No.: 6487		DATE: 3.2.72	FIELD BOOK: FC 18	20 30	Not to Scale	0	,	50,	sole 6	9	ip \	80	17.3	100	1	} <sup>10</sup> /	120	,	130			146	) 150   150	
STATION: FROR	MAP SHEET SCALE 1:250 000 カクススノ ほこ	INSPECTED BY: A. CARICELLES D	AUTHORITY: Firesty Comm" F	- 2-	Station Diagram North			<b>€</b>	Q (al Pipe in tenerale	324	1 N°0	d in	Suich Roy Day Play	130 may 7570 May	S.		& Internation from lecestry lemmission	1916 See 12 1810 J.	NOTE - Dicectura to Deventer (F.)	Corn Rast & Vanes.			210 / 200 / 150 150	Chacked
STAT	MAP	INSP	AUT	, w	ozt 9zt		/ 9	ا جا	901	· / o	6ź /	580	550	560		100	240		930	ipt.	ii.	336	V	ri:
3T					. Pipe		É	placed							•	Height Difference	above below standpt.	above below standpt.	above below standpt.	above standpt,	above standpt,	above standpt.	above standpt.	ard
NCE REPOR	ot apply	. Mast		ow being:	ug, Bolt, G.I		al) 0 215	Name Plata found/not found/placed		Jug/P##	Plug/Pillar	Plug/Pillar	Plug/Pillar			Horiz. Distance Her						-		Noted on U.T.M. Card
MAINTENA	ls which do r	from Trig		imensions n	ilug, Brass pl	G.L.	Vanes (vertic	Plate found		from Mast	from Mast/l	from Mast/l	from Mast/I			Direction								Note
ANCE and I	ord or wora	***************************************		19 d	Plate, Steel p	5 below	Diameter of Vanes (vertical) 2,2,5,m.			32 £ °M	W°	M°	M°.		INT:							2000		
ECONNAISS	Note: Cross out word or words which do not apply			2 72	/Steel Pillar I	Mark is G.Zm. G.L.		ππ	пріІеді	und, bearing	und, bearing.	und, bearing.	und, bearing.		STANDPOINT	Mark							*	1
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note	1. Cleared by lanes bearingfrom Trig. Mast	2. Mast & Vanes have been painted white & black respectively.	3. The station/piller was unpiled/not unpiled/constructed on327.219, dimensions now being:	licit, e.g.,	rete; M	29	Diameter of Cairnm.	Length of Mast	4. A. K. J. J. J. R. S. S. S. Set in concleses has been placed/found, bearing? L. M. from Mark/Plug/PHtar	5. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	6. Aset in conc/rock has been placed/found, bearing	7. A			Height Difference	above standpt.	(5 1. 19 e 11 lone 67.25 10 4 014 0 396 minus stander.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Je, Checked:
GEODET			white & bla	t-unpiled/cc	d bluods	" rock/con	c/Pillar-plate	Ę.	.m. (appr	onc/ <del>rock</del> ha	onc/rock ha	onc/rock ha	onc/rock ha			Horiz. Distance Heig		\$ 0 710						sallace - 4/2/
		ing	en painted	unpiled/ <del>no</del>	Description of mark. Try Mayshould	Height of markm. m. below rock/concrete;	to Top Mark	Height of Cairn		set in o	set in ca	set in co	set in ca	8. Action required:		Direction Di	10,00,0	25' 10" 4					all	# 11 allo
	ä	/ lanes bear	nes have be	n/ <del>pilla</del> r was	n of mark?	mark	Top Vanes	Cairn	Mast	Pre				'uired:		iō	DOUGHBOY GS 0.00' 00"	Enc 67						by:
	Description:	Cleared by	Mast & Va	The station	Description	Height of	Height of	Height of	Length of	D 4	A	A	A	Action req	STANDPOINT	Mark	CHECY	Pipe in	,					Prepared by:

				7540 . 51
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE REPORT	STATION: EROR	No.: 1978
Description:	Note: Cross out word or	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 DORRIGO	HERMAN 1: 25000
1. Cleared by lanes bearing	from Trig. Mast	from Trig. Mast	INSPECTED BY: N KRAHE	DATE: 15-6-79
2. Mast & Vanes have been painted white & black respectively.	ite & black respectively.		AUTHORITY: CMA	FIELD BOOK: 1769
3. The station/ <del>pillar was unpiled/</del> not ul	The station/ <del>pillar was unpiled</del> /not unpiled/c <del>onstructed</del> on15	I, dimensions now being:	330 340 350 360	/ 20 / 30 / 10
Description of merkshould	should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram GRID	Not to Scale
Height of mark	**************************************	above G.L.	71.5 0+ 507	imper clong ridge cuts out vision to west mile 6 Fallsalarkas by trisible above tree tops
Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical) ໝ.ຊາ,ຮກາ.		
