

14446 - COS NUV Detector Recovery after Anomalous Shutdown

Cycle: 23, Proposal Category: CAL/COS (Availability Mode: RESTRICTED)

INVESTIGATORS

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|-----------------------------------|-----------------------------------|-------------------|
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VISITS

| Visit | Targets used in Visit | Configurations used in Visit | Orbits Used | Last Orbit Planner Run | OP Current with Visit? |
|-------|-----------------------|------------------------------|-------------|------------------------|------------------------|
| 01 | DARK | S/C | 1 | 07-Oct-2015 02:56:27.0 | yes |
| 02 | DARK | COS/NUV S/C | 1 | 07-Oct-2015 02:56:29.0 | yes |
| 03 | DARK | COS/NUV S/C | 1 | 07-Oct-2015 02:56:31.0 | yes |
| 04 | DARK DEUTERIUM | COS/NUV S/C | 1 | 07-Oct-2015 02:56:31.0 | yes |

⁴ Total Orbits Used

ABSTRACT

This proposal is designed to permit a safe and orderly recovery of the NUV-MAMA detector after an anomalous shutdown. This is accomplished by using slower-than-normal MCP high-voltage ramp-ups and diagnostics. Anomalous shutdowns can occur because of bright object violations which trigger the Global Hardware Monitor or the Global Software Monitor. Anomalous shutdowns can also occur because of MAMA hardware anomalies or failures. The cause of the shutdown should be thoroughly investigated and understood prior to recovery. Twenty-four hour wait intervals are

Proposal 14446 (STScI Edit Number: 1, Created: Wednesday, October 7, 2015 1:56:33 AM EST) - Overview required after each test for MCP gas desorption and data analysis. Event flag 2 is used to prevent inadvertent MAMA usage.

The recovery procedure consists of four separate tests (i.e. visits) to check the MAMA's health after an anomalous shutdown: 1) signal processing electronics check, 2) slow, intermediate voltage high-voltage ramp-up, 3) ramp-up to full operating voltage, and 4) fold analysis test (See COS TIR 2010-01). Each must be successfully completed before proceeding onto the next. This proposal executes the same steps as Cycle 21 proposal 13533. Adjustments were made the the Software Global Monitor (SGM) to account for an increase in the dark counts due to window glow and to align the SGM to previously obtained Fold Analysis event data.

OBSERVING DESCRIPTION

Anomalous shutdowns can occur because of bright object violations, which trigger the Global Hardware Monitor or the Global Software Monitor. Anomalous shutdowns can also occur because of MAMA hardware anomalies or failures. The cause of the shutdown should be thoroughly investigated and understood prior to recovery. Twenty-four hour wait intervals are required after each test for MCP gas desorption and data analysis. Event flags are used to prevent inadvertent MAMA usage.

The recovery procedure consists of four separate tests (i.e. visits) to check the MAMA's health after an anomalous shutdown. Each must be successfully completed before proceeding onto the next.

- (1) Signal processing electronics check. The amplifier threshold voltage is reduced from 0.48V to 0.28V; ORCOUNTS rates are monitored (MAMA HV is off during this procedure).
- (2) Slow, intermediate voltage high-voltage ramp-up. The MCP HV is slow-ramped to a voltage 300V below nominal. A dark time-tag exposure is taken during this partial ramp. A second dark time-tag exposure is taken where the event counter is cycled through W, X, Y, Z, OR, EV and VE.
- (3) Ramp-up to full operating voltage. As before, a dark time-tag exposure is taken during this ramp-up. A second dark time-tag exposure is taken where the event counter is cycled through W, X, Y, Z, OR, EV and VE.
- (4) Fold analysis test (See COS TIR 2010-01).

In order for a recovery to be initiated the following conditions have to have been met:

- (1) MAMA HV shut down anomalously.
- (2) A minimum of 24 hours must have elapsed since the initial shutdown and the intermediate HV ramp-up (step two above).
- (3) The COS external shutter must be closed.

Proposal 14446 (STScI Edit Number: 1, Created: Wednesday, October 7, 2015 1:56:33 AM EST) - Overview ------ Additional Comments ------

This is not a requirement but it is desirable to have real-time engineering telemetry (MA return) during the execution of the first three visits.

