

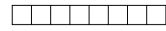
PP129 PP130 PP131 PP132 PP133

PP122 PP123 PP124 PP125 PP126 PP127 PP128

PP134 PP135

| Number | EDA-03517-V2 |
| Drawn By JMW |
| DATE | 10-11-2016 |
| MOD.V2 | JMW 08-02-2019 |
| Print Date | 14/03/2019 | 14:56:37

SCALE: 1.00



PP100

PP111

PP101

Top Overlay

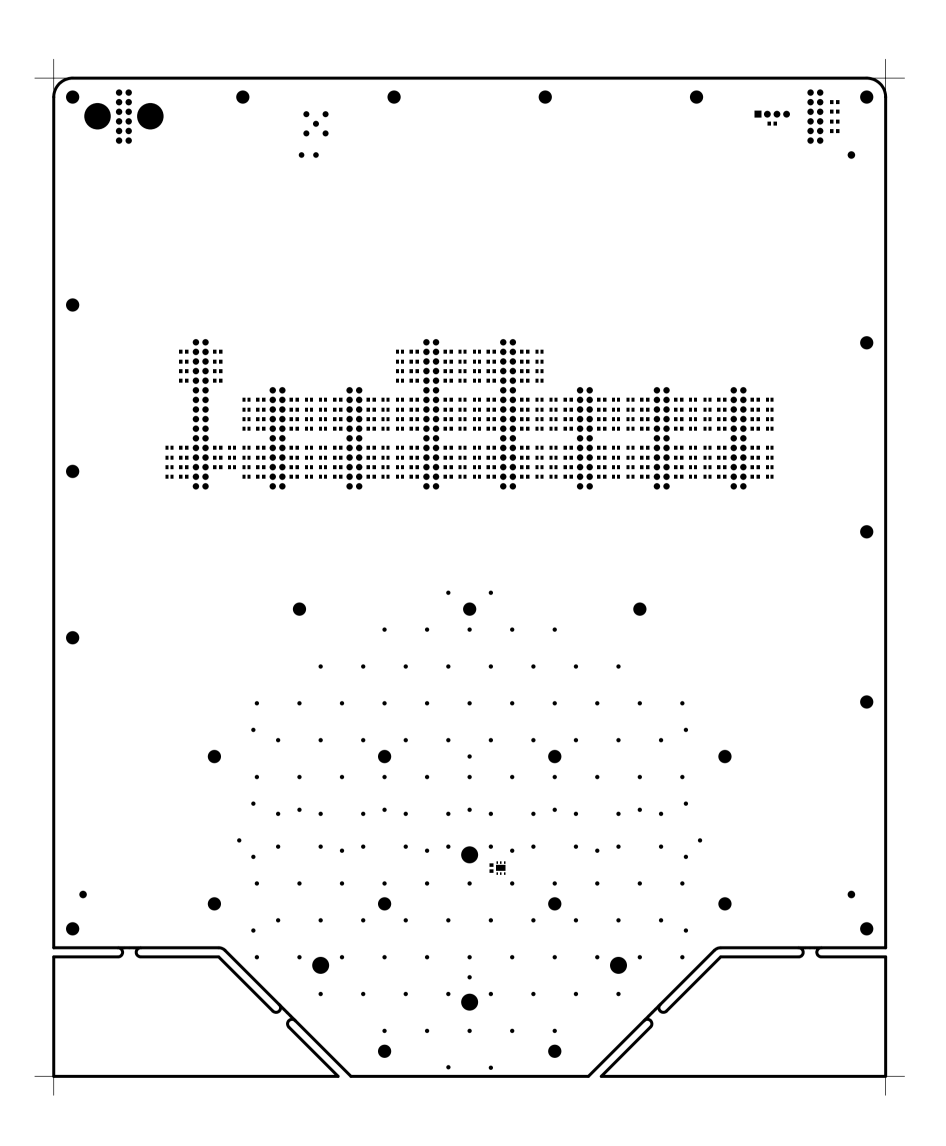
PP104

PP116

PP115

