

Pisces

Sternkarten / Star maps

Astronomische Daten für diese Karten stammen von frei verfügbaren Datenbanken im Internet
Astronomical data for this sky atlas were taken from free database sources on the internet

Objektkataloge / Object databases:

Centre de Données astronomiques de Strasbourg - <http://cdsweb.u-strasbg.fr>

Saguaro Astronomy Club: SAC Database 7.70 - <http://www.saguaroastro.org>

Sternkatalog / Star database:

Star Database: SKY2000 Catalog, Version 4 (Myers+ 2002)

<http://vizier.u-strasbg.fr/viz-bin/VizieR?-source=V/109>

An den Karten haben mitgewirkt / People that have been working on the maps:

Fred Van Gestel (author), Dennis Wallace (PDF and data base editing)

Alle Sternkarten stehen unter einer Creative Commons – Namensnennung – Nicht-Kommerziell Lizenz

All star maps are licensed under a Creative Commons – Attribution – NonCommercial license

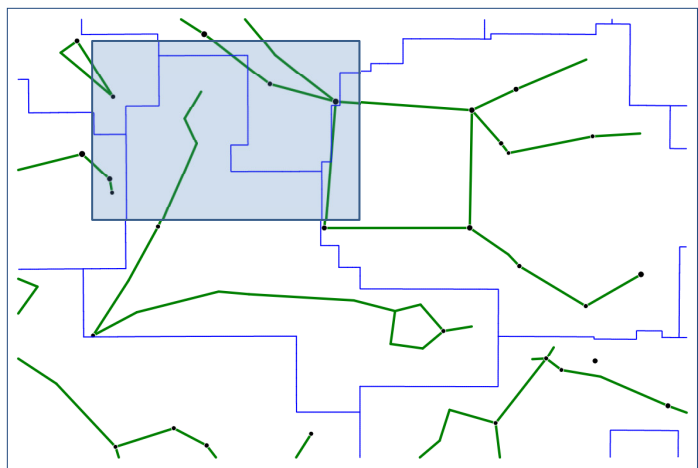
<http://creativecommons.org/licenses/by-nc/4.0/>



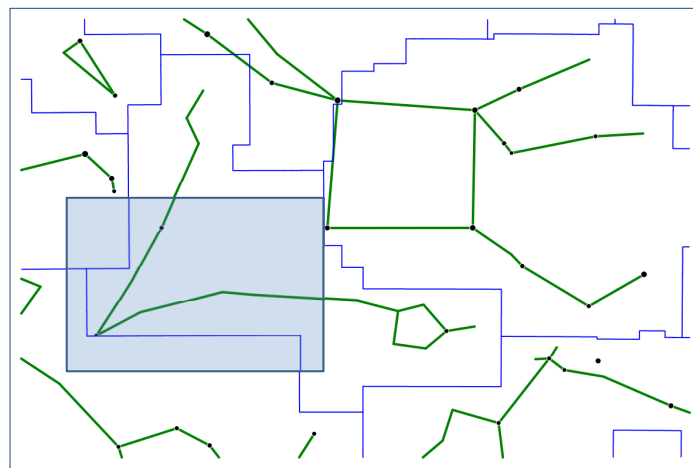
Galaxies

Object	Const.	Name	Page(s)	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
H17	PSC		Psc 2-1	10.30	5.4'						488
H18	PSC		Psc 2-1	10.60	3.2'						524
M74	PSC		Psc 2-1	9.40	3.5'	50 mm				30 Mio. Ly	628
N128	PSC		Psc 2-1 Psc 2-2 Psc 3-1	11.80							128
N266	PSC		Psc 1-1	11.60							266
N315	PSC		Psc 1-1	11.20							315
N410	PSC		Psc 1-1	11.50							410
N467	PSC		Psc 2-1	11.90							467
N470	PSC		Psc 2-1	11.80							470
N474	PSC		Psc 2-1	11.50							474
N507	PSC		Psc 1-1	11.20							507
N514	PSC		Psc 2-1	11.60							514
N520	PSC		Psc 2-1	11.40							520
N57	PSC		Psc 1-1 Psc 2-2	11.60							57
N63	PSC		Psc 2-2	11.60							63
N660	PSC		Psc 2-1	11.20							660
N676	PSC		Psc 2-1	10.50							676
N718	PSC		Psc 2-1	11.70							718
N741	PSC		Psc 2-1	11.10							741
N7541	PSC		Psc 3-1	11.70							7541
N7562	PSC		Psc 3-1	11.60							7562
N7785	PSC		Psc 2-2 Psc 3-1	11.60							7785