Height of Cairn	Diameter of Cairnl4m.	Name Plate <del>found</del> /not found/ <del>placed.</del>	LES' N	) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Length of Mast尧兔菽	(approximate if not unpiled)		SEST NO.	96 ( S ( S ( S ( S ( S ( S ( S ( S ( S (
4. Aset in conc	Aset in conc/rock has been placed/found, bearing	.°M from Mast/Plug/Pillar		* 40 704 CHEWI
5. Aset in conc/rock h	c/rock has been placed/found, bearing"M	.°M from Mast/Plug/Pillar		· P \
6. Aset in conc	Aset in conc/rock has been placed/found, bearing"M	°M from Mast/Plug/Pillar	- 20 - 2820 5840 Z840 Had Z840	80 MILESTON 1 PE
7. Aset in conc/rock h	c/rock has been placed/found, bearing"M	.°M from Mast/Plug/Pillar	lear Decagon Land	E
8. Action required: Pillar. to be c	Action required	ed cheming to he done	60 Harzon Dorthied	Tound Mast leaning
STANDPOINT:	STANDPOINT:		to Comment of the com	
Mark Direction Distance	iz. Height under Mark	Direction Distance Height Difference	Z	110 /
	above standpt	above standpt	240	120 120
	above standpt.	above standpt.	18.	Ant
	above standpt.	above standpt.	530	130 EMM
	above standpt.	above standpt.	_	JE ISI
	above standpt.	above standpt.		
	anove standpt. below	above standpt.	andpt. 20	46
	above standpt.	above	standpt. 210 200 190 190	051 691 021
Prepared by: Lal	Checked:	(1) Jan Noted on U.T.M. Card	Checked	

\$6.9733.9 D. War Gaustomant Printer	2) 400 M	TC- 1407
	LINGH GO	7010
Beacon Diagram Not to Scale	Owner's Name:	
	Address:	
	ACCESS	
	Arrese Bonnt of 12/6 /1979 was found entrobled inscitable	
	O COOKIN / Ebor PO - head in a Northerly direction forwards Dorngo and Grafton	
	0.91. Turn left anto gravel track passing through gate at 693	
		residence)
	3.34 Lines und 3-67 Lioss bridge 4.13 Time ciolet through pote and bread in an easterly direction towards an icon aging	aids an iten gate
		eache and then
	follow a faint track up stope in a Nie direction	
	4.67 Veer left and follow track in a N. W. direction around base of	P well
	6.19 Passing a dam en your right and theep yas on the left turn right keeping	right keeping
	in a southerful different	arte i como i ada
	732 EBOR C.S. (4 W.D. from 619 to 7:32)	
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original baacon found/not found.		
