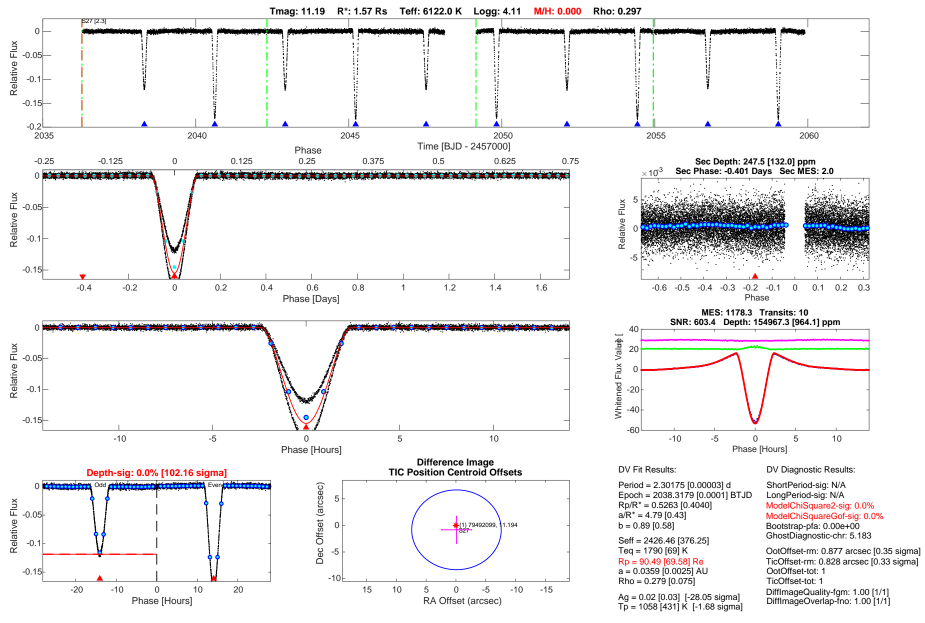
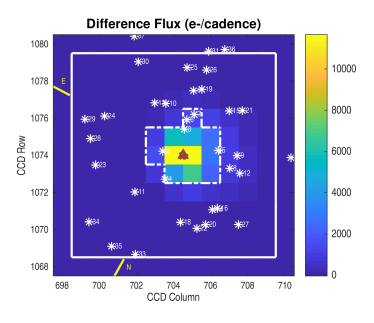
## TIC: 79492099 Candidate: 1 of 1 Period: 2.302 d

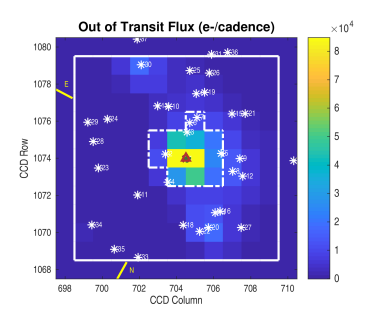


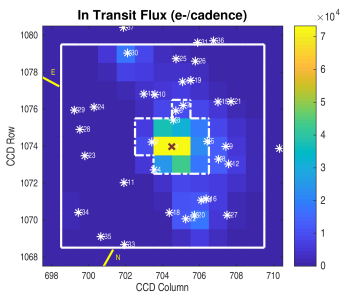
Software Revision: spoc-5.0.9-20200827 -- Date Generated: 28-Aug-2020 23:55:19 Z

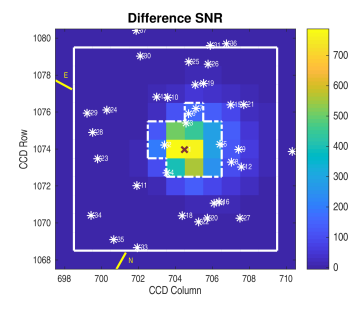
This Data Validation Report Summary was produced in the TESS Science Processing Operations Center Pipeline at NASA Ames Research Center

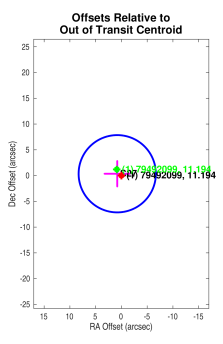
## Planet Candidate 1 / Sector 27 / Target Pixel Table 258



