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	REV	DATE	APPROVAL	DESCRIPTION		
	00	06/16/2008	A. STEIN	PRE-RELEASE, FOR RFQ.		
	01	09/15/2008	A. STEIN	PROTOTYPE RELEASE. ADDED PAINT AND P/N NOTES. CHANGED 1/2-13 HOLES TO 1/2-20.		
	А	10/20/2008	DCN # E080509-00	RELEASE FOR PRODUCTION. SPECIFIED MAT'L AS 1018 CRS, INSTEAD OF "LOW CARBON STEEL". ADDED P/N ENGRAVING NOTE.		
			L080307-00	LOW CARBON SILLE . ADDED F/N ENGRAVING NOTE.		

NOTES: (UNLESS OTHERWISE SPECIFIED)					111					
LO NOT SCALE FROM DRAWING. REMOVE ALL SHARP EDGES. LEAVE .005 X 45° MIN CHAMFER, OR .005 MIN RADIUS. ALL MACHINING FLUIDS MUST BE WATER SOLUBLE AND FREE OF SULFUR, CHLORINE AND SILICONE. E.G., MILACRON CIMTECH 410. 4. CLEAN THOROUGHLY TO REMOVE ALL OIL, DIRT, AND CHIPS.	DIMENSION	ES: IS	URFACE	LIGO		CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGI IGR, GLASGOW UNIVERSITY GEO 600 GROU				
	.XX ± 0.01 .XXX ± 0.00	05	OUGHNESS:	SYST	EM	ADVANCED LIGO				A
	ANGULAR±0.5 °			- ^{SUB-SYSTEM} SEI						
	1018 CRS			NEXT ASSY D030326						
THIS PRINT & THE EMBEDDED CAD MODEL ARE THE DOCUMENTATION OF RECORD. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS IN THE MODEL ARE BASIC, WITH TOLERANCES GIVEN BY:	SEE NOTES			PART NAME HAM HEPI HORZ					_	
		NAME	DATE]	A	CTUATC	r ada	PIER	2	
	DRAWN CHECKED APPROVED	A. STEIN	06/16/2008	SIZE C	DWG. I		0548		rev. A	
				SCAI	E: 1:1	PROJECTION:	$\oplus \square$	SHEET 1 O	E1	