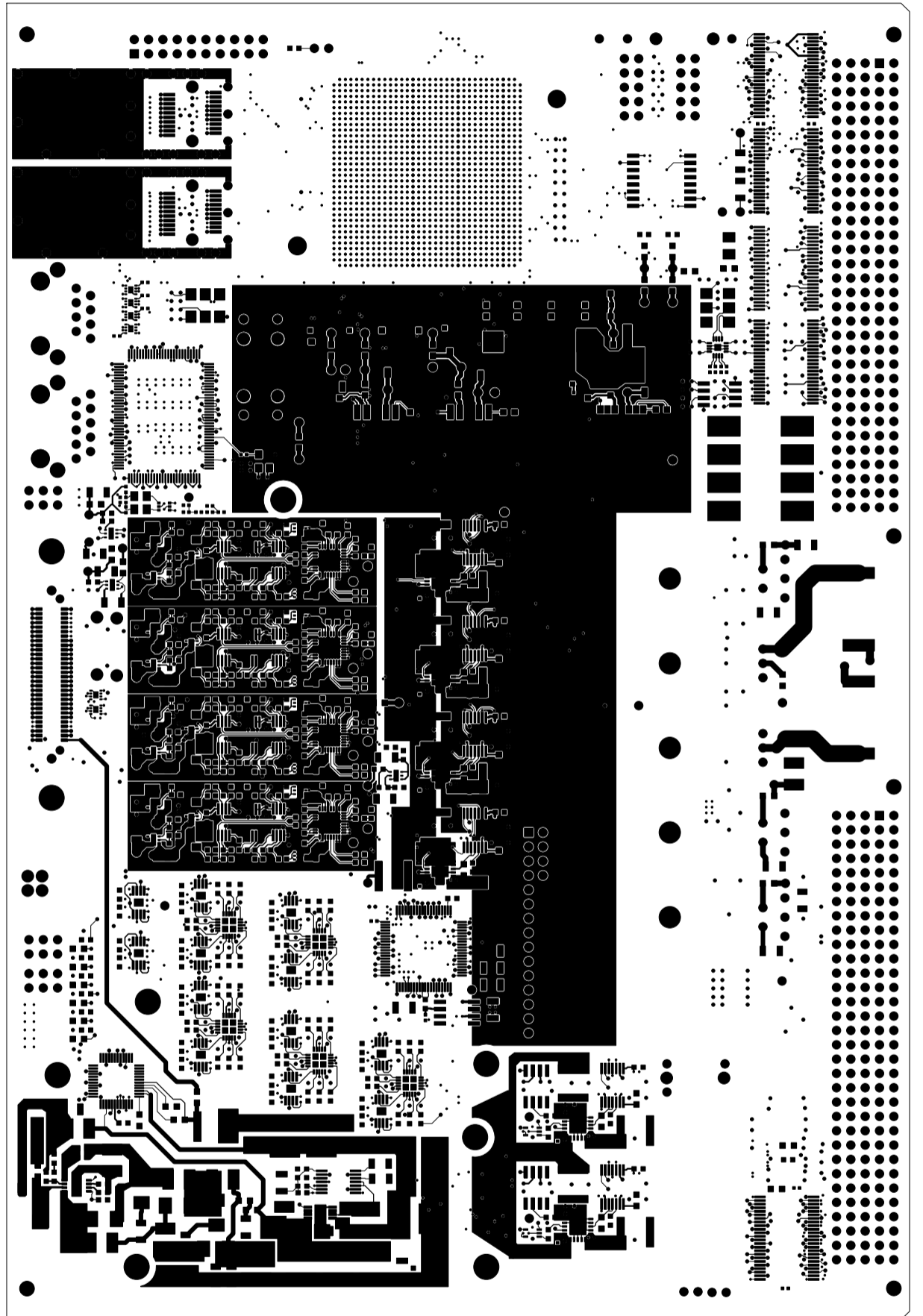


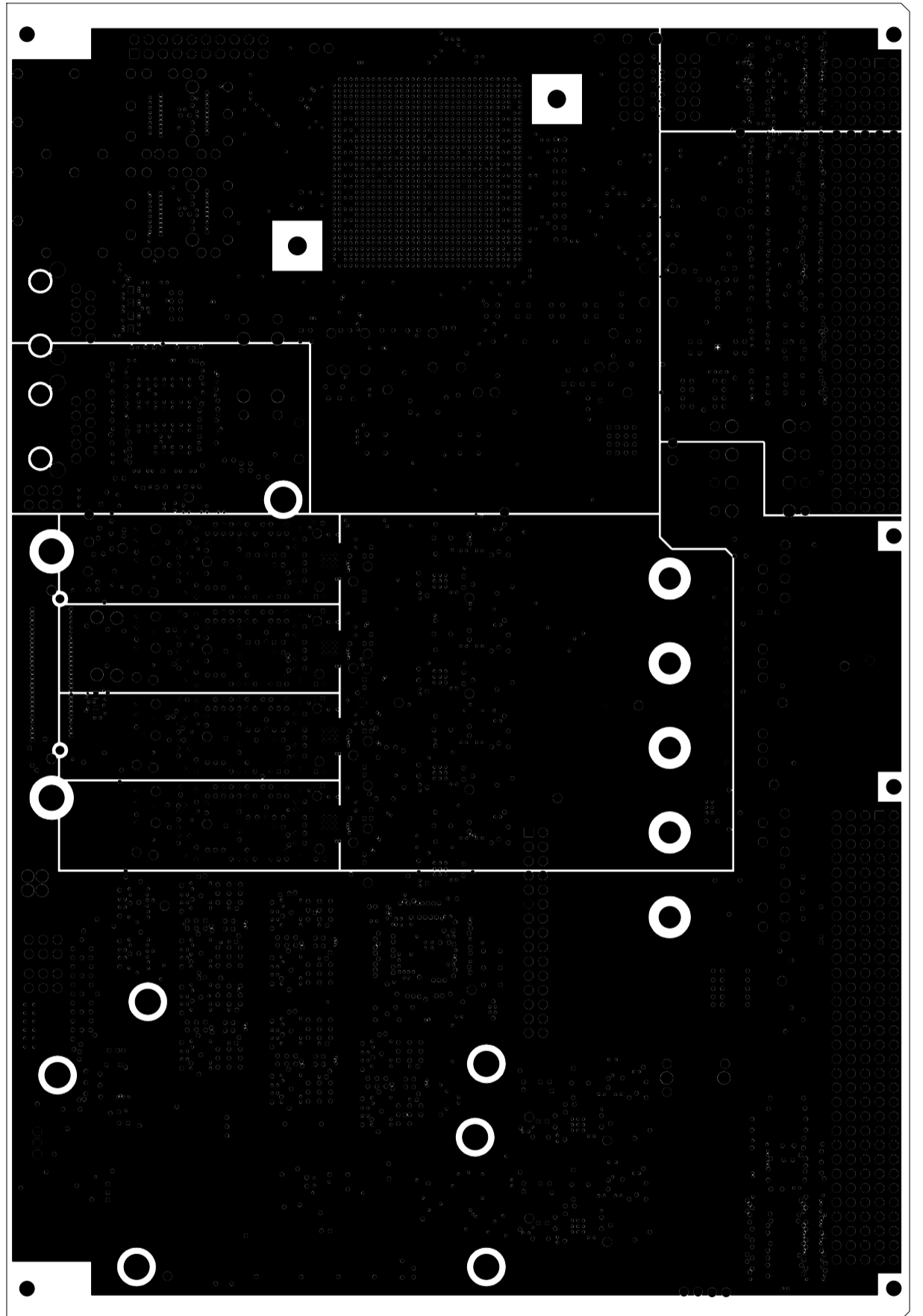
FILM1_TOP, SIGNAL_1



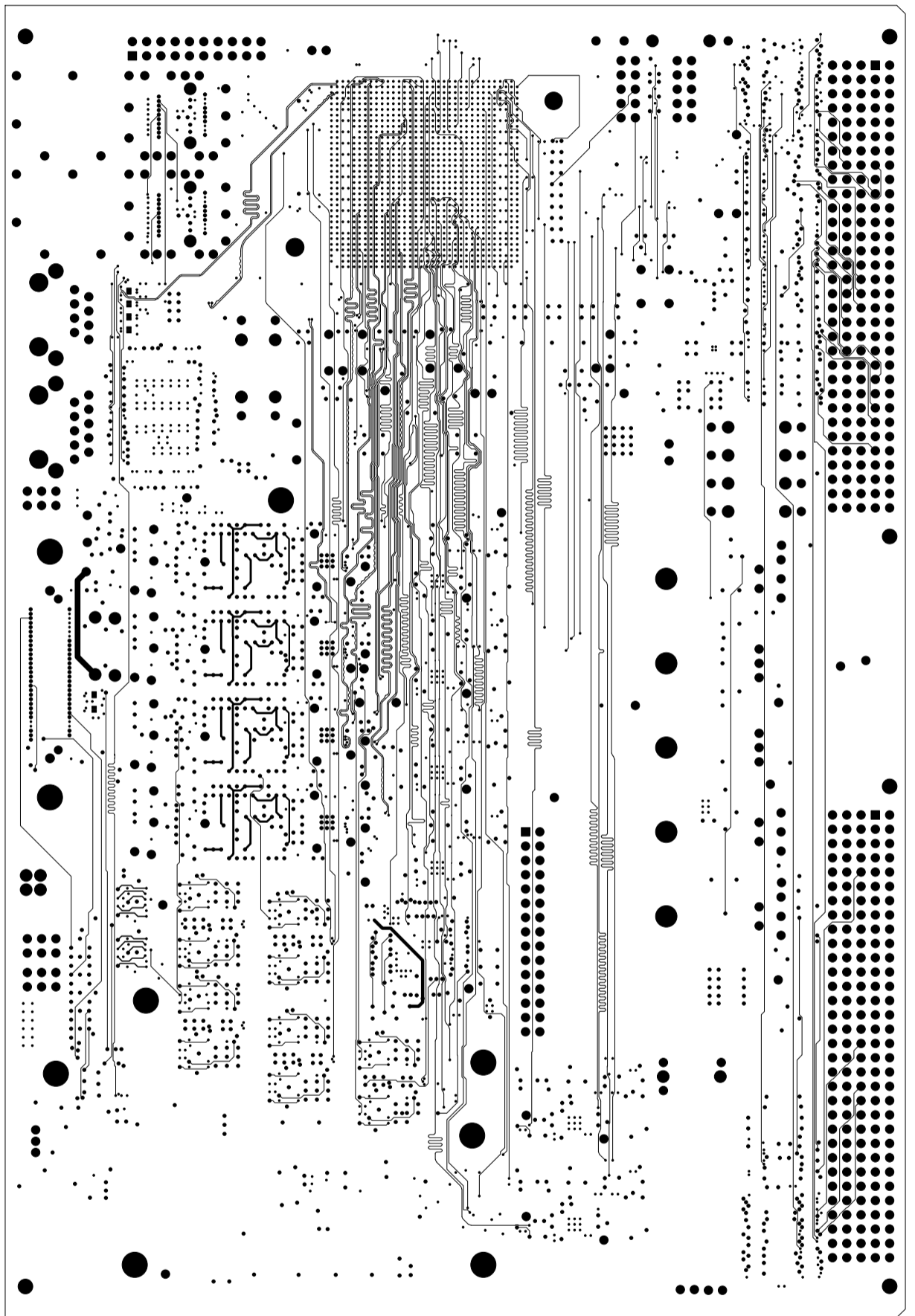
Mircea Bogdan The University of Chicago DAMIC - ACM

