Nom	Date	Voc [V]	Isc [mA]	Pm [mW]	Ff [%]	Rp [Ohm]	Rs [Ohm]	Vm [V]	Im [mA]
A14 dark_26.5°C	20.10.2017 13:35:32	-0.011	-0.403	0.008	179.910	179.049	222.597	-0.040	-0.195
A14 0.5A_25.8V_69lx_26.4°C	20.10.2017 13:38:58	0.567	7.420	2.195	52.165	686.819	12.256	0.430	5.102
A14 1A_26.3V_128lx_26°C	20.10.2017 13:40:25	0.603	15.286	5.232	56.778	216.725	7.174	0.448	11.688
A14 2A_26.8V_285lx_27°C	20.10.2017 13:41:50	0.630	30.750	10.435	53.836	164.870	5.846	0.427	24.457
A14 4A_27.7V_574lx_27°C	20.10.2017 13:42:48	0.661	59.515	17.611	44.763	86.770	5.094	0.381	46.211
A14 6A_28.4V_852lx_28°C	20.10.2017 13:44:00	0.669	85.410	19.877	34.777	79.287	5.397	0.339	58.633
A14 8.5A_29.3V_1170lx_29°C	20.10.2017 13:45:11	0.680	114.026	22.585	29.116	12.438	5.075	0.325	69.492
A14 dark_28°C_rev	20.10.2017 13:53:50	-0.039	-0.261	0.003	31.939	374.404	74.879	-0.025	-0.128
A14 0.5A_25.8V_70lx_28°C_rev	20.10.2017 13:55:02	0.562	7.542	2.201	51.933	274.599	7.529	0.430	5.117
A14 1A_26.2V_130lx_28°C_rev	20.10.2017 13:57:15	0.598	15.310	5.174	56.540	242.389	6.904	0.444	11.649
A14 2A_26.6V_288lx_29°C_rev	20.10.2017 13:58:26	0.628	30.678	10.601	55.043	99.292	4.734	0.434	24.445
A14 4A_27.7V_578lx_30°C_rev	20.10.2017 13:59:24	0.653	59.635	18.714	48.062	61.960	4.467	0.399	46.950
A14 6A_28.4V_857lx_31°C_rev	20.10.2017 14:00:37	0.666	86.290	23.803	41.439	58.860	4.179	0.371	64.237
A14 8.5A_29.3V_1185lx_31°C_rev	20.10.2017 14:01:21	0.676	114.957	26.818	34.530	9.257	4.177	0.343	78.300
C14 dark_27.4?C	20.10.2017 15:12	0.700	-0.376	0.019	-7.107	-8235.083	1670.800	-0.050	-0.374
C14 dark_27?C_rev	20.10.2017 15:13	-0.045	-0.373	0.012	71.651	-224.120	21.890	-0.038	-0.314
C14 2.2A_26.9V_303lx_27?C_rev	20.10.2017 15:15	0.636	32.455	12.241	59.279	OoR	5.330	0.447	27.366
C14 2.2A_26.9V_303lx_27?C	20.10.2017 15:16	0.641	32.520	12.545	60.140	-784.275	4.973	0.435	28.820
C14 0.9A_26.1V_101lx_27?C	20.10.2017 15:18	0.612	12.294	5.293	70.408	9731.564	8.164	0.463	11.424
C14 0.9A_26.1V_101lx_27?C_rev	20.10.2017 15:19	0.602	12.342	5.045	67.867	276.998	8.487	0.459	10.982
C14 7.3A_28.9V_998lx_28?C_rev	20.10.2017 15:20	0.677	103.226	25.834	36.954	103.635	4.294	0.347	74.440
C14 7.3A_28.9V_998lx_29?C	20.10.2017 15:21	0.677	102.621	25.827	37.185	145.474	3.906	0.351	73.560