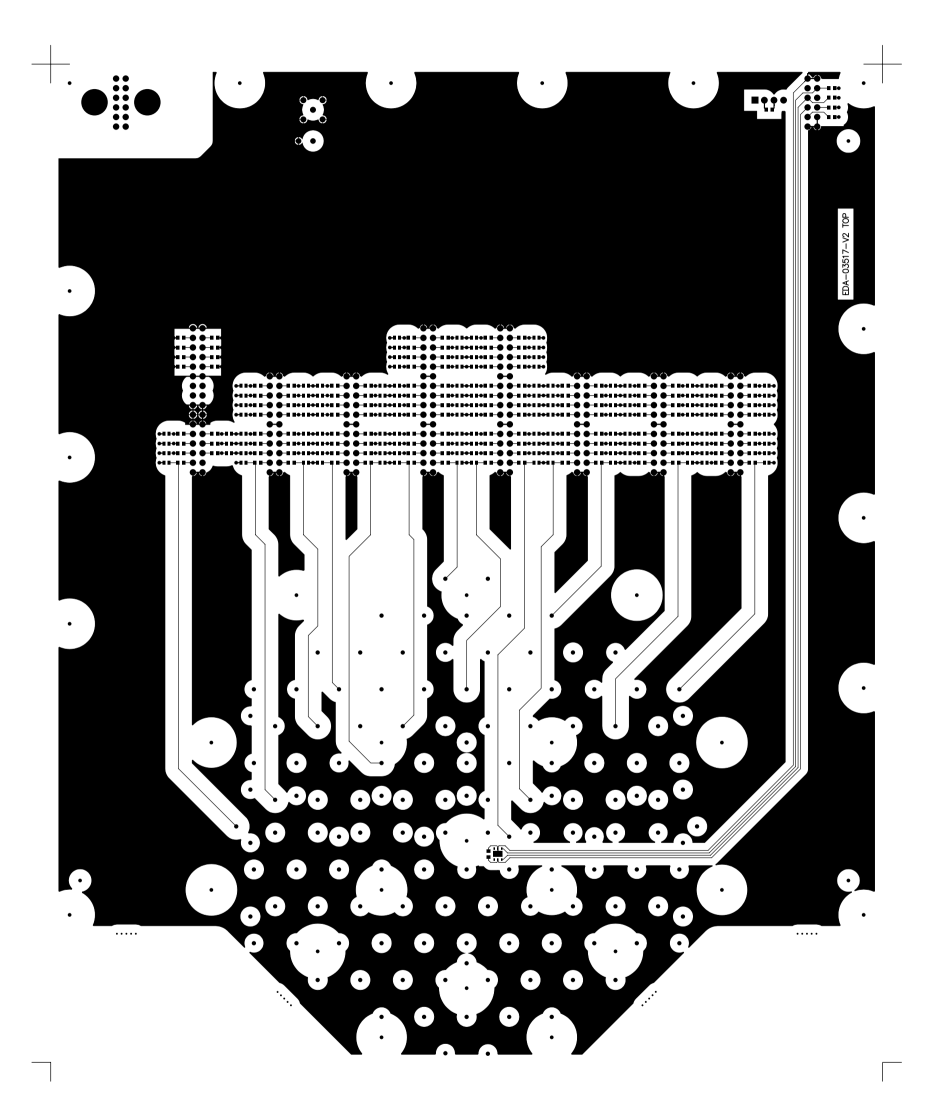
PP105

PP108



	Number	FDA-03517-V2
		JMW
CERN	Drawn By	
	DATE	10-11-2016
	MOD.V2	JMW 08-02-2019
	Print Date SCALE: 1.00	14/03/2019 14:56:39

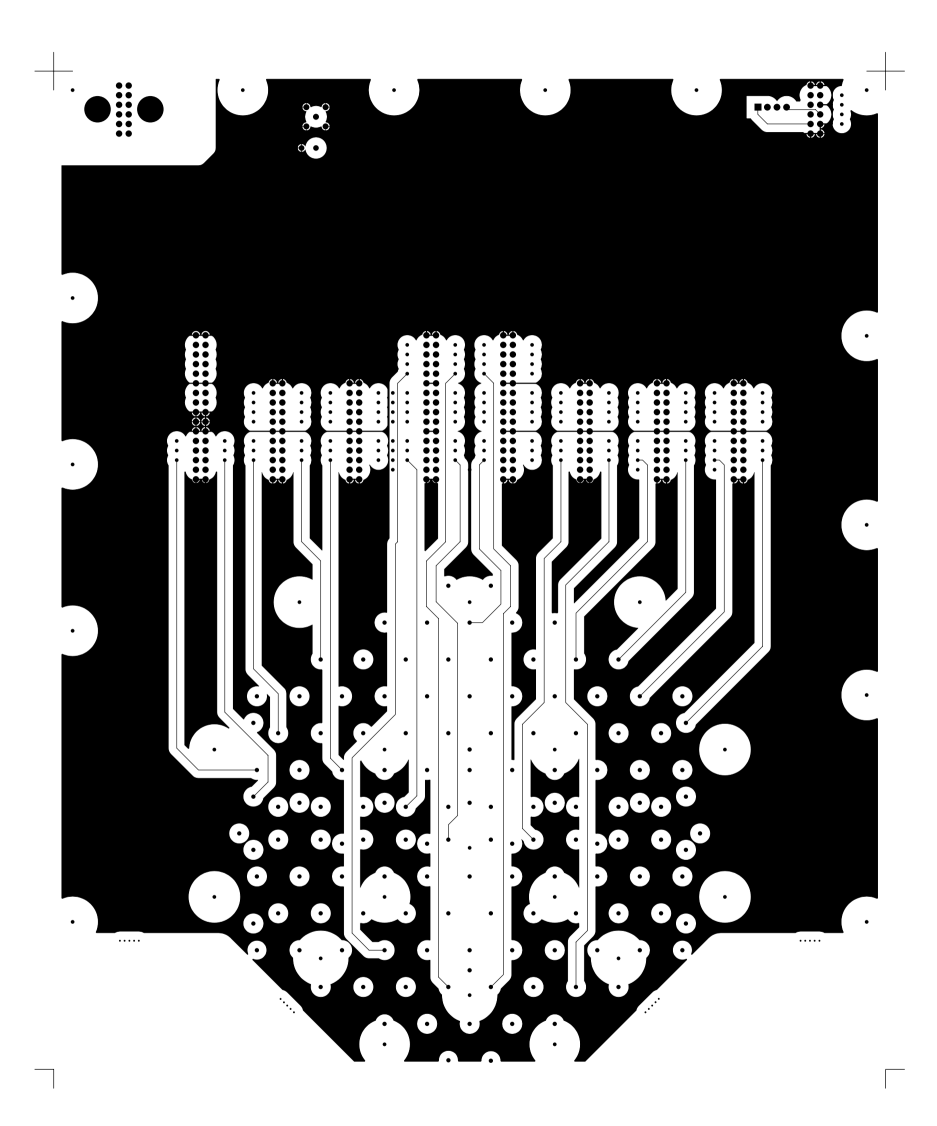
Top Solder



(CÉRN)
$N \sim V$

	Number	EDA-03517-V2
(CÉRN)	Drawn By	JMW
	DATE	10-11-2016
	MOD.V2	JMW 08-02-2019
	Print Date SCALE: 1.00	14/03/2019 14:56:33

