



Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via/Pad	Pad Shape	Template	Description	Hole Tolerance (+)	Hole Tolerance (-)
⊙	2	1,200mm <17,24mm1>	PTH	Round	Top Layer - Bottom Layer	Pad	Rounded	c225h120			
⊙	2	1,750mm <68,90mm1>	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v240h175			
⊙	4	2,440mm <96,06mm1>	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v324h244			
⊙	12	3,850mm <151,58mm1>	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v508h385m473			
▽	15	0,700mm <27,56mm1>	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v10h70m55			
▽	64	0,814mm <36,00mm1>	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)			
⊙	64	0,965mm <38,00mm1>	PTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	(Mixed)			
◇	1209	0,300mm <11,81mm1>	PTH	Round	Top Layer - Bottom Layer	Via	Rounded	v70h30m35			
	1372 Total										

MATIERE FR4 16/10eme
CUIRE 35 Microns 2 faces
TECHNO DOUBLE FACE
VERNIS SELECTIF UERT 2 FACES
SERIGRAPHIE BLANCHE FACE TOP
FINITION N/AU

Radio Oceanography Laboratory							
Indice		Modification		Date		Deadline per	
Edition	:	CARTE ANN4135-2021					
Dessinateur	:	RONJEL		PLAN DE PERCAGE		Folio : 1/1	
Date	:	03-04-21				Ind	