



Symbol	Count	Hole Size	Plated	Hole Type	Technology
✕	4	3,200mm <125,98mil>	PTH	Round	Drilled
✕	8	1,400mm <55,12mil>	PTH	Round	Drilled
□	13	0,700mm <27,56mil>	PTH	Round	Drilled
⊕	16	0,900mm <35,43mil>	PTH	Round	Drilled
✕	30	1,300mm <51,18mil>	PTH	Round	Drilled
□	60	0,965mm <38,00mil>	PTH	Round	Drilled
☆	1350	0,500mm <19,69mil>	PTH	Round	Drilled
1481 Total					

Layer	Name	Material	Thickness	Constant	Board Layer Stack
1	TopOverlay				
2	TopSolder	Solder Resist	0,020mm	4	
3	TopLayer	Copper	0,035mm		
4	Dielectric 2	2116	0,130mm	4,45	
5	Signal Layer 1	Copper	0,018mm		
6	Dielectric 3		1,165mm	4,74	
7	Signal Layer 2	Copper	0,018mm		
8	Dielectric1	2116	0,130mm	4,45	
9	BottomLayer	Copper	0,035mm		
10	BottomSolder	Solder Resist	0,020mm	4	
11	BottomOverlay				

dimensions 132x101.6mm
fr4 16/10eme 4 couches
séigraphie blanche face top
vernis sélectif vert 2faces
finition Ni/Au
respecter l'empilage

Radio
Oceanography
Laboratory

Indice		Modification	Date	Dessine par
Edition	:	CARTE GRXTEST5		
Dessinateur	:	RONVEL	PLAN DE PERCAGE	Folio : 1/1
Date	:	15/02/2020		Ind C