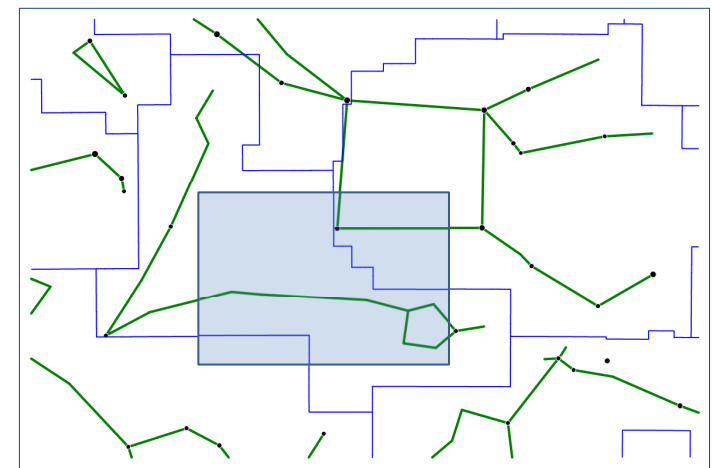
22 galaxies



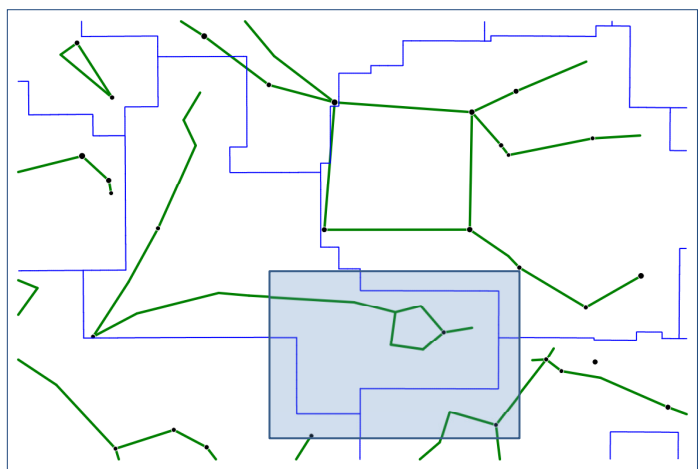
Psc 1-1



Psc 2-1

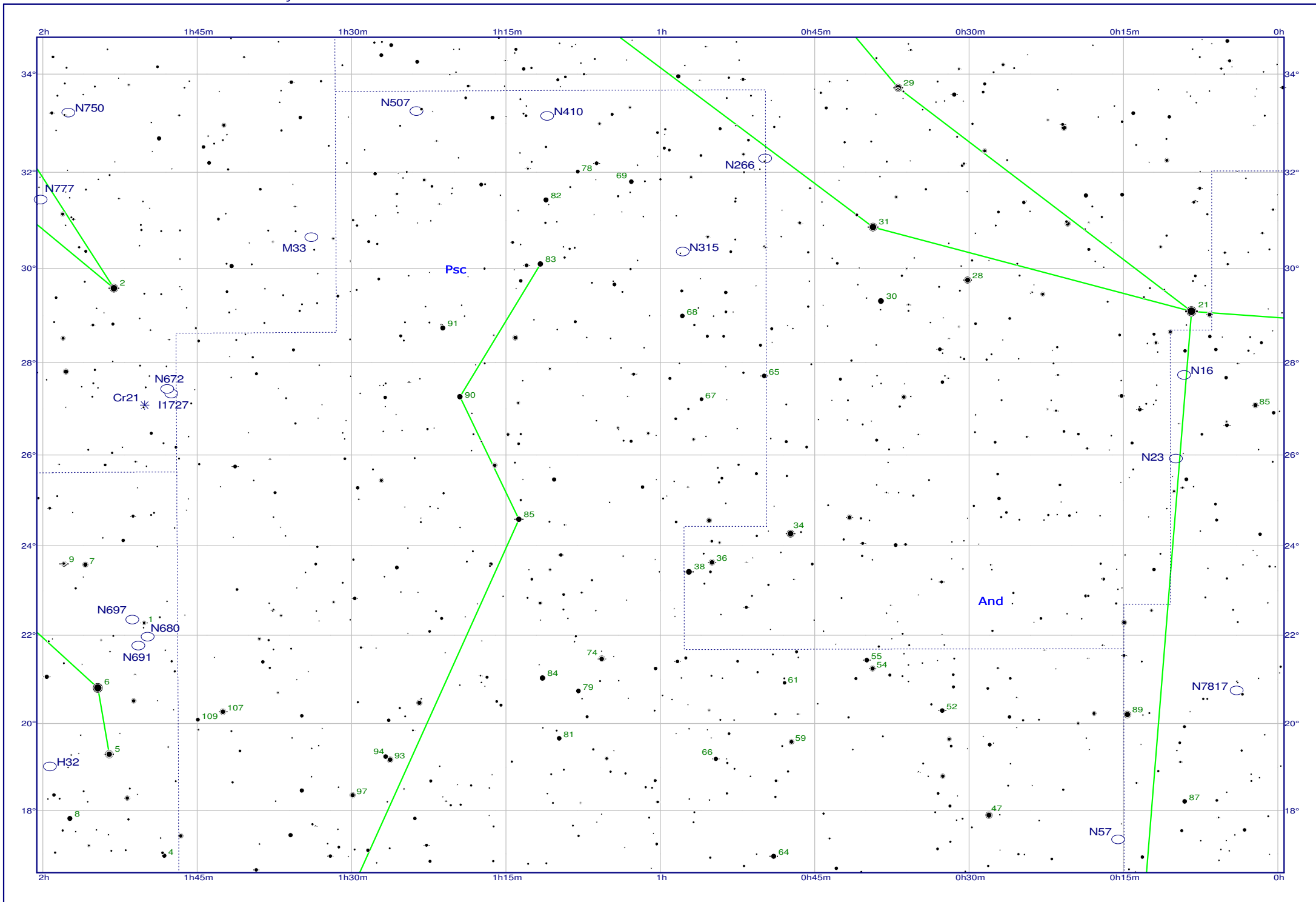


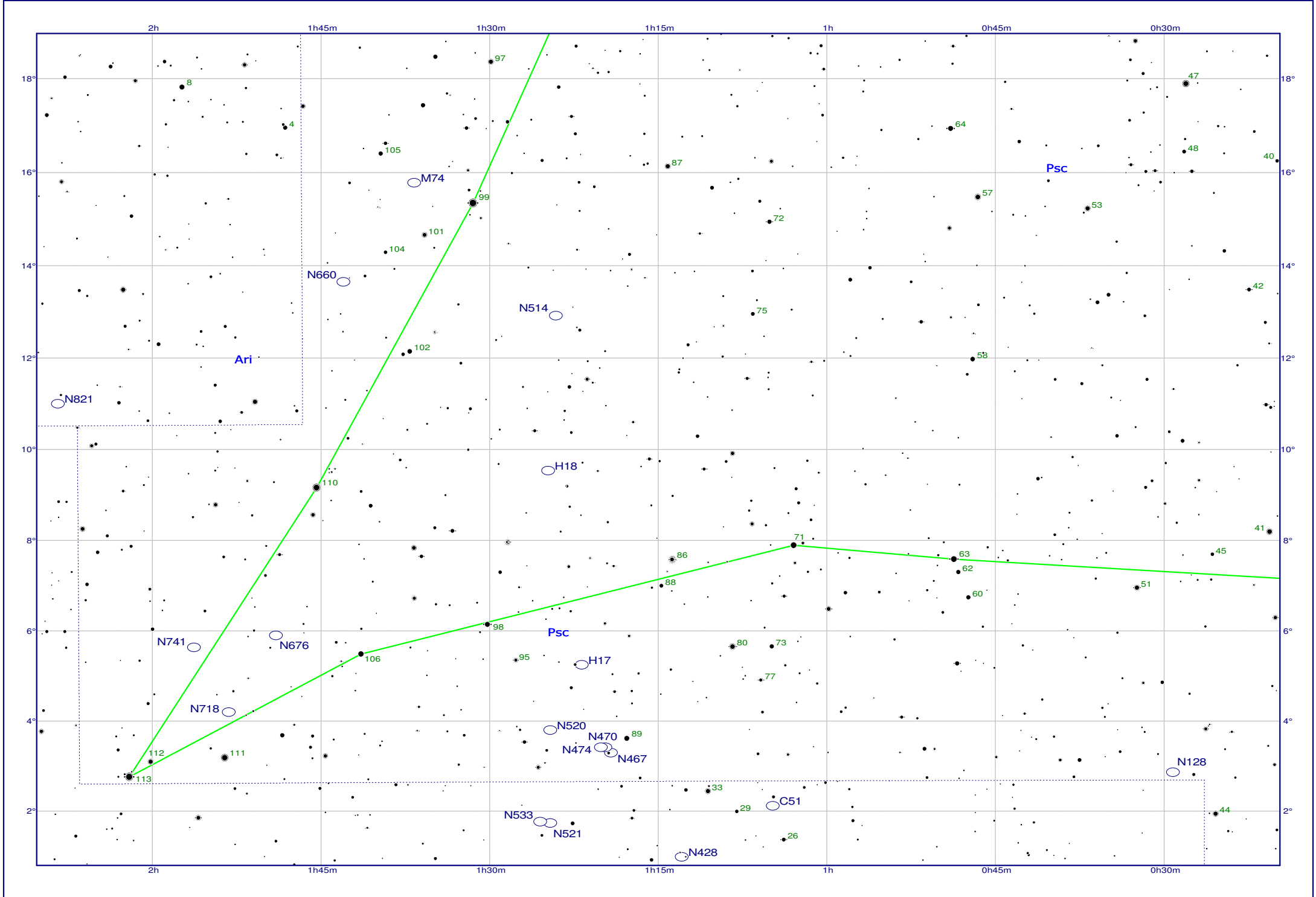
Psc 2-2

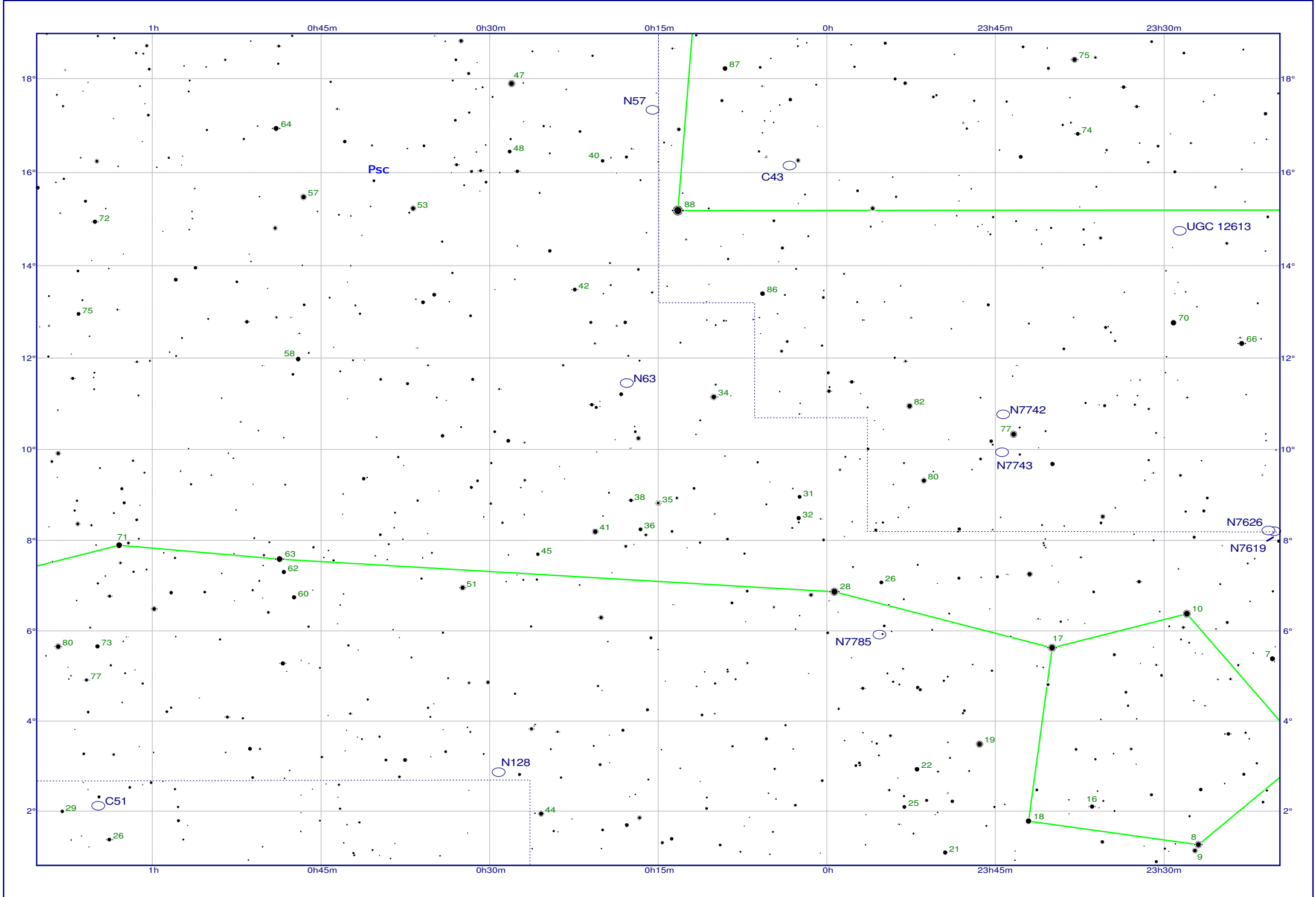


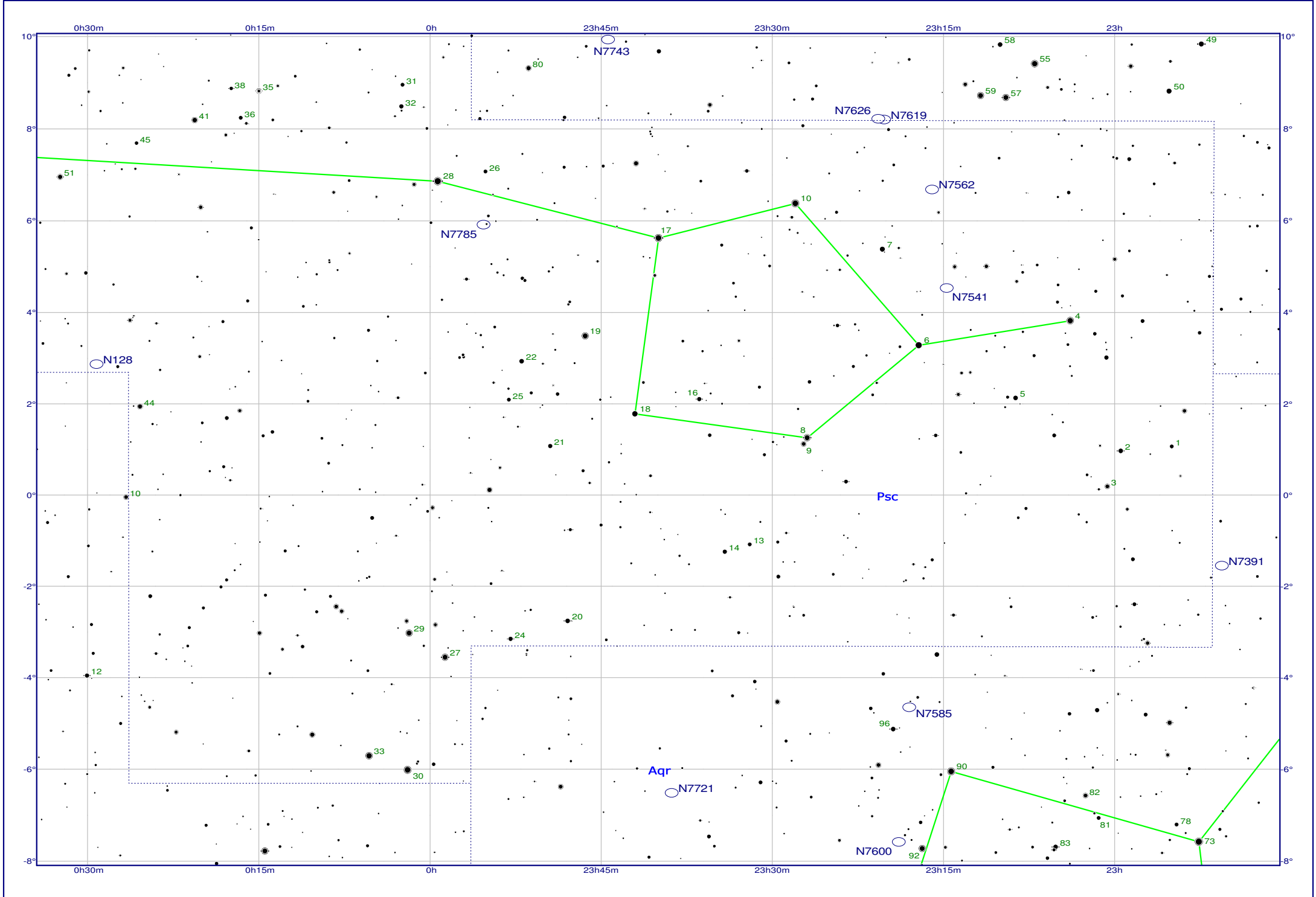
Psc 3-1

Star map history	
V 1.00 (2014)	Initial release









Open clusters

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H- β	Distance	NGC/IC
Cr 21	TRI			8.20							-
1 open cluster											

Galaxies

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H- β	Distance	NGC/IC
