

DDH T87CHP01 SURVEY LOG

H DDHID : T87CHP01
 H LOGGED BY : MLA
 H DATE : 89.10
 H CORE SIZE : BQ
 H PROPERTY : THIEBERT CREEK
 H GRID AZM. : 000

FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R 0.0	152.4					

DDH T87CHP01 LITHOLOGIC LOG

FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L 0.0	1.5	OVBN	--			:TRICONED - NO CORE
L 1.5	6.5	PHMC	5GA	3	C	:STR FOL'N. MS-CL-QZ PHYLLITE, PELITIC :OR TUFFACEOUS PELITE PARENT?, TR CB <<'S
L 6.5	12.2	PHMC	4GA	3		:MIN FE CB ALONG FRACT., QZ VNS & VNLTS :SAME AS ABOVE- HIGHER CL CONTENT, MORE :ABUNDANT QZ VNS & VNLTS +/- FE CB, SMALL :ARGT UNIT BTW 8.5-8.7m, THIN COMP. BANDS
L 12.2	27.8	PHMC	4GA	2		:SAME AS ABOVE-INCREASED CL CONTENT, PT'S :OF STRONGER FOL'N, TR DS PY 0.5%
L 27.8	31.2	ARGT	2N	2		:PT'S OF SLATY CLEAVAGE, MIN LAYERS OF :GRAPHITE (GT) BECOMING MORE ABUNDANT BTW :30.9-31.5m, MIN QZ <<'S, TR DS PY 0.5%
L 31.2	34.4	PHMC	6GA	3	Q	:WK Q, MOD-STR FOL'N, THIN COMP. BANDING :ABUND. CB <<'S, TR DS PY 0.5%
L 34.4	35.1	SHGQ	3NA	5	C	:CORE BROKEN UP IN THIS INTERVAL :GOUGE ZONE FOR ENTIRE INTERVAL
L 35.1	48.9	SHGQ	3NW	5		:GT-QZ SCHIST, ALTERNATING BANDS & PODS OF :QZ & GT-MS, BANDS CONVOLTED, MIN QZ VNS :& VNLTS, PY DS ALONG GT BANDS 1-2%, :TR CB <<'S (MAGNESITE)
L 48.9	49.9	QZCM	6GW	4	Q	:WK FOL'N, QZ W/ MARIPOSITE, MIN CB <<'S :TR PY .5-1%, ALTERED ULTRAMAFIC?
L 49.9	50.4	SHGQ	3NW	5		:SAME AS SHGQ BTW 35.1-48.9m
L 50.4	59.4	LADY	7YW	2		:LATITE DYKE W/ PLAG *, FINE GRAINED FELD :& CL MATRIX, TR HS, MIN FE CB IN FRACT.
L 59.4	63.3	SHGQ	3NW	5		:CORE BROKEN UP, QZCM UNIT BTW 62.2-62.5m :W/ SHARP CN'S, TR DS PY 0.5%
L 63.3	74.2	QCMS	6GW	4	Q	:QZCM INTLEV W/ SMALL UNITS OF SHGQ BTW :68.9-70.1, 72.1-72.5, & 72.9-73.4m, :ABUND GT VNS, MARIPOSITE ALONG FRACT., :TR DS PY, MIN CB PT'S & <<'S (MAGNESITE)
L 74.2	78.0	ARGT	3NA	3		:FINE GRAINED ARGT W/ ABUND QZ VNS & VNLTS :MIN GT BANDS, TR CB <<'S
L 78.0	79.6	NREC				

