

CURRAGH RESOURCES INC.

DIAMOND DRILL CORE LOG

Hole Number: 88FX-01

Reference Fabric Orientation Diagram:

Project: FARO Northwest Exploration

Location: _____

Claim: _____

UTM ~~Temp.~~ Plane
Co-ords.: 6,915,610 N

581,350 E

Grid
Co-ords: _____

Elevation: 1259 m.

All symmetry determinations looking

Total Depth: 996 feet (303.6 m)

NW with 52 dipping

Inclination: -90° (vertical)

SW with dip azimuth _____.

Purpose: test favourable horizon (Vergada - Mt. Nye contact) for sulphides

Reason hole Terminated: No sulphides encountered + out of money

Logged by: C.V. Reed / L.C. Pizze

Date(s) Logged: Oct 13-20, 1988

Drilling Contractor: ARCTIC DIAMOND DRILLING

Hole Cemented: No Steel down Hole: _____

Size	CORE From feet	To	Collar Cased and Capped: <u>yes</u>
<u>NW</u>	<u>0</u>	<u>10 no core</u>	<u>10' casing</u>
<u>NQ</u>	<u>10</u>	<u>996</u>	

Assay Lab: _____

Certificate No's: _____

Started: Oct 13/88 Completed: Oct 18/88

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
		10	0	1136				1		#1	TRICORNER - NO RECOVERY
				41							
		1136		1415				2		13P10	± 9 weak Moderately weathered
				126							
											Med. hard, dull dark green-grey, thin, PS ₂ laminated, calc- silicate phyllite. Contains abundant patchy orange rust on S ₂ + fracture surfaces - local slight patchy rust on cut surface near T.O.H. where fresh, S ₂ surfaces are dull dark green-grey to locally black to greenish hues. Contains abundant thin, PS ₂ laminated, finely, x-taline dark dull green hornblende ± chl? ± qtz. Within this fine grained thin, laminated "groundmass" are thin slightly coarser white-grey, ± apple green qtz + calcite bands, ranging from 1mm to 4cm thick. Average thickness 2 1/2 cm. Bands are aligned to S ₂ and are approx 5% of the unit volume. Butite occurs locally in lenses developed in 1 to 2mm thick bands to S ₂ . Unit is locally slightly carbonaceous in intervals up to 1.5' thick and are 20% of unit volume. Within these carbonaceous "horsts", carbon occurs locally concentrated on S ₂ partings giving the rock a grey-black aspect + darkening S ₂ surfaces. Only local & minor thin fibrous peg. of veins. Local thin fractures are infilled w/ cream-white calcite. The overall dark green, thin, laminated appearance of the non-carbonaceous intervals may suggest a metabasite parent for these intervals. TOT = 14.5 med broken, very good

Code	From	To	Recov.	No.	Unit	Description
1	10 14	16 20	22 24	26 28	30 34	35
						14.5 - 16.5 rubble, recov. O.K.
						16.5 - 36.4 in broken, recov. O.K.
						36.4 - FOOT in broken, recov. O.K.
						No obvious faults.
	411 5	472 14 4		13	13K14 #	13.1 weathered.
						Mud soft, medium dull green, thin, psz laminated, calcareous, chloritic altered metabasite. Margins of unit are sharp, // to S2. S2 sections are dull medium ^{olive} green and locally show patchy rust. Calcite occurs disseminated in thin grey white laminations which are locally concentrated into thicker bands up to 2cm thick.
						Core in broken, 3' recovered. Minor amounts of flakey gangue? sludge recovered.
	472	1810 24 7		14	13D10 ± 9 mud	± 9 mud
						Same as unit # 2 except weathering is less intense, carbonaceous intervals are more prominent and thin brown biotite laminations are more common. Moving down the interval, rock is slowly losing green and becoming more grey. Carbonaceous bands range from a few inches to 2 1/2 feet. Margins of bands are gradational over a few inches. Carbonaceous bands are 30-40% of unit volume. Biotite is locally developed in thin brown laminations locally concentrated into thin psz bands up to 2" thick.

Code	From	To	Recov.	No.	Unit	Description
1	10 14	16 20	22 24	26 28	30 34 35	Thin light tan-grey w/ local blue-green hue, gtz + calcite ± epidote ± biotite? bands range from thin to less than 1 cm becoming more abundant moving down the interval. These bands locally define lithons. Calc-silicate bands range from 5% of unit volume down to 69.8' and are 15% of volume down to the end of the unit. 70.1 - 56.0 m broken, very good. 56.0 - 56.6 v broken, very o.k. 56.6 - 57.0 incipient soft flakey gouge - metabasite sand? very o.k. 57.0 - 59.0 v broken 1.8' rec'd. 59.0 - FOI s broken very good.
	1810	1818 6 270		15	131019	± 3 minor Moderate to very hard, thickly PS ₂ laminated dark grey-black w/ local slight green hue, carbonaceous, calc-silicate phyllite. S ₂ surfaces are shiny black and only slightly mark fingers. Contains only local minor thin light grey-green-blue calc-silicate ± gtz ± minor calcite bands. Bands are ~ 1/2 cm thick and are approx 5% of unit volume. Core is mostly broken. Only slight patch cut on S ₂ + fracture surfaces. No faults
	1818 6	1998 304		16	131019	Same as #5 except light gtz-calc-silicate + calcite bands are very rare. Overall appearance is a homogeneous

Lithologic Log

Date: Oct 18/88 Logged By: cur

Code	From	To	Recov.	No.	Unit	Description
1	10	14	16	20	22 24 26 28 30 34 35	dark grey in green hue. Unit is moderately hard, thin, PS ₂ laminated calc-silicate phyllite. S ₂ surfaces are dull black - local pale green chl clots are visible. Contains local thin calciferous gtz veins in bottom 1' of interval. Core in broken, very good. No faults. Only local minor thin dia folia visible - may be masked by carbon.
	1919	8	110170	326	17 13K141#	B10 (3D0 ± 9 week) (1090) 50:40:10 Dominant unit is much softer, thin, PS ₂ laminated, calcareous, biotitic, light brown-grey-green, altered metabasite. Laminations defined by brown bio folia, light grey-white calcite + gtz + sericite + dol?, and medium to dark green hornblende + chl? Adm. Top 3" ^{band} against 3D is incipiently brecciated in abundant calcite infilling fractures. S ₂ surfaces are a dull ^{light} green-grey. ^{Entire interval} contains abundant thin fractures infilled w/ calcite. T. hornblende in metabasite are thin intervals of moderately hard, dark grey-green, locally moderately calcareous, calc-silicate phyllite. Calc-silicate bands are thin, PS ₂ laminated and range in thickness from 5" to 1.0'. Margins are // to S ₂ . 104.3 - 104.9 is highly broken due to folding? white pegmatitic gtz vein. Margins are highly broken + incipiently brecciated. 101-103.3 in broken along local steep fractures, very good.

