

Handwritten notes at the top of the page, including "80 81 R" and "250 250 250".

803806
Sulphurets
by Stephen
Roach
(1991)

Silene Zie

Sample ID	Location	Notes	Loc	Other
869015	86-53	WR	TR ?	NO REPT
016	53A	WR + QV		OK
8691018	86-54	WR	TR 14	
019	54A	WR (from 05)	TR 14	
869119	86-101A	ISC - Q81QV	TR 6	
120	101B	QV - BAR J	TR (130) 130	
869122	86-102	QR SR M 10. 20. 05	TR 3	
23	16-102A	QR - BA VJ	TR 3	
869124	86-103	QV + WR QV - QR SR M	TR 53	
869125	86-104	QV - QR SR M	TR 53	
869126	86-105	BAR J	TR 54	
869128	105A	Sulphur QR - M	TR 54	
869129	106	UND with Sulphur	TR 18	
869130	107	WR	100 W WR 05 10 6	

879100 to 9103 BRILLIANT

Sample ID	Notes	Loc
879111	NO QR	TR 14
9112		54
9113		13
9114		53
9115		53
9116		3
9117		6

803808

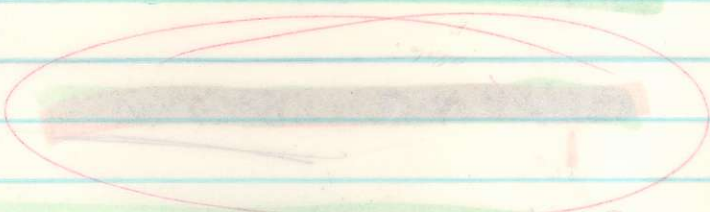
51003700

89 62 68

Stephan
Rocher

TR

8799118	120	6
8799119	121	9
120	122	9
122	123	62
123		68

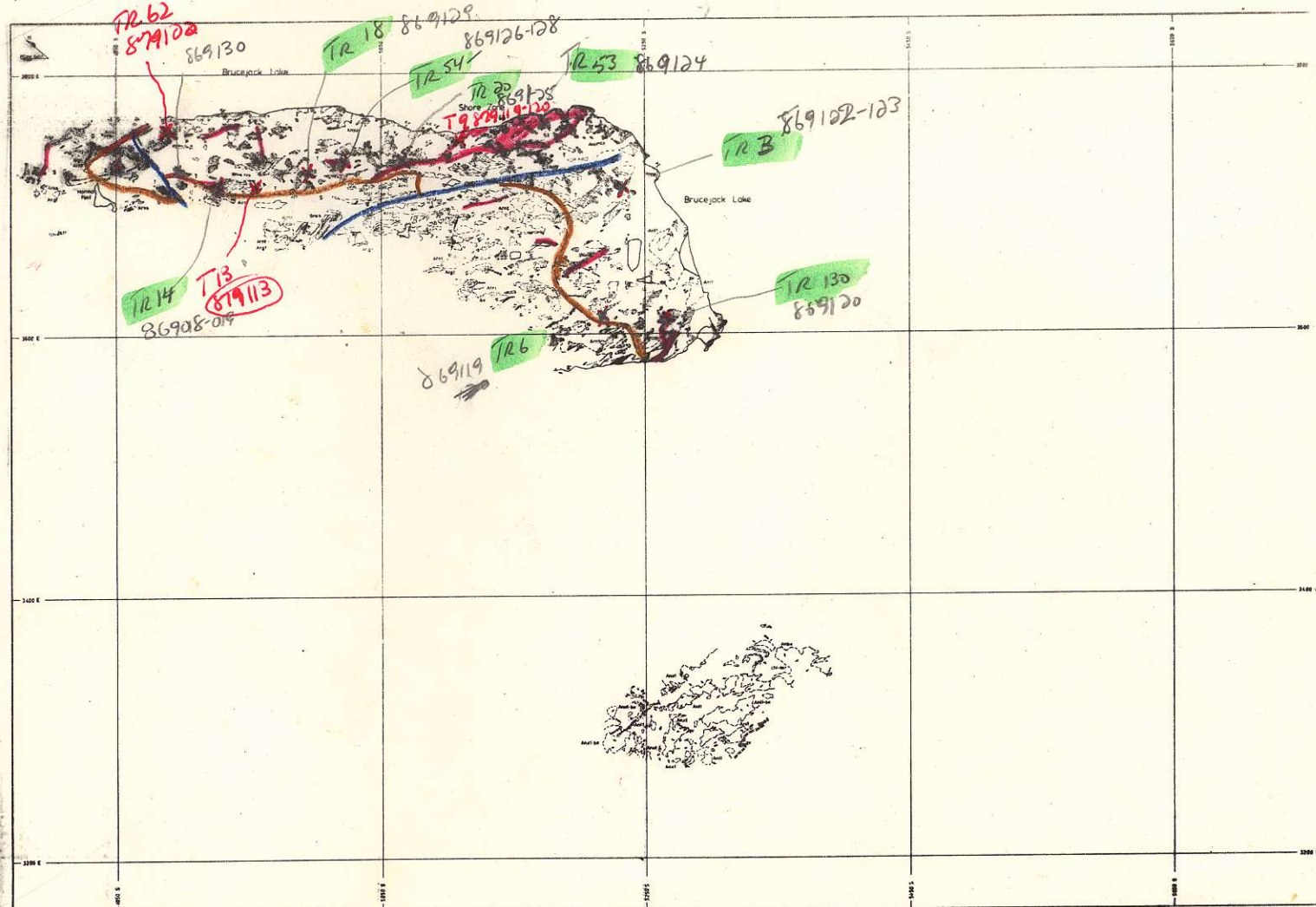


nts	sample_n	zone	utm_east	utm_nort	description	travers
104B	879111	9	427092 0	6259044 ³⁰	TRENCH 14	rtsbb87
104B	879112	9	427168 ²	6258976 ⁴	TRENCH 54	rtsbb87
