								20.00		0110	iges. ,	[ 110]	perey	
STATION: JACAVA GS. No.: 2582	SCALE 1:250 000 SCALE 1:250 000 INSPECTED BY: W.L. Markeson DATE: 21/10/78	AUTHORITY: ( A. FIELD BOOK: 77/0	330 349 350 360 10 20 39 Station Diagram North North				2 \ 002	93	1d0 / 5	2 Opi	2 08	-	CZZ	9,10 2,40 190 150 150 150 150 150
CENTRAL MAPPING AUTHORITY  GEOSETIC STATION RECONNAISSANGE and VAINTENANCE REPORT	1. Cleared by lanes bearingfrom Trig. Mast		3. The station/pillar was unpiled/not unpiled constructed on	above G.L. ameter of Vanes (vertical)m.m.	Height of Cairn	A	5. Asot in conc/reck has been placed/found, baaring	as been placed/found, bearing M from Mast/Piug/Pillar	8. Action required:Report	no other morks for Hill easts be breed land lones to the east and	I would be easier to clear hill as soon as possible as there	, be clearing		Prepared by: World on U.T.M. Card

									CONTRACTOR OF THE PARTY OF THE		
	GEODETIC	STATION RECO	INNAISSANCE an	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E REPORT	_	STATION:	JAK	JACQUA		No.: 2562
Description:		Note: Cro	oss out word or wo	Note: Cross out word or words which do not apply	apply		MAP SHEET SCALE 1:250 000		GOULBURN		
1. Gleared by L	Gleared by Lanes bearing	LY CVERBROWN		from Trig. Mast	ast		INSPECTED BY:	ci	ELLIS	DATE:	B-60-8
2. Mast & Vank	Mast & Vancs have been painted white & black respectively.	respectively.					AUTHORITY:	7.	C.M.A.	FIELD	FIELD BOOK: 소135
3. The station/	The station/piller was unpiled/not unpiled/constructed on	tructed on CE	1981 - 60	, dimensions now t	being:	•	330	340	350 360	10 / 20	/ 30/
Description	Descriptio <u>n of mark?k/cshould be expticit, e.g., 3/Steel Pillar Plate, Steel plug, Brass plug, B</u> olt, G.I. Pipe	explicit, e.g., 5/Ster	el Pillar Plate, Stee	Holug, Brass plug.	Bolt, G.I.	Pipe	Station Diagram	gram	North	<	Not to Scale
Height of m	Height of markmm. below rock/concrete;		Market The Book	ow G.L.		/-	·, · · · · ·	33204	14.50 Hg.8		Les .
Height of To	Height of Top Vanes to Top Mark/Pillar plate	Mag.	Diameter o	Diameter of Vanes (vertical)	ħ	Ė	9)	u 10 <sup>WB</sup>		*14	\$ 25°
Height of C	Height of Cairn	Diameter of Cairnm.		Name Plate found/not found/placed	ot found/pl	laced.		anic -	NESS RAPA	PALISE PAR	or the sales
Length of M	Length of Mast	cimate if not unpile	(pa	ſ		:: <b>'</b>	3000		<del></del>	7 8	S. D.
4. A.	Aset in conc/rock has been placed/found, bearingsM	seen placed/found,	, bearing"	M from Mast/Plug/Pillar	y/Pillar		OI	GRET!			er.
5. A.	Aset in conc/rock has been placed/found, bearing	seen placed/found,	, bearinggr	M from Mast/Plug/Pillar	<sub>3</sub> /Pillar		3ź /	1		30	And The State of
6. A.	Aset in conc/rock has been placed/found, bearing	neen placed/found,	, bearing	M from Mast/Plug/Pillar	y/Pillar	,	580		SAN L	1 11	2 4 5 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1
7. A.	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	seen placed/found,	bearing	M from Mast/Plug	₃/Pillar	1	οζε		*		SULES BER
8. Action requ	8. Action required:GOOD TRIG SITE THO SEE ★ NOTE ON SACK	OUCH EXCESSIV	E CLEARING R	THOUGH EXCESSIVE CLEPRING REQUIRED - PRINTELY OWNED CHND	VATELY O	CUNED CAND	3 seo	A OF CHAMANICA	e or o	/	ENKFIED 102%
STANDPOINT:			STANDPOINT:				09 8 2 2 2 2 5		/ - :\ n	STA'S	3
Mark	Direction Horiz. Height	Height Difference	Mark	Direction Distance	100-100	Height Difference	1		- ' ','/		* 07/m
		above standpt.				above below standpt	o∳2				
		above standpt.				above below standpt			- :	~ W.	
		above standpt.				above below standpt.	0Ez	_	SSIANU.	<sub>JSH</sub> OL	
		ahove standpt.				above below standpt.		-w	i⊒ w <sub>e</sub>	L 15 <sup>1</sup>	
		above standpt.				above standpt.		CO5	, EB1 -	sev _	
		ahove standpt.				above standpt.	)zç	*			مور
	7013.	above standpt.				above standpt.	/ 210 /	/ oóz	190 180	091 041	150
Prenared hur	1840 Jule.	Chackad.		m bataly	Moted on 11 TA Card	-			č		

