

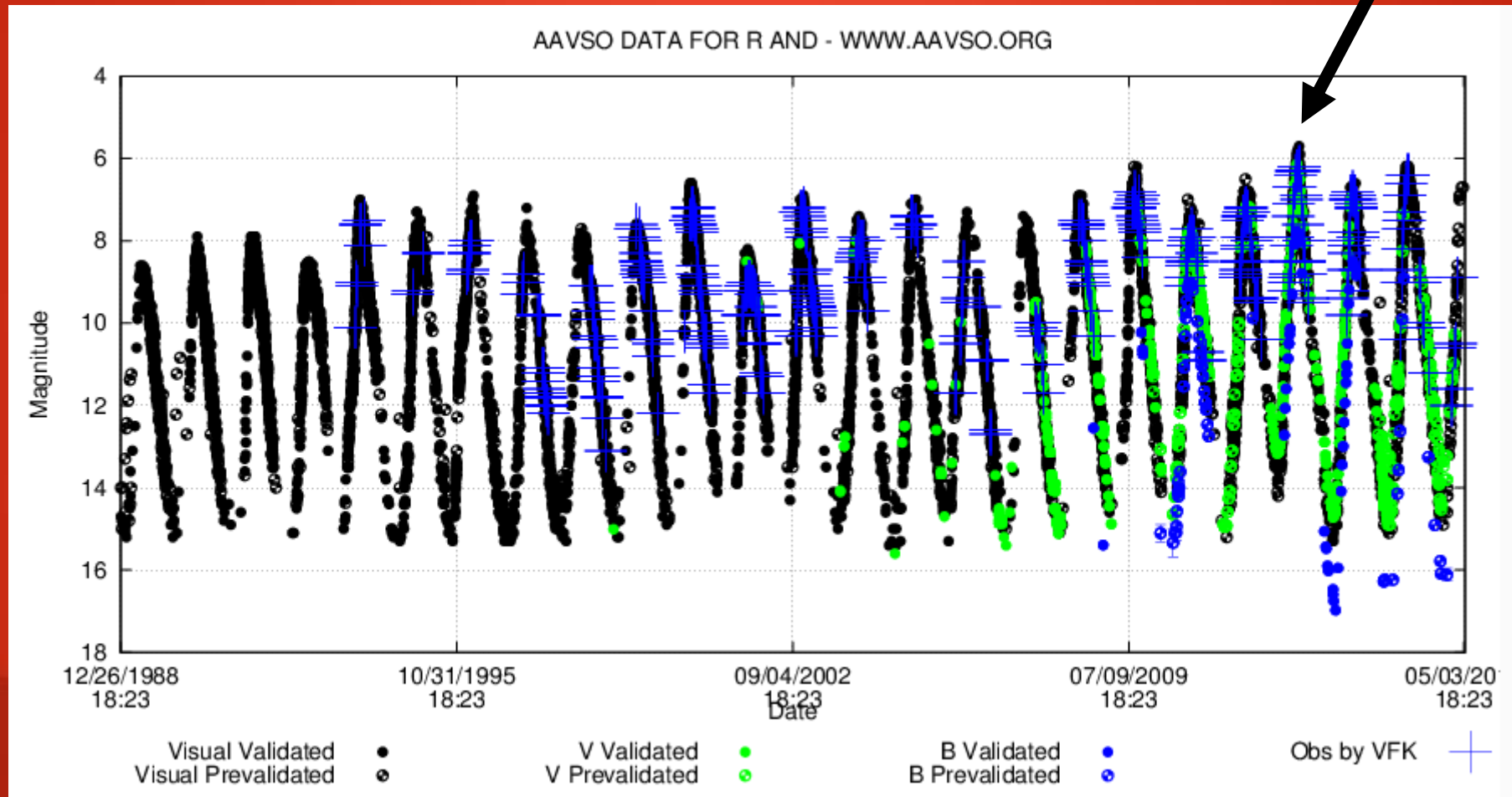
Ungewöhnliche Maxima scheinbar langweiliger Mirasterne

Frank Vohla

Hartha 2016

R And

Dezember 2012

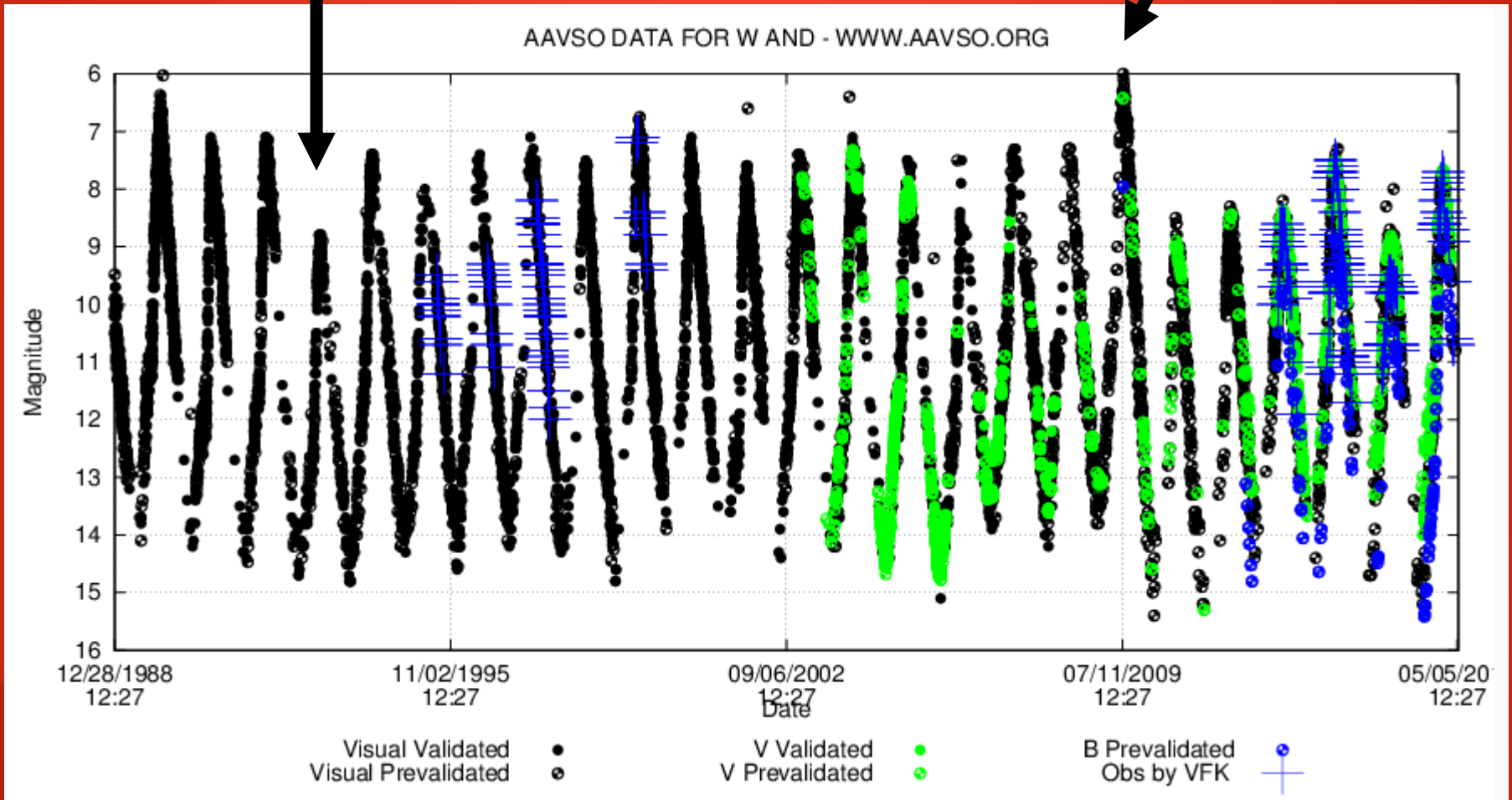


GCVS / VSX: 5^m,8 – 15^m,2 V

W And

April 1993

Januar 2009



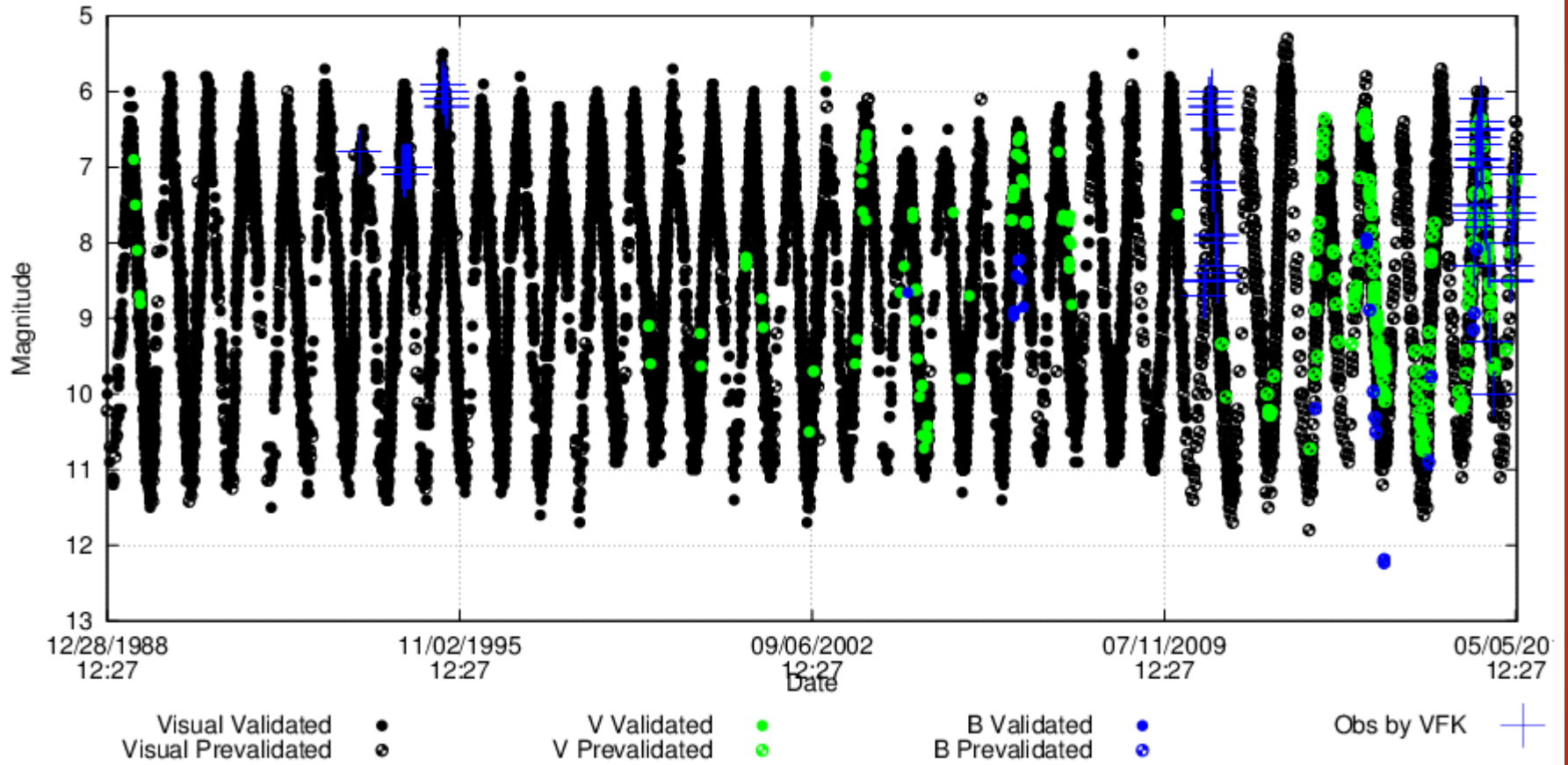
Häufiges Muster: Auf helles Max folgt tiefes Min, dann schwaches Max.

