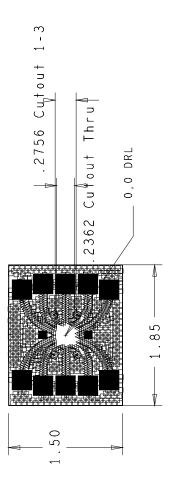
DRILL CHART: TOP to BOTTOM	ALL UNITS ARE IN MILS	QTY	450	448	20	20	9
		PLATED	DIATED	DIATED	DLATED	PLATED	PLATED
		TOLERANCE	+3.0/-3.0	0.8-/0.8+	+3.0/-3.0	+3.0/-3.0	+3.0/-3.0
		SIZE	10.0	18.0	25.0	64.0	70.0
		FIGURE	⊲		0	+	¥



NOTES; UNLESS OTHERWISE SPECIFIED

CLASS

CLASS

THORNOR SECONMENDED

COPPER WEGITH: SEE XSECTION

BOARD FINISH THICKNESS 0.057 INCHES +/- <.010 OR 10%

SOLDERMASK: NOT REQUIRED

ALL INSIDE CORNERS AND US SOTS SHALL HAVE .062 INCHES

ALL OOS CORNERS AND US

LEGEND SILKSCREEN: NOT REQUIRED

DRILLING: DATL HOLES TO BE LOCATED BY X & Y COORDINATES FROM NC DATA SUPPLIED SEE DRILL TABLE FOR HOLE FROM NC AD DATA IS NOT TO LEXCESS O TOOS. THE RWISE SPECIFIED MINIMUM ANULAR RING OF 1 MILES ON HESS OTHERWISE SPECIFIED CONDUCTOR; WIDTHS AND SPACING; TRACE WIDTH CAN BE CONDUCTOR; WIDTHS AND SPACING; TRACE WIDTH CAN BE CONDUCTOR; WIDTHS AND SPACING; TRACE WIDTH CAN BE CONDUCTOR; WIDTHS SAME OF TRACE WIDTH CAN BE CONDUCTOR; WIDTHS SAME OF TRACE WIDTH CAN BE CONDUCTOR; WIDTHS SAME OF TRACE WIDTH CAN BE CAN THE SAME OF TABLE OF THE WIDTH SAN CENTRAL SAME OF THE MILES SAME OF THE MI

L3: 03 SIG CONDUCTOR - 0.8 MIL * DIELECTRIC - 12 MIL L4: BOTTOM CONDUCTOR - 2.4 MIL * SURFACE - 0 MIL * SURFACE - 0 MIL :: TOP CONDUCTOR - 1.8 MIL L2: 02_GND PLANE - 2.4 MIL DIELECTRIC - 21.9 MIL DIELECTRIC - 16 MIL **⊅** - € **7** - ₹