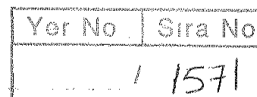


APVD



TOLERANCE ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH A.1.2400. BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED.		THIRD-ANGLE PROJECTION 		MATERIAL EMS 630 GASKET		ELECTRO-MOTIVE A DIVISION OF GENERAL MOTORS CORP. LAGRANGE, ILLINOIS 60525, U.S.A.			
THE FOLLOWING ITEMS APPLY UNLESS OTHERWISE SPECIFIED: FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MAXIMUM MATERIAL CONDITION AND MINIMUM MATERIAL CONDITION BOUNDARY. SEPARATE TRUE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE.				DR <i>S. Kogut</i> CK		DATE <i>09/08/84</i> PART NAME GASKET			
GEOMETRIC DRAWING SYMBOLS: / RUNOUT L/ TOTAL RUNOUT O ROUNDNESS < ANGULAR - STRAIGHT * TRUE POSITION / CYLINDRICAL (C) CONCENTRIC L SQUARE * DIAMETER // PARALLEL A PROFILE OF A SURFACE A PROFILE OF A LINE				SUP FLD MOD ENG <i>SB</i> MATL <i>RY</i> ENGR <i>DEM</i>		DESCRIPTION FIRST USED IN <i>SD 24</i>		REF <i>8272139</i> PART NO <i>9570895</i>	
(M) MAXIMUM MATERIAL CONDITION (MMC) [] DATUM IDENTIFICATION (P) PROJECTED TOL. ZONE (S) REGARDLESS OF FEATURE SIZE (RFS) [] BASIC DIMENSION (AT) DATUM TARGET				07 DEC 84		SHEET		OF	