

0000 | 2010-8-7T14:11:47.42 | Ca II | S | -0.93 | ca8542.speckle.images.07A
0001 | 2010-8-7T14:11:52.34 | Ca II | S | 0.60 | ca8542.speckle.images.07A
0002 | 2010-8-7T14:11:57.98 | H alp | S | 0.00 | halpha.speckle.images.all
0003 | 2010-8-7T14:12:3.062 | H alp | S | 1.10 | halpha.speckle.images.all
0004 | 2010-8-7T14:15:11.20 | Ca II | S | -0.93 | ca8542.speckle.images.07A
0005 | 2010-8-7T14:15:16.33 | Ca II | S | 0.60 | ca8542.speckle.images.07A
0006 | 2010-8-7T14:15:21.76 | H alp | S | -1.10 | halpha.speckle.images.all
0007 | 2010-8-7T14:15:26.56 | H alp | S | 1.10 | halpha.speckle.images.all
0008 | 2010-8-7T14:16:43.16 | Ca II | S | -0.61 | ca8542.speckle.images.07A
0009 | 2010-8-7T14:16:48.15 | Ca II | S | 0.60 | ca8542.speckle.images.07A
0010 | 2010-8-7T14:16:53.72 | H alp | S | -1.10 | halpha.speckle.images.all
0011 | 2010-8-7T14:16:58.62 | H alp | S | 1.10 | halpha.speckle.images.all
0012 | 2010-8-7T14:18:25.66 | Ca II | S | -0.61 | ca8542.speckle.images.07A
0013 | 2010-8-7T14:18:35.31 | Ca II | S | 0.60 | ca8542.speckle.images.07A
0014 | 2010-8-7T14:18:45.60 | H alp | S | -1.11 | halpha.blue.burst100.spk_
0015 | 2010-8-7T14:18:45.60 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0016 | 2010-8-7T14:18:45.60 | H alp | S | -1.10 | halpha.speckle.images.blu
0017 | 2010-8-7T14:18:45.60 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0018 | 2010-8-7T14:18:46.72 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0019 | 2010-8-7T14:18:46.72 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0020 | 2010-8-7T14:18:47.86 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0021 | 2010-8-7T14:18:47.86 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0022 | 2010-8-7T14:18:48.63 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0023 | 2010-8-7T14:18:48.63 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0024 | 2010-8-7T14:18:49.74 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0025 | 2010-8-7T14:18:49.74 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0026 | 2010-8-7T14:18:50.62 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0027 | 2010-8-7T14:18:50.62 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0028 | 2010-8-7T14:18:51.89 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0029 | 2010-8-7T14:18:51.89 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0030 | 2010-8-7T14:18:52.67 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0031 | 2010-8-7T14:18:52.67 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0032 | 2010-8-7T14:18:53.96 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0033 | 2010-8-7T14:18:53.96 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0034 | 2010-8-7T14:18:54.72 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0035 | 2010-8-7T14:18:54.72 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0036 | 2010-8-7T14:18:55.99 | H alp | S | -1.10 | halpha.speckle.images.red
0037 | 2010-8-7T14:18:55.99 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0038 | 2010-8-7T14:18:55.99 | H alp | S | 1.10 | halpha.speckle.images.red
0039 | 2010-8-7T14:18:55.99 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0040 | 2010-8-7T14:18:56.84 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0041 | 2010-8-7T14:18:56.84 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0042 | 2010-8-7T14:18:58.01 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0043 | 2010-8-7T14:18:58.01 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0044 | 2010-8-7T14:18:58.79 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0045 | 2010-8-7T14:18:58.79 | H alp | M | 1.10 | halpha.mfbd.images.red_wi

0046 | 2010-8-7T14:18:59.97 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0047 | 2010-8-7T14:18:59.97 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0048 | 2010-8-7T14:19:0.735 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0049 | 2010-8-7T14:19:0.735 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0050 | 2010-8-7T14:19:1.989 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0051 | 2010-8-7T14:19:1.989 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0052 | 2010-8-7T14:19:2.816 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0053 | 2010-8-7T14:19:2.816 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0054 | 2010-8-7T14:19:3.975 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0055 | 2010-8-7T14:19:3.975 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0056 | 2010-8-7T14:19:4.789 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0057 | 2010-8-7T14:19:4.789 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0058 | 2010-8-7T14:19:26.56 | Ca II | S | -0.61 | ca8542.speckle.images.07A
0059 | 2010-8-7T14:19:36.80 | Ca II | S | 0.60 | ca8542.speckle.images.07A
0060 | 2010-8-7T14:19:46.59 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0061 | 2010-8-7T14:19:46.59 | H alp | S | -1.11 | halpha.blue.burst100.spk_
0062 | 2010-8-7T14:19:46.59 | H alp | S | -1.10 | halpha.speckle.images.blu
0063 | 2010-8-7T14:19:46.59 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0064 | 2010-8-7T14:19:47.62 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0065 | 2010-8-7T14:19:47.62 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0066 | 2010-8-7T14:19:48.77 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0067 | 2010-8-7T14:19:48.77 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0068 | 2010-8-7T14:19:49.53 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0069 | 2010-8-7T14:19:49.53 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0070 | 2010-8-7T14:19:50.72 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0071 | 2010-8-7T14:19:50.72 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0072 | 2010-8-7T14:19:51.56 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0073 | 2010-8-7T14:19:51.56 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0074 | 2010-8-7T14:19:52.71 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0075 | 2010-8-7T14:19:52.71 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0076 | 2010-8-7T14:19:53.56 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0077 | 2010-8-7T14:19:53.56 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0078 | 2010-8-7T14:19:54.68 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0079 | 2010-8-7T14:19:54.68 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0080 | 2010-8-7T14:19:55.44 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0081 | 2010-8-7T14:19:55.44 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0082 | 2010-8-7T14:19:56.69 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0083 | 2010-8-7T14:19:56.69 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0084 | 2010-8-7T14:19:56.69 | H alp | S | 1.10 | halpha.speckle.images.red
0085 | 2010-8-7T14:19:56.69 | H alp | S | -1.10 | halpha.speckle.images.red
0086 | 2010-8-7T14:19:57.47 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0087 | 2010-8-7T14:19:57.47 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0088 | 2010-8-7T14:19:58.70 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0089 | 2010-8-7T14:19:58.70 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0090 | 2010-8-7T14:19:59.54 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0091 | 2010-8-7T14:19:59.54 | H alp | M | 1.10 | halpha.mfbd.images.red_wi