SPC#3019 - Rev.B - 03/16/2024

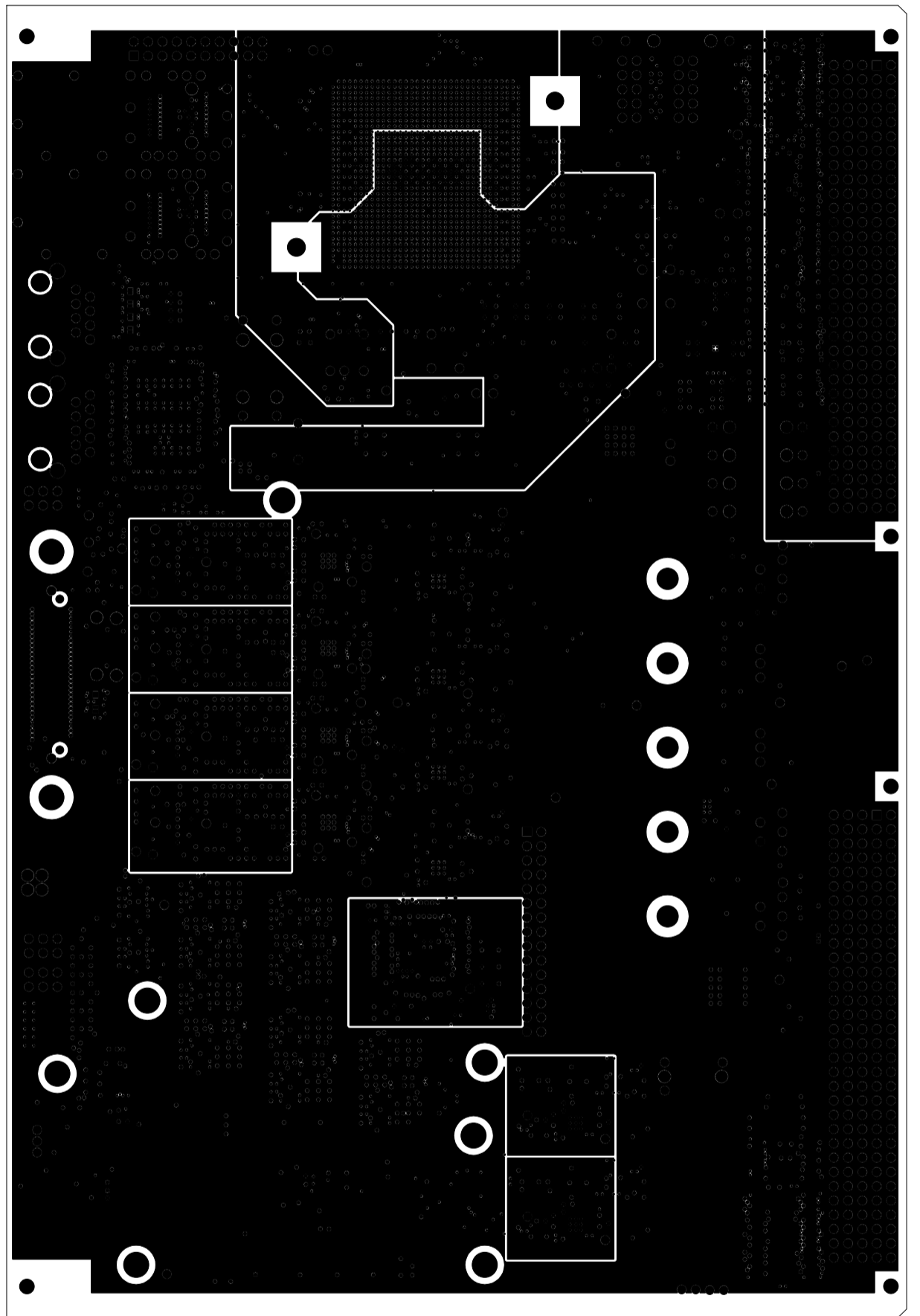
FILM2-POWER: AGND,+V2, VAUX_2.5V,VCC_1.1Vb,+12Vin,+12V



