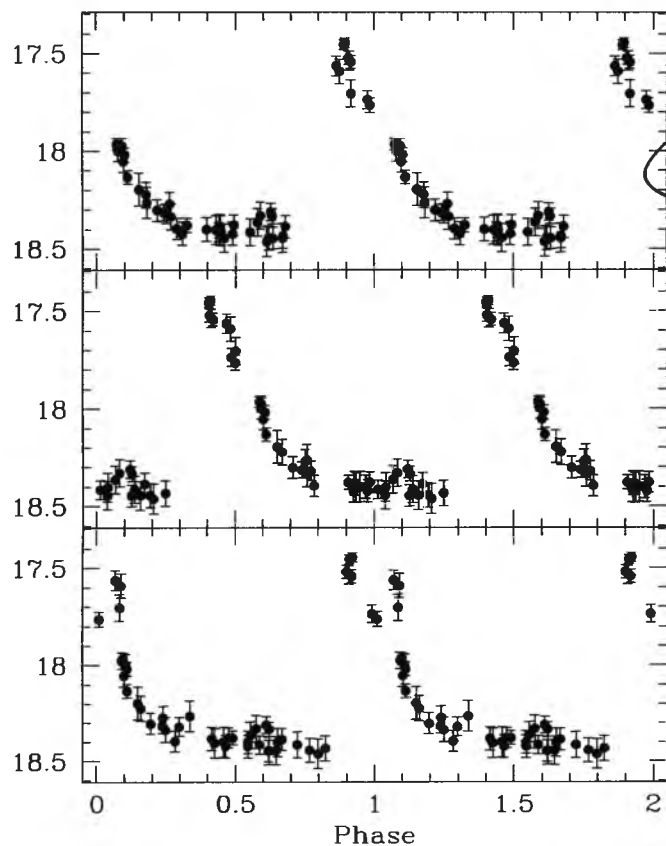
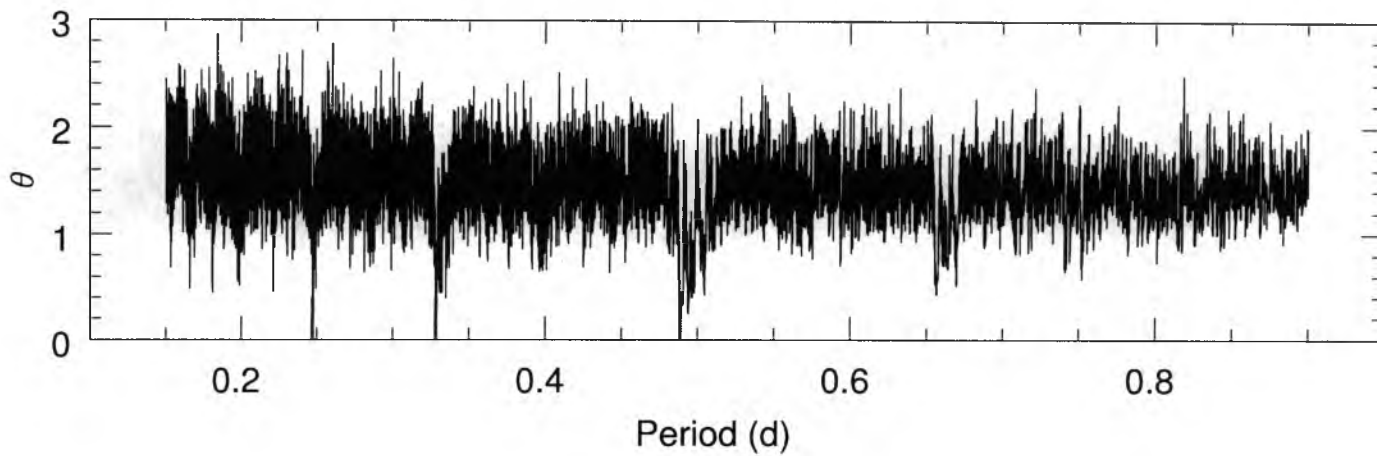




0.488697 d
 $\Lambda=8.17$

RRLS

0.328213 d
 $\Lambda=6.10$

0.247078 d
 $\Lambda=5.47$

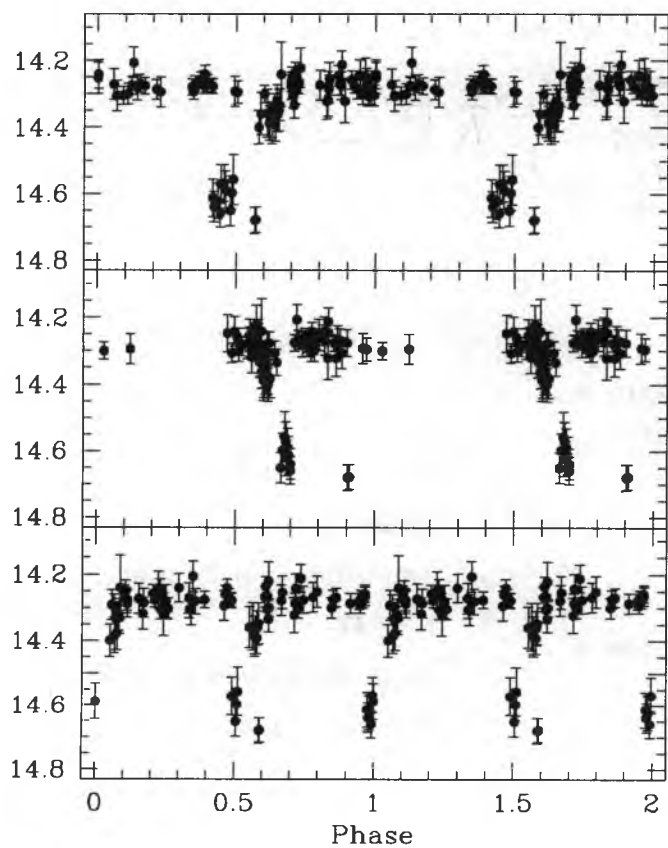
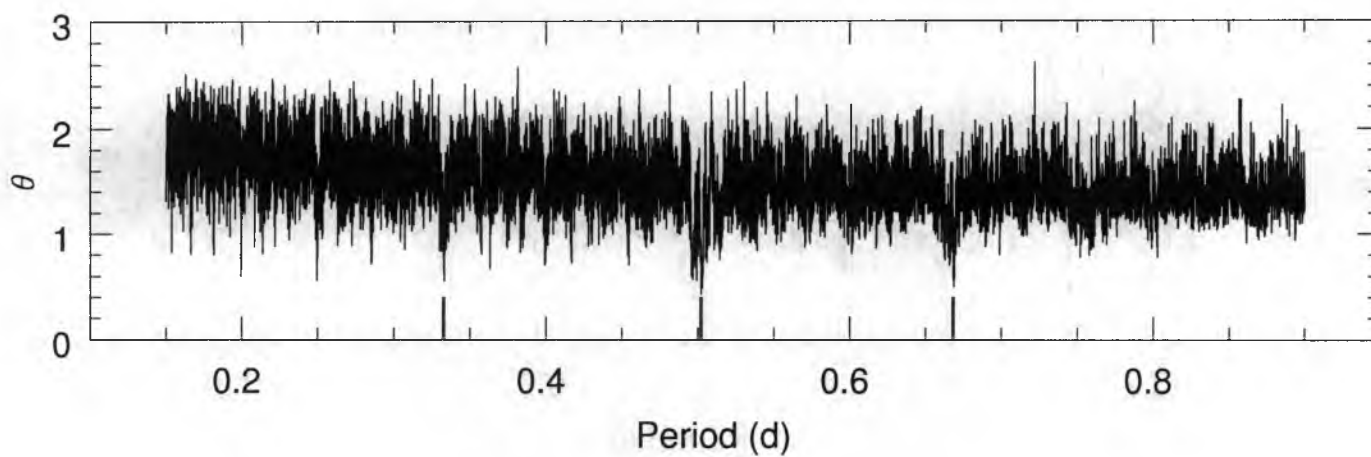
Obj003

Amplitude = 1.02 mag

N = 47

Mean Magnitude = 18.16

Std Dev = 0.33



0.502120 d

$\Lambda=3.50$

0.332744 d

$\Lambda=2.66$

0.668248 d

$\Lambda=2.62$

Eclipsing.

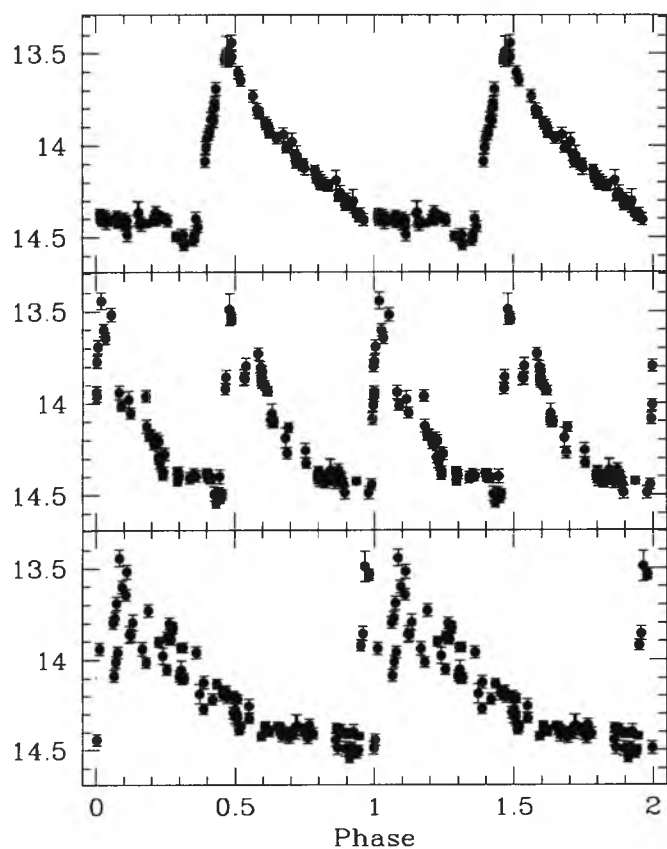
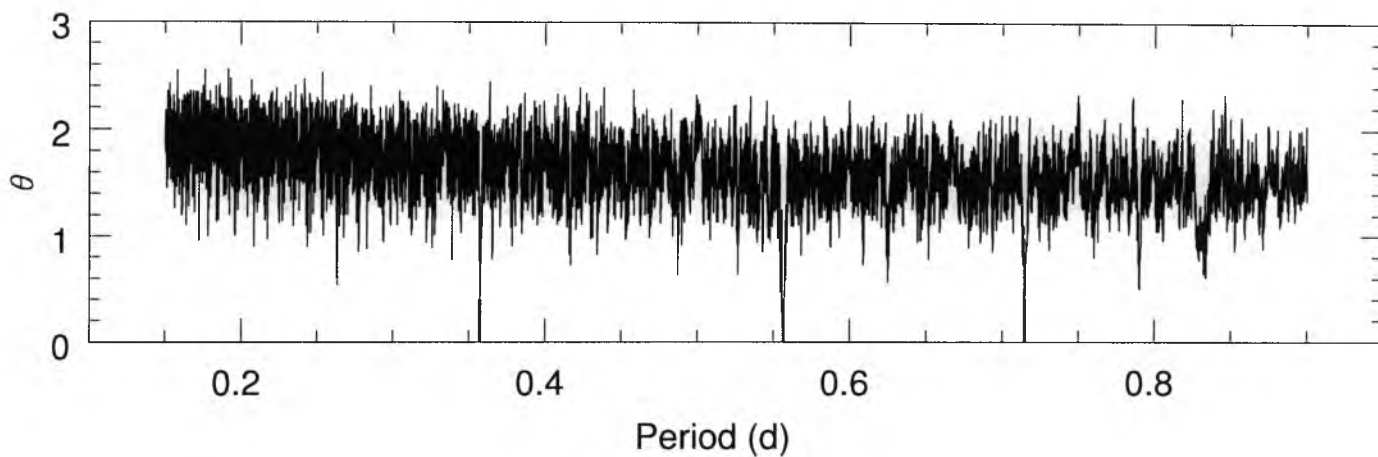
Obj016

Amplitude = 0.47 mag

N = 85

Mean Magnitude = 14.34

Std Dev = 0.12



0.556674 d
 $\Lambda=40.00$

0.714692 d
 $\Lambda=9.43$

0.357201 d
 $\Lambda=4.21$

RRLS

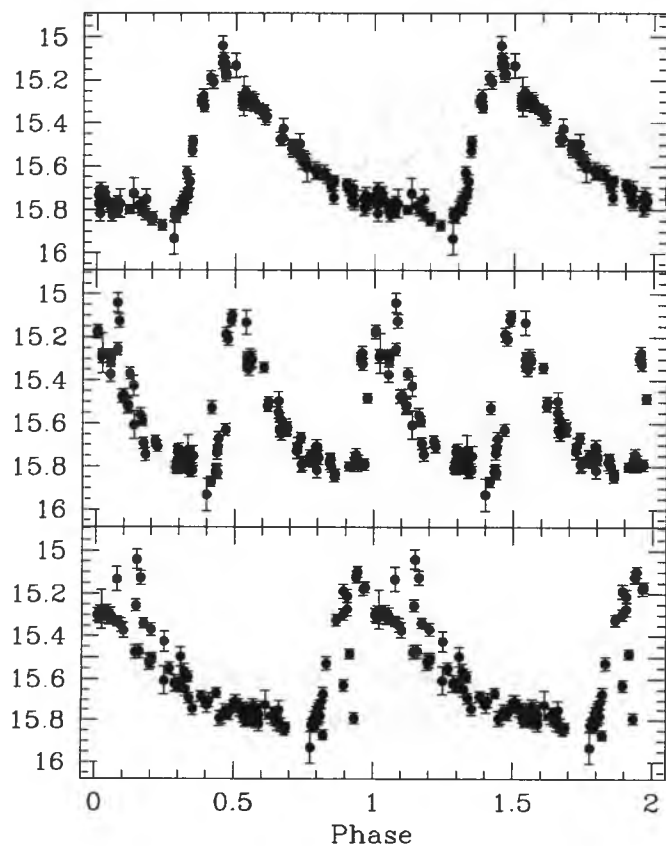
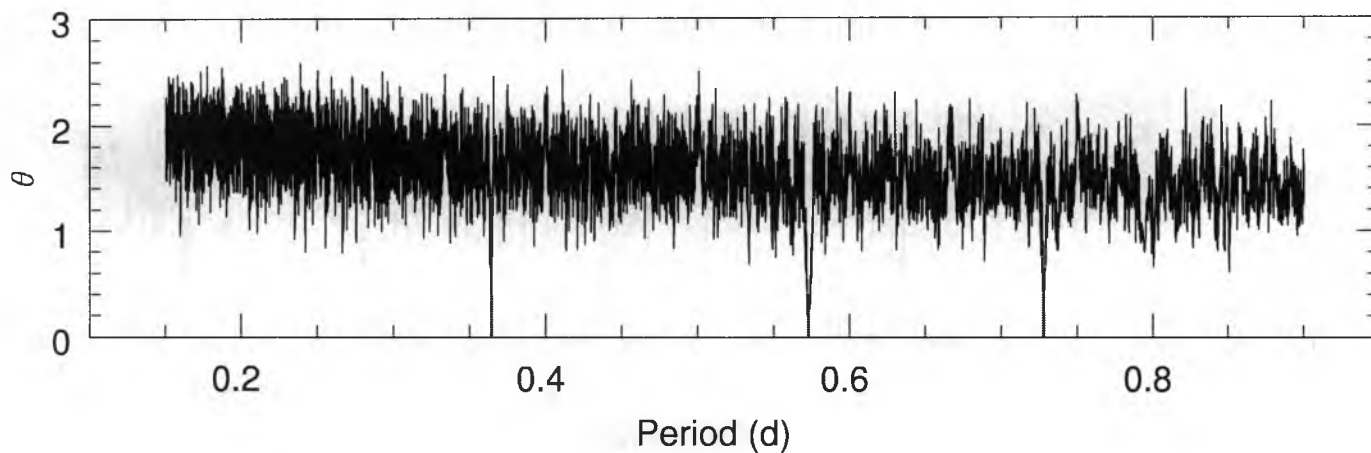
Obj030

