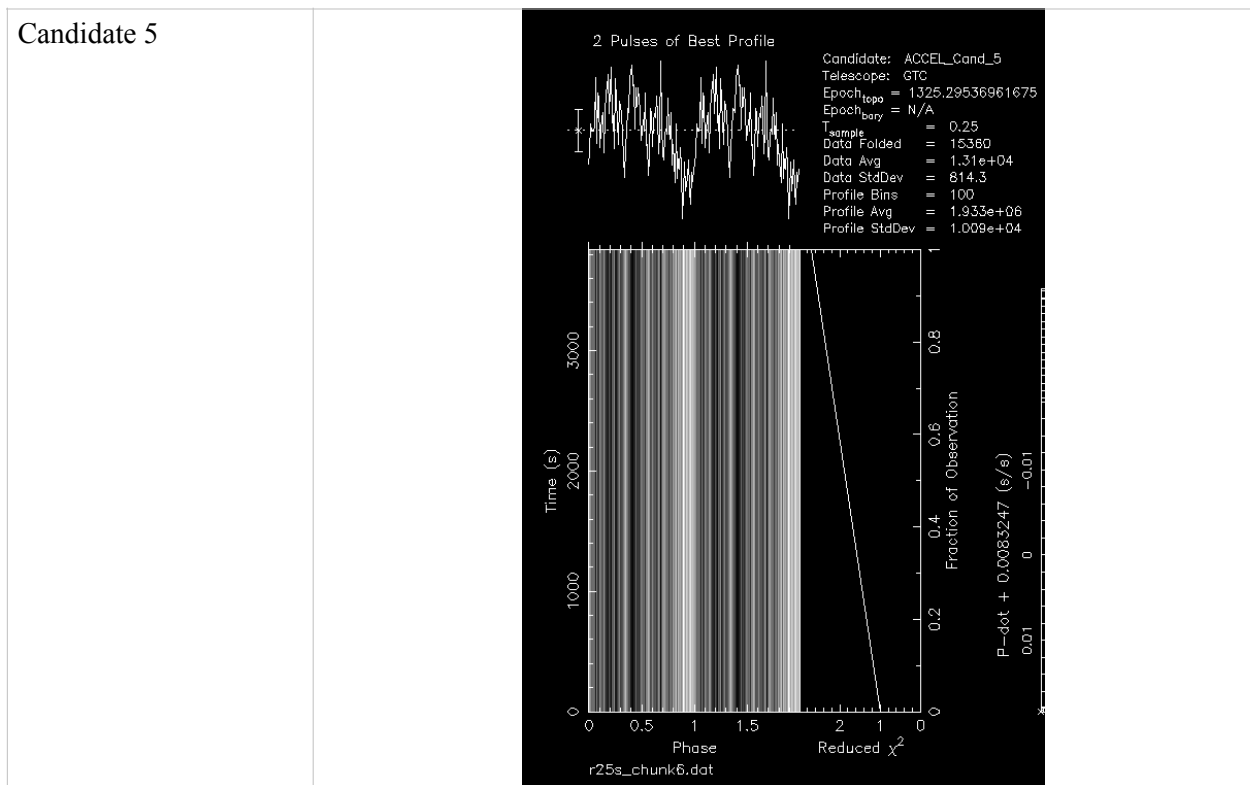


- 1300 ms → 1.3 seconds → chunk 6 on reference and ls5039 second night data
- chunking command used with count=169596
- *realfft*, *accelsearch* done on both chunk6.dat files
- *prepfold* command:  

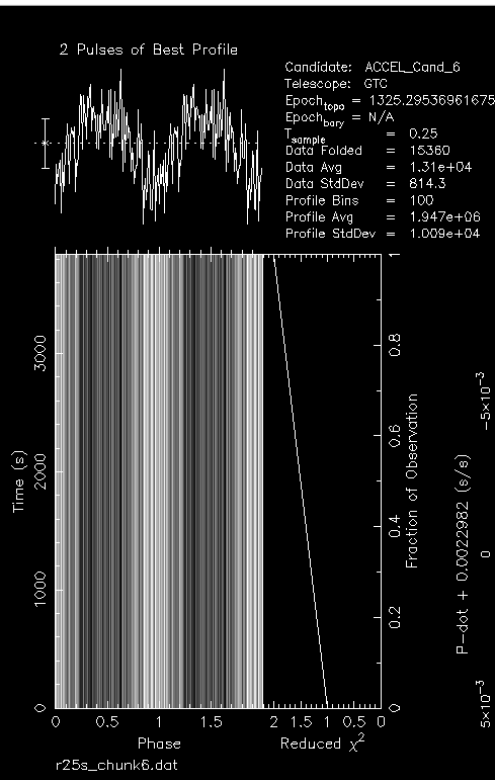
```
prepfold - slow -npart 1 -accelfile s25s_chunk6_ACCEL_2.cand -accelcand 1 r25s_chunk6.dat
```