	64	S) S		
√0	9			
1				

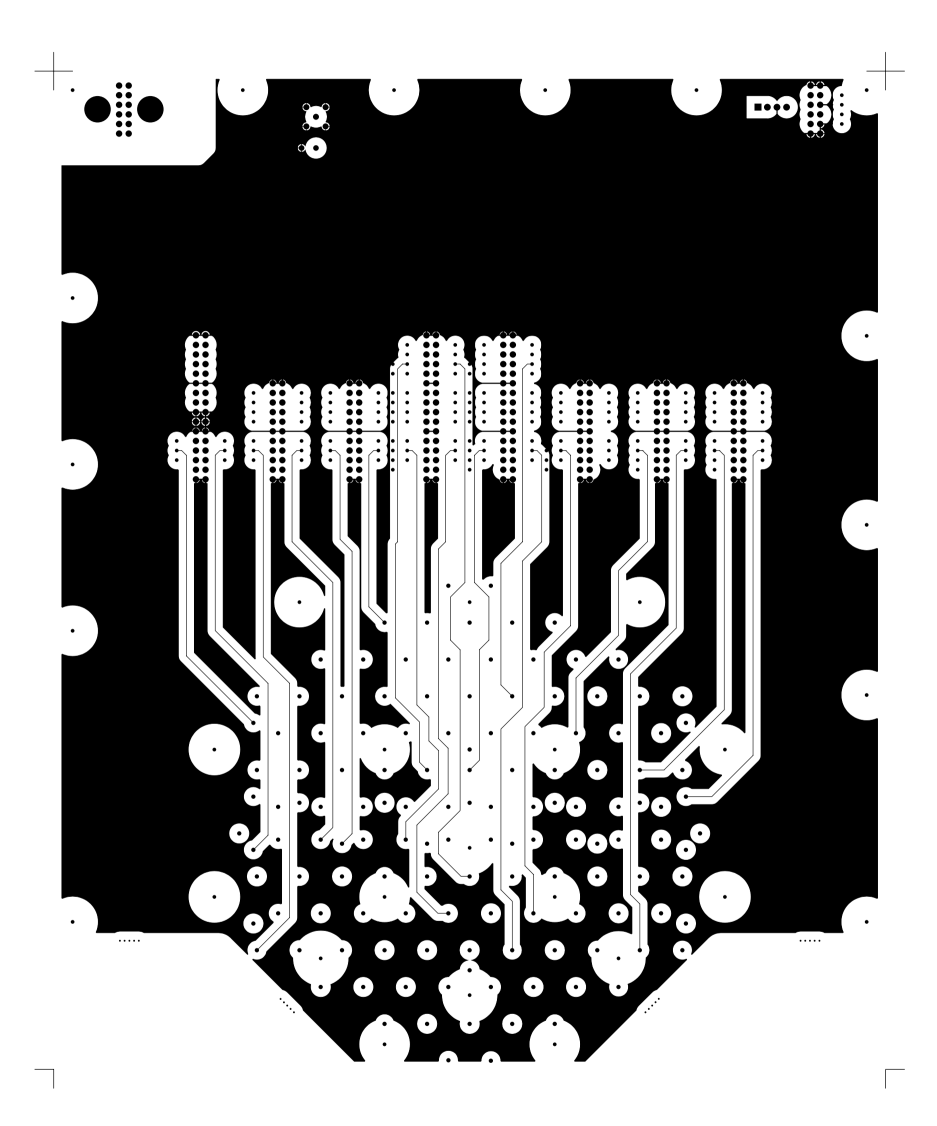


ſ	Ŋ		1
1	CÉRN)		[
ľ	$\mathcal{W}\mathcal{M}$]
1	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$	Ш	١

- 1	Number	EDA-03517-V2
ı	Drawn By	EDA-03517-V2 JMW 10-11-2016
/		10-11-2016
	MOD.V2	JMW 08-02-2019

