

GEOCHEMICAL SAMPLE DATA SHEET



NAME: Wayne Hewgill		DATE: Aug 26/83		MAP: 104-K				
PARTNER: J. Armstrong		PROJECT: MS23		TRAVERSE NO.: 27				
LOCATION: Highliner		PHOTO NO.:						
SAMPLE NO.:	LOCATION	MRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
WH37-336	1300 1320 M	3	1	1	-	-	4	E/S of wide cirque
4-337	1300 M	4	4	4	-	-	4	E/S of wide cirque
2-338	1275	?	5	1	-	-	4	green-grey fault gouge? between greendike? + greenstone
4-339	1277	4	4	3	-	-	4	Red soil taken below ^{rusty purple} outcrop Just below this layer is clay as in WH338 [Both taken in middle ridge of cirque]
4-340	1245	4	1	4	-	-	4	In creek of eastern gully
4-341	1230	4	1	4	-	-	4	West of main gully
4-342		4	1/4	4	-	-	4	West side of cirque almost at top of gravel
2-343	1420	2	1	1	0	1	4	W/S of gully above 336
2-244	1420	2	1	1	0	0	4	—
2-245	1435	2	1	2	-	1	4	
2-246	1435	2	1	2	-	1	4	
2-247	1443	2	1	2	-	1	4	
2-248	1450	2	1	2	-	1	4	
2-349	1450	2	1	2	-	2	4	
2-350	1450	2	1	2	-	1	4	East of creek gully
2-351	1440	4	5	3	-	-	4	
2-352	1450	2	1	2	-	2	4	
2-353		2	1	2	-	1	4	
2-354	1455	2	1	2	-	-	4	E/S of Creek

GEOCHEMICAL SAMPLE DATA SHEET



NAME: W. Hewgill		DATE: Aug 28/83		MAP: 104-K				
PARTNER: M. Grant		PROJECT:		TRAVERSE NO.: 29				
LOCATION: Highliner		PHOTO NO.:						
SAMPLE NO.:	LOCATION	MIN	CLR	TEX	SLP	ORG	PHY	COMMENTS
WH3T4-408A	0+50 W	4	1/5	3	-	-	5	in gulley ^{west of} JASTI-293
4-410	1+00	4	5	3	-	-	5	w/s gulley below tattered dike
4-411	1+50	4	5	2	-	-	5	
4-412	2+00	4	1	4	-	-	5	below route O.C.
4-413	2+50	4	5	3	-	-	5	East side of double gulley
4-414	3+00	4	5	3	-	-	5	
4-415	3+50	4	1/5	3	-	-	5	Middle of large gulley
4-417	3+85	4	5	3	-	-	5	below qtz vein ± Malacite staining
4-418	4+00	4	1	3	-	-	5	E/s gulley
4-419	4+50	4	1/5	3	-	-	5	middle of first of pair of gulleys
4-420	5+00	3	1/5	3/4	-	-	5	second creek in gulley (By flow in O.C.)
4-421	5+50	4	5	3	-	-	5	w/s of gulley
4-422	6+00	4	1	4	-	1	5	
4-423	6+50	4	5	4	-	-	5	middle of 50M wide talus
4-424	7+00 1190	4	5	4	-	-	5	E/s of talus gulley
4-425	7+50 1150	4	5	4	-	-	5	below O.C.
4-426	8+00 1145	4	5	4	-	-	5	
4-428	8+50 1140	4	5	4	-	-	5	^{3rd} West of Carbonate Falls
4-429	9+00 1140	4	1/5	2	-	-	5	3M West of Second Carls Falls
4-430	9+50 1138	4	5	2	-	-	5	Just East of Bush
4-431	10+00 1250	2	1	2	-	1	5	In Bush!
4-432	10+50 1250	4	5	2	-	-	5	beside waterfall in creek.
4-435	11+50 1361	4	3	4	-	-	5	top of short 50M from DM22-300
4-436	12+00 1362	4	1	2	-	-	5	gulley
4-437	12+50 1390	2	1	2	-	-	5	gulley below outcrop