Proposal 14446 - LV Signal Processing Check (01) - COS NUV Detector Recovery after Anomalous Shutdown

Proposal 14446, LV Signal Processing Check (01)

Wed Oct 07 06:56:33 GMT 2015

Diagnostic Status: No Diagnostics

Scientific Instruments: S/C

Special Requirements: ON HOLD; PARALLEL

Comments: NUV-MAMA recovery from anomalous shutdown signal processing electronics checkout procedure - Part 1.

Must clear event flag 2 for the commanding to execute. Since no high voltage is involved, this visit may be scheduled within the 24 hour period following an anomalous HV shutdown providing that the reason for the shutdown is well understood. There are no exposures taken in this visit; only engineering telemetry is required. Refer to ISR STIS 98-03.

On Hold Comments: To be used only after an anomalous shutdown of the NUV high voltage.

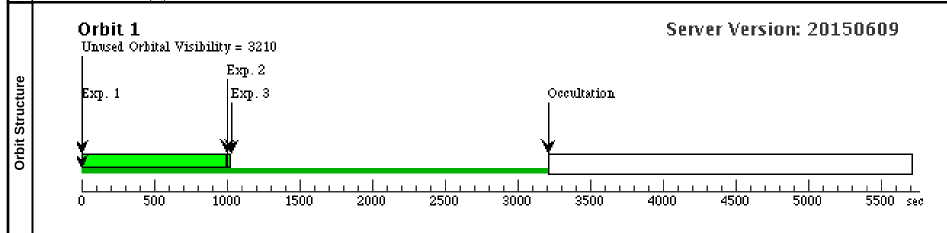
| | # | Label | Target | Config,Mode,Aperture | Spectral Els. | Opt. Params. | Special Regs. | Groups | Exp. Time (Total)/[Actual Dur.] | Orbit |
|----|---|-------------------------|-----------------------|----------------------|---------------|--------------|---|-------------------------------------|---------------------------------|-------|
| | 1 | LV and Sign | DARK | S/C, DATA, NONE | | | SAA CONTOUR 32; | | 1005.0 Secs (1005 Secs) | |
| | | al Processin g Check | | | | | SPEC COM INSTR ELHDTLVN_1; | LV Signal Processin g Check (01) | [==>] | |
| | | | | | | | QASISTATES COS SI OPERATE OPER ATE; | | | [1] |
| es | | | | | | | QASISTATES COS NUV HOLD HOLD | | | |
| _ | 0 | | 1 37777 7 7 7 7 7 7 1 | 1 1 | | | | | | |

Comments: Special NUV LV turn on and check.

Switch on LV power supply. Set nominal decode configuration. Set amplifier threshold to default (0.48V). Set software global monitor to nominal values. Collect a minimum of one minute of OR events. Set amplifier threshold to 0.28V. Collect a minimum of five minutes of OR events.

| בו ב בו | 2 LV Off | DARK | S/C, DATA, NONE | SAA CONTOUR 32; Same Alignment in SPEC COM INSTR RLLVTHDN LV Signal Processin g Check (01) | | [1] |
|------------|-------------------------------------|---|-----------------|---|-------------------|-----|
| | Comments: Turn Use the nominal i | NUV LV off. reconfiguration instruct | ion. | | | |
| 3 | 3 Set Flag 2 | DARK | S/C, DATA, NONE | SAA CONTOUR 32; Same Alignment in | 1.0 Secs (1 Secs) | |
| | - | | | SPEC COM INSTR ELFLAG2 LV Signal Processin g Check (01) | [==>] | [1] |

Comments: Set COS event flag 2



| <u>Pro</u> | pposal 14446 - Intermediate HV Ramp (02) - COS NUV Detector Recovery after Anomalous Shutdown | | | | |
|-------------|---|--|--|--|--|
| | Proposal 14446, Intermediate HV Ramp (02) Wed Oct 07 06:56:33 GMT 2015 | | | | |
| | Diagnostic Status: Warning | | | | |
| ير ا | Scientific Instruments: COS/NUV, S/C | | | | |
| <u>is</u> | Special Requirements: AFTER 01 BY 1.0 D TO 30.0 D; ON HOLD; PARALLEL | | | | |
| ^ | Comments: NUV-MAMA recovery from anomalous shutdown intermediate voltage checkout procedure - Part 2. Must clear event flag 2 for the commanding to execute. Minimum wait of 24 hours following the anomalous shutdown. Goal: 1) Ramp NUV-MAMA to intermediate MCP voltage; 2) obtain dark count telemetry. Refer to ISR STIS 98-03. | | | | |
| | On Hold Comments: To be used only after an anomalous shutdown of the NUV high voltage. | | | | |
| Diagnostics | (Intermediate HV Ramp (02)) Warning (Orbit Planner): MAXIMUM DURATION EXCEEDED FOR INTERNAL OR EARTH CALIB SU | | | | |