Print Date SCALE: 1.00 14/03/2019 14:56:34

V			
2			

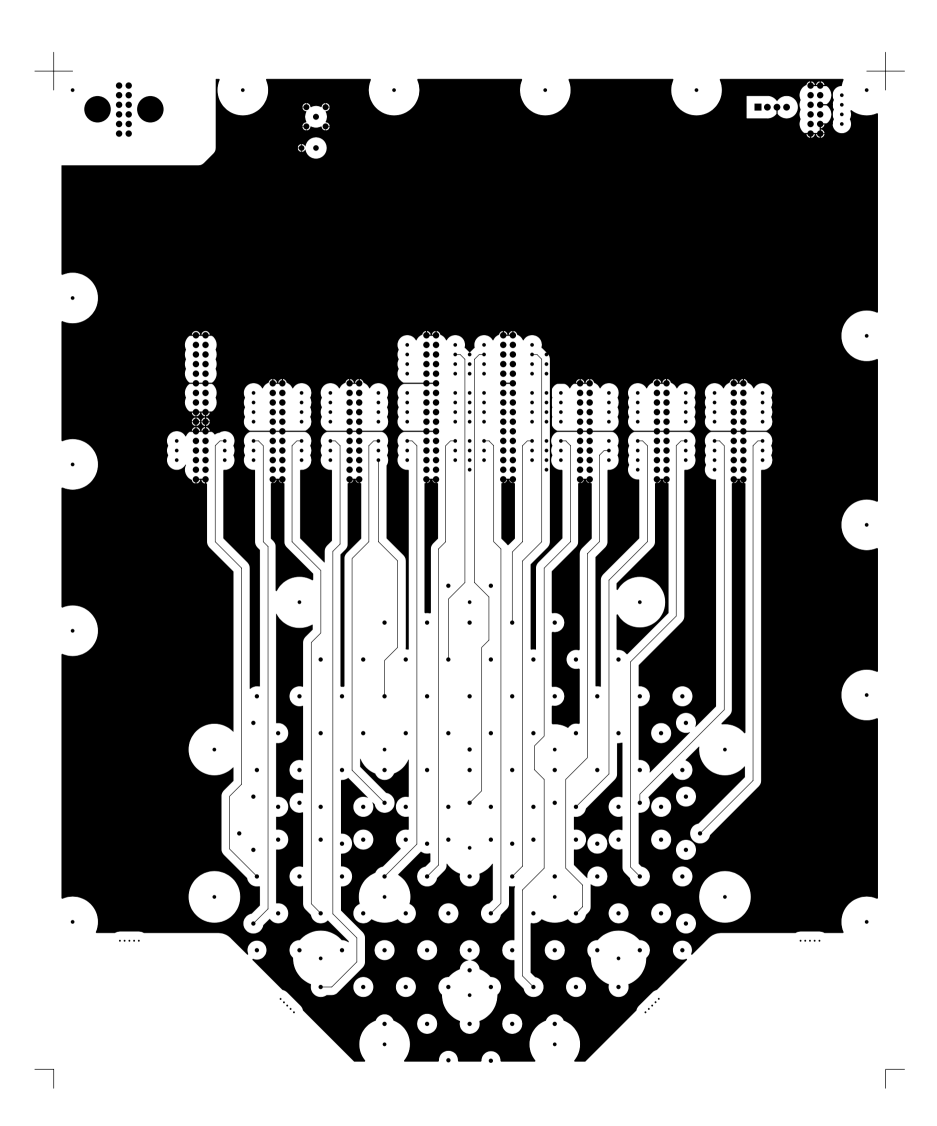


	Numbe
(CÉRN)	Drawn
$ \mathcal{N} \mathcal{N} $	DATE
1 × 1	MOD.V

7	Number	EDA-03517-V2
П	Drawn By	JMW
'	DATE	10-11-2016
	MOD.V2	JMW 08-02-2019

Print Date 14/03/2019 14:56:34 SCALE: 1.00

ح>			
.3			

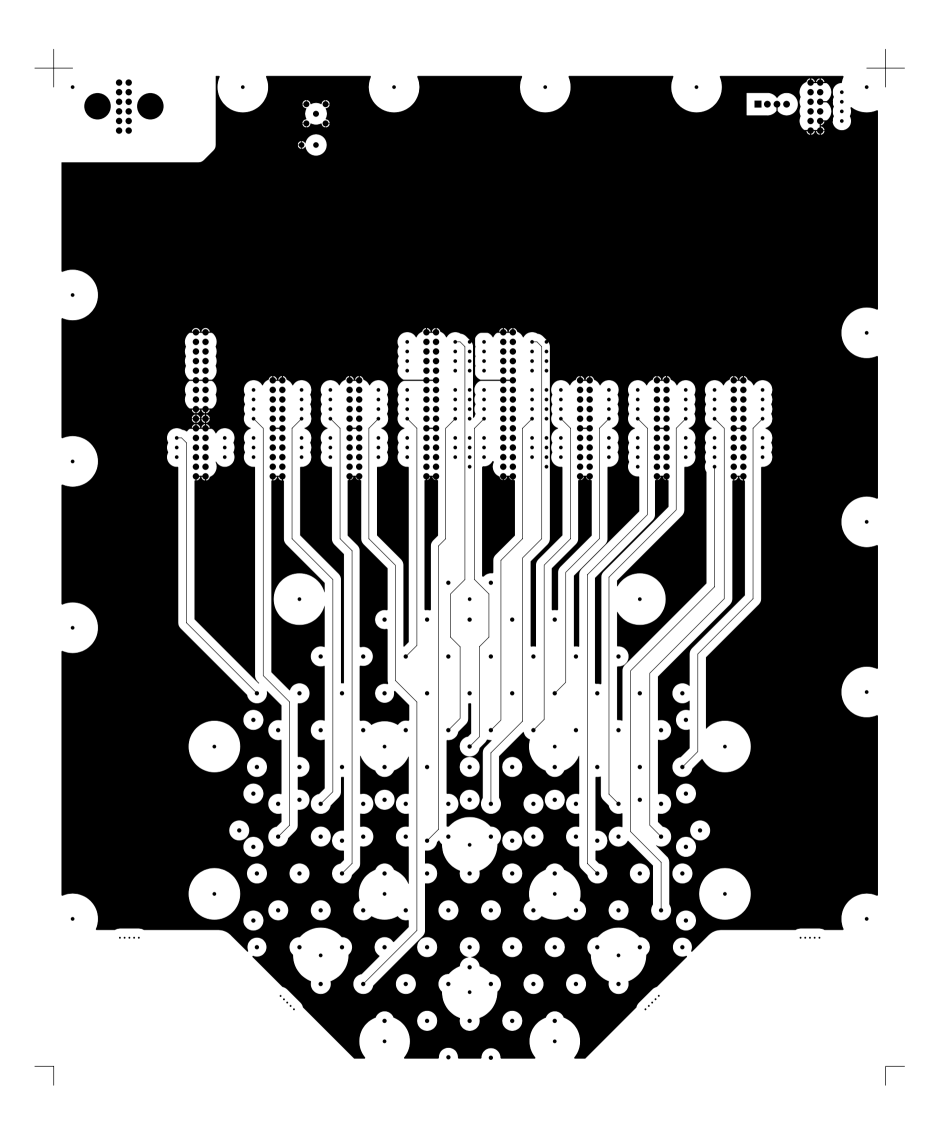


	Numb
(cérn) 🔢	Drawn
$ \mathcal{N} \mathcal{N} $	DATE
I , X I	MOD.V

SCALE: 1.00

	Number	EDA-03517-V2
	Drawn By	JMW
	DATE	10-11-2016
	MOD.V2	JMW 08-02-2019
_	Drint Data	14 /07 /0010 14-56-75

