								411	c	-	1:10
		GEO	DETIC STATION R	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	MAINTENANCE	REPORT	STATION:	LUMB	aw	120	185: 15 5/60
Description:			Note	Note: Cross out word or words which do not apply	rds which do not ap	Ajdi	MAP SHEET SCALE 1:250 000		Goulburn		
leared by lanes	bearing4	8-56	78-90-	1. Cleared by lanes bearing	from Trig. Mast	last 119 tight timber	INSPECTED BY:		A. Sivertsen	DATE: 10	10-10-78
est & Venesher	ve been painte	d white &	Mact & Vance have been painted white & black respectively.	cairs, mast a vanes	95	56-78 2 distant frees 90-1003 Boom	AUTHORITY:	CMA	4	FIELD BOOK: 1643	K: 1643
ne station/ <del>pilla</del>	-was unpiled/r	not unpile	ed/ <del>eonstructe</del> d on	3. The station/ <del>piller was unpiled</del> /not unpiled/ <del>censtructed</del> on	dimensions now be	ing:	330	340 3	350 360 10	20/ 20/	30,
escription of ma	ark	shor	uld be explicit, e.g., S	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	l plug, Brass plug, B	olt, G.I. Pipe	Station Diegram	gram	North	Not to Scale	You You
Height of markm.m.m.m. below rock/concrete;	. m m.	bove rock/	/concrete; N	Mark is	™ G.L.		,/				`
eight of Top Va	anes to Top Mo	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	1:0 m.	0,1				
Height of Cairn	7	.mm.	Diameter of Cairn2.:5m.		Name Plate found/not found/placed	found/placed.	٤/				7_/
ength of Mast	4.5	B.	Length of Mast4.3m. (approximate if not unpiled)	unpiled)			900 E				69
Aset in conc/rock h	set ir.	ι conc/roc	ck has been placed/fc	nas been placed/found/bearing"M	A from Mast/Plug/Pillar	Pillar	01	Ø. Sir			
	set ir	ı conc/roc	ck has been placeper	Aset in conc/rock has been places/round, bearing	4 from Mast/Plug/Pillar	Pillar	, ,				'P \
	set ir	ι conc/roc	ck has bean placed/fo	Aset in conc/rock has bear placed/found, bearinggM from Mast/Plug/Pillar	A from Mast/Plug/l	Pillar	082				80
Aset in conc/rock	set ir	י כסחכ/רסכ	ckrias been placed/fo	s been placed/found, bearing" M from Mast/Plug/Pillar	// from Mast/Plug/i	Pillar	0/2		+		90
ction required:		\	***************************************	8, Action required:	TOW	ZANG	560				
STANDPOINT:				STANDPOINT:	×7:	ا. دېږمدن	0				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Distance	Height	je Je	ئے	RELEGATION	2	
			ahove standpt			above below standpt.	, 54C				
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			above standpt.			above below standpt.	530				
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	1	2	above standpt.			above standpt	210	7 200	190 180	170 \ 160	130
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Region Disjourn Control Doublett Market 2018 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STATION PLUMB TS 3760
G.L.	winer's Name. D. H. CROSAY. Current Occupant:
G.L.	
G.L.	N)
G.L.	botot "my seal"
G.L.	AUME Soid The HANY AND HORNING
G.L.	
G.L.	40
G.L.	Grid Tale
G.L.	
<u> </u>	
1	
•	
Diameter of Vanes	
Original Beacon has/has not been destroyed by me.	

