

DATE	SAMPLE	N	F	RTYPE	ACT	MW	SAMP
Aug 10/88	SCT1001	91	83+ 75	4.1	-	-	mm
"	SCT1002	90+ 75	83+ 25	4.1	-	-	"
"	SCT1003	91+ 15	83+ 00	4.1	-	-	"
"	SCT1004	90+ 95	82+ 25	4.1	-	-	"
"	SCT1005	92+ 00	81+ 75	4.1	-	-	"
"	SCT1006	92+ 00	82+ 50	4.1	-	-	"
"	SCT1007	92+ 00	83+ 35	4.1	-	-	"
Aug 11/88	SCT1008	95+ 00	91+ 65	4.1	-	100.4	"
"	SCT1009	95+ 00	84+ 30	4.1	-	-	"
"	SCT1010	94+ 85	82+ 35	4.1	-	-	"
"	SCT1011	96+ 95	81+ 05	4.1	-	-	"
"	SCT1012	97+ 00	83+ 50	4.1	-	-	"
Aug 16/88	SCL1013	103+ 10	90+ 75	3.1	-	-	"
"	SCT1014	104+ 00	84+ 15	4.1	-	-	"
Aug 19/88	SCL1015	108+ 00	89+ 65	6.1	-	-	"
"	SCT1016	109+ 00	91+ 53	4.1	-	100.2	"
Aug 23/88	SCT1017	120+ 15	81+ 10	4.1	-	100.1	"
"	SCT1018	119+ 00	95+ 25	argillite chert/SST dolomite flow	-	-	"
"	SCT1019	119+ 00	94+ 75	4.1	-	-	"
Aug 24/88	SCL1020	116+ 12	80+ 30	quartzite SST/SLSST	-	-	"
"	SCT1021	116+ 12	80+ 32	4.1	-	-	"
"	SCT1022	115+ 07	78+ 52	chert, silty cobble congl.	-	100.2	"
"	SCL1023	114+ 93	89+ 35	3.1	-	100.1	"
"	SCT1024	115+ 00	91+ 35	6.1	-	100.2	"

West
Sc

824239

sample
Data

