

Or1	04:07:21.62 +51:24:24.20	Small PN with slightly off-center blue star, obvious signal with the 3 SHO filters <a href="https://planetarynebulae.net/ER/page_np.php?id=380">https://planetarynebulae.net/ER/page_np.php?id=380</a>	PN-G 151.0-00.4	Instrument CCD imager Filters Dates images Date discovered IBS poses Poses Ha Poses OIII	FSQ106 F5 FLI img6303e SHO November 2007 August 2009 57x10mn-SII 54x10mn-Ha 33x10mn-OIII
Or2	00 30 57.16 +61 24 37.4	PN with central blue star of mag 20, signal visible in HII <a href="https://planetarynebulae.net/ER/page_np.php?id=167">https://planetarynebulae.net/ER/page_np.php?id=167</a>	PN-G 120.4-01.3	Instrument CCD imager Filters Dates images Date discovered Poses Ha RGB poses	FSQ106 F5 FLI img6303e HaRGB October 2010 November 2010 1x30 mins 67x5 mins
Or3	19 38 16.81 +23 45 45.8	PN very very weak, no central star visible, signal only in OIII Web page link: <a href="http://outers.fr/wp/?p=5224">http://outers.fr/wp/?p=5224</a> Full image link: <a href="http://outers.fr/wp/wp-content/uploads/2017/05/ngc6820-s2-ha-o3-bis3.jpg">http://outers.fr/wp/wp-content/uploads/2017/05/ngc6820-s2-ha-o3-bis3.jpg</a> <a href="https://planetarynebulae.net/ER/page_np.php?id=168">https://planetarynebulae.net/ER/page_np.php?id=168</a>	PN-G 059.2+01.0	Instrument CCD imager Filters Dates images Date discovered IBS poses Poses Ha Poses OIII	FSQ106 F5 FLI img6303e SHO July/August 2009 November 1, 2009
Or4	21 11 48.20 +59 59 12.00	Object not yet determined Ha not or very little present, almost unique OIII signal Web page link: <a href="http://outers.fr/wp/?p=2973">http://outers.fr/wp/?p=2973</a> Full image link: <a href="http://outers.fr/wp/wp-content/uploads/2023/12/Ou4-HaOIII-rvb-nico1.jpg">http://outers.fr/wp/wp-content/uploads/2023/12/Ou4-HaOIII-rvb-nico1.jpg</a> <a href="https://planetarynebulae.net/ER/page_np.php?id=169">https://planetarynebulae.net/ER/page_np.php?id=169</a>	PN-G 098.5+07.9	Instrument CCD imager Filters Dates images Date discovered IBS poses Poses Ha Poses OIII	FSQ106 F5 FLI img6303e SHO June/July 2011 July 2011
Or5	21 14 20.00 +43 41 35.00	Almost identical HA and OIII signal, no SII Web page link: <a href="http://outers.fr/wp/?p=4265">http://outers.fr/wp/?p=4265</a> Full image link: <a href="http://outers.fr/wp/wp-content/uploads/2017/06/Sh2-119-s2Hao3-18_2_15_sRGB.jpg">http://outers.fr/wp/wp-content/uploads/2017/06/Sh2-119-s2Hao3-18_2_15_sRGB.jpg</a> <a href="https://planetarynebulae.net/ER/page_np.php?id=170">https://planetarynebulae.net/ER/page_np.php?id=170</a>	PN-G 086.9-03.4	Instrument CCD imager Filters Dates images Date discovered IBS poses Poses Ha Poses OIII	TEC140 F7 Proline 16803 SHO July/August 2012 September 2012 IBS: 20 x 10 mins Height: 50 x 10 OIII: 56 x 10 mins
Or6	20 03 53.54 +35 22 50.4	Signal OIII and Ha small round shape Link on the web page: <a href="http://outers.fr/wp/?p=4118">http://outers.fr/wp/?p=4118</a> Link on the full: <a href="http://outers.fr/wp/wp-content/uploads/2017/06/dn895-OQ400-stl6303-s2hao3-4.jpg">http://outers.fr/wp/wp-content/uploads/2017/06/dn895-OQ400-stl6303-s2hao3-4.jpg</a> <a href="https://planetarynebulae.net/ER/page_np.php?id=171">https://planetarynebulae.net/ER/page_np.php?id=171</a>	PN-G 072.0+02.2	Instrument CCD imager Filters Dates images Date discovered IBS poses Poses Ha Poses OIII	Orion Optics 400 F3.8 FLI img6303e SHO August 2013 August 2013 Halpalpha 22 x 20mn IBS 23 x 20 mins OIII 20 x 20 mins
Or7	19:52:45.42	Link on the web page: <a href="http://outers.fr/wp/?p=3876">http://outers.fr/wp/?p=3876</a>	PN-: 068.3+02.6	Instrument	SkyVision 16

	+32:25:36.00	Link on the full: <a href="http://outers.fr/wp/wp-content/uploads/2016/07/CTB-Lum-SHO4.jpg">http://outers.fr/wp/wp-content/uploads/2016/07/CTB-Lum-SHO4.jpg</a> <a href="https://planetarynebulae.net/FR/page_np.php?id=172">https://planetarynebulae.net/FR/page_np.php?id=172</a>		CCD imager Filters Dates images Date discovered IBS poses Poses Ha Poses OIII	FLI Proline SHO 2016 2016 SII 32 x 10ÿ Ha 30 x 10ÿ OIII 42 x 10ÿ
Or8	19:52:23.88 +32:35:59.50	Link on the web page: <a href="http://outers.fr/wp/?p=3876">http://outers.fr/wp/?p=3876</a> Link on the full: <a href="http://outers.fr/wp/wp-content/uploads/2016/07/CTB-Lum-SHO4.jpg">http://outers.fr/wp/wp-content/uploads/2016/07/CTB-Lum-SHO4.jpg</a> <a href="https://planetarynebulae.net/FR/page_np.php?id=173">https://planetarynebulae.net/FR/page_np.php?id=173</a>	PN-G 068.4+02.7	Instrument CCD imager Filters Dates images Date discovered IBS poses Poses Ha Poses OIII	SkyVision 16 FLI Proline SHO 2016 2016 SII 32 x 10ÿ Ha 30 x 10ÿ OIII 42 x 10ÿ