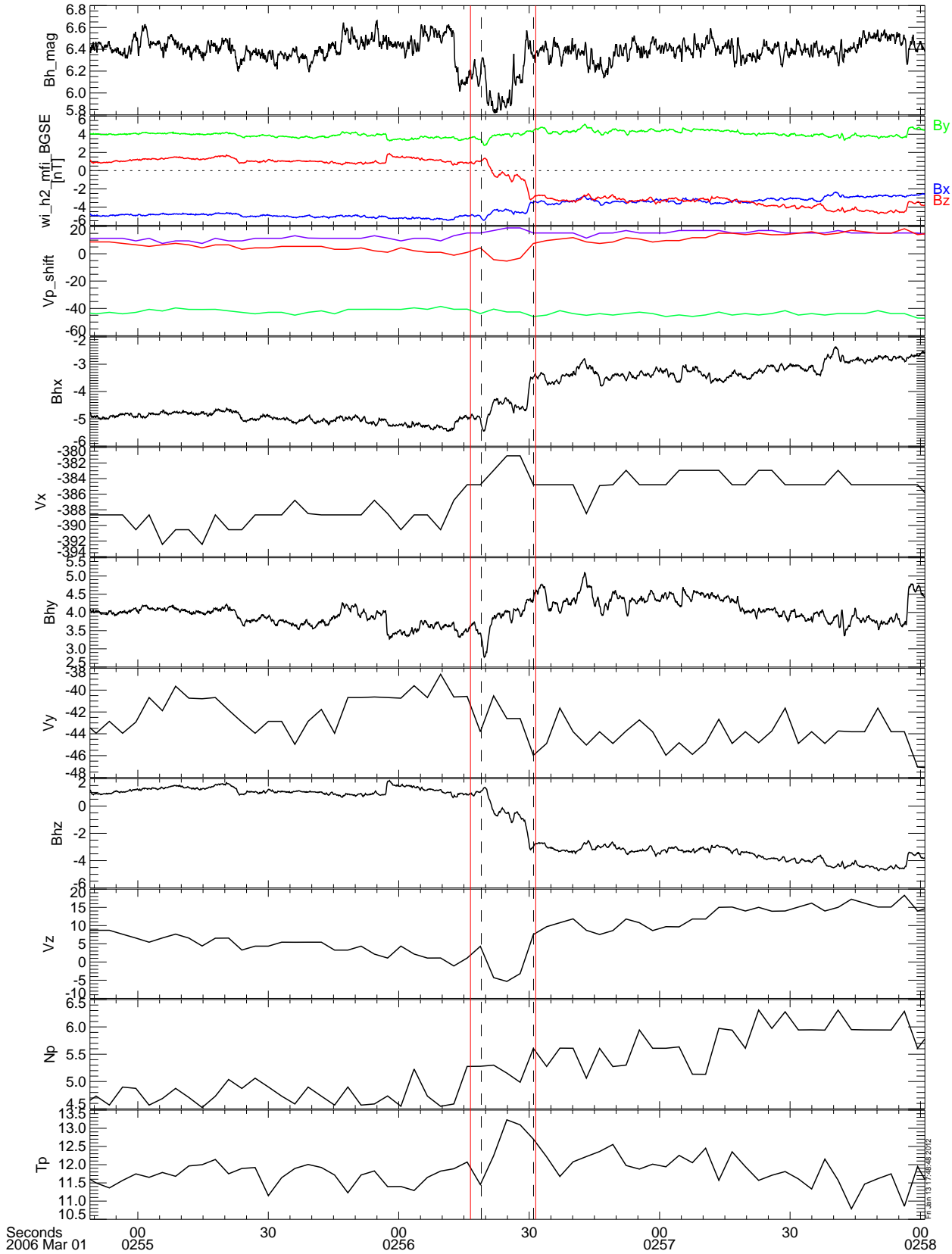
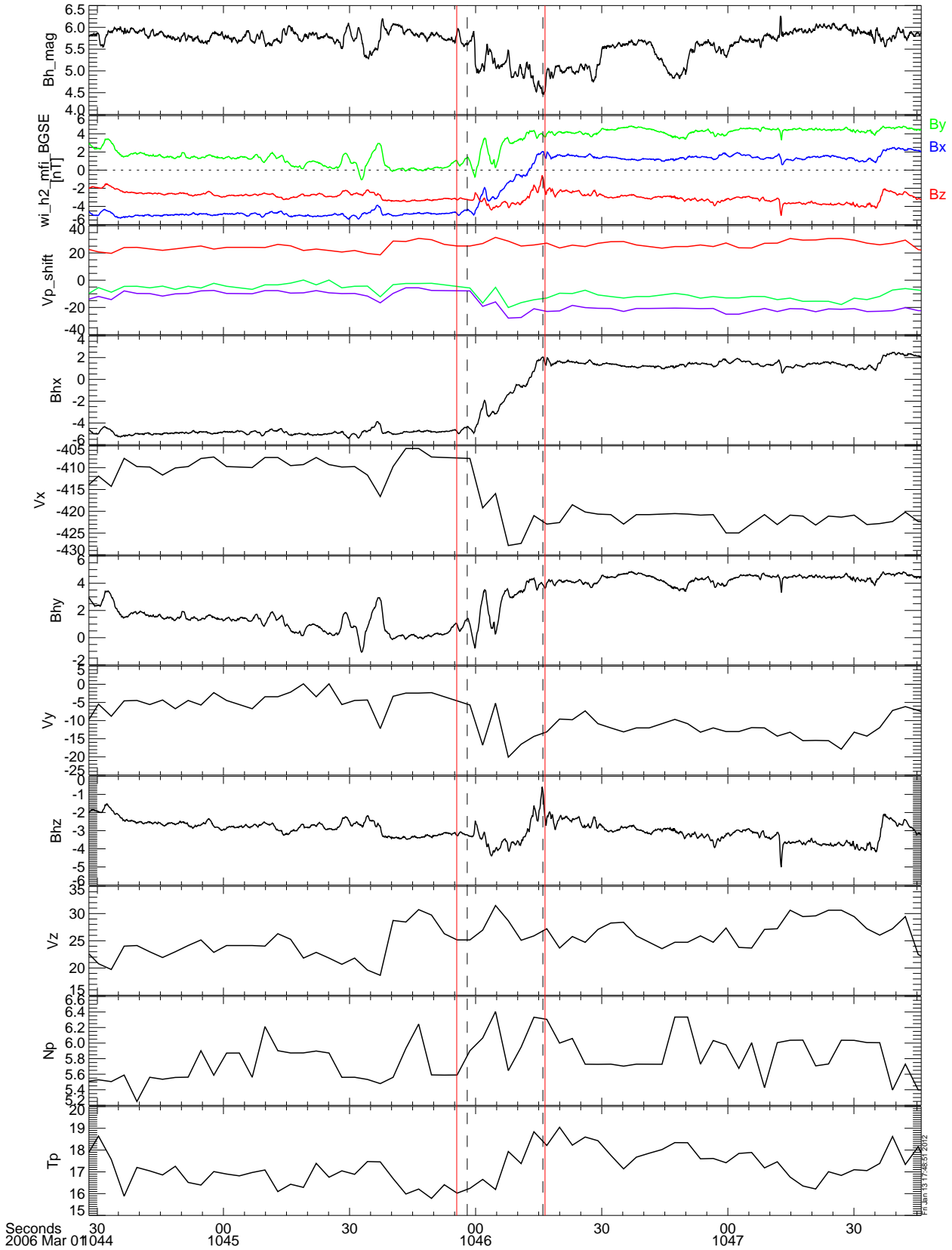


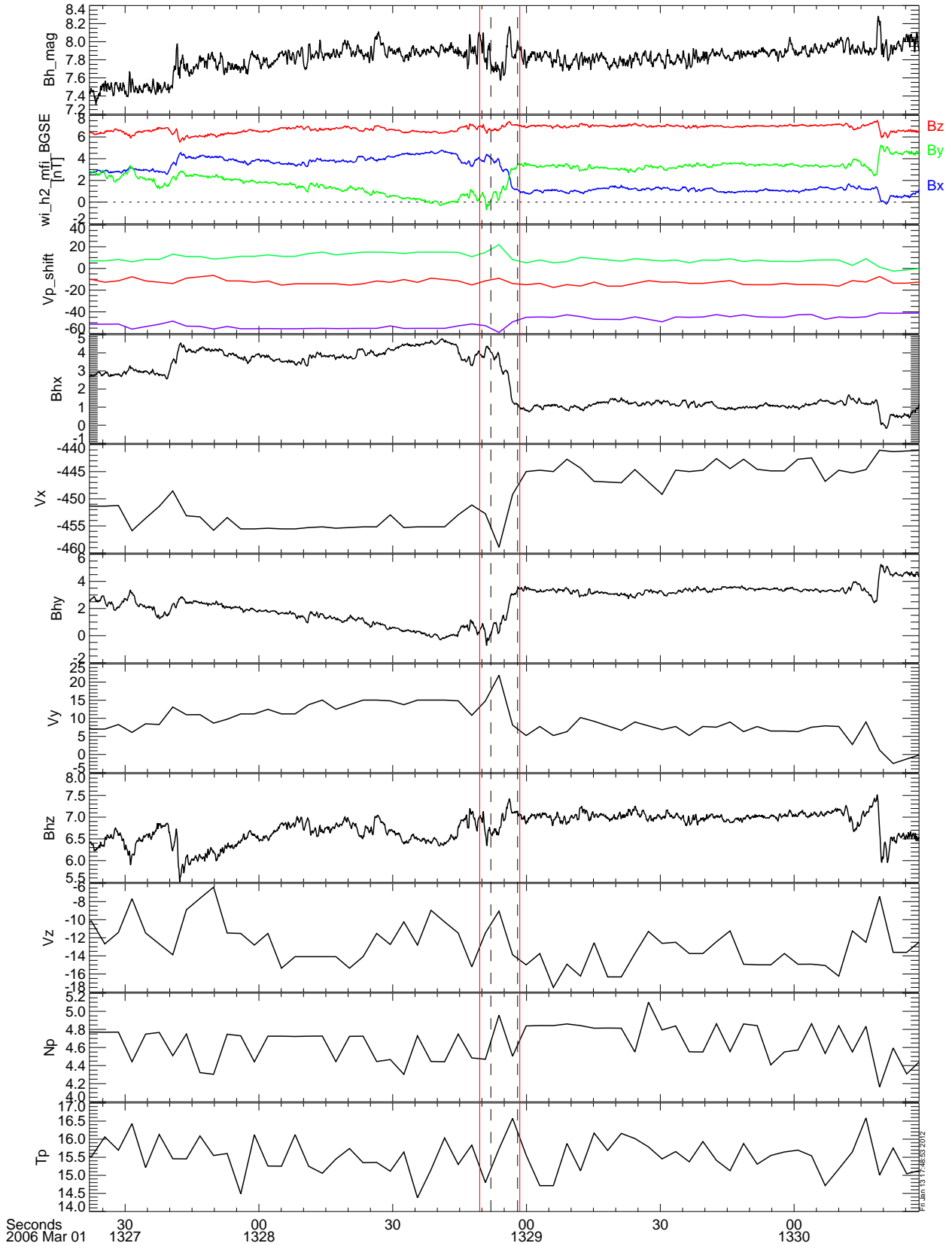
shear=38.3687, duration=12  
[-4.93839, 3.58474, 0.872162], [-3.45798, 4.52094, -2.86093]  
[-384.785, -41.3918, 1.89458], [-384.785, -45.7731, 7.92008]



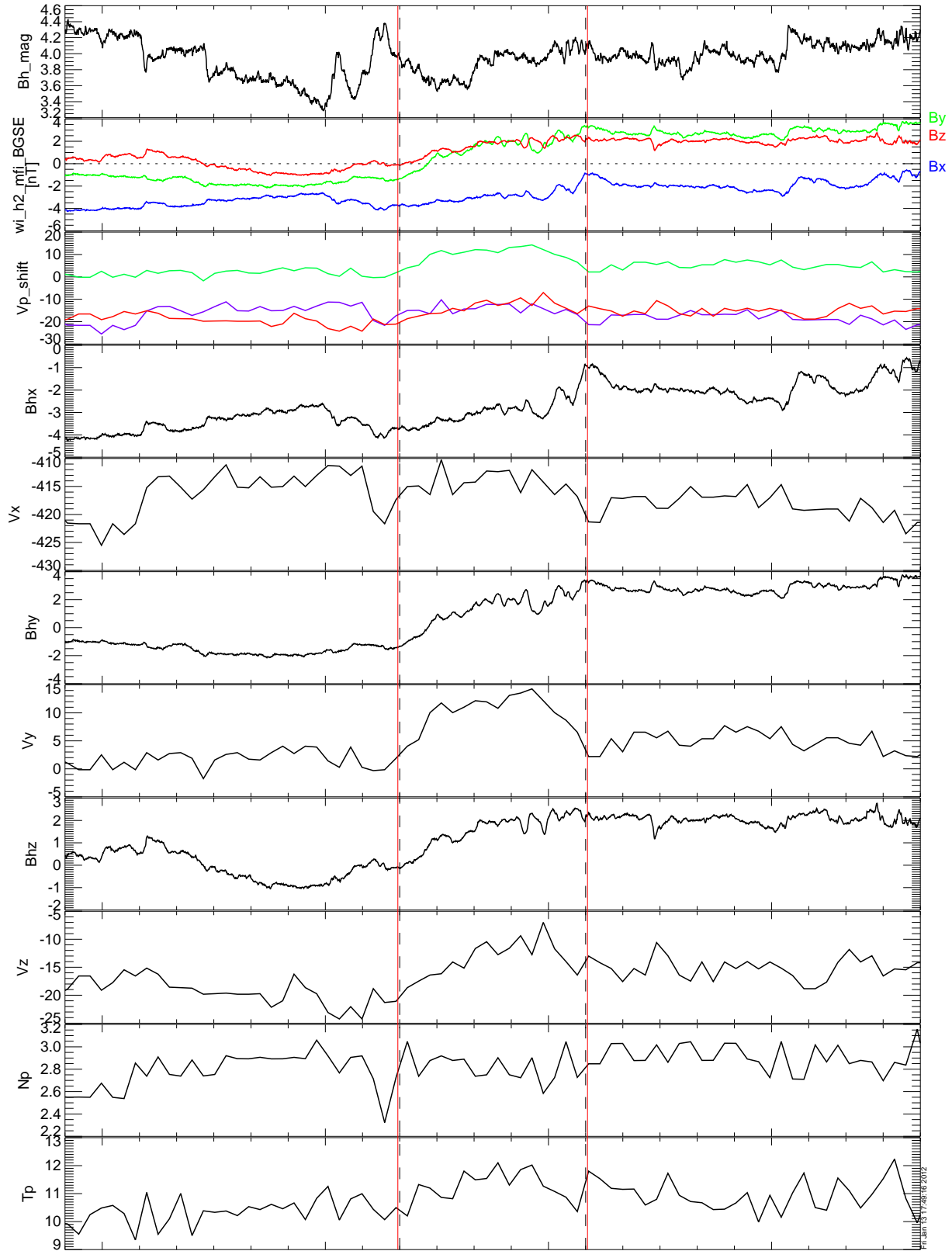
shear=88.6729, duration=18  
[-4.73651, 0.777371, -3.16578], [1.73528, 3.96917, -1.81926]  
[-407.758, -4.53940, 25.1848], [-422.669, -13.2835, 27.0330]



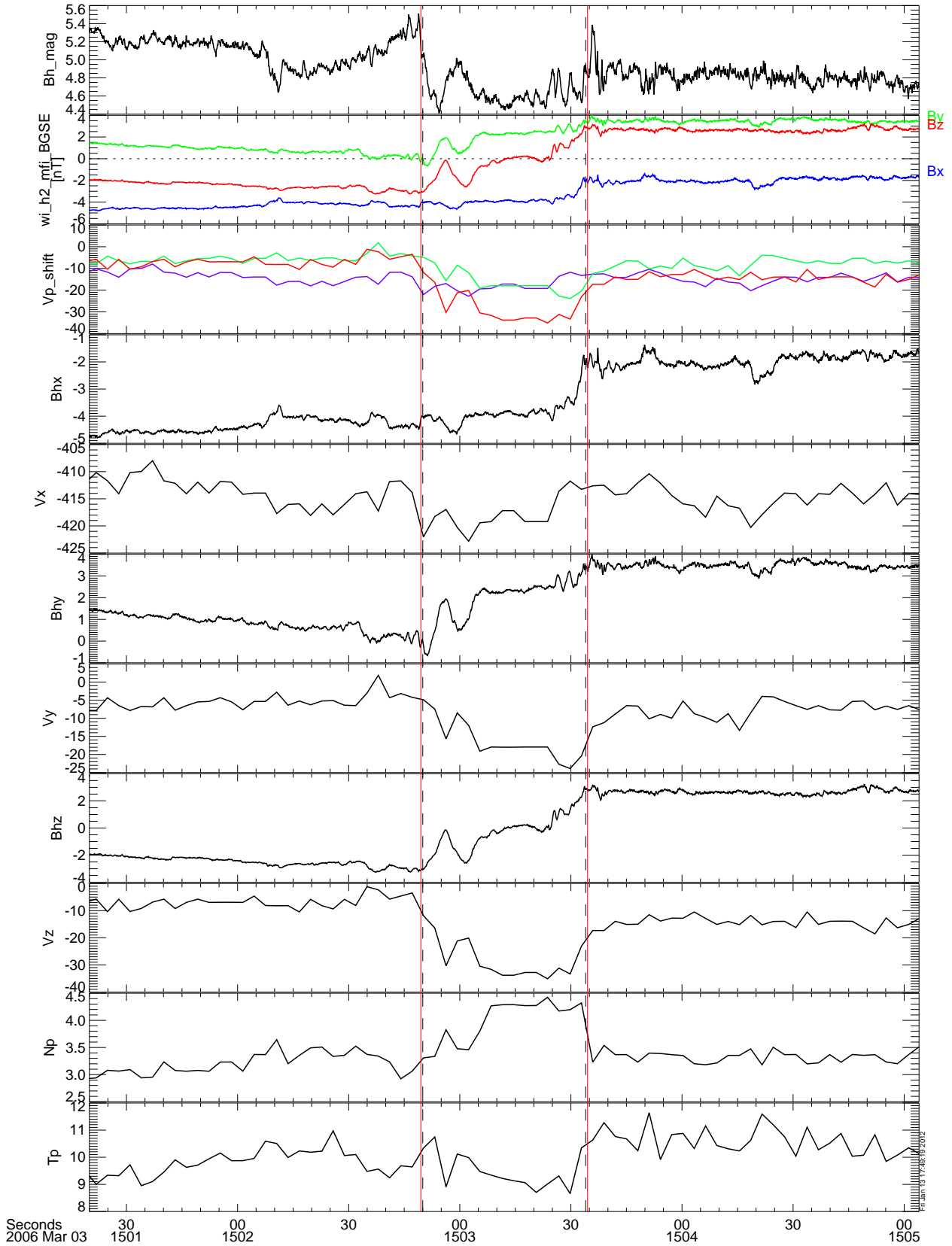
shear=29.8979, duration=6  
[3.87916, 0.456169, 6.88776], [1.02407, 3.35411, 7.03574]  
[-452.079, 13.1206, -13.0418], [-446.954, 6.57291, -14.4775]



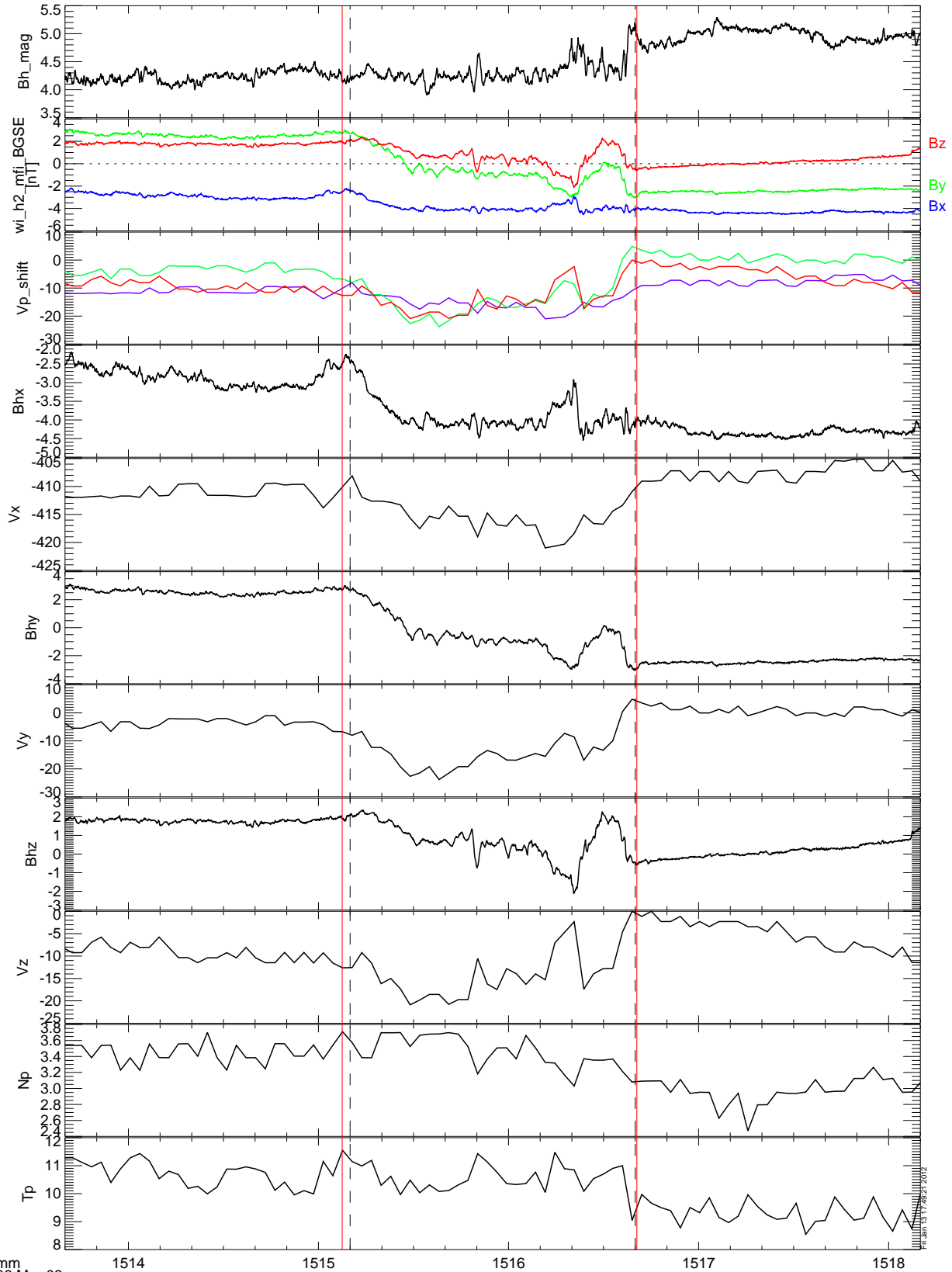
shear=94.2347, duration=50  
[-3.69475, -1.38466, -0.100195], [-0.983007, 3.32656, 2.15345]  
[-416.974, 2.23905, -20.6936], [-420.880, 2.62004, -13.3478]



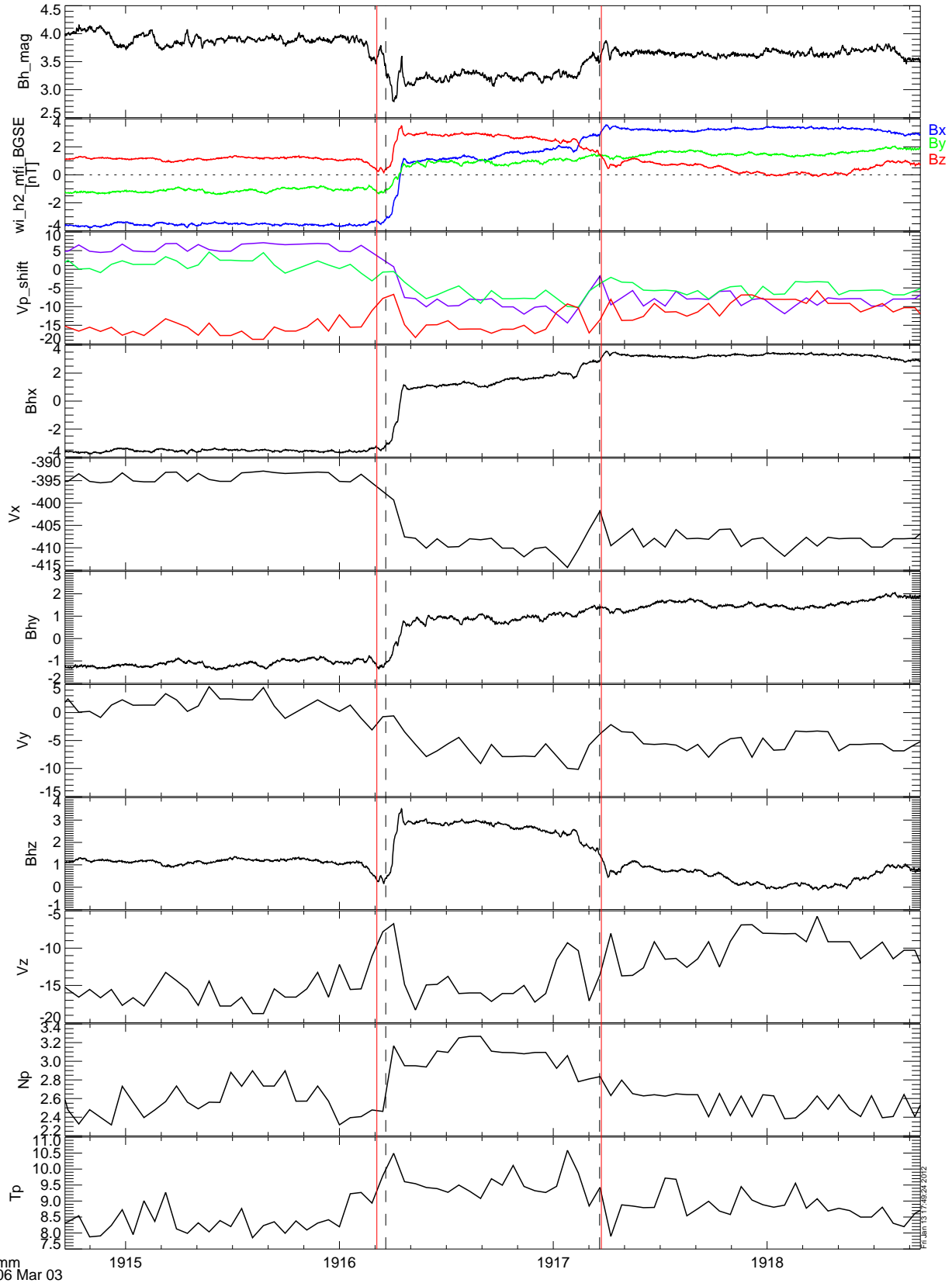
shear=91.3223, duration=44  
[-4.19585, -0.0423877, -3.02742], [-1.94425, 3.50411, 2.83926]  
[-420.167, -4.72125, -9.93598], [-412.912, -16.0598, -19.9663]



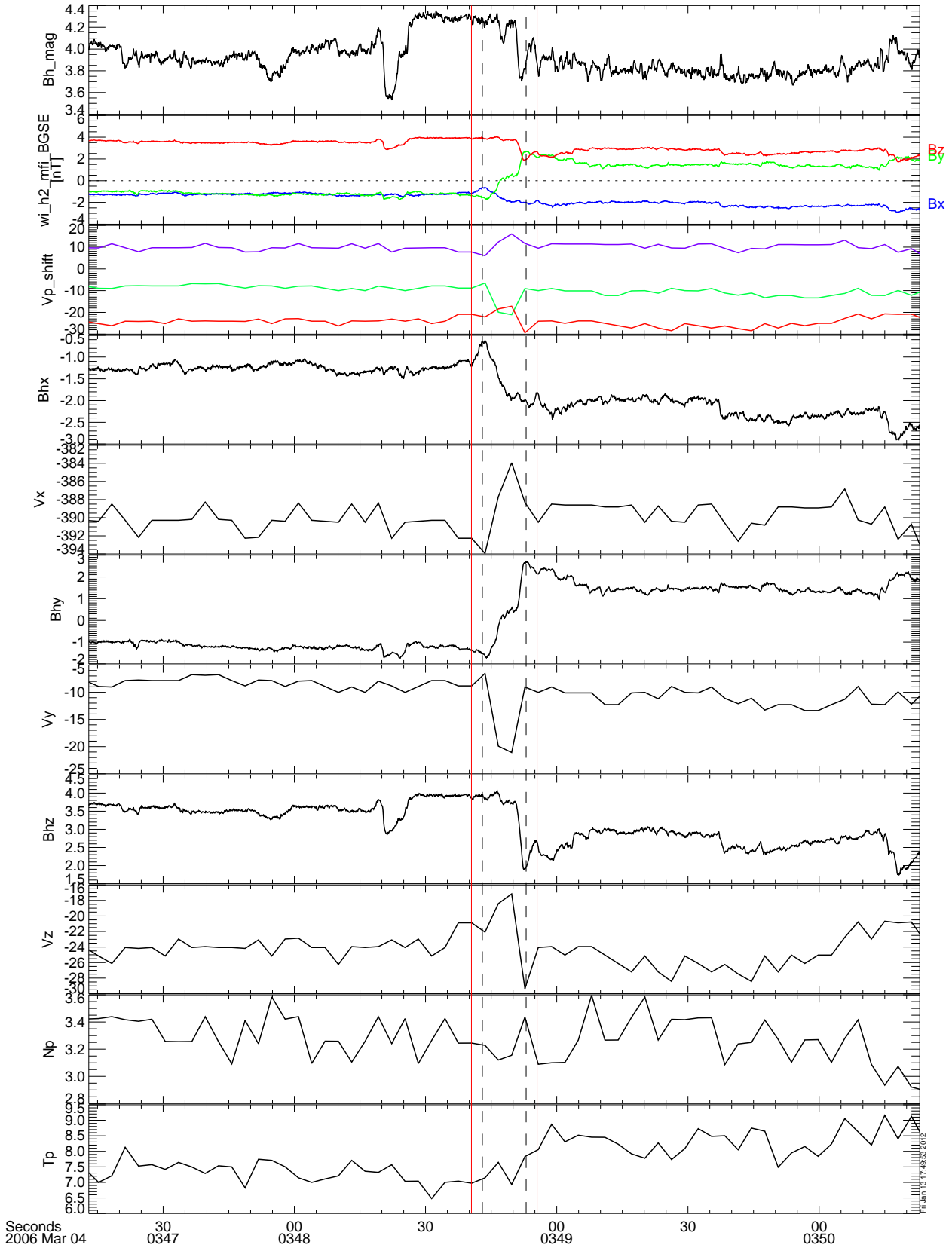
shear=86.7015, duration=90  
[-2.47724, 2.80502, 1.92506], [-4.06283, -2.83437, -0.472290]  
[-410.122, -6.72816, -12.6034], [-409.999, 4.22974, -0.561647]



shear=151.825, duration=60  
[-3.38662, -1.16092, 0.432325], [3.11357, 1.37529, 1.29798]  
[-396.357, -2.04829, -9.61866], [-402.751, -3.60803, -12.8358]

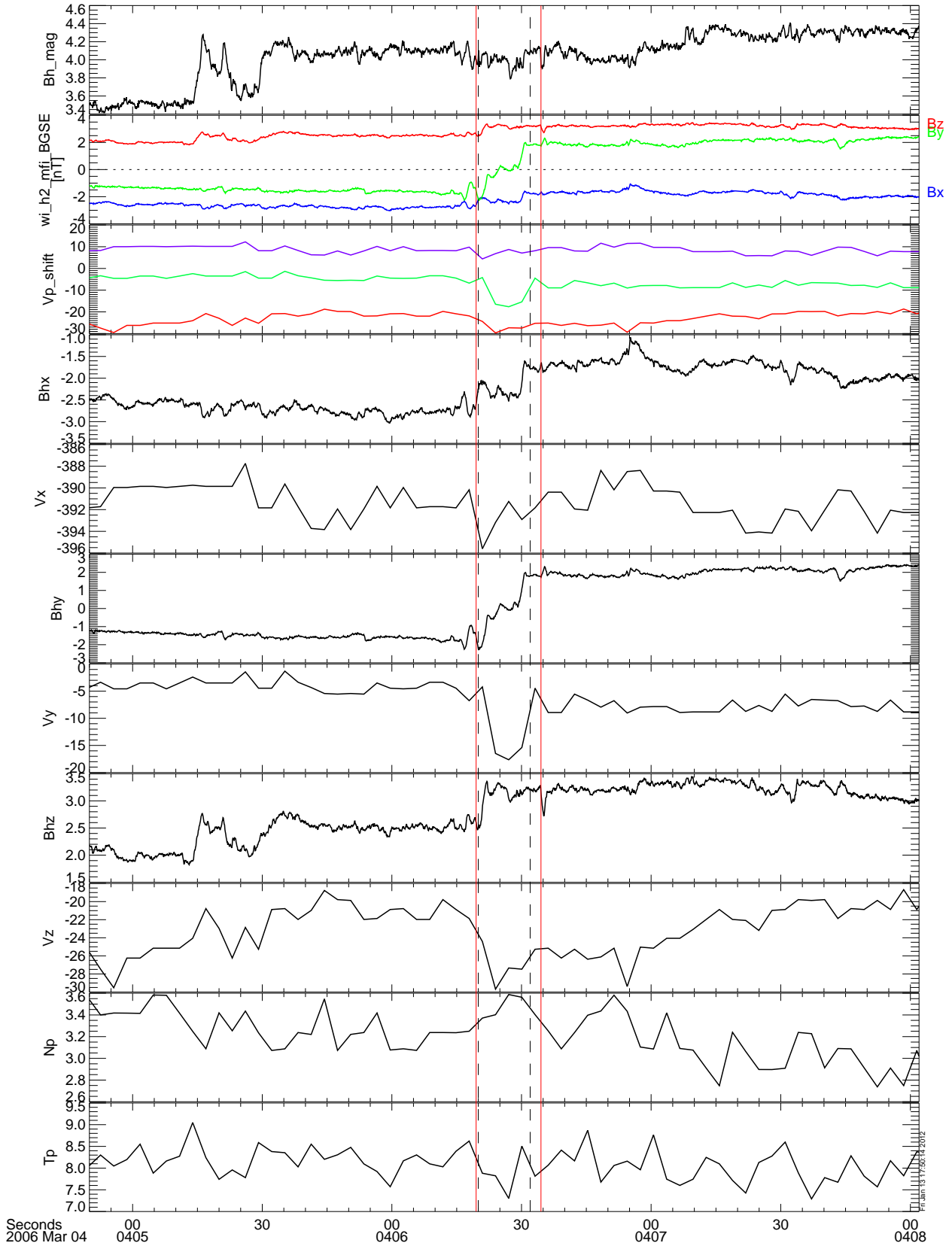


shear=58.8238, duration=10  
[-1.08483, -1.35812, 3.91583], [-2.00738, 2.30724, 2.47096]  
[-392.265, -8.83241, -20.8787], [-390.297, -9.93057, -24.5507]

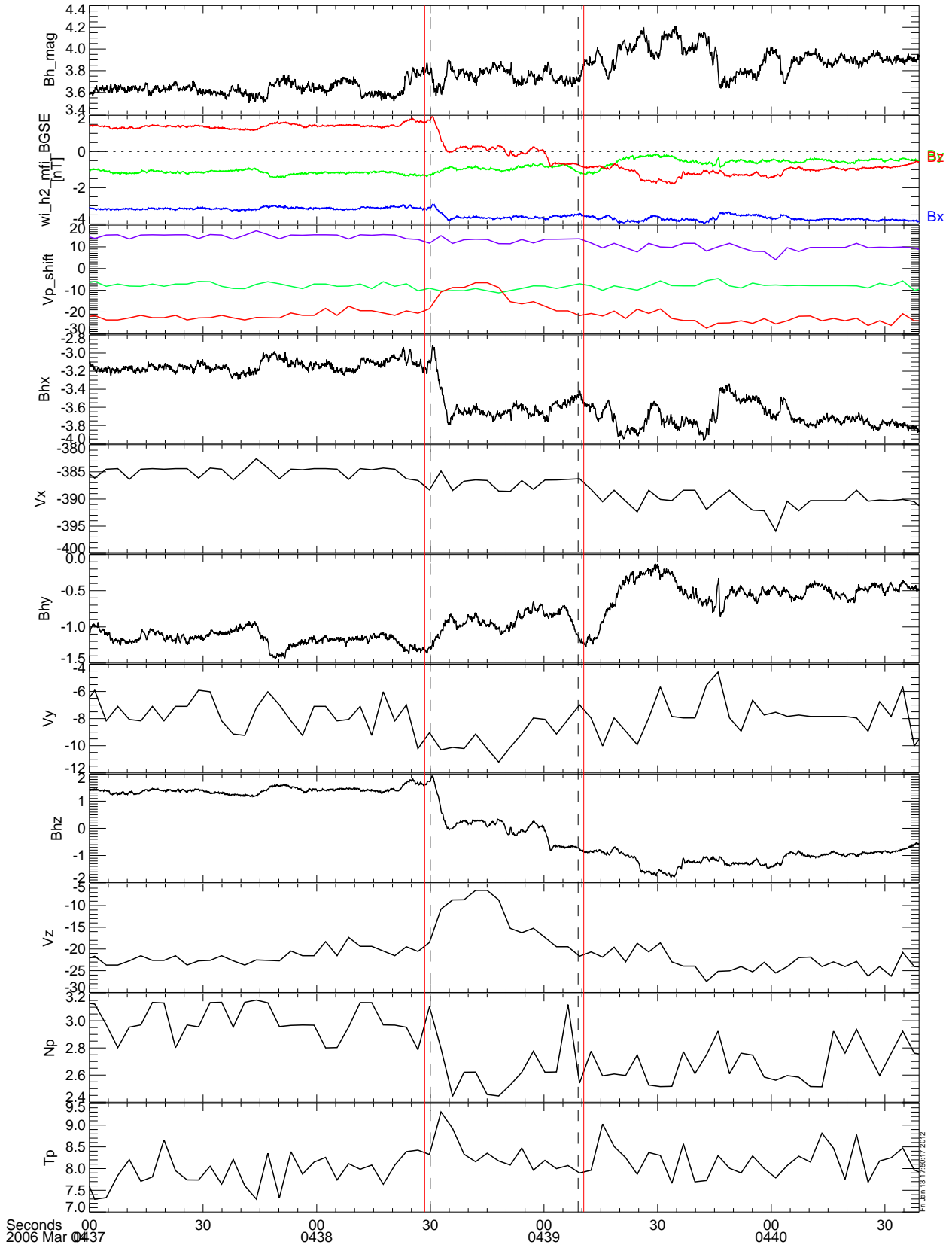




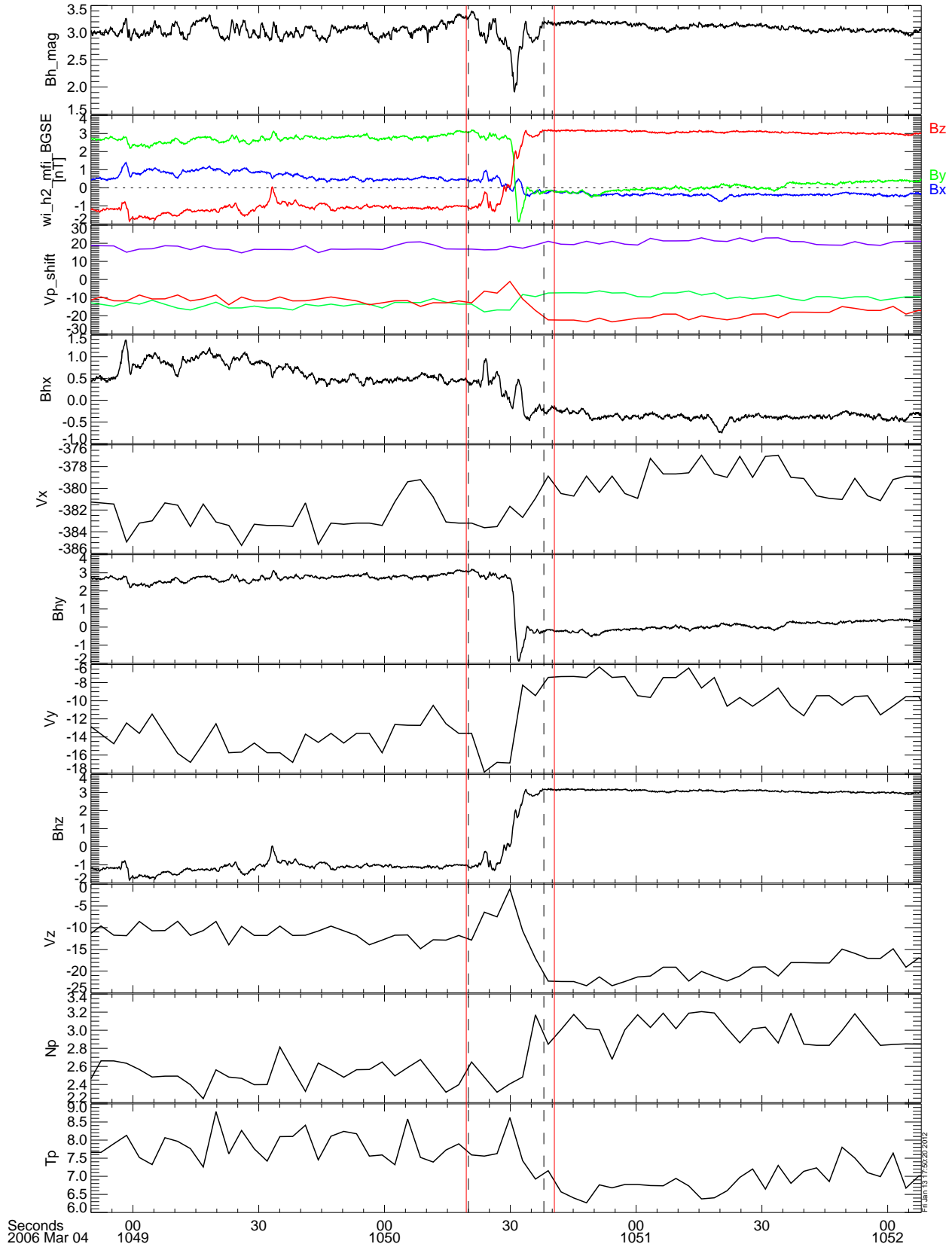
shear=54.5037 duration=12  
[-2.46584, -1.63861, 2.60849], [-1.79274, 1.93380, 3.08431]  
[-393.034, -5.41738, -23.2077], [-391.185, -6.46938, -25.2199]



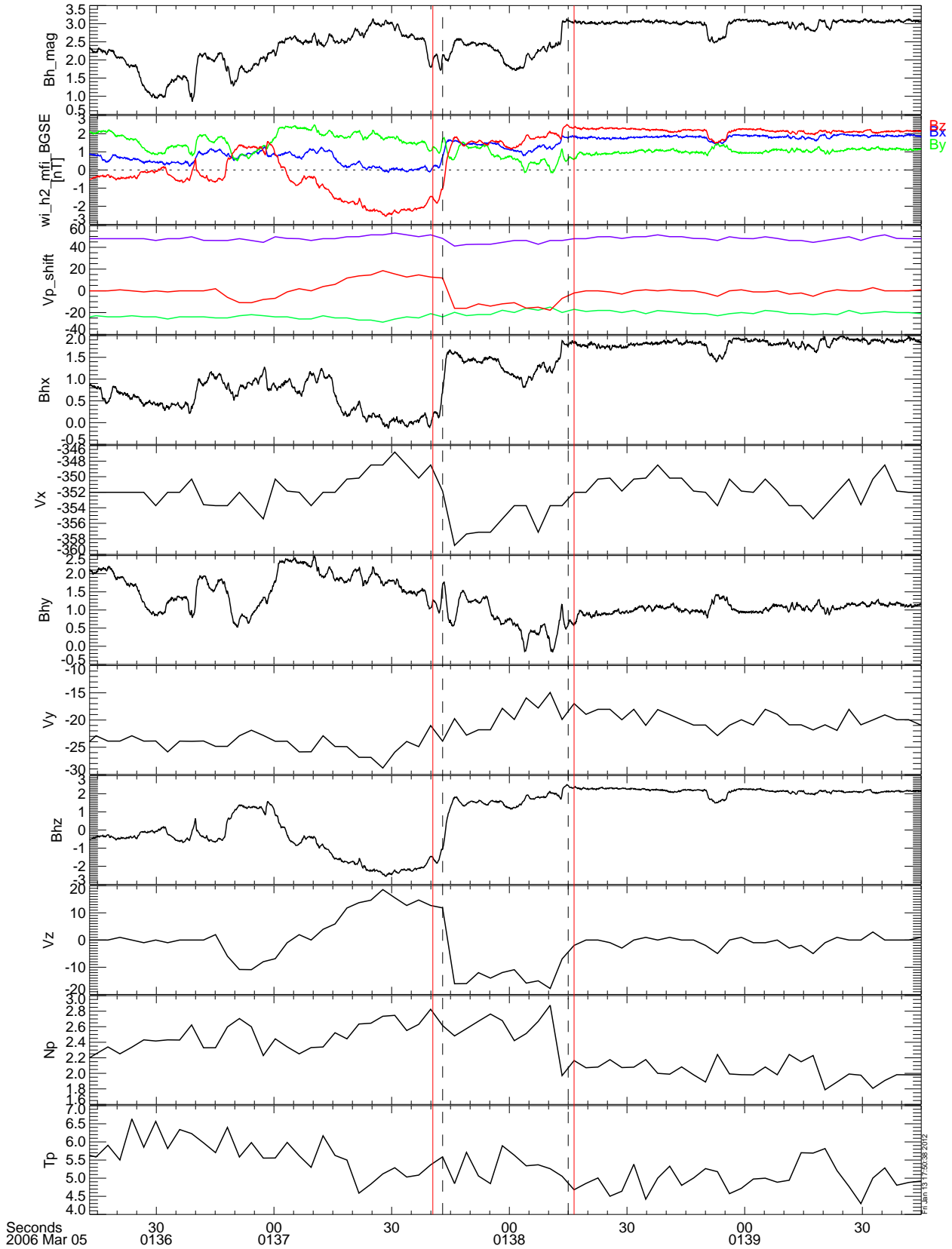
shear=38.7980, duration=39  
[-3.14443, -1.31452, 1.65968], [-3.52899, -1.18916, -0.834508]  
[-387.604, -9.53052, -19.3545], [-386.988, -7.34548, -21.2907]



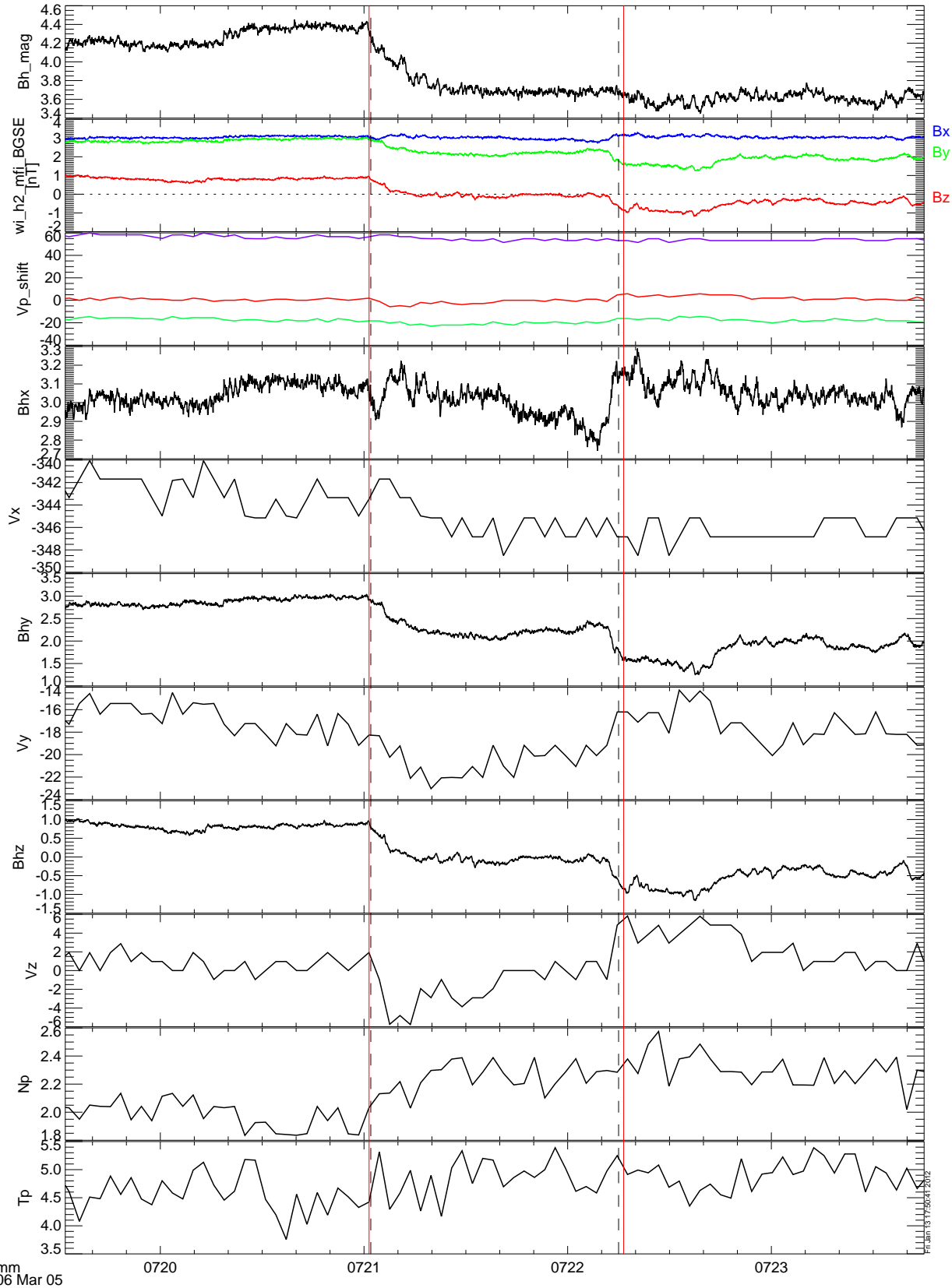
shear=112.657, duration=18  
[0.438307, 3.09885, -1.05944], [-0.205270, -0.193522, 3.15692]  
[-383.205, -13.6078, -12.4268], [-379.647, -7.37775, -22.3464]



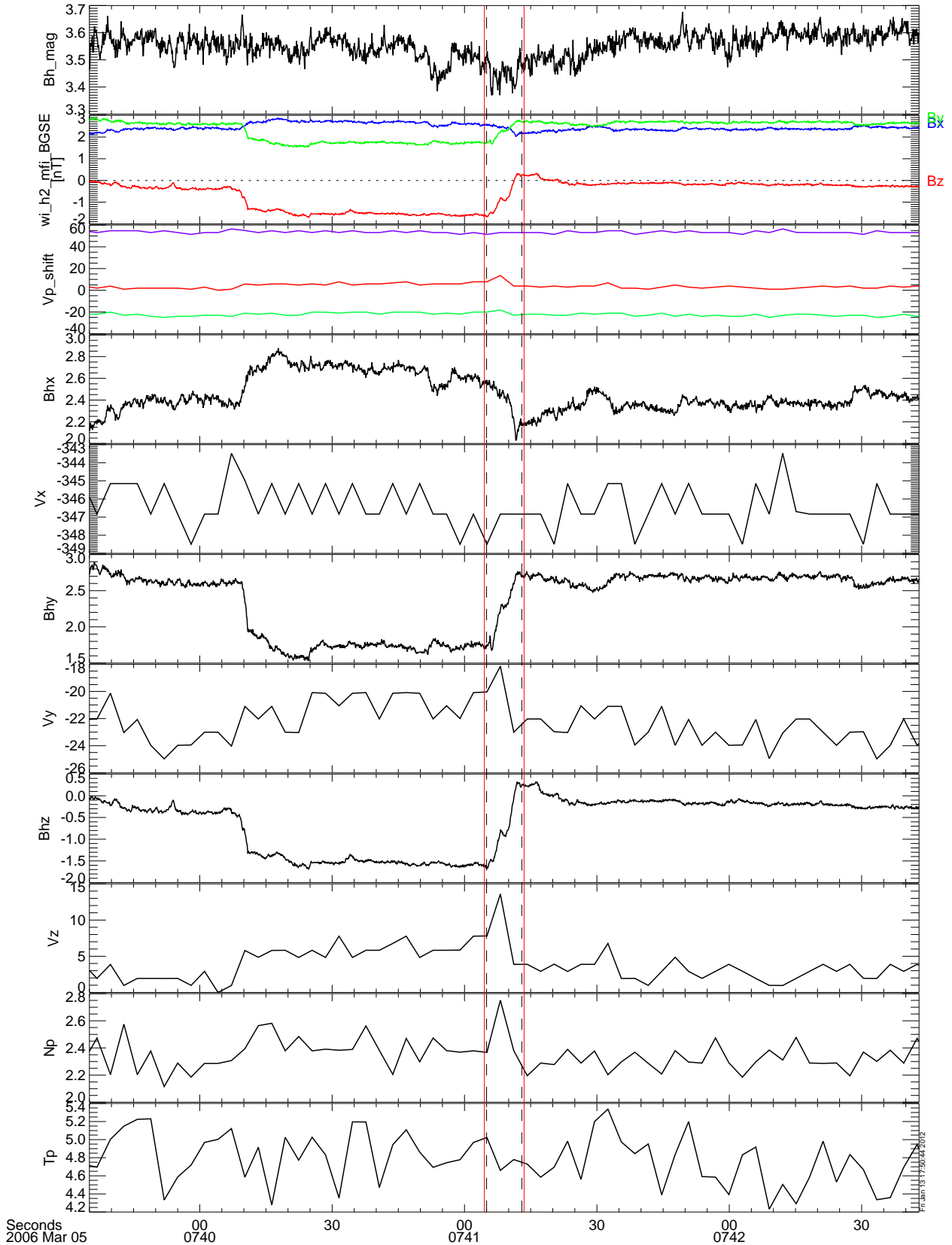
shear=117.943, duration=32  
[0.0934506, 1.13099, -1.63792], [1.82032, 0.718530, 2.33827]  
[-349.120, -21.5479, 12.5267], [-352.012, -16.9869, -1.97299]



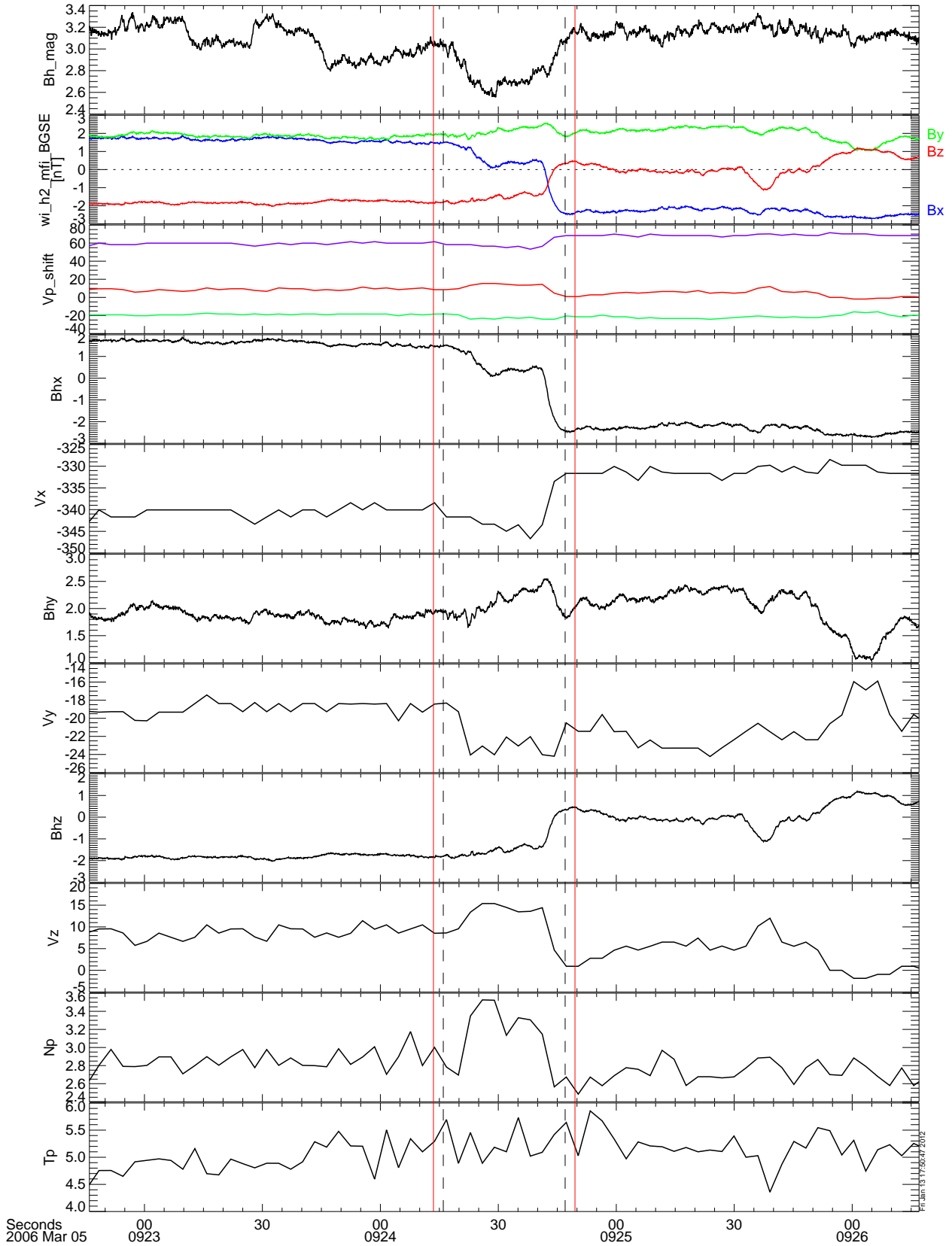
shear=29.5765, duration=73  
[3.05377, 2.93918, 0.843959], [3.15466, 1.63507, -0.844397]  
[-343.464, -18.2589, 1.89173], [-346.836, -16.2032, 5.46338]



shear=35.1692, duration=8  
[2.55724, 1.75173, -1.59046], [2.17560, 2.71446, 0.243400]  
[-348.185, -20.0502, 7.79984], [-346.836, -22.2594, 3.88481]



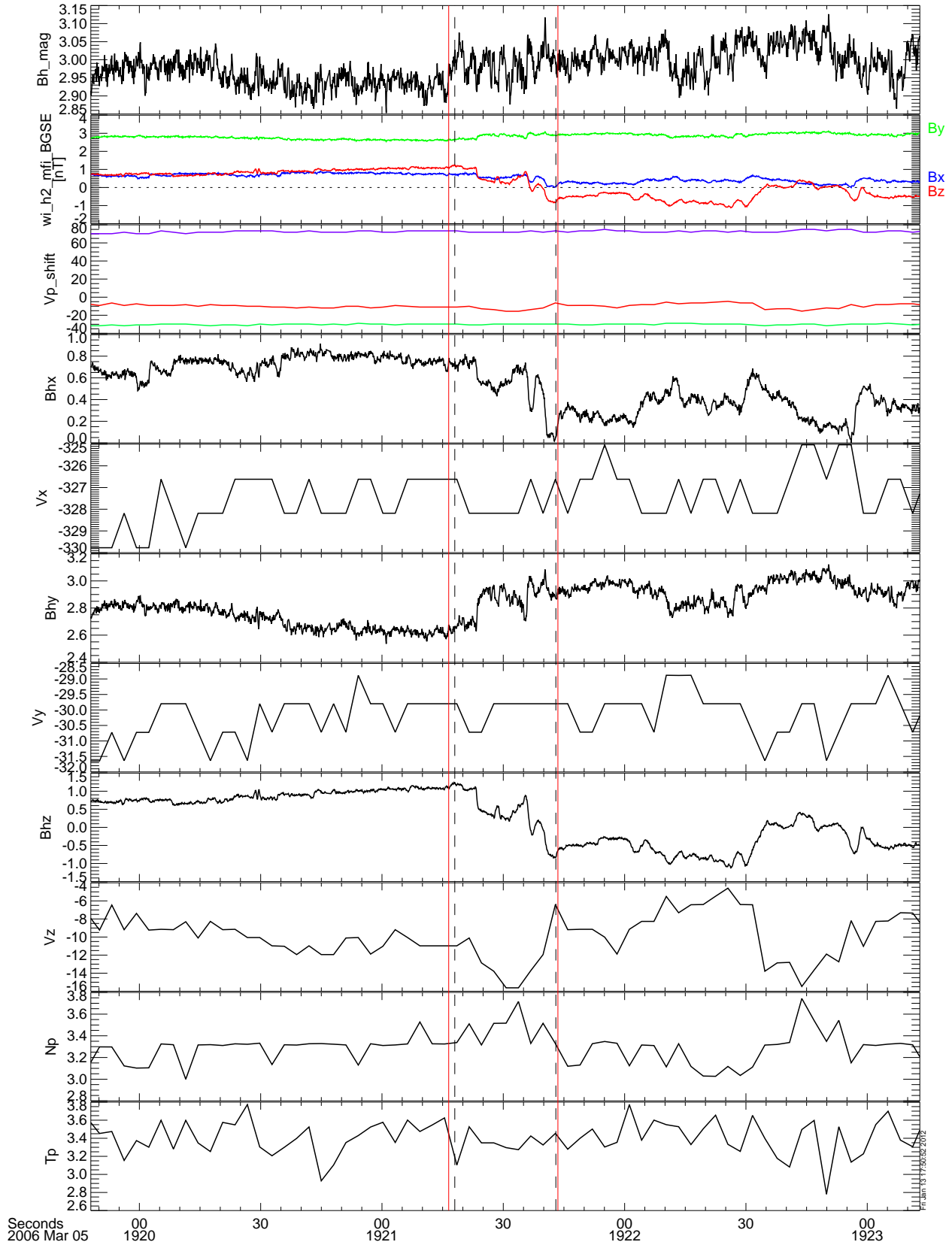
shear=91.9899, duration=31  
[1.46719, 1.94552, -1.83245], [-2.39291, 2.02521, 0.416955]  
[-338.545, -18.5055, 8.69445], [-331.652, -21.1899, 0.928686]



