

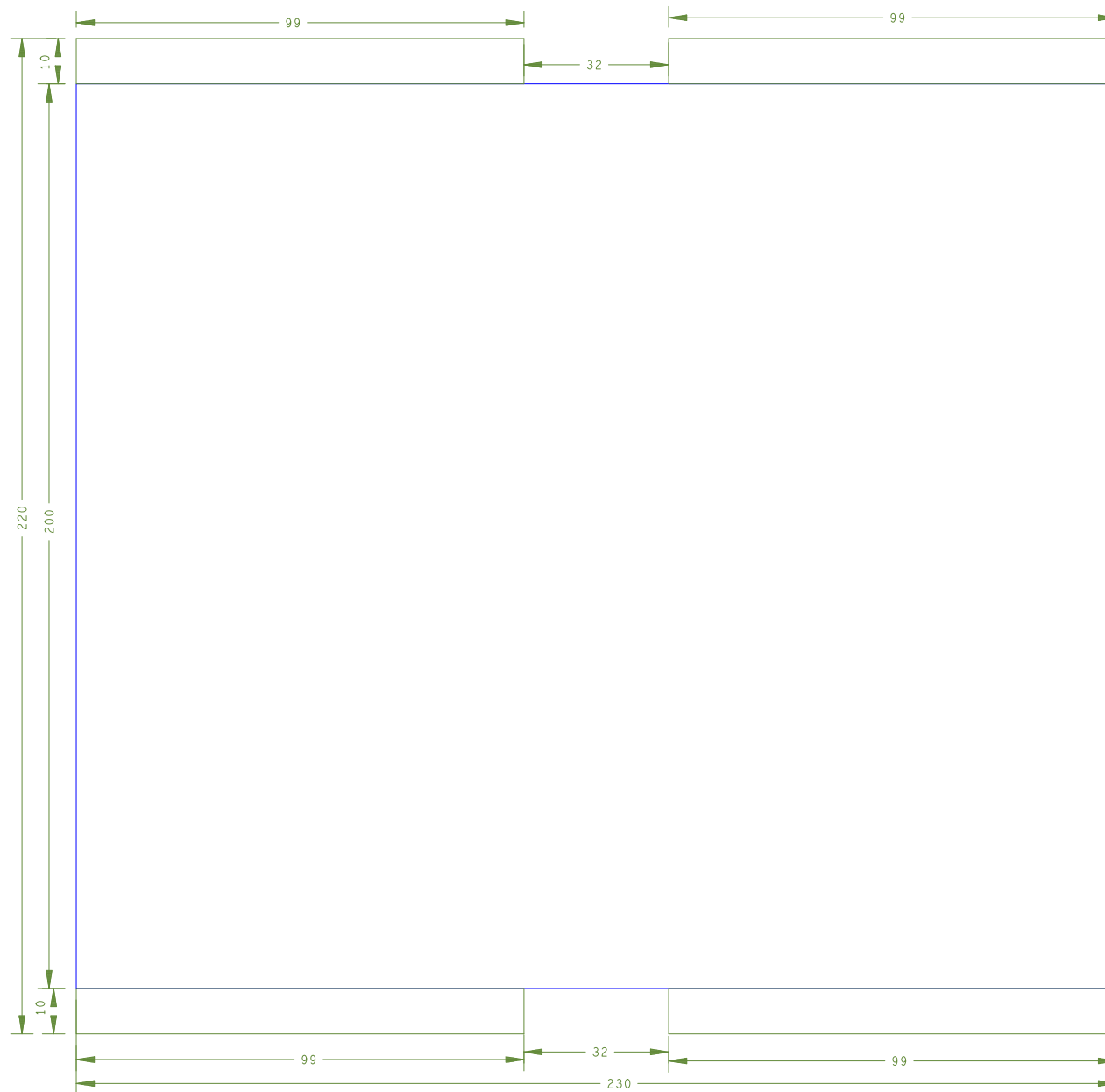
DRILL CHART: TOP to BOTTOM			
ALL UNITS ARE IN MILLIMETERS			
FIGURE	SIZE	PLATED	QTY
.	0.2	PLATED	7614
*	0.3	PLATED	8
*	0.4	PLATED	1
o	0.8	PLATED	72
•	1.0	PLATED	16
◊	1.0	PLATED	8
△	1.0	PLATED	11
○	1.1	PLATED	88
○	1.4	PLATED	4
□	1.8	PLATED	8
○	3.2	PLATED	12
•	1.0	NON-PLATED	36
A	1.2	NON-PLATED	12
B	1.5	NON-PLATED	16
•	2.4	NON-PLATED	24
C	2.7	NON-PLATED	4
D	3.9	NON-PLATED	1

TOTAL HOLES: 7935

Jobname HadesTRBv3 Date 06.2011 Designer M.Traxler Layouter S.Voltz

Layer Nickname

Dr d



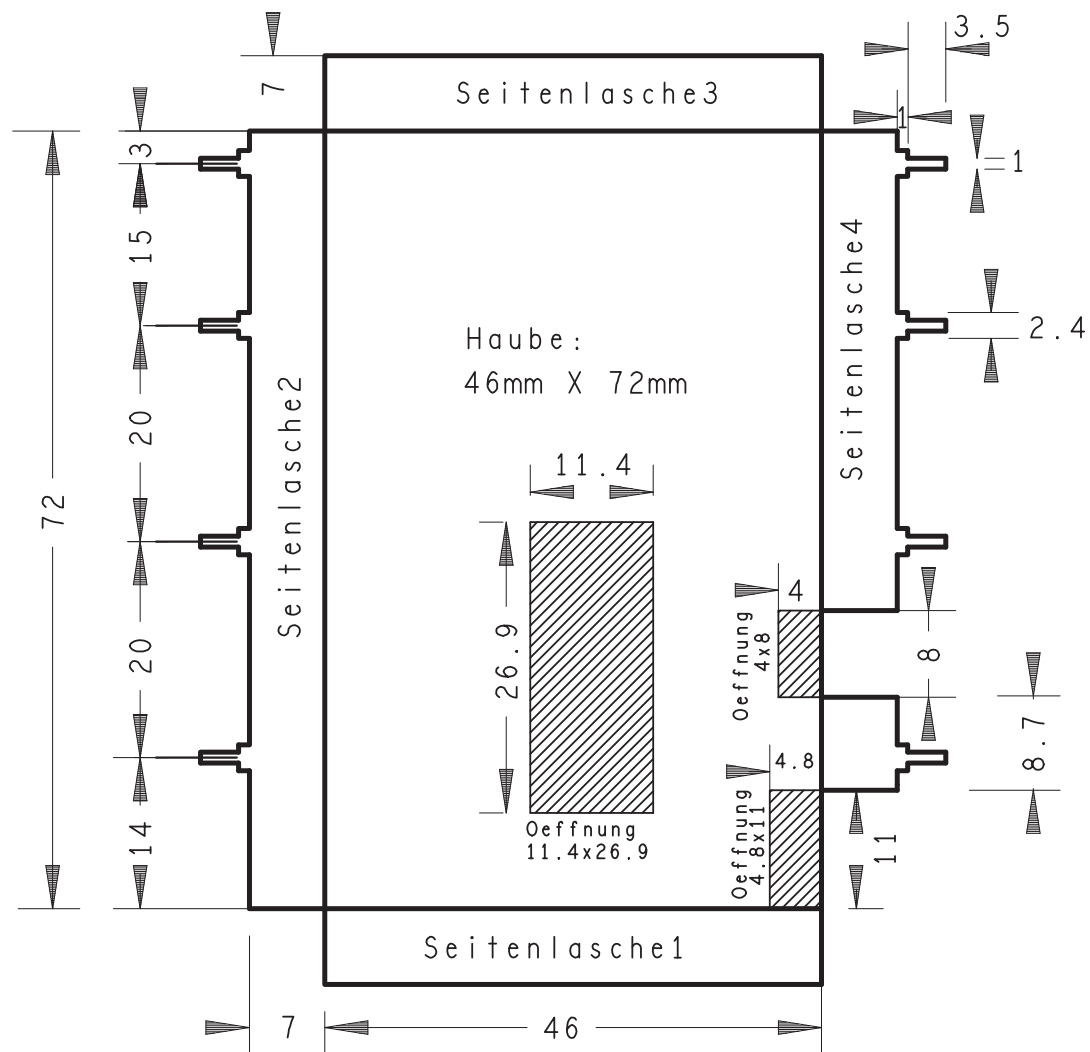
Jobname	Date	Designer	Layouter
HadesTRBv3	06.2011	M.Traxler	S.Voltz