0092 | 2010-8-7T14:20:0.823 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0093 | 2010-8-7T14:20:0.823 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0094 | 2010-8-7T14:20:1.600 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0095 | 2010-8-7T14:20:1.600 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0096 | 2010-8-7T14:20:2.822 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0097 | 2010-8-7T14:20:2.822 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0098 | 2010-8-7T14:20:3.615 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0099 | 2010-8-7T14:20:3.615 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0100 | 2010-8-7T14:20:4.836 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0101 | 2010-8-7T14:20:4.836 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0102 | 2010-8-7T14:20:5.683 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0103 | 2010-8-7T14:20:5.683 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0104 | 2010-8-7T14:20:27.51 | Ca II | S | -0.61 | ca8542.speckle.images.07A
0105 | 2010-8-7T14:20:37.54 | Ca II | S | 0.60 | ca8542.speckle.images.07A
0106 | 2010-8-7T14:20:47.58 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0107 | 2010-8-7T14:20:47.58 | H alp | S | -1.10 | halpha.speckle.images.blu
0108 | 2010-8-7T14:20:47.58 | H alp | S | -1.11 | halpha.blue.burst100.spk_
0109 | 2010-8-7T14:20:47.58 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0110 | 2010-8-7T14:20:48.80 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0111 | 2010-8-7T14:20:48.80 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0112 | 2010-8-7T14:20:49.79 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0113 | 2010-8-7T14:20:49.79 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0114 | 2010-8-7T14:20:50.94 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0115 | 2010-8-7T14:20:50.94 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0116 | 2010-8-7T14:20:51.77 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0117 | 2010-8-7T14:20:51.77 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0118 | 2010-8-7T14:20:52.91 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0119 | 2010-8-7T14:20:52.91 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0120 | 2010-8-7T14:20:53.69 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0121 | 2010-8-7T14:20:53.69 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0122 | 2010-8-7T14:20:54.97 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0123 | 2010-8-7T14:20:54.97 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0124 | 2010-8-7T14:20:55.77 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0125 | 2010-8-7T14:20:55.77 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0126 | 2010-8-7T14:20:56.99 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0127 | 2010-8-7T14:20:56.99 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0128 | 2010-8-7T14:20:57.78 | H alp | S | -1.10 | halpha.speckle.images.red
0129 | 2010-8-7T14:20:57.78 | H alp | S | 1.10 | halpha.speckle.images.red
0130 | 2010-8-7T14:20:57.78 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0131 | 2010-8-7T14:20:57.78 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0132 | 2010-8-7T14:20:58.99 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0133 | 2010-8-7T14:20:58.99 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0134 | 2010-8-7T14:20:59.83 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0135 | 2010-8-7T14:20:59.83 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0136 | 2010-8-7T14:21:1.060 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0137 | 2010-8-7T14:21:1.060 | H alp | M | 1.10 | halpha.mfbd.images.red07A

0138 | 2010-8-7T14:21:1.856 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0139 | 2010-8-7T14:21:1.856 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0140 | 2010-8-7T14:21:3.130 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0141 | 2010-8-7T14:21:3.130 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0142 | 2010-8-7T14:21:3.984 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0143 | 2010-8-7T14:21:3.984 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0144 | 2010-8-7T14:21:5.246 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0145 | 2010-8-7T14:21:5.246 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0146 | 2010-8-7T14:21:6.135 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0147 | 2010-8-7T14:21:6.135 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0148 | 2010-8-7T14:21:7.280 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0149 | 2010-8-7T14:21:7.280 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0150 | 2010-8-7T14:21:28.52 | Ca II | S | -0.61 | ca8542.speckle.images.07A
0151 | 2010-8-7T14:21:39.27 | Ca II | S | 0.60 | ca8542.speckle.images.07A
0152 | 2010-8-7T14:21:49.20 | H alp | S | -1.11 | halpha.blue.burst100.spk_
0153 | 2010-8-7T14:21:49.20 | H alp | S | -1.10 | halpha.speckle.images.blu
0154 | 2010-8-7T14:21:49.20 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0155 | 2010-8-7T14:21:50.41 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0156 | 2010-8-7T14:21:51.21 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0157 | 2010-8-7T14:21:52.49 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0158 | 2010-8-7T14:21:53.33 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0159 | 2010-8-7T14:21:54.63 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0160 | 2010-8-7T14:21:55.49 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0161 | 2010-8-7T14:21:56.76 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0162 | 2010-8-7T14:21:57.59 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0163 | 2010-8-7T14:21:58.77 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0164 | 2010-8-7T14:21:59.59 | H alp | S | -1.10 | halpha.speckle.images.red
0165 | 2010-8-7T14:21:59.59 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0166 | 2010-8-7T14:21:59.59 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0167 | 2010-8-7T14:21:59.59 | H alp | S | 1.10 | halpha.speckle.images.red
0168 | 2010-8-7T14:22:0.817 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0169 | 2010-8-7T14:22:0.817 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0170 | 2010-8-7T14:22:1.568 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0171 | 2010-8-7T14:22:1.568 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0172 | 2010-8-7T14:22:2.695 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0173 | 2010-8-7T14:22:2.695 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0174 | 2010-8-7T14:22:3.444 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0175 | 2010-8-7T14:22:3.444 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0176 | 2010-8-7T14:22:4.597 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0177 | 2010-8-7T14:22:4.597 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0178 | 2010-8-7T14:22:5.306 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0179 | 2010-8-7T14:22:5.306 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0180 | 2010-8-7T14:22:6.480 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0181 | 2010-8-7T14:22:6.480 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0182 | 2010-8-7T14:22:7.195 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0183 | 2010-8-7T14:22:7.195 | H alp | M | 1.10 | halpha.mfbd.images.red07A

