

Random in
Leander

A6/28/84

Leander

POINT 2 (2)
CA 38 SI 11502 MG 43344 FE 6119 BC 12695

	COUNTS	PEAK/BG	UNC	WT%	BACDRR	WT%	SD	SF	FD	FA
SID2	11502	263	38.55	38.39	0.38	SI	0.978	75.2	24.8	
FED	6119	100	24.14	23.77	0.38	FE	0.506			
MGO	43344	158	37.70	40.51	0.19	MG	1.538	Z	0.978	X 2.044
CAD	38	1	0.02	0.02*	0.01	CA	0.001			
4		TOTAL	100.41	102.69			3.022			

POINT 3 (3)
CA 43 SI 11810 MG 43212 FE 6014 BC 12654

	COUNTS	PEAK/BG	UNC	WT%	BACDRR	WT%	SD	SF	FD	FA
SID2	11810	271	39.72	39.49	0.39	SI	0.994	75.5	24.5	
FED	6014	98	23.80	23.45	0.36	FE	0.494			
MGO	43212	158	37.70	40.43	0.19	MG	1.517	Z	0.994	X 2.012
CAD	43	1	0.03	0.03*	0.02	CA	0.001			
4		TOTAL	101.25	103.39			3.006			

POINT 4 (4)
CA 298 SI 17034 MG 33663 FE 3673 BC 12712

	COUNTS	PEAK/BG	UNC	WT%	BACDRR	WT%	SD	SF	EN	FS	WD
SID2	17034	390	57.09	54.61	0.48	SI	1.964	77.9	20.8	1.3	
FED	3673	59	14.37	14.34	0.26	FE	0.431				
MGO	33663	122	29.18	30.13	0.16	MG	1.615	Z	1.964	X	2.073
CAD	298	9	0.70	0.71	0.04	CA	0.027	AL4	0.000	AL6	0.000
3		TOTAL	101.34	99.80			4.036				

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TOTAL 101.25 103.39

3.006

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POINT 4 (4)

CA 298 SI 17034 MG 33663 FE 3673 BC 12712

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SID2	17034	390	57.09	54.61	0.48	SI	1.964	77.9	20.8	1.3	
FED	3673	59	14.37	14.34	0.26	FE	0.431				
MGO	33663	122	29.18	30.13	0.16	MG	1.615	Z	1.964	X	2.073
CAD	298	9	0.70	0.71	0.04	CA	0.027	AL4	0.000	AL6	0.000
3		TOTAL	101.34	99.80			4.036				

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POINT 5 (5)

CA 41 SI 11763 MG 42944 FE 5850 BC 12723

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA	
SID2	11763	269	39.34	39.10	0.39	SI	0.999	75.8	24.2		
FED	5850	95	23.01	22.69	0.35	FE	0.484				
MGO	42944	156	37.26	39.87	0.19	MG	1.518	Z	0.999	X	2.003
CAD	41	1	0.03	0.03*	0.02	CA	0.001				
4		TOTAL	99.65	101.69			3.001				

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POINT 6 (6)

CA 56 SI 11487 MG 43168 FE 5964 BC 12732

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA	
SID2	11487	262	38.39	38.22	0.38	SI	0.982	75.6	24.4		
FED	5964	97	23.45	23.10	0.35	FE	0.496				
MGO	43168	157	37.43	40.14	0.19	MG	1.538	Z	0.982	X	2.036
CAD	56	1	0.07	0.07	0.02	CA	0.002				
4		TOTAL	99.34	101.53			3.018				

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POINT 7 (7)

CA 328 SI 17354 MG 33259 FE 3636 BC 12802

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SID2	17354	394	57.75	55.15	0.49	SI	1.982	77.7	20.8	1.5	
FED	3636	58	14.12	14.09	0.26	FE	0.423				
MGO	33259	120	28.63	29.54	0.16	MG	1.582	Z	1.982	X	2.036
CAD	328	10	0.77	0.78	0.04	CA	0.030	AL4	0.000	AL6	0.000
3		TOTAL	101.27	99.57			4.018				

POINT 8 (8)
 CR 32 SI 11748 MG 42780 FE 6019 BC 12746

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA
SI02	11748	268	39.22	38.99	0.39	SI	0.995	75.3	24.7	
FED	6019	98	23.64	23.29	0.35	FE	0.497			
MGO	42780	155	37.05	39.77	0.19	MG	1.513	Z	0.995	X 2.010
CR0	32	1	0.01	0.01*	0.01	CR	0.000			
4		TOTAL	99.92	102.05			3.005			