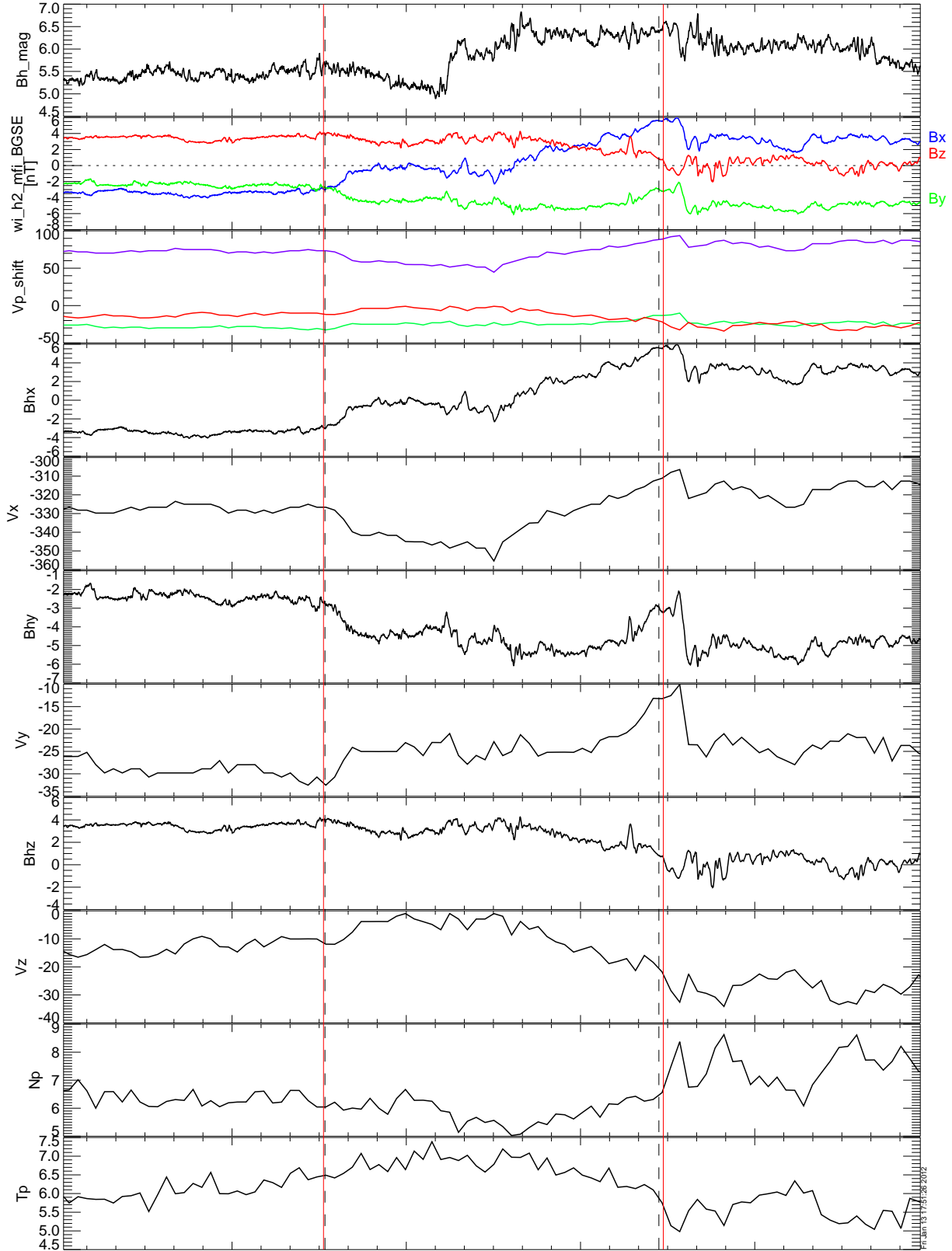




shear=37.8196, duration=25  
[0.720354, 2.62338, 1.13349], [0.160307, 2.90990, -0.686852]  
[-326.617, -29.8000, -10.9750], [-326.934, -29.8000, -6.96434]



shear=99.7058, duration=115  
[-2.89810, -2.75380, 4.00869], [5.67098, -3.12626, 0.407389]  
[-326.617, -32.0683, -11.4142], [-310.666, -13.1522, -22.7026]



hhmm  
2006 Mar 06

0711

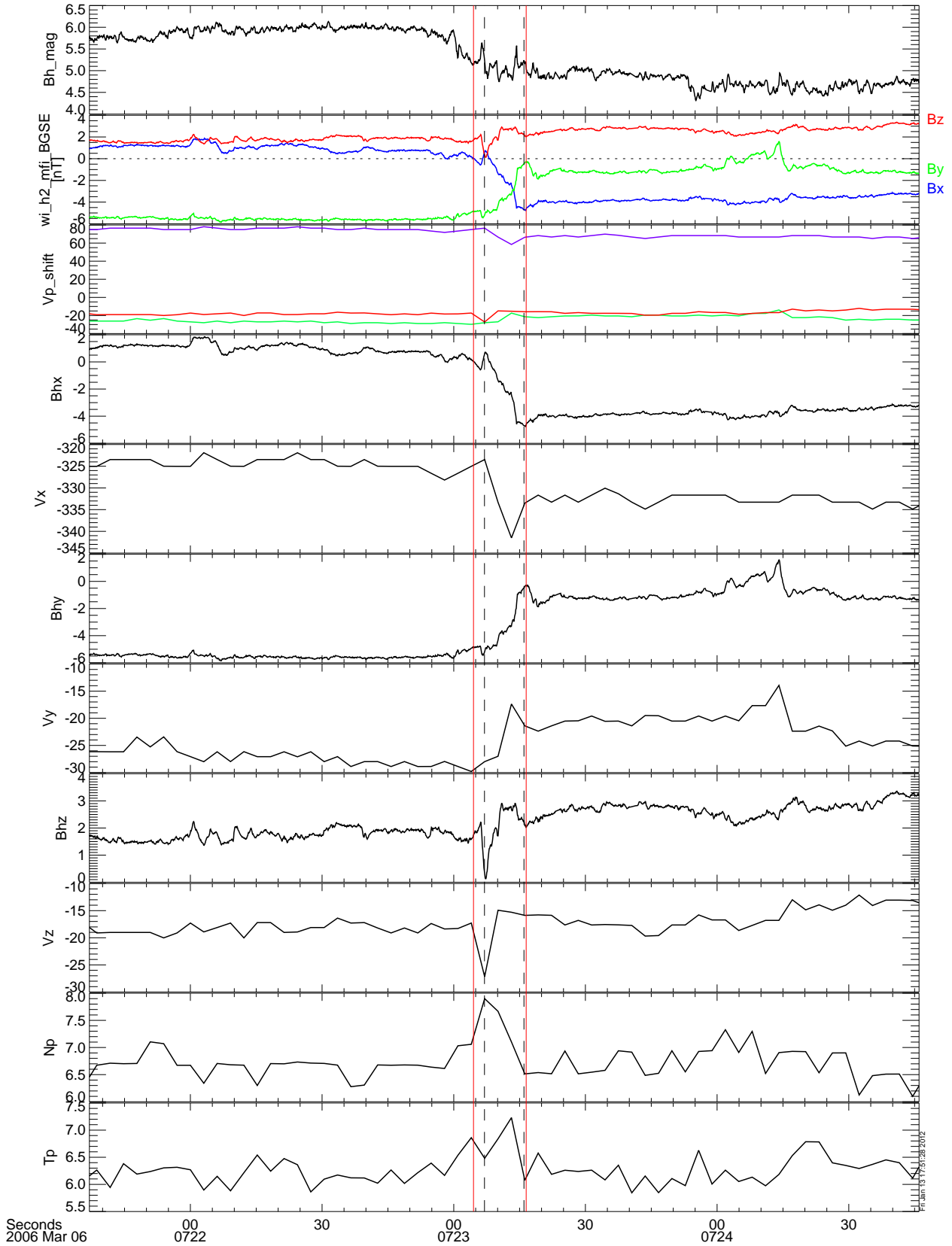
0712

0713

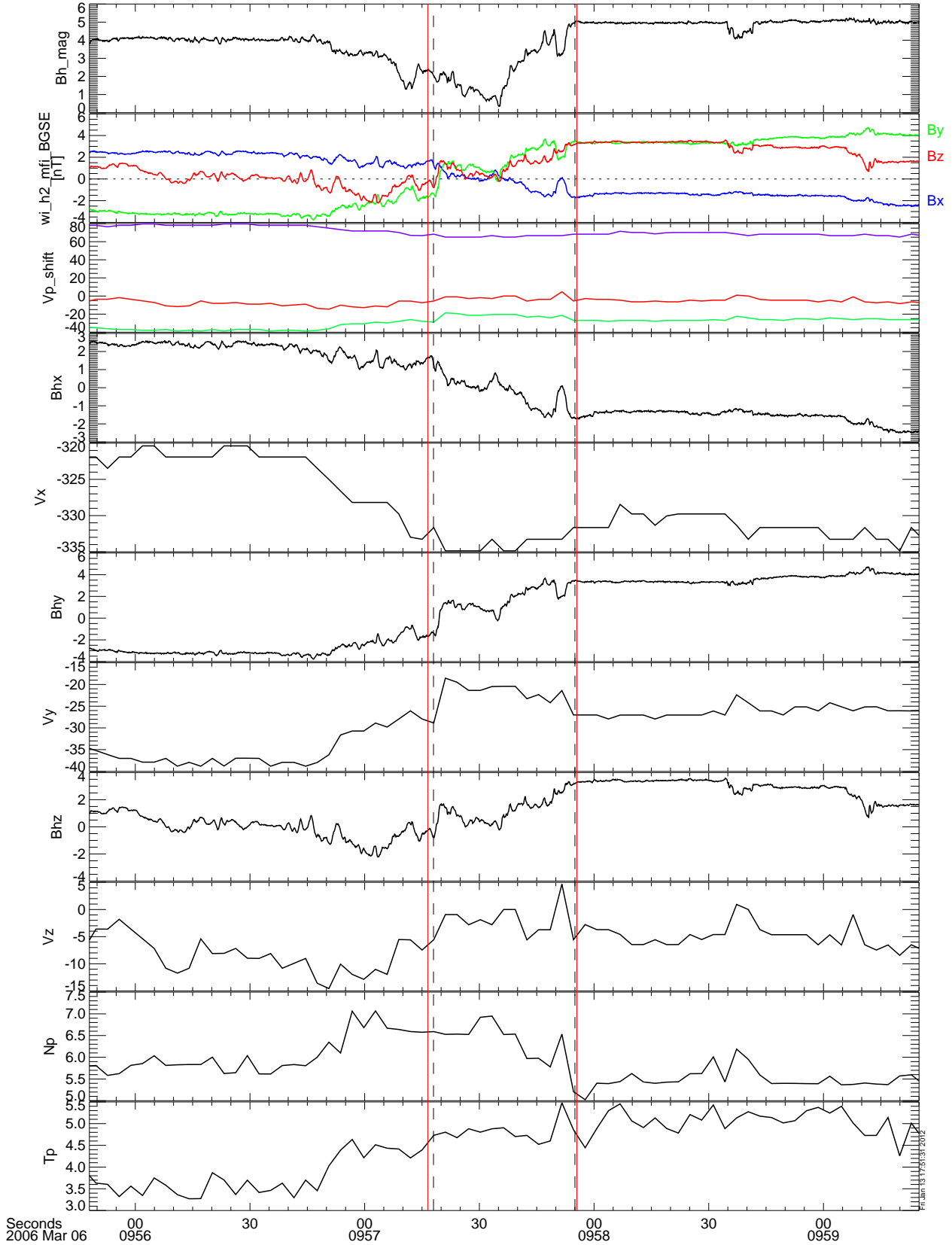
0714

07:11:13.747 2006

shear=74.7111, duration=9  
[-0.0236027, -4.91144, 1.74251], [-4.49659, -0.606715, 2.20867]  
[-324.771, -29.5026, -18.9147], [-333.316, -21.4951, -15.8669]

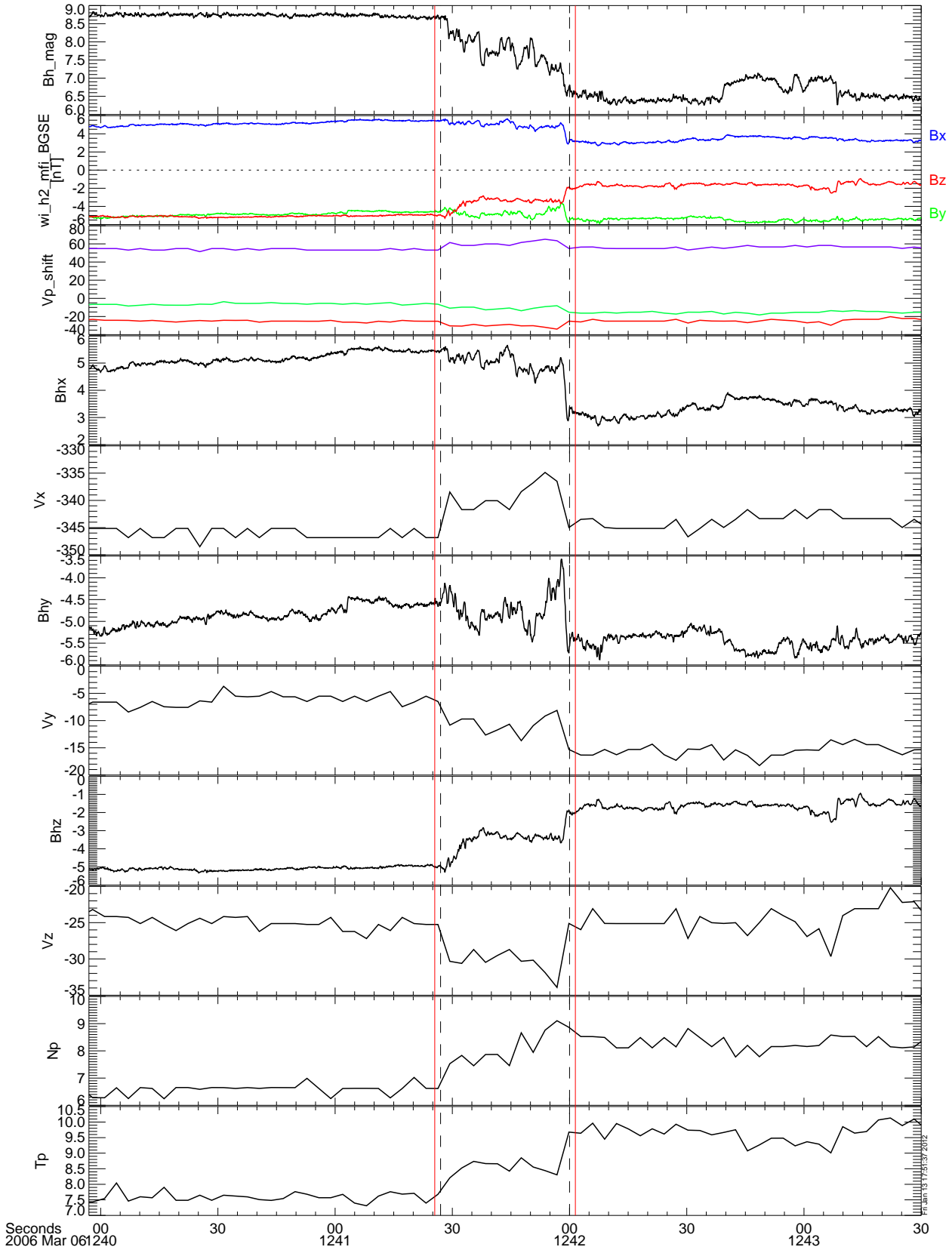


shear=145.032, duration=37  
[1.57735, -1.57960, -0.382074], [-1.66798, 3.41082, 3.23170]  
[-332.485, -28.3897, -6.54467], [-331.652, -27.0139, -4.77568]



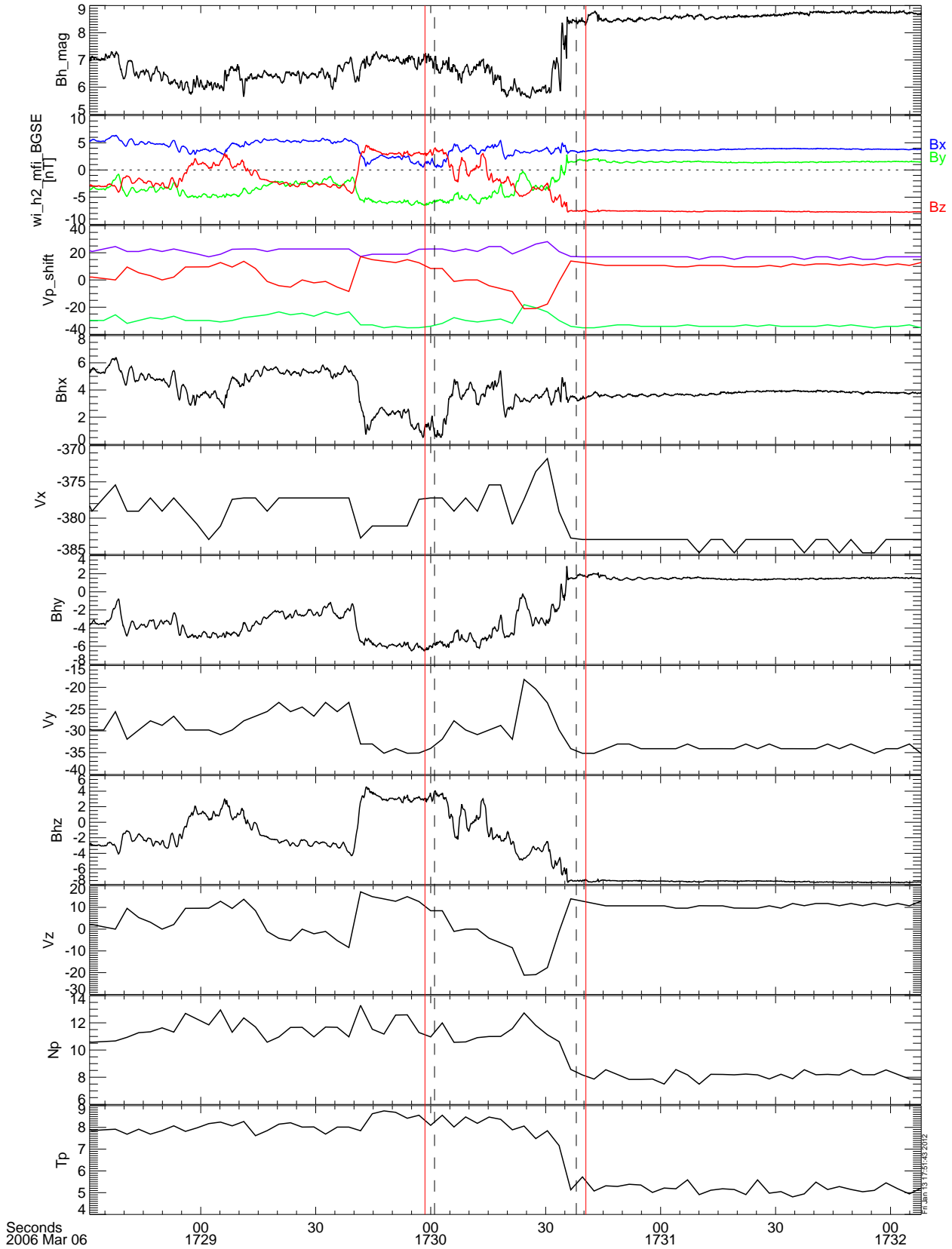


shear=24.4378, duration=33  
[5.44305, -4.58289, -4.95231], [3.20378, -5.39046, -1.96153]  
[-346.836, -6.22995, -25.2512], [-344.163, -15.8685, -25.5810]



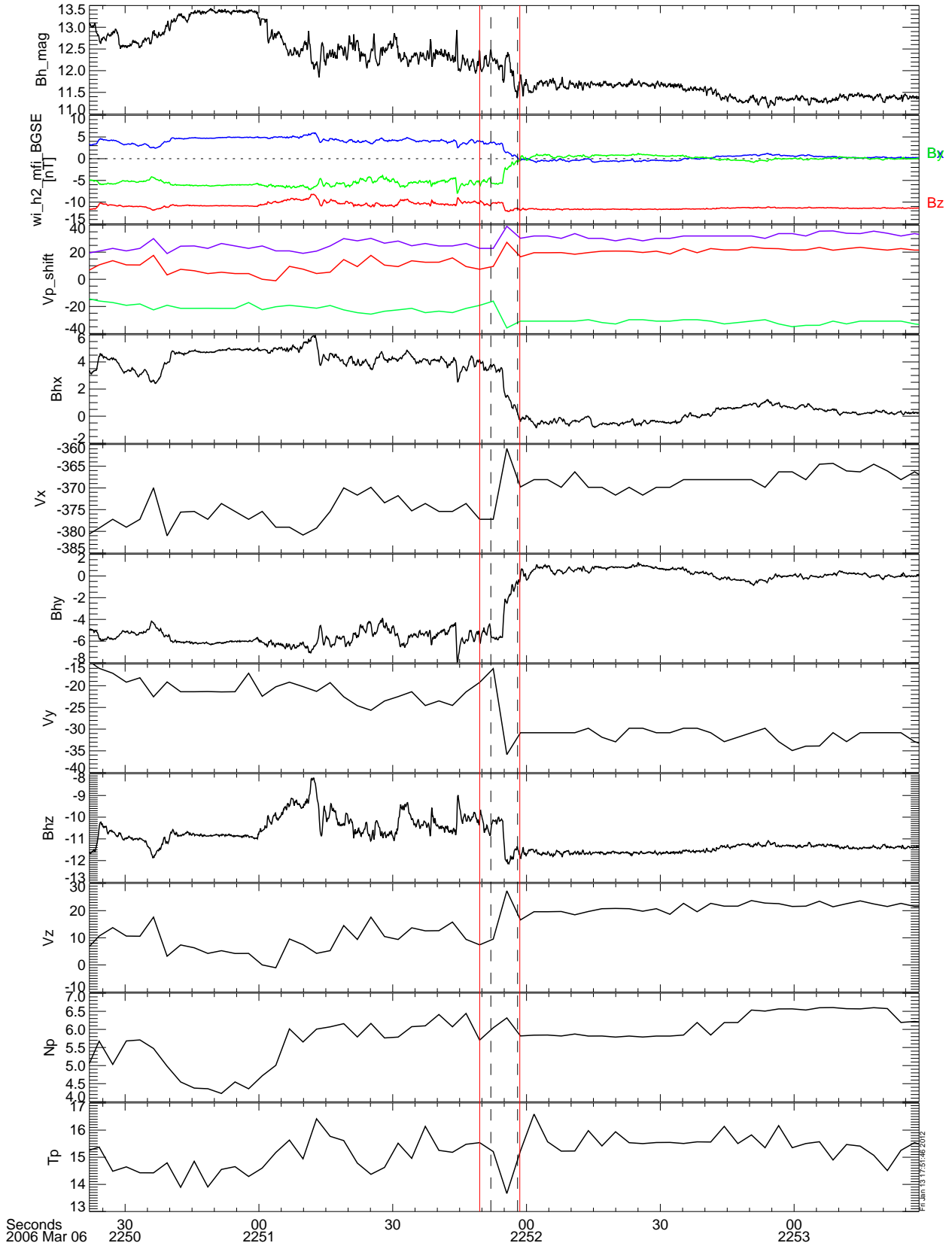


shear=120.651, duration=37  
[1.09148, -6.23301, 3.05043], [3.45890, 1.79203, -7.55014]  
[-377.312, -34.5420, 10.5157], [-382.947, -35.1616, 12.5506]

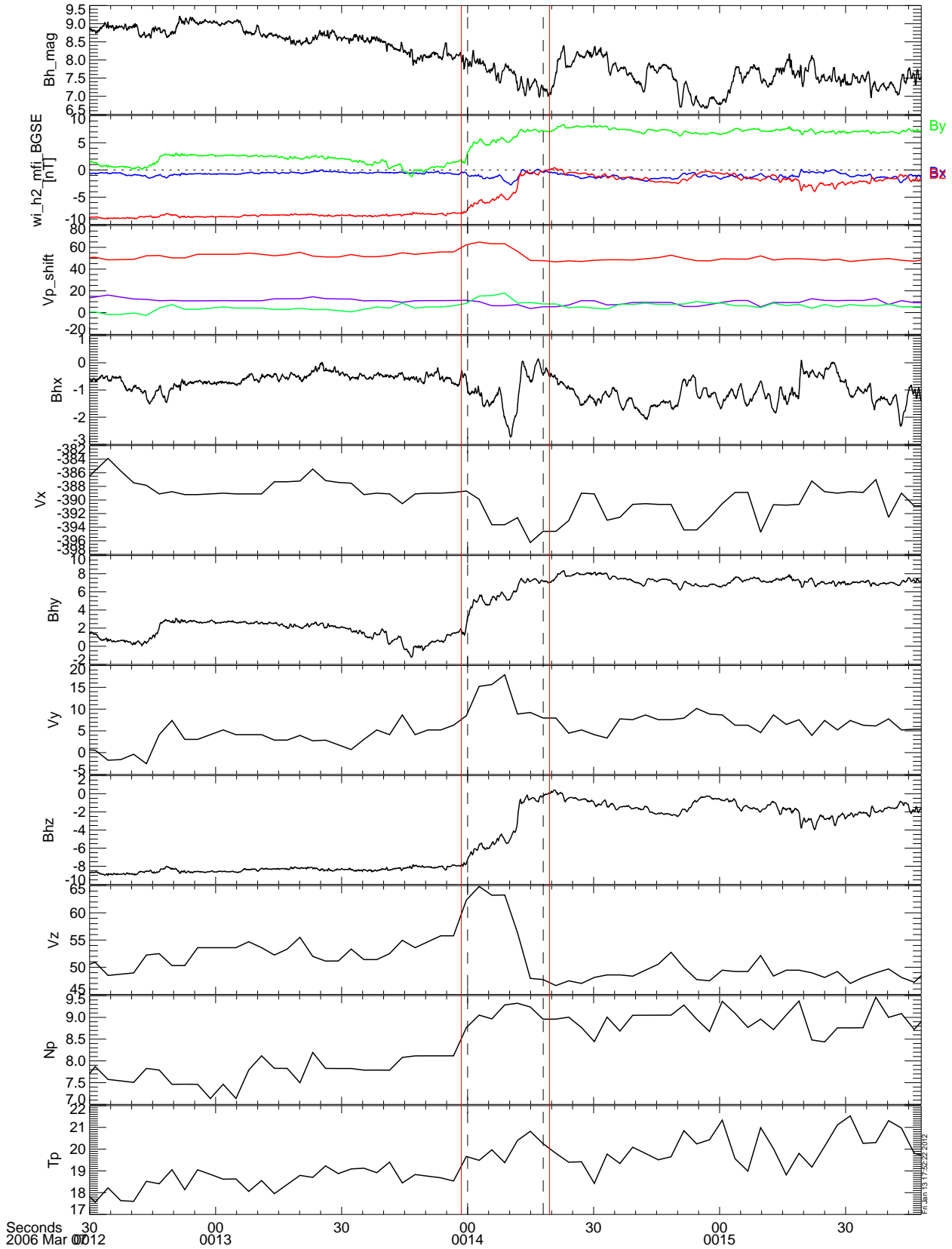




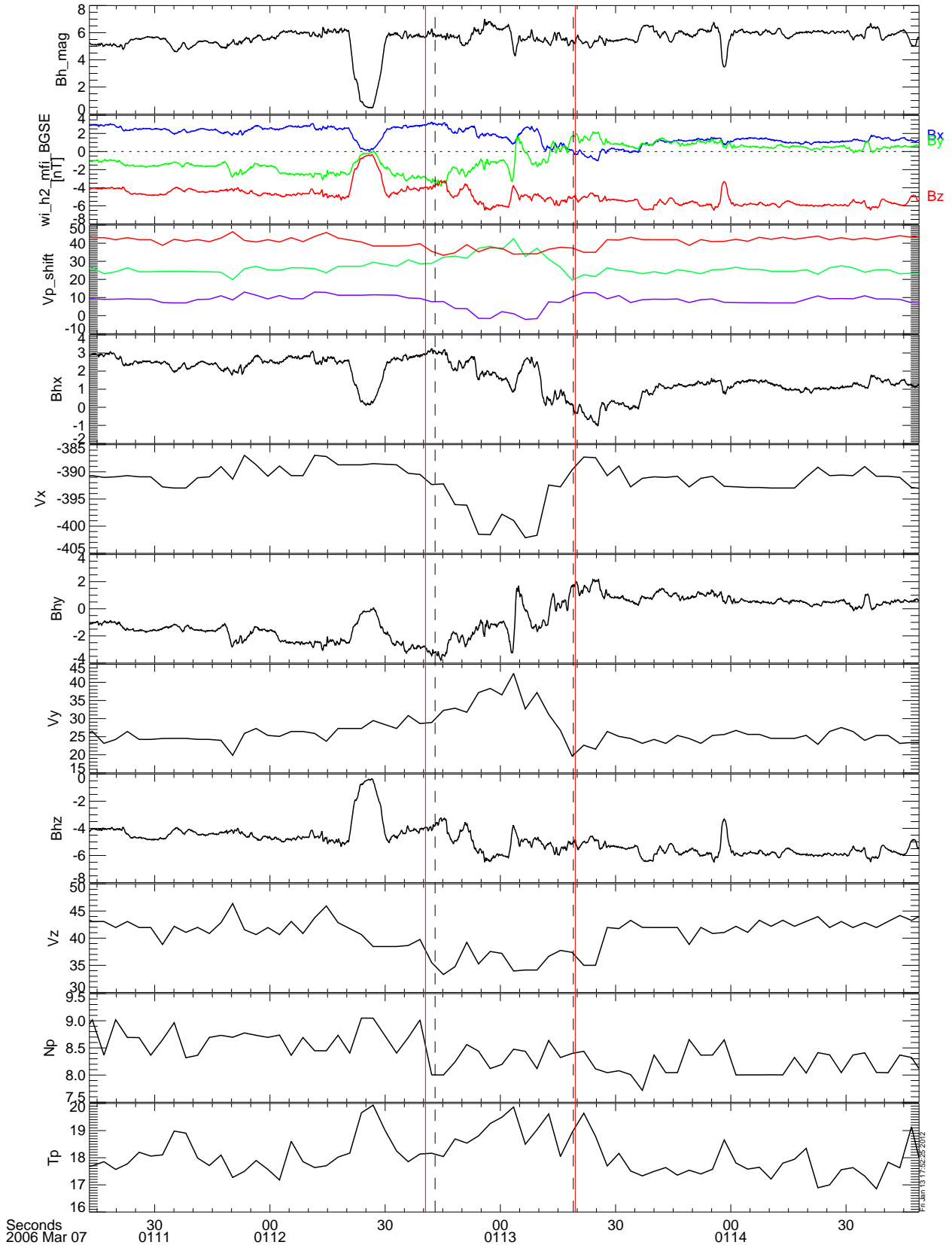
shear=31.7951, duration=6  
[3.83245, -5.44630, -10.1442], [0.113271, -0.290264, -11.6221]  
[-377.220, -19.2299, 7.39883], [-369.386, -31.0566, 17.0386]



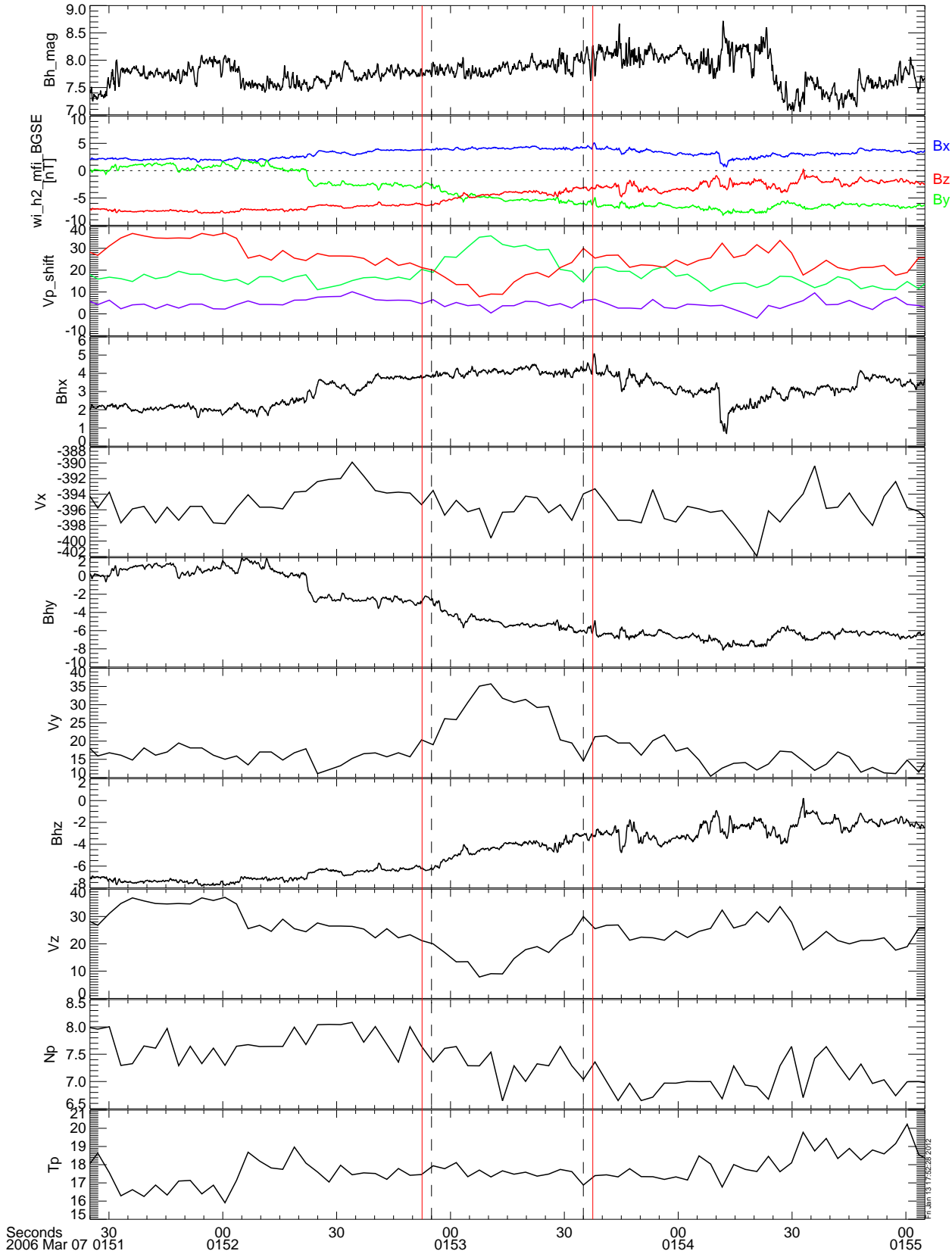
shear=78.0934, duration=18  
[-0.630867, 1.72296, -7.82596], [-0.408510, 7.18809, 0.0896406]  
[-388.759, 7.62906, 59.7680], [-394.613, 7.95059, 47.1757]



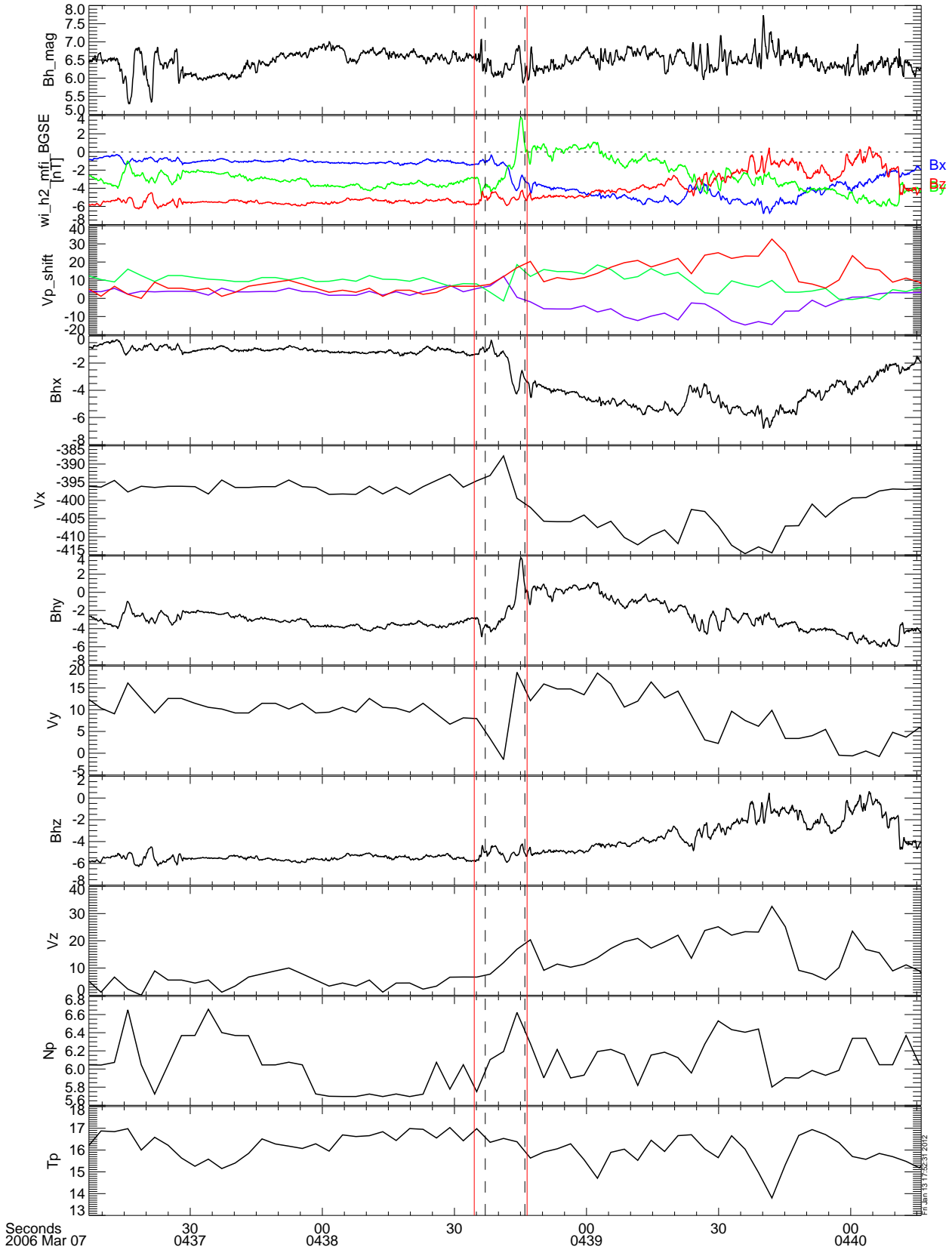
shear=59.4271, duration=36  
[2.97495, -2.97595, -3.99739], [-0.0426956, 1.55550, -5.19410]  
[-391.357, 28.7617, 37.7516], [-388.991, 20.4307, 36.7359]



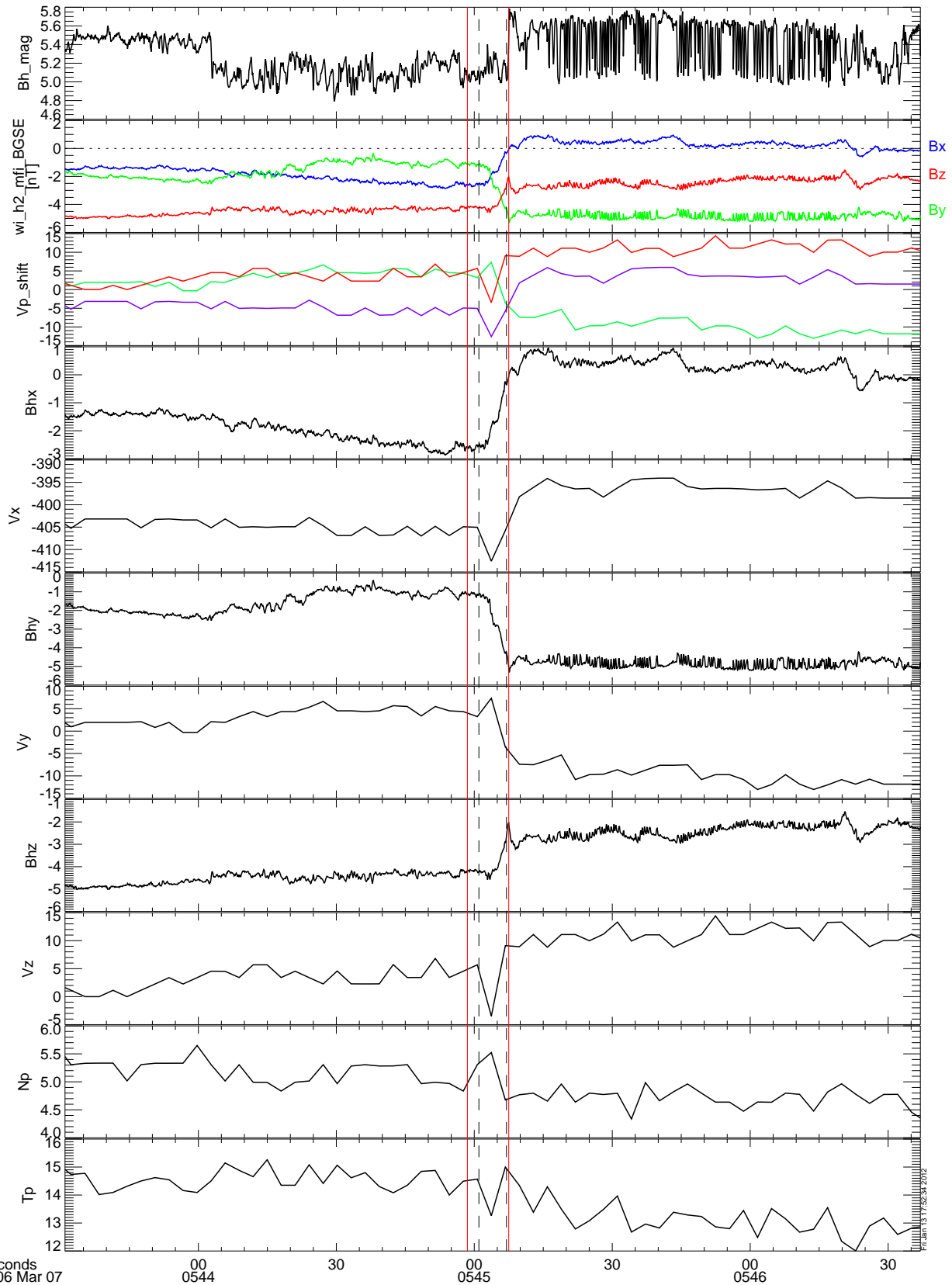
shear=32.6917, duration=40  
[3.81103, -2.66608, -6.20275], [4.38418, -5.86613, -3.18577]  
[-395.259, 20.2868, 21.1403], [-393.430, 19.9640, 26.3632]



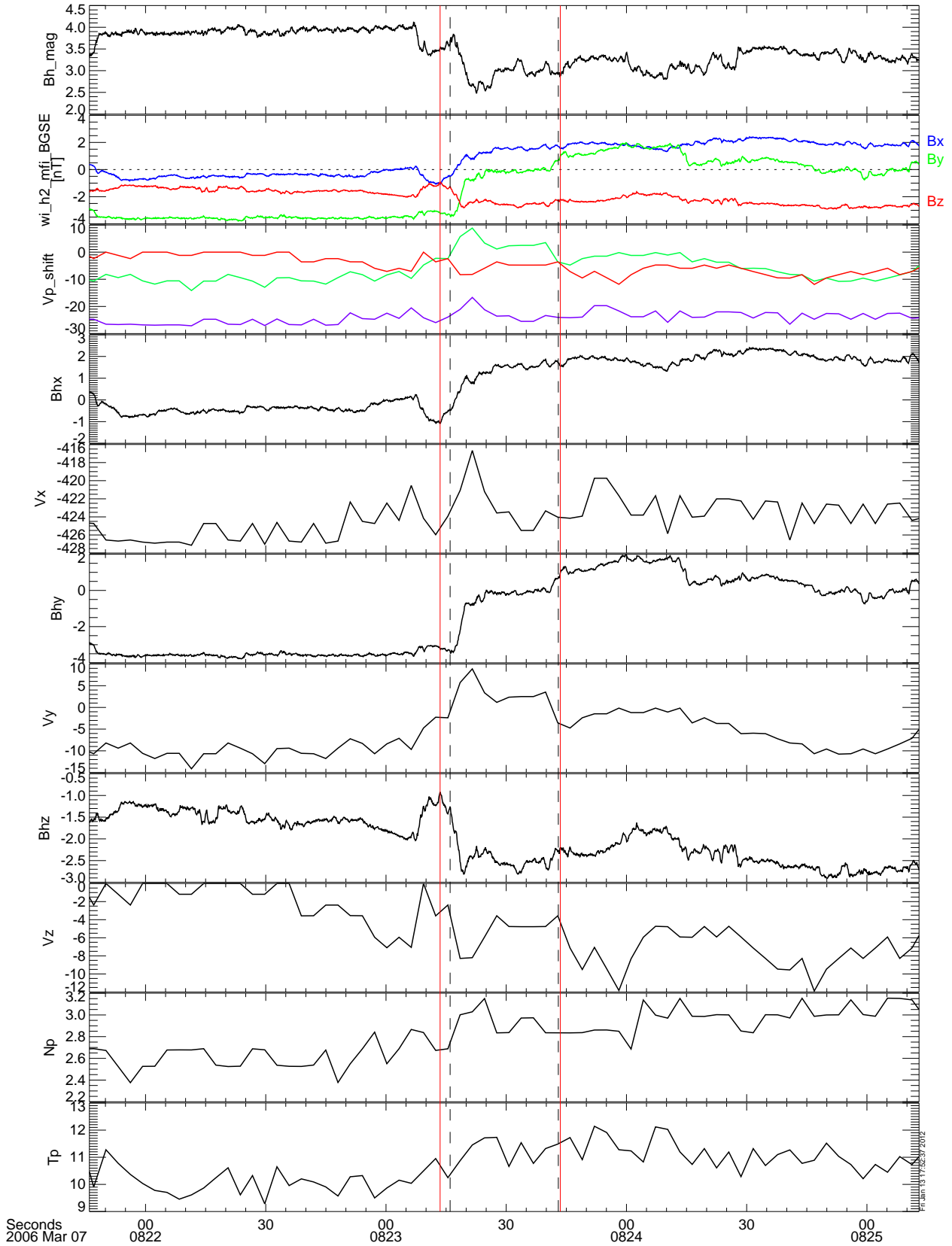
shear=40.2232, duration=9  
[-1.33711, -3.01384, -5.69069], [-3.42046, 0.727055, -4.87681]  
[-394.937, 7.98156, 6.66563], [-401.326, 13.6701, 19.5138]



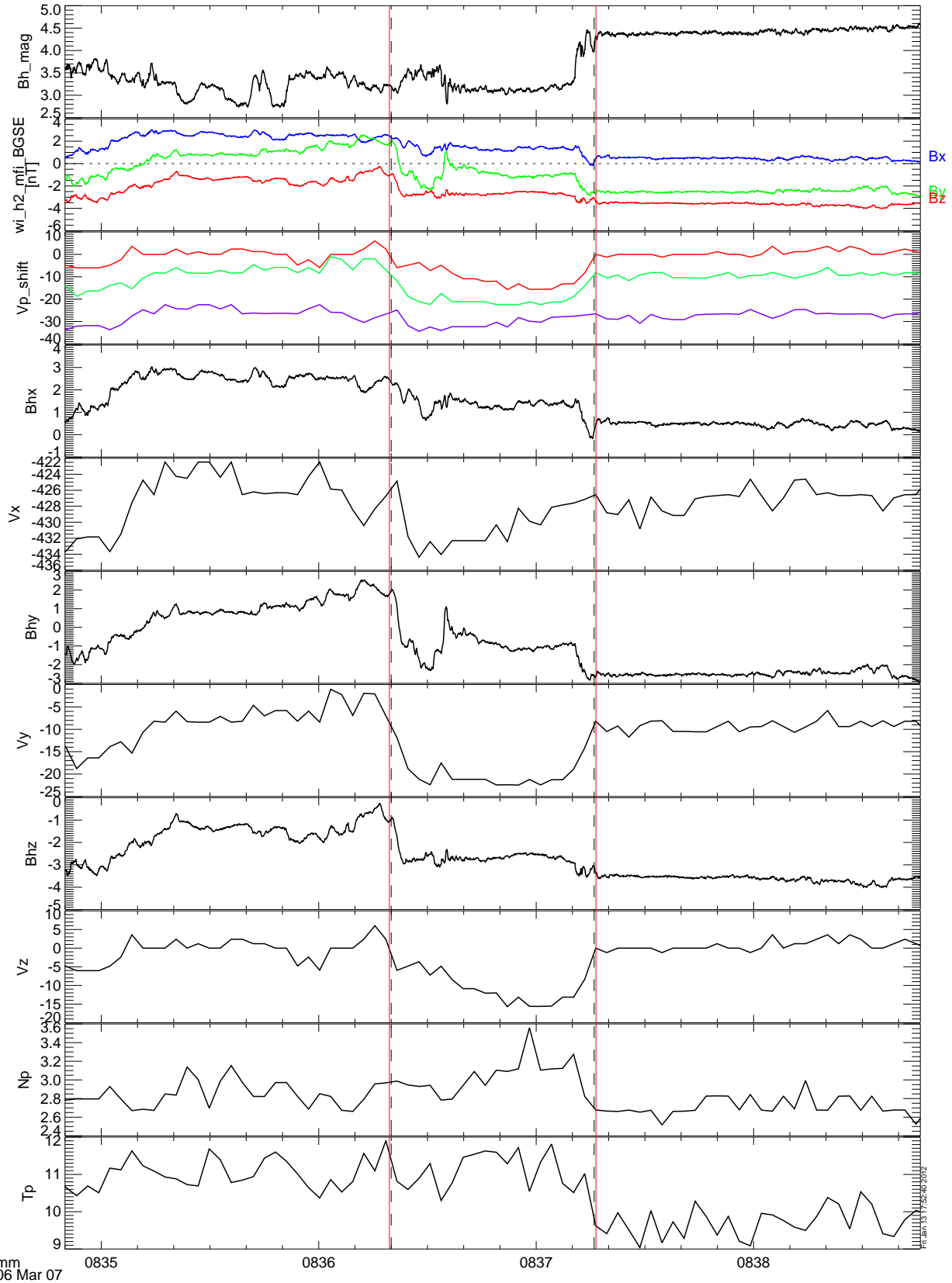
shear=50.8982, duration=6  
[-2.60282, -1.09462, -4.19002], [-0.134765, -4.59282, -2.81445]  
[-404.953, 4.03478, 4.88276], [-403.899, -4.49992, 9.05991]



shear=100.472, duration=27  
[-0.897095, -3.16710, -1.14535], [1.66342, 0.940201, -2.26411]  
[-425.230, -2.29817, -3.14889], [-424.058, -3.80944, -4.29995]

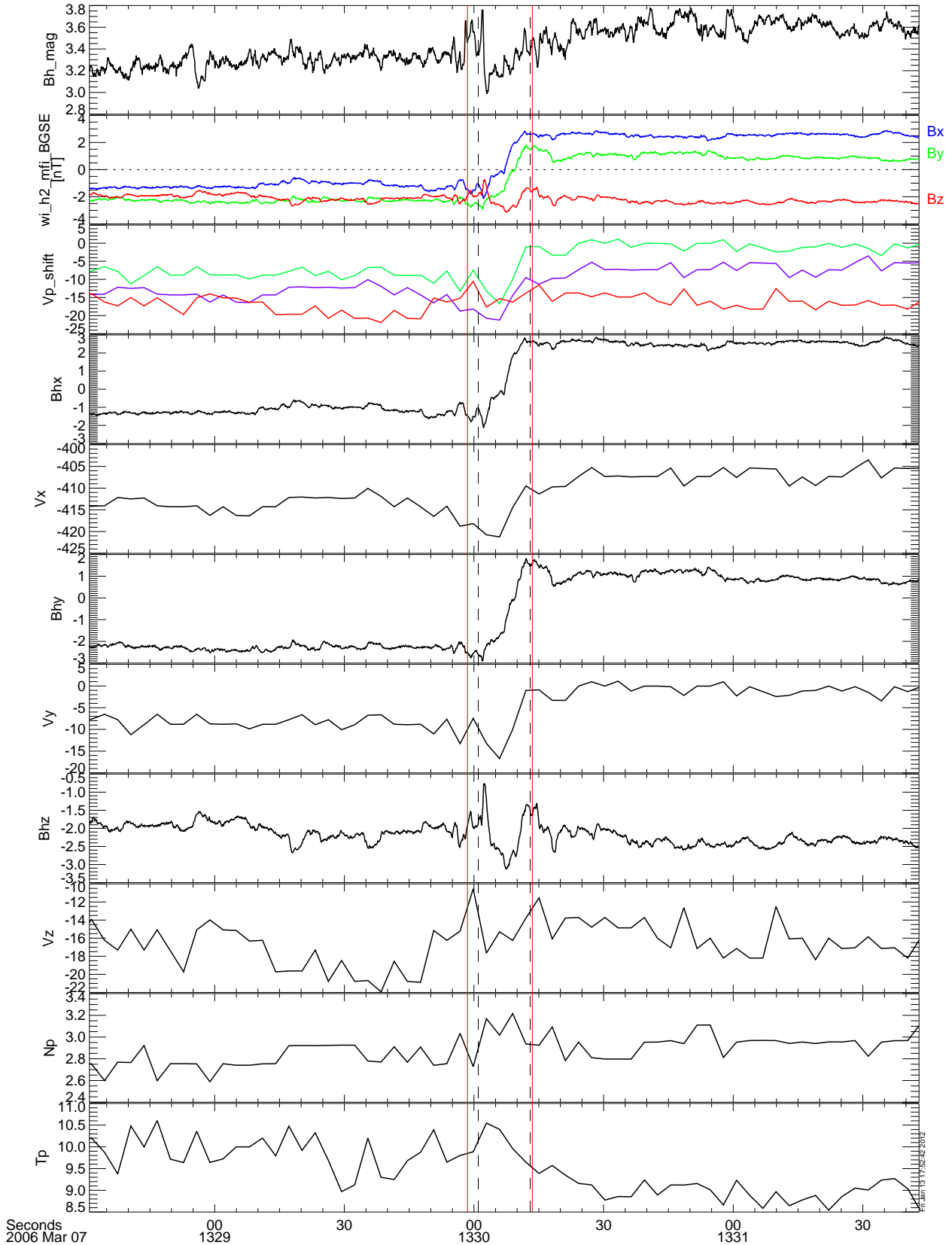


shear=91.6126, duration=56  
[2.42522, 1.80657, -1.00759], [0.336635, -2.53050, -3.35174]  
[-426.136, -8.52573, -0.243863], [-426.604, -8.24400, -0.0259360]

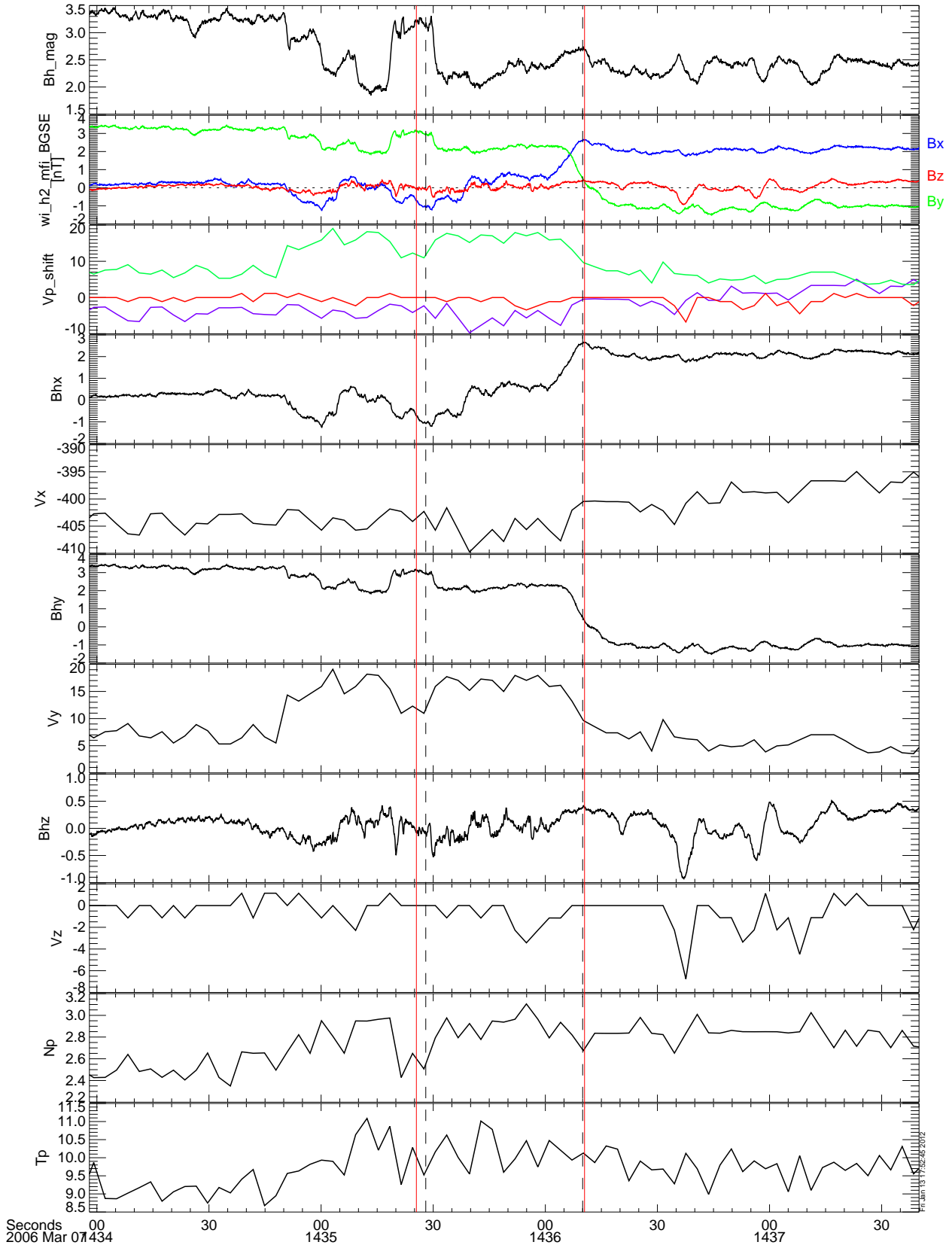




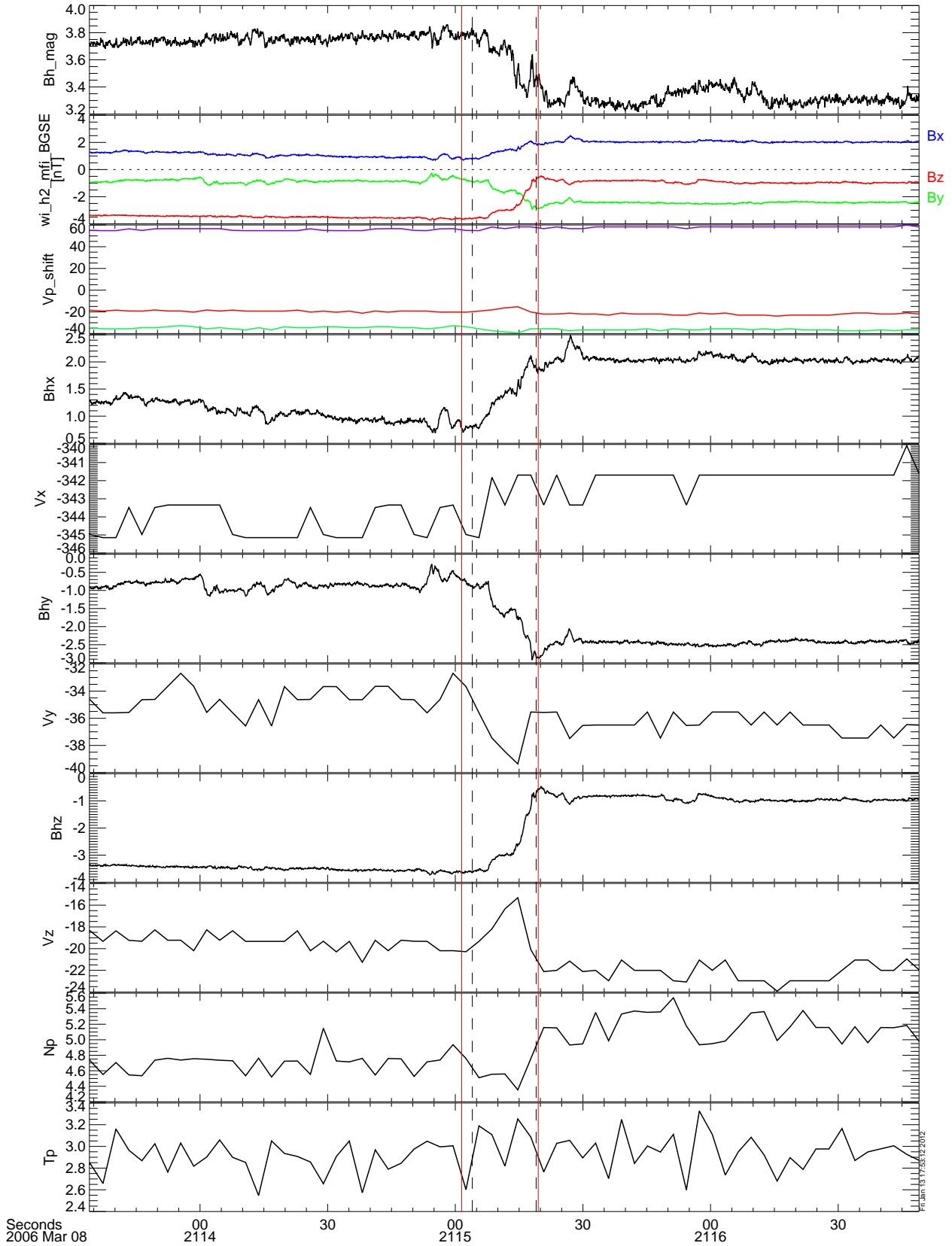
shear=112.758, duration=12  
[-1.33875, -2.45982, -1.99386] [2.59013, 1.60919, -1.46727]  
[-418.425, -9.98268, -12.5812], [-410.396, -0.950914, -12.6932]



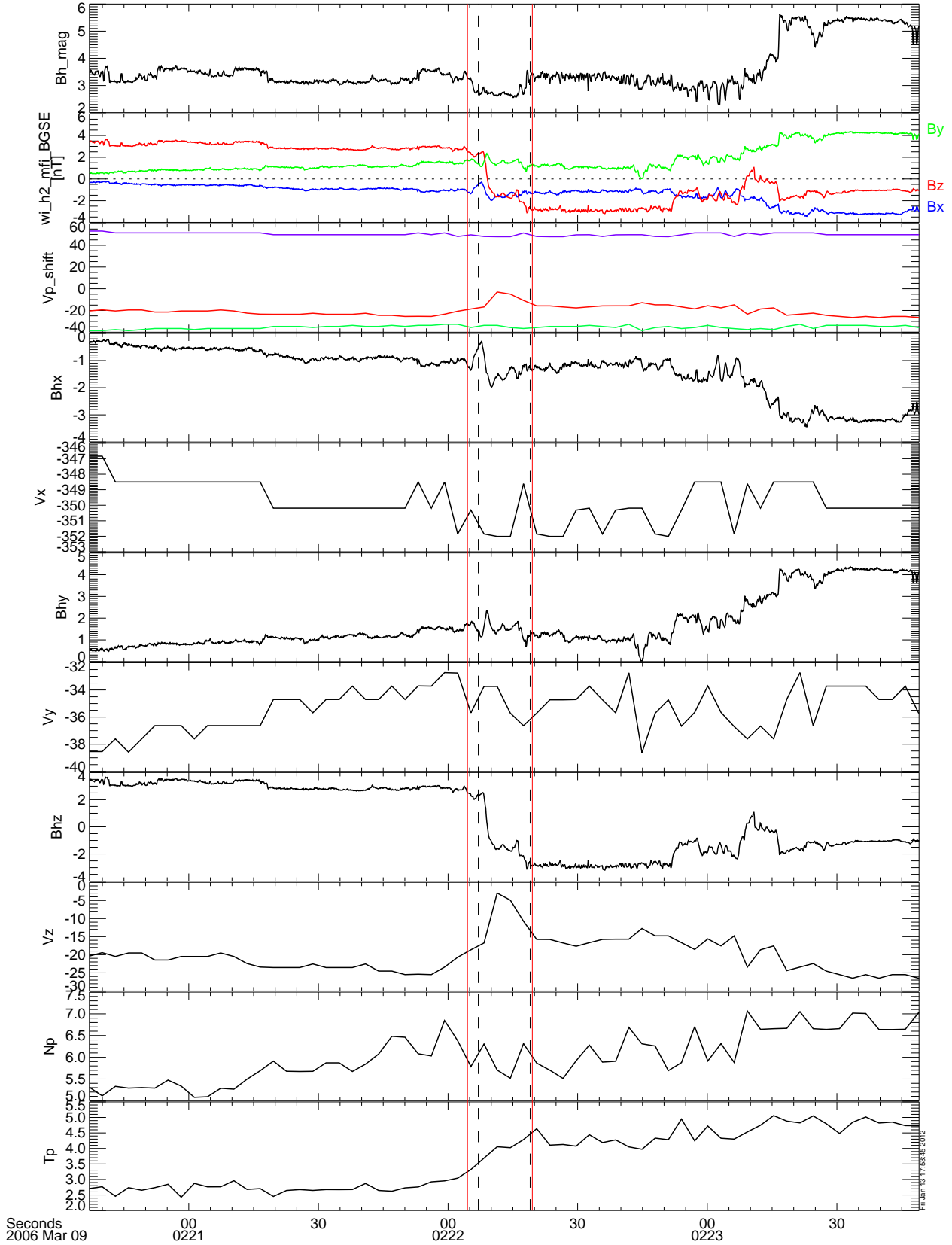
shear=94.5784, duration=42  
[-0.696664, 3.10027, -0.0213212], [2.58843, 0.368184, 0.364109]  
[-403.515, 11.8422, 0.00000], [-400.447, 9.52106, 0.00000]



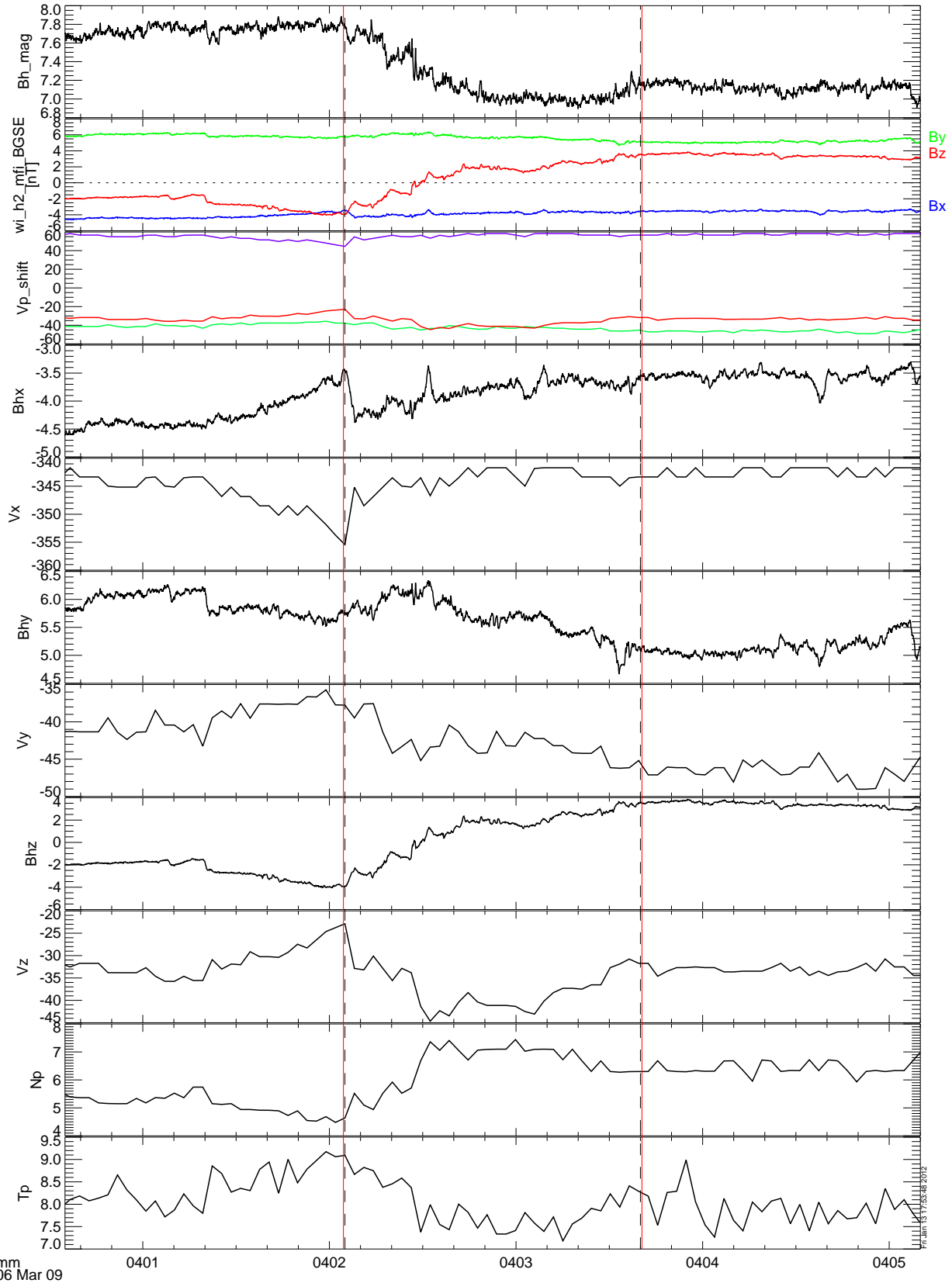
shear=63.2575, duration=15  
[0.828203, -0.693870, -3.62211], [1.88375, -2.79733, -0.645808]  
[-344.434, -33.3382, -20.2540], [-342.640, -35.5567, -21.2533]



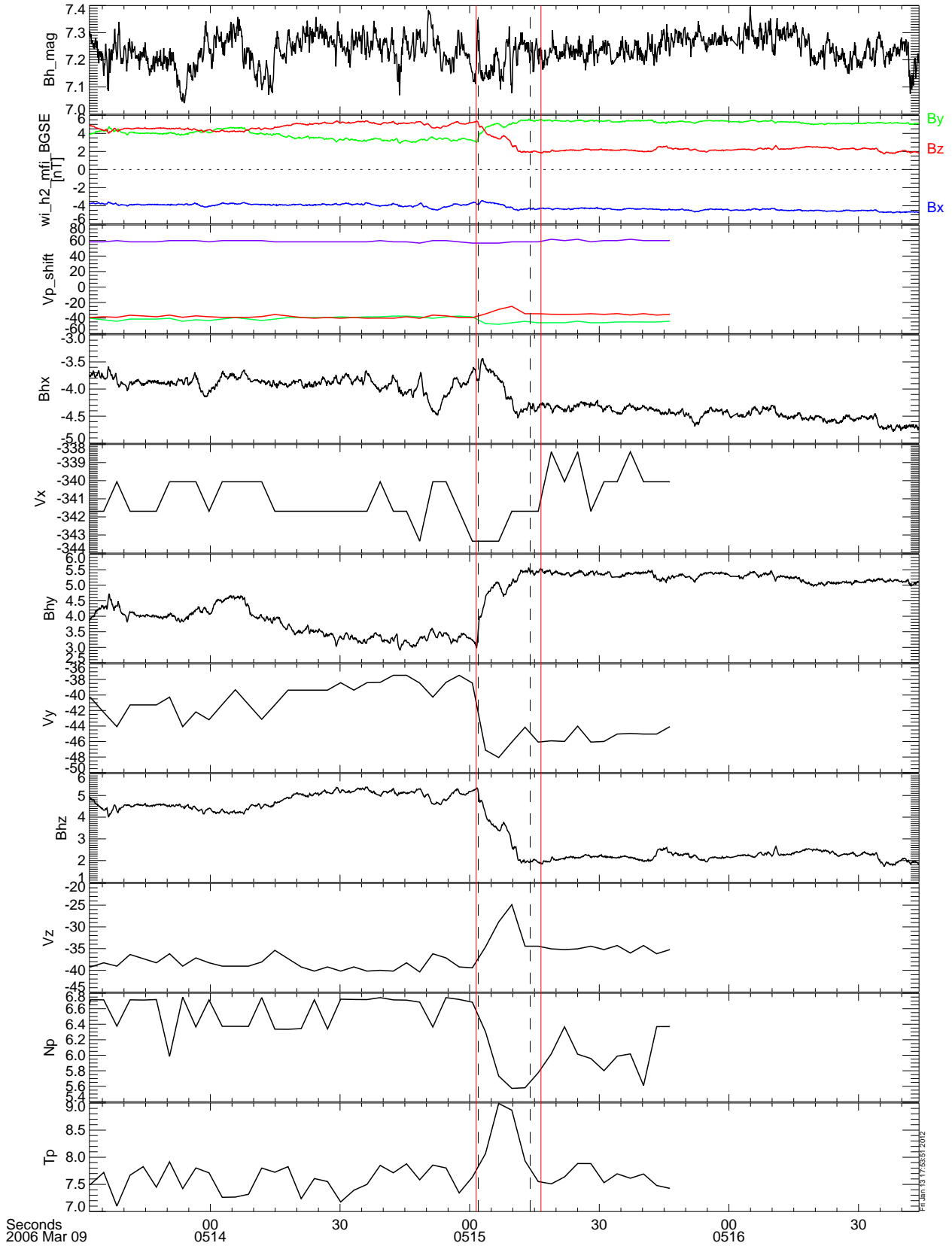
shear=110.819, duration=12  
[-1.10304, 1.67165, 2.56437], [-1.27411, 1.18716, -2.81449]  
[-350.707, -34.9372, -19.1621], [-350.776, -36.0181, -14.0925]