 with s25s\_chunk6 being less 5039 and r25s\_chunk6 being the reference star.
- *prepfold* done on ls5039 candidates 5-23 [all graphed below]
- candidates 1-4 graphs showed no signals/pulses at all, so I left them out

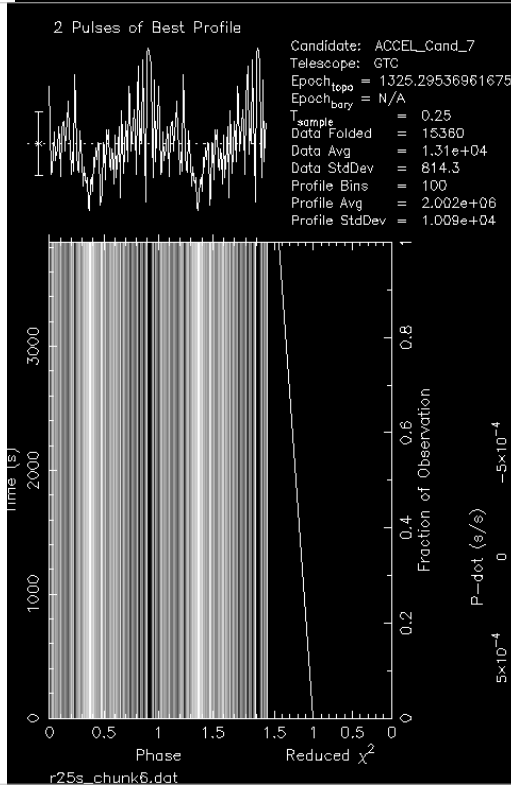
**Graphs below are candidates 5-23 in order:**



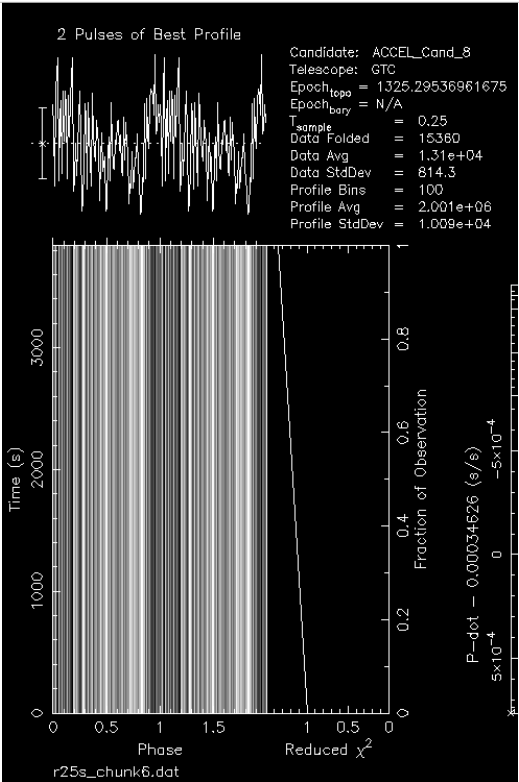
Candidate 6



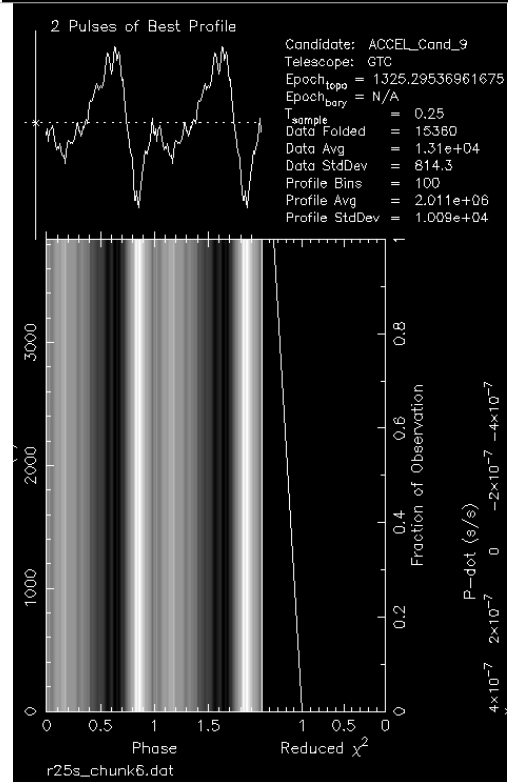
Candidate 7



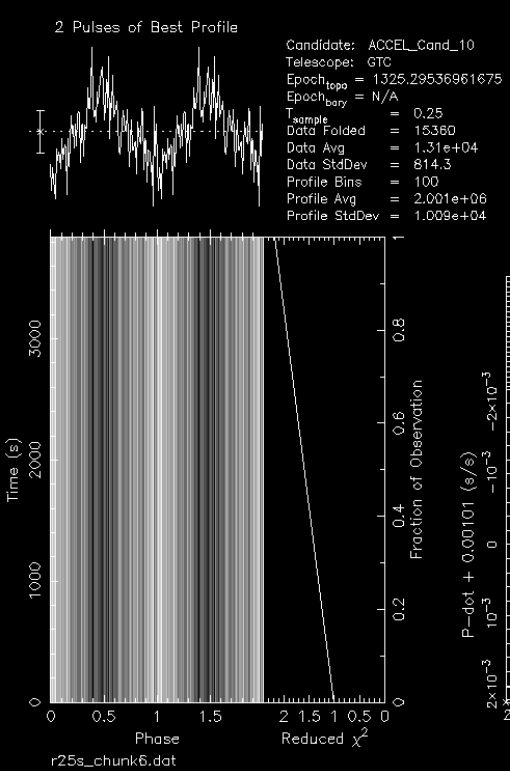
Candidate 8



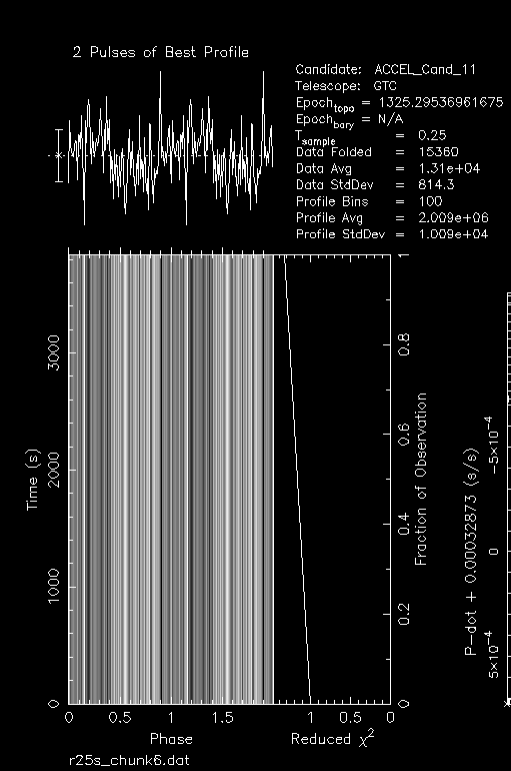
Candidate 9



