RECONNAISSA and MAINTENANCE REPORT STATION Discreption of the control of the cont				
permit 360° vision to surrounding Trigs. Ing. Ing. Ing.		MAINTENANCE REPORT		D Hears 5822
permit 360° vision to surrounding Trigs. Ingpected by: L. & House, Information of the part of the par		hich do not apply	MACAJARIE	En Hasen
Trig. Mast & Vanes have been painted white & black respectively. Trig. Mast & Vanes have been painted white & black respectively. Trig. Mast & Vanes have been painted white & black respectively. Trig. Mast & Vanes have been painted white & black respectively. The Trig. Wast & Vanes have been painted white & black respectively. The Trig. Wast & Vanes have been painted white & black respectively. The Trig. Wast & Mast & Master & M	leared to permit 360° vision to surrounding Trigs.		-	Date: 13 1" Make 157
Trig. Wast & Vanes have been painted white & black respectively. The Trig. was unpiled/net unwident, dimensions now being: Original Station Mark found / net feared. Description of mark. **Coverer.*** **Coverer		rom Trig. Mast		Field Book: 61390
The Tring, was unpiled/net unstable, dimensions now being: Original Statton Mark found/mer fement Description of mark Cheerer. C	Vanes have been painted white & black respectively.		Beacon Diagram	Not to Scale
Height of mark fluak. 1.340. m below rock/concrete Height of mark fluak. 1.340. m below rock/concrete Height of mark fluak. 1.340. m below rock/concrete Height of serviced of Cairn Diameter of Cairn m. Capproximate if not unpiled) About Length of Mast A SASA set in conc/reck has been placed and bearing and from Trig. Mast A SASA set in conc/reck has been placed and bearing and from Trig. Mast A SASA set in conc/reck has been placed and bearing and from Trig. Mast Connection Rue Rue to SASA to bearing and fluak fluar	s unpiled/ not unpiled , dimensions now being: Original Station Mark for finance (Station Mark for finance) (Station Mark for finance) (Station Mark for finance)	ound / wet found , Bross plug, Bolt, G.l. Pipe		080
Height of Garner of the paras to lop varies of Cairn m. (approximate if not unpiled) Aboves [44, 44, 5et in conc/neck has been pleed 2.55.2 m. bearing 6.5 m. bearing 6.5 m. bearing 6.5 m. bearing 2.55 m. bearing 2.55 m. bearing 2.55 m. bearing 6.5 m. bearing	rock/concrete	m above G.L.		75.
Length of Mast ABMss. Leth. Maks et in conc/neck has been placed. 3-5-3.2. m. bearing. 165° "M from Trig. Mast A. S.S.I. set in conc/sool has been placed. 3-5-3.2. m. bearing. 165° "M from Trig. Mast A. S.S.I. set in conc/sool has been placed. 2-5-5.0. m. bearing. 165° "M from Trig. Mast A. Set in conc/sool has been placed. m. bearing. 155° "M Connection. Mak. Lat. 10. 10. m. bearing. 10. M. Mast Mast Connection. Mak. Lat. 10. 10. 10. m. bearing. 10. M. Mast Mast Connection. To. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Diameter of Cairn	(Verrical)eem.	Day or Man	QUV 1
A SASA set in conc/week has been placed 3:523 m, bearing 465 °M from Trig. Mast A SASA set in conc/sord has been placed 3:536 m, bearing 66 °M from Trig. Mast A Set in conc/sord has been placed m, bearing 60 °M from Trig. Mast Connection. Ma. Lat. to. SSM m, bearing 2:55 °M Connection. To. m, bearing 9 °M Connection. To. m,			बा	
A SaSh set in conc/sorl has been placed. 2:836c m, bearing from Trig. Mast A set in conc/sorl has been placed. m. bearing of from Trig. Mast Connection. Mat. Rut. to. Sah in bearing of the set in concycle to the set in the	uset in conc/reck has been placed 25.23m. bearing9M	from Trig. Mast		
A. set in conc/soil has been placed bearing o'M from Trig. Mast Connection. Mar. Rat. to. SSM t.796 bearing o'M Connection. Mar. Rat. to. SSM m. bearing o'M Connection. To m. bearing o'M Connection. m. bearing o'M Connection. to m. bearing o'M Connection. to m. bearing o'M Connection. m. b	set in conc/sæil has been placed در 1832 bearing المجاهد الم	from Trig. Mast		+
