error				0,0092	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,1	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0039

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,894*	2,65*		2,69	25,51
error				0,0087	
s [Å]	0,000521*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,81	
2s2	5,43E-7*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0040

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,876*	2,65*		2,695	25,51
error				0,0089	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	

error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0041					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,676	25,51
error				0,0088	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0042					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,677	25,51
error				0,0082	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0043					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,689	25,51
error				0,0091	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0044					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,687	25,51
error				0,0085	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0045

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,681	25,51
error				0,0086	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0046

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,689	25,51
error				0,0086	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0047

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,704	25,51
error				0,0097	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,64	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0048

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,698	25,51
error				0,0084	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0049

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,693	27,38
error				0,0095	

s [Å]	0,000521*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,78	
error				0,81	
2s2	5,43E-7*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0050					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,704	27,38
error				0,0085	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0051					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,676	27,38
error				0,0089	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0052					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,685	27,38
error				0,0075	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,7	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0053					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,696	27,38
error				0,0091	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,1	
error				0,81	

2s2	0,0121*	0,002*	0,02*
error			

PtCorGO_H3PO4_140C_2_Pt_L3_0054

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,68	27,38
error				0,0091	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0055

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,698	27,38
error				0,0083	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0056

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,699	27,38
error				0,0092	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,97	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0057

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,687	27,38
error				0,0082	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0058

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,698	27,38
error				0,0095	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,77	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0059

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,704	27,92
error				0,0096	
s [Å]	0,000521*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,72	
error				0,81	
2s2	5,43E-7*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0060

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,691	27,92
error				0,0088	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0061

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,692	27,92
error				0,0084	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0062

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,69	27,92
error				0,008	
s [Å]	0,209*	0,0316*	0,1*		

error (inaccurate)					
N	0*	0*		10,8	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0063					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,683	27,92
error				0,0084	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0064					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,678	27,92
error				0,0092	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,1	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0065					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,704	27,92
error				0,0079	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,7	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_140C_2_Pt_L3_0066					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,686	27,92
error				0,0091	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,02*	0,002*	0,02*		

error

PtCorGO_H3PO4_140C_2_Pt_L3_0067

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,667	27,92
error				0,009	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0068

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,693	27,92
error				0,0084	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0069

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,688	28,18
error				0,009	
s [Å]	0,000521*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	5,43E-7*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0070

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,702	28,18
error				0,009	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,82	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0071

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
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R [Å]	1,967*	2,65*		2,695	28,18
error				0,0083	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0072

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,705	28,18
error				0,0087	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,88	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0073

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,683	28,18
error				0,0086	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0074

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,688	28,18
error				0,0083	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0075

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,69	28,18
error				0,0088	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					

N	0*	0*		10,6
error				0,81
2s2	0,01*	0,002*	0,02*	
error				

PtCorGO_H3PO4_140C_2_Pt_L3_0076

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,684	28,18
error				0,009	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_140C_2_Pt_L3_0077

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,692	28,18
error				0,0087	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					

Pt-Co/rGO in situ	Time (min)
Sample	
PtCorGO_dry_180C_1_Pt_L3	0
PtCorGO_H3PO4_180C_1_Pt_L3_0000	3
PtCorGO_H3PO4_180C_1_Pt_L3_0001	6
PtCorGO_H3PO4_180C_2_Pt_L3_0000	9
PtCorGO_H3PO4_180C_2_Pt_L3_0001	12
PtCorGO_H3PO4_180C_2_Pt_L3_0002	15
PtCorGO_H3PO4_180C_2_Pt_L3_0003	18
PtCorGO_H3PO4_180C_2_Pt_L3_0004	21
PtCorGO_H3PO4_180C_2_Pt_L3_0005	24
PtCorGO_H3PO4_180C_2_Pt_L3_0006	27
PtCorGO_H3PO4_180C_2_Pt_L3_0007	30
PtCorGO_H3PO4_180C_2_Pt_L3_0008	33
PtCorGO_H3PO4_180C_2_Pt_L3_0009	36
PtCorGO_H3PO4_180C_2_Pt_L3_0010	39
PtCorGO_H3PO4_180C_2_Pt_L3_0011	42
PtCorGO_H3PO4_180C_2_Pt_L3_0012	45
PtCorGO_H3PO4_180C_2_Pt_L3_0013	48
PtCorGO_H3PO4_180C_2_Pt_L3_0014	51
PtCorGO_H3PO4_180C_2_Pt_L3_0015	54
PtCorGO_H3PO4_180C_2_Pt_L3_0016	57
PtCorGO_H3PO4_180C_2_Pt_L3_0018	63
PtCorGO_H3PO4_180C_2_Pt_L3_0019	66
PtCorGO_H3PO4_180C_2_Pt_L3_0020	69
PtCorGO_H3PO4_180C_2_Pt_L3_0021	72
PtCorGO_H3PO4_180C_2_Pt_L3_0022	75
PtCorGO_H3PO4_180C_2_Pt_L3_0023	78
PtCorGO_H3PO4_180C_2_Pt_L3_0025	84
PtCorGO_H3PO4_180C_2_Pt_L3_0027	90
PtCorGO_H3PO4_180C_2_Pt_L3_0030	99
PtCorGO_H3PO4_180C_2_Pt_L3_0031	102
PtCorGO_H3PO4_180C_2_Pt_L3_0032	105
PtCorGO_H3PO4_180C_2_Pt_L3_0033	108
PtCorGO_H3PO4_180C_2_Pt_L3_0034	111
PtCorGO_H3PO4_180C_2_Pt_L3_0035	114
PtCorGO_H3PO4_180C_2_Pt_L3_0036	117
PtCorGO_H3PO4_180C_2_Pt_L3_0037	120
PtCorGO_H3PO4_180C_2_Pt_L3_0038	123
PtCorGO_H3PO4_180C_2_Pt_L3_0039	126
PtCorGO_H3PO4_180C_2_Pt_L3_0040	129
PtCorGO_H3PO4_180C_2_Pt_L3_0041	132
PtCorGO_H3PO4_180C_2_Pt_L3_0042	135
PtCorGO_H3PO4_180C_2_Pt_L3_0043	138
PtCorGO_H3PO4_180C_2_Pt_L3_0044	141
PtCorGO_H3PO4_180C_2_Pt_L3_0045	144
PtCorGO_H3PO4_180C_2_Pt_L3_0046	147
PtCorGO_H3PO4_180C_2_Pt_L3_0047	150

PtCorGO_H3PO4_180C_2_Pt_L3_0048	153
PtCorGO_H3PO4_180C_2_Pt_L3_0049	156
PtCorGO_H3PO4_180C_2_Pt_L3_0050	159
PtCorGO_H3PO4_180C_2_Pt_L3_0051	162
PtCorGO_H3PO4_180C_2_Pt_L3_0052	165
PtCorGO_H3PO4_180C_2_Pt_L3_0053	168
PtCorGO_H3PO4_180C_2_Pt_L3_0054	171
PtCorGO_H3PO4_180C_2_Pt_L3_0055	174
PtCorGO_H3PO4_180C_2_Pt_L3_0056	177
PtCorGO_H3PO4_180C_2_Pt_L3_0058	183
PtCorGO_H3PO4_180C_2_Pt_L3_0059	186
PtCorGO_H3PO4_180C_2_Pt_L3_0060	189
PtCorGO_H3PO4_180C_2_Pt_L3_0061	192
PtCorGO_H3PO4_180C_2_Pt_L3_0062	195
PtCorGO_H3PO4_180C_2_Pt_L3_0065	204
PtCorGO_H3PO4_180C_2_Pt_L3_0066	207
PtCorGO_H3PO4_180C_2_Pt_L3_0067	210
PtCorGO_H3PO4_180C_2_Pt_L3_0068	213
PtCorGO_H3PO4_180C_2_Pt_L3_0070	219
PtCorGO_H3PO4_180C_2_Pt_L3_0072	225
PtCorGO_H3PO4_180C_2_Pt_L3_0073	228
PtCorGO_H3PO4_180C_2_Pt_L3_0075	234
PtCorGO_H3PO4_180C_2_Pt_L3_0076	237
PtCorGO_H3PO4_180C_2_Pt_L3_0077	240

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PtCorGO_dry_180C_1_Pt_L3

S02 = 0,924

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,938	2,65*		2,671	26,44
error	0,039			0,011	
s [Å]	0,0623	0,0316*	0,1*		
error (inaccurate)	0,046				
N	0,603	0*		9,05	
error	0,56			0,83	
2s2	0,008	0,002*	0,02*		
error	0,016				

PtCorGO_H3PO4_180C_1_Pt_L3_0000

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,688	26,44
error				0,0094	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_1_Pt_L3_0001

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,697	26,44
error				0,0091	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,2	
error				0,82	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0000

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,704	26,44
error				0,0079	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,9	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0001

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,686	26,44
error				0,0082	

s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0002					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,682	26,44
error				0,0086	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0003					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,686	26,44
error				0,0091	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0004					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,692	26,44
error				0,0089	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0005					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,667	26,44
error				0,01	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,25	
error				0,82	

2s2	0,02*	0,002*	0,02*
error			

PtCorGO_H3PO4_180C_2_Pt_L3_0006

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,688	26,44
error				0,0089	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0007

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,697	26,44
error				0,0089	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0008

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,689	26,44
error				0,0093	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,1	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0009

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,685	25,22
error				0,0095	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,76	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0010

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,691	25,22
error				0,0086	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0011

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,697	25,22
error				0,0084	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0012

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,699	25,22
error				0,009	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,81	
error				0,81	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0013

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,687	25,22
error				0,0086	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0014

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,702	25,22
error				0,0089	
s [Å]	0,0707*	0,0316*	0,1*		

error (inaccurate)					
N	0*	0*		10,5	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0015					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,694	25,22
error				0,0093	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0016					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,688	25,22
error				0,0091	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,82	
2s2	0,02*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0018					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,682	25,22
error				0,0084	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0019					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,684	22,91
error				0,0092	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,2	
error				0,81	
2s2	0,02*	0,002*	0,02*		

error

PtCorGO_H3PO4_180C_2_Pt_L3_0020

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,689	22,91
error				0,0085	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0021

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,693	22,91
error				0,0083	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,4	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0022

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,686	22,91
error				0,009	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,88	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0023

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,688	22,91
error				0,0083	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,2	
error				0,82	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0025

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
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R [Å]	1,967*	2,65*		2,696	22,91
error				0,0089	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0027

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,702	22,91
error				0,0086	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,82	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0030

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,894*	2,65*		2,685	29,45
error				0,0092	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,1	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0031

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,876*	2,65*		2,697	29,45
error				0,0092	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,1	
error				0,82	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0032

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,684	29,45
error				0,0089	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					

N	0*	0*		10,5
error				0,81
2s2	0,01*	0,002*	0,02*	
error				

PtCorGO_H3PO4_180C_2_Pt_L3_0033

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,692	29,45
error				0,0093	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,39	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0034

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,69	29,45
error				0,0087	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,7	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0035

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,688	29,45
error				0,0093	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0036

