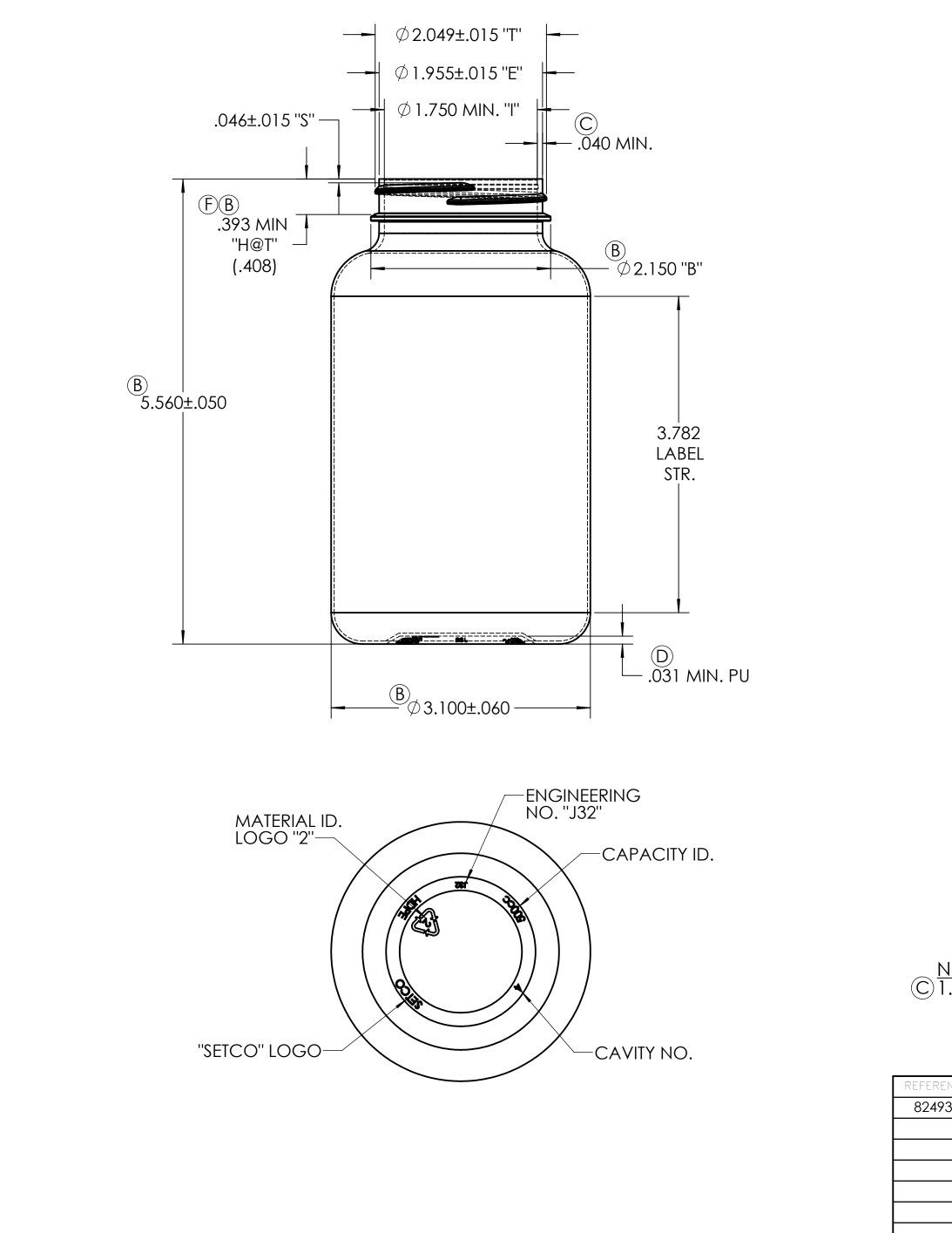
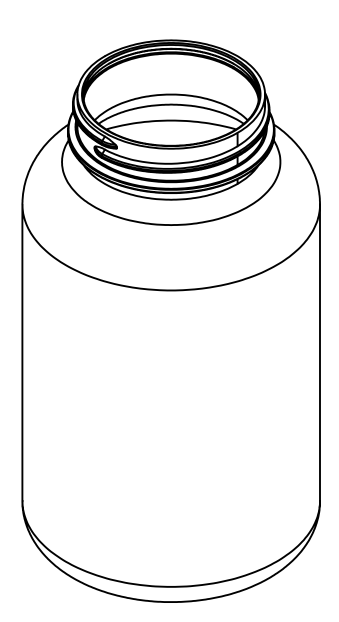
ALL NECK FINISH DIAMETER DIMENSIONS ARE THE AVERAGE OF TWO MEASUREMENTS TAKEN ACROSS THE MAJOR AND MINOR AXIS. THE LIMITS OF OVALITY ARE ( .036 ).



	1			
LET	PER	REVISION		DATE
A	ECO PEND.	.063 MIN. WAS .094 ± .031		8-17-98
В	ECO 0080	OAH WAS 5.535 ± .047; WGT WAS 37.6 GMS; OFC WAS 562.8 CC; DIA TOL WAS ± .031; "B" TOL WAS ± .015; .409 WAS .409 ± .015 "L"		12-21-98
С	EWR 5099	ADDED .040 MIN; MIN WALL NOTE		3-18-99
D	EWR 471	REDRAWN TO NEW SETCO STANDARDS; .031 MIN WAS .063 MIN.		12-11-02
E	ECO 158	WEIGHT WAS 38.3 GMS ± 1.5		1/26/2005
F	RCT120278	.393 MIN "H@T" (.408) WAS .409		11/19/2012



## $\odot$ 1. MINIMUM WALL THICKNESS THRU LABEL PANEL TO BE .020

ENCE	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND MAY NOT BE DISCLOSED TO OTHERS OF USED FOR MANUFACTURING	DESIGNED BY STEVE JOHNSON 12-11-02						
938	PURPOSES WITHOUT WRITTEN PERMISSION FROM SETCO.	BY STEVE JOHNSON DATE 12-11-02			INC. KERR			
			4875 EAST HUNTER AVENUE. P.O. BOX 68008, ANAHEIM, CA 92817-0808					
		(B) 38.3 GMS ± 2.0 GMS	500 CC "S" LINE PACKER					
	DIMENSIONS ARE IN INCHES UNLESS SPECIFIED	OVERFLOW CAPACITY						
	TOLERANCE UNLESS SPECIFIED	(B) 574.0 CC ±11.0 CC	ENG NO. J32	DP6-39	rev.			
	.×××.03± .×× ±Angles	NECK FINISH	WORKS WITH:	SCALE <b>FILL</b>				
	.X <del>t</del> einish Frac. #	M53SP400		FULL				