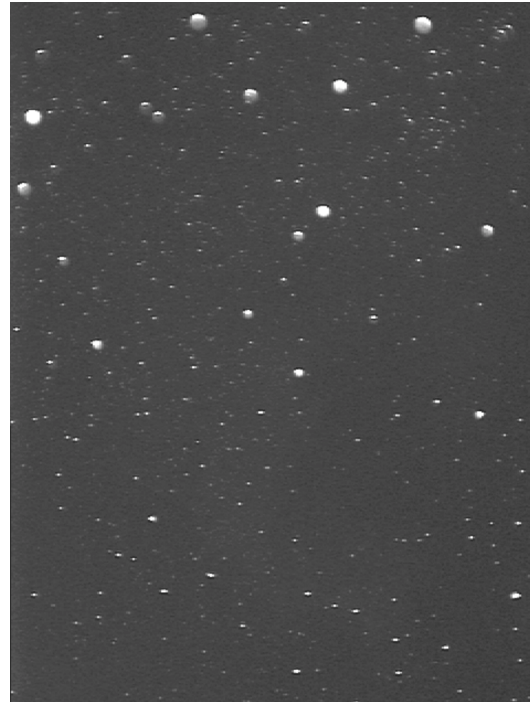


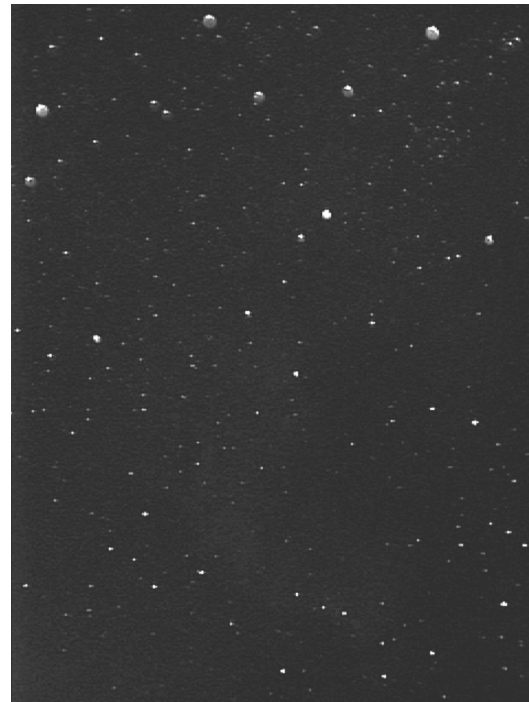
WO Zenithstar 66mm, MC Xtreme B&W (icx428ALL), AGC 2, GAMMA 1.0, 0.5x focal reducer (MFR5) for f/2.95, all images from central Ottawa on same night Sept. 27th, 2014



No Filter, 5sec INT, 0 BRT



Antares ALP, 5sec INT, 146 BRT



Antares ALP + Baader IR cut, 5sec INT, 154 BRT



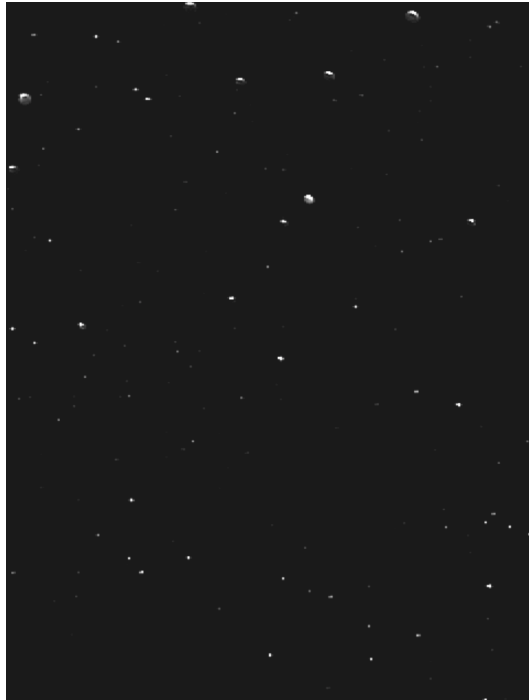
IDAS LPS-P2, 5sec INT, 90 BRT



Astronomik UHC, 5sec INT, 130 BRT



Astro. UHC + Baader IR cut, 5sec INT, 136 BRT*



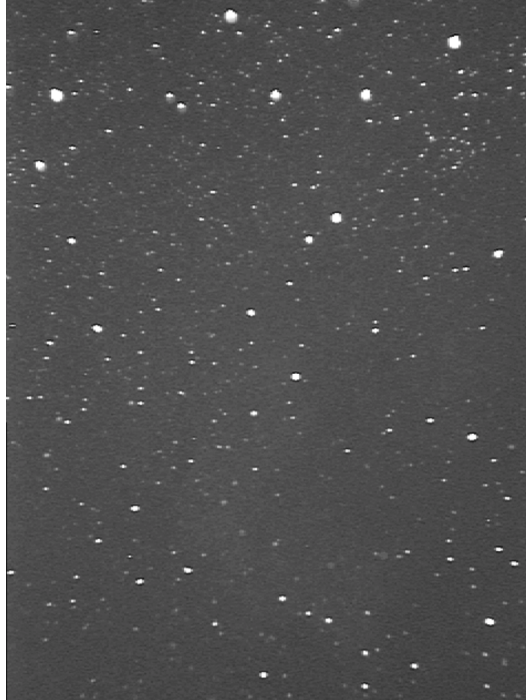
Meade OIII + Omega BDRB, 5sec INT, 150 BRT*



Omega 40nm wide H α , 5sec INT, 160 BRT*

* In hindsight I should have switched camera to GAMMA 0.45 for these really dark shots

WO Zenithstar 66mm, MC Xtreme B&W (icx428ALL), AGC 2, GAMMA 1.0, 0.5x focal reducer (MFR5) for f/2.95, all images from central Ottawa on same night Sept. 27th, 2014



No Filter, 5sec INT, 0 BRT



Antares ALP, 20sec INT, 0 BRT



Antares ALP + Baader IR cut, 20sec INT, 59 BRT



IDAS LPS-P2, 15sec INT, 0 BRT



Astronomik UHC, 20sec INT, 38 BRT



Astro. UHC + Baader IR cut, 20sec INT, 80 BRT



Meade OIII + Omega BDRB, 20sec INT, 114 BRT



Omega 40nm wide H α , 20sec INT, 125 BRT

WO Zenithstar 66mm, MC Xtreme B&W (icx428ALL), AGC 2, GAMMA 1.0, 0.5x focal reducer (MFR5) for f/2.95, all images from central Ottawa on same night Sept. 27th, 2014



No Filter, 5sec INT, 0 BRT



Antares ALP, 20sec INT, 0 BRT



Antares ALP + Baader IR cut, 35sec INT, 0 BRT



IDAS LPS-P2, 15sec INT, 0 BRT



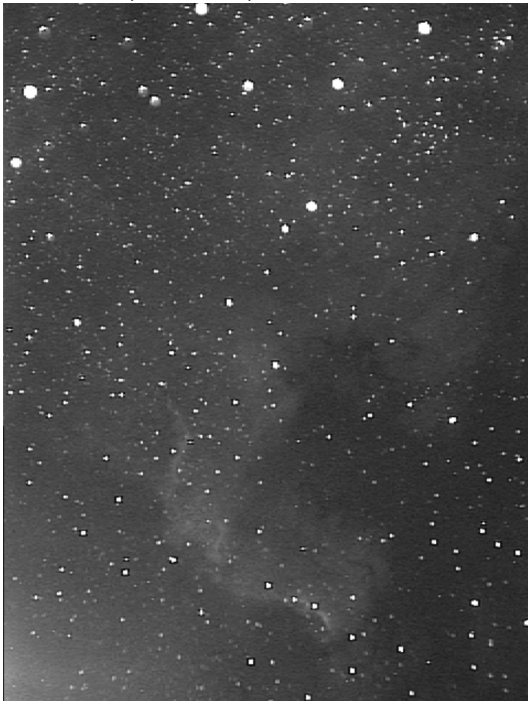
Astronomik UHC, 30sec INT, 0 BRT



Astro. UHC + Baader IR cut, 45sec INT, 0 BRT



Meade OIII + Omega BDRB, 60sec INT, 0 BRT



Omega 40nm wide H α , 80sec INT, 0 BRT

WO Zenithstar 66mm, MC Xtreme B&W (icx428ALL), AGC 2, GAMMA 1.0, 0.5x focal reducer (MFR5) for f/2.95, all images from central Ottawa on same night Sept. 27th, 2014



ngc6992: Omega 40nm wide H α , 80sec INT, 0 BRT



ic5146: Omega 40nm wide H α , 80sec INT, 0 BRT



ngc281: Omega 40nm wide H α , 80sec INT, 0 BRT