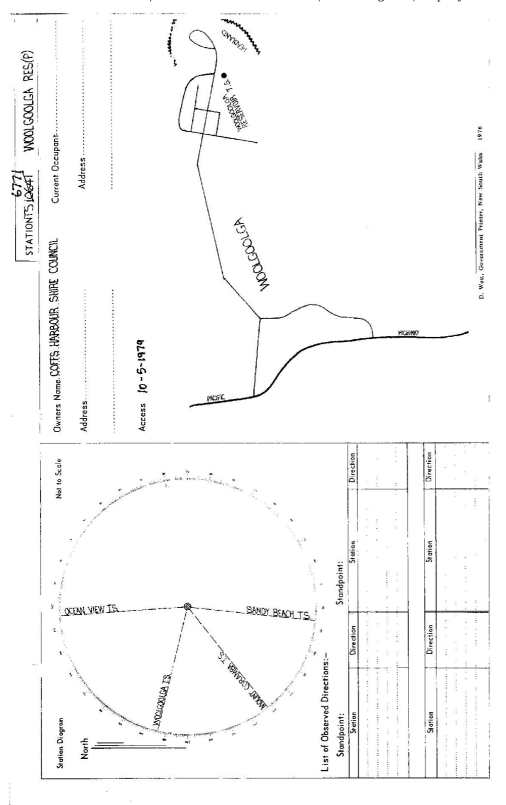
	AECONNAISSANCE and MAIN ENANCE AEFOR	יוופזע עסקסקסיון	するう・
This Trig. Station has been:-	Note: Gross out word or words which do not apply	Co: FITZROY	Ph: WOOLGOOLGA
		Mop Sheet: WOOLGOOLGA	N-VI-7636 :0N
1. Campletely cleared to permit 360° vision to surrounding Trigs.	on to surrounding Trigs.	Inspected by: C.P. SMYTH	Date: 10-5-79
2. Cleared by lanes bearing	Hom Irig. Mast	Authority	Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	white & black respectively.	Beacon Diagrom	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	nensions now being:	<u>-</u>	
Description of mark Steel plate On	Description of mark Steel., plateOn, Steel., pillor should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillor	- (HOL	
Height of markmatcve rock/concrete	n above rock/concretemabove G.L.	SUK)	One o
Height of Top Vanes to Top Mark Top	m Diamete	200 20018 - 255 - 255	<u> </u>
Height of Cairn	Diameter of Cairn m.	AESE RESE	
Length of Mast 1455 m. (approximate if not unpiled)	proximate if not unpiled)	(соис	
5. Aset in conc/rock has been placed/fdm. bearing.	in placed/fdm. bearing	M. POLINECTO CONC. POLINECTOR CONC. POLINECTOR	
6. Aset in conc/soil has been placed/fdm. bearing-	in placed fdm. bearing		A PRESTANCIAE IN COMMUNICATIONS OF TAXABLE IN COMUNICATIONS OF TAXABLE IN COMMUNICATIONS OF TAXABLE IN
7. Aset in conc/soil has been placed/fdm. bearing	in placed/fdm, bearing		
8. Aset in conc/rock has been placed/fd	in placed/fdm. bearing	*Sur	GEE T.
9. Connectionto	m. bearing	6	<u>~</u>
10, Connection to	m. bearing	DRI +17200	
11. Connectionto	m. bearingm.	667 302(A.N.D.)	PM 11848 RL 36-513(A.H.D.)
	m. bearing	July 1978 Platform & Neco	Record of Station
is	is 15572 m. more Pillor Plate.		02/12/2
	is 32,772 m. ever Pillar Plate.		