R Aql

2012



AAVSO DATA FOR R AQL - WWW.AAVSO.ORG

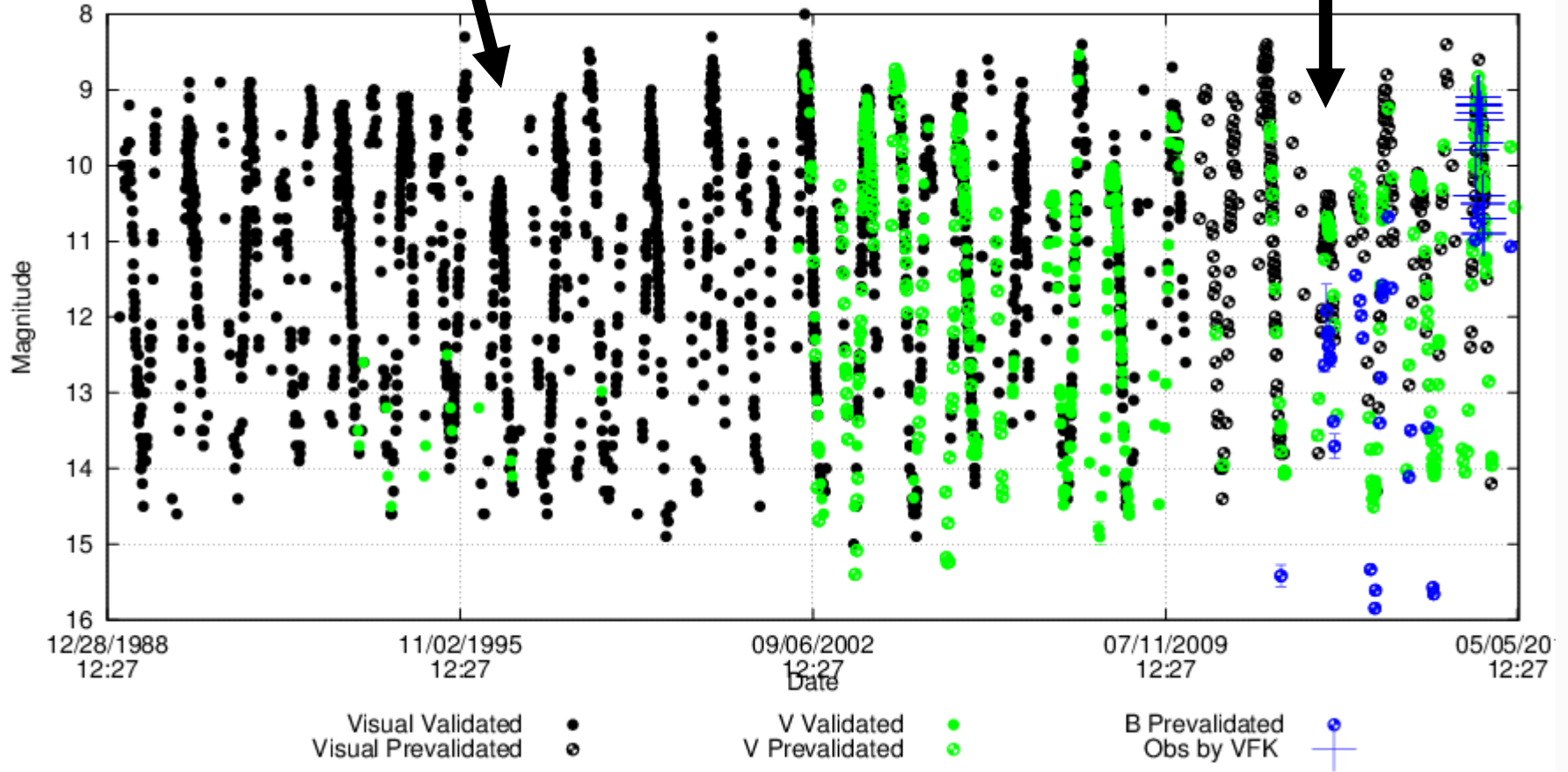


September 1996

RV Aql

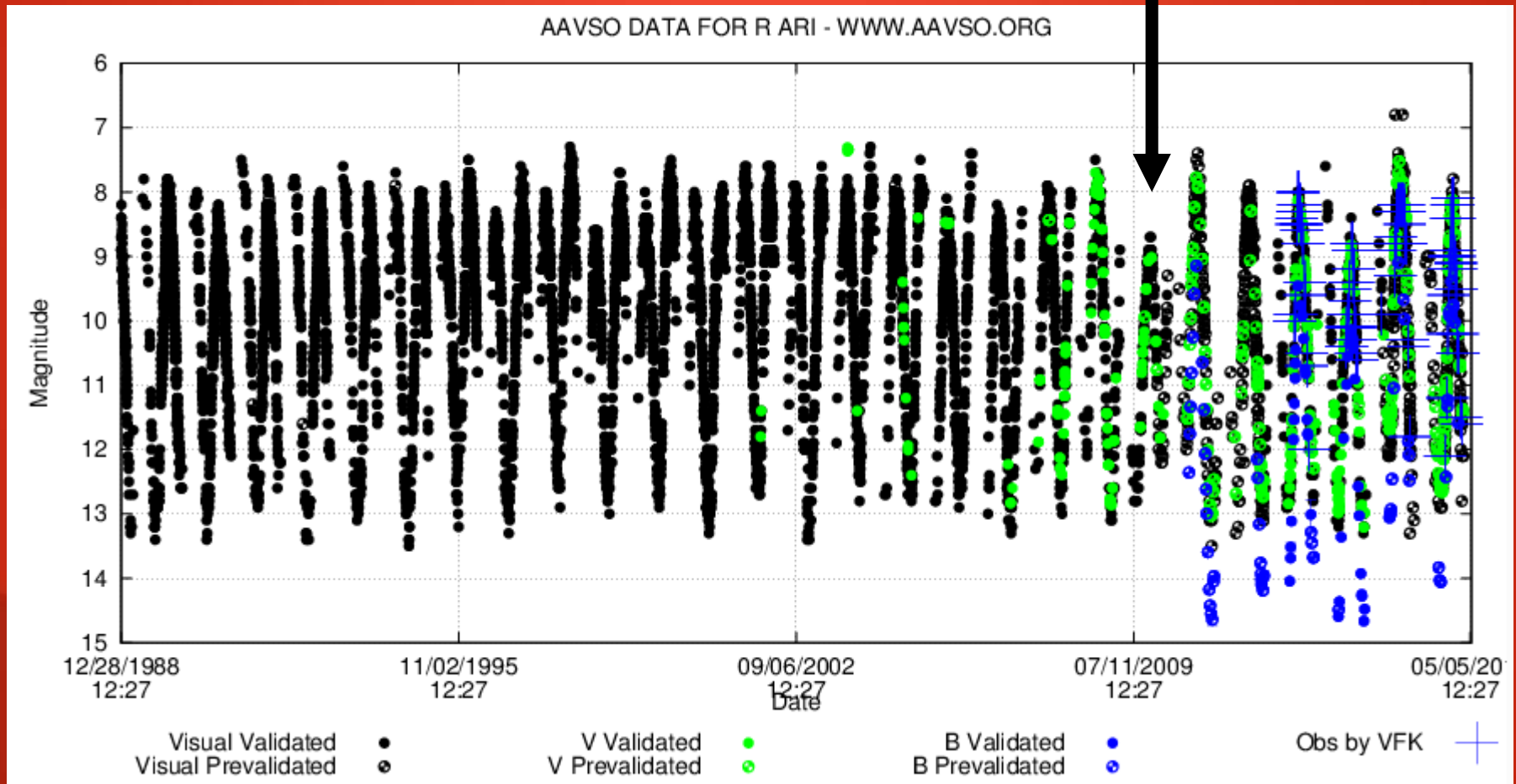
Oktober 2012

AAVSO DATA FOR RV AQL - WWW.AAVSO.ORG

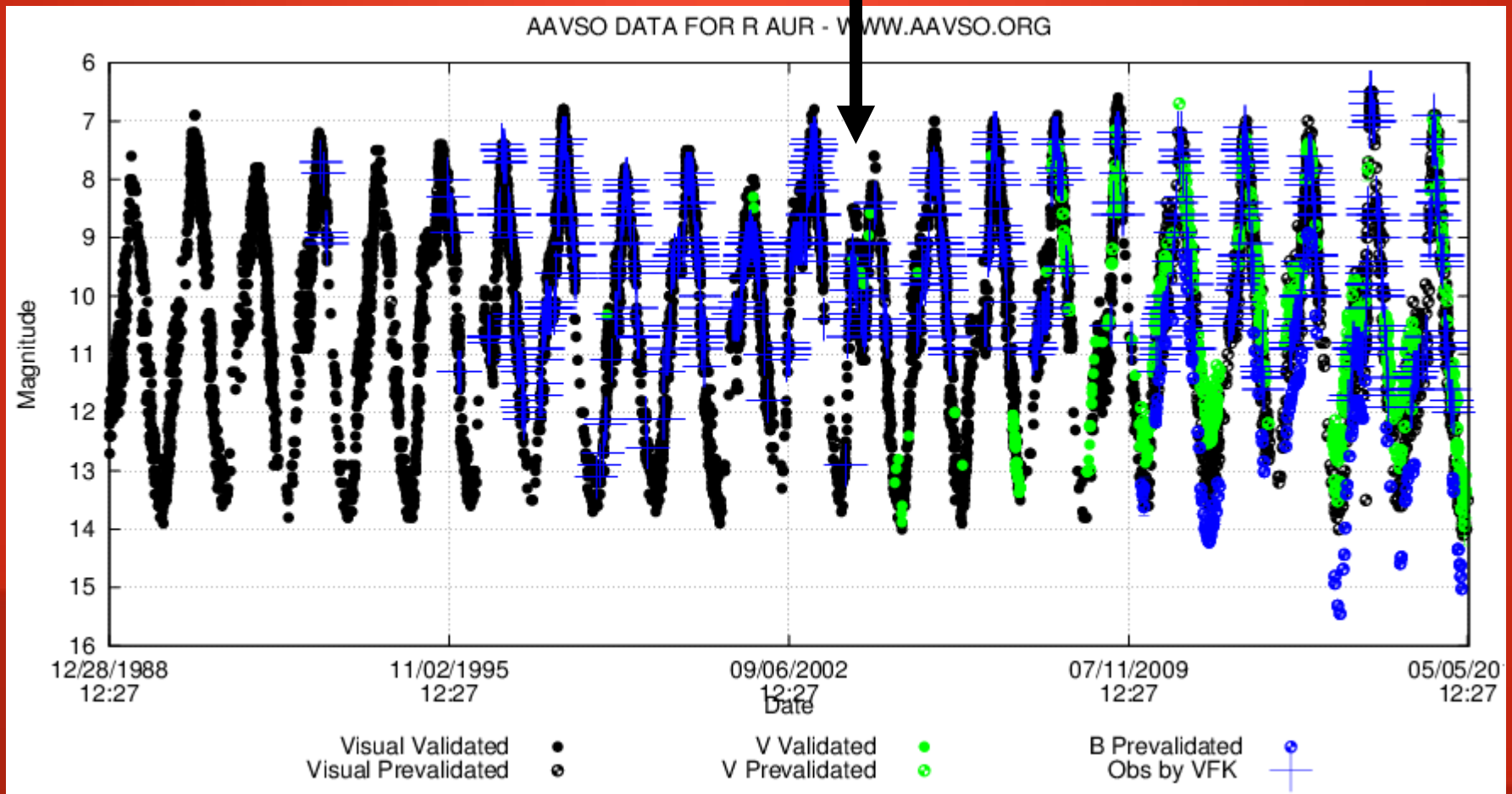


R Ari

Dezember 2009

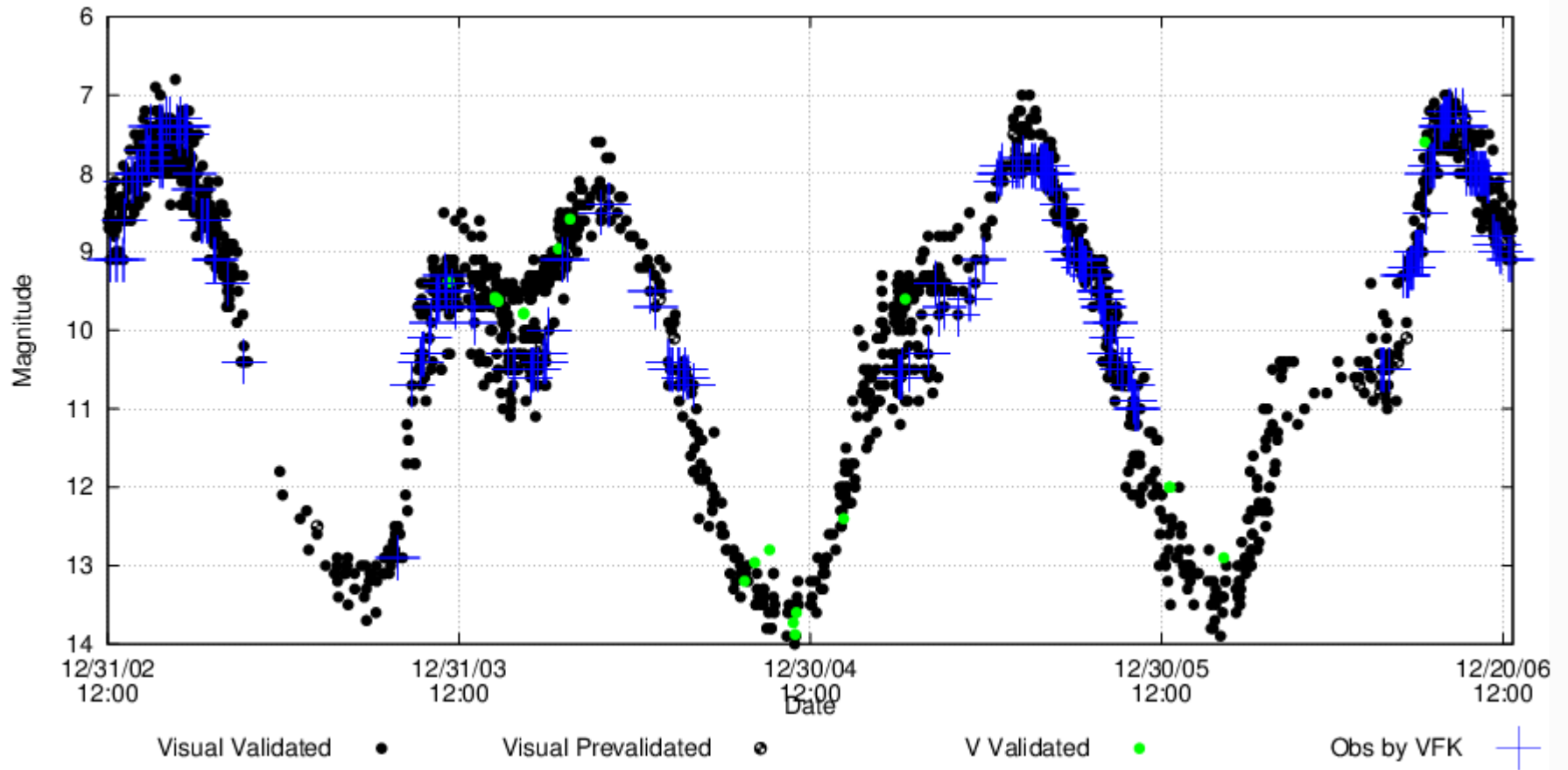


R Aur