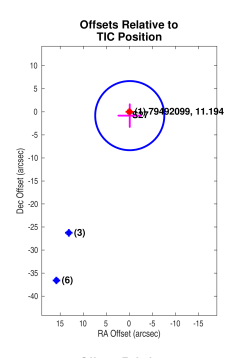


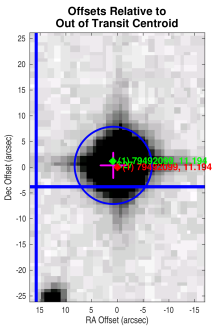




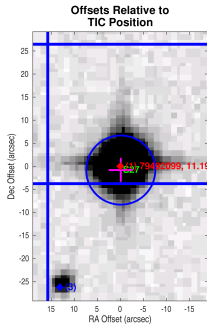


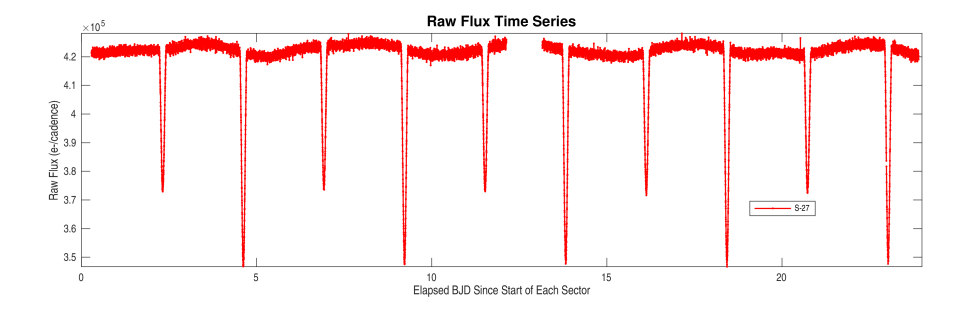
Planet Candidate 1

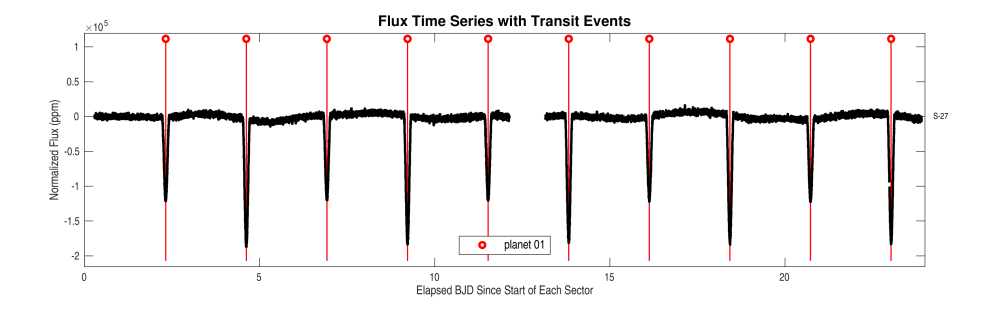


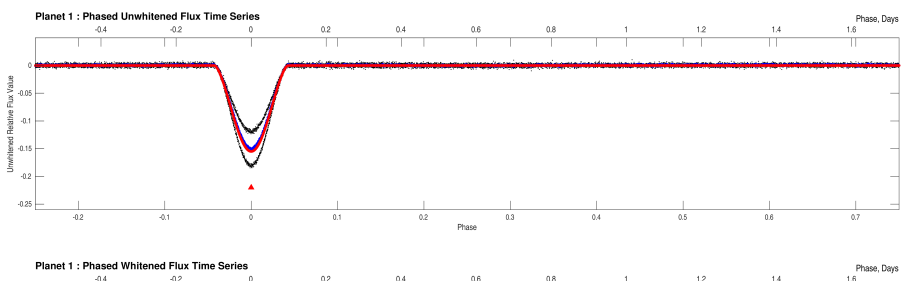


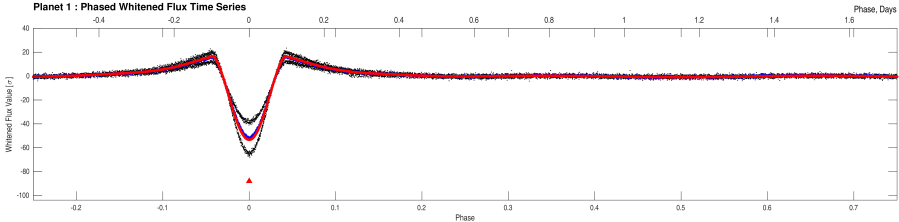
Planet Candidate 1

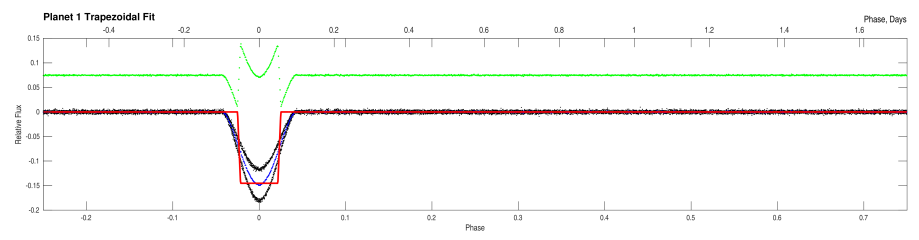






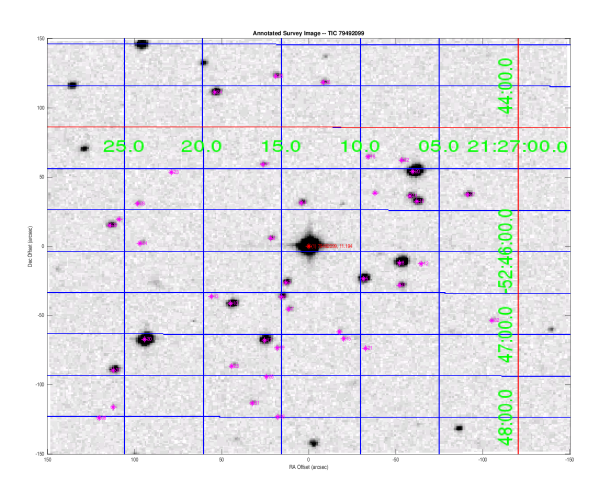






Stellar	Distance	Table
---------	----------	-------

1     0000000079492099     11.19     0.00       2     0000002026893873     18.42     22.62       3     0000000079492095     16.96     29.36       4     0000000079492097     15.40     39.15       6     000000079492093     17.25     39.86       7     0000002026893855     18.64     46.86       8     000000079492094     16.96     59.28       10     000000079492092     15.24     61.02       11     0000002026893874     18.51     64.76       12     0000002026893870     19.07     66.69       14     0000002026893870     19.07     66.69       14     0000002026893856     19.70     69.76       16     000000079492103     15.95     70.10       17     000000079492090     15.01     72.48       18     0000002026893854     19.60     75.60       20     000000079492106     13.06     80.56       21     000000079492106     13.06     80.56       21		TIC	TESS	Distance
2   0000002026893873   18.42   22.62     3   0000000079492095   16.96   29.36     4   0000000079492102   17.43   31.68     5   0000000079492097   15.40   39.15     6   0000000079492093   17.25   39.86     7   0000000079492098   14.18   53.50     9   0000000079492094   16.96   59.28     10   000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   0000002026893870   19.07   66.69     14   0000002026893870   19.07   66.69     14   0000002026893856   19.70   69.76     16   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   0000000079492090   15.01   72.48     18   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   000000079492107   17.40   81.96     23   000000226	Index	ID	$\mathbf{Mag}$	(arcsec)
3   0000000079492095   16.96   29.36     4   0000000079492102   17.43   31.68     5   0000000079492097   15.40   39.15     6   000000079492093   17.25   39.86     7   0000002026893855   18.64   46.86     8   0000000079492098   14.18   53.50     9   0000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   00000020268934219   19.71   65.73     13   0000002026893870   19.07   66.69     14   00000002026893856   19.70   69.76     16   0000000079492103   15.95   70.10     17   0000000079492090   15.01   72.48     18   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   0000000079492107   17.40   81.96     23   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     25   000000	1	0000000079492099	11.19	0.00
4   0000000079492102   17.43   31.68     5   0000000079492097   15.40   39.15     6   0000000079492093   17.25   39.86     7   0000000079492098   14.18   53.50     9   0000000079492094   16.96   59.28     10   0000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   0000002026893870   19.07   66.69     14   0000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   0000000079492090   15.01   72.48     18   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   0000000079492107   17.40   81.96     23   0000002026893857   19.89   80.62     22   0000000079492089   18.39   97.28     26   00000002026893853   19.27   97.33     27   0000	2	0000002026893873	18.42	22.62