GEOCHEMICAL SAMPLE DATA SHEET

NAME: <i>TIM ARMSTRONG</i>		DATE: <i>AUG. 25/83</i>		MAP: <i>104K</i>				
PARTNER:		PROJECT: <i>M504</i>		TRAVERSE NO.: <i>JA-17</i>				
LOCATION: <i>HIGHLINER CLAIMS</i>		PHOTO NO.: <i>A11586-94</i>						
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
<i>JAB12-229</i>	<i>elev 1720</i>	<i>3</i>	<i>5</i>	<i>2</i>	<i>-</i>	<i>-</i>	<i>5</i>	<i>OVERGROWING TALUS</i>
<i>-230</i>	<i>1725</i>	<i>2</i>	<i>1</i>	<i>2</i>	<i>-</i>	<i>1</i>	<i>5</i>	
<i>-231</i>	<i>1735</i>	<i>3</i>	<i>5</i>	<i>2</i>	<i>-</i>	<i>1</i>	<i>5</i>	
<i>-232</i>	<i>1735</i>	<i>3</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>1</i>	<i>4</i>	
<i>-233</i>	<i>1735</i>	<i>4</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>4</i>	<i>TALUS</i>
<i>-234</i>	<i>1740</i>	<i>3</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>4</i>	
<i>-235</i>	<i>1740</i>	<i>3</i>	<i>5</i>	<i>4</i>	<i>-</i>	<i>1</i>	<i>4</i>	
<i>-236</i>	<i>1740</i>	<i>4</i>	<i>5</i>	<i>4</i>	<i>-</i>	<i>-</i>	<i>4</i>	
<i>-237</i>	<i>1745</i>	<i>4</i>	<i>5</i>	<i>4</i>	<i>-</i>	<i>-</i>	<i>4</i>	
<i>238</i>	<i>1745</i>	<i>2</i>	<i>1</i>	<i>3</i>	<i>-</i>	<i>1</i>	<i>4</i>	<i>OVERGROWING TALUS</i>
<i>-239</i>	<i>1750</i>	<i>2</i>	<i>1</i>	<i>3</i>	<i>-</i>	<i>1</i>	<i>4</i>	<i>OVERGROWING TALUS</i>
<i>-240</i>	<i>1745</i>	<i>4</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>4</i>	<i>TALUS</i>
<i>-241</i>	<i>1750</i>	<i>4</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>5</i>	
<i>-242</i>	<i>1740</i>	<i>4</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>5</i>	
<i>-243</i>	<i>1740</i>	<i>2</i>	<i>1</i>	<i>2</i>	<i>-</i>	<i>1</i>	<i>5</i>	
<i>-244</i>	<i>1745</i>	<i>3/4</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>1</i>	<i>5</i>	<i>OVERGROWING TALUS</i>
<i>-245</i>	<i>1745</i>	<i>2/3</i>	<i>1</i>	<i>3</i>	<i>-</i>	<i>1</i>	<i>5</i>	
<i>-246</i>	<i>1750</i>	<i>4</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>5</i>	<i>TALUS</i>
<i>-247</i>	<i>1755</i>	<i>4</i>	<i>5</i>	<i>2</i>	<i>-</i>	<i>-</i>	<i>5</i>	
<i>-248</i>	<i>1750</i>	<i>4</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>5</i>	
<i>-249</i>	<i>1750</i>	<i>2</i>	<i>1</i>	<i>2</i>	<i>-</i>	<i>1</i>	<i>5</i>	<i>TALUS GROWN</i>
<i>-250</i>	<i>1750</i>	<i>2</i>	<i>1</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>5</i>	
<i>-251</i>	<i>1750</i>	<i>2</i>	<i>1</i>	<i>2</i>	<i>-</i>	<i>1</i>	<i>5</i>	
<i>-252</i>	<i>1760</i>	<i>4</i>	<i>5</i>	<i>4</i>	<i>-</i>	<i>-</i>	<i>5</i>	<i>TALUS</i>
<i>-253</i>	<i>1780</i>	<i>4</i>	<i>1</i>	<i>4</i>	<i>-</i>	<i>-</i>	<i>5</i>	
<i>-254</i>	<i>1770</i>	<i>4</i>	<i>5</i>	<i>3</i>	<i>-</i>	<i>-</i>	<i>5</i>	
<i>-255</i>	<i>1760</i>	<i>3</i>	<i>1</i>	<i>1</i>	<i>-</i>	<i>-</i>	<i>5</i>	