Layer Nickname

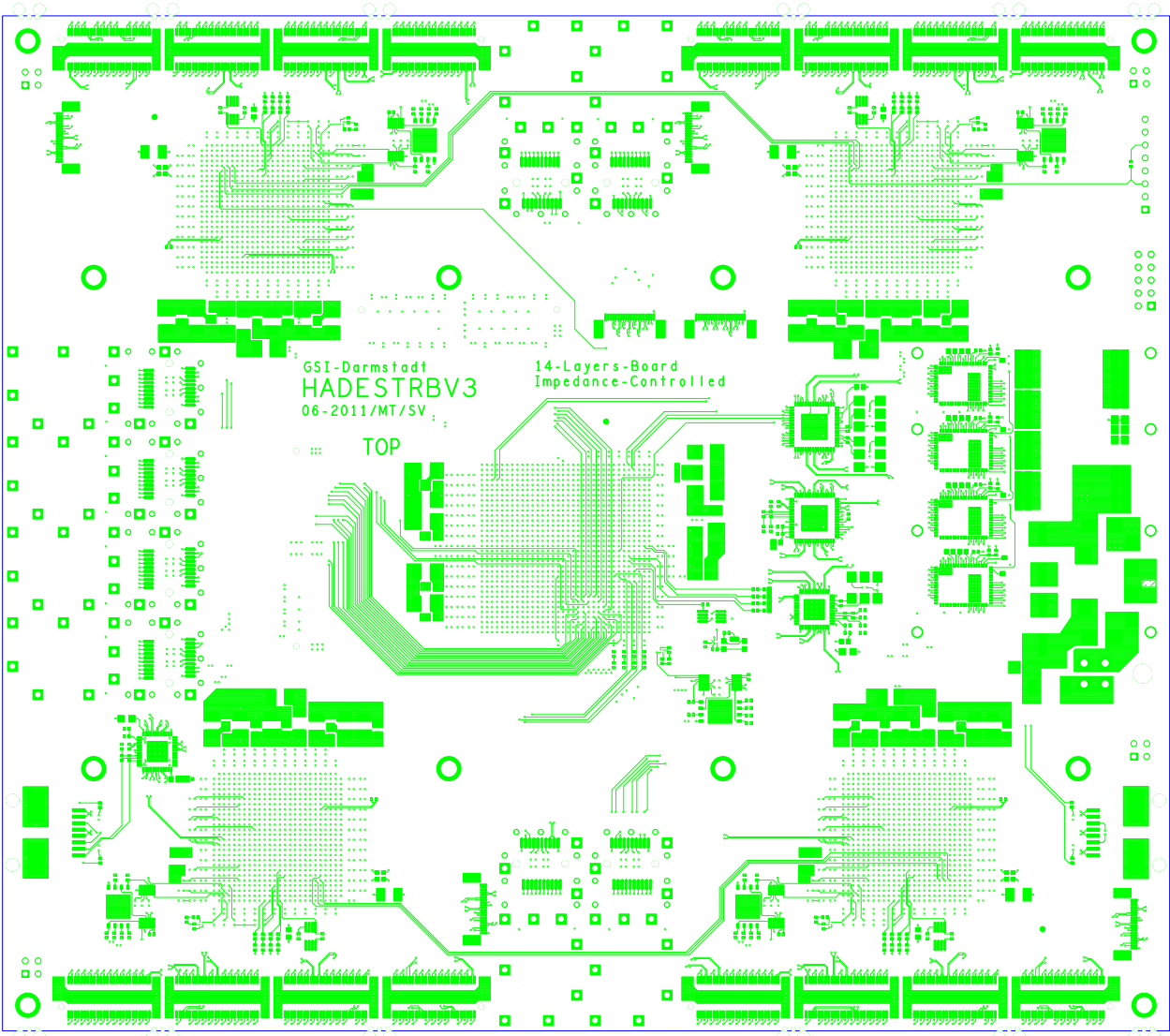
Fab

Abdeckhaube: Power-TRBv3

Material: CuNi18Zn20, $t=0.3\text{mm}$



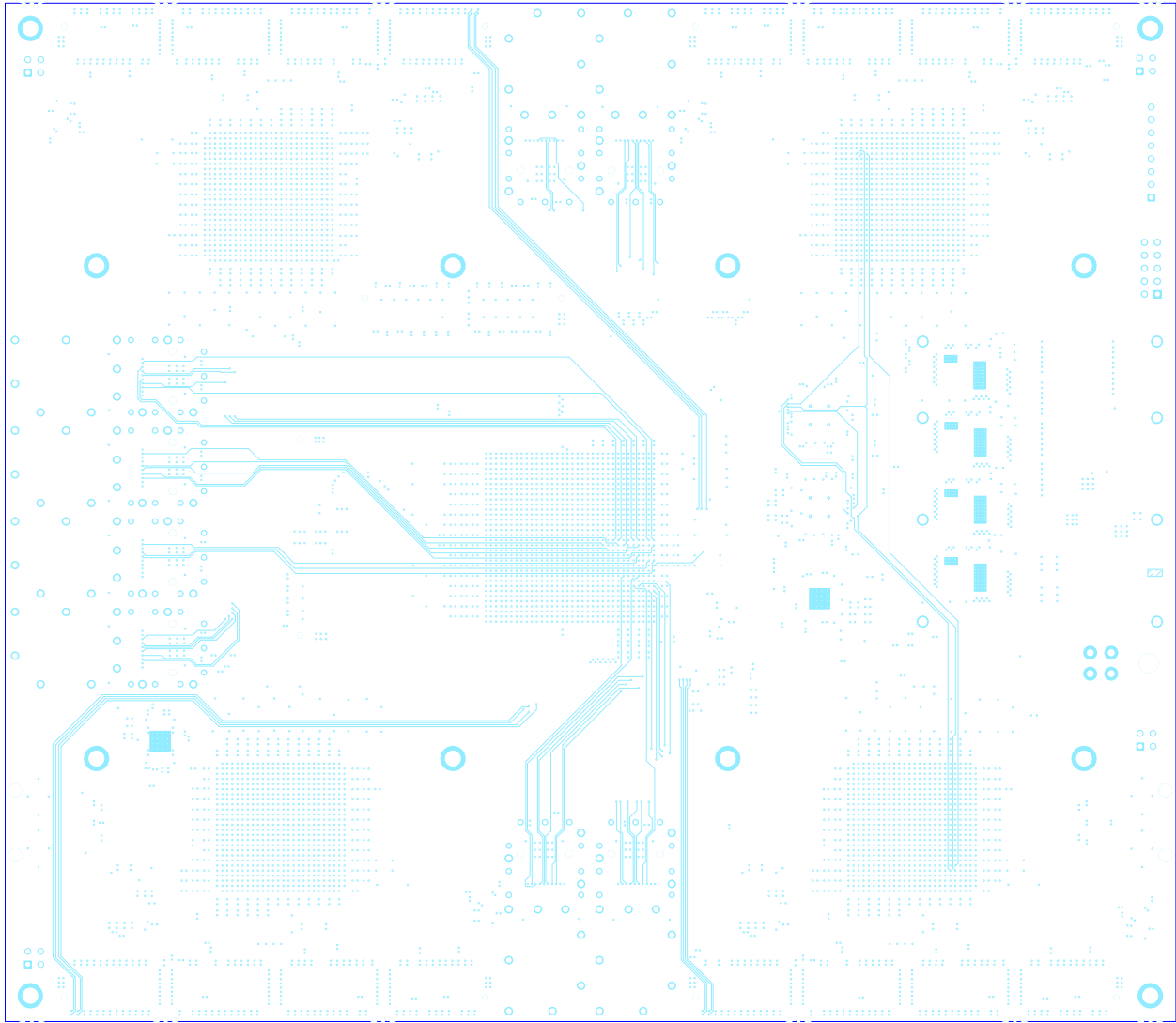
Die Seitenlaschen muessen 90 Grad
nach unten abgebogen werden