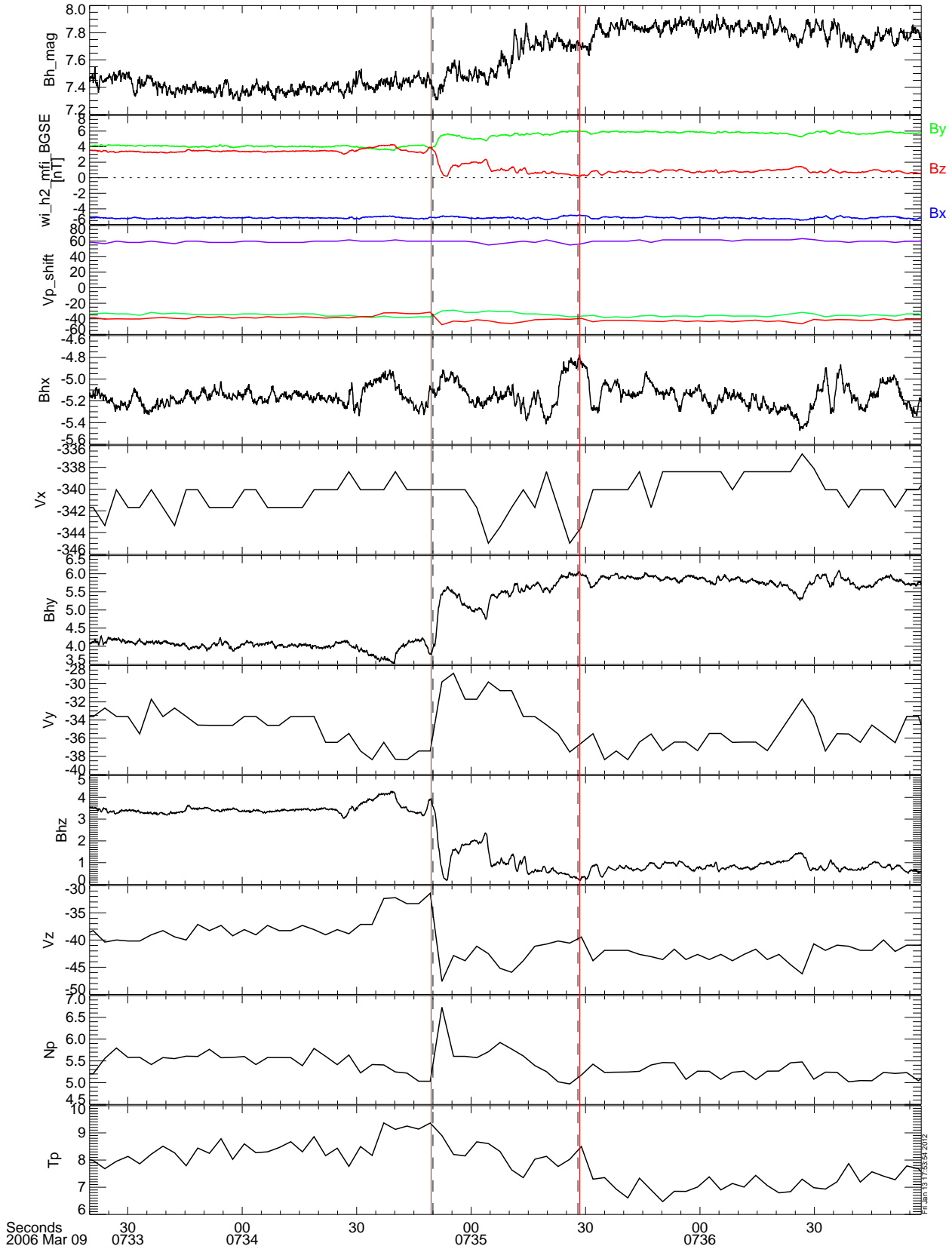
shear=59.0538, duration=95  
[-3.54359, 5.75964, -3.84547], [-3.57001, 5.11367, 3.50610]  
[-355.155, -37.7560, -23.0339], [-343.344, -45.8408, -31.7270]



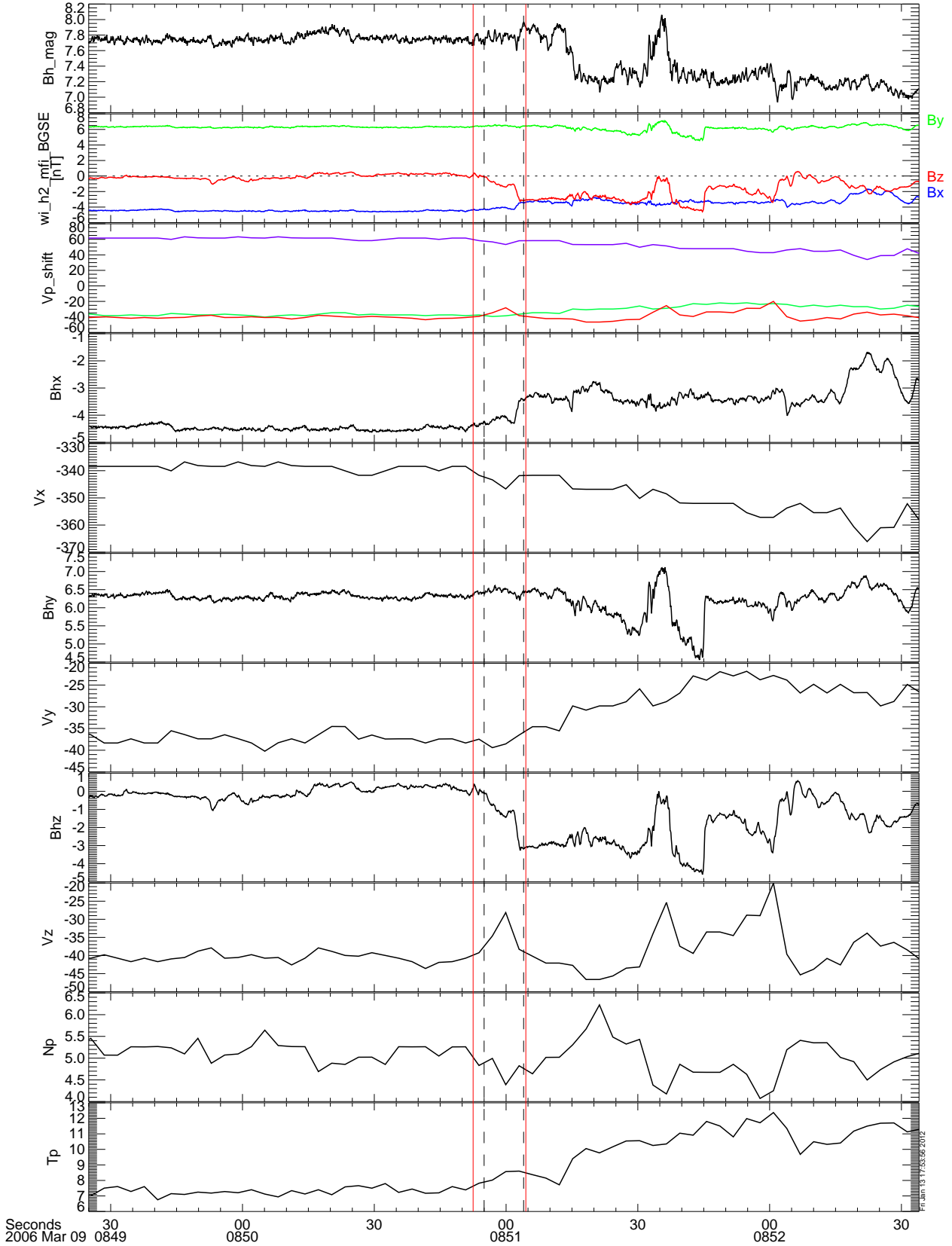
shear=30.2939, duration=12  
[-3.67926, 3.47596, 5.07879], [-4.32105, 5.44392, 1.94058]  
[-343.344, -40.9392, -38.0371], [-341.000, -46.0327, -34.5739]



shear=29.2248, duration=38  
[-5.14603, 3.97548, 3.53473], [-4.85409, 5.98050, 0.292432]  
[-340.058, -36.9073, -32.5080], [-343.683, -36.6656, -39.5863]



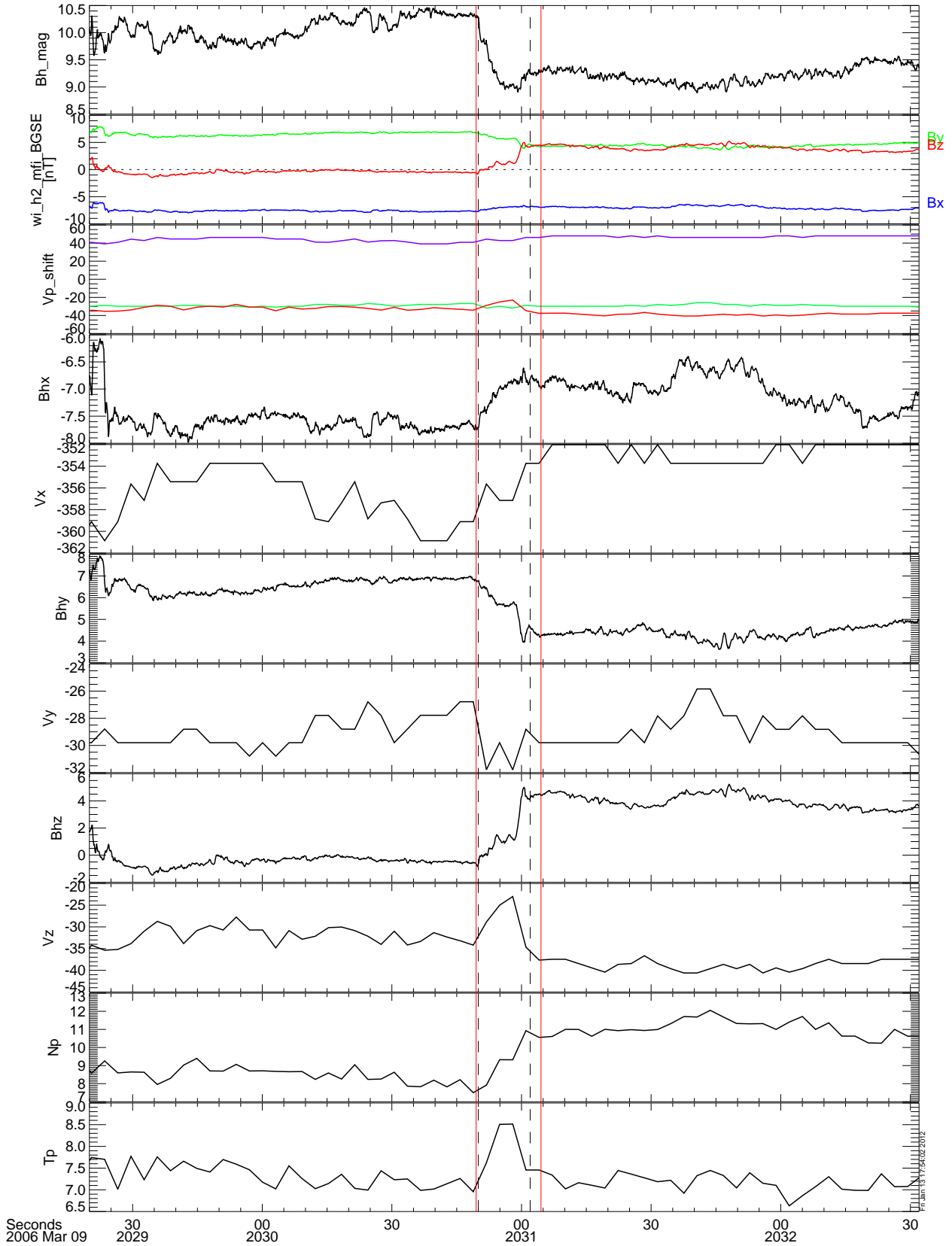
shear=24.1917, duration=9  
[-4.39916, 6.36636, 0.0118329], [-3.36945, 6.41555, -3.09768]  
[-340.248, -37.8379, -39.8946], [-341.754, -35.5430, -39.2347]



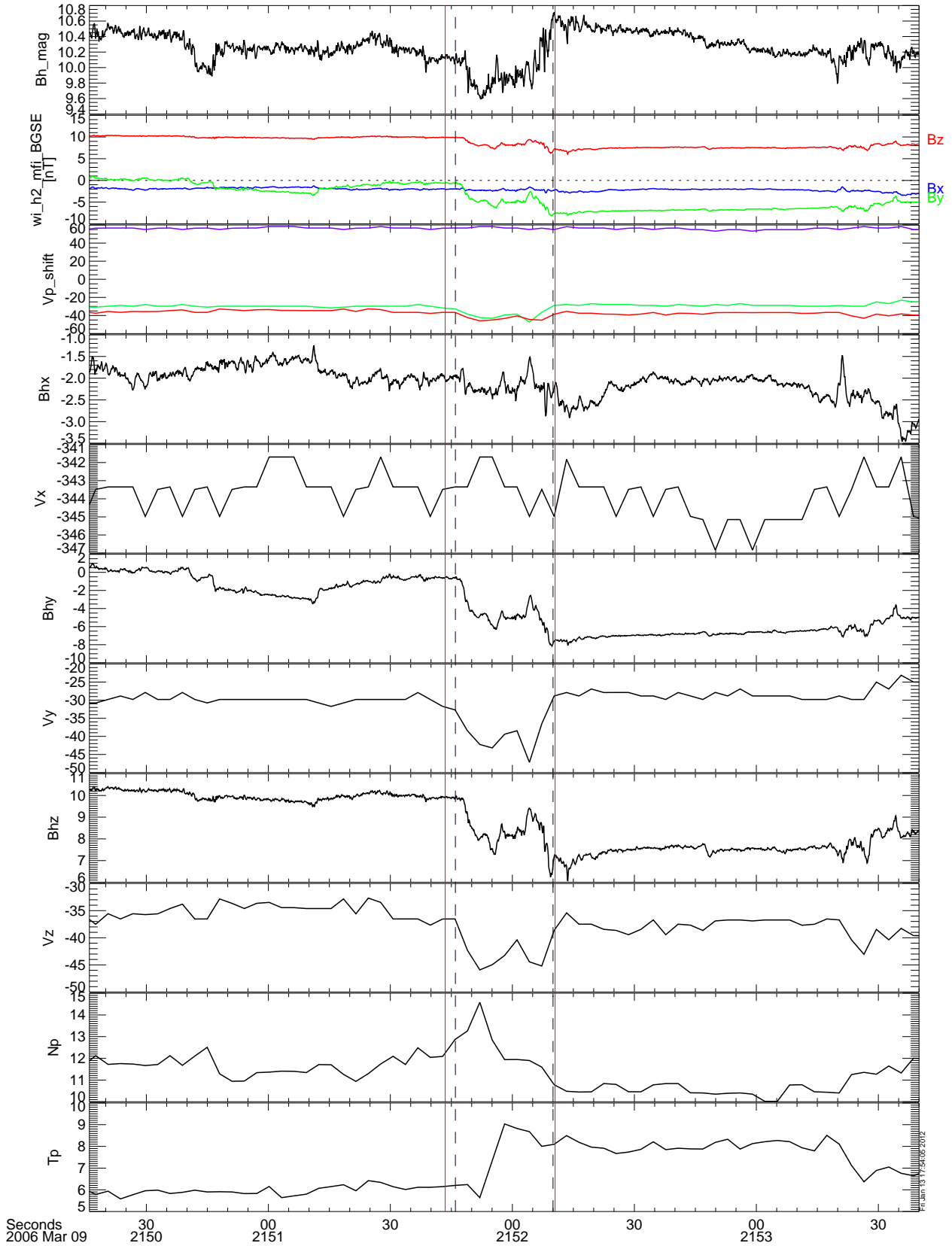




shear=32.8967, duration=12  
[-7.62757, 6.74405, -0.462684], [-6.90227, 4.29057, 4.50044]  
[-358.351, -27.8758, -33.0311], [-353.490, -29.8000, -37.6137]

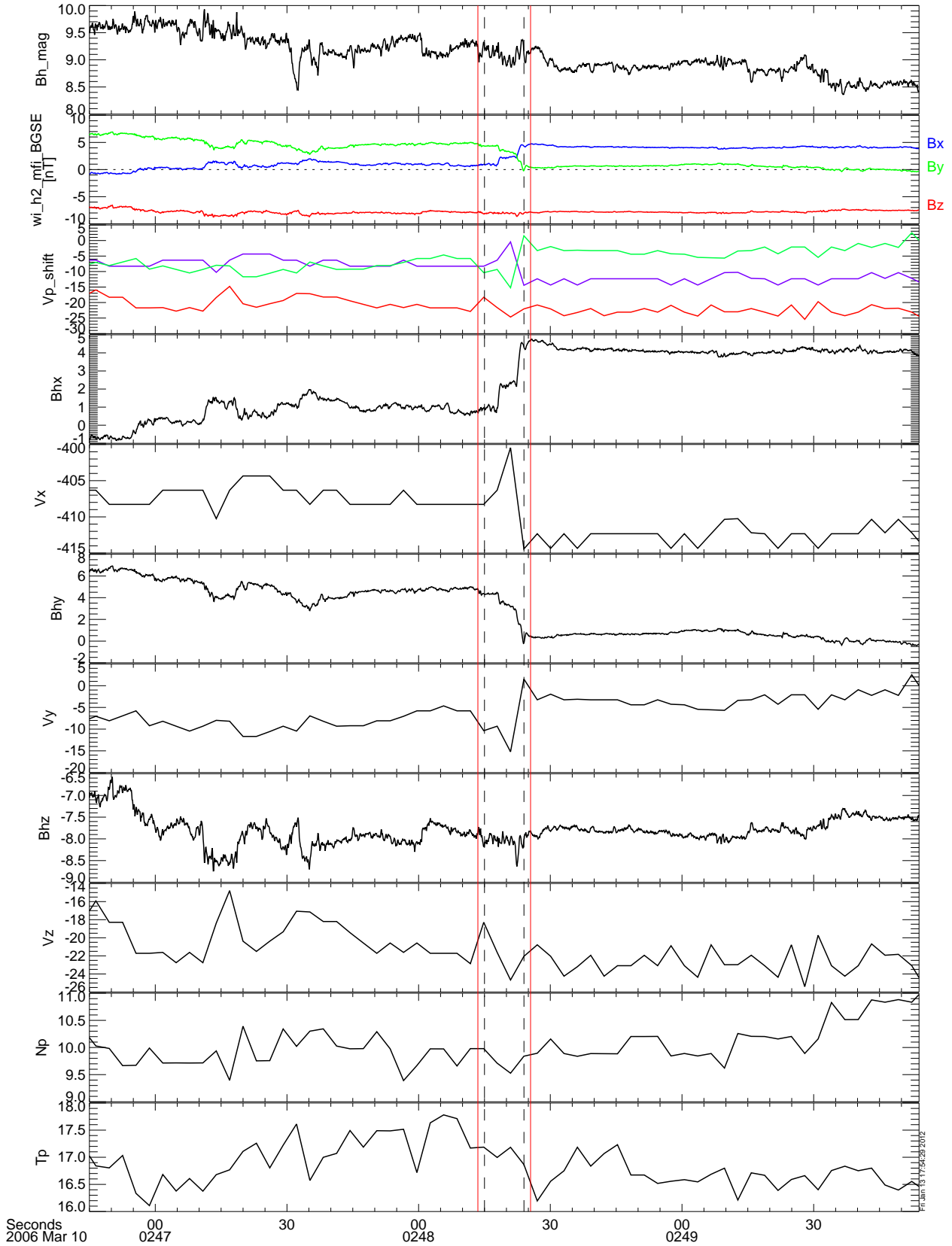


shear=43.5971, duration=24  
[-1.98662, -0.608751, 9.91337], [-2.35374, -7.68743, 6.89170]  
[-343.454, -31.9251, -36.5459], [-344.755, -28.7673, -38.4131]

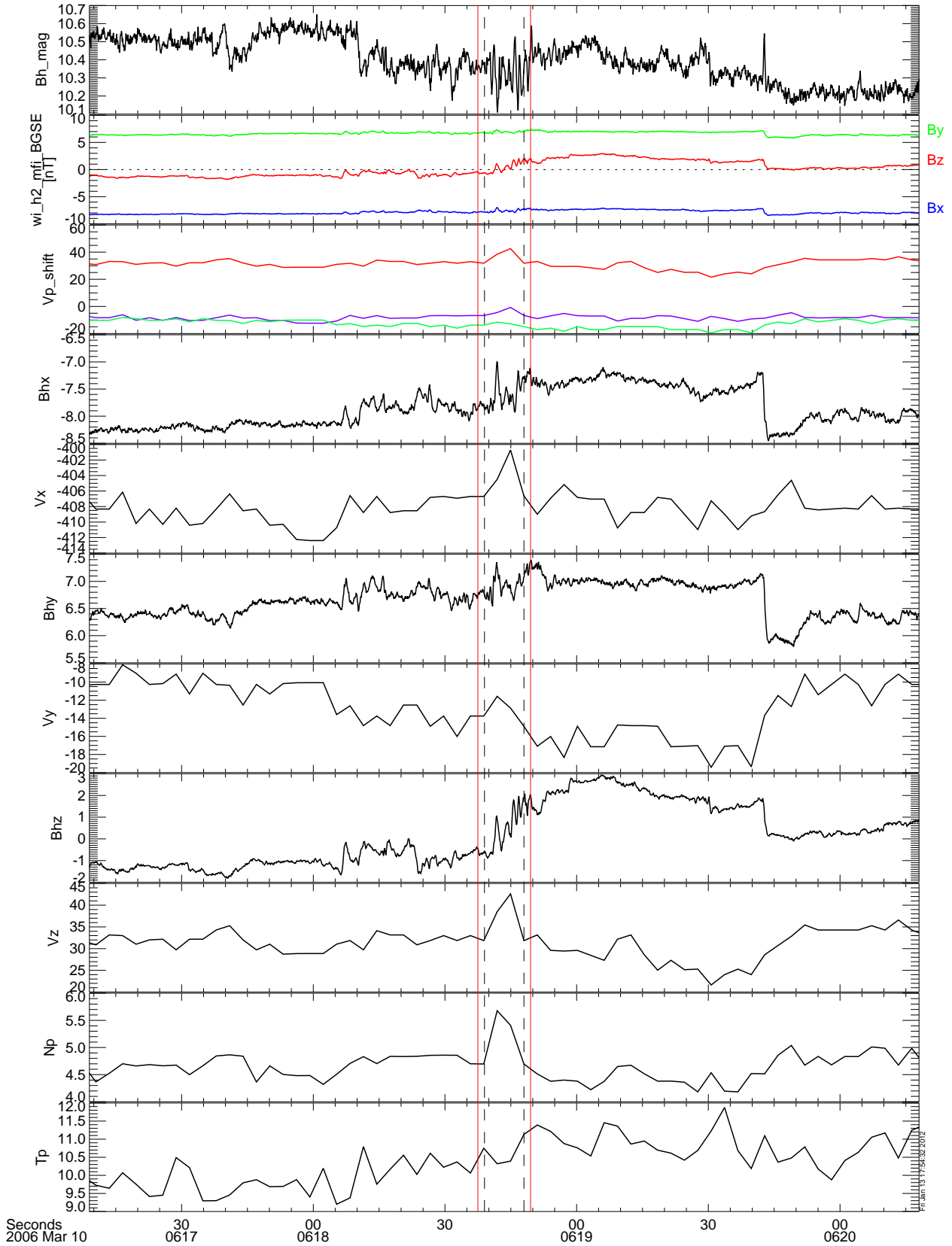




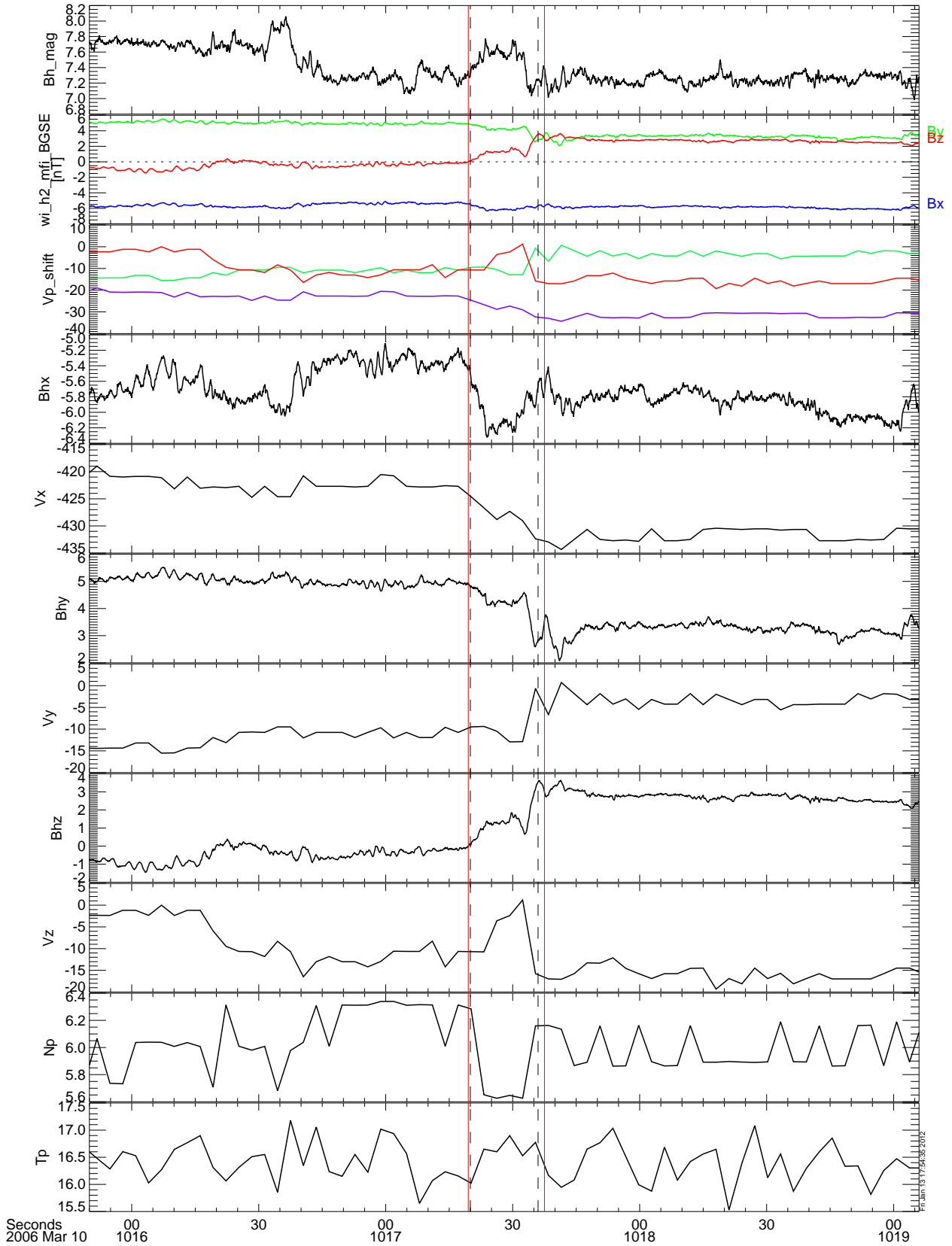
shear=35.8300, duration=9  
[0.808355, 4.63790, -7.93156], [4.57884, 0.430294, -7.90111]  
[-408.271, -8.35451, -20.3023], [-413.384, -0.849011, -21.4177]



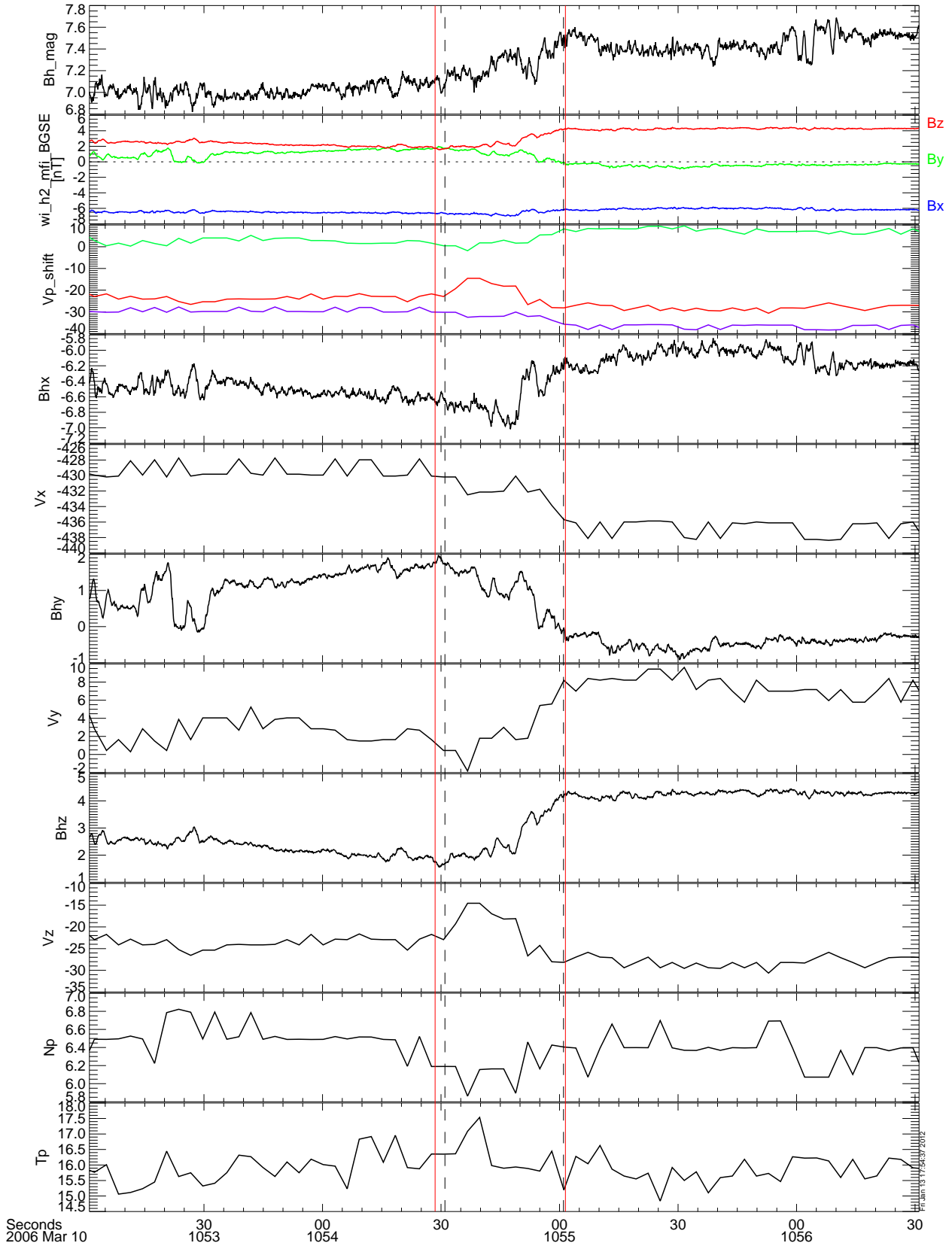
shear=12.5686, duration=9  
[-7.82553, 6.76205, -0.583488], [-7.29734, 7.25283, 1.57287]  
[-406.705, -13.7518, 32.3595], [-407.801, -15.9826, 32.4938]



shear=28.0006, duration=16  
[-5.47087, 4.86228, 0.0420257], [-5.60698, 3.24068, 3.15839]  
[-424.202, -9.75804, -10.6886], [-432.779, -4.79031, -16.6053]

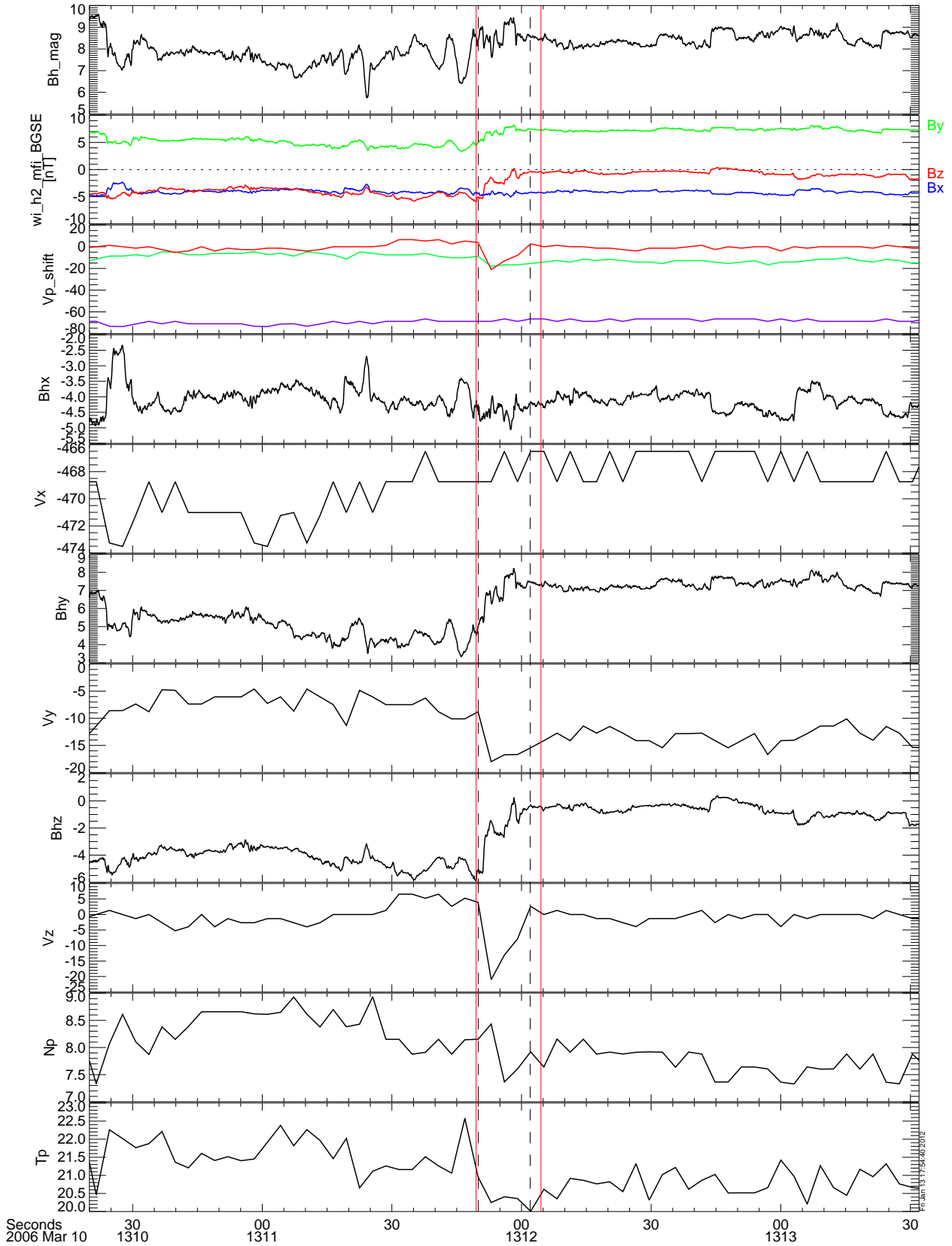


shear=25.3608, duration=30  
[-6.63369, 1.79189, 1.75449], [-6.18720, -0.220004, 4.24053]  
[-430.102, 1.28061, -22.0902], [-435.742, 8.03360, -28.0072]

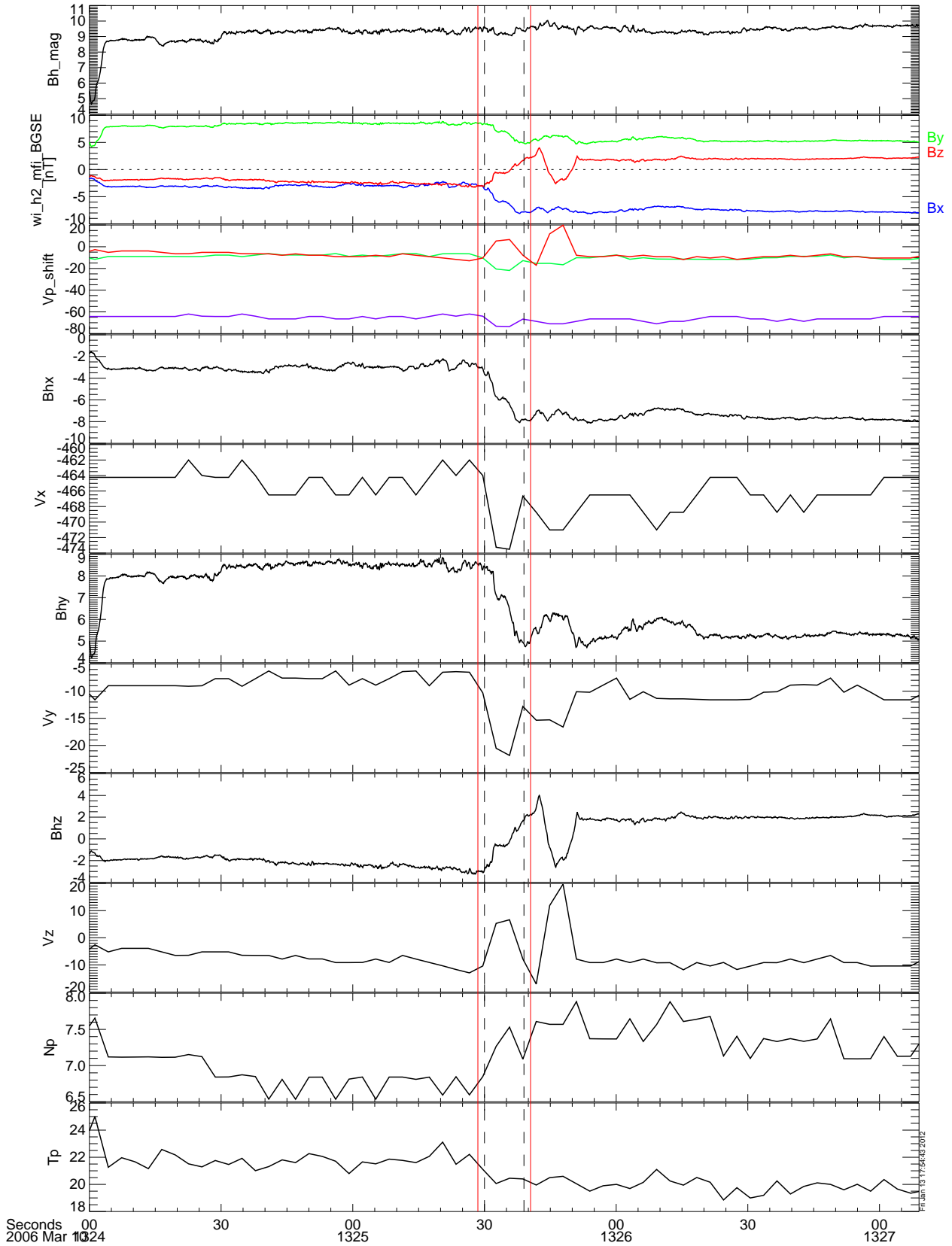




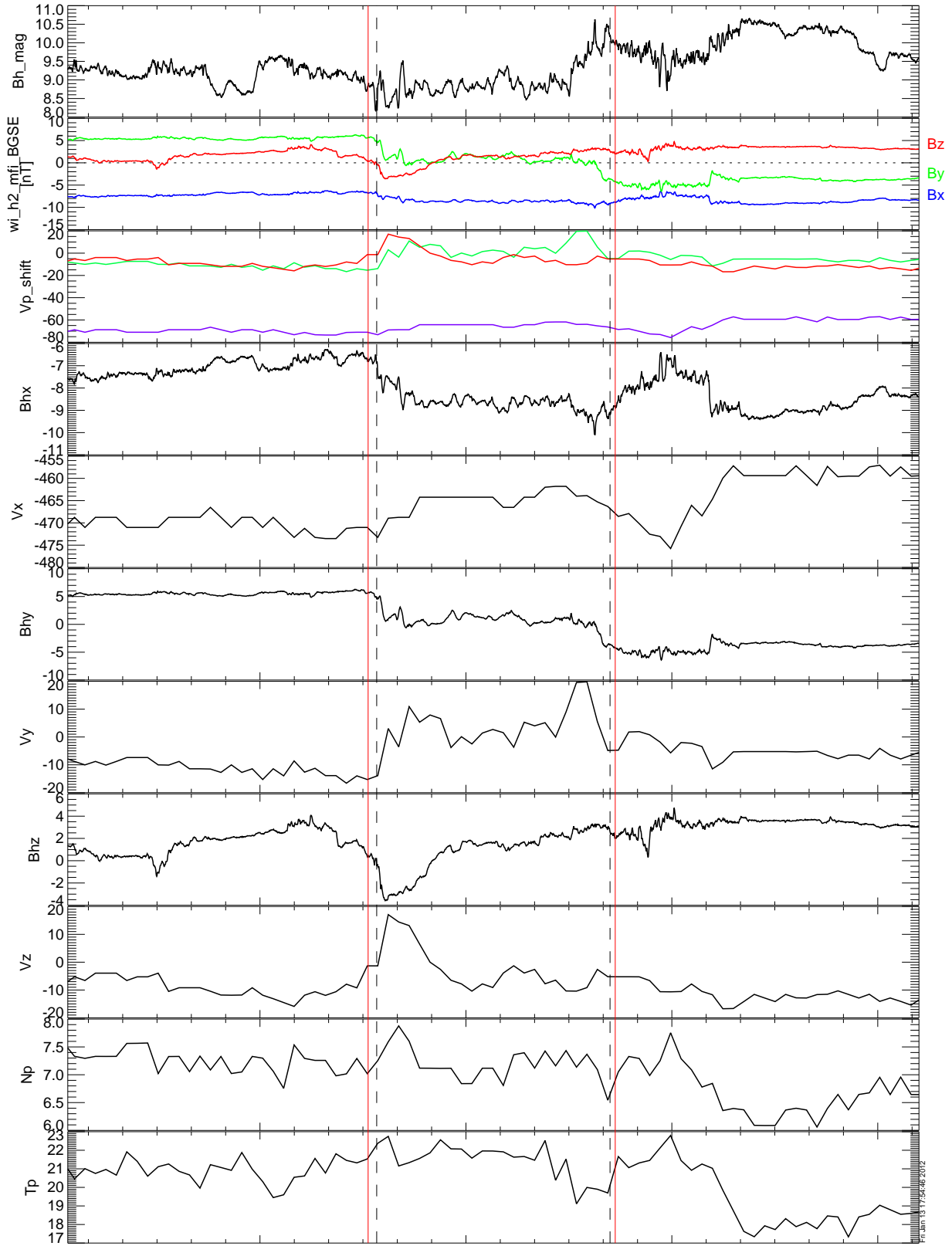
shear=37.4452, duration=12  
[-4.44093, 4.92393, -5.40785], [-4.25196, 7.34560, -0.500272]  
[-468.745, -8.98811, 4.12693], [-466.505, -14.4139, 0.579025]



shear=49.1669, duration=9  
[-2.92189, 8.49799, -3.07315], [-7.67177, 5.15880, 2.30601]  
[-463.263, -8.92185, -11.3243], [-467.853, -14.2718, -13.1200]



shear=65.6734, duration=68  
[-6.69817, 5.75080, 0.590690], [-8.79894, -4.14974, 2.28164]  
[-471.183, -15.1867, -1.31940], [-467.883, -4.79043, -5.24284]



hhmm  
2006 Mar 10

1330

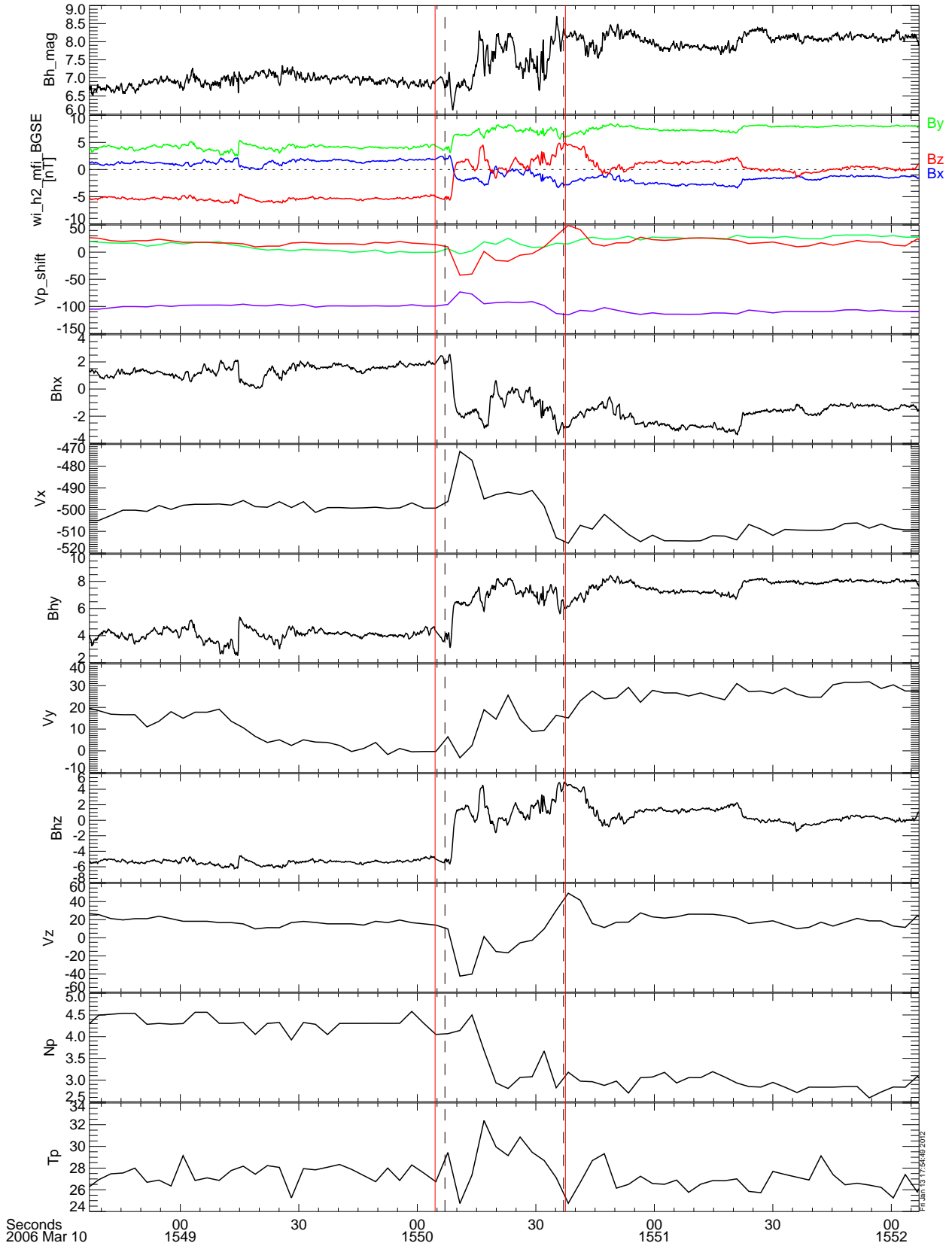
1331

1332

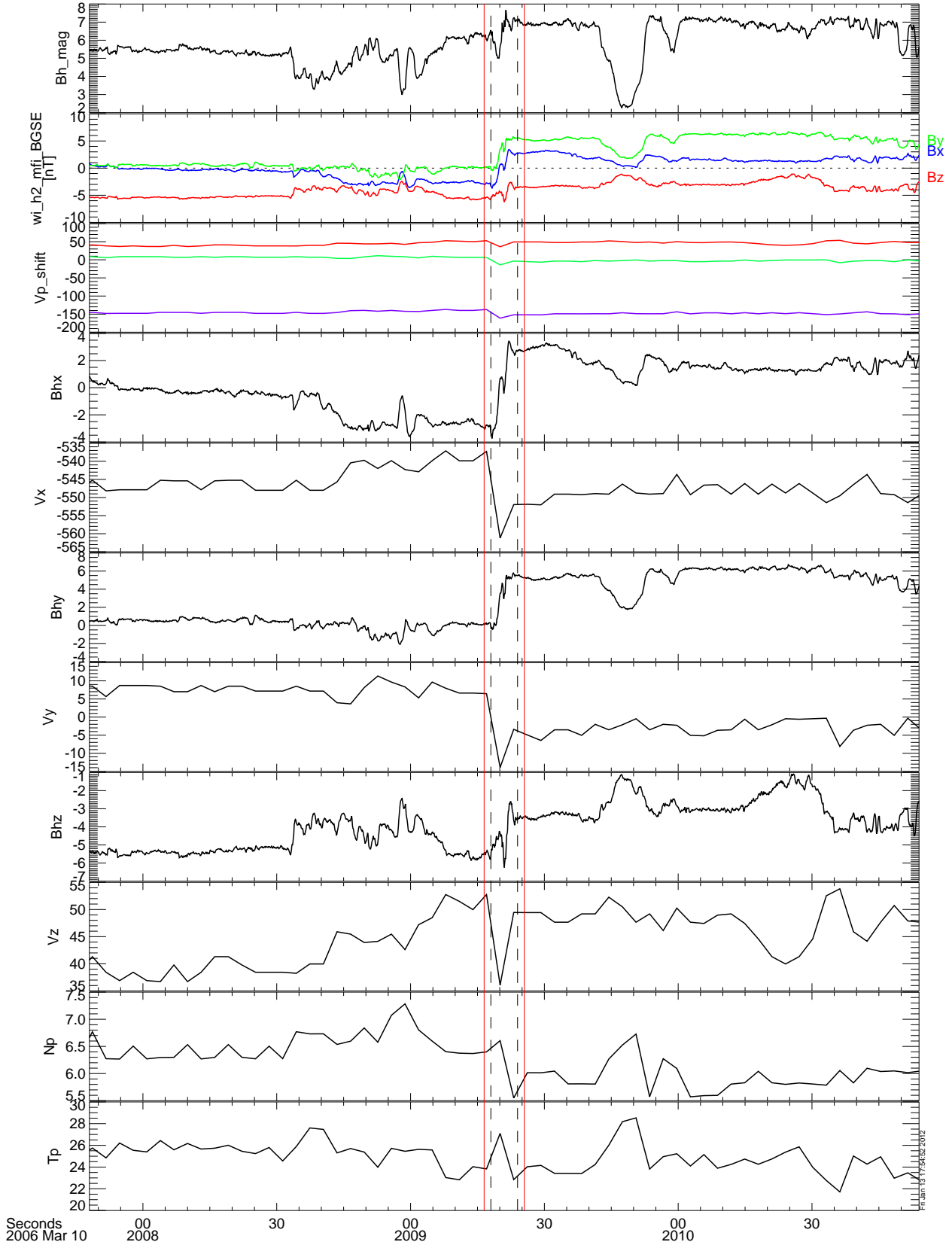
1333

Plan 13 175428202

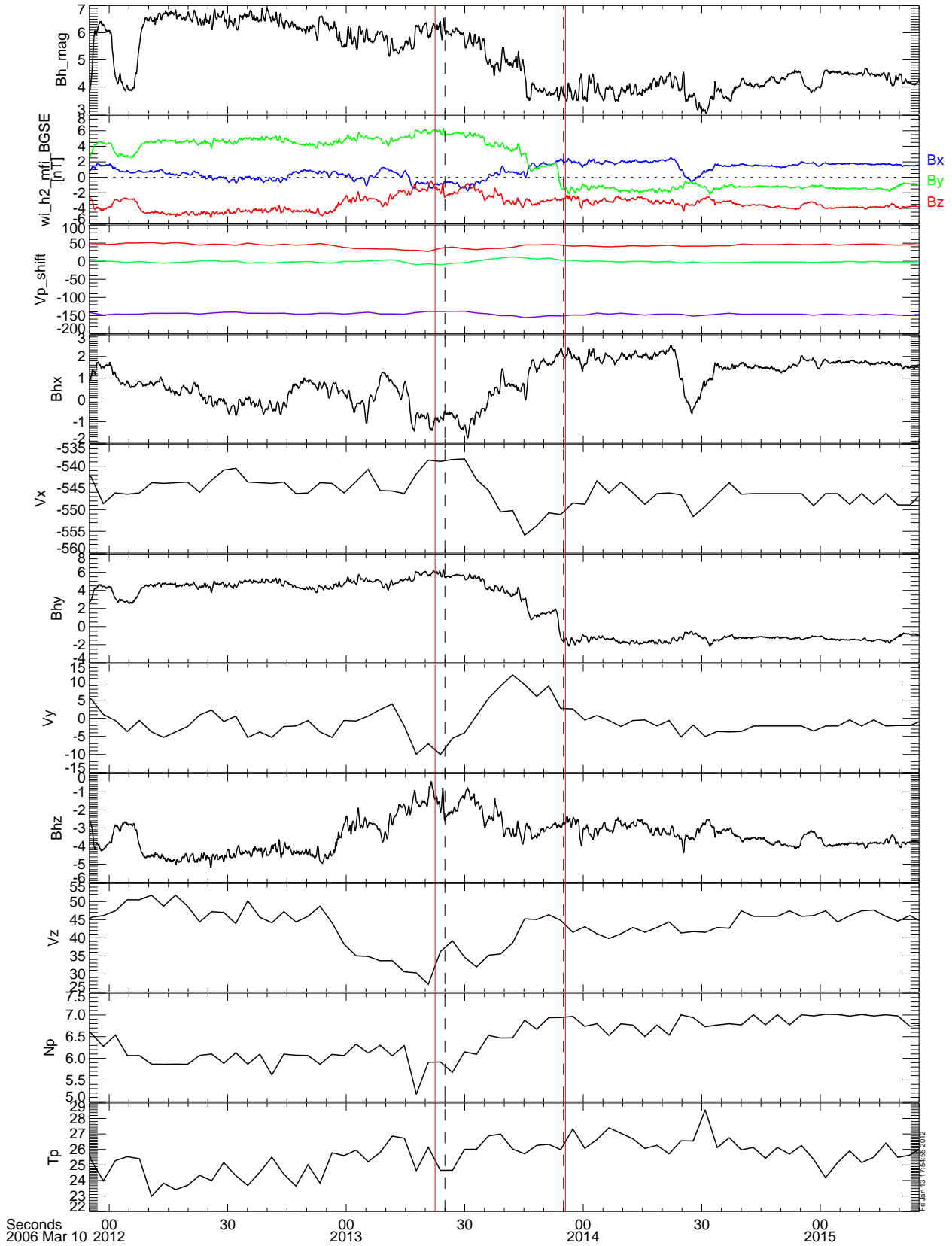
shear=89.3440, duration=30  
[1.92920, 4.43474, -4.81429], [-2.72939, 6.19190, 4.47832]  
[-499.308, -0.310455, 14.0838], [-514.885, 15.4324, 44.8373]



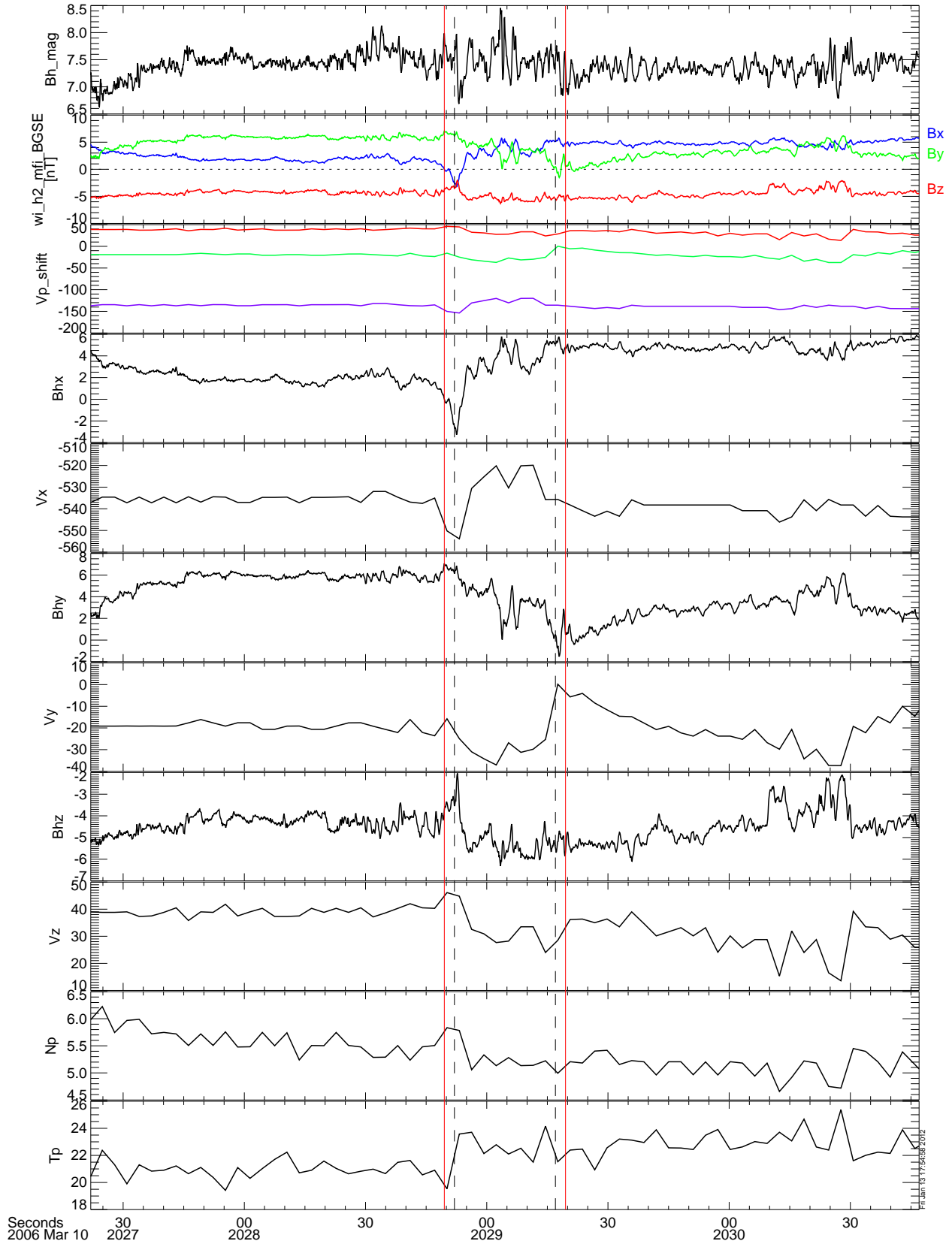
shear=73.4671, duration=6  
[-2.84249, 0.135125, -5.58008], [2.77170, 5.31500, -3.50056]  
[-537.726, 6.48829, 52.2638], [-551.901, -4.59315, 49.4368]



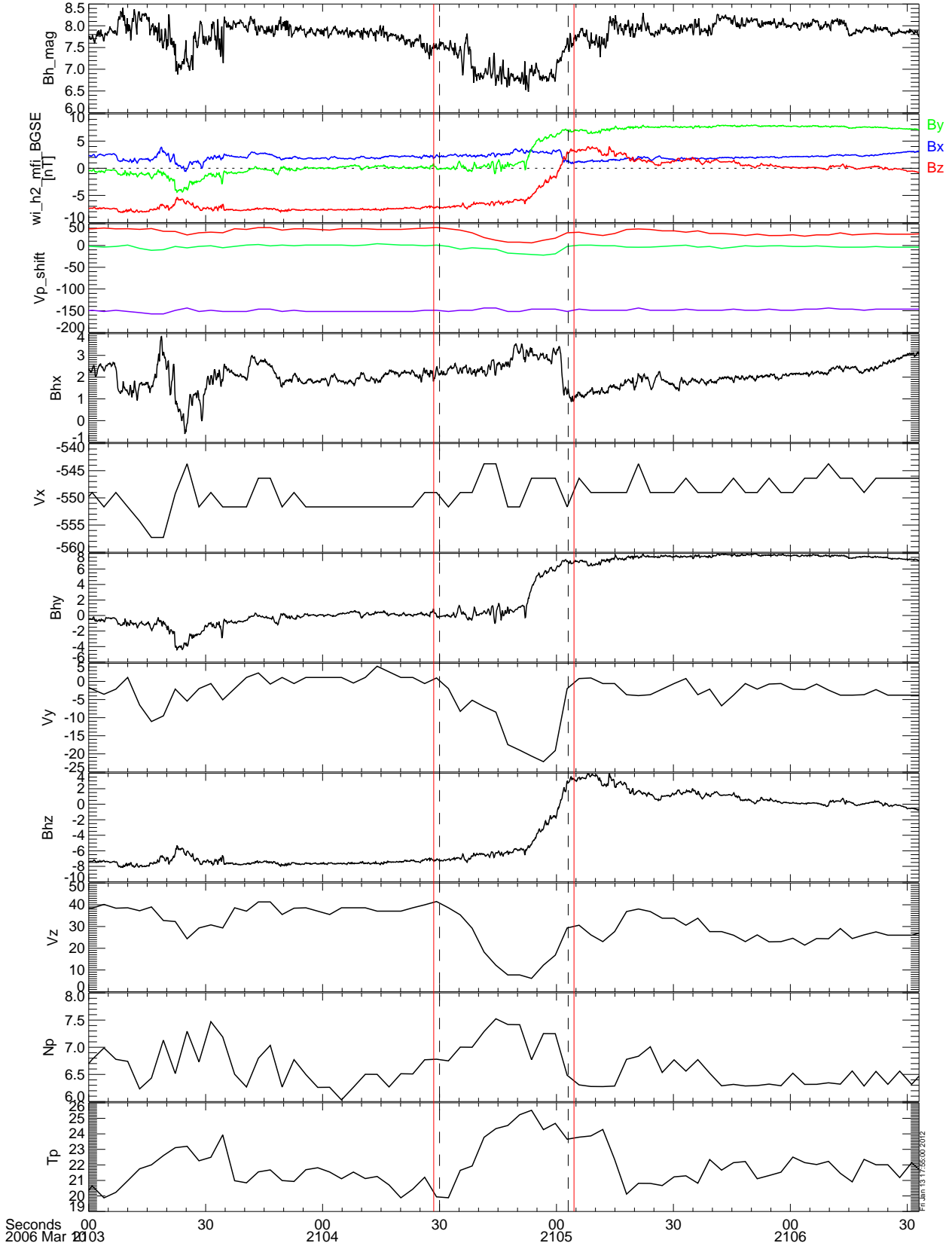
shear=110.305, duration=30  
[-1.05893, 5.92649, -1.22676], [2.16690, -1.53728, -2.70603]  
[-538.765, -8.71972, 32.1875], [-550.092, 2.68892, 43.5178]



shear=59.3355, duration=25  
[0.246780, 6.42923, -3.94491], [4.69483, 0.854733, -5.19868]  
[-546.871, -17.4745, 44.8450], [-537.280, -3.49585, 33.3169]

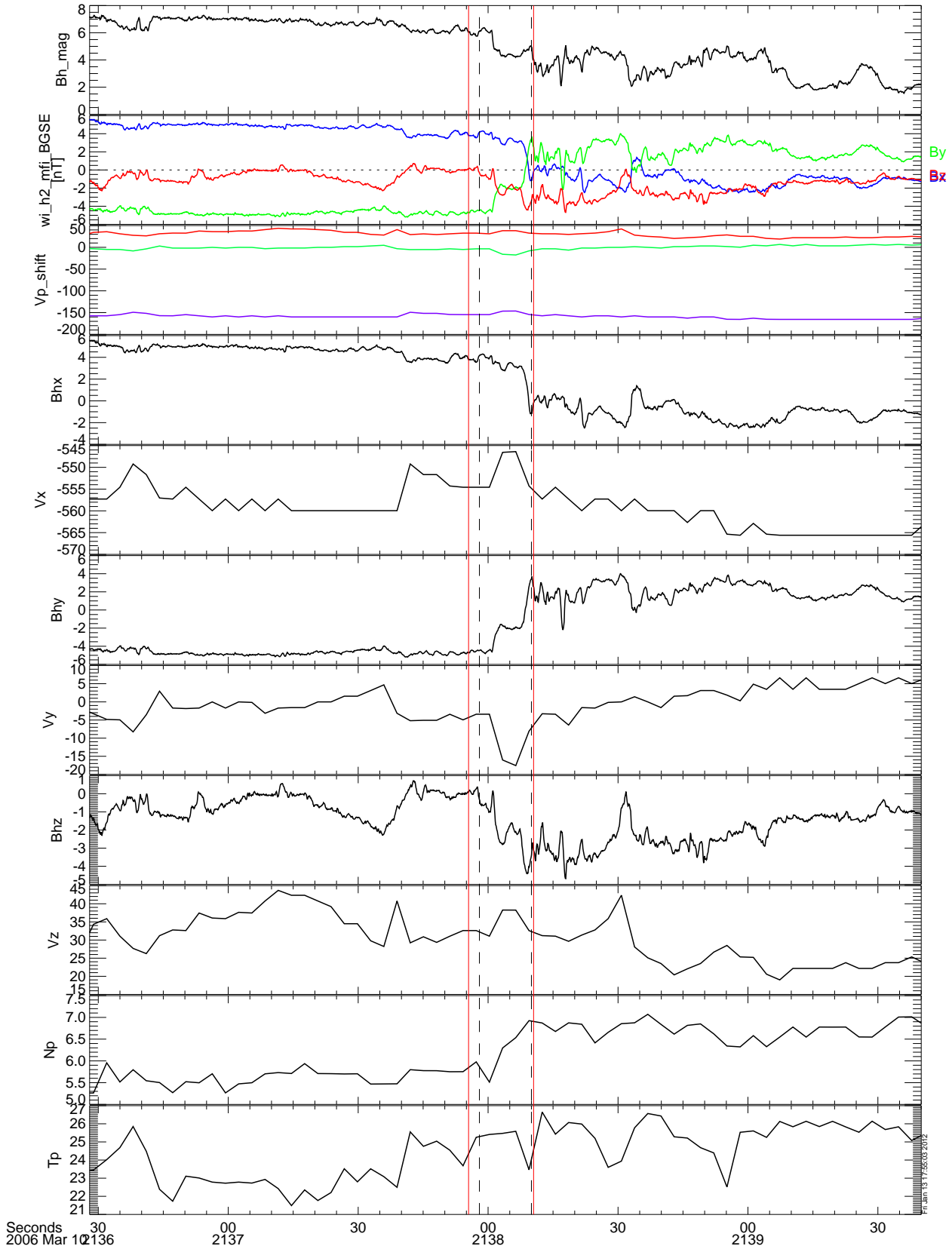


shear=109.542, duration=33  
[2.15562, 0.179282, -7.14557], [1.12236, 6.87790, 3.18964]  
[-549.004, 0.580459, 41.1416], [-548.615, -0.382584, 30.0709]