#	Pt-O	Pt-Co	Pt-Pt		R-factor filtered
R [Å]	1,967*	2,65*		2,689	29,45
error				0,0089	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0037

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2*	2,65*		2,689	29,45
error				0,0047	
s [Å]	0,0316*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,82	
2s2	0,002*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0038

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2*	2,65*		2,687	29,45
error				0,0092	
s [Å]	0,0316*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,1	
error				0,81	
2s2	0,002*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0039

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,69	23,08
error				0,0084	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0040

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,7	23,08
error				0,0084	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0041

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,703	23,08

error				0,0088
s [Å]	0,0707*	0,0316*	0,1*	
error (inaccurate)				
N	0*	0*		10,6
error				0,81
2s2	0,01*	0,002*	0,02*	
error				

PtCorGO_H3PO4_180C_2_Pt_L3_0042

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,686	23,08
error				0,0083	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0043

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,71	23,08
error				0,0078	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,9	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0044

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,691	23,08
error				0,0084	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,1	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0045

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,678	23,08
error				0,0088	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	

error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0046					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2*	2,65*		2,696	23,08
error				0,0081	
s [Å]	0,0316*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		11,5	
error				0,81	
2s2	0,002*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0047					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2*	2,65*		2,699	23,08
error				0,0091	
s [Å]	0,0316*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,2	
error				0,81	
2s2	0,002*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0048					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,684	23,08
error				0,009	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0049					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,69	24,34
error				0,009	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,02*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0050

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,693	24,34
error				0,0095	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,82	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0051

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,682	24,34
error				0,0088	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0052

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,698	24,34
error				0,0085	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,2	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0053

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,703	24,34
error				0,0084	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,9	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0054

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,709	24,34
error				0,0086	

s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,8	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0055					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,683	24,34
error				0,009	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,4	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0056					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2*	2,65*		2,674	24,34
error				0,0089	
s [Å]	0,0316*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,81	
2s2	0,002*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0058					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2*	2,65*		2,65	24,34
error				0,0091	
s [Å]	0,0316*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,81	
2s2	0,002*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0059					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,894*	2,65*		2,687	33,43
error				0,0091	
s [Å]	0,1*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,3	
error				0,82	

2s2	0,02*	0,002*	0,02*
error			

PtCorGO_H3PO4_180C_2_Pt_L3_0060

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,679	33,43
error				0,0094	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,88	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0061

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,703	33,43
error				0,0093	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,9	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0062

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,651	33,43
error				0,011	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		8,53	
error				0,79	
2s2	0,0872*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0065

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,682	33,43
error				0,0087	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0066

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,629	33,43
error				0,0098	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,81	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0067

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,71	33,43
error				0,0092	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,98	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0068

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	2*	2,65*		2,679	33,43
error				0,01	
s [Å]	0,0316*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,04	
error				0,81	
2s2	0,002*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0070

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,876*	2,65*		2,717	31,41
error				0,0087	
s [Å]	0,000734*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,81	
2s2	1,08E-6*	0,002*	0,02*		
error					

PtCorGO_H3PO4_180C_2_Pt_L3_0072

#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,678	31,41
error				0,0095	
s [Å]	0,0707*	0,0316*	0,1*		

error (inaccurate)					
N	0*	0*		9,83	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0073					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,694	31,41
error				0,0082	
s [Å]	0,209*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,5	
error				0,8	
2s2	0,0872*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0075					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,7	31,41
error				0,0095	
s [Å]	0,0778*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,71	
error				0,81	
2s2	0,0121*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0076					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,658	31,41
error				0,0099	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		9,56	
error				0,81	
2s2	0,01*	0,002*	0,02*		
error					
PtCorGO_H3PO4_180C_2_Pt_L3_0077					
#	Pt-O	Pt-Co	Pt-Pt	R-factor filtered	
R [Å]	1,967*	2,65*		2,703	31,41
error				0,0087	
s [Å]	0,0707*	0,0316*	0,1*		
error (inaccurate)					
N	0*	0*		10,6	
error				0,81	
2s2	0,01*	0,002*	0,02*		

error

Pt-Ni in situ	Time (min)
Sample	
PtNiC_dry_Pt_L3	0
PtNiC_dry_140C_Pt_L3	0
PtNiC_H3PO4_140C_Pt_L3_0000	3
PtNiC_H3PO4_140C_Pt_L3_0001	6
PtNiC_H3PO4_140C_Pt_L3_0002	9
PtNiC_H3PO4_140C_Pt_L3_0003	12
PtNiC_H3PO4_140C_Pt_L3_0004	15
PtNiC_H3PO4_140C_Pt_L3_0005	18
PtNiC_H3PO4_140C_Pt_L3_0006	21
PtNiC_H3PO4_140C_Pt_L3_0007	24
PtNiC_H3PO4_140C_Pt_L3_0008	27
PtNiC_H3PO4_140C_Pt_L3_0009	30
PtNiC_H3PO4_140C_Pt_L3_0010	33
PtNiC_H3PO4_140C_Pt_L3_0011	36
PtNiC_H3PO4_140C_Pt_L3_0012	39
PtNiC_H3PO4_140C_Pt_L3_0013	42
PtNiC_H3PO4_140C_Pt_L3_0014	45
PtNiC_H3PO4_140C_Pt_L3_0015	48
PtNiC_H3PO4_140C_Pt_L3_0016	51
PtNiC_H3PO4_140C_Pt_L3_0017	54
PtNiC_H3PO4_140C_Pt_L3_0018	57
PtNiC_H3PO4_140C_Pt_L3_0019	60
PtNiC_H3PO4_140C_Pt_L3_0020	63
PtNiC_H3PO4_140C_Pt_L3_0021	66
PtNiC_H3PO4_140C_Pt_L3_0022	69
PtNiC_H3PO4_140C_Pt_L3_0023	72
PtNiC_H3PO4_140C_Pt_L3_0024	75
PtNiC_H3PO4_140C_Pt_L3_0025	78
PtNiC_H3PO4_140C_Pt_L3_0026	81
PtNiC_H3PO4_140C_Pt_L3_0027	84
PtNiC_H3PO4_140C_Pt_L3_0028	87
PtNiC_H3PO4_140C_Pt_L3_0029	90
PtNiC_H3PO4_140C_Pt_L3_0030	93
PtNiC_H3PO4_140C_Pt_L3_0031	96
PtNiC_H3PO4_140C_Pt_L3_0032	99
PtNiC_H3PO4_140C_Pt_L3_0033	102
PtNiC_H3PO4_140C_Pt_L3_0034	105
PtNiC_H3PO4_140C_Pt_L3_0035	108
PtNiC_H3PO4_140C_Pt_L3_0036	111
PtNiC_H3PO4_140C_Pt_L3_0037	114
PtNiC_H3PO4_140C_Pt_L3_0038	117
PtNiC_H3PO4_140C_Pt_L3_0039	120
PtNiC_H3PO4_140C_Pt_L3_0040	123
PtNiC_H3PO4_140C_Pt_L3_0041	126
PtNiC_H3PO4_140C_Pt_L3_0042	129
PtNiC_H3PO4_140C_Pt_L3_0043	132

PtNiC_H3PO4_140C_Pt_L3_0044	135
PtNiC_H3PO4_140C_Pt_L3_0045	138
PtNiC_H3PO4_140C_Pt_L3_0046	141
PtNiC_H3PO4_140C_Pt_L3_0047	144
PtNiC_H3PO4_140C_Pt_L3_0048	147
PtNiC_H3PO4_140C_Pt_L3_0049	150
PtNiC_H3PO4_140C_Pt_L3_0050	153
PtNiC_H3PO4_140C_Pt_L3_0051	156
PtNiC_H3PO4_140C_Pt_L3_0052	159
PtNiC_H3PO4_140C_Pt_L3_0053	162
PtNiC_H3PO4_140C_Pt_L3_0054	165
PtNiC_H3PO4_140C_Pt_L3_0055	168
PtNiC_H3PO4_140C_Pt_L3_0056	171
PtNiC_H3PO4_140C_Pt_L3_0057	174
PtNiC_H3PO4_140C_Pt_L3_0058	177
PtNiC_H3PO4_140C_Pt_L3_0059	180
PtNiC_H3PO4_140C_Pt_L3_0060	183
PtNiC_H3PO4_140C_Pt_L3_0061	186
PtNiC_H3PO4_140C_Pt_L3_0062	189
PtNiC_H3PO4_140C_Pt_L3_0063	192
PtNiC_H3PO4_140C_Pt_L3_0064	195
PtNiC_H3PO4_140C_Pt_L3_0065	198
PtNiC_H3PO4_140C_Pt_L3_0066	201
PtNiC_H3PO4_140C_Pt_L3_0067	204
PtNiC_H3PO4_140C_Pt_L3_0068	207
PtNiC_H3PO4_140C_Pt_L3_0069	210
PtNiC_H3PO4_140C_Pt_L3_0070	213
PtNiC_H3PO4_140C_Pt_L3_0071	216
PtNiC_H3PO4_140C_Pt_L3_0072	219
PtNiC_H3PO4_140C_Pt_L3_0073	222
PtNiC_H3PO4_140C_Pt_L3_0074	225
PtNiC_H3PO4_140C_Pt_L3_0075	228
PtNiC_H3PO4_140C_Pt_L3_0076	231
PtNiC_H3PO4_140C_Pt_L3_0077	234
PtNiC_H3PO4_140C_Pt_L3_0078	237
PtNiC_H3PO4_140C_Pt_L3_0079	240

PtNiC_dry_Pt_L3

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,999	2,615		2,69	16,67
error	0,025	0,013		0,0096	
s [Å]	0,1*	0,1*		0,0764	
error (inaccurate)				0,018	
N	1,9	3,07		2,8	
error	0,41	0,6		1,6	
2s2	0,02*	0,02*		0,0117	
error				0,0054	

PtNiC_dry_140C_Pt_L3

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2,006	2,615		2,696	16,67
error	0,031	0,016		0,012	
s [Å]	0,1*	0,1*		0,0777	
error (inaccurate)				0,022	
N	1,74	2,69		2,39	
error	0,41	0,61		1,6	
2s2	0,02*	0,02*		0,0121	
error				0,0065	

PtNiC_H3PO4_140C_Pt_L3_0000

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,996	2,617		2,696	16,67
error	0,033	0,016		0,011	
s [Å]	0,1*	0,1*		0,0778	
error (inaccurate)				0,019	
N	1,51	2,66		2,65	
error	0,41	0,61		1,6	
2s2	0,02*	0,02*		0,0121	
error				0,0059	

PtNiC_H3PO4_140C_Pt_L3_0001

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,613		2,703	16,67
error		0,019		0,0096	
s [Å]	0,1*	0,1*		0,0705	
error (inaccurate)				0,017	
N	0*	2,66		2,93	
error		0,65		1,5	
2s2	0,02*	0,02*		0,00993	
error				0,0048	