L	79.6	99.7	QCMS	4NW	4	Q	:SHGQ INTLEV W/ QZCM UNITS BTW 80.9-81.2
L							: 83.1-84.6, 88.9-90.1, 94.3-95.5 m PLUS
L							:SMALLER QZCM UNITS, FOL'N MOD-STR IN SHGQ
L							:WK FOL'N IN QZCM, SMALL BX PT'S, ABUND QZ
L							: <<'S & VNLTs, TR DS PY
L	99.7	101.4	SHGQ	5NW	5		:STR FOL'N W/ BANDS & AUGENS OF QZ, TR
L							:MARIPOSITE BANDS, MIN CB <<'S
L	101.4	106.5	QCMS	4NW	4	Q	:SHGQ INTLEV W/ SMALL QZCM UNITS,
L							:CRENULATED SCHISTOSITY, MIN SMALL OFFSET
L							:FAULT AT 104.1m, TR DS PY 0.5%
L	106.5	112.4	ARGT	3NA	3		:ABUND QZ VNS & VNLTs, ABUND GT LAYERS,
L							:WK-MOD FOL'N, PY DS & PT'S 1%
L	112.4	120.8	ARGT	2N	3		:ABUND QZ +/- CB VNS & VNLTs, POSSIBLE
L							:LAMINATIONS @ 60 TCA, TR DS PY 0.5%
L	120.8	122.7	DIOR	6YG	1		:FINE GRAINED INTRUSIVE DIORITE, SMALL
L							:SUBHEDRAL PLAG XT'S, CHILLED MARGINS
L							:MIN QZ VNLTs & <<'S, TR PY 0.1%
L	122.7	147.9	ARGT	2N	3		:SAME AS ARGT BTW 112.4-120.8m, MORE QZ
L							: & QZ/CB VNS & VNLTs -INTENSE BTW 150.6-
L							: 151.1m, TR DS PY 0.5%
L	147.9	152.4	SDST	4GA	1		:ROUNDED QZ & FELD GRAINS, SUBANG-SUBROUND
L							:WACKE, TR QZ VNS & VNLTs, TR DS PY 0.5%
L							:EOH @ 152.4m

DDH T87CHP01 STRUCTURAL LOG

FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	8.5	UC	40			:CN BTW PHMC/ARGT -SHARP
S	8.7	LC	50			:CN BTW ARGT/PHMC -SHARP
S	27.8	UC				:CN BTW PHMC/ARGT -NOT IN CORE
S	31.2	LC				:CN BTW ARGT/PHMC -NOT IN CORE
S	34.4	GG				:GOUGE ZONE W/ NO CN'S
S	48.9	UC				:CN BTW SHGQ/QZCM -NOT IN CORE
S	49.9	LC				:CN BTW QZCM/SHGQ -NOT IN CORE
S	50.4	CN				:CN BTW SHGQ/LADY -NOT IN CORE
S	59.4	CN	35			:CN BTW LADY/SHGQ -SHARP
S	63.3	CN				:CN BTW SHGQ/QZCM -NOT IN CORE
S	104.0	FT	10		.2m	:MIN FT OFFSETTING FOL'N BY 15mm
S	106.5	CN	60			:CN BTW SHGQ/ARGT -SHARP
S	112.4	CN				:CN BTW ARGT(STRLY VEINED)/ARGT
S	120.8	CN				:CN BTW ARGT/DIOR INTRUSIVE -NOT IN CORE
S	122.7	CN				:CN BTW DIOR/ARGT -NOT IN CORE
S	151.1	CN				:CN BTW ARGT/SDST -NOT IN CORE