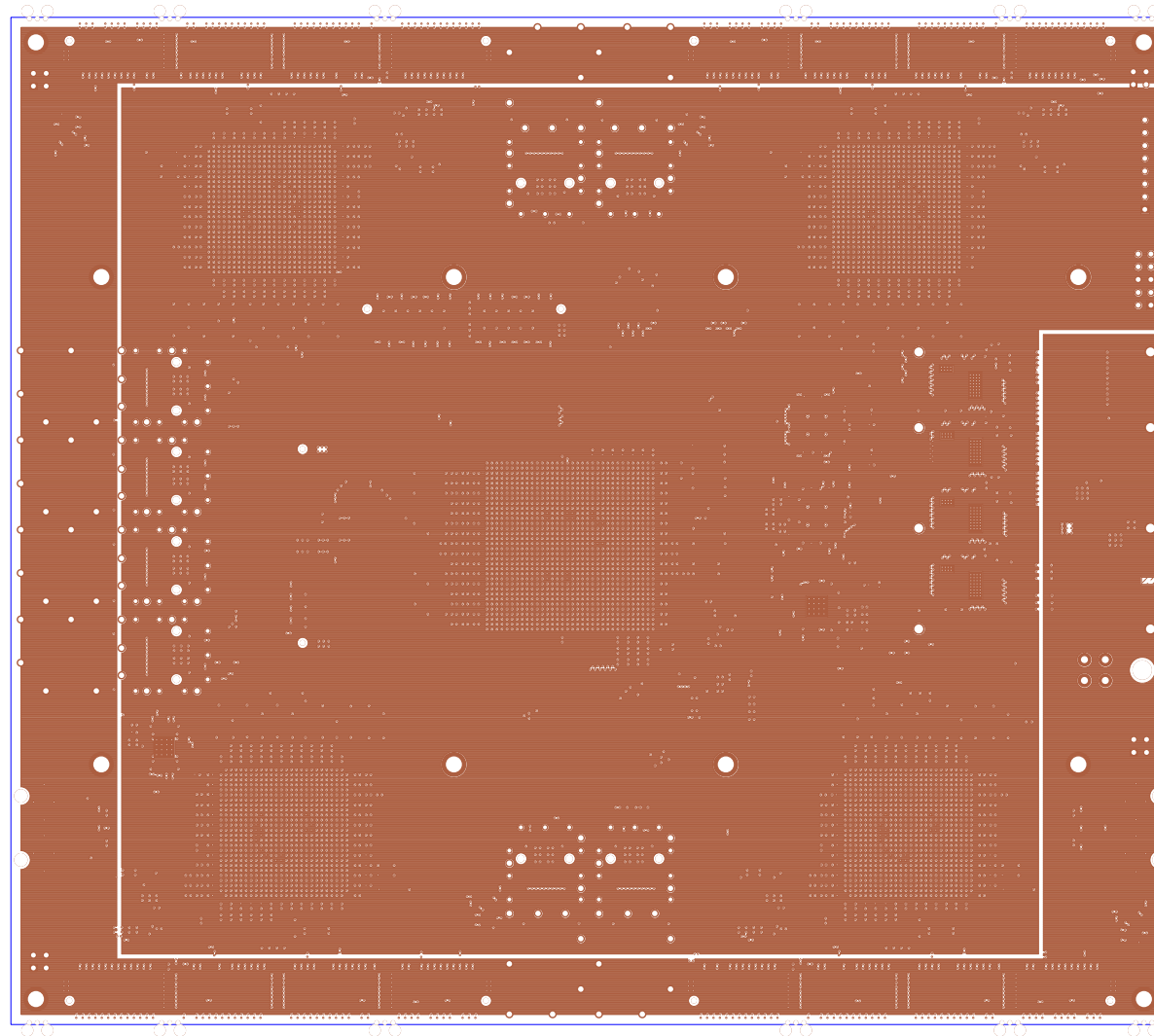
Jobname	Date	Designer	Layouter
HadesTRBV3	06.2011	M.Traxler	S.Voltz