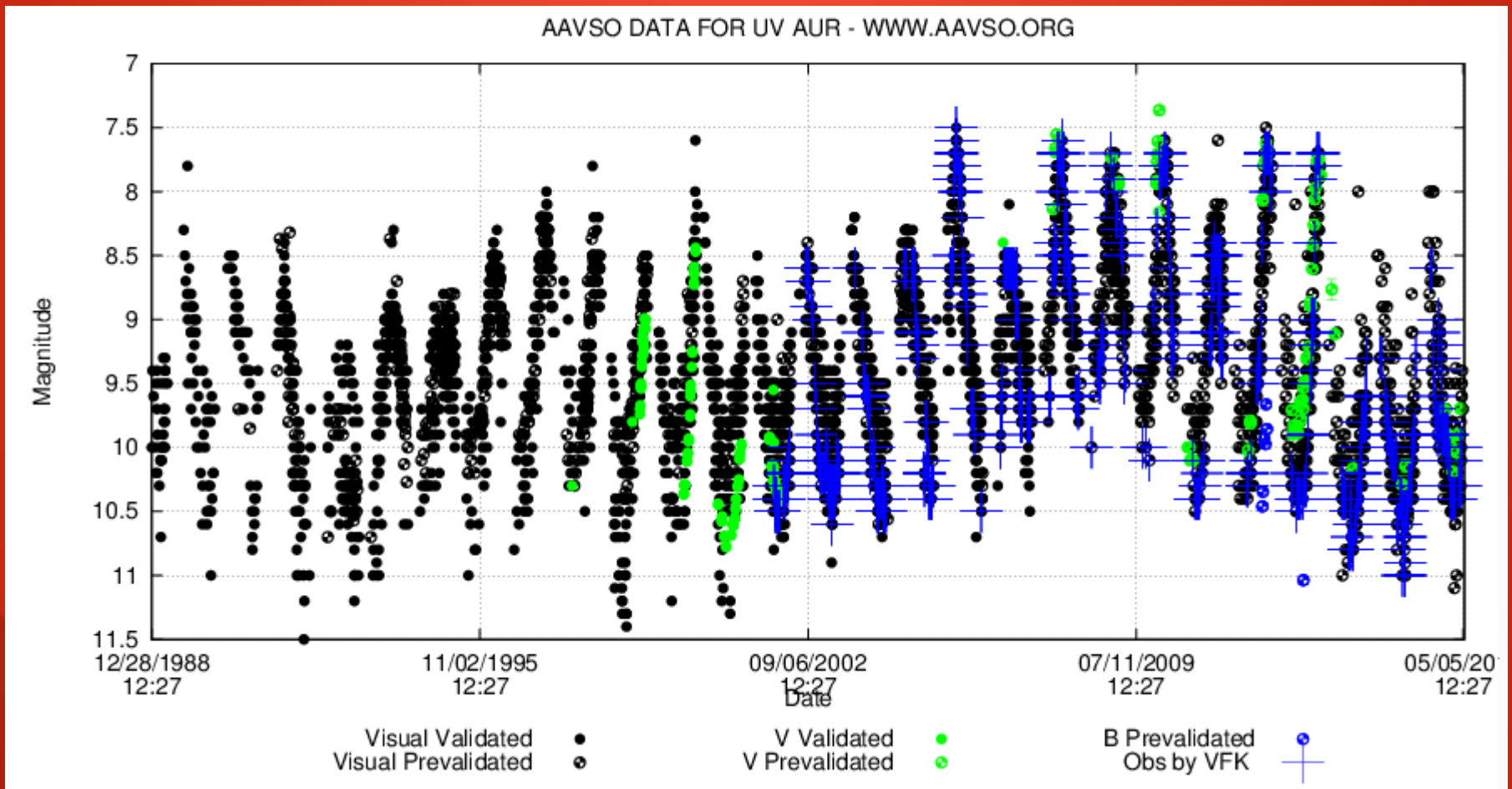


R Aur

AAVSO DATA FOR R AUR - WWW.AAVSO.ORG

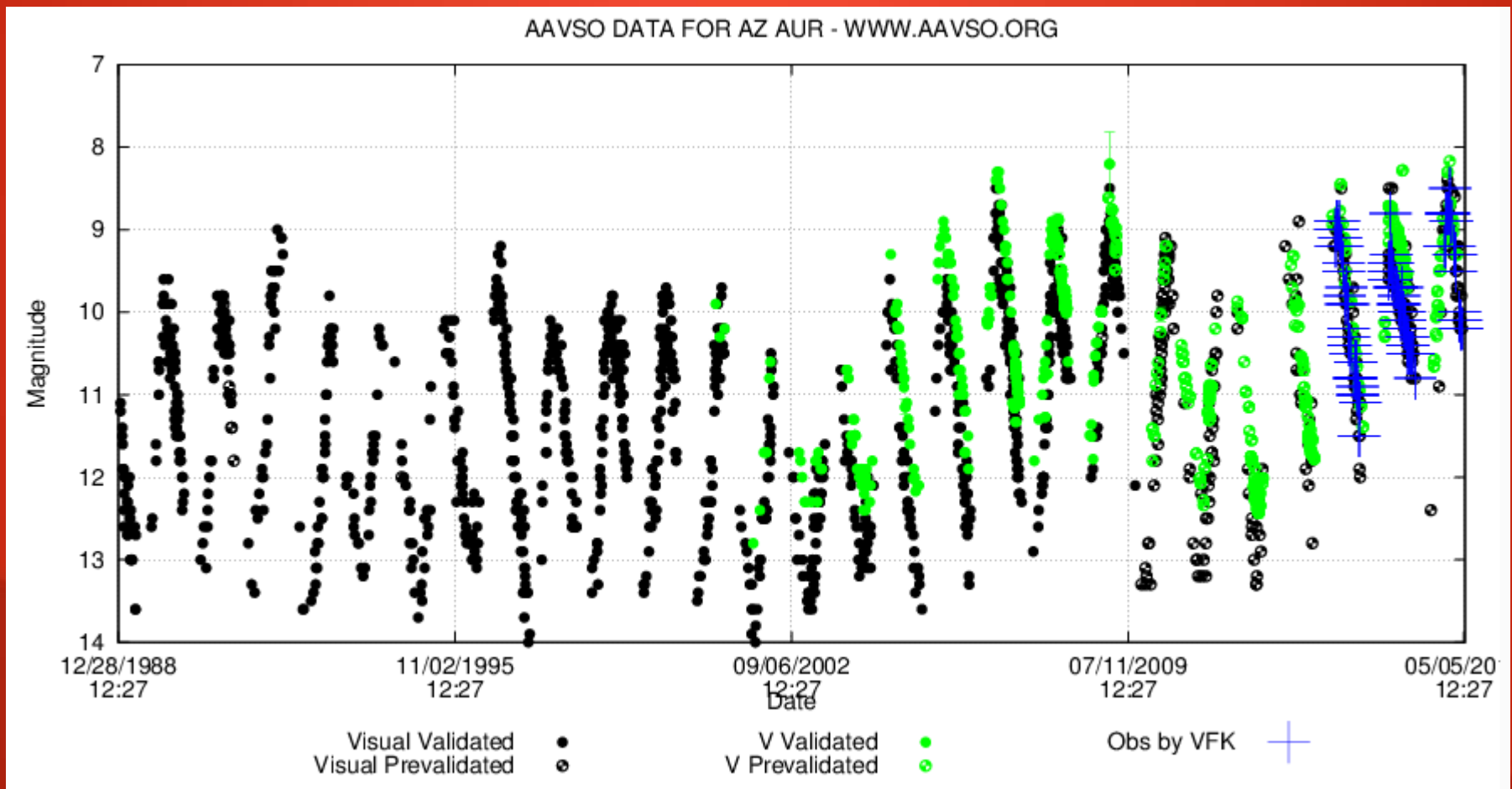


UV Aur



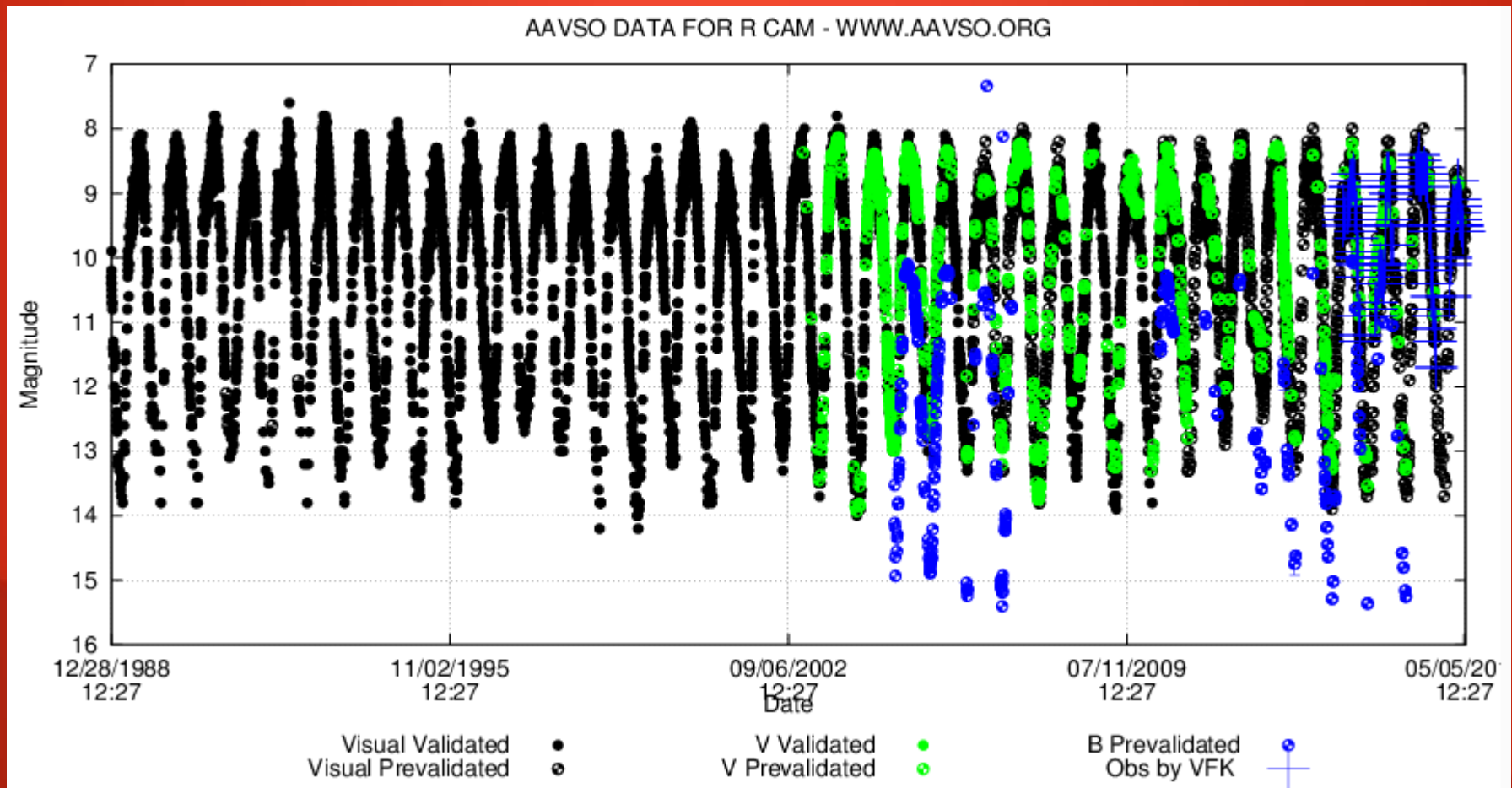
Grenzfall zu SRa

AZ Aur



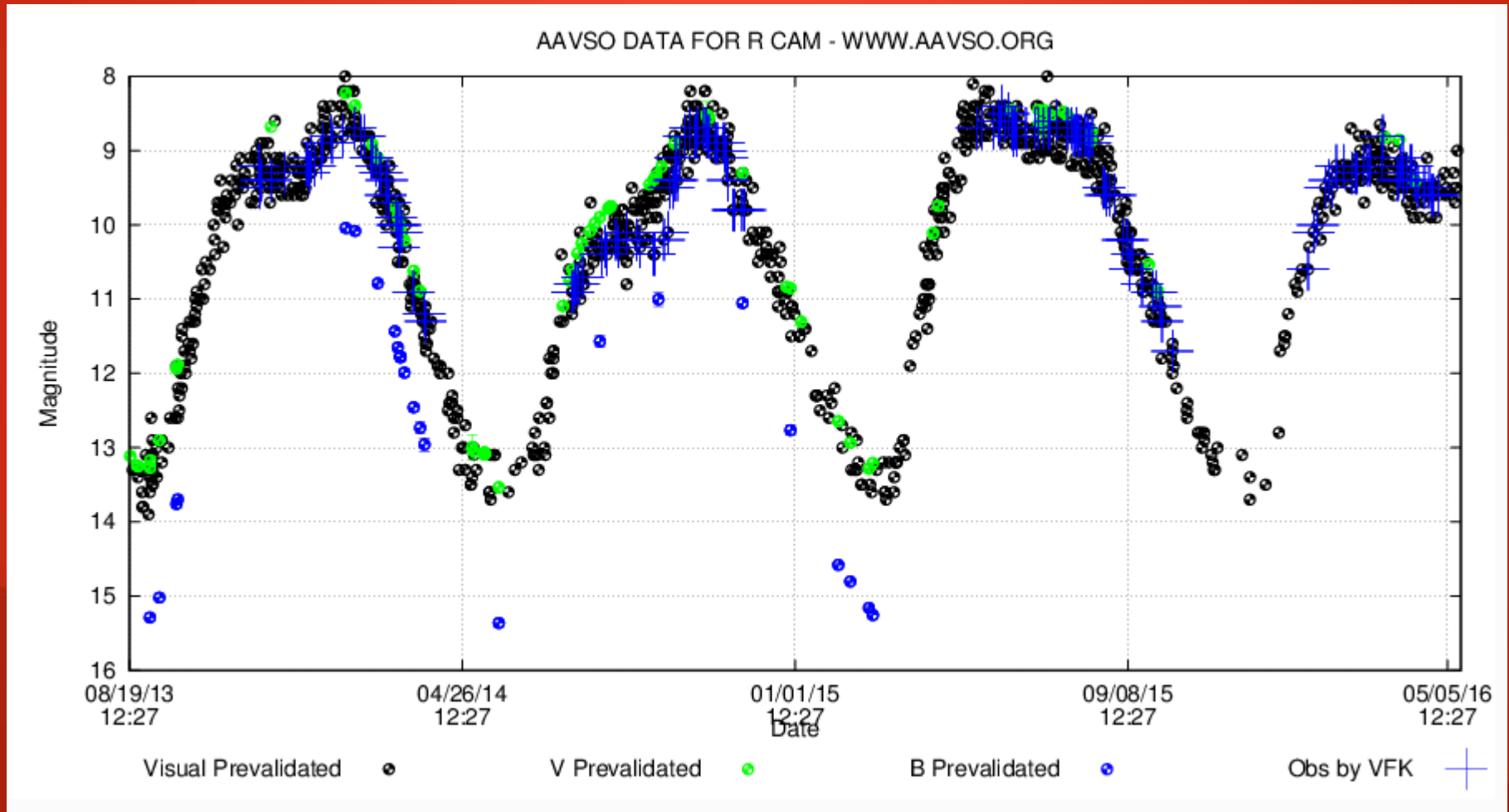
Grenzfall zu SRa

R Cam



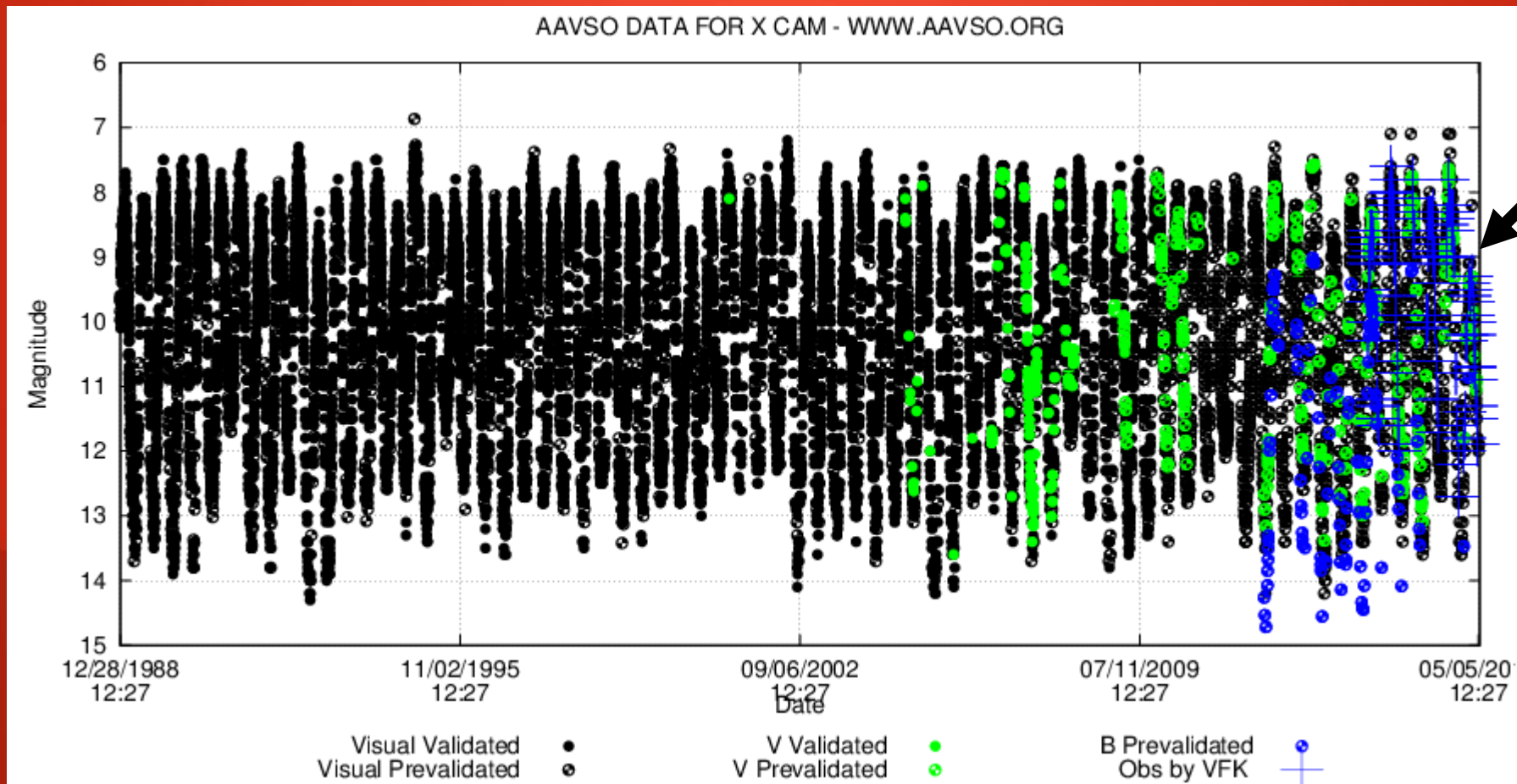
Sieht zunächst sehr regelmäßig aus ...

R Cam

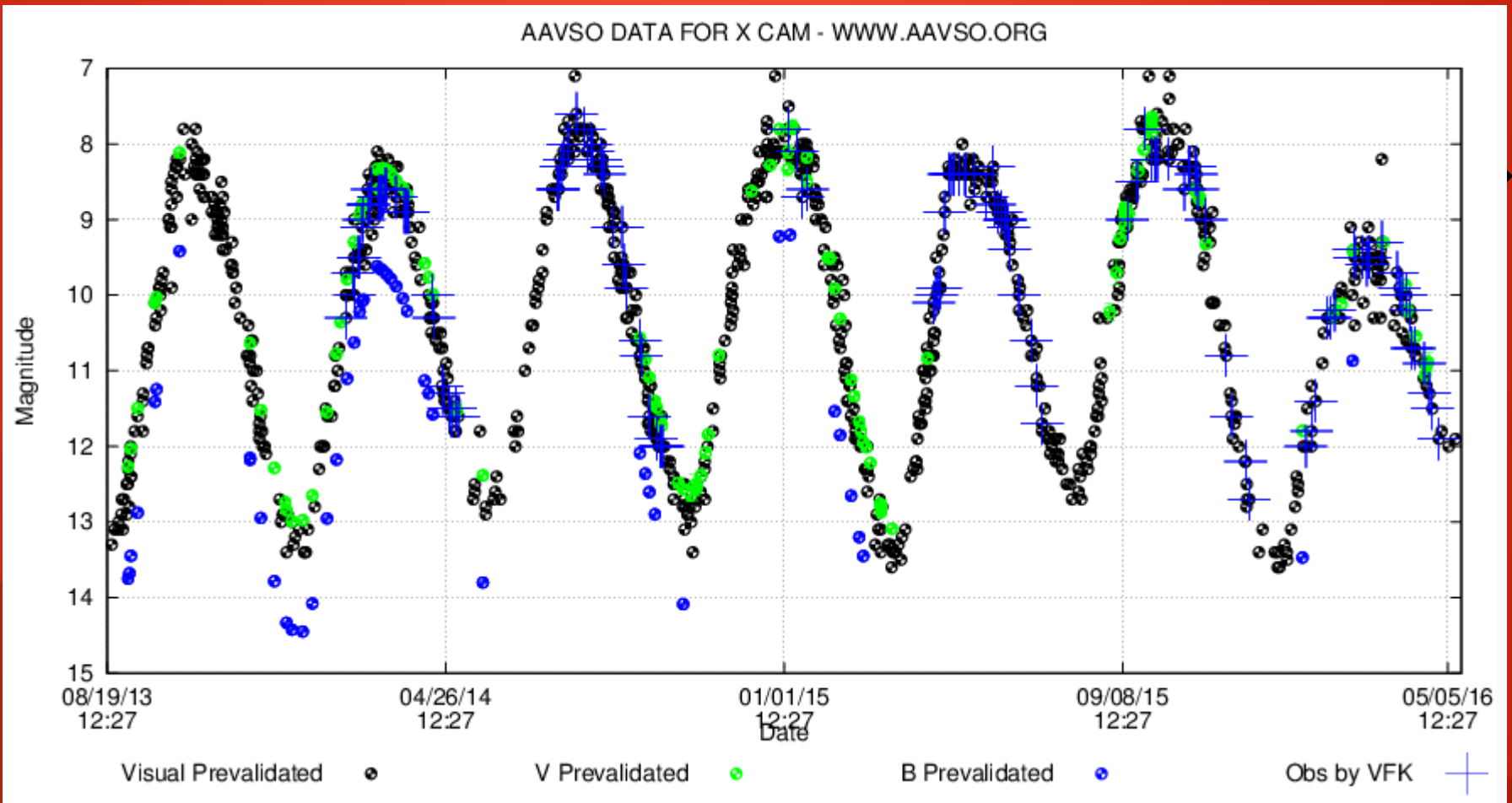


... hat aber sehr variable Lichtkurvenform

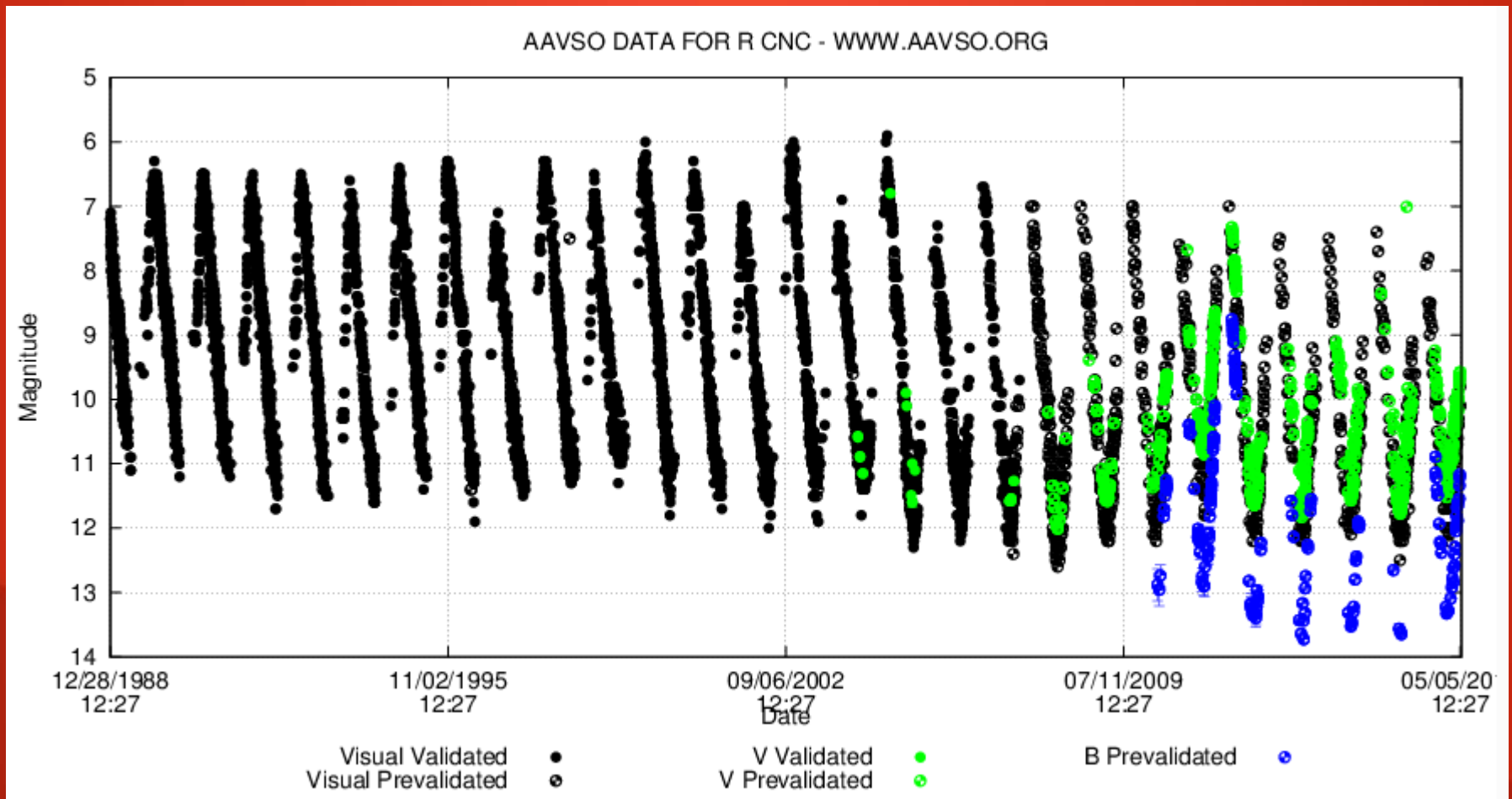
X Cam



X Cam



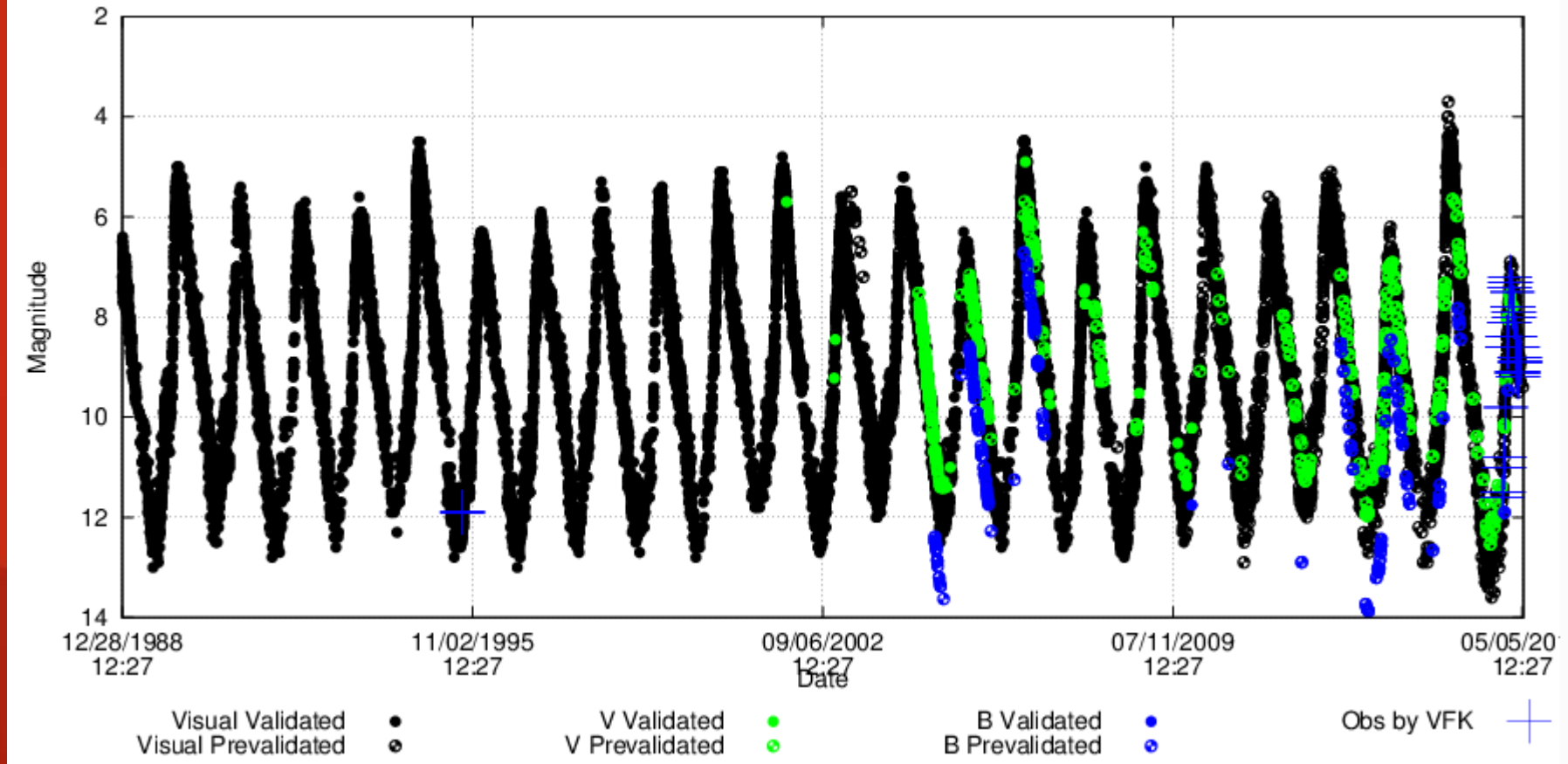
R Cnc



Vorgetäuschte Abschwächung

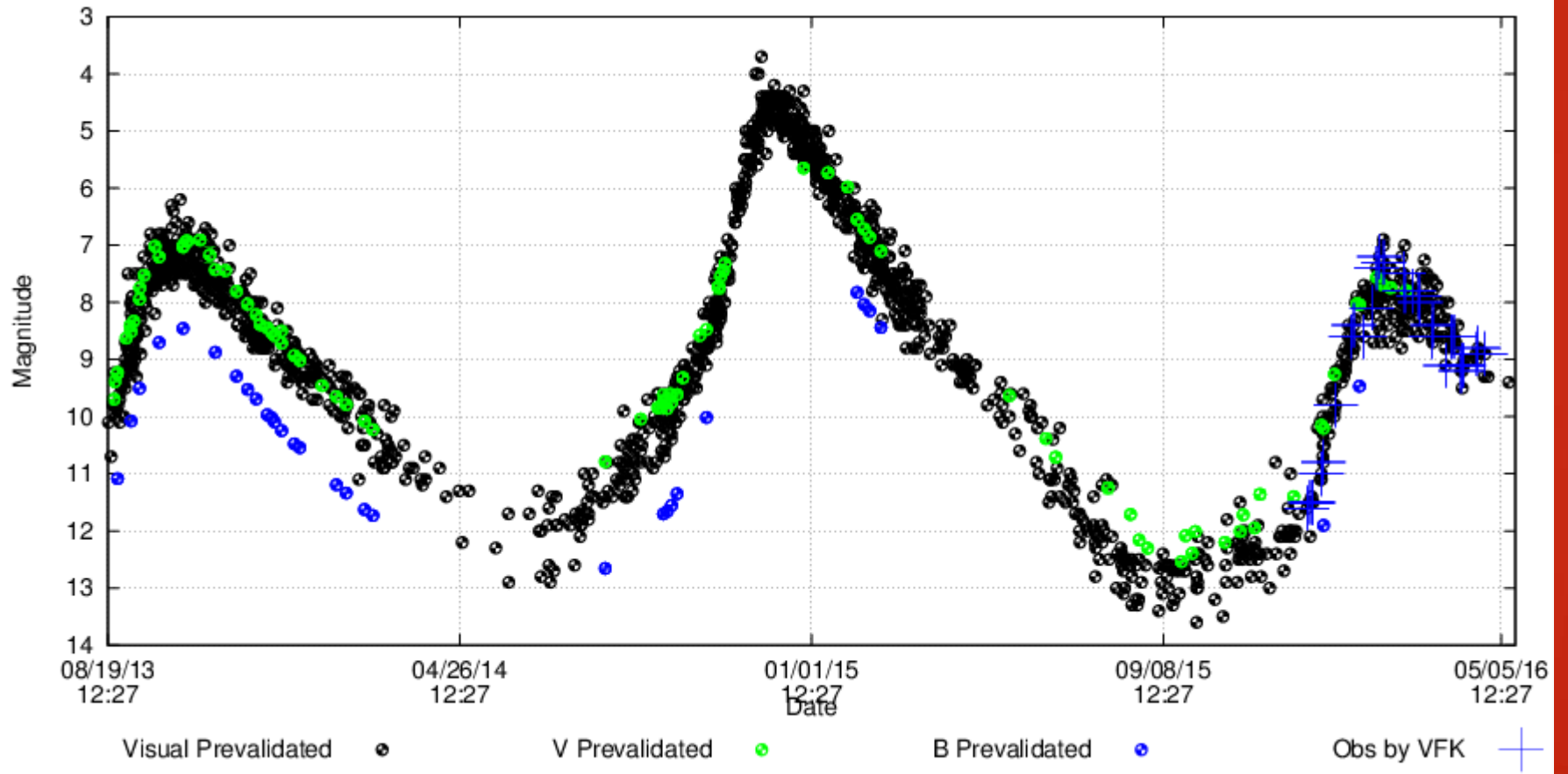
R Cas

AAVSO DATA FOR R CAS - WWW.AAVSO.ORG



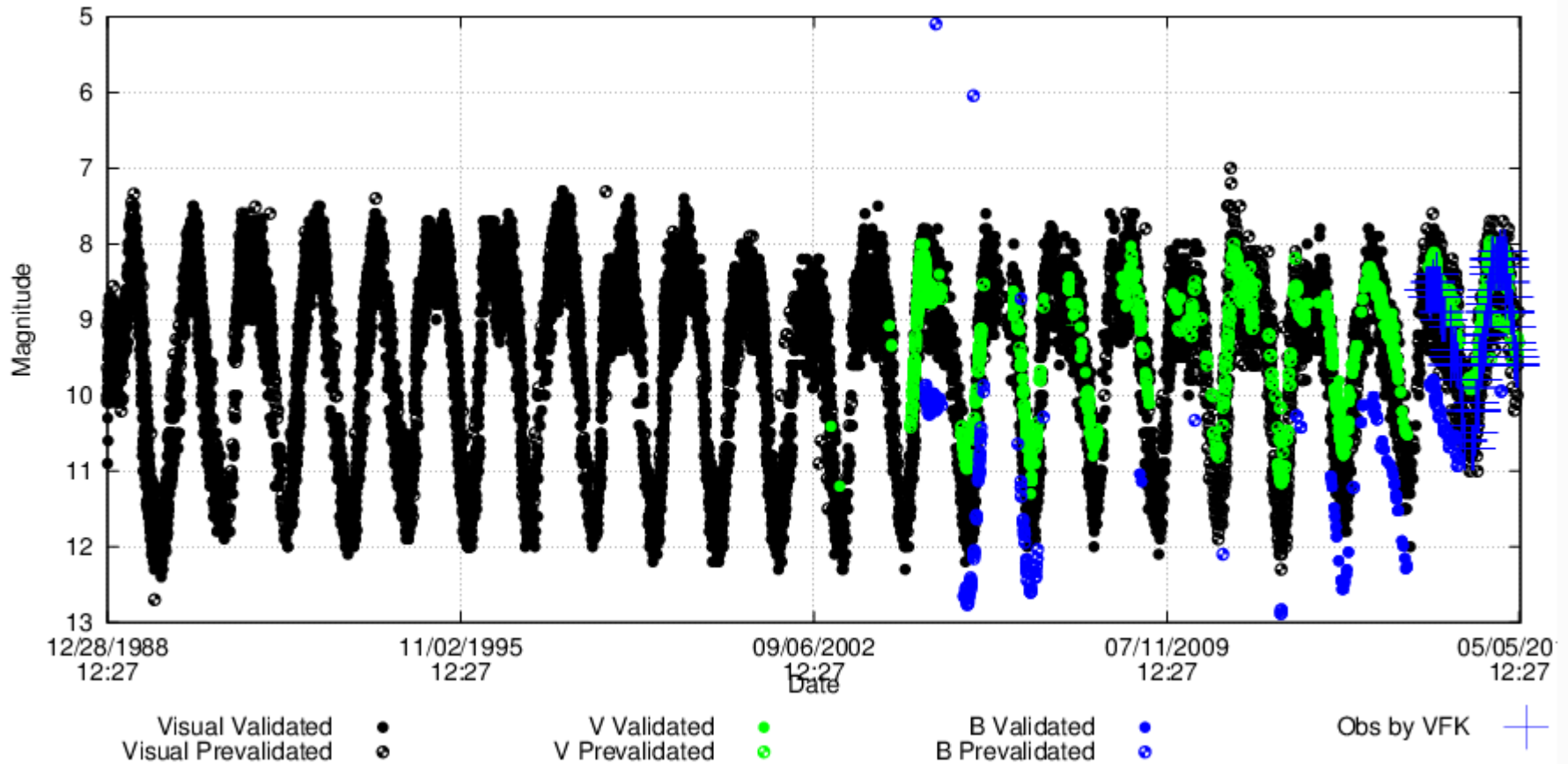
R Cas