Proposal 14446 - Intermediate HV Ramp (02) - COS NUV Detector Recovery after Anomalous Shutdown

| | | Label | Target | <u> ate HV Ramp (UZ) - CC</u> Config,Mode,Aperture | Spectral Els. | Opt. Params. | Special Regs. | Groups | Exp. Time (Total)/[Actual Dur.] | Orbit |
|------|-------------------------|---|--|--|---|--|---|---|--|-------|
| | 1 1 | LV On | DARK | S/C, DATA, NONE | | | SAA CONTOUR 32; | Sequence 1-6 Non-In | 60.0 Secs (60 Secs) | |
| | | | | | | | SPEC COM INSTR ELHDTLVN_2; | t in Intermediate HV Ramp (02) | [==>] | |
| | | | | | | | QASISTATES COS SI OBSERVE OBSE RVE; | | | [1] |
| | | | | | | | QASISTATES COS NUV HOLD LVON | | | |
| | | | l NUV LV turn on. er supply Set nomine | al decode configuration. Set amplifier i | threshold to default (| (0 48V) Set software alo | hal monitor (SGM) to r | nominal values | | |
| - | | Ramp HV to | | COS/NUV, TIME-TAG, DEF | DEF | | | | 1800.0 Secs (1800 Secs) | |
| | | 1750/-50 | | | | 00 | ELLVTHVN_2; | t in Intermediate HV | [==>] | |
| | | | | | | | NEW ALIGNMENT; | Ramp (02) | | |
| | | | | | | | QASISTATES COS SI OBSERVE OBSE RVE; | | | [1] |
| | | | | | | | QASISTATES COS NUV LVON HVON | | | |
| ures | Stage Stage Stage | 2 - MCP ran 3 - MCP ran 4 - MCP ran | np-up (0 to -500V). np-up (-500V to -100 np-up (-1000V to -15 np-up (-1500V to -17 ige ramp-up (+20 to | 500V). 750V). | | | | | | |
| ğ | | Cycle SGM | | COS/NUV, TIME-TAG, DEF | DEF | BUFFER-TIME=72 | | | 570.0 Secs (570 Secs) | |
| Ш | | | | | | 0 | ELHVDARK2; NEW ALIGNMENT | t in Intermediate HV Ramp (02) | [==>] | [1] |
