

## APPENDIX 2

I.P. COVERAGE - NATONE GRID

<u>Line</u>	<u>Dipole Spacing</u>	<u>Co-ords</u>	<u>Year</u>	<u>Comments</u>
25 S	400'	39W-00	1961	
"	400'	11W-00	1961	Tramway insulated
"	300'	32W-12.5W	1961	
"	200'	31W-16W	1961	
42 S	400'	39W-00	1961	
50 S	400'	15W-00	1960	Using Natone Grid co-ords
"	400'	41W-13W	1961	" " " "
"	300'	40W-32W	1961	
"	200'	38W-28W	1961	
58 S	400'	39W-00	1961	
67 S	400'	39W-00	1961	
75 S	400'	29W-00	1961	
83 S	400'	31W-00	1961	
"	100'	41W-31.5W	1962	
92 S	400'	39W-00	1962	
100 S	400'	37W-00	1961	
"	300'	33.5W-11.5W	1961	
"	200'	30W-16W	1961	
108 S	400'	39W-00	1962	
125 S	400'	39W-00	1961	
150 S	400'	39W-00	1961	
180 S	400'	37W-20+E	1961	
"	300'	15W-18E	1961	
"	200'	12W-17E	1961	
205 S	400'	15W-30+E	1962	