



PLY NO.	ORIENTATION	MATERIAL
1	0	CN60 300 GSM FAW, 3K TON PW CLOTH, 32% RESIN
2	45	CN60 300 GSM FAW, 3K TON PW CLOTH, 32% RESIN
3	90	CN60 300 GSM FAW, 3K TON PW CLOTH, 32% RESIN
4	-45	CN60 300 GSM FAW, 3K TON PW CLOTH, 32% RESIN
5	0	CN60 300 GSM FAW, 3K TON PW CLOTH, 32% RESIN

0° 0° PLY WARP DIRECTION  
0° CORE RIBBON DIRECTION

NOTES: UNLESS OTHERWISE SPECIFIED  
1. ALL DIMENSIONS ARE IN INCHES.  
2. REFERENCE DIMENSION REPRESENTS THE TOTAL NUMBER OF PLYS INCLUDING SURFACE FINISH TEXTURE.

UNLESS OTHERWISE SPECIFIED		PROJECT NAME: ERNEST ORLANDO LAWRENCE	
FRACTIONS: - / -		SMALL PROJECT ENGINEERING	
ANGLES: ° - ' - "/>		BERKELEY NATIONAL LABORATORY	
MACH. SURFS: 125 ✓		UNIVERSITY OF CALIFORNIA	
REF ASME Y14.5M-1994, THREADS ARE CLASS 2		UNIQUE NUMBER: SP-0016-2749	
BREAK EDGES: 0.16 MAX. ON MACHINED WORK		SCALE: 1:2 SP0520	
REMOVE BURRS, MELD SPLATTER & LOOSE SCALE		SHEET 1 OF 1	
		SIZE E	
		DWG NO: 26P898	
		REV A	

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