

Lynx

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/>



Globular clusters

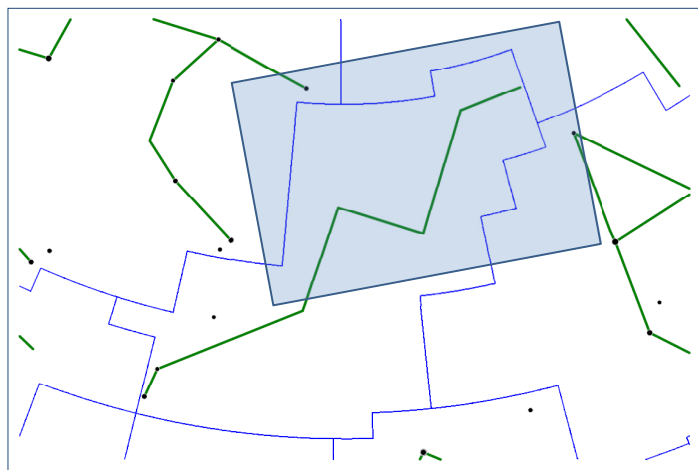
Object	Const.	Name	Page(s)	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
C25	LYN		Lyn 2-1 Lyn 2-2	10.40	1.5'	100 mm				250000 Ly	2419

1 globular cluster

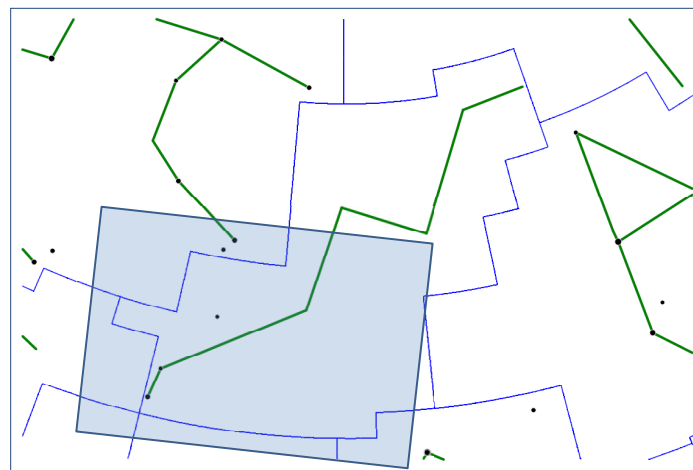
Galaxies

Object	Const.	Name	Page(s)	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
H121	LYN		Lyn 2-1	9.70	8.8'						2683
H125	LYN		Lyn 2-1	11.50	3.7'						2782
N2273	LYN		Lyn 1-1	11.70							2273
N2320	LYN		Lyn 1-1	11.90							2320
N2340	LYN		Lyn 1-1	11.70							2340
N2344	LYN		Lyn 1-1 Lyn 2-2	12.00							2344
N2493	LYN		Lyn 2-1 Lyn 2-2	12.00							2493
N2500	LYN		Lyn 1-1	11.60							2500
N2537	LYN		Lyn 1-1 Lyn 2-1 Lyn 2-2	11.70							2537
N2541	LYN		Lyn 1-1 Lyn 2-1 Lyn 2-2	11.80							2541
N2543	LYN		Lyn 2-1 Lyn 2-2	11.90							2543
N2549	LYN		Lyn 1-1	11.20							2549
N2776	LYN		Lyn 2-1	11.60							2776
N2832	LYN		Lyn 2-1	11.90							2832
UGC 3685	LYN		Lyn 1-1	12.00							-

