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

51359.59105 -9806.0 9.0 C98

51368.58796 -9786.0 9.0 C98

51375.5759 -9789.0 9.0 C98

51375.58792 -9806.0 10.0 C98

51390.51792 -9761.0 8.0 C98

51391.50718 -9790.0 6.0 C98

51398.50924 -9783.0 6.0 C98

51398.51735 -9758.0 15.0 C98

51401.4941 -9782.0 7.0 C98

51403.50477 -9786.0 11.0 C98

51417.51113 -9784.0 8.0 C98

51418.49461 -9799.0 7.0 C98

51432.68156 -9786.0 10.0 C98

51438.49208 -9779.0 7.0 C98

51611.89263 -9759.0 10.0 C98

51619.90776 -9737.0 11.0 C98

51620.87872 -9766.0 8.0 C98

51621.85553 -9768.0 12.0 C98

51622.8416 -9790.0 13.0 C98

51623.87898 -9765.0 13.0 C98

51624.76572 -9747.0 15.0 C98

51625.76343 -9761.0 7.0 C98

51626.8655 -9761.0 8.0 C98

51627.82696 -9763.0 8.0 C98

51628.78914 -9781.0 10.0 C98

51629.79052 -9769.0 8.0 C98

51630.78562 -9758.0 8.0 C98

51631.78381 -9773.0 7.0 C98

51632.7653 -9768.0 7.0 C98

51633.76479 -9783.0 9.0 C98

51634.81052 -9760.0 13.0 C98

51635.79164 -9762.0 9.0 C98

51638.81967 -9743.0 8.0 C98

51639.70905 -9779.0 7.0 C98

51640.80372 -9743.0 10.0 C98

51641.77167 -9771.0 9.0 C98

51642.80366 -9772.0 9.0 C98

51643.84615 -9777.0 9.0 C98

51645.781 -9777.0 9.0 C98

51646.84964 -9774.0 8.0 C98

51693.5844 -9767.0 13.0 C98

51702.66926 -9772.0 12.0 C98

51746.62435 -9765.0 15.0 C98

51754.56009 -9739.0 10.0 C98

51759.61671 -9746.0 7.0 C98

51788.52975 -9756.0 10.0 C98

51795.48251 -9767.0 12.0 C98

51983.89696 -9756.0 6.0 C98

52129.66716 -9750.0 6.0 C98

52132.5935 -9742.0 8.0 C98

52136.53265 -9767.0 7.0 C98

52137.5674 -9748.0 7.0 C98

52140.60489 -9751.0 8.0 C98

52142.52937 -9753.0 7.0 C98

52145.50618 -9754.0 7.0 C98

52150.5541 -9768.0 6.0 C98

52448.64123 -9769.0 4.0 C98

52450.66613 -9772.0 6.0 C98

52490.55425 -9773.0 6.0 C98

52495.54599 -9778.0 6.0 C98

52717.86414 -9841.0 7.0 C98

52718.82421 -9840.0 8.0 C98

52757.78364 -9866.0 7.0 C98

53098.83159 -9836.0 5.0 C98

53101.87756 -9833.0 5.0 C98

53105.83227 -9839.0 5.0 C98

53113.88443 -9828.0 6.0 C98

53170.62697 -9819.0 9.0 C98

53217.58044 -9804.0 5.0 C98

53247.66332 -9796.0 4.0 C98

53232.00029957 -9785.63187569114 0.7128409441823 H03

53237.02444703 -9787.75045918058 0.7091342113926 H03

53400.37602004 -9764.49628415502 0.6594986919211 H03

53511.30189716 -9756.01423087422 0.6813893142378 H03

53520.20585065 -9752.90841062474 0.5075411389356 H03

55295.31257613 -9772.24694296794 0.3271444905554 H03

55327.21966036 -9765.96533677735 0.4445861068282 H03