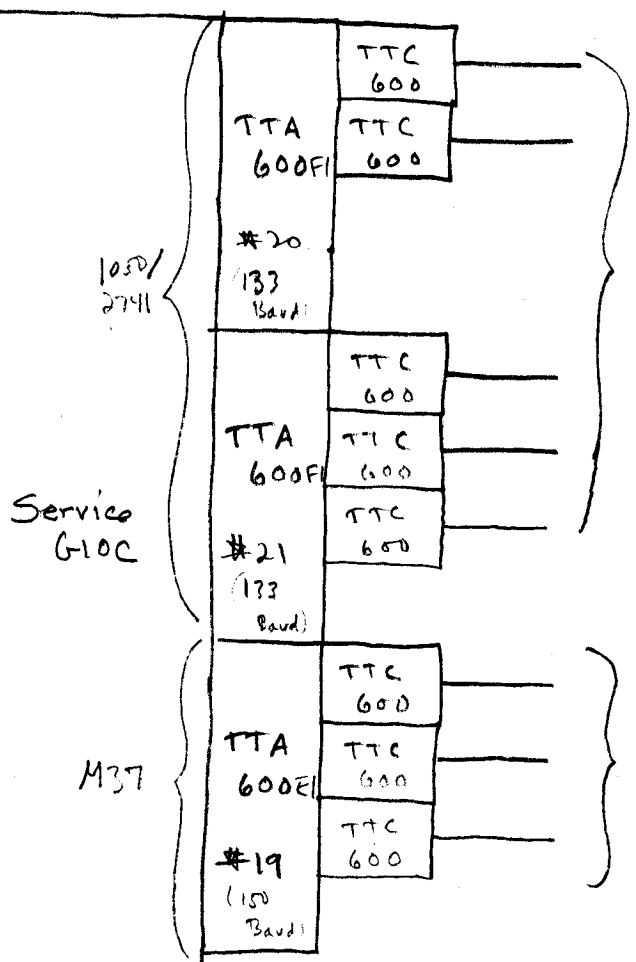


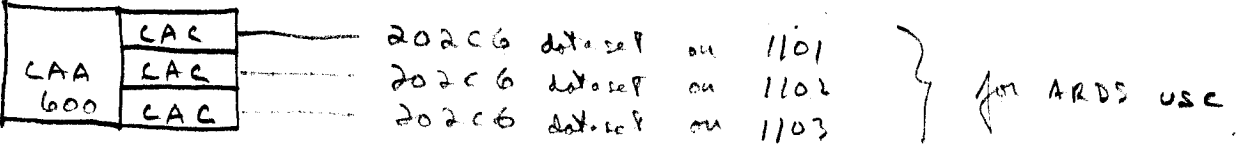
TTC ≡ TTC 600
+ TTC 600

Planned Configuration
for Terminal access
8/4/69
JH Saltzer
JW Grinstead
JR Gruchow

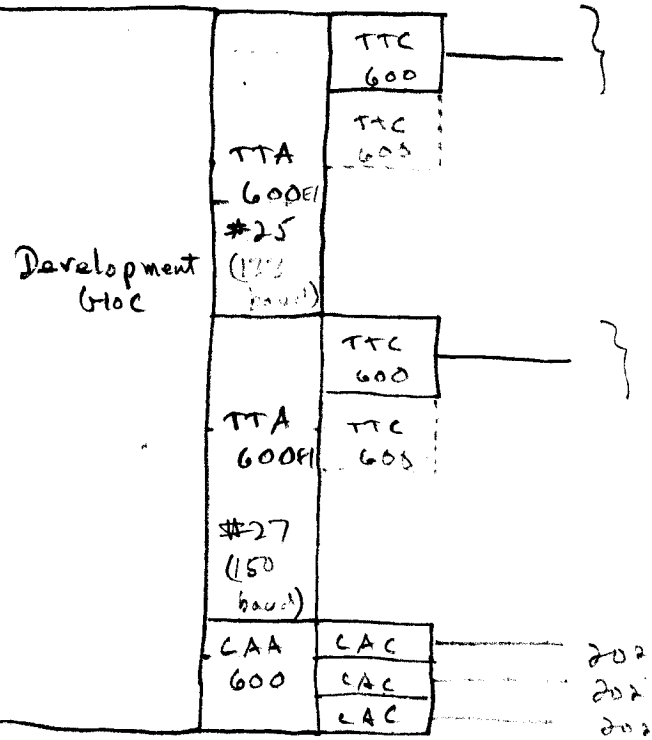


to 32 103e5 datasets on level 8
1 103A dataset on GE Dataswitch
2 103e5 datasets on 1389, 1380
35
(5 spares)

to 14 103e5 datasets on level 7
3 103e5 datasets on 1637, 1638, 1639
7 103A datasets on GE Dataswitch
24

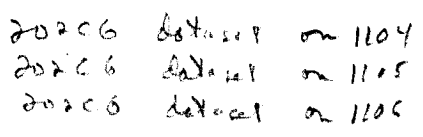


for ARDS use



to 6 103e5 data sets
on 1631-1636

to 8 103e5 data sets
on 1381-1388



1381-01388

Spare dataswitch
lines:

6/27/69

Proposed changes to configuration

1. Move 1 ^(spare) TTC 600/TTC 600 from Dev. G10C to Prod G10C 150 Baud adapter
2. Add 7 GE switchboard lines on 103A data sets to the additional TTC for use with M37's
3. Put 1 spare level 7 103e5 data phone on the 8th line of the additional TTC
4. Move 1 level 8 103e5 data set into spare category from G10C TTA 133 baud
5. Add 1 GE switchboard line on 103A data set to the 133 baud line freed in step 4 (for use with GE 2741)
6. Move CAA 600 from Dev G10C to Service G10C