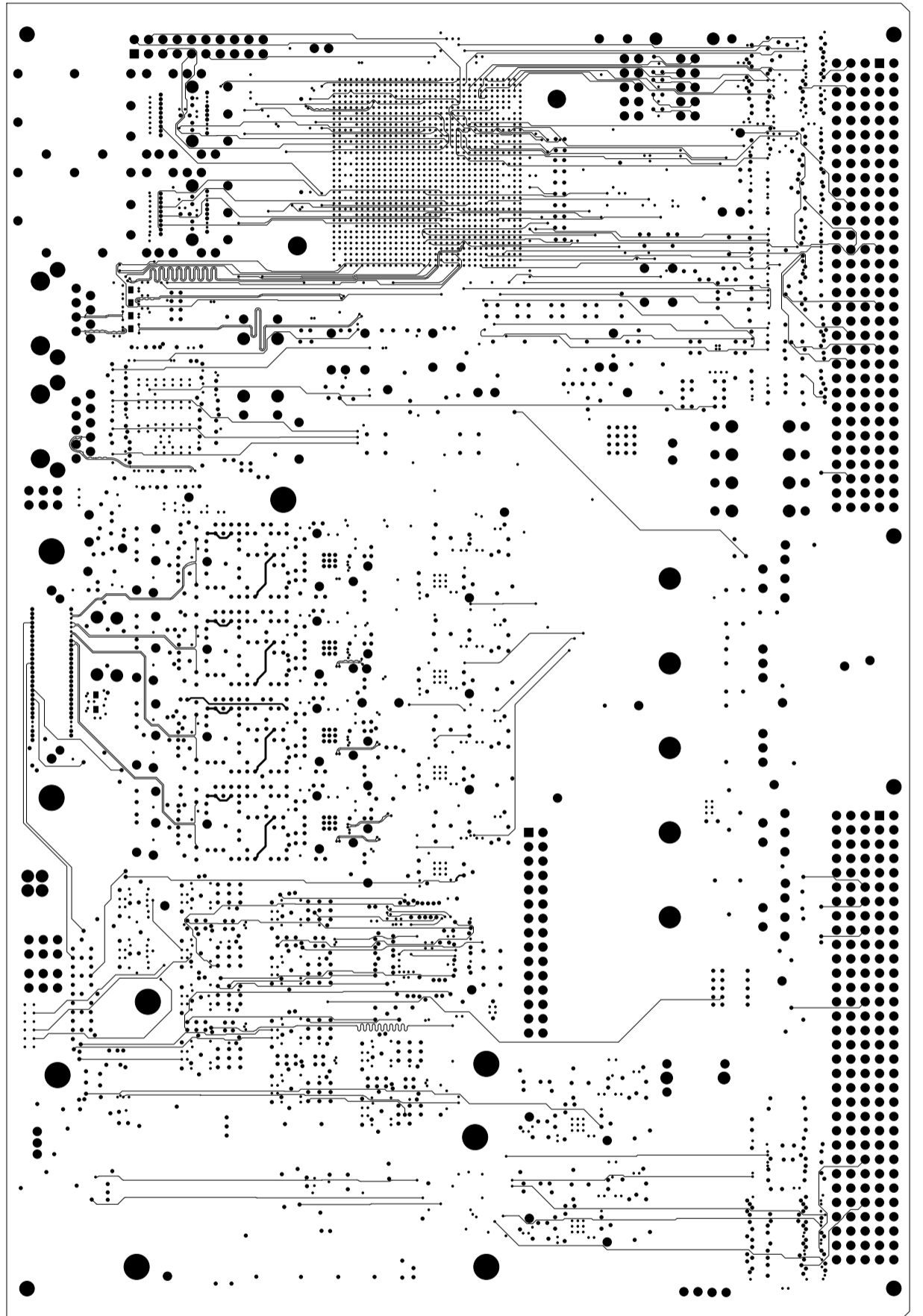
FILM3-SIGNAL_2



FILM4-POWER:+3.3Vin,+3.3V,T_GXB_1.15V,VCC_1.1V, Voff1, Voff2, DACGND



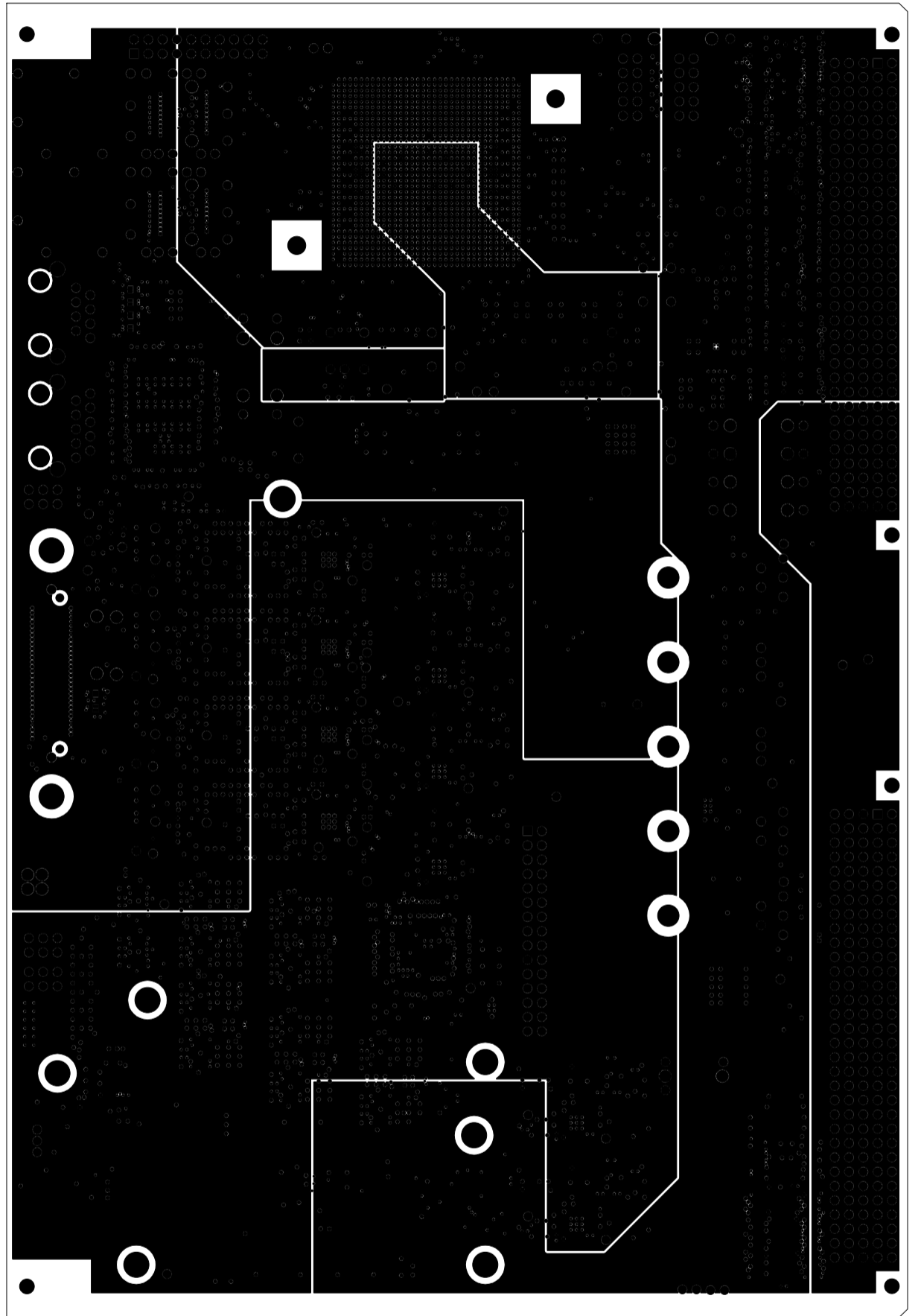
FILM5-SIGNAL_3



Mircea Bogdan The University of Chicago DAMIC - ACM

SPC#3019 - Rev.B - 03/16/2024

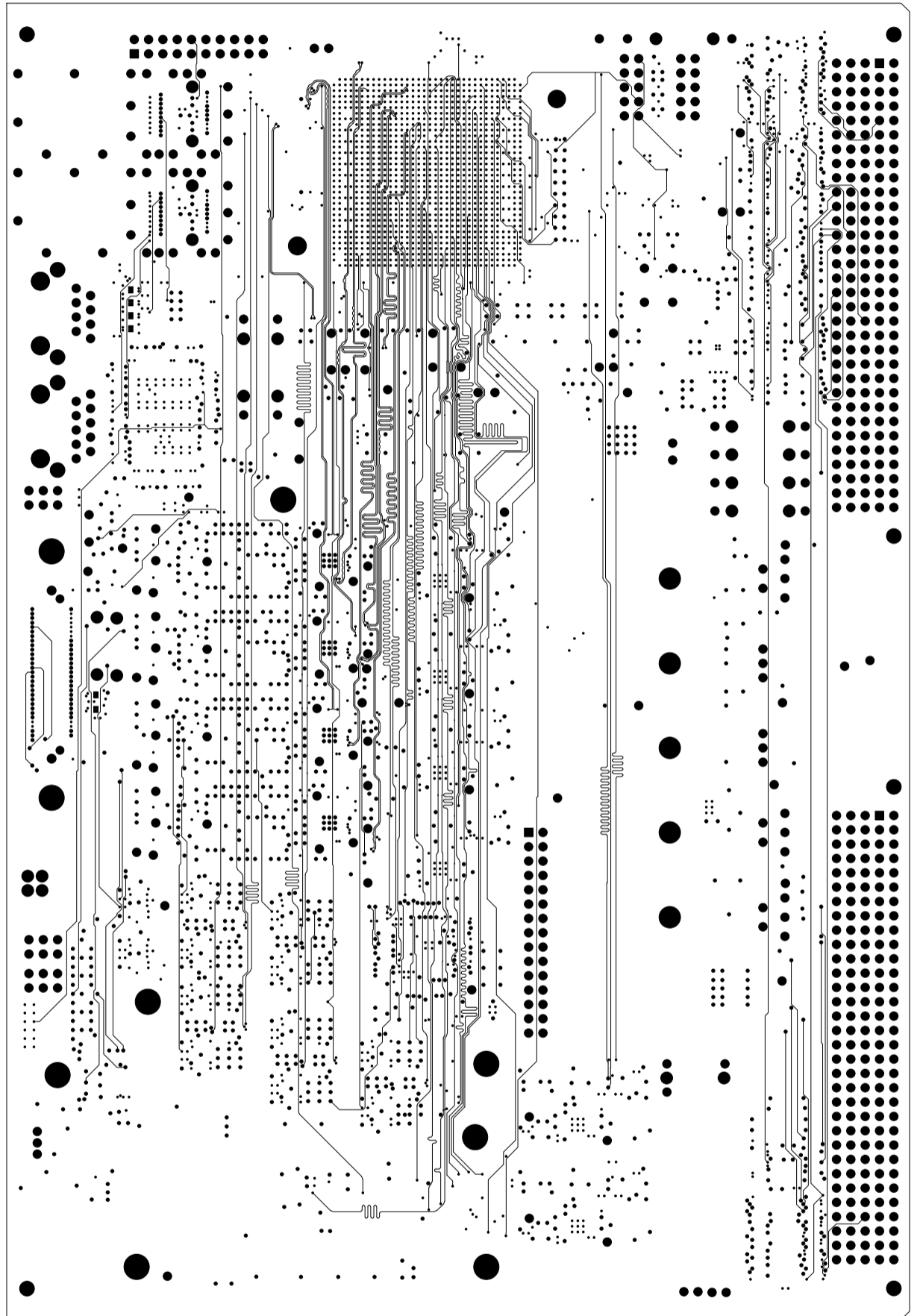
FILM6-POWER: +5V,+1.15V,VCC,VCCP_1.1V,LR_GXB_1.15V, -6VAN, n30VIN



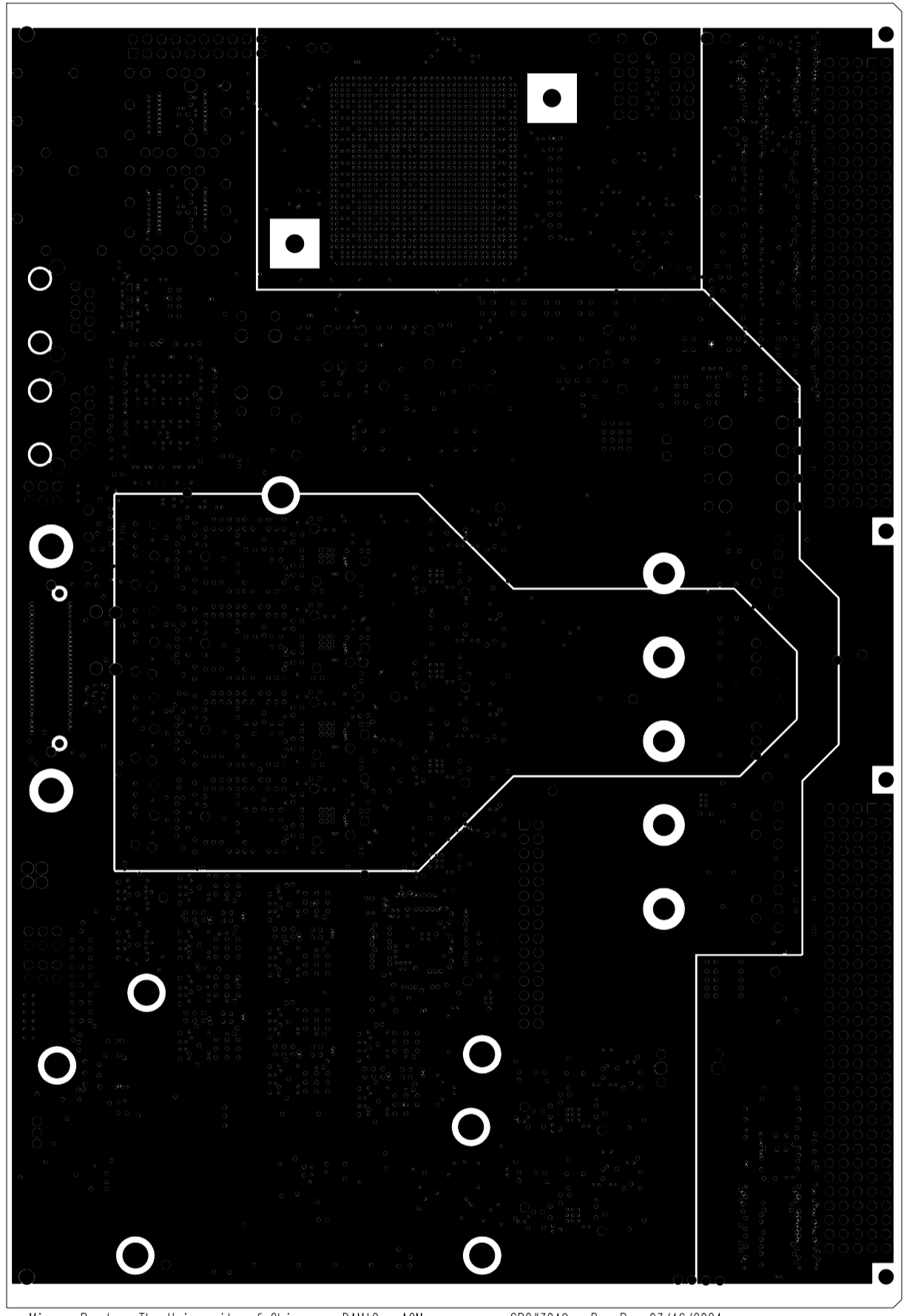
Mircea Bogdan The University of Chicago DAMIC - ACM