Layer Nickname

Top

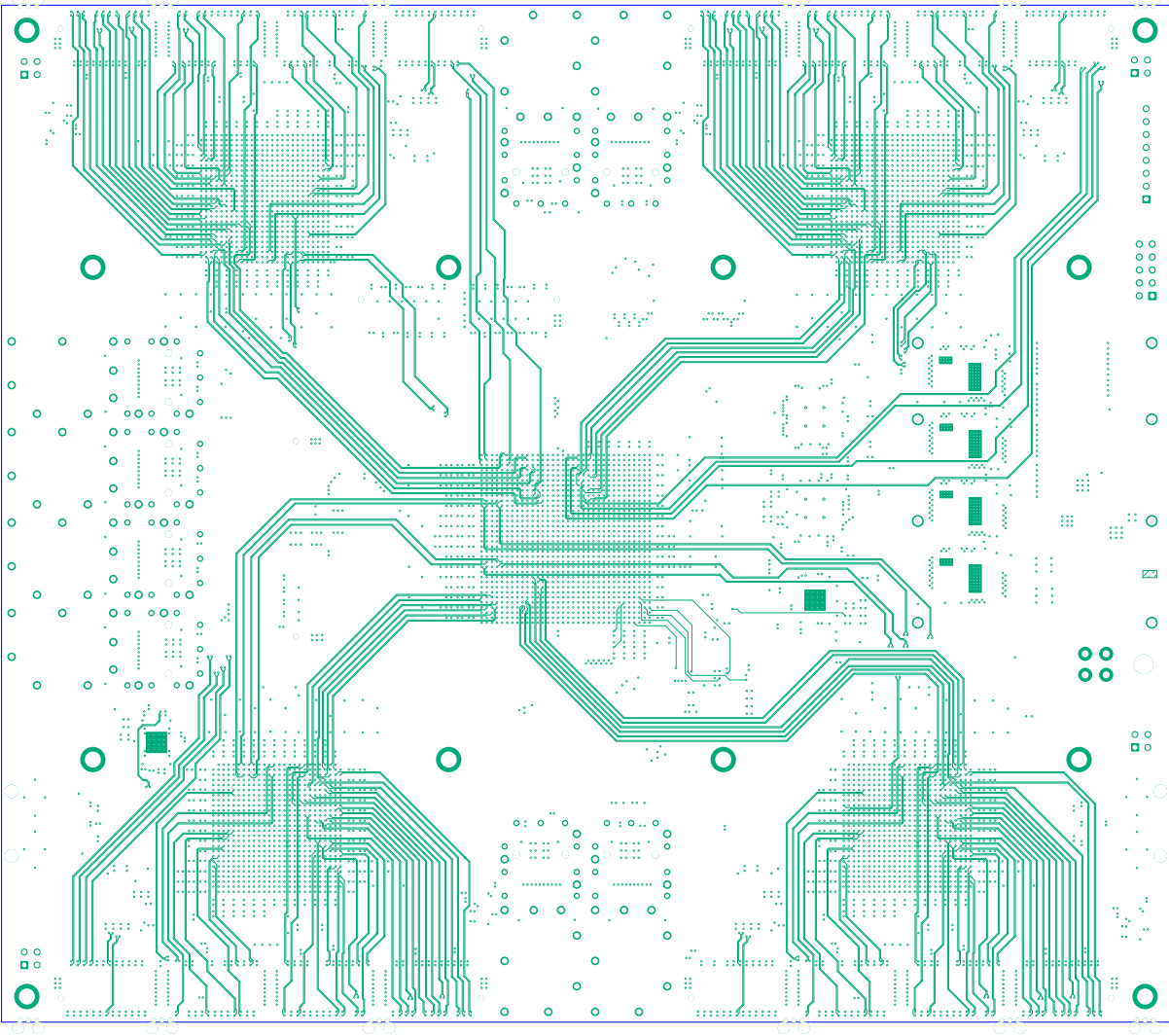


IN11- Planes: +2V5,GND



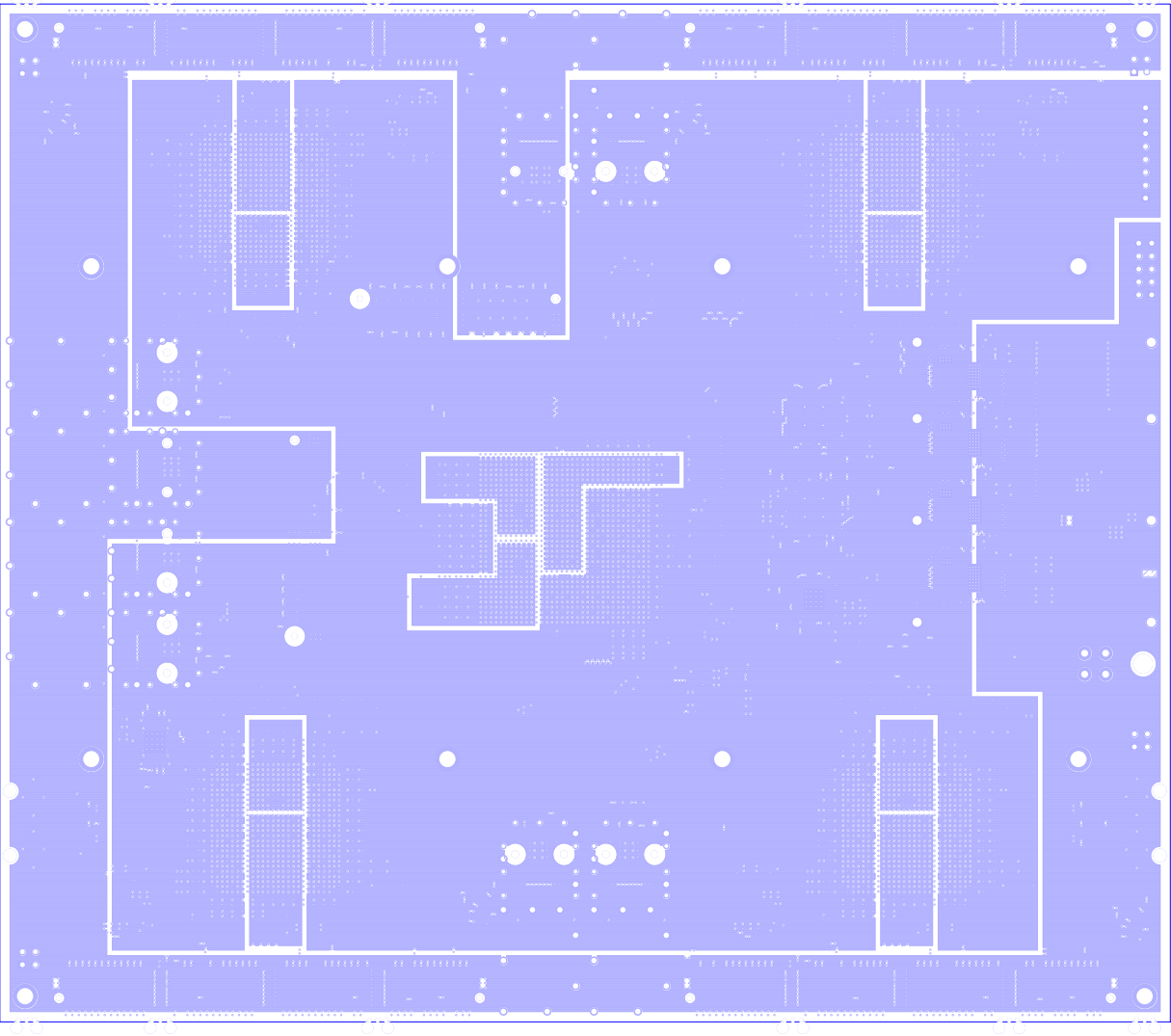
Jobname	Date	Designer	Layouter
HadesTRBv3	06.2011	M.Traxler	S.Voltz

