	CENTRAL MAPPING AUTHORITY	ING AUTHORITY				GEODETIC SU.	GEODETIC SURVEY OF M.S.W.									
			GEO	DETIC STATIO	N REC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTE	NANCE	IEPORT	STATION:	- 1	ILLALONG	Ú		No.: 7206	90
	Description:			,	Vote: C	Note: Cross out word or words which do not apply	words which	do not ap,	λμ	MAP SH SCALE	MAP SHEETS SCALE 1:250 000 Goundary	Goula	מטיי	SCA	SCALE 1100 000	
	1. Cleared by lanes bearing	s bearing560.	Z	Z ZZ	Ameri	Some Scarrenge Tours. from Trig. Mast	from	Trig. Mast		INSPEC	INSPECTED BY: L. HITCHINS	L. HITCH	,1N	DAT	DATE: 8 3 85	u
	2. Mast & Vanes have been painted white & black respectively.	ave been painted	white &	black respective	×.×.		,			AUTHORITY:	RITY:	CHA		FIEL	FIELD BOOK: 284	70
	3. The station/pillar was unpiled/not unpiled/constructed on $e_{i}$	ar <del>was unpilad/no</del>	st unpile	d/constructed or	n. É	5-3- 198	, dimensior	ıs now bei	ıĝ;	ose /		35.0	360	- <u>a</u>	20 / 30	
	Description of m	Description of mark.	-AUGHOU	ld be explicit, e.	g., S/S	eel Pillar Plate, S	teel plug, Bra	ss piug, Bc	lt, G.I. Pipe	oz:	Station Diagram		North		Not to Scale	
	Height of mark!	Height of mark! 395	* rock/	concrete;	Mari	Mark is. 1565.m. above G.L.	above G.L.	×.		-			! 	1		۹ `
	Height of Tap V	Height of Top Vanes to Top Mark/Pillar plate	k/Pillar ı	olate / 450	'n.		Diameter of Vanes (vertical), 0.755, m.	ertical) "C	755 m. J	/ 9	·	Z	1.2.			
	Height of Cairn.	Height of Cairn	Ë.	Diameter of Cairn	Cairn	Ë	Name Plate found/not found/placed.	weed/not	errei/placed.	16 <i>/</i>	***	 !	50	S. S	X	šo <u>`</u>
1	Length of Mast.		 	ipproximate if n	ot unp	(pel				/ 00°		/	f		\	<u> </u>
	4. A Statts Hole Riv. Set in conditions been pleased found, bearing 177 on from Mast Plug Pillar	Set in e	Ref.	k has been <del>, plase</del>	4 foun	d, bearing. 777	°M from ₩.	ast/Plug/P	illar	έ/α						6 /
	5. AC.I. Preset in conclect has been placed found, bearing. 2/4°M from Mass.Plug/Pillar	set in c	onc/roc	k has been place	d <del>/foun</del>	d, bearing. 214.	.°M from M.	d/ <del>Brild/tse</del>	ilar	) est						<del>  9¢</del>
	6. Aset in conc/rock has been placed/found, bearing	set in c	onc/roc	k has been place	d/foun	d, bearing	.ºM from M.	ast/Plug/P	illar	580 580			ć	(0) 55 (0)	(0)	ao I
3 30	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in c	onc/roc	k has been place	d/foun	d, bearing	.°M from M	ast/Plug/P	illar	oźz			H.	7 20 21	האור (בר) מי	90
	8. Action required:									seo					,	100
A) 91	STANDPOINT: SIS PILLAR PLATE	Sts Pinne	PLATE	540		STANDPOINT:	BRASS (	Pin		O		` \		/ /ct	Sall Sall	<u> </u>
	Mark	Direction Distance	Horiz. istance	Height Difference		Mark	Direction	Horiz. Distance	Height Difference	2		No.	173.64	المحادث		10 /
•	BOWNING GS (A) O GO OO	,00 00 0		above standpt.		BEWNING CS(P)	6 5 6	3	above below standpt.	540	7	NV See	1_5	<u> </u>	6	720
	CTUMPY CS	6 25 40		above standpt.	- 1	Stories GS	6 25 35	Ň	above below standpt.	1	`\	LONG	90	SUM		<del>/-</del> -
	BLACK (5 11) 46 07 10	01 60 97		above standpt.		BLACK CS (1)	50 30 74	> \	below standpt.	S3(	\	CS		2_بد		130
	BASS RUC.	56 21 10 5.710	$\rightarrow$	1331 below standpt.		MYLORA CS (A)	76 29 25		below standpt.		, ' Let	(p)	/ 177" X	(V)	>	_
	MYLORA CS (2) 76 2735	76 27.35		below standpt		G.1 V.PE	1553210		4.031 0.068 below standpt.	2	No.	 	Anter this	ا نی		ار
	C.I PIDE	93 24 40 6 601		/ 404 below standpt.		SIS MILAM PLATE	236 22 15		5913 1336 bolow standpt.	22	/ (P)		IN ROCK (Ed		,	16
				below standpt.	pt.				below standpt.	250	200	190	- 08T	0,1	160	8
The state of the s	Prepared by:	1000		Checked:	. 1	8 ;		Noted on L	Noted on U.T.M. Card 193			Checke	Checked #194 12/7/85	1/185		

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	61 2733-2 D. West, Government Printer	STATION ILLAIDNE, G.S. P) 75.7206
	Beacon Diagram Not to Scale	EDIC LAWRENCE
	4	
		Coord DAH
	\$3.0	Phone: 262_276/73 Phone:
		921
		Acress Bennt of 8 / 2 / 1945 was found suitable maintable.
	3600	BO YASS P.O. HEND LOWARDS MELLOUDINE.
		8 42 DAGS ISODIOUNA KONDO ON KICHT OAD CO LUBBITH ROUNING
		THE REST OF THE CONTRACT CONTRACT OF THE CONTR
		RAND HOWEVER PAILMAY LINE
	1.395	10
		- 3
		TURN LIERT HARBUCH CATE
	02.0	REPRIE OUNERS HOUSE AND
		3
		TAKE RICHT FOUR ABOUND UAM
		nere k + Follow much
-		THE STATE AND THE PARTY OF THE
	This section to be completed by officer constructing pillar,	יייייי בפוניייי
•	Original etation mark found least forced	CATE FOLLOW MACK
		TURN LEFT + FOLLOW
100	Description of mark:	29.87 thous little to follow that we thin -
	Original beacon found/ <del>act found</del> .	4
	Principaliza ne francos. Carabas Porta + Osca	
	Description of Desconi anniation (A) A Level	Date Record of Station
. u-	Height Top of Vanes to Top Mark	
	Height of mark(), S. A.C.m., alove rock/some C.237, m. balow. G.L.	
->	Diameter of Vanes . 2.776m. Height of Gairnm.	***************************************
	Original Beacon has/ <del>has not</del> been destroyed by me.	
_	The selection of the se	