St 27332 D. West, Government Printer	STATION JACOUA IS 2582
	Owner's Name:7.W. & L.W. MOSS
	Address:37.2. B.DRGE RD.
	MOX WOY NSW 2256
CAIRM IN REPROMABLE CONDITION	Phone:
	ACCESS
	Access Report of Al. I.G. 1978: was found suitable/u <del>neutlable.</del> Kon
* NOTE: AREA SURRECUNDING TRIG HAS BEEN REGENTLY	
SE CHARKED OUT ON MORE THAN ONE OWNERS PROPERTY	ı
ALSO HOLSES MAY BE BUILDIENE TRIESTE. WITH	12.30 PASS ROAD ON RIGHT 12.30 PASS ROAD ON LEFT.
0//2	
	-
This section to be completed by officer constructing pillar.	
Original station mark found/not found,	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
· ·	Date Record of Station
1.7	
Height of markm. acour rock/concm. below G.L.	
Diameter of Vapesm. Height of Cairnm.	
Original Seacon has/has not been destroyed by me.	

	STATION: JACQUA RESIGHE STATES NO. 2582	MAP SHEET SCALE 1:250 000 (Jan buza.	INSPECTED BY: D. J. KALIM. DATE: 25 MAY 1984.		360 10	Station Diagram North Scale			Adulate Linging -	ACULT DE EXTERNET	CAHLUIT TO CHEAR STORY STORY SERVE	43	JAKKANA ADOUT 2.3 Linys on	TO WHY Charl SMILE	Winst E Vanis	VII SEI UEN NEC.		Teo Alexand St. Iliu vo		530			46 200 200 200 200 200 200 200 200 200 20	دا كان / كون / افاق الما الما الما الما الما الما الما ال	Charles
OF N.S.W.	AAINTENANCE REPORT	s which do not apply	from Trig. Mast		mensions now being:	lug, Brass plug, Bolt, G.1. Pipe	G.L.	Diameter of Vanes (vertical)	Name Plate found/placed.		from Mast/Plug/Pillar	from Mast/Plug/Pillar	from Mast/Plug/Pilłar	from Mast/Plug/Pillar			Direction Horiz. Height Difference	above below standpt	above below standpt.	above celow standpt.	above standpt.	above standpt.	above standpt,	above standpt.	Mated on 11 T M Card
GEODETIC SURVEY OF M.S.W	ETIC STATION RECOMNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	MARKELL SHA	respectively.★	The station/ piller was unpiled/not unpiled/congrupted on 200. MAY 193 dimensions now being: Kock I MAY I MAST & Varies How Level Car Receive	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	te; Mark ism. above G.L.		Diameter of Cairnm. Name	proximate if not unpiled)	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	5. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing	8. Action required:	STANDPOINT:	Height Difference Mark [	above standpt.	above standpt.	above standpt.	above standpt.	above below standpt.	shove standpt.	above standpt.	Chartori
CENTRAL MAPPING AUTHORITY	GEODETIC	3 //	1. Cleared by lanes bearingIIMDR.	2. Mast & Vanes have been painted white & black respectively.X	Her was uspiled/not unpiled/cense Rock I Alko. MAST &	mark should be e	Height of markm. halow rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mast 3.1.m. m. (approx	set in conc/rock has b	set in conc/rock has b	set in conc/rock has b	set in conc/rock has b	.p.		Direction Distance Height								
CENTRAL MAP		Description:	1. Cleared by lan-	2. Mast & Vanes	3. The station/pi	Description of	Height of mark	Height of Tap	Height of Cairr	Length of Masi	4. A.	5. A.	6. A	7. A	8. Action require	STANDPOINT	Mark								Prepared by:

Ct 2733—2 D. West, Government Printer	STATION ACCOUNT COMPLETE TO 2502
Beacon Diagram Not to Scale	-
	Owner's Name. R. M. E. R. E. Dolle.
	, qq
	10
	Phone: (0.2.) A38.58246
	\$ 23
	Access Report of 12.1, 10.19.19.1. Awas found suivelet/unsuitable.
	KMS.
	O. CO. AT YOUR WHILE BURDONIN ON LINETRY KOND,
wig.	
	O.16 LURA LEK TOWNED WINDELLAMIA.
MAST & Yanga to Dr Grama	
Both need, Remissions.	
	15 05 TURN KIGHT THROUGH IRON SMIK, KOILON KNOCK BRONDI
**************************************	
	13.28 Ford CARAVER AND THE SHED ON YOUR LIKE.
	13.74 JACQUA - GEODLEHIC STATION.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
Height Tap of Vancs to Top Mark	Date Record of Station
ароме	A CONTRACTOR OF THE PROPERTY O
Height of mark	-
Diameter of Vanesm. [laight of Cairnm.	
Original Beacon has/has not been destroyed by me.	

St 2733–2 D. West, Government Printer		FEB 1995 STATION JACQUA GEOLEHIC STATION TS 2582
in the second se	Address: 28 Addres	ACCESS  MI CAST TOTAL SON, OF ACCESS  MI POST WHILE BURLONIES  TURN RIGHT INFORMS WIND  TURN RIGHT THROUGH IN  PADS CARNER AND TIN  DACQUA — GEOGLETIC  JACQUA — GEOGLETIC  TOTAL THROUGH IN  TOTAL THROUGH IN  TOTAL CANNON STROIGHT  TOTAL CANNON STROIGHT  TOTAL CANNON STROIGHT  TOTAL CONTINUE STRO
Description of beacon:	Date	Record of Station
Height Top of Vanes to Top Mark		
Diameter of Vanes		