AAVSO DATA FOR R CAS - WWW.AAVSO.ORG



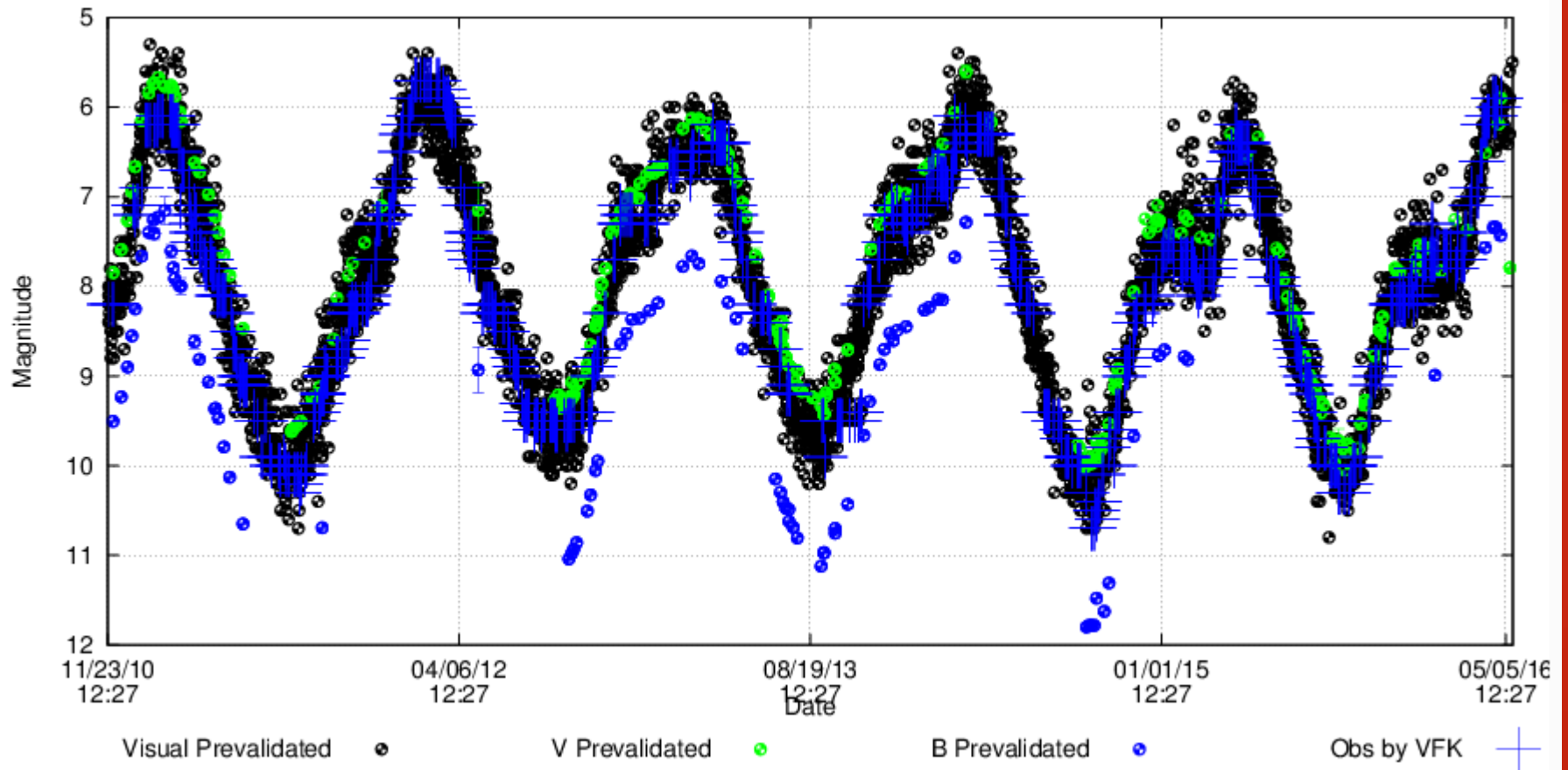
T Cas

AAVSO DATA FOR T CAS - WWW.AAVSO.ORG

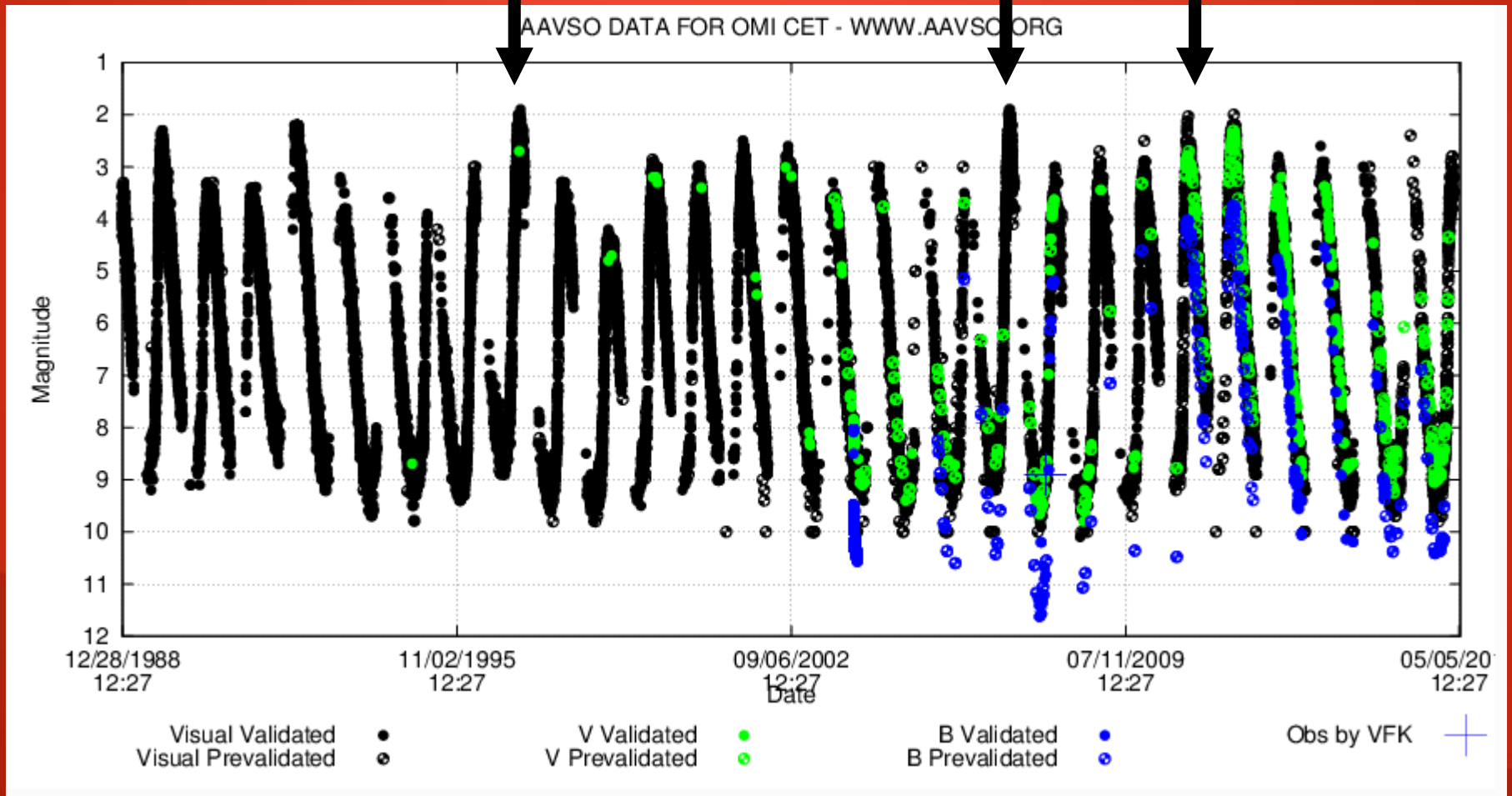


T Cep

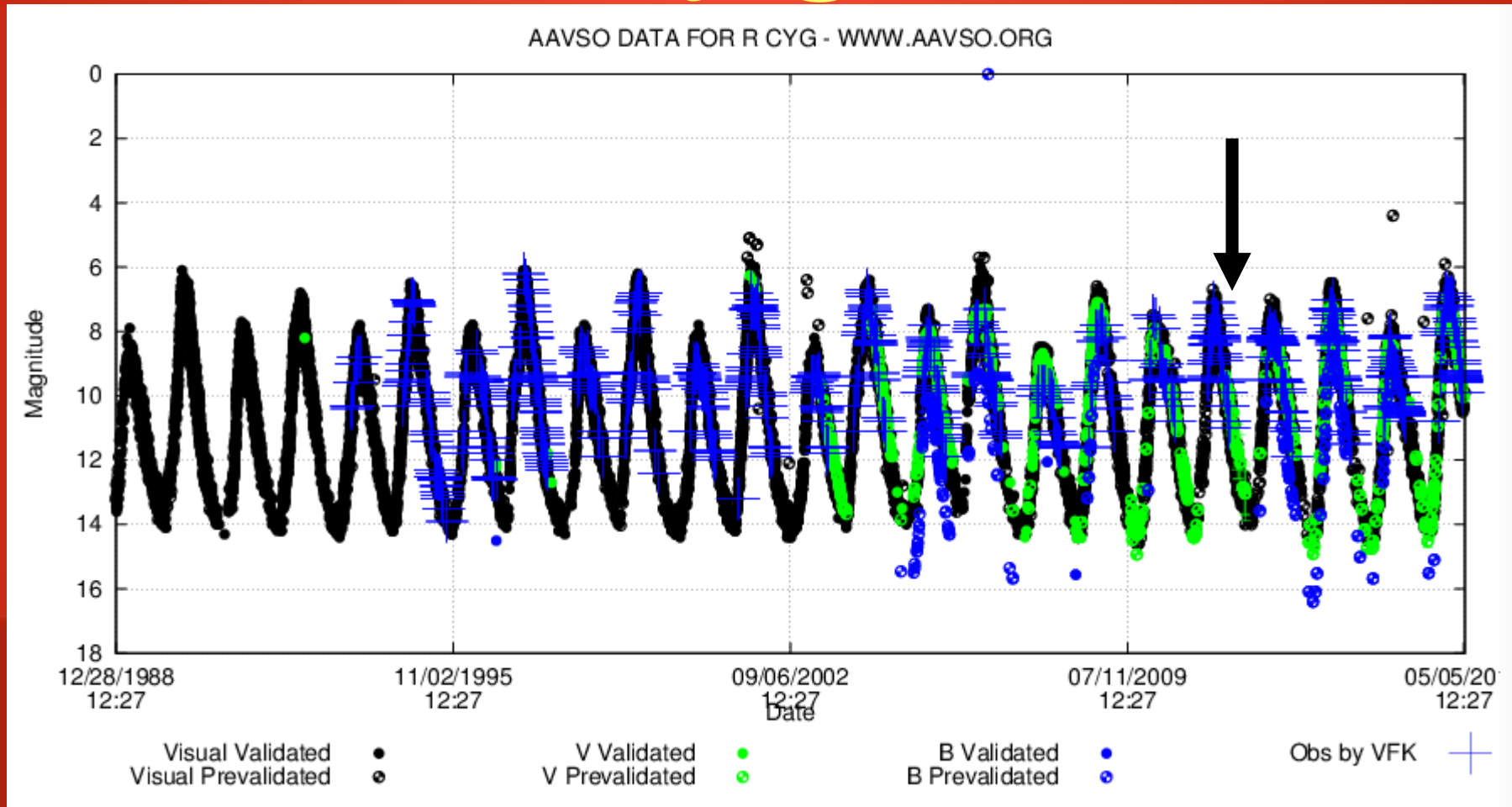
AAVSO DATA FOR T CEP - WWW.AAVSO.ORG



omi Cet



R Cyg



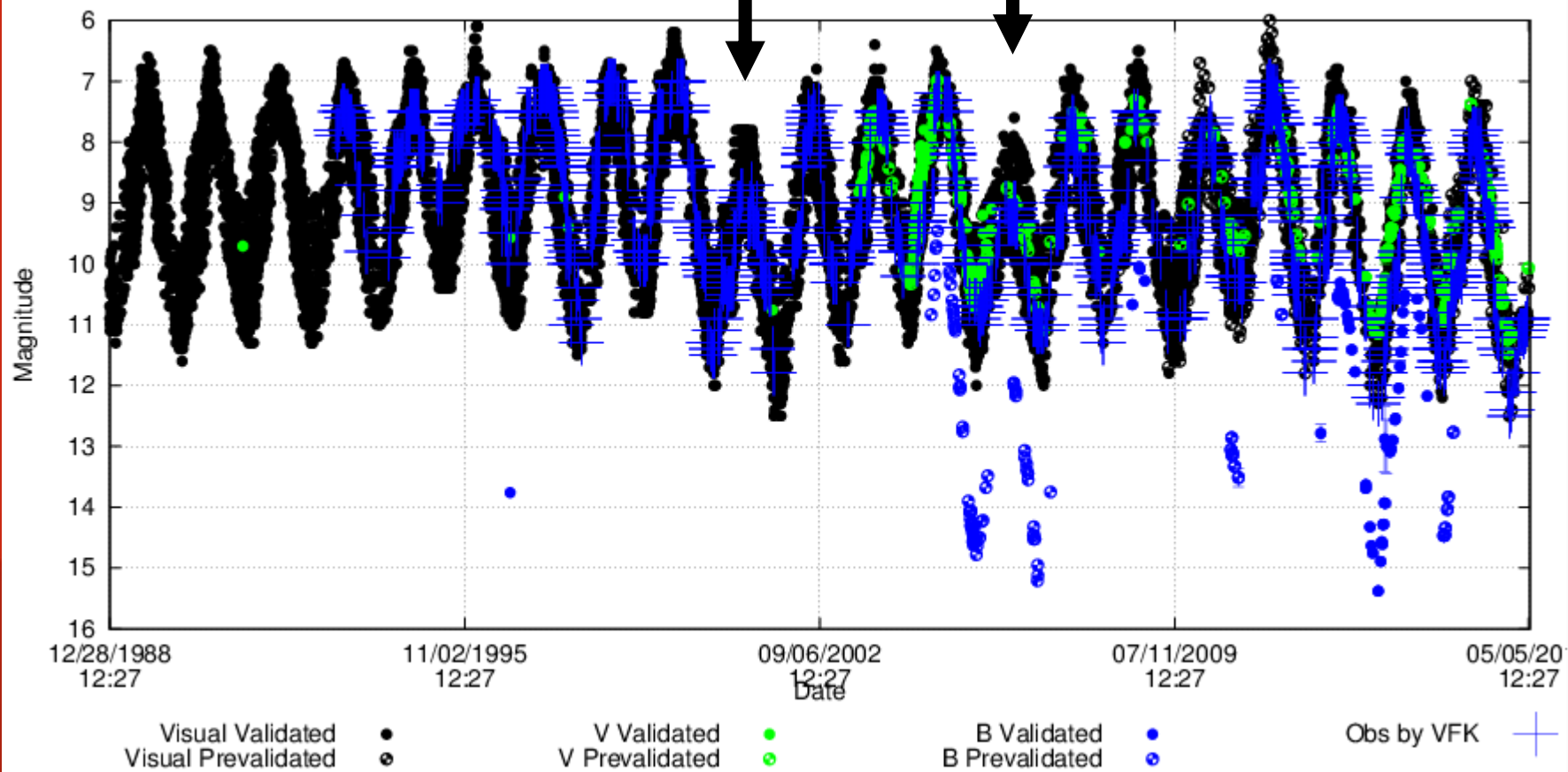
Die Regel ist das Abwechseln von hellen und schwachen Maxima; mit Ausnahmen.

