								L					
	ć.		GEI	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	IANCE REF	овт	STATION: G	GULLENGAMBEL	ABCIL	No.:	2351
	Description:			No	Note: Cross out word or words which do not apply	words which d	o not apply		MAP SHEET SCALE 1:250 000		NAREOMINE		
÷		bearing			Cleared by lanes bearing from Trig. Mast	from T	rig, Mast		INSPECTED BY:	G.C.HANNA	ANL	DATE: 30/9/78	178
3		we been paint	ted white	Mast & Vanes have been painted white & black respectively.				1	AUTHORITY:	C. M.A		FIELD BOOK:	
e,		r was unpiled.	/not unpi	led/constructed an	The station/pillar was unpiled/not unpiled/constructed on1919	, dimensions	now being		330 3	340 350	360 10	1 20 /	30
	Description of m	ark	sha	ould be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass	plug, Bolt,		Station Disgram	ram	Narth	Not to Scale	
	Height of mark	Ľ.	above roch	<td>Mark ism. above G.L.</td> <td>above G.L.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>و `</td>	Mark ism. above G.L.	above G.L.							و `
	Height of Top Vanes to Top Mark/Pillar	anes to Top N	Aark/Pilla	r platem.		Diameter of Vanes (vertical)m.	tical)	/					
	Height of Cairnm.	*******	.ш		Diameter of Cairnm.	Name Plate found/not found/placed.	Ind/not fou		16 /				so,
	Length of Mastm.		E	(approximate if not unpiled)	t unpiled)			<u> </u>	7 002				/ é(
4.		set i	in conc/ra	ock has been placed∕	A	.°M from Mas	st/Plug/Pilla	_/	70				
5		set i	'n conc/ro	ck has been placed/	A bearing, many process of the set of	.° Mi from Mas	from Mast/Plug/Pillar	/ <i>l</i>	ęź /				<u>φ</u>
6.		set i	n canc/ro	xck has been placed/	A	,°Mi from Mas	from Mast/Plug/Pillar		082				80
7.		set i	in conc/ro	ck has been placed/	Aset in conc/rock has been placed/found, bearing°M	°M from Mas	from Mast/Plug/Pillar		0/2		+		90
ω̈́	Action required:							<u>l.</u> i.	092				100
	STANDPOINT:				STANDPOINT:								
i	Mark	Direction	Horiz. Distance	Hoight Difference	Mark	Direction	Horiz. Distance	Height Difference	iz \				io /
				ebove standpt. bolow				1	540				' <u>1</u> 20
				above standpt.					<u> </u>				/
	1			above standpt.					530				130
ŝ				above standpt. below				above standpt	~				
				above standpt. below				bolow standpt.					
				anove standpt. below					52				40
				above standpt. below				below standpt.	1 210 / 2	200 / 190	180	170 \ 160 \	150
	Prepared hy:	Le la construction de la constru		Checked:		N	Noted on U.T.M. Card	M. Card		Checked	, d		

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	STATION	GULLENGAMBEL. 75 2351
Beacon Ulagram	Owner's Name:	Current Occupant:
	Address:	Address:
	Phone:	Phone:
	<u>Access Report of \$2,7,7,19,78, was found suitable/unsuitable.</u>	
	Trig on highest point of Hill	
	Lairn im Mart 3 vanes im tound. Medium to heavy clearing	
	is minute walk to trig	
	<u>Ag ess</u>	
	010 Yeaval P.O. towards Parkes.	
	0.1 R.H. turn towards Ohley	
	11:45 Ubley rood on 1944. Las strught anead 27:4 1 H thin into property (50 meters not "Tralee" stantost)	[collee" Startreet)
	28-15 Foilow truck to ieff of buildings	- 1
This section to be completed by officer constructing piller.	29-0 Gate	
Original station mark found/not found.	32:7 Cross and turn left through gate. Stalow tarre to base of hill 34:9. Rass of hill (While to this	terrer la base at hill
Description of mark:		
Original beacon found/not found.	All measurements are approximate	
Description of baacon:		
Height Top of Vanes to Top Mark	Late	Hecord of Station
Height of markm. above rock/concm.m. above G.L.		
Diameter of Vanesm.m.m.m. Height of Cairnm.m.m.m.		
Original Baacon has/has not been destroyed by me.		

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