Connection. Note: Leave to SS-M : #1796 m. bearing 2.55 ° 9M Connection. Note: Leave to SS-M : #1796 m. bearing 2.55 ° 9M Connection. To m. bearing 9 ° 9M Connection. To one feet 15 1: 66 1 m. bearing 10 ° 9M Connection. To one feet 15 ° 9	set in conc/soil has been placedm. bearing	from Trig. Mast		
Connection Ms. Last to SSM. # Bearing 2.55 °M Connection. Ms. Last to SSM. # Bearing 2.55 °M Connection. To m. bearing 9M Connection. To m. bearing 9M Connection. To m. bearing 9M Diff. Ht. Loss Test Fest List 1.661 m. bearing 1.85 m. Last 1.85 m.		from Trig. Mast		1,340
Connection. T. 10. m. bearing 9M Connection. To m. bearing 9M Connection. 10. m. bearing 9M Connection. 10. m. bearing 9M Diff. Ht. Mass. 761. Rev. 4d is 1.661 m. bearing 10.11. Ht. SSM in Conc. 4d is 0.182 m. above 18 11.0 Plug	814. But. to. SS-11 : 4.796. m. bearing 2.55 9M			
Connection to m. bearing "M Diff. Ht. Moss. Res. Res. Let 1 is 1.475 in below Parass. Tria Plus. Diff. Ht. S.S. i. s. l. doc, fel. is 1.475 in below Barass. Tria Plus.	,			->
Connection. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Mº to ; the daring		٠, ١	Record of Station
			1	, ,
- Control of the Cont	. 52 M. in Conces. Ed is . 0.182 . m. above Brass . Trig . Rlug.	-		
16. Diff. Ht. is m. clove				

up He.s. 75 5822					Old Mast Vanes and Cairn	5.00.1	Mast Sougra	Brass Trig Plug 0-045"			7.200
STATION DIBMOND	Owners Name		ess Etelen	Tuen Leer	1-10 Barobé 1-10 Prestulla Dungolani Tuand ace 1-10 Cara - Cara a DA	ANOID DAHAGE - DO NOT DRIVE MOREN DIAMOND CHILDREN HE STRUB! MAND DAME HAND DAME (MAI BAKE request 4/1/40 M)			A STATE OF THE STA	The same of the sa	Secret Discourse Mens A
	Station Diagram Nor to Scale North	A Martin Company	en e	Commo 65 CA	Proceedings of the Second		List of Observed Directions:— "Standpoint: 75.6 P. P. Standpoint: Station Direction Station Direction	Attendade GS. O 00 00 SERVING SS. O 00 00 00 00 00 00 00 00 00 00 00 00 0	d. 301 SS 20 CAMPAN HAVION GS-OP.	Station Direction Station Direction	

			GEC	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REF	ORT	STATION:	Dianous June (Pieres)	\dashv	No.: 5822
_	Description:			No	Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	HMSTIMES		
-	Cleared by lanes bearing	bearing			from Trig. Mast	from Tri	g. Mast		INSPECTED BY:	L. R. Hows	DATE: 2200 Feb' 74	o Feb' 74
2.	Mast & Vanes have been painted white & bl	we been painte	ed white {	& black respectively.	٠				AUTHORITY:	C.Ma.	FIELD BOOK: 167	/£9/ : XI
ო	The station/pillar was unpiled/not unpiled/	r was unpiled/	not unpil	led/constructed on	constructed on19, dimensions now being:	, dimensions r	pow being:	212	330 340	360 360	10 / 20,	, os /
	Description of markshould	ark	ous		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	olug, Bolt,	G.f. Pipe	Station Diagram	North	Not to Scala	Scala
19-70	Height of markm. m. balow rock/concrete;		bova rotow	/concrete;	Mark is m. below G.L.	stove G.L.			7			
0000	Height of Top Va	anes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ical)		0			*
	Height of Cairnm.		n.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	id/not fou	nd/placed.	18 /			
- T	Length of Mast		Ë	Length of Mastmm. (approximate if not unpiled)	t unpiled)				00'8			
4.	Aset in conc/rock !	set ir	ı conc/ro		as been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mast	/Plug/Pilla	<u>.</u>	/ 0			
ri,	Aset in conc/rock	set ir	ι conc/ra	ck has been placed/	ıas been placed/found, bearing"М from Mast/Piug/Pillar	°M from Mast	/Plug/Pilla	_	6ž /			
	Aset in conc/rock	set in	ı conc/roı	ck has been placed/	nas been placed/found, bearing	°M from Mast	/Plug/Pilla	L	580			
7	Aset in conc/rock !	set in	onc/ro	ck has been placed/	nas been placed/found, bearing" I from Mast/Plug/Pillar	°M from Mast	/Plug/Pilla	Ŀ	250	+		
mi	Action required:.			***************************************	8. Action required:				560			
ᅜ	STANDPOINT:				ST ANDPOINT:				09			
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Hariz. Distance	Height Difference	st.			
