

WEEK:

1

2

3

DAYS:

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

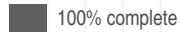
20

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 &amp; Filter



KN Reduce the data [Bias Subtract, Flat Field]



KN Upload the Data to Monsoon



MZ Format Astrometry for MPC



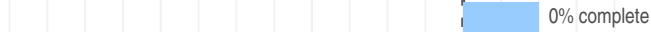
AG Format VARTOOLS Output for Analysis



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 / Amplitude Properties



ALL Draw Conclusions



ALL Submit All Astrometry and Photometry to MPC



TODAY