Description:  Note: Cross out word or words which do not apply  Cleared by lanes bearing	e: Cross out word or  """""""""""""""""""""""""""""""""""	ICE and MAINTENANCE REI d or words which do not apply from Trig. Mast from Trig. Mast from, dimensions now being	PORT	STATION: 31	SESSE SMITH	G.S N	No.: 6 431
Description:  Cleared by lanes bearing	e: Cross out word or	ords which do not applyfrom Trig. Mastdimensions now being		MAP SHEET SCALE 1:250 000		1:100,000	
Cleared by lanes bearing	S/Steel Pillar Plate, S Mark is	from Trig. Mast.					200
Mast & Vanes have been painted white & b The station/piller was unpiled/not unpiled/ Description of markm., should Height of markm. balow rock/co Height of Top Vanes to Top Mark/Piller pil Height of Gairn	S/Steel Pillar Plete, S Wark ism. n. Diamet mm. unpiled)	., dimensions now being	L	INSPECTED BY:	R. COOK	DATE:	1-3-78
The station/pillar was unpiled/not unpiled/ Description of markshould Height of mark	icit, e.g., S/Steel Pillar Plate, Steel Pillar Plate, Steel Pillar Plate, Steel Mark is	., dimensions now being	<u>-</u>	AUTHORITY:	C.M.A.	FIELD BOOK:	OCK:
Description of markshow should be expli Height of mark	licit, e.g., S/Steel Pillar Plate, Ste Mark is		•	330 340	0 \ 350 \ 36p	) 10 / 20/	, be /
Height of markm. helow rock/concrete; Height of Top Vanes to Top Mark/Pillar plate Height of Cairn	Mark is	el plug, Brass plug, Bolt,		Station Diagram	n North	Not	Not to Scale
r plat	eter of Cairnm. Diameter of Cairnm. Ne ate if not unpiled)	ove G.L.		<i>-</i>			
uce)	ster of Cairnm. Na ate if not unpiled) n placed/found, bearing	Diameter of Vanes (vertical)m.	É	0			`
length of Mast	ate if not unpiled} n placed/found, bearing	Name Plate found/not found/placed.	nd/placed.	ιέ ,			so. `
	n placed/found, bearing			000			<u> </u>
4. A		M from Mast/Plug/Pilla	,	: / B(			`
5. Aset in conc/rock has been placed/found, bearing	n placed/found, bearing	M from Mast/Plug/Pillar	, ,				<u>}</u> 9€
6. Aset in conc/rock has been placed/found, bearing	n placed/found, bearing	M from Mast/Plug/Pillar	, L				80
7. Aset in conc/rock has been placed/found, bearing	n placed/found, bearing	M from Mast/Plug/Pillar	¥.	042	+		90
8. Action required:			1 1	seo /			100
STANDPOINT:	STANDPOINT:		,				,
Mark Direction Horiz. Height Difference	ference Mark	Direction Distance	Height Difference	z \			
	above standpr.			540			
above	above standpt.		standp1.				<del></del>
avorte helow	above standpt.			οεζ			130
above	above standpt.		above standpt.				
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above	above standpt.			, 52 <u>(</u>			
abolov	above standpt.		above standpt below	) 210 / 200	061 / 061 / 0	170 1 160	150
Prepared by:	Checked:	Noted on U.T.M. Card	IA. Card		Checked		

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Phone:  Phone:  Access Report of J. J. J. 1922 Kwass  Access Report of J. J. J. 1922 Kwass  Level Localing  Level Localing  Access Report of J. J. J. 1922 Kwass  Level Localing
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15 6431	SE SHITH No. 2612	MAP SHEET SCALE 1:250 000 DORRIGO	INSPECTED BY: D FREDRIKSEN DATE: 13 /8/79	71 8. FIELD BOOK: 1764	350 360 10 29 39		Cleaning, permission granted in principle of but contact John Brandis at the	_	S work	mspect it with you.		Proposed of .	The position	Caro most & vones fell	Tive Tower		10 <u>/</u>	1,20 <u>.</u>	<u>/</u> _	<u>130</u>	<u> </u>	2	46	190 180 170 160 150	Dharbad
	STATION: JESSE	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY: C. M A.	330 340	Station Diagram	Cleaning,	COFTS HE	bc fore	30 (File \$4/47)	/ 04	<del>ź</del> /	280	ożz	seo j	0:	anence .	above below standpt. N	above standpt.	below standot, 20	above standpt.	above standpr.	above standpt. N	the low standpt 210 700	