Amplitude = 1.10 mag

N = 105

Mean Magnitude = 14.17

Std Dev = 0.28



0.572844 d
 $\Lambda=28.20$

0.727995 d
 $\Lambda=5.10$

0.364157 d
 $\Lambda=4.49$

RRLS

Obj034

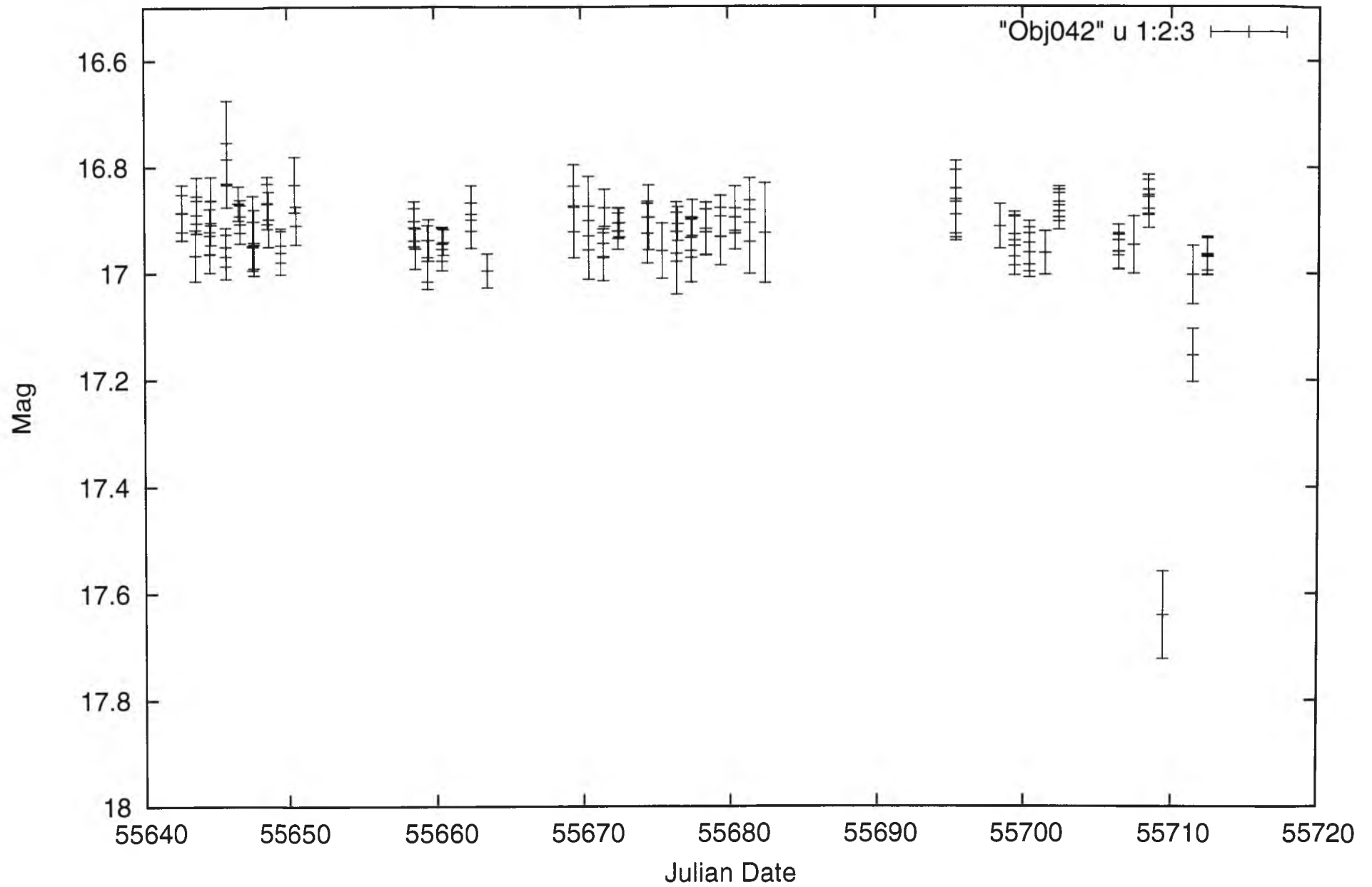
Amplitude = 0.89 mag

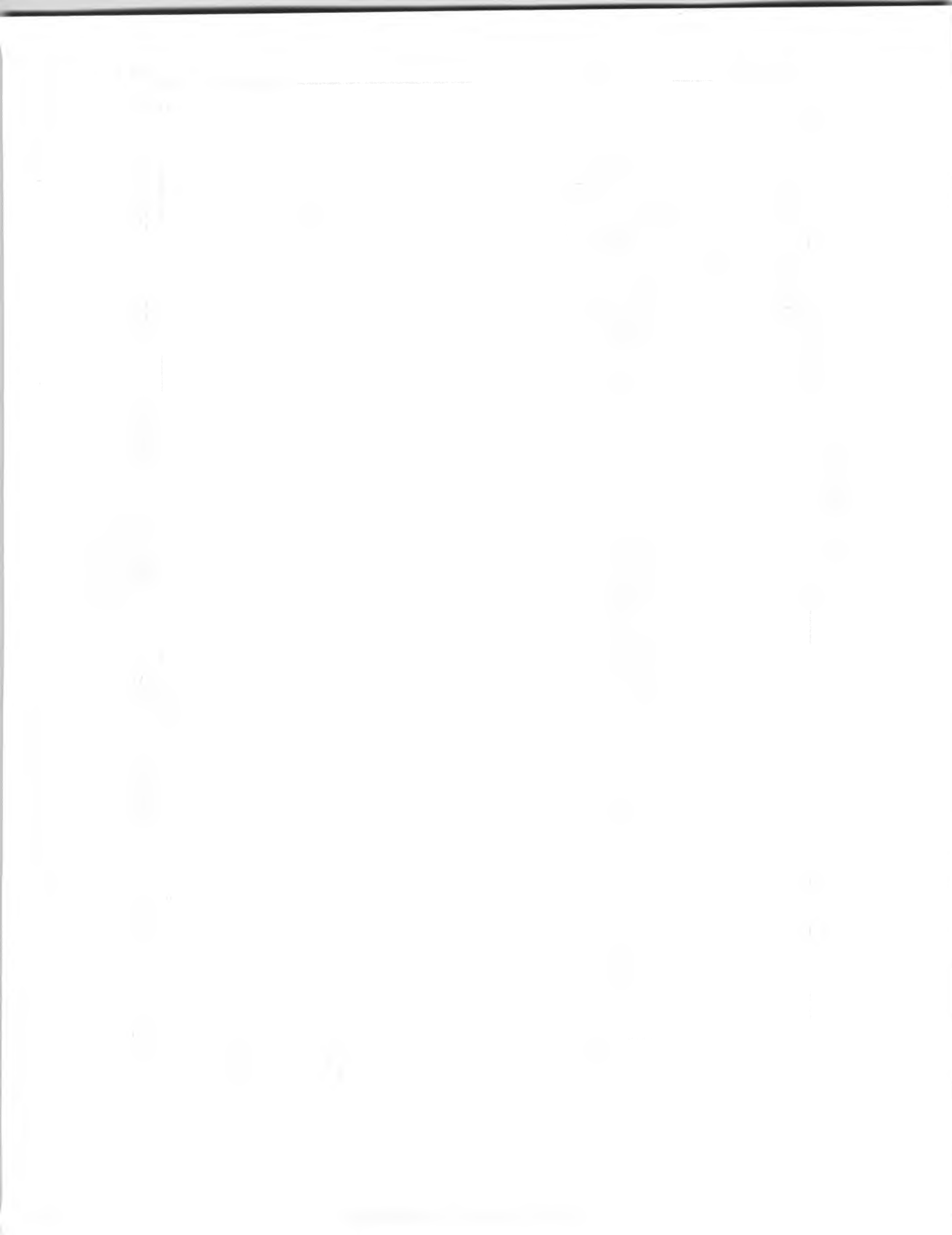
N = 106

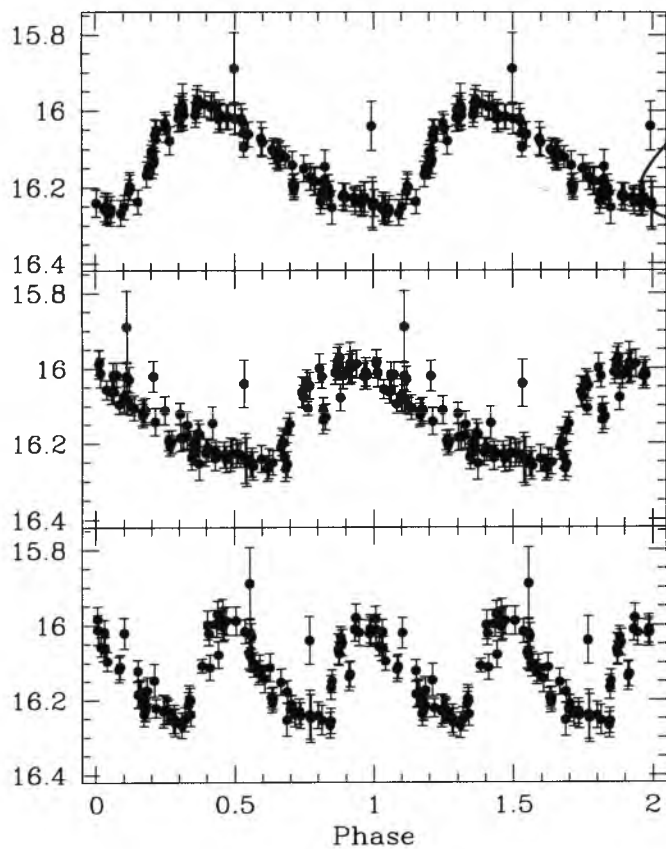
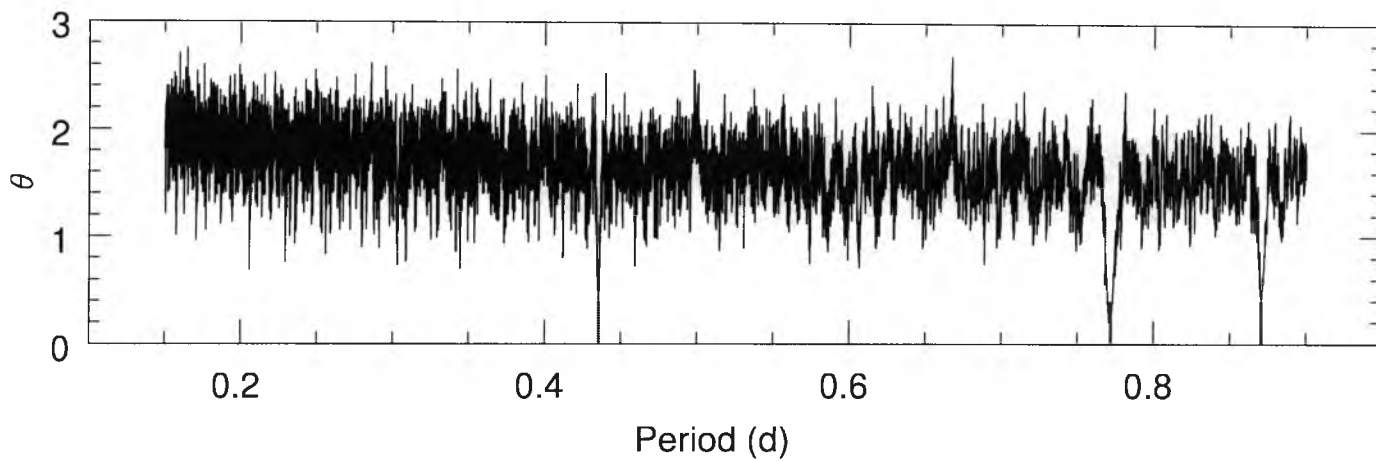
Mean Magnitude = 15.58

Std Dev = 0.23

Object 042 looks mostly constant







0.771883 d

$\Lambda=9.14$

0.435419 d

$\Lambda=4.83$

0.870835 d

$\Lambda=4.51$

RRLS

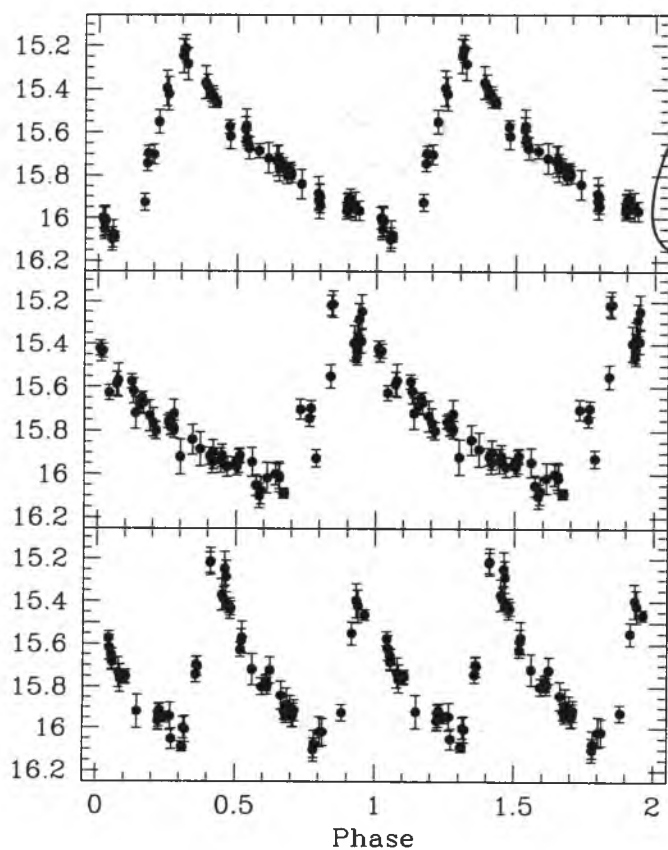
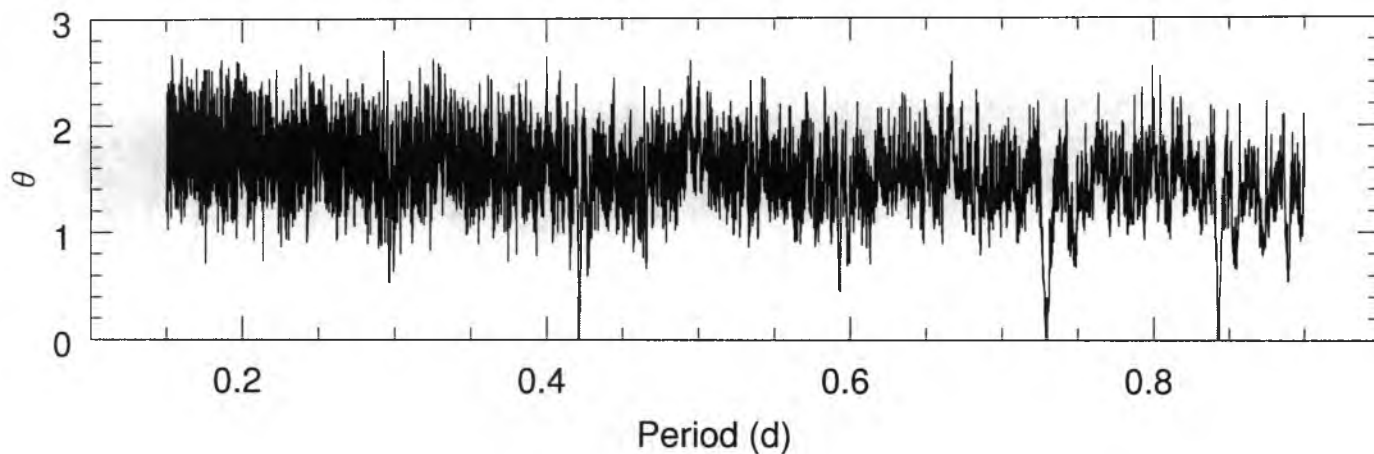
Obj065