104B	879113	9	427104 ⁴	6259020 ¹²	TRENCH 13	rtsbb87
104B	879114	9	427299 ⁵	6258892 ⁰	TRENCH 53	rtsbb87
104B	879115	9	427299 ⁵	6258888 ⁶	TRENCH 53	rtsbb87
104B	879116	9	427288 ²	6258824 ⁸	TRENCH 3	rtsbb87
104B	879118	9	427196 ⁶	6258770 ⁴	TRENCH 6	rtsbb87
104B	879119	9	427232 ⁴	6258945 ⁹	TRENCH 9	rtsbb87
104B	879120	9	427231 ⁴	6258940 ⁹	TRENCH 9	rtsbb87
104B	879122	9	427089 ⁹	6259092 ²⁰	TRENCH 62	rtsbb87
104B	879123	9	427062 ¹⁰	6259122 ²	TRENCH 6 2 6	rtsbb87 ?
104B	879173	9	426836 ⁽¹²⁾	6257877 ⁽³⁾	T0.5	rtsbb87
104B	879174	9	426890 ⁽¹⁶⁾	6257912 ⁽¹⁶⁾	T132	rtsbb87
104B	879175	9	426891 ⁽¹⁶⁾	6257908 ⁽¹⁶⁾	"	rtsbb87
104B	879176	9	426916 ⁽¹⁸⁾	6257892 ⁽²⁰⁾	T134	rtsbb87
104B	879178	9	426921 ⁽¹⁵⁾	6257890 ⁽²⁰⁾	T135	rtsbb87
104B	879179	9	426704 ⁽¹⁴⁾	6257968 ⁽¹⁴⁾	T103	rtsbb87
104B	879180	9	426686 ⁽¹⁴⁾	6257984 ⁽¹⁶⁾	T107	rtsbb87
104B	879182	9	426687 ⁽¹⁴⁾	6257983 ⁽⁶⁾	T107	rtsbb87

Sitze Zone

GALBA - OLO YANER ✓

	SOUTH	EMM		SOUTH	EMM
TR 14	49+05.8	37+13	TR 54	50+19.0	37+30.8E
TR 6	52+5.7	36+14.4	TR 18	49+93.5	37+06
TR 130	52+68	36+09	TR 20	50+67.3	37+34.9
TR 3	52+30	37+12.7			
TR 53	51+784	37+60.3			



