

DATASET CREATED  
#MTO:SAH1.DATA16/LA:  
LABEL = 16

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 0E,00,80  
NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#MTO:SAH1.DATA17/LA:17  
LABEL = 17

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 0E,00,80  
NOW TRANSFERING DATA TO MT

*How long?*

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#MTO:SAH1.DATA18/LA:18  
LABEL = 18

18  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 0E,0F,7F  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 0E,0F,7F  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 0E,01,7F  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 20,00,20  
NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#MTO:SAH1.DATA19/LA:19  
ERROR OPENING TAPE!  
#  
SYNTAX ERROR!  
#MTO:SAH1.DATA19/LA:19  
LABEL = 19

*up*

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 0C,00,A0  
NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#MTO:SAH1.DATA20/LA:20  
LABEL = 20

20  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 07,00,C0  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA21/LA:21  
LABEL = 21

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 21,00,10  
NOW TRANSFERING DATA TO MT

*short*

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#MTO:SAH1.DATA22/LA:22

10-01A/45  
L-79  
RELOAD  
!

V10-01A/45  
JUL-79  
1,1  
RELOAD  
HOW MANY DATASETS TO BE SKIPPED?

DOS V10-01A/45  
7-JUL-79  
SRU RELOAD  
HOW MANY DATASETS TO BE SKIPPED?

DOS V10-01A/45  
17-JUL-79  
SRU RELOAD  
ILL CMD!  
SRU RELOAD  
HOW MANY DATASETS TO BE SKIPPED?0

DOS V10-01A/45  
17-JUL-79  
SRU RELOAD  
HOW MANY DATASETS TO BE SKIPPED?0

DOS V10-01A/45  
12-DEC-77  
SLO 1,1  
SRU RELOAD  
HOW MANY DATASETS TO BE SKIPPED?

DOS V10-01A/45  
12-DEC-77  
SLO 1,1  
SRU RELOAD  
HOW MANY DATASETS TO BE SKIPPED?0

DOS V10-01A/45  
12-DEC-77  
SLO 1,1  
SRU RELOAD  
HOW MANY DATASETS TO BE SKIPPED?0  
RELOAD V04

DOS V10-01A/45  
07-MAR-79  
SLO 1,1  
SRU RELOAD  
HOW MANY DATASETS TO BE SKIPPED?0  
RELOAD V04

DOS V10-01A/45

02-OCT-78  
SRU SALLY  
SALLY V04  
#MTO:SAH1.DATA2/LA:2  
ERROR OPENING TAPE!  
#MTO:SAH1.DATA2/LA:2  
ERROR OPENING TAPE!  
#MTO:SAH1.DATA2/LA:2  
LABEL = 2

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 08,00,C0  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA3/LA:3  
LABEL = 3

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 0E,00,E0  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA4/LA:4  
LABEL = 4

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 15,00,E0?  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 15,00,E0  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA5/LA:5  
ERROR OPENING TAPE!  
#MTO:SAH1.DATA5/LA:5  
LABEL = 5

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 1C,00,27  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA6/LA:6  
LABEL = 6

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 00,00,1C  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA7/LA:7  
LABEL = 7

LEN<CR>:- 04,00,2

TRANSFER TERMINATED SUCCESSFULLY

DATASET CREATED

#MTO:SAH1.DATA7/LA:7

LABEL = 7

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 04,00?

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 04,00,45

NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*

DATASET CREATED

#MTO:SAH1.DATAB/LA:8

ERROR OPENING TAPE!

#MTO:SAH1.DATAB/LA:8

LABEL = 8

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 01,16,2C

NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*

DATASET CREATED

#MTO:SAH1.DATA9/K\K\LA:9

LABEL = 9

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 01,05,1B

NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*

DATASET CREATED

#MTO:SAH1.DATA10/LA:10

LABEL = 10

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 04,16,1C

NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY

DATASET CREATED

#MTO:SAH1.DATA11/LA:11

LABEL = 11

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 00,00,01

NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY

DATASET CREATED

#

0: -- DISMOUNT COMPLETE  
1:

\* DP1: -- DISMOUNT COMPLETE  
S DP2:/BLKS=0.  
CS -- CHECKPOINT FILE NOW INACTIVE

DMO DP2:

>  
\*\*\* DP2: -- DISMOUNT COMPLETE  
DMO DP3:

>  
\*\*\* DP3: -- DISMOUNT COMPLETE  
DOS V10-01A/45  
22-NOV-79  
\$PDEV /LOG

X@  
DEVICE DT00: NOT IN CONFIGURATION  
DEVICE DT01: NOT IN CONFIGURATION  
DEVICE DT02: NOT IN CONFIGURATION  
DEVICE DT03: NOT IN CONFIGURATION  
DEVICE TT01: NOT IN CONFIGURATION  
DEVICE TT02: NOT IN CONFIGURATION

RSX-11M V3.1 BL22 96K MAPPED  
>RED DKO:=SY0:  
>RED DKO:=LE0:  
>MOU DKO:BCPL  
>@[1,2]STARTUP  
>@ <EOF>  
>  
\$  
\$

RSX-11M V3.1 BL22 96K MAPPED  
>RED DP2:=SY0:  
>RED DP2:=LE0:  
>MOU DP2:RSXDP2  
>@[1,2]STARTUP  
>  
>  
>  
MOU -- WRONG VOLUME  
>  
MOU -- WRONG VOLUME  
>  
>

10:12:36 LOGIN USER OPERATOR [1,1] TT6:

23-NOV-79 10:12  
TTO:RSX STARTING

>  
>  
>  
>

ERL -- ERROR LOG INITIALIZED  
\*\*\* DP1: -- DISMOUNT COMPLETE  
ERF  
ERF -- REQUESTED "ERRLOG" TO STOP LOGGING  
ERL -- LOGGING ENDED AFTER 0 ERRORS  
DOS V10-01A/45  
01-MAY-79

>  
>  
ERL -- ERROR LOG INITIALIZED  
\*\*\* DPl: -- DISMOUNT COMPLETE  
ERF  
ERF -- REQUESTED "ERRLOG" TO STOP LOGGING  
ERL -- LOGGING ENDED AFTER 0 ERRORS  
DOS V10-01A/45  
01-MAY-79  
\$RU RELOAD  
CAN'T!

