

## **Modbus Register Map - Smart-UPS**

Models with prefix SMT, SMX, SURTD, and SRT

Part number: 990-9840A

## Notes:

- 1. All data is transmitted MSB first (i.e. big-endian).
- 2. Modbus Serial RTU is supported on NMC model AP9635, and Modbus TCP is supported on NMC models AP9635, AP9630, AP9631 and AP9537SUM.
- 3. Status bits are atomic within a single Modbus register or data point. User should not look for consistency across multiple registers, only within a single register
- 4. Single register reads of undefined registers will return an error. Block reads that begin with a valid register will not return an error but will return zeros for undefined registers.
- 5. UPS Models with the prefix SURTD support only read functionality via Modbus.
- 6. Registers are one word in size.
- 7. Signed numbers are two's complement.
- 8. Bit number 0 is least significant bit.
- 9. Writes to undefined registers will return an error.
- 10. Data Type column: "INT16" = signed 16-bit integer, "UINT16" = unsigned 16-bit integer, "INT32" = signed 32-bit integer, "UINT32" = unsigned 32-bit integer, "ENUM" is an INT16 or INT32 value (1 or 2 registers) that maps to a defined list of states, "ASCII" = the printable ASCII subset from 0x20 0x7E (2 characters per register, see end of map for additional info), "BOOLEAN" = a single bit, 0 or 1.
- 11. ASCII (Strings)
  - Unsupported strings will be filled with zeros (0x00).
  - Strings are not NULL terminated.
  - Unused characters at the end of a string will be filled with 0x20 (space).
  - · When reading strings, the trailing spaces can be stripped
  - When writing strings:
    - · The string should be left-justified and padded with spaces to meet the size requirement.
    - · It must only contain ASCII characters and it should not contain a NULL terminator.
    - · No partial string writes are allowed.
- 12. "Absolute Starting Register Address" = 0 (the column heading used in this table) is equivalent to "Register 40001" in Modicon terminology, which is address zero when transmitted over the wire.
- 13. Individual bit support for the UPS models (SMX/SMT, SRT and SURTD) is only indicated for the UPSStatus\_BF register. For other registers, support can vary among different models and different firmware revisions, so support is only indicated at the register level, not the individual bit level.

Use this Modbus Register Map for UPS models **SRC2KUXI**, **SRC3KUXI**, and **SRC3K** 



Note: Temperature and Humidity sensors attached to the UIO port(s) of the AP9631 and AP9635 NMC are not supported via Modbus.

For detailed modbus configuration settings, please see:

- The AP9635 User Guide, and the Modbus Documentation Addendum on the APC website, www.apc.com
- Application Note #176, "Modbus Implementation in APC Smart-UPS" on the APC website, www.apc.com

For more information on the Modbus protocol, Modbus data formats, and Modbus troubleshooting, see Application Note #168 "Modbus Installation and Troubleshooting for AP9635 Network Management Card", available on www.apc.com.