U.S.W.	NTENANCE REPORT	hich do not apply	om Trig. Mast		nsions now being:	. Brass plug, Bolt, G.I. Pipe	·	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		m Mast/Pług/Pillar	m Mast/Plug/Pillar	m Mast/Plug/Pillar	m Mast/Plug/Pilfar	placed		Direction Distance Height Difference	avode woled	abave below	above below	above below	above	above	ahove	Motor Il Till Coul
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	1. Cleared by Lanes bearing. C. (B. B. D. B.	1	The station/pillar was unpiled/not unpiled/o <del>onstructed</del> on 1.3. $L$ . $B$ $L$ $B$ $L$ $B$ , dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is below G.L.			(pelidu)	4. 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	6. Ast in conc/rock has been placed/found, bearing	7. Aset in conc/rack has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required:Cleannog-ypiillarconstructed-ysatelli-temorkplaced	STANDPOINT:	Mark Dire								1. 19hu 24/9/79
	GEODETIC STATION R	Note	angl2daysfo	2. Mast & Vanes have been painted white & black respectively.	t unpiled/o <del>onstructed</del> onl.	should be explicit, e.g., S		Height of Top Vanes to Top Mark/Pillar plate	m, Diameter of Cairnm.	Length of Mastm. (approximate if not unpiled)	onc/rock has been placed/fo	onc/rock has been placed/fo	onc/rock has been placed/fo	onc/rock has been placed/fo	pillar constructed		Horiz. Height Difference	ahove standpt below	above standpt.	above standpt.		above standpt.	above standpt.	above standpt.	-01010
CENTRAL MAPPING AUTHORITY			n <del>as baarin</del> gC. C.C.	have been painted	<del>illar</del> was <del>unpiled</del> /no	f mark	Height of markm. m. above rock/concrete;	Vanes to Top Mar	Height of Cairnm.	st	set in c	set in c	er in c	set in c	ed:Cleaning.y.		Direction								Proposed his 7 Caro as
CENTRAL MA		Description:	1. Cleared by la	2. Mast & Vanes	3. The station/p	Description o	Height of mai	Height of Top	Height of Cai	Length of Ma	4. A.	5. A	6. A	7. A	8. Action requin	STANDPOINT:	Mark								Proposed have

Parties   Part	St 2733-2 D. West, Government Printer	STATION JESSE SMITH GS TS 6431
Address: Julianianianianianianianianianianianianiani		CANADAS CANADAS
Address	The state of the s	Owner's Name: KINKHILL KINGK 3 HHE POKES Current Occupant:
CL FOLEST Phone:		
Acear Report of Acear Report o		
Access Report of Mass    Kms	- 88	
Kms		ACCESS 13-
Sms   O 4   O 4   D 4   D 4   D 5		Acease Report of
pillar.  Dote  2 0 0  2 0 4  2 0 0  3 5  1 5 3  1 8 2  2 0 0  2 0		Kms Feature
pillar.  Do 4  2 - 0  8 - 5  8 - 5  1 - 3 - 1  2 - 0 - 4  2 - 0 -		Golden Dag
Dillar.  Dillar.  Dillar.  Date  Date  Lack Califnm.		
2 · 0 8 · 5 8 · 5 1 B · 2 1 B 2 2 B · 6 2 B ·		
15 : 3   15 : 3   18   2   18   2   20 : 4   2		
15 . 3   18 2   18 2   20 . k   27 . 8   28 . 5   28 .		
5 3   8 2   8 2   8 2   8 2   8 2   8 3		
pillar.  Date  Date  Date  Date  Trof Cairn		
Date		
20. k 27.8 28.5 pillarm. It of Cairn		Com pare
Date  Date  Date  Date  The down G.L.  The of Califn		Veer
pillar.  Date  Date  The Californ  Date  Date  Date		Veer RIGHT along "IESSIE SMITH FORFST
Dete Dove G.L. tt of Cairn		Veer LEFT up hill
Date Im. Dove G.L. It of Cairn		β4 Tr <sub>1</sub>
.m. Date Dook G.L	This section to be completed by officer constructing pillar,	
Date Dove G.L. tt of Cairn	Original station mark found/not found.	
Date m. above G.L. it of Cairn	Description of mark:	
.m. bbove G.L. helowm.	Original beacon found/not found,	
.m. bbove G.L. selow .m.		THE PROPERTY OF THE PROPERTY O
un. bbowe G.L. It of Cairnn.	Description of Deacon:	
below G.L.  1t of Cairn	Height Top of Vanes to Top Markm.	
nt of Cairn	Height of mark	eta tallia di fine adi a talan
	Diameter of Vanes m	
•	Cialitetes of valies	
	Original Beacon has/has not been destroyed by me.	