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POINT 9 (9)
 CR 63 SI 11637 MG 42991 FE 5779 BC 12760

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA
SI02	11637	265	38.81	38.59	0.38	SI	0.994	76.0	24.0	
FED	5779	94	22.66	22.35	0.35	FE	0.482			
MGO	42991	156	37.20	39.76	0.19	MG	1.527	Z	0.994	X 2.011
CR0	63	2	0.09	0.08	0.02	CR	0.002			
4		TOTAL	98.75	100.78			3.006			

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POINT 10 (10)
 CR 275 SI 17280 MG 34160 FE 3730 BC 12760

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SI02	17280	394	57.69	55.20	0.49	SI	1.964	78.0	20.8	1.2	
FED	3730	60	14.54	14.51	0.26	FE	0.432				
MGO	34160	124	29.51	30.47	0.16	MG	1.616	Z	1.964	X	2.072
CR0	275	9	0.64	0.64	0.04	CR	0.025	AL4	0.000	AL6	0.000
3		TOTAL	102.38	100.83			4.036				

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POINT 11 (11)
 CR 48 SI 11801 MG 43167 FE 5822 BC 12775

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA
SI02	11801	268	39.31	39.07	0.39	SI	0.999	76.0	24.0	
FED	5822	94	22.81	22.49	0.35	FE	0.481			
MGO	43167	156	37.31	39.88	0.19	MG	1.520	Z	0.999	X 2.002
CR0	48	1	0.05	0.05	0.02	CR	0.001			
4		TOTAL	99.47	101.49			3.001			

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MGD	43167	156	37.31	39.88	0.19	MG	1.520	Z	0.999	X	2.002
CAO	49	1	0.05	0.05	0.02	CA	0.001				
4		TOTAL	99.47	101.49			3.001				

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POINT 12 (12)

CA 49 SI 11697 MG 43071 FE 5929 BC 12756

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA	
SID2	11697	266	39.02	38.80	0.39	SI	0.993	75.6	24.4		
FED	5929	96	23.27	22.93	0.35	FE	0.490				
MGD	43071	156	37.28	39.94	0.19	MG	1.523	Z	0.993	X	2.015
CAO	49	1	0.05	0.05	0.02	CA	0.001				
4		TOTAL	99.61	101.72			3.007				

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POINT 13 (13)

CA 68 SI 12342 MG 43334 FE 6015 BC 12779

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA	
SID2	12342	281	41.10	40.77	0.40	SI	1.014	75.5	24.5		
FED	6015	97	23.56	23.23	0.35	FE	0.483				
MGD	43334	157	37.44	40.09	0.19	MG	1.486	Z	1.014	X	1.972
CAO	68	2	0.10	0.10	0.02	CA	0.003				
4		TOTAL	102.21	104.18			2.986				

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POINT 14 (14)

CA 43 SI 11816 MG 43343 FE 5978 BC 12772

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA	
SID2	11816	269	39.37	39.14	0.39	SI	0.994	75.6	24.4		
FED	5978	97	23.43	23.09	0.35	FE	0.490				
MGD	43343	157	37.47	40.14	0.19	MG	1.520	Z	0.994	X	2.011
CAO	43	1	0.03	0.03*	0.02	CA	0.001				
4		TOTAL	100.30	102.41			3.006				

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POINT 15 (15)

CA 49 SI 11710 MG 43863 FE 5862 BC 12769

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA	
SID2	11710	266	39.02	38.83	0.39	SI	0.989	76.1	23.9		
FED	5862	95	22.98	22.65	0.35	FE	0.482				
MGD	43863	159	37.93	40.54	0.19	MG	1.539	Z	0.989	X	2.022
CAO	49	1	0.05	0.05	0.02	CA	0.001				

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POINT 16 (16)

CA 51 SI 11889 MG 43128 FE 6139 BC 12788

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA
SID2	11889	270	39.56	39.32	0.39	SI	0.995	75.1	24.9	
FED	6139	99	24.04	23.68	0.36	FE	0.501			
MGD	43128	156	37.23	40.00	0.19	MG	1.508	Z	0.995	X 2.010
CAD	51	1	0.05	0.05	0.02	CA	0.001			
4		TOTAL	100.89	103.05			3.005			