5   0000000079492097   15.40   39.15     6   0000000079492093   17.25   39.86     7   0000002026893855   18.64   46.86     8   0000000079492098   14.18   53.50     9   0000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   0000002026894219   19.71   65.73     13   0000002026893870   19.07   66.69     14   000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   0000000079492090   15.01   72.48     18   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   0000000079492107   17.40   81.96     23   0000000079492107   17.40   81.96     24   0000002026893851   19.81   95.35     24   0000002026893853   19.27   97.33     27   000000	3	0000000079492095	16.96	29.36
6   0000000079492093   17.25   39.86     7   0000002026893855   18.64   46.86     8   0000000079492098   14.18   53.50     9   0000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   0000002026893870   19.07   66.69     14   00000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   000000079492090   15.01   72.48     18   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   0000000079492107   17.40   81.96     23   0000002026893857   19.89   80.62     22   0000000079492107   17.40   81.96     23   0000002026893851   19.91   97.03     25   0000000079492089   18.39   97.28     26   00000002026893853   19.27   97.33     27   000002026893850   19.21   115.27     30   000	4	0000000079492102	17.43	31.68
7   0000002026893855   18.64   46.86     8   0000000079492098   14.18   53.50     9   0000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   0000002026893870   19.07   66.69     14   000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   000000079492090   15.01   72.48     18   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   00000002026893857   19.89   80.62     22   0000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   00000002026893853   19.27   97.33     27   0000002026893853   19.27   97.33     27   0000002026893853   19.27   97.33     27   0000002026893853   19.21   117.84     30   00	5	0000000079492097	15.40	39.15
8   0000000079492098   14.18   53.50     9   0000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   0000002026893870   19.07   66.69     14   000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   000000079492090   15.01   72.48     18   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   00000002026893857   19.89   80.62     22   0000000079492107   17.40   81.96     23   0000002026893851   19.81   95.35     24   0000002026893851   19.81   95.35     24   0000002026893853   19.27   97.33     25   0000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026893852   19.31   103.06     28   00	6	0000000079492093	17.25	39.86
9   0000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   0000002026894219   19.71   65.73     13   0000002026893870   19.07   66.69     14   000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   000000079492090   15.01   72.48     18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   0000000079492089   18.39   97.28     26   00000002026893853   19.27   97.33     27   0000002026893852   19.31   103.06     29   000000079492101   17.26   115.27     30   000		0000002026893855	18.64	46.86
10   0000000079492092   15.24   61.02     11   0000002026893874   18.51   64.76     12   0000002026894219   19.71   65.73     13   0000002026893870   19.07   66.69     14   000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   000000079492090   15.01   72.48     18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   00000002026893853   19.27   97.33     27   0000002026893852   19.31   103.06     28   0000002026893850   19.21   117.84     32   00	8	0000000079492098	14.18	53.50