PtNiC_H3PO4_140C_Pt_L3_0002

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,622		2,705	16,67
error		0,016		0,011	

s [Å]	0,1*	0,1*	0,0858
error (inaccurate)			0,014
N	0*	2,95	3,78
error		0,6	1,8
2s2	0,02*	0,02*	0,0147
error			0,0049

PtNiC_H3PO4_140C_Pt_L3_0003

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,616		2,705	16,67
error		0,018		0,0096	
s [Å]	0,1*	0,1*		0,081	
error (inaccurate)				0,014	
N	0*	2,64		3,92	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0131	
error				0,0043	

PtNiC_H3PO4_140C_Pt_L3_0004

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,611		2,706	16,67
error		0,017		0,01	
s [Å]	0,1*	0,1*		0,0786	
error (inaccurate)				0,015	
N	0*	2,92		3,45	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0124	
error				0,0047	

PtNiC_H3PO4_140C_Pt_L3_0005

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,618		2,707	16,67
error		0,016		0,011	
s [Å]	0,1*	0,1*		0,0827	
error (inaccurate)				0,016	
N	0*	3,08		3,41	
error		0,62		1,8	
2s2	0,02*	0,02*		0,0137	
error				0,0051	

PtNiC_H3PO4_140C_Pt_L3_0006

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,617		2,701	16,67
error		0,017		0,0099	
s [Å]	0,1*	0,1*		0,0813	
error (inaccurate)				0,014	
N	0*	2,79		3,73	
error		0,62		1,7	

2s2	0,02*	0,02*	0,0132
error			0,0046

PtNiC_H3PO4_140C_Pt_L3_0007

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,603		2,707 16,67
error		0,017		0,011
s [Å]	0,1*	0,1*		0,0815
error (inaccurate)				0,015
N	0*	2,73		3,7
error		0,63		1,8
2s2	0,02*	0,02*		0,0133
error				0,0047

PtNiC_H3PO4_140C_Pt_L3_0008

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,617		2,703 16,67
error		0,016		0,011
s [Å]	0,1*	0,1*		0,0834
error (inaccurate)				0,015
N	0*	3,02		3,51
error		0,62		1,8
2s2	0,02*	0,02*		0,0139
error				0,0051

PtNiC_H3PO4_140C_Pt_L3_0009

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,627		2,701 16,67
error		0,019		0,0094
s [Å]	0,1*	0,1*		0,0821
error (inaccurate)				0,013
N	0*	2,56		4,05
error		0,61		1,7
2s2	0,02*	0,02*		0,0135
error				0,0042

PtNiC_H3PO4_140C_Pt_L3_0010

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,602		2,704 16,67
error		0,017		0,0099
s [Å]	0,1*	0,1*		0,0808
error (inaccurate)				0,013
N	0*	2,69		3,91
error		0,63		1,7
2s2	0,02*	0,02*		0,0131
error				0,0043

PtNiC_H3PO4_140C_Pt_L3_0011

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,608		2,704	17,35
error		0,016		0,01	
s [Å]	0,1*	0,1*		0,077	
error (inaccurate)				0,016	
N	0*	3,08		3,12	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0119	
error				0,0049	

PtNiC_H3PO4_140C_Pt_L3_0012

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,612		2,701	17,35
error		0,017		0,0099	
s [Å]	0,1*	0,1*		0,0811	
error (inaccurate)				0,014	
N	0*	2,78		3,74	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0131	
error				0,0045	

PtNiC_H3PO4_140C_Pt_L3_0013

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,597		2,701	17,35
error		0,019		0,0092	
s [Å]	0,1*	0,1*		0,0746	
error (inaccurate)				0,014	
N	0*	2,46		3,66	
error		0,65		1,6	
2s2	0,02*	0,02*		0,0111	
error				0,0041	

PtNiC_H3PO4_140C_Pt_L3_0014

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,611		2,711	17,35
error		0,016		0,0099	
s [Å]	0,1*	0,1*		0,0773	
error (inaccurate)				0,015	
N	0*	3,04		3,43	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0119	
error				0,0046	

PtNiC_H3PO4_140C_Pt_L3_0015

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,619		2,701	17,35
error		0,016		0,011	
s [Å]	0,1*	0,1*		0,0838	

error (inaccurate)			0,016
N	0*	3,2	3,45
error		0,61	1,8
2s2	0,02*	0,02*	0,014
error			0,0052

PtNiC_H3PO4_140C_Pt_L3_0016

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,609	2,705	17,35
error		0,018	0,0093	
s [Å]	0,1*	0,1*	0,0799	
error (inaccurate)			0,013	
N	0*	2,62	4,04	
error		0,64	1,7	
2s2	0,02*	0,02*	0,0128	
error			0,0041	

PtNiC_H3PO4_140C_Pt_L3_0017

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,597	2,703	17,35
error		0,018	0,0093	
s [Å]	0,1*	0,1*	0,0719	
error (inaccurate)			0,015	
N	0*	2,74	3,36	
error		0,65	1,6	
2s2	0,02*	0,02*	0,0103	
error			0,0043	

PtNiC_H3PO4_140C_Pt_L3_0018

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,612	2,704	17,35
error		0,016	0,0099	
s [Å]	0,1*	0,1*	0,079	
error (inaccurate)			0,015	
N	0*	2,96	3,49	
error		0,63	1,7	
2s2	0,02*	0,02*	0,0125	
error			0,0045	

PtNiC_H3PO4_140C_Pt_L3_0019

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,614	2,697	17,35
error		0,018	0,0092	
s [Å]	0,1*	0,1*	0,0812	
error (inaccurate)			0,013	
N	0*	2,58	4	
error		0,62	1,7	
2s2	0,02*	0,02*	0,0132	

error 0,0041

PtNiC_H3PO4_140C_Pt_L3_0020

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,609		2,699	17,35
error		0,017		0,0097	
s [Å]	0,1*	0,1*		0,0799	
error (inaccurate)				0,014	
N	0*	2,93		3,63	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0128	
error				0,0044	

PtNiC_H3PO4_140C_Pt_L3_0021

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,616		2,711	18,05
error		0,016		0,011	
s [Å]	0,1*	0,1*		0,0813	
error (inaccurate)				0,015	
N	0*	3,01		3,49	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0132	
error				0,0049	

PtNiC_H3PO4_140C_Pt_L3_0022

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,614		2,701	18,05
error		0,018		0,0093	
s [Å]	0,1*	0,1*		0,0808	
error (inaccurate)				0,013	
N	0*	2,51		4,04	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0131	
error				0,0042	

PtNiC_H3PO4_140C_Pt_L3_0023

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,599		2,699	18,05
error		0,018		0,0091	
s [Å]	0,1*	0,1*		0,0767	
error (inaccurate)				0,014	
N	0*	2,6		3,81	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0118	
error				0,0041	

PtNiC_H3PO4_140C_Pt_L3_0024

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
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R [Å]	1,9*	2,603	2,714	18,05
error		0,016	0,011	
s [Å]	0,1*	0,1*	0,0754	
error (inaccurate)			0,018	
N	0*	3,27	2,87	
error		0,63	1,6	
2s2	0,02*	0,02*	0,0114	
error			0,0053	

PtNiC_H3PO4_140C_Pt_L3_0025

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,611	2,703	18,05
error		0,018	0,0097	
s [Å]	0,1*	0,1*	0,0825	
error (inaccurate)			0,013	
N	0*	2,55	4,07	
error		0,62	1,8	
2s2	0,02*	0,02*	0,0136	
error			0,0043	

PtNiC_H3PO4_140C_Pt_L3_0026

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,601	2,702	18,05
error		0,019	0,0089	
s [Å]	0,1*	0,1*	0,0761	
error (inaccurate)			0,013	
N	0*	2,36	3,98	
error		0,65	1,7	
2s2	0,02*	0,02*	0,0116	
error			0,004	

PtNiC_H3PO4_140C_Pt_L3_0027

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,608	2,708	18,05
error		0,016	0,01	
s [Å]	0,1*	0,1*	0,0765	
error (inaccurate)			0,015	
N	0*	2,98	3,35	
error		0,64	1,6	
2s2	0,02*	0,02*	0,0117	
error			0,0046	

PtNiC_H3PO4_140C_Pt_L3_0028

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,613	2,703	18,05
error		0,017	0,01	
s [Å]	0,1*	0,1*	0,0836	
error (inaccurate)			0,014	

N	0*	2,8	3,91
error		0,62	1,8
2s2	0,02*	0,02*	0,014
error			0,0045

PtNiC_H3PO4_140C_Pt_L3_0029

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,607	2,698	18,05
error		0,018	0,0091	
s [Å]	0,1*	0,1*	0,0718	
error (inaccurate)			0,016	
N	0*	2,67	3,3	
error		0,65	1,6	
2s2	0,02*	0,02*	0,0103	
error			0,0044	

PtNiC_H3PO4_140C_Pt_L3_0030

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,605	2,708	18,05
error		0,016	0,01	
s [Å]	0,1*	0,1*	0,0779	
error (inaccurate)			0,016	
N	0*	3	3,38	
error		0,64	1,7	
2s2	0,02*	0,02*	0,0121	
error			0,0048	

PtNiC_H3PO4_140C_Pt_L3_0031

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,615	2,701	17,16
error		0,017	0,0097	
s [Å]	0,1*	0,1*	0,0774	
error (inaccurate)			0,015	
N	0*	2,96	3,38	
error		0,63	1,7	
2s2	0,02*	0,02*	0,012	
error			0,0047	

PtNiC_H3PO4_140C_Pt_L3_0032

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,621	2,701	17,16
error		0,018	0,009	
s [Å]	0,1*	0,1*	0,0822	
error (inaccurate)			0,012	
N	0*	2,49	4,29	
error		0,61	1,7	
2s2	0,02*	0,02*	0,0135	
error			0,004	

PtNiC_H3PO4_140C_Pt_L3_0033

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,593		2,706	17,16
error		0,017		0,0095	
s [Å]	0,1*	0,1*		0,0732	
error (inaccurate)				0,015	
N	0*	2,8		3,46	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0107	
error				0,0043	

PtNiC_H3PO4_140C_Pt_L3_0034

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,613		2,707	17,16
error		0,016		0,011	
s [Å]	0,1*	0,1*		0,0804	
error (inaccurate)				0,016	
N	0*	3		3,39	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0129	
error				0,0049	

PtNiC_H3PO4_140C_Pt_L3_0035

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,615		2,701	17,16
error		0,018		0,0095	
s [Å]	0,1*	0,1*		0,0806	
error (inaccurate)				0,014	
N	0*	2,64		3,85	
error		0,63		1,7	
2s2	0,02*	0,02*		0,013	
error				0,0043	

PtNiC_H3PO4_140C_Pt_L3_0036

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,604		2,702	17,16
error		0,017		0,0097	
s [Å]	0,1*	0,1*		0,0711	
error (inaccurate)				0,017	
N	0*	3,04		3	
error		0,65		1,6	
2s2	0,02*	0,02*		0,0101	
error				0,0048	

PtNiC_H3PO4_140C_Pt_L3_0037

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,606		2,709	17,16

error		0,017	0,0096
s [Å]	0,1*	0,1*	0,0777
error (inaccurate)			0,014
N	0*	2,75	3,69
error		0,64	1,7
2s2	0,02*	0,02*	0,0121
error			0,0044