	LEGEND <ul style="list-style-type: none"> Quartz Vein Quartz Stockwork Quartz Breccia Silicified Zone Tuff Sediments Andesite Dyke Syenite Porphyry Fault Shear 0.0001 to 0.0010 Gold, Silver (oz/ton) Drill Hole - with slimes 	NEWHAWK GOLD MINES LTD SULPHURETS PROJECT SHORE ZONE												
		<table border="1"> <thead> <tr> <th colspan="2">REVISIONS</th> </tr> <tr> <th>BY</th> <th>DATE</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	REVISIONS		BY	DATE								
REVISIONS														
BY	DATE													
<table border="1"> <tr> <td>DRAWN BY:</td> <td>SCALE: 1:1000</td> </tr> <tr> <td>DATE:</td> <td>PLATE NO:</td> </tr> <tr> <td>DRAWING NO:</td> <td></td> </tr> </table>	DRAWN BY:	SCALE: 1:1000	DATE:	PLATE NO:	DRAWING NO:									
DRAWN BY:	SCALE: 1:1000													
DATE:	PLATE NO:													
DRAWING NO:														

~~85-138~~

WOT

~~87-178-182~~

SALWA - 04

WOT 2e

LAB

KQ

869113 86-98 PORTAL SIDE 52 QS - P1-55

~~869114 86-99 200 m east of camp~~

R6-5 869240 86-135A TR 85 QTSW

R6-5 211 86-135B TR 85 SOUTH. END DISPER GRANITE JENIN

R6 212 86-136 TR 93 BLUE ROCK

879810 80 m N OF CAMP GOSAN

CLICK 812 WRW LOC 86-115B 100 m W OF 810 FOLDED WRW

~~90-16~~ BLADACI ZOO

890714 89-115 HIGH ON OLD HILL

~~890543~~ 89-116 T 134 GMAA GMAA Hill

Zone	As:Bs	BULLANTYRE		
R6	879125	NO KQ	T 83	N end AS PB-2w
R6	26	W 1:1	T 98	middle AS Co-PB 2w
	27			
Rw	28	49+355 29+575	T 207	Fe crabs in AS PB 2w
Rw	29	49+355 29+575	T 207	By WR AS
R6	30	E 2:1	T 86	middle VN AS PB 2w
R6	31		T 86	5 ed nos
R6	32	1:1	T 92	VN middle AS-Co-PB 2w
R6	33		T 92	WR middle AS
R6	34	1:1	T 93	VN middle AS-Co-PB 2w
R6	35		T 93	WR middle AS
R1	36		T 84	N end middle AS-Co-PB 2w
	37			
R1	38		T 84	WR middle

COT ->

7000
40 - 11000

BALANCE

2.5 TOW

879173	NOKA	T 0.5	GALEA	62	✓
174		T 132	56+65.43	28+33.7E63	✓
175		T 132		63	✓
176		T 134	Hand	SPIN	✓
178		T 133	56+96.35	28+506 SPIN	✓
179		T 103	55121	52	27+21.5E
180		T 107		52	
182		T 107		52	

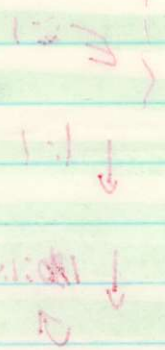
AR 45-24
AR 45-24

AR 45-24
AR

AR 45-24
AR

AR 45-24
AR

AR 45-24



Sheet 1

LAB N°	KQ	NORTH	EAST	LAB N°	KQ	NORTH	EAST	LAB N°	KQ	NORTH	EAST
869025	86-60	6267950	425,545	869099	86-93A	6265495	422905				
869026	86-61	6267775	425,432	869100	93B	6265473	422912				
869028	86-62	6267740	425,080	869102	93C	6265448	422925	889607	88-55C	6267450	421650
869030	86-64	6267190	424,710	869103	93D	6265417	422950				
				869104	93E	6265387	422970				
869074	86-88A	6265700	423600	869105	86-94	6265370	422985				
869075	86-88B	6265702	423547								
869076	86-89	6265770	423490	869151	86-114	6265217	423205				
869078	86-89A	6265747	423455	869152	86-114A	6265185	423163				
869079	86-89B	6265705	423423	869153	86-115	6265140	423120				
869080	86-89C	6265685	423395	869154	86-115A	6265250	423160				
869082	86-90A	6265660	423285	869155	Same UTM AS 869156						
869083	90B	6265660	423280								
869084	90C	6265660	423275	869163	86-117	6265137	422655				
869085	90D	6265660	423275	869164	86-117A	6265115	422515				
869086	86-91	UTM'S		869165	86-118	6265173	422580				
869088	86-91A	OK (APPROX)									
869089	86-91B										
869090-094	86-92A-E	6265590	423040	879765	87-104	6267005	422750				
869095	86-92F	6265590	423070	879769	87-104B	6267385	423835				
869096	86-92G	6265540	422980	879772	87-105A	6266830	423415				
869098	86-92H	6265535	422955	879773	87-105B	6266750	423515				

