

3/1/2012

Cirexx International TRAVELER PAGE: 1




00001-01

CIRE04-CIREXX ENGINEERING

PART#	:-	DUE DATE	:	WO#-TRAV#	: 00001-01
PO#	:-	PN REV	:-	Process Seq	: SHIP STK
TYPE	: NEW	TOOL#	:	#LAYERS	: SINGLE SIDED
No. Up	:	SHELL ID	: D/S	BASE MAT.	: FR 370 HR
RUN QTY	:	PANEL SIZE	: X	FIN. THICK	: over All
PNL QTY + F/A	: 0	No. up per Array	:	LINE WIDTH	: [OL] .
DUE QTY	:	LAYUP	:		: [IL] .
				LINE SPACE	: [OL] . [IL] .

***** TRAVELER NOTES *****

***** LAMINATION LAYUP STRUCTURE INFORMATION *****

S/P	DESCRIPTION	THICK	Cu Oz	CORE	PrePreg1	Prepreg2	Prepreg3	Prepreg4
1	 1 Core - T&B	=>.059	1/1	.370				
2	1							

Estimated Lamination Thickness: 0.0618 Actual: _____

MATERIAL	DESCRIPTION	PCS/PNL	TOTAL QTY	LOT#
CoreT&B	.059 1/1 .370	1	0	

***** PROCESS FLOW INFORMATION *****

G	PROCESS CODE/DESCRIPTION	INSTRUCTIONS	OPER.	DATE	ACC.	REJ.
---	--------------------------	--------------	-------	------	------	------

*** SHIP THIS LOT VIA: BEST WAY

***** DRILL CHART *****

T#	TYPE	FINISH	RANGE	C	DRILL#	DIA(in)	QTY
----	------	--------	-------	---	--------	---------	-----