

31 LIP 10 09001 00000 15581 A3/ 1

DATE 15 07 66 AT 1832

32 ALLOC 10000 00194 12540 M1 N
1 0000 0 6780
Z1 34 N C2 22 N R1 11 N

32 RC 22 10000

33 LOP 22 10000 12540 15873 C2/ 1

33 LIP 11 10000 10000 16958 R2/ 1

33 AVAIL 21

34 AVAIL 23

34 10000 1345 1347

34 10000 CDS N 239 V 365 Q 326 S 245

35 10000 CDS W 170 ? 2

35 END 10000 N T INEFF 2 34

DATE 15 07 66 AT 1835

35 ALLOC 10058 00032 12540 M1 N
1 0000 0 7348
A1 34 N C2 21 N

35 RC 21 10058

35 LIP 21 10058 12540 15873 C2/ 1

37 DB 21 10058 187 0/P 1

39 10058 CDS N 213 V 682 Q 484 S 401
 39 10058 CDS W 635 ? 2
 39 END 10058 N T INEFF 0 47
 39 NO CD B
 40 LIP 10 09001 00000 15581 A3/ 1

DATE 15 07 66 AT 1841

41 ALLOC 10001 00127 12540 M1 N
 1 0000 0 6064 2 0000
 Y1 34 N M1 11 N C2 21 N D2 12 N

42 RC 34 10001
 42 10001 HDR Y12

42 LIP 11 10001 12430 16810 M2/ 1
 42 LIP 21 10001 12540 15873 C2/ 1
 42 LOP 12 10001 12540 15634 D2/ 1

46 WDRAW 13
 53 AVAIL 17
 53 RC 17 09001
 53 C REJ GP5 FN1
 55 C REJ B 00017 GP4 FN7

01 DB 21 10001 765 O/P 2
 03 10001 CDS N 2422 V 5274 Q 4344 S 2444
 04 10001 CDS W 1266 ? 2
 04 END 10001 N T INEFF 6 4

LOW DENSITY INPUT

MUG SERIAL

TAPESERIAL

31 CHI RO LIP 10 09001 00000 15581 A3/ 1 REEL OF FILE

DATE 15 07 66 AT 1832

PROGRAM OPENING TAPE FILE

(IN THIS CASE MASTER ROUTINE LOOKING FOR PROGRAM WHICH OF NOMINATED ON PAPER TAPE)

TIME

32 ALLOC 10000 00194 12540 M1? N

NORMAL ALLOCATION NOT REVERSE (I THINK)

CHANNEL ADDRESSES

FILE IDS Z1 34 N C2 22 N R1 11 N

32 RC 22 10000 WAITING FOR TAPE MOUNT CH222 Z1 CARD FILE R1 VP MT C2 O/P MT

33 LOP 22 10000 12540 TSN 15873 C2/ 1 FILE REEL

33 LIP 11 10000 10000 16958 R2/ 1

33 AVAIL 21

34 AVAIL 23

I WAS MAKING EXTRA ROUTES AVAILABLE ON CH2. ONLY 3 DECKS AVAILABLE BUT BY HAVING SUPERFLUOUS ROUTES YOU CAN OPEN LOAD TAPES WELL IN ADVANCE OF THEM BEING REQUIRED

34 10000 1345 1347 CARDS RECEIVED CARDS READ

34 10000 CDS N 239 V 365 Q 326 S 245

TOTALS BY STATE N NSW V VICTORIA 200

35 10000 CDS W 170 ? 2

35 END 10000 N T CANNOT RECALL

INEFF 2 34

A MEASURE OF TIME CPU WAS IDLE

↑ PROG ENDS

DATE 15 07 66 AT 1835

35 ALLOC 10058 00032 12540 M1 N

THIS PROG SEEMS TO JUST READ CARDS AND WRITE TO A FILE WHICH IT OPENS AS INPUT (?) 15873 WAS O/P FROM 10000 SO MAYBE IT APPENDS

1 0000 0 7348

A1 34 N C2 21 N

35 RC 21 10058 AWAITING TAPE FROM 10000 ABOVE

OPEN FOR INPUT LIP 21

35 10058 12540 15873

37 DB 21 10058 187 O/P 1

DOUBTFUL BLOCK SERIAL NUMBER 187, OK AFTER 2ND GO

39 10058 CDS N 213 V 682 Q 484 S 401

39 10058 CDS W 635 ? 2

← CARD COUNTS PROVIDED BY PROG

39 END 10058 N T INEFF 0 47

39 NO CD B ← INCORRECT CONTROL DATA. EITHER DID NOT ENTER ALLOC COMMAND CORRECTLY 3-0-2 (?) OR HAD RTI DATA W P/TREATER (3-0-1?)

40 LIP 10 09001 00000 15581 A3/ 1 ABANDON WAS 2-0-1 THANK

DATE 15 07 66 AT 1841

41 ALLOC 10001 00127 12540 M1 N

1 0000 0 6064 2 0000