869020 - 024 86-54 TO 58 TANTALUS

879832 - 844 87-122 TO 126 TANTALUS → DELETE 879842 - 844 ON SHEET 1 CHECK

889569 - 576 88-43A TO 44E TANTALUS → DELETE ON SHEET 1 CHECK

899679 - 689 89-105A TO 106F TANTALUS → DELETE 899687 - 689 ON SHEET 1 CHECK

LAB No	KQ	NORTH	EAST
899591	89-66A	6262 892	420800
899604	89-70A	6263 862	420 110
899605	70B	6263 930	420 190
899606	70C	6264 054	420 445
899607	70D	6264 100	420 475
899608	70E	6264 190	420 330
899609	89-71A	6264 339	420 151
899613	89-72C	6264 870	420 165

879909 - 912

87-147 to 148B

889670 - 673

899564 - 571

} Kerr

LAB N ^o	KQ	NORTH	EAST		LAB N ^o	KQ	NORTH	EAST
869042	86-70A	6263450	423910		879884	87-140C	6263745	425407
869043	70B	6263505	423945		879885	87-140D	6263800	425400
869044	70C	6263505	423945		879886	87-140F	UTM OK	
					879888	87-141	6263825	425650
869046	86-72A	6263762	424040		879889	141A	6263825	425650
869048	72B	6263765	424053		879890	141B	6263875	425630
					879892	141C	6263874	425510
869054	86-76	6263842	424607		879893	141D	6263903	425511
869055	-76A	6263842	424607		879894	87-142	6263990	425235
869056	-76B	6263842	424637		879895	87-142A	6264000	425194
869058	86-77	6263885	424585		879896	87-142B	6264030	425198
869059	86-78	6263862	424955		879898	87-142C	6264050	425220
869060	86-78A	6263862	424955		879899	87-143	6264043	425300
869062	86-79	6263905	425102		879900	87-143A	6264073	425270
869063	86-80	6264140	425025		879902	87-143B	6264105	425245
869064	86-81	6264235	425005		879903	87-144	6264242	425286
869065	86-82	6264297	425000		879904	87-144A	UTM APPROX OK	
869066	86-82A	6264330	425000		879905	87-145	6264541	425300
869068	86-82B	6264380	425000		879906	87-145A	6264625	425295
869069 (DDH)	86-83	6264445	424977		879908	87-145B	6264925	425193
869070	86-84	6264563	424940					
869071	86-85	UTM OK			889686	88-73D	6264495	423210
869072	86-86	6264908	424705					
					869132	86-109	6265330	424960
					869140	86-112D	6265147	424017
879736	87-95A	6261970	424580		869142	86-112E	6265147	424617
					869143	86-112F	6265110	423890
879882	87-140A	6263719	425482		869145	86-113A	6265130	423630
879883	87-140B	6263725	425450		869146	86-113A	6265130	423630
					869148	86-113B	6265125	423600
					869149	86-113C	6265122	423555

SHEET 4N-45

	LAB N#	RQ	NORTH	EAST		LAB N#	RQ	NORTH	EAST
4N	869036	86-69	6260392	425907	4S	879516	87-15	6258058	427765
4N	869182	86-121	6261770	424465	4S	879513	87-13H	6258347	427735
4N	869183	86-121A	6261750	424495	4S	879520	87-17	6257770	427970
					4S	879522	87-18	6257565	427925
4N	879738	87-95B	6261947	424525	4S	879558	87-34A	6259210	425855
4N	879816	87-115E	6259325	426380	4S	879613	87-45A	6256545	426124
4N	879829	87-121	6259940	426093	4S	879614	-45B	6256680	426112
4N	879830	87-121A	6259798	425935	4S	879615	-45C	6256770	426102
4N	879722	87-95	6261947	424525	4S	879540	87-25C	6259016	424944
4N	889704	88-76B	6260593	425880					
4N	889705	76C	6260630	425747					
4N	889706	76D	6260597	425686					
4N	889707	88-77A	6260670	425705					
4N	889708	77B	6260733	425591					
4N	889709	77C	6260750	425560					
4N	889710	88-78A	6261140	425510					
4N	889711	88-79A	6260575	425235					
4N	899508	89-42A	6261100	427640					
4N	899509	89-42B	6261100	427795					
4N	899526	89-46	6261140	425510					