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit   | Data Point   | Length<br># registers | Data Type       | Scale<br>(Divide<br>Reading<br>By) |  | Permission | SMX/SMT | SRT | SURTD |
|-------------------------------------|---|---|-------|--------------|-----------------------|-----------------|------------------------------------|--|------------|---------|-----|-------|
| 40001                               | 0000  | 0   |       | UPSStatus BF | 2                     |                 |                                    | The purpose of this register is to convey the mode of operation of the UPS at macro level. Anytime the value of this usage changes the UPSStatusChangeCause_EN usage will change as well. This usage is NOT intended to be a direct mapping to the internal UPS state machine.   | ReadOnly   |         | .,  | x     |
| 40001                               | 0000  | 0   |       | DP35tatus_BF | 2                     |                 |                                    | StatusChange-Modifier: Toggled as necessary to make the monitoring software aware of status changes that would otherwise not be obvious (so that the change cause usage will be acted upon). Example: changing between commanded bypass and manual bypass. Implementations can choose to toggle this bit at every transition, or   |            | х       | X   |       |
|                                     |   |   | 0     |              |                       | BOOLEAN         |                                    | only as necessary. Changes from 0 to 1 and from 1 to 0 must be acted upon.  StateOnline-State: Indicates that the power for the output is being sourced from the input. Mutually exclusive with other state bits.  |            | x       |     | X     |
|                                     |   |   | 2     |              |                       | BOOLEAN         |                                    | StateOnBattery-State: Indicates that the power for the output is being sourced from the battery. Mutually exclusive with other state bits.   |            | x       | ×   | x     |
|                                     |   |   | 3     |              |                       | BOOLEAN         |                                    | StateBypass-State: Indicates that the output is being powered by the input, without any<br>power being processed through the UPS electronics. Mutually exclusive with other<br>state bits.   | ′          |         | х   | х     |
|                                     |   |   | 4     |              |                       | BOOLEAN         |                                    | StateOutputOff-State: Indicates that the output is not powered through the UPS (including any internal bypass paths). Some examples are: Off because of Fault or Low-Battery. Mutually exclusive with other state bits.  |            | x       | x   | x     |
|                                     |   |   | 5     |              |                       | BOOLEAN         |                                    | Fault-Modifier: Indicates that a fault of any severity (Warning, or Critical) is present in the system, which may have caused a transition.  |            | x       | x   | х     |
|                                     |   |   | 6     |              |                       | BOOLEAN         |                                    | InputBad-Modifier: Indicates that the input is not acceptable.   |            | Х       | Х   | Х     |
|                                     |   |   | 7     |              |                       | BOOLEAN         |                                    | Test-Modifier: Indicates that a test is in progress.  PendingOutputOn-Modifier: Indicates that the state is pending output on (either on   |            | Х       | Х   | Х     |
|                                     |   |   | 9     |              |                       | BOOLEAN BOOLEAN |                                    | line, on battery, or bypass). Should only be set in combination with StateOutputOff. PendingOutputOff-Modifier: Indicates that the state is pending output off. Set whenever the UPS is in process of turning off, or immediately when on battery for bad input. Will never be set in combination with StateOutputOff. When set, the monitoring software should watch RunTimeRemaining. When / if run time is less than or equal to the software's minimum run time threshold, the software should start the shutdown process. This bit may also be set in conditions other than above, e.g. in bypass due to fault. |            | X       | x   | X     |
|                                     |   |   | 10    |              |                       | BOOLEAN         |                                    | Commanded-Modifier: Indictates that UPS that user transferred to bypass, but UPS is still functioning. If Bypass fails, the Inverter will start up.  |            | ^       |     | ^     |
|                                     |   |   | 11    |              |                       | BOOLEAN         |                                    | Reserved   |            |         |     |       |
|                                     |   |   | 12    |              |                       | BOOLEAN         |                                    | Reserved   | 1          |         |     |       |
|                                     |   |   | 13    |              |                       | BOOLEAN         |                                    | HighEfficiency-Modifier: Indicates that the UPS is operating in a high efficiency mode<br>(eg. green mode, Economy Mode, ECO Mode).<br>InformationalAlert-Modifier: Indicates that the UPS has an informational alert active   |            | х       | х   |       |
|                                     |   |   | 14    |              |                       | BOOLEAN         |                                    | (eg. Lifetime Status near end).  | 1          | x       |     |       |
|                                     |   |   | 15    |              | 1                     | BOOLEAN         |                                    | FaultState-Modifier: Indicates that the UPS is operating in a fault state.   | 1          | X       | Х   |       |
|                                     |   |   | 16    |              |                       | BOOLEAN         |                                    | Reserved   | 1          |         |     |       |
| _                                   |   | <u> </u>  | 17    |              |                       | BOOLEAN         |                                    | Reserved   |            |         |     |       |
|                                     |   |   | 18    |              |                       | BOOLEAN         |                                    | Reserved   |            |         |     |       |
|                                     |   |   | 19    |              |                       | BOOLEAN         |                                    | MainsBadState-Modifier: Indicates that the UPS is operating in a state due to the<br>Mains input not acceptable (eg.TempBypass or due to bad Mains input).   |            |         | х   |       |
|                                     |   |   | 20    |              |                       | BOOLEAN         |                                    | FaultRecoveryState-Modifier: Indicates that the UPS is operating in a state due to recovery from a fault state.  OverloadState-Modifier: Indicates that the UPS is operating in a state due to an  |            |         | х   |       |
|                                     |   |   | 21    |              |                       | BOOLEAN         |                                    | overload.  |            |         | х   |       |
|                                     |   |   | 22    |              |                       | BOOLEAN         |                                    | MaintenanceMode-Modifier: Indicates that the system is in Maintenance Mode.  |            |         |     |       |
|                                     |   |   | 23-31 |              |                       | BOOLEAN         |                                    | Reserved   |            |         |     |       |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit | Data Point              | Length<br># registers | Data Type | Scale<br>(Divide<br>Reading<br>By) | Description  | Permission | SMX/SMT | SRT | SURTD |
|-------------------------------------|---|---|-----|-------------------------|-----------------------|-----------|------------------------------------|--|------------|---------|-----|-------|
| 40003                               | 0002  | 2   |     | UPSStatusChangeCause_EN | 1                     | ENUM      |                                    | Changes in this value without a corresponding change in UPSStatus_BF should be ignored. This usage is meant to capture the reason why the new status was achieved, not the reason why the old status is no longer valid. | ReadOnly   | х       | х   | x     |