0184 | 2010-8-7T14:22:8.344 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0185 | 2010-8-7T14:22:8.344 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0186 | 2010-8-7T14:22:30.01 | Ca II | S | -0.61 | ca8542.speckle.images.07A
0187 | 2010-8-7T14:22:40.22 | Ca II | S | 0.60 | ca8542.speckle.images.07A
0188 | 2010-8-7T14:22:50.35 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0189 | 2010-8-7T14:22:50.35 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0190 | 2010-8-7T14:22:50.35 | H alp | S | -1.11 | halpha.blue.burst100.spk_
0191 | 2010-8-7T14:22:50.35 | H alp | S | -1.10 | halpha.speckle.images.blu
0192 | 2010-8-7T14:22:51.31 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0193 | 2010-8-7T14:22:51.76 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0194 | 2010-8-7T14:22:52.61 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0195 | 2010-8-7T14:22:52.61 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0196 | 2010-8-7T14:22:53.38 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0197 | 2010-8-7T14:22:53.78 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0198 | 2010-8-7T14:22:54.62 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0199 | 2010-8-7T14:22:54.62 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0200 | 2010-8-7T14:22:55.46 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0201 | 2010-8-7T14:22:55.87 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0202 | 2010-8-7T14:22:56.65 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0203 | 2010-8-7T14:22:56.65 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0204 | 2010-8-7T14:22:57.48 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0205 | 2010-8-7T14:22:57.88 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0206 | 2010-8-7T14:22:58.69 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0207 | 2010-8-7T14:22:58.69 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0208 | 2010-8-7T14:22:59.50 | H alp | M | -1.10 | halpha.mfbd.images.blue07
0209 | 2010-8-7T14:22:59.92 | H alp | M | -1.10 | halpha.blue.burst100.mfbd
0210 | 2010-8-7T14:23:0.721 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0211 | 2010-8-7T14:23:0.721 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0212 | 2010-8-7T14:23:0.721 | H alp | S | -1.10 | halpha.speckle.images.red
0213 | 2010-8-7T14:23:0.721 | H alp | S | 1.10 | halpha.speckle.images.red
0214 | 2010-8-7T14:23:1.490 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0215 | 2010-8-7T14:23:1.490 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0216 | 2010-8-7T14:23:2.587 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0217 | 2010-8-7T14:23:2.587 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0218 | 2010-8-7T14:23:3.374 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0219 | 2010-8-7T14:23:3.374 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0220 | 2010-8-7T14:23:4.477 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0221 | 2010-8-7T14:23:4.477 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0222 | 2010-8-7T14:23:5.248 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0223 | 2010-8-7T14:23:5.248 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0224 | 2010-8-7T14:23:6.375 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0225 | 2010-8-7T14:23:6.375 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0226 | 2010-8-7T14:23:7.066 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0227 | 2010-8-7T14:23:7.066 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0228 | 2010-8-7T14:23:8.178 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0229 | 2010-8-7T14:23:8.178 | H alp | M | 1.10 | halpha.mfbd.images.red_wi

0230 | 2010-8-7T14:23:8.947 | H alp | M | 1.10 | halpha.mfbd.images.red07A
0231 | 2010-8-7T14:23:8.947 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0232 | 2010-8-7T14:24:49.23 | H alp | S | 1.10 | halpha.speckle.images.red
0233 | 2010-8-7T14:24:49.23 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0234 | 2010-8-7T14:24:50.46 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0235 | 2010-8-7T14:24:51.31 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0236 | 2010-8-7T14:24:52.58 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0237 | 2010-8-7T14:24:53.38 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0238 | 2010-8-7T14:24:54.48 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0239 | 2010-8-7T14:24:55.22 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0240 | 2010-8-7T14:24:56.38 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0241 | 2010-8-7T14:24:57.12 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0242 | 2010-8-7T14:24:58.20 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0243 | 2010-8-7T14:24:58.90 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0244 | 2010-8-7T14:24:58.90 | H alp | S | 1.10 | halpha.speckle.images.red
0245 | 2010-8-7T14:25:0.076 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0246 | 2010-8-7T14:25:0.958 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0247 | 2010-8-7T14:25:2.025 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0248 | 2010-8-7T14:25:3.130 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0249 | 2010-8-7T14:25:4.390 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0250 | 2010-8-7T14:25:5.209 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0251 | 2010-8-7T14:25:6.372 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0252 | 2010-8-7T14:25:7.110 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0253 | 2010-8-7T14:25:8.291 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0254 | 2010-8-7T14:25:9.085 | H alp | S | 1.10 | halpha.speckle.images.red
0255 | 2010-8-7T14:25:9.085 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0256 | 2010-8-7T14:25:10.29 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0257 | 2010-8-7T14:25:11.09 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0258 | 2010-8-7T14:25:12.27 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0259 | 2010-8-7T14:25:13.10 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0260 | 2010-8-7T14:25:14.32 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0261 | 2010-8-7T14:25:15.08 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0262 | 2010-8-7T14:25:16.27 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0263 | 2010-8-7T14:25:17.06 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0264 | 2010-8-7T14:25:18.25 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0265 | 2010-8-7T14:25:19.00 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0266 | 2010-8-7T14:25:19.00 | H alp | S | 1.10 | halpha.speckle.images.red
0267 | 2010-8-7T14:25:20.13 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0268 | 2010-8-7T14:25:20.89 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0269 | 2010-8-7T14:25:22.03 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0270 | 2010-8-7T14:25:22.76 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0271 | 2010-8-7T14:25:23.89 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0272 | 2010-8-7T14:25:24.64 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0273 | 2010-8-7T14:25:25.77 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0274 | 2010-8-7T14:25:26.54 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0275 | 2010-8-7T14:25:27.63 | H alp | M | 1.10 | halpha.mfbd.images.red_wi

0276 | 2010-8-7T14:25:28.41 | H alp | S | 1.10 | halpha.speckle.images.red
0277 | 2010-8-7T14:25:28.41 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0278 | 2010-8-7T14:25:29.60 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0279 | 2010-8-7T14:25:30.44 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0280 | 2010-8-7T14:25:31.59 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0281 | 2010-8-7T14:25:32.35 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0282 | 2010-8-7T14:25:33.73 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0283 | 2010-8-7T14:25:34.51 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0284 | 2010-8-7T14:25:35.69 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0285 | 2010-8-7T14:25:36.54 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0286 | 2010-8-7T14:25:37.70 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0287 | 2010-8-7T14:25:38.51 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0288 | 2010-8-7T14:25:38.51 | H alp | S | 1.10 | halpha.speckle.images.red
0289 | 2010-8-7T14:25:39.77 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0290 | 2010-8-7T14:25:40.67 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0291 | 2010-8-7T14:25:41.98 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0292 | 2010-8-7T14:25:42.75 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0293 | 2010-8-7T14:25:44.05 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0294 | 2010-8-7T14:25:44.82 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0295 | 2010-8-7T14:25:45.93 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0296 | 2010-8-7T14:25:46.69 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0297 | 2010-8-7T14:25:47.83 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0298 | 2010-8-7T14:25:48.56 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0299 | 2010-8-7T14:25:48.56 | H alp | S | 1.10 | halpha.speckle.images.red
0300 | 2010-8-7T14:25:49.71 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0301 | 2010-8-7T14:25:50.46 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0302 | 2010-8-7T14:25:51.57 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0303 | 2010-8-7T14:25:52.34 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0304 | 2010-8-7T14:25:53.45 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0305 | 2010-8-7T14:25:54.23 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0306 | 2010-8-7T14:25:55.43 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0307 | 2010-8-7T14:25:56.17 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0308 | 2010-8-7T14:25:57.39 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0309 | 2010-8-7T14:25:58.15 | H alp | S | 1.10 | halpha.speckle.images.red
0310 | 2010-8-7T14:25:58.15 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0311 | 2010-8-7T14:25:59.28 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0312 | 2010-8-7T14:26:0.034 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0313 | 2010-8-7T14:26:1.244 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0314 | 2010-8-7T14:26:2.104 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0315 | 2010-8-7T14:26:3.319 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0316 | 2010-8-7T14:26:4.115 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0317 | 2010-8-7T14:26:4.861 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0318 | 2010-8-7T14:26:6.047 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0319 | 2010-8-7T14:26:7.248 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0320 | 2010-8-7T14:26:7.996 | H alp | S | 1.10 | halpha.speckle.images.red
0321 | 2010-8-7T14:26:7.996 | H alp | M | 1.10 | halpha.mfbd.images.red_wi