Layer Nickname



Jobname	Date	Designer	Layouter
HadesTRBv3	06.2011	M.Traxler	S.Voltz

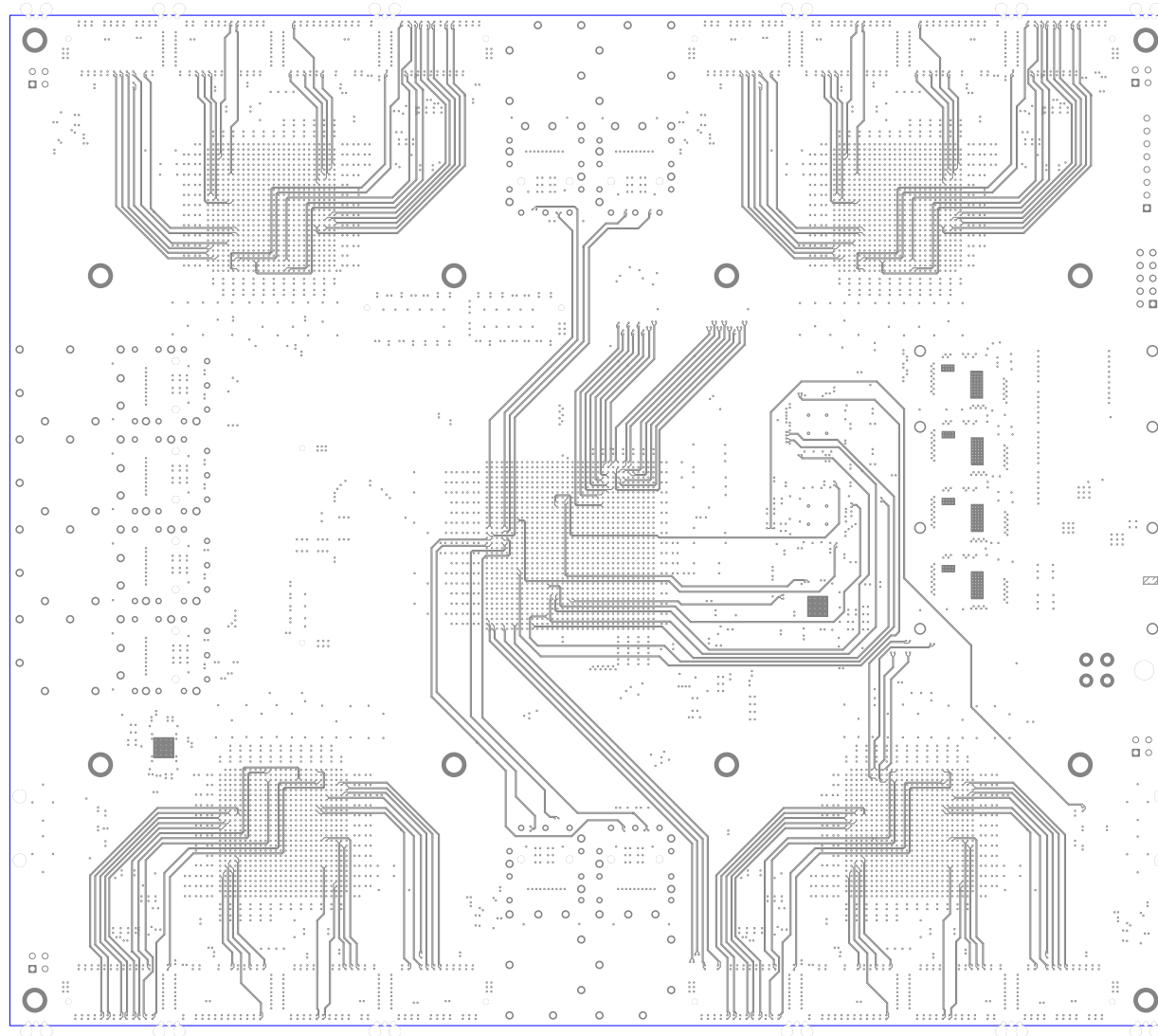
Layer Nickname



Jobname: HadesTRBv3 Date: 06.2011 Designer: M.Traxler Layouter: S.Voltz