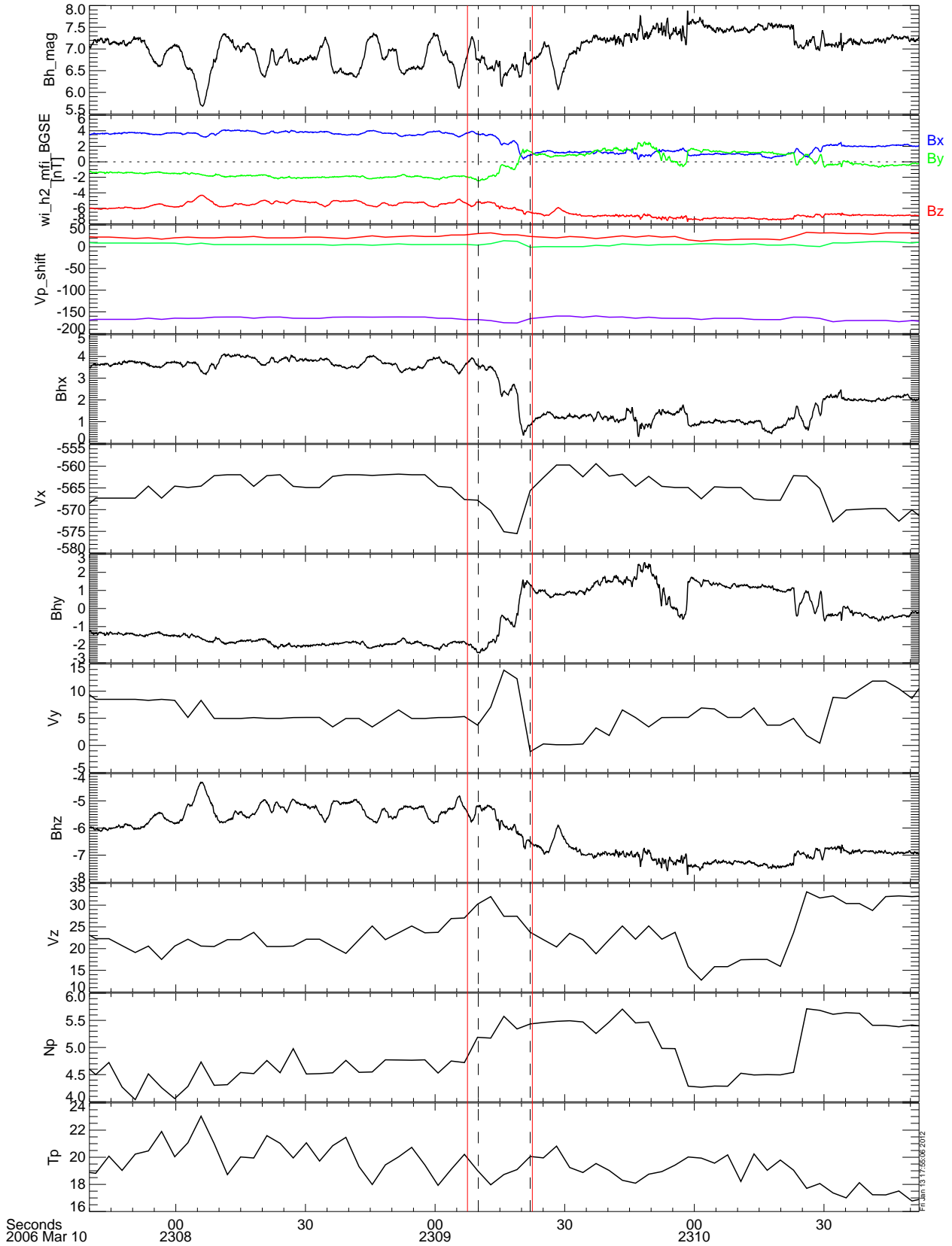




shear=115.594, duration=12  
[3.90328, -4.64540, 0.0556039], [-0.113366, 2.13142, -3.40464]  
[-554.575, -4.29684, 32.6111], [-555.322, -6.41165, 32.1156]

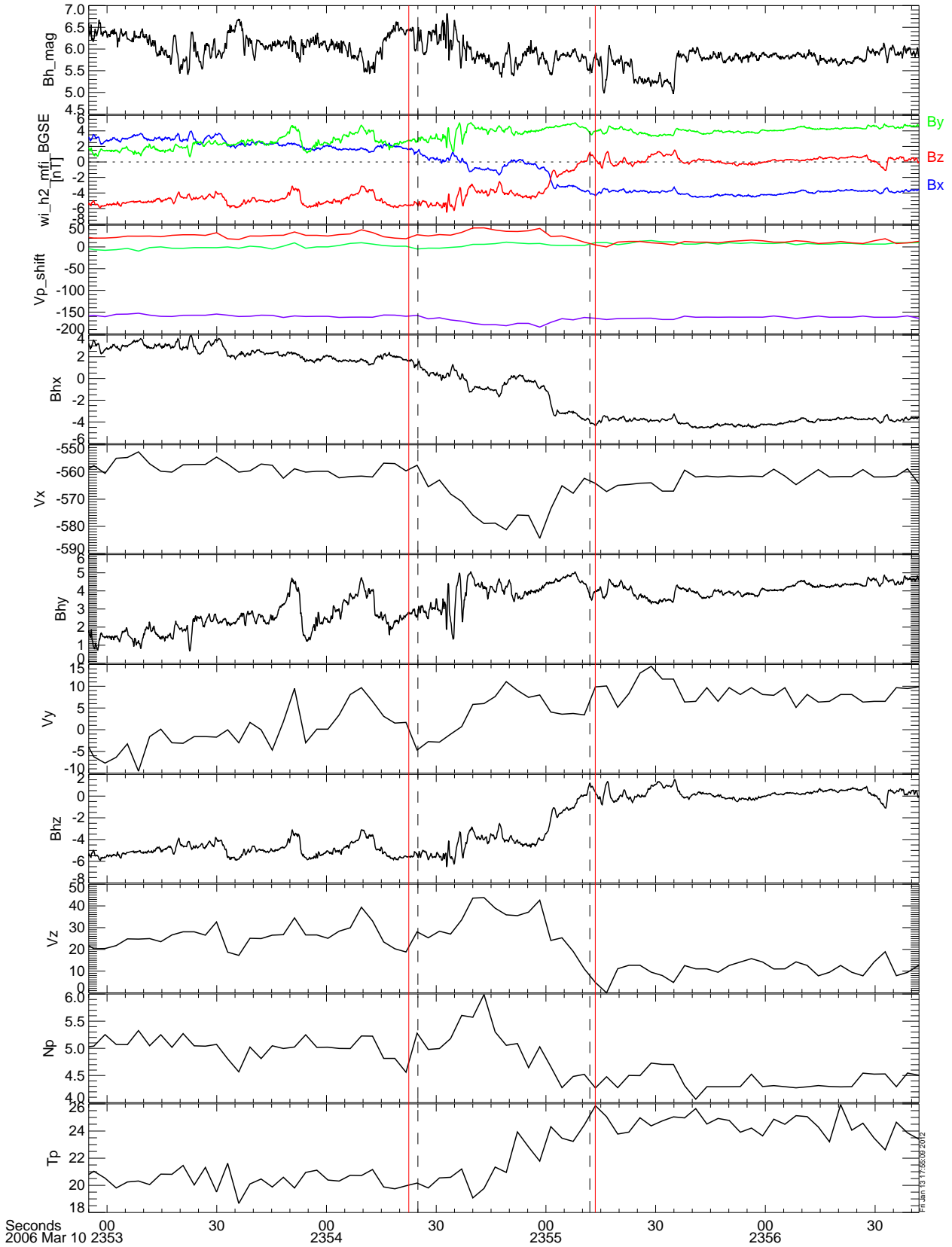


shear=36.8670, duration=12  
[3.69487, -1.96330, -5.43967], [0.951711, 1.15211, -6.56883]  
[-567.695, 4.94508, 27.8084], [-565.144, -0.923951, 23.4912]

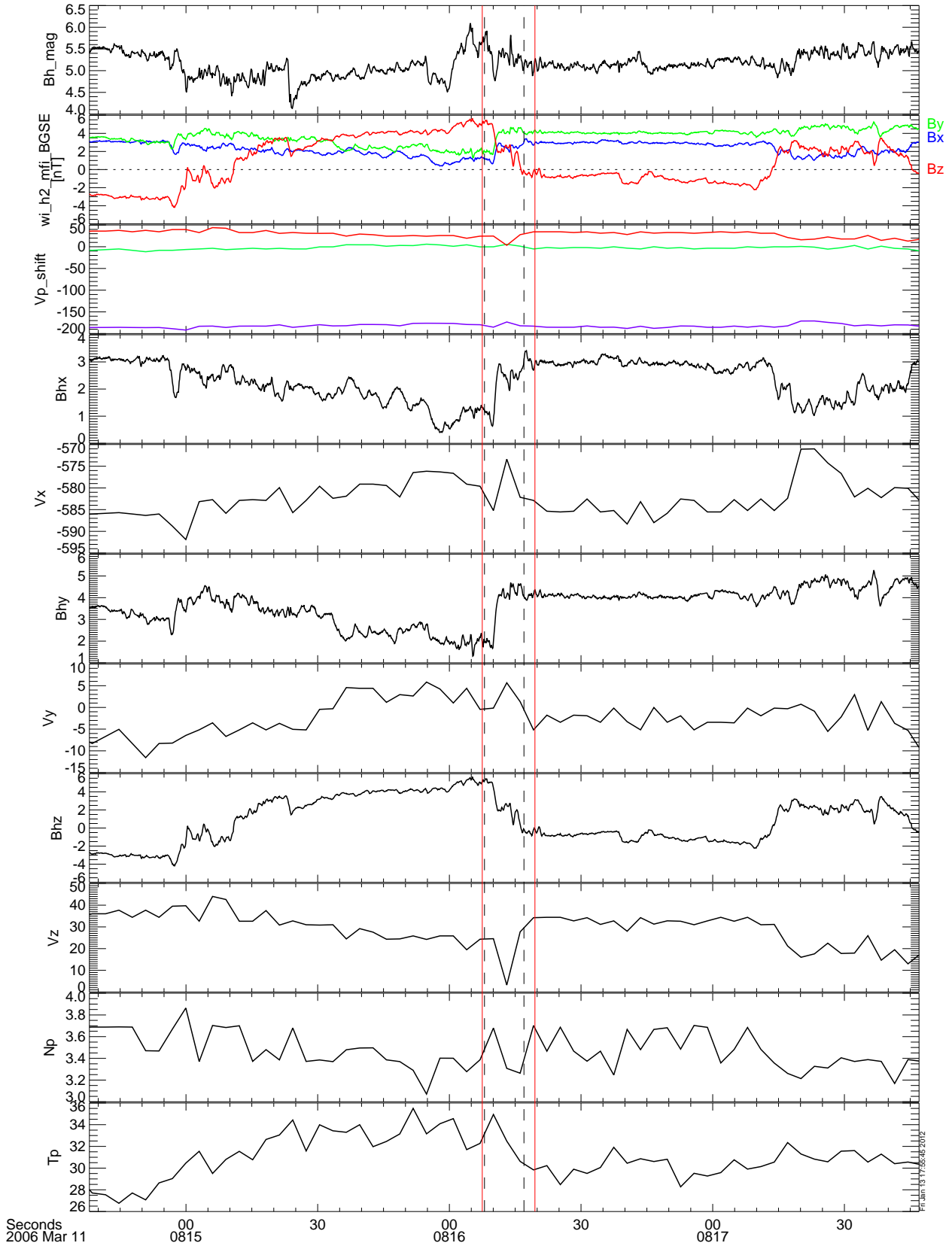


PT\_061113\_17\_756392\_2012

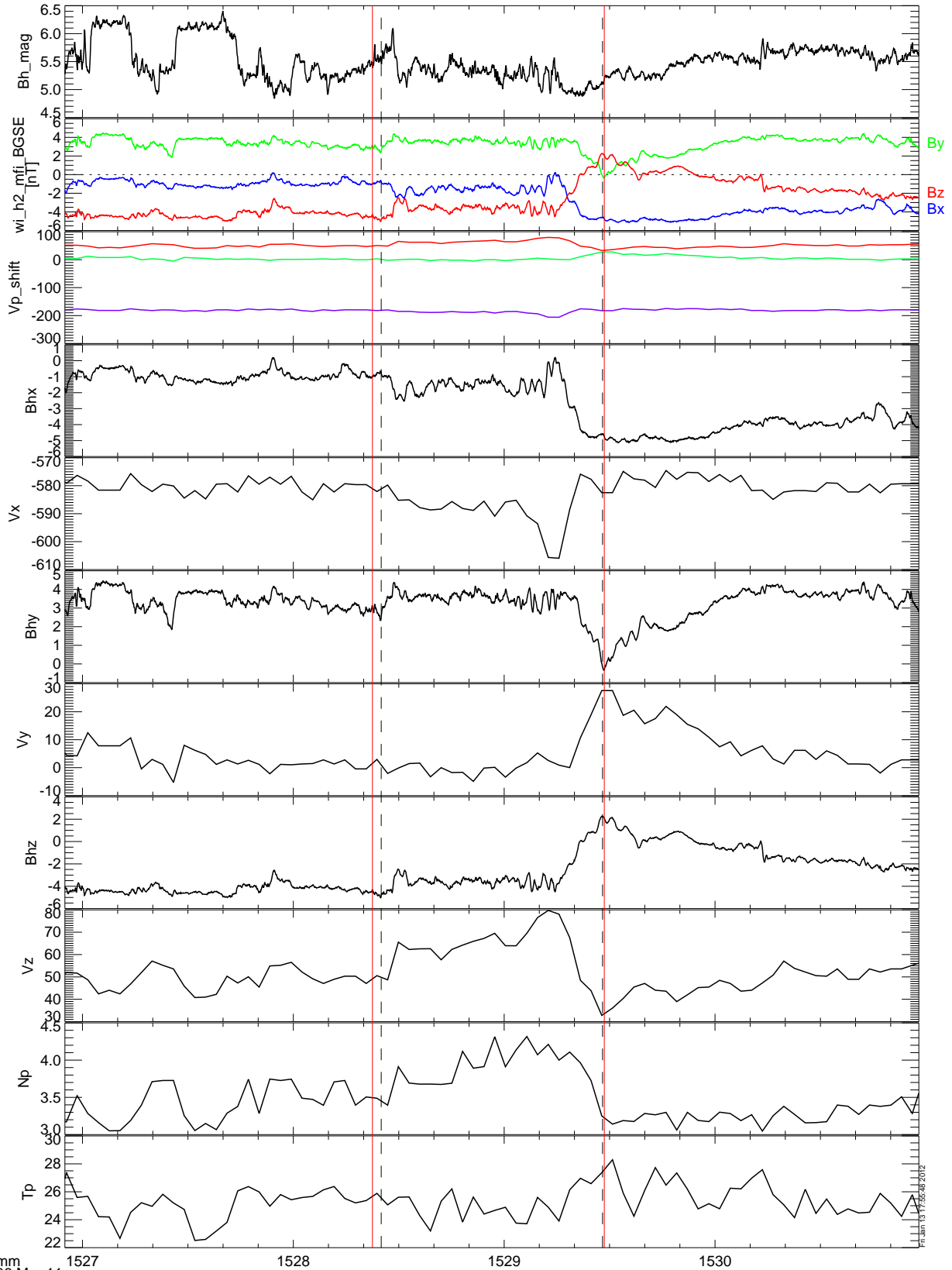
shear=87.2057, duration=47  
[1.64618, 2.73107, -5.56511], [-4.12388, 3.89252, 0.371095]  
[-559.053, 0.0847274, 21.1398], [-564.154, 9.78054, 4.82586]



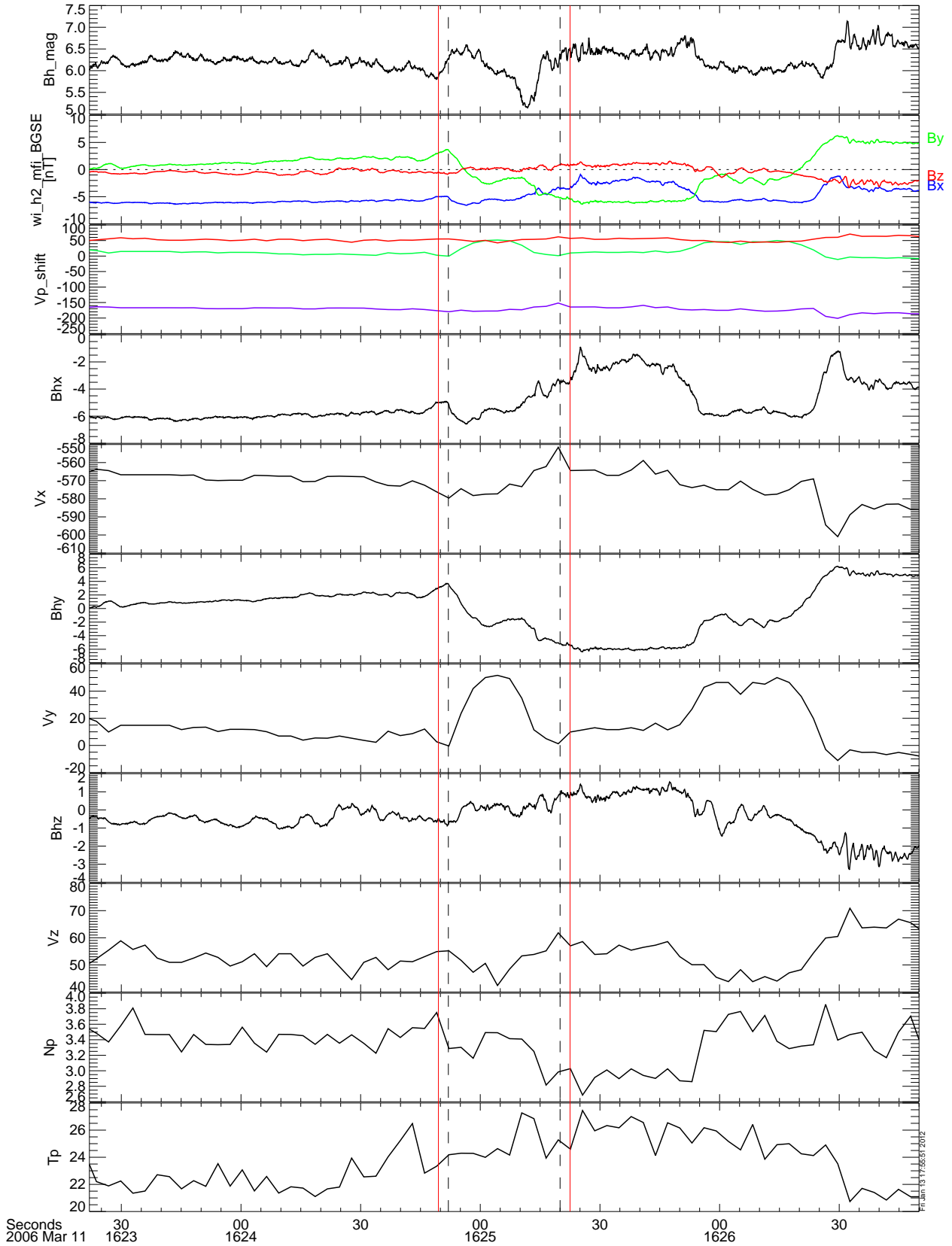
shear=69.0882, duration=9  
[1.22255, 2.03391, 5.08677], [2.95519, 4.17289, -0.359828]  
[-580.542, -0.395053, 24.3880], [-583.131, -4.81430, 34.2692]



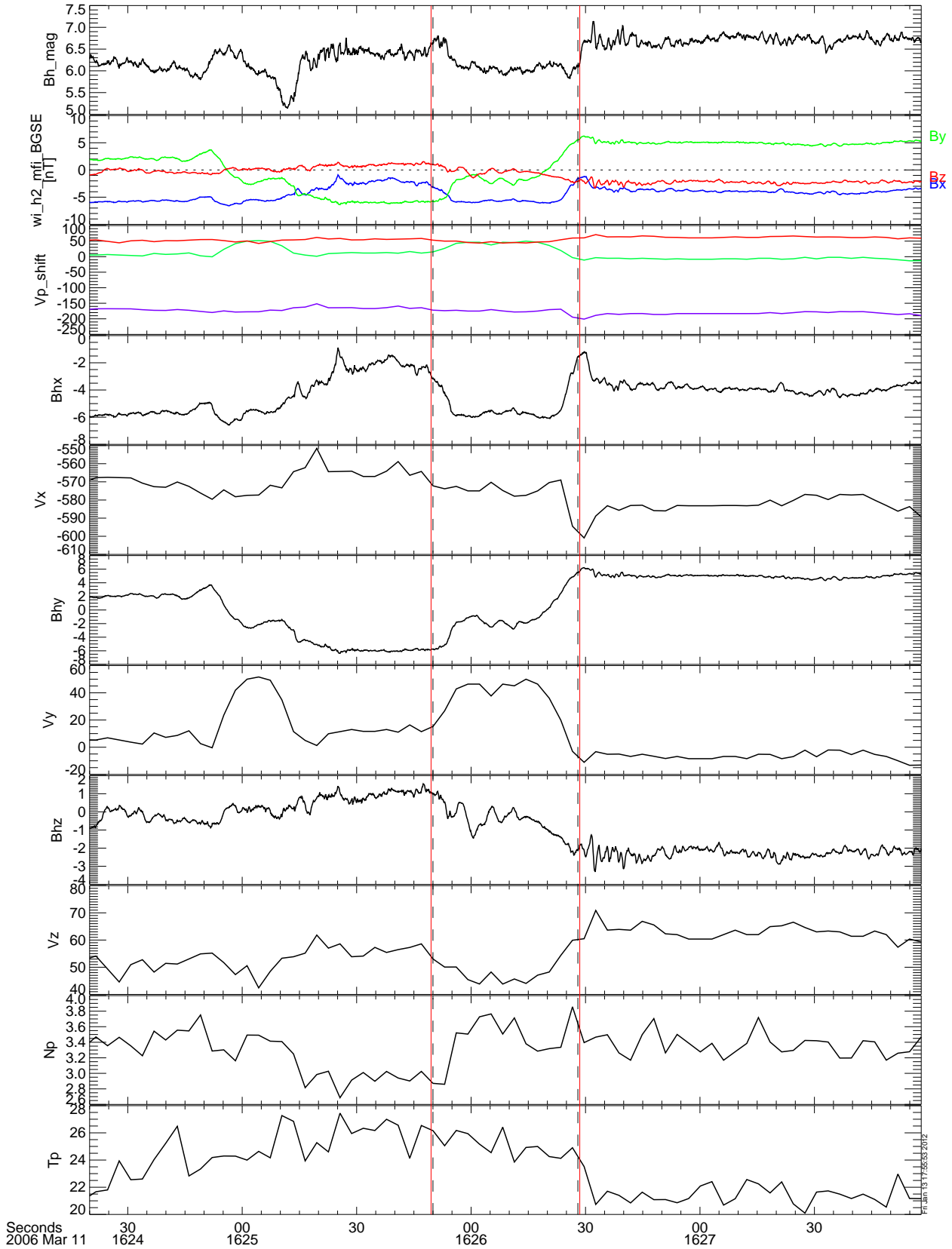
shear=98.1982, duration=63  
[-0.959357, 2.91631, -4.57072], [-4.76429, 0.110877, 1.95561]  
[-581.025, 1.51087, 49.0854], [-582.476, 27.5688, 33.5516]



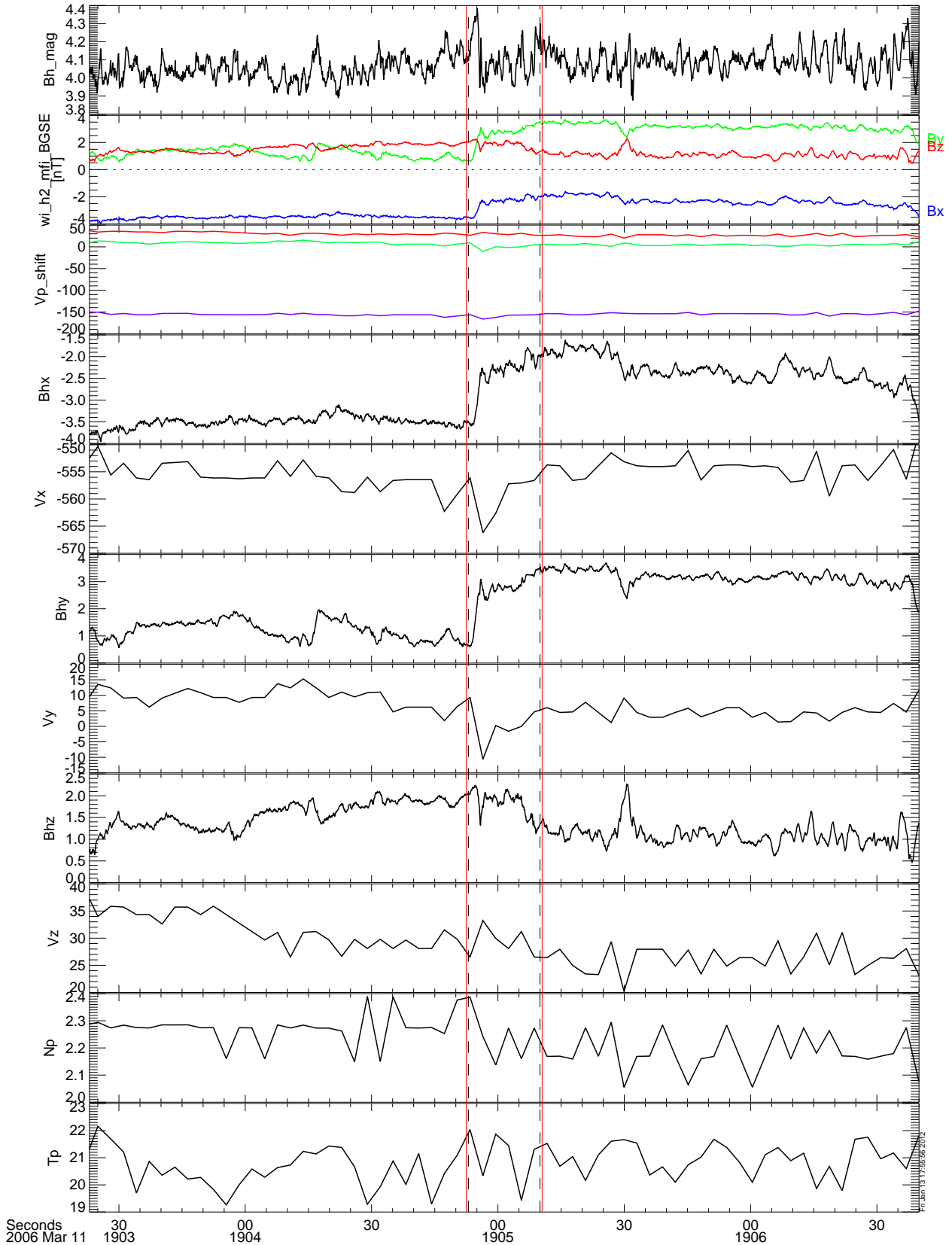
shear=91.2597, duration=28  
[-5.03391, 3.03255, -0.607937], [-3.25226, -5.50501, 0.847229]  
[-576.662, 2.18850, 54.9359], [-564.006, 9.61097, 57.1597]



shear=138.522, duration=38  
[-2.85536, -5.79940, 1.07102], [-1.58897, 5.73215, -2.07819]  
[-570.857, 14.6102, 53.9718], [-598.551, -8.12386, 60.2615]

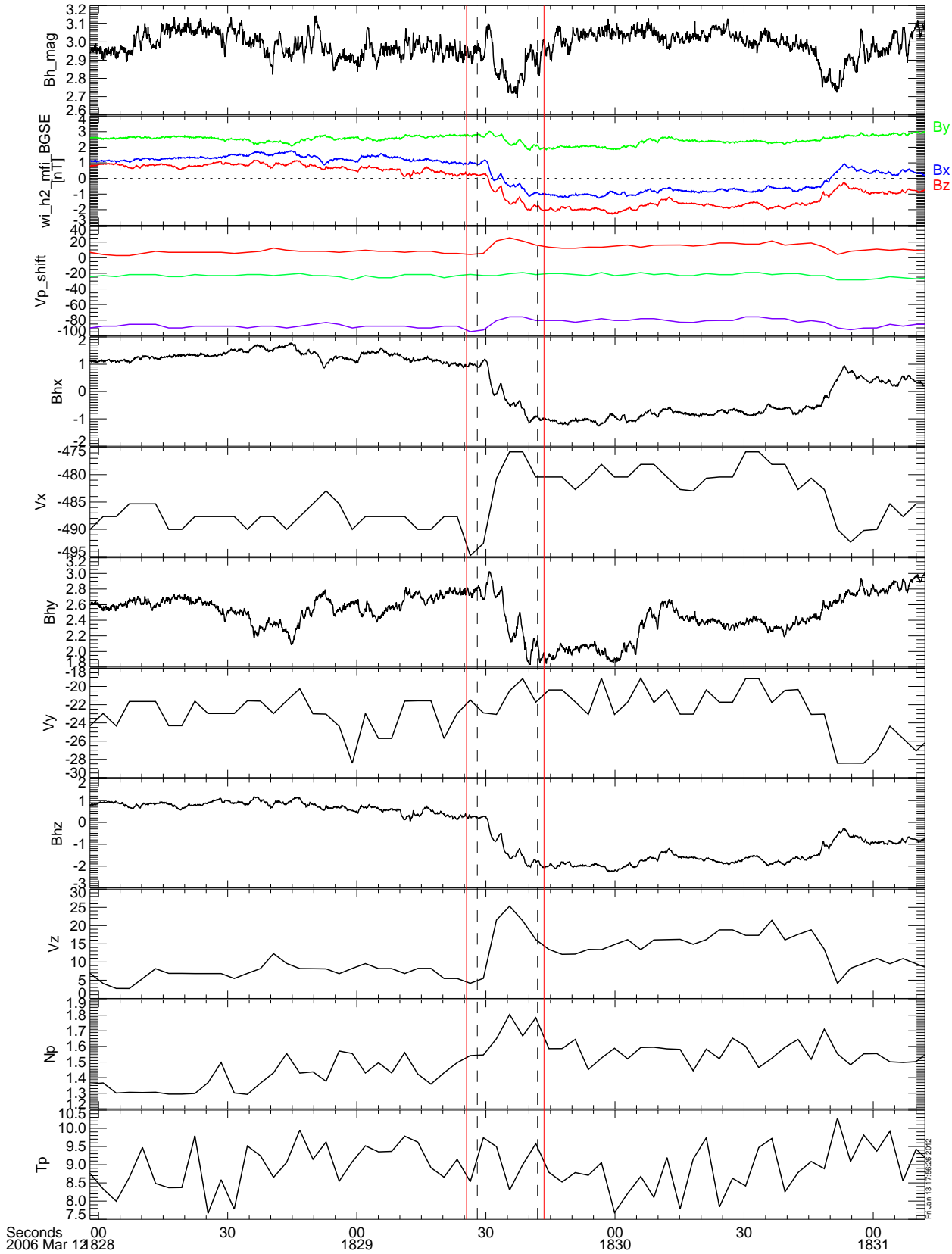


shear=46.3021, duration=17  
[-3.55112, 0.675793, 2.03002], [-1.97007, 3.44936, 1.30458]  
[-556.999, 8.43958, 27.4787], [-554.828, 5.48389, 26.4490]

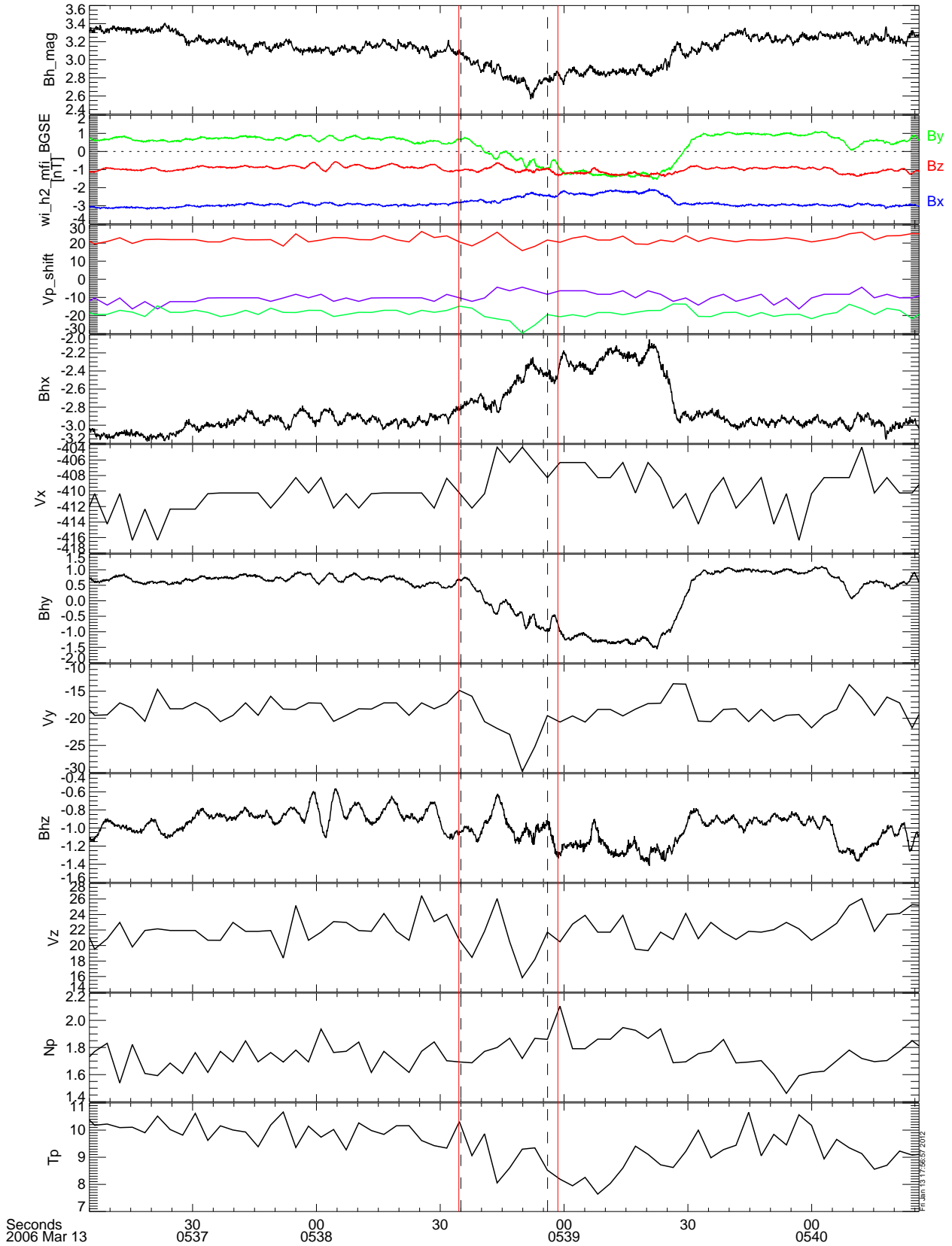




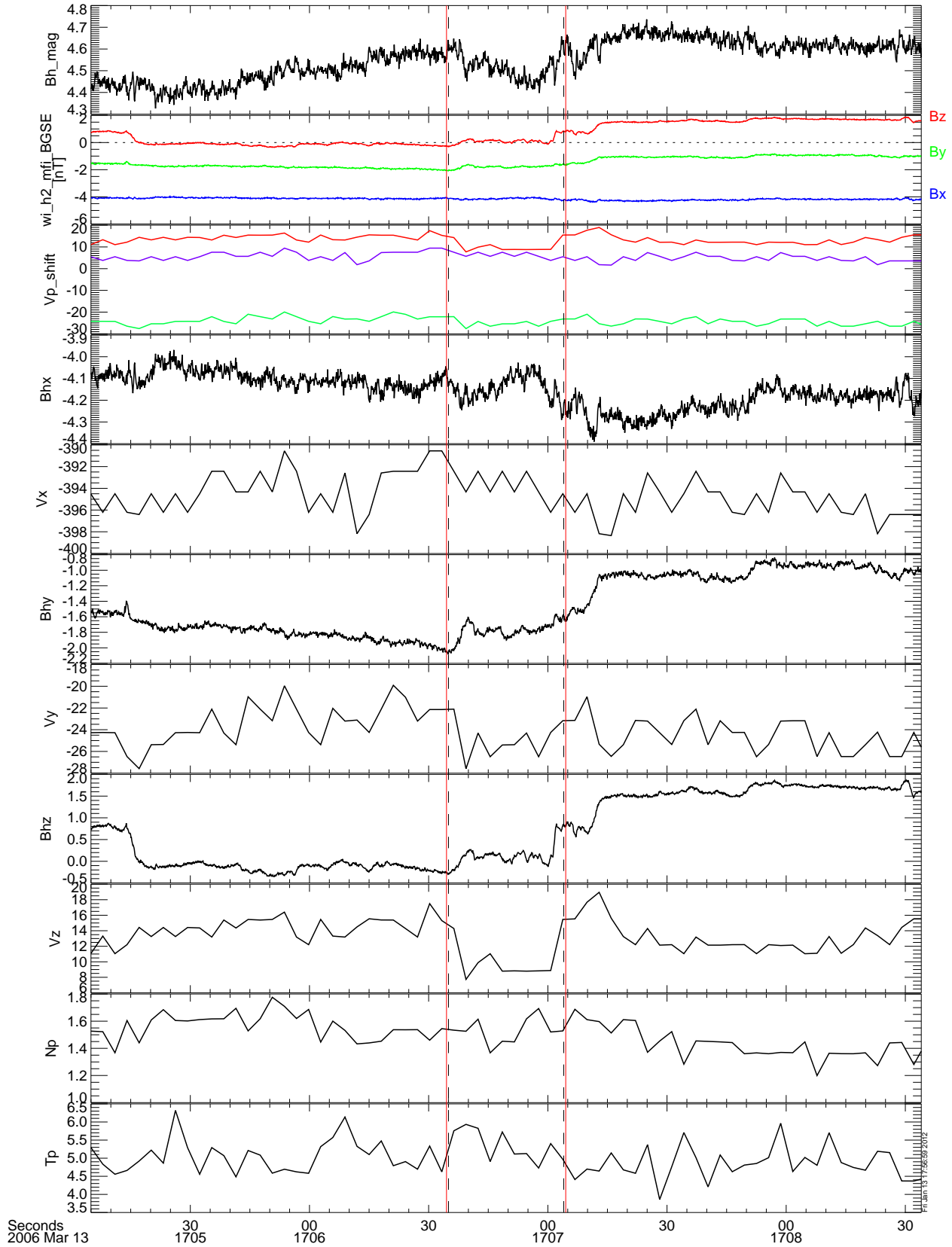
shear=63.7074, duration=14  
[0.966133, 2.75110, 0.274507], [-1.00929, 1.93560, -1.96525]  
[-492.770, -21.9100, 4.52859], [-480.426, -20.8909, 14.4686]



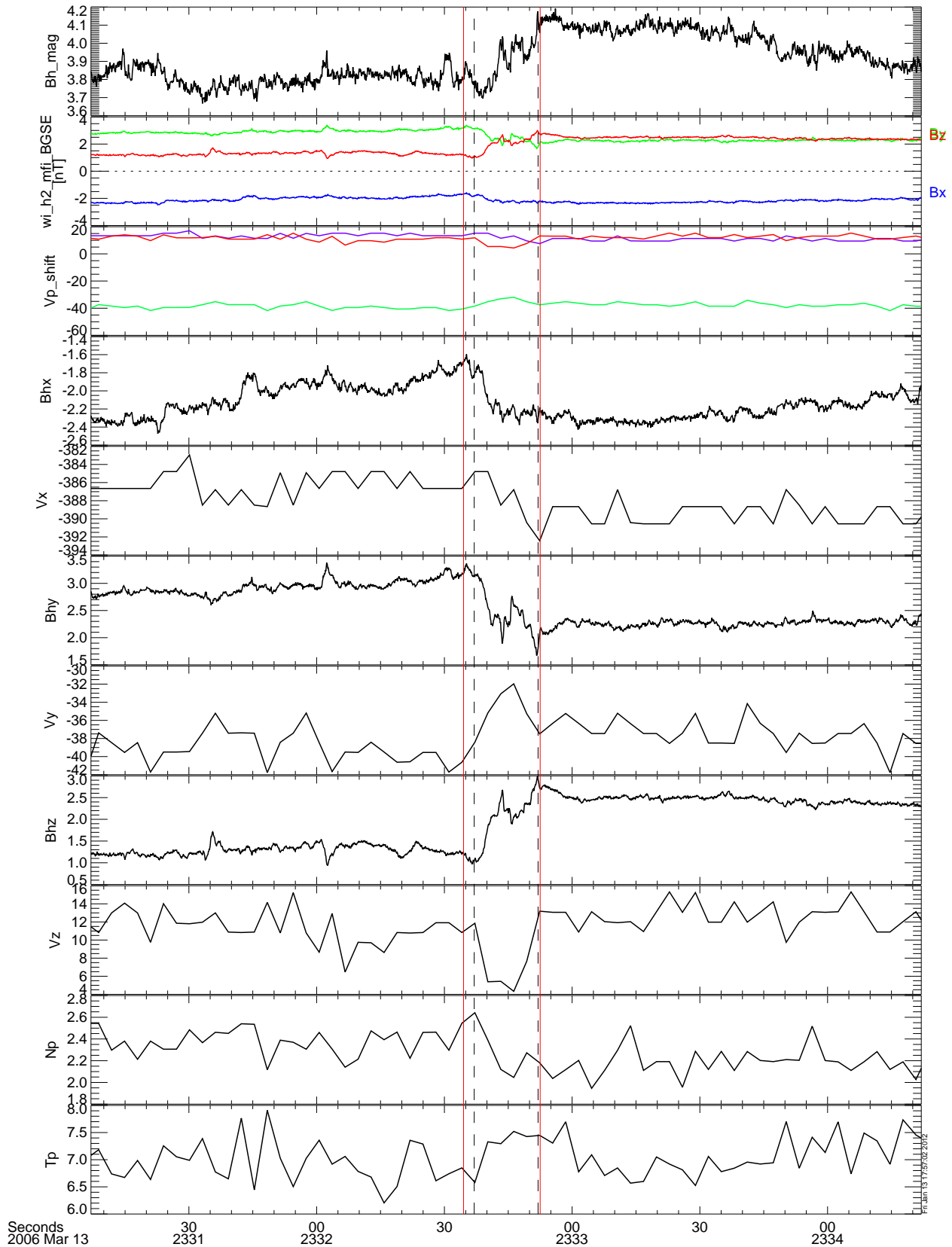
shear=28.8505, duration=21  
[-2.81485, 0.640261, -1.04696] [-2.38956, -0.770893, -1.23378]  
[-410.164, -14.9691, 20.8236], [-406.647, -20.4988, 20.6880]



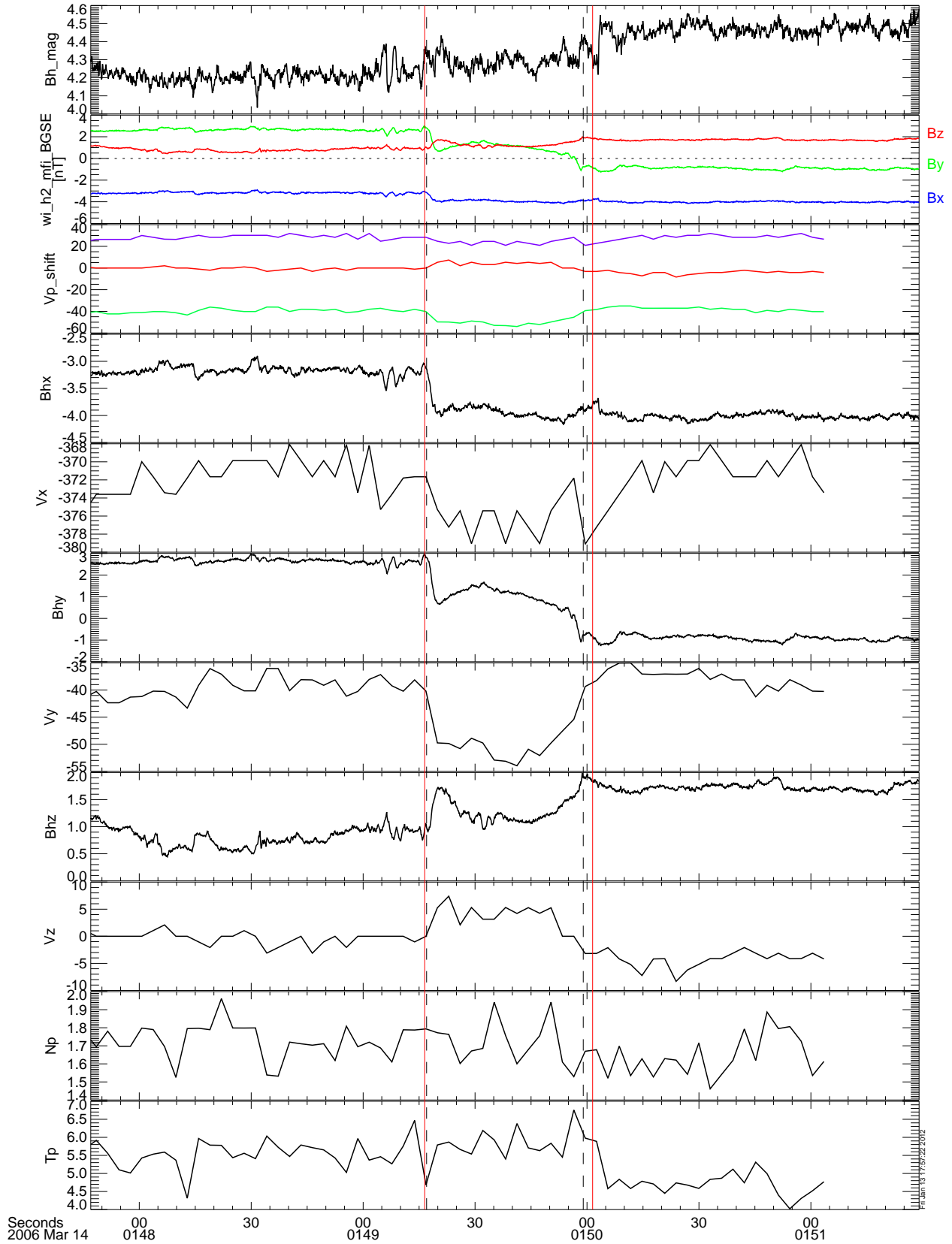
shear=14.6365, duration=29  
[-4.09822, -2.03901, -0.257699], [-4.24499, -1.59773, 0.817335]  
[-391.294, -22.1301, 14.9070], [-394.908, -23.1651, 15.4814]



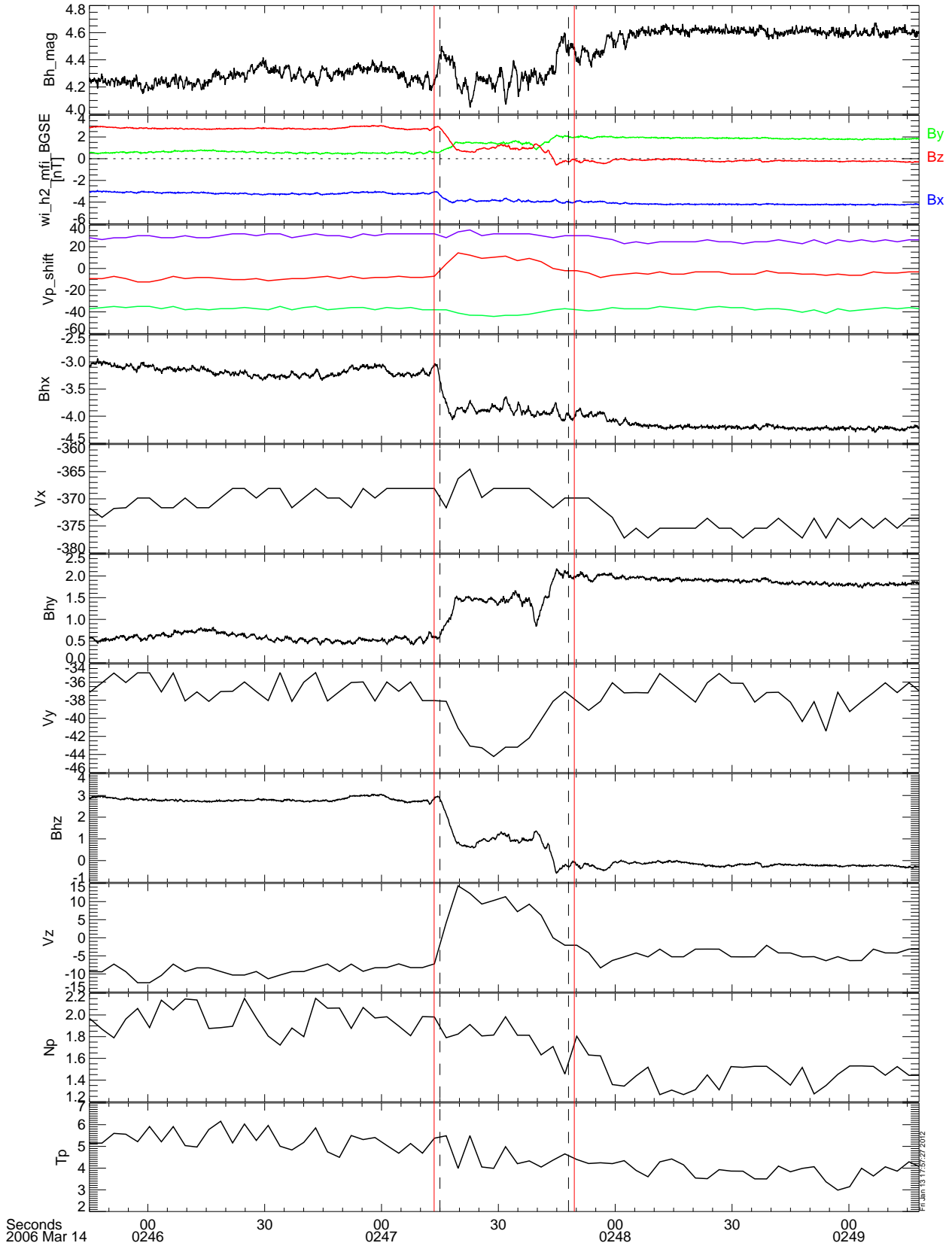
shear=30.5522, duration=15  
[-1.68222, 3.21844, 1.18250], [-2.25287, 1.98243, 2.78305]  
[-386.410, -40.3445, 10.9580], [-392.298, -37.4511, 13.1820]



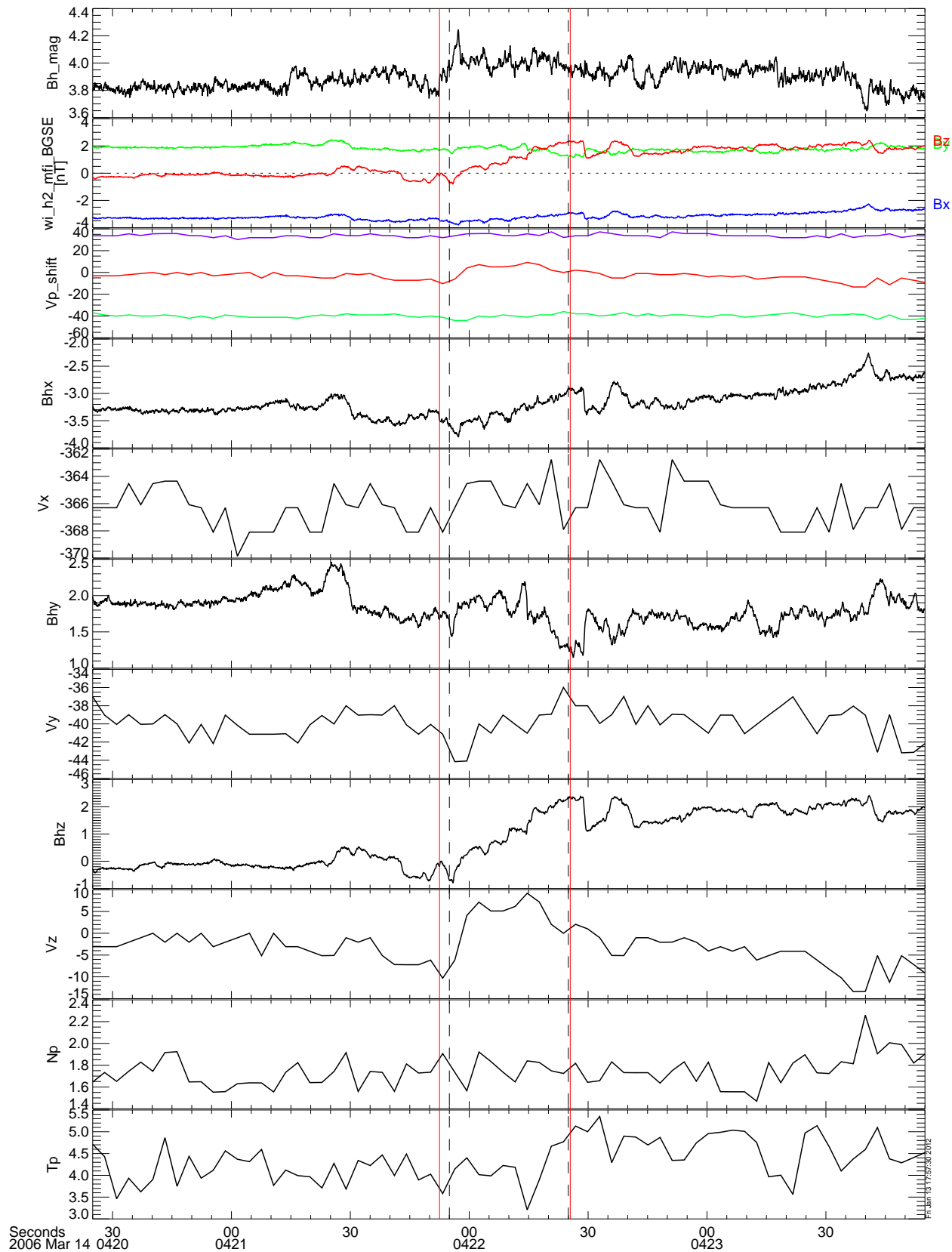
shear=51.4174, duration=42  
[-3.18111, 2.69838, 0.924594], [-3.79508, -0.853831, 1.85646]  
[-371.650, -39.9699, -0.118498], [-377.874, -38.6315, -3.17434]



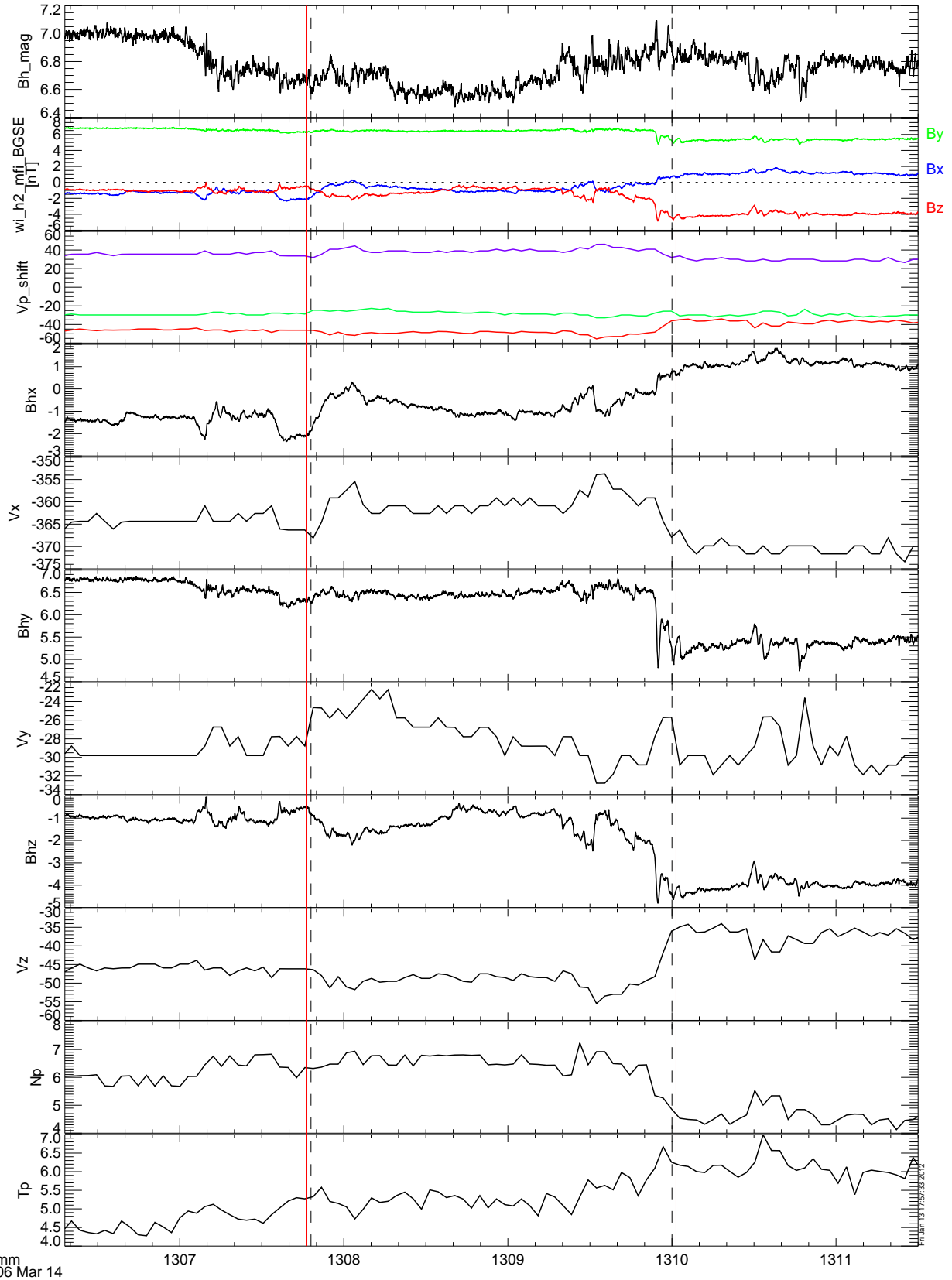
shear=45.8181, duration=33  
[-3.14298, 0.610974, 2.81570], [-3.97779, 1.98790, -0.174818]  
[-368.093, -38.0458, -7.23439], [-369.860, -37.8742, -2.07135]



shear=37.9856, duration=30  
[-3.42592, 1.75849, -0.149316], [-2.95209, 1.27033, 2.30007]  
[-367.617, -40.8509, -9.20409], [-367.001, -37.1229, 1.15688]



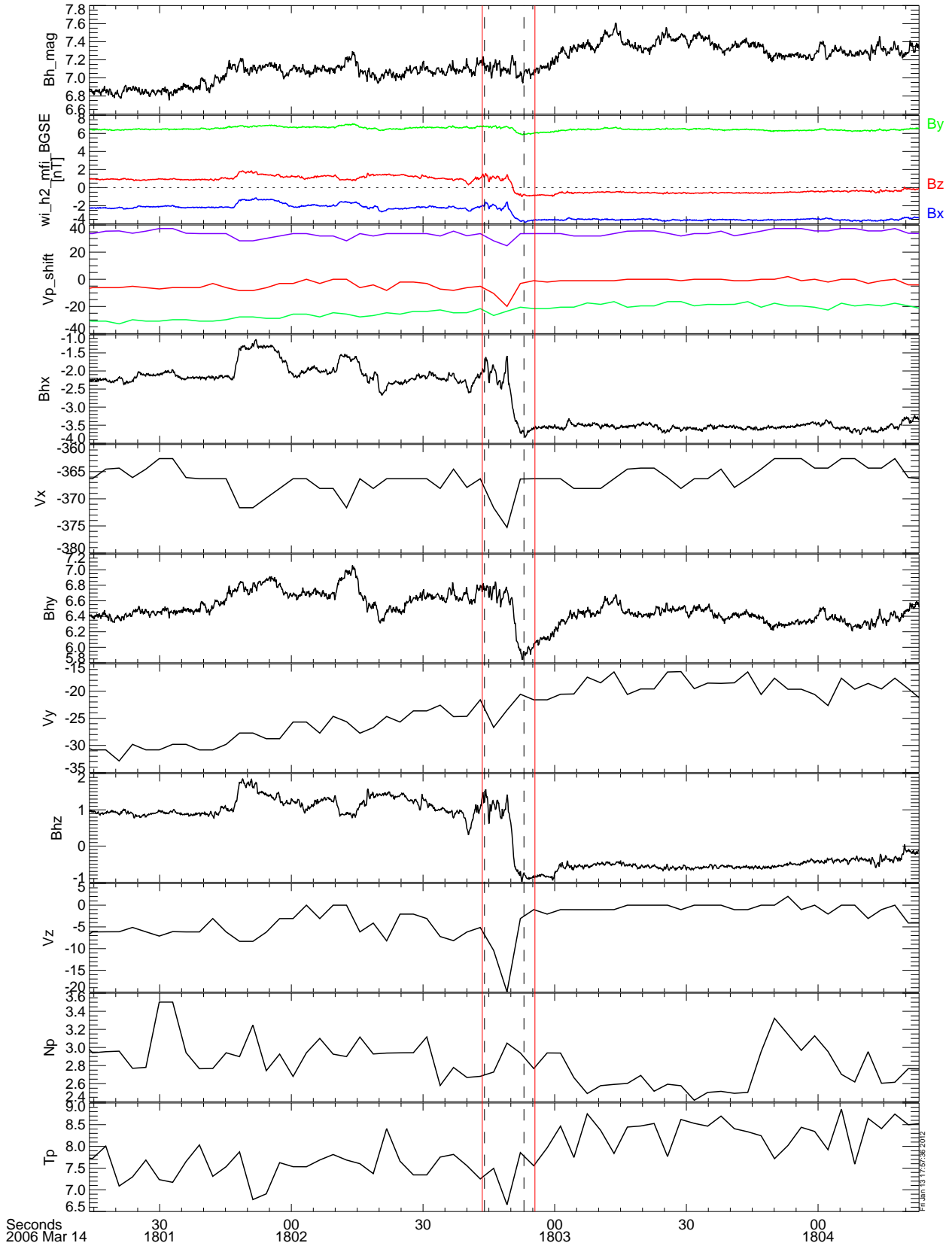
shear=41.1764, duration=132  
[-2.04178, 6.31882, -0.569783], [0.709928, 5.26826, -4.29608]  
[-366.739, -27.7662, -46.2121], [-367.024, -28.5096, -35.4065]



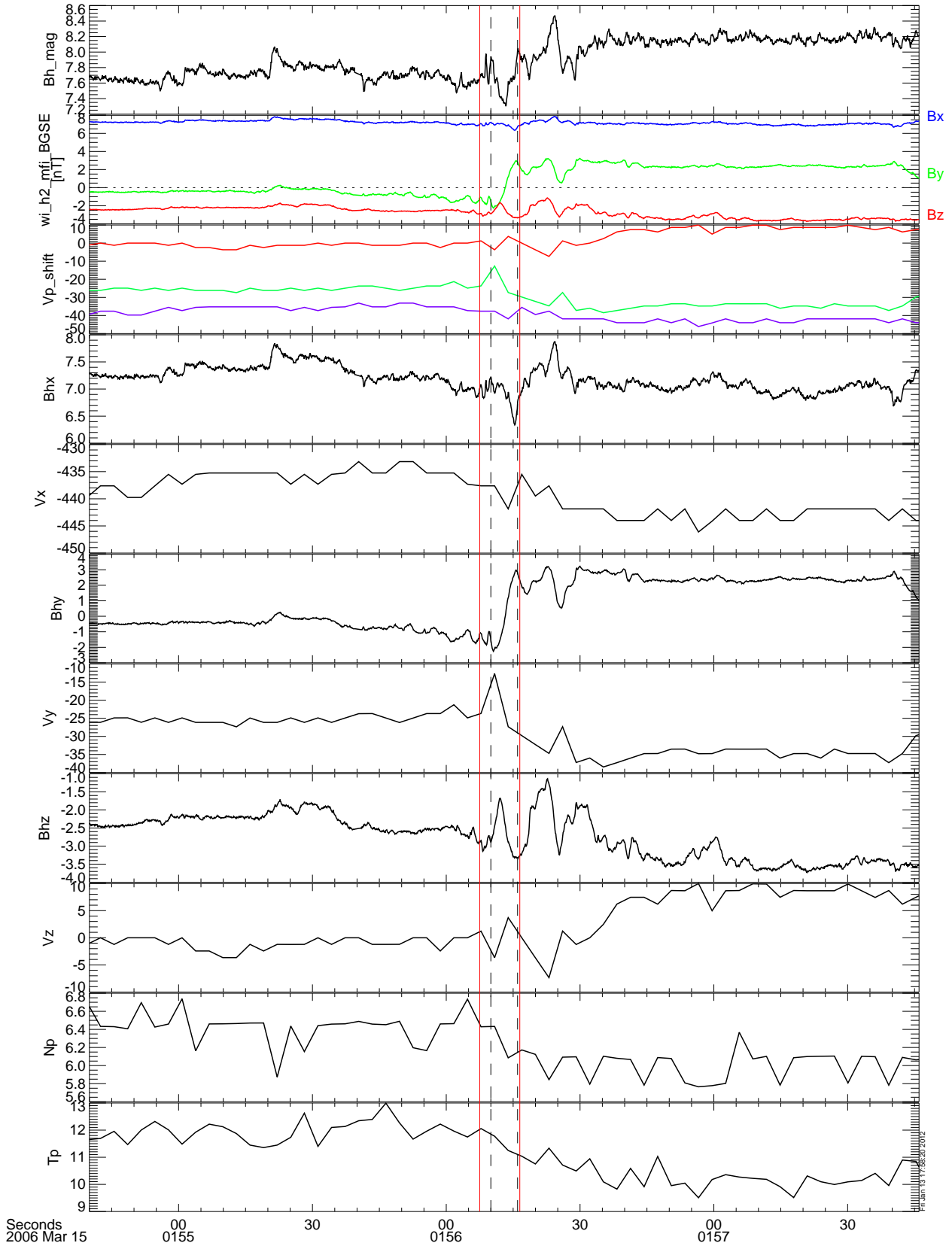
hhmm  
2006 Mar 14



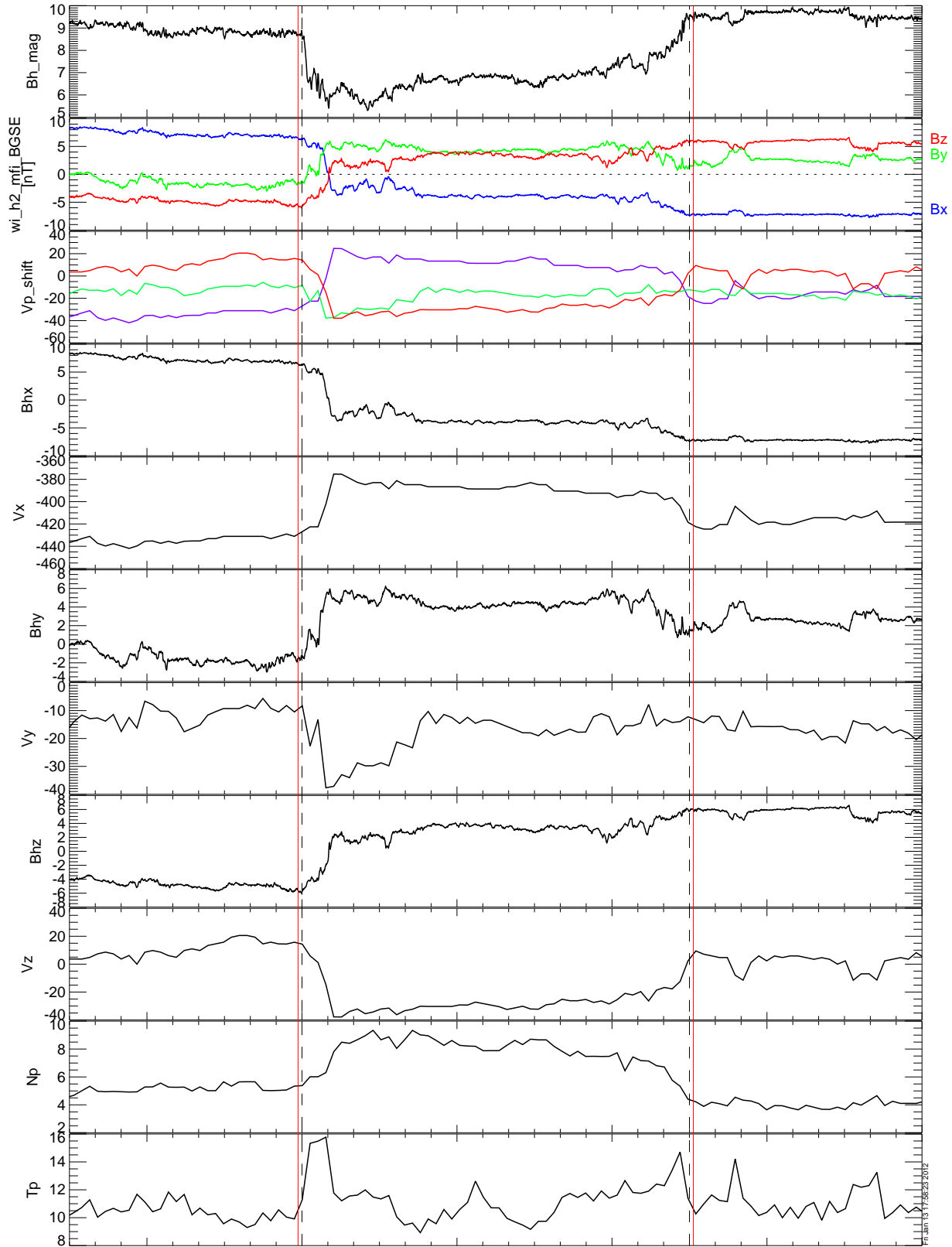
shear=21.7311, duration=9  
[-1.99902, 6.75952, 1.18351], [-3.59394, 6.03584, -0.847778]  
[-367.102, -22.3550, -5.91842], [-366.302, -21.5943, -1.11591]



shear=28.1752, duration=6  
[6.94832, -1.50904, -2.88314], [6.82019, 2.26260, -3.20807]  
[-437.583, -23.7949, 1.10387], [-436.429, -29.4396, 0.540636]