0322 | 2010-8-7T14:26:9.175 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0323 | 2010-8-7T14:26:9.979 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0324 | 2010-8-7T14:26:10.74 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0325 | 2010-8-7T14:26:11.88 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0326 | 2010-8-7T14:26:12.98 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0327 | 2010-8-7T14:26:13.75 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0328 | 2010-8-7T14:26:14.88 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0329 | 2010-8-7T14:26:15.62 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0330 | 2010-8-7T14:26:16.58 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0331 | 2010-8-7T14:26:17.19 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0332 | 2010-8-7T14:26:17.19 | H alp | S | 1.10 | halpha.speckle.images.red
0333 | 2010-8-7T14:26:18.12 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0334 | 2010-8-7T14:26:18.78 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0335 | 2010-8-7T14:26:19.78 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0336 | 2010-8-7T14:26:20.40 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0337 | 2010-8-7T14:26:21.31 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0338 | 2010-8-7T14:26:21.87 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0339 | 2010-8-7T14:26:22.71 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0340 | 2010-8-7T14:26:23.30 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0341 | 2010-8-7T14:26:24.15 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0342 | 2010-8-7T14:28:15.60 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0343 | 2010-8-7T14:28:15.76 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0344 | 2010-8-7T14:28:15.91 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0345 | 2010-8-7T14:28:16.07 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0346 | 2010-8-7T14:28:16.23 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0347 | 2010-8-7T14:28:16.38 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0348 | 2010-8-7T14:28:16.54 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0349 | 2010-8-7T14:28:16.69 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0350 | 2010-8-7T14:28:16.85 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0351 | 2010-8-7T14:28:17.01 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0352 | 2010-8-7T14:28:17.16 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0353 | 2010-8-7T14:28:17.32 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0354 | 2010-8-7T14:28:17.48 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0355 | 2010-8-7T14:28:17.63 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0356 | 2010-8-7T14:28:17.79 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0357 | 2010-8-7T14:28:17.95 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0358 | 2010-8-7T14:28:18.10 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0359 | 2010-8-7T14:28:18.26 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0360 | 2010-8-7T14:28:18.41 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0361 | 2010-8-7T14:28:18.57 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0362 | 2010-8-7T14:28:18.73 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0363 | 2010-8-7T14:28:18.88 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0364 | 2010-8-7T14:28:19.04 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0365 | 2010-8-7T14:28:19.20 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0366 | 2010-8-7T14:28:19.35 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0367 | 2010-8-7T14:28:19.51 | Ca II | | 1.62 | ca8542.spect_scans.limb.0

0368 | 2010-8-7T14:28:19.68 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0369 | 2010-8-7T14:28:19.84 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0370 | 2010-8-7T14:28:19.99 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0371 | 2010-8-7T14:28:21.21 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0372 | 2010-8-7T14:28:21.37 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0373 | 2010-8-7T14:28:21.52 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0374 | 2010-8-7T14:28:21.68 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0375 | 2010-8-7T14:28:21.84 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0376 | 2010-8-7T14:28:21.99 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0377 | 2010-8-7T14:28:22.15 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0378 | 2010-8-7T14:28:22.31 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0379 | 2010-8-7T14:28:22.46 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0380 | 2010-8-7T14:28:22.62 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0381 | 2010-8-7T14:28:22.77 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0382 | 2010-8-7T14:28:22.95 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0383 | 2010-8-7T14:28:23.10 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0384 | 2010-8-7T14:28:32.01 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0385 | 2010-8-7T14:28:32.17 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0386 | 2010-8-7T14:28:32.32 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0387 | 2010-8-7T14:28:32.48 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0388 | 2010-8-7T14:28:32.64 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0389 | 2010-8-7T14:28:32.79 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0390 | 2010-8-7T14:28:32.95 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0391 | 2010-8-7T14:28:33.11 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0392 | 2010-8-7T14:28:33.26 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0393 | 2010-8-7T14:28:33.42 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0394 | 2010-8-7T14:28:33.57 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0395 | 2010-8-7T14:28:33.73 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0396 | 2010-8-7T14:28:33.89 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0397 | 2010-8-7T14:28:34.04 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0398 | 2010-8-7T14:28:34.20 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0399 | 2010-8-7T14:28:34.36 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0400 | 2010-8-7T14:28:34.51 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0401 | 2010-8-7T14:28:34.68 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0402 | 2010-8-7T14:28:34.84 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0403 | 2010-8-7T14:28:35.00 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0404 | 2010-8-7T14:28:35.15 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0405 | 2010-8-7T14:28:35.31 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0406 | 2010-8-7T14:28:35.47 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0407 | 2010-8-7T14:28:35.62 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0408 | 2010-8-7T14:28:35.78 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0409 | 2010-8-7T14:28:35.93 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0410 | 2010-8-7T14:28:36.09 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0411 | 2010-8-7T14:28:36.25 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0412 | 2010-8-7T14:28:36.40 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0413 | 2010-8-7T14:28:37.61 | H alp | | -1.43 | Halpha.spect_scans.limb.0