Code	From	To	Recov.	No.	Unit	Description
1	10	14	16	20	22 24 26 28 30 34 35	
						103.3-EOI \bar{u} broken along fractures, very O.K.
	110.7	112.3	37	3	18	131D10
						9 met. (304 #) Trace
						Mud hard, dark grey \bar{u} local green hue, thin PS ₂ laminated, moderately carbonaceous, calc-silicate phyllite. S ₂ surfaces are dull black \bar{u} local minor bio + chl flakes. Fracture surfaces have abundant orange rust coatings. Unit contains only local \bar{u} minor thin light grey-green "feathery" qtz + minor calcite \bar{u} apple green epidote bands aligned // to S ₂ .
						Top 5' of unit contains abundant steep rusted fractures. Carbon is locally "bleached" out in thin bands within this interval. Thin fractures are infilled \bar{u} calcite.
						Worked at 108.7 is highly broken + fractured, columnar, rusted, 3" thick, mud soft metabasite band.
						TOI-110.8 \bar{u} broken due to fracturing, very good.
						110.8-EOE \bar{u} broken, very good.
	112.3	116.7	50	9	19	131D10
						\pm 9
						Mud hard, thin PS ₂ laminated, medium green-grey to locally black \bar{u} green hue, calc-silicate phyllite. Compositional banding, is ^{locally} well developed - defined by 2 mm to 2 cm thick concentrations of brown bio fols, medium to dark green hornblende \pm chl? \pm qtz? ^{bands} and finely crystalline bands of qtz + apple green epidote + blue-green hornblende. \pm minor calcite. Banding defines S ₂ .
						Carbon occurs locally on S ₂ partings in ^{local} intervals up to 10' thick. Core is dark grey to black + S ₂ is dull

Lithologic Log

Date: Oct 19/88 Logged By: cur

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16 20	22 24 26 28 30 34 35				
						carbon black within these intervals. White cream infills local minor steep fractures. Core slightly below, recovery good. No faults.
L	116171	11783 54 3		110	131D10	± BXA (INCIPENT) ± Gouge ± 9 trace TOI-172.5 is highly fractured, medium to pale green, moderately hard, fine-grained, thinly P2-laminated, calc-silicate. Contains local bands ranging from 0.5 cm - 5 cm consisting of pale apple green epidote / hornblende-quartz with traces of fine biotite. Biotite also defines local thin bands parallel S2. Locally traces of carbon in thin folia also define dark gray to black bands parallel S2. Banding commonly disrupted & displaced by thin abundant fractures which are steep (30° core axis). These apple-green rimmed by blue green banding within biotite matrix is absent in this unit. so probable retrograding? Fractures infilled by cream white calcite. Total 172.5-177.0 is very soft, tan green mud gouge and biotite rubble. Margins of gouge not recovered, rubble consists of highly fractured, very hard, dull light green calc-silicate. Fractures are infilled with white quartz. Only 1.3 feet recovered. Total 177-EOI is same highly fractured, moderately hard, light green 3D as @ TOI. TOI-172.5 slightly below w/ good recovery // 172.5-177 gouge & bxa w/ 1.3 ft recovered // 177-EOI slightly below w/ good recovery
L	117183	118121 55 5		111	11C1D8	Dominant unit is moderately soft, noncalcareous, pale green-gray, chloritic schist. Abundant chlorite occurs in elongate, pale green clots up to 0.5 cm thick. Chlorite possibly relict micasite (?). Clots elongate parallel S2 along S2 surfaces are stained light silvery gray and dull pale green. Local minor biotite developed in thin folia parallel S2. Core read below w/ good recovery

Lithologic Log

Date: Oct 19/88 Logged By: CVR/LCP

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28	30		34
L	11812	11816	4	4					112	11F1415	<p>Bio (1CDB) 85:15</p> <p>Moderately soft, thinly P52-laminated, pale tan cream, brown, and dull green banded, altered metabasite. Banding defined by local biotite, chlorite, chlorite variegations and ranges in scale 0.5 cm - 3.0 cm. Banding parallel S2. Interbedded w/ metabasite on scale 3 inches - 10 inches are intervals of pale green-grey, chlorite-clotted, moderately soft, P52-foliated, variegated schist. Unit same as higher 1CD (Unit # 11). Margins of 1CDB bands are parallel S2 and sharp.</p> <p>Entire interval contains local thin fractures infilled w/ fine and lesser calcite. Fractures steep - generally less than 20° to core axis.</p> <p>S2 for metabasite range from dull olive green to medium brown.</p> <p>TOI - 183.5 med. broken w/ good recovery // 183.5 - 185.5 very broken on local fractures w/ good recovery // 185.5 - EOI med. broken w/ good recovery.</p>
L	11816	11914	4	4					113	11C1D18	<p>Moderately soft, light to medium green-grey, chlorite-clotted, variegated schist. Moderately biotitic. S2 surfaces light greyish green w/ local med green. Laths of chlorite (clots on cut surface) up to 0.5 cm long. Biotite occurs locally developed in thin folia and bands parallel S2. Minor epidote (fine) associated with biotite bands locally. Biotite bands less than 2.5 cm thick and are parallel S2. Some local thin white quartz veins / commonly w/ dark green chlorite infilling fractures. Veins slightly below because of light filling.</p> <p>TOI - 188.5 very broken w/ good recovery // 188.5 - 189.7 slightly broken w/ good recovery // 189.7 - EOI med. broken - along fractures & S2 w/ good recovery.</p>