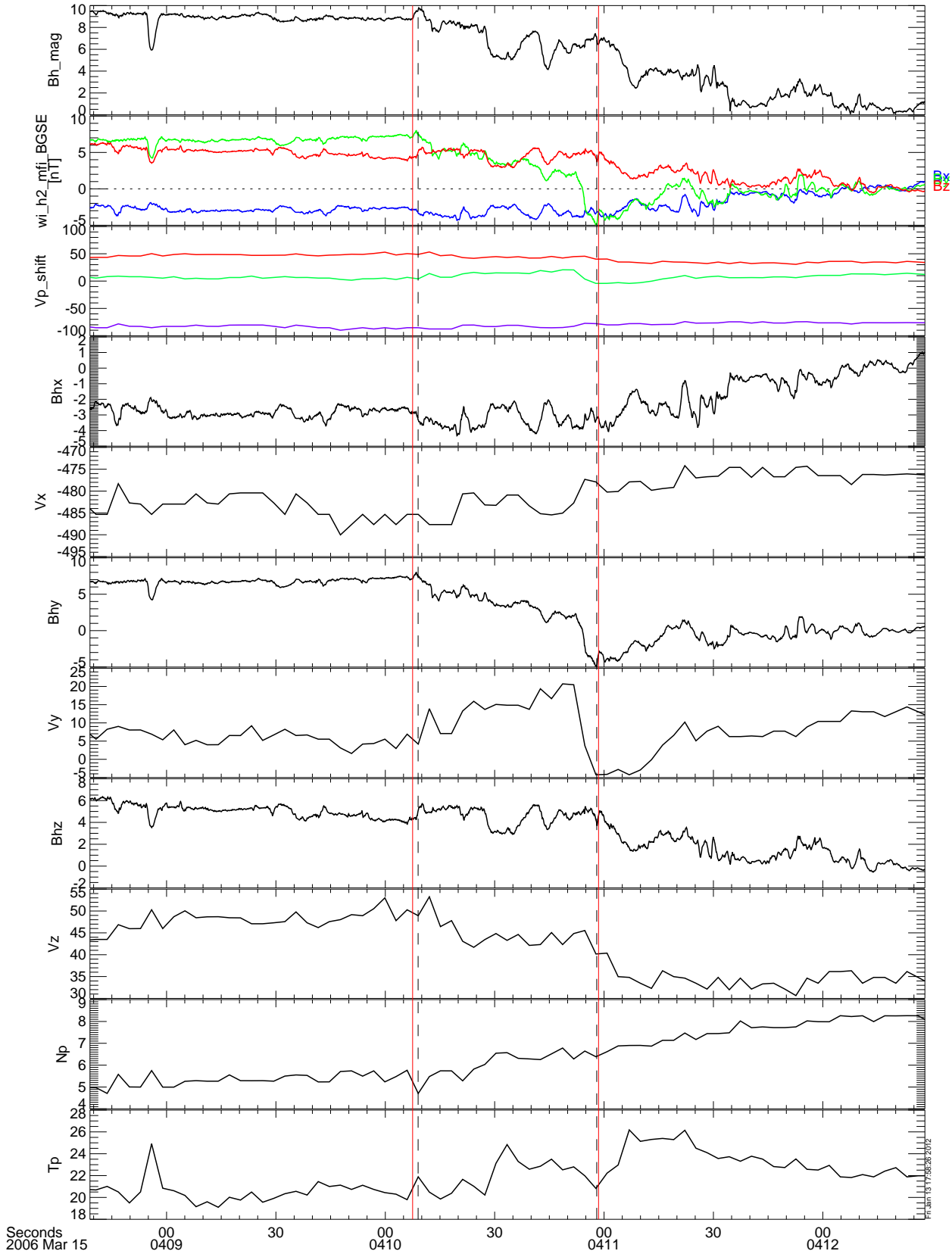
shear=178.124, duration=150  
[6.46074, -1.53739, -5.66665], [-7.22187, 1.76426, 5.93813]  
[-429.116, -9.44894, 15.0581], [-421.187, -12.9180, 7.21281]



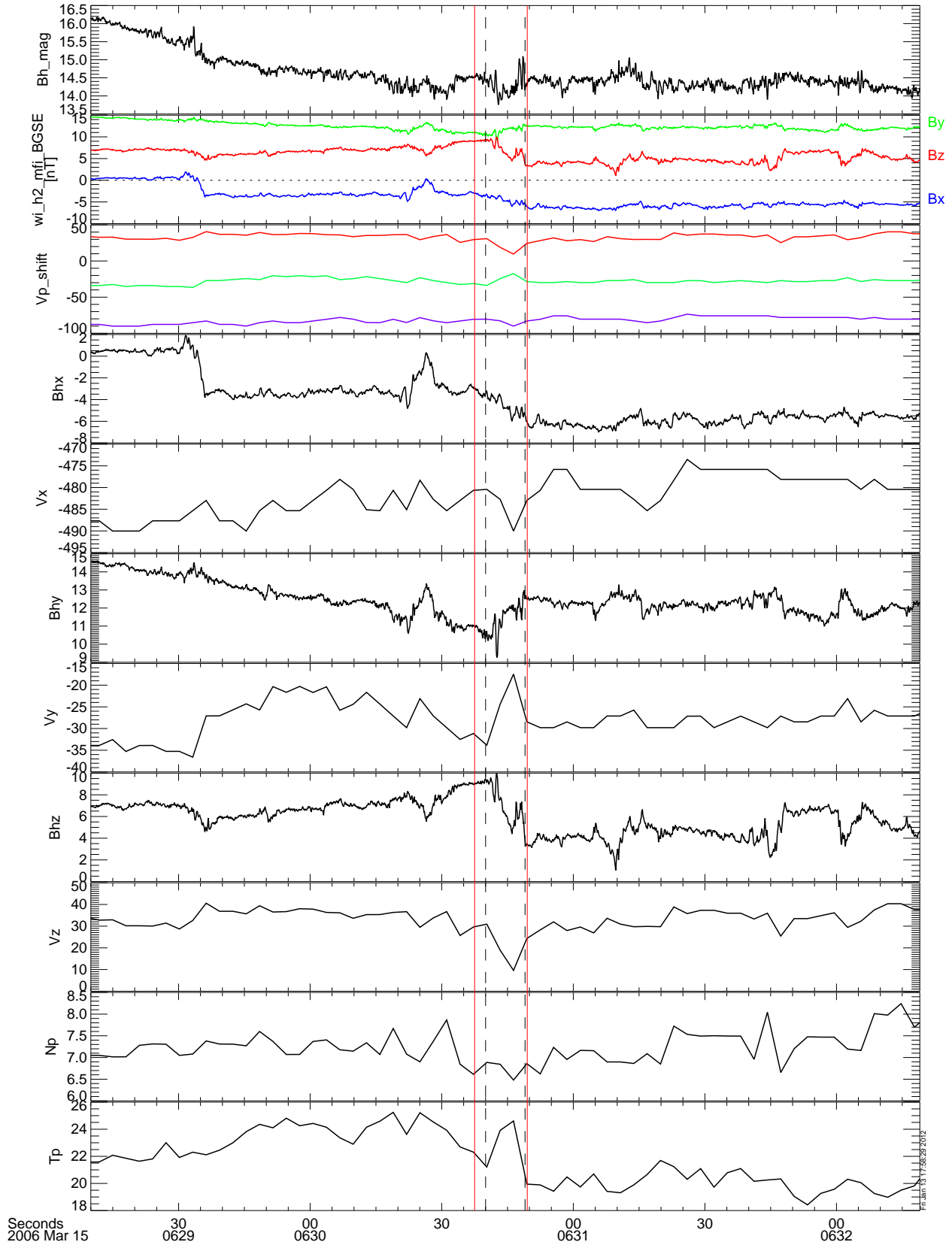
hhmm  
2006 Mar 15

File: 13\_17\_0323\_2012

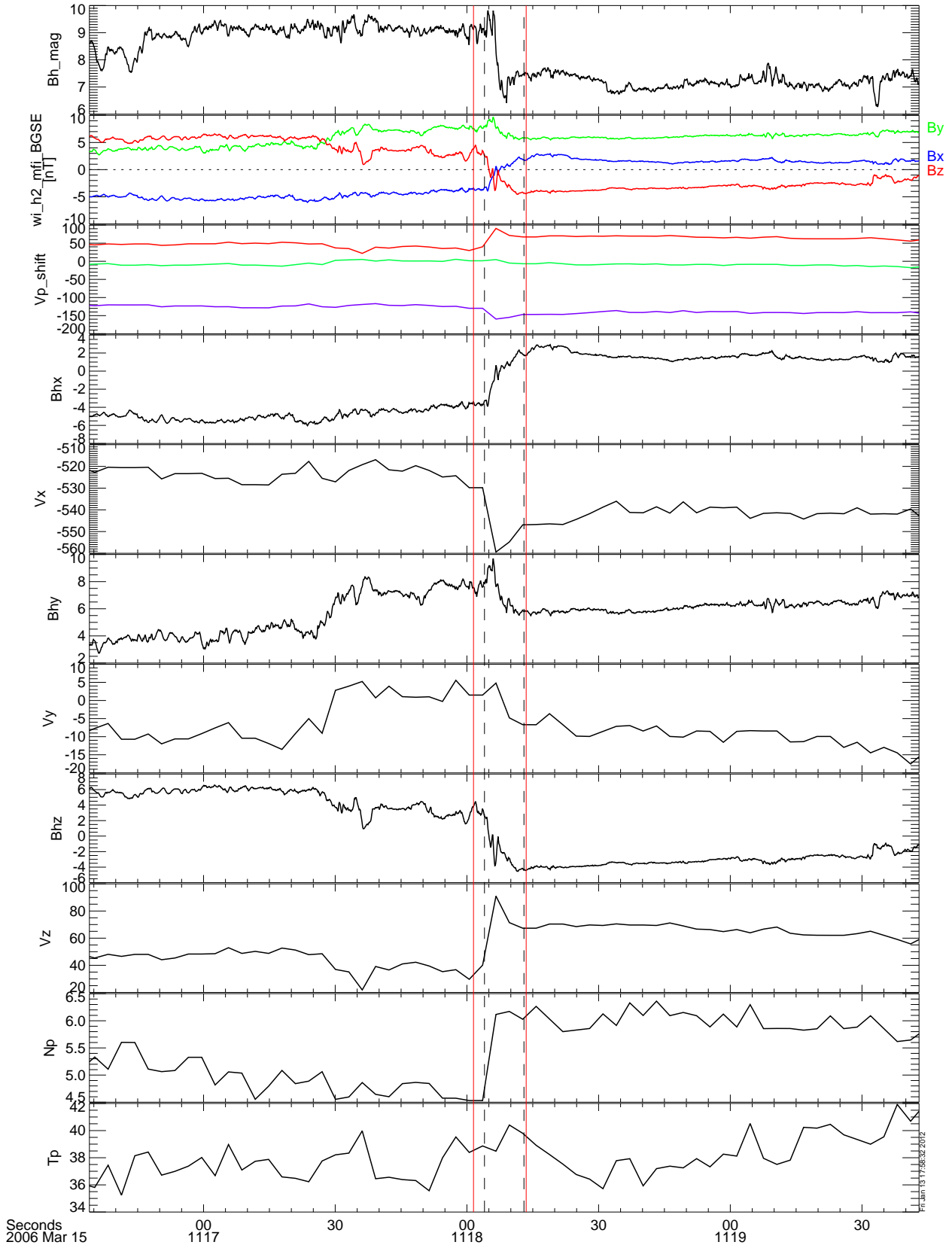
shear=88.3775, duration=49  
[-2.85150, 7.37718, 4.35243], [-3.42783, -3.80102, 4.60100]  
[-485.332, 5.53906, 49.6064], [-478.455, -4.22530, 40.2098]



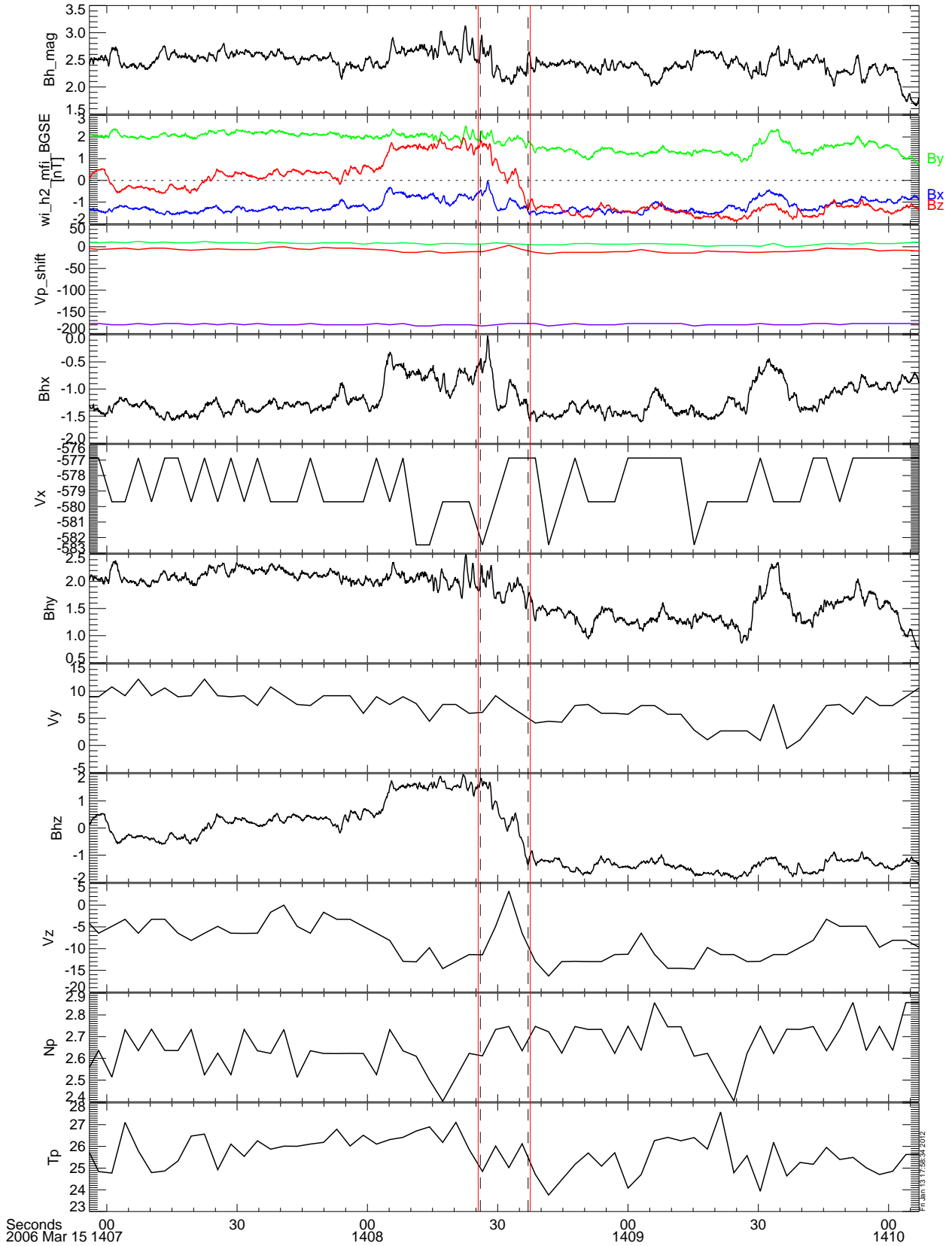
shear=23.4225, duration=9  
[-3.02887, 10.9428, 9.05769], [-5.92843, 12.4412, 4.17587]  
[-480.622, -31.3882, 29.7294], [-482.906, -28.4860, 24.4545]



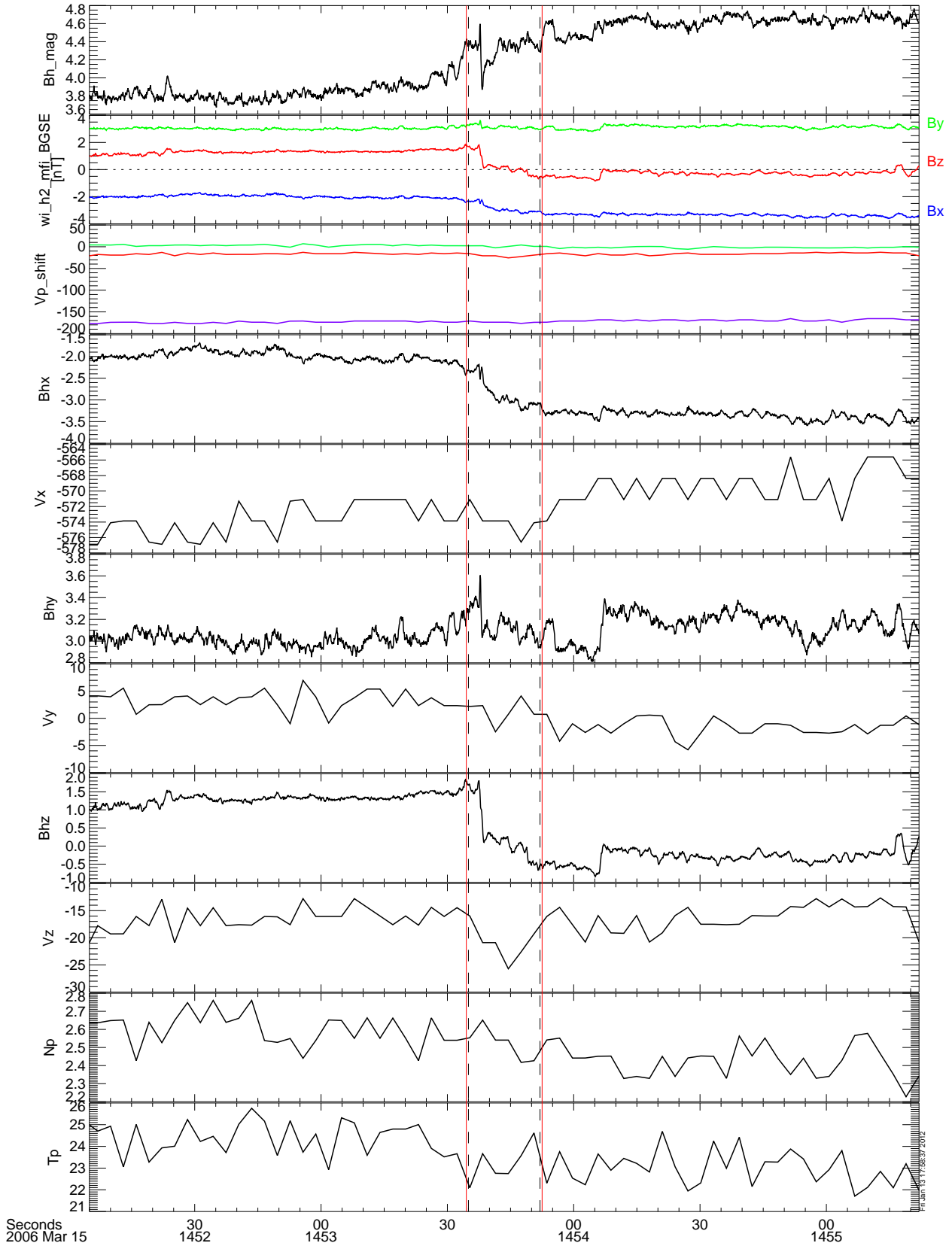
shear=70.3427, duration=9  
[-3.64467, 7.55781, 3.22025], [2.00879, 5.74520, -4.24410]  
[-529.792, 1.48997, 33.0047], [-546.874, -6.69196, 67.3338]



shear=66.9901, duration=11  
[-0.654956, 2.03139, 1.53956], [-1.40767, 1.57770, -1.09084]  
[-581.581, 6.02769, -11.3997], [-576.872, 4.74045, -10.4499]

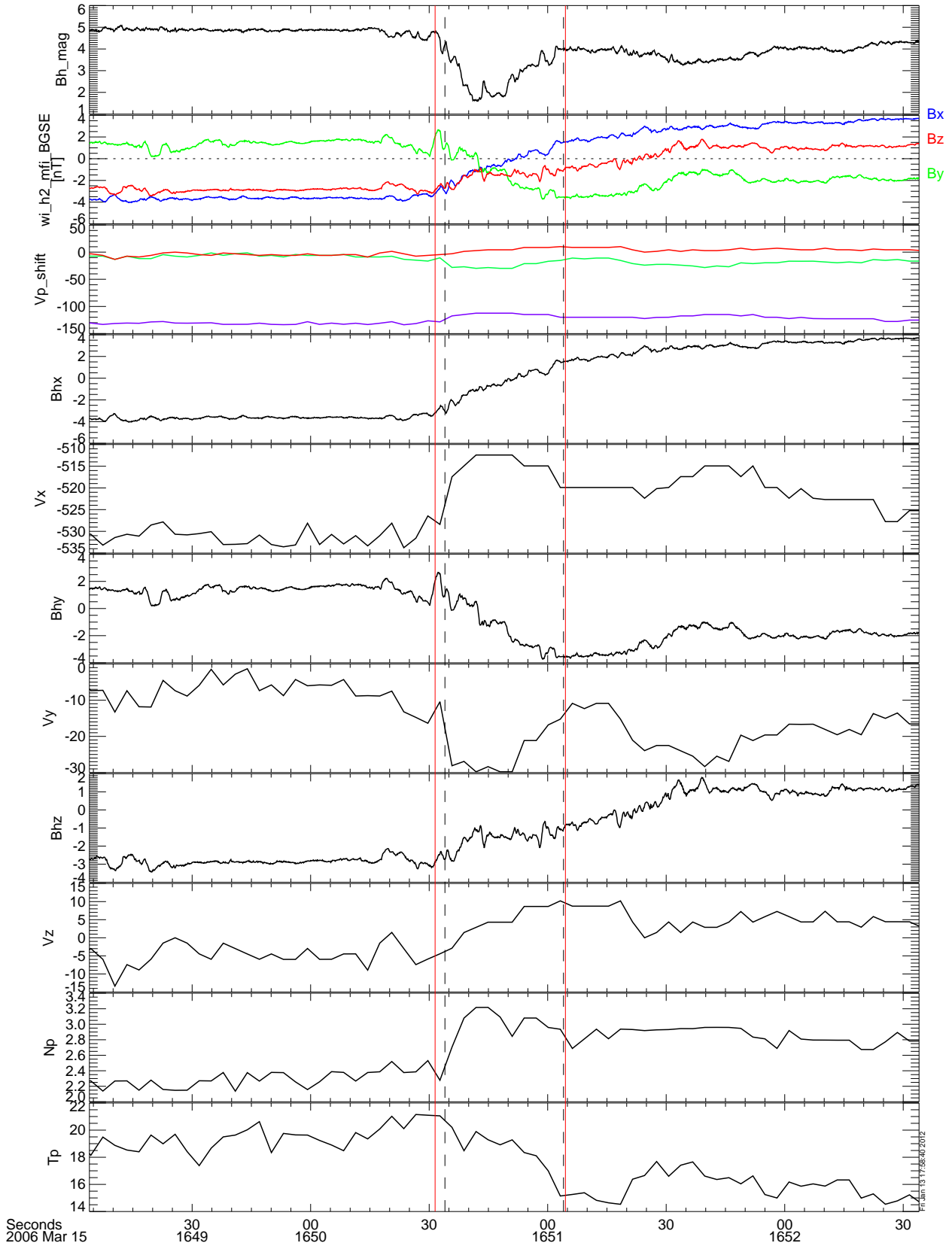


shear=31.0997, duration=17  
[-2.31454, 3.26102, 1.65116], [-3.19962, 3.04493, -0.520416]  
[-571.849, 2.22557, -15.5751], [-573.944, 0.735757, -17.2447]

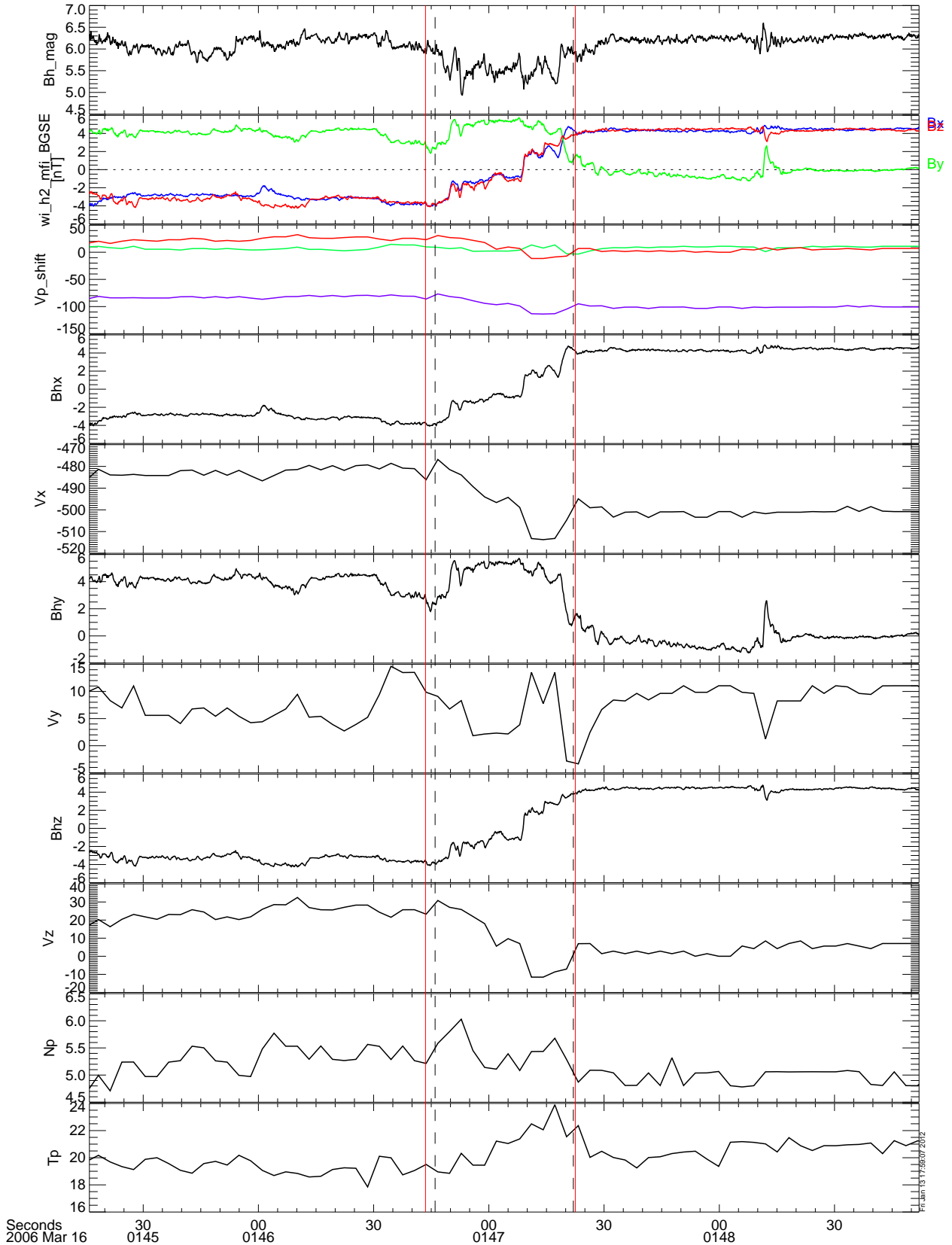




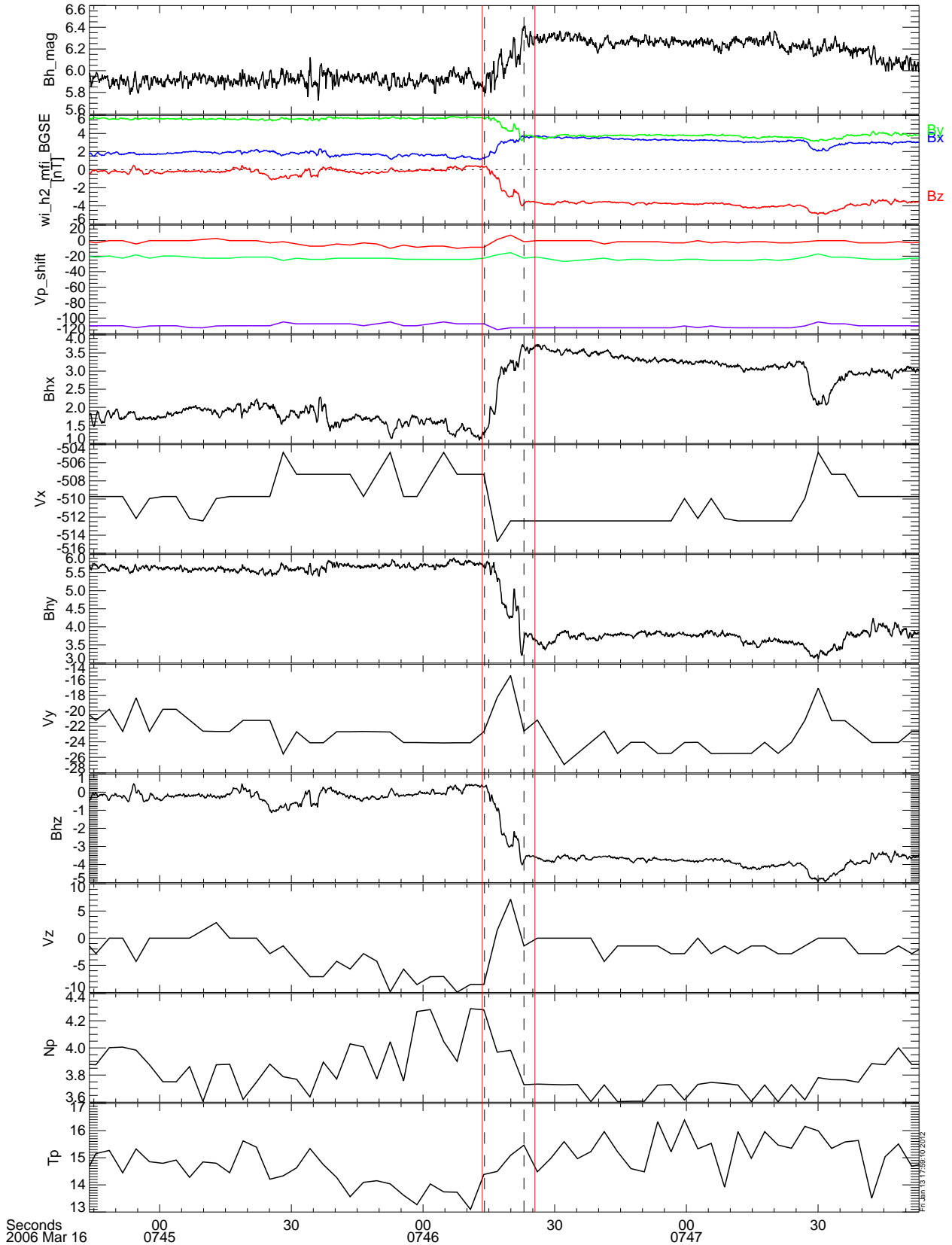
shear=117.496, duration=30  
[-3.13622, 1.73669, -2.83402], [1.55004, -3.54638, -0.925899]  
[-527.614, -12.8216, -5.01726], [-519.905, -13.3777, 9.56945]



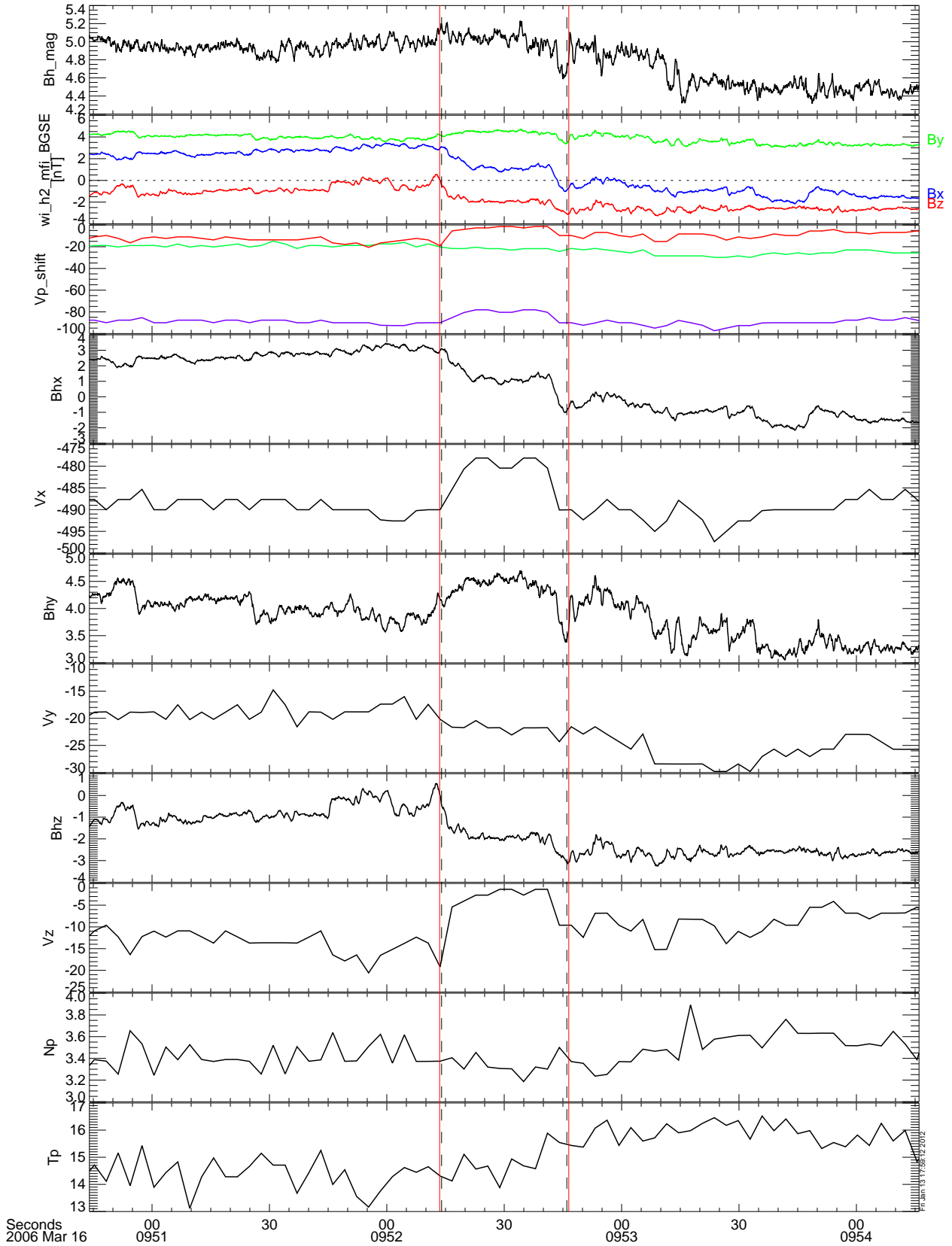
shear=142.427, duration=36  
[-3.86536, 2.55307, -3.80631], [4.22548, 1.25368, 3.88456]  
[-485.832, 10.0508, 23.3535], [-497.450, -3.20997, 3.33756]



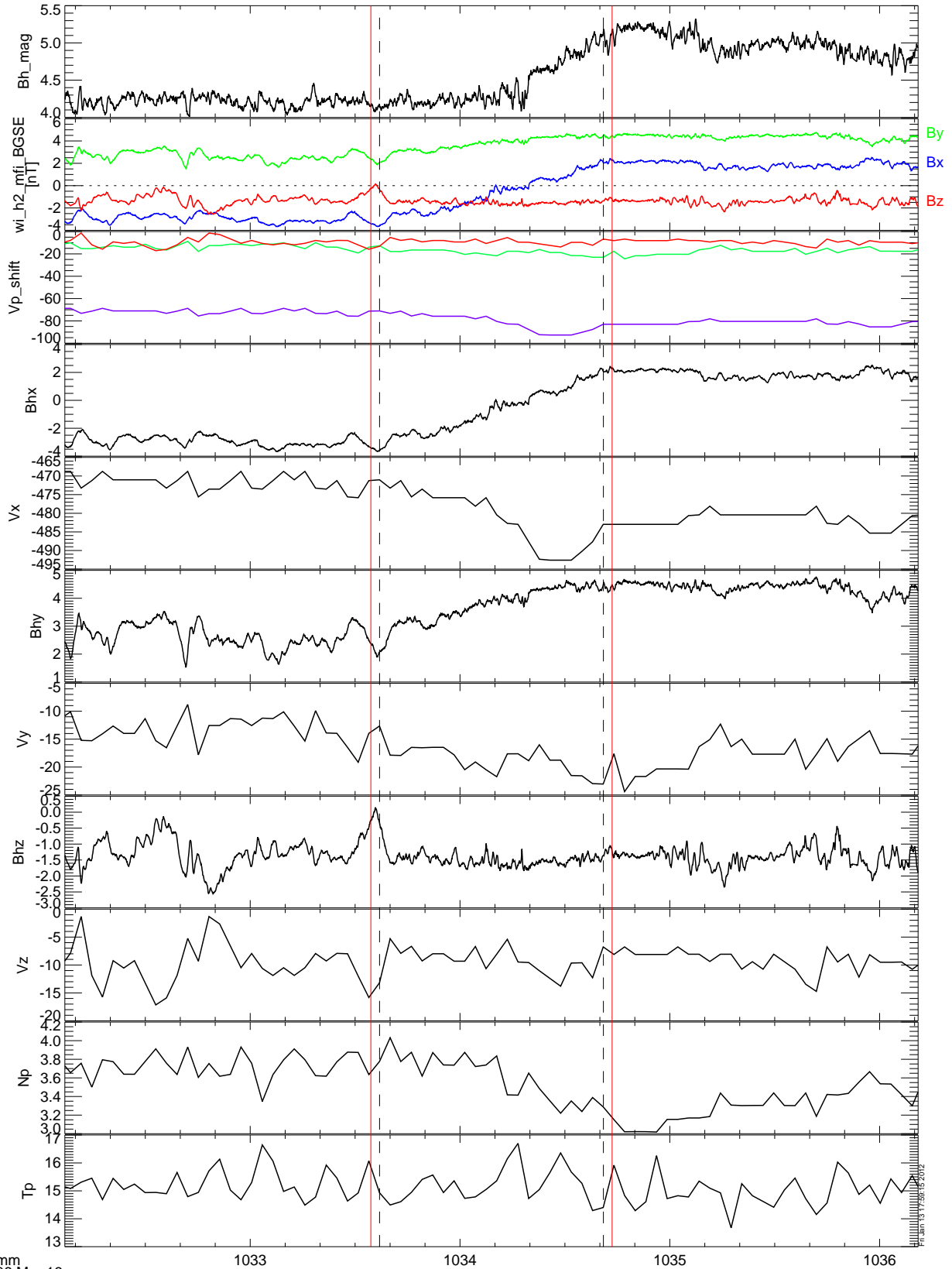
shear=48.4934, duration=9  
[1.26449, 5.72792, 0.298809], [3.64541, 3.65559, -3.59004]  
[-507.274, -22.8643, -8.52274], [-512.424, -21.4479, -0.257197]



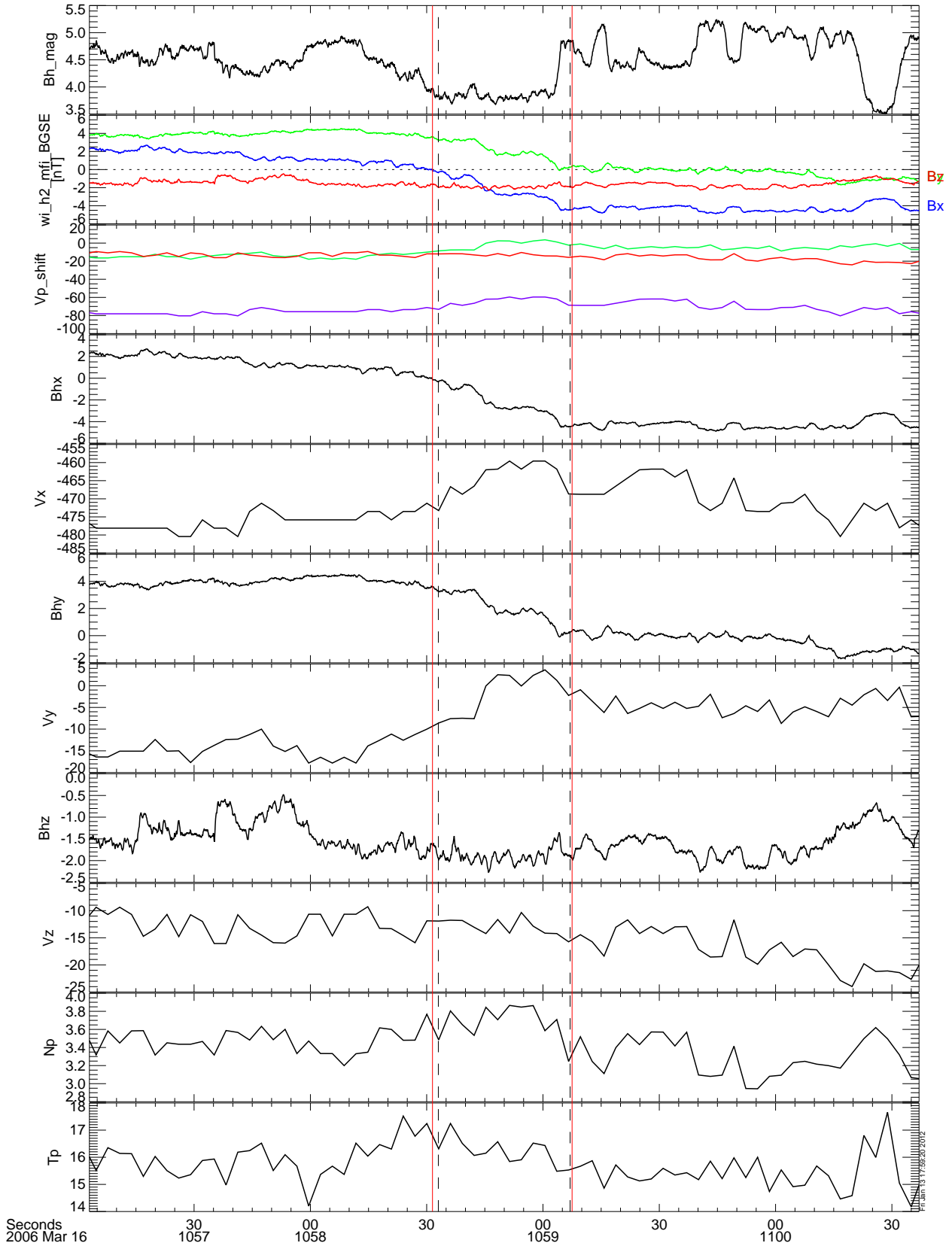
shear=55.7155, duration=32  
[2.95855, 4.11521, -0.0358579], [-0.658090, 3.76301, -2.86980]  
[-490.023, -20.0842, -18.9886], [-490.034, -22.1435, -9.60528]



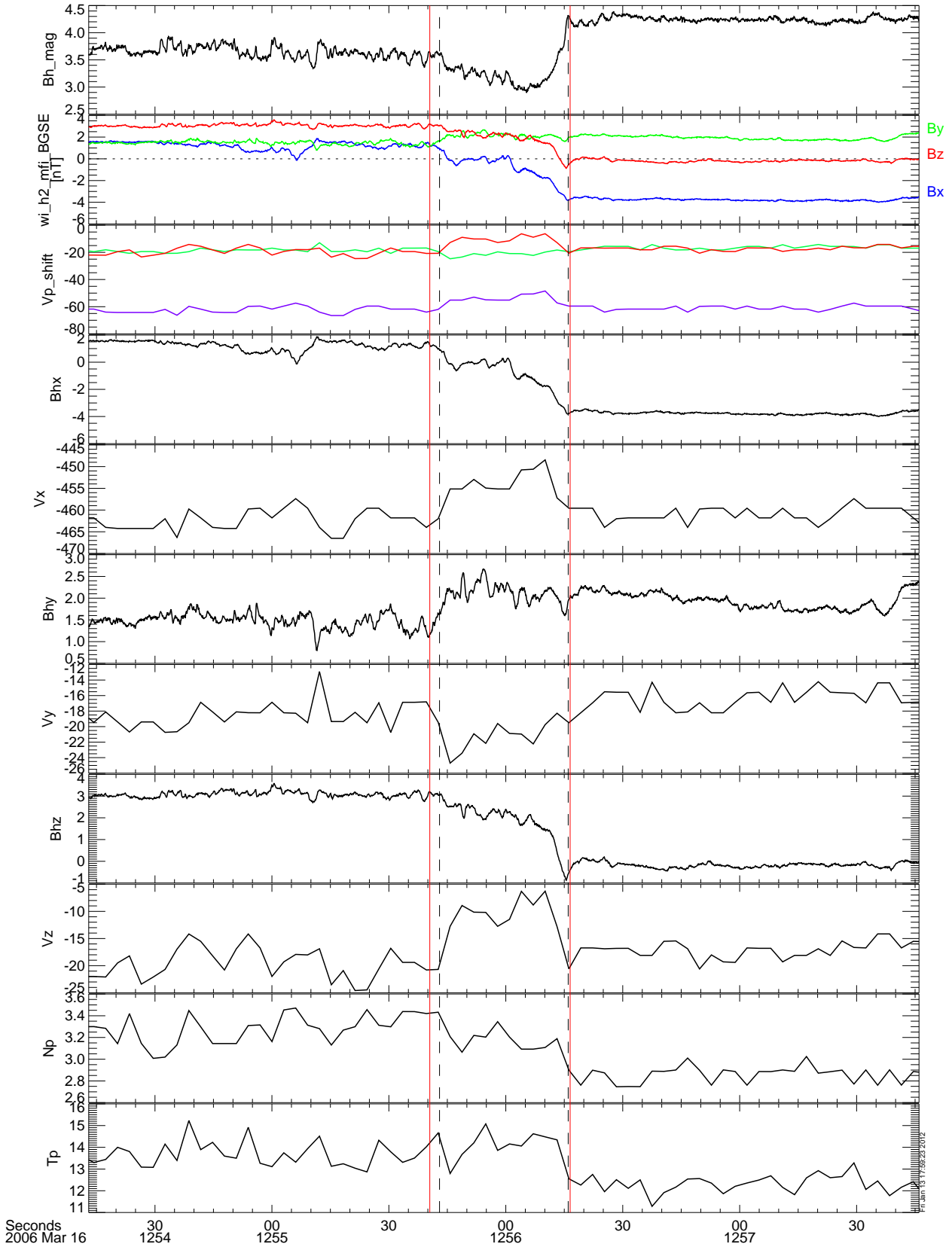
shear=80.4785, duration=64  
[-3.37434, 2.38105, -0.283083], [2.16884, 4.37475, -1.24466]  
[-471.189, -13.7206, -15.3401], [-482.972, -18.5372, -7.88723]



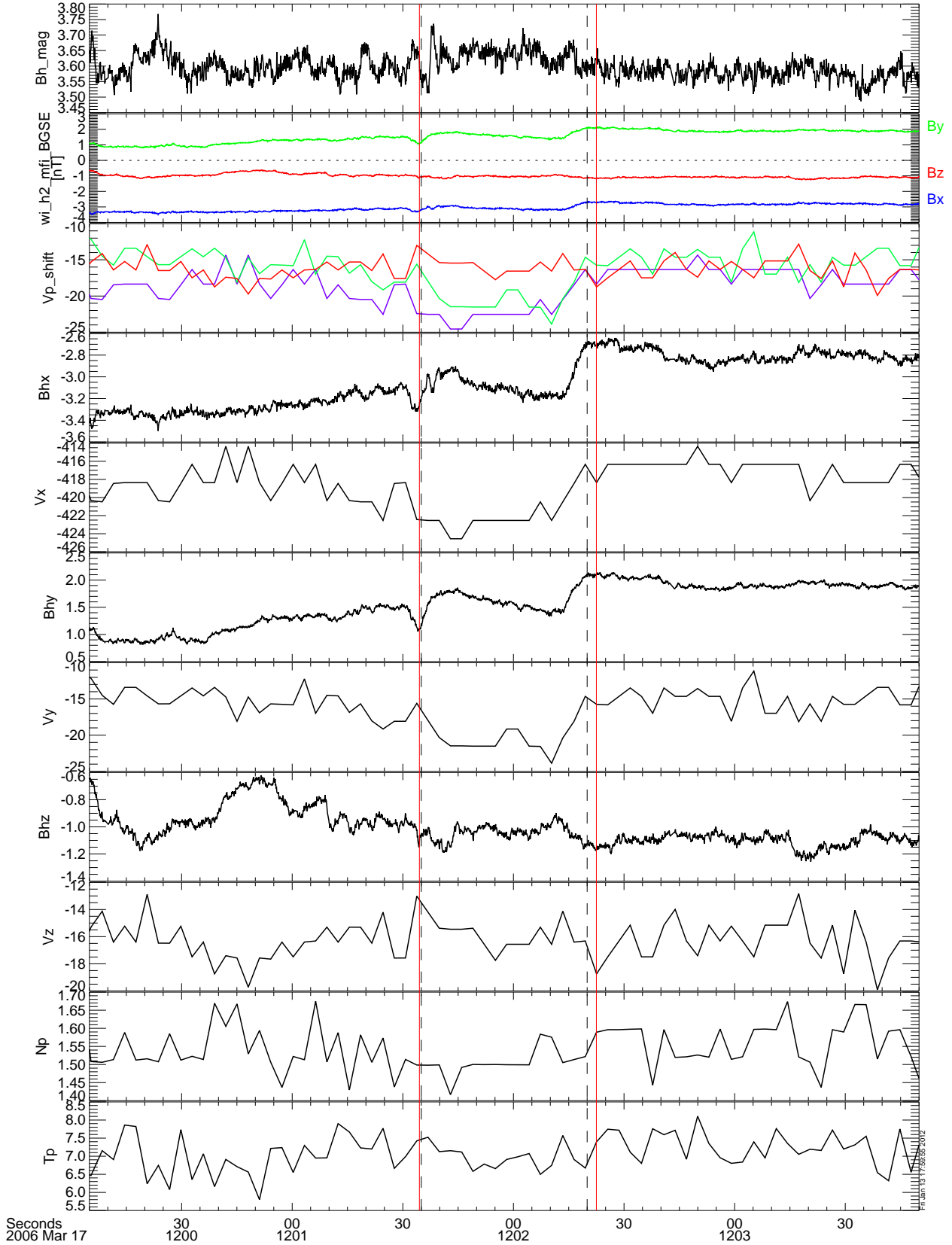
shear=75.3236, duration=34  
[-0.100444, 3.49516, -1.72236], [-4.38246, 0.305530, -1.85966]  
[-472.197, -9.33234, -11.9001], [-468.695, -1.85497, -15.3651]



shear=104.322, duration=33  
[1.32066, 1.27176, 3.02965], [-3.65758, 1.93058, -0.417922]  
[-463.417, -17.5711, -20.7624], [-459.573, -19.3713, -20.1894]

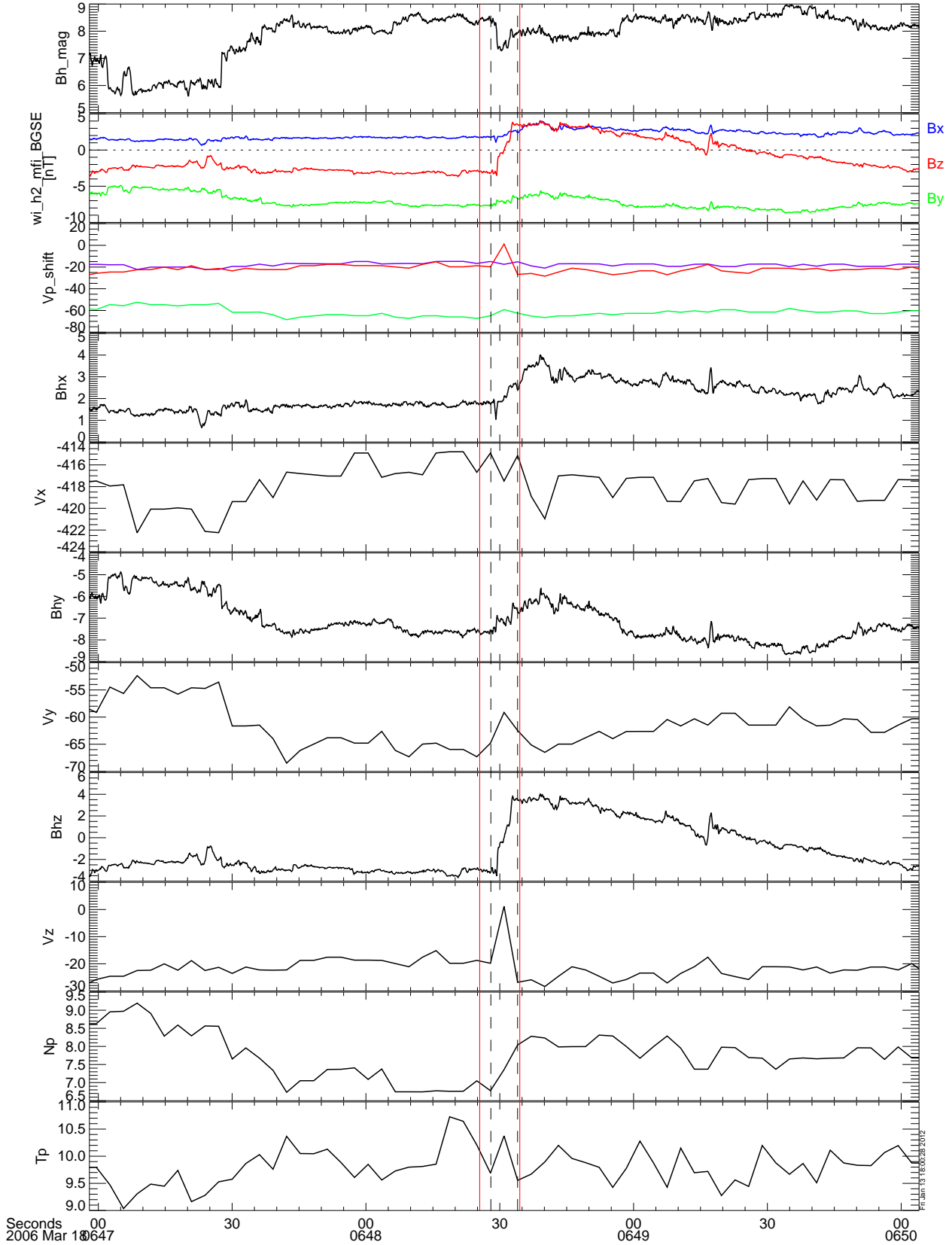


shear=16.8592, duration=45  
[-3.22998, 1.18943, -1.05112], [-2.70059, 2.09865, -1.14615]  
[-422.459, -16.1608, -13.2907], [-418.329, -15.7296, -18.7149]

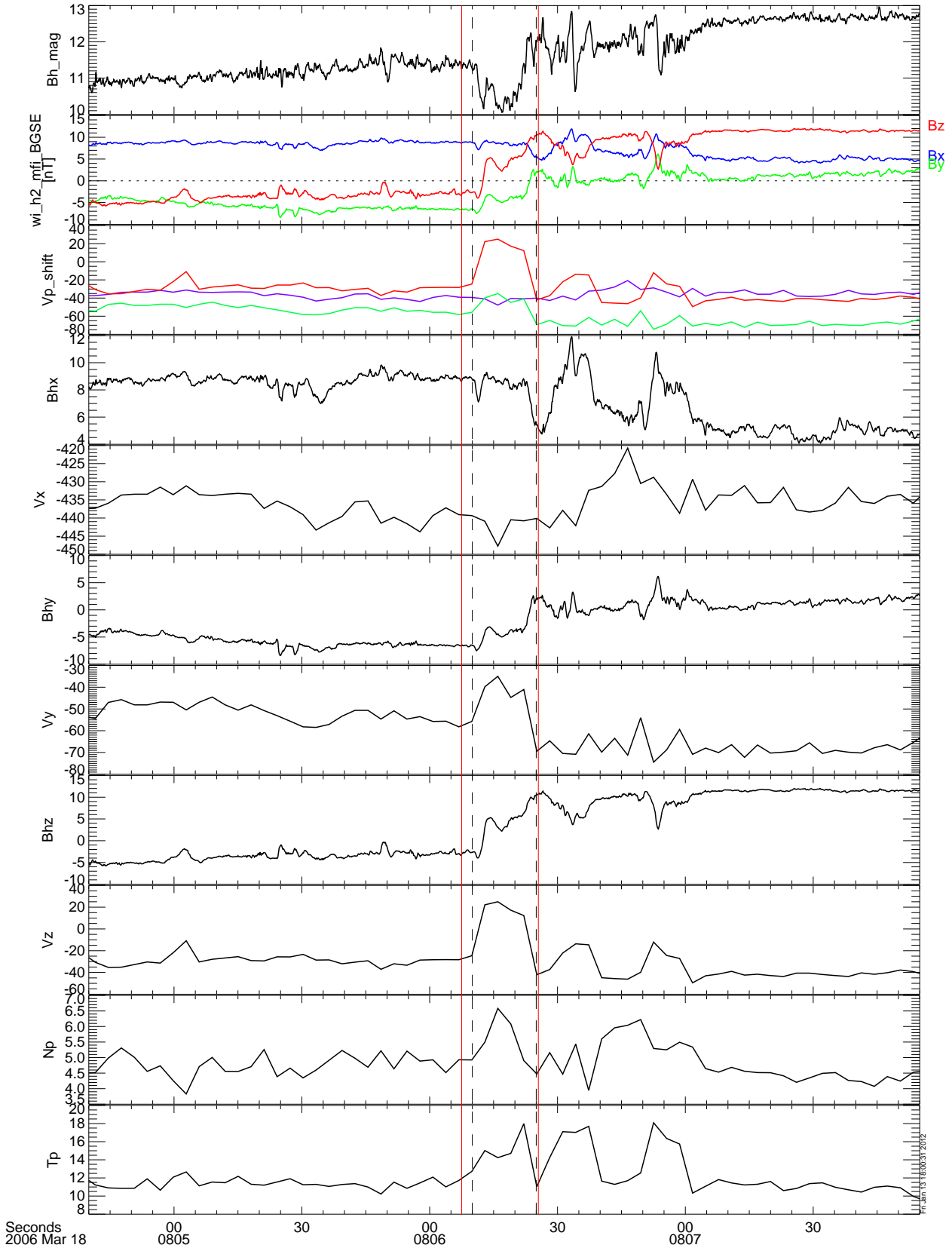




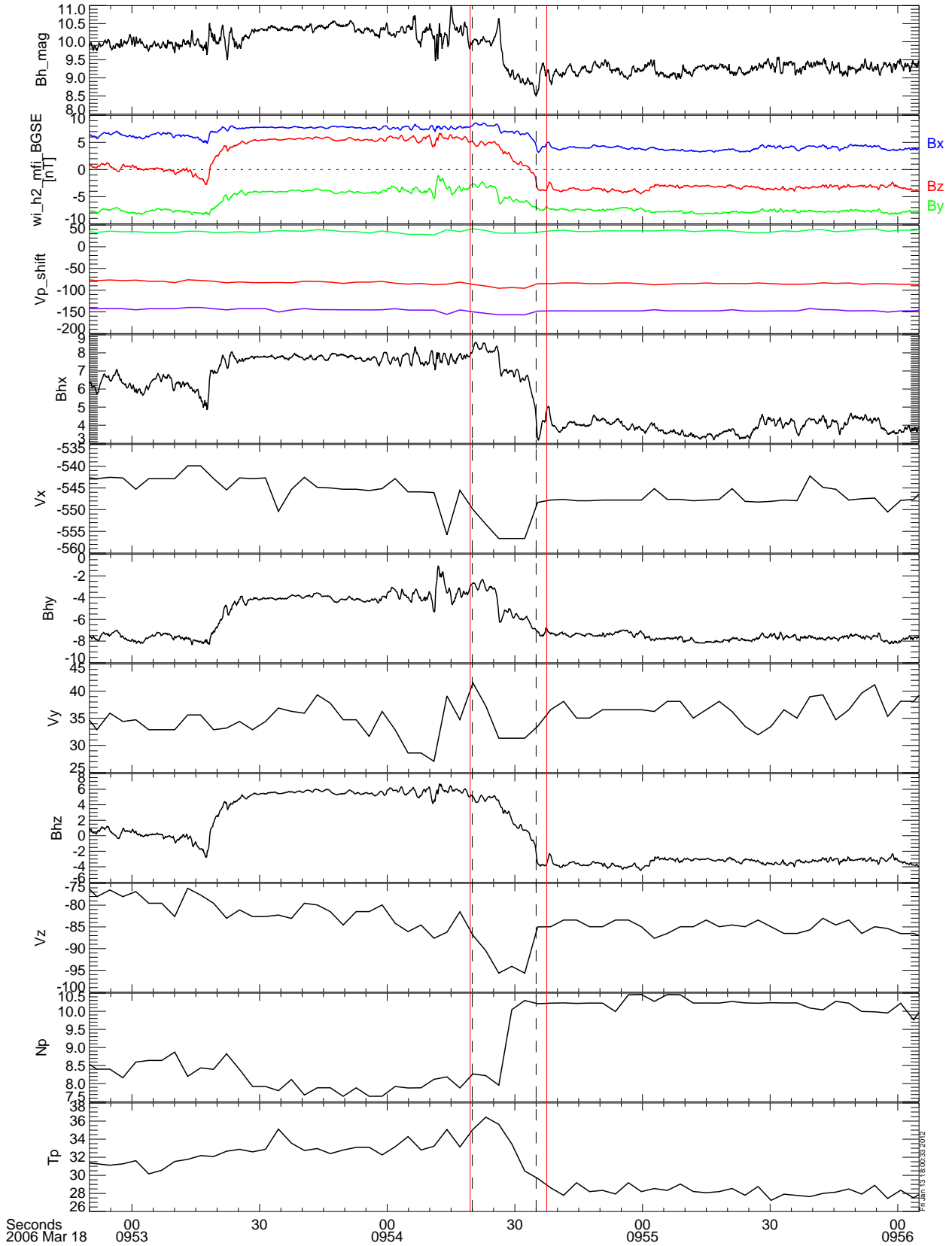
shear=47.5013, duration=6  
[1.79003, -7.62488, -2.95151], [2.83192, -6.54296, 3.44822]  
[-416.313, -66.7885, -18.9669], [-415.740, -62.9158, -26.6654]