CENTRAL MAPPING AUTHORITY	NG AUTHORITY		GEODETIC SURVEY OF N.S.W.	YEY OF N.S.W.	ŗ				Γ
		GEODETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	1d MAINTENANCE R	REPORT	STATION:	JESSIE SMITH (S(P)	S(P) No.: 6431	
Description:	and the state of t	No	Note: Cross out word or words which do not apply	ords which do not app	λία	MAP SHEET SCALE 1:250 000	DORRIGO	c.	
1. Cleared by lanes	bearing58 - 16	1. Cleared by lanes bearing	2920-340M 348-7	S.m.: from Trig. Mast		INSPECTED BY:	PNAVIOR	DATE: 3 11.79	17
2. Mast & Vanes h	we been painted w	2. Mast & Vanes have been painted white & black respectively.	\.		L	AUTHORITY:	CMA	FIELD BOOK: //8/	_
3, The station/pills	r wes unpiled/net	3. The station/pillar was unpitedinat unpited/constructed on	27.10 19.73	, dimensions now bei	ng:	330 340	350 360	/óε / józ / di	
Description of m	Description of markshould		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug, Bo		Station Diagram	North (2)	Not to Scale	
Height of mark	Height of markm. salove rects/concrete;	, Mack/concrete;	Mark is 1545 m. atom G.L.	ova G.L.		,	3174	Woo	10
Height of Top V	Height of Top Vanes to Top Man./Pillar pl	/Pillar plate / 45m.		Diameter of Vanes (vertical) 0.756 m.	/	CEO!	ren	21	
Height of Cairn.	Height of Cairn		Diameter of Cairnm. Na	Name Plate-found/not-found/placed.		31			50
Length of Mast.	Length of Mast (ap	.m. (approximate if not unpiled)	t unpiled)			6 MI			\ e
4. A COMEK A	#1c set in co	4. A	'Kerrel', bearing. 172	M from MassifikasyPi			CS)		7
5. A Teve P.	oe set in co	5. A. T. A. B. C. M. from Meast In conclement has been piesed found, bearing. 21.2. M from Meast Plug Pillar	found, bearing. 2/7	M from Mast/Plag/Pi		6ź /	_		T 9¢
6. A.	set in co	6. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	found, bearing	M from Mast/Plug/Pi		280	_/		80
7. A.	set in co	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	found, bearing	M from Mast/Plug/Pi		042	9	# Cove OBS Prush	90
8. Action required:		***************************************			1	509	- 3		100
STANDPOINT:	Conc. O.	OBS Presol	STANDPOINT:	Seas Tere	Rue	. \ 0	886		· / ·
Mark	Direction Dist	Horiz. Distance Height Difference	Mark	Direction Distance	Height Difference		> <b>\</b> 285% € 6	APER NOW IN CONE.	jio /
GEORGE KNOS C.S. O GO GO	0 00 00	above standpt below standpt	GEORGE KNUB GS.	00 00 0		Seus TRIE	(C) 050 E 3 3%		720
KONKANDONNE G.S. 44 24 00	# 24 W	sbove standpt. below		44 23 10	standpt.	ON .	>		_
Cooper HAN W CON 226 01 20 3 888	26 01 20 3 5	1370	Com Cos Private		1	530			130
Stars Ten Pave. 251 58	24 05 82 125	30 4 025 1774 below standpt.	CORRECTION CONE 136	37 50	3 090 O. 409 town standpt.				_
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į		chove standpt. below			above standpt.	)ZZ			46
		above standpt.			above standpt.	1 210 / 200	081   061 /	170 ( 160   150	1
Prepared by:	1411.6	4/11/29 Checked:		Noted on U.T.M. Card	. T.M. Card	1	Checked		
r 2733-1									

8t 2733–2 D. West, Government Printer	STATION LESSE SMITH G.S (P) 6421	5 (2) 6431
Beacon Diagram  Original station mark found/not fewert.  Original beacon found/not fewert.	Address: Address: Address: Address: Address: Address: Address: Address: Address: Access Report of £3, £2, 187, 2, was found suitable/www.addr.	