0414 | 2010-8-7T14:28:37.76 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0415 | 2010-8-7T14:28:37.92 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0416 | 2010-8-7T14:28:38.08 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0417 | 2010-8-7T14:28:38.23 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0418 | 2010-8-7T14:28:38.39 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0419 | 2010-8-7T14:28:38.54 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0420 | 2010-8-7T14:28:38.70 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0421 | 2010-8-7T14:28:38.86 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0422 | 2010-8-7T14:28:39.01 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0423 | 2010-8-7T14:28:39.17 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0424 | 2010-8-7T14:28:39.33 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0425 | 2010-8-7T14:28:39.48 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0426 | 2010-8-7T14:28:48.44 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0427 | 2010-8-7T14:28:48.59 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0428 | 2010-8-7T14:28:48.75 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0429 | 2010-8-7T14:28:48.91 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0430 | 2010-8-7T14:28:49.06 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0431 | 2010-8-7T14:28:49.22 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0432 | 2010-8-7T14:28:49.37 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0433 | 2010-8-7T14:28:49.53 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0434 | 2010-8-7T14:28:49.69 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0435 | 2010-8-7T14:28:49.84 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0436 | 2010-8-7T14:28:50.00 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0437 | 2010-8-7T14:28:50.17 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0438 | 2010-8-7T14:28:50.33 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0439 | 2010-8-7T14:28:50.48 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0440 | 2010-8-7T14:28:50.64 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0441 | 2010-8-7T14:28:50.80 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0442 | 2010-8-7T14:28:50.95 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0443 | 2010-8-7T14:28:51.11 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0444 | 2010-8-7T14:28:51.27 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0445 | 2010-8-7T14:28:51.42 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0446 | 2010-8-7T14:28:51.58 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0447 | 2010-8-7T14:28:51.73 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0448 | 2010-8-7T14:28:51.89 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0449 | 2010-8-7T14:28:52.05 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0450 | 2010-8-7T14:28:52.20 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0451 | 2010-8-7T14:28:52.36 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0452 | 2010-8-7T14:28:52.52 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0453 | 2010-8-7T14:28:52.67 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0454 | 2010-8-7T14:28:52.83 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0455 | 2010-8-7T14:28:54.03 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0456 | 2010-8-7T14:28:54.19 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0457 | 2010-8-7T14:28:54.34 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0458 | 2010-8-7T14:28:54.50 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0459 | 2010-8-7T14:28:54.66 | H alp | | -0.33 | Halpha.spect_scans.limb.0

0460 | 2010-8-7T14:28:54.81 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0461 | 2010-8-7T14:28:54.97 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0462 | 2010-8-7T14:28:55.13 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0463 | 2010-8-7T14:28:55.28 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0464 | 2010-8-7T14:28:55.44 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0465 | 2010-8-7T14:28:55.59 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0466 | 2010-8-7T14:28:55.75 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0467 | 2010-8-7T14:28:55.91 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0468 | 2010-8-7T14:29:4.930 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0469 | 2010-8-7T14:29:5.085 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0470 | 2010-8-7T14:29:5.241 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0471 | 2010-8-7T14:29:5.399 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0472 | 2010-8-7T14:29:5.555 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0473 | 2010-8-7T14:29:5.710 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0474 | 2010-8-7T14:29:5.867 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0475 | 2010-8-7T14:29:6.024 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0476 | 2010-8-7T14:29:6.180 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0477 | 2010-8-7T14:29:6.335 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0478 | 2010-8-7T14:29:6.492 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0479 | 2010-8-7T14:29:6.649 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0480 | 2010-8-7T14:29:6.805 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0481 | 2010-8-7T14:29:6.960 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0482 | 2010-8-7T14:29:7.117 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0483 | 2010-8-7T14:29:7.274 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0484 | 2010-8-7T14:29:7.430 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0485 | 2010-8-7T14:29:7.586 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0486 | 2010-8-7T14:29:7.742 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0487 | 2010-8-7T14:29:7.899 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0488 | 2010-8-7T14:29:8.055 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0489 | 2010-8-7T14:29:8.211 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0490 | 2010-8-7T14:29:8.367 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0491 | 2010-8-7T14:29:8.524 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0492 | 2010-8-7T14:29:8.680 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0493 | 2010-8-7T14:29:8.836 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0494 | 2010-8-7T14:29:8.992 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0495 | 2010-8-7T14:29:9.149 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0496 | 2010-8-7T14:29:9.305 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0497 | 2010-8-7T14:29:10.50 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0498 | 2010-8-7T14:29:10.66 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0499 | 2010-8-7T14:29:10.82 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0500 | 2010-8-7T14:29:10.97 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0501 | 2010-8-7T14:29:11.13 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0502 | 2010-8-7T14:29:11.29 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0503 | 2010-8-7T14:29:11.44 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0504 | 2010-8-7T14:29:11.60 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0505 | 2010-8-7T14:29:11.75 | H alp | | 0.47 | Halpha.spect_scans.limb.0

0506 | 2010-8-7T14:29:11.91 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0507 | 2010-8-7T14:29:12.07 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0508 | 2010-8-7T14:29:12.22 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0509 | 2010-8-7T14:29:12.38 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0510 | 2010-8-7T14:29:21.35 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0511 | 2010-8-7T14:29:21.51 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0512 | 2010-8-7T14:29:21.66 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0513 | 2010-8-7T14:29:21.82 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0514 | 2010-8-7T14:29:21.98 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0515 | 2010-8-7T14:29:22.13 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0516 | 2010-8-7T14:29:22.29 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0517 | 2010-8-7T14:29:22.44 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0518 | 2010-8-7T14:29:22.60 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0519 | 2010-8-7T14:29:22.76 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0520 | 2010-8-7T14:29:22.91 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0521 | 2010-8-7T14:29:23.07 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0522 | 2010-8-7T14:29:23.23 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0523 | 2010-8-7T14:29:23.38 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0524 | 2010-8-7T14:29:23.54 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0525 | 2010-8-7T14:29:23.69 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0526 | 2010-8-7T14:29:23.85 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0527 | 2010-8-7T14:29:24.01 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0528 | 2010-8-7T14:29:24.16 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0529 | 2010-8-7T14:29:24.32 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0530 | 2010-8-7T14:29:24.48 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0531 | 2010-8-7T14:29:24.63 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0532 | 2010-8-7T14:29:24.79 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0533 | 2010-8-7T14:29:24.94 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0534 | 2010-8-7T14:29:25.10 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0535 | 2010-8-7T14:29:25.26 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0536 | 2010-8-7T14:29:25.41 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0537 | 2010-8-7T14:29:25.57 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0538 | 2010-8-7T14:29:25.73 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0539 | 2010-8-7T14:29:26.94 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0540 | 2010-8-7T14:29:27.10 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0541 | 2010-8-7T14:29:27.26 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0542 | 2010-8-7T14:29:27.41 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0543 | 2010-8-7T14:29:27.57 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0544 | 2010-8-7T14:29:27.73 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0545 | 2010-8-7T14:29:27.88 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0546 | 2010-8-7T14:29:28.04 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0547 | 2010-8-7T14:29:28.20 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0548 | 2010-8-7T14:29:28.35 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0549 | 2010-8-7T14:29:28.51 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0550 | 2010-8-7T14:29:28.66 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0551 | 2010-8-7T14:29:28.82 | H alp | | 1.56 | Halpha.spect_scans.limb.0

0552 | 2010-8-7T14:29:37.76 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0553 | 2010-8-7T14:29:37.92 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0554 | 2010-8-7T14:29:38.07 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0555 | 2010-8-7T14:29:38.23 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0556 | 2010-8-7T14:29:38.38 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0557 | 2010-8-7T14:29:38.54 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0558 | 2010-8-7T14:29:38.70 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0559 | 2010-8-7T14:29:38.85 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0560 | 2010-8-7T14:29:39.01 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0561 | 2010-8-7T14:29:39.17 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0562 | 2010-8-7T14:29:39.32 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0563 | 2010-8-7T14:29:39.48 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0564 | 2010-8-7T14:29:39.64 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0565 | 2010-8-7T14:29:39.79 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0566 | 2010-8-7T14:29:39.95 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0567 | 2010-8-7T14:29:40.11 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0568 | 2010-8-7T14:29:40.26 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0569 | 2010-8-7T14:29:40.42 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0570 | 2010-8-7T14:29:40.57 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0571 | 2010-8-7T14:29:40.73 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0572 | 2010-8-7T14:29:40.89 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0573 | 2010-8-7T14:29:41.04 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0574 | 2010-8-7T14:29:41.20 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0575 | 2010-8-7T14:29:41.36 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0576 | 2010-8-7T14:29:41.51 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0577 | 2010-8-7T14:29:41.67 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0578 | 2010-8-7T14:29:41.82 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0579 | 2010-8-7T14:29:41.98 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0580 | 2010-8-7T14:29:42.14 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0581 | 2010-8-7T14:29:43.34 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0582 | 2010-8-7T14:29:43.50 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0583 | 2010-8-7T14:29:43.65 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0584 | 2010-8-7T14:29:43.81 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0585 | 2010-8-7T14:29:43.97 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0586 | 2010-8-7T14:29:44.12 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0587 | 2010-8-7T14:29:44.28 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0588 | 2010-8-7T14:29:44.43 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0589 | 2010-8-7T14:29:44.59 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0590 | 2010-8-7T14:29:44.75 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0591 | 2010-8-7T14:29:44.90 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0592 | 2010-8-7T14:29:45.06 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0593 | 2010-8-7T14:29:45.22 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0594 | 2010-8-7T14:29:54.16 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0595 | 2010-8-7T14:29:54.31 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0596 | 2010-8-7T14:29:54.47 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0597 | 2010-8-7T14:29:54.62 | Ca II | | -1.36 | ca8542.spect_scans.limb.0

0598 | 2010-8-7T14:29:54.78 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0599 | 2010-8-7T14:29:54.94 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0600 | 2010-8-7T14:29:55.09 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0601 | 2010-8-7T14:29:55.25 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0602 | 2010-8-7T14:29:55.41 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0603 | 2010-8-7T14:29:55.56 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0604 | 2010-8-7T14:29:55.72 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0605 | 2010-8-7T14:29:55.87 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0606 | 2010-8-7T14:29:56.03 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0607 | 2010-8-7T14:29:56.19 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0608 | 2010-8-7T14:29:56.34 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0609 | 2010-8-7T14:29:56.50 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0610 | 2010-8-7T14:29:56.66 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0611 | 2010-8-7T14:29:56.81 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0612 | 2010-8-7T14:29:56.97 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0613 | 2010-8-7T14:29:57.12 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0614 | 2010-8-7T14:29:57.28 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0615 | 2010-8-7T14:29:57.44 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0616 | 2010-8-7T14:29:57.61 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0617 | 2010-8-7T14:29:57.80 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0618 | 2010-8-7T14:29:57.95 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0619 | 2010-8-7T14:29:58.11 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0620 | 2010-8-7T14:29:58.26 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0621 | 2010-8-7T14:29:58.42 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0622 | 2010-8-7T14:29:58.58 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0623 | 2010-8-7T14:29:59.78 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0624 | 2010-8-7T14:29:59.94 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0625 | 2010-8-7T14:30:0.097 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0626 | 2010-8-7T14:30:0.254 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0627 | 2010-8-7T14:30:0.411 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0628 | 2010-8-7T14:30:0.567 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0629 | 2010-8-7T14:30:0.723 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0630 | 2010-8-7T14:30:0.879 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0631 | 2010-8-7T14:30:1.036 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0632 | 2010-8-7T14:30:1.192 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0633 | 2010-8-7T14:30:1.348 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0634 | 2010-8-7T14:30:1.504 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0635 | 2010-8-7T14:30:1.661 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0636 | 2010-8-7T14:30:10.61 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0637 | 2010-8-7T14:30:10.77 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0638 | 2010-8-7T14:30:10.92 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0639 | 2010-8-7T14:30:11.08 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0640 | 2010-8-7T14:30:11.24 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0641 | 2010-8-7T14:30:11.39 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0642 | 2010-8-7T14:30:11.55 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0643 | 2010-8-7T14:30:11.70 | Ca II | | -0.47 | ca8542.spect_scans.limb.0

0644 | 2010-8-7T14:30:11.86 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0645 | 2010-8-7T14:30:12.02 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0646 | 2010-8-7T14:30:12.17 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0647 | 2010-8-7T14:30:12.33 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0648 | 2010-8-7T14:30:12.49 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0649 | 2010-8-7T14:30:12.64 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0650 | 2010-8-7T14:30:12.80 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0651 | 2010-8-7T14:30:12.96 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0652 | 2010-8-7T14:30:13.11 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0653 | 2010-8-7T14:30:13.27 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0654 | 2010-8-7T14:30:13.43 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0655 | 2010-8-7T14:30:13.58 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0656 | 2010-8-7T14:30:13.74 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0657 | 2010-8-7T14:30:13.89 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0658 | 2010-8-7T14:30:14.05 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0659 | 2010-8-7T14:30:14.21 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0660 | 2010-8-7T14:30:14.36 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0661 | 2010-8-7T14:30:14.52 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0662 | 2010-8-7T14:30:14.68 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0663 | 2010-8-7T14:30:14.83 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0664 | 2010-8-7T14:30:14.99 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0665 | 2010-8-7T14:30:16.21 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0666 | 2010-8-7T14:30:16.36 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0667 | 2010-8-7T14:30:16.52 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0668 | 2010-8-7T14:30:16.68 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0669 | 2010-8-7T14:30:16.83 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0670 | 2010-8-7T14:30:16.99 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0671 | 2010-8-7T14:30:17.14 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0672 | 2010-8-7T14:30:17.30 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0673 | 2010-8-7T14:30:17.46 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0674 | 2010-8-7T14:30:17.61 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0675 | 2010-8-7T14:30:17.77 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0676 | 2010-8-7T14:30:17.93 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0677 | 2010-8-7T14:30:18.08 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0678 | 2010-8-7T14:30:27.05 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0679 | 2010-8-7T14:30:27.21 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0680 | 2010-8-7T14:30:27.37 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0681 | 2010-8-7T14:30:27.52 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0682 | 2010-8-7T14:30:27.68 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0683 | 2010-8-7T14:30:27.83 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0684 | 2010-8-7T14:30:27.99 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0685 | 2010-8-7T14:30:28.15 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0686 | 2010-8-7T14:30:28.30 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0687 | 2010-8-7T14:30:28.46 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0688 | 2010-8-7T14:30:28.62 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0689 | 2010-8-7T14:30:28.77 | Ca II | | -0.14 | ca8542.spect_scans.limb.0

0690 | 2010-8-7T14:30:28.93 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0691 | 2010-8-7T14:30:29.08 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0692 | 2010-8-7T14:30:29.24 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0693 | 2010-8-7T14:30:29.40 | Ca II | | 0.18 | ca8542.spect_scans.limb.0
0694 | 2010-8-7T14:30:29.55 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0695 | 2010-8-7T14:30:29.71 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0696 | 2010-8-7T14:30:29.87 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0697 | 2010-8-7T14:30:30.02 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0698 | 2010-8-7T14:30:30.18 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0699 | 2010-8-7T14:30:30.33 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0700 | 2010-8-7T14:30:30.49 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0701 | 2010-8-7T14:30:30.65 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0702 | 2010-8-7T14:30:30.80 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0703 | 2010-8-7T14:30:30.96 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0704 | 2010-8-7T14:30:31.12 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0705 | 2010-8-7T14:30:31.27 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0706 | 2010-8-7T14:30:31.43 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0707 | 2010-8-7T14:30:32.65 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0708 | 2010-8-7T14:30:32.80 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0709 | 2010-8-7T14:30:32.96 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0710 | 2010-8-7T14:30:33.12 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0711 | 2010-8-7T14:30:33.27 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0712 | 2010-8-7T14:30:33.43 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0713 | 2010-8-7T14:30:33.58 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0714 | 2010-8-7T14:30:33.74 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0715 | 2010-8-7T14:30:33.90 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0716 | 2010-8-7T14:30:34.05 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0717 | 2010-8-7T14:30:34.21 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0718 | 2010-8-7T14:30:34.37 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0719 | 2010-8-7T14:30:34.52 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0720 | 2010-8-7T14:30:43.48 | Ca II | | -2.59 | ca8542.spect_scans.limb.0
0721 | 2010-8-7T14:30:43.63 | Ca II | | -2.10 | ca8542.spect_scans.limb.0
0722 | 2010-8-7T14:30:43.79 | Ca II | | -1.59 | ca8542.spect_scans.limb.0
0723 | 2010-8-7T14:30:43.95 | Ca II | | -1.36 | ca8542.spect_scans.limb.0
0724 | 2010-8-7T14:30:44.10 | Ca II | | -1.11 | ca8542.spect_scans.limb.0
0725 | 2010-8-7T14:30:44.26 | Ca II | | -0.87 | ca8542.spect_scans.limb.0
0726 | 2010-8-7T14:30:44.42 | Ca II | | -0.55 | ca8542.spect_scans.limb.0
0727 | 2010-8-7T14:30:44.57 | Ca II | | -0.47 | ca8542.spect_scans.limb.0
0728 | 2010-8-7T14:30:44.73 | Ca II | | -0.39 | ca8542.spect_scans.limb.0
0729 | 2010-8-7T14:30:44.88 | Ca II | | -0.31 | ca8542.spect_scans.limb.0
0730 | 2010-8-7T14:30:45.04 | Ca II | | -0.22 | ca8542.spect_scans.limb.0
0731 | 2010-8-7T14:30:45.20 | Ca II | | -0.14 | ca8542.spect_scans.limb.0
0732 | 2010-8-7T14:30:45.35 | Ca II | | -0.06 | ca8542.spect_scans.limb.0
0733 | 2010-8-7T14:30:45.51 | Ca II | | 0.02 | ca8542.spect_scans.limb.0
0734 | 2010-8-7T14:30:45.67 | Ca II | | 0.10 | ca8542.spect_scans.limb.0
0735 | 2010-8-7T14:30:45.82 | Ca II | | 0.18 | ca8542.spect_scans.limb.0

0736 | 2010-8-7T14:30:45.98 | Ca II | | 0.26 | ca8542.spect_scans.limb.0
0737 | 2010-8-7T14:30:46.13 | Ca II | | 0.34 | ca8542.spect_scans.limb.0
0738 | 2010-8-7T14:30:46.29 | Ca II | | 0.42 | ca8542.spect_scans.limb.0
0739 | 2010-8-7T14:30:46.45 | Ca II | | 0.50 | ca8542.spect_scans.limb.0
0740 | 2010-8-7T14:30:46.60 | Ca II | | 0.58 | ca8542.spect_scans.limb.0
0741 | 2010-8-7T14:30:46.76 | Ca II | | 0.66 | ca8542.spect_scans.limb.0
0742 | 2010-8-7T14:30:46.92 | Ca II | | 0.80 | ca8542.spect_scans.limb.0
0743 | 2010-8-7T14:30:47.07 | Ca II | | 0.98 | ca8542.spect_scans.limb.0
0744 | 2010-8-7T14:30:47.23 | Ca II | | 1.29 | ca8542.spect_scans.limb.0
0745 | 2010-8-7T14:30:47.38 | Ca II | | 1.62 | ca8542.spect_scans.limb.0
0746 | 2010-8-7T14:30:47.54 | Ca II | | 1.90 | ca8542.spect_scans.limb.0
0747 | 2010-8-7T14:30:47.70 | Ca II | | 2.24 | ca8542.spect_scans.limb.0
0748 | 2010-8-7T14:30:47.85 | Ca II | | 2.62 | ca8542.spect_scans.limb.0
0749 | 2010-8-7T14:30:49.07 | H alp | | -1.43 | Halpha.spect_scans.limb.0
0750 | 2010-8-7T14:30:49.23 | H alp | | -1.03 | Halpha.spect_scans.limb.0
0751 | 2010-8-7T14:30:49.39 | H alp | | -0.73 | Halpha.spect_scans.limb.0
0752 | 2010-8-7T14:30:49.54 | H alp | | -0.53 | Halpha.spect_scans.limb.0
0753 | 2010-8-7T14:30:49.70 | H alp | | -0.33 | Halpha.spect_scans.limb.0
0754 | 2010-8-7T14:30:49.86 | H alp | | -0.13 | Halpha.spect_scans.limb.0
0755 | 2010-8-7T14:30:50.01 | H alp | | 0.07 | Halpha.spect_scans.limb.0
0756 | 2010-8-7T14:30:50.17 | H alp | | 0.27 | Halpha.spect_scans.limb.0
0757 | 2010-8-7T14:30:50.32 | H alp | | 0.47 | Halpha.spect_scans.limb.0
0758 | 2010-8-7T14:30:50.48 | H alp | | 0.67 | Halpha.spect_scans.limb.0
0759 | 2010-8-7T14:30:50.64 | H alp | | 0.87 | Halpha.spect_scans.limb.0
0760 | 2010-8-7T14:30:50.79 | H alp | | 1.17 | Halpha.spect_scans.limb.0
0761 | 2010-8-7T14:30:50.95 | H alp | | 1.56 | Halpha.spect_scans.limb.0
0762 | 2010-8-7T14:31:39.98 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0763 | 2010-8-7T14:31:39.98 | H alp | S | 1.10 | halpha.speckle.images.red
0764 | 2010-8-7T14:31:41.08 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0765 | 2010-8-7T14:31:41.78 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0766 | 2010-8-7T14:31:42.80 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0767 | 2010-8-7T14:31:43.49 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0768 | 2010-8-7T14:31:44.51 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0769 | 2010-8-7T14:31:45.22 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0770 | 2010-8-7T14:31:46.25 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0771 | 2010-8-7T14:31:46.94 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0772 | 2010-8-7T14:31:47.96 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0773 | 2010-8-7T14:31:48.65 | H alp | S | 1.10 | halpha.speckle.images.red
0774 | 2010-8-7T14:31:48.65 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0775 | 2010-8-7T14:31:49.65 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0776 | 2010-8-7T14:31:50.34 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0777 | 2010-8-7T14:31:51.33 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0778 | 2010-8-7T14:31:52.05 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0779 | 2010-8-7T14:31:53.27 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0780 | 2010-8-7T14:31:54.01 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0781 | 2010-8-7T14:31:55.14 | H alp | M | 1.10 | halpha.mfbd.images.red_wi

