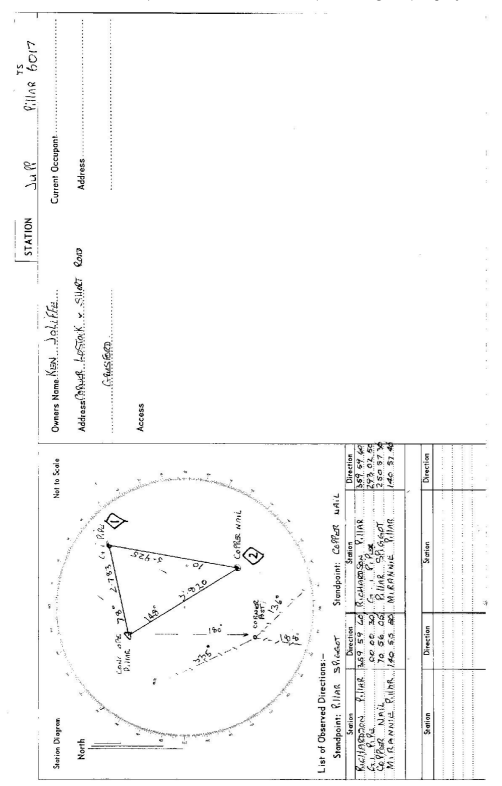
86·57	P. HAR TS 6017	ST. Jul-19N	Date: 16-2-75 Field Book: 1406	Not to Scale			-416	-	*				i ei	-1 1			-
To make the season of the seas	STATION JAPP P.1	Co: DugHam Ph:	Inspected by: W. M. Cr. II. V. S. A. Authority  C. M. Y.	Beacon Diagram		- 1.0 - 1.0	0.666		Sucreet	9 G H	1346	<del>-</del> >	Date Record of Station		A CONTRACTOR OF THE CONTRACTOR		
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out ward or wards which do not apply	from Trig. Mast		Seing: Only a chief the tracking has loand	Description of mark. Cours. 283. Rillak School be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe  Height of mark.  Pillak Pulls  Pillak Pulls  Pillak Ante.  Pillak Ante.  Height of Top Vanes to Top-Wark. L. 426 m.  Diameter of Vanes (vertical) Q. 256 m.  Height of Cairn. m. Diameter of Cairn.	ot unpiled)	AG1.1. P. 14set in conc/rock has been placed2.7.8.3m. bearing7.8	ACOUSTUSIE. set in conc/soil has been placed. 2.320.m. bearing	m. bearing M from Trig. Mast	mg/Q	Wi:	i.e.	9 1198 PLATE.	Piller RATE.	Coffee. Not	
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	Completely cleared to permit 360° vision to surrounding Trigs.     Cleared by lanes bearing.	3. Trig. Mast & Vanes have been painted white & black respectively.	The Trig. was unpiled/not unpiled, dimensions now being: Display Share States and Indiana.	Description of mark. COMC CBS RILLAR  Height of mark. COME m above Perlin  Rillar RIP Vanes to Top Wark. L. 2/2/2 m. Height of Top Vanes to Top Wark. L. 2/2/2 m. Diameter of Coil	Length of Mast $L.A.B.C$ m. (approximate if not unpiled)	5. Act. 1. 9 gi set in conc/rock has been placed 2	6. ASPURNIAL set in conc/soit has been pluced33	Aset in conc/soil has been placed	8. Aset in conc/rock has been placedm. bearing become connection. Majl., to Sall Res.: 3.925 m. bearing 12.9M	10. Connectionto:	11. Connectiontoto	12. Connection	DIff. Ht. COMAR NAIL is 1.679 m about	15. Diff. Ht. Gr. J. R. is. O. C23 m. above	



Description:						i i			(P) ddill		` :	
Description:			DETIC STATION	GEODE IIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPU	)RT	STATION:	JAC 112		No.: 60/7	1
			No	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	DOOD SINGLETON	P		,
1. Cleared by lanes bearing	earing		***************************************	from Trig. Mast	from Trig	l, Mast		INSPECTED BY:	BY: P. CHEN		DATE: 26/1/79	62
2. Mast & Vanes have	Been painte	ed white &	Mast & Vanes have been painted white & black respectively.					AUTHORITY:	: C.M.A.	ш_	FIELD BOOK: 48 1564/19	504/19
3. The station/pillar v	was unpiled/	not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on	., dimensions n	ow being:		330	340 350 360	0 10	/ zo / 3o /	
Description of mar	k	shou	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	lug, Bolt, G	.l. Pipe	Station Diagram	liagram North	£	Not to Scale	4
Height of markm. below rock/concrete;		bove rock/	/concrete;	Mark is m. above G.L.	low G.L.			. /				ó /
Height of Top Van	es to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar platem.		Diameter of Vanes (vertical)m.	cal)	ш	0,	FOR ACCESS UMY	's EMRY		\ E
Height of Cairnm.		Ë	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed	d/not found	//placed.	ié /		1		0
Length of Mastm.			(approximate if not unpiled)	: unpiled)				30 <b>0</b>				/ 60
4. A.	set ir	conc/roc	ck has been placed//	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar		/ 01				7
5. A	set ir	r conc/roc	ck has been placed/1	Aset in conc/rock has been placed/found, bearing"M	M from Mast/Plug/Pillar	Plug/Pillar		ijŹ /				36 /
6. A	set ir	ι conc/roc	ck has been placed//	Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	Plug/Pillar		oaz				80
7. Aset in conc/rock	set ir	r conc/roc		has been placed/found, bearing	M from Mast/Plug/Pillar	Plug/Pillar		0/2	Т	+		90
8. Action required:	***************************************			8. Action required:				Se0				100
STANDPOINT:				STANDPOINT:				\ 05				
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz.	Height Difference	iz \				io /
			above standpt				above below standpt.	o <del>b</del> z				120
	0.000		above standpt.				above below standpt.					Z
			above standpt.				sbove bolow standpt.	) 530			*	130
			above standpt.				above standpt. below	_				/
		u	above standpt.				above standpt, below					)
			above standpt. below				above standpt.	35				46
			above standpt.				shove standpt, below	/ 3/10 /	1 061 / 002	190 170	) iéo \ jso	
Prepared by:	P. C. HEN	21/2/70		÷	Non	Noted on U.T.M. Card	Card		Checked			