SOHO Events List Page 1 of 1

| Month | Day | Year 2007 | Day of Year | Flight Day | Time (UT) | Event |
|------------|---------|--------------|----------------|---------------|--------------|--|
| JAN | 6 | 2007 | 6 | 4054 | (01) | MDI 3-Day Continuous until January 08 |
| JAN | 27 | 2007 | 27 | 4075 | | SUMER redundant LCL spuriously switched ON. As corrective action, all instruments LCL's switched OFF |
| FEB | 1 | 2007 | 32 | 4080 | | MDI 5-Day Continuous until February 05 |
| FEB | 13 | 2007 | 44 | 4092 | | Beginning of "February/March" keyhole period |
| FEB | 19 | 2007 | 50 | 4098 | | Transponder Swap (1->2) |
| FEB | 27 | 2007 | 58 | 4106 | | SK-54: jets 2,3,4; dV: 0.123 m/s |
| FEB | 27 | 2007 | 58 | 4106 | | Momentum Management 3 segments. Final speeds:980/405/2270 rpn |
| MAR | 5 | 2007 | 64 | 4112 | | 180 ° Roll, satellite in normal position. Final speeds: 1910/410/-1430 rpm |
| MAR | 5 | 2007 | 64 | 4112 | | HGA moved to end of keyhole position |
| MAR | 6 | 2007 | 65 | 4113 | | Transponder Swap (2->1) |
| MAR | 12 | 2007 | 71 | 4119 | | End of "February/March" keyhole period |
| MAR | 28 | 2007 | 87 | 4135 | | OCD 2229 executed: Existing macro space compacted in preparation for the TCM-in-Macros patch |
| MAR | 29 | 2007 | 88 | 4136 | | OCD 2225 executed: ACU mapping data cleared before a star mapping |
| MAR | 30 | 2007 | 89 | 4137 | | MDI 4-Day Continuous until April 2 |
| APR | 16 | 2007 | 106 | 4154 | | MEDOC Campaign #17, until April 22 |
| | | | | | | OCD 2232 executed: Upload of COBS Patches for Automated Operations |
| APR | 17 | 2007 | 107 | 4155 | | (TCM in Macros and RW Speed Limits Updating) |
| A DD | 26 | 2007 | 116 | 41.64 | | 1 1 5 |
| APR | 26 | 2007 | 116 | 4164 | | MDI 4-Day Continuous until April 29 |
| MAY | 15 | 2007 | 135 | 4183 | | Upload of new standard monitorings 30-32 and associated macros 15-17 for automation (TCM in macros) |
| MAY | 18 | 2007 | 138 | 4186 | | Beginning of "May/June" keyhole period |
| MAY | 21 | 2007 | 141 | 4189 | | Transponder Swap (1->2) |
| MAY | 29 | 2007 | 149 | 4197 | | SK-55: jets 1,2,4,6; dV: -0.058 m/s |
| MAY | 29 | 2007 | 149 149 | 4197 4197 | | Momentum Management 3 segments. Final speeds: 680/390/775 rpm |
| MAY MAY | 29 | 2007 | | 4197 | | 180 ° Roll, satellite in inverted position. Final speeds:400/375/1060 rpm |
| JUN | 31 | 2007 | 151 | 4199 | | HGA moved to end of keyhole position Transponder Swap (2->1) |
| JUN | 1 | 2007 | 152 157 | 4200 | | End of "May/June" keyhole period |
| | 6 19 | | 200 | | | |
| JUL AUG | 19 | 2007 | 223 | 4248 4271 | | MDI 4-Day Continuous until July 23 Beginning of "Aug/Sep" keyhole period |
| AUG | 18 | 2007 | 230 | 4271 | | Transponder Swap (1->2) |
| AUG | 30 | 2007 | 242 | 4278 | | SK-56: jets 1,2,3,6; dV -0.195 m/s |
| AUG | 30 | 2007 | 242 | 4290 | | Momentum Management 3 segments. Final speeds:1454/497/1726 rpm |
| AUG | 31 | 2007 | 242 | 4290 | | 180 ° Roll, satellite in normal position. Final speeds: 1234/505/1954 |
| SEP | 31 | 2007 | 243 | 4291 | | Transponder Swap (2->1) |
| SEP | 4 | 2007 | 240 | 4294 | | Power cycle APME-A |
| SEP | 9 | 2007 | 253 | 4301 | | End of "Aug/Sep" keyhole period |
| OCT | 26 | 2007 | 299 | 4347 | | MDI 3-day Continuous until Oct 28 |
| NOV | 15 | 2007 | 319 | 4367 | | Beginning of "November" keyhole period |
| NOV | 18 | 2007 | 322 | 4370 | | Transponder Swap (1->2) |
| 1101 | 10 | | 322 | 7370 | | 180 ° Roll, satellite in inverted position. Final speeds: -1045/-560/840 rpm. HGA moved to end of keyhole position. |
| NOV | 20 | 2007 | 324 | 4372 | | 100 Ron, saleme in inverted position. Timal speeds10-37-300/040 Ipin. 1107t inoved to clid of keyfiole position. |
| NOV | 27 | 2007 | 331 | 4379 | | SK-57: jets 2,3,4; dV: 0.045 m/s. Momentum management 3 segments. Final speeds: -360/-410/1595 |
| NOV | 29 | 2007 | 333 | 4379 | | SK-57: Jets 2,5,4; d.v. 0.045 m/s. Momentum management 5 segments. Final speeds: -500/-410/1595 Transponder Swap (2->1) |
| DEC | 29 | 2007 | 336 | 4381 | | End of "November" keyhole period |
| DEC | 3 | 2007 | 337 | 4384 | | MDI 60-day Continuous until Feb 3 2008 |
| DEC | 7 | 2007 | 341 | 4389 | 6.31 | SWAN LCL switched off, Experiment LCL monitoring triggered at 06:34 |
| DEC | 17 | 2007 | 351 | 4399 | 0.31 | FPSS Standard Monitoring channels 20, 21 changed to filter value 6 and trigger macro 14 (ESR |
| DEC | 1 / | 2007 | 331 | +337 | | 1 1 55 Standard Fromtoring Chainers 20, 21 Changed to Intel Value 0 and trigger macro 14 (ESIX |
| | 1 | | | | | |
| | 1 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | L. | | |