

Dump Segment	PHIN to Gallery cable	ADC	Impedance [Ω]
0	2904984A	CLS.STSDU04W01	51.9
1	2904985A	CLS.STSDU04W02	52.0
2	2904986A	CLS.STSDU04W03	51.4
3	2904987A	CLS.STSDU04W04	53.4
4	2906759A	CLS.STSDU04W05	52.0
5	2906760A	CLS.STSDU04W06	52.3
6	2906761A	CLS.STSDU04W07	51.4
7	2906762A	CLS.STSDU04W08	51.9
8	2906763A	CLS.STSDU04W09	51.8
9	2906764A	CLS.STSDU04W10	52.2
10	2906765A	CLS.STSDU04W11	52.0
11	2906766A	CLS.STSDU04W12	52.2
12	2906767A	CLS.STSDU04W13	55.0
13	2906768A	CLS.STSDU04W14	53.1
14	2906769A	CLS.STSDU04W15	54.5
15	2906770A	CLS.STSDU04W16	52.2
16	2904988A	CLS.STSDU04W17	52.2
17	2904989A	CLS.STSDU04W18	55.3
18	2904990A	CLS.STSDU04W19	52.4
19	2904991A	CLS.STSDU04W20	52.3

Table I: The value of the impedance is what can be seen from the gallery on the BNC cables