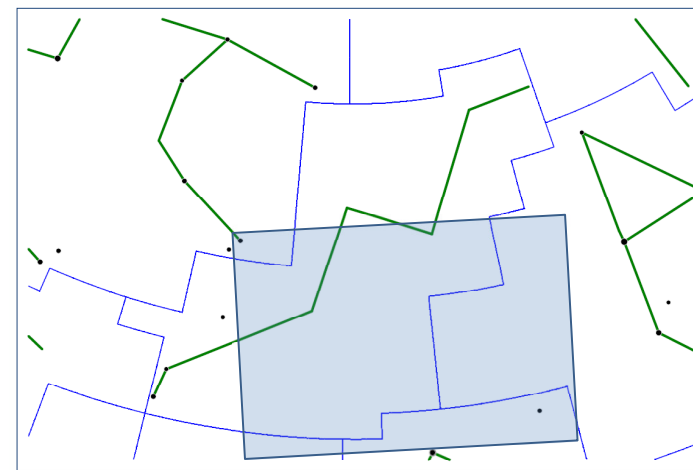
15 galaxies



Lyn 1-1

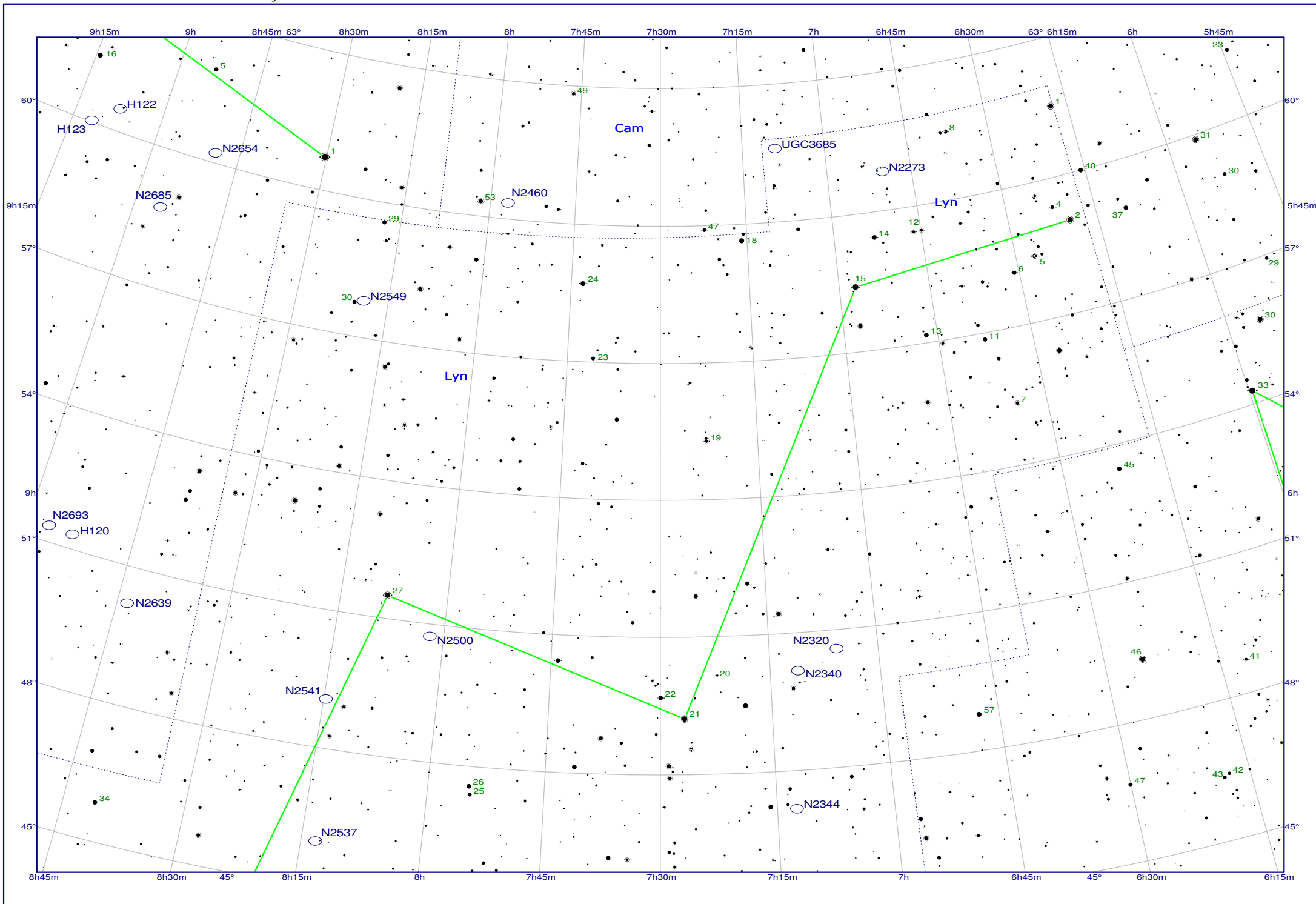


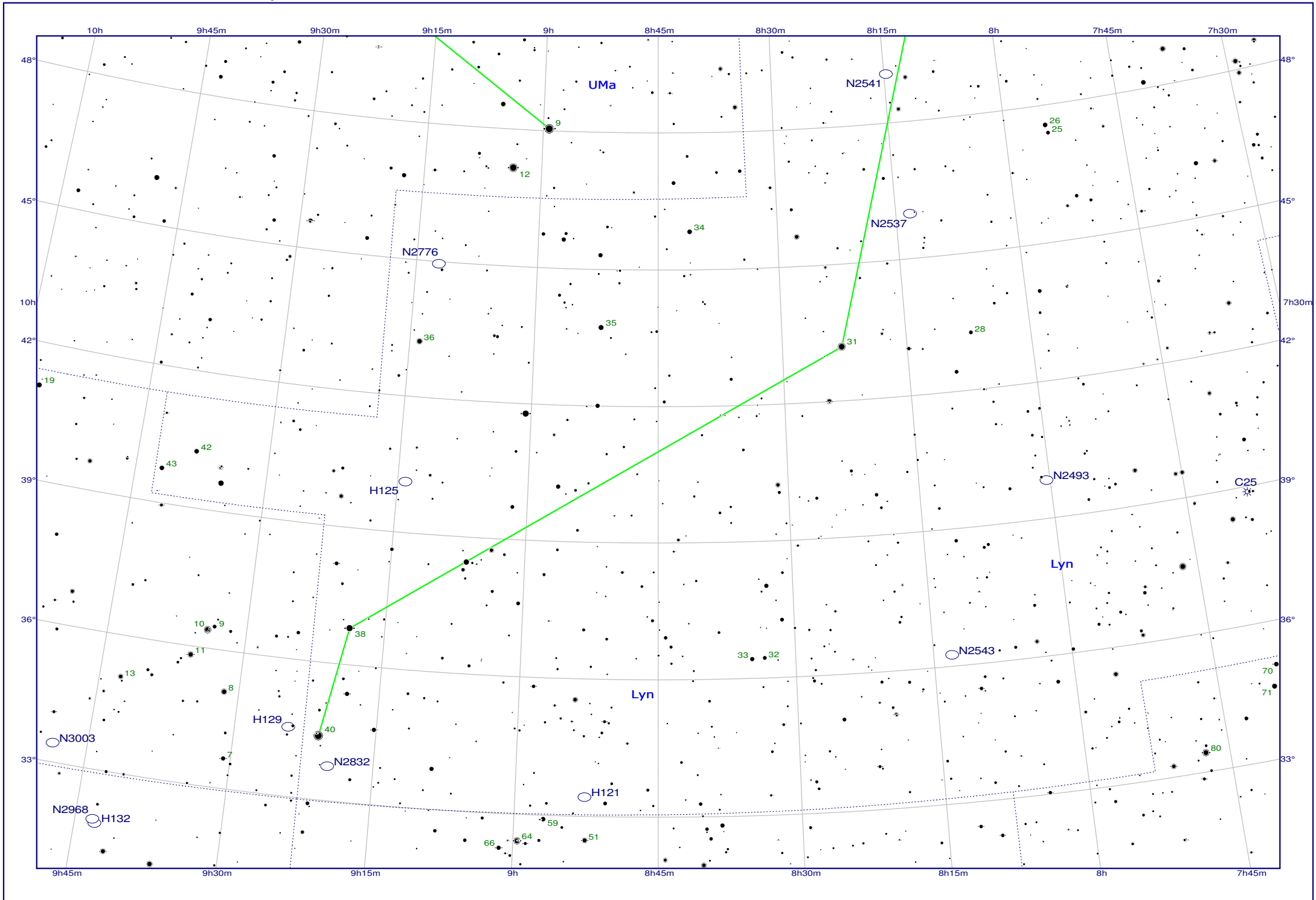
Lyn 2-1

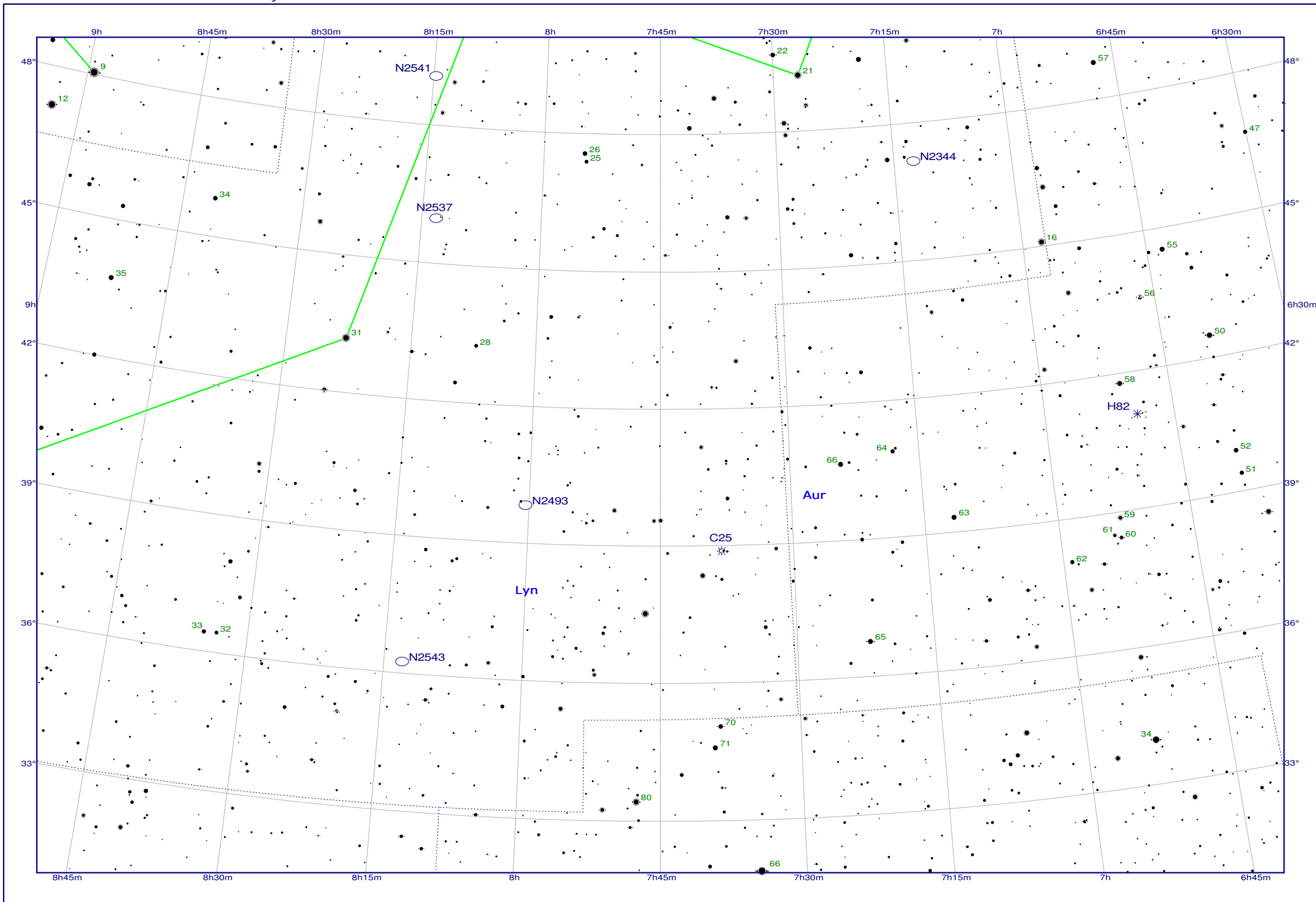


Lyn 2-2

Star map history	
V 1.00 (2010)	Initial release
V 1.01 (2014)	Bigger fonts, increased readability







Galaxies

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
H120	UMA			10.30	3.7'						2681
H122	UMA			11.70	3'						2742
H123	UMA			10.00	8.2'						2768
N2273	LYN			11.70							2273
N2320	LYN			11.90							2320
N2340	LYN			11.70							2340
N2344	LYN			12.00							2344
N2460	CAM			11.80							2460
N2500	LYN			11.60							2500
N2537	LYN			11.70							2537
N2541	LYN			11.80							2541
