JD–2400000 VRad(m s-1) sVRAD(m s-1) instrument

52172.570317930076 -17637.549789 8.062810 C98

52448.68149797013 -17619.014735 7.612496 C98

52448.69515539985 -17622.563708 6.875832 C98

53217.62226208998 -17724.966024 6.023315 C98

53239.65199167002 -17725.376610 7.864014 C98

53241.64072345989 -17737.129780 7.238752 C98

53245.61233311985 -17720.055994 7.169246 C98

53247.60339353001 -17726.093464 7.923455 C98

53259.588231990114 -17702.579502 10.232726 C98

53268.534201030154 -17709.170506 9.120613 C98

53490.895854589995 -17615.270928 6.571230 C98

53503.86013979977 -17645.395327 10.195815 C98

53509.84406861989 -17610.547842 6.229454 C98

53528.757489719894 -17626.493646 7.826260 C98

53587.55588161992 -17634.814381 8.563084 C98

53587.568878519814 -17612.335737 8.059549 C98

53618.52328540012 -17600.661782 7.022209 C98

53630.53576283017 -17599.874959 8.396431 C98

54261.846292729955 -17603.265863 5.714239 C07

54326.523854679894 -17585.890148 5.104109 C07

54361.49977615988 -17576.130643 6.211692 C07

54367.526425370015 -17603.187100 5.485199 C07

54375.503272539936 -17604.215169 5.096390 C07

54378.52772546979 -17604.931504 5.109366 C07

54378.561807959806 -17605.247101 5.225612 C07

54383.52653711988 -17600.179452 4.443407 C07

54385.523277429864 -17591.413253 5.597844 C07

54387.54764433019 -17608.380091 5.229664 C07

54388.538458889816 -17588.341910 4.873333 C07

54553.919361299835 -17612.650254 4.922882 C07

54588.8393235798 -17604.262308 5.484080 C07

54984.7203034102 -17620.758223 6.475255 C07

54985.76677333005 -17609.986174 5.170275 C07

55010.822328309994 -17584.184362 9.813222 C07

55038.580615479965 -17594.982183 5.248505 C07

55377.76402752986 -17612.041555 5.893428 C07

55399.744464939926 -17599.168407 3.878947 C07

55401.64109665016 -17590.516344 4.782897 C07

55403.72952000005 -17605.101568 4.830853 C07

55407.6428329302 -17600.231906 3.557760 C07

55439.50258238008 -17603.357039 3.812425 C07

55488.4947425602 -17600.235425 3.902143 C07

55643.849195559975 -17608.698849 4.245591 C07

55762.64259220008 -17601.673088 4.942751 C07

55817.57897554012 -17611.174205 3.739655 C07

56126.58303245995 -17593.934064 3.962911 C07

56136.72458251985 -17607.091352 5.315568 C07

56190.57866255008 -17612.126851 4.647511 C07

53153.815280099865 -17714.353717 0.949949 H03

53232.55962936999 -17699.271568 1.671104 H03

53237.57840185007 -17699.014558 1.884740 H03

53263.553586650174 -17684.268740 0.704187 H03

53265.5214140201 -17685.386277 0.692638 H03

53272.49830981996 -17680.652574 1.361005 H03

53465.88391346997 -17607.095364 0.698935 H03

53466.86805451987 -17601.777732 0.953315 H03

53484.86476142006 -17607.068274 0.838803 H03

53490.89110883977 -17599.517422 0.881941 H03

53547.69675369002 -17598.569523 1.072178 H03

53573.672066309955 -17586.087438 0.926867 H03

53576.62645052001 -17593.763278 1.018422 H03

53864.78377600014 -17579.249725 0.791167 H03

53866.77058260981 -17583.555586 0.610070 H03

53871.87265016977 -17581.959363 0.800342 H03

53882.764424129855 -17577.155591 0.659734 H03

53883.77807793999 -17575.735496 0.775882 H03

53886.78496681014 -17577.128936 0.675199 H03

53917.768862059806 -17574.824941 1.119823 H03

53919.75101436023 -17577.958832 1.085195 H03

53921.679723979905 -17580.094812 0.835956 H03

53944.621538689826 -17577.077679 1.236799 H03

53947.62712422991 -17577.452135 3.411433 H03

53950.664964870084 -17581.353777 0.790746 H03

54196.91091695009 -17567.017700 0.755922 H03

54234.879557980224 -17572.739961 0.785329 H03

54258.77004711004 -17578.777375 0.741224 H03

54316.58018545015 -17572.034166 1.032569 H03

54571.91177297011 -17570.999566 1.071461 H03

54611.86807791982 -17574.665312 0.706479 H03

54616.86169872992 -17575.385007 0.936095 H03

54950.92599016987 -17574.563204 0.914315 H03

54952.89973754017 -17576.494899 1.000292 H03

55037.78965702979 -17569.658140 0.977337 H03

55040.71722456021 -17568.284364 1.108677 H03

55111.54601942003 -17571.223076 0.918334 H03

55116.49922640994 -17570.908923 0.746714 H03

55121.566427220125 -17567.307475 1.311141 H03

55133.506497920025 -17577.375626 1.171570 H03

55295.83151404001 -17576.115127 0.854235 H03

55307.863509309944 -17570.881322 0.756967 H03

55370.64878364978 -17581.665332 2.000514 H03

55374.72798185004 -17575.890299 0.904736 H03

55404.6735722702 -17574.124192 0.969599 H03

55413.60440916987 -17579.476711 0.828778 H03

55425.67611745 -17577.439567 1.240410 H03

55453.53962755017 -17579.283169 0.816544 H03

55644.89545146981 -17583.812696 1.020038 H03

55647.83180413023 -17580.973727 0.877799 H03

55679.83586589014 -17584.709046 0.655987 H03

55769.50107072014 -17579.313966 1.039497 H03

55777.74158219015 -17582.951596 1.149228 H03

55816.55409188988 -17578.225151 1.019750 H03

55830.55536478013 -17572.540619 0.824437 H03