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650372

anomaly listing (cont.)

CARBINE HILL (JAPAN)

No.	Grid Posn	Depth (m)	Quality Factor	Field Strength ^g	Associated Magnetic Response	Comment
A.	00N/1450E	17.	6	>30		
B.	00N/1600E	4.	2	20-30		single point anomaly
C.	00N/1700E	42(57)	18(30)	~10		bracketed values are if B. is false
D1.	400N/700E	54(80)	18(44)	30	*	bracketed values are for a smoothed resp. ?false anomaly [‡]
D2.	600N/800E	50	12	-		
E1.	400N/1425E	36.	15	40		?false anomaly [‡] poorly shaped anomaly
E2.	600N/1375E	48.	27	-		
E3.	800N/1500E	23-34	5-8	40		
F.	1000N/1650E	53.	21	-		?false anomaly [‡]
G.	1400N/400E	46.	19	-		?false anomaly [‡] (mag. assoc. with F.S. high, 100m east)
H1.	1600N/975E	28.	9	30	*	bracketed values are for a smoothed resp. ?false anomaly [‡]
H2.	1800N/900E	21(47)	4(16)	20-30	*	
H3.	2000N/900E	31	13	-	*	
I.	1800N/350E	47	37	~30		
J.	1800N/525E	34	8	-		poor anomaly
K.	2200N/1375E	39	25	50		'alteration zone'
L.	3600N/1050E	43	16	-		?false anomaly [‡]
M.	3600N/1300E	58	46	-		?false anomaly [‡]

^g Field strengths from JFN cannot be compared with those from NWC.

[‡] See footnote on previous page.