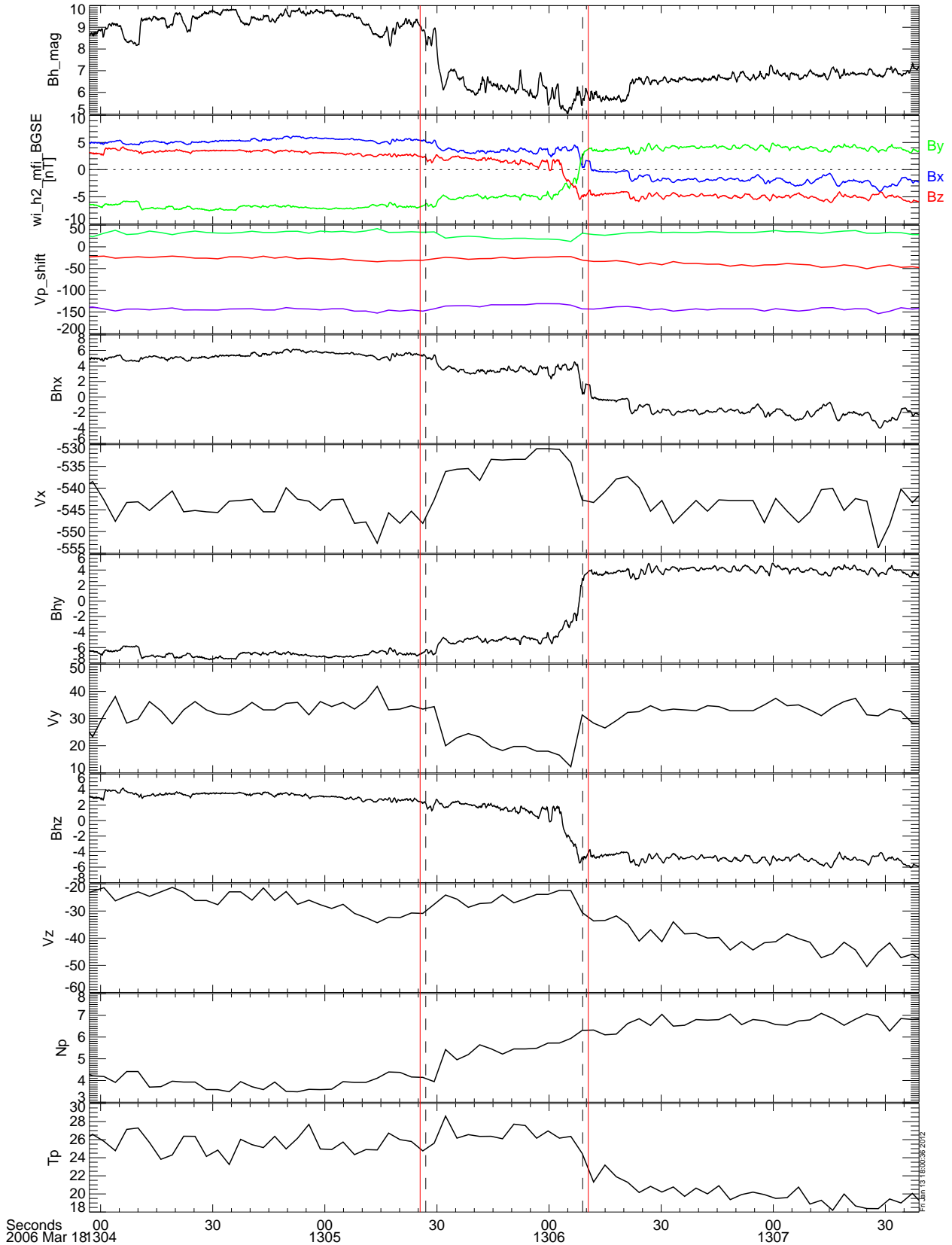
shear=88.4021, duration=15  
[8.85980, -6.52558, -2.84196], [5.32024, 2.04836, 10.5457]  
[-439.135, -57.6732, -27.5311], [-440.417, -68.8382, -41.4887]



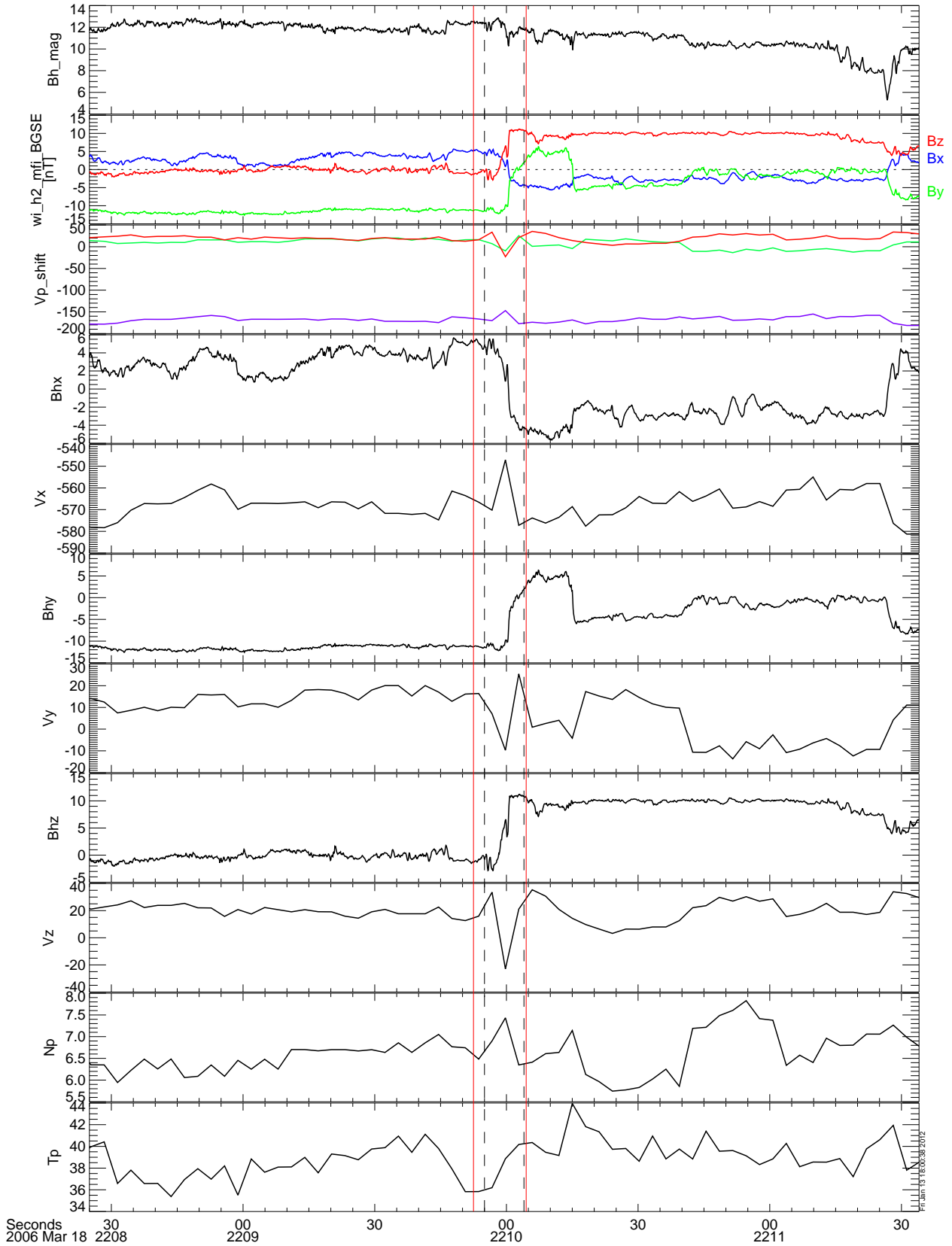
shear=63.6794, duration=15  
[8.03616, -3.14345, 5.23333], [4.40488, -7.24543, -3.32755]  
[-549.026, 40.1151, -85.7956], [-547.956, 35.6564, -84.9723]



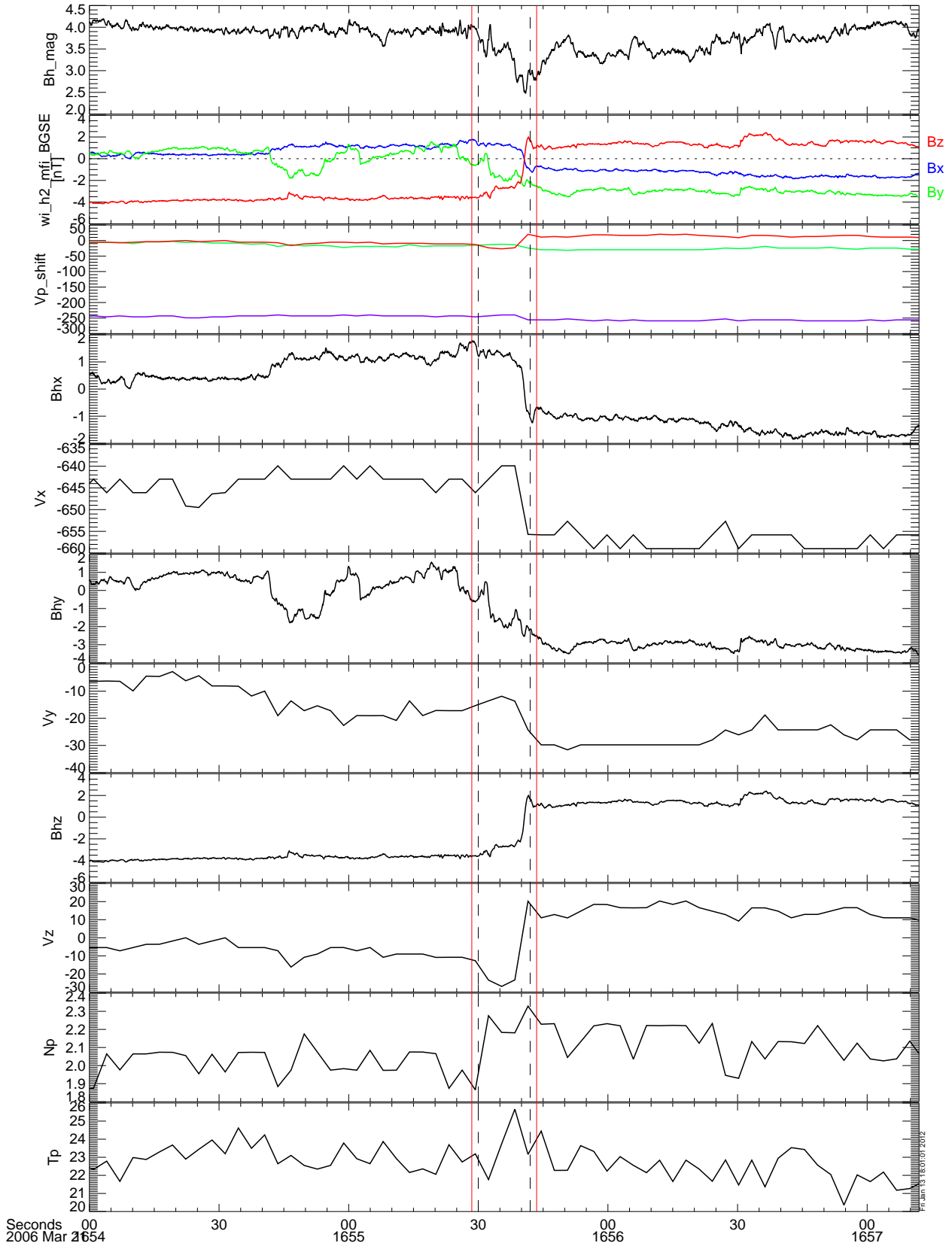
shear=125.182, duration=42  
[5.42023, -6.79870, 2.48070], [0.829883, 3.41607, -4.58559]  
[-547.447, 33.7813, -30.8604], [-543.041, 29.7227, -32.2319]



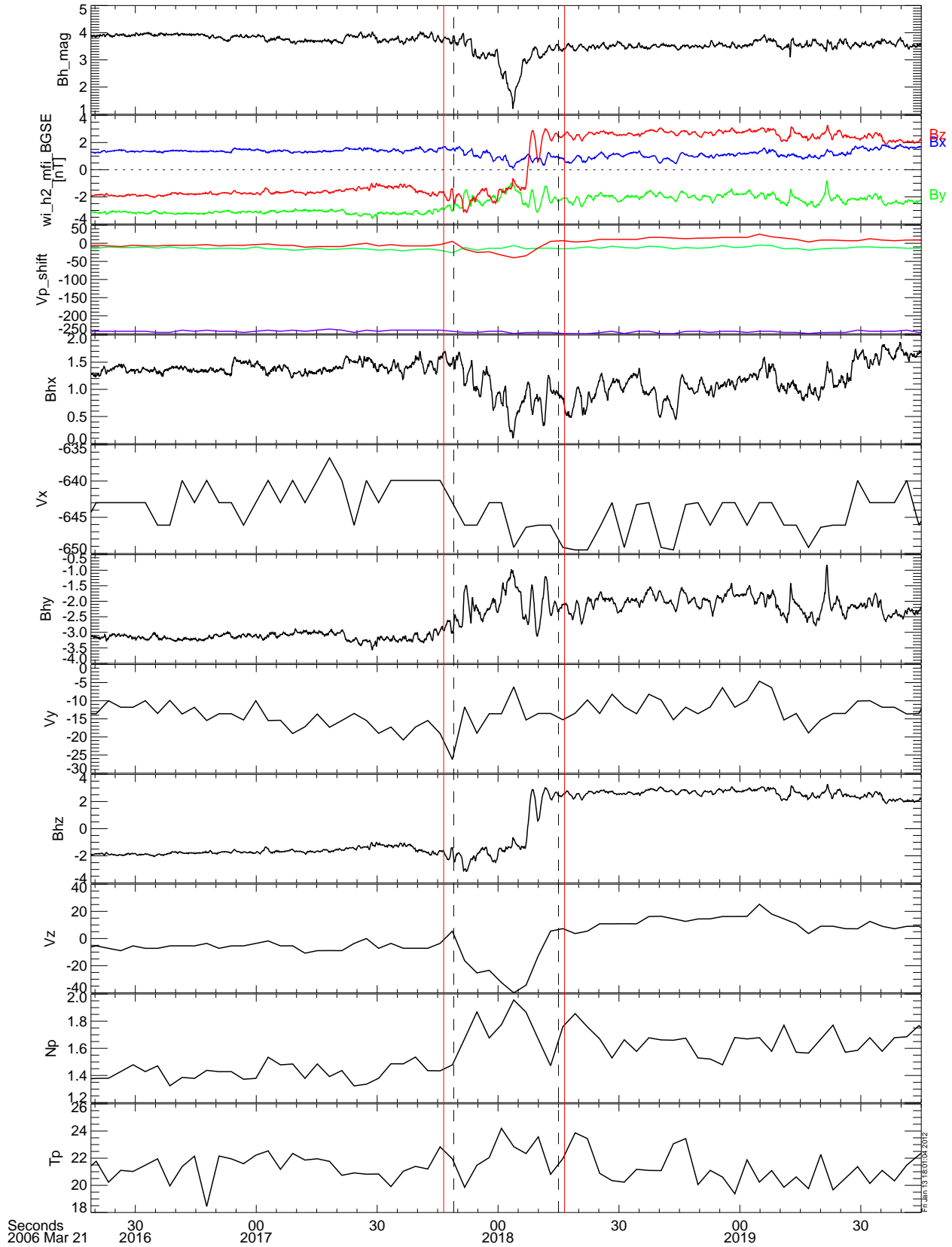
shear=116.336, duration=9  
[5.17830, -11.2213, -1.10540], [-4.46613, 2.64238, 10.4776]  
[-565.398, 16.3112, 14.6536], [-575.366, 11.9157, 28.9524]



shear=113.107, duration=12  
[1.61291, -0.408273, -3.57142], [-0.860265, -2.54019, 1.16837]  
[-645.257, -15.8276, -12.1655], [-655.780, -27.8995, 14.1853]



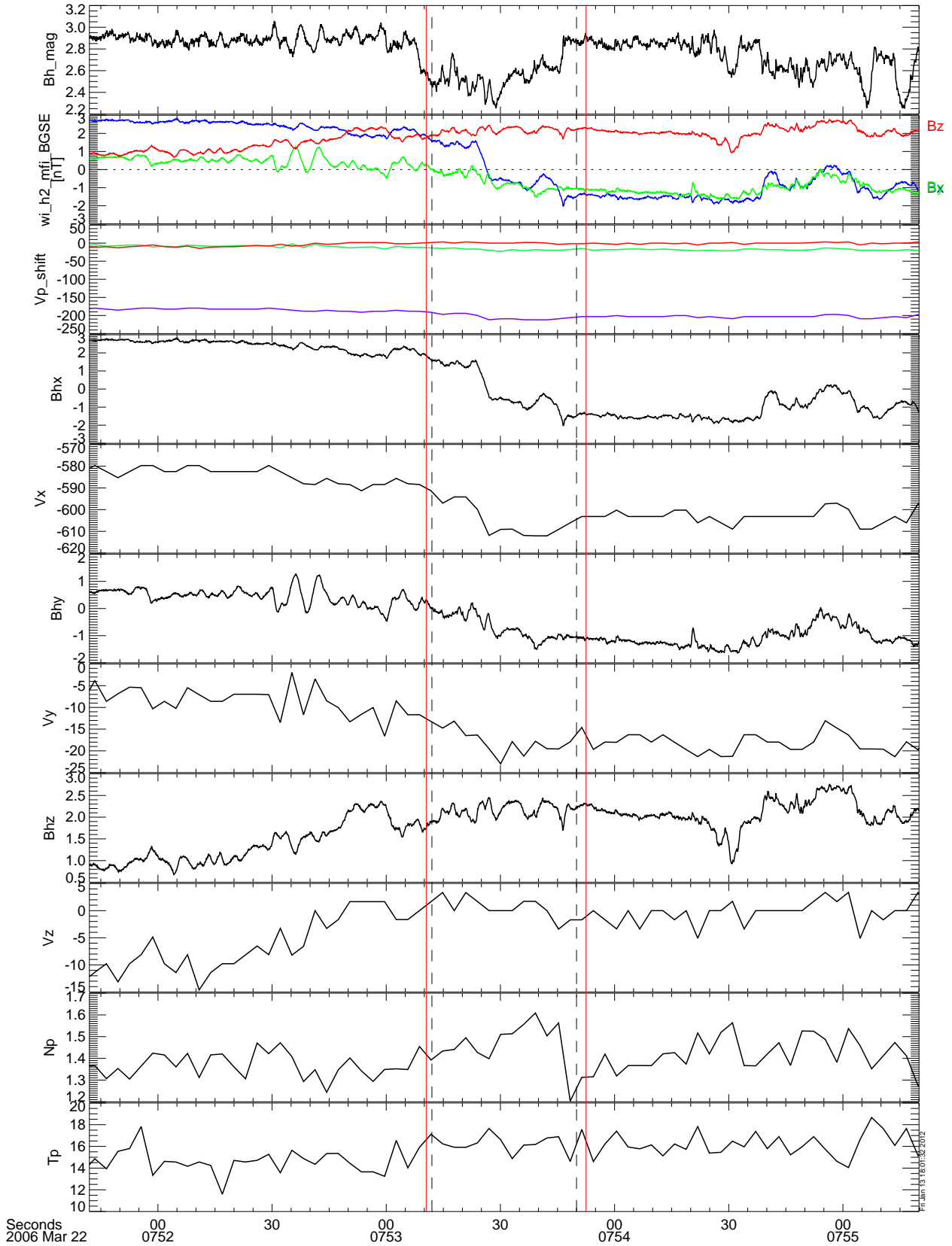
shear=78.3835, duration=26  
[1.57772, -2.84880, -1.87170], [0.695017, -2.20651, 2.55231]  
[-640.802, -21.1336, -0.963998], [-649.211, -15.0071, 6.77225]



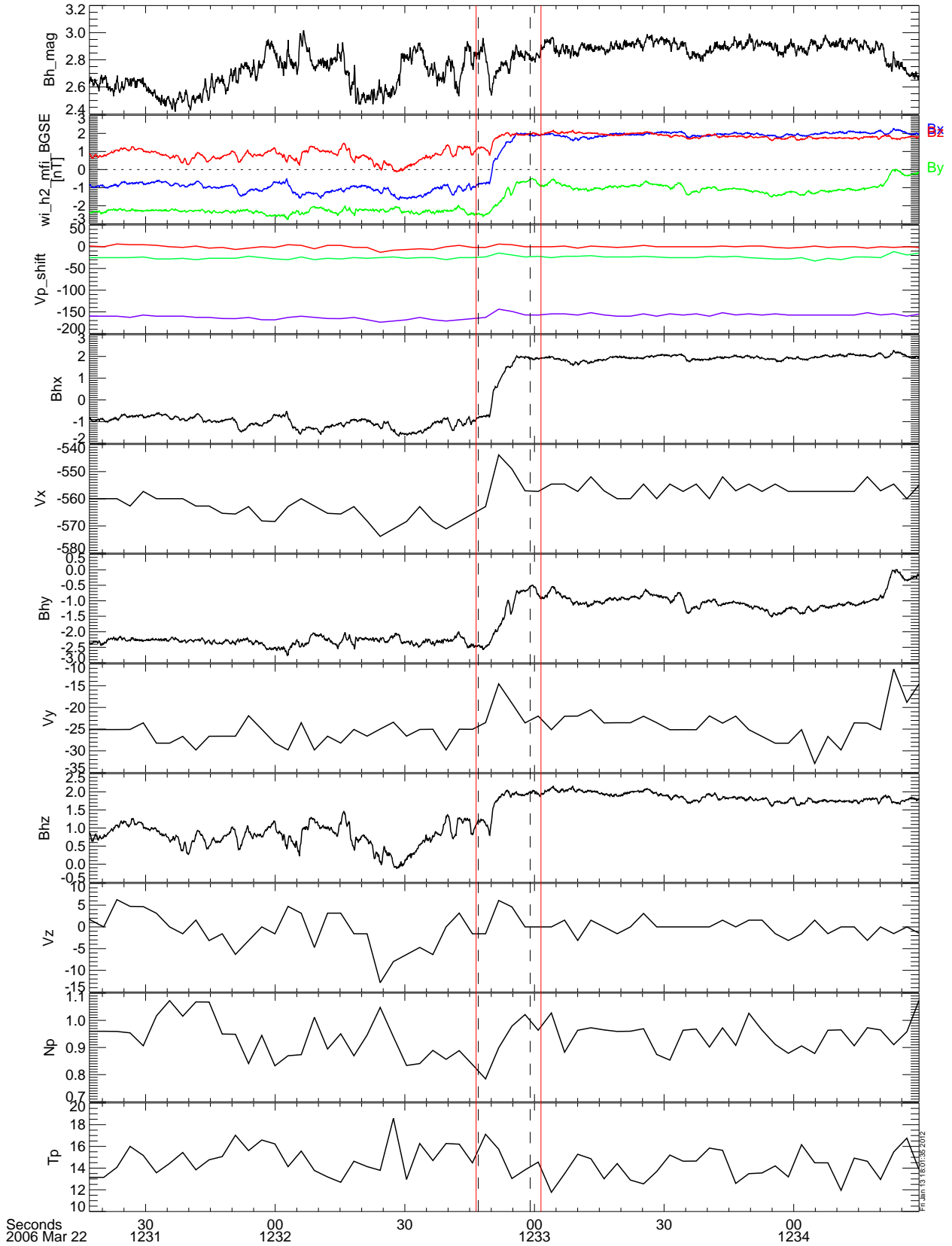




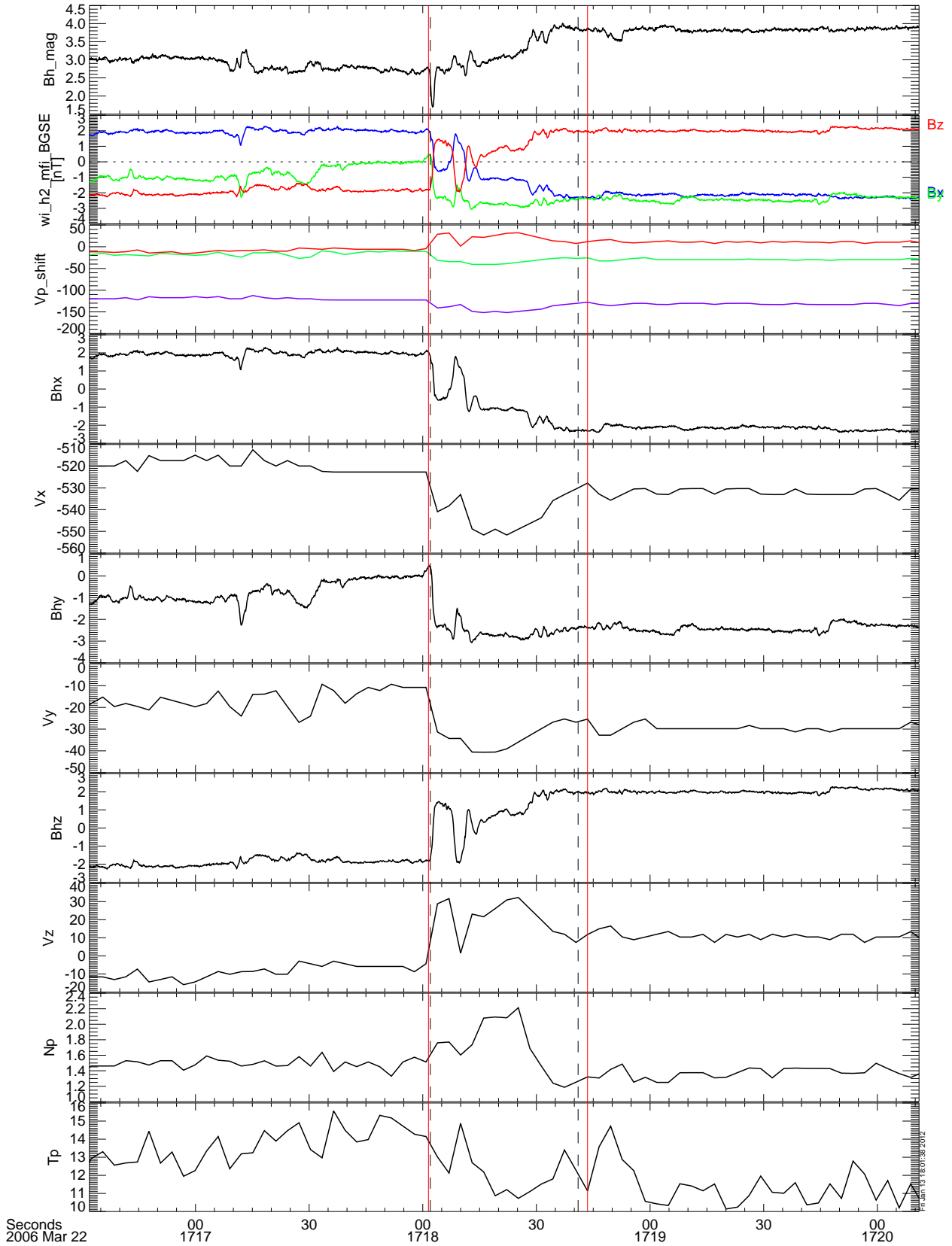
shear=79.3795, duration=38  
[1.80981, 0.218456, 1.78523], [-1.37397, -1.10323, 2.28874]  
[-590.118, -12.5873, 0.964118], [-603.159, -16.4553, -1.07032]



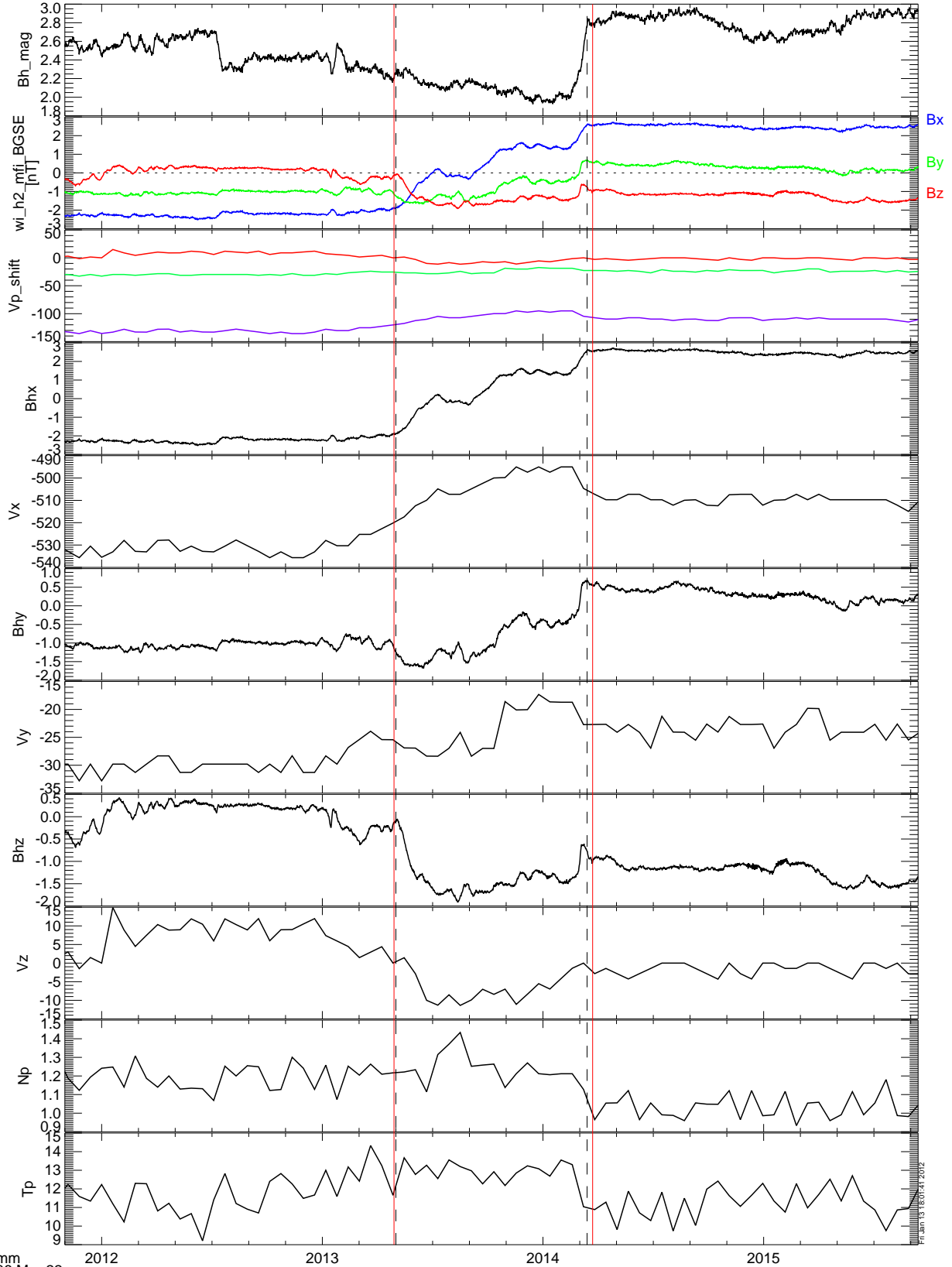
shear=72.8439, duration=12  
[-0.894754, -2.46120, 1.07409], [1.92526, -0.816386, 1.96231]  
[-564.827, -24.6073, -1.58162], [-556.725, -22.6472, 0.00000]



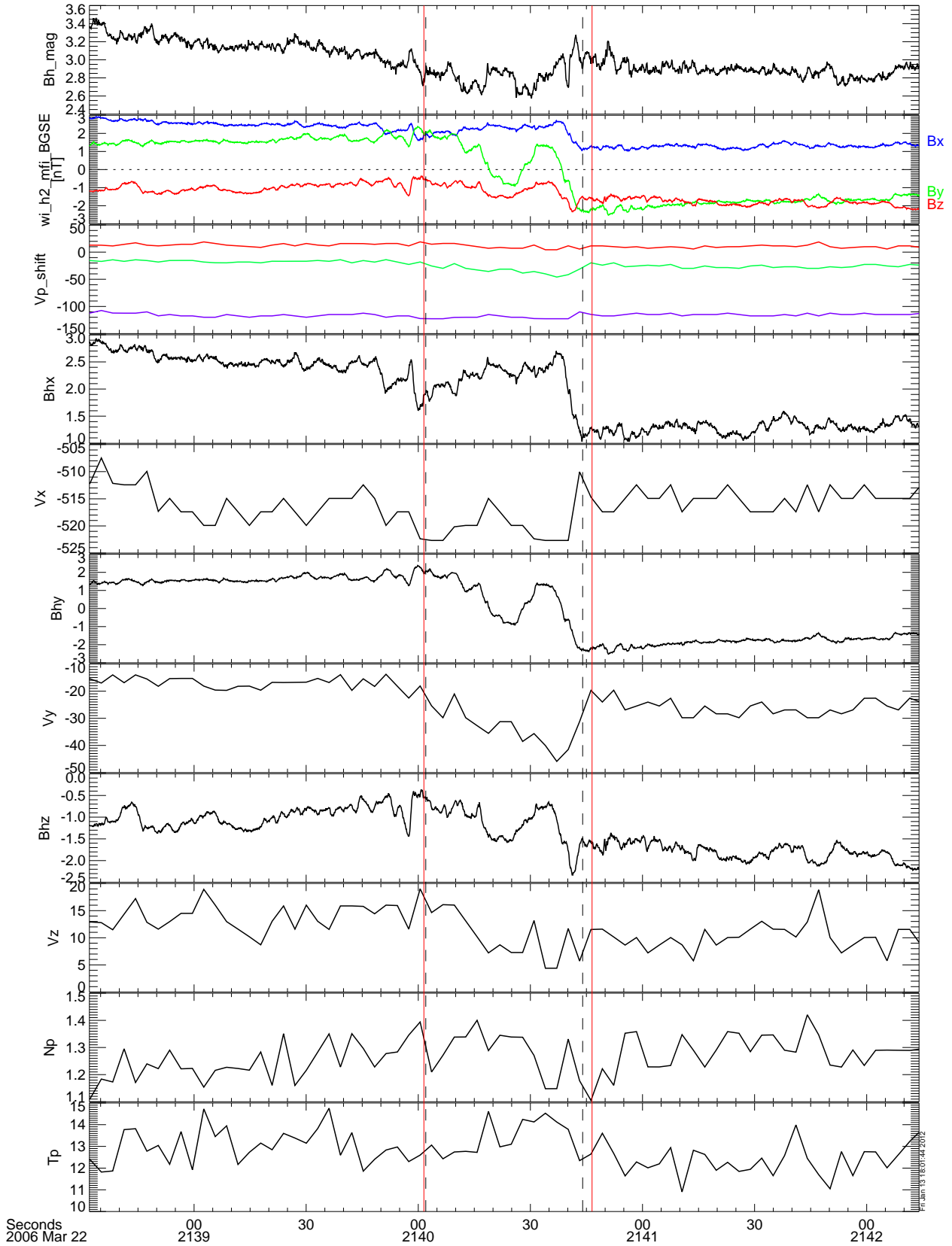
shear=141.542, duration=39  
[1.73643, -0.00643303, -1.41937], [-2.28536, -2.36828, 1.94495]  
[-526.610, -15.1924, 2.74535], [-527.756, -25.3678, 11.8187]



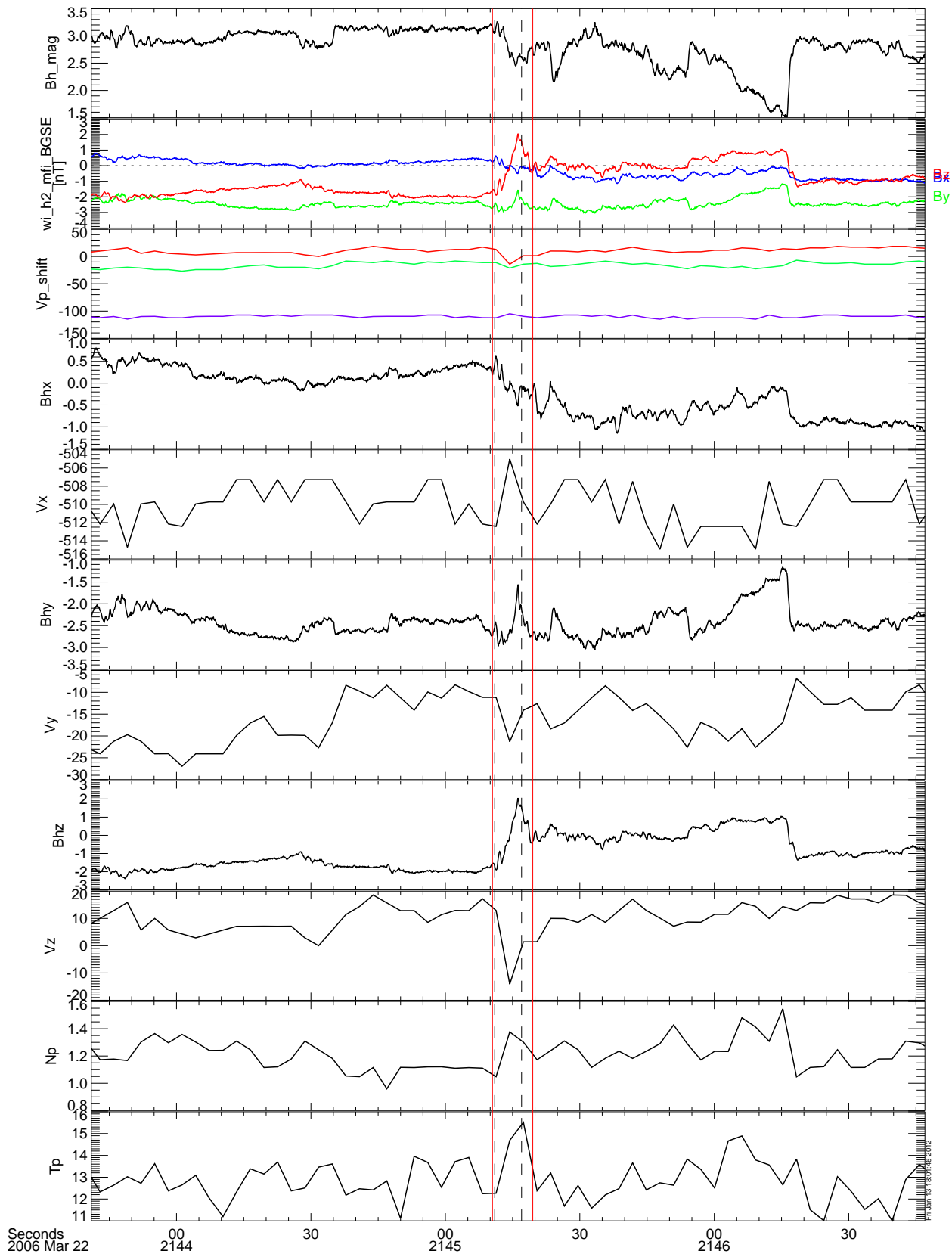
shear=150.292, duration=52  
[-1.90499, -1.13346, -0.178947], [2.57605, 0.591649, -0.929139]  
[-519.904, -25.5650, 0.132435], [-506.789, -22.7045, -2.31168]



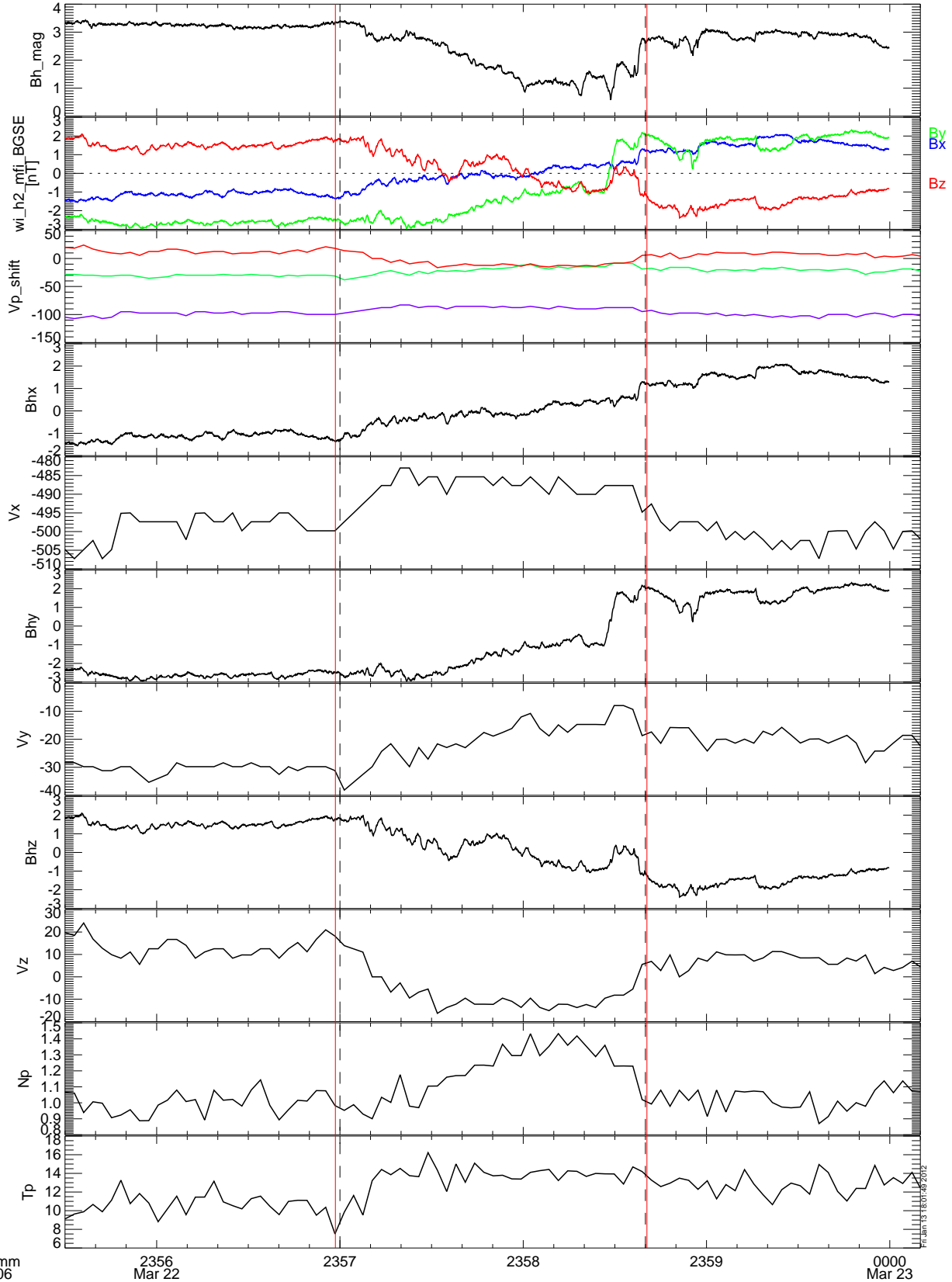
shear=101.305, duration=42  
[1.79677, 2.12160, -0.521617], [1.22492, -2.22761, -1.63044]  
[-522.475, -20.4793, 17.5892], [-514.958, -20.1160, 11.5358]



shear=35.0457, duration=6  
[0.356813, -2.64661, -1.67069], [-0.299550, -2.68421, 0.0188899]  
[-512.351, -11.1492, 14.0625], [-511.393, -13.0638, 1.43199]



shear=175.099, duration=100  
[-1.31994, -2.48991, 1.79619], [1.20996, 2.06436, -1.27705]  
[-499.696, -31.4826, 18.0201], [-493.669, -18.0299, 6.24069]



hhmm  
2006

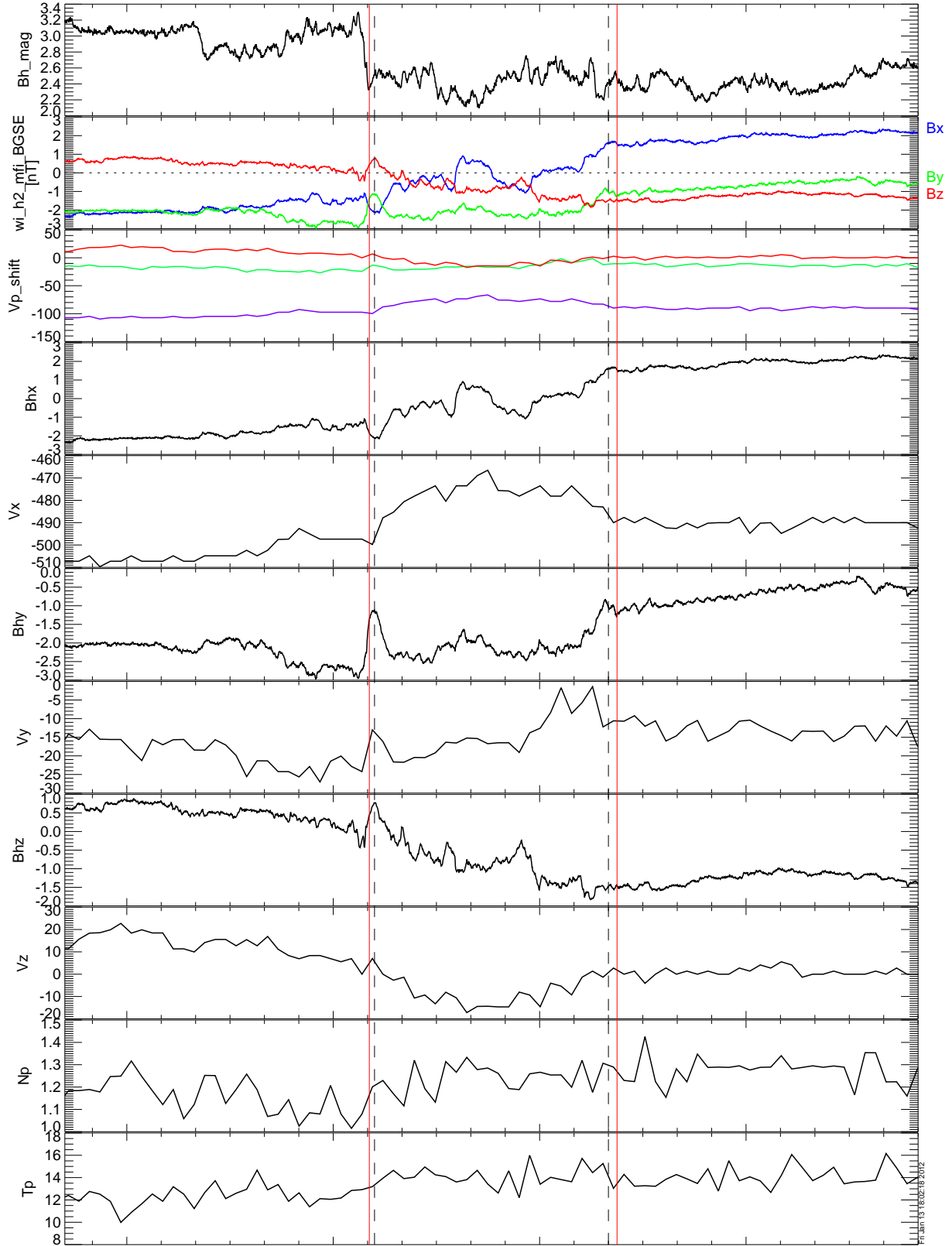
2356  
Mar 22

2358

2359

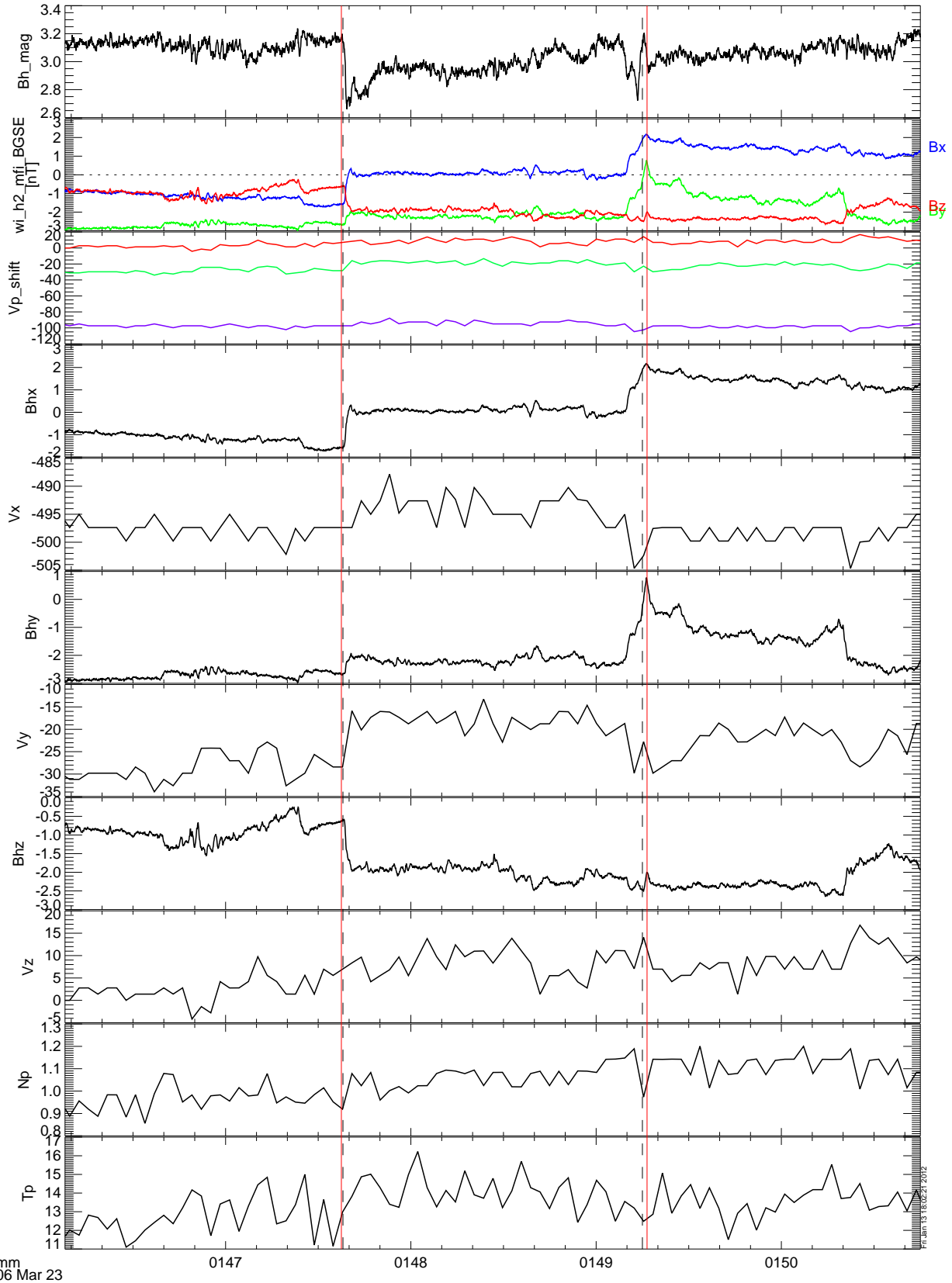
0000  
Mar 23

shear=104.020, duration=68  
[-1.73018, -1.60590, 0.354312], [1.57487, -1.14295, -1.50056]  
[-499.085, -16.3111, 4.93676], [-489.232, -10.6209, 1.82432]

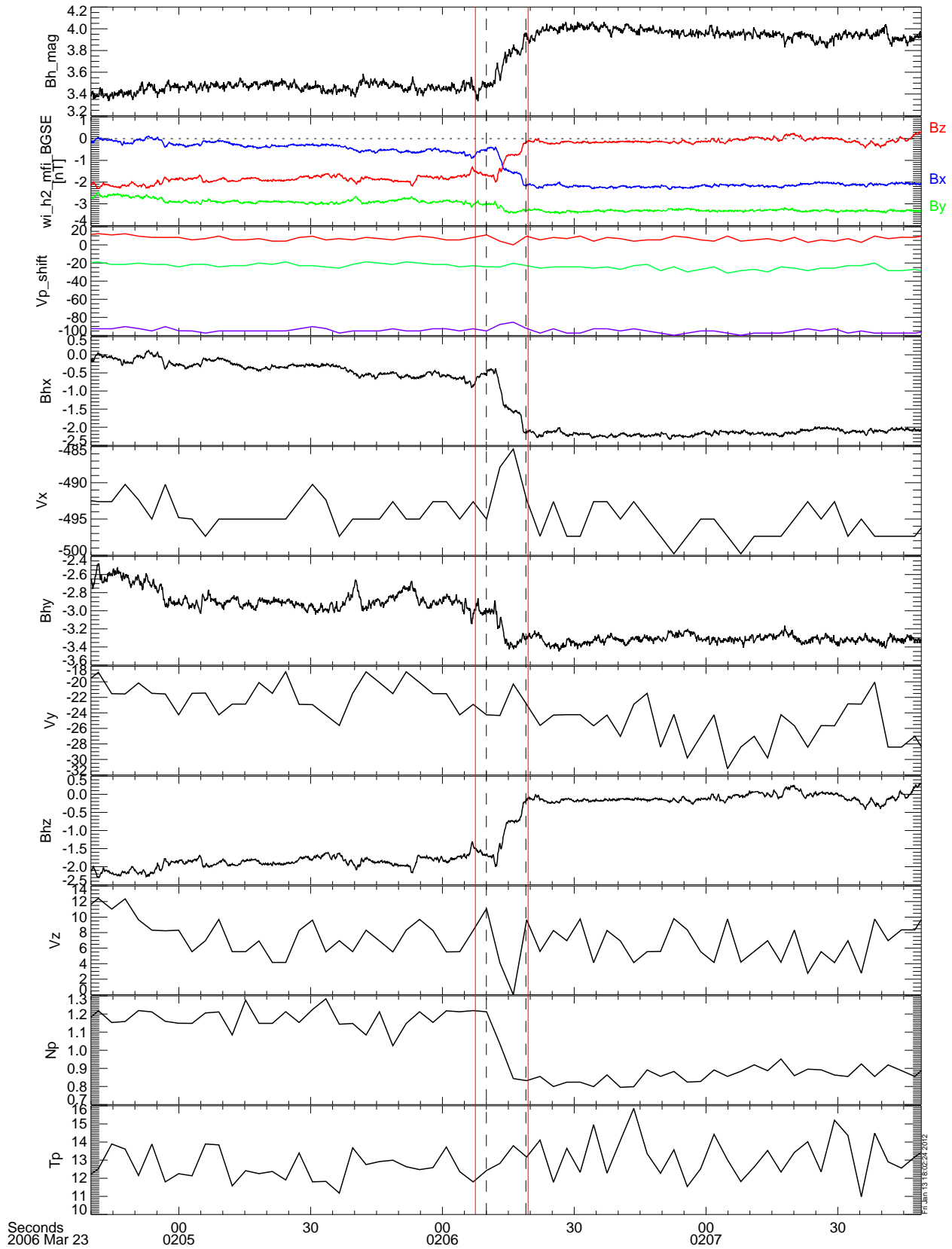




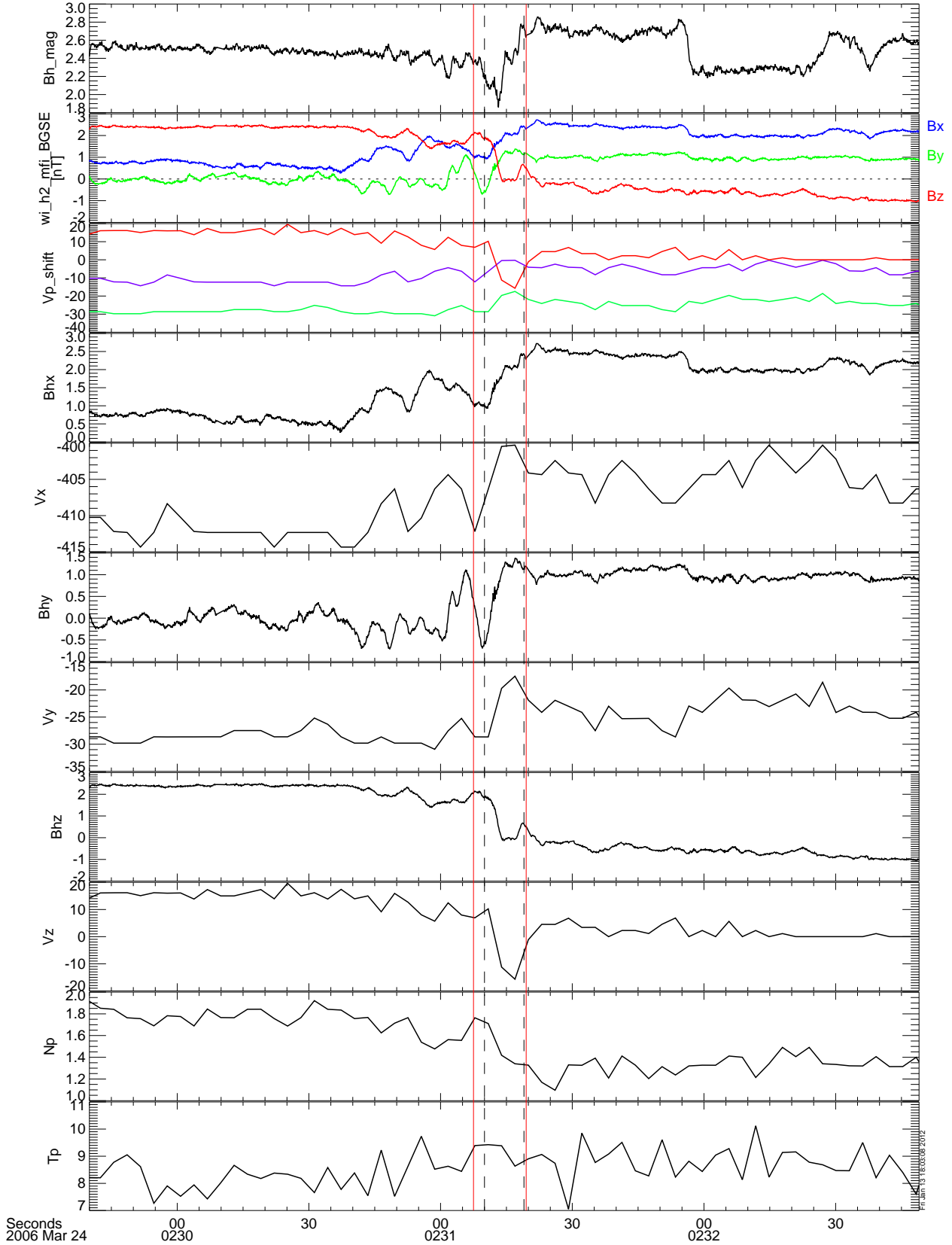
shear=103.271, duration=97  
[-1.49874, -2.64066, -0.678857], [2.03346, 0.240110, -2.23454]  
[-497.386, -28.4072, 6.79595], [-500.599, -25.3709, 11.4379]



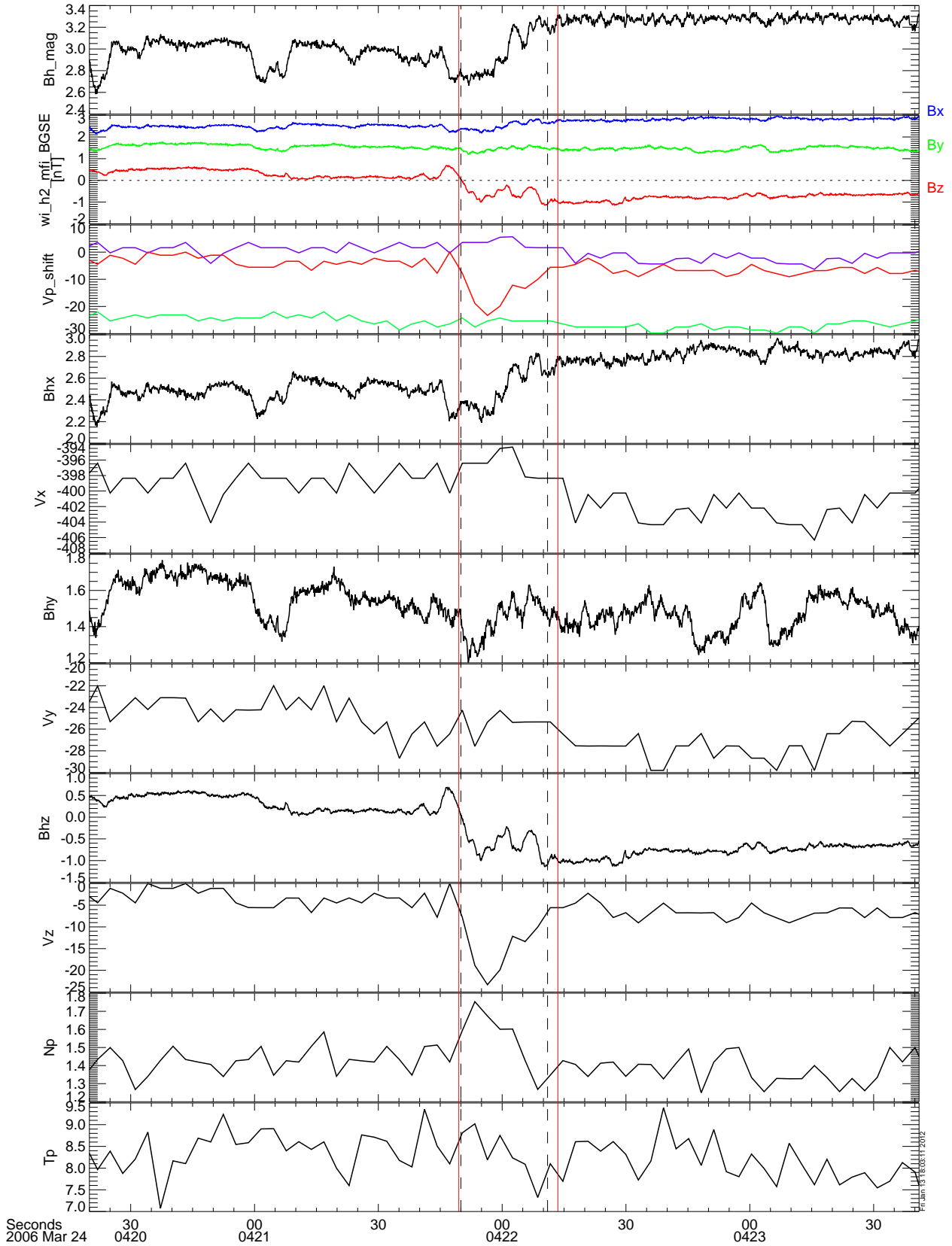
shear=29.9722, duration=9  
[-0.710163, -3.00360, -1.51937], [-2.10177, -3.28318, -0.181529]  
[-493.005, -23.1292, 8.74645], [-492.884, -23.1929, 9.22049]



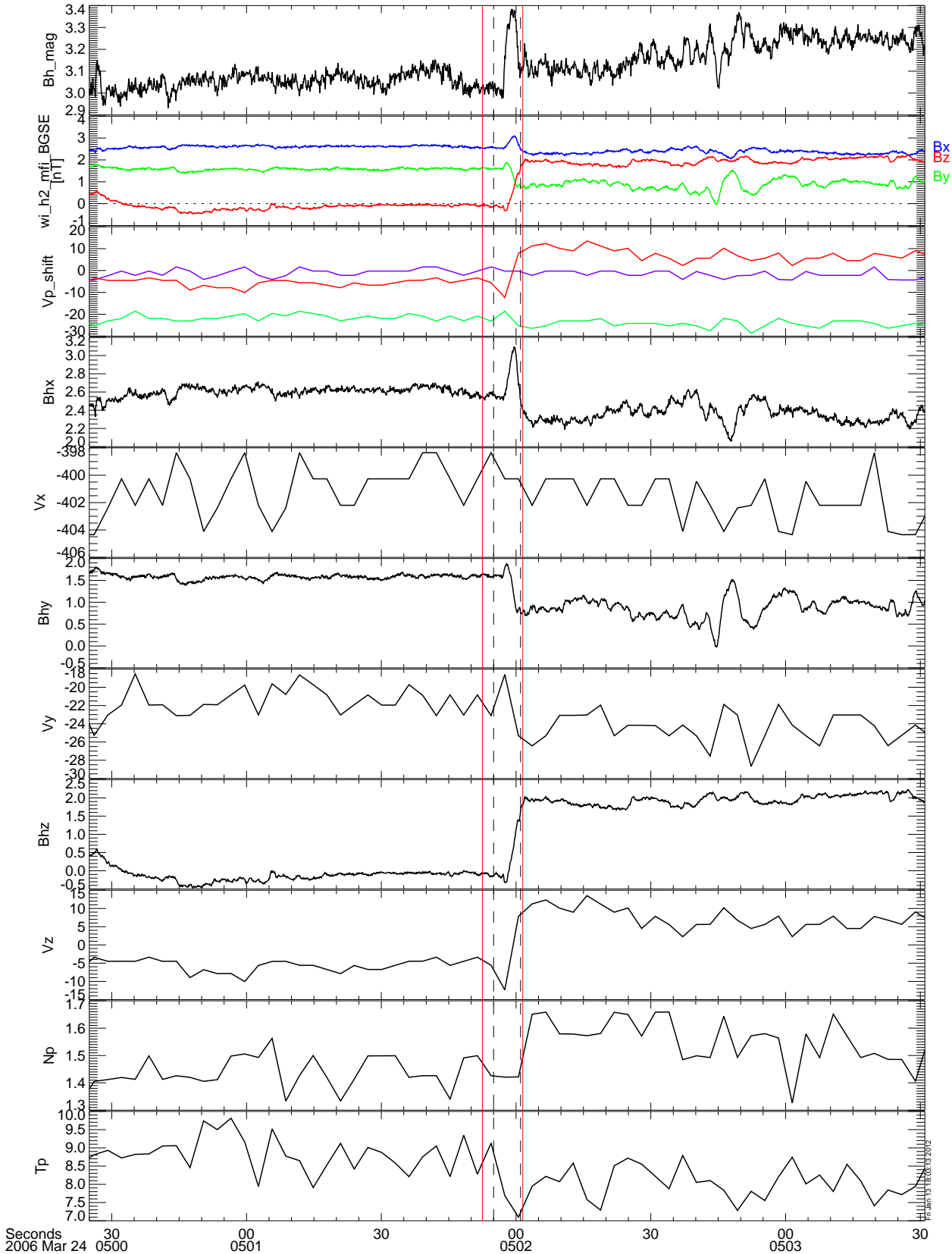
shear=50.6186, duration=9  
[1.12599, 0.379820, 2.01854], [2.39541, 1.14236, 0.428022]  
[-411.599, -28.3001, 7.03108], [-403.484, -21.1584, -3.51156]



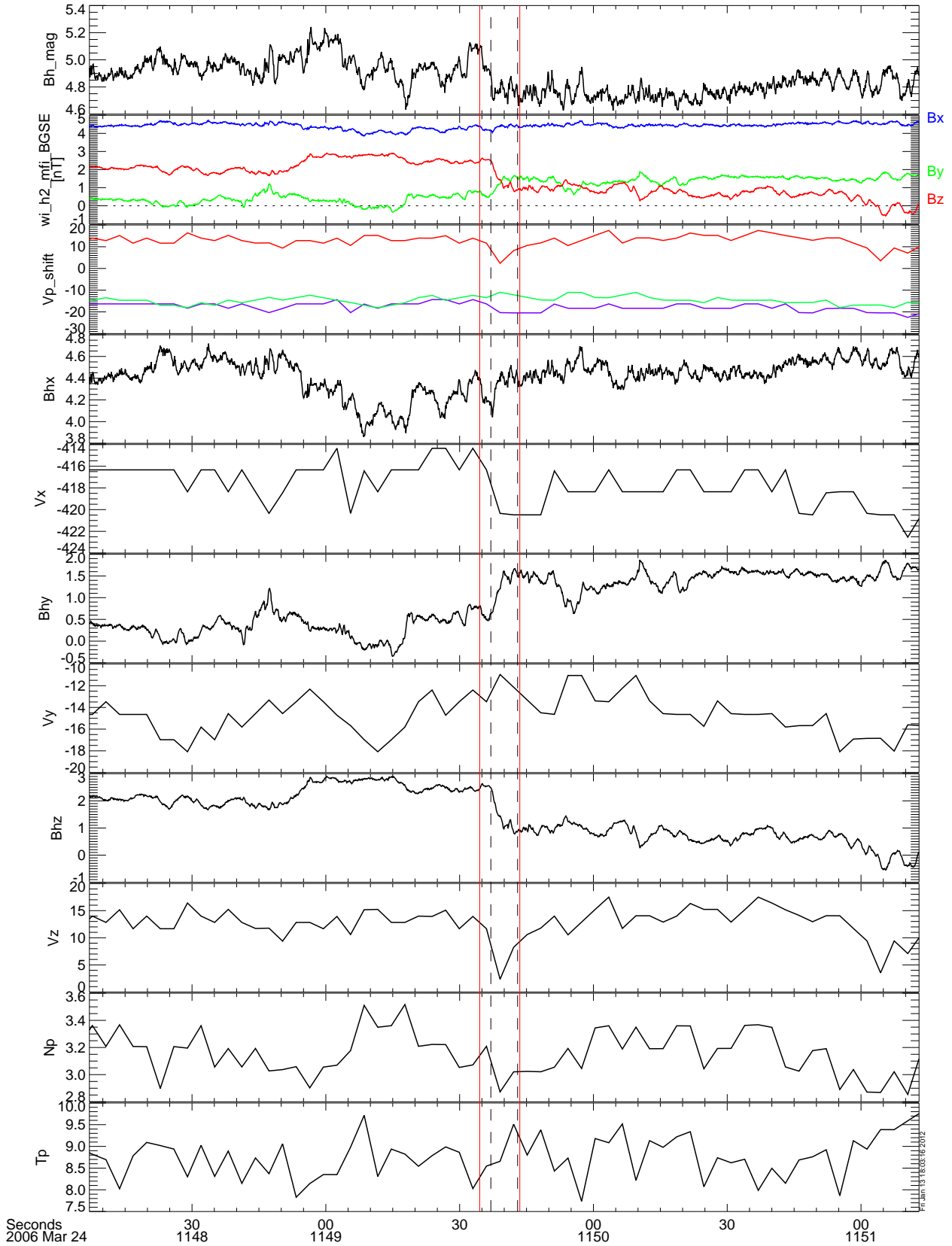
shear=21.6631, duration=21  
[2.31784, 1.43455, 0.180963], [2.73412, 1.44039, -0.974807]  
[-397.471, -24.8510, -5.63522], [-398.351, -26.0095, -5.57726]



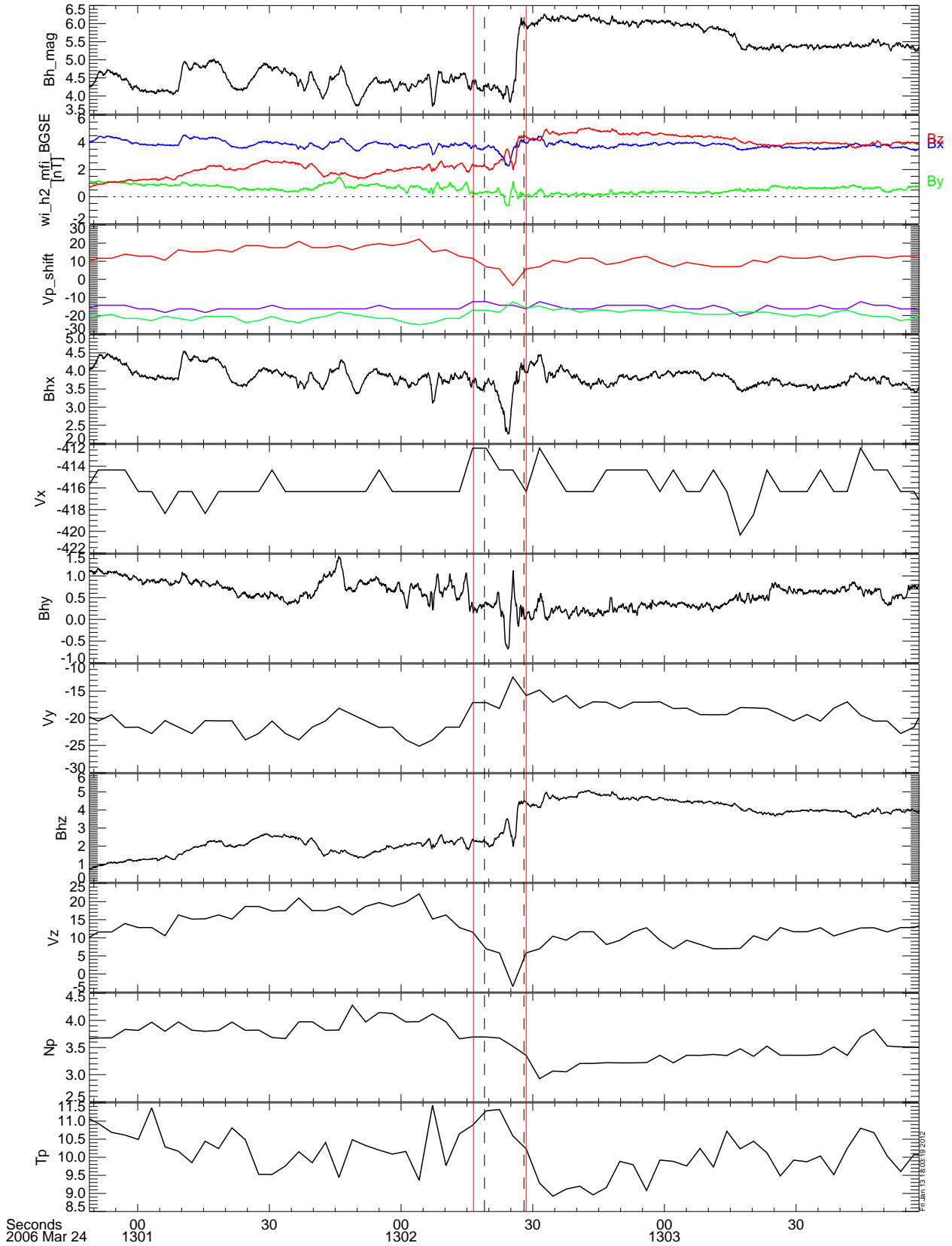
shear=37.9676, duration=6  
[2.55483, 1.61208, -0.0861408], [2.48554, 0.772034, 1.72986]  
[-399.571, -21.6558, -4.16334], [-400.874, -25.6651, 8.92304]



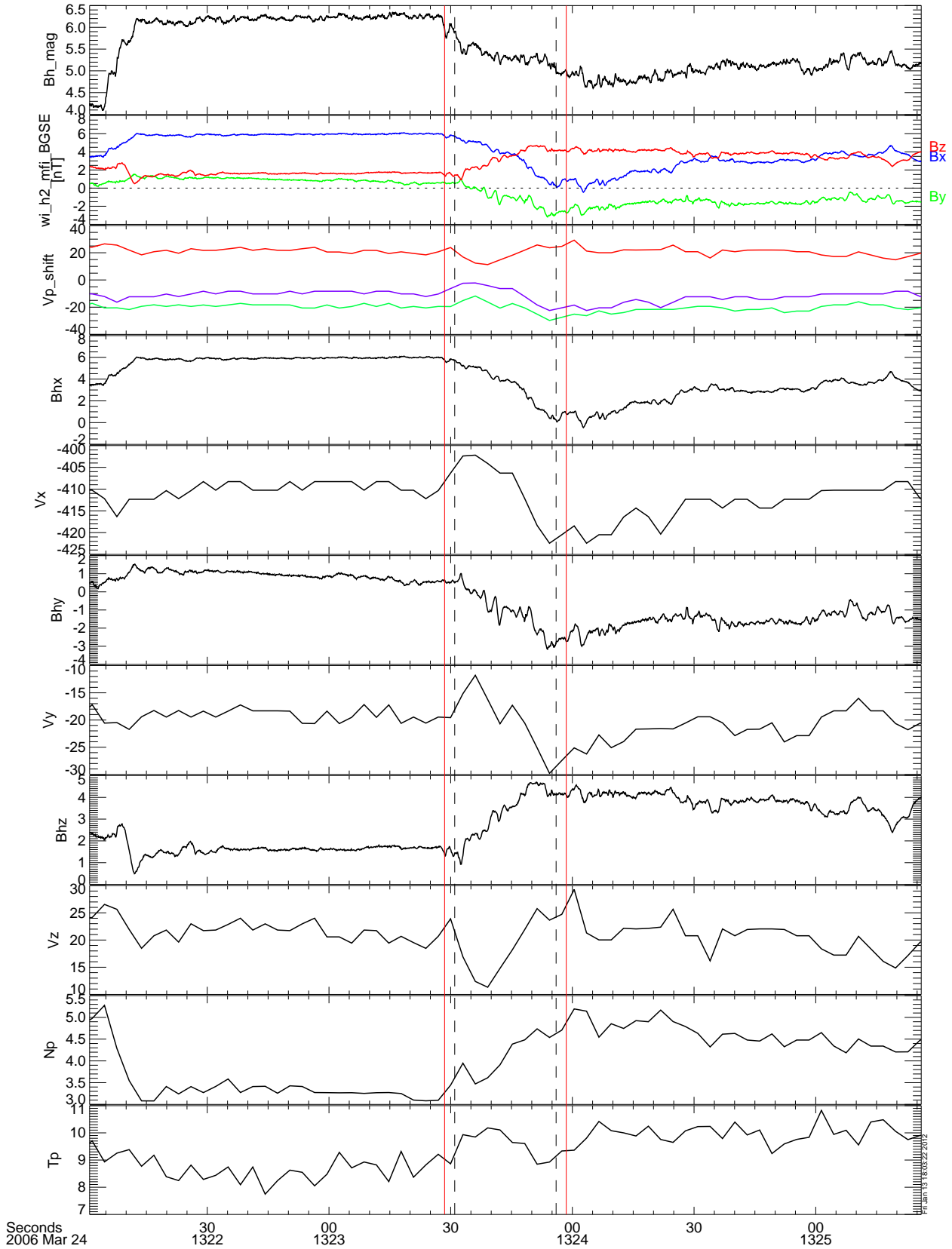
shear=20.8156, duration=6  
[4.33784, 0.701578, 2.47308], [4.38257, 1.55709, 0.899106]  
[-415.346, -12.9394, 12.7865], [-420.480, -12.6750, 9.31464]



shear=16.4473, duration=9  
[3.67720, 0.333716, 2.17171], [4.09794, 0.118321, 4.34760]  
[-412.333, -17.0993, 11.2695], [-416.333, -15.8039, 5.81209]

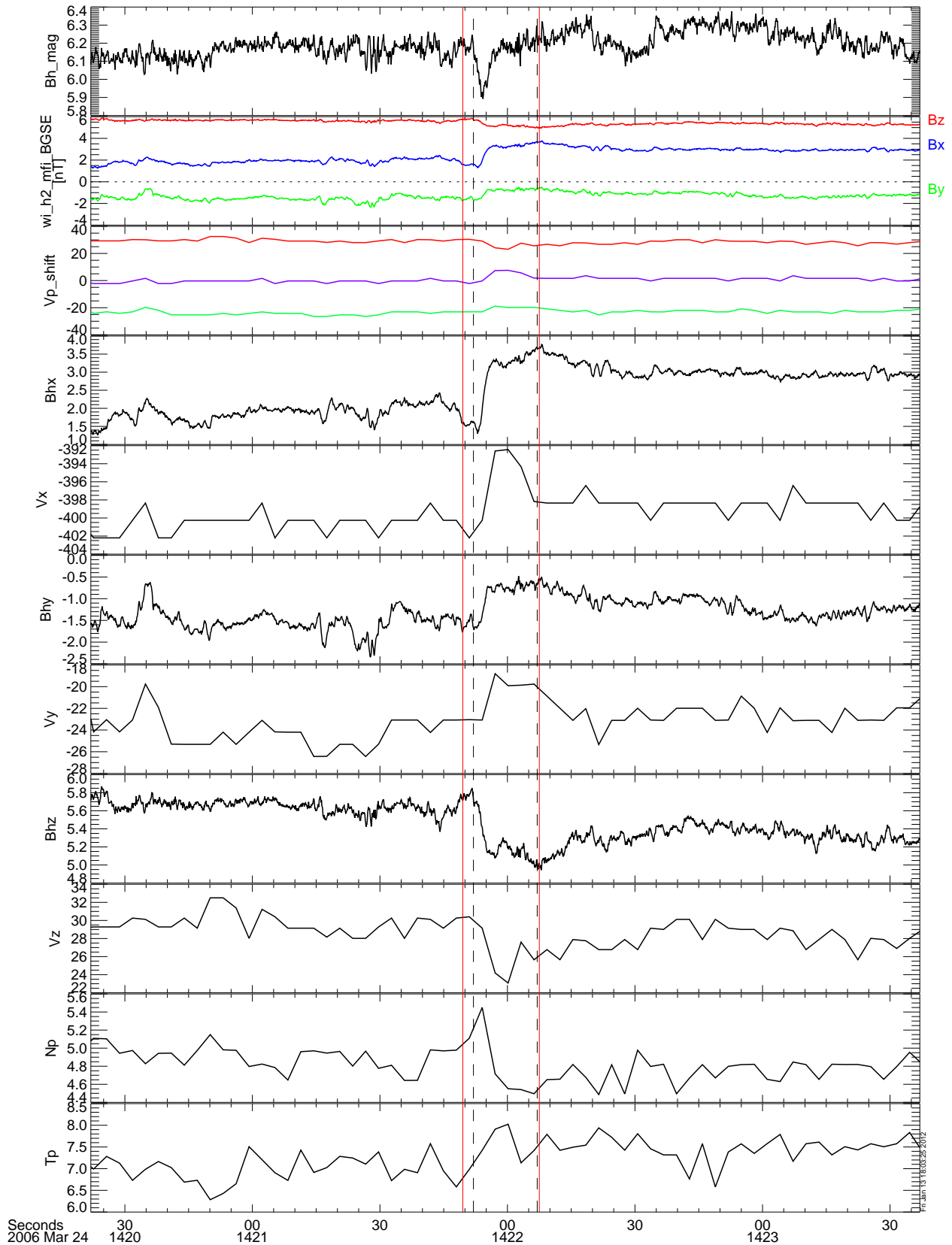


shear=69.9355, duration=25  
[5.79309, 0.566225, 1.60391], [0.858087, -2.51210, 4.15268]  
[-408.277, -19.5108, 22.3312], [-419.753, -26.6089, 26.3637]

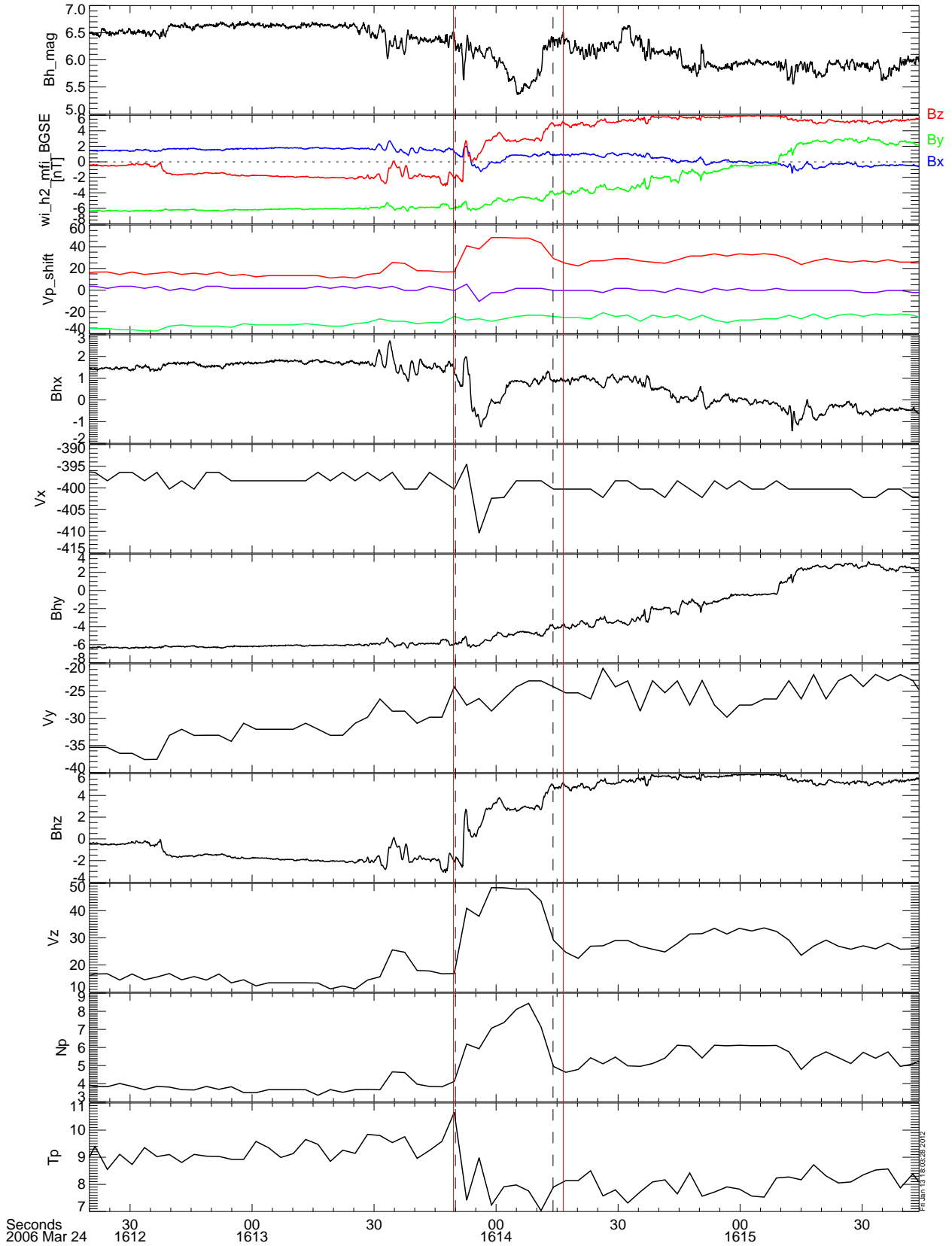




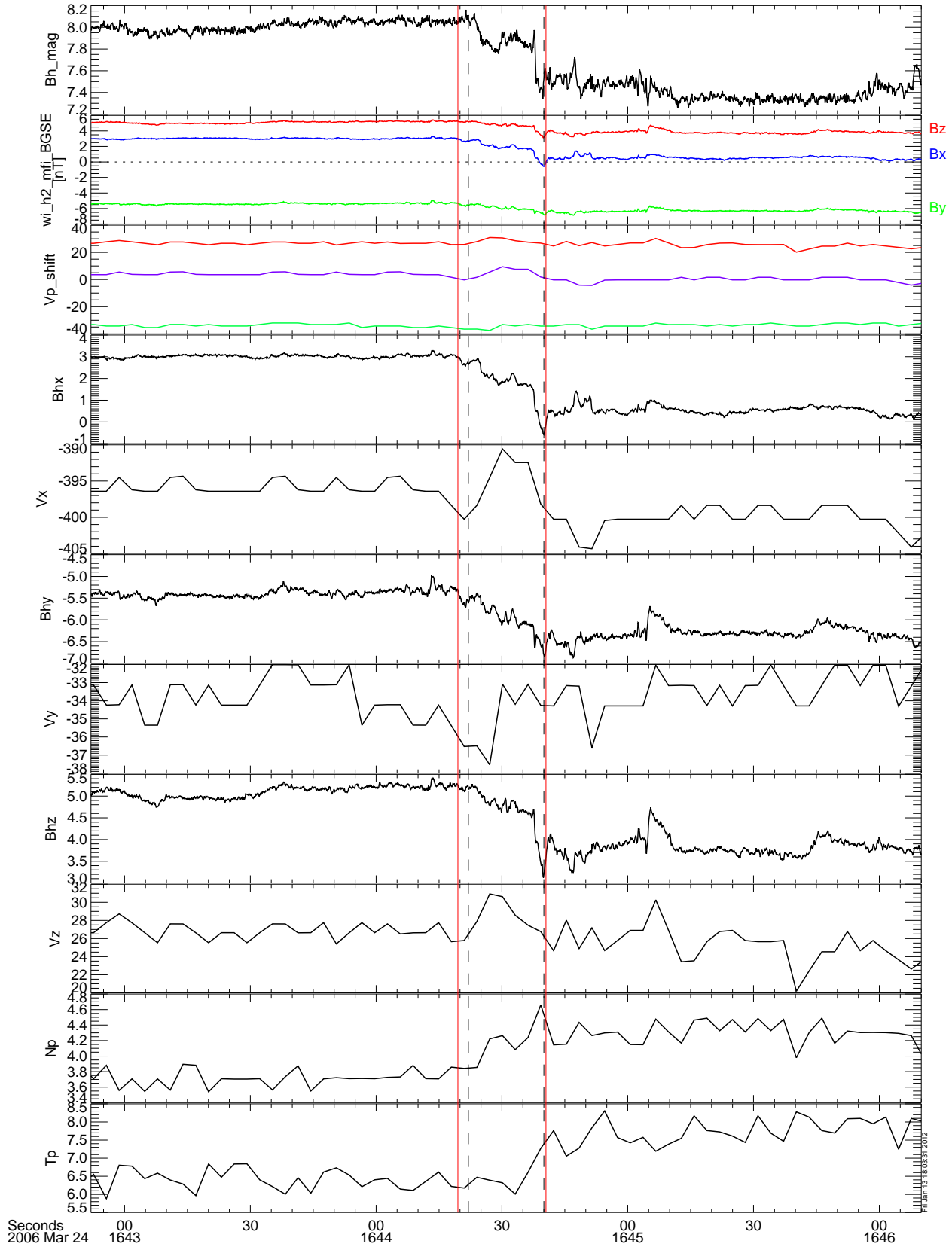
shear=21.2468, duration=15  
[1.68014, -1.57145, 5.73713], [3.64330, -0.642617, 5.01454]  
[-401.236, -23.0588, 30.3354], [-398.249, -20.2206, 26.1060]



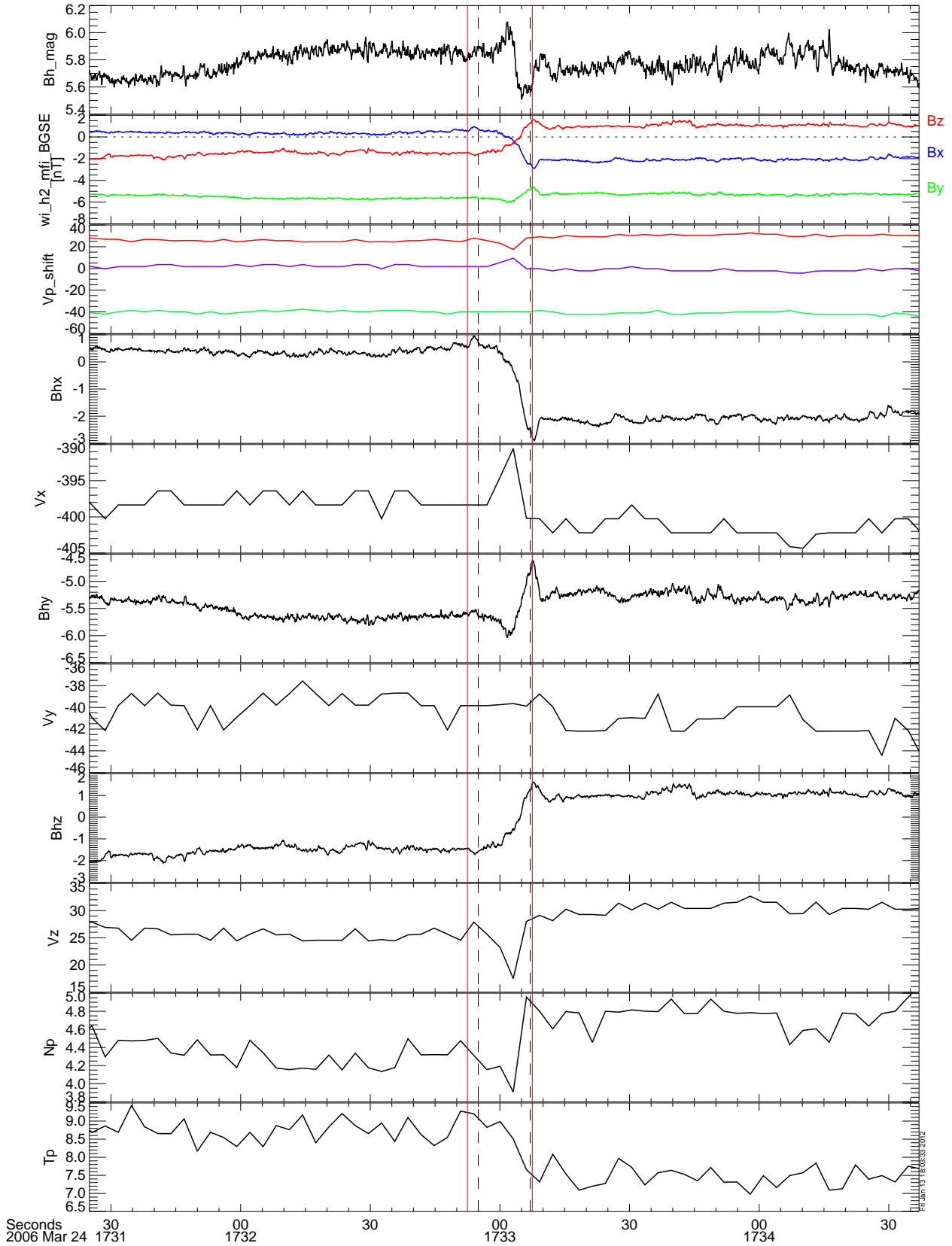
shear=66.6290, duration=24  
[1.36394, -5.89210, -1.84407], [0.905323, -4.01583, 4.84923]  
[-400.122, -24.6095, 16.8062], [-400.263, -25.0784, 25.6111]



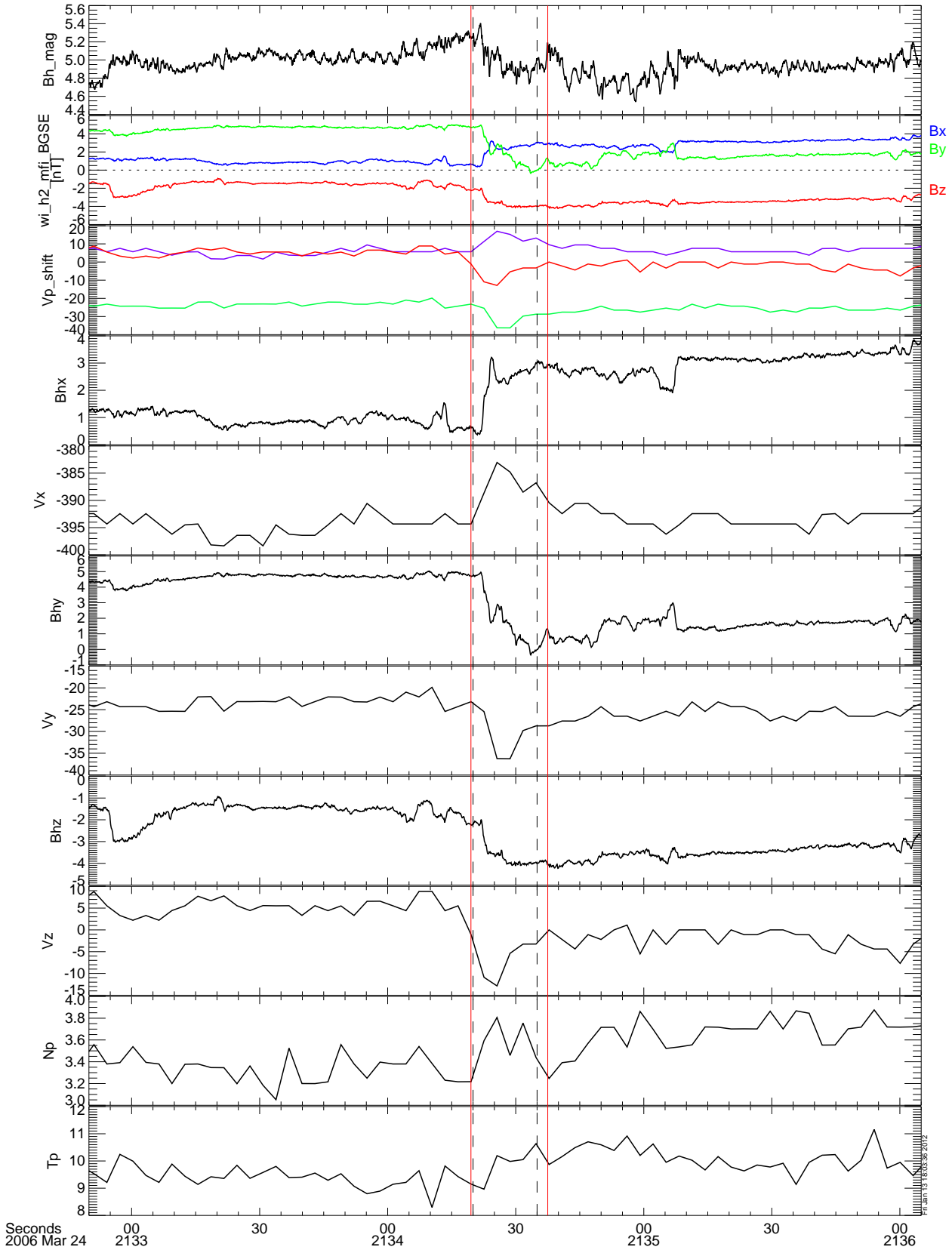
shear=25.4674, duration=18  
[2.92274, -5.40260, 5.21330], [0.0263220, -6.52359, 3.66436]  
[-399.328, -35.9640, 25.7184], [-399.020, -34.2693, 25.9118]



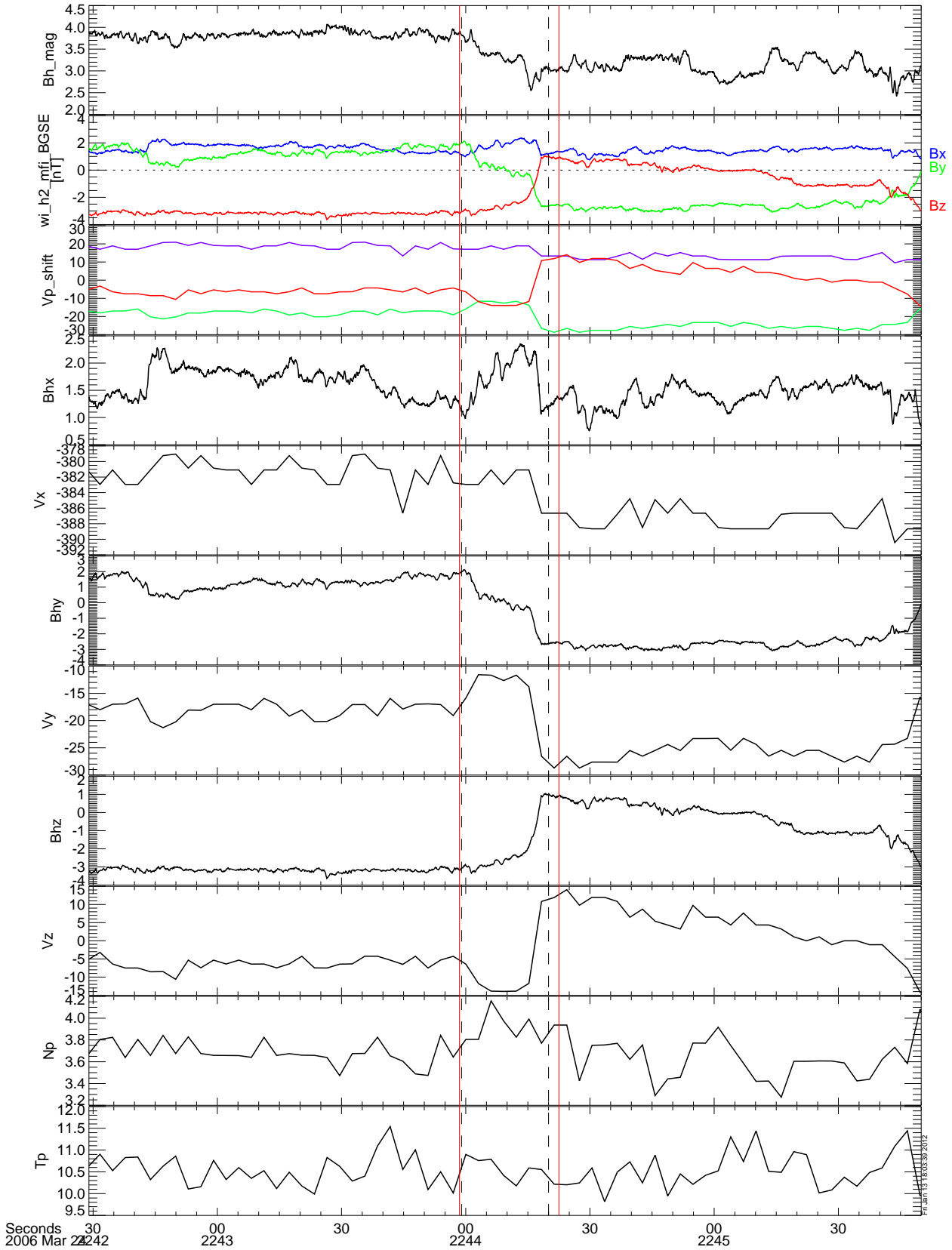
shear=44.6510, duration=12  
[0.665101, -5.59007, -1.49904], [-2.56987, -4.84967, 1.33093]  
[-398.351, -39.8391, 26.2899], [-400.229, -39.3868, 28.5175]



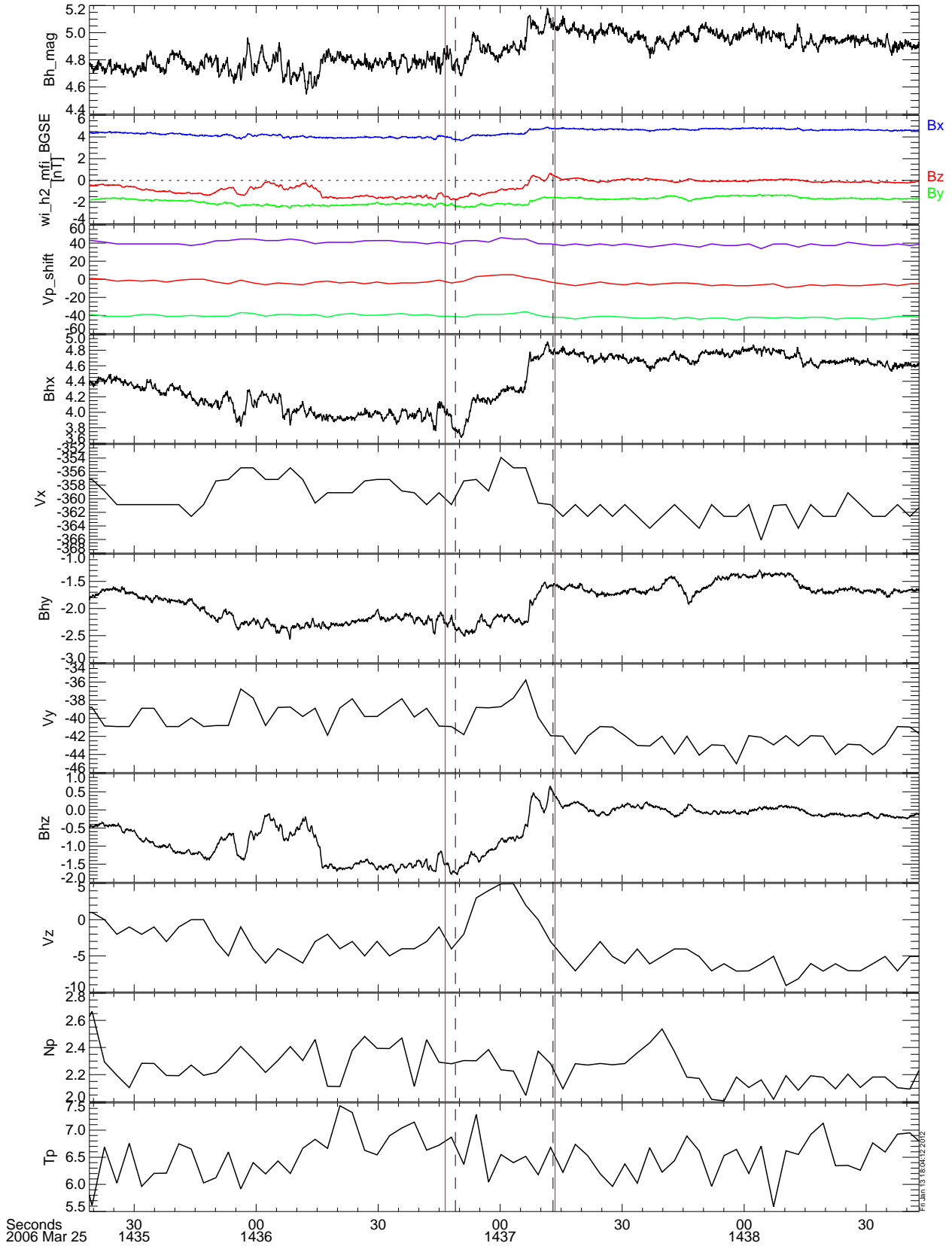
shear=57.1210, duration=15  
[0.563203, 4.75587, -2.15480], [2.89295, 0.847908, -4.01240]  
[-394.331, -23.1839, -1.04976], [-390.056, -28.7078, -0.326409]



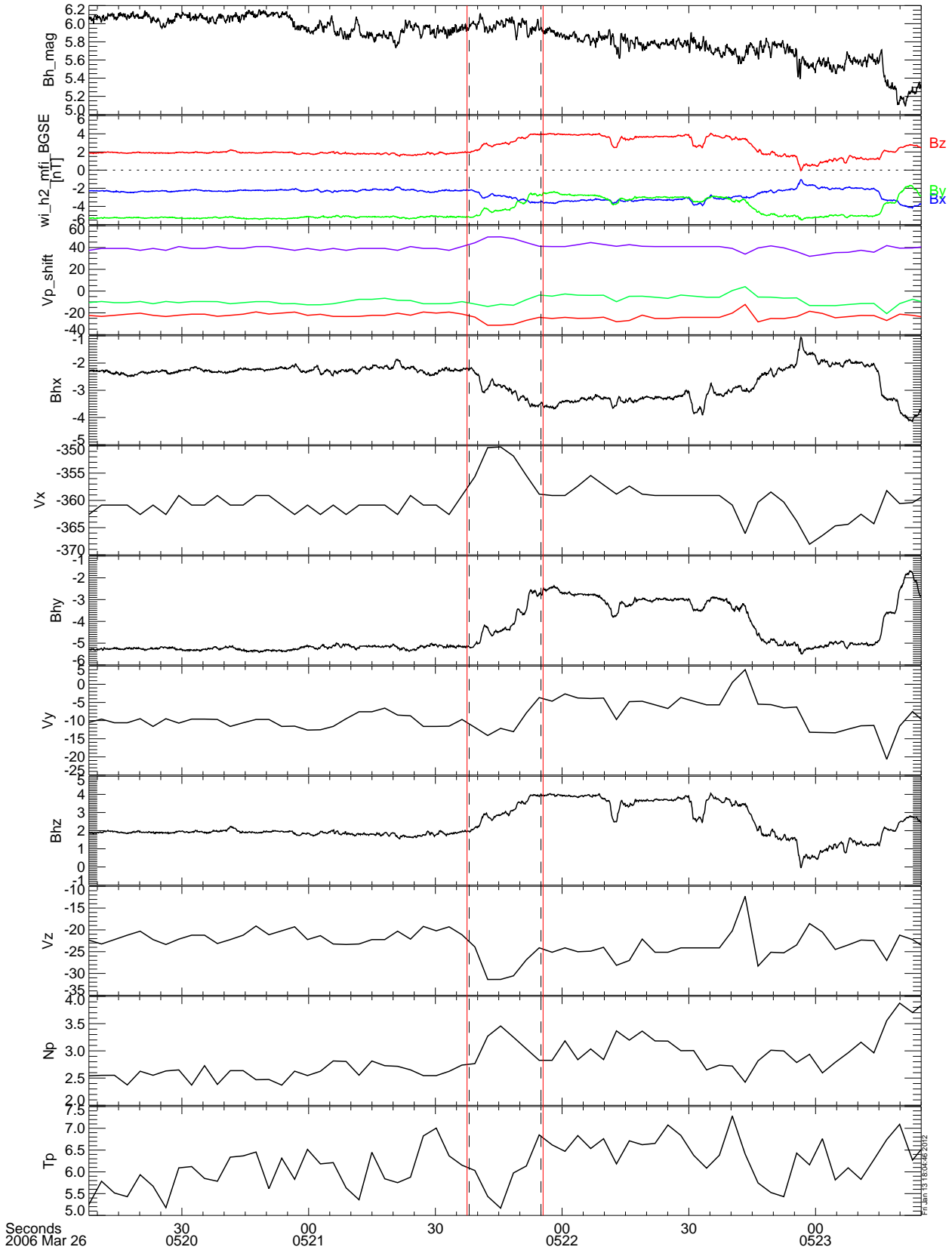
shear=121.706, duration=21  
[1.20583, 1.95661, -3.06895], [1.34196, -2.57138, 0.877629]  
[-382.846, -17.4787, -5.35541], [-386.648, -27.9070, 12.7198]



shear=24.1915, duration=24  
[4.02815, -2.20632, -1.43980], [4.77770, -1.58021, 0.395541]  
[-359.987, -40.8883, -2.52896], [-361.491, -41.9469, -3.77358]

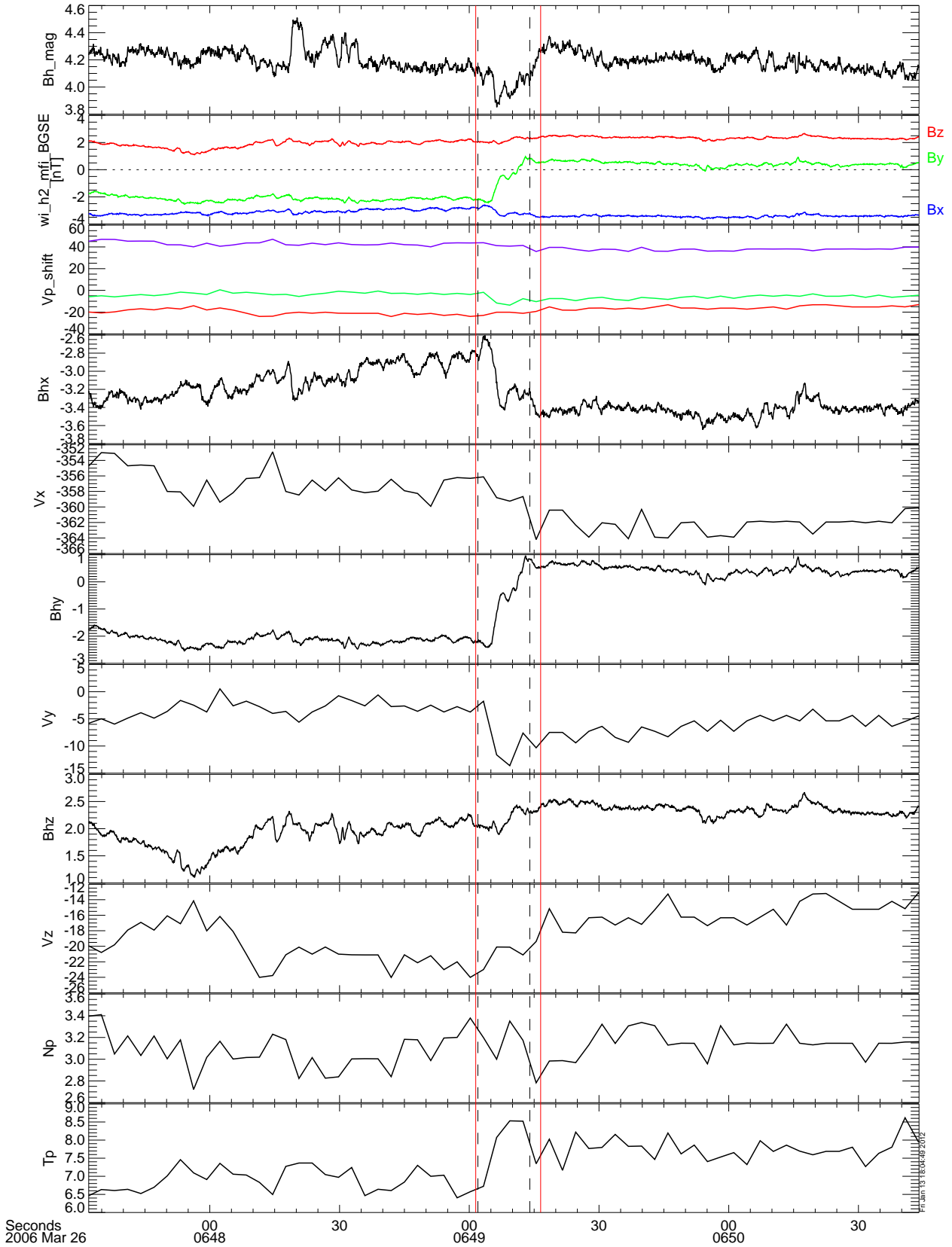


shear=33.9350, duration=17  
[-2.22029, -5.17324, 1.97746], [-3.55855, -2.64592, 3.95096]  
[-357.744, -10.5486, -22.2120], [-358.927, -3.97097, -24.4239]

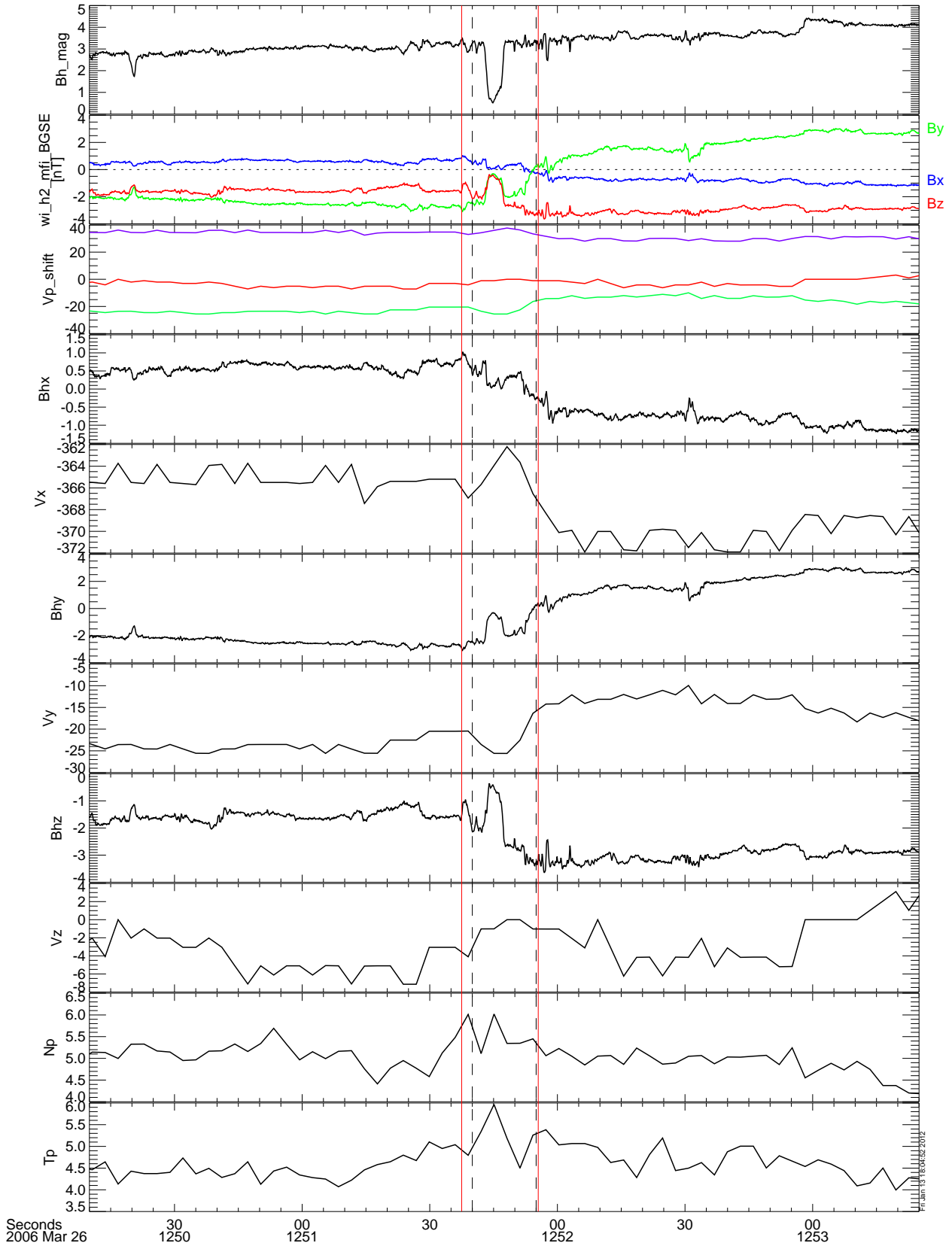




shear=39.4284, duration=12  
[-2.80323, -2.18278, 2.09744], [-3.46583, 0.548785, 2.38824]  
[-356.232, -2.92302, -23.5863], [-362.914, -9.37444, -17.9533]

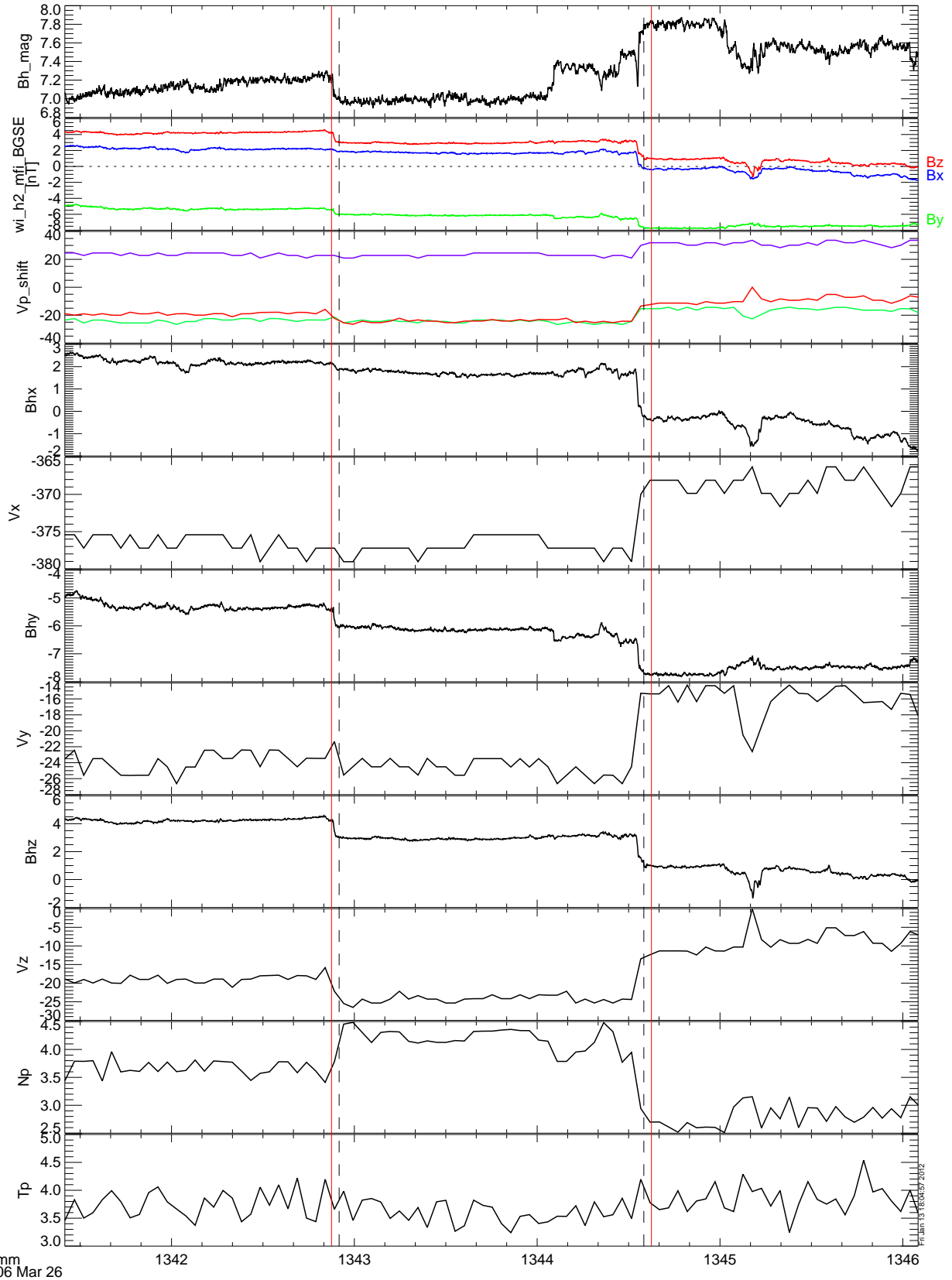


shear=70.1665, duration=15  
[0.861675, -2.76533, -1.35858], [-0.284437, 0.227317, -3.27916]  
[-366.067, -20.4639, -3.58256], [-367.271, -15.4912, -1.02740]

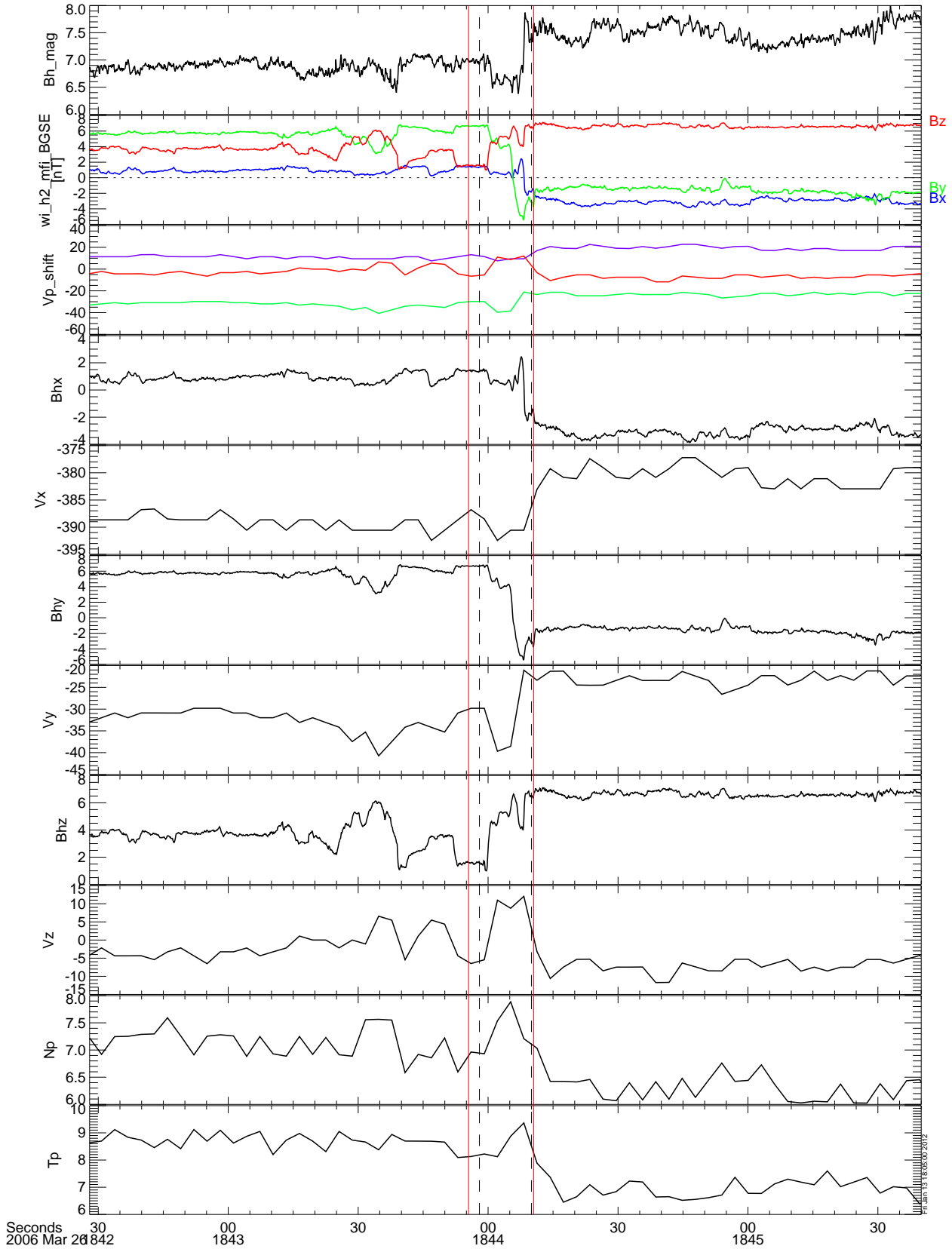




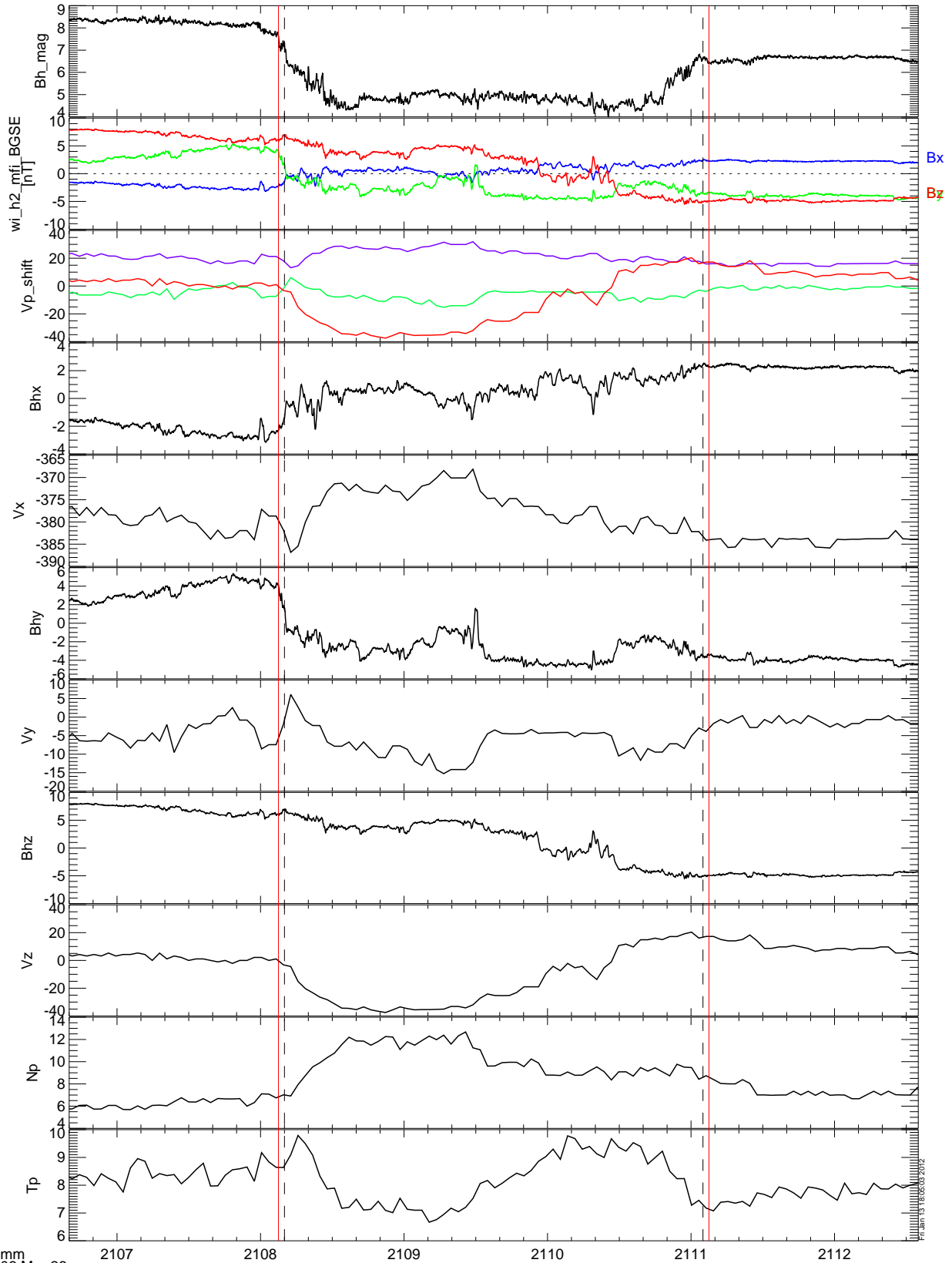
shear=34.5867, duration=100  
[2.11229, -5.53059, 4.01912], [-0.367479, -7.73032, 0.991861]  
[-377.220, -22.0119, -20.1953], [-368.093, -15.3698, -12.2176]



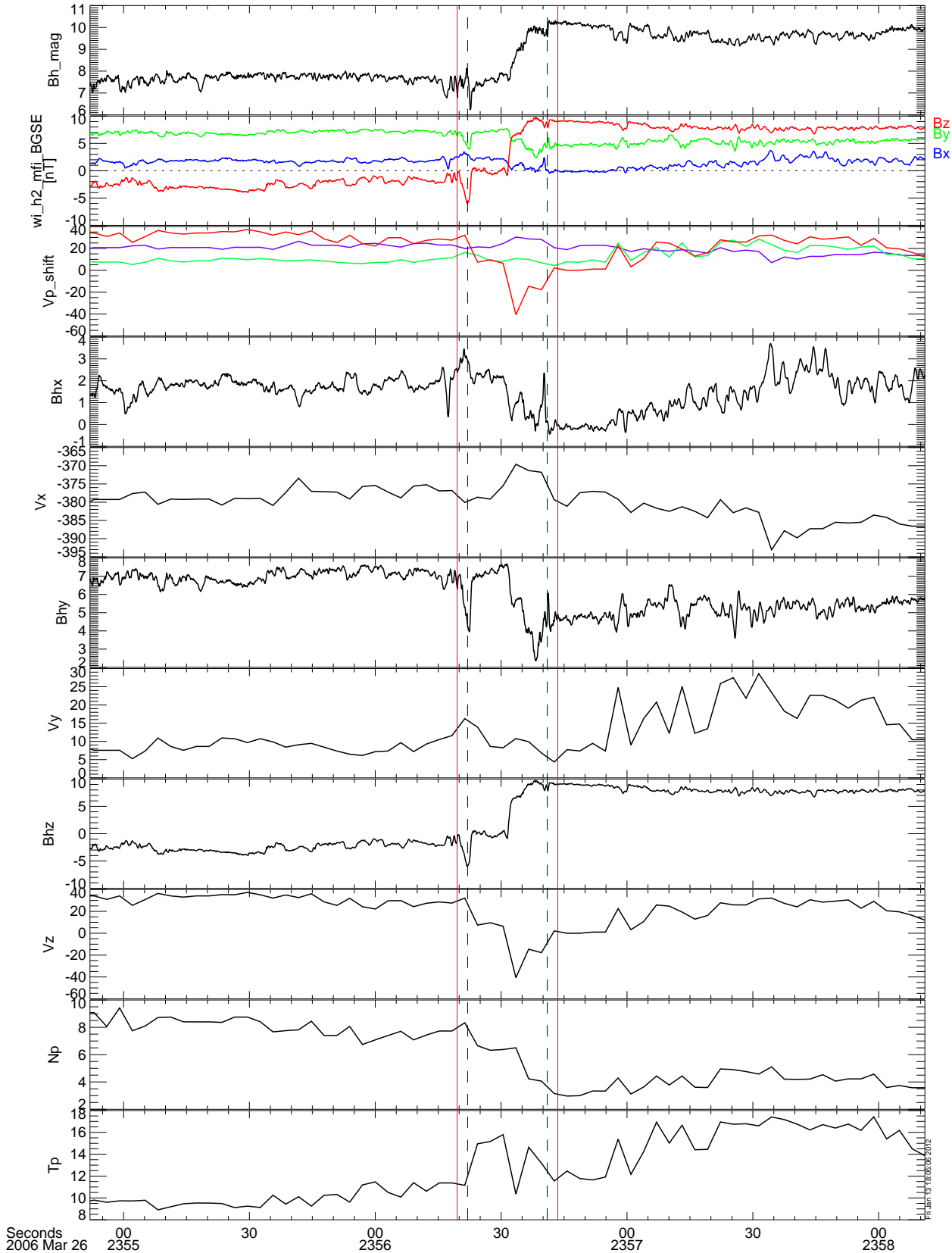
shear=99.6382, duration=12  
[1.41821, 6.66191, 1.57620], [-2.07837, -2.46462, 6.73911]  
[-387.128, -30.0012, -6.10177], [-385.006, -22.7577, 0.782409]



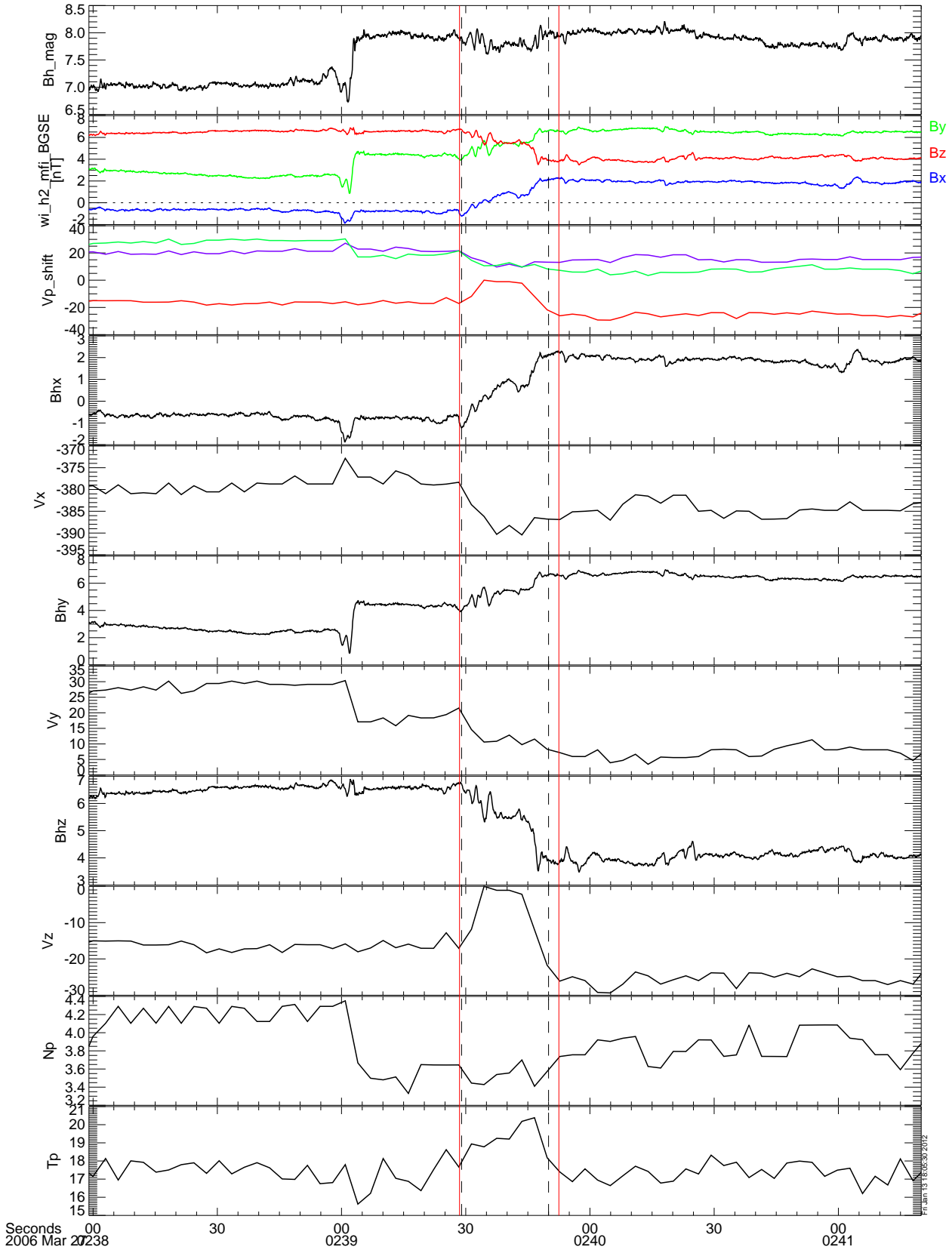
shear=174.572, duration=175  
[-2.23321, 3.61743, 6.11551], [2.31112, -3.48733, -4.96528]  
[-379.678, -5.68324, -0.288145], [-384.012, -3.04424, 17.2395]



shear=76.2277, duration=19  
[2.53034, 6.77486, -1.45217], [-0.103588, 4.63200, 9.09084]  
[-378.107, 13.4457, 29.4183], [-379.819, 5.28243, 1.54348]

