

READ ME FILE
 BEAM DIVERTER PCB – D1102368-v1

Please produce 30 PCB's from these Gerber files.
 The DCC number and revision is (D1102368-v1)
 Number of layers - (two layer (2))
 Number of holes - (15)
 The board shape is on the mechanical layer.

Top overlay Layer (Polyimide top stiffener)
 Top Layer (copper layer)
 Polyimide Core ~ 0.005"
 Bottom Layer (copper layer)
 Bottom overlay Layer (Polyimide bottom stiffener)

Thickness of board ~ 0.033"

Layer order for building board:		
BEAM DIVERTER PCB.GTO	FOR BOTH	top overlay (TOP STIFFENER)
BEAM DIVERTER PCB.GTL	0.014"	top layer (copper)
BEAM DIVERTER PCB..TXT		NC drill file
BEAM DIVERTER PCB..GM1	0.005"	CORE (BOARD OUTLINE)
BEAM DIVERTER PCB.GBL	FOR BOTH	bottom layer (copper)
BEAM DIVERTER PCB.GBO	0.014"	bottom overlay (BOTTOM STIFFENER)
README.TXT		This text file

Cores= 0.031
 Cu= 0.0014
 Press= 0.0324

	[0.0080]	
1-LF-0111 1-LF-0111	0.0030	
1-LF-0110 1-LF-0110	0.0020	
1 <----->		0.50
	[0.0050]	
2 <----->		0.50
1-LF-0110 1-LF-0110	0.0020	
1-LF-0111 1-LF-0111	0.0030	
	[0.0080]	

STIFFENER	
STIF BONDING	
COVER-LAY	Options:
	Cu.Plate 0.001
AP-8555	Finish 0.0003
COVER-LAY	SM
STIF BONDING	
STIFFENER	Est. Thk.= 0.0337