64A (031) 869162 150
116A
717A 869164

NOT PLOTTED 102A 869123
105A 869128
076 TO BE PLOTTED (NOT THERE)

Slicer - Spine no

Spine 2nd

- 45 869015 53 ~~NOT PLOTTED~~ OK PLOTTED
- 1 869020 Treat 58
- 1 22 " 56 Treaty
- 1 23 " 57
- 1 24 " 58 Treaty
- 1 25 60 UTM
- 1 26 61 UTM
- 1 CHANGE UTM 28 62 UTM
- 1 30 64 UTM

- 14 86 54 STA on 869 018-019 Spine 2nd
- 26 53 54 015-016 " "
- 86-98 869 113 Point in West 2nd
- 100A 100 Edge of Peninsula 2nd Spine
- 101A Tr 6 DISCOVERY 2nd Spine
- 101B Tr 3 " 101B "
- 102, 102A Tr 3 PENINSULA 2nd
- 103 Tr 53 SE END OF TR 53
- 104 20
- 105, 105A Tr 54

- 88A, B UTM Same loc
- 869040 098 UTM INCONSISTENT???
- 099 to 105 UTM'S WRONG TREND
- 869153-154 UTM
- 869155 NOT PLOTTED WITH 156
- 869163 UTM WM DFM
- 869164 UTM WM DFM
- 869165 NOT PLOTTED WRONG UTM

- Tr 18 86 106 Spine
- Tr 35 86 135 West 2nd
- 85 135B Spine
- 93 136 West 2nd

- 4 869036 WRONG UTM NA
- 4 869120 101B NOT PLOTTED 6-59
- 4 869181 6-108 NOT PLOTTED
- 4 869182 86-121-121A NOT PLOTTED

869153-1

- 3 869093 CHANGE TO 869042
- 3 869043 -044 TO BE PLOTTED
- 3 869046 -045 TO BE REPLOTTED UTM?
- 3 869058 -068 MISPLOTTED UTM OK
- 3 869069 -070 MISGE PLOTTED
- 3 869155 86-115-115a NOT PLOTTED

OK

879513 NOT PLOTTED
45 879516
~~45 879515 NOT PLOTTED 87A~~
PIXEL

1987
879724 CHANGE NO 1050 TO 106

879606 to 879615 NOT PLOTTED
8753A TO 8754C OFF MAP SHEET
~~87106 F & 106B~~ same training
879736

45 879516 - 87-15 NOT PLOTTED TO BE PLOTTED UTM
" 879520 87-18 NOT PLOTTED (OFF MAP SHEET)
" 879513 1314 NEW UTM MISPLACED
" 879516 87-15 WRONG UTM
" 879558 7-34A WRONG UTM
" 879613 to 615 7-54A,B,C NOT PLOTTED
4N.S 879816 87-115E NOT PLOTTED
~~879829-830 7-121 101A NOT PLOTTED~~
4N 879829 7-121 MISPLUT
" 879830 7-121A NOT PLOTTED
3-4N 879736 95A
4N 879738 7-95B MISPLOTTED
45 879913 7-150 PLOT OK
3 879883-895 7-140A,B,C MISPLUT
3 879888-889 7-141-141A,B MISPLOTTED
3 890-895-893 141B,C,D
3 894 to 898 142A,B,C MISPLOTTED
3 879899-902-903 MISPLOTTED
" CHANGE UTM 879905 (7-145)
3 879905, 906 MISPLUT
3 879908 TO BE PLOTTED

879832-841 87-122-123
TROMA CURIA
879689 to 87-80-88
288 TROMA CURIA
879749-764 87-97-103
Kenar

8
1 879765 87-104 NOT PLOTTED MISPLUT
1 879769 87-104C NOT PLOTTED
1 CHANGE 879773 to 879772 WRONG #
1 879773 TO BE PLOTTED
2 879910-8912 7-148A-B MIS PLOTTED
4 879540 7-25C CHANGE UTM