Lithologic Log

Code	From	To	Recov.	No.	Unit	Description
I	10 14 16	20 22 24 26 28 30 34 35				
L	11914 4	11919 3 60 7		114	11F1\$1	B10 Thinly PS2-laminated, dull medium green w/ local thin brown bands, moderately soft to locally hard, locally moderately dolomitic metabasite. Top 1 foot is moderately hard with abundant thin qtz-rich laminae - no biotite in this interval. Remaining unit moderately soft and contains thinly laminated brown biotite bands ranging 0.5 cm - 3.0 cm thick. Biotite bands commonly have cores of pale green chlorite. Dolomite occurs locally associated w/ biotite and chlorite bands. S2 surfaces are dull medium green grey and locally contain small brown biotite flakes. Local minor medium green chlorite clots. Clotting only locally poorly developed. Medium dull green colour, lack of chlorite clotting, thinly laminated structure, and local blon indicates metabasite rather than metapelite. Core med broken w/ good recovery
L	11919 3	2117 0 66 1		115	11C1018	[1C1018] (1F\$4) 90:10 Dominant unit is moderately soft light brown grey to locally green grey, PS2-foliated, noncalcareous, chlorite-biotite schist. Poorly PS2-banded w/ banding defined by fine brown biotite in matrix. Locally biotite associated w/ minor pinkish-white andalusite. Contains abundant chlorite clots averaging 0.5 cm long - elongate in S2. S2 surfaces are dull brown grey w/ local med. to dk green chlorite clots. 210.0-211.8 is light tanish green and tan-white striped, moderately soft, dolomitic, slightly altered metabasite. Banding planar and defined by paper thin chlorite folia alternating w/ thicker tan grey dolomite. Margins sharp and parallel S2. Unit locally altered to dull yellow tan. TBI-212 med broken on S2, recovery good / 212-214 very broken, recovery good / 214-EOE slightly broken, recovery good. Last 8" abundant thin white quartz veins.

Lithologic Log

Date: Oct 19/88 Logged By: CUR/LCP

Code	From	To	Recov.	No.	Unit	Description
I	10 14 16 20	22 24 26 28 30 34 35				
L	121170	121211 674		116	11F1	Homogeneous, thinly banded, aluminic, medium green metabasite. Moderately soft. SZ surfaces are dull medium green w/ local dark green chlorite specks. Chlorite schist. Abundant chlorite defines medium green. PSD-bands ranging from 1mm - 5mm. White tan alomite finely dissemin within these bands and locally forms thin laminar parallel SZ. No biotite. Top contact slightly biotized against veins of the lower contact also slightly biotized. TOI-220 slightly bluen, good recovery / 220-EOI very bluen on sharp fracture, recovery good
L	121211	121616 81		117	11C1D10	± 8 minor (1F) Trace light brown-green to locally green-brown, noncalcareous, PSD-foliated, biotite-chlorite ± andalusite schist. SZ surfaces mottled brown, pale green, and dark green. Contains abundant poorly defined brown biotite-andalusite bands ranging up to 3cm thick. Also contains abundant chlorite clots which commonly have biotite-andalusite overgrowths; clots range up to 1cm long, elongate parallel SZ. Local intervals up to 1.5' thick, dominantly near FOI - biotite-in-matrix does not occur - only occurs in biotite-andalusite bands/folts. 239.5-240.2 is light olive green and tan-white thinly banded, moderately soft, aluminic metabasite. Banding less than 0.5 cm thick and defined by local concentrations of chlorite and alomite, light brown biotite developed in traces parallel SZ. Contains local tiny black specks of a nonmagnetic mineral. SZ surfaces are dull, light apple green. Also has local light brown biotite flakes. Margins sharp parallel SZ. TOI-232 med. bluen, recovery good / 232-234.2 very bluen on fracture, recovery good / 234.2-242.5 slightly bluen, recovery good / 242.5-245.0 med. bluen on sharp fractures, / 245-264.9 med. bluen, rec good / 250-251.4 highly bluen, magnetic gdt w.C.B.I. / 1987 E-3A 264.9-FOI very bluen, recovery good. No obvious faults

TOI-232 med. bluen, recovery good / 232-234.2 very bluen on fracture, recovery good / 234.2-242.5 slightly bluen, recovery good / 242.5-245.0 med. bluen on sharp fractures, / 245-264.9 med. bluen, rec good / 250-251.4 highly bluen, magnetic gdt w.C.B.I. / 1987 E-3A
264.9-FOI very bluen, recovery good. No obvious faults

Lithologic Log

Date: Oct 19/88 Logged By: CVR/LCP

Code	From	To	Recov.	No.	Unit	Description
I	10	14	16	20	22 24	26 28 30 34 35
L	121660	121692		118	11CID8	(IF# BIO) 75125 821
						TOI - 267.5 Thinly laminated, medium to dark green, light brown, and light tan, moderately soft, dolomitic metabasite. Local concentrations of thin brown biotite folia define PS2 parallel bands up to 2cm thick. Contains abundant dolomite in ^{tan} laminar and bands parallel S2. S2 surfaces variable - light, dull brown along biotite folia and clotted dark green and tan along chlorite-dolomite folia. Margins of metabasite sharp parallel S2.
						267.5 - 268.7 Similar to Unit # 17 () only biotite occurs only in biotite andalusite clots with no biotite in matrix
						268.7 - 269.2 same metabasite as higher only dolomite less abundant. Biotite bands less than 0.5 cm thick
						Core med. broken, recovery good
L	121692	1310168		119	11CID10	8 (IF# BIO) MINOR 935
						Very light brown green, PS2-foliated, noncalcareous, ^{muscovite-} chlorite slightly > biotite ± andalusite schist. Brown biotite inconspicuously developed in matrix. Biotite more abundant in elongate clots which commonly contain light pink andalusite. Clot range up to 1cm thick. Light green chlorite occurs in abundant clots ranging up to 0.5 cm across. Chlorite ^{+muscovite} also dominant component in matrix.
						S2 surface dominantly clotted silver grey and dull medium green. Locally S2 has abundant brown biotite flakes.
						Core med. broken, recovery good. No obvious faults.
						Centered @ 296' is 2 inch band of pale green and brown, dolomitic PS2-foliated metabasite. Margins parallel S2.

