

2011 SEPTEMBER DRILL

PROGRAM

Aug 30/11 - DRILL SITES.

MAP TUBE

		Section
(	HA011-0	456935/7083010N 8075
		456925/7082980 8000
		456925/7082930 8000
(		456910/7082975 8000
		456990/7083000 MAIN 8100?

( Middlecoff Possibles

- 456570 E/7082146N - ends of rough spur  
along base of hill.

456538 E/7082144N

- end of side trail

- widens 541/144 - site?

( - follow spur w form 6M site

- double site 456586 E/7082149N

( - hits road @ collapsed floor.

456566 E/7082024 ± 8

+ o.c. above QRTZ - S, flat, thin bedded.

( 456485 E/7082154 ± 3

SEPT 6, 2011 - 8000E SECTION

STN → INCL to next

○ - 7800E	○	
7875E	○	
7800E	- 1°	
○ 7925E	+ 6	
795E	+ 19	
7975E	+ 25	
○ 8000E	+ 30	collar → 25 ME - 7 to 5
8025E	+ 35	644595
8050E	+ 40'	
8075E	+ 32	
8100E	↓	
8125E	flatter is a bit	

- - pass zone 035/85 Paces  
 - bottom arc to collar ~ 23' down ~ 30m

- 45011-08  
 - branch road below - intersection

456691E / 7082422N

- - lower switch → pt  
 456720E / 7082304N ± 6m

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 DUKSBAK WATERPROOF

Sept. 9, 2011 Soil SEAT.

	SAMP	STN	E	N	SEAT 7/11
(C) Jesse's	644541	8000 E	457103	7082540	
	644542				
	644543				457056 7082550
(C)	644544	822 SE	457052	7082560	
- coordinate	644533	8126 E	456907	7082511	}
644534	644535	8150 E	456929	7082504	
		7900 N			
(C) GM	644576		456520 E	7082980 N	
<p>walking upper summit ridge road - summit. Main</p> <p>- @ 7800 N - o.c. in breccia - dark QRTZ -</p> <p>- 456998 / 7082659 N <math>\pm</math> 5 g.c. of QRTZ / Dior <math>\pm</math> 5</p> <p>- GBR? - foliation</p> <p>- structure indicator - no sign</p>					
(C)	644555 - rock -		457021 E / 7082623 N		
	- looks like the only piece				
(C)	- 457035 E / 7082601 N $\pm$ 5				- Spec. lower - intersection
	- Soil 644543 @ 8275 E				
	- 457094 E / 7082542 N $\pm$ 4				- mineral float
(C)	- sugary Qtz, also minor Fe - br. w/ GE				
	- bleached sugary QRTZ host, br. clasts				

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SECT 10/11 - 1 hour

DDH HCB11-08, 143, 164

- structure  $\rightarrow$  470-540

DDH HCB11-06 - REVIEW

- Probably a lot is bedrock - core recovery = 22%

- possibly even from 26.82m.

29.25<sup>?</sup> - 30.48  $\rightarrow$  mineral section.

- heavy MnO at top

30.48 - 33.60 - rubble, alt'd clasts common

33.60 - 38.71 - rubble, gouge - constant buff coloured alt'd

QRTZ - MN veins, fines common heavy in lower half

38.71 - 44.81 - QRTZ, variably bleached

44.81 - 46.33 - alt'd QRTZ - ~~breaks~~ grungy to wht, <sup>veins of Mn</sup> speckles of Mn  
- breaks into clean after 46.33 to 47.25

47.25 - 49.38<sup>?</sup> fine'd QRTZ, MN

50.90 - 55.47 - fault gouge, black to brown

55.47 - 69.19 - close to no recovery

69.19 - 90.53 - lt grey siliceous QRTZ w/ bleach, patchy

- w/ grey QZ veins

- becomes darker down hole -

- bad recovery!

Grid	EAST	NORTH	1-83	N-83
BL	8200E	8500	457103	7083398
	8500	8500	457572	7083222
	8500	8200	457535	7082940
	8000	8200	456995	70831115

Jesse says:

~~7000~~ - BL 8175? - west side - mainly of  
- main zone talus -

at BL 8000E - 8500N → GPS point - cliff top stops  
about 8400N - hornblende picked @ 8450N  
point is at 2/3 along trench 14AL89-2?

14AL89-3 below

cut by BL @ ~ 8425N

- 8500N on S. edge of 14AL89-02

@ L644211 - rounded cobbles w/  
angular QZ & F - sandy soil - also  
209-210

L 8200N - @ ~ 8400E - following an  
old pocket line exactly