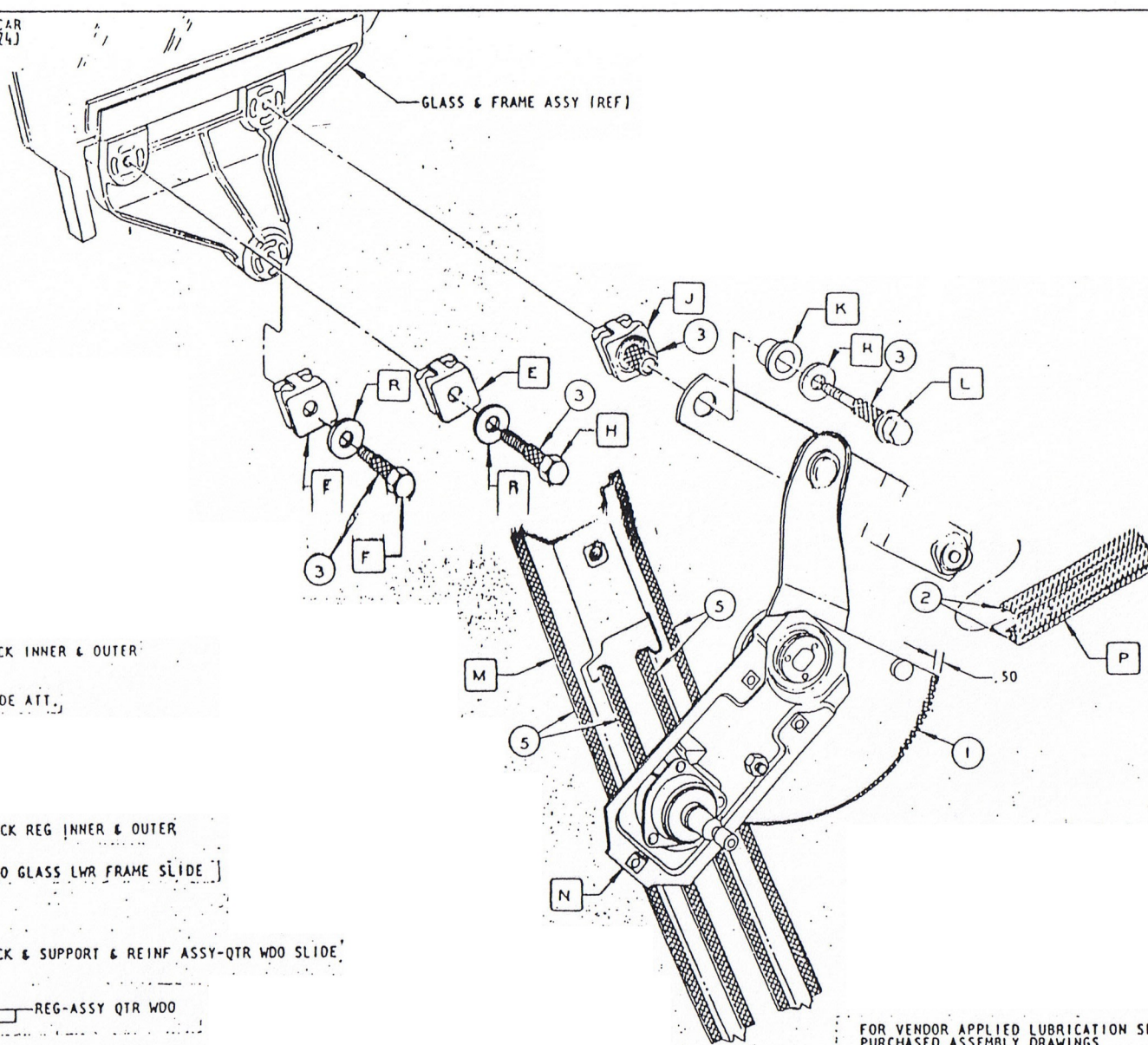


- (1) REGULATOR SECTOR TOOTH CONTACT AREA ON EXTERIOR SIDE APPROXIMATELY .50" WIDE ALONG ENTIRE LENGTH OF ARC.
- (2) REGULATOR ARM PIVOT TO REGULATOR ARM PIVOT BRACKET SLIDING SURFACES
- (3) CONTACT SURFACES BETWEEN THE QTR WINDOW GLASS AND SLIDE ATTACHING BOLT, RETAINER AND SLIDE, C/OUTS L, K, J AND H, E AND F, E.
- (4)
- (5) SLIDING CONTACT SURFACE BETWEEN THE QTR WINDOW TRACK SLIDE C/OUT M AND SLIDE C/OUT E AND J



FOR VENDOR APPLIED LUBRICATION SEE  
PURCHASED ASSEMBLY DRAWINGS

## LUBRICATION

A  
B  
C  
D  
E  
F  
G  
H  
J  
K  
L  
M  
N  
P  
R

3505064 (S/O 3505060) SLIDE ASSY-OTR WDO TRACK INNER & OUTER

6028304 (S/O 6028303) BOLT-QTR WDO GLASS SLIDE ATT.

6028303 BOLT-QTR WOOD SLIDE ATT.

3505066 (S/O 3505062) SLIDE ASSY-QTR WOO TRACK REG INNER & OUTER

3445164 (S/O 3445149) RETAINER-QTR WDO ARM TO GLASS LWR FRAME SLIDE

6028820 BOLT-QTR WOOD GLASS & SLIDE ATT.

3504148-9 (S/O 2963200) (8-23, 27, J-27) } TRACK & SUPPORT & REINF ASSY-QTR WDO SLIDE  
3504150-1 (S/O 3444126) (J-23, 29)

2999380-1 (B-23, 27, J-27)  
2999382-3 (S/O 2999380) (J-23, 29) (MANUAL) REG-ASSY QTR WDO  
2999428-9 (EXC MOD 27) (ELECTRIC)  
3454906-7 (MOD-27)

2963098 BRACKET-QTR WDO REG ARM PIVOT


446477 WASHER

						R @ BER NODE ADDED	760746
					81212-100	CROUT I WAS 6018412	29
				" b		CROUT R WAS 2985913	27
				" x		CROUT J WAS 3445149	25
				" e		CROUT A,B,C,D,E & F REMOVED CROUT R ADDED	23
				" x		CROUT H WAS 3684778-F & MAA523A-7	21
E B NO.	LET	WAS	DAYS ON CC	R	C.A. NO.	LET	DATE ON CC

MODELS	FG/BJ-0-00
--------	------------

ENGINEERING  
ILLUSTRATION

DEPT. 2440

DRAWN Yuray	CHECKED HEIER	APP. ET	APP. JY	APP. RM/f	DATE 12-20-68
PRELIMINARY PLANNING & DEVELOPMENT PLAN  CHRYSLER CORPORATION					MANASSA, MD. 2654907
QTR WINDOW REGULATOR AREA					SECTION B
					PAGE 7.0