				above standpt.				above standpt.	240			
				above standpt.				above below standpt.				
				above standpt.			200	above below standpt,	230			
				above standpt.				above standpt.				
				above standpt.				above standpt.	(
				above standpt. below				above standpt.	350			
				above standpt.	{			above standpt.	002 / 012 /	081 061 /	1,00 160	150
		200										

		Height Top of Vanes to Top Warkm.		Berna District Derivation Derivation (Rung) 2022.	Current Occupant:	Address: Address: Address: Address: Address: Address Report of 224.2./1977. As found suitable.	Not to Sea
Description of beacon:		Date		Address:			und,
		В рате	sacon feund/not feund.	Address: ———————————————————————————————————			
***************************************		Dare	n of mark:	Address: Address: Address: Phone: Phone: Access Report of 224. £./1978/was found suitable/unsuitable. Process Completed by officer constructing pillar.			not found.
		Олг	ation mark found/not found. n of mark:	Address:			by officer constructing pillar.
		are O	on to be completed by officer constructing pillar. ation mark found/not found. n of mark:	Address: Owner's Name:			
		are O	nt to be completed by officer constructing pillar. ation mark found/not found. n of mark:	Address:			
		ar C	n to be completed by officer constructing pillar. ation mark found/not found.	Address:			blowno loai
		are O	n to be completed by officer constructing pillar. ation mark found/not found.	Address: Owner's Name:			
		are O	In to be completed by officer constructing pillar. ation mark found/not found.	Address:			000
8	8 98	ar C	In to be completed by officer constructing pillar. The completed by officer constructing pillar.	Address: Owner's Name: Cur Address: Phone: Phone: Access Report of 224. 2.,1977 was found suitable/unsuitable.			
8 2 2	65	are O	ation mark found/not found.	Address: Owner's Name:			
	652	are C	on to be completed by officer constructing pillar. If the completed by officer constructing pillar. In of mark:	Address: Cur Address: Cur Address: Cur Address: Cur Address: Cur Phone: Cur P			
8 95		ar C	In to be completed by officer constructing pillar. ation mark found/not found. n of mark:	Address:		Access neport or <i>talp</i> / 194.AWas found suitable/unsuitable.	
		Access Report of Let/19 k. Awas found suitable/unsuitable.		Address: Cur		ACCESS	07/
		Access Report of 224, 2./1977 was found suitable/unsuitable.	Access Report of 224/ 2./19/7 was found suitable/unsuitable.	Owner's Name:	Phone:	hone:	0
97,		Access Report of 224. 2.,1977 was found suitable/unsuitable.	Access Report of 724. 2.,1977 was found suitable.	Owner's Name:			0
	7,07,	Phone:	Phone:	Owner's Name Cur	Address:	Address:	
		Access Report of 224. 2./1973 was found suitable/unsuitable. Date Access Report of 224. 2./1973 was found suitable/unsuitable.	Address:		Current Occupant:	Owner's Name:	