3										
100 U.S. 100		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPORT		STATION:	WARBALONG		No.: 4554
Description:		W	Note: Cross out word or words which do not apply	vords which do I	Nidde ton	1	MAP SHEET SCALE 1:250 000	CARGELLIGO	(GO	
1. Cleared by lanes l	Cleared by lanes bearing		from Trig. Maet	from Trig	a. Maer		INSPECTED BY:	G.C. HANNA	A DATE:	: 19/5/79
2. Mast & Vanes hav	Mast & Vanes have been painted white &	hite & black respectively.	۲.			J	AUTHORITY:	C.M.A.	FIELD	FIELD BOOK:
3. The station/pillar	was unpiled/not u	unpiled/constructed on	The station/pillar was unpiled/not unpiled/constructed on	et mensions a	ow being:	<u> </u>	330 340	0 350 360	1 01	20 / 30'
Description of ma	ark	should be explicit, e.g	Description of markshould be explicit, e.g., \$/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug. Brass pl	lug, Bolt, G.I. I	Pipe	Station Diagram	Month	£	Not to Scale
Height of mark	Height of markm.m.m. <sup>sbove</sup> rock/concrete;	rack/concrete;	Mark js Below G.L.	Bove G.L.						
Height of Top Va	Height of Top Vanes to Top Mark/Piilar p	late		Diameter of Vanes (vertical)m.	cal)r	 E	7.0			
Height of Cairn	Height of Cairnm.		Diapaeter of Cairp	Name Plate found/not found/placed.	d/nat found/pl	laced.	μέ <u>,</u>			
Length of Mast	Length of Mastm.	n	ot unpiled}			/	00			
4 A	set incor	nc/rock bes been placed	A	°M from Mast/	'Pluq/Pillar		ε /			
5. A.	set in cop	serrock has been placed	A	<sup>a</sup> M from Mast/Plug/Pillar	'Plug/Pillar		oęź /			
6. A		nc/rock has been placed		Mi from Mast/	'Plug/Pillar		580			
7. A.	set in cor	nc/rock has been placed	set in conc/rock has been placed/found, bearing	<sup>o</sup> Mifrom Mast/Plug/Pillar	'Plug/Pillar	. <b>I</b> I	0/2	+	-t-	
. Action required:.			de. Action required:				560			
STANDPOINT:	ŀ		STANDPOINT:				1 09			
Mark	Direction Dist.	Hariz. Height Difference	Vlark	Direction	Horiz. Distance Heig	Height Difference	z \			
		abave standpt below				above standpt.	540			
		above standpt. below				above below standpt.				
		ahove standpt. below				above standpt.	530			
		above standpt. below				above standpt.	~			
		above standpt.				ahove standpt.				
		above standpt.				ahove standpt.	525			
		above standpt. below		_		above standpt.	210 / 200	061	1 1 1 1 1 1 1	160 150
Prepared by:	ama	ZI/5/79 Checked:		Not	Noted on U. T.M. Card	rd		Checked		

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STATION WARBALONG TS 4554	Owner's Name:         Current Occupant:           Address:         Address:           Address:         Address:           Phone:         Phone:           Phone:         Phone:   Access Report of 1.11.12.1.9.13.1.9.11.9.11.9.11.9.11.9.1	ing.	Recard of Station
I Not to Scele	Not to Scale         Owner's Name:           Address:         Address:           Phone:         Phone:	Cairn, mark & varies seen from East-         P	Date
F		The second found/not found.	Description of beacon:

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GEODE TIC STATION RECONNAISSANCE and MAINTENANCE REPORT         Description:       Note: Cross out word or words which do not apply         1. Cleared by lanes bearing	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT         Mote: Cross out word or words which do not apply	SANCE and MAINTENANCE REPORT word or words which do not apply 		STATION: L'ARBALGALA A C MAP SHEET SCALE 1: 50 000 CARLELLICO INSPECTED BY: G. MURRAY AUTHORITY: C. M. A. BO Station Diagram North	
	Note: Cross out word or wor 	ds which do not apply from Trig. Mast dimensions now being: plug, Brass plug, Bolt, G G.L. Vanes {vertical}O7%; vanes {vertical}O7%; from Mast/Plug/Pillar from Mast/Plug/Pillar from Mast/Plug/Pillar		MAP SHEET CALE 1: 50 000 UTHORITY: ( 330 340 340 340	
		from Trig. Mast dimensions now being: plug. Brass plug, Bolt, G G.L. Vanes (vertical)7. Vanes (vertical)7. Plate f <del>ound</del> /not foun from Mast/Plug/Pillar from Mast/Plug/Pillar	· · · · · · · · · · · · · · · · · · ·	UTHORITY: C. MURAL UTHORITY: C. M. A. 330 340 350 350 340 350 350 340 350 350 350 350 350 350 350 350 350 35	DATE: /9.8.8.2
	tively. d on	limensions now being: plug, Brass plug, Bolt, G , G.L. Vanes (vertical)Q7. Vanes (vertical)Q7. from Mast/Plug/Pillar from Mast/Plug/Pillar	· · · · · · · · · · · · ·	UTHORITY: C M. A. 330 340 350 A	
	d on	limensions now being: plug, Brass plug, Bolt, G , G.L. Vanes {vertical}O7 Vanes {vertical}O7 rom Mast/Plug/Pillar from Mast/Plug/Pillar from Mast/Plug/Pillar	·	sao ado seo	FIELD BOOK: , 127/24
	t, e.g., S./Steel Pillar Plate, Steel Mark isA.fm. atom betwee Sm. Diameter of of Cairnlbm. Nam if not unpiled) aced/found, bearing <sup>o</sup> M accol/found, bearing <sup>o</sup> M	plug, Brass plug, Bolt, G G.L. Vanes (vertical)o7 <u>6</u> , e Plate <del>found</del> /not <del>foun</del> from Mast/Plug/Pillar from Mast/Plug/Pillar		station Diagram	1 10 20 1 30
Height of markm. weeker rock/a Height of Top Vanes to Top Mark/FHIlar-p Height of Cairntd. Length of Mast3.5.9.9. m (a A	Mark isA.Tm. atom patents Mark isA.Tm. bean of Cairnl	, G.L. Vanes (vertical)Q7.6 e Plate <del>found</del> /not <del>foum</del> from Mast/Plug/Pillar from Mast/Plug/Pillar		3	Not to Scale
Height of Top Vanes to Top Mark/ <del>PHHarp</del> Height of Cairn	s Diameter of of Cairn!	Vanes (vertical)f.k e Plate <del>found</del> /not <del>foun</del> from Mast/Plug/Pillar from Mast/Plug/Pillar from Mast/Plug/Pillar			
Height of Cairn	of Cairn!	e Plate <del>found</del> /not <del>foun</del> from Mast/Plug/Pillar from Mast/Plug/Pillar from Mast/Plug/Pillar	. I. I dl.		_`
Length of Mast 3.5.2.0. m. ~ (a A	if not unpiled) aced/found, bearing <sup>o</sup> M aced/found, bearing <sup>o</sup> M				<b>छ</b> ् ि ्री
Aset in conc/rock Aset in conc/rock Aset in conc/rock Action required: Action required: Antion required: Antion Photo: Mark Direction Distance	aced/found, bearing <sup>o</sup> M aced/found, bearing <sup>o</sup> M		<u> </u>		نغ ا ک ن
Aset in conc/rack Aset in conc/rack Aset in conc/rack Action required: Action required: Mark Direction Horiz, Mark	aced/found, bearing <sup>o</sup> M		<u>, 197</u>	0 must 2// 2/	
Aset in conc/rock Aset in conc/rock Action required:set in conc/rock Action required:set in conc/rock Antion required:set in conc/rock				T WY STATE	<u>ب مغر</u> ان ان ان از از
Aset in conc/rock Action required: TANDPOINT: Mark Direction Distance	aced/found, bearing°M		-	NAL THE STATE	1 2AL 65 70 m 4
Action required: TANDPOINT: Mark Direction Distance	aced/found, bearing°M	from Mast/Plug/Pillar			
Direction Horiz. Heigh			560		
Direction Distance Heigh	STANDPOINT:		/.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
above strategy and a strategy and a strategy and a strategy at a strateg	nce Mark	Direction Distance H	Height Difference		110 / 
altowe as altowe as altowe as altowe as altowe asterned altowe astern	standpt		below standpt	2/ 2/	120 mar 1/2-( 0 A
atiove structure at the structure st	andpt.			2/3/3/	
above	andpt.		below standpt		
balow sta	ahove standpt. balow		above standpt. below		
aluove standart. below standart.	andpt.			3	
atove standpt. below	andpr		below standpt!		146
above standpt.	andpt.		above standpt.	210 / 200 / 190 / 180	170 160 150
Prepared by: G. Murray Checke	Checked: K. 144000~	Noted on U. T.M. Card	Card A	Checked	