	^x		
	4		

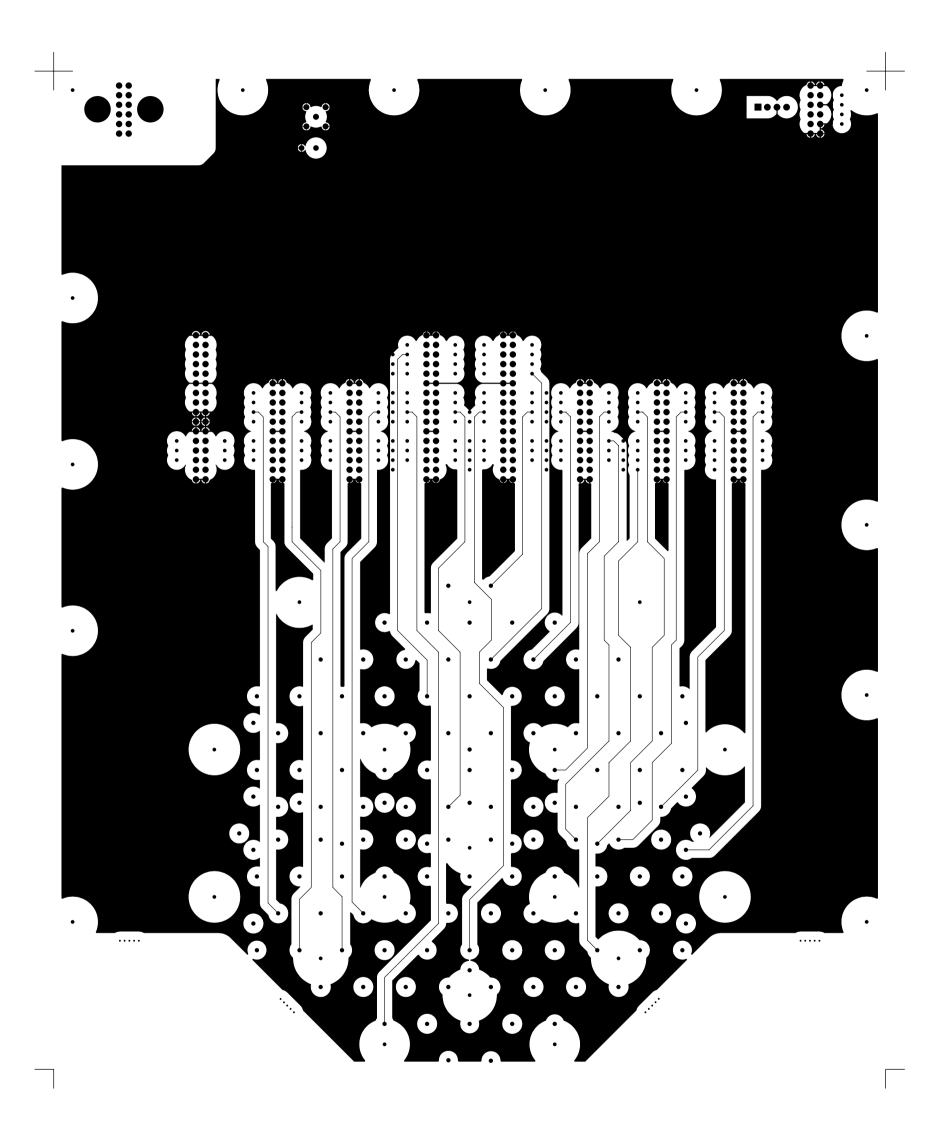


	Number
(CÉRN)	Drawn I
	DATE
	MOD.V2

SCALE: 1.00

	Number	EDA-03517-V2
	Drawn By	JMW
	DATE	10-11-2016
	MOD.V2	JMW 08-02-2019
_	Daint Date	14 /07 /0010 14-56-75