H32	ARI			10.30	7.5'						772
I1727	TRI			11.50							IC1727
M33	TRI		very large, contains the HII region NGC 604	5.70	30'x20'	n. eye				3 Mio. Ly	598
N16	PEG			12.00							16
N23	PEG			12.00							23
N266	PSC			11.60							266
N315	PSC			11.20							315
N410	PSC			11.50							410
N507	PSC			11.20							507
N57	PSC			11.60							57
N672	TRI			10.90							672
N680	ARI			11.90							680
N691	ARI			11.40							691
N697	ARI			12.00							697
N750	TRI			11.90							750
N777	TRI			11.40							777
N7817	PEG			11.80							7817
N784	TRI			11.70							784

18 galaxies

Galaxies

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
C51	CET		faint, most extremely large	9.30	16'x14'					2.3 Mio. Ly	IC1613
H17	PSC			10.30	5.4'						488
H18	PSC			10.60	3.2'						524
M74	PSC			9.40	3.5'	50 mm				30 Mio. Ly	628
N128	PSC			11.80							128
N428	CET			11.50							428
N467	PSC			11.90							467
N470	PSC			11.80							470
N474	PSC			11.50							474
N514	PSC			11.60							514
N520	PSC			11.40							520
N521	CET			11.70							521
N533	CET			11.40							533
N660	PSC			11.20							660
N676	PSC			10.50							676