GEOCHEMICAL SAMPLE DATA SHEET

NAME: JIM ARMSTRONG		DATE: AUG 25/83		MAP: 104K				
PARTNER:		PROJECT: M504		TRAVERSE NO.: JA-17				
LOCATION: HIGH/LINER CLAIMS		PHOTO NO.: A11586-94						
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
JA3T2-256	elw. 1755	4	5	3	-	-	5	TALUS
-257	1755	4	5	3	-	-	5	
-258	1755	4	1	3	-	-	5	
-259	1755	2/3	1	2	-	1	5	
-260	1750	4	5	1	-	-	5	LOOKS LIKE BOUGE
-261	1750	4	1	3	-	-	5	TALUS
-262	1755	4	1	1	-	-	5	
-263	1750	4	1	1	-	-	5	
-264	1750	4	1	3	-	-	5	
-265	1755	2	1	2	-	1	5	OVERGROWN TALUS - MEADOW
-266	1750	3	1	3	-	1	5	
-267	1735	4	5	3	-	-	5	TALUS CHUTE
-268	1745	2	1	2	-	1	5	
-269	1745	4	5	3	-	1/2	5	TALUS
-270	1750	4	1	1	-	1	5	
-271	1765	4	1	3	-	1	5	
-272	1775	4	5	4	-	-	5	
-273	1760	4	1	3	-	-	5	
-274	1750	4	5	2	-	-	5	TALUS CHUTE CROSSED LINE OF STAKES
-275	1745	4	5	3	-	-	5	
-276	1720	4	5	2	-	-	5	
-277	1725	4	5	3	-	-	5	
-278	1730	4	5	4	-	-	5	
-279	1735	4	5	4	-	1	5	
-280	1740	4	5	3	-	-	5	
-281	1740	4	5	4	-	-	5	
-282	1750	1/3	5	3	-	1	5	

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GEOCHEMICAL SAMPLE DATA SHEET

NAME: D. 140066		DATE: AUG 25, 83		MAP:				
PARTNER: J. ARMSTRONG		PROJECT: M523		TRAVERSE NO.: 37				
LOCATION: HIGHLINE R1066 CONTOUR		PHOTO NO.: 95						
SAMPLE NO.:	LOCATION	HAN	CLF	TEX	SLP	ORG	PHY	COMMENTS
D11370-1083	0+00 ACT 1675	2	1	2	-	1	4	ALPINE MEADOW - GLACIAL TILL
" - 1084	0+50	2	1	2	-	-	4	" " " " SOME PORPH. BAS. FLOAT
" - 1085	1+00 1675	2	1	2	-	1	4	" " " "
" - 1086	1+50	2	1	3	-	1	4	" " " "
" - 1087	2+00 1670	2	1	2	-	-	4	" " " "
" - 1088	2+50	2	1	2	-	1	4	" " " "
" - 1089	3+00 1680	2	1	2	-	-	4	ALPINE - MORE PORPHY. FLOAT
" - 1090	3+50	2	1	2	-	-	4	" " " "
" - 1091	4+00 1680	3	1	4	-	-	5	ON TALUS SLOPE SOME SILTSTONE
" - 1092	4+50	3	1	8	-	-	5	" " MIXED TALUS
" - 1093	5+00 1685	3	1	3	-	-	5	TALUS SLOPE - BASE OF BASALTIC O.C.
" - 1094	5+50	2	1	2	-	1	4	ALPINE SLOPE - BASALTIC FLOAT
" - 1095	6+00 1690	3	1	3	-	-	5	ON BASALTIC O.C. - SOME ACT. - GREENSTONE
" - 1096	6+50 1690	3	1	3	-	-	5	ON BASALTIC O.C. LIKELY GREENSTONE
" - 1097	7+00 1650	3	1	3	-	-	5	ON GREENSTONE - STRAIGHT DOWN - GULLY
" - 1098	7+50 1625	3	1	3	-	1	5	ON BASALT O.C.
" - 1099	8+00 1610	3	1	3	-	-	5	BELOW BASALT O.C.
" - 1100	8+50 1600	3	1	3	-	-	5	" " " "
" - 1101	9+00 1660	3	1	3	-	-	5	BELOW GREENSTONE O.C.
" - 1102	9+50	3	1	2	-	-	5	BELOW BASALT O.C.
" - 1103	10+00 1580	2	1	2	-	-	5	" " " "
" - 1104	10+50 1575	13	1	2	-	1	5	ON BASALT O.C.
" - 1105	11+00 1560	13	1	2	-	1	4	ALPINE SLOPE BELOW O.C.
" - 1106	11+50 1560	3	1	3	-	1	5	ON BASALTIC O.C.
" - 1107	12+00 1550	2	1	2	-	-	5	ALPINE GRASS SLOPE
" - 1108	12+50 1565	2	1	2	-	-	5	" BELOW BASALTIC O.C.
" - 1109	13+00 1565	2	1	2	-	-	5	" " " "