Amplitude = 0.38 mag

N = 95

Mean Magnitude = 16.13

Std Dev = 0.10



0.729165 d
 $\Lambda=25.48$

0.421305 d
 $\Lambda=7.56$

0.842891 d
 $\Lambda=6.96$

*RRLS
 unusually
 long P for its
 light-curve
 shape*

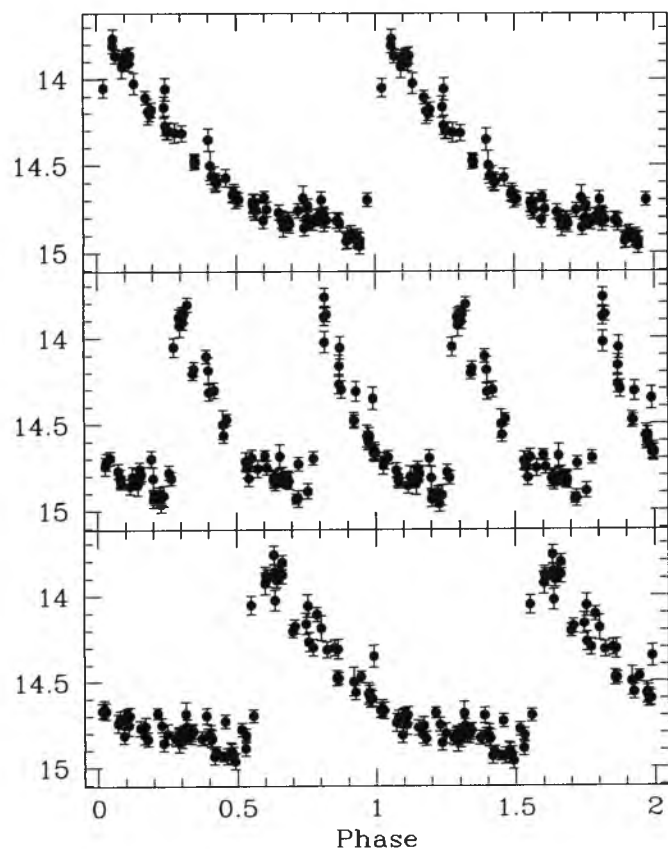
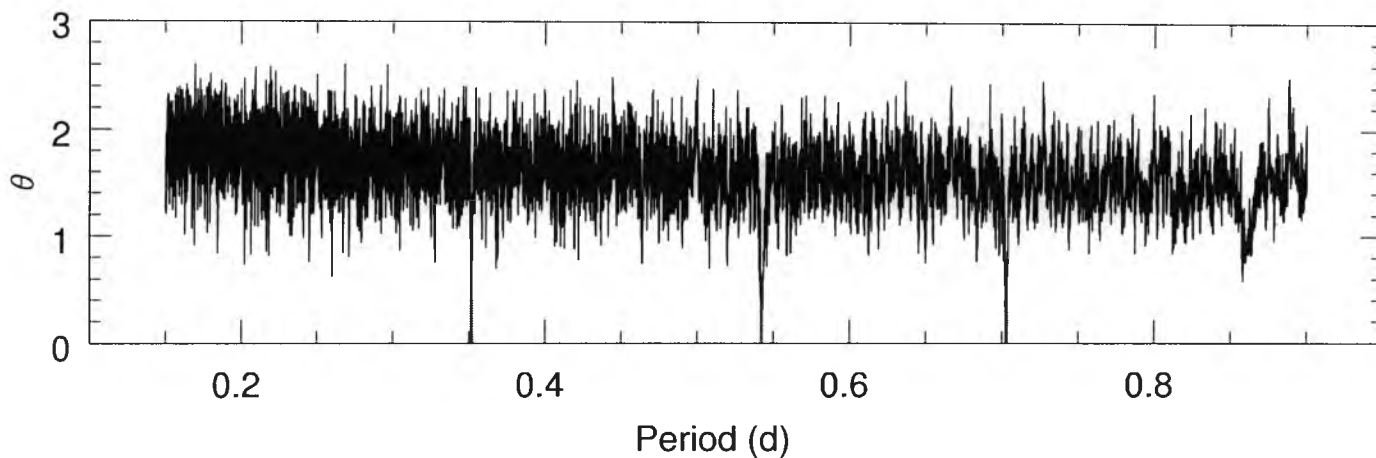
Obj070

Amplitude = 0.89 mag

N = 59

Mean Magnitude = 15.74

Std Dev = 0.24



0.542293 d
 $\Lambda=18.63$

RRLS

0.703068 d
 $\Lambda=6.53$

0.351475 d
 $\Lambda=6.49$

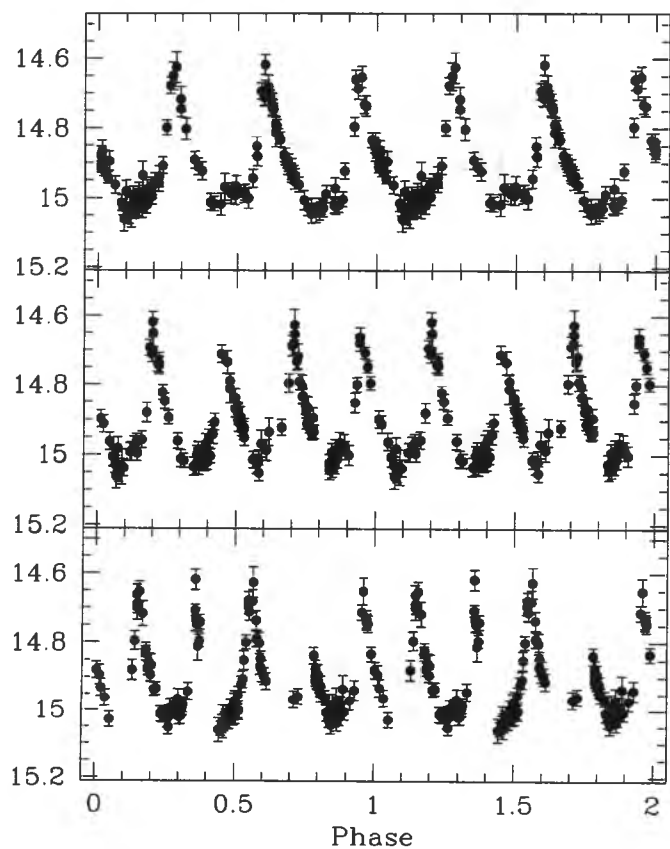
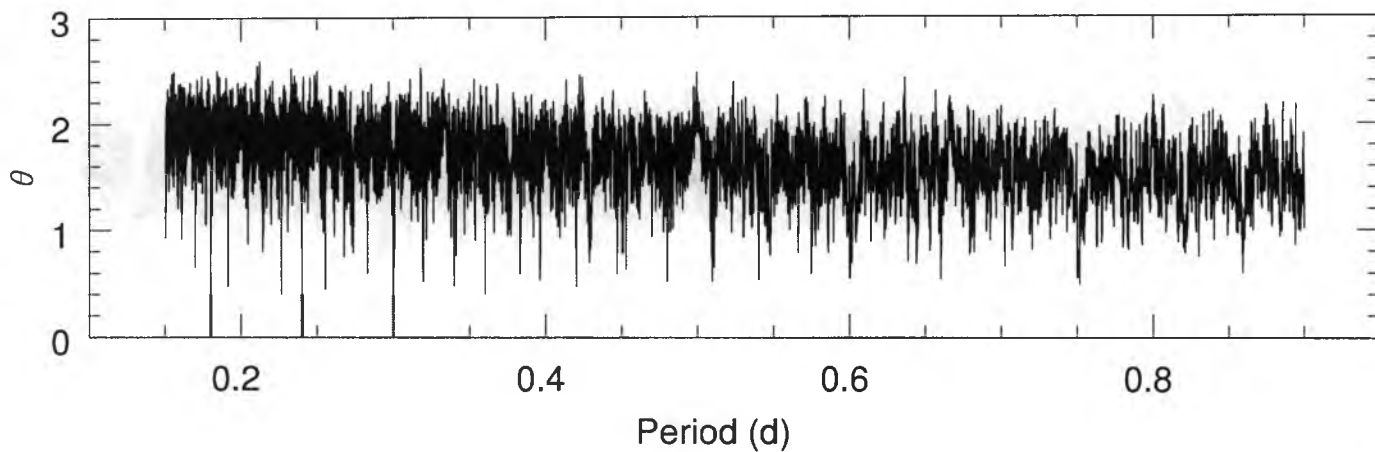
Obj098

Amplitude = 1.20 mag

N = 85

Mean Magnitude = 14.56

Std Dev = 0.35



0.180054 d

$\Lambda=10.21$

0.240072 d

$\Lambda=8.53$

0.300108 d

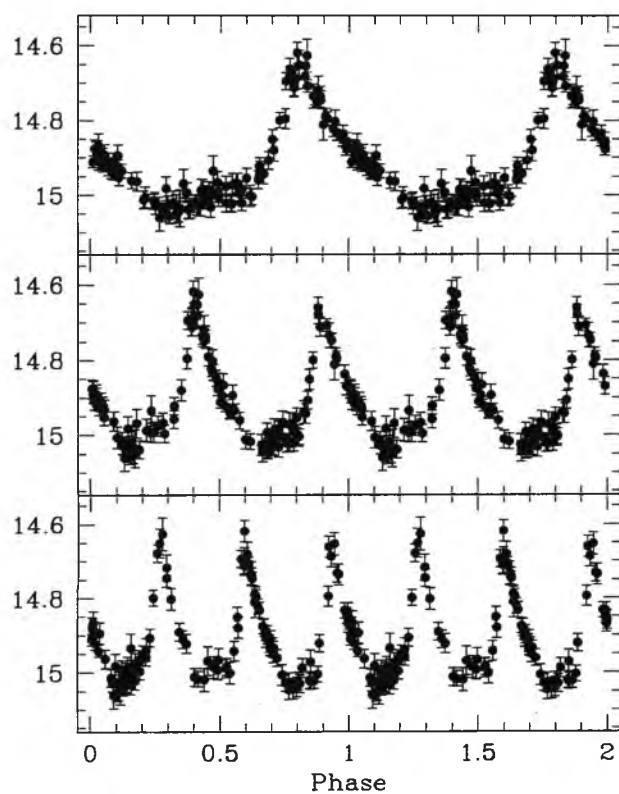
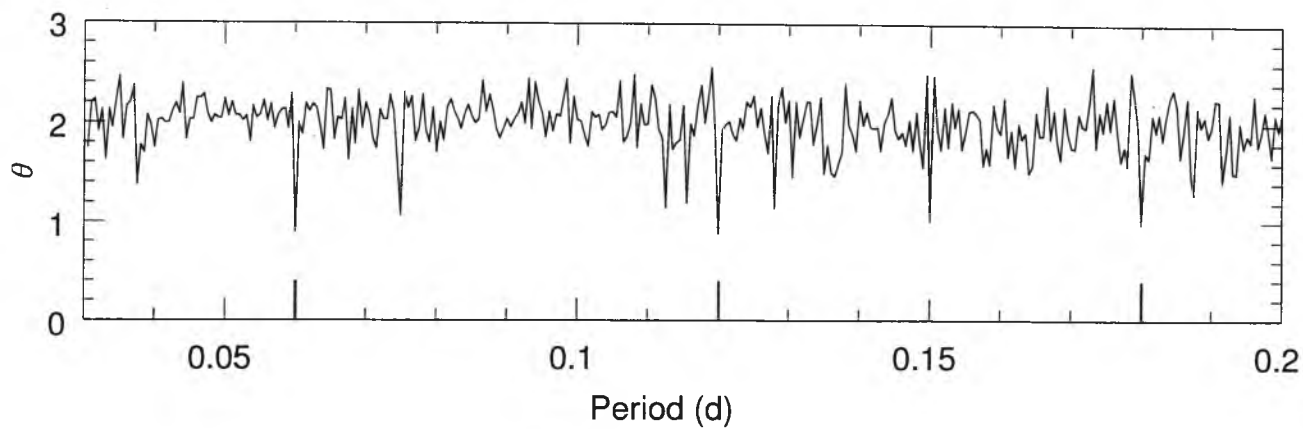
$\Lambda=5.66$

Dwarf Cepheid??

