	LTR	R E V I S I 🗆 N			ERN	INITIAL	DATE
	В	Increase innner grids distance				os	2017-07-13
	Α	Inner g	rids rounding and center m	ark addition		os	2017-05-24
			.027 [0.68]				
019 10.491 G.L.			.028 [0.71]				
		\triangleright	.161 [4.1]	.354±0.0 [8.99±0.			
			.028 [0.71]				
			.028 [0.71]				

THESE MATRIX RELATED DIMENSIONS ARE ±.0025 [±0.06]

CONSTRUCTION:

.158 [4.01]

THESE DRAWINGS/SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF MICRO-MEASUREMENTS. THEY SHALL NOT BE REPRODUCED OR COMMUNICATED TO OTHERS, IN WHOLE OR IN PART, NOR BE USED AS A BASIS FOR MANUFACTURE OR SALE OF THE ITEMS REPRESENTED, WITHOUT THE WRITTEN PERMISSION OF MICRO-MEASUREMENTS.

OPTIONS:

.028

VPG

.028

Micro-Measurements Raleigh, North Carolina USA

.027 [0.68]



S5275 PATTERN LAYO	TUC
--------------------	-----

SCALE:

N2K E5, DG

RESISTANCE: REFERENCE:

350±0.2%

DRAWN BY:

OS

2017-07-13

PROJ. ENG.

AH

2017-07-13

N.T.S. N.T.S. MS-S5275-10437

REVISION:

ALL DIMENSIONS ARE IN INCHES