



NOTE 4:
 Δ #3/8-24
 NEW HOLES
 IN DRIVE DISK

Δ #68,500
 LIMIT OF
 DEMOS

D8702.1M
 (0.2 TIMES SIZE) AUX VIEW

FRONT END ASSEMBLY

NOTE 5:
 CHANGED BY
 ECO # 8898

NOTE 3:
 THIS STRUCTURE HAS
 BEEN RE-DESIGNED.
 SEE D8770-1

RE-CREATED AFTER DISK GANTT FAILED.
 FROM JUNE 19, 1987 BACKUP FILE.

- 1 RECD
 NOTES:
 1. BURN PLATE BY D8709-1 THEN
 MACHINE BY D8713-1
 2. CANON ZOOM F 1.8
 3. NEXT ASSY: D0001-1
 4. SLITMASK SUPPORT
 5. DRIVE DISK, REF

SIDE "B"

SIDE "A"

THIS VIEW IS
 LOOKING INTO
 DEMOS

3/8-16 THDS
 WERE FOR CATERPILLAR
 SLITMASK HANDLER

ADDED CUT-OUT

TV CABLE
 ACCESS HOLE

Δ #70.470
 ACTUAL TELESCOPE
 AXLE I.D.

1.0 Δ
 RADIAL
 CLEARANCE

F	1.8	1.0	UPDATE, ADD PART D8713-1
G	1.8	1.0	UPDATE, ADD PARTS LIST
H	1.8	1.0	ADD TV GANTT ASST, D8710-1
I	1.8	1.0	REMOVE MACHINE SUPPORT FROM THE TV
J	1.8	1.0	ADD 500 PARTS

A	1.8	1.0	UPDATE, ADD LENS, LENS, FLANGE, AX
B	1.8	1.0	UPDATE, CHANGE FOLD MIRROR ASST
C	1.8	1.0	ADD MIRROR, SEE A CATERPILLAR 8713-1
D	1.8	1.0	ADD TV GANTT ASST, D8710-1
E	1.8	1.0	REMOVE MACHINE SUPPORT FROM THE TV
F	1.8	1.0	ADD 500 PARTS

Δ	DESCRIPTION	QTY	REV	DATE	BY	CHKD	NOTE
1	DRIVE DISK	1	1	1987			NOTE 3
2	TV GANTT	1	1	1987			
3	DRIVE DISK MOUNT	1	1	1987			
4	DRIVE DISK MOUNT FLANGE	1	1	1987			
5	POST, TV GANTT	1	1	1987			
6	POST, TV GANTT	1	1	1987			
7	POST, ANTI-TV GANTT	1	1	1987			
8	SMOOTH PLATE	1	1	1987			NOTE 3

KECK/DEMOS
 FRONT END
 ASSEMBLY
 D8712K