

Livingstone						Syriac			
Number?	Wavelength	Wavelength	Low	High	Panel wattage	Wavelength	Low	High	Panel wattage
1	0365		355	375	11.2	0365	355	375	11.2
2	0450		445	460	10.1	0450	445	460	10.1
3	0465*		455	480	10.1	0470	455	480	10.1
4	0505		490	520	10.1	0505	490	520	10.1
5	0535		525	545	10.1	0535	525	545	10.1
6	0592*		580	605	9.5	0570	560	585	9.5
						0615	605	625	9.5
7	0638*		628	648	9.5	0630	615	635	9.5
8	0700		675	725	7	0700	675	725	7
9	0735		720	750	7	0735	720	750	7
10	0780		765	795	7	0780	765	795	7
11	0850*		855	890	7	0870	855	890	7
12	0940		925	965	7	0940	925	965	7
13	RABL		455	470	10.5	RAIR	925	965	10.5
14	RABR		455	470	10.1	RABR	455	460	10.1
15	RAIL		925	965	10.5	RAIL	925	965	10.5
16	RAIR		925	965	10.1	RABL	455	460	10.1

NLS10703_41_013r_0_A_001.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (365nm, 10.000s, Max) (365nm, 10.000s, Max)

NLS10703_41_013r_0_A_002.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (450nm, 1.300s, Max) (450nm, 1.300s, Max)

NLS10703_41_013r_0_A_003.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (465nm, 1.000s, Max) (465nm, 1.000s, Max)

NLS10703_41_013r_0_A_004.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (505nm, 1.000s, Max) (505nm, 1.000s, Max)

NLS10703_41_013r_0_A_005.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (535nm, 1.000s, Max) (535nm, 1.000s, Max)

NLS10703_41_013r_0_A_006.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (592nm, 1.000s, Max) (592nm, 1.000s, Max)

NLS10703_41_013r_0_A_007.dng: Spectral Sensitivity : (nonnm, 0.300s, Max) (nonnm, 0.300s, Max) (638nm, 0.300s, Max) (638nm, 0.300s, Max)

NLS10703_41_013r_0_A_008.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (700nm, 5.000s, Max) (700nm, 5.000s, Max)

NLS10703_41_013r_0_A_009.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (735nm, 5.000s, Max) (735nm, 5.000s, Max)

NLS10703_41_013r_0_A_010.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (780nm, 5.000s, Max) (780nm, 5.000s, Max)

NLS10703_41_013r_0_A_011.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (850nm, 5.000s, Max) (850nm, 5.000s, Max)

NLS10703_41_013r_0_A_012.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (nonnm, 1.000s, Max) (940nm, 8.000s, Max) (940nm, 8.000s, Max)

NLS10703_41_013r_0_A_013.dng: Spectral Sensitivity : (Raknm, 10.000s, Max) (nonnm, 10.000s, Max) (nonnm, 10.000s, Max) (nonnm, 10.000s, Max)

NLS10703_41_013r_0_A_014.dng: Spectral Sensitivity : (Raknm, 3.000s, Max) (nonnm, 3.000s, Max) (nonnm, 3.000s, Max) (nonnm, 3.000s, Max)

NLS10703_41_013r_0_A_015.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (Raknm, 10.000s, Max) (nonnm, 10.000s, Max) (nonnm, 10.000s, Max)

NLS10703_41_013r_0_A_016.dng: Spectral Sensitivity : (nonnm, 1.000s, Max) (Raknm, 3.000s, Max) (nonnm, 3.000s, Max) (nonnm, 3.000s, Max)