Lithologic Log

Date: Oct 19/88 Logged By: CVR/ICP

Code	From	To	Recov.	No.	Unit	Description							
1	10	14	16	20	22	24	26	28	30	34	35		
												Bands are 6 inches thick lowest band contains small subrounded, med green chlorite clots (ie ICD metapelite) Core med broken, rec good	
L	13151	5	13174	4			1213		11C1D18			light green-brown, noncalcareous, chlorite > biotite ± andalusite, PS2-foliated schist. Matrix consist of dominant pale green to locally med green chlorite + muscovite + quartz forming thin PS2-laminae. Pale green, subrounded, chlorite clots occur dominantly in upper half of unit. Chlorite clots appear to be replaced by biotite-andalusite clots in lower half of unit. S2 surfaces are dominantly light shing grey with abundant pale to medium green chlorite and lesser disseminated brown biotite.	
												TOE-357 med broken along local fractures / 357-359.6 slightly broken, rec good / 359.6-360.8 very broken w/ local minor incipient gavage parallel S2, rec good / 360.8-EOE slightly broken, rec good	
L	13174	4	13177	4			1214		11F15	B10	(ICD B)	65135	Very mixed unit consisting of interbedded, thinly laminated metabasite and light green-brown, clotted schist. Metabasite bands are moderately soft to hand and contain locally thick bands of medium green chlorite-quartz-minor dolomite and thinner brown biotite-dolomite bands. Possibly the hard band contains hornblende. Margins with clotted schist gradational over 1 inch parallel S2. Clotted schist med soft, noncalcareous with abundant med green chlorite clots elongate parallel S2. Biotite-andalusite clots absent. Schist intervals range 2 in - 7 in thick.
												Core slightly broken on S2, rec good	

Lithologic Log

Date: Oct 19/88 Logged By: EOR/LCP

Core	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28			30
L	1317	74	1318	53					1215	1/1C/D18	Clotted, pale to medium green, mud soft, noncalcareous, P52-foliated, chlorite-muscovite-quartz-mirror biotite schist. At top lower unit, it becomes lighter green in colour. Contains abundant large, medium green w/ local brown biotite clots up to 1.5 cm long. Bottom 3 feet of interval has less intense clottings. S2 surfaces are patchy light brown, pink green, and silvery grey and become noticeably lighter near EOI. Last 3 feet contains abundant paper thin light tan grey, muscovite folia refining S2 — i.e. matrix consists dominantly of muscovite. TOI - 382.5 intact / 382.5 - EOI very broken on local steep fractures parallel core axis Rec OK
L	1318	53	1319	21					1216	1/1C/D18	BXA + GOUGE TOI - 387 very soft pale green, incipient flaky mud gouge. Within gouge have incipiently banded light dull green chlorite schist fragments. Major fracture 20°/000 relative S2. slickensides in gouge indicate strike slip. 387 - EOI highly (incipiently) fractured and banded, light to medium green, thin, P52-foliated, chloritic schist. S2 surfaces are dull green grey. Dominant fractures are steep (< 20° core axis). Fractures infilled w/ white quartz + trace calcite. Appears to be slight displacement along fractures. 388.6 - 389.5 highly fractured + broken, pt vein w/ abundant thin laminated chlorite filling fractures. Bottom 1.5 feet steep fractures or incipiently gouged. Core very broken. Rec good

Lithologic Log

Date: 02/20/88 Logged By: CVR/LCP

Code	From	To	Recov.	No.	Unit	Description	
1	10	14	16	20	22 24	26 28 30	34 35
L	13912	14035		127	11F101	± 4 MINOR BIO (ICD 8) 95:05 TDE-394 and 395.2-395.7 are green to pale brown, soft, PS2-foliated, noncalcareous chlorite-muscovite-biotite schist. Unit characterized by locally abundant dark green, subrounded to irregular chlorite clots. Biotite disseminated in matrix (pale brown) and also forms dark brown biotite-andalusite bands and clots elongate parallel S2. Major unit is dark green, planar PS2-foliated, locally slightly dolomitic chlorite-hornblende schist. Contains thin bands parallel S2 which are dark brown from locally developed metamorphic biotite. Margins of unit are sharp parallel S2. Locally altered to pale tan with more extensively developed dolomite. S2 surfaces dark green with patchy biotite development. Core intact except for slightly broken 395.2-395.7 Recovery good	
L	141035	141160		128	11C1D1	(1F BIO & MINOR) (1000) 40:30:30 Major unit is moderately soft, greenish-brown, noncalcareous, PS2-foliated, biotite-chlorite-andalusite schist. Contains numerous subrounded dark green chlorite clots elongate in S2. Also has dark brown, irregular biotite-andalusite clots and bands. S2 surfaces are silvery brown. Interval contains interbands of moderately soft, locally slightly dolomitic, planar PS2-laminated, brown to tan biotite-chlorite schist. More consistently brown than green typically associated with metabasite. Thin bands present in 2.5 and 0.3 feet thick locally (2 cm) thick altered to light tan and more dolomitic. Margins sharp parallel S2. Thicker metabasite extensively fractured w/ steep qtz veins @ 15° core axis. Qtz veins also extensively fractured. Core read bitumens, recovery good	

Lithologic Log

Date: Oct 20/02 Logged By: KCP

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20	22 24 26 28 30 34 35				
L	141100	141351 132 6		129	11CID10	[100] Moderately soft, PS2-foliated, grey-brown, noncalcareous, biotite-andalusite-chlorite-quartz schist. Minor irregular, scattered, dark green chlorite clots. Minor small biotite-andalusite aggregates. SZ surfaces are micaceous brown w/ slightly silvery grey tinge/sheen. No garnet noted. Only minor chlorite readily visible. Core intact - recovery good.
L	141351	141436 135 2		130	11CID10	(1F0 Bio) 75:25 Dominant unit essentially identical to last unit # 29 (410-435.1). Dark grey-brown PS2-foliated, noncalcareous, biotite-chlorite-andalusite-quartz schist. Dark green chlorite clots and dark brown biotite-andalusite aggregates are scattered irregularly through schist. SZ surfaces grey w/ brownish biotite tinge. Contains scattered interbeds of moderately hard, noncalcareous, PS2-planar laminated, dark green chlorite-biotite-kornblende schist. Contains 1-3 cm thick brown biotite bands. Biotite bands and external marginal contacts sharp parallel SZ. Metabasites range from 0.1-0.8 feet thick. Characterized by planar lamination and dark green colour (typically with slight bluish tinge). Core intact - recovery excellent.
L	141436	141595 140 1		131	11CID1	→ ICD 4 minor. Moderately soft, noncalcareous, PS2-foliated biotite-chlorite-muscovite-andalusite-quartz schist. As go down DDH colour changes from grey brown to pale brownish grey and then back to grey brown. Change indicates slight increase in muscovite content. Contains scattered dark green chlorite clots and brown biotite-andalusite aggregates. SZ surfaces are shiny grey to silvery grey w/ brownish biotite tinge. TOI-450 intact w/ good recovery / 450-454.5 mod below w/ good recovery / 454.5-455.5 gauge w/ qtz vein fragments, rec. good / 455.5-EOI intact w/ good rec.

