

WEEK:

1

2

3

DAYS:

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

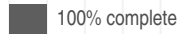
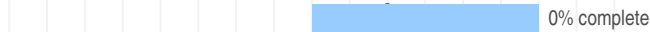
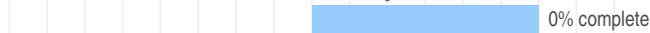
17

18

19

20

21

Progress since April 10, 2017**AG** Divide Tasks Among the Class**AG** Load PP onto Monsoon**CC** Create VM Box with PP and VARTOOLS**MM** Download Test Data**CC** Load VARTOOLS onto Monsoon**KN** Download Entire Dataset**KN** Separate the data into Field & Filter**KN** Reduce the data [Bias Subtract, Flat Field]**MZ** Format Astrometry for MPC & LCDB**AG** Format VARTOOLS Output for Analysis**AG** Run the PP up to the Final Step**CT** Extract Known Asteroids**CT** Extract Photometry and Astrometry of Known NEAs**CC/NS/AW** VARTOOLS - Determine Rotation Rate / Axial Ratio Properties**ALL** Draw Conclusions**ALL** Submit All Astrometry to MPC & LCDB**TODAY**