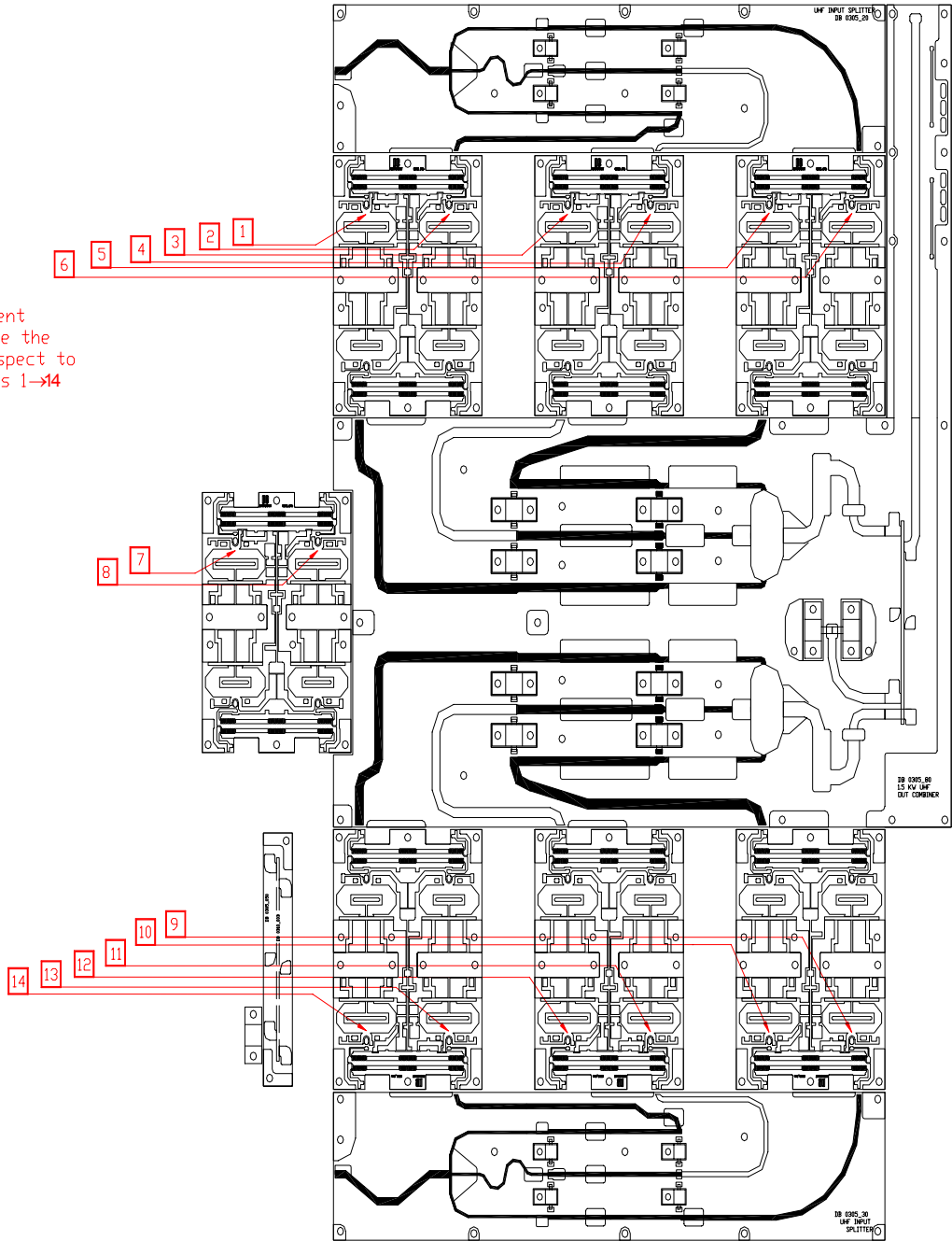


## CHECKS ON TV POWER MODULES

(Step A) With equipment switched OFF, measure the impedance values, respect to ground, of the points 1→14 (GATE).