C.R.I. 1987 E-3A
No major faults

Lithologic Log

Date: Oct 20/88 Logged By: KLP

Code	From	To	Recov.	No.	Unit	Description
L	14519.5	14810.9 146.6		1312	11CD10	(IF §) 70:30 Intervals 459.5-461.7, 469.1-470.2, 477.8-480.9 consist of medium to dark green, moderately soft, P52-foliated, moderately dolomitic chloritic schist. SZ surfaces are micaceous medium dark green. Contains thin, scattered, discontinuous, SZ shapings marked by greenish-grey dolomite-rich laminae. Marginal contacts parallel SZ. Not readily able to pick margin because of gradual fading in of biotite and extreme infolding of chlorite clob in enclosing schist. Enclosed by grey-brown noncalcareous, P52-foliated, biotite-muscovite-chlorite-andalusite schist. Dark green, chlorite clob range from 1cm scattered subrounded clob to much more abundant, fine (1-2mm) subrounded clob. Minor biotite-andalusite aggregates. Clob generally smaller and more flattened in SZ foliation adjacent to metabasite. Therefore contact looks gradational. SZ surfaces silvery white w/ slight patchy brown, biotite tinge. TDI-463 mod broken, rec good / 463-EOT intact, rec good.
L	14810.9	14817.5 148.6		1313	11CD10	→ (ICD4) 60:40 Moderately soft, P52-foliated, noncalcareous, biotite-muscovite-chlorite-quartz schist. Upper 4' is dark grey-brown with scattered, irregular dark green chlorite clob. SZ surface silvery grey w/ slight brown, biotite tinge. Gradual change as go down DDH to pale grey-brown schist. Chlorite clob are subrounded pale to medium green. SZ surfaces have silvery muscovite sheen. Core intact w/ good recovery. Alteration appears to be associated w/ next unit.

Code	From	To	Recov.	No.	Unit	Description	
I	10	14	16	20	22 24 26 28 30	34 36	
L	141817	141912	3	1	1314	1101Q#	(1CD4) 70:30 Greenish gray, extensively fractured, pegmatitic qtz veins. Vein contains numerous randomly oriented schist clasts. Also contains interstitial calcite infilling fractures. Fractures cut across both qtz veins and enclosing schist. Schist is noncalcareous, pale green-gray, moderately soft, muscovite-chlorite-biotite-andalusite schist. Minor relic biotite-andalusite clast. Fine brownish tinge from minor biotite in matrix. Vein has angle 180/10 relative to S2 and core axis. Core intact w/ good recovery.
L	141912	151016	3	1	1315	11C1D10	154 4 Moderately soft, noncalcareous, P52-foliated, dark brown, biotite-chlorite-muscovite-andalusite-quartz schist. Chlorite forms large irregular to subrounded dark green clast elongate in S2. Minor dark brown biotite-andalusite compositional bands parallel S2 or irregular clast elongate in S2. S2 surfaces silvery w/ brownish biotite tinge. Uppermost 1 foot slightly altered to pale brown. Related to fractured qtz veins in immediately underlying unit. Schist contains a couple 1-3 cm dark green, moderately hard, slightly dolomitic hornblende-garnet-chlorite bands. Garnet as pale pink, 1-2mm small irregular grains. However contact gradational into next unit. Core intact w/ good recovery.

Lithologic Log

Date: Oct 20/88 Logged By: KCP

Code	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
L	151066		151183			1316	1/ICD164	<p>Moderately soft, pale cream, noncalcareous, muscovite-biotite-andalusite schist. Matrix consists dominantly of muscovite although locally minor biotite is present. Contains irregular to rounded, elongate, dark brown biotite-andalusite lenses/clots. Locally these are extensively altered to a pale cream muscovite and only relict texture is present. SZ surfaces are silvery cream. Minor interstitial pyrochlore infills fractures in pegmatitic white qtz veins. Upper and lower contacts are gradational. Core intact w/ good recovery.</p>		
L	151183		151580			1317	1/ICD10	<p>Moderately soft, noncalcareous, PS2-foliated, medium brown to gray-brown biotite-muscovite-chlorite-andalusite-quartz schist. Biotite and lesser chlorite disseminated in matrix with muscovite. Also have med green to dark green relict, subrounded chlorite elongate w/ SZ-foliation. Outprinting chlorite clots are dark brown, irregular biotite-andalusite aggregates/clots. Minor quartz veins. In one locale they are extensively fractured. In another veins have pegmatitic pink andalusite associated w/ quartz. Upper contact gradational. Core intact w/ good recovery. SZ surfaces silvery to gray-silvery w/ slight brownish biotite tinges.</p>		
L	151580		151715			1318	1/ICD164 → (ICD4) (IF4# Bio) 80:20:TRACE	<p>Top 0.6 feet consists of moderately soft, moderately calcareous, tan-green chlorite-calcite schist (i.e. altered metabasite). Biotite occurs as thin streaks parallel SZ locally forming bands up to 1cm thick. Margins sharp jointed SZ.</p>		

Lithologic Log

Date: Oct 20/00 Logged By: KCP

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28	30		34
											<p>Dominant unit consists of med soft, noncalcaneous pale grey, cream musc + bio + andalusite schist. Matrix is dominantly musc w minor bio. Schist contains irregular bands + lenses of dark brown bio + andal up to 1 cm thick elongate // to S2. Locally, bio-andalusite lenses are absent - all that remains are smaller sub-rounded pale green chl clots. Minor neg vein gtz near FOI contains coarse pink andalusite. Alteration possibly associated w gause as described below.</p> <p>TOI - 562.5 core intact, very good</p> <p>562.5 - 563.1 med gause - pale cream highly altered. Lower contact 000/65°, upper contact 000/35° very good</p> <p>563.1 - FOI med broken, very good</p> <p>S2 surfaces silvery w faint patch, bio + dark green chl tinges.</p>
	51711	5	151815	0					1319	11K1D10	<p>med soft, noncalcaneous, PS2 foliated, brown-green-grey, biotite musc + chl + andalusite schist. Minor scattered diffuse medium green chl lenses - equally minor irregular dark brown bio + andalusite bands + clots. Matrix contains dark musc + chl + bio.</p> <p>S2 surfaces silvery grey. Minor neg gtz veins have coarse pink andalusite. Both upper + lower contacts gradual.</p> <p>Core in broken very good.</p>

