



# FINAL INSPECTION REPORT

MACHINIST NAME

CNC EXPERT ID

PART # / REV

INSPECTOR

INSPECTOR ID

TITAN-1M / REV C

**TOLERANCE BLOCK**

XXX ± .005 | XX ± .010 | X ± .030 | ANGLES ± 1°

(INSPECTOR ONLY)

FEATURE #	REQUIREMENTS	MACHINIST ACTUAL	TOOL	INSPECTOR ACTUAL	TOOL	(INSPECTOR ONLY)	
						ACCEPTED	REJECTED
1	1.900						
2	4X R.01						
3	4.000						
4	.750						
5	NOTES						
6	2X .150						
7	1.150						
8	2.000						
9	2.850						
10	2X 3.850						
11	7X Ø .21						
12	.380 MIN $\nabla$						
13	7X 10-32 UNF-2B						
14	2X 1.750						
15	1.216						
16	2X .300						
17	2X .150						
18	2X R.313						



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FEATURE #	REQUIREMENTS	MACHINIST ACTUAL	TOOL	INSPECTOR ACTUAL	TOOL	ACCEPTED	REJECTED
19	R.188						
20	13X R.195						
21	.300 TYP						
22	2X 45°						
23	.01 TYP CHAMFER						
24	2X .500 $\nabla$						
25	2X .250						

I have inspected the part referenced above and verified the measurements are accurate.

SIGNATURE: MACHINIST

DATE:

SIGNATURE: CNC EXPERT CERTIFIED INSPECTOR

DATE: