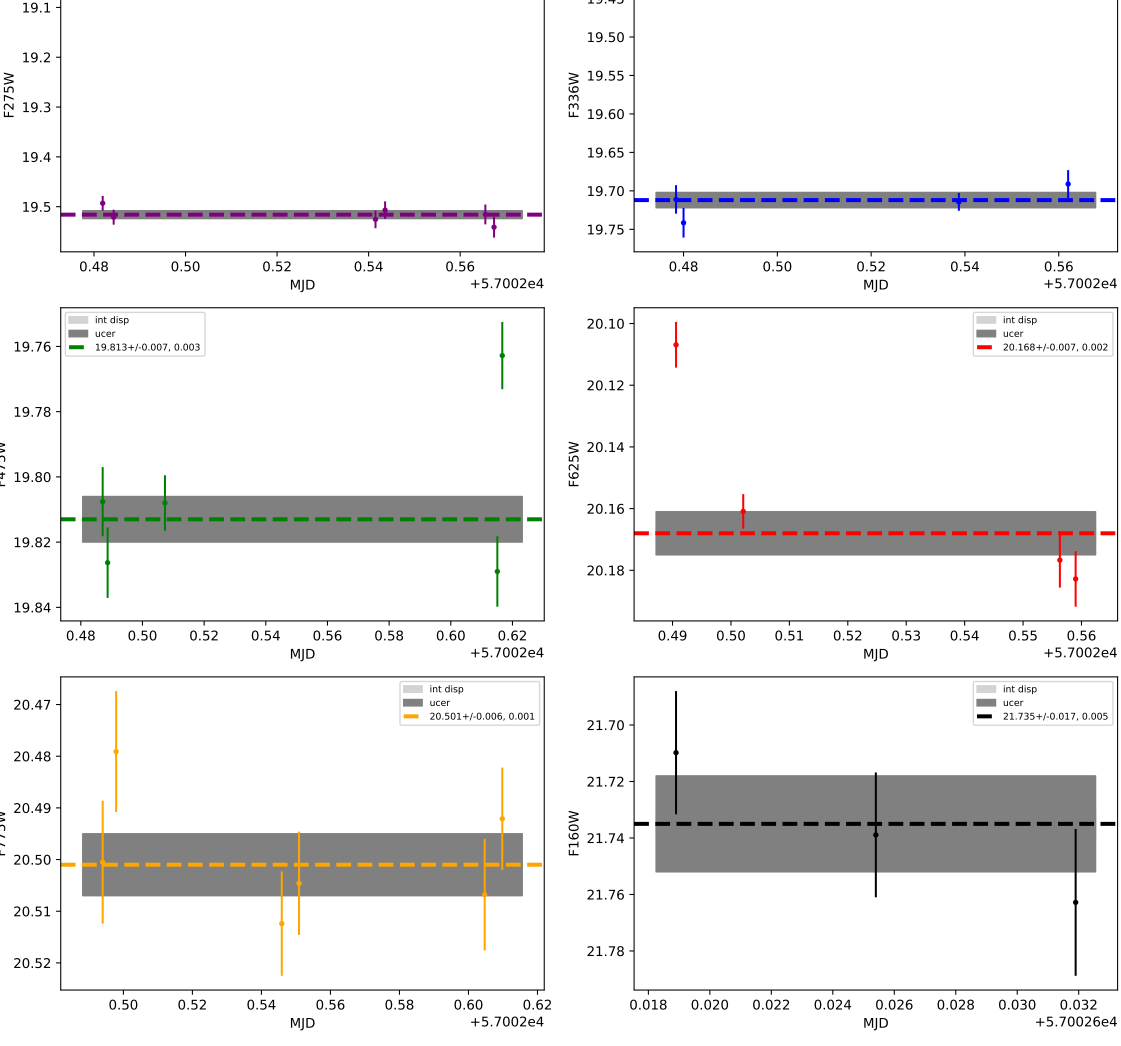


SDSS-J022817.16-082716.4 int disp int disp 19.0 19.40 ucer ucer **1**9.516+/-0.008, 0.004 **1**9.712+/-0.010, 0.002 19.45 19.1 19.50 19.2 M9.55 19.60 F2 75W 27.3 19.65 19.4 19.70 19.5 19.75 0.48 0.50 0.52 0.54 0.56 0.48 0.50 0.52 0.54 0.56 MJD +5.7002e4 +5.7002e4 MJD int disp int disp 20.10 ucer ucer 19.76 -**1**9.813+/-0.007, 0.003 **2**0.168+/-0.007, 0.002 20.12 19.78 F4 75W MS 20.14 20.16 19.82 20.18 19.84 0.52 0.48 0.50 0.52 0.54 0.56 0.58 0.60 0.62 0.49 0.50 0.51 0.53 0.54 0.55 0.56 MJD +5.7002e4 +5.7002e4 MJD int disp int disp 20.47 ucer ucer 20.501+/-0.006, 0.001 21.735+/-0.017, 0.005 21.70 20.48 21.72 20.49 M2 20.50 № 91 21.74 20.50



+5.691e4

MJD

+5.69108e4

MJD

SDSS-J072752.76+321416.1 int disp int disp 17.445 · ucer ucer **17.161+/-0.003**, 0.004 **17.469+/-0.003, 0.002** 17.145 17.450 17.150 17.455 X2723 17.122 M9 17.460 17.465 17.160 17.470 17.165 17.475 17.170 17.480 0.06 0.08 0.10 0.12 0.08 0.14 0.04 0.06 0.10 0.12 0.14 +5.6914e4 +5.6914e4 MJD MJD int disp int disp ucer ucer 18.456+/-0.002, 0.002 **17.992+/-0.003, 0.003** 17.90 -18.450 17.92 18.455 F625W F475W 17.94 18.460 17.96 17.98 18.465 18.00 0.20 0.10 0.06 0.08 0.10 0.12 0.14 0.16 0.18 0.06 0.08 0.12 0.14 +5.6914e4 +5.6914e4 MJD MJD 20.200 int disp int disp 18.79 ucer ucer 18.837+/-0.003, 0.001 20.215+/-0.007, 0.005 20.205 18.80 20.210 18.81 18.81 M₂/₂ 18.82 F160W 20.215 20.220 18.83 20.225 18.84 20.230

0.06

0.08

0.10

0.12

MJD

0.14

0.16

0.18

0.20

+5.6914e4

0.02

0.03

MJD

0.04

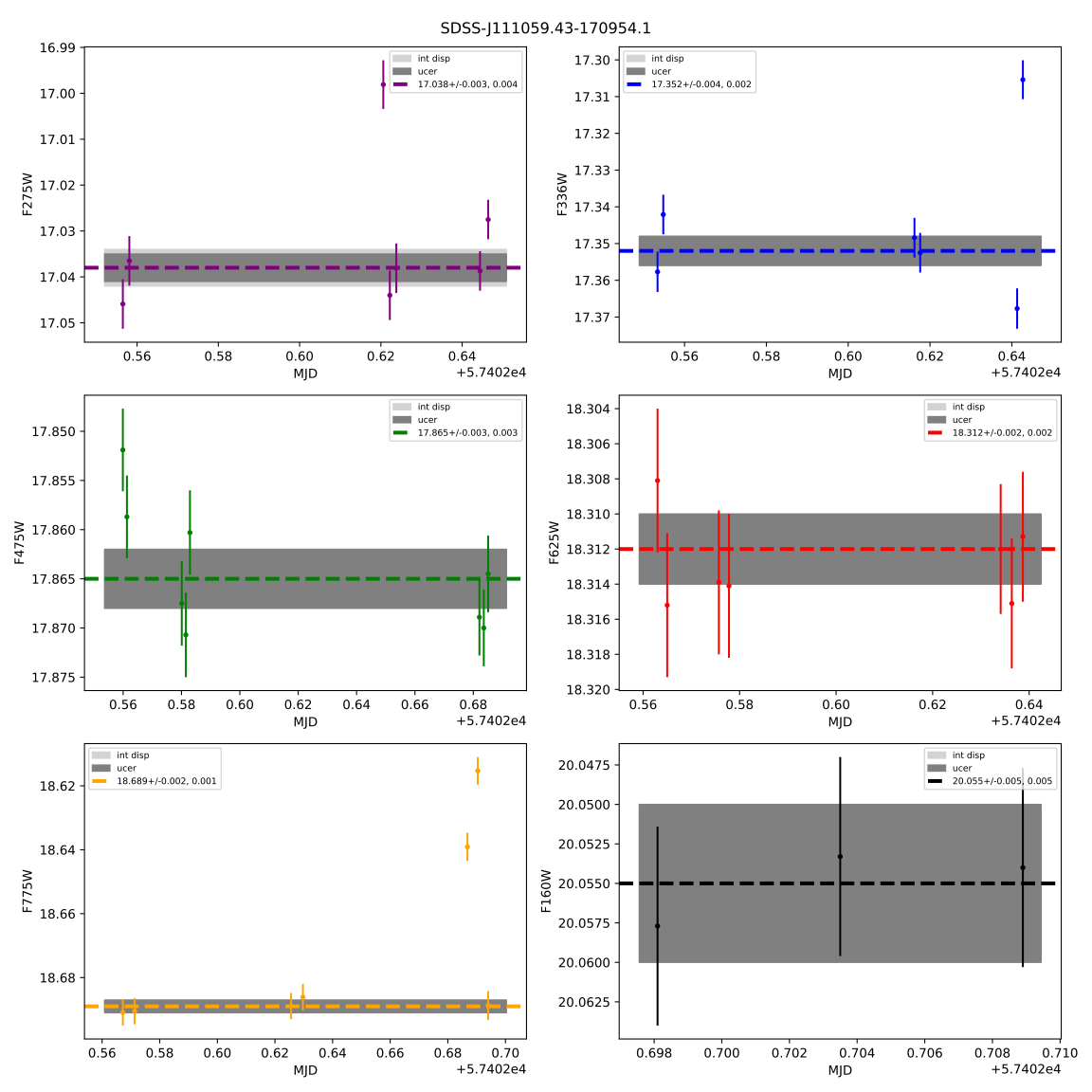
0.00

0.01

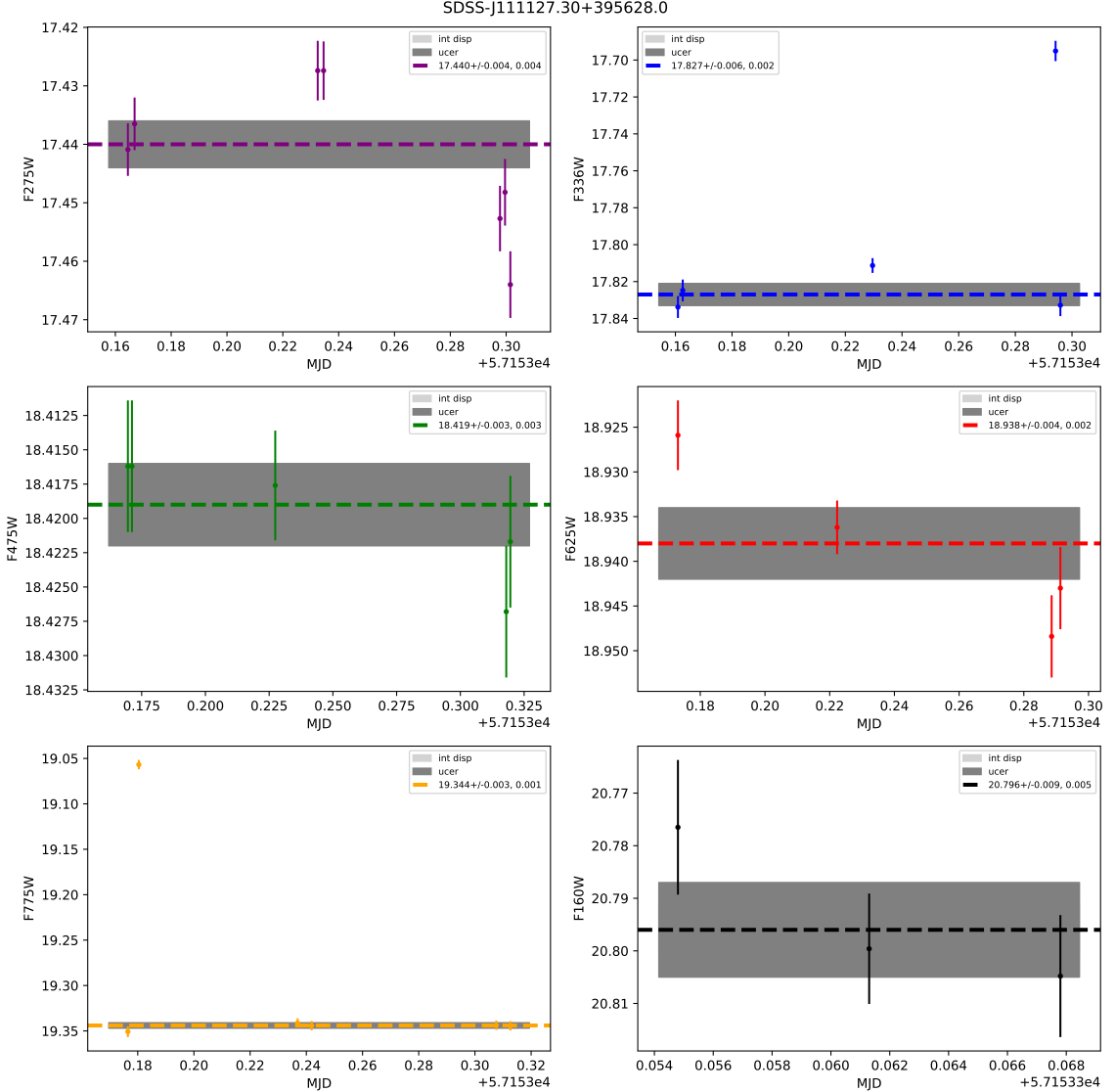
0.06

+5.69142e4

0.05



SDSS-J111127.30+395628.0 17.42 ucer 17.70 -**17.440+/-0.004, 0.004** 17.43 17.72



SDSS-J121405.11+453818.5 int disp int disp ucer ucer 16.920 17.272 **1**6.937+/-0.003, 0.004 **17.280+/-0.002, 0.002** 17.274 16.925 17.276 16.930 ≥ 17.278 % £ 17.280 M₂ 22 16.935 17.282 16.940 17.284 16.945 17.286 16.950 0.00 0.00 -0.04-0.020.02 0.04 -0.06-0.04-0.020.02 0.04 +5.735e4 +5.735e4 MJD MJD int disp int disp 17.754 ucer ucer **1**8.235+/-0.003, 0.002 **1**7.759+/-0.002, 0.003 18.225 17.756 17.758 18.230 № 25 18.235 17.760 17.762 17.764 18.240 17.766 18.245 17.768 -0.04-0.020.00 0.02 0.04 0.06 0.08 -0.04 -0.03 -0.02 -0.010.00 0.01 0.02 0.03 +5.735e4 MJD MJD +5.735e4 18.615 int disp int disp ucer ucer 18.629+/-0.002, 0.001 20.036+/-0.004, 0.005 20.030 18.620 M09IJ H 18.625 20.040 18.630 20.045 18.635

-0.04

-0.02

0.00

0.02

MJD

0.04

0.06

0.08

+5.735e4

0.092

0.094

0.096

0.098

MJD

0.100

0.102

0.104

0.106

+5.735e4

0.87

0.88

0.89

0.90

0.91

MJD

0.92

0.93

0.94

+5.7398e4

0.00

0.01

0.02

0.03

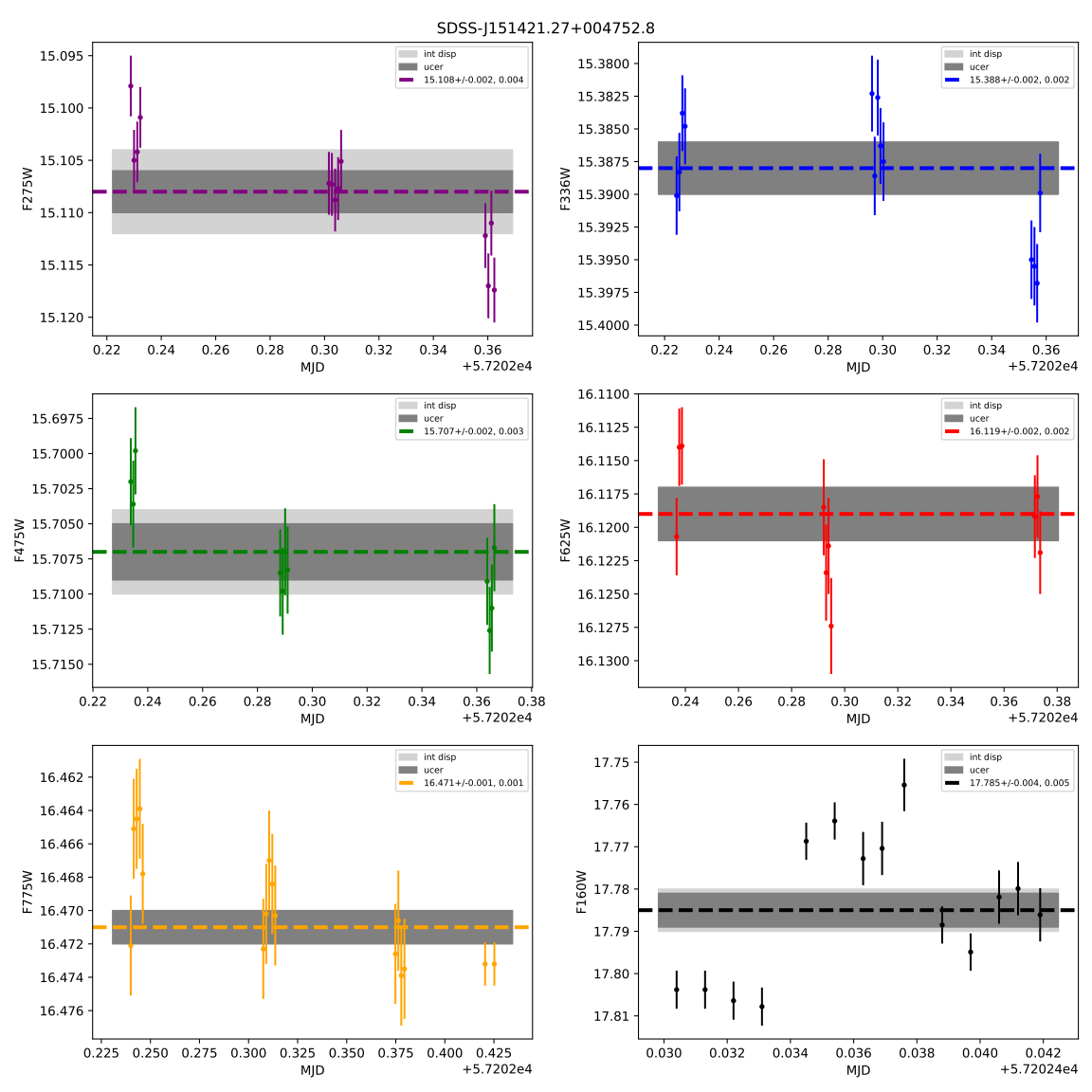
MJD

0.04

0.05

0.06

+5.7399e4



+5.717e4

MJD

+5.71709e4

MJD

SDSS-J181424.13+785402.9 15.760 16.00 int disp ucer ucer 15.765 **1**5.789+/-0.002, 0.004 **1**6.119+/-0.002, 0.002 16.02 15.770 16.04 15.775 F275W 15.780 H336W 16.06 16.08 15.785 15.790 16.10 15.795 16.12 0.26 0.22 0.24 0.20 0.28 0.30 0.20 0.22 0.24 0.26 0.28 +5.7298e4 +5.7298e4 MJD MJD int disp int disp ucer ucer 16.995 16.536 **1**6.543+/-0.002, 0.003 **17.005+/-0.002, 0.002** 16.538 17.000 16.540 16.542 16.544 ₩229 17.005 16.544 16.546 17.010 16.548 16.550 17.015 0.22 0.24 0.26 0.04 0.28 0.30 0.32 0.34 0.01 0.02 0.03 0.05 0.06 0.07 0.08 0.09 +5.7298e4 +5.72982e4 MJD MJD 18.76 int disp int disp ucer 17.384 ucer **1**7.393+/-0.001, 0.001 18.784+/-0.002, 0.005 17.386 18.77 17.388 35 17.390 17.392 M 18.78 17.394 18.79 17.396