Code	From	To	Recov.	No.	Unit	Description
1	10 14	16 20	22 24	26 28	30 34 35	
	151815 0	161015 0 184 4		1410	11C1D10 2	(1CDO) 70:30 most soft, noncalcaneous, PS2 foliated, dark grey biotite + chl + andalusite schist. S ₂ surfaces are dark shiny grey. Contains scattered irregular bio + andalusite clots elongate // to S ₂ . Unit is mildly calcaneous rather than strongly calcaneous. Contains interbeds of regular 1CDO. S ₂ surfaces silvery-grey. 702-593.5 is most broken. Good recovery. 593.5-597.0 is broken, in same incipient stage. Core loss of 1'. 597.0-EOI in to broken recovery o.k. This may be the favourable horizon ??? unfortunately without an orebody !!!
	161015 0	161115 5 186 4		1411	11C1D10 8	(1FD) 65:35 Dominant unit is a most soft, noncalcaneous, green-brown PS2 foliated schist. Matrix contains chl + musc + minor bio. Scattered diffuse bands + clots consisting of biotite + andalusite + chlorite contains intervals up to 1' thick of noncalcaneous plaser PS2 laminated medium green soft chl schist. Margins of chl schist sharp // to S ₂ . 1CDO S ₂ surfaces are green-silver-grey + contain plates / streaks of py. Core is most broken - good recovery.
	161115 5	161214 0 190 2		1412	11C1D10 8	Same as # 41 only does not contain metabasite.

Lithologic Log

Date: Oct 20/88 Logged By: CCP

Code	From	To	Recov.	No.	Unit	Description
1	10 14	16 20	22 24	26 28	30 34 35	
						interbeds
						TOI - 615.0 \bar{v} broken very good.
						615.0 - 617.0 \bar{m} broken "
						617.0 - 617.5 \bar{v} broken "
						617.5 - EOT \bar{m} to \bar{v} broken very good.
	1612140	1613190 1948		1413	11C1D14	± 68
						Most soft micaceous, pale cream-green musc + chl schist. Texturally more \bar{m} \bar{v} elongate relict clds which are minor musc + minor chl. Locally relict clds are preserved as biof adal aggregates in fine grained mtx of musc. Near EOT alteration less intense. Bm + chl occur both in mtx + S2 // clds. Alteration appears to be associated in incipiently developed fracture cleavage in orientation at 000/35° Minor biotite + chlorite in gtz + dol + minor py. Peg white vein gtz has associated pink andalusite. Core is most broken, very good.
	1613190	1614155 1967		1414	11F1E1	(1ED8) 60:40
						TOI - 642.5 soft, dolomitic, medium olive green, chl schist. Thinly bedded between dark green chl + light green dolomitic bands up to 5cm thick S2 surfaces shiny olive green. Rest of interval is soft micaceous brown-green biotite-chl schist. Biotite + chl dense in mtx, locally abundant fine sub-rounded chl clds elongate // to S2. Core intact. Very good.

Lithologic Log

Date: Oct 20/88 Logged By: LCP

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16 20	22 24 26 28 30 34 35				
	161455	161650 2027		1415	11F1#	I 4
						Soft, slightly to much dolomitic, PS ₂ foliated chl schist. Colour ranges in unaltered portions dark green in altered portions pale olive green. Unit is poorly CS ₂ foliated w/ dark green chl stripes defining S ₂ + lighter coloured del bands between these stripes. S ₂ surfaces are dark green chloritic ranging to pale olive green in altered intervals. Cleavage is through entire interval - no select texture.
						ROI - 657.0 intact
						657.0 - 659.0 in broken to V broken, very good.
						659.0 - EOT in broken, very good.
	161650	161717 2047		1416	11C1D1B	
						Much soft PS ₂ foliated micaceous, pale green chl + musc schist. Locally contains small medium grained chl cherts delineating pelitic regions. Locally faint brown tinge due to Mn in musc.
						Both contacts sharp, // to S ₂ .
						Core is in broken, very O.K.
						At 667.5 there is 0.2' of incipient rubble + gouge, very O.K.
	161717	161859 2091		1417	11F1#	minor
						Dark green med s.s. AT → hard PS ₂ laminated, slightly dolomitic chl schist. S ₂ surfaces dark micaceous green. Upper 3/4 of interval is fine grained. At bottom of interval more coarsely crystalline, w/ poorly developed CS ₂ fabric w/ dark green chl stripes separating dolomitic "microolithons".

Lithologic Log

Date: OCT 20/88 Logged By: LCP

Core	From	To	Recov.	No.	Unit	Description
1	10 14 16 20 22 24 26 28 30 34 36					
						Core intact very good
	161815	161913	8	1418	111FH	\$
		211 5				
						Salt, pale olive green PS ₂ foliated chl + musc schist. Unit is dolomitic - dolomite decs throughout mtr. Start of alteration at top that then is rapid - it within an inch - from 689 to 692 extremely well developed conjugate twin fracture set with chl + gts in bedding, fractures. Also extremely well developed green - pale brownish mineral in bedding, fractures. In place? - Not there as a result of drilling? Extensive alteration likely related to this fracture set. Fractures are 20° + 45° to core axis in opposite directions. Core is intact 107 - 689.0
						689 - 692.0 slightly → minor fault
						692 - 705 intact, very good
	161913	171190	8	1419	111FB	
		219 2				
						Dark green, PS ₂ foliated, slightly dolomitic sand-silt → hard, chl schist. S ₂ are shiny, numerous dark green. Unit ranges from fine to → medium grained. Contains minor gts - calcite veins. Core intact - very good.
	171190	181373	3	1510	111CAB	
		224 7				
						Most salt, PS ₂ foliated, non-calcareous, chl + musc + bio schist. Overall colour pale green to pale brownish green in mtr consisting of dec. chl musc + bio. Abundant small 1-5mm lensoid chl clots constitute 30-40% of schist.

