



Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	User/Pad	Pad Shape	Template	Description	Hole Tolerance (-)	Hole Tolerance (+)	Hole Tolerance (-)
○	2	1,200mm (.47, 24mil)	DTH	Round	Top Layer - Bottom Layer	pad	Rounded	c225n120				
◎	2	1,750mm (.68, 50mil)	DTH	Round	Top Layer - Bottom Layer	U/a	Rounded	v240n125				
□	4	2,440mm (.96, 60mil)	DTH	Round	Top Layer - Bottom Layer	U/a	Rounded	v324n244				
○	12	3,650mm (.151, .58mil)	DTH	Round	Top Layer - Bottom Layer	U/a	Rounded	v508n385n473				
▽	15	0,700mm (.27, .56mil)	DTH	Round	Top Layer - Bottom Layer	U/a	Rounded	v110n70n55				
▽	15	0,914mm (.36, .00mil)	DTH	Round	Top Layer - Bottom Layer	U/a	Rounded	v110n70n55				
△	64	0,965mm (.38, .00mil)	DTH	Round	Top Layer - Bottom Layer	Pad	(Mixed)	v110n70n55				
❖	64	0,365mm (.14, .8mil)	DTH	Round	Top Layer - Bottom Layer	U/a	Rounded	v70n30n35				
◇	1209	0,300mm (.11, .8mil)	DTH	Round	Top Layer - Bottom Layer	U/a	Rounded	v70n30n35				
	1372 Total											

MATIERE FR4 16/10ème
CUIRE 35 Microns 2 faces
TECHNO DOUBLE FACE
VERNIS SELECTIF VERT 2 FACES
SERIGRAPHIE BLANCHE FACE TOP
FINITION NiAu

Radio Oceanography Laboratory	Indice	Modification	Date	Deadline per

CARTE ANNA435-2021

PLAN DE PERCAGE

Ratio : 1:1
Ind

Date : 03-04-21