SPC#3019 - Rev.B - 03/16/2024

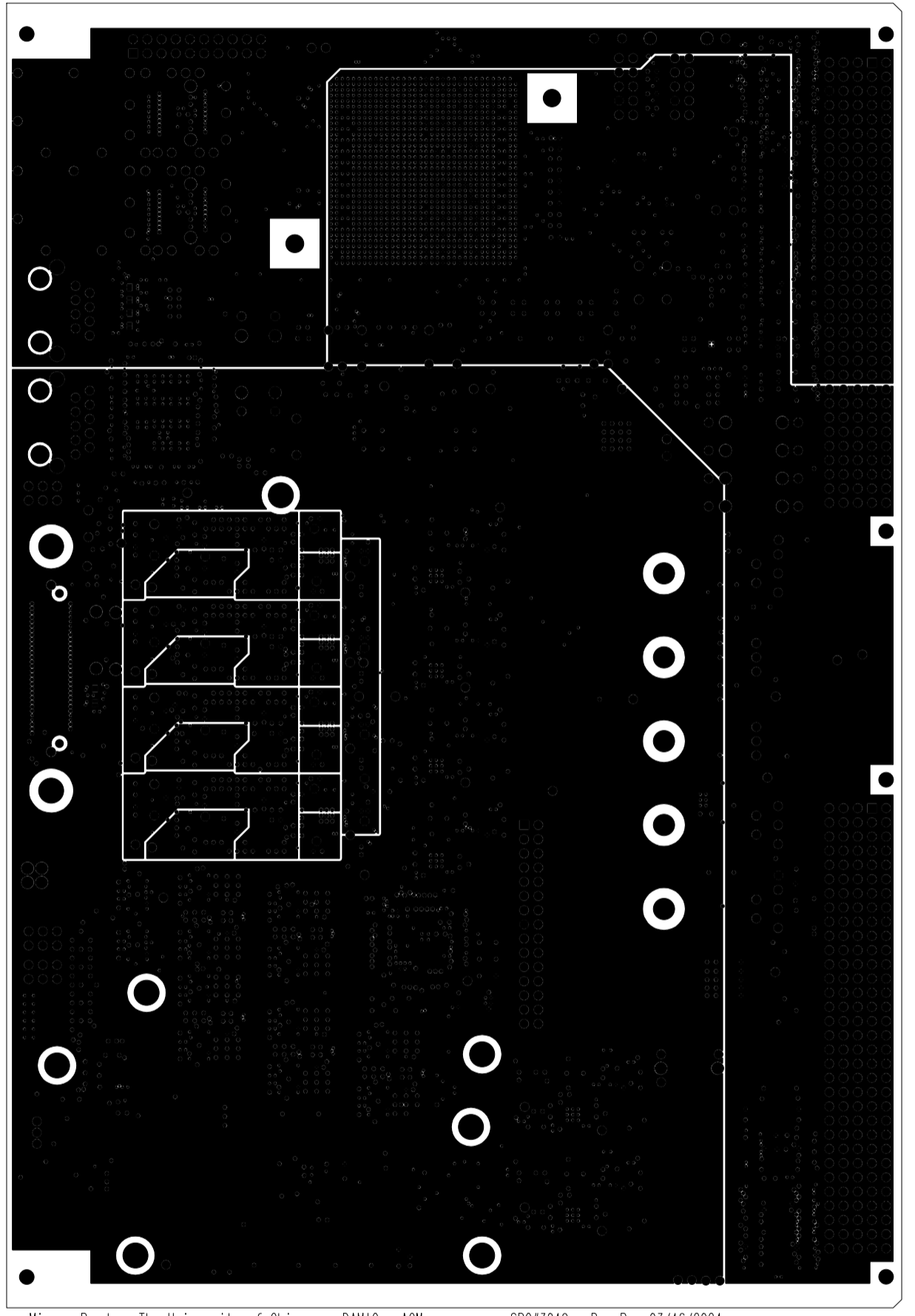
FILM7-SIGNAL_4



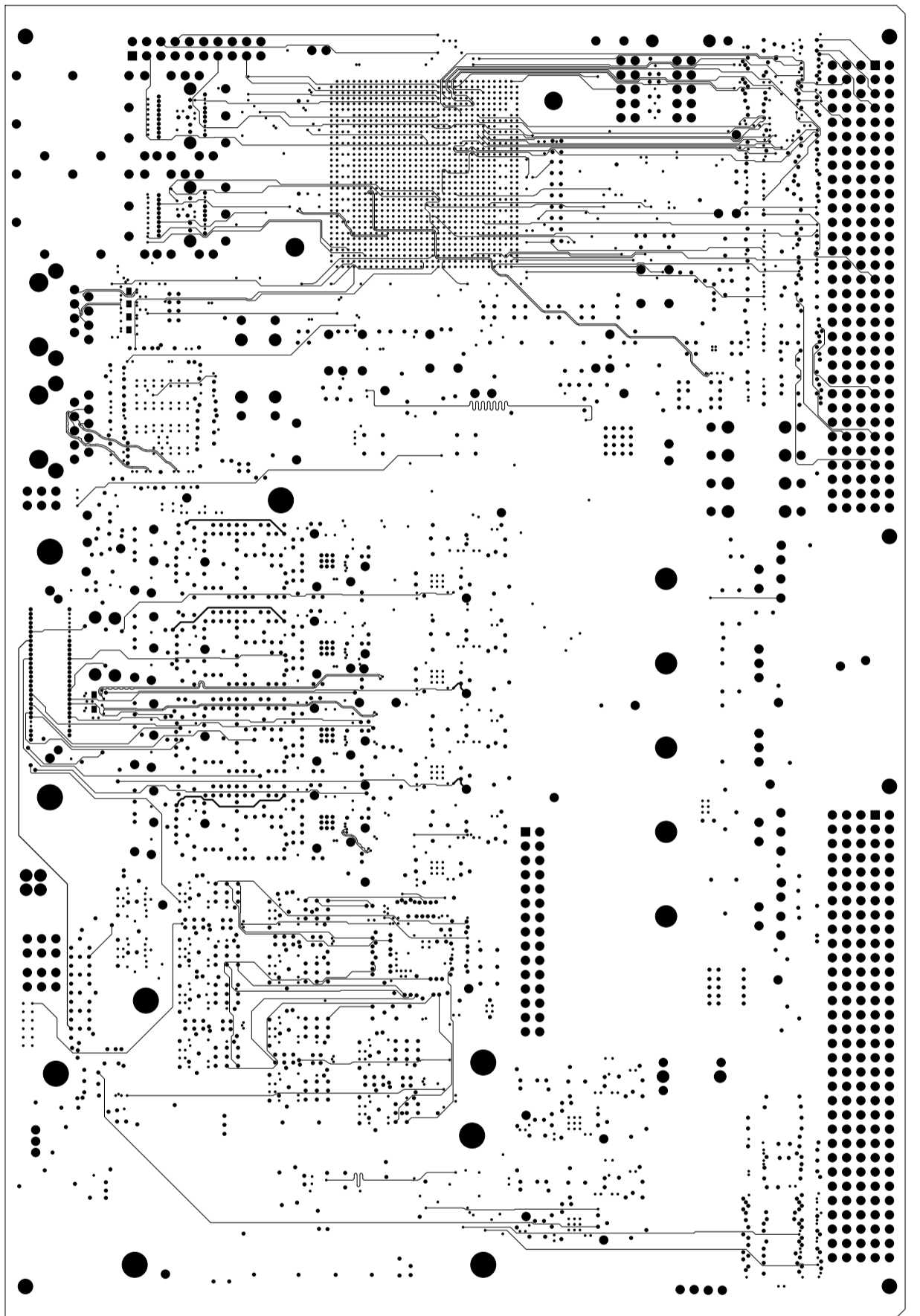
FILM8-POWER: +2.5V,V10_2.5V,+8VAN,-V2



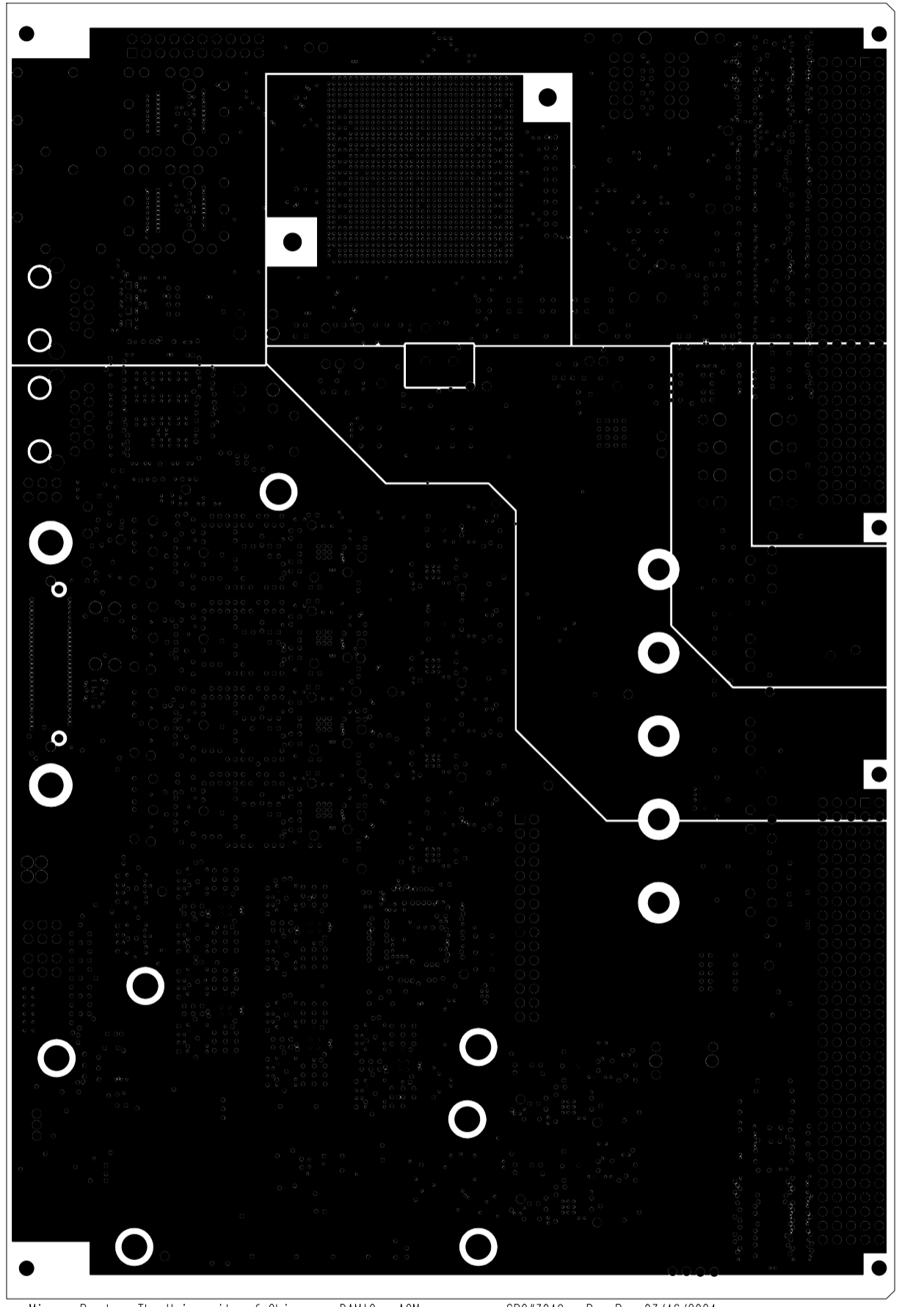
FILM9-POWER: V10_3.0V,15VIN,+V1,+2.5V_ADC, VCC_1,...,4, VDD_1,...,4, VDDL_1,...,4, VSS_1,...,4



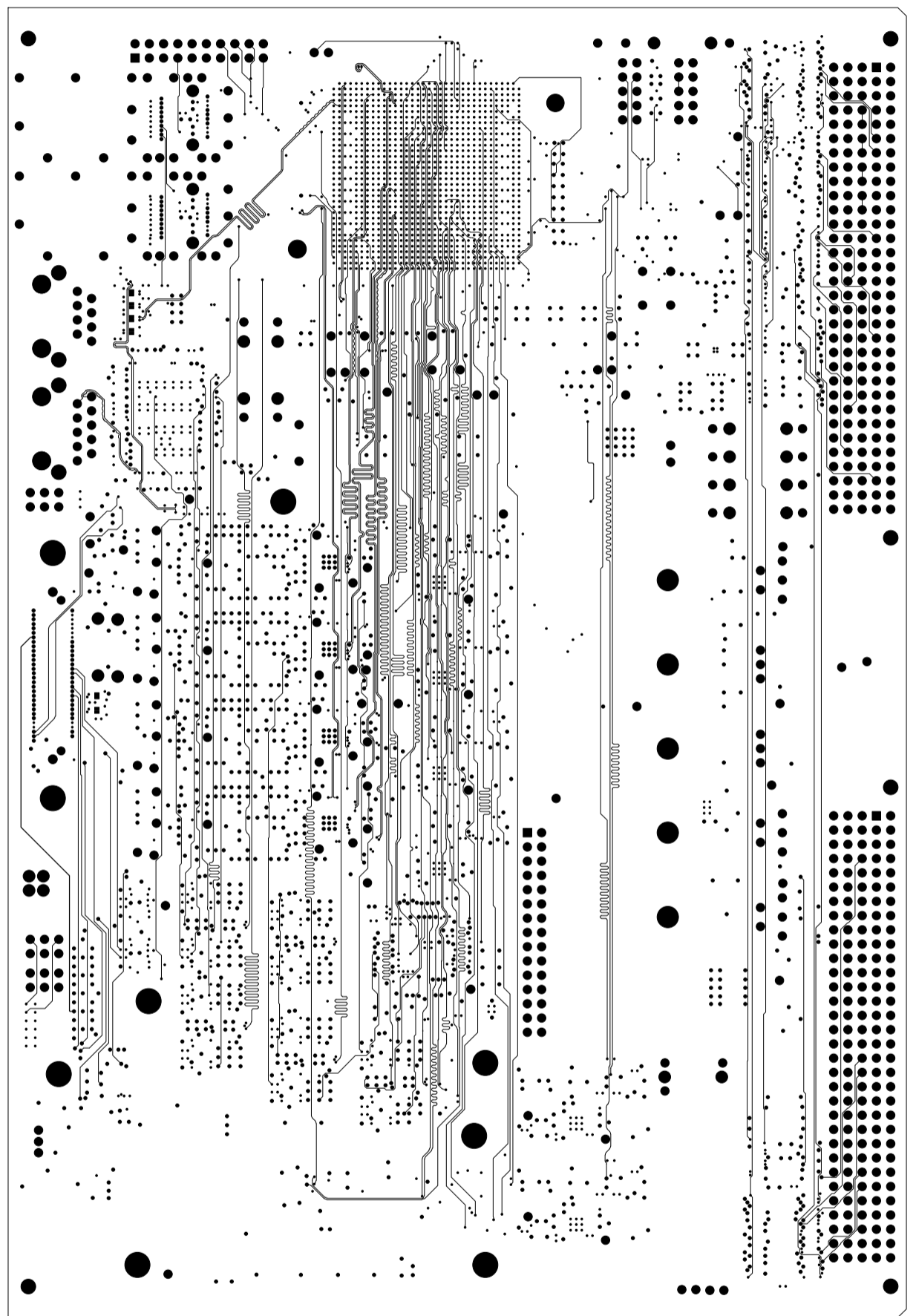
FILM10-SIGNAL_5



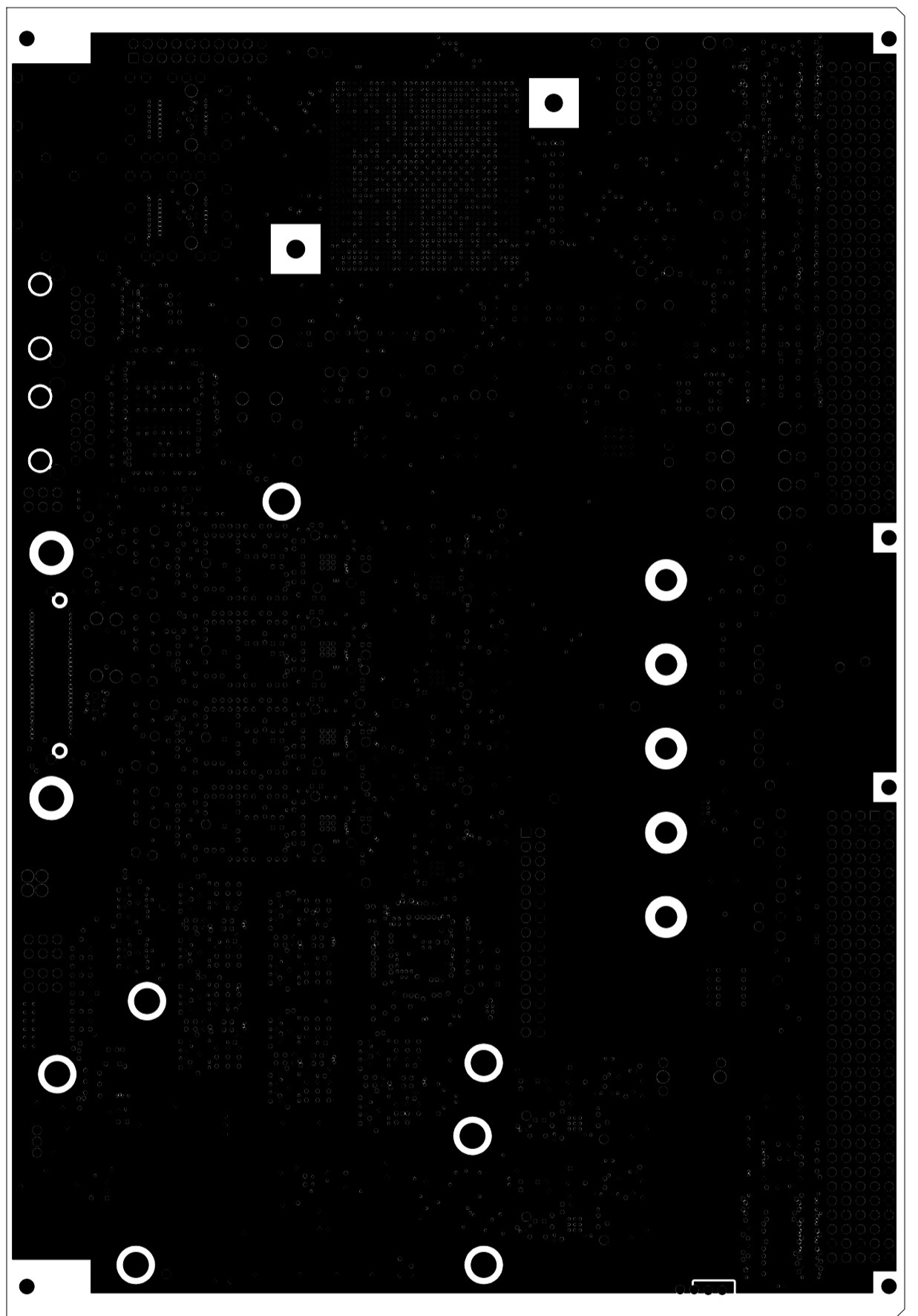
FILM11-POWER: H_GXB_1.5V,+1.5V,Vint,-12Vin,-12V,-V1, n15VIN