PtNiC_H3PO4_140C_Pt_L3_0038

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,62		2,698	17,16
error		0,012		0,0076	
s [Å]	0,1*	0,1*		0,082	
error (inaccurate)				0,014	
N	0*	2,73		3,9	
error		0,6		1,8	
2s2	0,02*	0,02*		0,0135	
error				0,0045	

PtNiC_H3PO4_140C_Pt_L3_0039

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,601		2,703	17,16
error		0,018		0,009	
s [Å]	0,1*	0,1*		0,0774	
error (inaccurate)				0,013	
N	0*	2,55		3,95	
error		0,64		1,7	
2s2	0,02*	0,02*		0,012	
error				0,004	

PtNiC_H3PO4_140C_Pt_L3_0040

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,607		2,708	17,16
error		0,016		0,01	
s [Å]	0,1*	0,1*		0,0766	
error (inaccurate)				0,016	
N	0*	3,05		3,29	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0117	
error				0,0047	

PtNiC_H3PO4_140C_Pt_L3_0041

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,616		2,703	16,51
error		0,018		0,0096	
s [Å]	0,1*	0,1*		0,0801	
error (inaccurate)				0,014	
N	0*	2,61		3,83	

error		0,63	1,7
2s2	0,02*	0,02*	0,0128
error			0,0044

PtNiC_H3PO4_140C_Pt_L3_0042

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,608		2,705 16,51
error		0,018		0,0091
s [Å]	0,1*	0,1*		0,0814
error (inaccurate)				0,012
N	0*	2,4		4,33
error		0,63		1,7
2s2	0,02*	0,02*		0,0132
error				0,0039

PtNiC_H3PO4_140C_Pt_L3_0043

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,595		2,709 16,51
error		0,017		0,0096
s [Å]	0,1*	0,1*		0,0695
error (inaccurate)				0,017
N	0*	2,95		3,08
error		0,64		1,5
2s2	0,02*	0,02*		0,00965
error				0,0045

PtNiC_H3PO4_140C_Pt_L3_0044

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,615		2,699 16,51
error		0,016		0,011
s [Å]	0,1*	0,1*		0,0857
error (inaccurate)				0,015
N	0*	3		3,71
error		0,6		1,8
2s2	0,02*	0,02*		0,0147
error				0,005

PtNiC_H3PO4_140C_Pt_L3_0045

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,608		2,701 16,51
error		0,018		0,0099
s [Å]	0,1*	0,1*		0,0818
error (inaccurate)				0,014
N	0*	2,59		3,92
error		0,63		1,8
2s2	0,02*	0,02*		0,0134
error				0,0044

PtNiC_H3PO4_140C_Pt_L3_0046

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,602		2,706	16,51
error		0,018		0,0098	
s [Å]	0,1*	0,1*		0,0759	
error (inaccurate)				0,015	
N	0*	2,74		3,46	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0115	
error				0,0045	

PtNiC_H3PO4_140C_Pt_L3_0047

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,618		2,701	16,51
error		0,018		0,0093	
s [Å]	0,1*	0,1*		0,0769	
error (inaccurate)				0,015	
N	0*	2,78		3,55	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0118	
error				0,0045	

PtNiC_H3PO4_140C_Pt_L3_0048

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,606		2,707	16,51
error		0,017		0,0094	
s [Å]	0,1*	0,1*		0,0799	
error (inaccurate)				0,013	
N	0*	2,58		3,96	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0128	
error				0,004	

PtNiC_H3PO4_140C_Pt_L3_0049

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,598		2,703	16,51
error		0,018		0,0096	
s [Å]	0,1*	0,1*		0,0759	
error (inaccurate)				0,015	
N	0*	2,65		3,59	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0115	
error				0,0044	

PtNiC_H3PO4_140C_Pt_L3_0050

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,61		2,704	16,51
error		0,017		0,01	

s [Å]	0,1*	0,1*	0,0802
error (inaccurate)			0,015
N	0*	2,85	3,49
error		0,63	1,7
2s2	0,02*	0,02*	0,0128
error			0,0048

PtNiC_H3PO4_140C_Pt_L3_0051

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,619		2,702	17,42
error		0,018		0,0096	
s [Å]	0,1*	0,1*		0,0823	
error (inaccurate)				0,013	
N	0*	2,61		3,97	
error		0,62		1,7	
2s2	0,02*	0,02*		0,0135	
error				0,0043	

PtNiC_H3PO4_140C_Pt_L3_0052

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,598		2,702	17,42
error		0,018		0,0095	
s [Å]	0,1*	0,1*		0,0731	
error (inaccurate)				0,015	
N	0*	2,74		3,38	
error		0,65		1,6	
2s2	0,02*	0,02*		0,0107	
error				0,0044	

PtNiC_H3PO4_140C_Pt_L3_0053

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,614		2,707	17,42
error		0,016		0,012	
s [Å]	0,1*	0,1*		0,0813	
error (inaccurate)				0,017	
N	0*	3,23		3,1	
error		0,62		1,7	
2s2	0,02*	0,02*		0,0132	
error				0,0055	

PtNiC_H3PO4_140C_Pt_L3_0054

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,615		2,7	17,42
error		0,018		0,0094	
s [Å]	0,1*	0,1*		0,0795	
error (inaccurate)				0,014	
N	0*	2,68		3,81	
error		0,63		1,7	

2s2	0,02*	0,02*	0,0126
error			0,0044

PtNiC_H3PO4_140C_Pt_L3_0055

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,611	2,704	17,42
error		0,018	0,0097	
s [Å]	0,1*	0,1*	0,0804	
error (inaccurate)			0,014	
N	0*	2,64	3,84	
error		0,63	1,7	
2s2	0,02*	0,02*	0,0129	
error			0,0044	

PtNiC_H3PO4_140C_Pt_L3_0056

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,604	2,706	17,42
error		0,017	0,01	
s [Å]	0,1*	0,1*	0,0797	
error (inaccurate)			0,014	
N	0*	2,84	3,62	
error		0,63	1,7	
2s2	0,02*	0,02*	0,0127	
error			0,0044	

PtNiC_H3PO4_140C_Pt_L3_0057

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,615	2,704	17,42
error		0,016	0,011	
s [Å]	0,1*	0,1*	0,0861	
error (inaccurate)			0,014	
N	0*	2,96	4	
error		0,61	1,8	
2s2	0,02*	0,02*	0,0148	
error			0,0046	

PtNiC_H3PO4_140C_Pt_L3_0058

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,607	2,703	17,42
error		0,017	0,0093	
s [Å]	0,1*	0,1*	0,0799	
error (inaccurate)			0,013	
N	0*	2,63	4	
error		0,63	1,7	
2s2	0,02*	0,02*	0,0128	
error			0,0042	

PtNiC_H3PO4_140C_Pt_L3_0059

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,604		2,705	17,42
error		0,016		0,0096	
s [Å]	0,1*	0,1*		0,0772	
error (inaccurate)				0,015	
N	0*	3,02		3,52	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0119	
error				0,0044	

PtNiC_H3PO4_140C_Pt_L3_0060

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,617		2,708	17,42
error		0,016		0,0099	
s [Å]	0,1*	0,1*		0,0817	
error (inaccurate)				0,014	
N	0*	2,99		3,8	
error		0,62		1,7	
2s2	0,02*	0,02*		0,0133	
error				0,0045	

PtNiC_H3PO4_140C_Pt_L3_0061

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,61		2,7	17,06
error		0,018		0,0095	
s [Å]	0,1*	0,1*		0,0855	
error (inaccurate)				0,012	
N	0*	2,53		4,54	
error		0,61		1,8	
2s2	0,02*	0,02*		0,0146	
error				0,0041	

PtNiC_H3PO4_140C_Pt_L3_0062

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,597		2,707	17,06
error		0,009		0,0063	
s [Å]	0,1*	0,1*		0,0772	
error (inaccurate)				0,014	
N	0*	2,89		3,71	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0119	
error				0,0042	

PtNiC_H3PO4_140C_Pt_L3_0063

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,612		2,707	17,06
error		0,016		0,01	
s [Å]	0,1*	0,1*		0,0815	

error (inaccurate)			0,014
N	0*	3,05	3,73
error		0,62	1,7
2s2	0,02*	0,02*	0,0133
error			0,0046

PtNiC_H3PO4_140C_Pt_L3_0064

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,61		2,703	17,06
error		0,017		0,0091	
s [Å]	0,1*	0,1*		0,0772	
error (inaccurate)				0,014	
N	0*	2,81		3,79	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0119	
error				0,0042	

PtNiC_H3PO4_140C_Pt_L3_0065

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,61		2,704	17,06
error		0,016		0,0097	
s [Å]	0,1*	0,1*		0,0794	
error (inaccurate)				0,014	
N	0*		3	3,7	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0126	
error				0,0045	

PtNiC_H3PO4_140C_Pt_L3_0066

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,613		2,709	17,06
error		0,016		0,0096	
s [Å]	0,1*	0,1*		0,0767	
error (inaccurate)				0,015	
N	0*	3,03		3,41	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0118	
error				0,0045	

PtNiC_H3PO4_140C_Pt_L3_0067

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,618		2,705	17,06
error		0,017		0,009	
s [Å]	0,1*	0,1*		0,0799	
error (inaccurate)				0,013	
N	0*	2,84		4,01	
error		0,62		1,7	
2s2	0,02*	0,02*		0,0128	

error 0,0042

PtNiC_H3PO4_140C_Pt_L3_0068

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,607		2,701	17,06
error		0,018		0,0089	
s [Å]	0,1*	0,1*		0,077	
error (inaccurate)				0,013	
N	0*	2,67		3,86	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0119	
error				0,004	

PtNiC_H3PO4_140C_Pt_L3_0069

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,619		2,703	17,06
error		0,016		0,01	
s [Å]	0,1*	0,1*		0,0846	
error (inaccurate)				0,014	
N	0*	3,07		3,89	
error		0,61		1,8	
2s2	0,02*	0,02*		0,0143	
error				0,0047	

PtNiC_H3PO4_140C_Pt_L3_0070

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,625		2,705	17,06
error		0,016		0,0096	
s [Å]	0,1*	0,1*		0,0829	
error (inaccurate)				0,013	
N	0*		3	3,98	
error		0,61		1,7	
2s2	0,02*	0,02*		0,0137	
error				0,0044	

PtNiC_H3PO4_140C_Pt_L3_0071

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,616		2,701	16,64
error		0,018		0,009	
s [Å]	0,1*	0,1*		0,0795	
error (inaccurate)				0,013	
N	0*	2,68		4	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0126	
error				0,0041	

PtNiC_H3PO4_140C_Pt_L3_0072

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
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R [Å]	1,9*	2,611	2,706	16,64
error		0,0092	0,0073	
s [Å]	0,1*	0,1*	0,0783	
error (inaccurate)			0,015	
N	0*	3,05	3,43	
error		0,62	1,7	
2s2	0,02*	0,02*	0,0123	
error			0,0047	

