

ID	Det	PMT	HVp	HVa	Avg	Mnt	HVs	HVc	HV	Signal	delay	TPMD	TDIG	LEid	LEch	TEid	TEch	TRG old	TRG new	Qtin
36	13	15	1989	1987	1988	E18	14	5	E22	A07	0.0191	00-J12	85	2	0	1	5	VPDE10+D61	VPDE10+D61	15
25	33	37	1891	1868	1879	E07	13	8	E09	A15	11.934	00-J14	85	2	6	1	1	VPDE7	VPDE7	5
37	20	22	1981	1984	1982	E19	14	6	E23	A08	-0.030	00-J16	85	0	3	1	4	VPDE11+D62	VPDE11+D62	16
26	3	4	1908	1906	1907	E08	13	9	E10	A16	11.800	00-J20	85	0	2	1	3	VPDE8	VPDE8	6
64	E VU1									5		00-J22	85	0	0	1	7			
66	E VD1									8		00-J24	85	0	5	1	6			
34	27	30	2024	2022	2023	E16	14	3	E20	A05	0.0457	01-J12	79	2	0	1	5	VPDE16+D17	VPDE16+D17	13
23	16	18	1928	1926	1927	E05	13	5	E06	A13	11.814	01-J14	79	2	6	1	1	VPDE5	VPDE5	12
35	22	25	2012	1981	1997	E17	14	4	E21	A06	0.0551	01-J16	79	0	3	1	4	VPDE9+D15	VPDE9+D15	14
24	29	32	1878	1877	1877	E06	13	6	E07	A19	24.026	01-J20	79	0	2	1	3	VPDE6	N/A	N/A
29	18	20	1952	1934	1943	E11	13	13	E14	A14	11.876	01-J22	79	0	0	1	7	N/A	VPDE6	9
65	E VU2									9		01-J24	79	0	5	1	6			
61	E HR2									4		02-J12	1101	2	0	1	5			
63	E HL2									7		02-J14	1101	2	6	1	1			
62	E HL1									10		02-J20	1101	0	2	1	3			
60	E HR1									6		02-J22	1101	0	0	1	7			
27	12	14	1915	1909	1912	E09	13	10	E11	A03	0.0666	04-J12	80	2	0	1	5	VPDE14+D14	VPDE14+D14	7
21	38	42	1930	1938	1934	E03	13	3	E04	A11	11.913	04-J14	80	2	6	1	1	VPDE3	VPDE3	3
33	30	34	2047	2046	2047	E15	14	1	E18	A18	24.284	04-J16	80	0	3	1	4	VPDE15+D18	N/A	N/A
22	11	13	1924	1938	1931	E04	13	4	E05	A12(16FT01	11.915	04-J20	80	0	2	1	3	VPDE4	VPDE4	4
67	E VD2									2		04-J22	80	0	0	1	7			
28	34	38	1915	1921	1918	E10	13	11	E12	A04	-0.4998	04-J24	80	0	5	1	6	N/A	VPDE15+D18	8
30	23	26	1969	1936	1953	E12	13	14	E15	A01	0.0000	05-J12	83	2	0	1	5	VPDE12+D13	VPDE12+D13	10
19	21	23	1934	1940	1937	E01	13	0	E03	A09	11.915	05-J14	83	2	6	1	1	VPDE1	VPDE1	1
31	31	35	1956	1950	1953	E13	13	15	E16	A02	0.0220	05-J16	83	0	3	1	4	VPDE13+D16	VPDE13+D16	11
20	10	12	1943	1925	1934	E02	13	1	E02	A10	10.695	05-J20	83	0	2	1	3	VPDE2	VPDE2	2
32	1	1	1975	1958	1966	E14	14	0	E17	A17	24.016	05-J22	83	0	0	1	7	N/A	N/A	N/A
17	32	36	2033	2022	2027	W18	15	13	W22	B07	0.0325	00-J12	89	2	0	1	5	VPDW10+B11	VPDW10+B11	15
6	14	16	1777	1771	1774	W07	14	15	W09	B15	11.735	00-J14	89	2	6	1	1	VPDW7	VPDW7	5
18	6	7	2023	2029	2026	W19	15	14	W23	B08	-0.0261	00-J16	89	0	3	1	4	VPDW11+B12	VPDW11+B12	16
7	8	10	1878	1835	1857	W08	15	0	W10	B16	11.925	00-J20	89	0	2	1	3	VPDW8	VPDW8	6
54	W VU1									7		00-J22	89	0	0	1	7			
56	W VD1									1		00-J24	89	0	5	1	6			
15	7	8	2029	2038	2033	W16	15	10	W20	B05	0.0619	01-J12	91	2	0	1	5	VPDW16+D12	VPDW16+D12	13
4	36	39	1598	1576	1587	W05	14	13	W06	B13	11.915	01-J14	91	2	6	1	1	VPDW5	VPDW5	12
16	19	21	2024	2038	2031	W17	15	11	W21	BAK8-01	0.0657	01-J16	91	0	3	1	4	VPDW9+D10	VPDW9+D10	14
5	25	28	1754	1741	1748	W06	14	14	W07	B19	23.927	01-J20	91	0	2	1	3	VPDW6	N/A	N/A
10	28	31	2071	2091	2081	W11	15	4	W14	B14	11.920	01-J22	91	0	0	1	7	N/A	VPDW6	9
55	W VU2									10		01-J24	91	0	5	1	6			
51	W HR2									3		02-J12	1102	2	0	1	5			
53	W HL2									8		02-J14	1102	2	6	1	1			
52	W HL1									5		02-J20	1102	0	2	1	3			
50	W HR1									6		02-J22	1102	0	0	1	7			
8	9	11	1884	1838	1861	W09	15	1	W11	B03	-0.0139	04-J12	885	2	0	1	5	N/A	VPDW14+D11	7
2	37	41	1699	1710	1705	W03	14	10	W04	B11	11.764	04-J14	885	2	6	1	1	VPDW3	VPDW3	3
14	17	19	1977	1957	1967	W15	15	9	W18	B18	24.046	04-J16	885	0	3	1	4	VPDW15+D07	N/A	N/A
3	24	27	1688	1649	1668	W04	14	11	W05	B12	11.899	04-J20	885	0	2	1	3	VPDW4	VPDW4	4
57	W VD2									2		04-J22	885	0	0	1	7			
9	2	3	1883	1852	1868	W10	15	3	W12	B04	0.0381	04-J24	885	0	5	1	6	N/A	VPDW15+D07	8
11	39	43	2089	2093	2091	W12	15	5	W15	B01	0.1426	05-J12	82	2	0	1	5	VPDW12+D09	VPDW12+D09	10
0	15	17	1751	1742	1747	W01	14	8	W01	B09	11.852	05-J14	82	2	6	1	1	VPDW1	VPDW1	1
12	5	6	2095	2130	2112	W13	15	6	W16	B02	-0.0747	05-J16	82	0	3	1	4	VPDW13+D08	VPDW13+D08	11
1	26	29	1723	1725	1724	W02	14	9	W02	B10	11.928	05-J20	82	0	2	1	3	VPDW2	VPDW2	2
13	4	5	2139	2165	2152	W14	15	8	W17	B17	24.103	05-J22	82	0	0	1	7	VPDW14+D11	N/A	N/A