

\$ Saturday morning, May 1, 1965; 12 users logged in. (no kludge)

vload calib  
W 1037.4  
R 4.533+.466

start  
W 1037.6  
4,951,108 IN 10 SEC. 99 PERCENT  
R 10.450+.733

vload calib  
W 1038.0  
R 4.700+.933

start  
W 1038.2  
4,972,708 IN 10 SEC. 99 PERCENT  
R 10.416+.750

SAVE C  
W 1530.4  
R .366&.133

*kludge*

START  
W 1530.5  
4,795,544 IN 10 SEC. 95 PERCENT  
R 10.433&.583

← *ou*

R C  
W 1532.0  
4,917,028 IN 10 SEC. 98 PERCENT  
R 10.300&.900

← *off*

R C  
W 1533.3  
4,849,096 IN 10 SEC. 96 PERCENT  
R 10.366&1.250

*ou-off*

R C  
W 1535.7  
4,904,412 IN 10 SEC. 98 PERCENT  
R 10.350&.966

← *off*

R C  
W 1537.5  
4,757,452 IN 10 SEC. 95 PERCENT  
R 10.383&1.750

← *ou*

R C  
W 1539.4  
4,722,408 IN 10 SEC. 94 PERCENT  
R 10.400&1.350

← *ou*

R C  
W 1544.7  
4,706,773 IN 10 SEC. 94 PERCENT  
R 10.316&1.050

} *ou*

R C  
W 1545.3  
4,741,902 IN 10 SEC. 94 PERCENT  
R 10.283&1.216

R C  
W 1547.9  
4,679,928 IN 10 SEC. 93 PERCENT  
R 10.300&1.183

} *kludge*  
*ou*

R C  
W 1550.7  
4,739,586 IN 10 SEC. 94 PERCENT  
R 10.383&1.066

LOGOUT  
W 1553.6  
M1416 1232 LOGGED OUT 05/03 /65 1553.6  
TOTAL TIME USED: 02.3 MIN.  
007070

vload calib  
W 1652.1  
R 5.366+.516

5/5/65

save c  
W 1652.7  
R .866+.150

start  
W 1652.8  
3,540,646 IN 10 SEC. 70 PERCENT .  
R 10.433+.633

*Kludge on  
2-dis plays  
1-rotation*

r c  
W 1737.7  
QUIT,  
R 1.683+.450

-?r c  
W 1738.7  
3,395,820 IN 10 SEC. 67 PERCENT  
R 10.450+.866

*2-3d rotation*

r c  
W 1740.0  
1,447,508 IN 10 SEC. 28 PERCENT  
R 10.300+1.683

*light pen tracking*

r c  
W 1744.5  
4,766,650 IN 10 SEC. 95 PERCENT  
R 10.383+1.083

*1 display + plotter*

logout  
W 1745.0  
M1416 1232 LOGGED OUT 05/05 /65 1745.0  
TOTAL TIME USED= 00.9 MIN.