PtNiC_H3PO4_140C_Pt_L3_0073

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,623		2,7	16,64
error		0,016		0,0099	
s [Å]	0,1*	0,1*		0,0827	
error (inaccurate)				0,014	
N	0*	3,02		3,81	
error		0,61		1,7	
2s2	0,02*	0,02*		0,0137	
error				0,0046	

PtNiC_H3PO4_140C_Pt_L3_0074

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,607		2,705	16,64
error		0,017		0,0094	
s [Å]	0,1*	0,1*		0,0802	
error (inaccurate)				0,013	
N	0*	2,69		4	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0129	
error				0,004	

PtNiC_H3PO4_140C_Pt_L3_0075

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,615		2,704	16,64
error		0,017		0,0093	
s [Å]	0,1*	0,1*		0,0778	
error (inaccurate)				0,014	
N	0*	2,85		3,59	
error		0,63		1,6	
2s2	0,02*	0,02*		0,0121	
error				0,0043	

PtNiC_H3PO4_140C_Pt_L3_0076

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,616		2,705	16,64
error		0,016		0,0096	
s [Å]	0,1*	0,1*		0,0772	
error (inaccurate)				0,015	

N	0*	3,01	3,43
error		0,63	1,6
2s2	0,02*	0,02*	0,0119
error			0,0046

PtNiC_H3PO4_140C_Pt_L3_0077

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,61		2,704	16,64
error		0,018		0,0089	
s [Å]	0,1*	0,1*		0,0745	
error (inaccurate)				0,014	
N	0*	2,69		3,59	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0111	
error				0,0042	

PtNiC_H3PO4_140C_Pt_L3_0078

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,61		2,707	16,64
error		0,017		0,01	
s [Å]	0,1*	0,1*		0,0844	
error (inaccurate)				0,013	
N	0*	2,68		4,21	
error		0,62		1,8	
2s2	0,02*	0,02*		0,0142	
error				0,0043	

PtNiC_H3PO4_140C_Pt_L3_0079

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,619		2,704	16,64
error		0,017		0,0099	
s [Å]	0,1*	0,1*		0,0805	
error (inaccurate)				0,015	
N	0*	2,95		3,62	
error		0,62		1,7	
2s2	0,02*	0,02*		0,013	
error				0,0046	

$$S02 = 0,92457225$$

Sample	Time (min)
PtNiC_dry_Pt_L3	0
PtNiC_dry_180C_Pt_L3	0
PtNiC_H3PO4_180C_Pt_L3_0000	3
PtNiC_H3PO4_180C_Pt_L3_0001	6
PtNiC_H3PO4_180C_Pt_L3_0002	9
PtNiC_H3PO4_180C_Pt_L3_0003	12
PtNiC_H3PO4_180C_Pt_L3_0004	15
PtNiC_H3PO4_180C_Pt_L3_0005	18
PtNiC_H3PO4_180C_Pt_L3_0006	21
PtNiC_H3PO4_180C_Pt_L3_0007	24
PtNiC_H3PO4_180C_Pt_L3_0008	27
PtNiC_H3PO4_180C_Pt_L3_0009	30
PtNiC_H3PO4_180C_Pt_L3_0010	33
PtNiC_H3PO4_180C_Pt_L3_0011	36
PtNiC_H3PO4_180C_Pt_L3_0012	39
PtNiC_H3PO4_180C_Pt_L3_0013	42
PtNiC_H3PO4_180C_Pt_L3_0014	45
PtNiC_H3PO4_180C_Pt_L3_0015	48
PtNiC_H3PO4_180C_Pt_L3_0016	51
PtNiC_H3PO4_180C_Pt_L3_0017	54
PtNiC_H3PO4_180C_Pt_L3_0018	57
PtNiC_H3PO4_180C_Pt_L3_0019	60
PtNiC_H3PO4_180C_Pt_L3_0020	63
PtNiC_H3PO4_180C_Pt_L3_0021	66
PtNiC_H3PO4_180C_Pt_L3_0022	69
PtNiC_H3PO4_180C_Pt_L3_0023	72
PtNiC_H3PO4_180C_Pt_L3_0024	75
PtNiC_H3PO4_180C_Pt_L3_0025	78
PtNiC_H3PO4_180C_Pt_L3_0026	81
PtNiC_H3PO4_180C_Pt_L3_0027	84
PtNiC_H3PO4_180C_Pt_L3_0028	87
PtNiC_H3PO4_180C_Pt_L3_0029	90
PtNiC_H3PO4_180C_Pt_L3_0030	93
PtNiC_H3PO4_180C_Pt_L3_0031	96
PtNiC_H3PO4_180C_Pt_L3_0032	99
PtNiC_H3PO4_180C_Pt_L3_0033	102
PtNiC_H3PO4_180C_Pt_L3_0034	105
PtNiC_H3PO4_180C_Pt_L3_0035	108
PtNiC_H3PO4_180C_Pt_L3_0036	111
PtNiC_H3PO4_180C_Pt_L3_0037	114
PtNiC_H3PO4_180C_Pt_L3_0038	117
PtNiC_H3PO4_180C_Pt_L3_0039	120
PtNiC_H3PO4_180C_Pt_L3_0040	123
PtNiC_H3PO4_180C_Pt_L3_0041	126
PtNiC_H3PO4_180C_Pt_L3_0042	129
PtNiC_H3PO4_180C_Pt_L3_0043	132

PtNiC_H3PO4_180C_Pt_L3_0044	135
PtNiC_H3PO4_180C_Pt_L3_0045	138
PtNiC_H3PO4_180C_Pt_L3_0046	141
PtNiC_H3PO4_180C_Pt_L3_0047	144
PtNiC_H3PO4_180C_Pt_L3_0048	147
PtNiC_H3PO4_180C_Pt_L3_0049	150
PtNiC_H3PO4_180C_Pt_L3_0050	153
PtNiC_H3PO4_180C_Pt_L3_0051	156
PtNiC_H3PO4_180C_Pt_L3_0052	159
PtNiC_H3PO4_180C_Pt_L3_0053	162
PtNiC_H3PO4_180C_Pt_L3_0054	165
PtNiC_H3PO4_180C_Pt_L3_0055	168
PtNiC_H3PO4_180C_Pt_L3_0056	171
PtNiC_H3PO4_180C_Pt_L3_0057	174
PtNiC_H3PO4_180C_Pt_L3_0058	177
PtNiC_H3PO4_180C_Pt_L3_0059	180
PtNiC_H3PO4_180C_Pt_L3_0060	183
PtNiC_H3PO4_180C_Pt_L3_0061	186
PtNiC_H3PO4_180C_Pt_L3_0062	189
PtNiC_H3PO4_180C_Pt_L3_0063	192
PtNiC_H3PO4_180C_Pt_L3_0064	195
PtNiC_H3PO4_180C_Pt_L3_0065	198
PtNiC_H3PO4_180C_Pt_L3_0066	201
PtNiC_H3PO4_180C_Pt_L3_0067	204
	0 207
	0 210
PtNiC_H3PO4_180C_Pt_L3_0070	213
PtNiC_H3PO4_180C_Pt_L3_0071	216
PtNiC_H3PO4_180C_Pt_L3_0072	219
PtNiC_H3PO4_180C_Pt_L3_0073	222
PtNiC_H3PO4_180C_Pt_L3_0074	225
PtNiC_H3PO4_180C_Pt_L3_0075	228
PtNiC_H3PO4_180C_Pt_L3_0076	231
PtNiC_H3PO4_180C_Pt_L3_0077	234
PtNiC_H3PO4_180C_Pt_L3_0078	237
PtNiC_H3PO4_180C_Pt_L3_0079	240

PtNiC_dry_Pt_L3

S02 = 0,92457225

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2,001	2,62		2,693	15,57
error	0,028	0,015		0,01	
s [Å]	0,1*	0,1*		0,0751	
error (inaccurate)				0,019	
N	1,81	3,07		2,68	
error	0,41	0,61		1,6	
2s2	0,02*	0,02*		0,0113	
error				0,0055	

PtNiC_dry_180C_Pt_L3

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,996	2,61		2,696	15,57
error	0,03	0,016		0,014	
s [Å]	0,1*	0,1*		0,0858	
error (inaccurate)				0,02	
N	1,65	2,55		2,71	
error	0,41	0,6		1,8	
2s2	0,02*	0,02*		0,0147	
error				0,0067	

PtNiC_H3PO4_180C_Pt_L3_0000

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,918	2,608		2,704	15,57
error	0,048	0,018		0,01	
s [Å]	0,1*	0,1*		0,0826	
error (inaccurate)				0,014	
N	0,822	2,58		3,87	
error	0,39	0,64		1,8	
2s2	0,02*	0,02*		0,0136	
error				0,0046	

PtNiC_H3PO4_180C_Pt_L3_0001

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,607		2,699	15,57
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,0759	
error (inaccurate)				0,016	
N	0*	2,66		3,26	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0115	
error				0,0048	

PtNiC_H3PO4_180C_Pt_L3_0002

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,623		2,699	15,57
error		0,02		0,0098	

s [Å]	0,1*	0,1*	0,0825
error (inaccurate)			0,013
N	0*	2,42	3,99
error		0,61	1,8
2s2	0,02*	0,02*	0,0136
error			0,0044

PtNiC_H3PO4_180C_Pt_L3_0003

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,611		2,701	15,57
error		0,019		0,0093	
s [Å]	0,1*	0,1*		0,077	
error (inaccurate)				0,014	
N	0*	2,4		3,68	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0118	
error				0,0043	

PtNiC_H3PO4_180C_Pt_L3_0004

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,615		2,702	15,57
error		0,019		0,01	
s [Å]	0,1*	0,1*		0,0848	
error (inaccurate)				0,013	
N	0*	2,41		4,08	
error		0,62		1,8	
2s2	0,02*	0,02*		0,0144	
error				0,0045	

PtNiC_H3PO4_180C_Pt_L3_0005

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,611		2,702	15,57
error		0,019		0,0092	
s [Å]	0,1*	0,1*		0,0795	
error (inaccurate)				0,013	
N	0*	2,39		4,04	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0126	
error				0,0041	

PtNiC_H3PO4_180C_Pt_L3_0006

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,604		2,708	15,57
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,0815	
error (inaccurate)				0,014	
N	0*	2,5		3,93	
error		0,63		1,8	

2s2	0,02*	0,02*	0,0133
error			0,0044

PtNiC_H3PO4_180C_Pt_L3_0007

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,623		2,702 15,57
error		0,017		0,01
s [Å]	0,1*	0,1*		0,0844
error (inaccurate)				0,014
N	0*	2,77		3,85
error		0,61		1,8
2s2	0,02*	0,02*		0,0142
error				0,0045

PtNiC_H3PO4_180C_Pt_L3_0008

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,613		2,7 15,57
error		0,018		0,011
s [Å]	0,1*	0,1*		0,0852
error (inaccurate)				0,014
N	0*	2,54		3,91
error		0,61		1,8
2s2	0,02*	0,02*		0,0145
error				0,0047