DH T87CHP01 ASSAY LOG

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/tAG	g/tAU	%SB	%AS	%FE	%PB	%ZN
A	13.4	15.5	8975		.01	1.0	.04	.005	.06	2.55	.005	.001
A	20.1	23.6	8976		.01	1.0	.05	.005	.06	2.37	.005	.001
A	27.8	31.2	8977		.02	1.0	.05	.005	.02	3.05	.001	.001
A	31.2	34.4	8978		.01	.5	.03	.005	.005	3.22	.001	.001
A	34.4	35.1	9174		.01	1.0	.68	.005	.01	2.52	.005	.01
A	35.1	37.7	8979		.01	1.0	2.24	.005	.04	2.95	.001	.001
A	37.7	40.5	8980		.01	0.1	1.98	.005	.03	2.49	.001	.001
A	40.5	43.5	8981		.01	0.1	.51	.005	.02	1.97	.001	.001
A	43.5	46.8	8982		.01	0.1	.28	.005	.02	2.03	.001	.001
A	46.8	48.9	8983		.01	0.1	.47	.005	.09	1.77	.001	.001
A	48.9	49.9	8984		.005	0.1	.43	.01	.2	3.20	.001	.001
A	49.9	53.0	9175	2.6	.01	1.0	.06	.005	.005	1.36	.005	.01
A	53.0	56.0	9176		.005	0.1	.05	.005	.001	0.92	.005	.005
A	56.0	59.4	9177		.005	1.0	.05	.005	.01	1.51	.005	.01
A	59.4	63.3	8985		.01	0.1	.05	.005	.04	3.37	.001	.001
A	63.3	66.9	8986	3.0	.005	0.1	.04	.005	.03	3.32	.001	.001
A	66.9	70.7	8987	3.5	.005	0.1	.03	.005	.02	3.29	.001	.001
A	70.7	74.1	8988	3.1	.01	0.1	.03	.005	.01	3.33	.001	.001
A	81.0	83.9	8989	3.2	.01	0.1	.04	.005	.01	3.05	.001	.001
A	88.8	91.8	8990		.01	0.5	.03	.005	.001	3.42	.001	.001
A	97.6	99.7	8991		.005	0.5	.04	.005	.01	3.19	.001	.001
A	101.4	104.2	8992		.005	1.0	.03	.005	.07	3.27	.001	.001
A	106.5	109.5	8993		.01	1.0	.04	.005	.001	3.44	.001	.001
A	130.9	133.4	8994		.01	1.0	.04	.005	.001	4.44	.001	.001
A	145.3	147.9	8995		.01	1.0	.04	.005	.001	3.63	.001	.001

DDH T87CHP02 SURVEY LOG

H DDHID : T87CHP02
H LOGGED BY : MLA
H DATE : 89.10
H CORE SIZE : BQ
H PROPERTY : THIEBERT CREEK
H GRID AZM. : 000

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	155.4					

DDH T87CHP02 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	3.1	OVBN	--			:TRICONED - NO CORE
L	3.1	7.4	SHGQ	4NA	3		:MS W/ GT,MS/GT & QZ COMPOSITIONAL BANDS
L							:COMMON CB <<'S, STR FOL'N (CRENULATED),
L							:MIN MICRO-FAULTING
L	7.4	10.2	PHMC	5GA	2		:PHYLLITE- MS, QZ, CL W/ CB <<'S & VNLTS
L							:MIN QZ VNS & VNLTS, STR FOL'N, SS ALONG
L							:FRACT BTW 8.2-8.4m, TR PY BLEBS 0.1%
L							:TR SERP VNS & VNLTS
L	10.2	14.4	SHGQ	3NA	4	Q	:GT +/- MS & QZ BANDS, STR FOL'N, MIN CB
L							:PT'S & <<'S, 35-40% QZ, CORE BROKEN UP
L	14.4	18.1	SHGQ	3NA	4	Q	:AS ABOVE: INCREASED QZ AT END OF INTERVAL
L							: 70- 80% BECOMING QUARTZITE
L	18.1	22.3	PHMC	6GA	3		:MS,QZ,CL W/ CB <<'S & VNLTS, STR FOL'N
L							:TR QZ VNLTS, TR DS PY 0.1%
L	22.3	25.0	SHGQ	3NA	4	Q	:AS BTW 14.4-18.1m, INCREASED QZ BANDS
L							:NEAR END OF INTERVAL, TR CB <<'S
L	25.0	26.1	QZCM	7GW	2	Q	:QZ,CB,MARIPOSITE ALTERED ULTRAMAFIC?
L							:MOD TO STR FOL'N, MIN GT SCHIST BANDS
L							:PT'S BECOMING SCHISTOSE
L	26.1	28.6	SHGQ	4NA	3		:MIN QZ BANDS, MIN QZCMBANDS & PT'S, TR CB
L							:<<'S, CORE BROKEN UP
L	28.6	34.1	QCMS	5NW	3		:QZCM INTLEV W/ SHGQ, QZCM BTW 28.6-30.6,
L							: 32.1-32.4, PLUS SMALLER UNITS,TR CB <<'S
L	34.1	37.5	QZCM	6GW	2	Q	:CORE BROKEN UP, QZ,CB,MARIPOSITE ALT'N,
L							:MOD FOL'N, TR GT BANDS
L	37.5	40.4	SHGQ	3NA	2		:MIN QZ BANDS, TR CB <<'S, TR MARIPOSITE
L	40.4	43.1	SERP	6YG	3	CB	:STR CB ALT'N, TRANSITION BTW SERP & SHGQ
L							:MIN GT LAYERS, CB PT'S & VNS (MAGNESITE),
L							:TR DS PY 0.1% , STR FOL'N
L	43.1	54.6	SERP	5YG	4	SP	:ABUND QZ-CB VNS & VNLTS, SCHISTOSE TEXT.,
L							:TR DS PY 0.5%, INTENSE QZ VNS 50.3-50.6m
L	54.6	55.8	SERP	4WG	4	SP	:AS ABOVE: SCHISTOSITY MORE INTENSE &
L							:CRENULATED, INCREASED QZ-CB VNLTS

