	CENTRAL MAPPING AUTHORITY											
		G	EODETIC STATI	ON RECONNAISSA	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ANCE REPO	.BT	STATION:	MANNA		No.: 2964	164
	Description:		8	Note: Cross out wo	Note: Cross out word or words which do not apply	not apply		MAP SHEETS SCALE 1:250 000	00		SCALE 1:100 000	0
÷	1. Cleared by lanes bearing	ng nearly			o°from Trig. Mast	g. Mast		INSPECTED BY:	": 0. Moss	5.5	DATE: 30 NOV 89	, >
5	2. Mast & Vanes have been painted white &	en painted whit	te & black respectively.	ively.			ſ	AUTHORITY:	CMA		FIELD BOOK: C432,	C432
mi.	The station/pittar was unpiled/not unpiled/not unpiled/enarturand on30 Nov. 19.89., dimensions now being:	unpiled/ natun	termenes/paid	30 Nev	19.87., dimensions	now being:		330	340 350	360 10	/ 20/	30,
200=	Description of mark. Bess. Pyg. shoul	s on see	hould be explicit,	e.g., S/Steel Pillar Pla	ld be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	olug, Bolt, G	.I. Pipe	Station Diagram	pram	ArroN	Not to Scale	`40
	Height of markm. m. Latew rock/concrete;		ock/concrete;	Mark is m. below G.L.	m. above G.L.	1						
900-000	Height of Top Vanes to Top Mark/Pillar plate	o Top Mark/Pil	llar plate		Diameter of Vanes (vertical)m.	ical)	Ë	0				
xx-20	Height of Cairnm.	£		Diameter of Cairnm.	Name Plate found/not found/placed.	id/not faunc	i/placed.	ié /				io.
	Length of Mast (a		(approximate if not unpiled)	f not unpiled)				00				. <u>. </u>
4	4, A.G.1. Nail set in searc/rock has been placed/seaml, bearing"M from Mast/Plug/Palar	set in Geome	/rock has been pla	ced/feernt, bearing	"M from Mark	/Plug/Piller		έ /o				6/
rç,	Aset in concirock has been placed found, bearing'M from Mast/Plug/Pillar	set in conc,	/rock has been pla	ced/found, bearing	"M from Mast	/Plug/Pillar	<i></i>	ęź /				<u> </u>
9	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in conc	rock has been pla	ced/tound, bearing	M from Mast	/Plug/Pillar	<u>, , , , , , , , , , , , , , , , , , , </u>	oás				80
۲.	7. Aset in concirack has been placed found, bearingset	set in conc	/rock has been pla	ced/found, bearing	"" " from Mast	from Mast/Plug/Pillar	<i>I</i> .	orz		+		90
œ	8. Action required:							092				<u>∫ 19</u>
rs	STANDPOINT: TRIG	PLUG	72 (1	STANDPOINT:		rock		: \ o:				
	Mark Dir	Direction Distance	ce Height Difference	yark Slark	Direction	Horiz. Distance	Height Difference	36				10/
177/8	BITTYS LOOKOUT (A) 0 00	00 00	above standpt	BILLYS	LOOKOUT (P) 0 00 00		above below standpt.	240				720
DARE	ZARBY (P) 134	34 20 06	above standpt.	DARBY	-		shows below standpt					/
6.1.	G. 1. Nail in nack 121 15	15 30 2.459	692.0	nope Trig Plug	301 15 00	2.457	0.27/ polys standpt.	oèz.				130
							shove standpt,					
			aLove below standat	ndpt			above standpt,	ì				/
			above standpt.	ոգիւ			above standart	şsé				46
			above standpt.	ndpt.	-		above standpt.	7 510 /	200 / 190	071 081	180	35
	Prepared by:		- Pronton	7-	27.0	Noted on 11 T M. Cam	Care.		č			

2964	DNER GRID.	DEPARTURE	FINAL	Reference	
MANNA	CASSINI-SOLDNER GRID.	LATITUDE	PROVISIONAL 1613 492		
STATION	CO-ORDINATES IN OTHER SYSTEMS INTEGRATED SURVEYS GRID (Central Scale Factor 0.9999) METRES	Zone: C.M.	HEIGHT in Feet above Mean Sea Level	HISTORY OF STATION Date Record of Field Action, Marking and Description of Station 8-12-78 Name Station St	50 000
	28) T.M.	YARDS	5% 140.0 870 136.2	Score of the second sec	Forbes Scale 1:2500