Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION SMA 433	Ts 384
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: Bucclauch Phi Pinbeyan	
		Map Sheet: Yarrangabilly No	No: 8526
1, Completely elegred to permit 360° vision to surrounding Trigs.	to surrounding Trigs.	Inspected by: A. D. Banga Date:	Date: 25th February 1977
2. Cleared by lanes bearing 30M - 60M	60°M from Trig. Mast		Field Book: 8526- 11-N
3. Trig. Mast & Vanes have been painted white & block respectively.	hite & block respectivaly.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	nsions now being:		
Description of mark. Gall Mail 119 C.	Description of mark. (211. World in Cons. Fol. should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	0.3	
Height of markm	m above rock/concrete	***	
Height of Top Vanes to Top Mark	Diamete		
Height of Cairnm. Dic	Diameter of Cairn	/	
	(approximate if not unpiled)	() () () () () () () () () ()	Wisa Chan
5. Aset in conc/rock has been placed	placedm. bearing		
6. Aset in conc/soil has been placed.	placedm. bearing»M from Trig. Mast		/
7. Aset in conc/soil has been placed Qpr. bearing	placed & my bearing		/
8. Aset in conc/rock has been	Sheen placed		
9. Connection1a	P. M. M. bearing.	(G.I.Noil in conc	in conc
10. Connection	···· m, bearing-···9M		
11. Connection	m. bearing	Date	
12. Connection to	m. bearing9M		
13. DAff. Htis	m, dbove		
14. Diff. Ht.	Th. ubove		
15. Diff. Hris	Th. above		
16. Diff. Htis	m. obour		8
11 1/18 107.77			