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POINT 17 (17)

CA 39 SI 11927 MG 43593 FE 5972 BC 12779

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA
SID2	11927	271	39.72	39.48	0.39	SI	0.997	75.7	24.3	
FED	5972	97	23.39	23.06	0.35	FE	0.487			
MGD	43593	158	37.66	40.32	0.19	MG	1.518	Z	0.997	X 2.006
CAD	39	1	0.02	0.02*	0.01	CA	0.001			
4		TOTAL	100.80	102.88			3.003			

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POINT 18 (18)

CA 44 SI 11670 MG 43395 FE 5968 BC 12799

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA
SID2	11670	265	38.80	38.60	0.38	SI	0.988	75.7	24.3	
FED	5968	96	23.34	23.00	0.35	FE	0.492			
MGD	43395	157	37.43	40.11	0.19	MG	1.530	Z	0.988	X 2.024
CAD	44	1	0.04	0.04*	0.02	CA	0.001			
4		TOTAL	99.61	101.75			3.012			

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POINT 19 (19)

CA 57 SI 11637 MG 42693 FE 5969 BC 12818

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA
SID2	11637	264	38.63	38.41	0.38	SI	0.992	75.4	24.6	
FED	5969	96	23.31	22.97	0.35	FE	0.496			
MGD	42693	154	36.77	39.45	0.19	MG	1.518	Z	0.992	X 2.016
CAD	57	1	0.07	0.07	0.02	CA	0.002			
4		TOTAL	98.78	100.89			3.008			

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SID2	11637	264	38.63	38.41	0.38	SI	0.992	75.4	24.6		
FED	5969	96	23.31	22.97	0.35	FE	0.496				
MGO	42693	154	36.77	39.45	0.19	MG	1.518	Z	0.992	X	2.016
CAD	57	1	0.07	0.07	0.02	CA	0.002				
4		TOTAL	98.78	100.89			3.008				

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POINT 20 (20)

CA 293 SI 17394 MG 33560 FE 3491 BC 12792

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SID2	17394	395	57.93	55.31	0.49	SI	1.987	78.6	20.1	1.3	
FED	3491	56	13.56	13.54	0.25	FE	0.407				
MGO	33560	121	28.91	29.73	0.16	MG	1.592	Z	1.987	X	2.025
CAD	293	9	0.68	0.69	0.04	CA	0.027	AL4	0.000	AL6	0.000
3		TOTAL	101.08	99.29			4.013				

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POINT 21 (21)

CA 30 SI 11690 MG 43231 FE 5879 BC 12851

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FO	FA	
SID2	11690	264	38.71	38.50	0.38	SI	0.993	75.8	24.2		
FED	5879	94	22.90	22.57	0.35	FE	0.487				
MGO	43231	155	37.14	39.75	0.19	MG	1.528	Z	0.993	X	2.014
CAD	30	0	0.00	0.00*	-0.00	CA	0.000				
4		TOTAL	98.74	100.81			3.007				

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POINT 22 (22)

CA 380 SI 17418 MG 33405 FE 3510 BC 12858

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SID2	17418	394	57.71	55.03	0.48	SI	1.986	78.1	20.1	1.7	
FED	3510	56	13.56	13.54	0.25	FE	0.408				
MGO	33405	120	28.63	29.46	0.16	MG	1.584	Z	1.986	X	2.027
CAD	380	12	0.90	0.91	0.05	CA	0.035	AL4	0.000	AL6	0.000
3		TOTAL	100.81	99.01			4.014				

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POINT 23 (23)

CA 41 SI 11537 MG 43290 FE 5809 BC 12827

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FO	FA	
SID2	11537	261	38.27	38.09	0.38	SI	0.988	76.1	23.9		
FED	5809	94	22.66	22.34	0.34	FE	0.484				
MGO	43290	156	37.26	39.84	0.19	MG	1.540	Z	0.988	X	2.025

4 TOTAL 98.22 100.30 3.012

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POINT 24 (24)