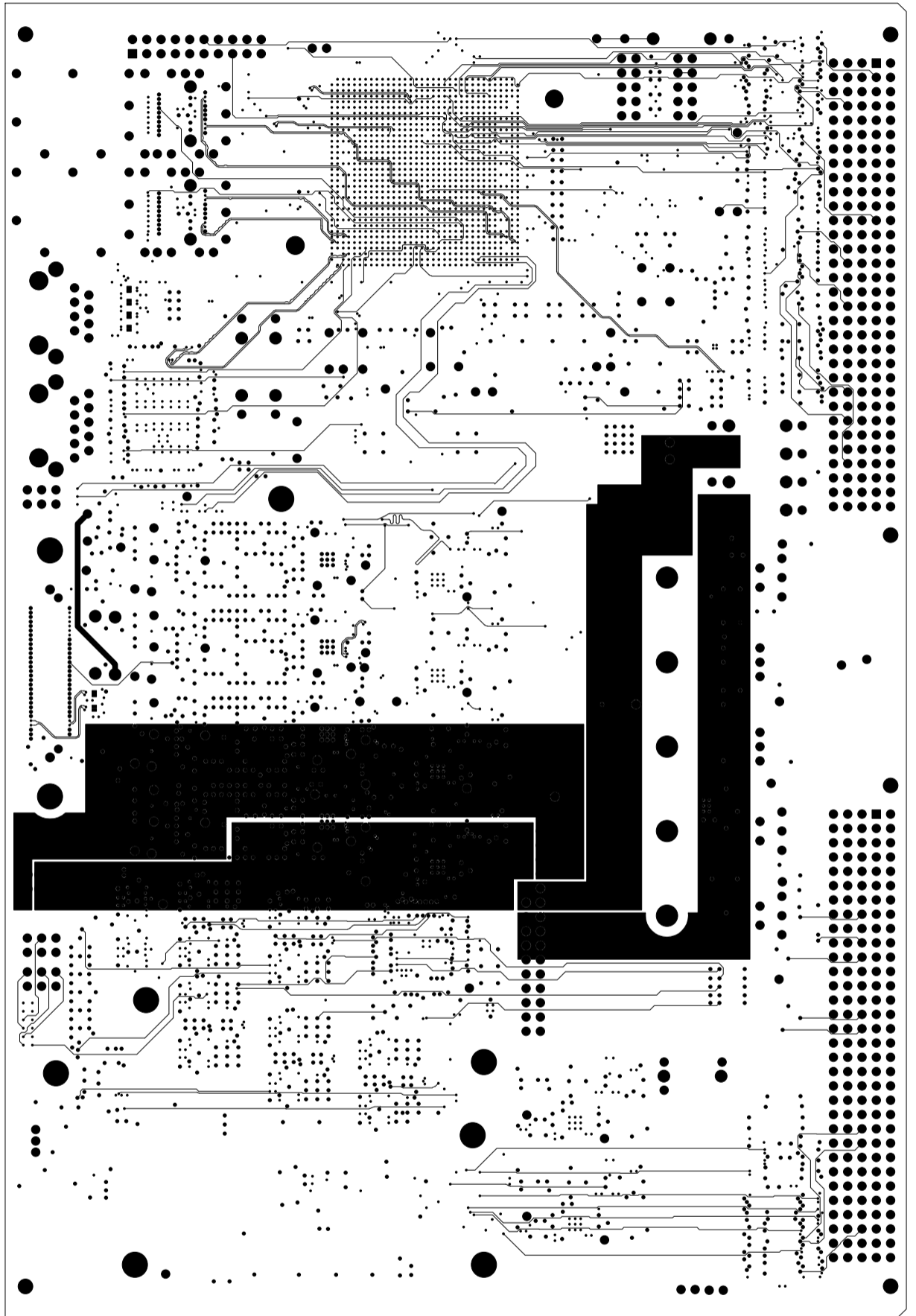
FILM12-SIGNAL_7



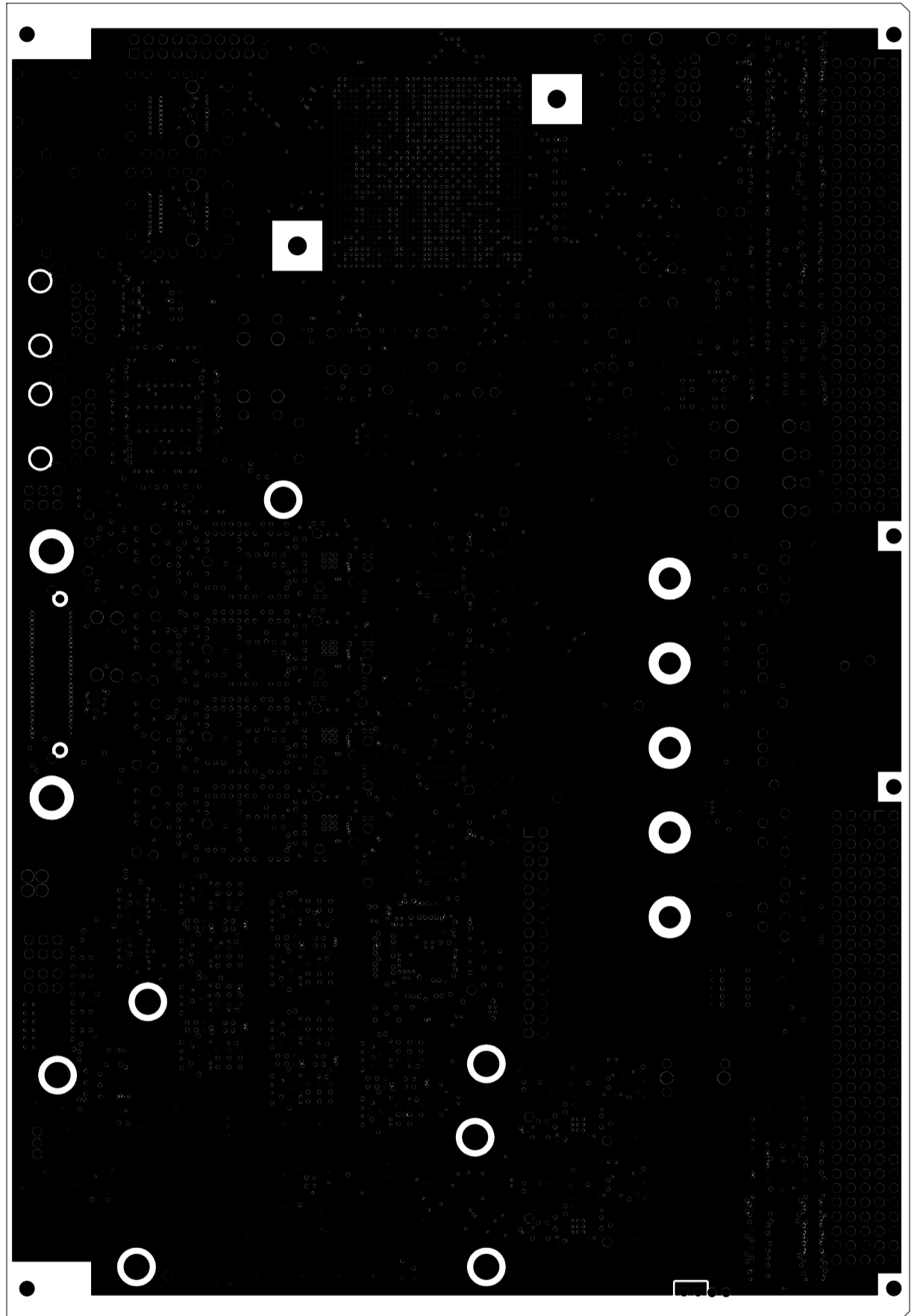
FILM13-POWER: GROUND,SGND



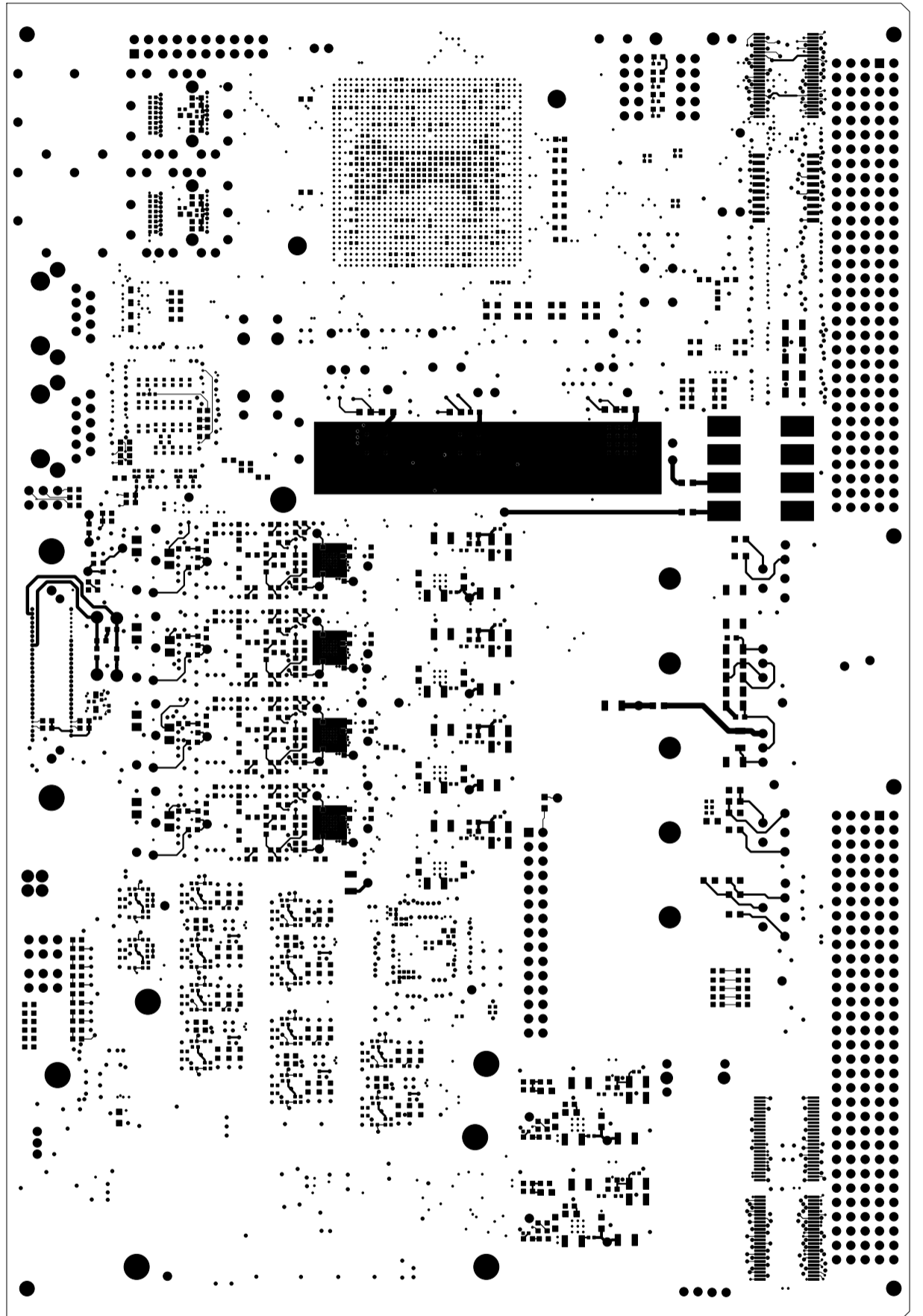
FILM14-SIGNAL_8



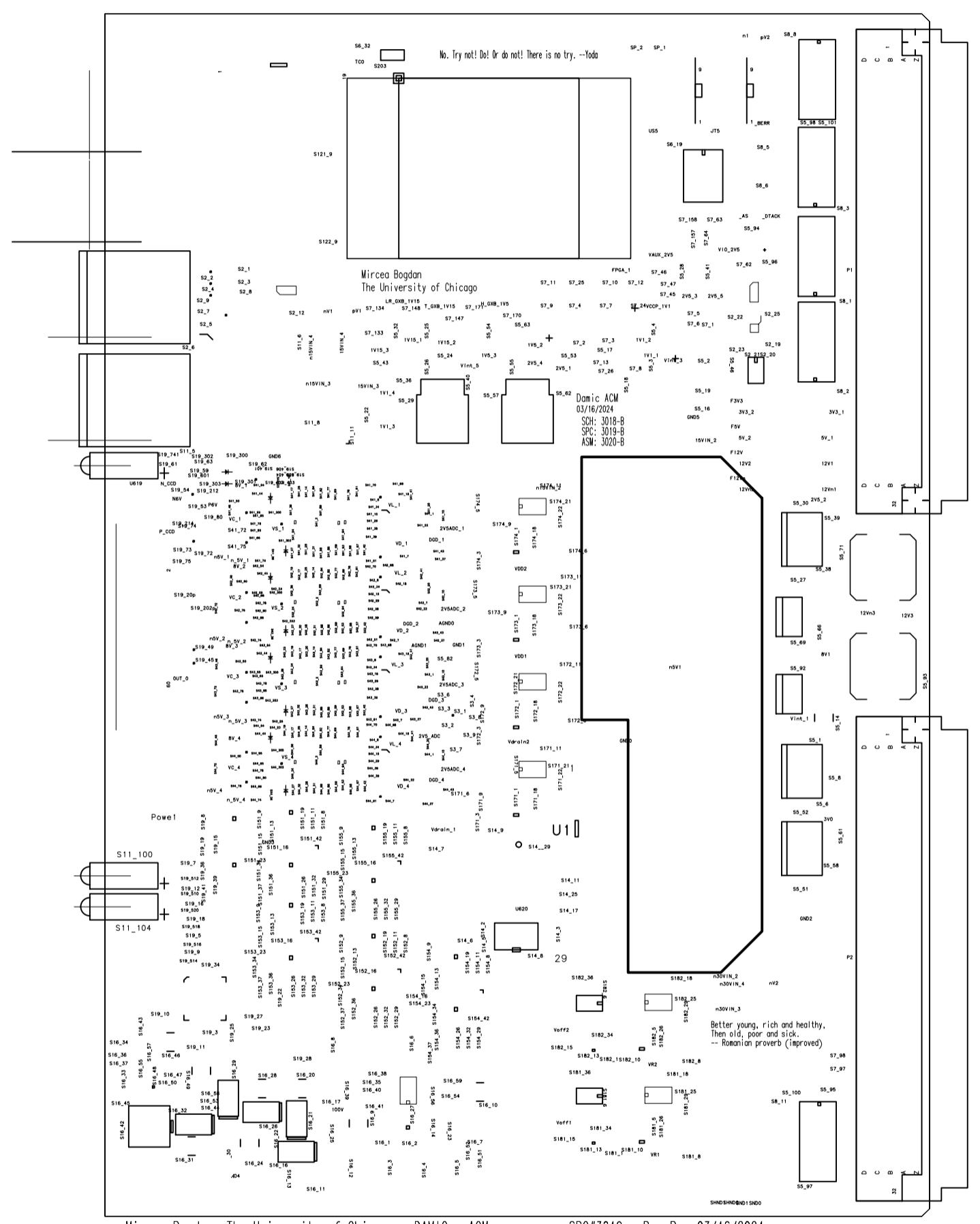
FILM15-POWER: GROUND,SHGND



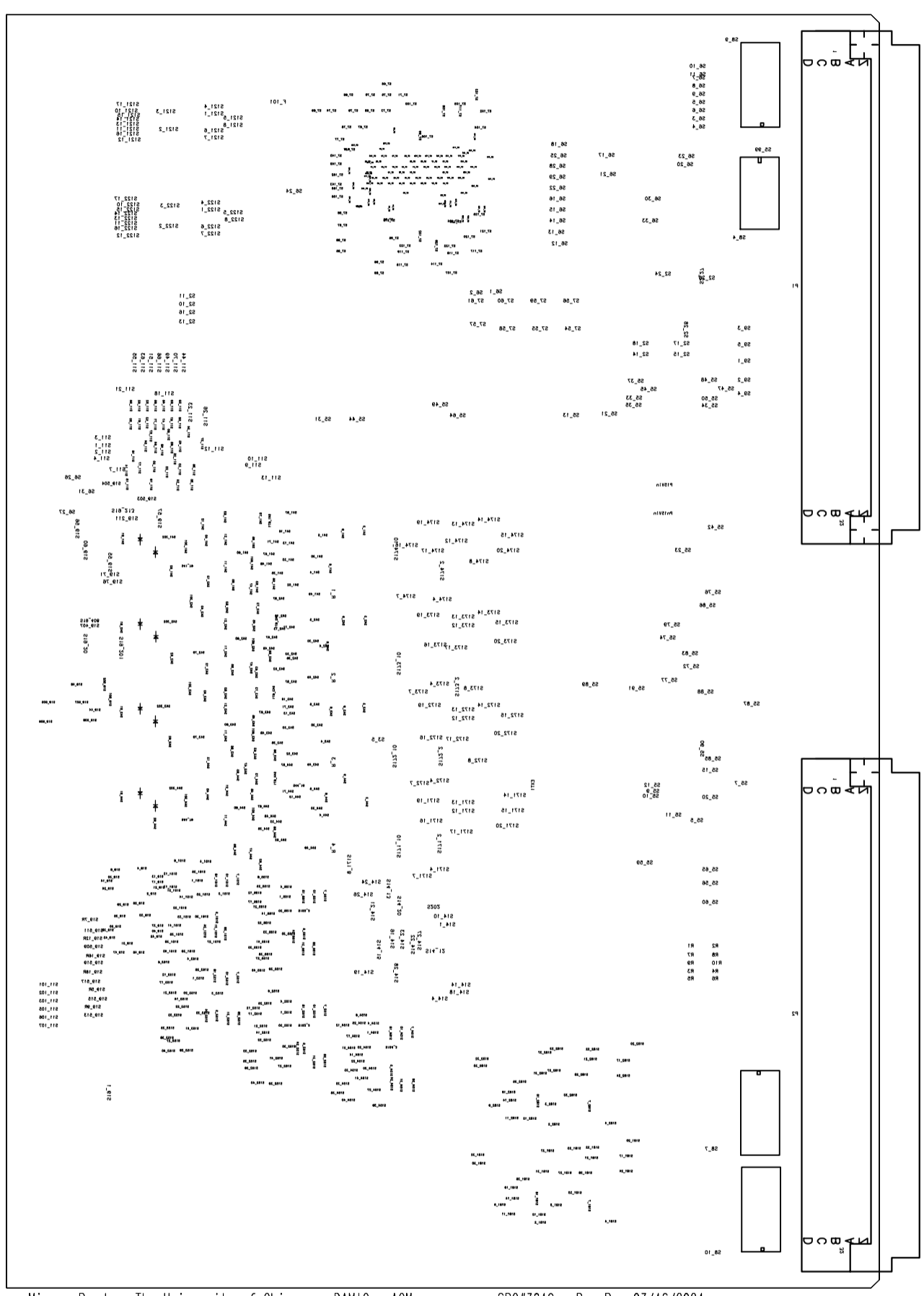
FILM16-Bottom, SIGNAL_6



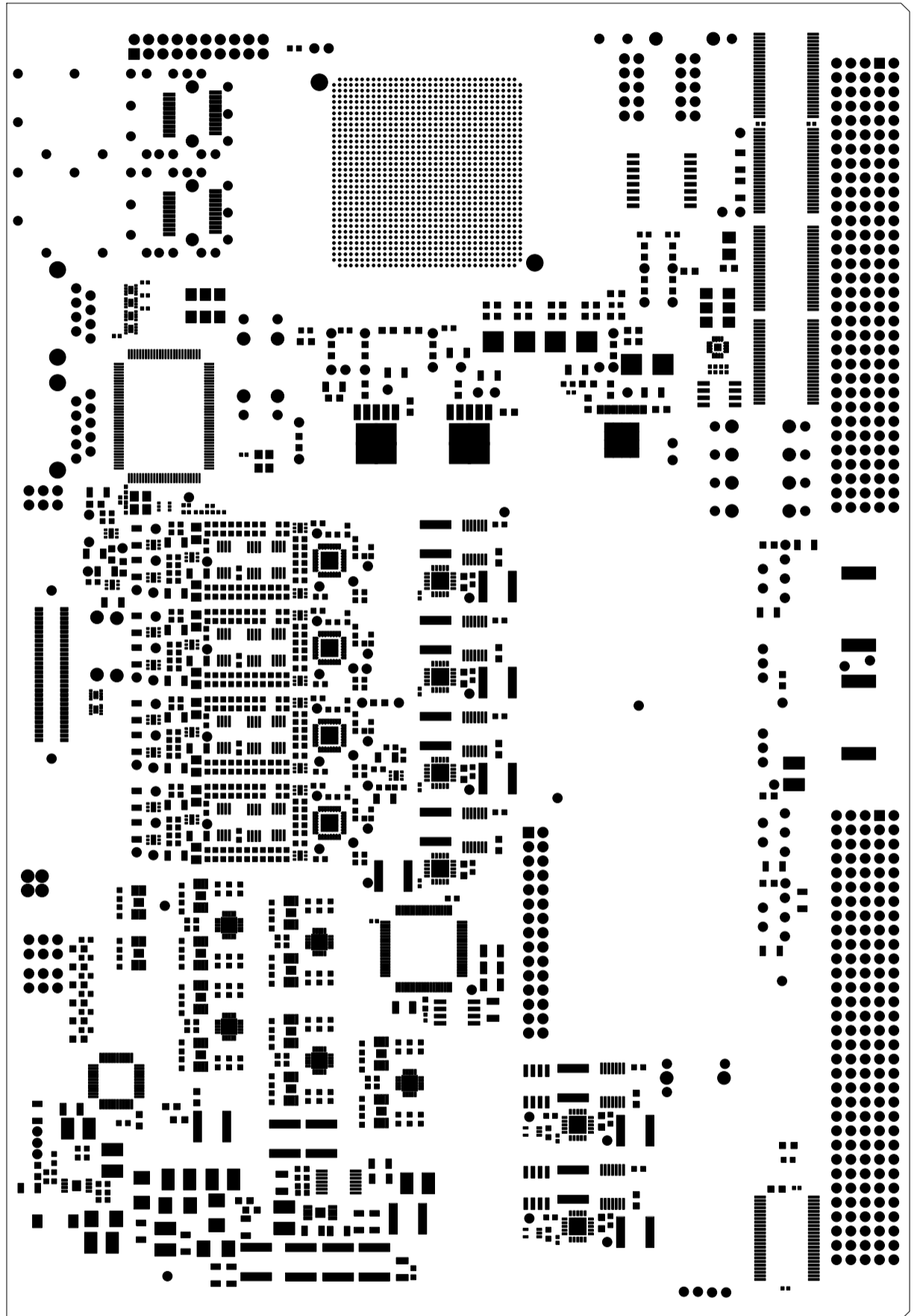
