



THE IMAGES OF THE DAVID LEVY LOGBOOKS are for personal and research use for non-commercial purposes. The image copyright holders are David and Wendee Levy, Jarnac Observatory, while the copyright for all other material is held by the RASC, unless otherwise indicated. Users are allowed to download or print materials from this website for purposes of research, teaching, and private study, without prior permission provided that the materials are properly credited to the copyright holders, David and Wendee Levy, Jarnac Observatory, and the RASC. All other uses such as commercial or scholarly reproduction, redistribution, publication or transmission requires permission from the copyright holders, and fees may be required. Please contact [levylogbooks@rasc.ca](mailto:levylogbooks@rasc.ca) to obtain permission, and fees information.

## January.

OBSERVATORY  
LOG SIX

1/2 1

2/3 1

3/4 1

4/5 1

5/6 no obs

6/7 2156SP-1 1325-1330 8-f LCP-A-Sem Solar filter SSII.

2157E-9 1930-1945 7-f LCP-A-WF 8x30 CNI-CN5-AurI

7/8 1

8/9 1

9/10 1

10/11 1

11/12 1

12/13 1

13/14 1

14/15 1

15/16 1  
↓

16/17 1

17/18 1

18/19 1

19/20 2158E-4 1900-1915 5-~~inf~~ LCP-A-WF 8x30b CN1-CN5-AurI

20/21 2159S-2 1400-1415 10-f LCP-A-Sem Solar Filter SSII, CN5.

2160E-1 1740-1755 10-f LCP-A-WF CN5

2161E-1 1900-2000 8-UNF LCP-A-WF LJ Purpose was to use CN3.

High winds and bitter cold and icy conditions made first few minutes uncomfortable. Then wind carried eyepiece containers, eyepieces, etc. out of attache case (which wind had opened). Situation was out of control and

session was ended. (All elements recovered ~~except belt strap~~)

2162SE-1 0915-0920 10-f LCP-A-WF CN5

*Found next morning*

21/22 2163SP-1 1690-1605 7-f LCP-A-Sem Sun filter SS2

2164EP-1 1740-1745 9-f LCP-A-WF CN5

2165E3-9 1855-2015 9-f LCP-A-WF LJ-8x30b CN1-CN3-CN5-AurI

22/23, W. 2166EP-1 1755-1800 9-f LCP-A- X CN5

2167E2-3 2100-2205 9-7-f LCP-A-WF CN3-CN5-AurI

23/24, T. 2167S-1 1430-1445 9-f LCP-A-WF CN5

2168E-3 1840-1945 7-8-f LCP-A-WF LJ CN3-CN5-AurI

2169E3-7 2200-2215 9-f LCP-A-WF CN1-Conl

2170

24/25, F. 1  
25/26, S. 1  
26/27, S. 1  
27/28, M. 1  
28/29, T. 1  
29/30, W. 1  
30/31, T. 1  
31/32, F. 1

~~no obs.~~

02 69

05 69

## February.

1/2, S. 1

2/3, S. 1

3/4, M. 1

4/5, T. 1

5/6, W. 5 no obs.

6/7, T. 1

7/8, F. 2171E-7 2045-2215 8-f LCP-A-WF-Sem LJ-8x30 CN3-CN1-CN5-AurI

8/9, S. 2172E-1 1900-2230 9-f LCP-A-56Sem LJ CN3 - completed  
Four Hundred hours of hunting.

2173M-6 0030-0045 9-f LCP-A-WF 8x30 CN1-CN5-AurI

2174SP-1 0900-0905 4-f LCP-A 8x SolarFilter SS2

2175SP-1 (1630-1635 before 2172) 7-f LCP-A " SS2

2221M May 12/13, 1969/0000-0030/7x 10-f / Crystal  
Cliffs, Nova Scotia / - / - / ~~g~~ n.l. obs.

## OBSERVING SESSIONS

Summer 1969.

EDT

2176 EM - July 9 / 2100-0030 / 8-9, F/LCP-M-B /  
 Spica, ~~Arcturus~~ / ~~Antares~~ / ~~Con~~, M13,  $\beta$  Cyg,  $\beta$  UMa,

2177S - July 17 / 1130-1200 / 5 - F/LCP-M-I /  
~~Arcturus~~ / ~~Antares~~ / Sunspots.

2178 EM July 31 / 2100-0100 / 7-8, F/LCP-M-B /  
 Spica, ~~Arcturus~~ / ~~Antares~~ / M-13, M-57,  $\beta$  Cyg,  $\epsilon$ ,  
 $\beta$  UMa,

2179S Aug 5 / 1230-1250 / 10 - F/LCP-M-I /  
~~Arcturus~~ / ~~Antares~~ / Sunspots.

2180 E - Aug 6 / 2100-2300 / 4-8-2 / F/LCP-M-B /  
~~Arcturus~~ - / Constellations, ~~Perseids~~ Perseids.

2181 S - Aug 7 / 1100-1120 / 5 - F/LCP-M-I /  
~~Arcturus~~ / ~~Antares~~ / Sunspots.

2182 EM - Aug 9 / 2100-0230 / 10-7-3 - F/LCP-  
 ✓ M-B-T-D / ~~Arcturus~~ / ~~Antares~~ / ~~Perseids~~ Perseids 1969  
 4" refl.

2183 S - Aug. 11 / 1130-1145 / 3-F / LCP-M-I /  
 Arcturus / <sup>Antares</sup> Sunspots

2184 ~~AM~~ / Aug 11 / 121-2100-0400 / LCP-M-B /  
<sup>Antares</sup> Arcturus, Spica / gen. obs - Perseids - 753  
 meteors. 170-543-2:1.

2185 EM / Aug 12 / 13 / 2175-0230 / 10-F - LCP-M-B /  
 Spica / gen. obs. - Perseids.

2186 S - Aug 18 / 1630-1650 / 3-F / LCP-M-I /  
~~SS II~~ - <sup>Antares</sup> Arcturus, Spica / Solar work,  
 photography - Bunk III + P. Epstein.

2187 EM - Aug 19 / 2200-0100 / 10-F / LCP-M-B /  
 Ant, Spl gen obs.

\* 2188 EM - Aug 22 / 2250-0215 / 7 / 10+ - F /  
 LCP-M-B / Arcturus, Spica / Andy Gottesman,  
 Keith Furman, M-31, Doub. Cl.,  $\beta$  Cyg,  
 & And, M45, M-32, NGC-205,  $\eta$  Lat  
 400f-wow! and-the-GEGENSCHWEIN.

~~2189~~

21832-AUG. III 1130-1145/E-F/LCP-M-I  
Auctores / Zungas

21831-AUG III 1121-1130-0400/LCP-M-B  
Auctores, Spica / gen. obs. - Parasids - 223  
Auctores. 110-2-13-1.

21830-AUG III 1131 3145-0230/10-F-LCP-M-B  
Spica / gen. obs. - Parasids.

21829-AUG III 1130-1130/3-F-LCP-M-I  
22-II - Auctores, Spica / solar work  
Auctores, Spica - Bank III + P. Epstein

Acadia →

21828-E-M-AUG 11 3200-0100/10-F/LCP-M-B  
Auct, Spica / gen. obs.

21827-E-M-AUG 22/2250-0215/10-F  
LCP-M-B/Auctores, Spica / Andy Gatterman  
Keith Ferman, M-31, Doub. Cl., B. Cas  
A. And, M-32, M-35, M-32, M-32, M-32  
Hort-wart, end-the - GEGENSCHEN



- 2189M - Aug. 30-31/0015-0100/6-5-F/LCP-818-LE/Pegasus/Saturn, C, CN3.
- 2190M - Aug 31/0030-0200/6-F/LCP-818-LE/Pegasus/~~Saturn~~, C, (Luna-14).
- 2191EM-3 Sept. 2/3/2100-0300/7-F/LCP-818-LE/Pegasus, Little Joe, Echo/CN-3, CN-5, Aur-I.
- 2192EM-15 Sept. 3/4/2230-0230/7-F/LCP-818-LE/Pegasus, Camera (Yashica-A) /CN-1, CN-3, CN-5, CN-11.
- 2193EP-1 Sept. 4/5/~~22~~ 1935-1940/6-F/~~LCP~~ Wsm't. Summit/CN-5.
- 2194EM-12 <sup>415</sup>~~516~~/0000-0015/6-F/LCP-818-LE/-/CN-1, CN-5, Aur-I.
- 2195SP-1 Sept 10/11/1630-1632/<sup>5</sup>9-F/LCP-A/-/CN-5.
- 2196E23 ~~2030-21~~ 1915-2135 - along the Wolfville dike. ~~1915~~ 1912-F / CN-5, Aur-1.
- 2197E3-2 ~~210~~ 2230-2300/2-5unF/LCP-A-WF+ Road / CN-1.
- 2198SP-1 # 0930-0932/9-F/LCP-A/CN-1.
- 2199EP-31 11/2/02030-2035/9-F/LCP-A-E/-/1/CN5.
- 2200E2-13 2300-2330-19-F/LCP-A-~~E~~WF/MSt. CN-1, CN5, Aur-1
- 2201SP-1 0900-0905/9-F/LCP-A-E/-/1/CN-1.
- 2202E-13 12/13/2330-2345/LCP-A-E/-/MStoffregen. CN-1-CN5, Aur-1

- 2203SP-1 Sept. 13-14/1700-1705/9-F/LCP-A-E/-1/CN-1.
- 2204EP-1 2030-2035/10-F/LCP-A-E/-1/Mikael/  
Stoffregen/CN-5.
- 2205EP-13 2330-2340/10-F/LCP-A-E/8x30b/Mikael/  
CN-1, CN-5, Aur-1.
- 2206SP-1 Sept. 14-15/1830-1835/9-F/LCP-A-hear WF/-1/Mikael/CN-5.
- 2207EP-1 2010-2015/9-F/LCP-A-E/-1/Mik/CN-5.
- 2208EP2-1 2150-2155/8-F/LCP-A-E/-1/Mike/Aur-I(+).
- 2209EP4-13 2325-2340/8.5-F/LCP-A-E/8x30b/-1/CN-1,  
CN-5, Aur-I(+: m-b Rin N.)
- 2210SP-1 Sep. 19/1830-1835/9-F/LCP-A/-1/Mik/  
CN-5.
- 2211EP2-1 2015-2020/7-F/LCP-A-E/-1-1/(CW)CN-5.
- 2212EP3-13 2220-2235/9-F/LCP-A-WF/8x30b/Mik/  
CN-1, Aur-1, CN-5.
- 2213SP-1 Sep 20/21/1300-1330/9-F/LCP-  
A/-1/Mik/CN-5.
- 2214EP2-1 2015-2020/9-F/LCP-A-E/-1-1/(CW)CN-5.
- 2215EP3-13 2200-2230/9.5-F/LCP-A-E/8x30b/Mik/  
CN-1, CN-5, Aur-1.
- 2216MP4-1 0930-0935/8-F/LCP-A/-1/Mik/CN-5.
- 2217EP4 Sep 21/22/2250-2305/5 (moon)-F/LCP-A-E/8x30b/-1/  
CN-1, CN-5, Aur-1.

- 2218SP-1 Sep 22/23/1500-1505/9-F/Hall's Harbor,  
(North Mountain) N.S./-1-CN-5.
- 2219EP2-1 2015-2020/8-F/LCP-A/-1 Mik/CN5.
- 2220E3-13 2300-2315/7-F/LCP-A-E/2/8,306/-1CN-1,  
CN-5, Aur-I.
- 2221 - (see May 12/13.)
- 2222SP-1 Oct 1/2 /1800-1805/7-F/LCP-A/-1 Mik/CN5.
- 2223EP-1 2015-2020/8-F/LCP-A-E/-1 (CW)/CN-5.
- 2224E3-13 2200-2215/8-F/LCP-A-E/~~2~~ 8,306/-1CN-1,  
CN-5, Aur-I.
- 2225SP-1 Oct. 6/7/1700-1705/7-F/LCP-A-1-1 Mik  
CN-5.
- 2226EP-1 2020-2025/7-F/LCP-A/-1 Mik/CN5.  
Aur-1.
- 2227SP-1 Oct. 9/10/1500-1505/6-F/~~2~~ North Mountain/  
Mik/-1CN-5.
- 2228EP2-1 2000-2005/7-F/~~2~~ LCP-A-E/-1-CN-5.(CW)
- 2229E3-13 2030-2345/8-9-F/LCP-A-E/-18/306/CN-1,  
CN5, Aur-I (A)
- 2230E-27 2100-2200/ Oct. 10/11/ ~~5~~ 9-F/LCP-A-(near  
Geo. Bldg.) / 4 5" RFT, 3" refl/ Dr. R. Bishop  
Mik, others/ CN-5, ~~2~~ Aur-I, M-31,57,33,13.
- 2231SP-1 ✓ 20930-0935/8-F/LCP-A-~~2~~ Mik/-1CN-1.

- 2232 SP-1 Oct 15/16/1730-1735/8-F/LCP-A/-/-/CN-V.
- 2233 EP-1 1830-1835/9-F/LCP-A-E/-/-/CN-V.
- 2234 SP-1 Oct 16/17/0930-0935/8-F/LCP-A-E/-/-/CN-V.
- 2235 EP-1 Oct 18/19/1630-1635/9-F/LCP-A-E/-/-/CN-V.
- 2236 E2- 2100-2200/10-F/LCP-~~A~~ Dikes/-/3" rr/  
Saturn, C, BCyg, XAnd.
- 2237 EP-1 Nov. 1/2 Oct. 31/32/2300-2305/10-F/New Brunswick/  
-/-/EN-5
- 2238 EP-9 Nov. 13/14/2330-2355/9.5-F/LCP-A-WF/CN-5, CN-1,  
Aur-1.
- 2239 EP-2 16/17/18/0030-0040/7-F/LCP-A-E/-/-/CN-5, Aur-I.
- 2240 EP-2 ✓ 18/19/2245-2250/8-F/~~LCP~~. Wolfville, N.S./-/-/CN-5,  
Aur-I.