CA 337 SI 16967 MG 33877 FE 3635 BC 12855

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SI02	16967	384	56.23	53.81	0.48	SI	1.958	78.0	20.5	1.5	
FED	3635	58	14.06	14.03	0.26	FE	0.427				
MGO	33877	122	29.04	29.96	0.16	MG	1.625	Z	1.958	X	2.083
CA0	337	11	0.79	0.80	0.04	CA	0.031	AL4	0.000	AL6	0.000
3		TOTAL	100.12	98.61			4.042				

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POINT 25 (25)

CA 44 SI 11651 MG 43265 FE 5889 BC 12866

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FO	FA	WD
SI02	11651	263	38.53	38.33	0.38	SI	0.990	75.8	24.2		
FED	5889	95	22.91	22.58	0.35	FE	0.488				
MGO	43265	155	37.12	39.74	0.19	MG	1.530	Z	0.990	X	2.019
CA0	44	1	0.04	0.03*	0.02	CA	0.001				
4		TOTAL	98.60	100.68			3.010				

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POINT 26 (26)

CA 288 SI 17179 MG 33893 FE 3611 BC 12824

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SI02	17179	390	57.07	54.58	0.48	SI	1.969	78.3	20.4	1.3	
FED	3611	58	14.00	13.97	0.26	FE	0.421				
MGO	33893	122	29.13	30.02	0.16	MG	1.614	Z	1.969	X	2.062
CA0	288	9	0.67	0.67	0.04	CA	0.026	AL4	0.000	AL6	0.000
3		TOTAL	100.86	99.25			4.031				

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POINT 27 (27)

CA 49 SI 11632 MG 43286 FE 5953 BC 12846

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FO	FA	WD
SI02	11632	263	38.53	38.34	0.38	SI	0.988	75.7	24.3		
FED	5953	96	23.20	22.86	0.35	FE	0.492				
MGO	43286	156	37.20	39.86	0.19	MG	1.531	Z	0.988	X	2.025
CA0	49	1	0.05	0.05	0.02	CA	0.001				
4		TOTAL	98.97	101.10			3.012				

CA	49	SI	11632	MG	43286	FE	5953	BC	12846				
		COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA		
SI02		11632	263	38.53	38.34	0.38		SI	0.988	75.7	24.3		
FED		5953	96	23.20	22.86	0.35		FE	0.492				
MGD		43286	156	37.20	39.86	0.19		MG	1.531	Z	0.988	X	2.025
CRD		49	1	0.05	0.05	0.02		CR	0.001				
4			TOTAL	98.97	101.10				3.012				

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POINT 28 (28)

CA 59 SI 11789 MG 43012 FE 5855 BC 12896

		COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA		
SI02		11789	266	38.90	38.66	0.38		SI	0.999	75.8	24.2		
FED		5855	94	22.72	22.40	0.34		FE	0.484				
MGD		43012	154	36.82	39.39	0.19		MG	1.517	Z	0.999	X	2.003
CRD		59	1	0.07	0.07	0.02		CR	0.002				
4			TOTAL	98.51	100.52				3.001				

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POINT 29 (29)

CA 11615 SI 7899 MG 14309 FE 1658 BC 12860

		COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD	
SI02		7899	178	26.09	24.10	0.31		SI	1.394	34.6	2.4	55.9	
FED		1658	26	6.28	6.27	0.17		FE	0.303				
MGD		14309	51	12.12	12.90	0.19		MG	1.113	Z	1.394	X	3.212
CRD		11615	383	29.90	28.97	0.31		CR	1.796	AL4	0.000	AL6	0.000
3			TOTAL	74.39	72.24				4.606				

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POINT 30 (30)

CA 45 SI 11659 MG 43455 FE 5962 BC 12851

		COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	FD	FA		
SI02		11659	264	38.60	38.41	0.38		SI	0.987	75.7	24.3		
FED		5962	96	23.22	22.88	0.35		FE	0.492				
MGD		43455	156	37.33	40.00	0.19		MG	1.532	Z	0.987	X	2.025
CRD		45	1	0.04	0.04*	0.02		CR	0.001				
4			TOTAL	99.20	101.33				3.013				

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POINT 31 (31)

CA 299 SI 17453 MG 33567 FE 3661 BC 12898

		COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD	
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CAO	17453	393	57.65	55.06	0.48	SI	1.981	77.9	20.8	1.3
SID2	3661	58	14.11	14.08	0.26	FE	0.424			
FED	33567	120	28.68	29.59	0.16	MG	1.587	Z	1.981	X 2.037
MGO	299	9	0.69	0.70	0.04	CA	0.027	AL4	0.000	AL6 0.000
CAO	3	TOTAL	101.13	99.44			4.019			