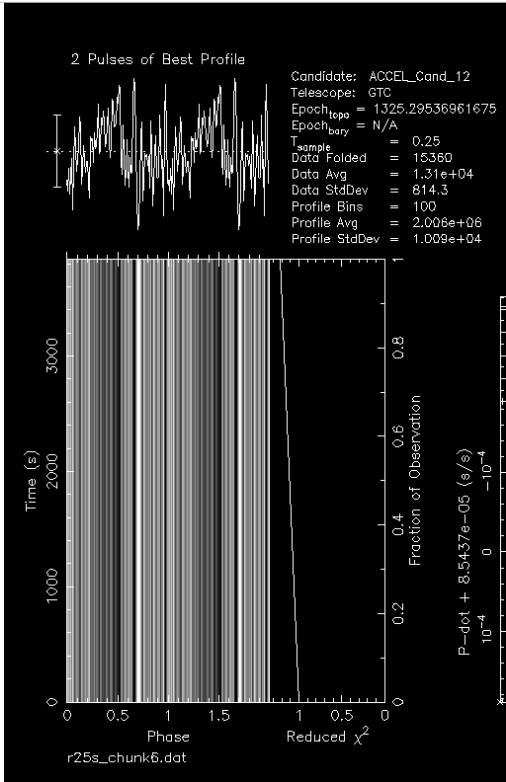
Candidate 10



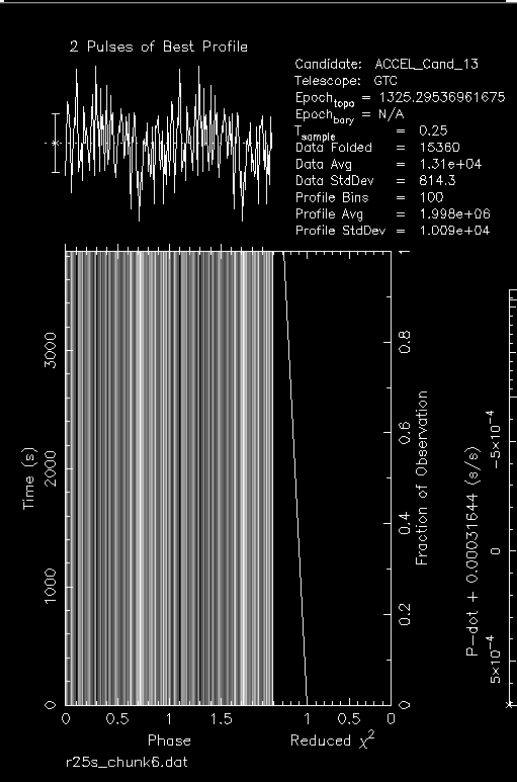
Candidate 11



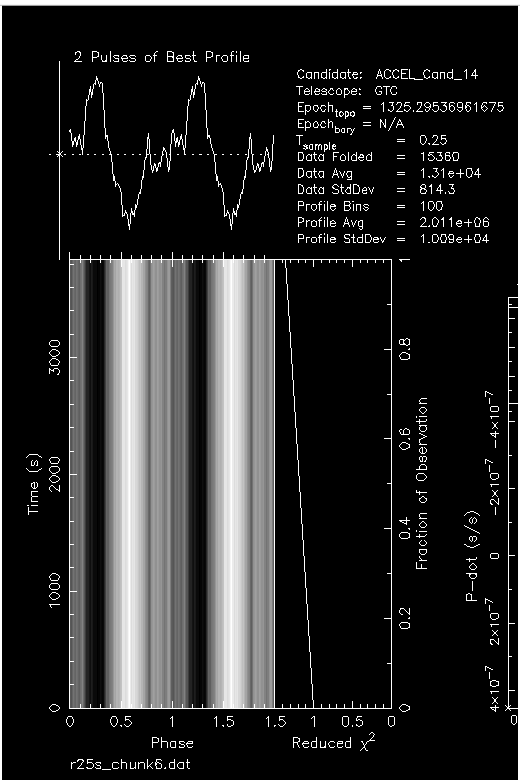
Candidate 12



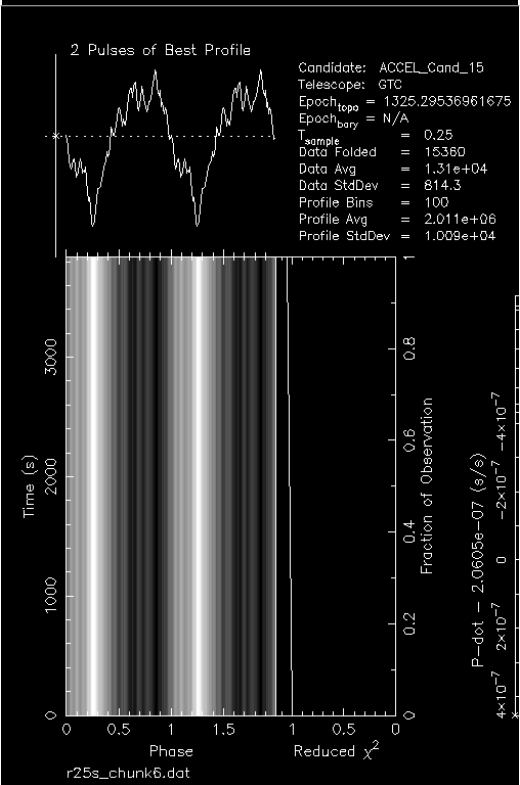
Candidate 13



