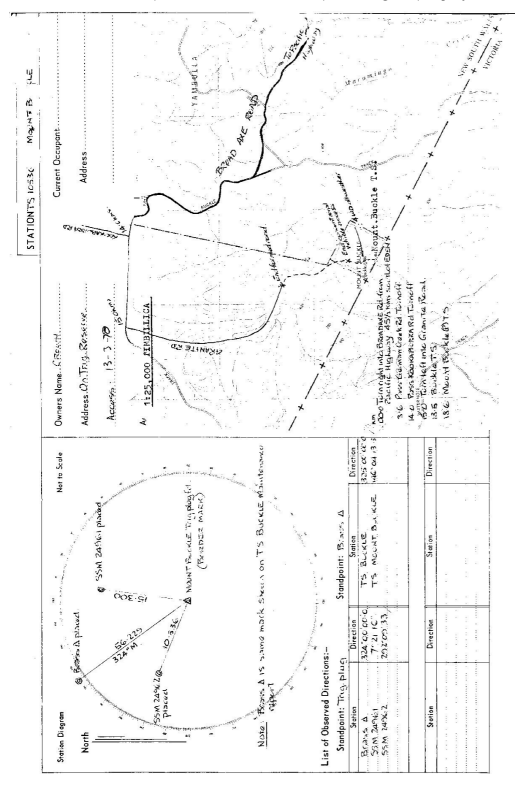
STATION TS. 10536 MOUNT BLACE (T)	Co: AUCKLAND Ph: WAALIMMA	1 2500	Inspected by: D. VINCENT Date: 13 3 78	Authority Integration Sciverys Brank Field Book: DDPSSK/15	Beacon Diagram Not to Scale									Substant Complete		1 0000 1 0000 1 1 1 1 1 1 1 1 1 1 1 1 1	See Maintenance Report futS Mount Bunkle(P)	Data		0.00000				
Integrati Jurvey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	enemonaling Tries	,	4/8655, 2544 from Trig. <del>Mast</del>	e & block respectively.	ions now being:	Description of mark	lew rock/concrete	Height of Top Vanes to Top Mark/Top piller plate	Diameter of Cairn 2. 5 m.	imate if not unpiled)	5. ASSM 2426 Iset in conclinate has been placed/44 US 349m, bearing	ASSE 24362 set in conc/364 has been placed/44/10:33% m. bearing232	A.B.C.S. A. set in earc/set has been placed/44 56.229/n. bearing3249N from Trig. Mest-piller	been placed/fdm. bearing	.16:532 m. bearing226:/9M	m. bearing	m. bearing	m. bearing	Trig plug /	m, above Trig. Plucy		- 1	Checked: Hustahula
Department or Lands	This Trig. Station has been:-	Camplataly placed to normit 2600 virian to sussanding Trice.		4. Cleared by lanes bearing. DSTILLG2, y., 4/8, 655, 344	3Trig. Mast. & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/ <del>not unpile</del> d, dimensions now being:	Description of mark	Height of markm above rock/concrete	Height of Top Vanes to Top Mark/Top pille	Height of Cairn 1: Q m. Diam	Length of Mast	5. ASSM24261set in concident has been pla	6. ASSM-24962, set in conc'/564 has been pla	7. A.Brass A., set in eenc/self has been plo	8. Aset in conc/rock has been plo	9. Connection 5341 1426 1105540 24262; 16:535	10, Connectionfo	11. Connectionto		13. Diff. Ht 55M 24961 is. 3 22C	14. Diff. Hr. SSM 24962 is 1.047 m above	15. Diff. Ht. Brass A is \$ 450, m. obove		Prepared by: Lieral Manietal Checker



Department or Lands	Integrati Lirvey of N.S.W. RECONNAISSANCE ON MAINTENANCE REPORT	STATION TS 10536 MOUNT BUCKLE (P)
This Trig. Station has been:-	Note: Gross our word or words which do not apply	3
1. Completely cleared to parmit 360º vision to surrounding Trigs.  2. Cleared by lanes bearing \$26.000.000.000.0000.0000.0000.0000.0000	unding-Trigs. \$85., 324. from Trig. Mast	Inspected by: ID. VINCENT Date: 27-4-78 Authority Instance Town Town Field Book: 27-4-78
3. Trig. Mast & Vanes have been painted white & black respectively. ~	ack respectively.	
4. The Trig, was unpiled/not unpiled, dimensions now being:	w being:	
Description of mark. Genetate P. Uber, placed over	Description of mark. Concerte Pulse placed over place should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	/ 09.0
Height of mark1.26m above reek/concrete	eck/concrete2.142 n above G.L.	
Height of Top Vanes to <del>Top Mark</del> Top pillar plate	Гор pillar plate 八光紀 m Diameter of Vanes (vertical). ひらい. m.	
Height of Cairn	Diameter of Cairn 2:5 m.	38.0
Length of Mast	f net unpiled)	
5. A55M.243KJset in conc??ock has been placed/fo	been placed/fd 15.295m, bearing 7 "M from Trig. Mast/pillar	
6. ASSMERSE set in conclosed has been placed to	been pleece/td10.843/m, bearing202*M from Trig. Mest/pillar	7 920
7. Aset in conc/soil has been placed/fe	been placed/fdm. bearing	
8. Aset in conc/rack has been placed/fo	Aset in conc/rack has been placed/fdm, bearing	(2, 2, 1, 1, 1, 1, 2, 3, 3, 3, 1) 1
9. Connection SSM 24961 to SSM 34962; 16:334 m. bearing 2269M	aring_2269M	Shutty on Committed Some
10. Connectionto;	m. bearing9M	( ) Caren (Plante Ripe)
11. Connectionto:	.m. bearing	1. 2. 1. 101 - 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
12. Connection	Month of the Mark State of the	Action Elected
13. Diff. Ht. SSM. 2436.1. is 1.063. m. above	ove Rilac Plate	
14. Diff. Ht. SSM 24962 is 1:111 m, where	Pillar Plate	
15. Diff. Ht. Trig Plug is 2 1977/m, etc.	verons Pilac Plane	
16. Diff. Ht is is m. above	**************************************	
Prepared by Sand Ament.	Shutahus.	O Common and an annual an annual and an annual an

