

8724606

FEED THRU SHEET

1401 BA 32.46.21.2

TAG DATE

-T PRINT XFER
36.31.51.2--*1-T PRINT XFER
*L-32.42.11.2

C 28.5.62

-T NOT PR SCAN
36.31.51.2--*2-T NOT PR SCAN
*M-32.42.11.2

TA 1344

+U PLUS 3 CTRL
MOD
36.31.71.2--*3+U PLUS 3 CTRL
MOD
*N-32.42.21.2

D 12.3.63

+U STAR ERROR
32.44.51.2--*4+U STAR ERROR
*P-32.37.51.2

TA 1775

+U ADDR STOP
COMP SYNC
32.45.31.2--*5+U ADDR STOP
COMP SYNC
*Q-32.37.21.2-T TIME 075-105
31.12.41.2--*6+U ADDR STOP
COMP SYNC
*R-75.01.03.2+U NOT SNG CYC
NOW PROCESS
37.30.11.2--*7-T TIME 075-105
*S-32.45.31.2+U B REG NOT WM
35.14.61.2--*8+U B REG NOT WM
*U-32.44.31.2-T 51 COLUMN
36.16.11.2--*9-T 51 COLUMN
*V-56.80.11.2-T TIME 000-030
31.12.12.2--*A-T TIME 000-030
*W-31.07.11.2-T TIME 090-000
31.12.21.2--*B-T TIME 090-000
*X-56.80.11.2+U I-E CONTROL
31.05.21.2--*C+U I-E CONTROL
*Y-74.21.31.2+U INQ TURN OFF
DELTA PROCESS
32.45.31.2--*D+U INQ TURN OFF
DELTA PROCESS
*Z-77.30.51.2+Y DENSITY SW
200 ± 800
71.71.11.2--*E+Y DENSITY SW
200 ± 800
*A-71.61.21.2+Y DENSITY SW
550 ± 800
71.71.11.2--*F+Y DENSITY SW
550 ± 800
*B-71.61.21.2+Y DENSITY SW
200 ± 550
71.71.11.2--*G+Y DENSITY SW
200 ± 550
*C-71.61.21.2+U DELTA OVLAP
CYCLE
74.31.21.2--*H+U DELTA OVLAP
CYCLE
*D-37.31.21.2-T OUT
32.41.31.2--*I-T OUT
*E-37.31.21.2-T TIME 015-045
31.12.22.2--*K-T TIME 015-045
*F-74.21.41.2

*1-01A7D256	*2-01A7D25M	*3-01A7D25H	*4-01A7A25Q	*5-01A7E23N	*6-01A7E24R
*7-01A7E25M	*8-01A7D26K	*9-01A7D25R	*A-01A7E25K	*B-01A7D260	*C-01A7E25M
*D-01A7E230	*E-01A7E25N	*F-01A7E25P	*G-01A7E25Q	*H-01A7C226	*J-01A7E23R
*K-01A7E240	*L-01A7A25L	*M-01A7A25M	*N-01A7A25P	*P-01A7C260	*Q-01A7E25L
*R-01A7E24N	*S-01A7A23M	*T-01A7A236	*U-01A7A23C	*V-01A7B23B	*W-01A7F25L
*X-01A7A23N	*Y-01A7C220	*Z-01A7E25R	*1-01A7C22D	*2-01A7C22E	*3-01A7C22F
*B-01A7E24F	*5-01A7E25E	*6-01A7C22K			

COMMENTS

TAG DATE E/C NO TAG DATE E/C NO TAG DATE E/C NO TAG DATE E/C NO

A 12-20-61 1122696 B 01-16-62 113530A C 02-14-62 114242A D 12-14-62 118749F

724534