Confirmed by Kathy Vivas, is dwarf
cepheid (delta scuti star) with period
~1 hr -> we have pretty good
sampling :-)

Mean Magnitude = 14.90

Std Dev = 0.12



0.060019 d

$\Lambda=28.16$

0.120038 d

$\Lambda=19.33$

0.180054 d

$\Lambda=12.50$

dwarf Cepheid

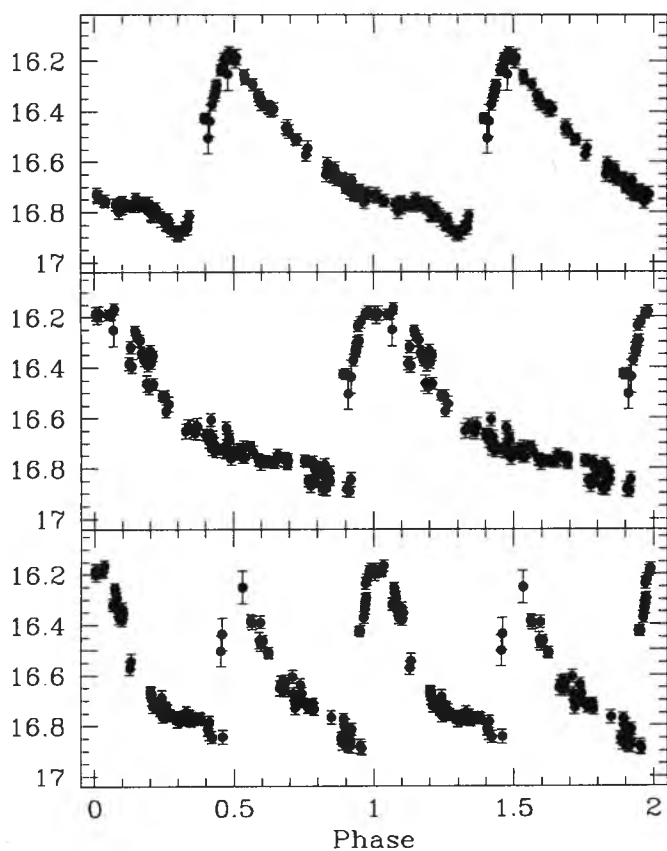
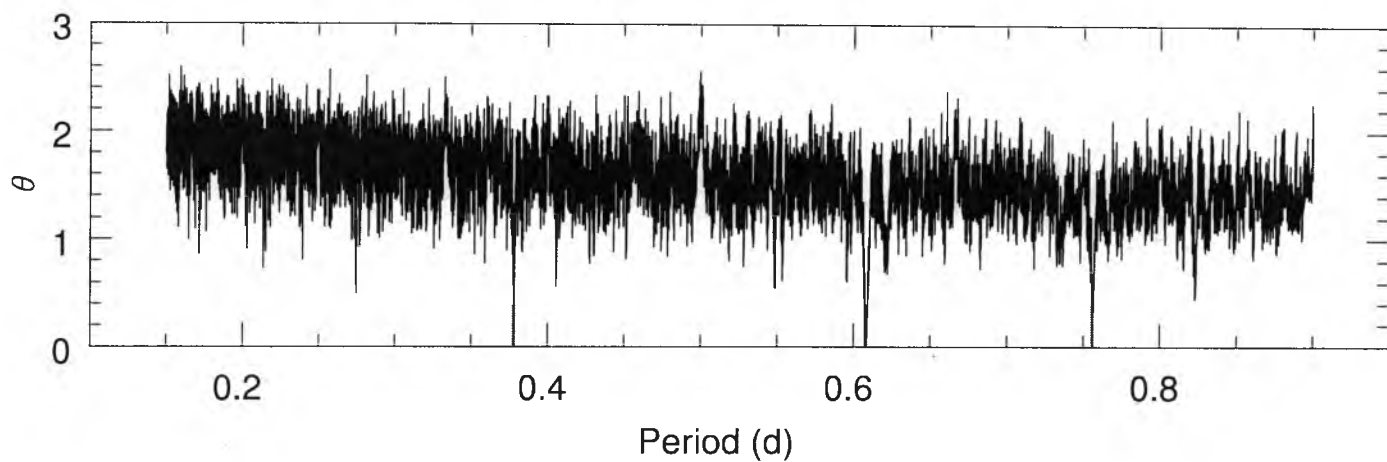
Obj102.txt

Amplitude = 0.44 mag

N = 116

Mean Magnitude = 14.90

Std Dev = 0.12



0.608057 d

$\Lambda=34.89$

0.378027 d

$\Lambda=7.34$

0.756059 d

$\Lambda=6.41$

RRLS

Obj120-148.812763-
3.354765

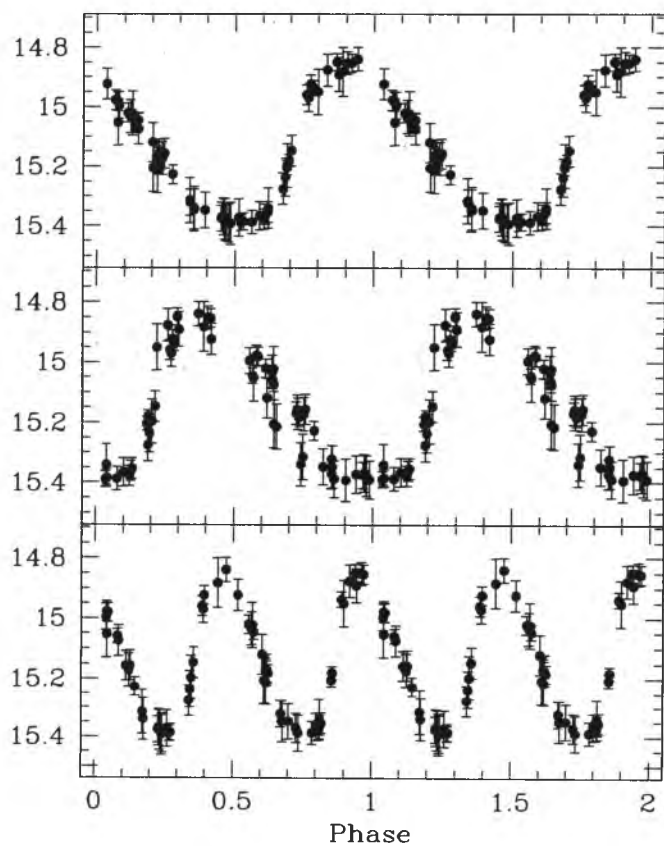
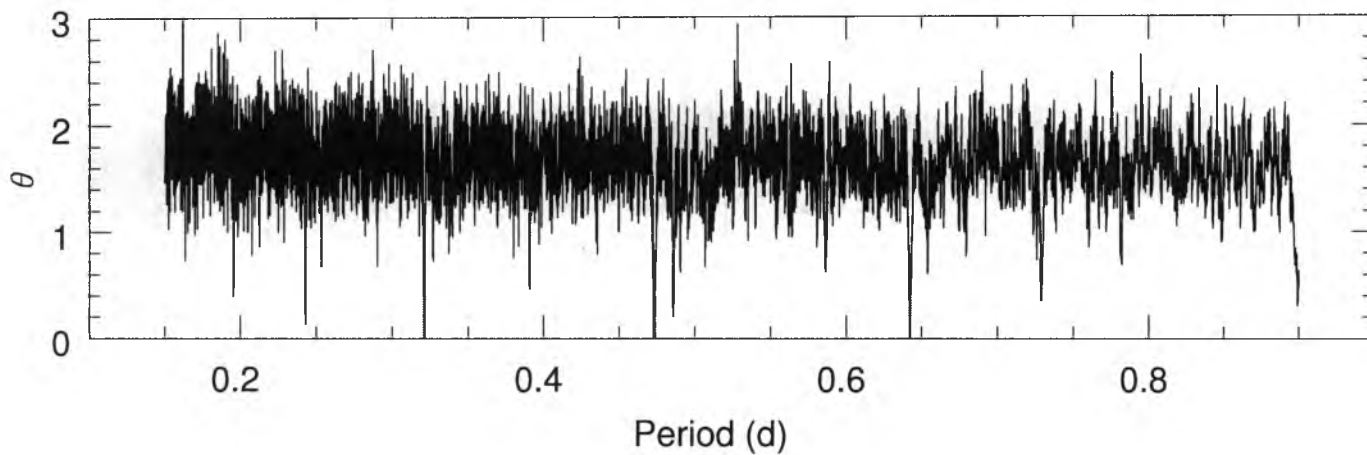
Obj120,48