Description of beacon:		
Link to Tot may the Man I	Date Record of Station	
reight of mark	15-6-79 Permission obtained for clearing and construction of pillar	llac
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		

CENTRAL MAPPING AUTHORITY  GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT  Description:  Cleared by lanes bearing	REPORT STATION: EBOR (PILLAR) 6. S NO. 3-648	ολγ MAP SHEET DO ΛΑΚΙGO SCALE 1:250 000 DO ΛΑΚΙGO	INSPECTED BY: G. L. FORD	AUTHORITY: C.M. A. FIELD BOOK: 16 82	sing: 330 340 360 360 10 20 39	Out, G.L. Dippe Not to Station Diagram North North Not to Scale		0.750 m.		DOE	Pillar	,	082	Pillar Copper MA 4350	560	USTAIL PLVG	Height Difference	polow standpt, of	1. 9 00 helow standpt.	ŞS	1.463	above standpt.	5000g	telow standpt, or
	GEODETICSURVEY OF N.S.W. TION RECONNAISSANCE and MAINTENANCE REF	Note: Cross out word or words which do not apply	7	ctively.	3. The station/pillar was unpiled/not unpiled/constructed on $(\lambda - 0.7.19.3)$ dimensions now being:	Description of mark <i>. St. P. III.P.R. P. R. II.E.</i> should be explicit, e.g., S/Steel Pillar Plate, S <del>teel plug, Brass plug, Bolt, G.I. Pipe</del>	Mark is/508m. above G.L.	99m Diameter of Vanes (vertical)9759m.	ir of Cairnm. Name Plate found/net found/placed.	3 if not unpiled)	bearing!/4.5°M from Meat/Plug/Pills	5. AC.ORRERMRset in conc/ <del>rock</del> has been placed/feund, bearing33.9M from Mass/Phus/Pillar	ias been placed/found, bearing" M from Mast/Plug/Pillar	as been placed/found, bearing"M from Mast/Plug/Pillar		CONCRETE	Mark	MAJORS POINT (P) 0 00	CARTRIDGE CASE 32 00	(P) 100 (P)	COPPER NAIL 112 39			above standpt.

St 2733-2 D. West, Government Printer	STATION	EBOR (PILLAR) G.S. 15-6487
Beacon Diagram Not'to Scale	Owner's Name: DE NWIS MULLER	Current Occupant:
	Address:(GLEN ALVIE (AT 1: 43 KIn)	Address:
0.750	EBOK	
	Phone:	Phone:
	ACCESS	
1.400	Access Report of//19.7. was found suitable/uneuitable.	
	0.00 KIM EBOR P.O. HEAP IN A NORTHERLY DIRECTION TOWARDS DORRICO AND SPAFTON	TOWMADS DORRICO AND SRAFTON
	0.91 TURN LEFT ONTO GRAVEL TRACK PASSING THROVCH GATE AT 0.93	ROVEH GATE AT 0.93
	1.42 VEER RIGHT FOLLOWING MAIN TRACK PAST TURN OFF TO "GLEN AVIE" (OWNERS RESIDENCE)	AN OFF TO "GLEN AVIE" (OWNERS RESIDENCE)
		AN EASTERLY DIRECTION TOWARDS AN IRON
(350)		
	4.28 PASS THROUGH IRON GATE AND IMMEDIATELY LEFT TARONCH WOODEN GATE AND THEN	EFT THROUGH WOODEN GATE AND THEN
		N. W. DIRECTION AROUND BASE OF HILL
	5.25 CROSS STEEP GULLY CONTINUING ALONG FAINT TRACKS	REPUBLICAS ON THE LEFT TURN RICHT
		HEAD UP THE SLOPE ONTO THE RIDGE
This section to be completed by officer constructing pillar.		
Original station mark found/act found.	1.34 EDOR G.S. LAWD FROM WILL 10 1.32)	
Description of mark:C.A.R.T.K.I.D.G.EC.A.S.EI.K.J		
Original bescon found/nex found		
Description of beacon:		
Height Top of Vanes to Top Mark3. 090		1
Height of mark. R. 1995.m. above rock/seec 9.330.m. below G.L.		
Diameter of Vanes0915m. Height of Cairn		
Original Beacon has/ <b>basa-ast</b> been destroyed by me.		