L	55.8	75.1	SERP	4WG	4	SP	:SCHISTOSE, ABUND QZ-CB VNLTS, TR DS PY .5%
L	75.1	78.2	QZCM	7GW	2	Q	:QZ, CB, MARIPOSITE ALT'N, MARIPOSITE SP'S &
L							:BANDS, WK-MOD FOL'N, STR CB PT'S,
L							:TR DS & BLEBS PY 0.5%
L	78.2	81.1	QZCM	7GW	2	Q	:AS ABOVE: MOD FOL'N, TR DS PY 0.5%
L	81.1	84.4	QZCM	7GW	2	Q	:AS ABOVE: FOL'N WK-MOD, INCREASED CB PT'S
L	84.4	85.8	SHGQ	3NA	3		:CORE BROKEN UP, STR FOL'N, CB VNLTS, MIN
L							:QZ BANDS
L	85.8	88.4	PHMC	5GA	2		:MS, QZ, CL W/ BANDS OF GT, MOD-STR FOL'N,
L							:CB VNLTS & <<'S, MICRO FAULTING OF SOME
L							:GT BANDS
L	88.4	90.3	PHMC	4NA	3	CB	:AS ABOVE: INCREASED GT BANDS, STR FOL'N,
L							:CB VNLTS & PT'S
L	90.3	93.7	PHMC	5GA	2		:MIN GT BANDS, MIN QZ-CB VNS & VNLTS,
L							:MOD FOL'N,
L	93.7	102.7	PHMC	5GA	3		:AS ABOVE: INCREASED QZ-CB VNS & VNLTS
L	102.7	105.9	PHMC	4NA	3		:AS ABOVE: INCREASED GT BANDS, MOD-STR
L							:FOL'N, QZ-CB VN'S & VNLTS
L	105.9	108.7	PHMC	4GA	2		:AS ABOVE: DECREASED QZ-CB VNS & VNLTS,
L							:MIN GT BANDS
L	108.7	112.4	PHMC	4NA	3		:INCREASED GT BANDS & QZ-CB VNS & VNLTS,
L							:WKLY BX PT'S, QZ-CB PT AT END OF INTERVAL
L	112.4	116.3	PHMC	4NA	3		:AS ABOVE: MIN PT'S OF INTENSE QZ-GT BANDS
L							:WK-MOD FOL'N
L	116.3	137.5	PHMC	5GA	2		:MIN GT BANDS, MIN QZ-CB VNLTS & <<'S,
L							:TR QZ VNS, MOD FOL'N
L	137.5	140.2	PHMC	4NA	3		:INCREASED GT BANDS & QZ-CB VNLTS,
L							:MOD FOL'N
L	140.2	143.4	PHMC	5GA	2		:FEWER GT BANDS & QZ-CB VNLTS, WK-MOD
L							:FOL'N, TR DS PY 0.1%
L	143.4	147.1	PHMC	4NA	3		:AS ABOVE: PT'S OF INTENSE GT BANDS W/ QZ
L							:BTW 144.7-146.1m, TR DS PY BLEBS 0.5%
L	147.1	150.2	PHMC	4NA	3		:AS ABOVE: 149.4-150.2m INTENSE GT-QZ
L							:BANDS W/ CL-CB PT'S, MOD FOL'N
L	150.2	153.0	PHMC	4NA	2		:MOD-STR FOL'N, MOD # GT BANDS, MIN QZ-CB
L							:VNLTS, MIN MICROFAULTING OF VNLTS & GT
L							:BANDS
L	153.0	155.4	PHMC	4NA	2		:AS ABOVE: STR FOL'N, TR DS PY 0.1%
L							:E.O.H. @ 155.4m