Amplitude = 0.72 mag

N = 113

Mean Magnitude = 16.62

Std Dev = 0.22



0.321099 d
 $\Lambda=30.02$

0.473059 d
 $\Lambda=13.18$

0.642130 d
 $\Lambda=12.33$

RRLS

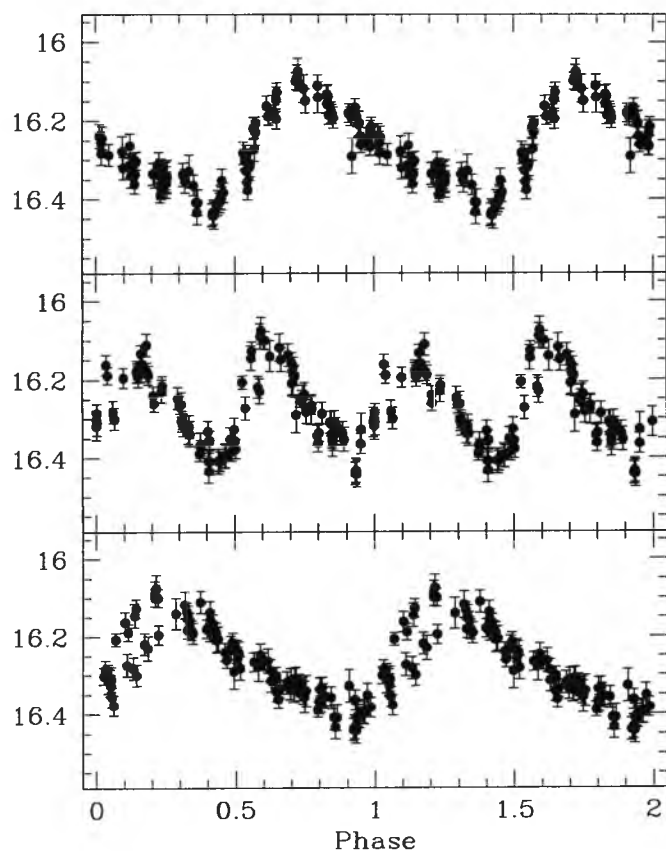
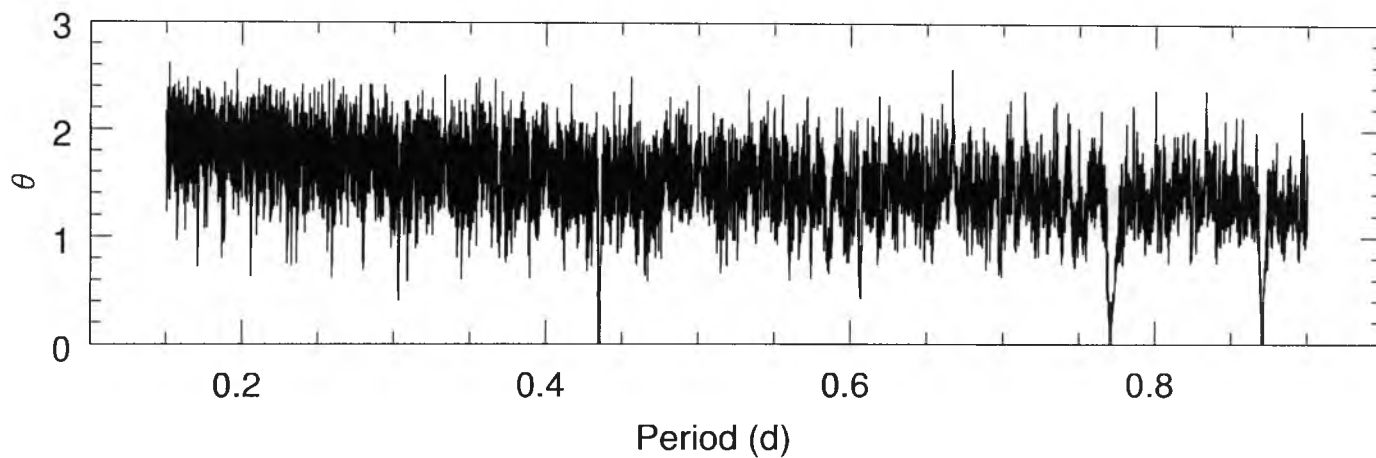
Obj106

Amplitude = 0.55 mag

N = 60

Mean Magnitude = 15.16

Std Dev = 0.18



0.770766 d

$\Lambda=10.04$

0.870645 d

$\Lambda=6.00$

0.435167 d

$\Lambda=5.24$

RRLS

Obj 120-149.136866
1.285058

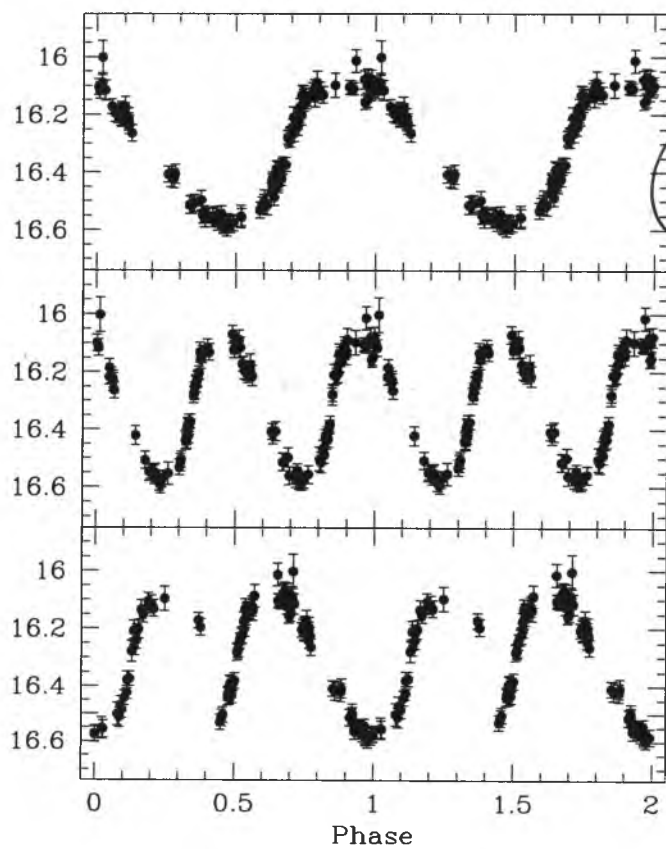
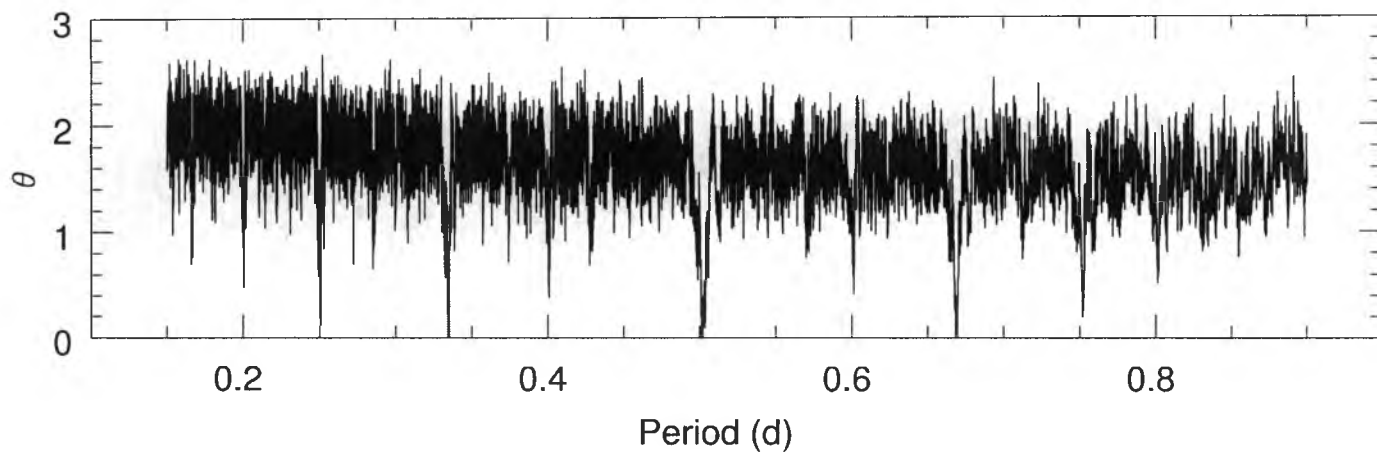
Obj120,49