Layer Nickname

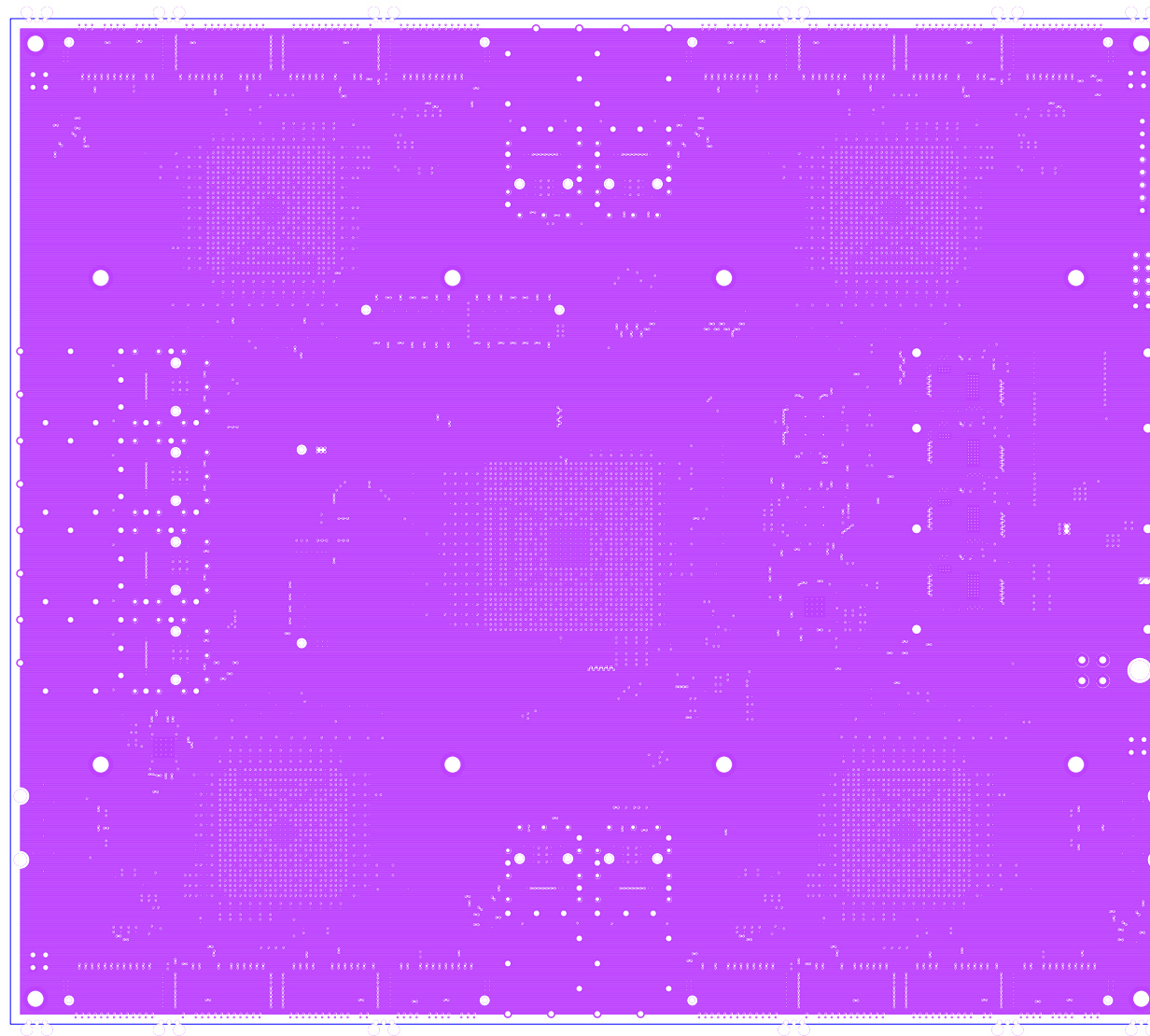
IN8- Diff.Pairs



Jobname	Date	Designer	Layouter
HadesTRBv3	06.2011	M.Traxler	S.Voltz

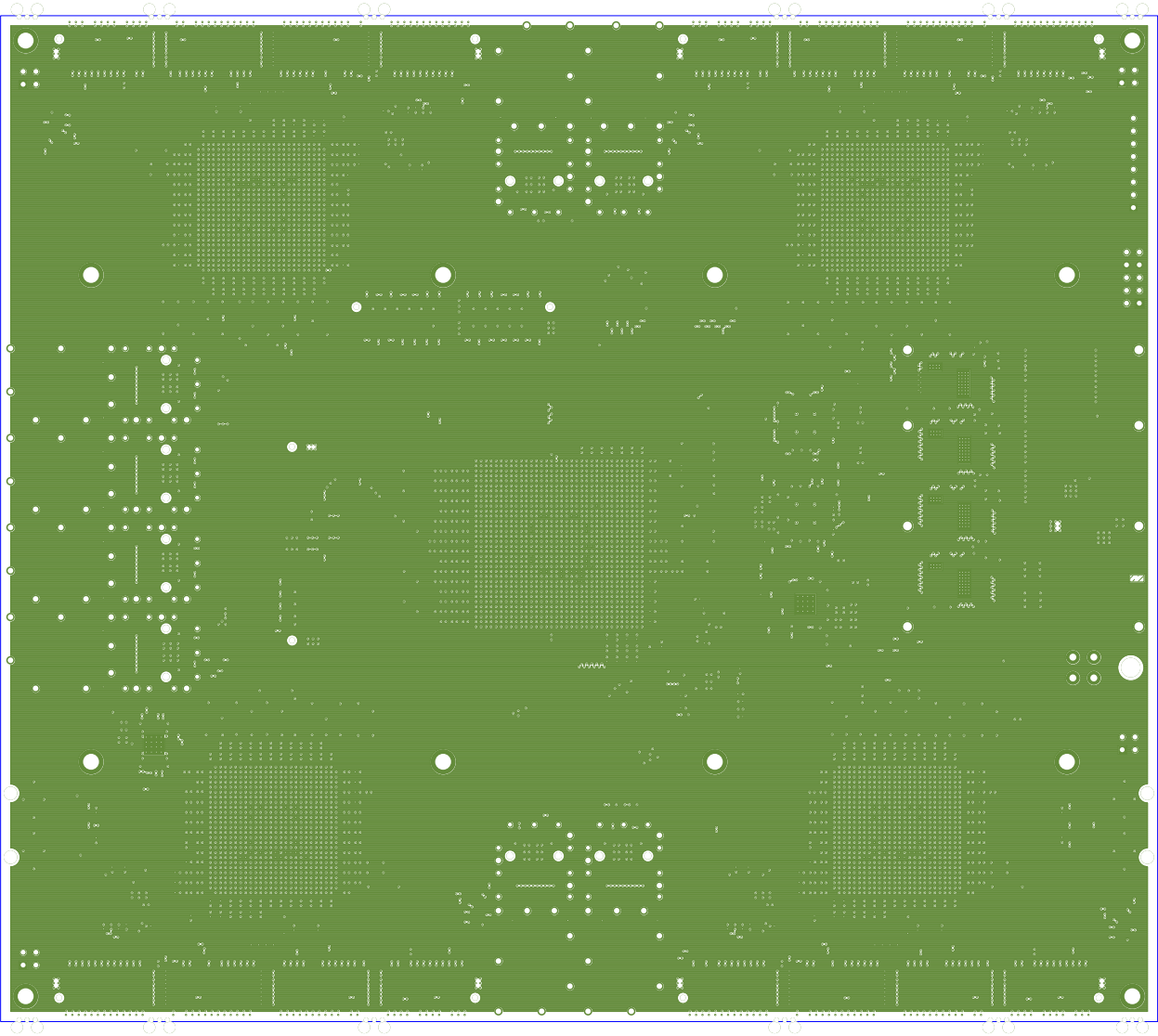
Layer Nickname

