artme) partment of Lands	Integratio wey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT 1036.1 STATION AKUNA(P)T.S.	STATION AKUNA(P)T.S.	(elevated beacon) 1021	
his T	his Tria. Station has been:	Note: Cross out word or words which do not apply	Co: Macquarie	Ph. Macquarie.	
,			Map Sheet: Port Macquarie	No: 9435-11-9.	
-	1. Completely cleared to permit 360° vision to surrounding Trigs.		Inspected by: P.R. Heldon.	Date: May 77	
2.	Cleared by lanes bearing	from Trig. Mast	Authority Lands.	Field Book:	
3.	Trig. Most & Vanes have been painted white & black respectively.		Beacon Diagram	Not to Scale	
4	The Trig. was umpiled/not unpiled, dimensions now being:	/ being:			
	Description of mark. Pillar. Plate.	should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar			
	Height of markm above rock/concrete	:k/concrete m above G.L.	090		
	Height of Top Vanes to Top Mark /Top pillar plate	Height of Top Vanes to Fo p Mark /Top pillar plate):47 m Diameter of Vanes (vertical)0:6m.			
	Height of Cairnm. Diameter of	Diameter of Cairn m.		045-1	
	Length of Mast1:55am. (approximate if not unpiled)	not unpiled)		- 018	
5.	Aset in conc/rock has been placed/fd	Aset in conc/rock has been placed/fdm. bearing		7	
9	Aset in conc/soil has been placed/fd	m. bearing			
7.	Aset in conc/soil has been placed/1dm. bearing	m. bearing			-
∞i	Aset in conc/rock has been placed/fdm. bearing.	m. bearing			
9.	Connectionto	π. bearing		•	
10.	Connectionto	m. bearing9M			
Ξ	Connectionto;	m. bearing	Date	Record of Station	
12.	Connectionto bearing	W6	7 Erected.		
13.	Diff. Ht. is is below	ı,	50		
14.	Diff. Ht. is deve	, in the second			
15.	Diff. Ht. ism. ebelow	- A.			,
16.	Diff. Ht. is m. above	A)			· · · · ·
repared by:	Checked:	\$ (\$ 1			

STATION AKUNA T.S. levated beacon) 10361	Learporate Current Occupant. Reger Dulhunty ST. Address	May 1977 Key obtained from Secretary Corporate Body			
	Not to Scale Owners Name. Body, Corporate	May 1977 Access Key obtained from 9		Direction	Direction
	2- SI wowsh		Standpoint:	tation	Station
i	Big Smoke	TS STUMON WAP WAS	in #	Direction	Direction
	· ·		List of Observed Directions:—Standpoint;	1	