2	8	7	6	5	4	3
Rev. E	LABEL SPI	ECIFICATIONS				_
FM-602	BASE MATERIAL: 4 MIL WHITE VINYL					
D	OVERLAMINATION:					
U	1 MIL MATTE ADHESIVE:					
	3M 350					
	OVERALL SIZE: 2.250 X .750					
	COLORS:					
	WHITE			NOT FO)R PROD	IIC'I'ION
	BLACK					
С	BEROR					
0						
					Contains:	
					FCC ID: Z7A-SDMAC IC ID: 4919E-SDMAC	
В						
D						
	NOTES:					
	 SUPPLIER TO PROVIDE CERTIFICATION THAT PART IS COMPLIANT TO REGULATED SUBSTANCES PER ES-0604 WITH PPAP SUBMISSION. 					
		CERTIFICATION THAT PART IS R				
	 GRAPHICS NOT DIMENSIONED ARE DEFINED BY THE ASSOCIATED ELECTRONIC DATA. LABEL MAY BE SUPPLIED IN EITHER TAB OR ROLL FORM BUT MUST BE IDENTIFIED WITH THE STRYKER PART 					
А	NUMBER AND CURRENT REVISION.VERSION LEVEL. IF SUPPLIED AS AN INDIVIDUAL COMPONENT THE PART NUMBER MAY BE PRINTED ON EITHER A QUICK DETACH TAB, OR THE SCRAP AREA OF THE LABEL. THE LOCATION OF THE TAB					
	AROUND THE PERIMETER OF THE LABEL IS AT THE SUPPLIERS DISCRETION. FOR ROLL SUPPLIED LABELS THE PART NUMBER AND REVISION.VERSION MAY BE PRINTED ON THE ROLL CORE. REVISION.VERSION LEVEL MUST BE UPDATED ON THE TAB, CORE, OR SCRAP AREA WITH EACH REVISION CHANGE.			CRITICAL QUALITY ATTRIBUTES	E FROM DRAWING DRAWING BASED ON ASME Y14.5M- 1994 REQUIREMENTS FOR FINISHED PART	
	5. LABEL MATERIAL AND ADHESIVE SHALL BE UL RECOGNIZED (PGGU2), RATED FOR 60C MINIMUM, AND ACCEPTABLE					UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DIMENSIONS SHOWN ARE IN INCHES AND ARE FOR INSPECTION PURPOSES ONLY.
	FOR APPLICATION TO NORYL SURFACES.				TOLERANCES X.XX - ± .03 X.XXX - ± .010	THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION AND IS ISSUED IN
	ENGINEERING.	OF GETTIEL, GHANGES OR REVI	SIGNO TO THIS FART REQUIRE	THIS PART REQUIRE SIGN OFF BY COMPLIANCE ANGLE -±1° CONFIDENCE ON CONDITION THAT IT WILL THIRD ANGLE PROJECTION BE RETURNED ON DEMAND AND NOT COPIED, REPRODUCED, DISCLOSED TO OTHERS OR USED IN THE MANUFACTURE OF THE SUBJECT MATTER THEREOF WITHOUT THE SIZE		
						WRITTEN CONSENT OF THE STRYKER B
	8	7	6	5	4	3