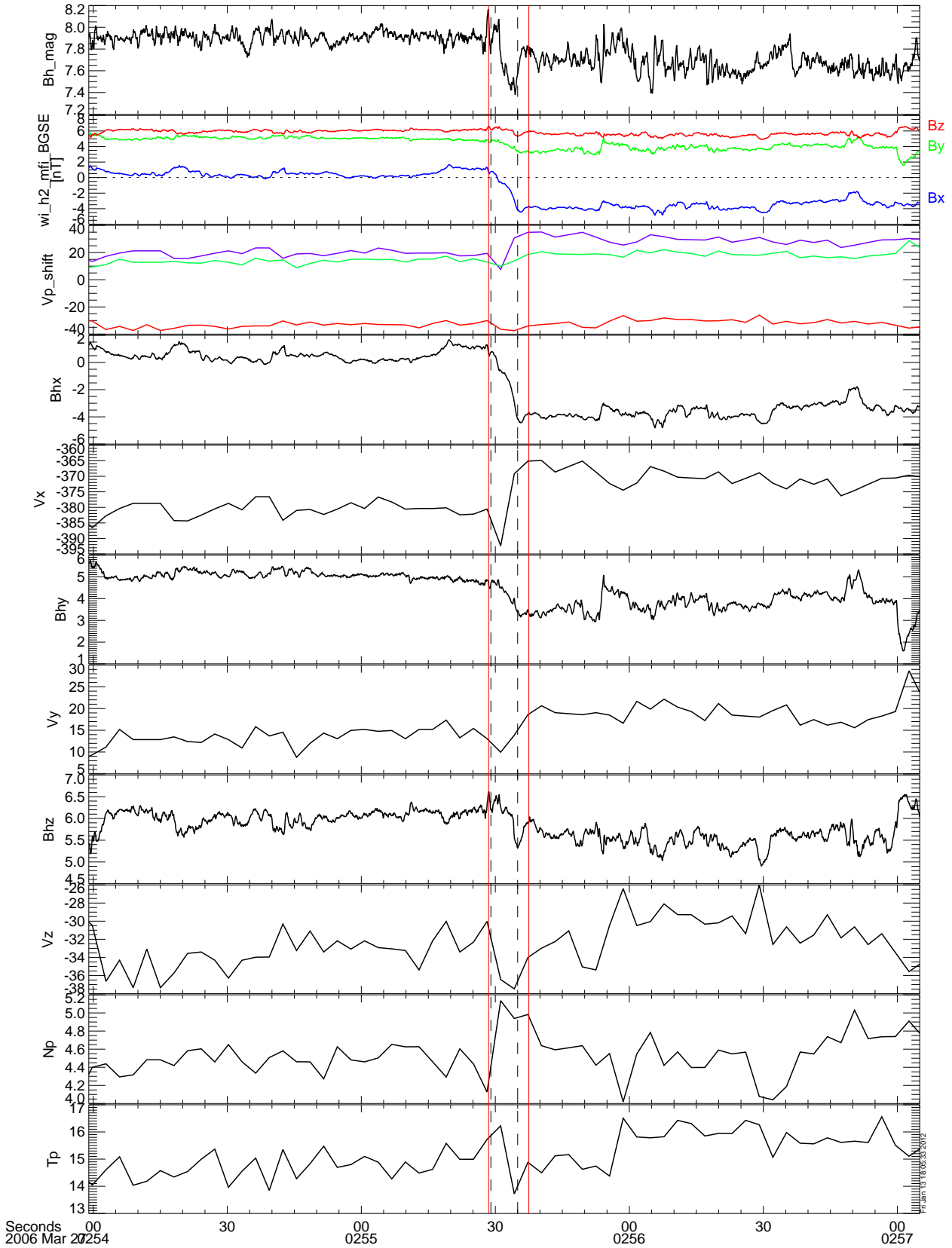


shear=35.3971, duration=21  
[-0.894800, 4.16815, 6.65297], [2.20898, 6.56882, 3.86337]  
[-378.618, 21.1500, -16.7931], [-386.884, 7.28741, -25.8160]

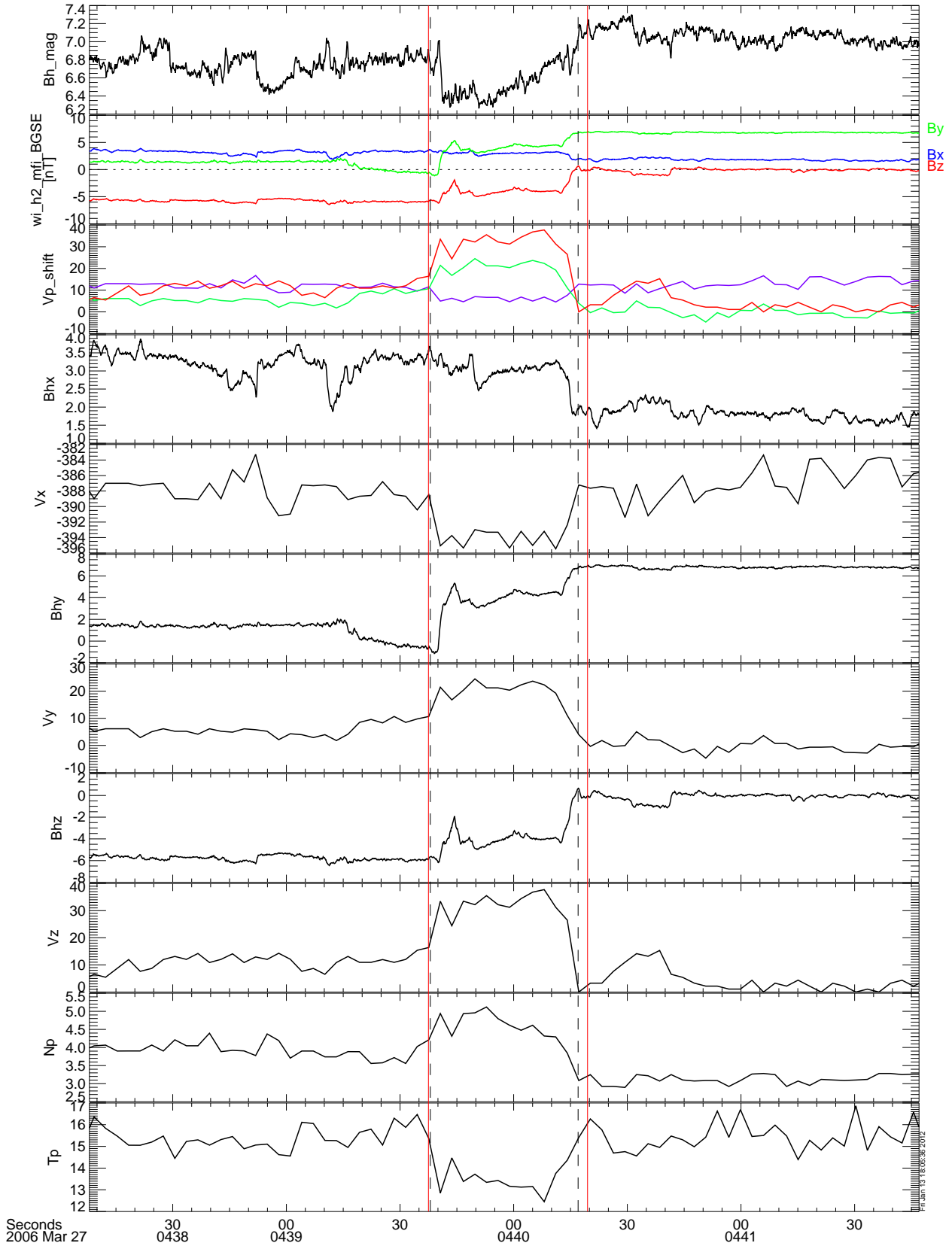




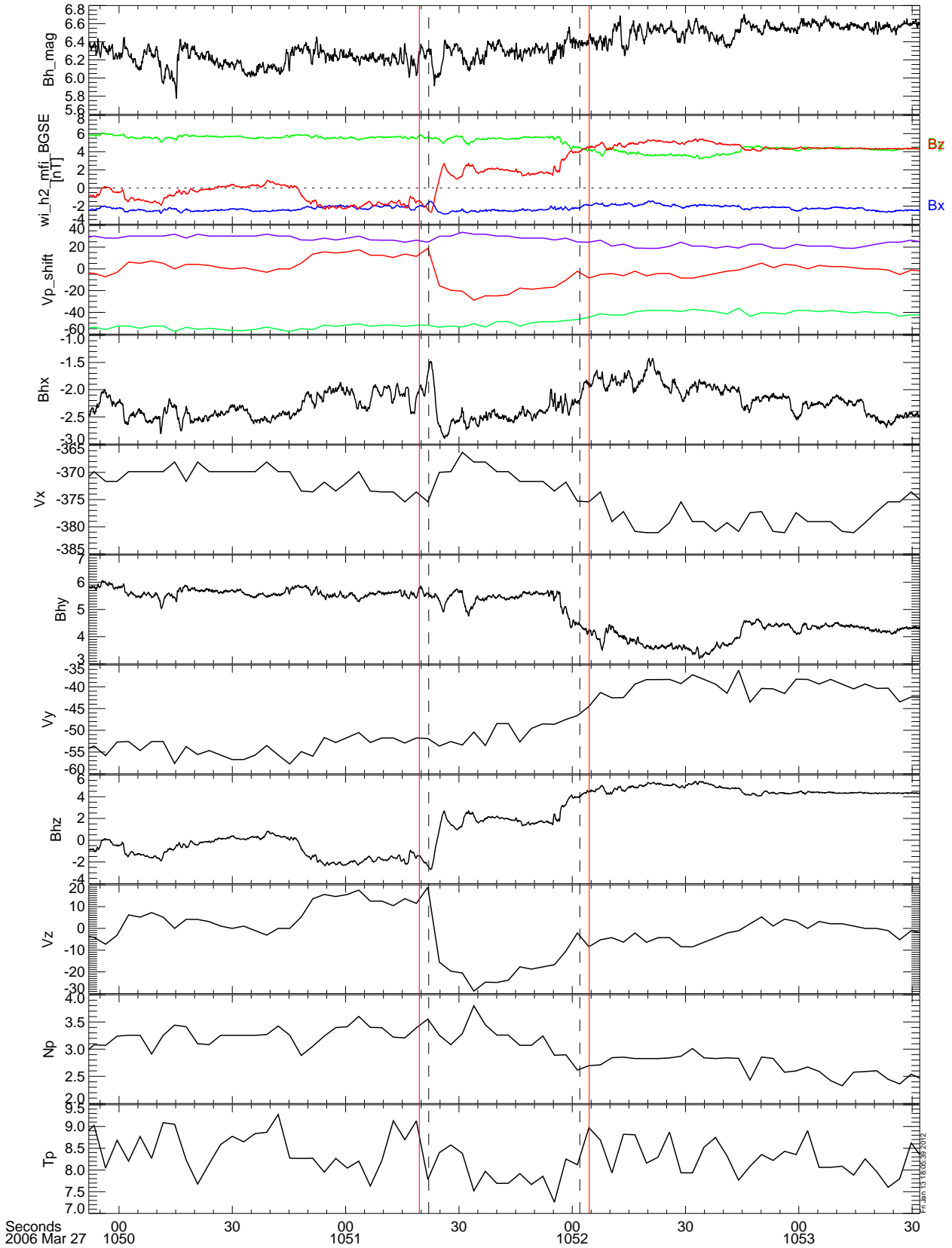
shear=36.9536, duration=6  
[0.878008, 4.72628, 6.28321], [-3.87004, 3.30415, 5.87836]  
[-381.936, 12.7136, -30.7625], [-365.094, 18.7292, -33.9432]



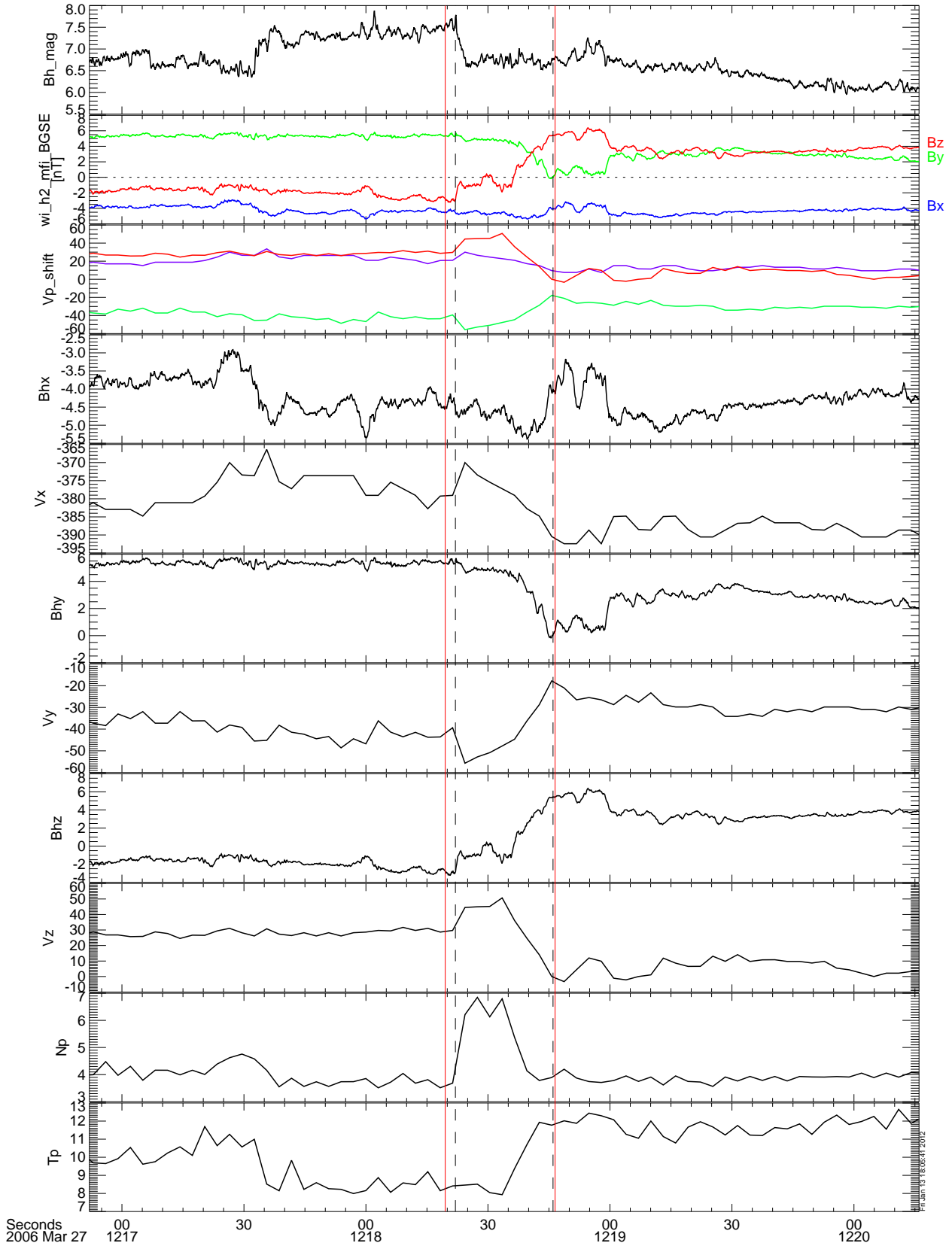
shear=87.6922, duration=39  
[3.40982, -0.695244, -5.80342], [1.85368, 6.84618, -0.0640535]  
[-388.514, 10.6336, 16.3768], [-387.535, 0.683358, 2.47143]



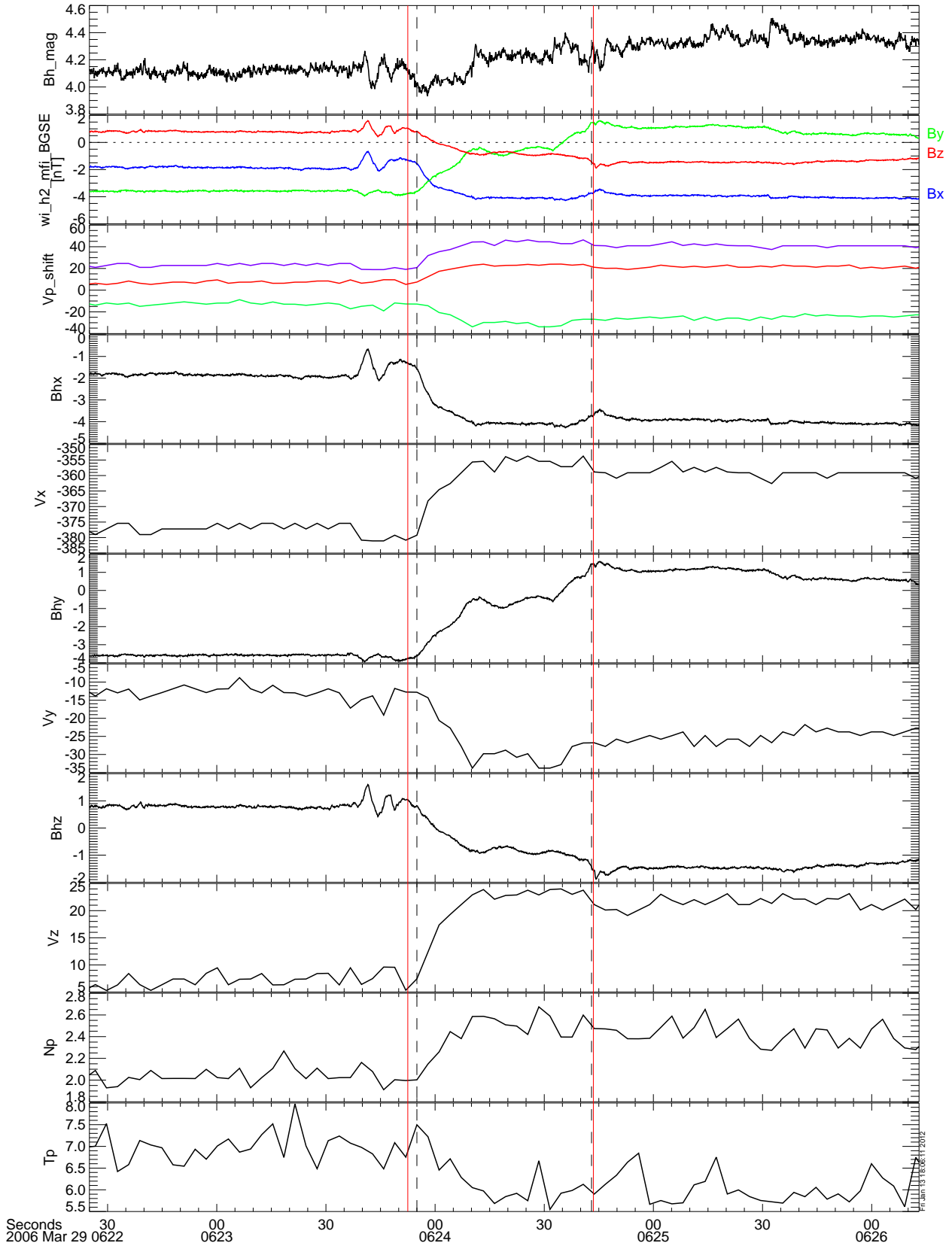
shear=59.1496, duration=40  
[-2.10676, 5.62336, -1.59456], [-1.86767, 4.19823, 4.46759]  
[-374.062, -51.7962, 13.4157], [-375.370, -44.4340, -8.32739]



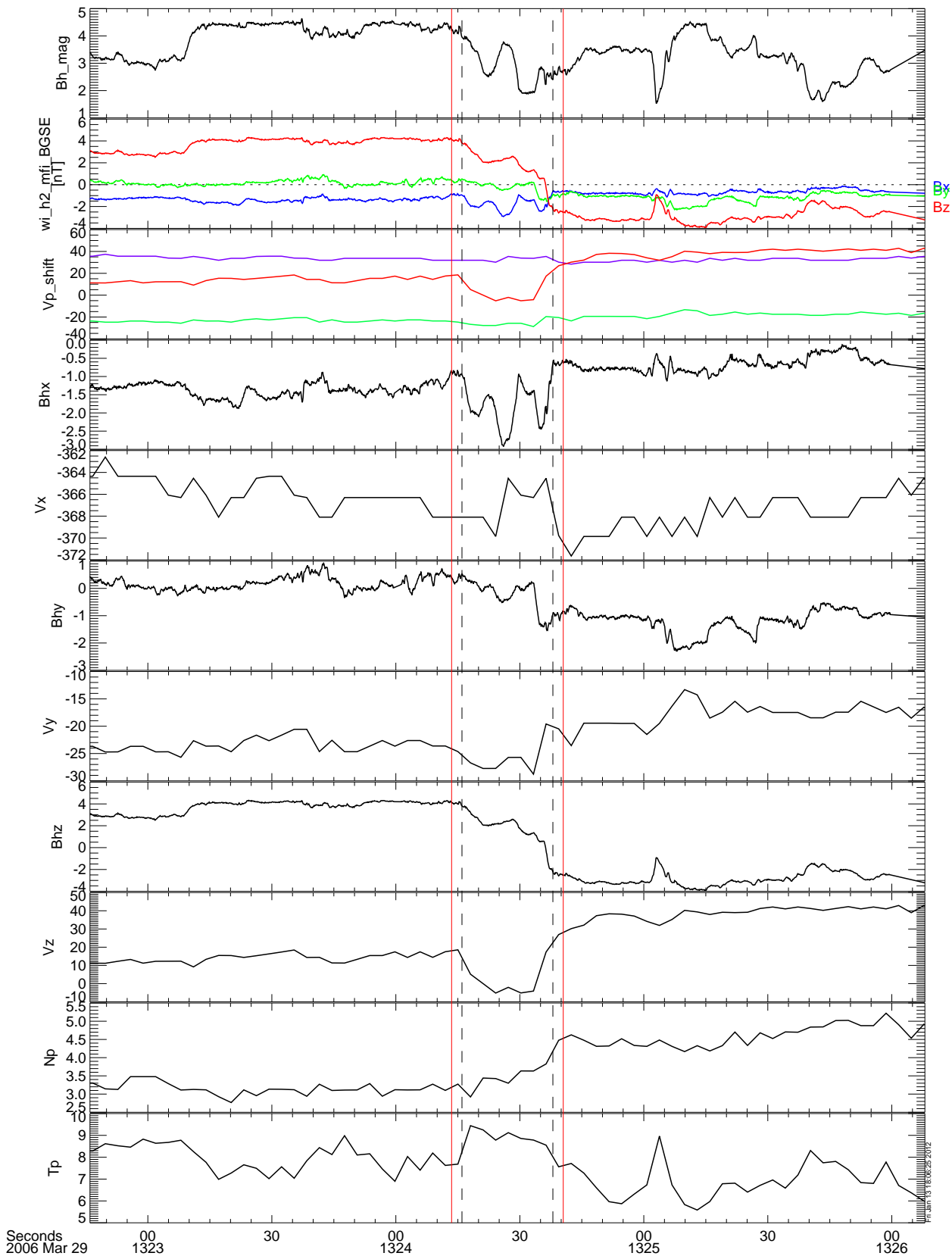
shear=85.0312, duration=24  
[-4.41947, 5.40253, -2.81908], [-3.90465, 0.461953, 5.45197]  
[-379.165, -41.8739, 29.0988], [-390.961, -18.6421, -0.884506]



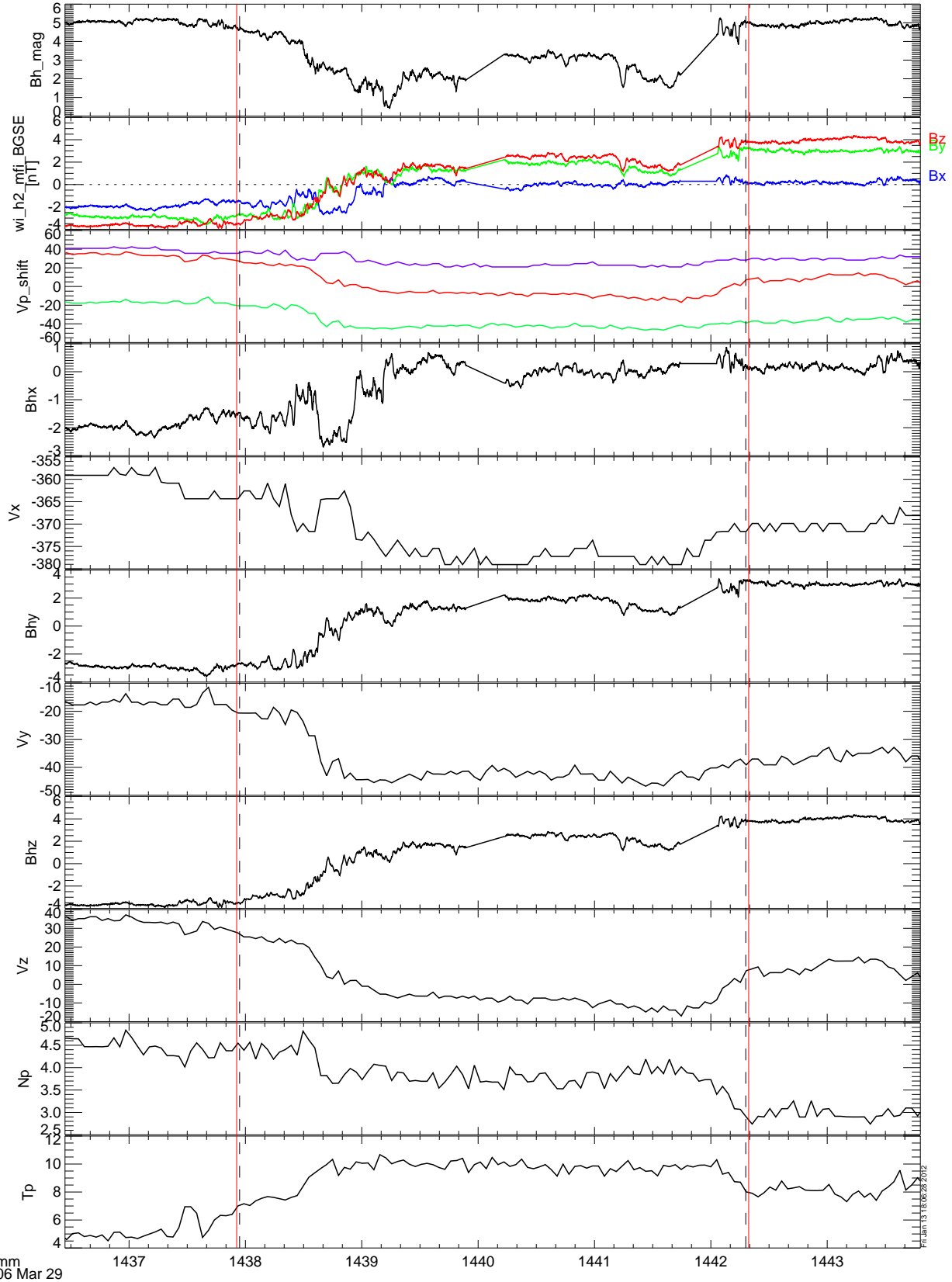
shear=96.6103, duration=48  
[-1.30928, -3.77663, 0.987011], [-3.66925, 1.39440, -1.56019]  
[-380.563, -12.7497, 5.70609], [-358.417, -26.7891, 21.3270]



shear=149.727, duration=22  
[-0.966644, 0.351928, 4.13276], [-0.618121, -0.901990, -2.47973]  
[-368.093, -24.1327, 18.0393], [-370.455, -21.5965, 28.1034]



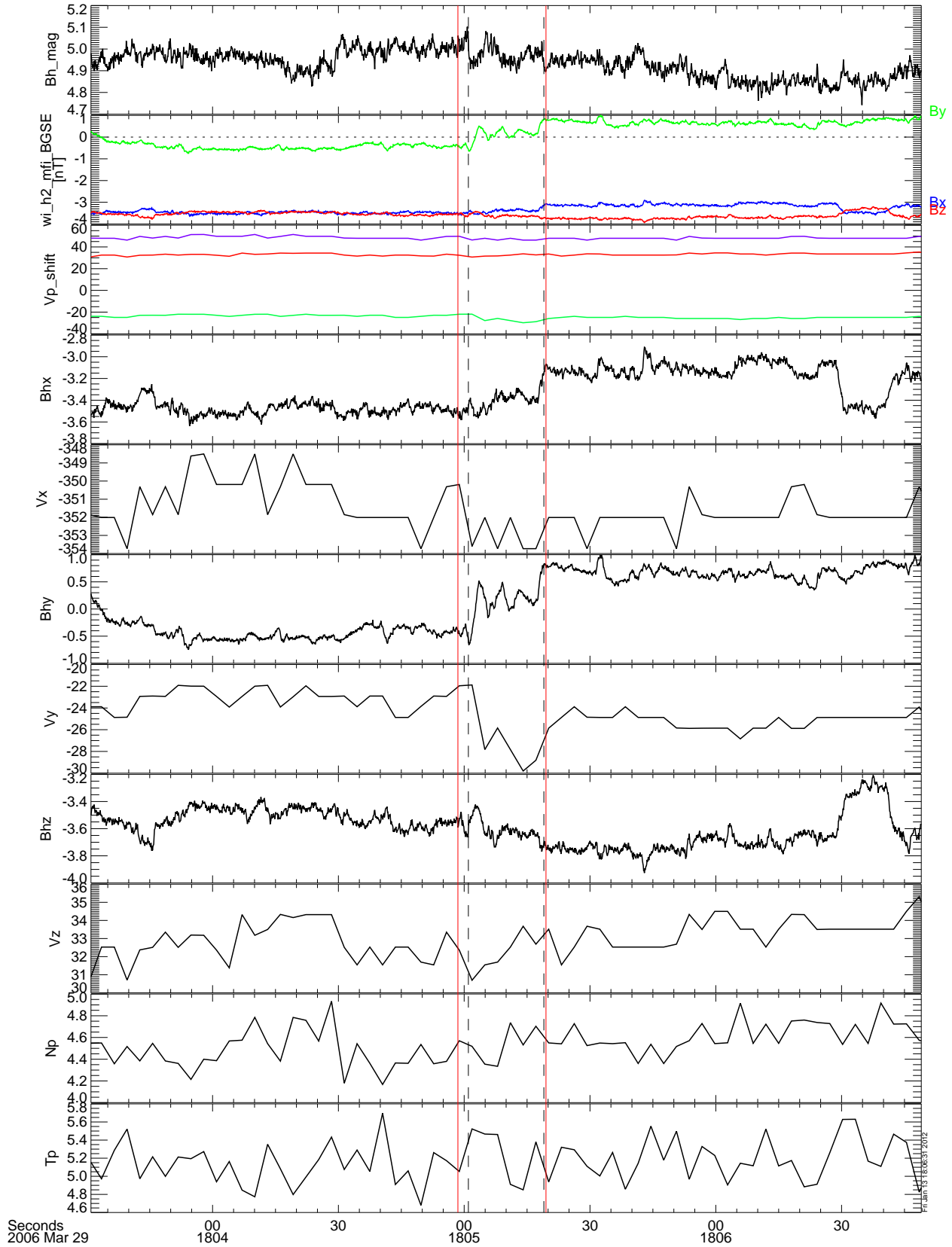
shear=162.746, duration=261  
[-1.51553, -2.76552, -3.53641], [0.134302, 3.23474, 3.82337]  
[-364.350, -20.3844, 27.7799], [-370.909, -38.2907, 7.69869]



hhmm  
2006 Mar 29

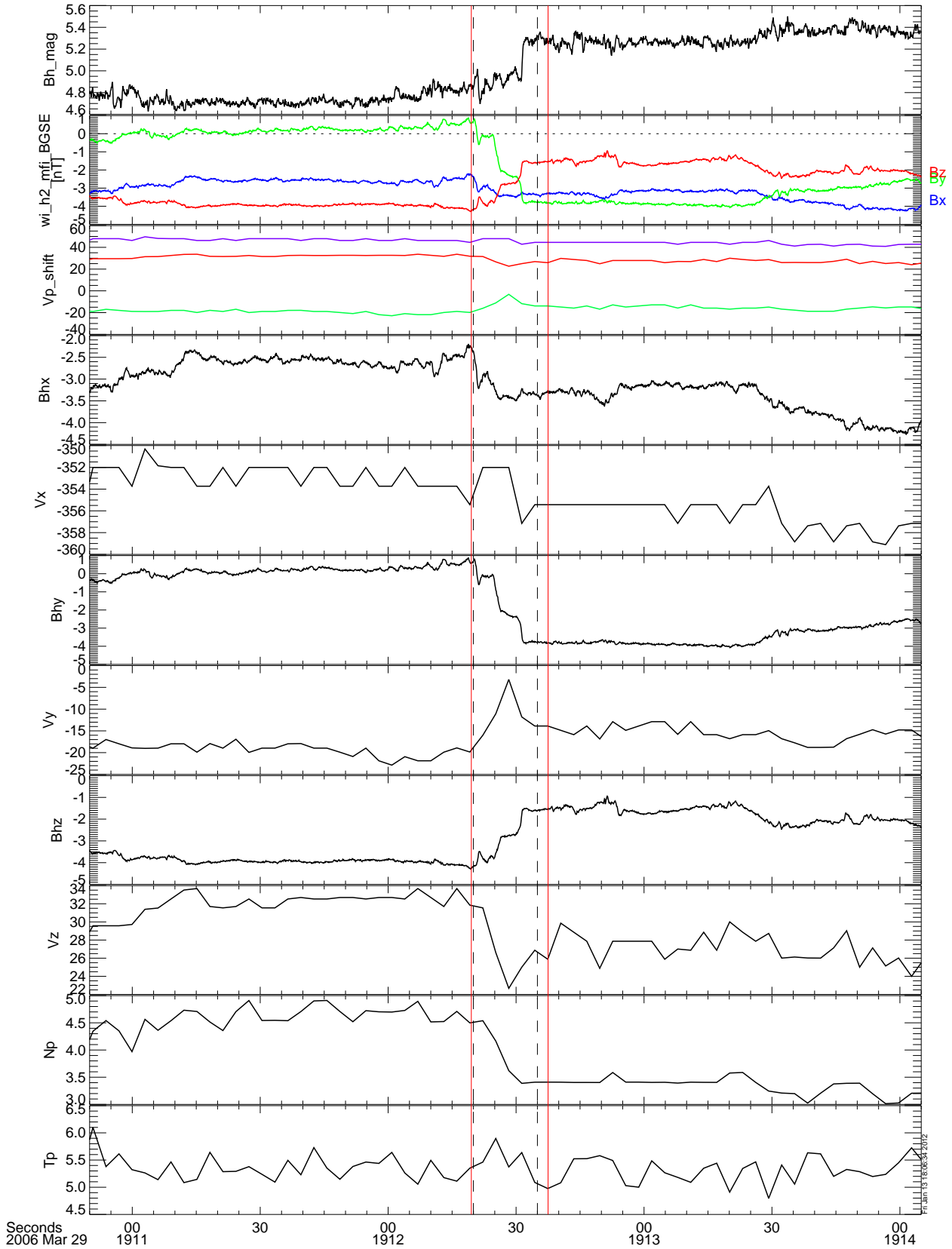
2006 Mar 29 14:43:12

shear=14.4339, duration=18  
[-3.52032, -0.411238, -3.54341], [-3.14258, 0.766835, -3.73897]  
[-350.201, -22.0596, 32.4653], [-352.381, -26.4910, 33.3362]

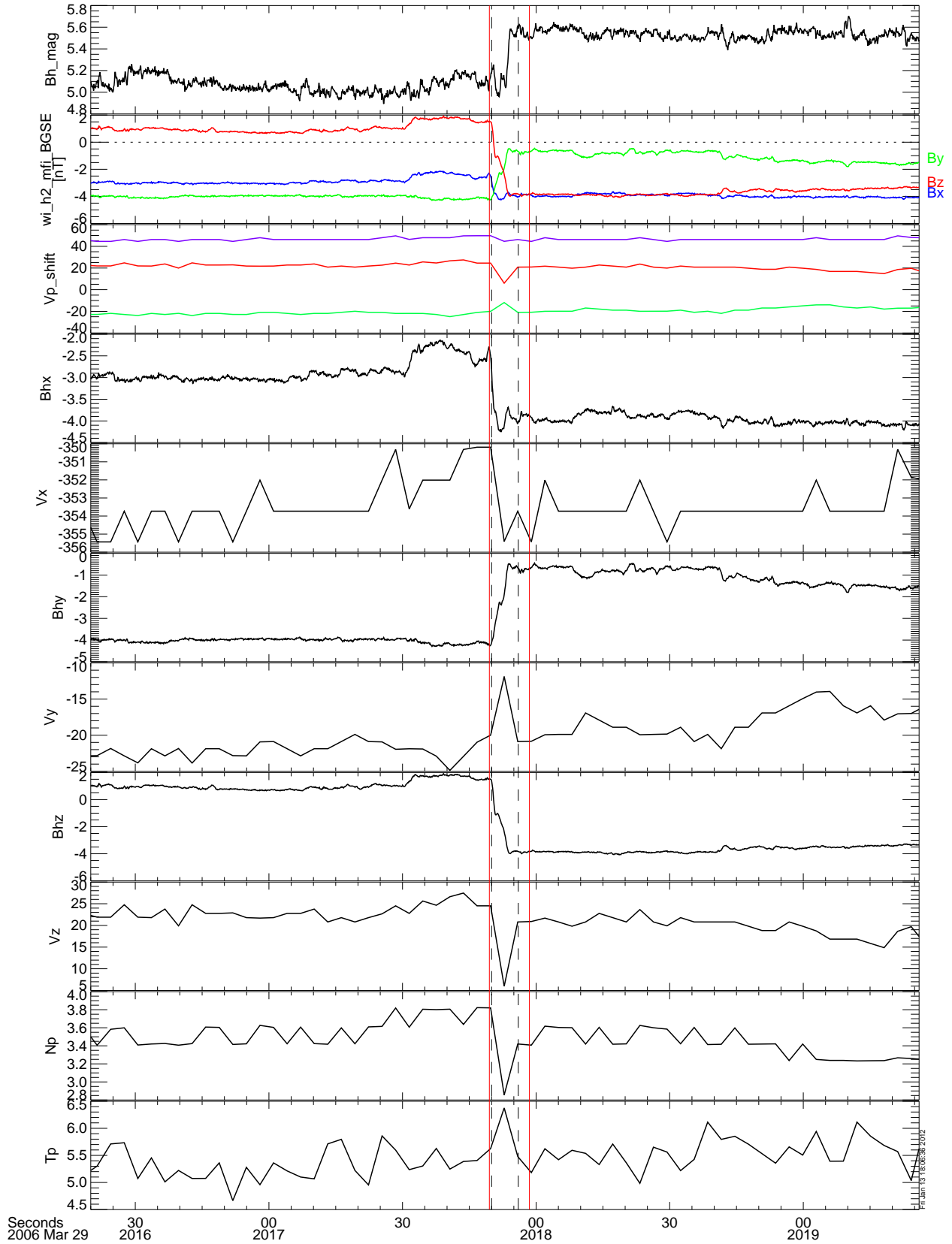




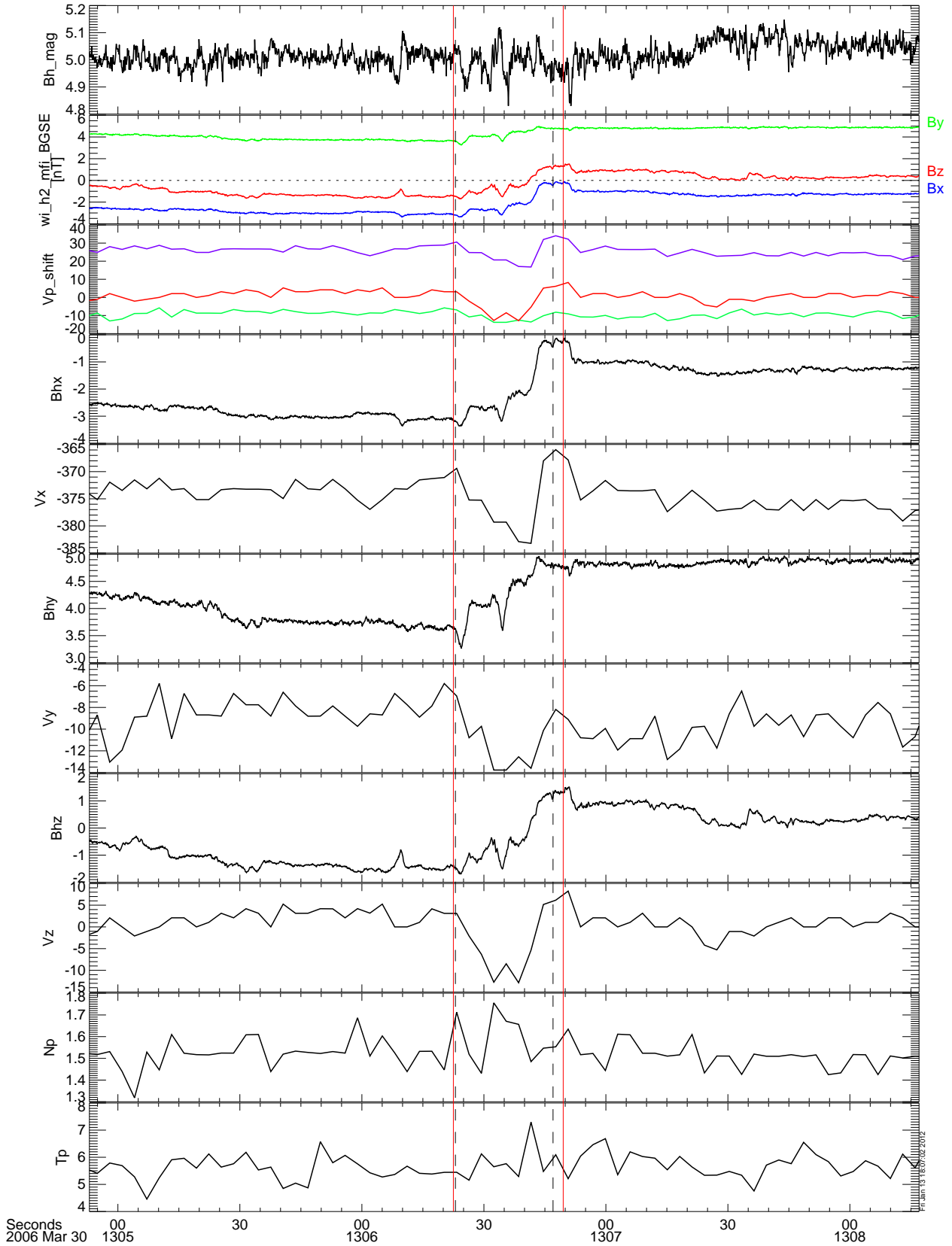
shear=61.9716, duration=15  
[-2.41887, 0.617387, -4.17075], [-3.30930, -3.81558, -1.53683]  
[-355.040, -19.4078, 31.8136], [-355.430, -13.8973, 25.9633]



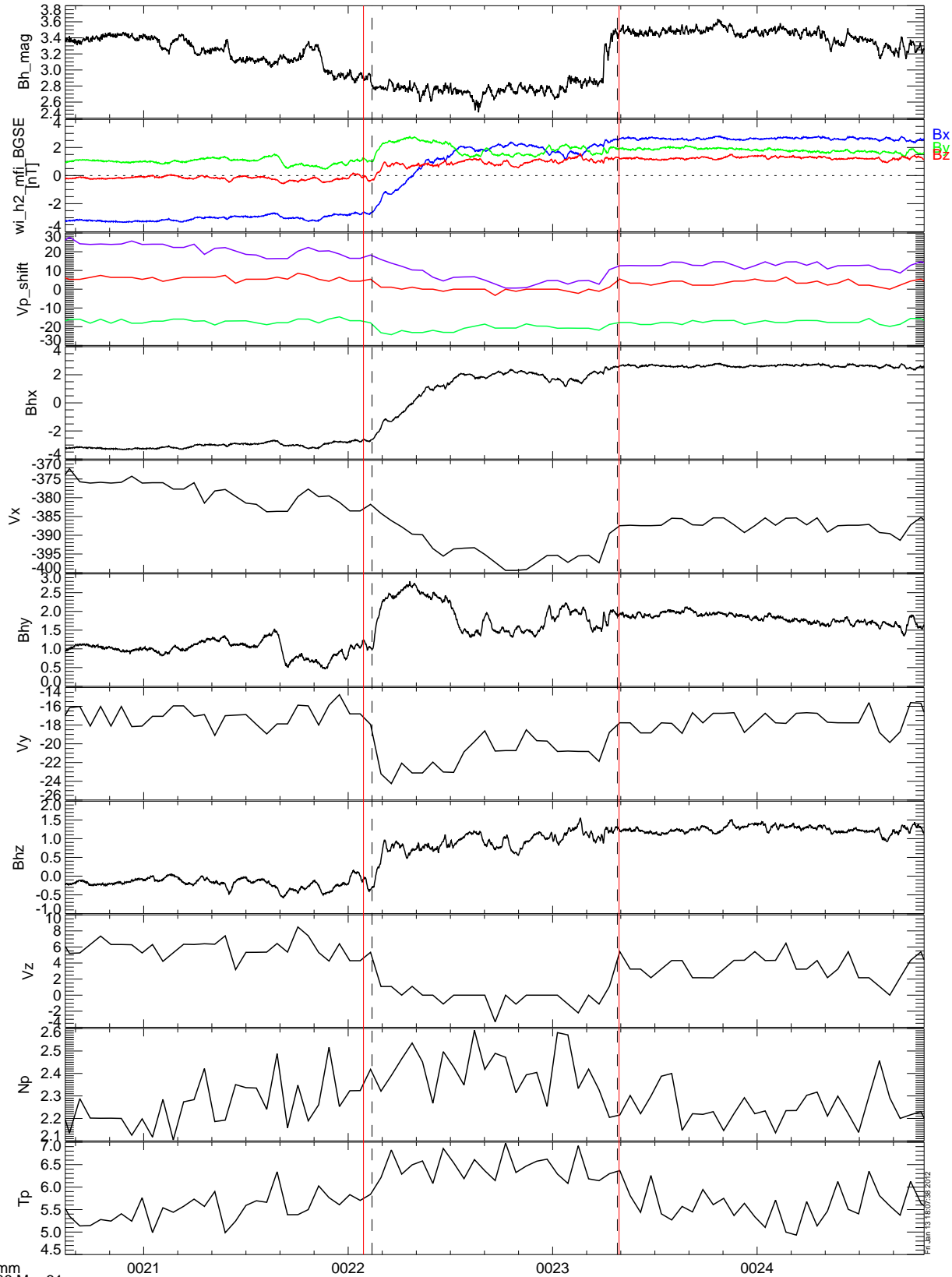
shear=68.4979, duration=6  
[-2.86083, -3.98644, 0.970256], [-3.91991, -0.664205, -3.84120]  
[-350.188, -20.0863, 24.5147], [-355.192, -20.8486, 20.8866]



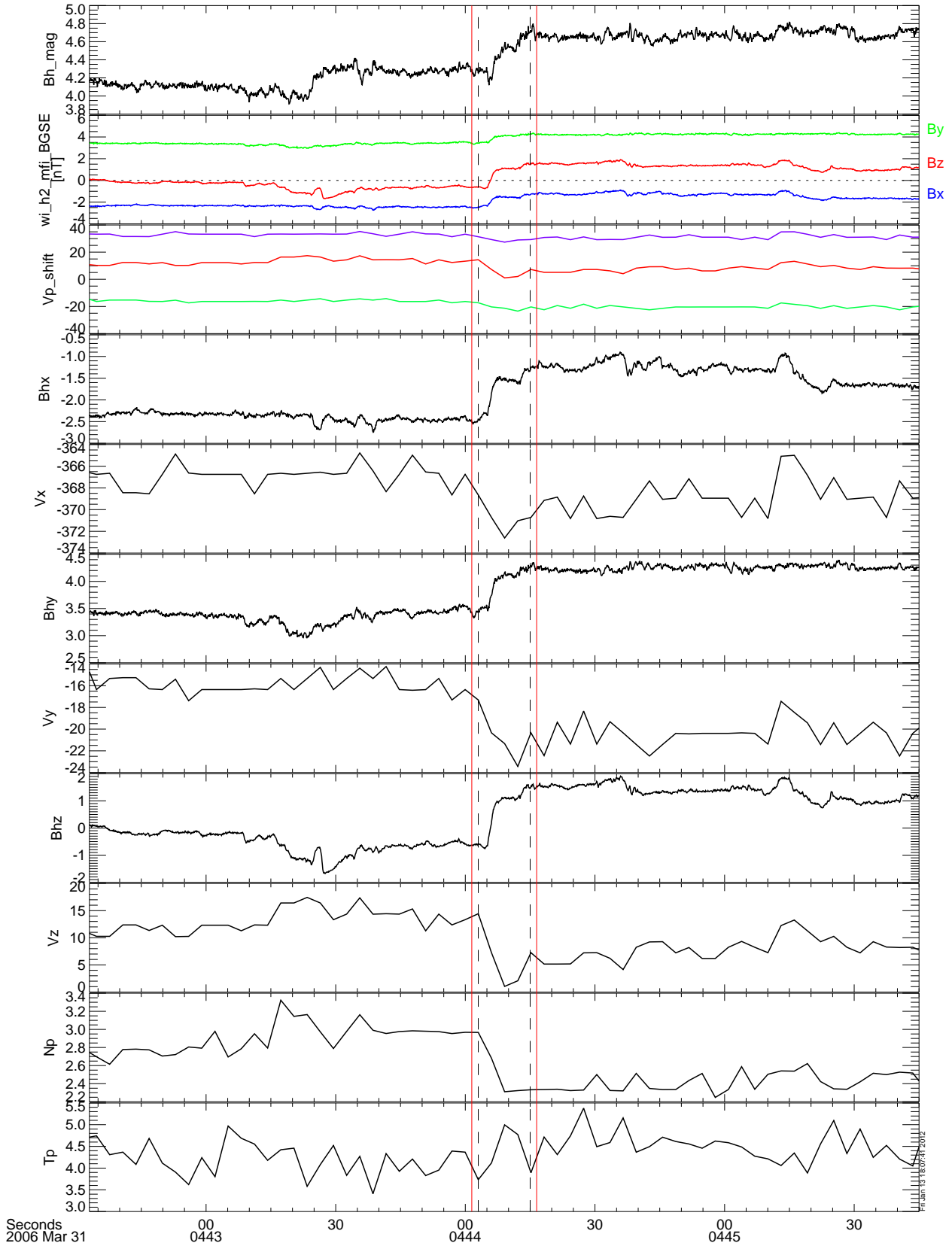
shear=50.2057, duration=24  
[-3.16364, 3.60811, -1.45990], [-0.233488, 4.75965, 1.36749]  
[-369.843, -6.64422, 3.11098], [-367.075, -8.73679, 7.40416]



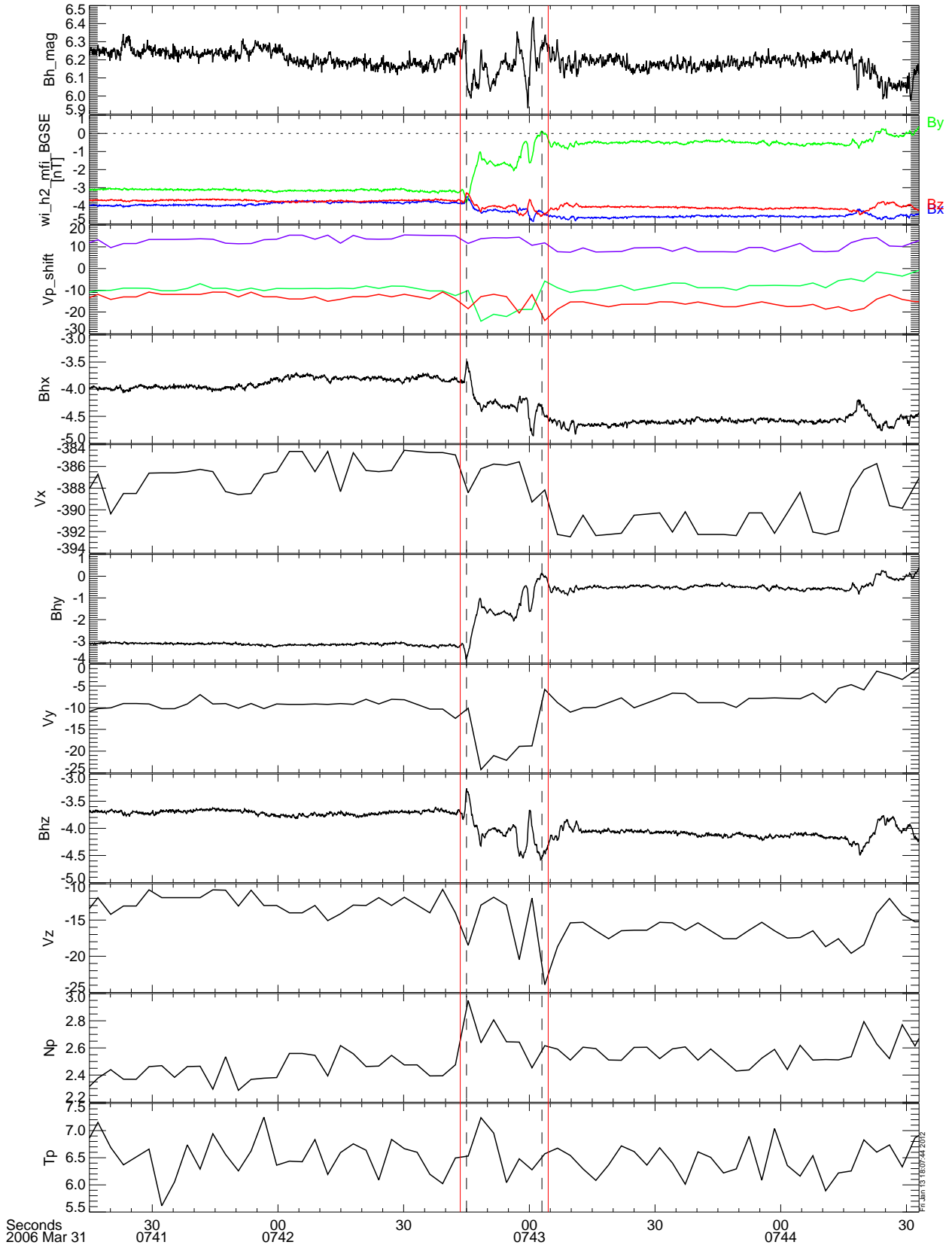
shear=119.786, duration=72  
[-2.69506, 1.10201, -0.100403], [2.61015, 1.92979, 1.24792]  
[-382.962, -17.1662, 4.62118], [-387.608, -17.8269, 5.11925]



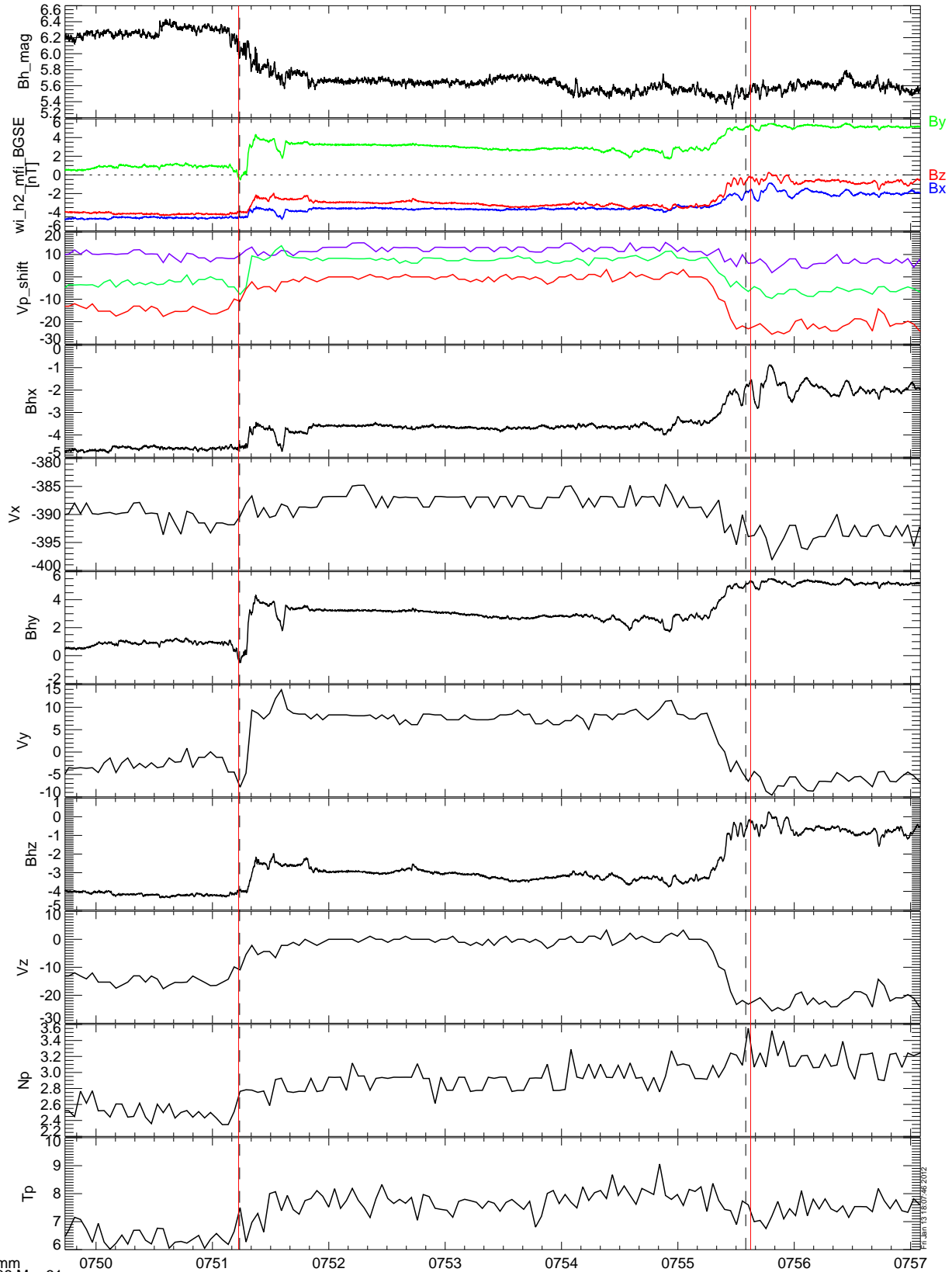
shear=33.7336, duration=12  
[-2.48525, 3.44511, -0.623048], [-1.21590, 4.26484, 1.53615]  
[-367.712, -16.8407, 13.8908], [-370.042, -21.2483, 6.34689]



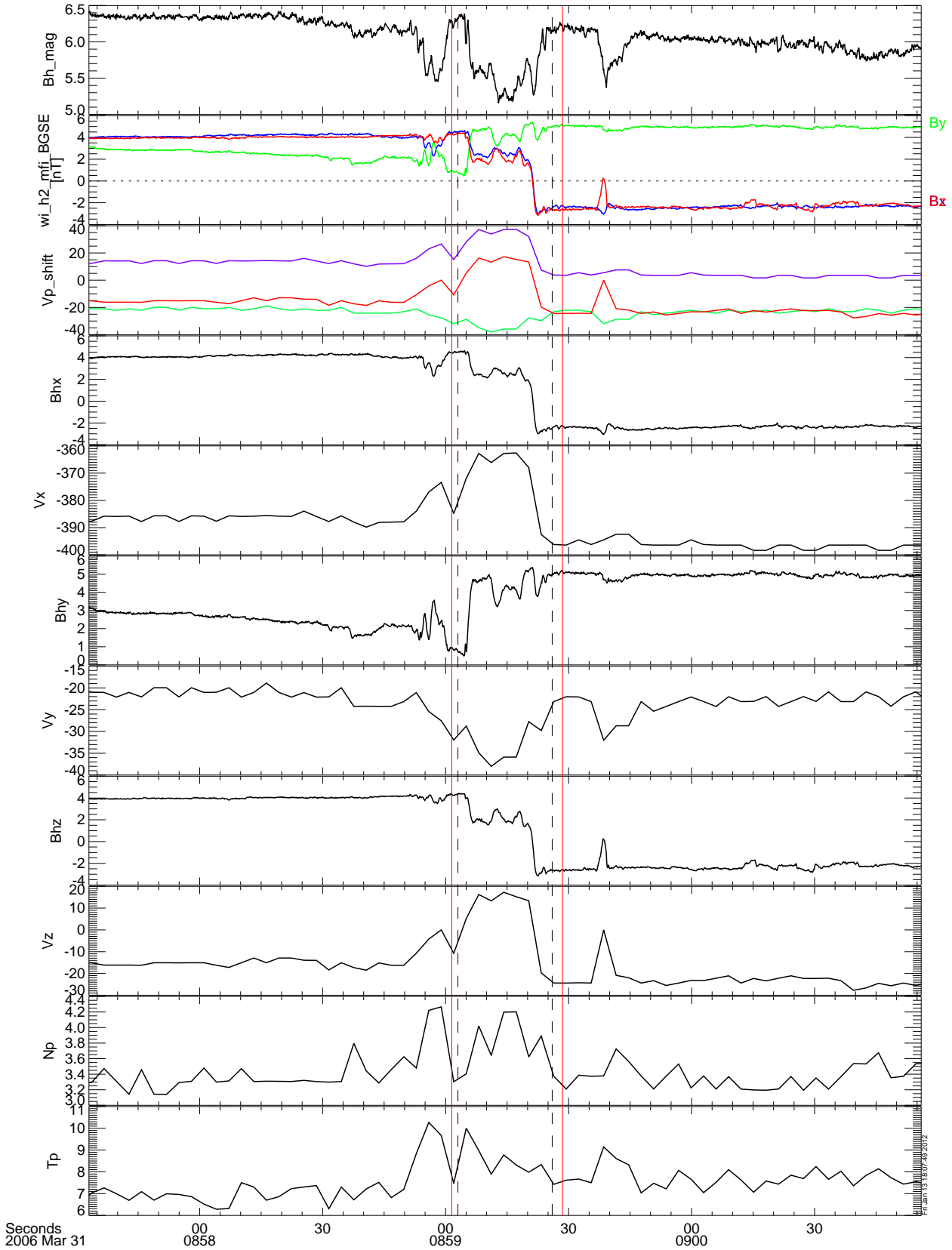
shear=28.6973, duration=18  
[-3.82158, -3.27449, -3.69350], [-4.51961, -0.321062, -4.31061]  
[-386.256, -11.5777, -15.7001], [-389.274, -6.60587, -22.5252]



shear=75.1268, duration=261  
[-4.56740, -0.0855754, -3.99360], [-1.74937, 5.25290, -0.273672]  
[-390.664, -7.01355, -10.6796], [-393.861, -5.66053, -22.7497]

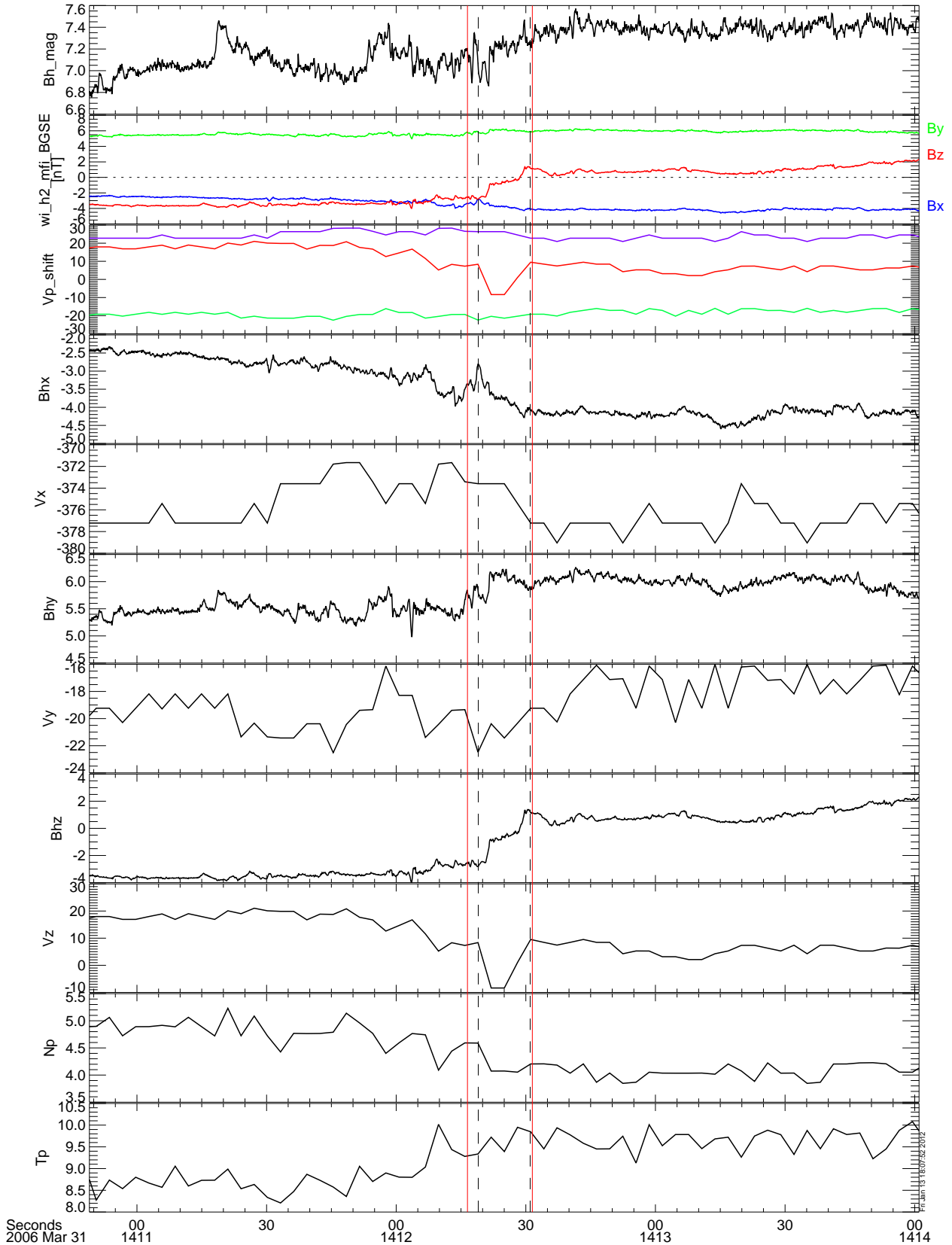


shear=116.387, duration=23  
[4.42854, 0.913942, 4.27714], [-2.37472, 5.08989, -2.64365]  
[-383.004, -31.2449, -9.03929], [-396.351, -22.3639, -24.4168]





shear=30.8468, duration=12  
[-3.47975, 5.64757, -2.60620], [-4.10098, 5.92201, 1.17325]  
[-373.452, -19.9719, 7.52987], [-377.220, -19.2372, 9.37625]



shear=84.6872, duration=48  
[-3.40968, 4.67554, -1.43827], [3.52348, 3.73028, 1.69851]  
[-356.985, -16.2623, 9.53926], [-365.843, -9.11458, 11.3086]

