STATION: GOV STATI	RECONNAISSANCE and MAINTENANCE REPORT 198: Goas out words which do not apply 198: Goas out word or words which do not apply 199: Goas out word or words which do not apply 199: Goas out word or words which do not apply 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:250000 199: Goal E1:2500000 199: Goal E1:250000 199: Goal E1:25000 199: Goal E1	GOVERNOR No: 2285	Goulburn	G. Dickson DATE: 8.6.78 A. Sivertson	FIELDB	350 360 10 20 39	North North	0, `		èο.	timbered hill	. \	' ρ \	ŠO.	вф +	190	<u> </u>	,io /	120	_	DECE GATION		2	46	0 t 0 t 0 t 0 t 0 t
Occ. Offe one of occ O	Occ. Off. One Occ. Osc. Osc. Osc. Osc. Osc. Osc. Osc.					340					ð	8			I						Recc				/ 500 /
Mark is	GEODETIC STATION RECONNAISSANCE and My 35-2/5		Vic			nensions now being:					<u> </u>	-	<i>,</i> , , , ,				Ì	Horiz. Height Difference	standpt	above standpt.		sbove standpt.	above standpt.	ebove standpt. N	above standpt.
	SEODETIC STATIC 35-2/5 C/cerring ad white & black respectiv bot unpiled/senstructed continues to black immshould be explicit, earling to black selow rock/concrete; lark/Pillar plate	ON RECONNAISSANCE and M.	Note: Gross out word or words	s ofearing	elypoxin, moset a vance in f	-	.g., S/Steel Pillar Plate, Steel plu	Mark ism.m.m.m.			not unpiled)	3-7- 4/found_bearing238.°M f	ed/found, bearing ⁹ M f	ed/found, bearing	ed/found, bearing		STANDPOINT:	Mark	that:	ipt	lpt.	pt	tpt.	pt	lpt.

Addrass: Phone: Phone: Phone: Access R Acc	Address: Address: Phone: Phone: Phone: Phone: Phone: Phone: Access R 4 · C 3 · 7 4 · S 4 · C Spillar. Bate above G.L. sht of Cairn m.		STATION	ON GOVERNOR IS 2285
Phone::	Phone:		Owner's Name:	Current Occupant:
Date Date Cairu	9 pillar. 9 pillar. 9 pillar. 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000		Phone:	(O)
Date Date Ceiru	gollfar. Babove G.L. pht of Cairn		Repor	iwy. nerth GORMAN ROAD
Gelt.	g pillar. Date Lum. above G.L. palow G.L.		C.	مهامه م
Date Date	m.m	structing pillar.		
, G.L.	above G.L. sht of Cairn		Date	Record of Station
		Galt.		

Description: De	Description: Mote: Cross out word or Cleared by lanes bearing	STA NA	> -	No.: 2285
Description: Cleared by larest bearing. Cleared by lares	Mark & Vanes bearing	NAP SCA AUT		
Cleared by larse bearing. Navier bearing. National state bear bearing. National state bear bearing. National state be	Cleared by lanes bearing	A A D A SE	بخ	
Mart & Vance have been pointed white & black respectively. The station pillar was unplitted white & black respectively. The station pillar was unplitted white & black respectively. Description of mark	Mast & Vanes have been painted white & black respectively. The station/pillar was unpiled/not unpiled/constructed on	Dag ose		6.4-
The station full are we unplied/not unplied/constructed on 19 — 19 — 19 — 19 — 19 — 19 — 19 — 19	The station/pillar was unpiled/not unpiled/constructed on	огє		FIELD BOOK:
Description of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, S Height of mark	350	340 350 360	/ 50/
Height of mark	Height of mark			
Height of Top Vanes to Top Mark/Pillar plate Diameter of Vanes (vertical)	Height of Top Vanes to Top Mark/Pillar plate	Delow		
Height of Cain	Height of Cairnm. Diameter of Cairnm. Length of Mastm. (approximate if not unpiled) Aset in conc/rock has been placed/found, bearing			
A tength of Mast in conc/rock has been placed/found, bearing	Length of Mast			~_
Aset in conc/rock has been placed/found, bearing*M from Mast/Plug/Pillar Aset in conc/rock has been placed/found, bearing*M from Mast/Plug/Pillar Aset in conc/rock has been placed/found, bearing	Aset in conc/rock ha Aset in conc/rock ha Aset in conc/rock ha Aset in conc/rock ha Action required:set in conc/roc	008		<u> </u>
A. Set in conc/rock has been placed/found, bearing	Aset in conc/rock ha Aset in conc/rock ha Action required:set in conc/rock ha Action required:set in conc/rock ha Action required:set in conc/rock ha Mark Direction Dissance Hait			
Action required: Set in conc/rock has been placed/found, bearing* M from Mast/Plug/Pillar Action required: STANDPOINT: Mark Action required: Mark Direction Horiz Hori	Aset in conc/rock ha Action required:set in conc/rock ha Action required:set in conc/rock ha AndPoint: AndPoint: Mark Direction Discence Hais	from Mast/Plug/Pillar		7 1
Action required: Action required: STANDPOINT: STAND	Action required:set in conc/rock ha Action required:set in conc/rock ha Action required:			<u> </u>
STANDPOINT: STANDPOINT: STANDPOINT: Standard	: I = I	from Mast/Plug/Pillar	+	
Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Mark Direction Distance Horiz. Height Difference Horiz. Height Differ	Direction Horiz. Height Difference Mark Altoware stander, glocar stander, glocar stander, glocar stander, glocar stander.	1. Y.		
Direction Heriz Height Difference Mark Direction Heriz Height Difference Mark Direction Distance Heriz Height Difference Mark Direction Distance Heriz Height Difference Mark Direction Heriz	Direction Distance Height Difference Mark altowards and altow stander. Below stander. Brown stander. Brown stander. Brown stander. Brown stander. Brown stander. Below stander.	0.5		
Altrong standpr. Altrong sta	Tudpures Adopted Tudpures Adopted Tudpures Adopted Adopters Adopted Adopters Adopted Adopters Adopted Adopters Adopted	Horiz. Distance Height Difference		<u>,</u>
above standpr. abov	altove standpri.			
Showe standprice Showe stand	aboww standpr. belory	above standpt.		/
above standpri below standpri colore standpri				<i>)</i>
Second S	above standpt.	above standpt.		
above sampte. 240 / 250 150	above lefcx standpt.	above standpt.		
Sebove transport Checked: M. Noterlan U.T.M. Card of Lutt. 15.3.65 Checked	above standpt.	above standpu. Si below		
Checked: W Notes on U.T.M. Card of Lutt. 15.3.85	sbove standpt		7 200 / 190 180	160
	Checked: W	4 Luth	3.85	

Address:
dess: Address: Addres
Phone:
Phone:
Aucess Report of 20,1,4,1961, was found suitable/unsuitable. 1st . Vanes and rock Cairn Found in good condition. 1st and vanes in need of Painting 1st and vanes in need of Painting 1st two weeks clearing required for 360° sighting
sest Hepotrol. M.J. T. J. J. J. Wanes and rock Cairn Found in good condition. Ast and vanes in need of Painting he to two weeks clearing required for 360° sighting
ast Nanes and rock Cairn Found in good condition. ast and vanes in need of pointing ne to two weeks clearing required for 360° sighting
ost and vanes in need of pointing in to two weeks clearing required for 360° sighting
ast and vanes in need of painting her your for 360° sighting he to two weeks clearing her over for 360° sighting
One to two weeks clearing required for 360° sighting
ie to two weeks chearing required for sec sighting
Date Record of Station