PtNiC_H3PO4_180C_Pt_L3_0009

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,607		2,703 15,57
error		0,019		0,01
s [Å]	0,1*	0,1*		0,0838
error (inaccurate)				0,014
N	0*	2,38		4,01
error		0,62		1,8
2s2	0,02*	0,02*		0,014
error				0,0045

PtNiC_H3PO4_180C_Pt_L3_0010

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,603		2,696 15,57
error		0,023		0,0089
s [Å]	0,1*	0,1*		0,0651
error (inaccurate)				0,017
N	0*	2,08		3,09
error		0,67		1,4
2s2	0,02*	0,02*		0,00847
error				0,0042

PtNiC_H3PO4_180C_Pt_L3_0011

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,599		2,7	16,31
error		0,02		0,01	
s [Å]	0,1*	0,1*		0,0799	
error (inaccurate)				0,014	
N	0*	2,27		3,77	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0128	
error				0,0044	

PtNiC_H3PO4_180C_Pt_L3_0012

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,603		2,698	16,31
error		0,02		0,011	
s [Å]	0,1*	0,1*		0,0871	
error (inaccurate)				0,013	
N	0*	2,15		4,25	
error		0,61		1,9	
2s2	0,02*	0,02*		0,0152	
error				0,0045	

PtNiC_H3PO4_180C_Pt_L3_0013

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,619		2,705	16,31
error		0,019		0,0097	
s [Å]	0,1*	0,1*		0,0849	
error (inaccurate)				0,012	
N	0*	2,3		4,34	
error		0,61		1,8	
2s2	0,02*	0,02*		0,0144	
error				0,0041	

PtNiC_H3PO4_180C_Pt_L3_0014

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,615		2,698	16,31
error		0,018		0,0094	
s [Å]	0,1*	0,1*		0,0805	
error (inaccurate)				0,013	
N	0*	2,52		3,87	
error		0,62		1,7	
2s2	0,02*	0,02*		0,013	
error				0,0042	

PtNiC_H3PO4_180C_Pt_L3_0015

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,614		2,705	16,31
error		0,017		0,011	
s [Å]	0,1*	0,1*		0,0878	

error (inaccurate)			0,013
N	0*	2,72	4,18
error		0,61	1,9
2s2	0,02*	0,02*	0,0154
error			0,0047

PtNiC_H3PO4_180C_Pt_L3_0016

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,616	2,706	16,31
error		0,018	0,01	
s [Å]	0,1*	0,1*	0,0855	
error (inaccurate)			0,013	
N	0*	2,47	4,28	
error		0,62	1,8	
2s2	0,02*	0,02*	0,0146	
error			0,0044	

PtNiC_H3PO4_180C_Pt_L3_0017

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,615	2,699	16,31
error		0,019	0,0097	
s [Å]	0,1*	0,1*	0,0829	
error (inaccurate)			0,013	
N	0*	2,39	4,12	
error		0,62	1,8	
2s2	0,02*	0,02*	0,0137	
error			0,0043	

PtNiC_H3PO4_180C_Pt_L3_0018

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,622	2,709	16,31
error		0,017	0,01	
s [Å]	0,1*	0,1*	0,0819	
error (inaccurate)			0,014	
N	0*	2,72	3,73	
error		0,62	1,7	
2s2	0,02*	0,02*	0,0134	
error			0,0046	

PtNiC_H3PO4_180C_Pt_L3_0019

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,615	2,702	16,31
error		0,018	0,011	
s [Å]	0,1*	0,1*	0,0862	
error (inaccurate)			0,014	
N	0*	2,58	3,99	
error		0,61	1,8	
2s2	0,02*	0,02*	0,0149	

error 0,0047

PtNiC_H3PO4_180C_Pt_L3_0020

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,624		2,703	16,31
error		0,018		0,0099	
s [Å]	0,1*	0,1*		0,086	
error (inaccurate)				0,012	
N	0*	2,46		4,29	
error		0,6		1,8	
2s2	0,02*	0,02*		0,0148	
error				0,0042	

PtNiC_H3PO4_180C_Pt_L3_0021

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,612		2,702	15,36
error		0,019		0,0091	
s [Å]	0,1*	0,1*		0,0783	
error (inaccurate)				0,013	
N	0*	2,36		3,89	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0123	
error				0,004	

PtNiC_H3PO4_180C_Pt_L3_0022

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,623		2,702	15,36
error		0,019		0,0092	
s [Å]	0,1*	0,1*		0,0806	
error (inaccurate)				0,013	
N	0*	2,43		4,03	
error		0,62		1,7	
2s2	0,02*	0,02*		0,013	
error				0,0042	

PtNiC_H3PO4_180C_Pt_L3_0023

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,609		2,704	15,36
error		0,02		0,009	
s [Å]	0,1*	0,1*		0,0808	
error (inaccurate)				0,012	
N	0*	2,16		4,32	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0131	
error				0,0039	

PtNiC_H3PO4_180C_Pt_L3_0024

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
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R [Å]	1,9*	2,606	2,706	15,36
error		0,019	0,0093	
s [Å]	0,1*	0,1*	0,079	
error (inaccurate)			0,013	
N	0*	2,34	4	
error		0,63	1,7	
2s2	0,02*	0,02*	0,0125	
error			0,004	

PtNiC_H3PO4_180C_Pt_L3_0025

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,613		2,705	15,36
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,08	
error (inaccurate)				0,015	
N	0*	2,6		3,65	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0128	
error				0,0046	

PtNiC_H3PO4_180C_Pt_L3_0026

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,621		2,704	15,36
error		0,018		0,011	
s [Å]	0,1*	0,1*		0,0887	
error (inaccurate)				0,013	
N	0*	2,58		4,28	
error		0,6		1,9	
2s2	0,02*	0,02*		0,0157	
error				0,0045	

PtNiC_H3PO4_180C_Pt_L3_0027

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,617		2,701	15,36
error		0,019		0,0091	
s [Å]	0,1*	0,1*		0,0805	
error (inaccurate)				0,013	
N	0*	2,41		4,07	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0129	
error				0,0041	

PtNiC_H3PO4_180C_Pt_L3_0028

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,605		2,7	15,36
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,0796	
error (inaccurate)				0,015	

N	0*	2,56	3,64
error		0,64	1,7
2s2	0,02*	0,02*	0,0127
error			0,0046

PtNiC_H3PO4_180C_Pt_L3_0029

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,617		2,7	15,36
error		0,018		0,0093	
s [Å]	0,1*	0,1*		0,0804	
error (inaccurate)				0,014	
N	0*	2,64		3,87	
error		0,62		1,7	
2s2	0,02*	0,02*		0,0129	
error				0,0043	

PtNiC_H3PO4_180C_Pt_L3_0030

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,6		2,704	15,36
error		0,02		0,0098	
s [Å]	0,1*	0,1*		0,0793	
error (inaccurate)				0,014	
N	0*	2,24		3,93	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0126	
error				0,0042	

PtNiC_H3PO4_180C_Pt_L3_0031

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,615		2,704	15,84
error		0,017		0,0099	
s [Å]	0,1*	0,1*		0,082	
error (inaccurate)				0,014	
N	0*	2,7		3,89	
error		0,62		1,8	
2s2	0,02*	0,02*		0,0135	
error				0,0045	

PtNiC_H3PO4_180C_Pt_L3_0032

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,626		2,704	15,84
error		0,017		0,0098	
s [Å]	0,1*	0,1*		0,0867	
error (inaccurate)				0,012	
N	0*	2,59		4,43	
error		0,6		1,8	
2s2	0,02*	0,02*		0,015	
error				0,0041	

PtNiC_H3PO4_180C_Pt_L3_0033

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,619		2,704	15,84
error		0,018		0,0099	
s [Å]	0,1*	0,1*		0,0857	
error (inaccurate)				0,013	
N	0*	2,47		4,38	
error		0,61		1,8	
2s2	0,02*	0,02*		0,0147	
error				0,0043	

PtNiC_H3PO4_180C_Pt_L3_0034

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,609		2,706	15,84
error		0,019		0,0096	
s [Å]	0,1*	0,1*		0,0782	
error (inaccurate)				0,014	
N	0*	2,41		3,77	
error		0,64		1,7	
2s2	0,02*	0,02*		0,0122	
error				0,0043	

PtNiC_H3PO4_180C_Pt_L3_0035

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,615		2,705	15,84
error		0,017		0,01	
s [Å]	0,1*	0,1*		0,083	
error (inaccurate)				0,014	
N	0*	2,76		3,75	
error		0,62		1,8	
2s2	0,02*	0,02*		0,0138	
error				0,0047	

PtNiC_H3PO4_180C_Pt_L3_0036

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,603		2,714	15,84
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,0807	
error (inaccurate)				0,013	
N	0*	2,53		3,95	
error		0,62		1,7	
2s2	0,02*	0,02*		0,013	
error				0,0042	

PtNiC_H3PO4_180C_Pt_L3_0037

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,612		2,708	15,84

error		0,018	0,0099
s [Å]	0,1*	0,1*	0,0797
error (inaccurate)			0,014
N	0*	2,55	3,74
error		0,63	1,7
2s2	0,02*	0,02*	0,0127
error			0,0044

PtNiC_H3PO4_180C_Pt_L3_0038

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,612		2,707	15,84
error		0,017		0,01	
s [Å]	0,1*	0,1*		0,0834	
error (inaccurate)				0,013	
N	0*	2,69		3,91	
error		0,62		1,8	
2s2	0,02*	0,02*		0,0139	
error				0,0044	

PtNiC_H3PO4_180C_Pt_L3_0039

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,618		2,694	15,84
error		0,018		0,011	
s [Å]	0,1*	0,1*		0,0875	
error (inaccurate)				0,014	
N	0*	2,7		3,99	
error		0,59		1,8	
2s2	0,02*	0,02*		0,0153	
error				0,0048	

PtNiC_H3PO4_180C_Pt_L3_0040

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,611		2,702	15,84
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,0809	
error (inaccurate)				0,014	
N	0*	2,7		3,67	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0131	
error				0,0046	

PtNiC_H3PO4_180C_Pt_L3_0041

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,617		2,703	15,49
error		0,018		0,0098	
s [Å]	0,1*	0,1*		0,079	
error (inaccurate)				0,015	
N	0*	2,67		3,51	

error		0,63	1,7
2s2	0,02*	0,02*	0,0125
error			0,0046

PtNiC_H3PO4_180C_Pt_L3_0042

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,617		2,703	15,49
error		0,019		0,0094	
s [Å]	0,1*	0,1*		0,0809	
error (inaccurate)				0,013	
N	0*	2,4		4	
error		0,62		1,7	
2s2	0,02*	0,02*		0,0131	
error				0,0042	

PtNiC_H3PO4_180C_Pt_L3_0043

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,614		2,698	15,49
error		0,019		0,0097	
s [Å]	0,1*	0,1*		0,0831	
error (inaccurate)				0,013	
N	0*	2,33		4,16	
error		0,62		1,8	
2s2	0,02*	0,02*		0,0138	
error				0,0042	