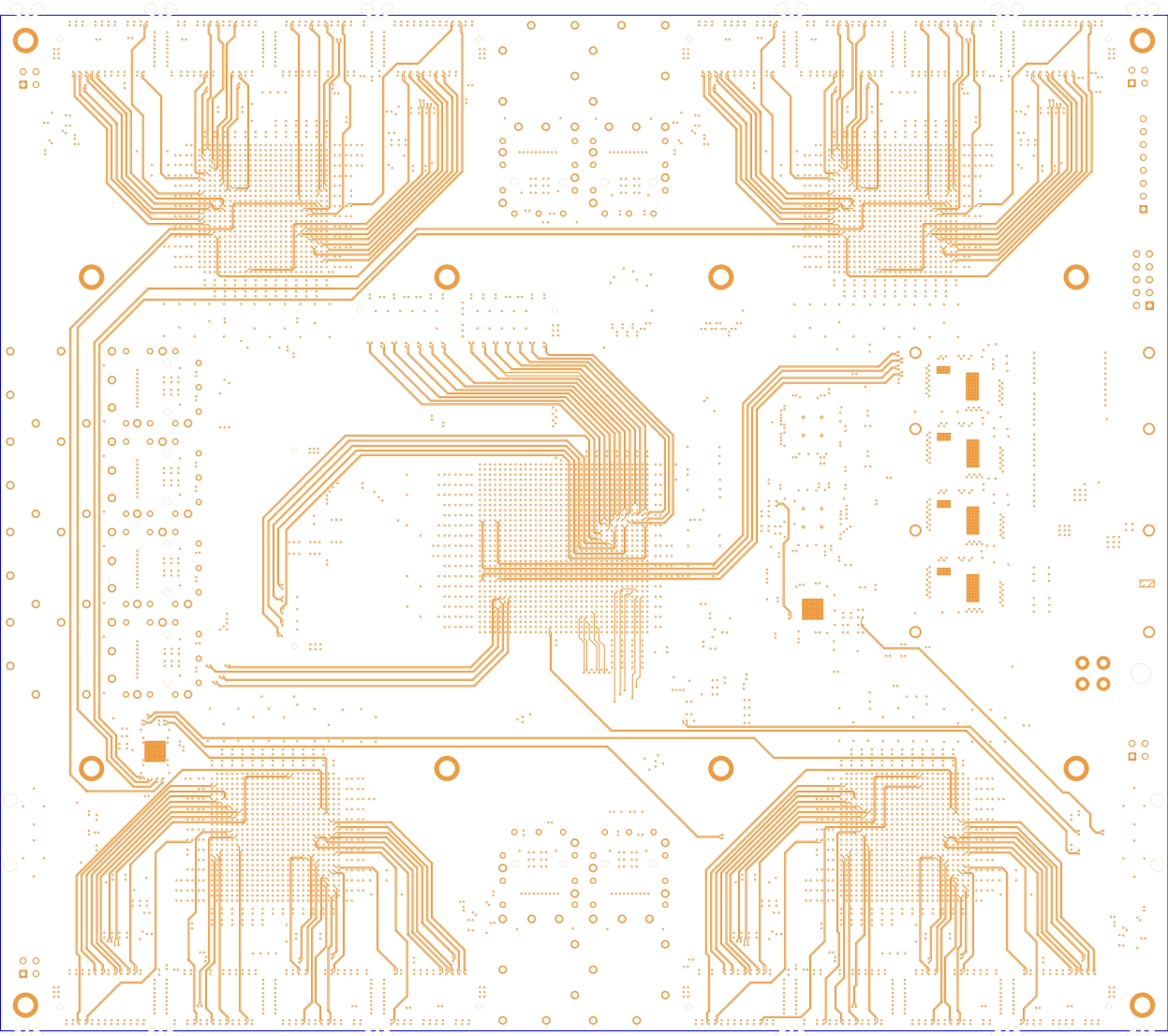
IN7- GND-Plane

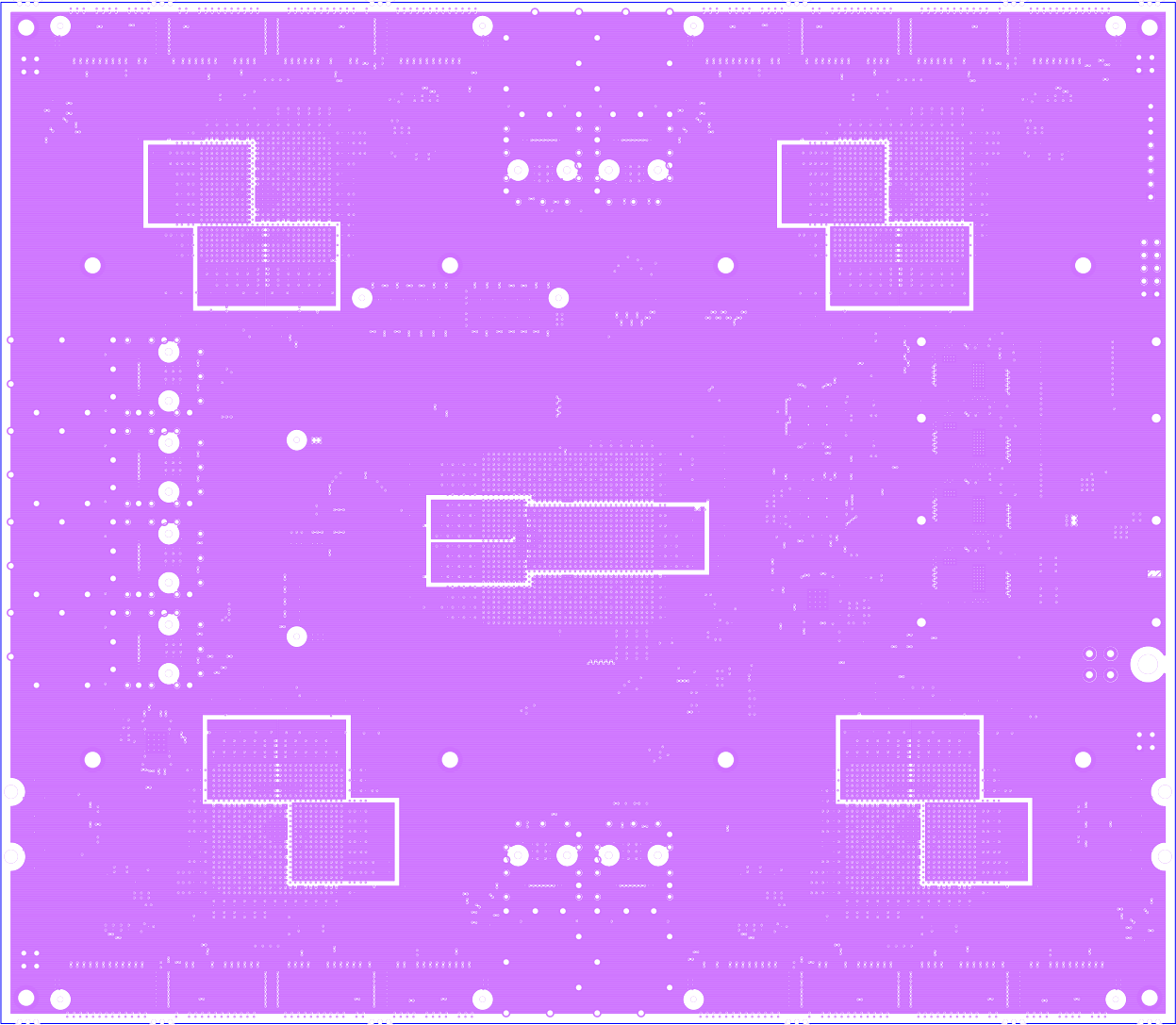


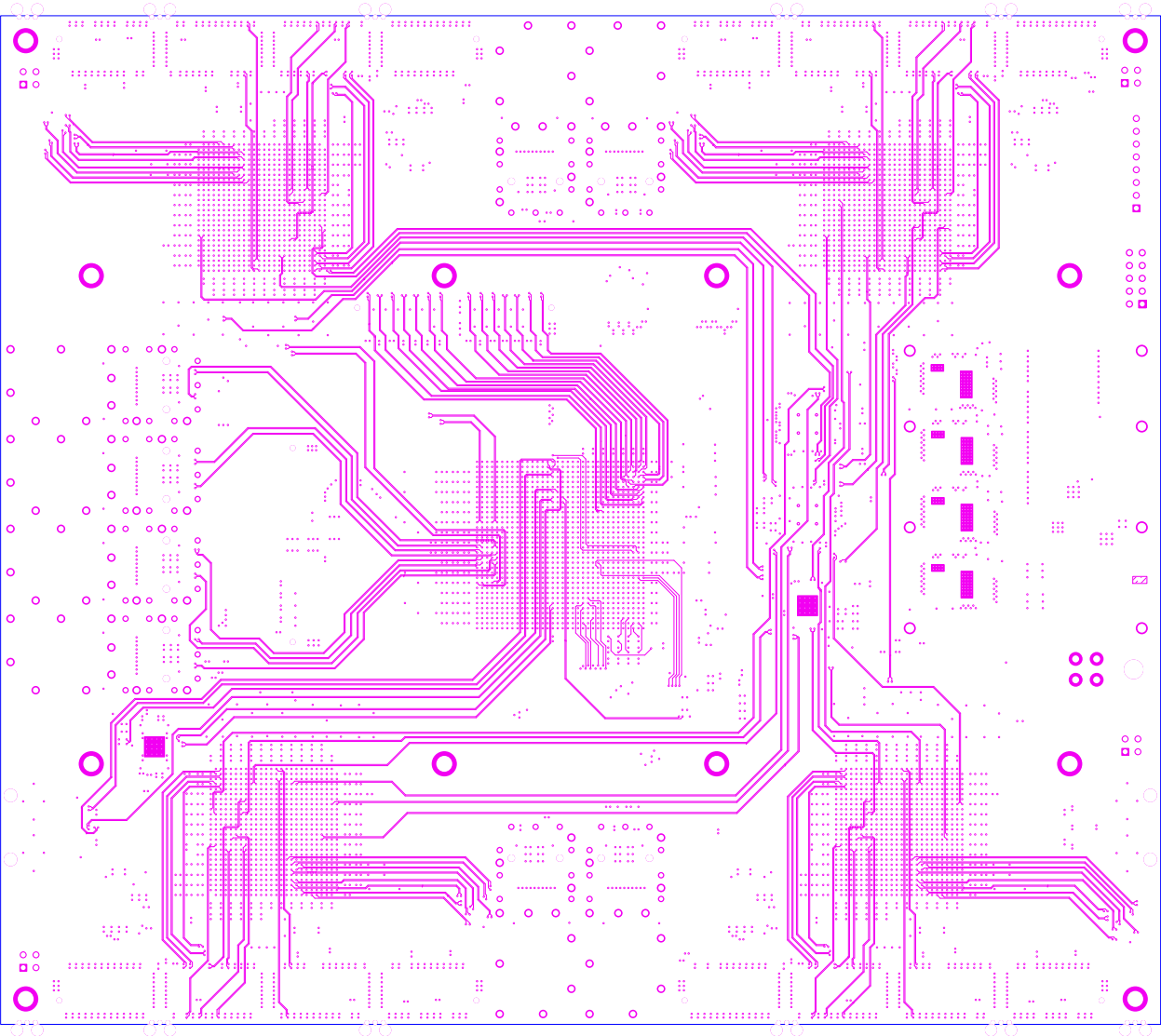
Jobname	Date	Designer	Layouter
HadesTRBv3	06.2011	M.Traxler	S.Voltz