879765 } 879769 } 879773 } 879772 } 879773 } 879910-8912 } 879540 }
KERR } CRED

8-25 9500
8-730 9686

NOT P

NOT PLOTTED 889670-673- 9-710 to F

1988

Sheet

UN 889711 8-79A NOT PLOTTED

UN 889710 8-78A NOT PLOTTED

1 889569-71 8-43AC OFF SHEET TANTANJO

1 889607 8-55C CHANGE UTM

UN 889704-709 8-76B-8877C NOT PLOTTED

2 889686 8-73D

KORR

889628-70 88-60A to

~~9647~~ ~~64C~~

9650 to 66B to

~~9669~~ 71F

88 88-80-82

MISCELLANEOUS



1989

899673

Silver

Kidman

~~2 899591 9-66A Change dir~~
~~2 899597 9-70D NOT PLOTTED~~
 4N 899508-509 9-42⁴²B NOT PLOTTED
 4N 899518 9-45A " IS PLOTTED
 4N 899526 9-46 ⁵⁰⁴⁰⁰⁰ " " "

899695 - 698 NOT PLOTTED 9-110 A - D 3
 899564 - 572 NOT PLOTTED 9-57A 58A 2
 899508 - 509 " " 9-42⁴²B 4N
 899518 " " 9-45A 4N
 899525 ⁴⁵⁶ H TO M PLOTTED WITH 45F 4N
 899526 NOT PLOTTED ⁵⁰⁴⁰⁰⁰ 9-46 4N
 899695 to 698 9-110 A - D 3

~~RELATE 899:~~

~~899625 - 628 06 WAT 200~~
~~9-74-78 - 47 II~~
 899629 - 639 ^{KERR} 9-80A - 86
 N
 899657 9-81A KERR

RELATE 899-687 - 688-689 ^{89-1060E,F}
 TANTMID

MISSING UTMS

sample_n	utm_east	utm_nort	travers	kirkham_sa
899505			rtrvk89	KQ89040A
899506			rtrvk89	KQ89040B
899507			rtrvk89	KQ89040C
899625	UG	JTC- R9	rtrvk89	KQ890074
899626	UG	HW UTC	rtrvk89	KQ890075
899627	UG	R 4 VEW	rtrvk89	KQ89078
899629			rtrvk89	KQ89080A
899684			rtrvk89	KQ89106A
899685			rtrvk89	KQ89106B
899686			rtrvk89	KQ89106C
899715	UG	1300 LEVEL XCUT	rtrvk89	KQ890117
899716	UG	R 2one 1300 LEVEL E DE	rtrvk89	KQ890118
899762			rtrvk89	KQ890137

SUMMIT LAKE AREA OFF SWADHATS SHEETS

89-74 to 78 UG West Zone

WEST OF KERRA PROP

WEST RIDGE N OF MITCHELL GLACIER TADJALUS MAP SHEET OFF MAP SHEET

UG WEST ZONE

~~NEAR GONDWANA ZONE~~ TREATY GLACIER

MISSING UTMS

sample_n	utm_east	utm_nort	travers	kirkham_sa
879015			rtsbb87	
879098			rtsbb87	
879099			rtsbb87	
879100			rtsbb87	
879102			rtsbb87	
879103			rtsbb87	
879104			rtsbb87	
879105			rtsbb87	
879106			rtsbb87	
879108			rtsbb87	
879170			rtsbb87	
879253			rtsbb87	
879254			rtsbb87	
879255			rtsbb87	
879358			rtsbb87	
879359			rtsbb87	
879360			rtsbb87	
879362			rtsbb87	
879363			rtsbb87	
879364			rtsbb87	
879365			rtsbb87	
879402			rtsbb87	
879403			rtsbb87	
879429	Hotraw		rtsbb87	
879441			rtsbb87	
879453	Hotraw		rtsbb87	SOUTH EAST
879476	Gossan Hill T-10		rtsbb87	
879478	" 57-5A +5B		rtsbb87	
879479	" 57-6A		rtsbb87	Gossan Hill
879480	87 T-6		rtsbb87	
879482	T87-08		rtsbb87	
879483	T11		rtsbb87	
879484	T94		rtsbb87	R1
879485	T89		rtsbb87	R2
879486	T92		rtsbb87	R6
879488	T93		rtsbb87	R6
879489	Green siltstone w/g		rtsbb87	R6
889001	Montgomery traverse		rtsbb88	UTM'S COMPLETED NO LOCATION POSSIBLE
889002			rtsbb88	
889003			rtsbb88	
889004			rtsbb88	
889005			rtsbb88	MONTGOMERY TRVERSE
889006			rtsbb88	UTM'S COMPLETED
889007			rtsbb88	
889008			rtsbb88	
889009			rtsbb88	
889010			rtsbb88	SHEET 2
889011			rtsbb88	
889012			rtsbb88	
889013			rtsbb88	
889014			rtsbb88	
889015			rtsbb88	
889016			rtsbb88	
889017			rtsbb88	SHEET 3
889018			rtsbb88	