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Beacon Diagram Internet to Scale	Owner's Name:	Current Occupant:
	Address: <u>LANCOON A</u>	Address:
MAST # LUAUSES in Ecoch VVV VV CIEM	blat.canthe ex	
	Phone:	Phone:
OREGON INAST DIZDIO LEON	ACCESS	
	Access Report of \$\$/.\$./1984 was found suitable/unsuitable.	
	Km FEATURE	
	NOTE: MAP REP. MILLSTON 1.50000 8031-11 411	HILLSTON 1-50000 8031-11 4 11 - LANCONNA ROADERY 6308400MN 376205MS
	LANCOONA PROFERTY 15 477 KM EAST OF	REFERRED 15 477 KM EAST OF HULSTON (HARM) - UNAR (221) - LANE CARECLINE(Edem)
MAST LEADER TO TEP OF PLUE	TWERECTION OU THE LACHLAN VALLEY WAY.	х шах.
	00 AT PROPERTY GATE LANCOUNA' (OWNERS	AT PROPERTY GATE 'LANTOWING' (CHULLAS PRUTERTY) TRAVEL EAST TWARDS LAKE CARGGLIAN
	2-BI TURN KIGHT UNDER THLEPHONE UNE AND FALLON MACH MEST UUBER HE 3 die Turn Feer Ay Konne and Emision taare such and taan in	IURA KIUNT BUDBER THEEPHONE EINE AUD PALLON IRACK REST BUDAR BLEPHORE LINE Then leer At ranks and Burrow toart camp and and and
	FOLLOW TEALK	LINE ADD COUTINUE ACUE TRACK
	5 22 PERPUDICULAR TO WAAPALENCE ESTART	TO WAAAALONG ESTARPMENT TOKN RIGHT (100 BLORE DAM)
This section to be completed by officer constructing pillar.	FOLIAL COLV UP LLEARING	AS FAR AS NOSSIALE DELON DARAMELLIC DE AS FAR AS NOSSIALE TO BASE OF RAVIE.
Original station mark found/not found.	΄ 6.07 ΒΛ5ε οε ίμλαθαιουύε Μουμτ 15.m. άνειν τός Αβουτ Ισονν αιώ Τύλιο	IS MINUTE WALK TO MAKE WAY UP TORN UP TO WARACORE SCAMMIT
Description of mark:		
Description of bascon:		
	Date	Record of Station
Height of markm. below rock/concm. below G.L.		
Diameter of Vanesm. Height of Caitmm.		
Original Beacon has/has not been destroyed by me.		

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14/9/97 PLUE FOUND - NO CAIRN NO MAST + UANES CLEAR ALL AROUND FOR. GAS. INSPECTED BY: P. Sumoin	Height of mark
Date Record of Station	Description of beacon:
(HTWM SNIMOE) BAT THE L	Description of mark: Original beacon found/not found,
Walk first that to the typ of the Saddle & then	Original station mark found/not found.
5.0 Park Car at End of track.	This section to be completed by office: constructing pillar,
Vale track to the right	
355 Through gale, Jellow freek	
Them right sut	
him into Balaro lord .	
O.O. At front Cashe Loncoona head last.	
154	
Phone:	
*6\$Z	
NO.: 4554 STATION 4JAA BALONC	Beacon Directam

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