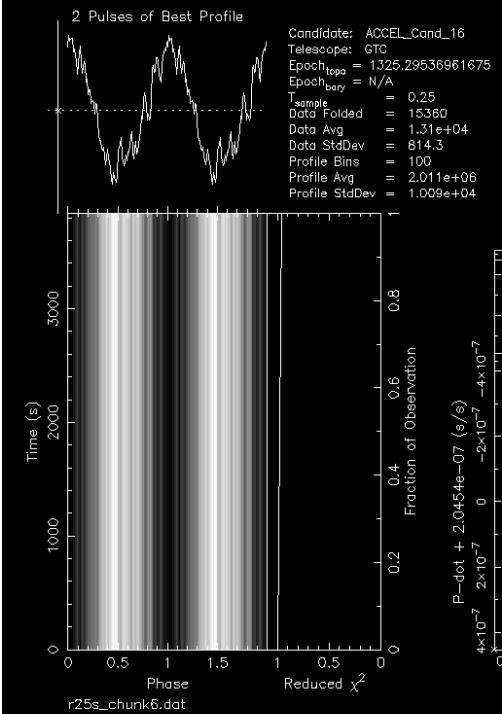
Candidate 14



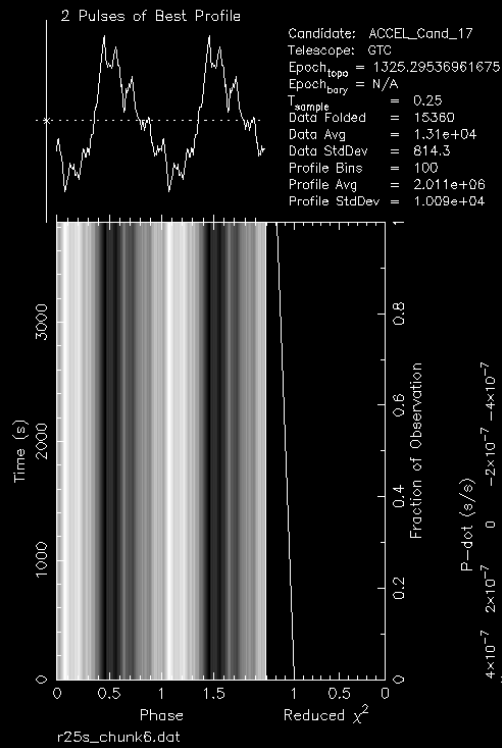
Candidate 15



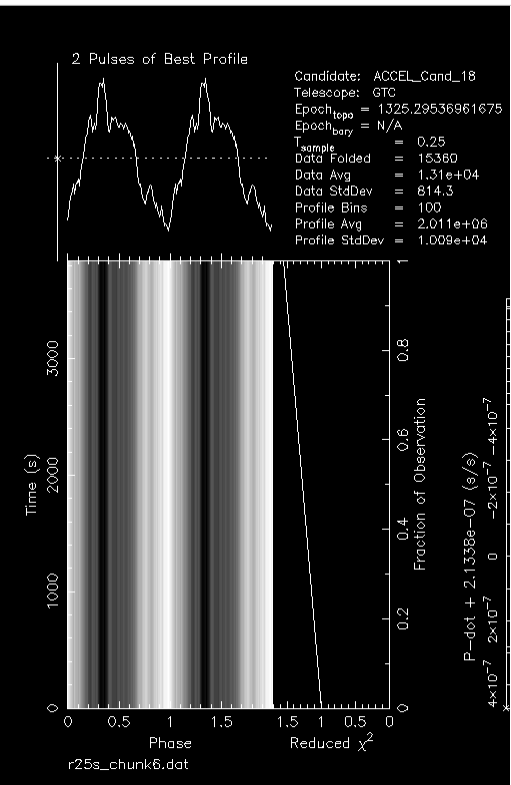
Candidate 16



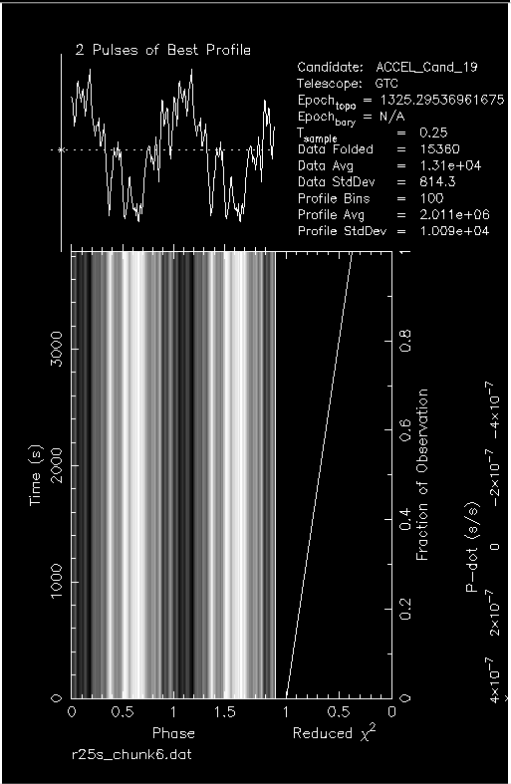
Candidate 17