PtNiC_H3PO4_180C_Pt_L3_0044

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,605		2,701	15,49
error		0,019		0,0099	
s [Å]	0,1*	0,1*		0,0761	
error (inaccurate)				0,015	
N	0*	2,59		3,37	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0116	
error				0,0046	

PtNiC_H3PO4_180C_Pt_L3_0045

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,616		2,707	15,49
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,0863	
error (inaccurate)				0,013	
N	0*	2,57		4,22	
error		0,61		1,8	
2s2	0,02*	0,02*		0,0149	
error				0,0045	

PtNiC_H3PO4_180C_Pt_L3_0046

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,623		2,702	15,49
error		0,019		0,0092	
s [Å]	0,1*	0,1*		0,082	
error (inaccurate)				0,013	
N	0*	2,48		4,16	
error		0,61		1,7	
2s2	0,02*	0,02*		0,0134	
error				0,0041	

PtNiC_H3PO4_180C_Pt_L3_0047

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,604		2,699	15,49
error		0,019		0,01	
s [Å]	0,1*	0,1*		0,0775	
error (inaccurate)				0,015	
N	0*	2,55		3,49	
error		0,64		1,7	
2s2	0,02*	0,02*		0,012	
error				0,0046	

PtNiC_H3PO4_180C_Pt_L3_0048

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,605		2,708	15,49
error		0,018		0,0097	
s [Å]	0,1*	0,1*		0,0732	
error (inaccurate)				0,016	
N	0*	2,63		3,25	
error		0,64		1,6	
2s2	0,02*	0,02*		0,0107	
error				0,0045	

PtNiC_H3PO4_180C_Pt_L3_0049

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,616		2,7	15,49
error		0,018		0,0096	
s [Å]	0,1*	0,1*		0,0827	
error (inaccurate)				0,013	
N	0*	2,51		4,09	
error		0,62		1,8	
2s2	0,02*	0,02*		0,0137	
error				0,0043	

PtNiC_H3PO4_180C_Pt_L3_0050

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,621		2,699	15,49
error		0,018		0,01	

s [Å]	0,1*	0,1*	0,0828
error (inaccurate)			0,014
N	0*	2,64	3,84
error		0,61	1,8
2s2	0,02*	0,02*	0,0137
error			0,0046

PtNiC_H3PO4_180C_Pt_L3_0051

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,617		2,702	15,69
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,0779	
error (inaccurate)				0,016	
N	0*	2,81		3,34	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0121	
error				0,0048	

PtNiC_H3PO4_180C_Pt_L3_0052

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,609		2,704	15,69
error		0,019		0,0092	
s [Å]	0,1*	0,1*		0,082	
error (inaccurate)				0,012	
N	0*	2,23		4,33	
error		0,63		1,8	
2s2	0,02*	0,02*		0,0134	
error				0,004	

PtNiC_H3PO4_180C_Pt_L3_0053

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,604		2,711	15,69
error		0,019		0,01	
s [Å]	0,1*	0,1*		0,0786	
error (inaccurate)				0,014	
N	0*	2,43		3,66	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0124	
error				0,0045	

PtNiC_H3PO4_180C_Pt_L3_0054

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,62		2,702	15,69
error		0,018		0,0094	
s [Å]	0,1*	0,1*		0,0801	
error (inaccurate)				0,013	
N	0*	2,52		3,78	
error		0,62		1,7	

2s2	0,02*	0,02*	0,0128
error			0,0042

PtNiC_H3PO4_180C_Pt_L3_0055

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,612		2,703 15,69
error		0,018		0,0097
s [Å]	0,1*	0,1*		0,0775
error (inaccurate)				0,015
N	0*	2,6		3,5
error		0,63		1,7
2s2	0,02*	0,02*		0,012
error				0,0045

PtNiC_H3PO4_180C_Pt_L3_0056

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,607		2,709 15,69
error		0,017		0,01
s [Å]	0,1*	0,1*		0,0814
error (inaccurate)				0,014
N	0*	2,67		3,81
error		0,63		1,7
2s2	0,02*	0,02*		0,0132
error				0,0045

PtNiC_H3PO4_180C_Pt_L3_0057

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,61		2,7 15,69
error		0,018		0,0099
s [Å]	0,1*	0,1*		0,0815
error (inaccurate)				0,014
N	0*	2,56		3,86
error		0,62		1,7
2s2	0,02*	0,02*		0,0133
error				0,0044

PtNiC_H3PO4_180C_Pt_L3_0058

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	2*	2,623		2,703 15,69
error		0,018		0,01
s [Å]	0,1*	0,1*		0,086
error (inaccurate)				0,013
N	0*	2,53		4,16
error		0,6		1,8
2s2	0,02*	0,02*		0,0148
error				0,0044

PtNiC_H3PO4_180C_Pt_L3_0059

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,596		2,705	15,69
error		0,02		0,0099	
s [Å]	0,1*	0,1*		0,0801	
error (inaccurate)				0,013	
N	0*	2,25		3,99	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0128	
error				0,0042	

PtNiC_H3PO4_180C_Pt_L3_0060

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,613		2,706	15,69
error		0,018		0,0098	
s [Å]	0,1*	0,1*		0,0792	
error (inaccurate)				0,014	
N	0*	2,64		3,7	
error		0,63		1,7	
2s2	0,02*	0,02*		0,0126	
error				0,0045	

PtNiC_H3PO4_180C_Pt_L3_0061

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,62		2,704	19,16
error		0,018		0,01	
s [Å]	0,1*	0,1*		0,0869	
error (inaccurate)				0,013	
N	0*	2,52		4,23	
error		0,6		1,8	
2s2	0,02*	0,02*		0,0151	
error				0,0044	

PtNiC_H3PO4_180C_Pt_L3_0062

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,619		2,705	19,16
error		0,02		0,0087	
s [Å]	0,1*	0,1*		0,0836	
error (inaccurate)				0,011	
N	0*	2,2		4,74	
error		0,62		1,8	
2s2	0,02*	0,02*		0,014	
error				0,0037	

PtNiC_H3PO4_180C_Pt_L3_0063

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,599		2,706	19,16
error		0,019		0,01	
s [Å]	0,1*	0,1*		0,0712	

error (inaccurate)			0,017
N	0*	2,6	3,07
error		0,65	1,6
2s2	0,02*	0,02*	0,0101
error			0,0046

PtNiC_H3PO4_180C_Pt_L3_0064

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,609		2,711 19,16
error		0,018		0,0099
s [Å]	0,1*	0,1*		0,08
error (inaccurate)				0,014
N	0*	2,61		3,81
error		0,63		1,7
2s2	0,02*	0,02*		0,0128
error				0,0044

PtNiC_H3PO4_180C_Pt_L3_0065

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,609		2,707 19,16
error		0,02		0,0092
s [Å]	0,1*	0,1*		0,0812
error (inaccurate)				0,012
N	0*	2,21		4,3
error		0,63		1,7
2s2	0,02*	0,02*		0,0132
error				0,0039

PtNiC_H3PO4_180C_Pt_L3_0066

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,617		2,704 19,16
error		0,018		0,0097
s [Å]	0,1*	0,1*		0,0799
error (inaccurate)				0,014
N	0*	2,56		3,72
error		0,63		1,7
2s2	0,02*	0,02*		0,0128
error				0,0045

PtNiC_H3PO4_180C_Pt_L3_0067

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered
R [Å]	1,9*	2,603		2,713 19,16
error		0,018		0,01
s [Å]	0,1*	0,1*		0,0788
error (inaccurate)				0,014
N	0*	2,64		3,69
error		0,63		1,7
2s2	0,02*	0,02*		0,0124

error

0,0044

PtNiC_H3PO4_180C_Pt_L3_0070

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,604		2,712	19,16
error		0,017		0,012	
s [Å]	0,1*	0,1*		0,0845	
error (inaccurate)				0,015	
N	0*	2,76		3,71	
error		0,61		1,8	
2s2	0,02*	0,02*		0,0143	
error				0,0049	

PtNiC_H3PO4_180C_Pt_L3_0071

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,629		2,713	19,84
error		0		0	
s [Å]	0,1*	0,1*		0,0914	
error (inaccurate)				0	
N	0*	2,54		4,44	
error		0		0	
2s2	0,02*	0,02*		0,0167	
error				0	

PtNiC_H3PO4_180C_Pt_L3_0072

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
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R [Å]	1,9*	2,625	2,704	19,84
error		0	0	
s [Å]	0,1*	0,1*	0,0777	
error (inaccurate)			0	
N	0*	1,56	4,5	
error		0	0	
2s2	0,02*	0,02*	0,0121	
error			0	

PtNiC_H3PO4_180C_Pt_L3_0073

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,6		2,712	19,84
error		0		0	
s [Å]	0,1*	0,1*		0,084	
error (inaccurate)				0	
N	0*	2,99		3,75	
error		0		0	
2s2	0,02*	0,02*		0,0141	
error				0	

PtNiC_H3PO4_180C_Pt_L3_0074

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,625		2,712	19,84
error		0		0	
s [Å]	0,1*	0,1*		0,0856	
error (inaccurate)				0	
N	0*	2,86		4,07	
error		0		0	
2s2	0,02*	0,02*		0,0146	
error				0	

PtNiC_H3PO4_180C_Pt_L3_0075

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,612		2,697	19,84
error		0		0	
s [Å]	0,1*	0,1*		0,0753	
error (inaccurate)				0	
N	0*	2,07		3,97	
error		0		0	
2s2	0,02*	0,02*		0,0113	
error				0	

PtNiC_H3PO4_180C_Pt_L3_0076

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,583		2,703	19,84
error		0		0	
s [Å]	0,1*	0,1*		0,0744	
error (inaccurate)				0	

N	0*	2,35	3,65
error		0	0
2s2	0,02*	0,02*	0,0111
error			0

PtNiC_H3PO4_180C_Pt_L3_0077

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	1,9*	2,616		2,715	19,84
error		0		0	
s [Å]	0,1*	0,1*		0,074	
error (inaccurate)				0	
N	0*	3,2		2,6	
error		0		0	
2s2	0,02*	0,02*		0,011	
error				0	

PtNiC_H3PO4_180C_Pt_L3_0078

#	Pt-O	Pt-Ni	Pt-Pt	R-factor filtered	
R [Å]	2*	2,637		2,692	19,84
error		0		0	
s [Å]	0,1*	0,1*		0,081	
error (inaccurate)				0	
N	0*	2,18		4,89	
error		0		0	
2s2	0,02*	0,02*		0,0131	
error				0	

PtNiC_H3PO4_180C_Pt_L3_0079


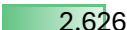
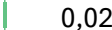
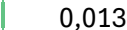




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R [Å]	1,9*	2,586		2,713	19,84
error		0		0	
s [Å]	0,1*	0,1*		0,0757	
error (inaccurate)				0	
N	0*	2,72		3,51	
error		0		0	
2s2	0,02*	0,02*		0,0115	
error				0	

