STATION TS 10451 PHILIPS PROSPECT TWIR Cumberland Ph. Rospact		Not to Scale	William Signal				Fibro Sued	Recard of Station		
STATION TS 104	Map Sheet: Inspected by: E.C.SMIN Authority IMEG(Attich	Beacon Diogram					G.L.	Date Station connected		
Department of Lands Department of Lands This Tria, Station has been: Note: Cross out word or words which do not apply	permit 360° vision to surroundin ing	ted white & bla dimensions nov	Height of mark. The Vanes to Mark Top pillar plate	Height of Cainn m. Diameter of Cainn Length of Mast m. (approximate if not unpiled)	5. Aset in conc/rock has been placed/fd bearing"M from Trig. Mast/pillar 6. Aset in conc/soil has been placed/fd bearing from Trig. Mast/pillar	7. Aset in conc/soil has been placed/fdm. bearingoM from Trig. Mast/pillar 8. Aset in conc/rock has been placed/fdm. bearingoM from Trig. Mast/pillar	9. Connection	Connectiontototo	13, Diff, Ht, is is is m, show below 14. Diff, Ht, is is m, show below is in the show is m, show below is in the show is m, show below is in the show is m, show	15. E.T.Gomliv T.S. Chec