DDH T87CHP02 STRUCTURAL LOG

FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	7.4	CN	45			:CN BTW SHGQ/PHMC -SHARP BUT IRREGULAR
S	10.2	CN				:CN BTW PHMC/SHGQ -NOT IN CORE
S	18.1	CN				:CN BTW SHGQ/PHMC -NOT IN CORE
S	22.3	CN				:CN BTW PHMC/SHGQ -NOT IN CORE
S	25.0	CN				:CN BTW SHGQ/QZCM -NOT IN CORE
S	26.1	CN				:CN BTW QZCM/SHGQ -NOT IN CORE
S	37.5	CN				:CN BTW QZCM/SHGQ -NOT IN CORE
S	40.4	CN	70			:CN BTW SHGQ/SERP -SHARP
S	54.6	CN	45			:CN BTW SERP/SERP W/ MORE INTENSE FABRIC
S	55.8	CN	50			:CN BTW SERP W/ INTENSE FABRIC/SERP -SHARP
S 62.4	63.1	GG	60			:SHARP CL
S	75.1	CN				:CN BTW SERP/QZCM -NOT IN CORE
S	84.4	CN				:CN BTW QZCM/SHGQ -NOT IN CORE
S	85.8	CN	35			:CN BTW SHGQ/PHMC -SHARP
S	88.4	CN	48			:CN BTW PHMC/PHMC W/ MORE GT BANDS -SHARP
S	90.3	CN	30			:CN BTW GT PHMC/PHMC -SHARP
S 149.8	150.1	GG				:IRREGULAR CN'S