MISSING UTMS

sample_n	utm_east	utm_nort	travers	kirkham_sa
889019			rtsbb88	
889020			rtsbb88	
889021			rtsbb88	MONTGOMERY TRVERSE
889022			rtsbb88	
889023			rtsbb88	
889024			rtsbb88	UTM'S COMPLETED
889025			rtsbb88	
889026			rtsbb88	
889027			rtsbb88	
889028			rtsbb88	
889029	end mont traverse		rtsbb88	
889030			rtsbb88	
889031			rtsbb88	
889032			rtsbb88	
889033			rtsbb88	
889034			rtsbb88	
889035			rtsbb88	
889036	Kerr traverse		rtsbb88	
889037			rtsbb88	
889038			rtsbb88	
889039			rtsbb88	
889040			rtsbb88	
889041			rtsbb88	
889042			rtsbb88	
889043			rtsbb88	
889044	Bornite		rtsbb88	
889045	Bornite		rtsbb88	NORTH EAST
889046	Ed - Pb Carb		rtsbb88	6259104 426305
889047	Ed - Pb vein		rtsbb88	6259104 426312
889048	Ed - SYnet		rtsbb88	6259122 426302
889049	562		rtsbb88	UTM'S COMPLETED
889050	Snow		rtsbb88	
889051			rtsbb88	
889052	Snowfields		rtsbb88	
889053			rtsbb88	
889054			rtsbb88	
889055			rtsbb88	
889056			rtsbb88	
889057			rtsbb88	
889058	lost		rtsbb88	
889059			rtsbb88	
889060			rtsbb88	Snowfields Area TRVERSE
889061	BD		rtsbb88	
889062			rtsbb88	
889063			rtsbb88	UTM'S COMPLETED
889064			rtsbb88	
889065			rtsbb88	
889066			rtsbb88	
889067			rtsbb88	
889068			rtsbb88	
889069			rtsbb88	
889070			rtsbb88	
889071			rtsbb88	
889072			rtsbb88	
889073			rtsbb88	

MISSING UTMS

sample_n	utm_east	utm_nort	travers	kirkham_sa
889074			rtsbb88	
889075			rtsbb88	
889076			rtsbb88	UTM'S COMPLETED
889077			rtsbb88	
889078	last sample above Rvk An		rtsbb88	
889079	CR		rtsbb88	
889080	Beoni's Kerr South		rtsbb88	
889081	"		rtsbb88	
889082	"		rtsbb88	
889083	"		rtsbb88	
889084	Mitchellvalley py Mo-Au		rtsbb88	NORTH EAST
889085			rtsbb88	6265 102 421506
889086			rtsbb88	6265 112 421527
889087			rtsbb88	6265 126 421543
889088	end Mitchell Valley		rtsbb88	6265 139 421562
889089	K88-11		rtsbb88	6265 153 421580
889090			rtsbb88	
889091			rtsbb88	
889092			rtsbb88	
889093			rtsbb88	
889094	K88-1		rtsbb88	
889095			rtsbb88	
889096	K88-14		rtsbb88	
889097			rtsbb88	
889098			rtsbb88	
889099			rtsbb88	
889100			rtsbb88	
889101	K88-12		rtsbb88	
889102	K88-5		rtsbb88	
889103			rtsbb88	
889104			rtsbb88	
889105			rtsbb88	
889106			rtsbb88	
889107			rtsbb88	
889108			rtsbb88	
889109			rtsbb88	
889110			rtsbb88	
889111			rtsbb88	
889112			rtsbb88	
889113			rtsbb88	
889114	Kerr Mike float		rtsbb88	
889115	Pyramid Zone Kerr		rtsbb88	
889116			rtsbb88	
889117			rtsbb88	
889118			rtsbb88	
889119			rtsbb88	
889120			rtsbb88	
889121			rtsbb88	
889122			rtsbb88	
889123			rtsbb88	
889124			rtsbb88	
889125			rtsbb88	
889126	end pyramid		rtsbb88	
889127			rtsbb88	
889128			rtsbb88	