18.80

 $0.0425 \ 0.0450 \ 0.0475 \ 0.0500 \ 0.0525 \ 0.0550 \ 0.0575 \ 0.0600 \ 0.0625$

MJD

+5.72983e4

17.398

17.400

0.22

0.24

0.26

0.28

MJD

0.30

0.32

0.34

+5.7298e4

SDSS-J210150.65-054550.9 18.050 -18.315 int disp int disp ucer ucer **18.066+/-0.004, 0.004 1**8.332+/-0.004, 0.002 18.055 18.320 18.060 18.325 18.065 22 18.070 18.330 18.335 18.075 18.340 18.080 18.345 18.085 0.24 0.30 0.26 0.26 0.28 0.32 0.22 0.24 0.28 0.30 0.32 +5.6968e4 +5.6968e4 MJD MJD 19.056 int disp int disp ucer ucer **1**8.654+/-0.003, 0.003 **1**9.063+/-0.002, 0.002 19.058 18.650 19.060 W2 18.655 19.062 19.064 18.660 19.066 18.665 19.068 0.24 0.26 0.28 0.30 0.32 0.34 0.36 0.38 0.24 0.25 0.26 0.27 0.28 0.29 0.30 0.31 0.32 +5.6968e4 +5.6968e4 MJD MJD 20.715 19.35 int disp int disp ucer ucer 19.414+/-0.004, 0.001 20.738+/-0.008, 0.005 20.720 19.36 20.725 19.37 20.730 19.38 F775W 20.735 19.39 20.740 19.40 20.745 19.41 20.750 19.42 20.755 0.24 0.26 0.28 0.30 0.32 0.34 0.36 0.074 0.076 0.078 0.080 0.082 0.084 0.086 0.088 +5.6968e4 +5.69683e4 MJD MJD

