

Haskell
Feldspar
8/12/86

POINT 10 (10)

CA 899 K 4929 NA 4235 FE 144 BC 12112
CA 899 SI 39455 AL 20835 FE 298 BC 12114

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	AN	AB	DR
SI02	39455	510	68.07	66.29	0.38	SI	11.595	10.8	82.0	7.2	
AL203	20835	64	20.71	21.27	0.15	AL	4.384				
FED	221	4	0.74	0.75	0.04	FE	0.110	Z	15.978	X	3.947
CA0	899	28	2.15	2.21	0.05	CA	0.414				
NA20	4235	60	9.50	9.28	0.17	NA	3.148				
K 20	4929	12	1.22	1.24	0.01	K	0.276				
3		TOTAL	102.39	101.04			19.925				

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POINT 11 (11)

CA 884 K 3133 NA 4438 FE 257 BC 12123
CA 888 SI 39595 AL 20948 FE 247 BC 12127

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	AN	AB	DR
SI02	39595	511	68.24	66.56	0.38	SI	11.580	10.5	85.2	4.3	
AL203	20948	64	20.80	21.40	0.15	AL	4.389				
FED	252	4	0.88	0.89	0.04	FE	0.129	Z	15.969	X	3.979
CA0	886	28	2.12	2.17	0.05	CA	0.405				
NA20	4438	63	9.95	9.72	0.17	NA	3.280				
K 20	3133	7	0.74	0.74	0.01	K	0.165				
3		TOTAL	102.72	101.48			19.948				

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POINT 12 (12)

CA 873 K 4349 NA 3769 FE 1086 BC 12129
CA 772 SI 35971 AL 18791 FE 1381 BC 12130

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	AN	AB	DR
SI02	35971	464	61.96	60.59	0.36	SI	11.335	10.6	82.7	6.8	
AL203	18791	58	18.62	19.44	0.14	AL	4.286				
FED	1233	24	5.17	5.20	0.11	FE	0.813	Z	15.621	X	4.590
CA0	822	26	1.96	1.99	0.05	CA	0.399				
NA20	3769	53	8.42	8.61	0.16	NA	3.123				
K 20	4349	10	1.06	1.07	0.01	K	0.255				
3		TOTAL	97.20	96.90			20.211				

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POINT 13 (13)

CA 939 K 4263 NA 3616 FE 497 BC 12073
CA 3961 SI 34500 AL 11922 FE 1224 BC 12069

	COUNTS	PEAK/BG	UNC	WT%	BACORR	WT%	SD	SF	AN	AB	DR
SI02	34500	447	59.73	57.30	0.35	SI	11.855	27.3	67.1	5.6	
AL203	11922	37	11.75	12.34	0.11	AL	3.008				
FED	860	16	3.56	3.58	0.09	FE	0.620	Z	14.863	X	5.582
CA0	2450	78	6.02	6.11	0.09	CA	1.353				
NA20	3616	51	8.11	8.31	0.15	NA	3.332				
K 20	4263	10	1.05	1.05	0.01	K	0.277				
3		TOTAL	90.22	88.68			20.445				

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