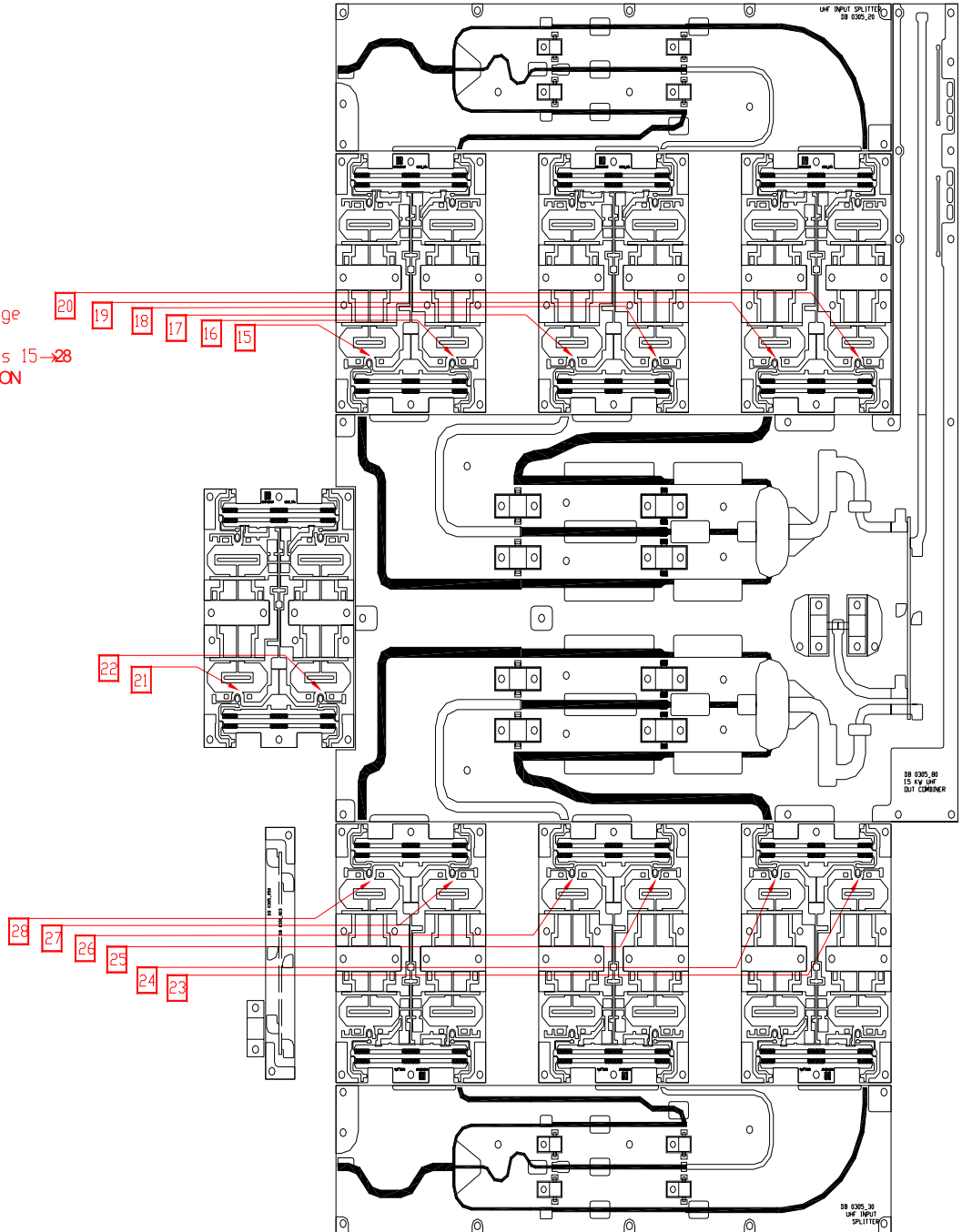
Typical values: 350-450 ohm  
Please, write the measured values on the table.

	Ohm
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	



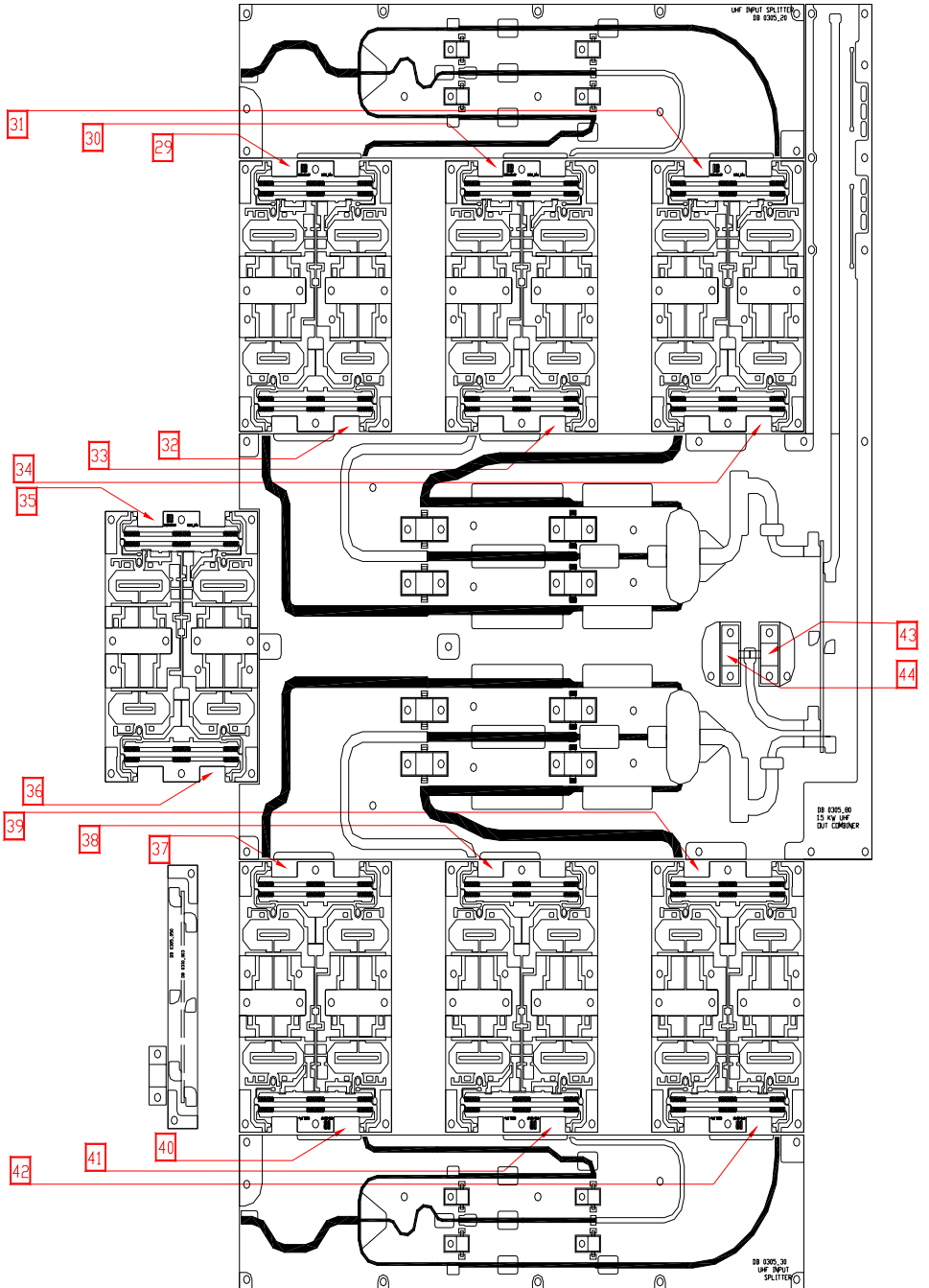
(Step B) Check voltage values, respect to ground, of the points 15→28 (DRAIN) with amplifier tuned ON but without RF signal. Please, write the measured values on the table.

	Dhm
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	



(Step C) With the equipment switched OFF, measure the impedance value, respect to ground, of the load resistors 29–44. Typical value: 50 Ohm. Please, write the measured values on the table.

	Ohm
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	



(Step D) With the equipment switched OFF, measure the impedance value, respect to the opposite pole, of the load resistors 45→60. Please, write the measured values on the table.

	Ohm
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	