DH T87CHP02 ASSAY L06

	FROM (m)	TO (m)	SAMP#	REC. (m)	%CU	g/tAG	g/tAU	%SB	%AS	%FE	%PB	%ZN
A	3.1	7.4	9121	3.2	.02	1.0	.05	.01	.001	2.81	.005	.02
A	7.4	10.2	9122	2.6	.01	1.0	.05	.01	.001	3.13	.005	.01
A	10.2	14.4	9123	3.5	.01	1.0	.10	.01	.005	2.65	.005	.02
A	14.4	18.1	9124	3.2	.01	1.0	.08	.005	.005	2.95	.01	.02
A	18.1	21.1	9125		.01	1.0	.05	.01	.005	2.55	.005	.01
A	22.3	25.0	9126		.01	1.0	.07	.01	.01	2.71	.005	.02
A	25.0	26.1	9127		.005	1.0	.05	.01	.04	3.24	.005	.005
A	26.1	28.6	9128		.01	1.0	.07	.005	.01	2.84	.005	.01
A	28.6	31.2	9129	2.0	.005	1.0	.06	.01	.08	2.63	.005	.01
A	31.2	34.1	9130	2.1	.01	1.0	.08	.01	.03	2.06	.005	.02
A	34.1	37.5	9131		.005	1.0	.05	.01	.04	2.97	.005	.01
A	37.5	40.4	9132		.01	1.0	.07	.005	.01	3.16	.005	.03
A	40.4	43.1	9133		.005	1.0	.04	.005	.005	1.79	.005	.005
A	48.5	51.5	9134		.005	1.0	.04	.005	.001	1.56	.005	.005
A	54.6	55.8	9135		.005	1.0	.04	.01	.001	2.02	.005	.005
A	75.1	78.2	9136		.005	1.0	.07	.01	.08	3.10	.005	.005
A	78.2	81.1	9137		.005	1.0	.07	.01	.06	3.01	.005	.005
A	81.1	84.4	9138		.005	1.0	.05	.01	.07	2.77	.005	.005
A	84.4	85.8	9139	1.2	.01	1.0	.13	.01	.005	1.87	.005	.01
A	85.8	88.4	9140		.01	1.0	.04	.01	.001	1.71	.005	.01
A	88.4	90.3	9141		.01	1.0	.05	.01	.001	1.76	.005	.01
A	97.3	99.8	9142		.01	1.0	.04	.01	.005	1.64	.005	.01
A	102.7	105.9	9143		.01	1.0	.04	.01	.005	1.75	.005	.01
A	108.7	112.4	9144		.01	0.1	.04	.01	.001	2.08	.005	.02
A	127.1	130.3	9145		.01	1.0	.09	.001	.001	2.26	.005	.01
A	137.5	140.2	9146		.01	0.1	.04	.005	.001	2.16	.005	.01
A	140.2	143.4	9147		.01	0.1	.05	.005	.001	2.39	.005	.01
A	143.4	147.1	9148		.01	0.1	.04	.001	.001	2.33	.005	.01
A	147.1	150.2	9149		.01	0.1	.05	.01	.001	2.31	.005	.01
A	150.2	153.0	9150		.01	0.1	.05	.001	.01	2.63	.005	.01
A	153.0	155.4	9151		.01	0.1	.05	.005	.005	2.53	.005	.02