\$DEV /LOG  
ILL CMD!  
\$RU RELOAD  
CAN'T!

\$RU RELOAD  
CAN'T!

\$  
DOS V10-01A/45  
01-MAY-79  
\$RU RELOAD  
CAN'T!

\$R DH1:RELOAD

A027 RK05 ERROR REGISTER=000002, TRY SWITCHING OFF AND ON AGAIN  
\$KI

\$R DK1:RELOAD

A027 RK05 ERROR REGISTER=000002, TRY SWITCHING OFF AND ON AGAIN  
\$

DOS V10-01A/45  
23-NOV-79  
\$R RELOAD  
HOW MANY DATASETS TO BE SKIPPED?  
MT ERROR ON SKIPPING - MTS IN SWR  
HOW MANY DATASETS TO BE SKIPPED?0

DOS V10-01A/45  
23-NOV-79  
\$R RELOAD  
HOW MANY DATASETS TO BE SKIPPED?0  
RELOAD V04

DOS V10-01A/45  
02-OCT-78  
\$RU SAHLY  
SALLY V04  
#MTO:SAH1.S\S\DATA2/LA:2  
LABEL = 2

2  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 00,00,03?  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 00,00,03  
NOW TRANSFERRING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA3/LA:3  
LABEL = 3

3  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 05,00,06  
NOW TRANSFERRING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED

0: -- DISMOUNT COMPLETE  
1:

3  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 05,00,06  
NOW TRANSFERING DATA TO MT

4  
TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA4/LA:4  
LABEL = 4

5  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 06,00,02  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA5/LA:5  
LABEL = 5

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 07,00,09  
NOW TRANSFERING DATA TO MT

6  
TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA6/LA:6  
LABEL = 6

7  
CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 00,00,E0  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA7/LA:7  
LABEL = 7

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 07,00,E0  
NOW TRANSFERING DATA TO MT

8  
TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA8/LA:8  
LABEL = 8

CE SYSTEM READY, INPUT TRK,SEC,LEN<CR>:- 00,00,80  
NOW TRANSFERING DATA TO MT

9  
TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#MTO:SAH1.DATA9/LA:9  
LABEL = 9

CE SYSTEM  
NOW

#? TO: SAH1.  
LABEL = 22

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 21,00,00  
NOW TRANSFERING DATA TO MT

*Jim*

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#? TO: SAH1.DATA23/LA:23  
LABEL = 23

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 25,00,00  
NOW TRANSFERING DATA TO MT

*error after 33*

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#? TO: SAH1.DATA24/LA:24  
LABEL = 24

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 28,10,60  
NOW TRANSFERING DATA TO MT

*wrong pair*

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#? TO: SAH1.DATA25/LA:25  
LABEL = 25

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 28,00,60  
NOW TRANSFERING DATA TO MT

*wrong pair*

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#? TO: SAH1.DATA26/LA:26  
LABEL = 26

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 30,00,20  
NOW TRANSFERING DATA TO MT

*76*

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#? TO: SAH1.DATA27/LA:27  
LABEL = 27

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 00,00,06  
NOW TRANSFERING DATA TO MT

*27*

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#? TO: SAH1.DATA28/LA:28  
LABEL = 28

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 01,00,20  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
#? TO: SAH1.DATA29/LA:29  
LABEL = 29

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 06,00,20  
NOW TRANSFERING DATA TO MT



TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
# TO: SAH1.DATA30/LA:30  
LABEL = 30

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 07,00,E0  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
# TO: SAH1.DATA31/LA:31  
LABEL = 31

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 0E,00,E0  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
# TO: SAH1.DATA32/LA:2\2\32  
LABEL = 32

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 15,00,E0  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
# MTO: SAH1.DATA33/LA:33  
LABEL = 33

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 1C,00,68  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
# TO: SAH1.DATA34/LA:34  
LABEL = 34

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 04,00,14  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
# MTO: SAH1.DATA35/LA:35  
LABEL = 35

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 25,00,14  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
# TO: SAH1.DATA36/LA:36  
LABEL = 3V

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 32,00,08  
NOW TRANSFERING DATA TO MT

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 25,00,14  
NOW TRANSFERING DATA TO MT

TRANSFER TERMINATED SUCCESSFULLY  
DATASET CREATED  
# TO: SAH1.DATA36/LA:36  
LABEL = 3V

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 32,00,08  
NOW TRANSFERING DATA TO MT

\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
# TO: SAH1.DATA37/LA:37  
LABEL = 37

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 38,00,08  
NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#MT0: SAH1.DATA38/LA:38  
LABEL = 38

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 33,00,00  
NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
# TO: SAH1.DATA39/LA:39  
LABEL = 39

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 33,1E,00  
NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
# TO: SAH1.DATA40/LA:40  
LABEL = 40

CE SYSTEM READY, INPUT TRK, SEC, LEN<CR>:- 30,00,20  
NOW TRANSFERING DATA TO MT

\*\*\*\*\*DISC ERROR\*\*\*\*\*  
DATASET CREATED  
#

6, 5, 14, 30, 4  
13, 29, 39, 11, 30  
20, 37, 11  
21, 36  
26, 12

done 16, 32  
8, 7,

9, 19, 34, 18, 33, 25, 17,  
22, 23