11   0000002026893874   18.51   64.76     12   0000002026894219   19.71   65.73     13   0000002026893870   19.07   66.69     14   000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   000000079492090   15.01   72.48     18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   00000002026893853   19.27   97.33     27   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   000	9	0000000079492094	16.96	59.28
12   0000002026894219   19.71   65.73     13   0000002026893870   19.07   66.69     14   000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   000000079492090   15.01   72.48     18   000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026893852   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026893850   19.21   117.84     32   0000	10	0000000079492092	15.24	61.02
13   0000002026893870   19.07   66.69     14   0000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   000000079492103   15.95   70.10     17   0000000079492090   15.01   72.48     18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026893852   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492101   17.26   115.27     30   0000002026893850   19.21   117.84     32   0000002026894215   19.96   118.09     33 <td< td=""><td></td><td>0000002026893874</td><td>18.51</td><td>64.76</td></td<>		0000002026893874	18.51	64.76
14   0000000079492104   17.35   68.52     15   0000002026893856   19.70   69.76     16   0000000079492103   15.95   70.10     17   0000000079492090   15.01   72.48     18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35 <td< td=""><td>12</td><td>0000002026894219</td><td>19.71</td><td>65.73</td></td<>	12	0000002026894219	19.71	65.73
15   0000002026893856   19.70   69.76     16   0000000079492103   15.95   70.10     17   0000000079492090   15.01   72.48     18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35 <td< td=""><td>13</td><td>0000002026893870</td><td>19.07</td><td>66.69</td></td<>	13	0000002026893870	19.07	66.69
16   0000000079492103   15.95   70.10     17   0000000079492090   15.01   72.48     18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893871   19.81   95.35     24   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35 <t< td=""><td>14</td><td>0000000079492104</td><td>17.35</td><td>68.52</td></t<>	14	0000000079492104	17.35	68.52
17   0000000079492090   15.01   72.48     18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   0000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026893850   19.21   117.84     32   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   0000000079492113   17.17   124.38     36	15	0000002026893856	19.70	69.76
18   0000002026894220   19.19   73.14     19   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893871   19.81   95.35     24   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   0000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   0000000079492113   17.17   124.38     36   00000002026893851   20.09   124.52	16	0000000079492103	15.95	70.10
19   0000002026893854   19.60   75.60     20   0000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   000000079492107   17.40   81.96     23   0000002026893871   19.81   95.35     24   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52	17	0000000079492090	15.01	72.48
20   0000000079492106   13.06   80.56     21   0000002026893857   19.89   80.62     22   0000000079492107   17.40   81.96     23   0000002026893871   19.81   95.35     24   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52	18	0000002026894220	19.19	73.14
21   0000002026893857   19.89   80.62     22   0000000079492107   17.40   81.96     23   0000002026893871   19.81   95.35     24   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026893850   19.21   117.84     32   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52	19	0000002026893854	19.60	75.60