RECONNAISSANCE and MAINTENANCE REPORT  te: Cross out word or words which do not apply  """ from Trig. Mast  "" from Trig. Mast  "" simmensions now being:  "Systect Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Mark is								•	
Description:  Cleared by lance bearing.  Mart & Vanes have bear painted white & black respectively.  The station/pillar was unpiled/nor tumpled/constructed on		GEOD	ETIC STATION R	ECONNAISSANCE 8	IN MAINTENANCE F	REPORT		PLUMB	No.: 3760
Cleared by Janes bearing.  Mast & Vanes have been painted white & black respectively.  The station/pillar was unpiled/not unpiled/constructed on.  The station/pillar was unpiled/not unpiled/constructed on.  Bearing of mark.  The station/pillar was unpiled/not unpiled/constructed on.  Bearing of mark.  The station/pillar was unpiled/not unpiled/constructed on.  Bearing of mark.  Height of mark.  The station/pillar was unpiled/not unpiled/constructed on.  Bearing of mark.  The station/pillar was unpiled/not unpiled/constructed on.  Bearing of mark.  The station/pillar was unpiled/not unpiled/or as been placed/found, bearing.  A. Brack of mark as been placed/found, bearing.  A. Station Mast/Plug/Pillar  A. Station Direction  Brack oncolock has been placed/found, bearing.  A. Mark  Action required.  Set in conc/rock has been placed/found, bearing.  A. Mark  Action required.  Set in conc/rock has been placed/found, bearing.  Mark  Direction  Brack oncolock	Description:	2	Note	: Cross out word or w	vords which do not ap	yla	MAP SHEET SCALE 1:250 000		
Mast & Vanes have been painted white & black respectively.  The station/pillar was unpiled/not unpiled/constructed on		s bearing			from Trig. Mast		INSPECTED BY:	ε	DATE: 8.4.8;
The station/pillar was unpiled/not unpiled/constructed on		ave been painted white & b	ılack respectively.				AUTHORITY:	Σ	FIELD BOOK:
Description of mark		ar was unpiled/not unpiled,	'constructed on	19	, dimensions now bei	ing:		350	10 / 50 / dt
Height of mark	Description of m	arkshould	l be explicit, e.g., S	/Steel Pillar Plate, St	eel pfug, Brass plug, Bo	olt, G.I. Pipe			Not to Scale
Height of Top Vanes to Top Mark/Pillar plate	Height of mark	above rock/cc		ark ism. å	bove G.L.		7		
Height of Cairn	Height of Top V	'anes to Top Mark/Pillar pl.	atem.		of Vanes (vertical)	m.	0)		
Aset in conc/rock has been placed/found, bearing	Height of Cairn	, III.	Diameter of Cair		ame Plate found/not f	found/placed.	ιέ /		
Aset in conc/rock has been placed/found, bearing	Length of Mast.	de) .m	proximate if not u	npiled)			008		
A. Set in conc/rock has been placed/found, bearing		set in conc/rack	has been placed/fo	und, bearing	M from Mast/Plug/P		· / o		
Aset in conc/rock has been placed/found, bearing		set in conc/rock		und, bearing	M from Mast/Plug/P		6ź /		
Action required:  Action required:  Action required:  Action required:  Action required:  STANDPOINT:  STANDPOINT:  Mark  Direction  Distance Height Difference Alark  Direction  Distance Height Difference Alark  Direction  Horiz.  Horiz.  Horiz.  Height Difference Alark  Direction  Distance Height Difference Alark  Direction  Horiz.  Height Difference Alark  Direction  Horiz.  Horiz.  Height Difference Alark  Direction  Horiz.  Horiz.  Height Difference Alark  Direction  Horiz.  Height Difference Alark  Direction  Horiz.  Height Difference Alark  Direction  Horiz.  Horiz.  Height Difference Alark  Direction  Horiz.  Horiz.  Horiz.  Height Difference Alark  Direction  Horiz.		set in conc/rock	has been placed/fo	und, bearing		illar	ośz		
Action required:  Mark Direction Distance Height Difference STANDPOINT:  Mark Direction Distance Height Difference Show standpr. Selection Distance Height Difference Show standpr. Show	7. A	set in conc/rack	has been placed/fo	und, bearing	M from Mast/Plug/P	illar	570	+	
Direction Horiz. Height Difference Mark Direction Distance Height Difference above standpt.	8, Action required:						Seo /		
Direction Distance Height Difference Mark Direction Distance Height Difference above standpr.	STANDPOINT:			STANDPOINT:			T 09		
Adharts world Adharts world World world	Mark	Horiz. Distance	leight Difference	Mark			ş		
Tudputts Motion			above standpt.			above standpr.			
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App. Noted on U. T.M. Carr	Prepared by:	Cart	ō	<b>A</b>	Noted on U	0	att	. & S Checked	

733–2 D. Wast, Government Printer	2	STATION PLUMB 13 3760
eacon Diagram Not to Scale	ale	
	Owner's	Owner's Name:
	Address	Address:
	Phone:	Phone:
		ACCESS
	Access	Access Report of S. M. 1981, was found suitable/unsuitable.
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	e.01.1	viasi vanes and rock cains toona in good order
	6	
	1961	illast and vanes need painting
		considerable cleaning necessary
	<u> </u>	
	]	
his section to be completed by officer constructing pillar.		
iriginal station mark found/not found.		
escription of mark:		
riginal beacon found/not found,		
escription of heacon.		
TOTAL OF DESCRIPTION OF THE PROPERTY OF THE PR	Date	Record of Station
eight Top of Vanes to Top Markm.		
eight of markm.m below rock/concm. below G.L.		***************************************
iameter of Vanes		
riginal Beacon has/has not been destroyed by me.		
The second secon		