Candidate 18

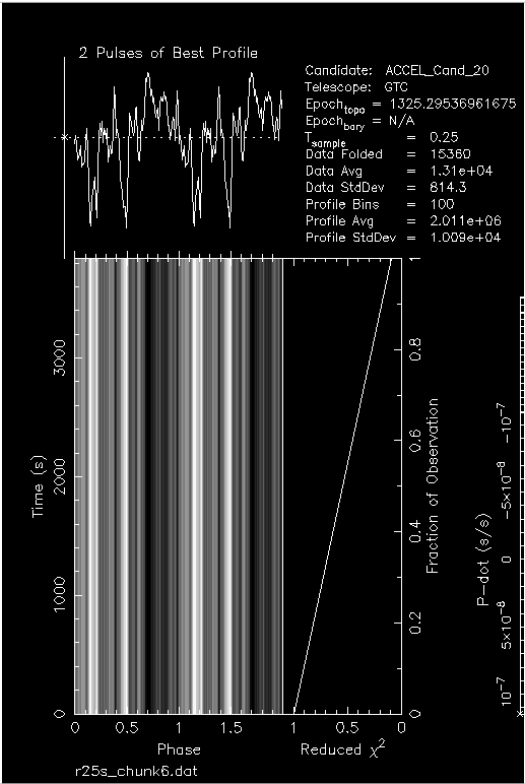


Candidate 19

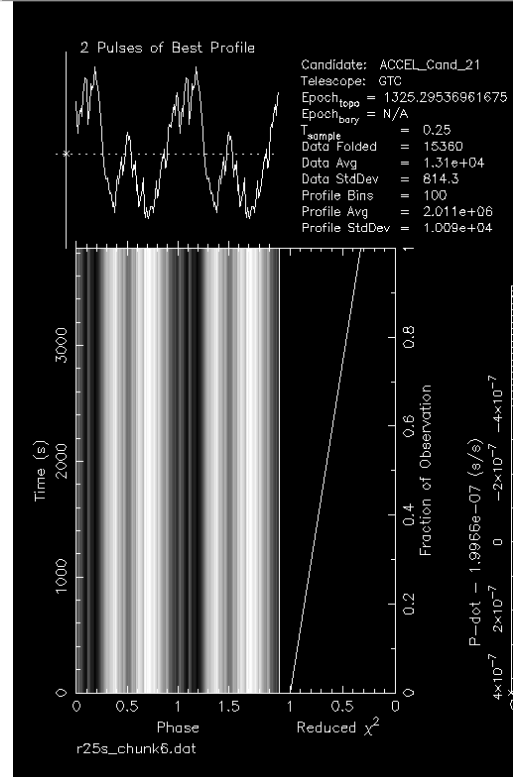




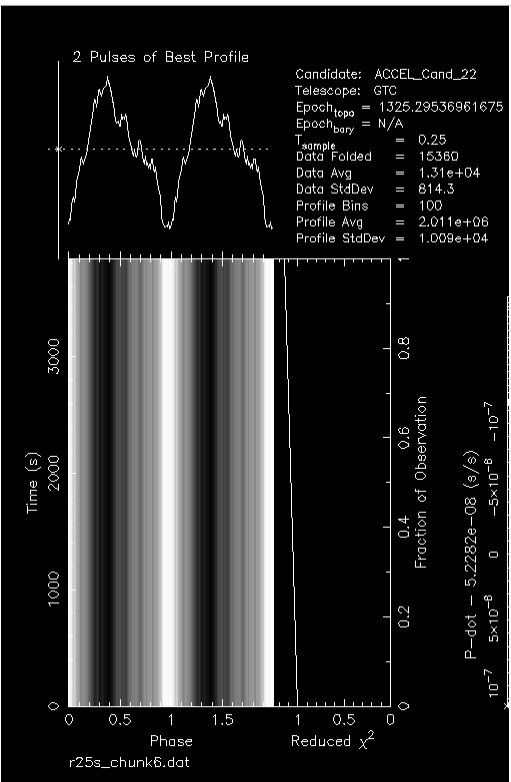
Candidate 20



Candidate 21



Candidate 22



Candidate 23