U Cyg

April 2001

Mai 2006

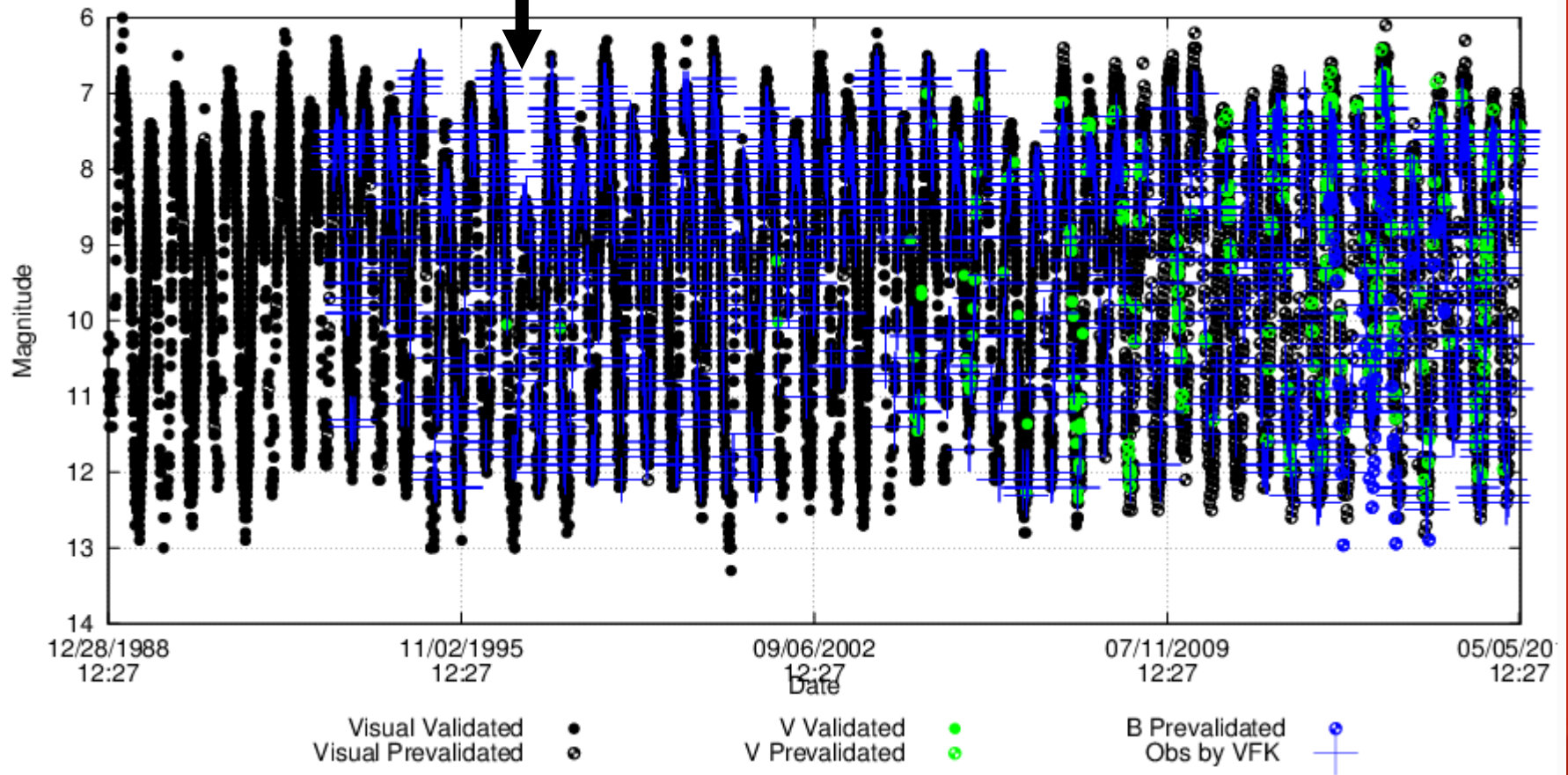
AAVSO DATA FOR U CYG - WWW.AAVSO.ORG



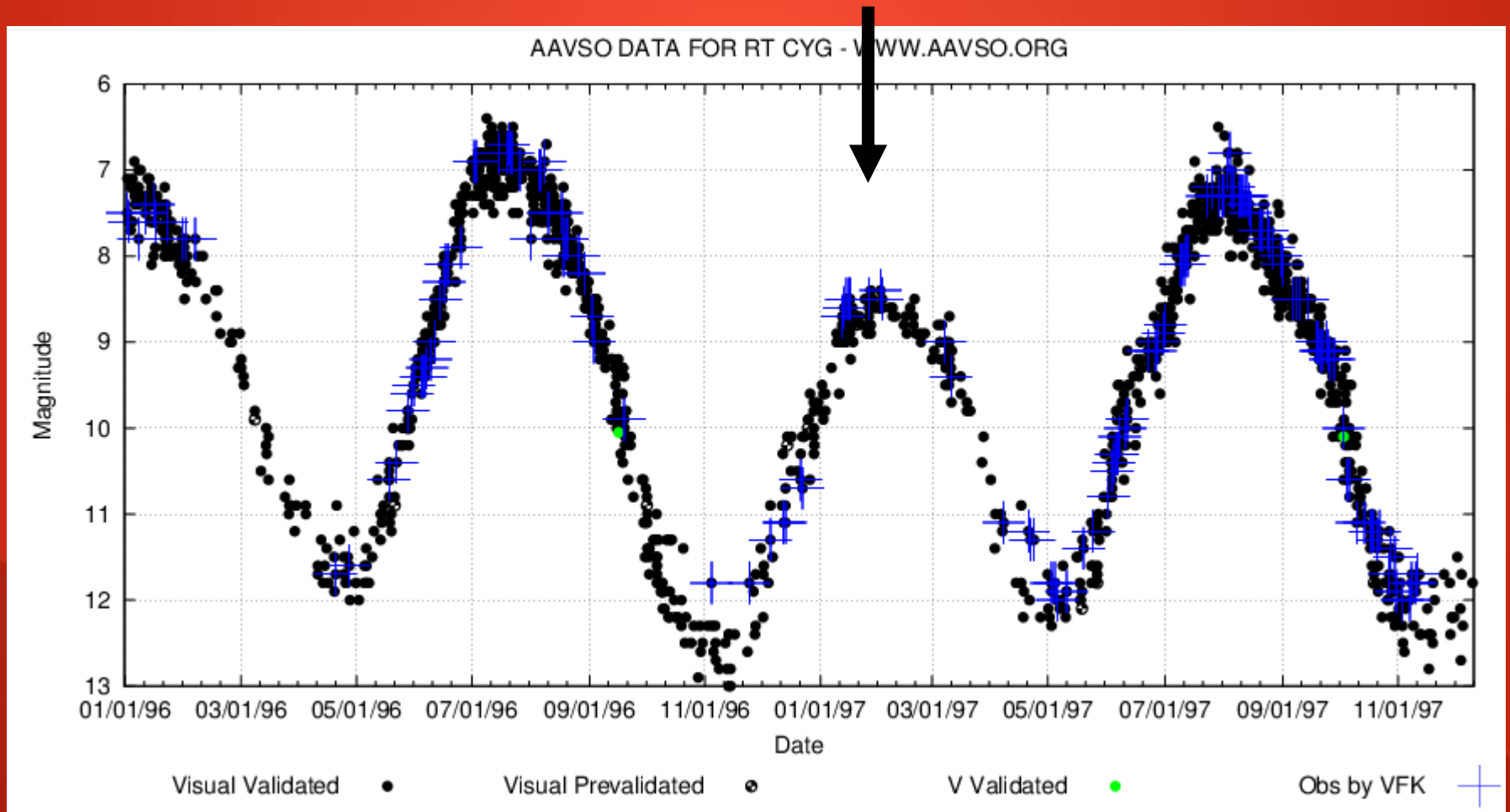
RT Cyg

Februar 1997

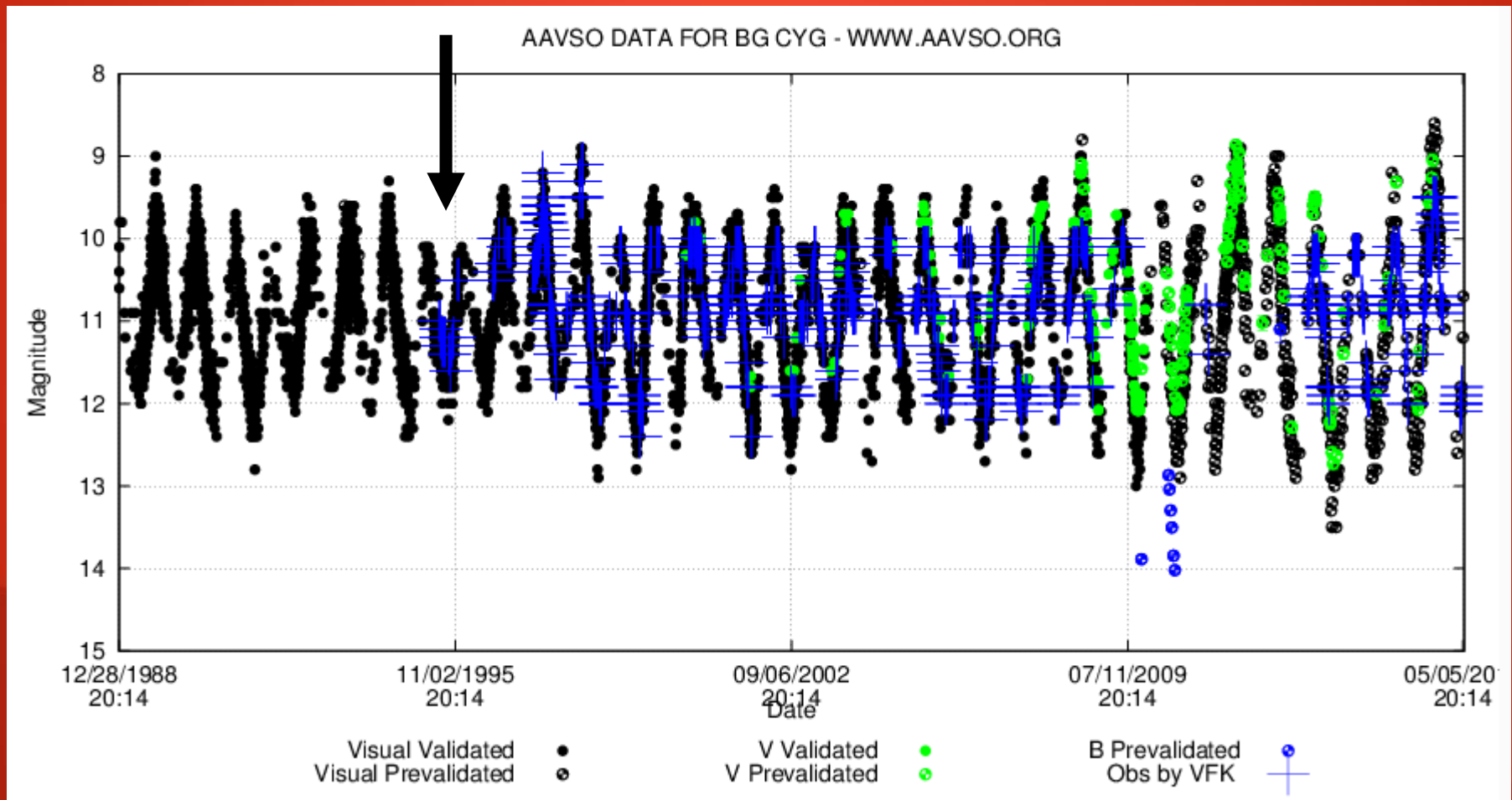
AAVSO DATA FOR RT CYG - WWW.AAVSO.ORG



RT Cyg



BG Cyg

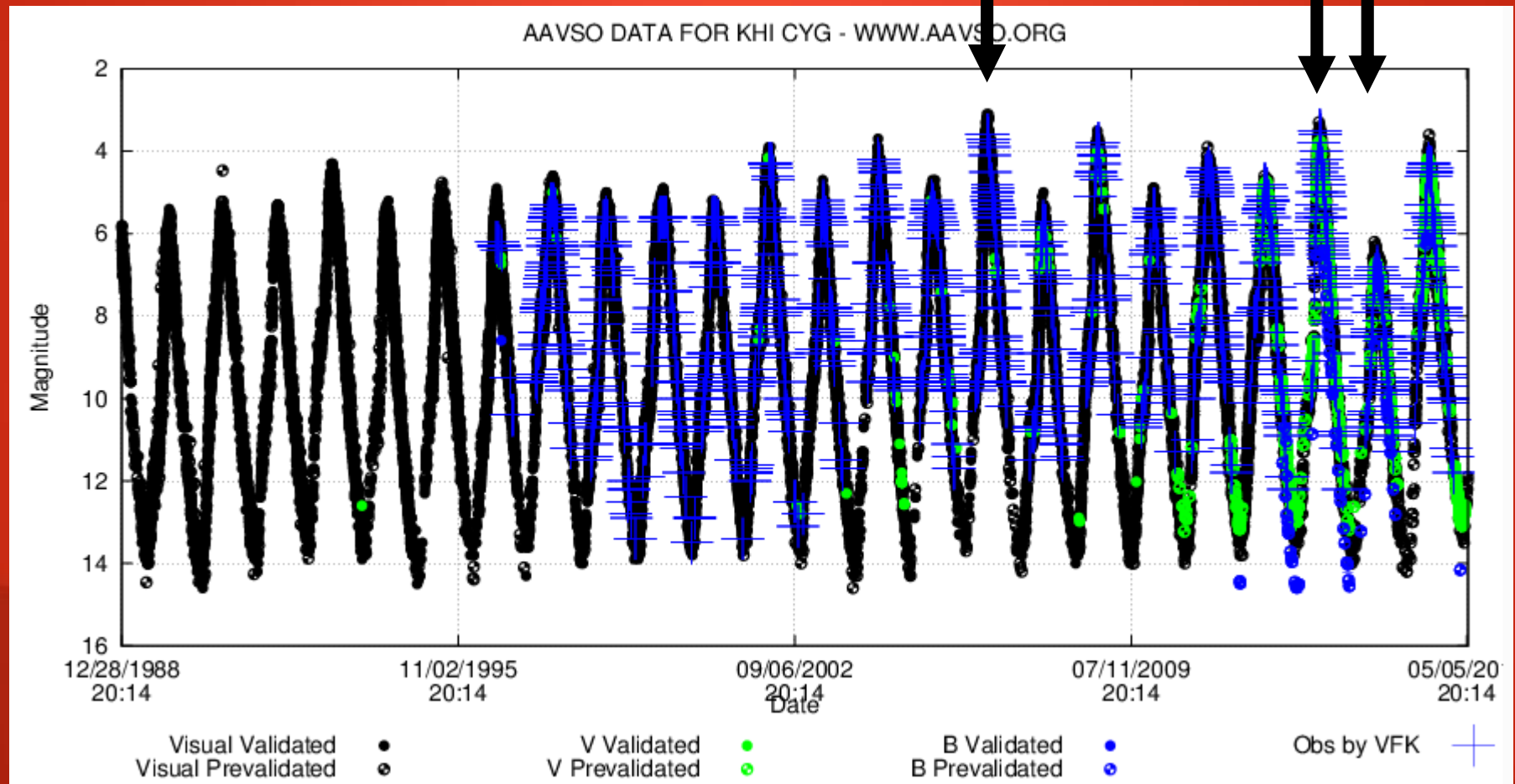


Gerade so Mirastern

Chi Cyg

Mai 2013 Juli 2014

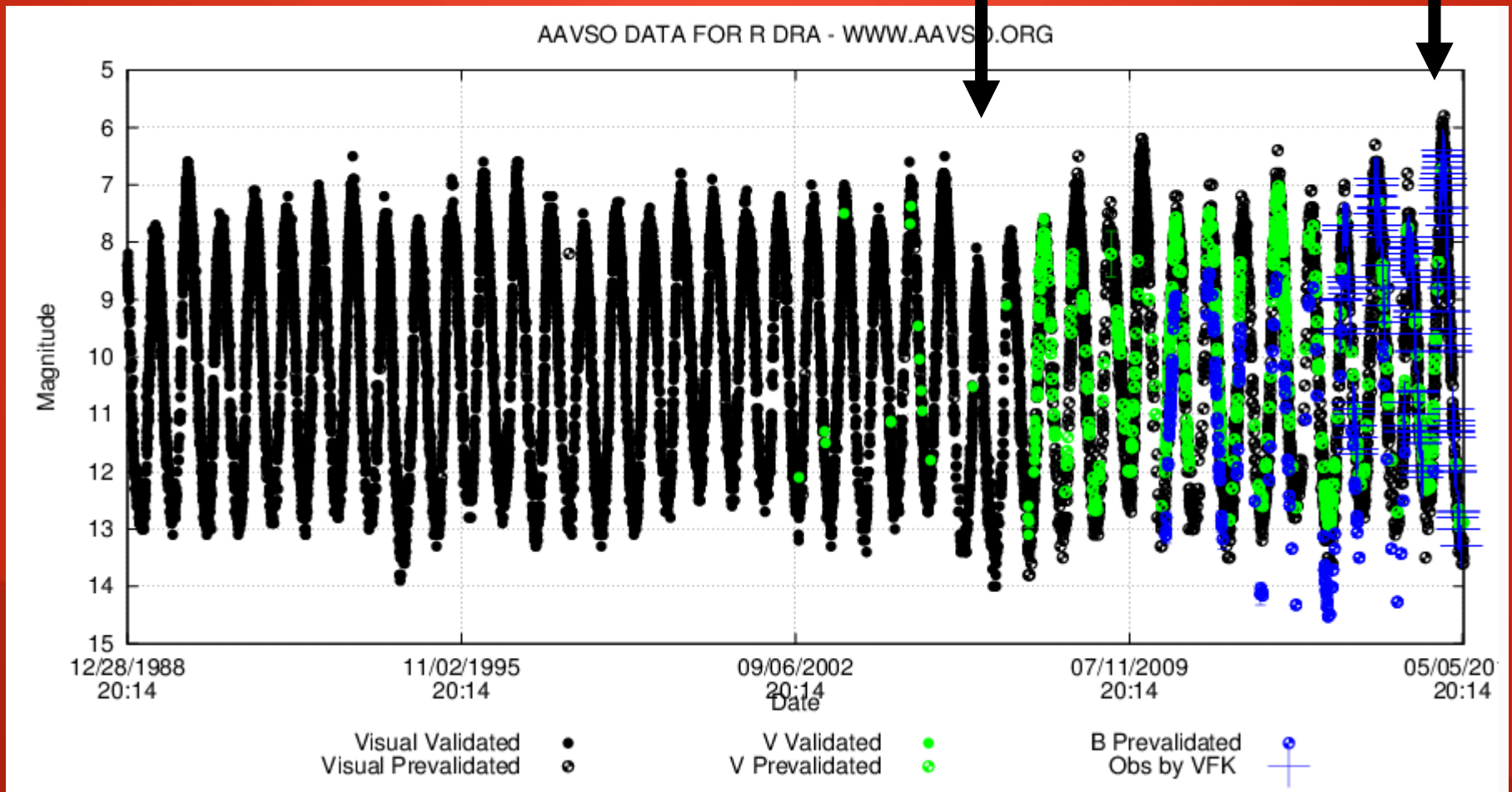
August 2006



Amplitude bis 11 mag!