Description of beacon: CHRW, COLE 1/1543.	Date Record of Station	
<u> </u>		
Diameter of Vanes		

CENTRAL MAPPING AUTHORITY						_		10		S
		GEOD	DETIC STATION	RECONNAISSANCE (	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	EPORT	STATION: 32	dessie Smith as (?)	_	No.: 643
Description:			No	te: Cross out word or y	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	Doction		
Cleared by lanes bearing	ring				from Trig. Mast		INSPECTED BY:	P. NOULLOT	DATE: 3.11-79	1-79
Mast & Vanes have been painted white & I	been painted v	white &	black respectively,				AUTHORITY:	<b>a</b> 6 0	FIELD BOOK:	(83)
tation/pillar w	ss unpiled/not	t unpilec	d/constructed on	19	The station/pillar was unpiled/not unpiled/constructed on dimensions now being:		330 340	-	/ pz / dt /	óE
iption of mark.		luous	d be explicit, e.g.,	S/Steel Pillar Plate, St	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	lt, G.I. Pipe	Station Diagram	n North	Not to Scale	*4 **
Height of markm. below rock/concrete;	abov	rock/c		Mark ism. above G.L.	sbove G.L.		. /			9
Height of Top Vanes to Top Mark/Pillar pl	s to Top Mark	<td>olatem.</td> <td></td> <td>Diameter of Vanes (vertical)m.</td> <td>Ė</td> <td>/ o)</td> <td></td> <td></td> <td><u> </u></td>	olatem.		Diameter of Vanes (vertical)m.	Ė	/ o)			<u> </u>
Height of Caimm.	***************************************	Ė.	Diameter of Ca	Diameter of Cairnm.	Name Plate found/not found/placed.	ound/placed.	ıé /			50
th of Mast		.т. (а	Length of Mast	unpiled}		- *	7 00E			/ et
Aset in conc/rock	set in co	onc/rack		found, bearing	has been placed/found, bearing"M from Mast/Plug/Pillar	lar.	/ 00		æ	2 \
Aset in conc/rock	set in co	onc/rock	c has been placed/1	has been placed/found, bearing"M	°M from Mast/Plug/Pillar	llar	5 <del>2</del> /			<del>  9¢</del>
Aset in conc/rock	set in co	anc/rock	c has been placed/f	has been placed/found, bearing"M	°M from Mast/Plug/Pillar	llar	08Z			go
7. Aset in conc/rock	set in co	onc/rock	k has been placed/1	has been placed/found, bearing	°M from Mast/Plug/Pillar	ilar	0/2	+		90
n required:					8. Action required:		\$e0			100
STANDPOINT:				STANDPOINT:			05			/ !
Mark	Direction Di	Horiz. Distance	Height Difference	Mark	Direction Horiz.	Height Difference	se			io /
			above standpt.				0¢ç			720
		3	above standpt.			above standpt.				_
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		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	AINTENANCE REPORT	STATION: JESSIE SMI	SMITH (P) NO.: 75 6431
	Description:	Note: Cross out word or words which do not apply	which do not apply	MAP SHEETS SCALE 1:250 000	SCALE 1:100 000
<b>-</b> ວິ	eared by lanes bearing	Cleared by lanes bearingfrom Trig. Mast	. from Trig, Mast	INSFECTED BY: R. FINDARY	DATE: 21/10/86
Z.	ast & Vanes have been p	Mast & Vanes have been painted white & black respectively.		AUTHORITY: S. R.A.	FIELD BOOK:
ij T	ie station/pillar was unp	The station/pillar was unpiled/not unpiled/constructed on1919, dimensions now being:	mensions now being:	330 340 360 360	10 / 20 / 30
De	scription of mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ug, Brass plug, Bolt, G.I. Pipe	Station Disgram North	Not to Scale
Ŧ	ight of mark	Height of markm. below rock/concrete; Mark ism. m. below G.L.	3.L.		
Ŧ	Height of Top Vanes to Top Mark/Pillar	plate 4/4m.	Diameter of Vanes (vertical).	/ (	
Ŧ	Height of Cairn.	Diameter of Cairn	Name Plate found/not found/placed.	) (ક	
Fe	Length of Mastm.			/ <u>%</u>	7
4. A.			from Mast/Plug/Pillar	έ/(	
5. A		Aset in conc/rock has been placed/found, bear for fr	M from Mast/Plug/Pillar	oez /	
6, A		Aset in conc/rock has been a faced/forled bearing	rom Mast/Plug/Pillar	280	
7. A		7. Aset in conc/rack has ipper magentound, bearing8. from Mast/Plug/Pillar	rom Mast/Plug/Pillar	-+ 	
8. Ac	8. Action required:			09	
STAN	STANDPOINT:	STANDPOINT:		z \0	
-	Mark Direction	Horiz, Distance Mark	Direction Distance Height Difference	- ze	
		alibra standpt	ubove betow standpt	340	
		above standpt.	above below standpt		
		drove standpt	above relow standpu	230	
		above standpt. bolcov	ebovs standpt		
		BLove below standpt.	acove standpr		
		above standpl.	tabous standart below	ges	
		ahove standpt.	JONA Standpt.	081 200 200 180	061 160 150
•	Prepared by:	Charlen	State of T M Commit		

