	1 1	1 40	50,	δρ   <del>3</del> ρ	80 90	100 /	1/0 /	120	<u>.</u>	130		140		
No.: 737	DATE: 11 10 19%	26 30 Not to Scale		\$	(G)		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>					<u> </u>	160 150	· .
STATION: M. C. D DILL No.: 737 A	MAP SHEET SCALE 1:250 000 St. Cookee. INSPECTED BY: D. J. Koin.	350 360 10			• • • • • • • • • • • • • • • • • • •	20° 50° 50°	<u>.</u>	71	D WE	ان آن	SEANE PEANE	18! K <sup>E</sup>	07.1 081 061	Checked
STATION: 14	MAP SHEET SCALE 1:250 000 Sr. C.O. INSPECTED BY: D. J. KAIA	330 340	0,8 /	ούε <b> </b> οές	Roof lop alling	49.6	Dril hole	e ove	0:	ÈÇ		δεξ	202 / 202	
FPORT	Ap	ıt, G.l. Pipe	ound/p <del>lace</del> d.	H Har Har	- L - L - L - L - L - L - L - L - L - L		Height Difference	above below standpt.	below standpt	below standpt.	Book standpt.	above standpt.	above standpt.	Carc
MAINTENANCE	ords which do not app	Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	or or valles (verrical) <del></del>	M from <del>Mass/Plug</del> /Pillar M from <del>Mass/Plug</del> /Pillar	<sup>9</sup> M from Mast/Plug/Pillar <sup>6</sup> M from Mast/Plug/Pillar	D. 46/e Po	Direction Distance	, O	2%.	1 18/4/22 sogn				Noted on U.T.M.
GEODETIC STATION BECONNAISSANCE and MAINTENANCE BEPORT	Note: Cross out word or words which do not apply VISIOA.  SATELLINE SURJEY.	The station/pillar was unpathed/not unpiled/constructed oniii.O191919, dimensions now being: C. alvani, start.  Description of mark. Pilling Plank should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, Sfeel. Plank	H	Length of Mast		. STANDPOINT:	1	Pillar	Bras F Phyce	by prot				Jet J
ODETIC STATION B	Note Soc Visit	ted/constructed oni  ould be explicit, e.g., S  tel. Plat Con  Managere;  N	Diameter of Cairn	(a <del>ppreximate if not unpiled</del> ) ۱. الأحدا عظية إعداد المعادد	ock has been placed/fo	observation PIIIsi	Height Difference	above standpt. below	1 . 464 below standot	1.43 6 below standpt.	strove standpt	Japunes standpl	above standpt.	Checked:
GE(	aring	The station/pillar was unpalled/not unpiled/constructed oniii.O	Height of Cairn	Length of Mast	Aset in conc/rock has been placed/found, bearing Aset in conc/rock has been placed/found, bearing	Bed: TOP Obse	Direction Distance	0 00 00	53 51 20 3.648	240 04 40 2:529				D. Kain.
	Description: 1. Cleared by lanes be No. 2. Mast & Vanes have	3. The stetien/pillary Description of mark Height of mark	Height of Cairn	Length of Mast 4. A Round, Brank F 5. A. Dr. 11. Hell	6. A7. A	8. Action required:	Mark	RePenent Colon	1	Berras Playme ?				Frepared by:

et 2733–2 D. West, Government Printer	TS 7324 STATION MUNGINDI RESELVOIR PILAR
Beacon Diagram Not to Scale Note Ros & CVO I.e.	N 2
	FOR ADDRESS COLCEMENT DE PLYSSIAN CHANTED ADDRESS WATER MARKS FORLY MORNING
Mar Constant Mar Constant	
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85°M 55.00	Report of III./.JIQ/1910.was found su
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	allery Goondining tono
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	WITH WANN WILL GESTEN WITH REY OF EMURSINGS WITH PRINCE ADMITS SONOR PHOTOS
This section to be completed by officer construction villar	No. 15. 60 St. George Street, Mungindi.
Original station mark found/nationald.	Phone (067) 532 018.
Description of mark: Round Brass Plague / Munant de "	
Original beacon tomod/no: found.	