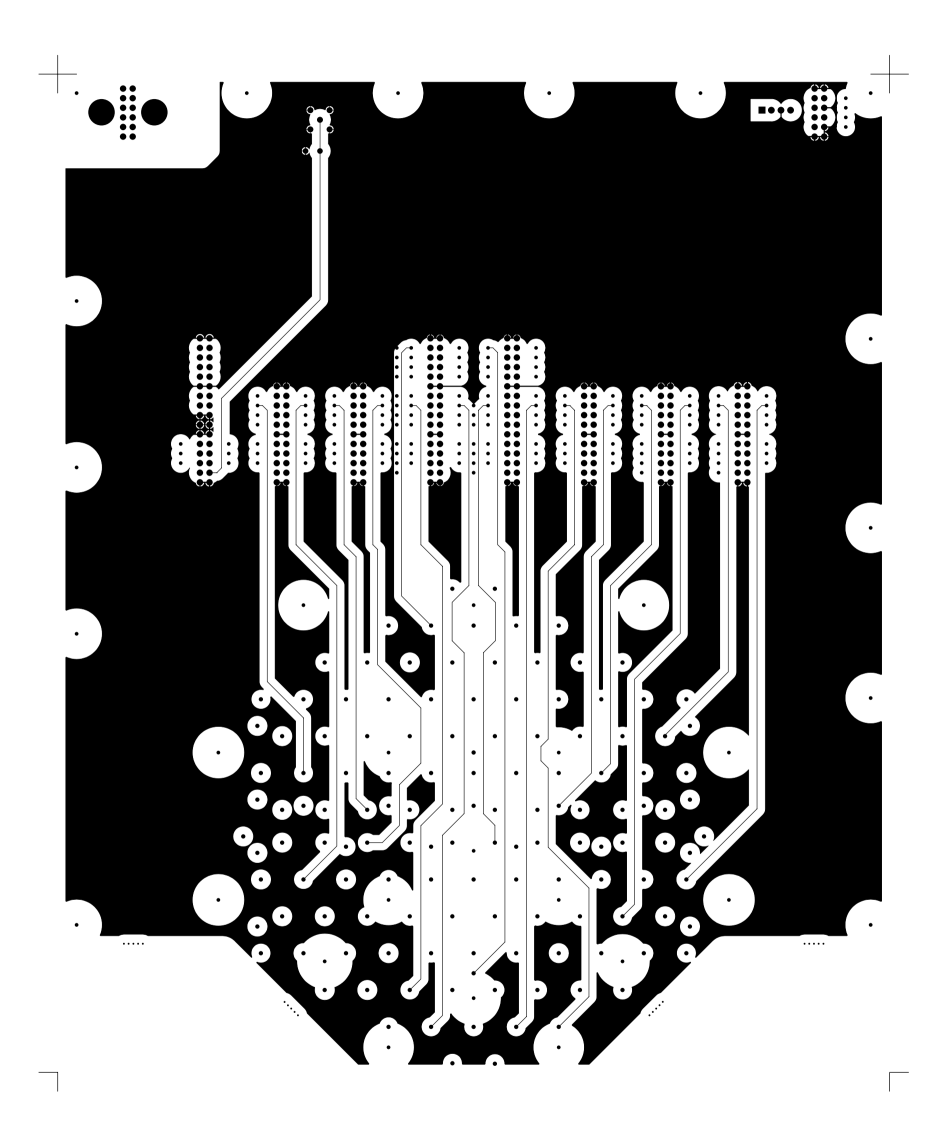
		رح	•	
		5		



M	Num
(CÉRN) \	Drav
$ \mathcal{N} \mathcal{N} $	DAT
1 × 1	MOD

	Number	EDA-03517-V2
	Drawn By	JMW
	Drawn By DATE	10-11-2016
	MOD.V2	JMW 08-02-2019
_	Drint Date	14/03/2010 14/56/36

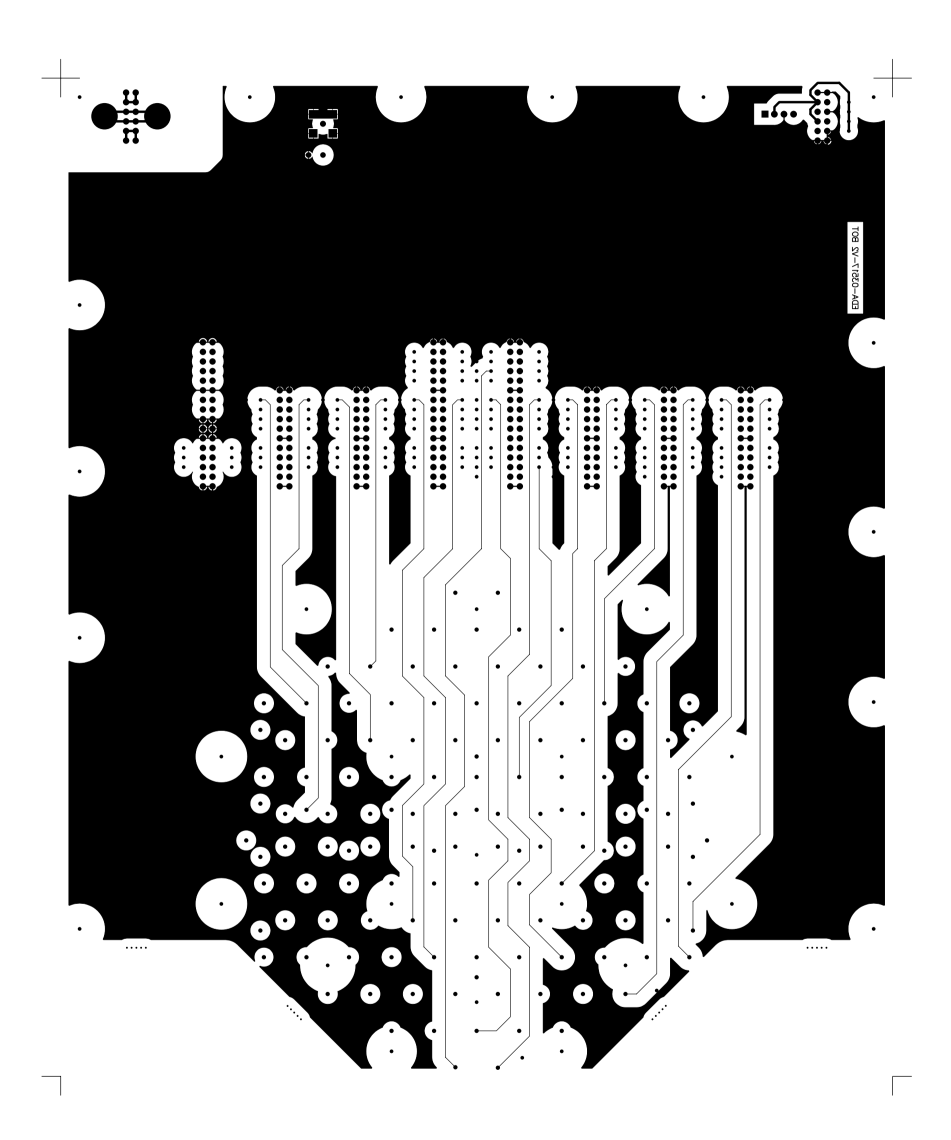
		ô	
		6	



	Number	EDA-03517
(CÉRN)	Drawn By	JMW
$\mathcal{N}\mathcal{N}$	DATE	10-11-201
\mathcal{Y}	MOD.V2	JMW 08-02