S02 = 0,78

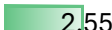
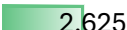
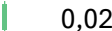
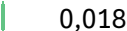




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average 8 spectra	PtNiC_H3PO4_140C_Ni_K_2	36
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_3	54
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_4	72
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_5	90
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_6	108
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_7	126
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_8	144
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_9	162
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_10	180
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_11	198
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_12	216
average 8 spectra	PtNiC_H3PO4_140C_Ni_K_13	240

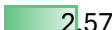
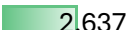
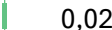
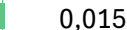




PtNiC_dry_Ni_K

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,546	 2,626	18,7
error	 0,023	 0,013	
s [Å]	0,1*	0,0741	
error (inaccurate)		0,023	
N	 2,76	 3,19	
error	 0,58	 1,8	
2s2	0,02*	0,011	
error		0,006	

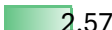

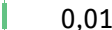
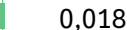




PtNiC_dry_140C_Ni_K

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,554	 2,625	18,7
error	 0,024	 0,018	
s [Å]	0,1*	0,0946	
error (inaccurate)		0,017	
N	 2,15	 4,05	
error	 0,55	 1,9	
2s2	0,02*	0,0179	
error		0,0062	



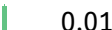
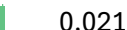
PtNiC_H3PO4_140C_Ni_K_1

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,571	 2,637	18,7
error	 0,021	 0,015	
s [Å]	0,1*	0,0932	
error (inaccurate)		0,014	
N	 2,24	 4,39	
error	 0,53	 1,8	
2s2	0,02*	0,0174	
error		0,0052	

PtNiC_H3PO4_140C_Ni_K_2

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,572	 2,601	18,7
error	 0,015	 0,018	
s [Å]	0,1*	0,101	
error (inaccurate)		0,013	
N	 3,31	 4,75	
error	 0,61	 1,8	
2s2	0,02*	2,06E-02	
error		0,0052	

PtNiC_H3PO4_140C_Ni_K_3

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,574	 2,621	18,7
error	 0,014	 0,021	

s [Å]	0,1*	0,115
error (inaccurate)		0,012
N	2,87	6,4
error	0,59	2
2s2	0,02*	0,0266
error		0,0053

PtNiC_H3PO4_140C_Ni_K_4

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,6	2,618	18,7
error	0,016	0,014	
s [Å]	0,1*	0,1	
error (inaccurate)		0,0093	
N	2,81	6,33	
error	0,63	1,7	
2s2	0,02*	0,0202	
error		0,0037	

PtNiC_H3PO4_140C_Ni_K_5

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,563	2,64	18,7
error	0,016	0,02	
s [Å]	0,1*	0,113	
error (inaccurate)		0,012	
N	2,82	6,38	
error	0,57	2,1	
2s2	0,02*	0,0253	
error		0,0056	

PtNiC_H3PO4_140C_Ni_K_6

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,589	2,627	18,7
error	0,018	0,015	
s [Å]	0,1*	0,103	
error (inaccurate)		0,0095	
N	2,43	6,65	
error	0,61	1,8	
2s2	0,02*	0,0213	
error		0,0039	

PtNiC_H3PO4_140C_Ni_K_7

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,59	2,613	18,7
error	0,015	0,015	
s [Å]	0,1*	0,0993	
error (inaccurate)		0,01	
N	3,07	5,65	
error	0,61	1,7	

2s2	0,02*	0,0197
error		0,0041

PtNiC_H3PO4_140C_Ni_K_8

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,592	2,617	18,7
error	0,014	0,017	
s [Å]	0,1*	0,104	
error (inaccurate)		0,011	
N	3,19	5,79	
error	0,62	1,8	
2s2	0,02*	0,0215	
error		0,0044	

PtNiC_H3PO4_140C_Ni_K_9

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,573	2,613	18,7
error	0,017	0,015	
s [Å]	0,1*	0,0959	
error (inaccurate)		0,012	
N	2,9	5,01	
error	0,580	1,800	
2s2	0,02*	0,018	
error		0,0045	

PtNiC_H3PO4_140C_Ni_K_10

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,568	2,632	18,7
error	0,014	0,02	
s [Å]	0,1*	0,11	
error (inaccurate)		0,013	
N	3,12	5,91	
error	0,58	2	
2s2	0,02*	0,0244	
error		0,0055	

PtNiC_H3PO4_140C_Ni_K_11

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,58	2,614	18,7
error	0,014	0,015	
s [Å]	0,1*	0,0983	
error (inaccurate)		0,011	
N	3,12	5,21	
error	0,56	1,7	
2s2	0,02*	0,0193	
error		0,0042	

PtNiC_H3PO4_140C_Ni_K_12

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	<div><div></div>2,541</div>	<div><div></div>2,664</div>	18,7
error	<div><div></div>0,022</div>	<div><div></div>0,016</div>	
s [Å]	0,1*	<div><div></div>0,112</div>	
error (inaccurate)		<div><div></div>0,012</div>	
N	<div><div></div>1,81</div>	<div><div></div>7,24</div>	
error	<div><div></div>0,53</div>	<div><div></div>2,2</div>	
2s2	0,02*	0,0249	
error		0,0053	

PtNiC_H3PO4_140C_Ni_K_13



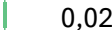
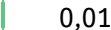




#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	<div><div></div>2,586</div>	<div><div></div>2,62</div>	18,7
error	<div><div></div>0,017</div>	<div><div></div>0,017</div>	
s [Å]	0,1*	0,109	
error (inaccurate)		0,0098	
N	<div><div></div>2,55</div>	<div><div></div>7,03</div>	
error	<div><div></div>0,63</div>	<div><div></div>1,9</div>	
2s2	0,02*	<div><div></div>0,0238</div>	
error		0,0042	

S02 = 0,78

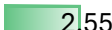
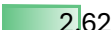
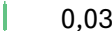
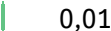




Time (min)

Sample		
	PtNiC_dry_Ni_K	0
	PtNiC_dry_180C_Ni_K	0
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_1	18
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_2	36
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_3	54
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_4	72
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_5	90
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_6	108
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_7	126
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_8	144
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_9	162
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_10	180
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_11	198
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_12	216
average 8 spectra	PtNiC_H3PO4_180C_Ni_K_13	240



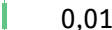
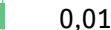




PtNiC_dry_Ni_K

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,545	 2,629	12,34
error	 0,023	 0,012	
s [Å]	0,1*	0,072	
error (inaccurate)		0,023	
N	 2,55	 3,1	
error	 0,58	 1,7	
2s2	0,02*	0,010	
error		0,006	



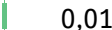
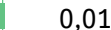




PtNiC_dry_180C_Ni_K

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,559	 2,626	12,34
error	 0,032	 0,018	
s [Å]	0,1*	0,0938	
error (inaccurate)		0,016	
N	 1,62	 4,22	
error	 0,57	 2	
2s2	0,02*	0,0176	
error		0,006	



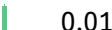
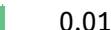
PtNiC_H3PO4_180C_Ni_K_1

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,589	 2,616	12,34
error	 0,016	 0,014	
s [Å]	0,1*	0,0982	
error (inaccurate)		0,01	
N	 3,06	 5,87	
error	 0,62	 1,8	
2s2	0,02*	0,0193	
error		0,0039	

PtNiC_H3PO4_180C_Ni_K_2

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,582	 2,63	12,34
error	 0,017	 0,016	
s [Å]	0,1*	0,108	
error (inaccurate)		0,0096	
N	 2,38	 6,93	
error	 0,59	 1,9	
2s2	0,02*	2,34E-02	
error		0,0042	

PtNiC_H3PO4_180C_Ni_K_3

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,59	 2,606	12,34
error	 0,013	 0,017	

s [Å]	0,1*	0,108
error (inaccurate)		0,01
N	3,27	6,19
error	0,62	1,8
2s2	0,02*	0,0234
error		0,0045

PtNiC_H3PO4_180C_Ni_K_4

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,577	2,621	12,34
error	0,015	0,02	
s [Å]	0,1*	0,113	
error (inaccurate)		0,011	
N	2,65	6,71	
error	0,6	1,9	
2s2	0,02*	0,0257	
error		0,0049	

PtNiC_H3PO4_180C_Ni_K_5

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,576	2,615	12,34
error	0,014	0,021	
s [Å]	0,1*	0,116	
error (inaccurate)		0,011	
N	2,98	6,69	
error	0,62	2	
2s2	0,02*	0,027	
error		0,0053	

PtNiC_H3PO4_180C_Ni_K_6











#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,577	2,621	12,34
error	0,016	0,021	
s [Å]	0,1*	0,113	
error (inaccurate)		0,011	
N	2,75	6,65	
error	0,64	2	
2s2	0,02*	0,0255	
error		0,0051	

PtNiC_H3PO4_180C_Ni_K_7





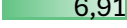
#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,586	2,606	12,34
error	0,014	0,016	
s [Å]	0,1*	0,107	
error (inaccurate)		0,0098	
N	3,12	6,48	
error	0,62	1,8	

2s2	0,02*	0,0231
error		0,0042












PtNiC_H3PO4_180C_Ni_K_8

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,575	 2,629	12,34
error	 0,015	 0,021	
s [Å]	0,1*	 0,117	
error (inaccurate)		 0,011	
N	 2,64	 7,1	
error	 0,6	 2	
2s2	0,02*	0,0273	
error		0,0051	


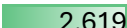








PtNiC_H3PO4_180C_Ni_K_9

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,582	 2,622	12,34
error	0,015	0,022	
s [Å]	0,1*	0,116	
error (inaccurate)		 0,012	
N	 2,81	 6,91	
error	0,660	2,100	
2s2	0,02*	0,027	
error		0,0055	

PtNiC_H3PO4_180C_Ni_K_10

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,588	 2,608	12,34
error	 0,015	 0,017	
s [Å]	0,1*	 0,105	
error (inaccurate)		 0,011	
N	 3,17	 5,88	
error	 0,65	 1,8	
2s2	0,02*	 0,022	
error		0,0046	

PtNiC_H3PO4_180C_Ni_K_11

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	 2,583	 2,619	12,34
error	 0,014	 0,019	
s [Å]	0,1*	 0,112	
error (inaccurate)		 0,01	
N	 2,82	 6,7	
error	 0,61	 1,9	
2s2	0,02*	0,0251	
error		0,0046	

PtNiC_H3PO4_180C_Ni_K_12

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,583	2,622	12,34
error	0,016	0,018	
s [Å]	0,1*	0,108	
error (inaccurate)		0,011	
N	2,88	6,26	
error	0,63	1,9	
2s2	0,02*	0,0231	
error		0,0047	

PtNiC_H3PO4_180C_Ni_K_13

#	Ni-Ni	Ni-Pt	R-factor filtered
R [Å]	2,589	2,608	12,34
error	0,014	0,017	
s [Å]	0,1*	0,106	
error (inaccurate)		0,011	
N	3,23	5,82	
error	0,61	1,7	
2s2	0,02*	0,0225	
error		0,0045	