N2549	LYN			11.20							2549
N2639	UMA			11.60							2639
N2654	UMA			11.80							2654
N2685	UMA			11.30							2685
N2693	UMA			11.90							2693
UGC 3685	LYN			12.00							-

17 galaxiesV1.01 - Last update: 16.11.2014 - ©2014 by Fred Van Gestel - <http://www.vangestel.de/astro>

Globular clusters

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
C25	LYN			10.40	1.5'	100 mm				250000 Ly	2419
1 globular cluster											

Galaxies

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
H121	LYN			9.70	8.8'						2683
H125	LYN			11.50	3.7'						2782
H129	LMI			10.70	4'						2859
H132	LEO			11.30	3'						2964
N2493	LYN			12.00							2493
N2537	LYN			11.70							2537
N2541	LYN			11.80							2541
N2543	LYN			11.90							2543
N2776	LYN			11.60							2776
N2832	LYN			11.90							2832
N2968	LEO			11.70							2968
N3003	LMI			11.90							3003
12 galaxies											

Open clusters

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
H82	AUR			5.40	25'x18'	8x30				2000 Ly	2281

1 open cluster

Globular clusters

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
C25	LYN			10.40	1.5'	100 mm				250000 Ly	2419

1 globular cluster

Galaxies

Object	Const.	Name	Description	Vmag	Size	Instrument	OIII	UHC	H-β	Distance	NGC/IC
N2344	LYN			12.00							2344
N2493	LYN			12.00							2493
N2537	LYN			11.70							2537
N2541	LYN			11.80							2541
N2543	LYN			11.90							2543

5 galaxies