Description of beacon:	
	Date Record of Station
Height of markh. below rock/conc below G.L.	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

				OF OFF	SECURE IL SONVE I OF N.S.W.	T 10.3.10.						- 5	-		1
		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	NCE and M	AINTENAN	ICE REP	JRT	STATION:	Men	10013	HUNGIND 1 RECEIPER		No.: 7324	N
	Description:			Note: Cross out word or words which do not apply	rd or words	which do n	ot apply		MAP SHEETS ST GEENGE	₹ 000 E	ولوفيان	(4	SCALE 1:100 000	100 000	
-	1. Cleared by lanes bearing		3600	***************************************		from Trig, Mast	Mast		INSFECTED BY: 1/1/ARRISEN	3V: ///	Mere se	3	DATE:	DATE: 2.4-91	2
C)	2. Mast & Vanes have been painted white &	ainted white	& black respectively,	۰,				1	AUTHORITY:		7.1.0.		FIELD B	FIELD BOOK: SES	3
ભં		led/not unpil	ed/constructed or		19, din	nensions no	w being:		òss	340	350 360	5	7 20	30	68
	Description of mark. "Secret Mark Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	O Gundsho	uld be explicit, e.g	J., S/Steel Pillar Pla	ite, Steel plu	ıg, Brass plu	Jg, Bolt, (		Station Diagram	адгат	North	Æ	No	Not to Scale	
	Height of markm. below rock/concrete;	m. above rock	/concrete;	Mark is m. above G.L.	m. above	;,L.									
	Height of Top Vanes to Top Mark/Pillar plate	op Mark/Pilla	plate		Diameter of Vanes (vertical)m.	anes (vertica	al)	Ĕ.	70						
	Height of Cairnm.	m.	Diameter of (	Diameter of Cairnm.		Name Plate found/not found/placed.	'not foun	d/placed.	ié /						
	Length of Mast		(approximate if no	ot unpiled}				_/.	00						
4.	4. A	S78.2 set in eenche	c ek has been-place	#found, bearing.2	No No	rom Mast/P	<del>touy</del> /Pillar	- /	£7						
ம்	5. A. 7242 HOLE set in consider has been praced found, bearing 218 M. from Massifitual Pillar	set in cone/re	د erk has been priacer	#found, bearing 2	Nº 84	rom Mastife	tung/Pillar	<u> </u>	06Ź /						
Ġ	6. A	set in concint	87. 6k has been places	t/found, bearings		rom Masu	i terg/Pillar		osz		ROOMED		\$		
۲.	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in conc/ro	ck has been placed	d/found, bearing	+ M°	rom Mast/P	lug/Pillar		ozz NAGCIR	WARELING COLE 3		311	1		
œ	8. Action required:	***************************************	***************************************	***************************************					DRILL HOLE FO.	6.3	11	4.884	g & }	155 400E	
-000	STANDPOINT: PLLME PLATE	21476		STANDPOIN	STANDPOINT: DRILL MOLE	NOLE A	Nm/c/181	81 Ecci			D.			area ionia	7
	Mark Direction	Horiz. Distance	Height Difference	Mark	Ö	Direction	Horiz. Distance	Height Difference	Se (VIM/c/12	(VM/C/181 BELOW)	S				
3	DRIL HOLE NING/81, 0 00 00 3.649	00 3.649		1.44 Delow Standor DRILL HOLE NIN/C/181	(4/81 0	00 00	1.2920	ac 00 / 292 0.806 below standpt.	DRIKE	DRILL HOLE FO.					
12	DRULL HOLE MAKELYTERS 2 49 12 2367	12 2.367		4 Puens	-	7 Sr 08	2.364/	187 55 08 2.3641, 457 minus standpt	_						
7	RASE Sury Anon 186 04 30 2.526	130 2.526	_	Rase Rugue		37 32 4	1.884 0	189 37 32 4.884 0.019 stove standpt.	530						
5	045 Dute 13/11/91 CSCS/15 ON Physics	ON ALLONS						spove standpt.							
7;	NMC/18 0000	8						shove standpt.							
¥	DRILL HELE NIMJETI81 33 05 58	28	above standpt.					Spowe standpt.	Szc						
\$	RASe Soughave 219 17 03	જ	above standpt.					above standpt.	210	200	061	180	091 (	oķ.	
l	Prepared by:	14/5/9,		1945/4		Noted on U. T.M. Card	M. J U not	Caru			Checked				l