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POINT 32 (32)

CA 195 SI 17763 MG 34659 FE 3631 BC 12892

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SID2	17763	401	58.70	56.10	0.49	SI	1.982	78.9	20.3	0.8	
FED	3631	58	14.00	13.98	0.26	FE	0.413				
MGO	34659	124	29.63	30.49	0.16	MG	1.606	Z	1.982	X	2.035
CAO	195	6	0.42	0.43	0.03	CA	0.016	AL4	0.000	AL6	0.000
3		TOTAL	102.76	101.01			4.018				

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POINT 33 (33)

CA 347 SI 17302 MG 34052 FE 3644 BC 12880

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SID2	17302	391	57.23	54.72	0.48	SI	1.968	78.0	20.4	1.5	
FED	3644	58	14.07	14.04	0.26	FE	0.422				
MGO	34052	122	29.14	30.04	0.16	MG	1.610	Z	1.968	X	2.064
CAO	347	11	0.82	0.82	0.04	CA	0.032	AL4	0.000	AL6	0.000
3		TOTAL	101.25	99.63			4.032				

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POINT 34 (34)

CA 50 SI 11909 MG 43893 FE 5996 BC 12914

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SID2	11909	268	39.24	39.02	0.39	SI	0.993	75.8	24.2		
FED	5996	96	23.24	22.91	0.35	FE	0.488				
MGO	43893	157	37.53	40.18	0.19	MG	1.524	Z	0.993	X	2.013
CAO	50	1	0.05	0.05	0.02	CA	0.001				
4		TOTAL	100.06	102.15			3.007				

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POINT 35 (35)

CA 347 SI 17471 MG 33893 FE 3684 BC 12928

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SID2	17471	393	57.57	55.01	0.48	SI	1.975	77.8	20.7	1.5	
FED	3684	59	14.17	14.14	0.26	FE	0.424				

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POINT 35 (35)

CA 347 SI 17471 MG 33893 FE 3684 BC 12928

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SIO2	17471	393	57.57	55.01	0.48	SI	1.975	77.8	20.7	1.5	
FEO	3684	59	14.17	14.14	0.26	FE	0.424				
MGO	33893	121	28.89	29.81	0.16	MG	1.595	Z	1.975	X	2.051
CAO	347	11	0.81	0.82	0.04	CA	0.032	AL4	0.000	AL6	0.000
3		TOTAL	101.45	99.79			4.025				

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POINT 36 (36)

CA 269 SI 17185 MG 33648 FE 3495 BC 12908

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SIO2	17185	387	56.72	54.20	0.48	SI	1.979	78.7	20.1	1.2	
FEO	3495	56	13.45	13.43	0.25	FE	0.410				
MGO	33648	120	28.72	29.55	0.16	MG	1.608	Z	1.979	X	2.042
CAO	269	8	0.61	0.62	0.04	CA	0.024	AL4	0.000	AL6	0.000
3		TOTAL	99.51	97.81			4.021				

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POINT 37 (37)

CA 380 SI 17355 MG 34250 FE 3618 BC 12866

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SIO2	17355	392	57.47	54.95	0.48	SI	1.967	78.1	20.2	1.7	
FEO	3618	58	13.98	13.95	0.26	FE	0.418				
MGO	34250	123	29.34	30.23	0.16	MG	1.613	Z	1.967	X	2.066
CAO	380	12	0.90	0.91	0.05	CA	0.035	AL4	0.000	AL6	0.000
3		TOTAL	101.69	100.05			4.033				

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POINT 38 (38)

CA 324 SI 17325 MG 34001 FE 3510 BC 12881

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	EN	FS	WD
SIO2	17325	391	57.30	54.76	0.48	SI	1.977	78.6	19.9	1.4	
FEO	3510	56	13.54	13.52	0.25	FE	0.408				
MGO	34001	122	29.09	29.92	0.16	MG	1.609	Z	1.977	X	2.047
CAO	324	10	0.76	0.77	0.04	CA	0.030	AL4	0.000	AL6	0.000
3		TOTAL	100.69	98.97			4.023				

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