STATION: MAP SHEETS SCALE 1.2500 INSF ECTED BY AUTHORITY: Starton Disp. Star														
SCALE 1.250 000 INSFECTED BY: AUTHORITY: Station Diagram Stat				GEC	DETIC STATION I	RECONNAISSANCE	and MAINTER	JANCE RE	PORT	STATION:	MAL	WAL BUNDRIE	S	No.: 75 4563
AUTHORITY: Station Disagram Disagram Station Disagram Disagram Station Disagram Station Disagram Di		scription:	9016	,	Not	e: Cross out word or	words which d	o not apply		MAP SHEET SCALE 1:25(S 000 JE	PILDERIE	SCALE	SCALE 1:100 000 WAKBONDAGE
Starton Disagnam		ared by lanes b	earing. 47.4	4	SM 30-40 K	WE 11 242 x (:	F. from Ti	rig. Mast		INSFECTED		G. L. FORD	DATE:	DATE: 24/5/88
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2. Ma	st & Vanes have	e been painted	white 8	k black respectively.	7				AUTHORITY		C. M. A.	FIELD	FIELD BOOK: /95/
200 200		e station/pillar v	was unpited/no	ot unpile	ed/constructed on	19	, dimensions	now being		330	340	360	70,	,óe /
260 260 270 280 270 280 280 200 200 200 200 200 200 200 20	Des	scription of mar	.k.	orls	old be explicit, e.g.,	S/Steel Pillar Plate, \$	Steel plug, Brass	plug, Bolt,	G.I. Pipe			North	_	Not to Scale
016 300 380 380 300 300 310	Hei	ight of mark	cdb. m	ove rock		Wark ism.	above G.L.			{ /				
26 260 280 290 280 300 31 300 31 31 32 32 32 33 33 33	H	ight of Top Van	nes to Top Mar	rk/Pillar	plateπ		er of Vanes (ver	tical)	Ė	/ 0,				
000	Hei	ight of Cairn		Ë	Diameter of Cai		Name Plate fou	nd/not fou	nd/placed.	ιέ <i>)</i>				
240 250 250 250 250 250 2	Len	ngth of Mast		Ë	approximate if not	unpiled)			•	001		`		
52 092 042 092 092 092 092 092 092 093	4. A	KSS	set in c	concroc	ok has been p lace d/fi	ound, bearing. 211.	M from Mas	:t/Plug/Pilk	*	£ /0		MINO		
005 075 085 035 095	5. A		set in c	conc/roc		ound, bearing	°M from Mas	:t/Plug/Pills	<u> </u>	şέ /		W. C.		
042 092 092 092 092 092 092 092 092 092 09	6. A	***************************************	set in c	conc,/roc	k has been placed/fi	ound, bearing	M from Mas	t/Plug/Pill;	<u> </u>	390		LAST.		
240 Seo 360	7. A		set in c	cane/roc	ok has been placed/fo	ound, bearing	°M from Mas	t/Plug/Pilla		oźz	da	+		
Direction Horiz. Height Direction Mark Direction Distance Height Difference Mark Direction Distance Backer Back Back Back Backer	8. Act	ion required:	JACK HAMMER	REGHI	KED IF PILLAR INS	The To BE PLACED	(HAKE ROCH)	CLEARING	4801 10W	,	- 3.			
Direction Distance Height Difference Mark Direction Distance Height Difference Standard Direction Distance Bottom Standard Direction Distance Bottom Standard Direction Direction Distance Dista	STAN	DPOINT:				STANDPOINT		,			2			
above below standpr	Ä	1ark		Horiz. Jistance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference					
					Sucve standpt below				above below standpt.					
					sbove standpt.				above below standpt	_				
					above standpt				above standpt.	oèz,				
					anove standpt. below				above standpt.					
above standpt.					above standpra				shove standpt.					