N718	PSC			11.70							718
N741	PSC			11.10							741
N821	ARI			10.70							821

18 galaxies

Galaxies

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
C43	PEG			10.50	5'x2'					49 Mio. Ly	7814
C51	CET		faint, most extremely large	9.30	16'x14'					2.3 Mio. Ly	IC1613
N128	PSC			11.80							128
N57	PSC			11.60							57
N63	PSC			11.60							63
N7619	PEG			11.10							7619
N7626	PEG			11.10							7626
N7742	PEG			11.60							7742
N7743	PEG			11.50							7743
N7785	PSC			11.60							7785
UGC 12613	PEG			12.00							-

11 galaxiesV1.00 - Last update: 19.11.2014 - ©2014 by Fred Van Gestel - <http://www.vangestel.de/astro>

Galaxies

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H- β	Distance	NGC/IC
N128	PSC			11.80							128
N7391	AQR			12.00							7391
N7541	PSC			11.70							7541
N7562	PSC			11.60							7562
N7585	AQR			11.40							7585
N7600	AQR			11.90							7600
N7619	PEG			11.10							7619
N7626	PEG			11.10							7626
N7721	AQR			11.60							7721
N7743	PEG			11.50							7743
N7785	PSC			11.60							7785

11 galaxiesV1.00 - Last update: 19.11.2014 - ©2014 by Fred Van Gestel - <http://www.vangestel.de/astro>