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[105.2] 4.141			PARTS LIS	<b>31</b>
[105.2] 4.141		NOTES: (UNLE	PARTS LIS SS OTHERWISE SPECIFIED)	T CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY
[105.2] 4.141		NOTES: (UNLE	PARTS LIS   SS OTHERWISE SPECIFIED)   IMM I   DIMENSIONS ARE IN INCHES   TOLERANCES:   .XX ± 0.01   .XX ± 0.01   .XX ± 0.01	CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY IGR, GLASGOW UNIVERSITY GEO 600 GROUP SYSTEM ADVANCED LIGO
[105.2] 4.141		NOTES: (UNLE	SS OTHERWISE SPECIFIED)   Imensions are in inches   TOLERANCES:   .xx ± 0.01   .xX ± 0.02   .XX ± 0.03   ANGULAR ± 0.5 °   MATERIAL	T CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY IGR, GLASGOW UNIVERSITY GEO 600 GROUP SYSTEM ADVANCED LIGO SUB-SYSTEM RM SUS OVERALL ASSY NEXT ASSY
[105.2] 4.141		NOTES: (UNLE	PARTS LIS SS OTHERWISE SPECIFIED) DIMENSIONS ARE IN INCHES TOLERANCES: .XX ± 0.01 .XX ± 0.01 .XX ± 0.03 ANGULAR ± 0.5 ° MATERIAL MARAGING STEEL C250 FINISH	T CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY IGR, GLASGOW UNIVERSITY GEO 600 GROUF SYSTEM ADVANCED LIGO SUB-SYSTEM RM SUS OVERALL ASSY NEXT ASSY ROTATIONAL ADJUSTER ASS PART NAME
[105.2] 4.141		NOTES: (UNLE	PARTS LIS SS OTHERWISE SPECIFIED) DIMENSIONS ARE IN INCHES TOLERANCES: .XX ± 0.01 .XX ± 0.02 ANGULAR ± 0.5 ° MATERIAL MARAGING STEEL C250 FINISH DAME DAME DAME DAME	T CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY IGR, GLASGOW UNIVERSITY GEO 600 GROUP SYSTEM ADVANCED LIGO SUB-SYSTEMRM SUS OVERALL ASSY NEXT ASSYROTATIONAL ADJUSTER ASS PART NAME RM UPPER BLADE