Amplitude = 0.37 mag

N = 99

Mean Magnitude = 16.28

Std Dev = 0.09



0.334610 d
 $\Lambda=36.72$

0.669173 d
 $\Lambda=20.68$

0.501699 d
 $\Lambda=18.48$

RRLS

Obj178

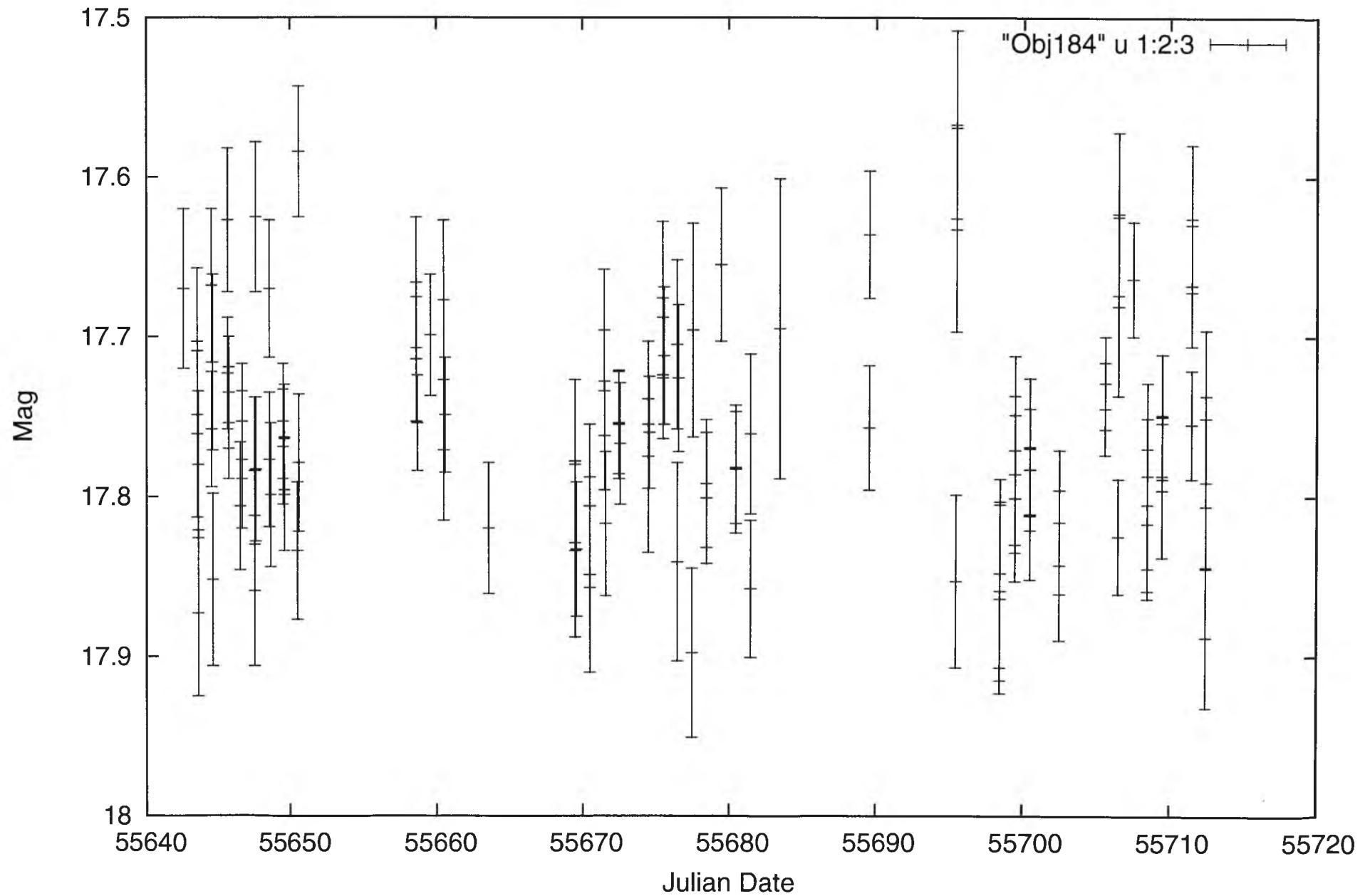
Amplitude = 0.59 mag

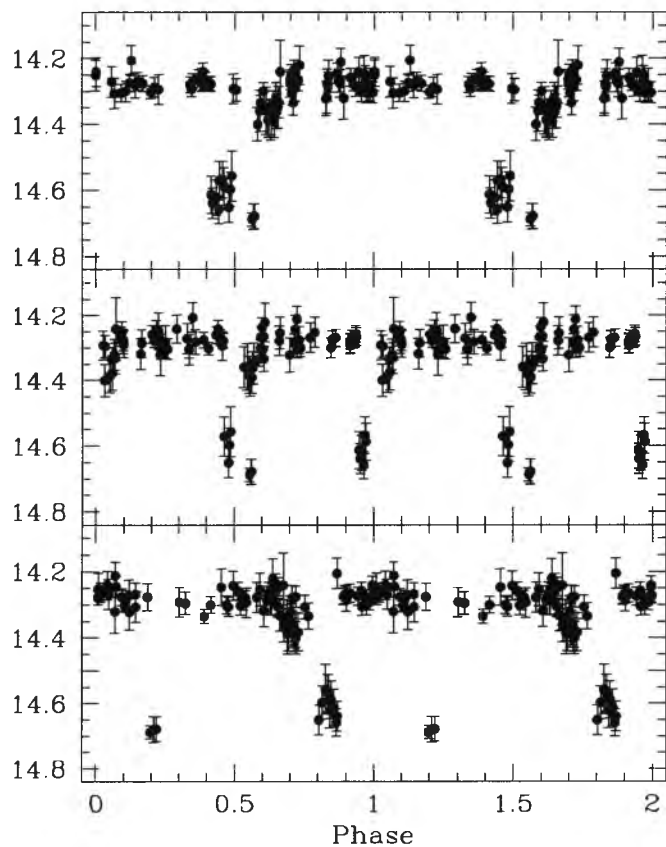
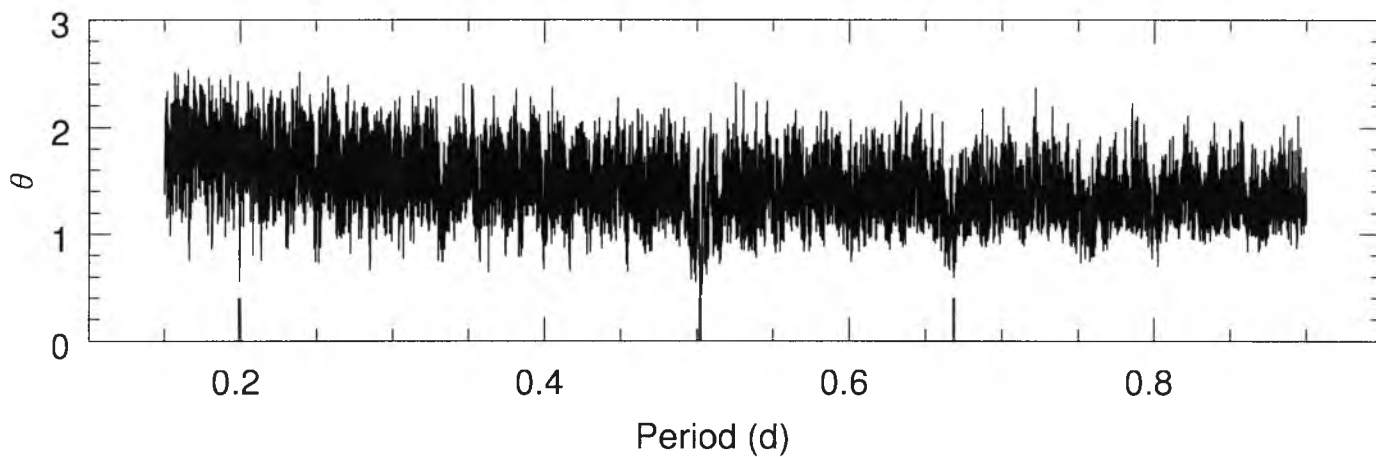
N = 110

Mean Magnitude = 16.30

Std Dev = 0.18

Object 184 Looks like noise. Not clear there is a period





0.502120 d

$\Lambda=3.63$

0.668464 d

$\Lambda=3.02$

0.199622 d

$\Lambda=2.60$

Eclipsing.

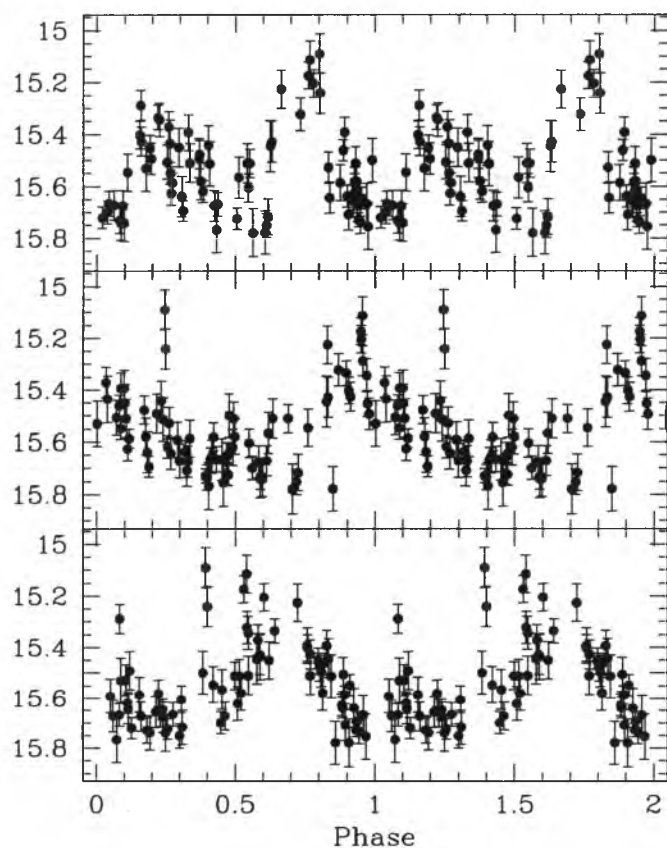
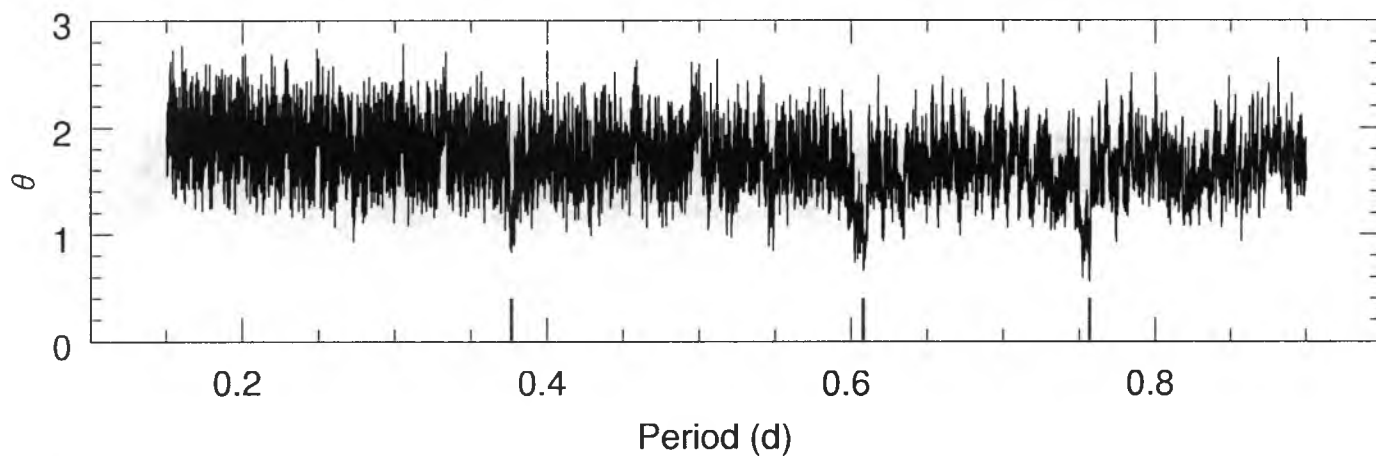
Obj191

