

Athelstan Jackpot.

[my comment]

87-6

90° EOH 20.74m

823360

0 - 6.1m O/B

6.1 - 8.72m List

6.1 - 6.25 Serp

7.93 - 8.23 Serp.

8.72 - 20.74 Serp.

11.89 - 14.88 List

87-5

90° EOH 31.42m

0 - 5.18m O/B

5.18 - 7.01 Porph

7.01 - 13.42 Dior - Gabbro

13.42 - 31.42 Serp.

[Cooling rim of gabbro?]

87-4

90° EOH 43.31m

0 - 3.05m O/B

3.05 - 9.15 Listwanite

5.03 - 5.80 Serp

6.71 - 7.2 Porph.

9.15 - 13.12 Porph

13.12 - 43.31 Listwanite

13.12 - 13.27 BX.

13.27 - 13.66 Serp

13.85 - 14.03 BX

87-3

90° EOH 22.57m

0 - 5.49m O/B

5.49 - 8.23 Listwanite

8.23 - 19.09 Serpentinite

19.09 - 22.57 Porph

z

<b>87-2</b>	90°	EOH	40.87m
0-6.1m		O/B	
6.1-18.7		Listwanite	
		18.09-18.21	Serpentine
18.7-40.87		Serp	
		21.84-22.26	Listwanite

<b>87-1</b>	90°	EOH	46.97m
0-3.05m		O/B	
3.05-19.55		Listwanite	
19.55-46.97		Porphyry Trachite	
		31.75-34.77	Serp
		21.96-22.26m	50% PJ

87-7	???
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87-8	90°	EOH	43.92m
0 - 1.52 m		O/B	
1.52 - 36.48		Listwanite	
36.48 - 38.92		Porph	
38.92 - 43.92		Serp	

DDH 81-1	EOH	61m
81-2		30.5m
81-3		30.5m

$$1' = 0.305 \text{ m}$$

1987 DDH all-090° dip

using  $5b+5c'$ ,  
assuming: 100N + 200N  
incorrectly  
labelled  
(and holes plotted  
correctly)

	N	E
87-1	0	0
-2	1+25S	1+25E OE
-3	0+75S ✓	$\frac{0+50E}{3+00E}$
-4	0+25S ✓	1+00E ✓
-5	0+~21S ✓	1+50E ✓
-6	0+50S ✓	200E ✓
-7	0N	2+50E
-8	0+50N ✓	200E ✓
-9	0+50N	2+50E
-10	0N	3+00E
-11	0+50N	100E
-12	0+50S	100W
-13	100S	100W

$1' = 30.4 \text{ cm}$   
 $1' = 0.305 \text{ m}$   
 $30.4 \times 10.95 = 912$   
 $\frac{912}{880}$   
 $134'$   
 $6'' = 15.2 \text{ cm}$   
 $12'' = 30.4 \text{ cm}$   
 $\frac{16' .304}{.304} = 30.40$   
 $\frac{101.304}{.304}$

1981 # # # #

DDH 81-1	1+00N	2+05E
-2	0+75N	2+50E
-3	0+30N	3+00E

$$\left( \frac{25 \text{ mm} = 50 \text{ m}}{25} \frac{25 \text{ mm}}{25} \right)$$

$$1 \div 2000$$

21.96-22.26