

2.287 [58.10] REF

2.2458 REF [57.044] "L" DIM

0.125 [3.18] 1.882 [47.80] TSC

1.6534 [41.998]

 $-0.299^{+0.000}_{-0.001} \quad [7.59^{+.00}_{-0.02}]$ 

1.260 [32.00]

— 2.95 [74.9] DIA -

SECTION A-A

5°0'

0.7500+0.0003

[19.050<sup>+.007</sup><sub>-.000</sub>]
DIA

— 1.12 [28.4] — <del>-</del> DIA

1.94 [49.2]

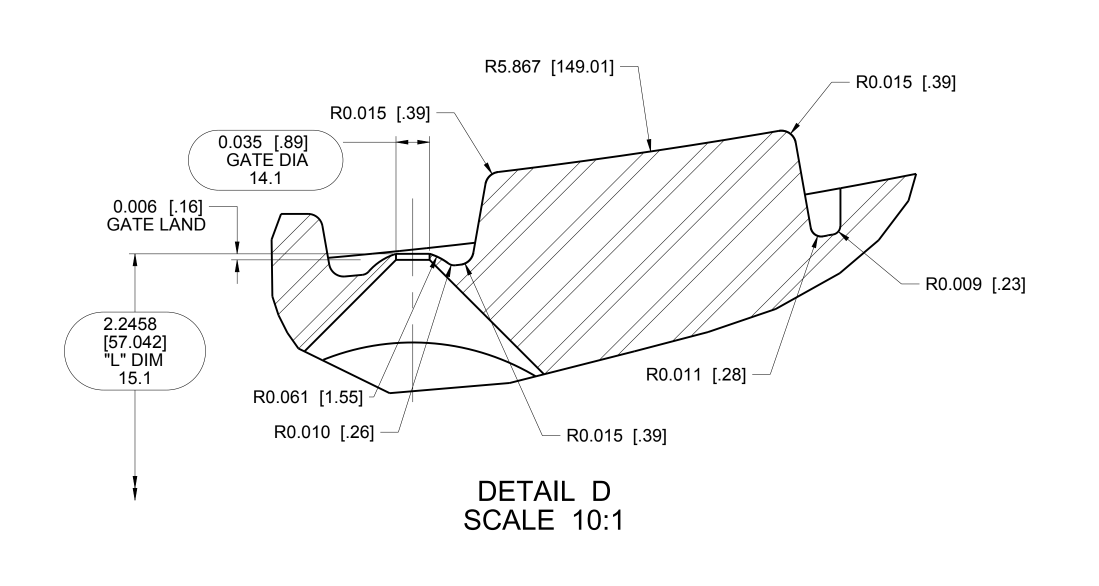
0.13 – [3.2] DIA

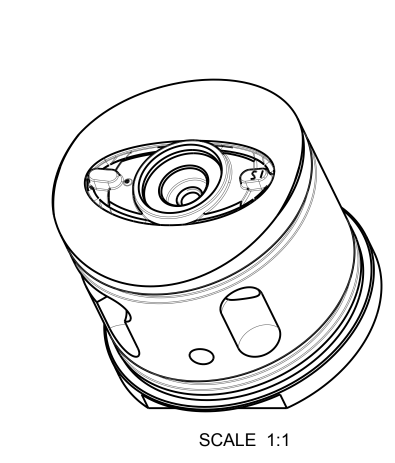
0.750 [19.05]

1.03 [26.0]

45° X 0.020 [.51] — (2)







1.65 [41.9]

NOTE: DIMENSIONS SHOWN IN BRACKETS [0.000] ARE MILLIMETERS

						APPROVALS			THE PL			THE		
						DRAWN T. SCHULTZ	DATE	12/08/06		RIE, PENNSYLVANI			PLAST	\ \
						CHECKED T. SCHULTZ	DATE		DESCRIPTION			4	GROUI	P \
						APPROVED	DATE		DESCRIPTION	HEAD I	NSEF	RT		
						C. VARKEY 12/08/06 REFERENCE NO.			(1X12) METEOR BARREL (				701)	
						1913A.102 REV. 'A'			SCALE: 2:1		ECN NUM	MBER C	CUSTOMER	NUMBER
		Г				- MATERIAL			SHRINKAGE:		5003	690	44000	8000
А	5003915	03-21-07	ADD DUAL DIM. TITLE BLOCK	RWB	CV	420SS (STAVAX)			DRAWING NO.	4 A	40	$\overline{}$	REV.	
REV.	ECN	DATE	REVISION RECORD	DRN	APPR	HARDNESS 48-50 Rc	QUANTITY	REQUIRED 12	E	1984	4A_	<u>.</u> 10	2	
						-								