DDH T87CHB03 SURVEY LOG

H DDHID : T87CHB03
H LOGGED BY : MLA
H DATE : 89.10
H CORE SIZE : BQ
H PROPERTY : THIEBERT CREEK
H GRID AZM. : 000

	FROM (m)	TO (m)	AZM.	V-ANG	NORTHING (m)	EASTING (m)	ELEVATION (m)
R	0.0	152.4					

DDH T87CHB03 LITHOLOGIC LOG

	FROM (m)	TO (m)	LITH	LC	IF	ALT	COMMENTS
L	0.0	6.1	DVBN	--			:TRICONED - NO CORE
L	6.1	13.1	MFTF	3GN	1		:CORE BROKEN UP, MAFIC TUFF?-MAFICS,PLAG, :TR QZ,MAFIC FRAGS, TR FRACTURES, TR DS PY
L	13.1	72.2	SERP	4YG	-	SP	:CORE CONSISTS OF SMALL CHIPS & POWDER, :EXTREMELY POOR RECOVERY, CHIPS STRLY :FOLIATED (SCHISTOSE)
L	72.2	79.9	SERP	4YG	-	SP	:LARGER CHIPS OF SERP, STR FOL'N, POOR :RECOVERY
L	79.9	83.5	SERP	4YG	2	SP	:CORE NOT AS BROKEN UP, TR CB VNLTS & <<'S :MOD FOL'N (SCHISTOSE), QZ VNS & VNLTS, :QZ VNLTS MORE INTENSE BTW 83.2-83.5m
L	83.5	84.8	QCMS	4WN	3		:SMALL UNIT OF SHGQ BTW 83.5-84.4m :MOD-STR FOL'N, ABUND QZ BANDS & VNS, SHARP :CN W/ SMALL QZCM UNIT BTW 84.4-84.8m :
L	84.8	87.0	SHGQ	3N	2		:MOD-STR FOL'N, 5-7% MARIPOSITE, MIN QZ-CB :VNS & VNLTS, PT'S OF SERP, TR PY 0.01% :STR FOL'N, MIN QZ EXCEPT BTW 85.3-85.7m :WHERE QZ VNS & VNLTS ABUND, TR CB <<'S, :TR DS PY 0.1%
L	87.0	89.8	PHMC	6AG	2	Q	:WK-MOD FOL'N, MOD Q ALT'N, QZ-CB VNS & :VNLTS - 2 SETS THAT XCUT, MIN MICROFAULTS :OFFSETTING QZ VNS, TR DS PY 0.5%
L	89.8	92.4	PHMC	6AG	3	Q	:AS ABOVE
L	92.4	98.1					:CORE BOX MISSING (#11)
L	98.1	101.4	SHGQ	3N	3		:15-20% QZ BANDS & PT'S, STR FOL'N, MIN CB :PT'S & <<'S, TR DS PY IN QZ & GT BANDS :(.5-1%), TR BLEBS PY W/IN GT BANDS (.5%) :CORE BROKEN UP
L	101.4	104.5	SHGQ	3N	3		:AS ABOVE: INCREASED # CB <<'S & VNLTS, :QZ BANDS & PT'S 30-35%
L	104.5	107.2	SHGQ	3N	3		:AS ABOVE:QZ BANDS & PT'S 35-40%
L	107.2	110.2	SHGQ	4AN	4		:GRADATION INTO A MS-GT-QZ SCHIST - GT & :QZ BANDS W/ MS-GT BANDS & PT'S, FEWER CB :VNLTS, PY DS & TR VNLTS 0.5-1%

L	110.2	113.3	SHGQ	4AN	4		:MS-QZ-GT SCHIST, MIN CB <<'S, PY DS &
L							:MIN <<'S 1-2%
L	113.3	117.3	SHGQ	4AN	3		:AS ABOVE: INCREASED CB VNLTS & <<'S,
L							:PY DS 0.5%
L	117.3	120.5	SHGQ	4AN	3		:AS ABOVE: CORE BROKEN UP, FEWER CB <<'S,
L							:INCREASED QZ VNLTS
L	120.5	123.6	SHGQ	4AN	3		:AS ABOVE
L	123.6	126.2	SHGQ	4AN	3		:AS ABOVE: MARIPOSITE-QZ-CB PT BTW
L							: 124.9-125.1m, TR CB <<'S, INCREASED QZ
L							:VNS BTW 123.6-124.4m, TR DS PY 0.1%
L	126.2	127.2	NREC				
L	127.2	129.3	SHGQ	3AN	3		:DECREASED MS CONTENT, TR CB <<'S, CORE
L							:BROKEN UP
L	129.3	131.2	NREC				
L	131.2	134.9	SHGQ	3AN	3		:DECREASED MS & QZ CONTENT- MOSTLY GT W/
L							:15-20% QZ, MIN CB <<'S, MIN MS-GT PT'S
L							:CORE BROKEN UP
L	134.9	138.6	SHGQ	3AN	3		:AS ABOVE: INCREASED QZ CONTENT 30-35%,
L							:MIN CB <<'S, CORE BROKEN UP
L	138.6	142.2	SHGQ	3AN	3		:AS ABOVE
L	142.2	146.2	SHGQ	3AN	3		:QZ BANDS & PT'S 30-35%, MIN MS-GT PT'S,
L							:MIN CB <<'S, TR MARIPOSITE SP'S BTW
L							: 145.7-145.8m
L	146.2	149.1	QZCM	6GW	3	Q	:QZ-CB-MARIPOSITE ALTERATED ULTRAMAFIC?
L							:MOD FOL'N, MARIPOSITE ALONG FRACT'S
L							: 10-15%, QZ-CB MATRIX & VNLTS, SMALL SHGQ
L							:UNIT BTW 149.8-149.95m, TR DS PY 0.1%
L	149.1	150.8	QZCM	6GW	3	Q	:AS ABOVE: SHGQ UNITS BTW 149.1-149.3
L							: & 150.4-150.6m
L	150.8	152.4	SHGQ	3AN	3		:QZ-GT SCHIST, MIN MS, MIN CB <<'S, TR DS
L							:PY 0.1%, CORE BROKEN UP
L							:E.O.H. @ 152.4m

DDH T87CHB03 STRUCTURAL LOG

FROM (m)	TO (m)	ID	CA	AZM	WID (mm)	COMMENTS
S	83.5	CN	70			:CN BTW SERP/SHGQ -SHARP BUT IRREGULAR
S	84.4	CN	75			:CN BTW SHGQ/QZCM -SHARP BUT IRREGULAR
S	84.8	CN	60			:CN BTW QZCM/SHGQ -SHARP
S	87.0	CN	--			:CN BTW SHGQ/PHMC -NOT IN CORE
S	146.2	CN	--			:CN BTW SHGQ/QZCM -NOT IN CORE

DH T87CHB03 ASSAY LOG

FROM (m)	TO (m)	SAMP#	REC. (m)	ZCU	g/tAG	g/tAU	ZSB	ZAS	ZFE	ZPB	ZZN	
A	79.9	83.5	9152	2.9	.001	0.1	.03	.001	.005	2.35	.005	.005
A	83.5	84.8	9153		.01	0.1	.03	.005	.005	2.12	.001	.01
A	84.8	87.0	9154		.01	0.1	.06	.01	.01	1.81	.005	.01
A	87.0	89.8	9155		.01	0.1	.04	.005	.01	2.54	.005	.01
A	89.8	92.4	9156		.01	0.1	.03	.005	.01	2.60	.005	.01
A	98.1	101.4	9157		.02	6.0	.06	.001	.01	3.00	.005	.03
A	101.4	104.5	9158		.01	3.0	.60	.02	.02	2.80	.005	.02
A	104.5	107.2	9159		.01	3.0	.14	.005	.01	2.86	.005	.03
A	107.2	110.2	9160		.01	2.0	.09	.005	.01	2.52	.005	.02
A	110.2	113.3	9161		.01	3.0	.08	.01	.01	2.26	.005	.02
A	113.3	117.3	9162	3.4	.01	3.0	.06	.005	.01	2.15	.005	.01
A	117.3	120.5	9163		.01	3.0	.08	.005	.01	2.68	.005	.02
A	120.5	123.6	9164		.01	0.1	.05	.001	.01	2.23	.005	.01
A	123.6	126.2	9165		.01	0.1	.07	.001	.01	2.72	.005	.01
A	127.2	129.3	9166	1.8	.01	0.1	.06	.01	.01	3.39	.005	.02
A	131.2	134.9	9167	3.2	.01	0.1	.06	.001	.01	3.58	.001	.03
A	134.9	138.6	9168	2.9	.01	0.1	.05	.001	.01	2.80	.005	.02
A	138.6	142.2	9169	3.1	.01	0.1	.06	.001	.01	2.73	.005	.02
A	142.2	146.2	9170	3.0	.01	0.1	.06	.01	.02	3.10	.005	.01
A	146.2	149.1	9171		.005	0.1	.05	.01	.12	3.27	.001	.005
A	149.1	150.8	9172		.01	0.1	.05	.001	.06	2.53	.001	.01
A	150.8	152.4	9173	0.7	.01	0.1	.05	.001	.01	2.02	.005	.01