Lithologic Log

Date: Oct 20/88 Logged By: LCP

Code	From		To		Recov.			No.			Unit	Description
	10	14	18	20	22	24	26	28	30	34		
												Core intact, very perfect
	17610	0	17711	0					1514	11FH13		"Lignoid rock"
			235	0								Soft, dolomitic, pale olive-green chert - dist. schist. CS ₂
												lithified in thin duct green chert lenses & thin thick laminae
												green chert with interbedded carbonaceous roots + streaks of
												black blue-green "fish-like" As go down interval chert
												becomes progressively more green chert → more S ₂ surfaces
												silencing
												705 - 762.0 in broken
												762 - 764.0 intact.
												764 - 766.0 in broken in local nodules - dark blue.
												766 - 769 intact
												769 - 804 in broken very good.
												Unit is progressively more altered increasing down the drill-
												hole.
	17711	0	17811	5					1515	11C134		
			238	2								Soft, unmetamorphosed, massive green schist S ₂ surfaces, pale silencing -
												green. Unit is PS ₂ lithified. Texturally, one can see reflect lamellar
												cherts which now consist mostly of mica. Unit extremely
												unconformable with
												base is broken in visible nodules & irregular zones.
												However, it is reasonable. Cannot see major fault although
												may be related to faulting.

Lithologic Log

Date: 02/20/00 Logged By: LLP

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16	20 22 24	26 28	30 34 36		
	181510	191013	5	1518	11C1016	4 (1044) 75:25
		275	4			
						Soft nonconformable, pale cream grey musc-schist. Contains
						lens to 3cm thick irregular bio + andalusite cherts // to S ₂
						Locally these cherts are altered to musc lens 1' to
						5' intervals. S ₂ surfaces are silty - musc. At 894.0, 0.2
						met thick band of pale highly altered olive "metabasite"
						(similar to SD-1) Upper + lower contacts gradational.
						This interval displays an intermediate degree of alteration.
						Core intact. King Perfect.
	191013	191117	5	1519	11C1016	4 musc
		279	7			
						Med soft, PS ₂ foliated, musc + bio + chl + andalusite schist.
						Overall colour pale green-brown caused by disc bio + chl
						in musc matrix. Biotite rich mtx typically forms diffuse bands
						several cm thick // to S ₂ Contains irregular bio + chl +
						andalusite cherts up to 2cm thick // to S ₂ . Most as
						stony altered as underlying 10064 because it still contains
						mtx biotite - but it is definitely altered. minor grey white
						qtz occurs as thin lenses // to S ₂ .
						Core intact, very green.
	191117	191317	0	1610	11C1016	4
		283	5			
						Soft, PS ₂ foliated, nonconformable, musc + chl +
						qtz schist. Contains minor irregular bio + andalusite bands &
						cherts. Overall colour greenish-brown to dark brown matrix.
						Locally bio + andalusite cherts altered to musc + chl.

PROJECT 88FX-01 BOREHOLE NO. _____ COORDINATES: N _____ DATE _____
 LOCATION _____ HOLE SIZE _____ E _____ PAGE _____ of _____
 LOGGER _____ INCLINATION _____ ELEVATION Oct 20 88



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 VANCOUVER CALGARY

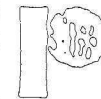
GEOTECHNICAL CORE LOG

DEPTH (TO)	LENGTH OF RUN	CORE RECOVERY		DIP		HARDNESS	DEGREE OF BREAKAGE CATEGORIES NO.	DEGREE OF WEATHERING	ROCK TYPE	BENDING DIP		BENDING JOINTS		CROSS JOINTS		COMMENTS
		LENGTH	%	LENGTH	%					DEPTH	ANGLE	NO.	FREQ.	NO.	FREQ.	
16.5	7.8		0						204	11.7	1.9					Don't Rec RQD
22	5.5		0						214	10.7	2.7					447 9.9 9.0
26	8.0		0						224	10.8	7.1					455 8.2 2.1
32.5	4.4		0						235	11.3	3.7					463 7.8 3.9
37	5.5		0						245 1/2	11.1	4.7					467 4.1 .8
42	5.5		0						255	11.2	4.7					477 10.3 7.5
47	2.6		0						266	10.4	4.0					487 10.3 7.8
57	9.2		1.6						276 1/2	11.5	4.5					495 9.0 4.2
59	1.7								286 1/2	10.6	7.4					505 10.3 8.7
69	8.0		1.8						296 1/2	11.0	5.4					516 10.9 7.2
77	10.3		5.6						307	11.0	3.9					526 10.5 8.2
87	10.5		4.0						317	10.9	6.3					537 10.9 7.2
88	.9								327	11.3	3.9					547 10.8 4.0
97	9.5		5.6						337	10.1	5.2					557 10.4 8.3
99	2.4		1.1						347	10.7	7.4					567 10.5 6.6
107	8.5		1.1						357	10.3	1.7					577 10.2 3.8
117	11.3		2.2						367	10.7	4.8					586 10.5 3.5
127	10.6		5.4						377	10.3	9.0					596 9.0 .8
137	10.9		7.0						387	10.3	6.5					602 6.0
147	10.5		6.8						394	7.1	2.1					612 11.1 3.7
157	10.4		7.3						403	8.5	6.5					617 6.2 1.6
167	10.8		8.7						407	4.9	3.8					624 5.2 .8
177	6.8		3.4						417	10.5	9.2					627 2.8 1.8
187	11.7		4.5						427	10.2	9.5					637 10.5 3.8
193 1/2	7.0		.7						437	10.2	8.6					647 10.7 5.6

Fig. 1. Typical rock mechanics core log.

CONT. ON pg 2

HOLE NO. 88 FX-01 DATE: _____
 LOCATION: _____ DATE: _____
 PROJECT: _____ DATE: Oct 20 88



PITCAU & ASSOCIATES
 GEOTECHNICAL CONSULTANTS
 VANCOUVER CALGARY

GEOTECHNICAL CORE LOG

DEPTH (m)	CORRECTION	CORRECTION		DEPTH (m)	CORRECTION	CORRECTION	CORRECTION	CORRECTION	CORRECTION	CORRECTION	CORRECTION	CORRECTION	CORRECTION	CORRECTION	CORRECTION	
		DEPTH (m)	CORRECTION													
657		7.9		8.9					887	10.4		8.0				
664		7.1		2.1					897	10.1		8.8				
671		7.7		2.0					907	10.5		7.1				
677		6.1		4.8					917	10.1		9.0				
687		10.4		9.6					927	10.3		7.1				
697		10.3		8.1					936.5	10.5		2.5				
707		10.4		7.0					947	11.4		4.8				
717		10.3		9.2					957	10.3		3.6				
727		10.4		5.1					967	11.1		7.0				
737		11.1		7.0					977	10.1		7.7				
747		9.5		8.3					986	10.5		6.8				
757		10.3		9.2					988	10.4		10.4				
767		11.0		6.0												
775		3.9		3.2												
778		2.9		0												
787		7.4		5.0												
797		10.4		8.5												
807		10.7		7.4												
817		10.0		8.2												
837		10.3		8.5												
847		10.5		4.9												
850.5		3.3		0												
857		6.6		2.8												
867		10.5		8.3												
877		10.3		7.1												

Fig. 1. Typical rock mechanics core log.