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	0000000079492106	13.06	80.56
23   0000002026893871   19.81   95.35     24   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026893850   19.21   117.84     32   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52		0000002026893857	19.89	80.62
24   0000002026893861   19.09   97.03     25   000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026893850   19.21   117.84     32   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52	22	0000000079492107	17.40	
25   0000000079492089   18.39   97.28     26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   0000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026893850   19.21   117.84     32   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52	23	0000002026893871	19.81	95.35
26   0000002026893853   19.27   97.33     27   0000002026894222   17.80   98.60     28   0000002026893872   19.31   103.06     29   0000000079492101   17.26   115.27     30   000000079492091   13.14   115.83     31   0000002026893850   19.21   117.84     32   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52		0000002026893861		
27 0000002026894222 17.80 98.60   28 0000002026893872 19.31 103.06   29 000000079492101 17.26 115.27   30 000000079492091 13.14 115.83   31 0000002026893850 19.21 117.84   32 000002026894215 19.96 118.09   33 0000002026894230 18.18 118.83   34 000000079492110 16.21 123.74   35 000000079492113 17.17 124.38   36 0000002026893851 20.09 124.52	25	0000000079492089	18.39	97.28
28   0000002026893872   19.31   103.06     29   0000000079492101   17.26   115.27     30   0000000079492091   13.14   115.83     31   0000002026893850   19.21   117.84     32   0000002026894215   19.96   118.09     33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52		0000002026893853	19.27	97.33
29 0000000079492101 17.26 115.27   30 0000000079492091 13.14 115.83   31 0000002026893850 19.21 117.84   32 0000002026894215 19.96 118.09   33 0000002026894230 18.18 118.83   34 000000079492110 16.21 123.74   35 00000079492113 17.17 124.38   36 0000002026893851 20.09 124.52		0000002026894222	17.80	98.60
30 0000000079492091 13.14 115.83   31 0000002026893850 19.21 117.84   32 0000002026894215 19.96 118.09   33 0000002026894230 18.18 118.83   34 000000079492110 16.21 123.74   35 000000079492113 17.17 124.38   36 0000002026893851 20.09 124.52				103.06
31 0000002026893850 19.21 117.84   32 0000002026894215 19.96 118.09   33 0000002026894230 18.18 118.83   34 000000079492110 16.21 123.74   35 000000079492113 17.17 124.38   36 0000002026893851 20.09 124.52	-			
32 0000002026894215 19.96 118.09   33 0000002026894230 18.18 118.83   34 000000079492110 16.21 123.74   35 000000079492113 17.17 124.38   36 0000002026893851 20.09 124.52		0000000079492091		
33   0000002026894230   18.18   118.83     34   000000079492110   16.21   123.74     35   000000079492113   17.17   124.38     36   0000002026893851   20.09   124.52		0000002026893850	19.21	117.84
34 0000000079492110 16.21 123.74   35 0000000079492113 17.17 124.38   36 0000002026893851 20.09 124.52				
35 000000079492113 17.17 124.38 36 0000002026893851 20.09 124.52				
36  0000002026893851  20.09  124.52		0000000079492110		
	35	0000000079492113	17.17	124.38
37 000000079492088 16.18 143.70				124.52
	37	0000000079492088	16.18	143.70
38 0000002026893859 20.12 172.84	38	0000002026893859	20.12	172.84



Distances are corrected for proper motion. This table may not contain all of the objects shown.