



OBSERVATORI
ASTRONÒMIC
DEL GARRAF



OAG-SVO Star Analyser Spectroscopic Data Base SASDABA Pro-Am Project

SASDABA_Variable_Stars_Index_v1

Dear colleagues,

In the reference charts (Harvard College Observatory) you can find a number of variable stars included in the SASDABA project. Most are easily visible stars because D.H.Menzel's selection criteria were that they all reach maxima of 6th magnitude. In some cases like SS Cyg it is not like that, but it was included for being a very famous star among observers.

This list can be a small subprogram for observations, suitable for those who cannot perform systematic sweeps in this project. Obtaining the spectrum at different times of its variability can be an added incentive in many cases.

VARIABLE STARS List

1. Gamma Peg
2. AO Cas
3. T Cet
4. R And
5. TV Psc
6. Zeta And
7. Gamma Cas
8. Zeta Phe
9. Delta Cas
10. R Scl
11. Fi Per
12. Alfa UMi
13. Omicron Cet
14. Iota Cas
15. R Tri
16. R Hor
17. Rho Per
18. Beta Per
19. SX Ari
20. Lambda Tau
21. b-1 Per
22. Nu Eri
23. Pi-5 Ori
24. R Lep

25. Epsilon Aur
26. Zeta Aur
27. AR Aur
28. Eta Ori
29. Delta Ori
30. VV Ori
31. Beta Dor
32. Alfa Ori
33. U Ori
34. Beta Aur
35. S Lep
36. Eta Gem
37. V Mon
38. T Mon
39. RT Aur
40. WW Aur
41. Xi-1 CMa
42. UU Aur
43. Zeta Gem
44. R Gem
45. L-2 Pup
46. UW CMa
47. U Gem
48. V Pup
49. X Cnc
50. R Car
51. R LMi
52. I Car
53. R Leo
54. TX Leo
55. U Hya
56. VY UMa
57. V Hya
58. R Crv
59. Y CVn
60. Epsilon UMa
61. Alfa-2 CVn
62. Alfa Vir
63. R Hya
64. S Vir
65. T Cen
66. Mu Cen
67. R CVn
68. CS Vir
69. Gamma Boo
70. R Boo
71. Delta Lib
72. S CrB
73. Alfa CrB
74. Ji Ser
75. R CrB
76. R Ser
77. T CrB

78. S Her
79. Ji Oph
80. Alfa Sco
81. g Her
82. Mu-1 Sco
83. Epsilon UMi
84. RS Sco
85. RR Sco
86. Alfa Her
87. U Oph
88. u Her
89. VW Dra
90. X Sgr
91. RS Oph
92. W Sgr
93. Mu Sgr
94. RS Sgr
95. Y Sgr
96. d Ser
97. X Oph
98. Delta Sct
99. R Sct
100. Beta Lyr
101. R Lyr
102. FF Aql
103. R Aql
104. Y Aql
105. RY Sgr
106. Nu Sgr
107. RR Lyr
108. R Cyg
109. Sigma Aql
110. QS Aql
111. Ji-Cyg
112. Eta Aql
113. RR Sgr
114. S Sge
115. RR Tel
116. Omicron-1 Cyg
117. Omicron-2 Cyg
118. P Cyg
119. AF Dra
120. U Del
121. T Vul
122. BW Vul
123. DT Cyg
124. T Cep
125. Beta Cep
126. W Cyg
127. SS Cyg
128. Mu Cep
129. Pi-1 Gru
130. Delta Cep

- 131. DD Lac
- 132. EN Lac
- 133. Omicron And
- 134. Beta Peg
- 135. AR Cas
- 136. Lambda And
- 137. Rho Cas
- 138. R Cas

T.Tobal, OAG

Coordination contact: informacioag@gmail.net

Web SVO-SASDABA: <https://sdc.cab.inta-csic.es/sasdaba/>

Web OAG: www.oagarraf.net

December 2020
© *Publication of Garraf Astronomical Observatory*