	FRISKIN No.: 2111	oon CARGELLIGO	INSPECTED BY: G.C.HANNA DATE: 22/5/79	C. M. A.	34p   36p   1p   2p   3p	Not to Scale North					<b></b>			+										
	STATION:	MAP SHEET SCALE 1:250 000	(INSPECTED B	AUTHORITY:	330	Station Diagram		olę	7	ορέ	: / 0	6Ź /	08Z	04z	092	:\0:		above standpt, 20,000 below standpt.	standpt.	above below standpi.	above standp1.	above standpt.	above standpt.	
	NCE REPORT	not apply	J. Mast	\	ow being:	lug, Bolt, G.f. Pipe		cal)m.	Name Plate found/not found/placed.		Plug/Pillar	Plug/Pillar	Plug/Pillar	Plug/Pillar			Horiz. Distance Height Difference	above	above below	above below	above selow	above belew	above below	-
GEODETIC SURVEY OF N.S.W.	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mass		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	m above G.L.	Diameter of Vanes (vertical)m.	.Name Plate found		4. Aset_inf conc/rock besiden placed/found, bearing	5. A	6. A	has been placed/found, bearing"M from Mast/Plug/Pillar			Direction							
GEODETIC	I RECONNAISSAN	ote: Cross out word		<u>;</u>	15	., S/Steel Pillar Plats	Mark is G.L.	r:m. Dian	Diameter of Cairpm.	ot unpiled)	/found, bearing	/found, bearing	/found, bearing	/found, bearing		STANDPOINT:	Mark							
	ODETIC STATION	N		& black respectively.	led/constructed on	ould be explicit, e.g	k/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Diameter of C	Length of Mastm. (approximate if not unpiled)	ock bes been placed	ock has been placed	ock has been placed	ock has been placed			Height Difference	above standpt.	above standpt. below	above standpt.	above standpt.	above standpt.	above standpt.	
<u>}</u>	GEOD			nted white	ed/not unpi	sho	1. below rock	.Mark/Pilla	Ë	Ë	tir conc/ro	t in coper/ro	t in conc/ra	t in conc/ro			Horiz. Distance							
NG AUTHOR			bearing	ive been pair	r was unpile	ark	Ш	anes to Top			las	sel	Jack .	set			Direction							
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white &	3. The station/pillar	Description of ma	Height of markm. m. below rock/concrete;	Height of Top Va	Height of Cairnm.	Length of Mast	A	Α	A	7. Aremonium set in conc/rock	8. Action required:	STANDPOINT:	Mark		And the second s					

STATION TRAINING  Floaten Dispers  Float
1-41-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-