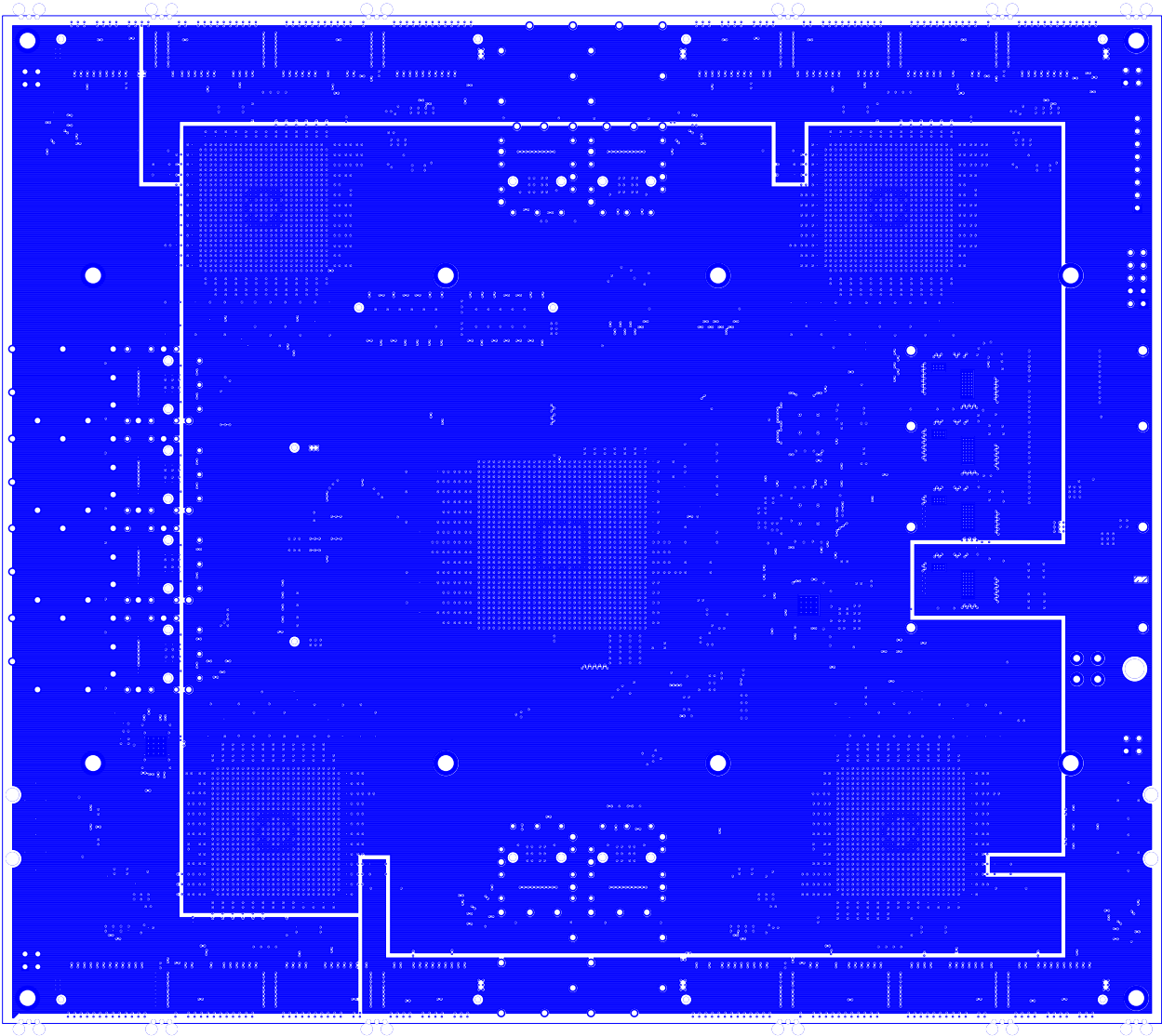
Layer Nickname



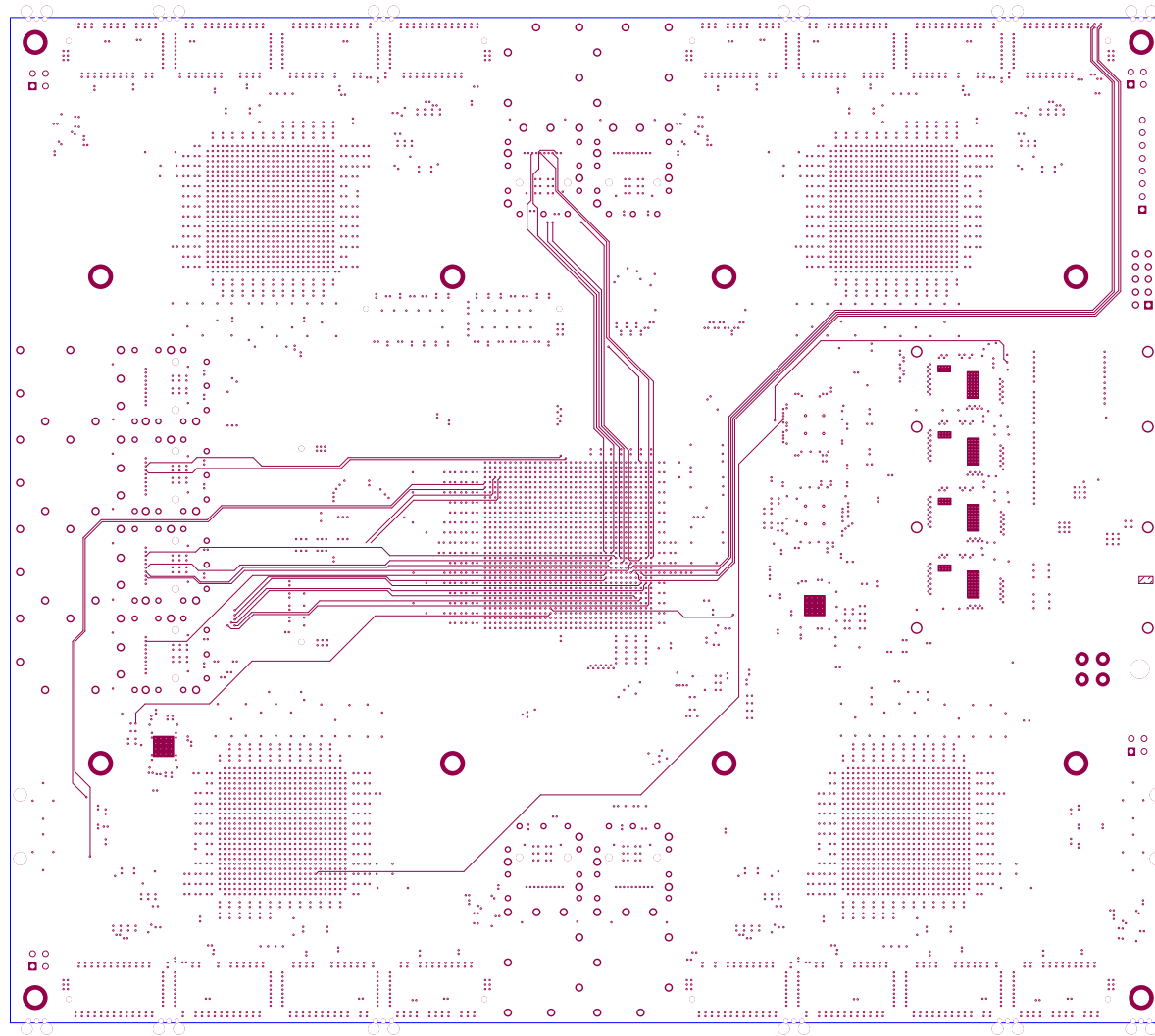








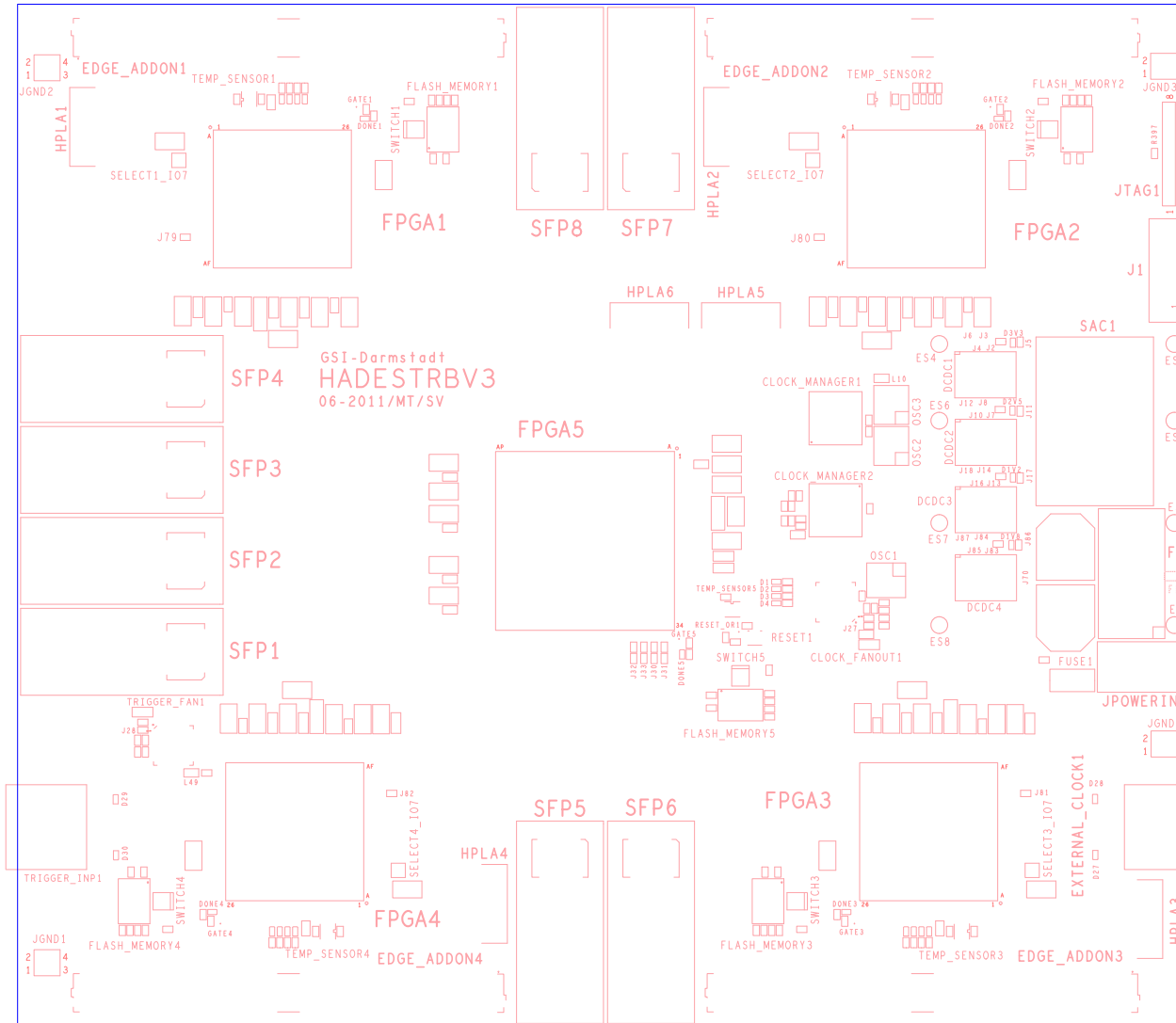
IN12- Signals



Jobname	Date	Designer	Layouter
HadesTRBv3	06.2011	M.Traxler	S.Voltz

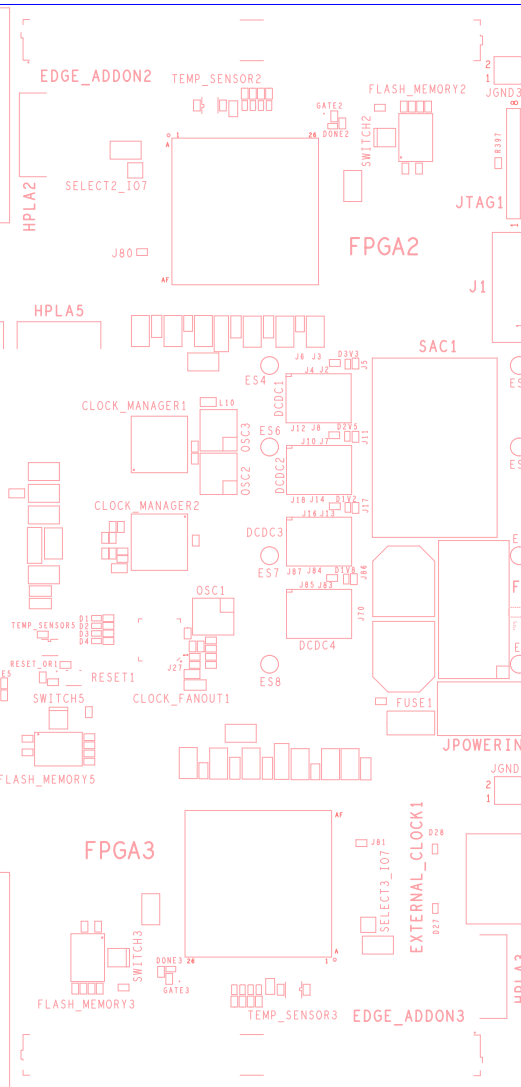
Layer Nickname

Bestueckrand nach Loeten entfernen



Bestueckrand nach Loeten entfernen

Bestueckrand nach Loeten entfernen



Bestueckrand nach Loeten entfernen

Jobname	Date	Designer	Layouter
HadesTRBV3	06.2011	M.Traxler	S.Voltz

Layer Nickname

Sst