478		/×			4	ų \	7 - 5	so,	\ e	2	<del>)</del> p \	80	90	100	1:	,10 /	'J20	/	J30	/		46	091	
No.: 2624		DATE: 24 - 7 - 81	FIELD BOOK:	ós / óz / dı	Not to Scale																		1,001 041	
JINERO	CANBERRA	S CAMUR	CMA	350 360	North								+										1 081 (061 /	
STATION: JIN	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram		7 0	ıέ /	008	/ 01	5ź /	082	0/2	Se0	\ o <sub>0</sub>	iz \	240		oez			āzz.	210 / 200	1 th C
PORT									- 700	-/			l	1 1		Height Difference	above standpt.	above helow standpt.	above helow standpt.	above below standpt.	above below standpt.	above standpt.	above standpt.	"
MAINTENANCE RE	Is which do not apply	from Trig. Mast		limensions now being	olug, Brass plug, Bolt,	G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed		from Mast/ <del>Plug/Pille</del>	from Mast/Plug/Pille	from Mast/Plug/Pilla	from Mast/Plug/Pilla	froay/wropace		Direction Distance								
ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Nate: Cross out word or words which do not apply			The station/pillar was unpiled/not unpiled/constructed on dimensions naw being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is m. below G.L.			piled)	Aset in conc/reak has been phaeed/found, bearing22°M from Mast/Phug/PHHer	has been placed/found, bearing" M from Mast/Plug/Pillar	has been placed/found, bearing" M from Mast/Plug/Pillar	has been placed/found, bearing" M from Mast/Plug/Pillar	Action required	STANDPOINT:	Mark								
DETIC STATION RE	Note:	Gleared by Lanes bearing No Crewing done at all.	2. Mast & Vanss have been painted white & black respectively,	ed/constructed on	uld be explicit, e.g., S/		Height of Top Vanes to Top Mark/Piller plate3m. ( $\eta_{\text{F}})$	Diameter of Cairn	Length of Mast	<del>ik</del> has been <del>plaeed</del> /fou			k has been placed/fou	usao, s. Isam		Height Difference	above standpt	above standpt	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	22 b - 25
GEOD		No cre	ed white 8	/not unpile	shou	above rocky	Aark/ <del>Pillar</del>	Έ	Ë	in conc/ <del>rec</del>	in conc/roo	in conc/roc	in conc/roc	Same w		Horiz. Distance								
		bearing	va been pain:	r was unpiled	ark	Ė	ones to Top	-	m)	tesset	set	set	set	Needs ne		Direction								7
	Description:	<ol> <li>Gleared by lanes!</li> </ol>	Most & Vanos hav	3. The station/pillar	Description of ma	Height of markm. because rock/concrete;	Height of Top Va	Height of Cairn	Length of Mast	4. A. SSM	5. Aset in conc/rock	6. Aset in conc/rock	7. Aset in conc/rock	8. Action required:	STANDPOINT:	Mark	;					and the same		Pranarod hir

St 2733–2 D. West, Government Printer	STATION JINERO TS 2624
Bascon Diagram Not to Scale	Owner's Name. FDARESTRY, COMM
	Address:
5	Phone:
	ACCESS le/unsuitable,
0	00.00 Coptums First PC Head towards Braidwood
3 1	
001	00 ST Gravel Starts 03 94 Turn 1894 - San "Hancids Crass"
	10 is Turn left - "Main Range Parest Road"
	1186 Pous track on right
	1231 Forh left off Man Range F.R. anto Paint track
This section to be completed by officer constructing pillar.	12.91 TRIG is 2m off track on right
Original station mark found/not found.	
Description of mark:	
Original teacon found/not found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Markm.	
ck/concm, above G.L.	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	