	m. above		
16. Diff. Ht.	m. dbove bolow		
Prepared by: C. Paul Smuth. Ch	Checked: P. R. FDWARDS		



Secontrol Station (Color of the Color of the									
Tie: Cross out word or words which do not apply Name In Street Pilar Plate, Steel plug, Bott, G.I. Ploe S.Steel Pillar Plate, Steel plug, Bott, G.I. Ploe Mark is		15	EODETIC STATION RE	CONNAISSANCE at	NAINTENANCE R	EPORT	STATION: MOOIG	DO 194 (RES) :	(E)No.: 677/
Name is a supposed by the state of varieties	Description:		Note:	Cross out word or w	ords vihich do not app	Vic	MAP SHEET SCALE 1:250 000		Buk
System Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Station Disay and North N	1. Cleared by lar	nes bearing	360		from Trig, Mast		INSPECTED BY:	3017	DATE: 22 . 1 . 80
## S.Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe ### Brain Diameter of Vanes (vertical). C.F.S.S.m. ### Transport of Vanes (vertical). C.F.S.S.S.m. ### Transport of Vanes (vertical). C.F.S.S.S.m. ### Transport of Vanes (vertical). C.F.S.S.S.m.	2, Mast & Vanes	s have been painted white	& black respectively.				AUTHORITY:		FIELD BOOK: 1667
S./Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Mark is	3. The station/p	illar was unpiled/not unp	oiled/constructed on	19	., dimensions now bei	ng:	340	360	/ pc / pc /
Mark is	Description o	fmark.R.T	ould be explicit, e.g., S/	Steci Pillar Plate, Ste	el plug, Brass plug, Bo	It, G.I. Pipe	Station Diagram		Not to Scale
m. Diameter of Vanes (vertical). C. S. S. m. airn	Height of mai	rk./3.6.8m. astow roc	sk /concrete; Ma	ark isπ. se	iove G.L.	/-	·	-	()
tumpiled) tumpiled) teums, bearing3.L°M from Mast/Plug/Pillar found, bearing°M from Mast/Plug/Pillar found, bearing°M from Mast/Plug/Pillar found, bearing	Height of Top	o Vanes to Top Mark /Pill	ar plate . (. 33,2 m.		of Vanes (vertical)	5.95 m.		1	חפות חופם
found, bearing	Height of Cai	, m			ame Plate found/n ot f u	ound/placed.	-	ر بريدي	>
found, bearing	Length of Ma	st 1-4/2 m.	(approximate if not ur	npiled)		· · · · /-	008	311	\ <u></u>
found, bearing	4. ADKILL.H.	2)	rock has been placed/ fat		M from Mast/Plug/Pi		: / 0	2 / 5	
found, bearing	5. A.DRILL.A	!e/.צ(.2.) set in conc/#	rock has been placed.#ou	6, bearing 2.5.8°	M from Mast/Plug /Pí		3	205.4	
STANDPOINT: Mark Direction Horiz.	6. A.	set in conc/r	rock has been placed/fou	ınd, bearing	M from Mast/Plug/Pi			Pulas 23	
STANDPOINT: Mark Direction Horiz. Height Difference above sample. A below sample.	7. A.	set in conc/r	rock has been placed/fou	and, bearing	M from Mast/Plug/Pi		<	5 258 HR. T. P	llae.
Mark Direction Distance Height Difference Sample Construction Distance Height Difference Sample Construction State Construction Constru	8. Action require	pe				.اا	\$\langle \langle \lang	١ ,	
Mark Direction Distance Height Difference Some sander, Stander Stander, Stander S	STANDPOINT:	Roof Top Pully	PLAT	STANDPOINT:			177		
the flow of samples, and the samples, an	Mark	Direction Distance	Ĭ	Mark		Height Difference	iz \		
Above standpt, And the	CEAN YIEM	9. 359 59 60	above standpt.			above below standpt.	ovz		
Above standpt. A show standpt.	DRILL HOLE (1	53 22 45 2:008	1.526 helow standpt.			above below standpt.			
Above standpr. Above down U.T.M. Cord. Above standpr. Above down U.T.M. Cord.	Doil Hole (2	227.09 502.756	1.524 telow standpt.			ations standpt.	DEZ		
above standpt. tealow standpt.	Mostecolos Pill	aR 287 21 30	above standpt. Below			above standpt.			
above standpr. Abov			above standpt.		- 10	above standpt.			
Show standpt			above standpt,			above te:nw standpt.)zz		
Checked: Noted on U. T.M. Card			ahove standpt.			above standpt.	/	180	
	Prepared by:		Checked:		. Noted on U.	.T.M. Card		Checked	

8t 2733-2 D. Wozt, Government Printer	STATION WOOLGERAGES 65 15 6771
Beacon Diagram Not to Scale	
0.0800	Owner's Name:
	Arthrace.
	Phone:Phone:
1.532	ACCESS
0737	Access Report of//19was found suitable/unsuitable,
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Select	NEY FROM WAITS & SEWDON LOARD
	Wool@coles
I his section to be completed by officer constructing piller.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
	Date Hecord of Station
Height Top of Vanes to Top Markm.	
Height of markm. above rock/concm. below G.L.	
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	