0782 | 2010-8-7T14:31:55.88 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0783 | 2010-8-7T14:31:57.04 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0784 | 2010-8-7T14:31:57.75 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0785 | 2010-8-7T14:31:57.75 | H alp | S | 1.10 | halpha.speckle.images.red
0786 | 2010-8-7T14:31:58.36 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0787 | 2010-8-7T14:31:59.29 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0788 | 2010-8-7T14:31:59.93 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0789 | 2010-8-7T14:32:0.866 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0790 | 2010-8-7T14:32:1.463 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0791 | 2010-8-7T14:32:2.523 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0792 | 2010-8-7T14:32:3.119 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0793 | 2010-8-7T14:32:4.041 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0794 | 2010-8-7T14:32:4.822 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0795 | 2010-8-7T14:32:5.809 | H alp | S | 1.10 | halpha.speckle.images.red
0796 | 2010-8-7T14:32:5.809 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0797 | 2010-8-7T14:32:6.448 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0798 | 2010-8-7T14:32:7.326 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0799 | 2010-8-7T14:32:8.213 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0800 | 2010-8-7T14:32:8.784 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0801 | 2010-8-7T14:32:9.702 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0802 | 2010-8-7T14:32:10.25 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0803 | 2010-8-7T14:32:11.15 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0804 | 2010-8-7T14:32:11.73 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0805 | 2010-8-7T14:32:12.71 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0806 | 2010-8-7T14:32:13.44 | H alp | S | 1.10 | halpha.speckle.images.red
0807 | 2010-8-7T14:32:13.44 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0808 | 2010-8-7T14:32:14.57 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0809 | 2010-8-7T14:32:15.37 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0810 | 2010-8-7T14:32:16.02 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0811 | 2010-8-7T14:32:16.97 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0812 | 2010-8-7T14:32:17.65 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0813 | 2010-8-7T14:32:18.59 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0814 | 2010-8-7T14:32:19.19 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0815 | 2010-8-7T14:32:20.17 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0816 | 2010-8-7T14:32:21.24 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0817 | 2010-8-7T14:32:52.55 | H alp | S | 1.10 | halpha.speckle.images.red
0818 | 2010-8-7T14:32:52.55 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0819 | 2010-8-7T14:32:53.33 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0820 | 2010-8-7T14:32:54.11 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0821 | 2010-8-7T14:32:54.90 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0822 | 2010-8-7T14:32:55.68 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0823 | 2010-8-7T14:32:56.46 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0824 | 2010-8-7T14:32:57.24 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0825 | 2010-8-7T14:32:58.02 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0826 | 2010-8-7T14:32:58.80 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0827 | 2010-8-7T14:32:59.58 | H alp | M | 1.10 | halpha.mfbd.images.red_wi

0828 | 2010-8-7T14:33:0.550 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0829 | 2010-8-7T14:33:0.550 | H alp | S | 1.10 | halpha.speckle.images.red
0830 | 2010-8-7T14:33:1.323 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0831 | 2010-8-7T14:33:2.108 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0832 | 2010-8-7T14:33:2.885 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0833 | 2010-8-7T14:33:3.666 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0834 | 2010-8-7T14:33:4.454 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0835 | 2010-8-7T14:33:5.258 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0836 | 2010-8-7T14:33:6.036 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0837 | 2010-8-7T14:33:6.795 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0838 | 2010-8-7T14:33:7.572 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0839 | 2010-8-7T14:33:8.525 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0840 | 2010-8-7T14:33:8.525 | H alp | S | 1.10 | halpha.speckle.images.red
0841 | 2010-8-7T14:33:9.289 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0842 | 2010-8-7T14:33:10.07 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0843 | 2010-8-7T14:33:10.85 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0844 | 2010-8-7T14:33:11.63 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0845 | 2010-8-7T14:33:12.41 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0846 | 2010-8-7T14:33:13.19 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0847 | 2010-8-7T14:33:13.98 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0848 | 2010-8-7T14:33:14.77 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0849 | 2010-8-7T14:33:15.56 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0850 | 2010-8-7T14:33:16.49 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0851 | 2010-8-7T14:33:16.49 | H alp | S | 1.10 | halpha.speckle.images.red
0852 | 2010-8-7T14:33:17.30 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0853 | 2010-8-7T14:33:18.04 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0854 | 2010-8-7T14:33:18.82 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0855 | 2010-8-7T14:33:19.61 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0856 | 2010-8-7T14:33:20.38 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0857 | 2010-8-7T14:33:21.17 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0858 | 2010-8-7T14:33:21.95 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0859 | 2010-8-7T14:33:22.73 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0860 | 2010-8-7T14:33:23.50 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0861 | 2010-8-7T14:33:24.46 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0862 | 2010-8-7T14:33:24.46 | H alp | S | 1.10 | halpha.speckle.images.red
0863 | 2010-8-7T14:33:25.25 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0864 | 2010-8-7T14:33:26.02 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0865 | 2010-8-7T14:33:26.80 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0866 | 2010-8-7T14:33:27.59 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0867 | 2010-8-7T14:33:28.37 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0868 | 2010-8-7T14:33:29.15 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0869 | 2010-8-7T14:33:29.99 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0870 | 2010-8-7T14:33:30.74 | H alp | M | 1.10 | halpha.mfbd.images.red_wi
0871 | 2010-8-7T14:33:31.49 | H alp | M | 1.10 | halpha.mfbd.images.red_wi