

M.I.T. Data Switch Configuration

August 1, 1969

loop numbers

1100	}	60 line finders/1 st selectors	12 connectors	}	50 2 nd selectors
1200			12 connectors		
1300	}	60 line finders/1 st selectors	12 connectors		
1400			12 connectors		
1500	}	60 line finders/1 st selectors	12 connectors		
1600			12 connectors		
1700	}	not in use			
1800					
1900	}	not in use			
1000					

level numbers

2	not in use
3	not in use
4	20 auxiliary trunks to 360/65 (planned to replace loop numbers)
5	29 auxiliary trunks to 360/67 (planned to replace loop numbers)
6	12 trunks to Lincoln Lab, Bell Telephone labs, and MIT PBX
7	14 auxiliary trunks to 645/Multics
8	32 auxiliary trunks to 645/Multics
9	8 auxiliary trunks to 7094 CTSS
0	32 auxiliary trunks to 7094 CTSS

Calls originating from MIT PBX,
Lincoln Lab, or Bell Labs share
the line finder/1st selectors of
the 1500-1600 loop numbers.