Code	From		To		Feature	S ₀ Dip Direct.	S ₁ Dip Direct.	S ₂ Dip Direct.	Description
	10	14	16	20					
S			6.2	1210	5 P1512			810	micaceous foliation
S			12.3	1410	5 P1512			718	micaceous foliation
S			19.1	1612	5 P1512			612	biotite foliation
S			23.8	178	2 P1512			710	micaceous foliation
S			29.6	1917	0 P1512			619	micaceous foliation
S			36.3	1119	0 P1512			618	micaceous foliation
S			40.1	11311	5 P1512			71	carbonaceous foliation
S			46.0	11511	0 P1512			613	carbonaceous folia
S			53.5	11812	0 P1512			712	micaceous foliation
S			59.4	11915	0 P1512			712	chlorite banding
S			64.0	12110	0 P1512			717	salamite banding
S			69.8	121219	0 P1512			713	micaceous foliation
S			75.3	12177	0 P1512			710	micaceous foliation
S			81.4	12167	0 P1512			716	chlorite banding
S			86.9	121815	0 P1512			715	micaceous foliation
S			92.4	131013	0 P1512			513	biotite folia
S			98.8	131214	0 P1512			714	micaceous foliation
S			103.3	131319	0 P1512			714	biotite folia
S			109.4	131519	0 P1512			810	micaceous foliation
S			114.6	131716	0 P1512			710	biotite banding
S			120.5	131915	5 P1512			810	micaceous foliation
S			126.8	141116	0 P1512			710	micaceous foliation
S			132.6	141315	0 P1512			619	biotite banding in IF
S			138.1	141513	0 P1512			716	micaceous foliation
S			144.3	141713	5 P1512			618	micaceous foliation
S			151.2	141916	0 P1512			618	micaceous foliation
S			155.4	151110	0 P1512			712	micaceous foliation
S			162.2	151312	0 P1512			616	biotite folia
S			167.0	151418	0 P1512			715	micaceous foliation
S			175.6	151617	0 P1512			613	micaceous foliation
S			178.6	151816	0 P1512			710	micaceous foliation
S			185.0	161017	0 P1512			615	micaceous foliation
S			190.8	16 R 16	0 P1512			510	micaceous foliation
S			192.6			310	0100		late fracture cleavage
S			197.2	161312	P1512			710	micaceous foliation
S			197.2	161417	P1512			618	Approaching E22 ch1 foliation

Core Code	From			To			Feature	E S ₁	S ₂		S ₁ Dip Direct.	S ₂		Description		
	10	14	16	20	22	24			26	28		32	34		38	40
S				201.8			P1S12						710		chl foliation	
S				161612	0		P1S12						713		approaching c32 / chl laminae	
S				208.8			P1S12						713		chl laminae	
S				161815	0		P1S12						515		micaceous foliation	
S				215.5			P1S12						615		micaceous foliation	
S				171017	0		P1S12						713		chl laminae	
S				214.8			P1S12						515		micaceous foliation	
S				171211	0		P1S12						615		micaceous foliation	
S				224.6			P1S12	318	0100				615		micaceous foliation	
S				171317	0		P1S12						715	01910	713	chl laminae in matrix
S				226.2			C1S12						613		micaceous foliation	
S				171716	0		P1S12						810		micaceous foliation	
S				236.5			P1S12						615		micaceous foliation	
S				171716	0		P1S12						615		micaceous foliation	
S				241.7			P1S12						615		micaceous foliation	
S				171918	0		P1S12						615		micaceous foliation	
S				249.0			P1S12						615		micaceous foliation	
S				181117	0		P1S12						615		micaceous foliation	
S				255.0			P1S12						710		micaceous foliation	
S				181316	0		P1S12						710		micaceous foliation	
S				259.4			P1S12						710		micaceous foliation	
S				181511	0		P1S12						210	01010	Plates incipient fracture change	
S				265.8			P1S12						710		micaceous foliation	
S				181712	0		P1S12						715		micaceous foliation	
S				271.9			P1S12						515	01010	incipient metamorphism change	
S				181912	0		P1S12						615		micaceous foliation	
S				278.0			P1S12						515		micaceous foliation	
S				191112	0		P1S12						215		micaceous foliation	
S				281.0			P1S12						510		micaceous foliation	
S				191212	0		P1S12						615		micaceous foliation	
S				282.5			P1S12						615		micaceous foliation	
S				191217	0		P1S12						610		fold nose - P22 micaceous foliation	
S				286.8			P1S12						615		micaceous foliation	
S				191411	0		P1S12						615		micaceous foliation	
S				288.6			P1S12						610		micaceous foliation	
S				191417	0		P1S12						610		fold nose - P22 micaceous foliation	
S				292.9			P1S12						615		micaceous foliation	
S				191611	0		P1S12						610		micaceous foliation	
S				249.9			P1S12						610		S2 micaceous foliation - S1	
S				191814	0		P1S12						610		compositional banding	
S				303.3			P1S12						610		compositional banding	
S				191915	0		P1S12						610		compositional banding	

~~FOH~~

OCT 8/1988

Proposed drill hole 88FX-01

Collared in 3D calc-silicates just above the 1CD schists.
location chosen because

- 1.- contact between 1CD and 3D is exposed
- 2.- this contact includes 3A transitional lithologies indicating it is a conformable contact.
- 3.- from this location assessment work can be applied to HECK and TSS claims which are due in March, 1989.

Target is the first 150 ~~feet~~ meters of 1CD schist beneath the 3D Calc-Silicate. This corresponds to the Faro Mine site mineralizations. Results from DDH 79F-01 indicates granite (1048) should not be a problem.

Major mitigating concerns

- 1.- Collar location is SW of favourable curvilinear trend of deposits
- 2.- No strong soil geochemical anomalies.