| | Obtain | ı an NÛV D | l NUV DARK. ARK while at -1750V COS exposure, the ob | 7. During the exposure, set the SGM T. eset will end with a HOME Alignment. | hreshold = 200 and That HOME must ho | an Integration Period = we its COS NUV qasi_sta | 0.1 secs. Collect a min ates reset via ISQL to h | nimum of 5 samples of V wave start_state = end_: | W, X, Y, Z, OR, EV, and VE events. state = HOLD. | |
| | 4 | HV Off | DARK | S/C, DATA, NONE | | | SAA CONTOUR 32; | | 250.0 Secs (250 Secs) | |
| | | | | | | | SPEC COM INSTR ELHVTLVN_2; | t in Intermediate HV Ramp (02) | [==>] | |
| | | | | | | | NEW ALIGNMENT | | | |
| | | | | | | | , QASISTATES COS SI OBSERVE OBSE RVE; | | | [1] |
| | | | | | | | QASISTATES COS NUV HVON LVON | | | |
| | | | l NUV HV turn off. | | | | 110 v 11 v OIV L v OIV | | | 1 |
| | Ramp | down PC & | MCP high voltage, a | and turn the HV off. | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
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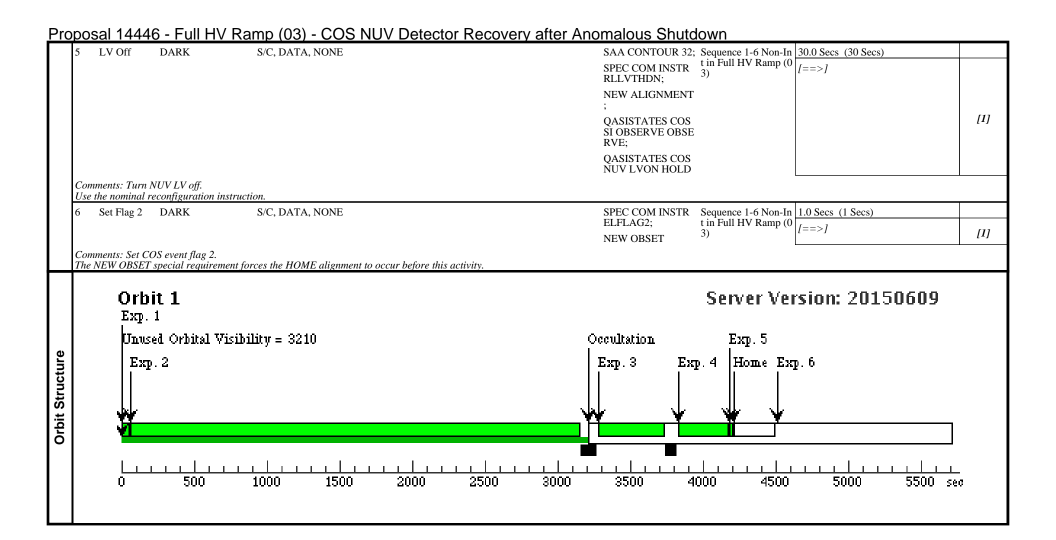
Proposal 14446 - Intermediate HV Ramp (02) - COS NUV Detector Recovery after Anomalous Shutdown LV Off DARK S/C, DATA, NONE SAA CONTOUR 32; Sequence 1-6 Non-In 30.0 Secs (30 Secs) SPEC COM INSTR RLLVTHDN; t in Intermediate HV Ramp (02) NEW ALIGNMENT [1] **OASISTATES COS** SI OBSERVE OBSE RVE; **QASISTATES COS** NUV LVON HOLD Comments: Turn NUV LV off. Use the nominal reconfiguration instruction. SPEC COM INSTR Sequence 1-6 Non-In t in Intermediate HV Ramp (02) [==>]Set Flag 2 DARK S/C, DATA, NONE [1] NEW OBSET Comments: Set COS event flag 2. The NEW OBSET special requirement forces the HOME alignment to occur before this activity. Server Version: 20150609 Orbit 1 Exp. 1 Exp. 4 Unused Orbital Visibility = 3210 Exp. 5 Occultation **Orbit Structure** Home Exp. 6 Exp. 2 Exp. 3 500 5500 sec 1000 1500 2000 2500 3000 3500 4000 4500 5000

