

Field photometry for **NR Cam** from the AAVSO Variable Star Database

Data includes all comparison stars within 0.25° of RA: **07:54:30.55 [118.6273°]** & Dec: **78:06:45.4 [78.1126°]**

Report this sequence as **X27607BC** in the chart field of your observation report.

AUID	RA	Dec	Label	V	B-V	Comments
000-BLQ-150	07:51:19.47 [117.83112335°]	78:11:37.1 [78.19364166°]	<b>104</b>	10.355 (0.033) <sup>29</sup>	0.626 (0.087)	
000-BLQ-151	07:51:04.45 [117.76853943°]	78:02:00.7 [78.03353119°]	<b>106</b>	10.585 (0.034) <sup>29</sup>	0.986 (0.085)	
000-BLQ-152	07:50:49.36 [117.70566559°]	78:07:16.4 [78.12122345°]	<b>109</b>	10.861 (0.033) <sup>29</sup>	1.048 (0.084)	
000-BLQ-153	07:52:03.70 [118.01541901°]	78:05:40.1 [78.09447479°]	<b>111</b>	11.130 (0.034) <sup>29</sup>	1.188 (0.088)	
000-BLQ-154	07:57:50.40 [119.45999908°]	78:04:39.7 [78.07769775°]	<b>119</b>	11.858 (0.025) <sup>29</sup>	1.013 (0.078)	
000-BLQ-155	07:53:23.68 [118.34866333°]	78:04:34.7 [78.0763092°]	<b>121</b>	12.106 (0.030) <sup>29</sup>	1.041 (0.083)	
000-BLQ-156	07:54:10.29 [118.5428772°]	77:54:36.0 [77.91000366°]	<b>124</b>	12.393 (0.031) <sup>29</sup>	0.626 (0.093)	

- **AUID** is the AAVSO Unique Identifier for the star. When reporting a problem, please include this AUID.
- Coordinates are in J2000 sexagesimal format, followed by decimal degrees
- [Search for variable stars in this field](#) via VSX
- **Label** is that star's label when plotted on an AAVSO chart, usually (but not always) its V magnitude rounded to the nearest tenth.

## Source Reference Table

Footnote	Source	Footnote	Source	Footnote	Source
1	Tycho-2	17	ASAS	33	SRO50
2	GSC 1.2	18	SRO	34	K35
3	GSC 2.2	19	NA	35	Landolt2007
4	USNO A2.0	20	GCPD	36	Landolt2009
5	USNO B1.0	21	SDSS	37	BSM_S
6	GCVS 4.2	22	BSC	38	UCAC3
7	UCAC2	23	LONEOS	39	UCAC4
8	2MASS	24	WBVR	40	BSM-Hamren

Footnote	Source	Footnote	Source	Footnote	Source
9	AAVSO Charts	25	DENIS	41	BSM_Berry
10	CCD Henden	26	CMC14	42	TMO61
11	Downes	27	RRLyr	43	VSX
12	Hipparcos	28	BSM_NM	44	COKER30
13	HD	29	APASS	45	BSM_HQ
14	NSV	30	W28	46	Pan-STARRS
15	ACP 0.9	31	W30	47	Landolt2013
16	TASS	32	OC61	48	GAIA DR2