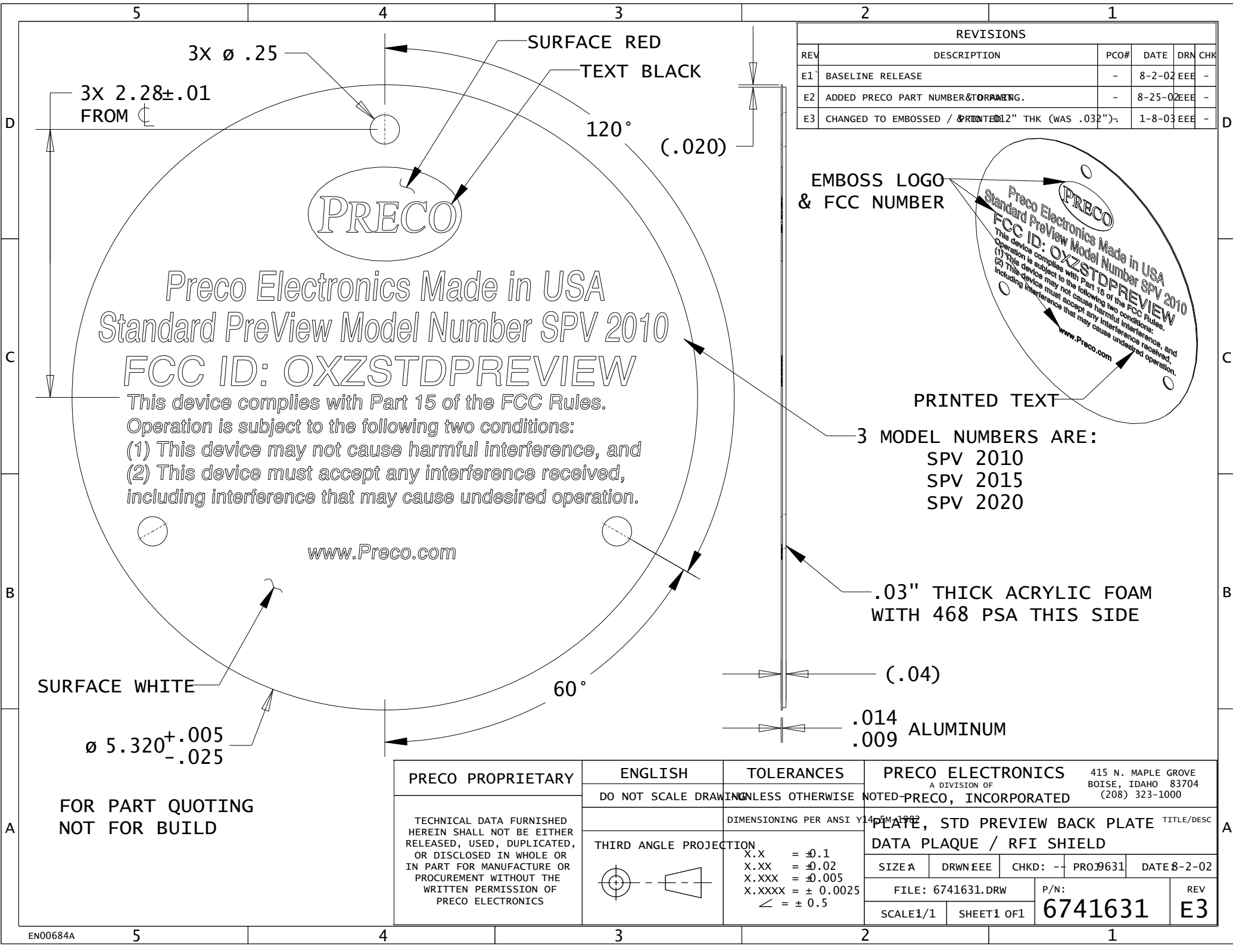
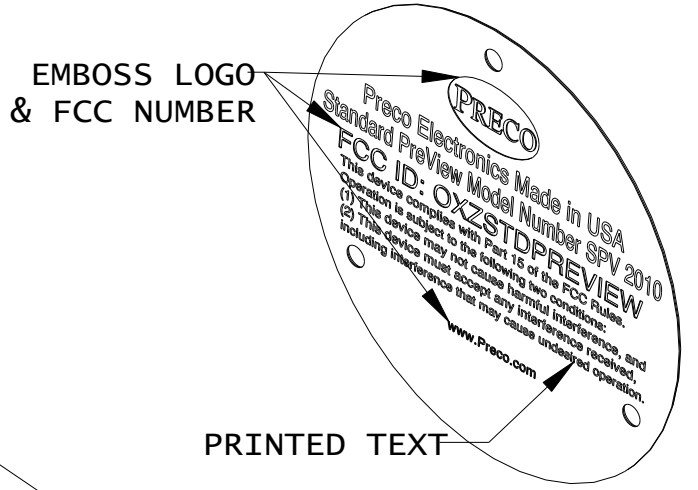


Exhibit B: FCC ID Label and Location

FCC ID: OXZSTDPREVIEW



REVISIONS					
REV	DESCRIPTION	PCO#	DATE	DRN	CHK
E1	BASELINE RELEASE	-	8-2-02	EEE	-
E2	ADDED PRECO PART NUMBER & DRAWING.	-	8-25-02	EEE	-
E3	CHANGED TO EMBOSSED / PRINTED .012" THK (WAS .032")-	-	1-8-03	EEE	-



EMBOSS LOGO & FCC NUMBER

PRINTED TEXT

3 MODEL NUMBERS ARE:
 SPV 2010
 SPV 2015
 SPV 2020

.03" THICK ACRYLIC FOAM WITH 468 PSA THIS SIDE

(.04)

.014
.009 ALUMINUM

FOR PART QUOTING
NOT FOR BUILD

PRECO PROPRIETARY	ENGLISH	TOLERANCES	PRECO ELECTRONICS A DIVISION OF		
	DO NOT SCALE DRAWING	UNLESS OTHERWISE NOTED	-PRECO, INCORPORATED		
TECHNICAL DATA FURNISHED HEREIN SHALL NOT BE EITHER RELEASED, USED, DUPLICATED, OR DISCLOSED IN WHOLE OR IN PART FOR MANUFACTURE OR PROCUREMENT WITHOUT THE WRITTEN PERMISSION OF PRECO ELECTRONICS	DIMENSIONING PER ANSI Y14.5M-1992		PLATE, STD PREVIEW BACK PLATE DATA PLAQUE / RFI SHIELD		
	THIRD ANGLE PROJECTION	$\begin{matrix} X.X & = & \pm 0.1 \\ X.XX & = & \pm 0.02 \\ X.XXX & = & \pm 0.005 \\ X.XXXX & = & \pm 0.0025 \\ \angle & = & \pm 0.5 \end{matrix}$	SIZE A	DRWN EEE	CHKD: --
			FILE: 6741631.DRW	P/N:	REV
			SCALE 1/1	SHEET 1 OF 1	6741631 E3