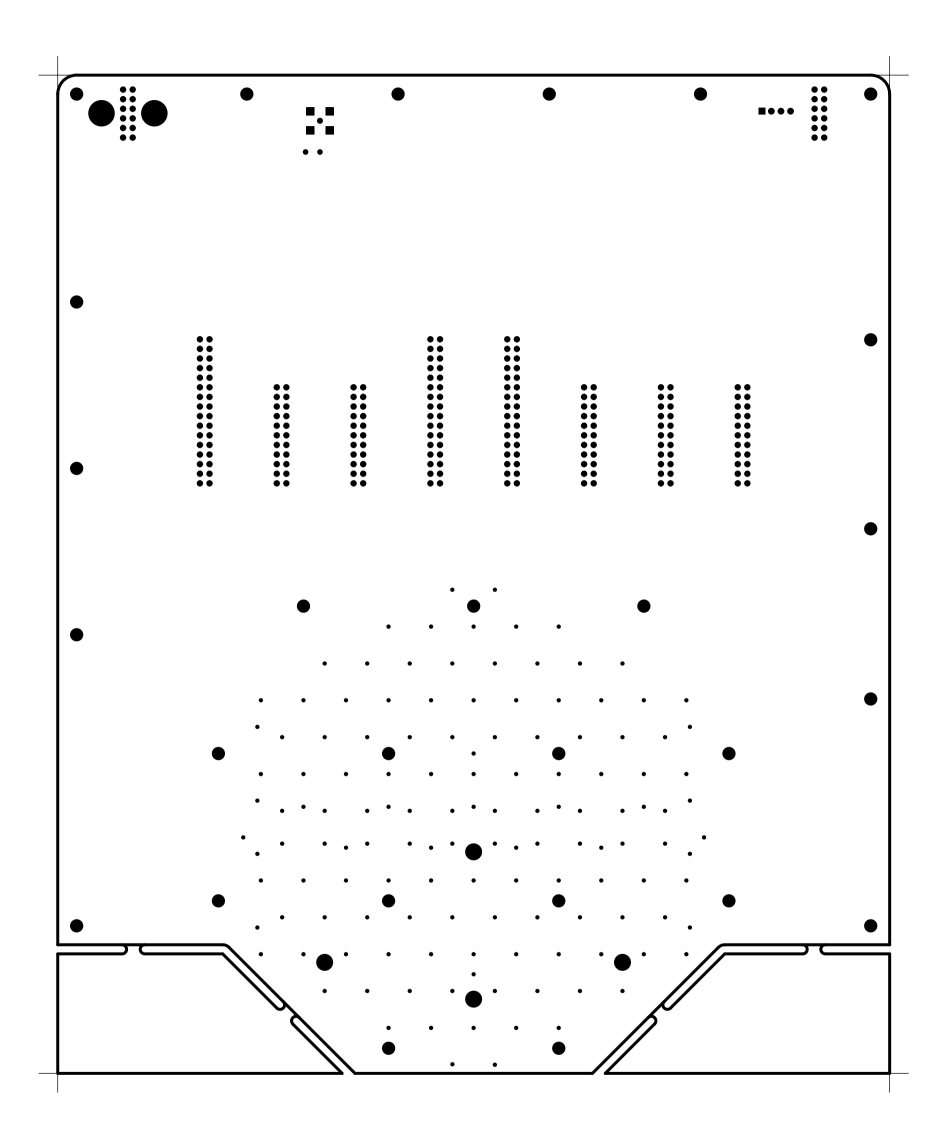
Print Date 14/03/2019 14:56:36 SCALE: 1.00

			۷>	
			7	



	П
K.Z) \	۱t
(CERN)	L
$ \mathcal{N} \mathcal{N} $	П
$ \nabla \mathcal{L} $	lŀ
I / \	П

	Number	EDA-03517-V2
	Drawn By	JMW
	DATE	10-11-2016
	MOD.V2	JMW 08-02-2019
_	Print Date	14 /03 /2019 14:56:37



	Number	EDA-03517-V2
(cérn) 🔢	Drawn By	JMW
$ \mathcal{N} \mathcal{N} $	DATE	10-11-2016
$\Gamma \sim 1$	MOD.V2	JMW 08-02-2019
	Print Date SCALE: 1.00	14/03/2019 14:56:39

