



TABLEAU DE PERCAGE

SYMBOLS	DIAM. /mm	QTE.	METAL.	TOL: +0.1 -0.05mm	TOURELLE
△	0.25	58	OUI		T1
+	0.35	9	OUI		T2
X	0.80	3	OUI		T3
○	0.90	30	OUI		T4
*	0.90	2	NON		T5
□	1.00	10	OUI		T6
◇	3.20	2	OUI		T7

FILMS	N° COUCHE	N° PCB	INDICE
FACE EXT. 1	1	PCB1643	1
COUCHE INT. 1			
COUCHE INT. 2			
COUCHE INT. 3			
COUCHE INT. 4			
COUCHE INT. 5			
COUCHE INT. 6			
COUCHE INT. 7			
FACE EXT. 2	2	PCB1643	1
POWER 1			
POWER 2			
POWER 3			
POWER 4			
POWER 5			
VERNI'S FACE 1	/	PCB1643	1
SERVI'S FACE 1	/	PCB1643	1
VERNI'S FACE 2	/	PCB1643	1
SERVI'S FACE 2	/	PCB1643	1

Date	Verify	Modifications	Version
Date : 19/10/2005			
Draw by: DD-FAB80			
Check : T.PAYET			
Project: TAMA			
Material : FR4 16710	Marging : 14 Mils	Nbr. of layers: 2	
Finition : SN PB SELECT	Manufact. level: 5	Silkscreen TOP: YES	
Protection: SOLDER MASK	Scale : 1/1	BOTTOM: NO	
PHILIPS SEMI CONDUCTORS			
2, Rue de la Giraffe			
BP 5120			
1409 GEN CEDEX 5			

TITLE: DRILL MANUFACTURING
 PN531_HSU
 SIZE: 3
 PCB1643-1
 PL: 1/1