TOP SILK FILM17



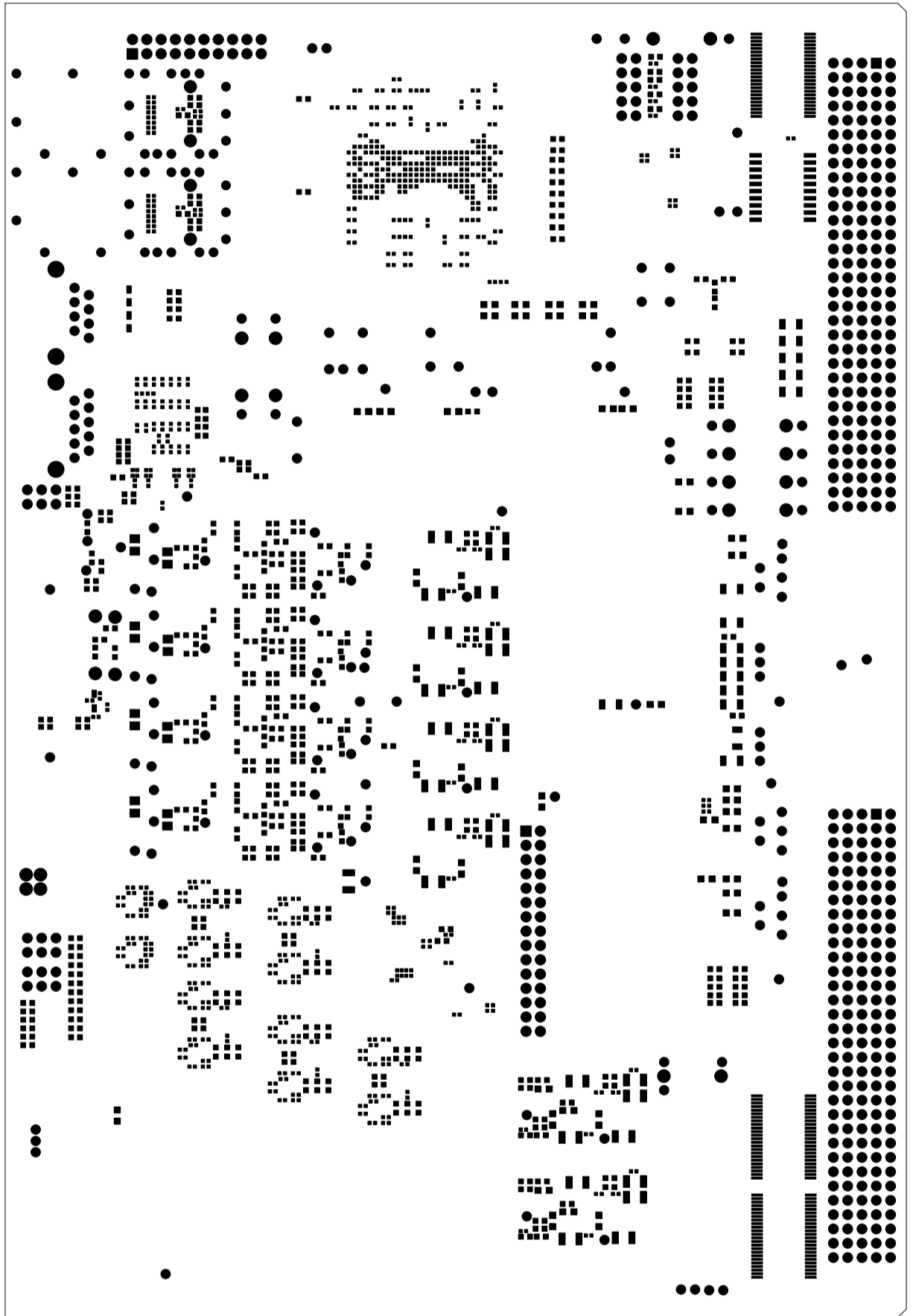
BOT SILK FILM18



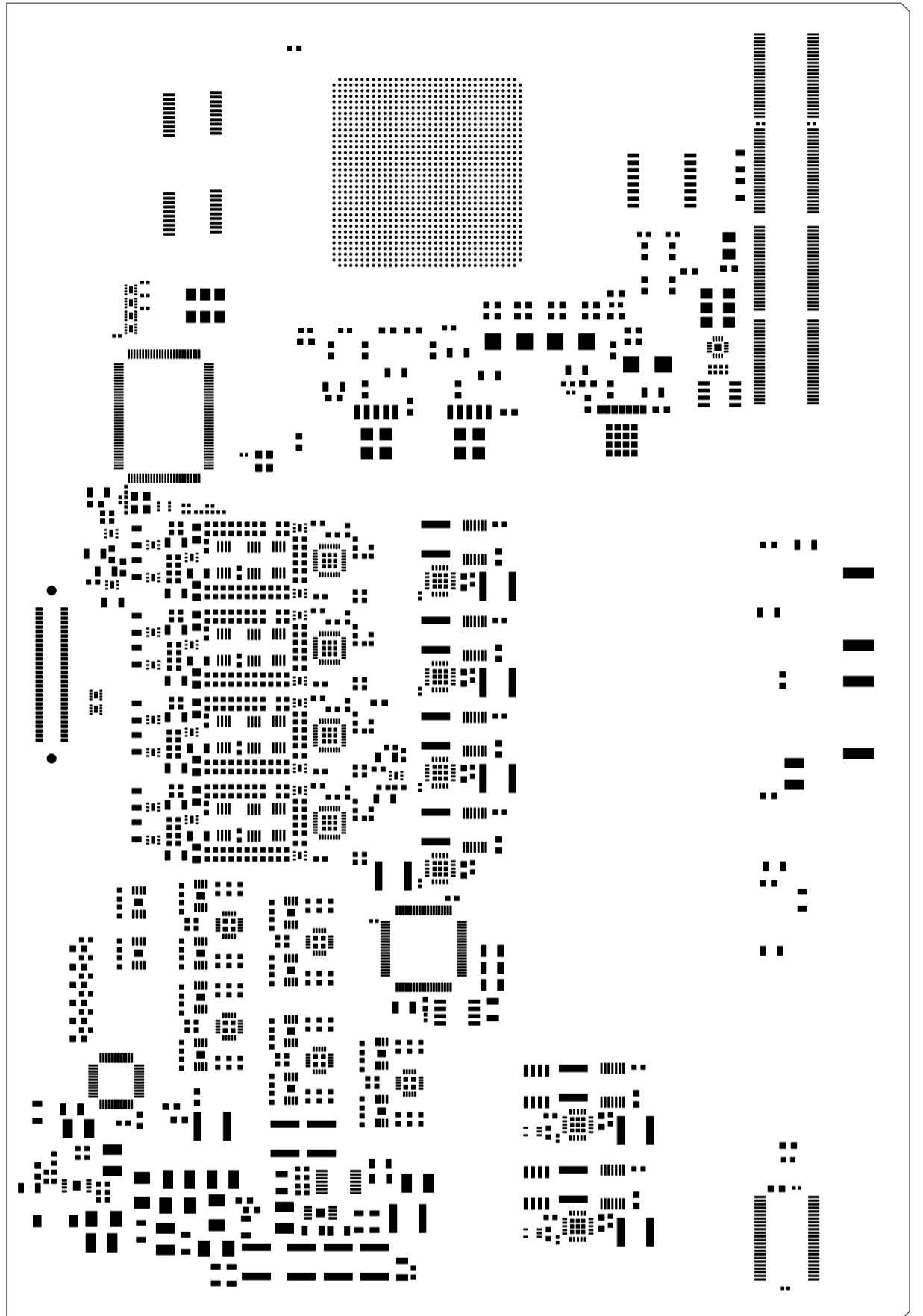
TOP MASK FILM19



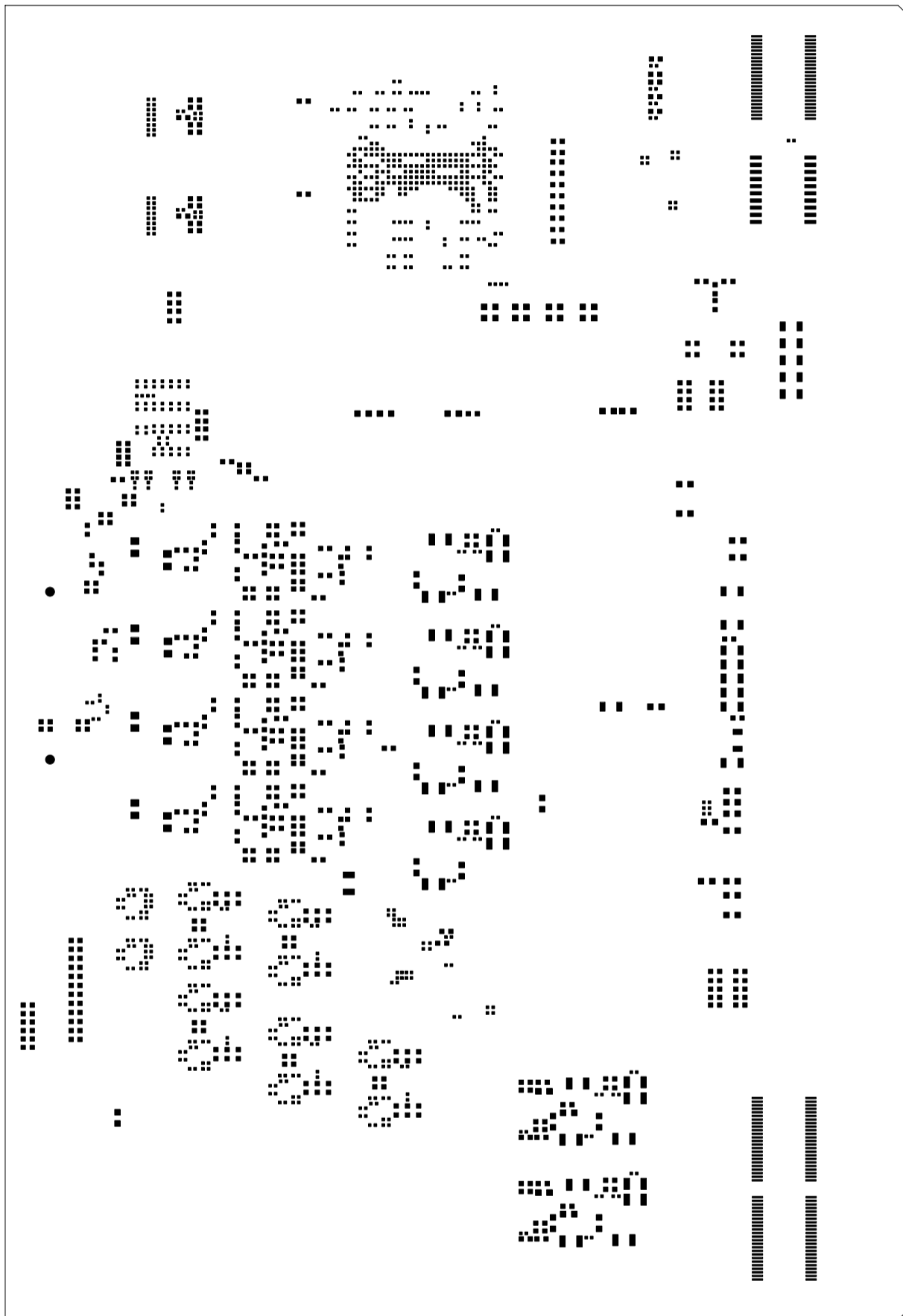
BOT MASK FILM20

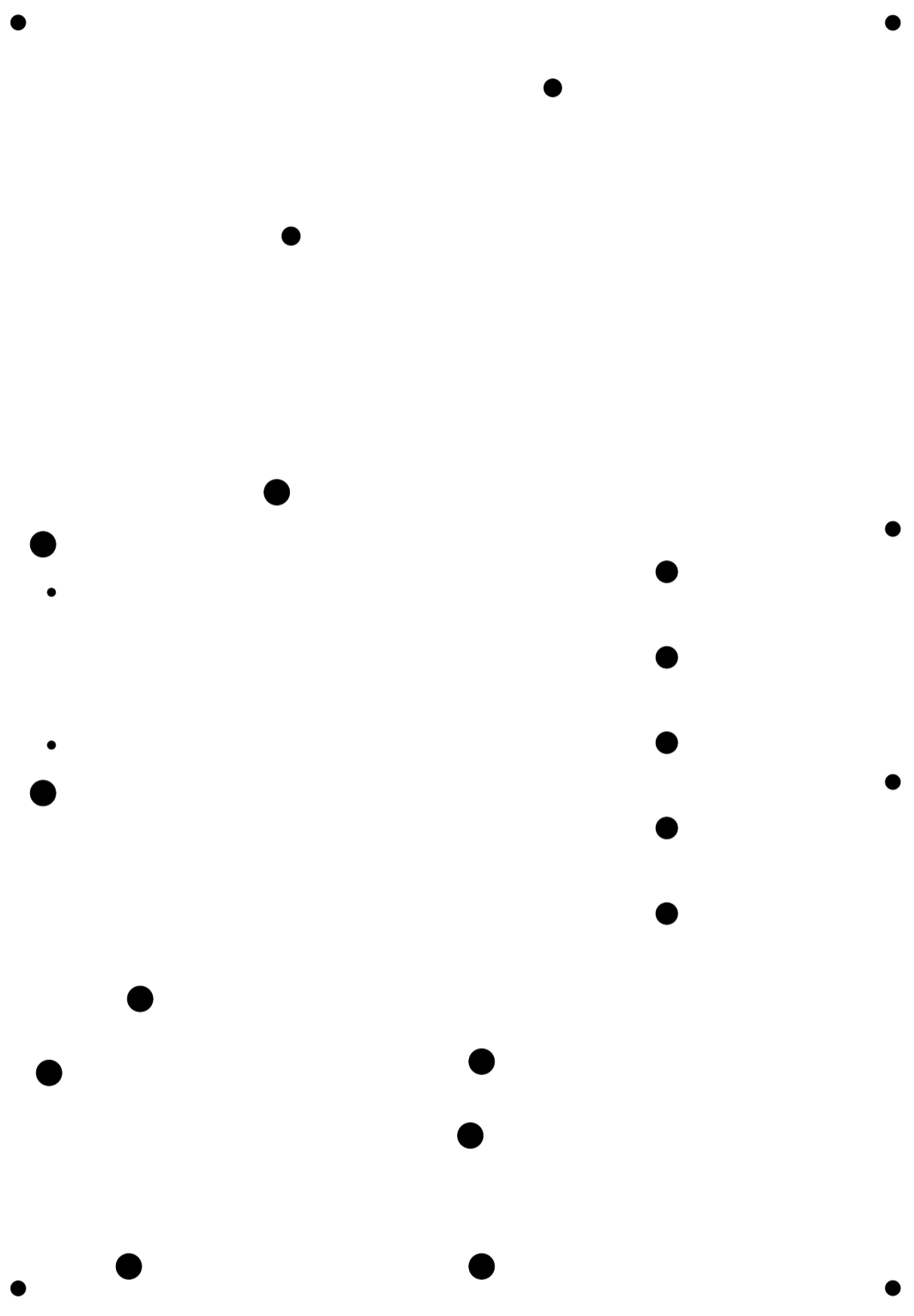


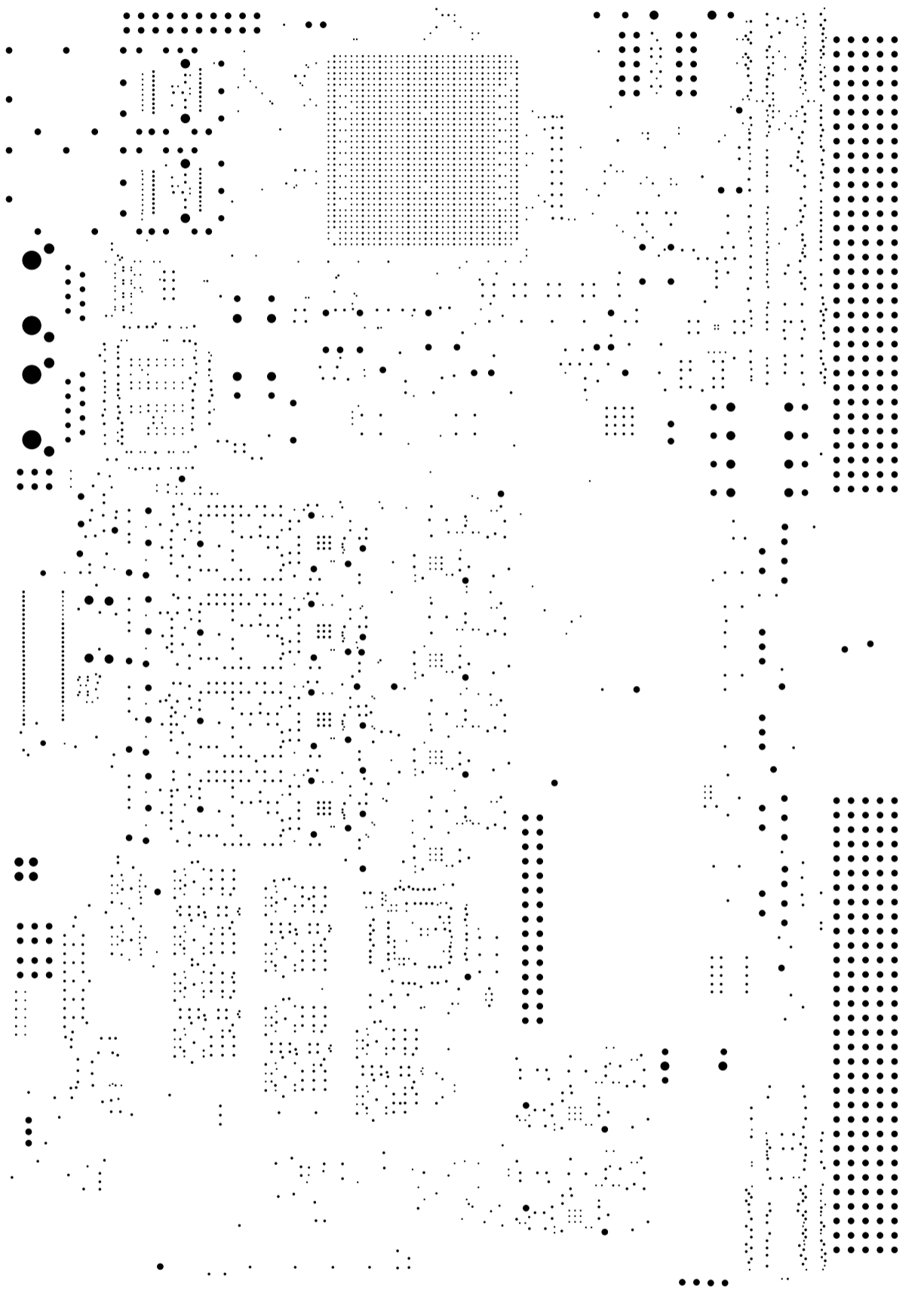
TOP PASTE FILM21

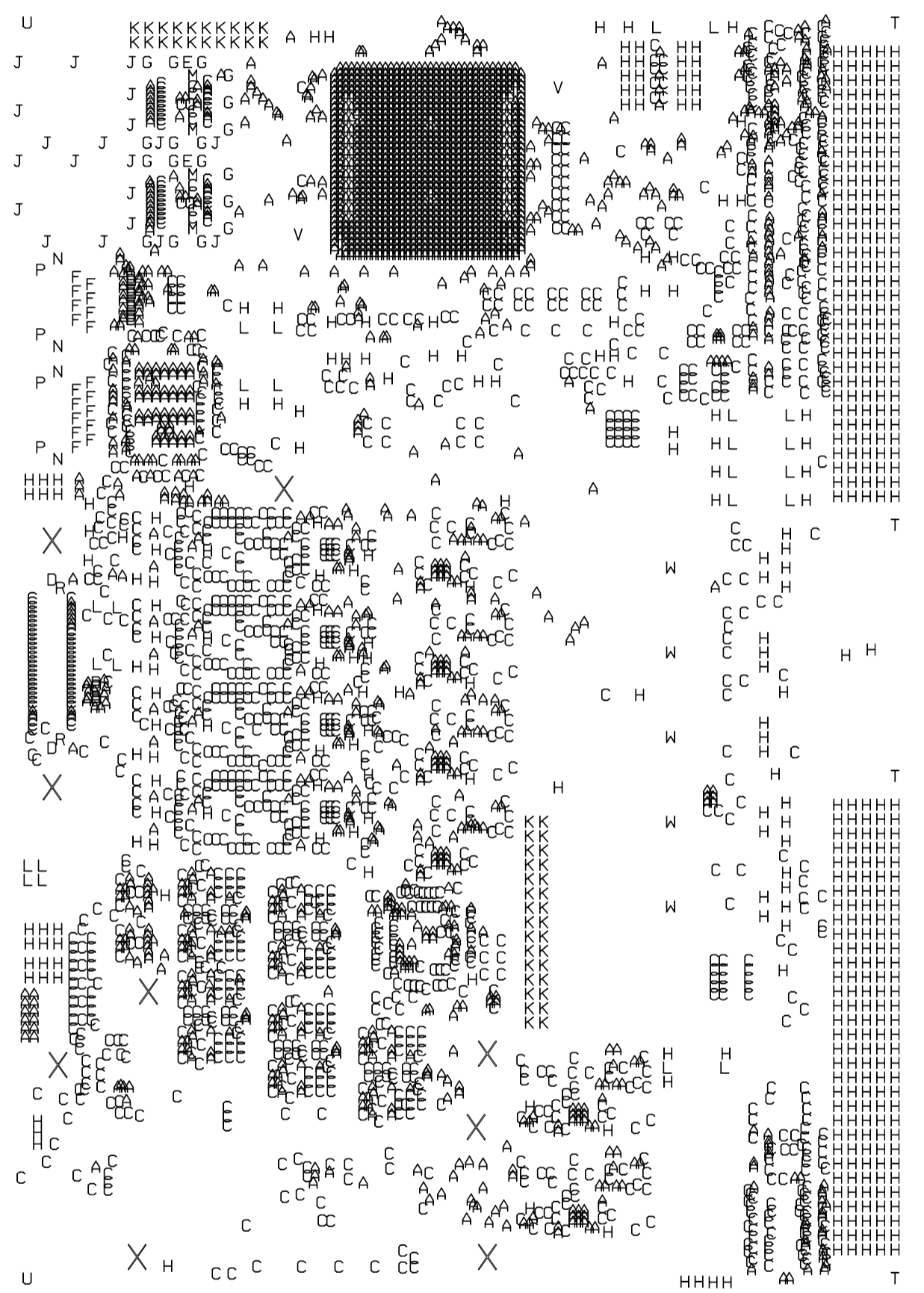


BOT PASTE FILM22









Through Holes						