					above standpt.				Selow standpt.)ez				
Judines and Story (200					Johnst Worled				300.00 standpt.		500	190 180	091 1021	150
Noted on U.T.M. Caru	Q.	repared by:		18/14	Chacked: /	Ners 27.9.60	N.	oted on U.T.	M. Caro			Charlod		

Address Address Address Phio	CALEAR. Ourest Declinant	Phone:	Access Report of 1	TRIO AUS. 9579									Necord of Station		
	cate	Propie	Access Report of £1,5/19	STATION IS ON A TRIG KES. 9579		Ţ.,	1-1						are o		
, , , , , , , , , , , , , , , , , , ,									This section to be completed by officer constructing piller.	Original station mark found/not found.	Description of mark:	Description of beacon:	Height Top of Vanes to Top Mark	Joonsbelow G.L.	Height of Cairn

												Parties and the second		
			ĞE	DETIC STA	TION RE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	IANCE RE	PORT	STATION:		WALBUNDRIE	N V	No.: 15 4563
	Description:				Note:	Note: Crass out word or words which do not apply	r words which d	o not appl		MAP SHEETS SCALE 1:250 000	TS JE	JERILDERIE 1	SCAL WAZ	SCALE 1:100 000 WALBUNDANE
. .	Cleared by lanes bearing	s bearing				from Trig. Mast	from T	ig. Mast		INSFECTED BY:		D. Moss	DATE:	= 5/5/08
7		iave been paint	ed white	& black respectively.	tively.			/	, \	AUTHORITY:		C.M.A.	FIEL	FIELD 800K: 1976
ಣ		ar was unpiled,	/not unpi	ed/constructe	d on	The station/pillar was unpiled/not unpiled/constructed on	dimensions	How Being	ŗ	330	340	350 360	1 01	20/ 30/
	Description of n	nark	ohssho	uld be explici	t, e.g., S/	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel artg, Brass plug, Bolt, G.I. Pipe	Steel ptug, Brass	plug, Bolt	, G.I. Pipe	Station	Station Diagram	North		Not to Scale
	Height of markm. below rock/concrete;	.m	above below rock	/concrete;	Š	Mark is m shade G.L.	above G.L.							
	Height of Top Vanes to Top Mark/Pillar plate	Vanes to Top №	fark/Pilla	. plate		//	Diameter of Vanes (vertical)m.	tical}	B	7 0				
	Height of Cairn		.E	Diameter of Grin	10	E.	Name Plate found/not found/placed.	nd/not for	und/placed.	ię /				
	Length of Mast		Ė	(approximate if not unpiled)	if not ur	(pelidi				/ 00				10
4,	A	j set j	TO CE	ck has been p	aced/for	Aset infort/leak has been placed/found, bearing	°M from Mas	t/Plug/Pill	a	έ/				
ហ		set.	r conc/ro	ck has been pi	aced/for	Aset in conc/rock has been placed/found, bearing	°M from Mas	t/Plug/Pill	a.) žec				
დ	6. A	i set i	n conc/ro	ck has been p	aced/for	nd, bearing	°M from Mas	:t/Plug/Pill	ar	Seo				8
. ;	A	i tes	n conc/ro	ck has been pl	aced/for	set in conc/rock has been placed/found, bearingset in conc/rock has been placed/found, bearing	°M from Mas	t/Plug/Pill	a.	οίς		+		
ထ	8. Action required: Paint Most & Vanos Clear by lances 2/6 77 to V.C.P. Mar. a	Paint 1	Tast 6	Vanos C.	eal	y lanes L	4 1,9/	1.C.P.	Note - a	09		\		
	STANDPOINT:			a a		back STANDPOINT:	lane wou	1d me 1.	afotol.	z \ 0		\		
	Mark	Direction	Horiz. Distance	Heigh	apu	Mark	Direction	Horiz. Distance	Height Difference	\ ze	ا براه	<u> </u>		
				300ve standpt	andpt				above standpt.	240 Bt	1			
				above standpt.	andpar				above below standpt.		\			
				shove standpt.	andpre				above standpt.	4 Tag	Jan.			
				anove standpt. below	andpt				sbove standpt.	Tig I	الم الم			
				akove Below s	andpre	1			Selow standpt,	4.6	جحر			
				above standpt. helow	endpt.				scous standpt.	220				-
				ations standpt,	andpt				standpt.	dpt. 210	200	190 180	04	160 150
	Description of the same	ma												