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NAME: D. HODGE		DATE: AUG 25, 83		MAP:				
PARTNER: J. ALMSTRONG		PROJECT: M523		TRAVERSE NO.: 37				
LOCATION: HIGHLINE CONTOUR		PHOTO NO.: 95						
SAMPLE NO.:	LOCATION	HAN	CLR	TEX	SLP	ORG	PHY	COMMENTS
04372-1110	13750 ACT 1560	23	1	3	-	1	5	BELOW BASALTIC D.C. ON ALPINE TALUS SLOPE
"-1111	14700 1550	2	4	1	-	-	5	BELOW D-CARB V. RUSIT MUCH CARB-CA.
"-1112	1450	2	1	2	-	1	5	BELOW BASALTIC D.C. ON TALUS
"-1113	15700 1550	2	1	2	-	1	5	" " "
"-1114	15750	3	1	2	-	-	5	" " "
"-1115	16700 1560	23	1	2	-	-	5	TALUS BELOW VERY BAKED SILTSTONE + BASALT
"-1116	16750	23	1	2	-	-	5	" " "
"-1117	17700 1570	23	4	2	-	-	5	" " "
"-1118	17750	3	1	3	-	-	5	TALUS ALPINE SLOPE MIXED FLINT
"-1119	18700 1580	2	1	3	-	1	4	" " "
"-1120	18750	2	4	2	-	-	3	ON GREENSTONE D.C. - COARSE, CHLORITIC
"-1121	19700 1600	2	1	2	-	-	5	" DIORITIC D.C.
"-1122	19750	23	1	3	-	-	3	" " " " - DARK
"-1123	20700 1600	23	1	2	-	-	5	" " " - DIORITE
"-1124	20750	2	1	2	-	-	5	" " " "
"-1125	21700 1620	2	1	2	-	1	5	" " MIXED TALUS
"-1126	21750	2	1	2	-	-	4	ALPINE GRASS SLOPE
"-1127	22700 1640	1	2	1	2	-	4	10" M. BELOW "
"-1128	22750	23	1	2	-	-	4	MIXED TALUS OPEN SLOPE
"-1129	23700 1630	23	1	3	-	-	5	IN GULCH - BASALTIC D.C.
"-1130	23750	23	1	2	-	-	4	ALPINE GRASS SLOPE
"-1131	24700 1625	23	1	2	-	-	5	ON SILICIOUS GREENSTONE D.C. BARCELON - W CARB D. M SIL
"-1132	24750	23	1	3	-	-	5	ALPINE GRASS TALUS SLOPE
"-1133	25700 1630	23	1	3	-	-	5	ON GREENSTONE D.C. FAMILY COARSE,
"-1134	25750	23	1	3	-	-	5	" " " " TALUS
"-1135	26700 1640	23	1	2	-	-	5	GREENSTONE TALUS SLOPE
"-1136	26750	3	1	3	-	-	5	BELOW W SIL SILTSTONE D.C. - ALSO BASALT PRESENT

