_						-							0.2												
25	141		12.5.78),6	4	0		50) e(87	1 9¢	80	90	100]	310 /	720	Z	130	/		146	150	
	No.: 4141	ď		FIELD BOOK:	20/ 30	Not to Scale																		160	
	ACT)	SERRE	DATE:	田田	10/																			1,20	
	SPARROW (ACT)	CANBERRA	WMILLER		360	North								+										180	Checked
	SPARG	00		CMA	340 350	ram																		200 / 190	Chec
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330	Station Disgram																		2,10 /	
	ST	MA SC,	N N	₹		350		_ 9	ıέ	900	/0	6ź /	280	0/2	5e0	/0	5e	540		230	7	٠ - ١	3 56	-	
	RT					.l. Pipe		Ė	//placed.								Height Difference	above standpt,	above below standpt.	above below standpt.	above standpt.	above standpt, below	above standpt.	above standpt.	Card
	NCE REPO	not apply	. Mast		ow being:	ug, Bolt, G		al)	I/not found		Plug/Pillar	Plug/Pillar	Plug/Pilłar	Plug/Pillar			Hor'z. H								Noted on U.T.M. Card
Y OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by lanes bearing		The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	" G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		Aset in conc/rock has been placed/found, bearing	from Mast/Plug/Pillar	Ast in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required:		Direction								Note
GEODETIC SURVEY OF N.S.W.	SSANCE and	word or wo			19,	r Plate, Steel	Mark is m. below G.L.	Diameter of			M°pr	Aset in conc/rock has been placed/found, bearing	M°gr	M°pı		OINT:	Α								
SE	RECONNAL	e: Cross out				S/Steel Pilla	Nark is	نے	Diameter of Cairnm.	unpiled)	ound, bearir	ound, bearir	ound, bearir	ound, bearir		STANDPO!NT:	Mark						i i		
	TATION R	Note	40°	spectively.	rcted on	olicit, e.g., S		μ	eter of Cair	iate if not u	n placed/fc	n placed/fo	n placed/fc	n placed/fc			fference	above standpt.	above standpt.	above standpt.	above standpt.	above below standpt	above standpt.	above standpt.	Checked:
	ODETIC S	ě	4	& black re	led/constri	uld be exp	c/concrete	r plate	Diam	(approxin	ick has bee	ck has bee	rck has bee	ck has bee		÷	Height Difference	abc bel	abc	ab.	abc	abc Dec	abç	abc	3
≥			081	ted white	J/not unpi	shc	above below rock	Mark/Pilia		£	in conc/ro	in conc/ro	in conc/ra	in conc/ro			Horiz. Distance								les
IG AUTHOR!			oearing	re been pain	was unpiled	rk	.m	nes to Top	1	1	setset	set	1es	set			Direction								akmelin
CENTRAL MAPPING AUTHORITY		Description:	d by lanes t	Mast & Vanes have been painted white & black respectively.	ation/pillar	ption of ma	Height of markm. m. below rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	Length of Mastm. (approximate if not unpiled)					required:	OINT:	,,				-				Prepared by:
CENT		Descri	1. Cleare	2. Mast 8	3. The st	Descri	Height	Heigh	Heigh	Lengt	4. A.	5. A	6. A	7. A.	8. Action	STANDPOINT:	Mark						N.		Prep.
		1																				1			- 1

