



	CENTRAL MAPPING AUTHORITY	AUTHORITY	GEODETIC SURVEY OF IJ.S.VI	VEY OF M.S.W.				Γ
		GEODETIC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTENANCE REPORT	STATION: EMER	rald Beacl	STATION: EMERALD (SEACH (P) No.: 6770	
	Description:		Note: Cross out word or words which do not apply	vords which do not apply	MAP SHEET SCALE 1:250 000	Coffs HA	HARBOUR	
÷	Cleared by lanes be	1. Cleared by lanes bearing	S&0	from Trig, Mast	INSPECTED BY: M.	INSPECTED BY: W. M. Ca. IlivRAY	DATE: 14-1-80	0
23	Mast & Vanes have	2. Mast & Vanes have been painted white & black r	black respectively. ~		AUTHORITY:	CMB	FIELD BOOK: 1662	~
က်	The station/pillar w	3. The station/pillar was unpiled/not unpiled/const	/constructed on19 dimensions now being:	, dimensions now being:	330 340	360	10 / 20 / 30	
	Description of mark	S/S PLATE should be e	Description of mark, S./.S	eel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	- t	Not to Scala	4
	Height of mark	Height of mark375m. above reek/concrete;	te; Mark ism. above G.L.	hove G.L.		े d ज्यार (d	7-1	Q \
	Height of Top Van	Height of Top Vanes to Top Mark/Pillar plate 1		Diameter of Vanes (vertical)Q.:	9,	*/3 \$70 }	\ \ 	
	Height of Cairn	Height of Cairn Dia	Diameter of Cairnm. N	Name Plate found/ not found/ placed .	£ /	E S		0,
	Length of Mast	Length of Mast	imate if not unpiled)		90É	700		/ et
4.	A SSM Nº 2	4. A.S.S.M/\"	. has been $_{ extstyle $	M from Mast/Plu g/Pillar	: / B	<u>2)60</u> 280	24-2	7
ຜ່	ACOMER NA!	5. A.C. MER. M.Ai.Lset in conc/reak has b	has been pleace /found, bearing M from Mast/Plu g/Pillar	"M from Mast/Plu g/Pillar	6Z /	יין יין יין יין יין יין	400	7p \
.6	A	6. Aset in conc/rock has bi	has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug/Pillar	08Z	Le.	•	80
7.	Α	7. Aset in conc/rock has bi	has been placed/found, bearing M from Mast/Plug/Pillar	^c M from Mast/Plug/Pillar	0\Z	THE SHIP'S	South Solition	90
ᅉ	8. Action required:			Martin Commission of the Commi		ζ 7 /	1	100
S	STANDPOINT: PILIAR PLATE	IAR PLATE	STANDPOINT: S.	SSM Nº 20157	09	-:	6 - 3	/ 3
	Mark	Horiz. Distance	Height Difference Mark	Direction Distance Height Difference	' 	. Jos	WS S	10 /
MOO	Moolecolea RES 359'59 CO,	,	Abelow standar MoolGoolGA RES	359 59 40) \$40	BO	1	720
3	PER NAIL 4	COPPER NAIL 45 56 45 6.372 1.641	-641 selow standor COPER NAIL	01 07 05 7-850 0.316 below standpt.		<i>זיו</i>		Ζ.
SSA	1 Nº 20157 12	SSM Nº 20157 127 53 46 5.613 1.323	.323 below stander MOONSEE PILLAR 200 38 10	,	530			130
700	MOONEY PILLAR 200 32 19		Books standar EMERALD BERH	EMERALD BERLH 307 55 40 5-616 1-324 Mariem Stander	े			7
		`	above below standpt.	above standpt.				
			above standpt.	above standpt.	K. X.	-		16
			above standpt.	8 8	1, / 2,16 / 260 /	180	170 160 150	7
	Prepared by:		Checked:	Noted on U. T.M. Card YOL 6 38	385	Checked 1641		\neg
St 2733-1								

TS-6770 STATION EMERALD BEACH RILAR Current Occupant:	Phone:			Record of Station
	Phone: ACCES Report of I			Date
Beacon Diagram O 10 90		57.5.7	This section to be completed by officer constructing pillar. Original station mark found/not found. Description of mark:	Description or beacon: