

To: Distribution  
From: David M. Jordan  
Date: December 21, 1972  
Subject: Service System "lines" File

The "lines" file here reprinted was installed on December 21, 1972. Included in it are all lines to the Answering Service for the MIT Information Processing Center H-645 Multics. Also included, for completeness, are the lines used by the H-645 Multics Development Machine.

```

*
* Answering service "lines" file.
*
* This file contains a listing of the various tty ports used by
* the answering service. Also included are the APDS ports and the
* network lines.
*
* Port identification is by the first six characters of lines not
* beginning with "*". Unused lines and comment lines should begin with
* "*". Any characters included after the first six are for reference
* purposes only and have no effect on the operation of the answering
* service.
*
* Last modified 21 Dec 1972 by DMJ and RAR
* for accuracy and to add HISI 1200 baud line
*
* Last modified 1 Sept 1972 by DMJ and CG
* to reflect Centrex configuration and new HISI lines
*
* Notes:
*
* Chan is TTY decimal LPW channel
* Cable ID is marked on tape wrapped around both ends
* of each cable.
* Modem is position in cabinet (A, B, or C), or F(floor).
* Line is data set telephone number.
*
* Service is Centrex service type.
* C service is reachable from outside.
* E service is reachable only from within 253-, 258-
* exchanges.
*
* Comments -- special channel, repair history, etc.
*
* Chan      Cable ID  Modem      Line      Service, Comments
*
* 133 Baud for 1050, 2741, and Data1
*
tty64      64          A22        258-8124  C
tty66      66          A21        258-8123  C
tty68      68          A23        258-8125  C
tty70      70          A24        258-8126  C
tty72      72          A25        258-8127  C
tty74      74          A26        258-8128  C
tty76      76          C12        258-8136  C
tty78      78          A35        258-8171  C
tty80      80          A36        258-8172  C
tty82      82          H11        HISI-216
tty84      84          H12        HISI-217
tty86      86          B28        258-8116  C
tty88      88          B24        258-8112  C
tty90      90          B23        258-8111  C
tty92      92          B22        258-8158  C
tty94      94          C10        258-8134  C
tty96      96          B6         258-8142  C
tty98      98          B5         258-8141  C
tty100     100         B7         258-8143  C
tty102     102         B8         258-8144  C
tty104     104         B4         258-8140  C
tty106     106         B3         258-8139  C

```

TTY108	108	B1	258-8137	C
TTY110	110	B2	258-8138	C
TTY112	112	B35	258-8159	C
TTY114	114	B9	258-8145	C
TTY116	116	C9	258-8133	C
TTY118	118	C6	258-8168	C
TTY120	120	B32	258-8120	C
TTY122	122	B25	258-8113	C
TTY124	124	C11	258-8135	C
TTY126	126	B34	258-8122	C
TTY128	128	B31	258-8119	C
TTY130	130	B30	258-8118	C
TTY132	132	B29	258-8117	C
TTY134	134	B10	258-8146	C
TTY136	136	C7	258-8169	C
TTY138	138	B36	258-8160	C
TTY140	140	B14	258-8150	C
TTY142	142	B15	258-8151	C
TTY144	144	B13	258-8149	C
TTY146	146	B26	258-8114	C
TTY148	148	B27	258-8115	C
TTY150	150	B21	258-8157	C
TTY152	152	B20	258-8156	C
TTY154	154	B19	258-8155	C
TTY156	156	B18	258-8154	C
TTY158	158	B17	258-8153	C
TTY160	160	B12	258-8148	C
TTY162	162	B11	258-8147	C
TTY164	164	A27	258-8129	C
TTY166	166	A28	258-8130	C
TTY168	168	A29	258-8131	C
TTY170	170	A30	258-8132	C
TTY172	172	B37	258-8161	C
TTY174	174	C5	258-8167	C
TTY176	176	B33	258-8121	C
TTY178	178	B38	258-8162	C
TTY180	180	C3	258-8165	C
TTY182	182	C2	258-8164	C
TTY184	184	C1	258-8163	C
TTY186	186	C4	258-8166	C
TTY188	188	B16	258-8152	C
TTY190	190	C8	258-8170	C

\*

\* 150 Baud for TTY Model 37, Terminet 300, etc.

\*

* TTY192	192	C13	258-8838	C
TTY194	194	C14	258-8839	C
TTY196	196	A6	258-7116	C
TTY198	198	A7	258-7117	C
TTY200	200	A8	258-7118	C
TTY202	202	A9	258-7119	C
TTY204	204	A10	258-7120	C
TTY206	206	A1	258-7111	C
TTY208	208	C21	258-6711	C
TTY210	210	A2	258-7112	C
TTY212	212	A4	258-7114	C
TTY214	214	A5	258-7115	C
TTY216	216	A3	258-7113	C
TTY218	218	C19	258-7785	C

Service Initializer

\*  
\* HISI group, 103A, hunt from 491-6300, X271 (150 Baud)

\*  
tty220 H-J H10 HISI-270  
tty222 H-K H9 HISI-279  
tty224 H-B H4 HISI-274  
tty226 H-A H1 HISI-272  
tty228 H-C H3 HISI-273  
tty230 H-D H8 HISI-278  
tty232 H-E H2 HISI-271  
tty234 H-F H5 HISI-275  
tty236 H-G H6 HISI-276  
tty238 H-H H7 HISI-277

\*  
\* tty240  
\* tty242  
\* tty244  
\* tty246  
\* tty248  
\* tty250  
\* tty252  
\* tty254

\*  
\* 110 Baud, TTY Model 33 & 35

\*  
tty256 256 A11 258-6111 C  
tty258 258 A12 258-6112 C  
tty260 260 A13 258-6113 C  
tty262 262 A14 258-6114 C  
tty264 264 A15 258-6115 C  
tty266 266 A16 258-6116 C  
tty268 268 A17 258-6117 C  
tty270 270 A18 258-6118 C  
tty272 272 A19 Was NERComp (not now used)  
tty274 274 A20 Was NERComp (not now used)  
tty276 276 A31 258-6119 C  
tty278 278 A32 258-6120 C  
tty280 280 A33 258-6121 C  
tty282 282 A34 258-6122 C

\*  
\* ARDS lines, 1200 Baud, 202-06

\*  
caa48 C1 202-1 258-6701 C  
caa50 C2 202-2 258-6702 C  
caa52 C3 202-3 258-6703 C  
caa56 C4 202-4 258-6704 C  
caa58 C5 202-5 258-6705 C  
caa60 C6 202-6 HISI-225

\*  
\* lines used by the network.

\*  
net001  
net002  
net003  
net004  
net005  
net006  
net007  
net008

net009

net010

\*

\* \* \* \* \*

\*

\* DataNet 355 lines, for completeness:

\*

* Chan	Cable	Adapter	Modem	Line	Service	Comments
* tty132	132	lc04	C22	258-6712	C	110 Baud
* tty192	192	lc00	C18	258-6881	C	150 Baud
* tty194	194	lc01	C17	258-6721	C	150 Baud
* tty196	196	lc02	C20	258-8837	C	150 Baud
* tty210	210	lc03	C15	258-7786	C	133 Baud
* tty214	214	lc04	C22	258-7787	C	133 Baud

\*

\* \* \* \* \*

\*

\* (End)