Amplitude = 0.48 mag

N = 89

Mean Magnitude = 14.34

Std Dev = 0.13



0.756800 d

$\Lambda=3.04$

0.608123 d

$\Lambda=2.51$

0.376778 d

$\Lambda=2.20$

Obj201

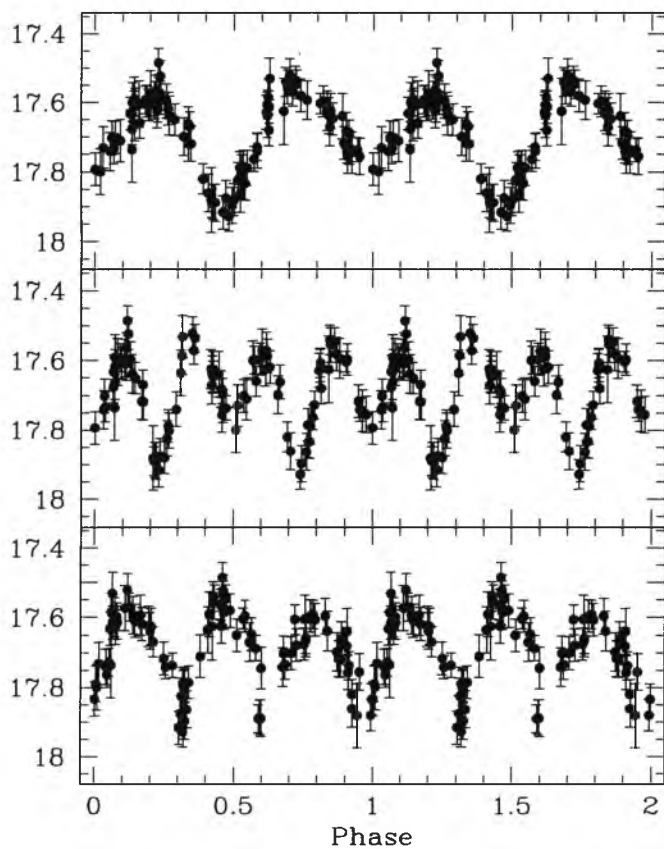
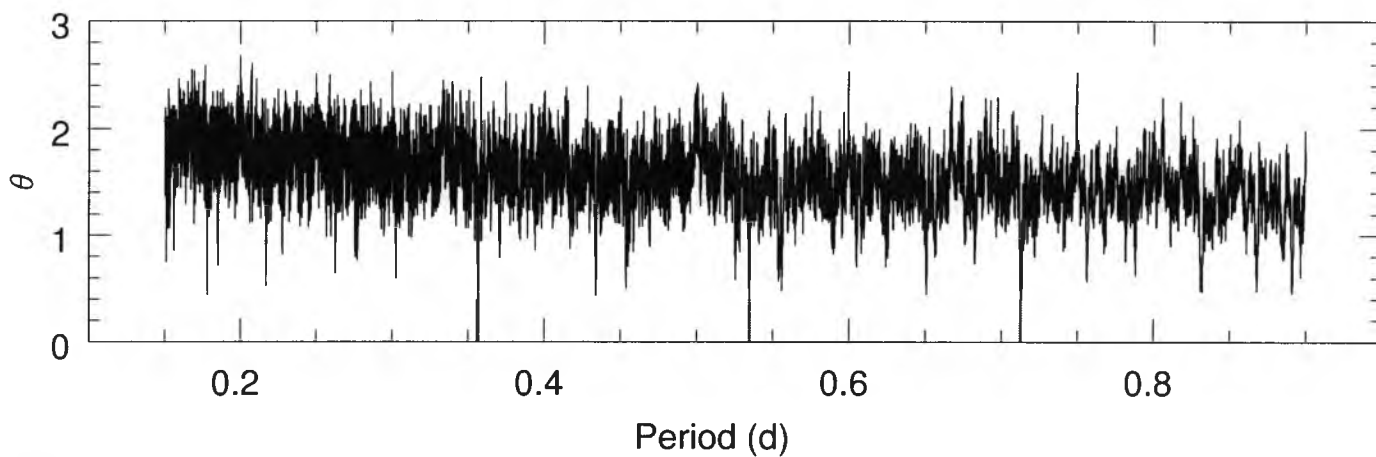
Amplitude = 0.69 mag

N = 76

Mean Magnitude = 15.55

Std Dev = 0.16

*very marginal
RRLS*



0.356406 d

$\Lambda=7.44$

0.712778 d

$\Lambda=6.03$

0.534723 d

$\Lambda=4.04$

Eclipsing

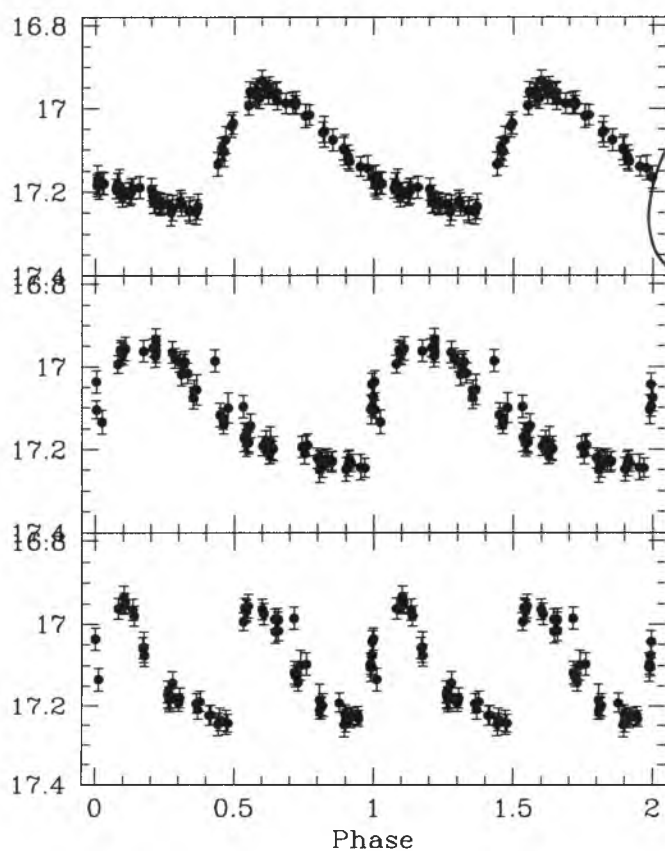
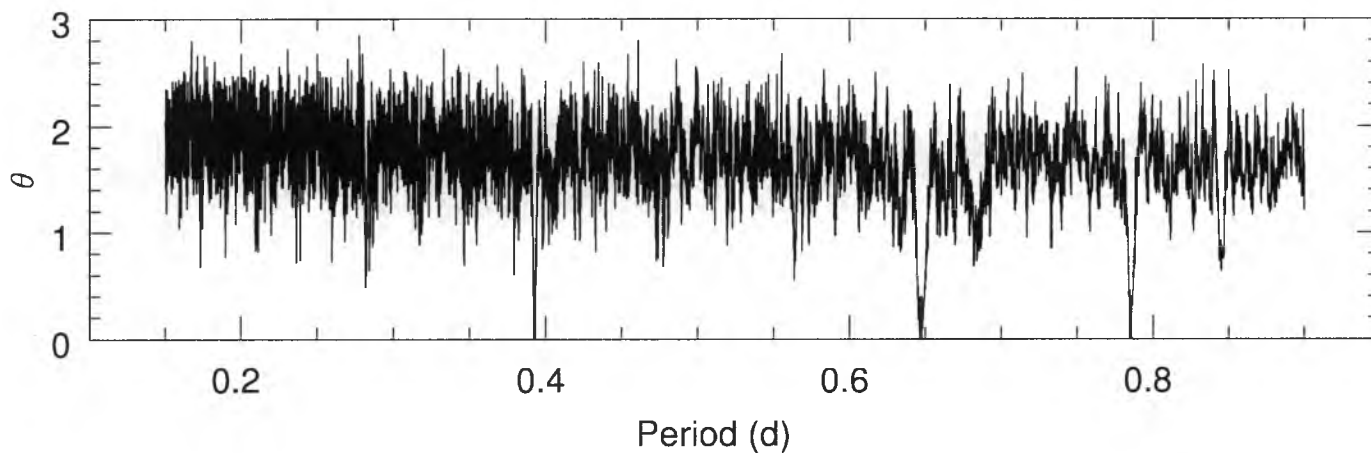
Obj216

Amplitude = 0.44 mag

N = 94

Mean Magnitude = 17.69

Std Dev = 0.11



0.647073 d

$\Lambda=40.56$

0.392579 d

$\Lambda=11.33$

0.785284 d

$\Lambda=6.36$

RRLS

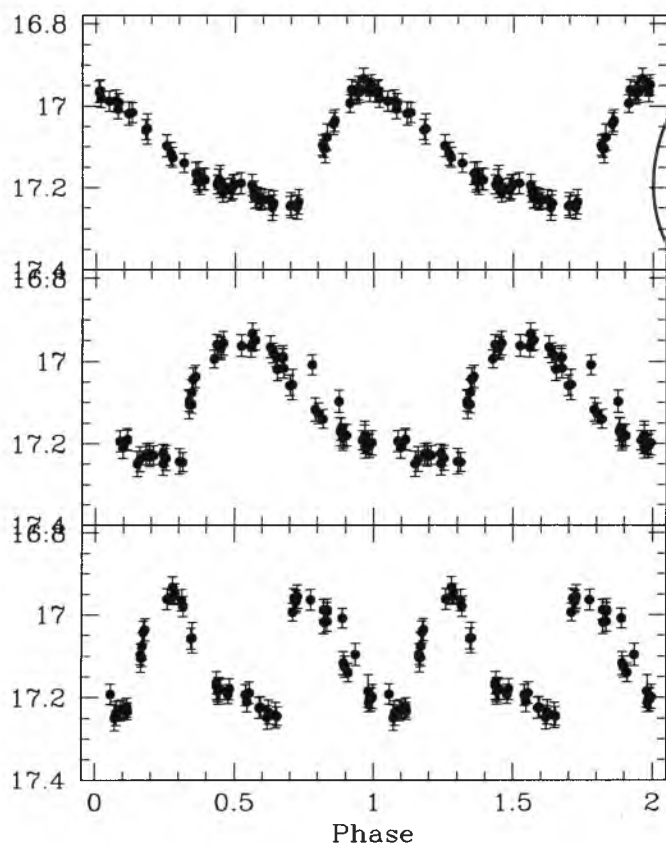
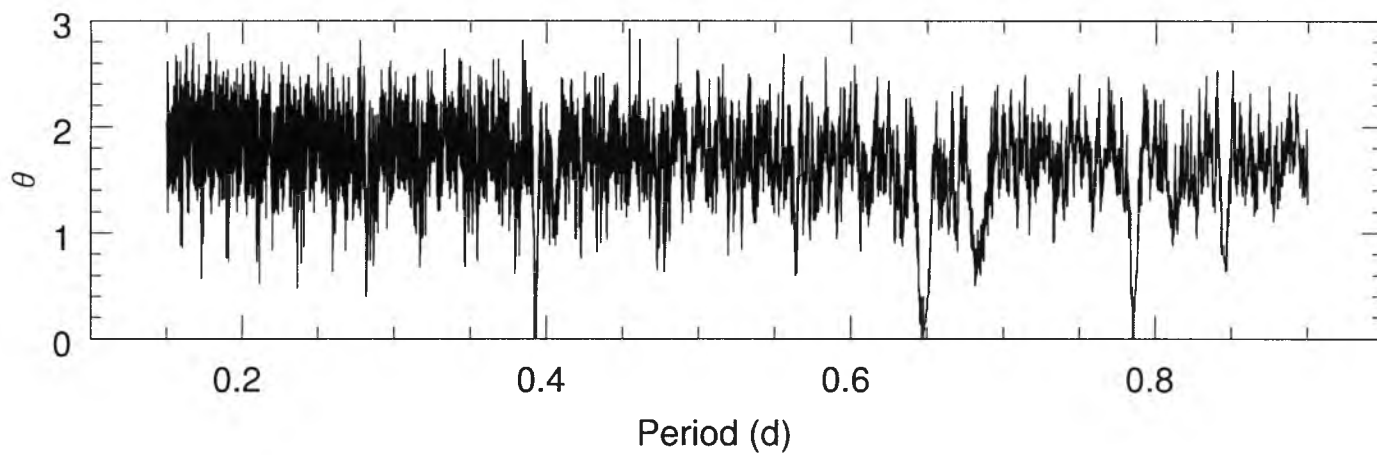
Obj267

Amplitude = 0.32 mag

N = 66

Mean Magnitude = 17.11

Std Dev = 0.10



Obj398

Amplitude = 0.32 mag

N = 59

Mean Magnitude = 17.11

Std Dev = 0.11

