



Object:-	Thermionic Valve -30FL1		
Object ID:-	5111	Accession No:-	IF:2014:016
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -PCC84		
Object ID:-	5112	Accession No:-	IF:2014:017
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6F19		
Object ID:-	5113	Accession No:-	IF:2014:018
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -30FL1		
Object ID:-	5114	Accession No:-	IF:2014:019
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



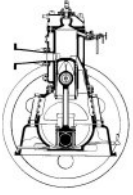
Object:-	Thermionic Valve -30F5		
Object ID:-	5115	Accession No:-	IF:2014:020
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -EF91		
Object ID:-	5116	Accession No:-	IF:2014:021
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6BE6		
Object ID:-	5117	Accession No:-	IF:2014:022
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Pinnacle		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6X5		
Object ID:-	5118	Accession No:-	IF:2014:023
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR55		
Object ID:-	5119	Accession No:-	IF:2014:024
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Rogers		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR56		
Object ID:-	5120	Accession No:-	IF:2014:025
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Rogers		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



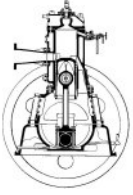
Object:-	Thermionic Valve -35Z		
Object ID:-	5121	Accession No:-	IF:2014:026
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR56		
Object ID:-	5122	Accession No:-	IF:2014:027
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Rogers		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -EBC33		
Object ID:-	5123	Accession No:-	IF:2014:028
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6K7		
Object ID:-	5124	Accession No:-	IF:2014:029
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6K8		
Object ID:-	5125	Accession No:-	IF:2014:030
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -12SK7		
Object ID:-	5126	Accession No:-	IF:2014:031
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6SK7		
Object ID:-	5127	Accession No:-	IF:2014:032
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Kenrad		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6SK7		
Object ID:-	5128	Accession No:-	IF:2014:033
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR54		
Object ID:-	5129	Accession No:-	IF:2014:034
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Rogers		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -3Q5		
Object ID:-	5130	Accession No:-	IF:2014:035
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -12K8		
Object ID:-	5131	Accession No:-	IF:2014:036
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -12K8		
Object ID:-	5132	Accession No:-	IF:2014:037
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



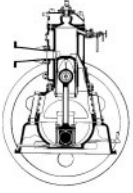
Object:-	Thermionic Valve -6SQ7		
Object ID:-	5133	Accession No:-	IF:2014:038
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -12SA7		
Object ID:-	5134	Accession No:-	IF:2014:039
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Emerson		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6V7		
Object ID:-	5135	Accession No:-	IF:2014:040
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR53		
Object ID:-	5136	Accession No:-	IF:2014:041
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Hytron		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6F7		
Object ID:-	5137	Accession No:-	IF:2014:042
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Cunningham		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR56		
Object ID:-	5138	Accession No:-	IF:2014:043
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Rogers		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR56		
Object ID:-	5139	Accession No:-	IF:2014:044
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Rogers		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR56		
Object ID:-	5140	Accession No:-	IF:2014:045
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Rogers		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6D2		
Object ID:-	5141	Accession No:-	IF:2014:046
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR57		
Object ID:-	5142	Accession No:-	IF:2014:047
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Rogers		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6SK7		
Object ID:-	5143	Accession No:-	IF:2014:048
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Ken-Rad		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6J5		
Object ID:-	5144	Accession No:-	IF:2014:049
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Ken-Rad		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VT221		
Object ID:-	5145	Accession No:-	IF:2014:050
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -EBC33		
Object ID:-	5146	Accession No:-	IF:2014:051
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VT134		
Object ID:-	5147	Accession No:-	IF:2014:052
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -EF39		
Object ID:-	5148	Accession No:-	IF:2014:053
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -30P4		
Object ID:-	5149	Accession No:-	IF:2014:054
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR56		
Object ID:-	5150	Accession No:-	IF:2014:055
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR136		
Object ID:-	5151	Accession No:-	IF:2014:056
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6Q2		
Object ID:-	5152	Accession No:-	IF:2014:057
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -DF33		
Object ID:-	5153	Accession No:-	IF:2014:058
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6J5G		
Object ID:-	5154	Accession No:-	IF:2014:059
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -12SK7		
Object ID:-	5155	Accession No:-	IF:2014:060
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -12SQ7		
Object ID:-	5156	Accession No:-	IF:2014:061
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -30P12		
Object ID:-	5157	Accession No:-	IF:2014:062
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -6/30L2		
Object ID:-	5158	Accession No:-	IF:2014:063
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR56		
Object ID:-	5159	Accession No:-	IF:2014:064
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -12J5		
Object ID:-	5160	Accession No:-	IF:2014:065
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -ECH35		
Object ID:-	5161	Accession No:-	IF:2014:066
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -DK32		
Object ID:-	5162	Accession No:-	IF:2014:067
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR66		
Object ID:-	5163	Accession No:-	IF:2014:068
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -VR53		
Object ID:-	5164	Accession No:-	IF:2014:069
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve -30PL1		
Object ID:-	5165	Accession No:-	IF:2014:070
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5166	Accession No:-	IF:2014:071
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Philips		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - U191		
Object ID:-	5167	Accession No:-	IF:2014:072
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mazda		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5168	Accession No:-	IF:2014:073
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5169	Accession No:-	IF:2014:074
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	RCA		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5170	Accession No:-	IF:2014:075
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown (screened)		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5171	Accession No:-	IF:2014:076
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown (screened)		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5172	Accession No:-	IF:2014:077
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown (screened)		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5173	Accession No:-	IF:2014:078
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown (metal cased)		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5174	Accession No:-	IF:2014:079
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Unknown (metal cased)		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5175	Accession No:-	IF:2014:080
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5176	Accession No:-	IF:2014:081
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5177	Accession No:-	IF:2014:082
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5178	Accession No:-	IF:2014:083
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5179	Accession No:-	IF:2014:084
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5180	Accession No:-	IF:2014:085
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5181	Accession No:-	IF:2014:086
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5182	Accession No:-	IF:2014:087
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Sylvania		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		



Object:-	Thermionic Valve - Unknown Type		
Object ID:-	5183	Accession No:-	IF:2014:088
Date:-	0000-00-00	Works Number:-	
Category:-	Electrical Components		
Collection:-	Telecommunications		
Manufacturer:-	Mullard		
Made In:-			
Status:-	Not On Display		
Condition:-	Not Tested		