| <u>Pro</u> | pposal 14446 - Full HV Ramp (03) - COS NUV Detector Recovery after Anomalous Shutdown | |
|-------------|--|------------------------------|
| | Proposal 14446, Full HV Ramp (03) | Wed Oct 07 06:56:33 GMT 2015 |
| | Diagnostic Status: Warning | |
| sit | Scientific Instruments: COS/NUV, S/C | |
| Ϊ́ | Special Requirements: AFTER 02 BY 1.0 D TO 30.0 D; ON HOLD; PARALLEL | |
| | Comments: NUV-MAMA recovery from anomalous shutdown nominal high voltage checkout procedure - Part 3. NSSC-1 COS event flag 2 must be clear for the commanding to execute. | |
| | On Hold Comments: To be used only after an anomalous shutdown of the NUV high voltage. | |
| Diagnostics | (Full HV Ramp (03)) Warning (Orbit Planner): MAXIMUM DURATION EXCEEDED FOR INTERNAL OR EARTH CALIB SU | |

Proposal 14446 - Full HV Ramp (03) - COS NUV Detector Recovery after Anomalous Shutdown Spectral Els. Label **Target** Config, Mode, Aperture Opt. Params. Special Regs. Groups Exp. Time (Total)/[Actual Dur.] Orbit LV On DARK S/C, DATA, NONE SAA CONTOUR 32; Sequence 1-6 Non-In 60.0 Secs (60 Secs) t in Full HV Ramp (0 SPEC COM INSTR I = = > 1ELHDTLVN 3: **QASISTATES COS** SI OPERATE OBSE [1] RVE; **QASISTATES COS** NUV HOLD LVON Comments: Special NUV LV turn on. Switch on LV power supply. Set nominal decode configuration. Set amplifier threshold to default (0.48V). Set SGM to nominal values. Enable SDF, COS/NUV. TIME-TAG. DEF BUFFER-TIME=33 SPEC COM INSTR Sequence 1-6 Non-In 3090.0 Secs (3090 Secs) Ramp HV to DARK DEF -2050/-800 (00 ELLVTHVN_3; t in Full HV Ramp (0 Nominal HV NEW ALIGNMENT 3) **QASISTATES COS** [1] SI OBSERVE OBSE RVE; **QASISTATES COS** NUV LVON HVON Comments: Special NUV HV turn on and slow full ramp up. The MCP and Field Voltage Ramp-ups will be performed in stages. The ramp-up within a stage is by increments of 50V. Use the nominal yellow and red limits for ramping. At the end of each stage for stages 1 - 5, res et the SGM to a Threshold = 100 and an Integration Period = 0.1 sec. At the end of each stage for stages 6 and above, set the SGM to Threshold 400 and an Integration Period of 0.1 sec. At the end of each stage, colle ct telemetry samples of OR Counts for 4 minutes. Stage 1 - MCP ramp-up (0 to -500V) Stage 2 - MCP ramp-up (-500V to -1000V) Stage 3 - MCP ramp-up (-1000V to -1500V) Stage 4 - MCP ramp-up (-1500V to -1750V) Stage 5 - PC Voltage ramp-up (+20 to -50V) Stage 6 - MCP ramp-up (-1750V to -1850V) Stage 7 - MCP ramp-up (-1850V to -1950V) Stage 8 - Final MCP ramp-up (-1950V to-2050V) Stage 9 - Final PC Voltage ramp-up (-50V to -800V) Cycle SGM DARK COS/NUV. TIME-TAG. DEF DEF BUFFER-TIME=72 SPEC COM INSTR Sequence 1-6 Non-In 450.0 Secs (450 Secs) ELHVDARK3; t in Full HV Ramp (0 [1] NEW ALIGNMENT 3) Comments: Special NUV DARK. Obtain an NÜV DARK while ramped up. During the exposure, set Software Global Monitor to an SGM Threshold = 400 and an Integration Period = 0.1 secs. Collect a minimum of 5 samples of W, X, Y, Z, OR, EV, an d VE events. Because this is a COS exposure, the obset will end with a HOME Alignment. That HOME must have its COS NUV qasi_states reset via ISQL to have start_state = end_state = HOLD. HV Off DARK S/C, DATA, NONE SAA CONTOUR 32; Sequence 1-6 Non-In 355.0 Secs (355 Secs) t in Full HV Ramp (0 I==>1SPEC COM INSTR ELHVTLVN 3; NEW ALIGNMENT [1] OASISTATES COS SI OBSERVE OBSE RVE; **OASISTATES COS** NUV HVON LVON

Comments: Special NUV HV turn off.

Ramp down PC & MCP high voltage, and turn the HV off.