R Dra

Juni 2006

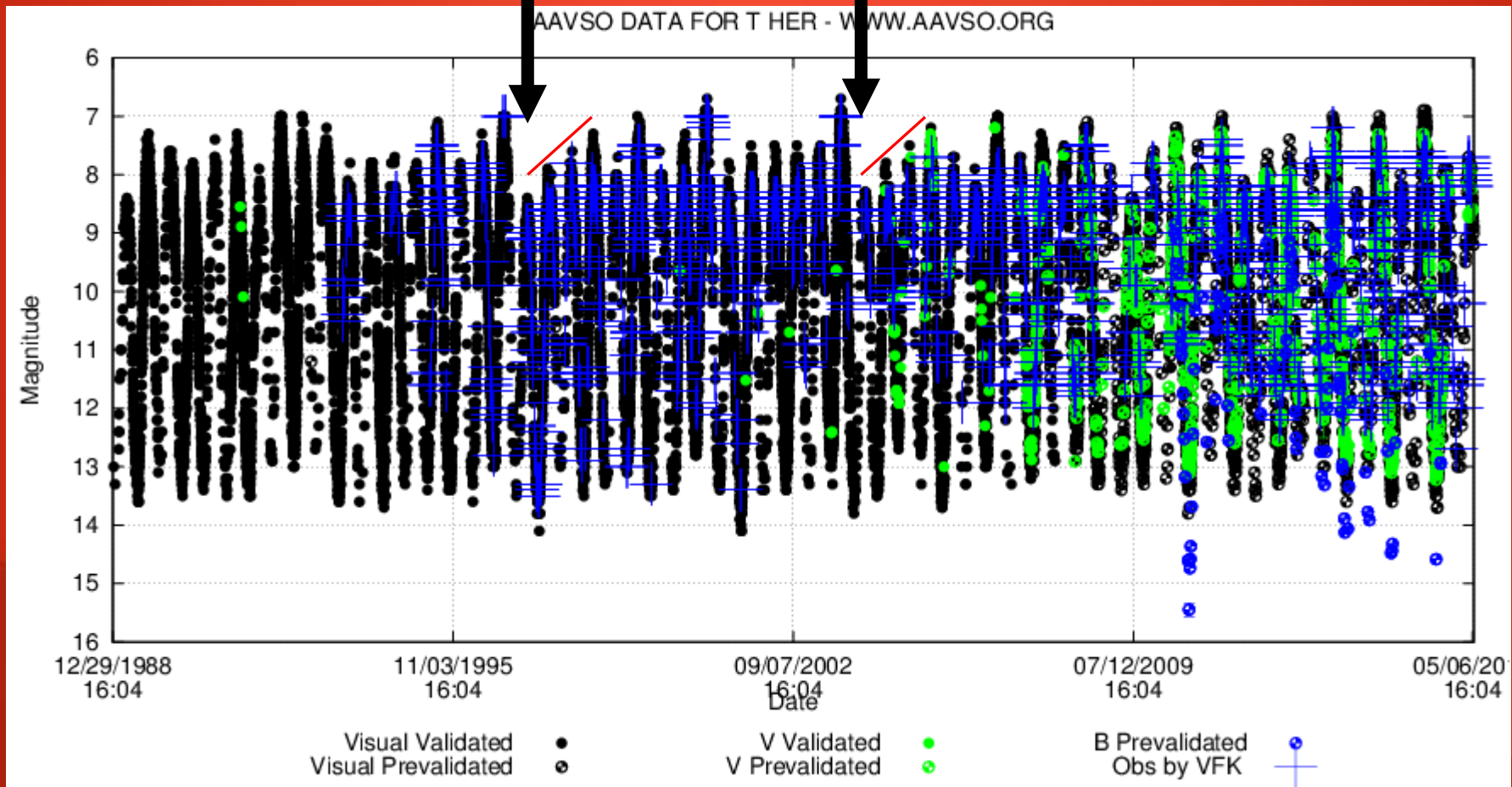


vgl. R Ari

T Her

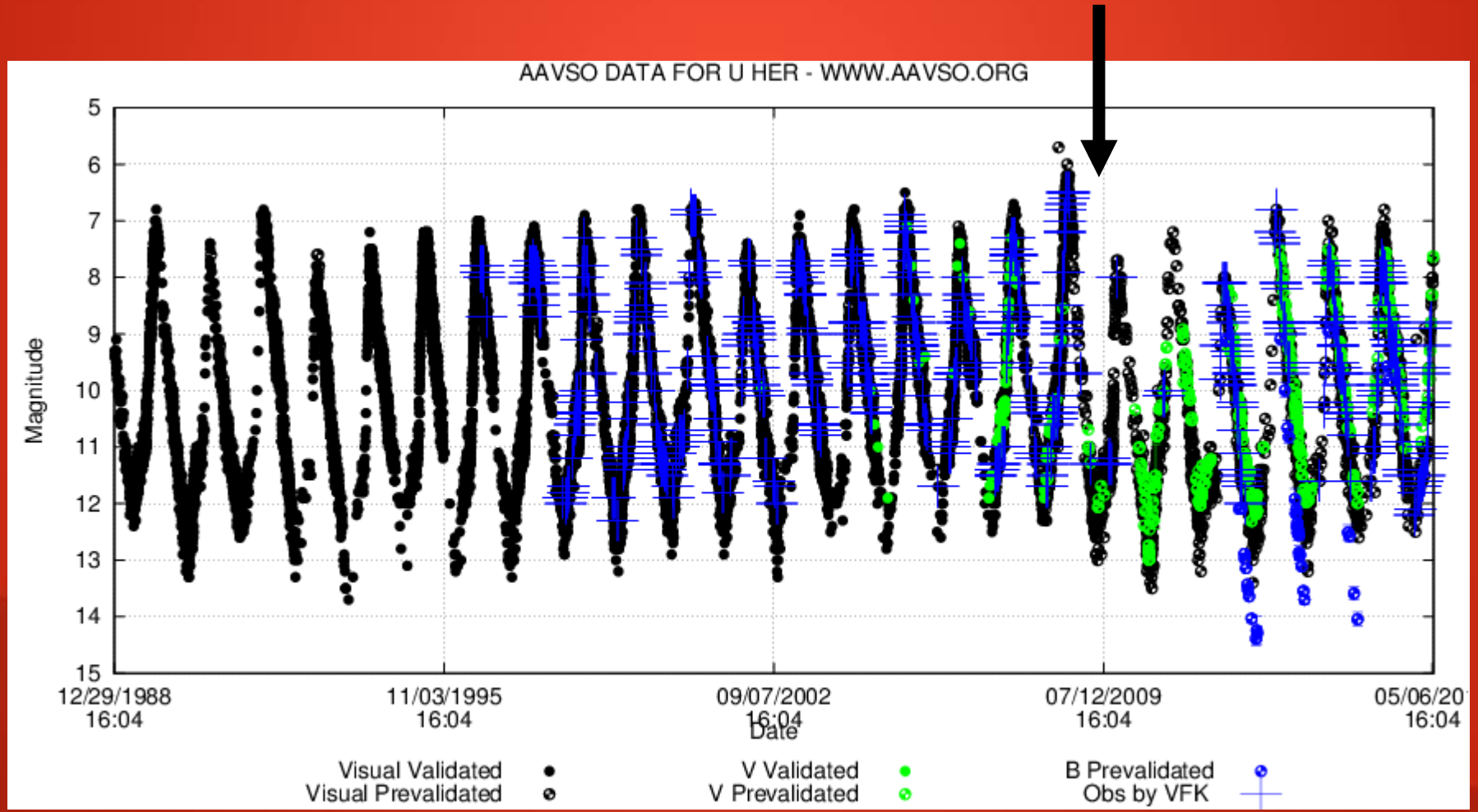
Mai 1997

März 2004



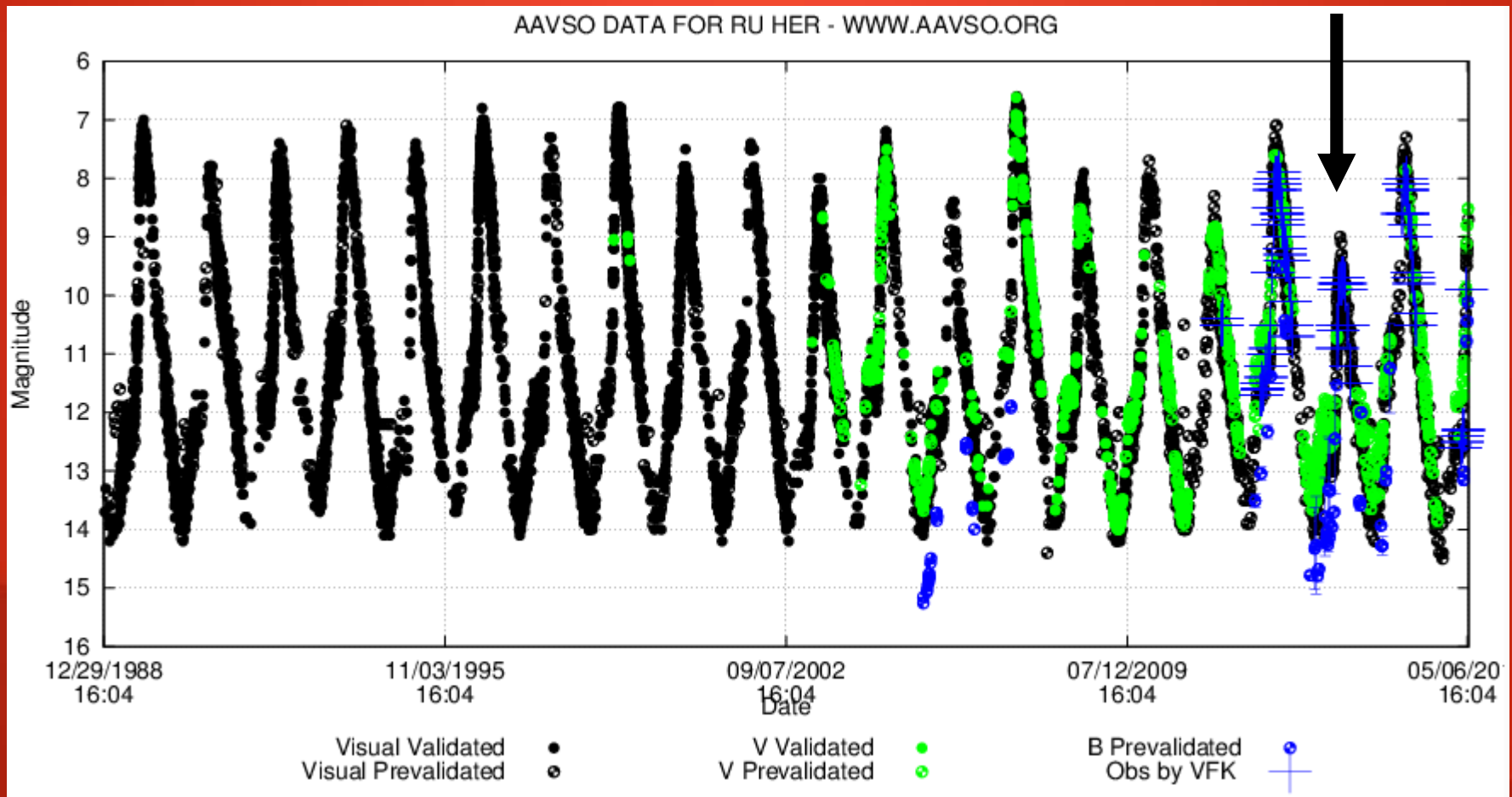
Jeweils drei „Erholungsmaxima“ nach den Einbrüchen

U Her



RU Her

Oktober 2013



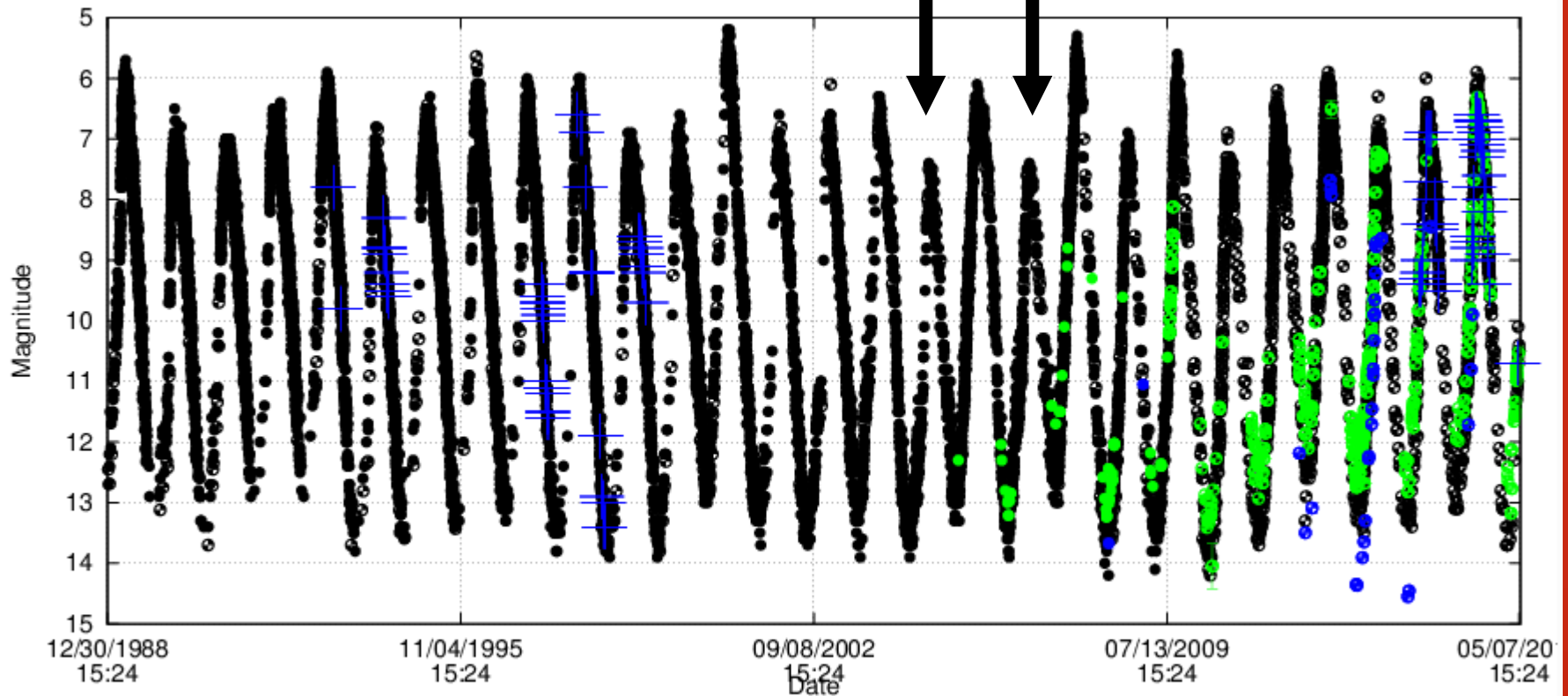
R Ser

Oktober 2007

Januar 2001

Dez 2004
Nov 2006

AAVSO DATA FOR R SER - WWW.AAVSO.ORG



Visual Validated ●
Visual Prevalidated ○

V Validated ●
V Prevalidated ○

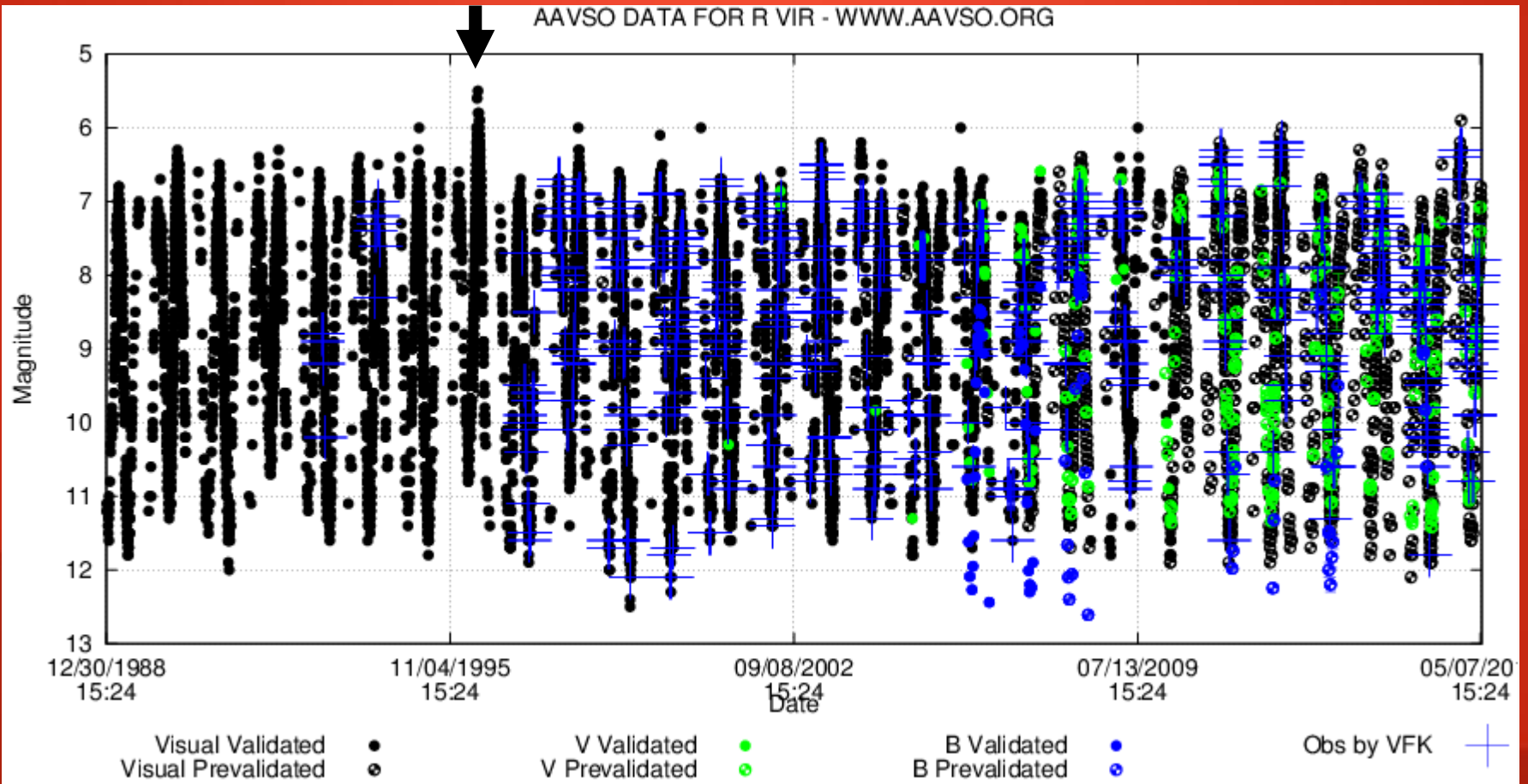
B Validated ●
B Prevalidated ○

Obs by VFK +

R Vir