Symbol	Diameter	Tolerance	Plated	Type	HoleName	Quantity
A	0.0089		Yes	Drill	Rnd 0.226	2136
B	0.0118		Yes	Drill	Rnd 0.3	12
C	0.0140		Yes	Drill	Rnd 0.35560	1624
D	0.0327		Yes	Drill	Rnd 0.83	2
E	0.0335		Yes	Drill	Rnd 0.85	2
F	0.0350		Yes	Drill	Rnd 0.889	18
G	0.0374		Yes	Drill	Rnd 0.95	18
H	0.0410		Yes	Drill	Rnd 1.0414	498
J	0.0413		Yes	Drill	Rnd 1.05	20
K	0.0420		Yes	Drill	Rnd 1.0668	50
L	0.0570		Yes	Drill	Rnd 1.4478	24
M	0.0610		Yes	Drill	Rnd 1.55	4
N	0.0660		Yes	Drill	Rnd 1.6764	4
P	0.1200		Yes	Drill	Rnd 3.25	4
R	0.0571		No	Drill	Rnd 1.45 Non-Plated	2
T	0.1060		No	Drill	Rnd 2.6924 Non-Plated	4
U	0.1063		No	Drill	Rnd 2.7 Non-Plated	2
V	0.1260		No	Drill	Rnd 3.2 Non-Plated	2
W	0.1500		No	Drill	Rnd 3.81 Non-Plated	5
X	0.1772		No	Drill	Rnd 4.5 Non-Plated	9