	l			l

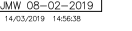
Bottom Solder

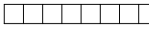


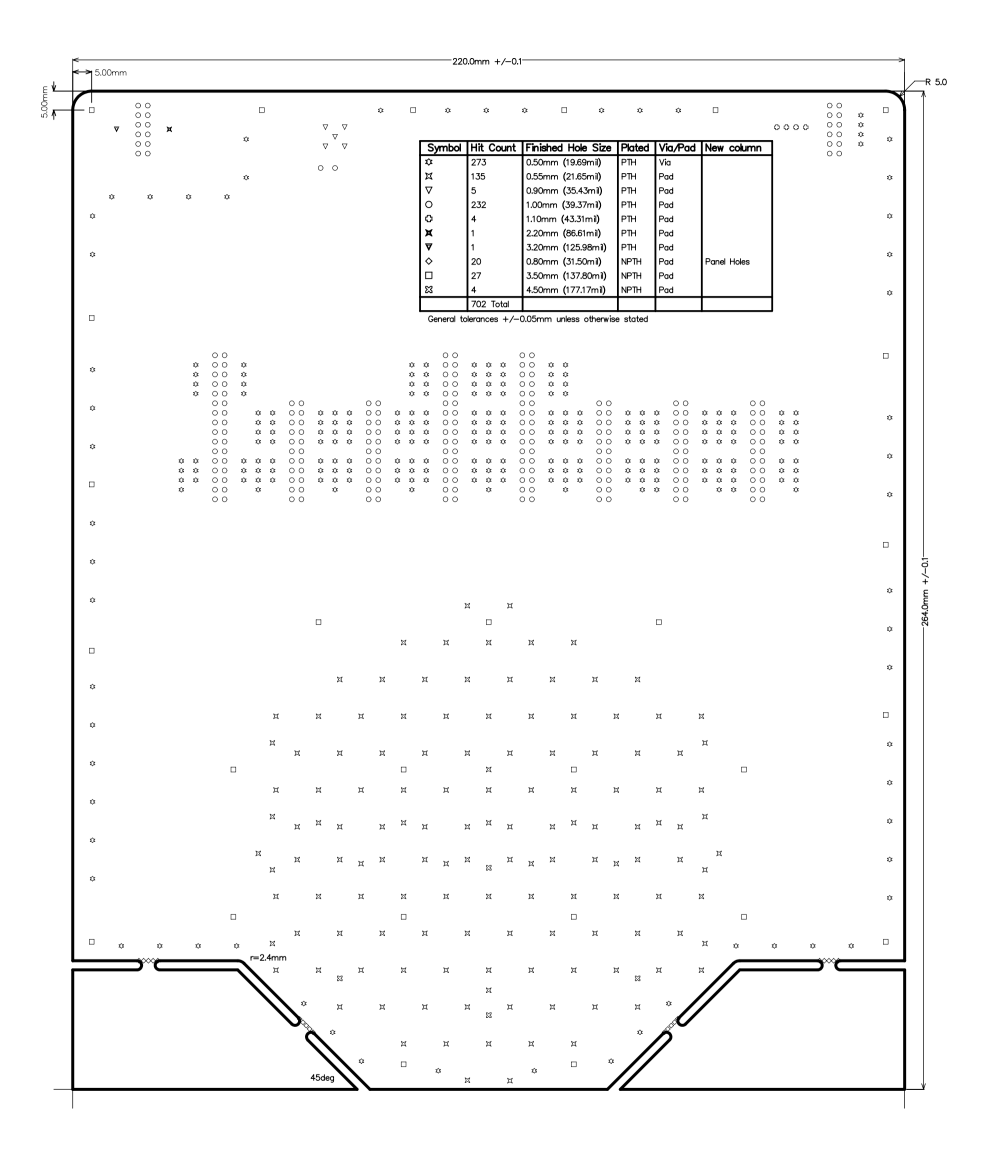
EDA-03517-V2 BOT

Bottom Overlay

$\overline{\mathcal{N}}$	Number	EDA-03517-V2
ÉRN) 🔢	Drawn By	JMW
\mathcal{A}	DATE	10-11-2016
\mathcal{M}	MOD.V2	JMW 08-02-2019
	Print Date SCALE: 1.00	14/03/2019 14:56:38

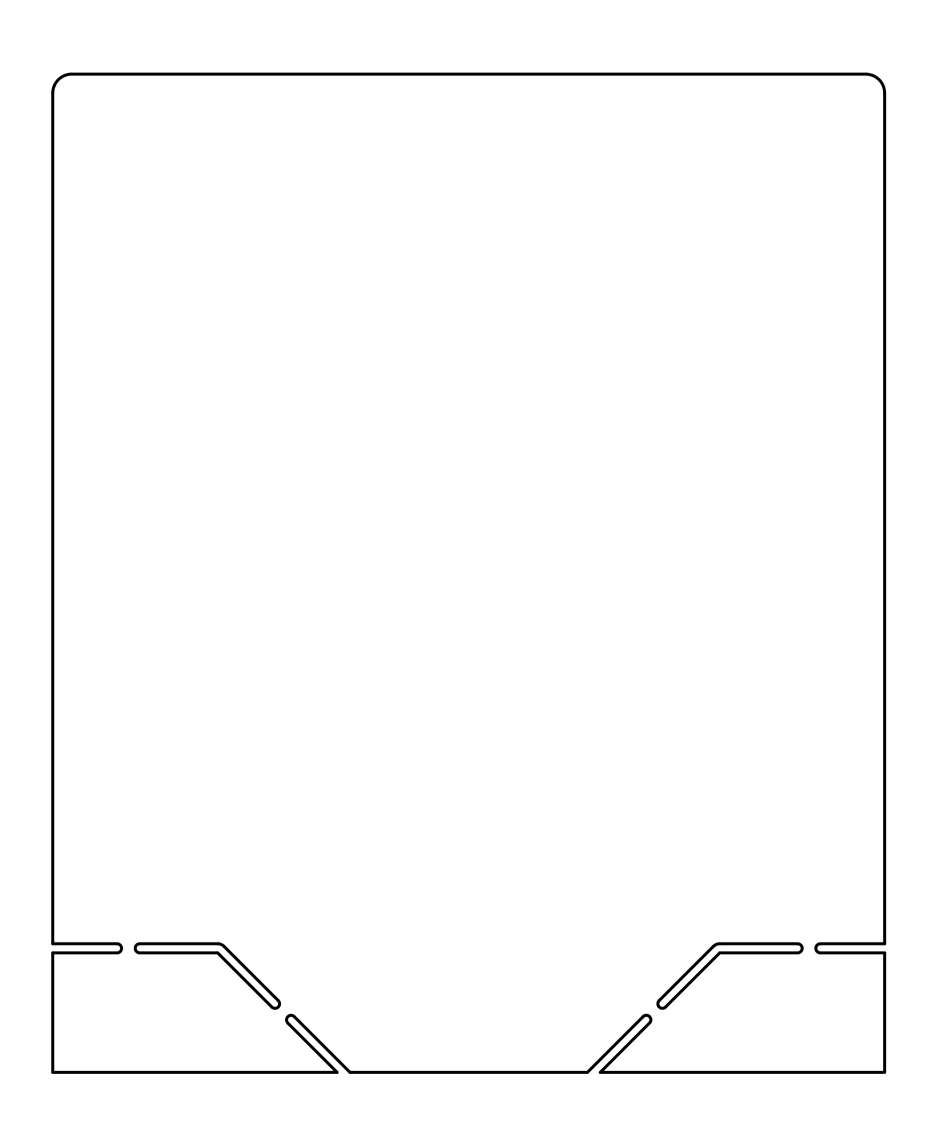






	Number	EDA-03517-V2	
CÉRN	Drawn By	JMW	
	DATE	10-11-2016	
	MOD.V2	JMW 08-02-2019	
	Print Date SCALE: 1.00	14/03/2019 14:56:43	

				Components Pins Vias	4102
				Holes Nets	72



:: ...

>

> > :::

 Number
 EDA-03517-V2

 Drawn
 By

 JMW

 DATE
 10-11-2016
 CERN) MOD.V2 JMW 08-02-2019
Print Date SCALE: 1.00

MOD.V2 JMW 08-02-2019
14/03/2019 14:56:38