Juni 1996

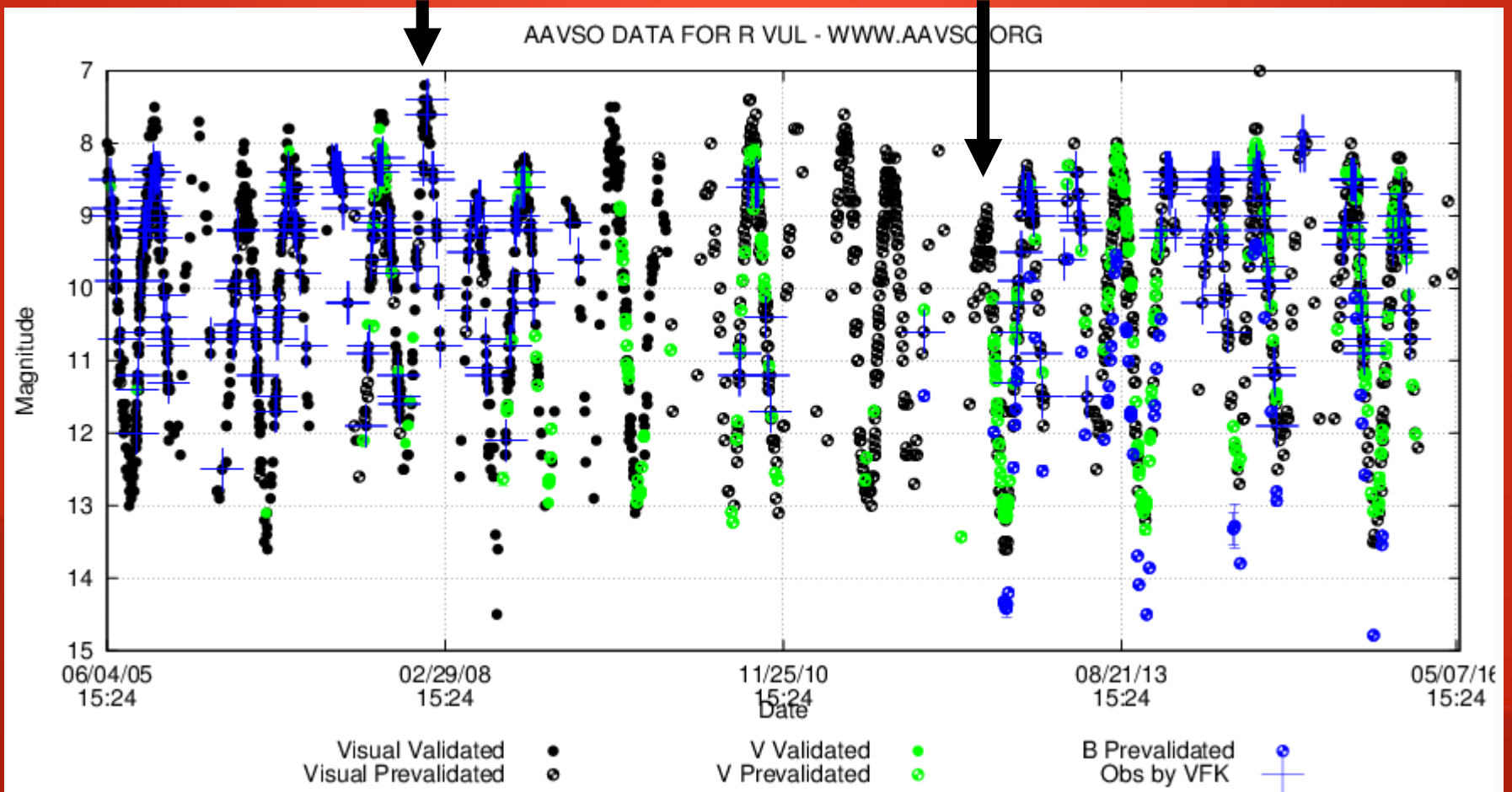
AAVSO DATA FOR R VIR - WWW.AAVSO.ORG



R Vul

Januar 2008

November 2012



Ohne Besonderheiten

- TU And, X Aur, VX Aur, R Boo, T Cam, R CVn, R CMi, U Cas, V Cas, W Cas, S CrB, Z Cyg, TY Cyg, CN Cyg, R Del, Y Dra, R Gem, ST Gem, ZZ Gem, CD Gem, S Her, W Her, RS Her, SS Her, S Lac, R Leo, S Leo, R LMi, R Lyn, W Lyr, X Oph, Z Oph, U Ori, R Peg, R Per, U Per, Y Per, S Ser, V Tau, R Tri, R UMa, S UMa, T UMa, RS UMa, S UMi, U UMi, V Vir
- (47)

Unzureichende Datenlage

- Y Ori, TW Per, R Psc, R Tau, S Tau, IK Tau
- (6)