Proposal 14446 - NUV Fold Test (04) - COS NUV Detector Recovery after Anomalous Shutdown Proposal 14446, NUV Fold Test (04) Wed Oct 07 06:56:33 GMT 2015 **Diagnostic Status: Warning** Scientific Instruments: COS/NUV, S/C Special Requirements: AFTER 03 BY 1.0 D TO 30.0 D; ON HOLD; PARALLEL Comments: NUV-MAMA recovery from anomalous shutdown Fold Distribution procedure - Part 4. On Hold Comments: To be used only after an anomalous shutdown of the NUV high voltage. **Diagnostics** (NUV Fold Test (04)) Warning (Orbit Planner): MAXIMUM DURATION EXCEEDED FOR INTERNAL OR EARTH CALIB SU Label **Target** Config, Mode, Aperture Spectral Els. Opt. Params. Special Regs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Fold Test Se DARK S/C, DATA, NONE SAA CONTOUR 32; Same Alignment in 20.0 Secs (20 Secs) NUV Fold Test (04) tup SPEC COM INSTR I==>1[1] **ELFOLDSET** Comments: Special setup for NUV Fold Analysis Test. Set the Software Global Monitor to 15,000 ORCOUNTS per sec (sufficient to allow for spike at lamp turn-on). CURRENT=MEDIU SPEC COM INSTR Fold Test DEUTERIUM COS/NUV, TIME-TAG, FCA G185M Same Alignment in 2300.0 Secs (2300 Secs) ELFOLDTST; NUV Fold Test (04) 1850 A I = = > 1BUFFER-TIME=27 **QESIPARM TARG** [1] TYPE FOLD Comments: The NUV Fold Analysis will be conducted during a deuterium lamp time-tag exposure. The exposure specification will ensure that the FCA aperture will be used, that the OSMs will be positioned at NCMI FLAT and G185M/1850, and that the lamp current is set to MEDIUM. Qesiparm TARĞTYPE must be specified as FOLD so that the instructions will command the proper lamp. Note that the commanding will turn the lamp off during the exposure, and the exposure commanding will issue a redundant lamp off command after the exposure. Set Software Global monitor (SGM Threshold = 10,000, SGM Integration period = 1 sec.) (1) Collect event data during flat field illumination. Collect 60 sec. of data for the following event types: W. X. Y. Z. OR, EV. and VE. (2) Disable MAMA Folds: C2, C3, C4, C5, C6, R2, R3, R4, R5, R6 (3) Conduct fold analysis. Collect one minute of VE data for following 19 combinations of MAMA folds: (a) Enabled: C2, K2; Disabled: C3, C4, C5, C6, R3, K4, K5, R6 (b) Enabled: C2, R3; Disabled: C3, C4, C5, C6, R2, R4, R5, R6 (c) Enabled: C3, R2; Disabled: C2, C4, C5, C6, R3, R4, R5, R6 (d) Enabled: C2, R4; Disabled: C3, C4, C5, C6, R2, R3, R5, R6 (e) Enabled: C3, R3; Disabled: C2, C4, C5, C6, R2, R4, R5, R6 (f) Enabled: C4, R2; Disabled: C2, C3, C5, C6, R3, R4, R5, R6 (g) Enabled: C3, R4: Disabled: C2, C4, C5, C6, R2, R3, R5, R6 (h) Enabled: C4, R3: Disabled: C2, C3, C5, C6, R2, R4, R5, R6 (i) Enabled: C3, R5; Disabled: C2, C4, C5, C6, R2, R3, R4, R6 (i) Enabled: C4, R4: Disabled: C2, C3, C5, C6, R2, R3, R5, R6 (k) Enabled: C5, R3; Disabled: C2, C3, C4, C6, R2, R4, R5, R6 (1) Enabled: C4, R5; Disabled: C2, C3, C5, C6, R2, R3, R4, R6 (m) Enabled: C5, R4; Disabled: C2, C3, C4, C6, R2, R3, R5, R6 (n) Enabled: C4, R6; Disabled: C2, C3, C5, C6, R2, R3, R4, R5 (o) Enabled: C5, R5; Disabled: C2, C3, C4, C6, R2, R3, R4, R6 (p) Enabled: C6, R4; Disabled: C2, C3, C4, C5, R2, R3, R5, R6 (q) Enabled: C5, R6; Disabled: C2, C3, C4, C6, R2, R3, R4, R5 (r) Enabled: C6, R5; Disabled: C2, C3, C4, C5, R2, R3, R4, R6 (s) Enabled: C6, R6; Disabled: C2, C3, C4, C5, R2, R3, R4, R5

(4) Enable MAMA folds C2, C3, C4, C5, C6, R2, R3, R4, R5, R6

(8) At completion of the test, reset SGM to nominal operating level.

(6) Turn off the deuterium lamp.

(5) Check lamp stability by checking EV and VE: Collect 60 sec. of data for EV and VE event types.

(7) Collect event data for detector dark count rate. Collect 60 sec. of data for the following event types: W, X, Y, Z, OR, EV, and VE.