|                                     |   |   |     |                         |                       |           |                                    | SystemInitialization: Indicates that the present state is achieved due to microprocessor reset. Value at start-up.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 1: HighInputVoltage:A high input voltage condition caused the transition.  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 2: LowInputVoltage: A low input voltage condition caused the transition.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | DistortedInput: A bad input condition (distorted voltage or unstable frequency, "turbo") caused the transition.  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 4: RapidChangeOfInputVoltage: A rapid change in the input voltage ("dV/dt") caused the transition.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 5: HighInputFrequency: A high input frequency caused the transition.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 6: LowInputFrequency: A low input frequency caused the transition.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 7: FreqAndOrPhaseDifference: A difference in frequency and/or phase between the input and the system caused the transition.  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 8: AcceptableInput: An acceptable input (both voltage and frequency) caused the  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | transition.  9: AutomaticTest: Indicates that a test has been initiated via the automatic timer in the   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | UPS (or other programatic determination, e.g., power on). This can be any test, e.g., replace battery test or run time calibration.  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 10: TestEnded: Indicates that a test has been either completed (successfully or  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | unsuccessfully) or aborted to cause the transition. Note that the only aborted causes that will be captured with this value are the ones that result in the same status after the  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | test has been aborted. For example, a load change during a run time calibration that   | 1          |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | causes the test to abort and the status to return to on-line. As opposed to a local UI   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | command (off button) that causes the run time calibration to be aborted but the status   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | does not change to on-line.  11: LocalUICommand: Indicates the user pressed the on/off or other button locally to  | 1          |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | cause the transition. Includes local terminal mode interface if applicable.  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 12: ProtocolCommand: Indicates that a command received over the smart interface  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | has caused the state change.  13: LowBatteryVoltage: A low battery voltage caused the transition. This would be  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | used for low battery shutdown, but may also be used when transitioning between othe  | -          |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | states due to a low battery voltage criteria.  14: GeneralError: A general error caused the transistion. GeneralError BF usage   | 1          |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | contains the specific fault if still valid.  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 15: PowerSystemError-A power system error caused the transistion.  PowerSystemError BF usage contains the specific fault if still valid.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 16: BatterySystemError: A battery system error caused the transistion.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | BatterySystemError BF usage contains the specific fault if still valid.  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 17: ErrorCleared: Indicates that the system changed states due to an error clearing. (Some errors may still exist but a state change occurred even with those errors   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | present.).   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 18: AutomaticRestart: Indicates that internal conditions have met to allow the output to   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | turn on, after a battery depletion. (8051 may not use this one, because it requires EEPROM storage of the state).  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 19: DistortedInverterOutput: Indicates that the system changed states due to a   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | distorted waveform detected on the output ("turbo").  20: InverterOutputAcceptable: Indicates that the system changed states due to no   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | further distortion on the output waveform.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 21: EPOInterface: Indicates that an input was received at the UPS through the EPO  |            |         |     |       |
|                                     |   |   | 1   |                         |                       |           |                                    | interface to turn off the output.  22: InputPhaseDeltaOutOfRange: Indicates input phase delta is out of limit.   |            |         |     | +     |
|                                     |   |   |     |                         | 1                     |           |                                    | 23: InputNeutralNotConnected: Indicates that neutral leg is missing.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 24: ATSTransfer: Indicates that state change was caused due to ATS operation.  |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 25: ConfigurationChange: Indicates that state change was caused by a configuration change (eg. a change in AllowedOperatingMode BF).   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 26: AlertAsserted: An informational alert has caused the transistion.  |            |         |     |       |
|                                     |   | <u> </u>  |     |                         |                       |           |                                    | 27: AlertCleared: Indicates that the system changed states due to an Informational   |            |         |     |       |
|                                     |   |   | 1   |                         | +                     |           |                                    | alert acknowledge or cleared.  28: PlugRatingExceeded: Indicates transition happened because Input current   |            |         |     | +     |
|                                     |   |   |     |                         |                       |           |                                    | exceeded plug rating. Example: when operating in "boost" mode when input current   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | exceeds line cord rating transition to battery.  |            |         |     | 1     |
|                                     |   |   |     |                         |                       |           |                                    | 29: OutletGroupStateChange: Indicates the transition occured due to Main Outlet Group (MOG) or Switched Outlet Group (SOG) state change.   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | 30: FailureBypassExpired: Indicates that load was turned off due to inability to   |            |         |     |       |
|                                     |   |   |     |                         |                       |           |                                    | continue operating in failure bypass.  |            |         |     |       |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit   | Data Point                      | Length<br># registers | Data Type | Scale<br>(Divide<br>Reading<br>By) | Description   | Permission           | SMX/SMT | SRT | SURTD |
|-------------------------------------|---|---|-------|---------------------------------|-----------------------|-----------|------------------------------------|---|----------------------|---------|-----|-------|
|                                     |   |   |       |                                 |                       |           |                                    | The present status of the outlet group. Note: Process bits are defined for sequences of multiple state transitions and are not defined for single transitions. Process bits are   |                      |         |     |       |
| 40004                               | 0003  | 3   |       | MOG.OutletStatus_BF             | 2                     |           |                                    | mutually exclusive. State bits are mutually exclusive.  StateOn-State: Indicates the outlet is powered. Mutually exclusive with other state   | ReadOnly             | Х       | Х   |       |
|                                     |   |   | 0     |                                 |                       | BOOLEAN   |                                    | bits.   |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | StateOff-State: Indicates the outlet is not powered. Mutually exclusive with other state  |                      |         |     |       |
|                                     |   |   | 1     |                                 | +                     | BOOLEAN   |                                    | bits.  ProcessReboot-Modifier: Indicates that a reboot command was issued and is still in   |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | progress. A reboot command can be issued by writing to the command bitfield or by   |                      |         |     |       |
|                                     |   |   | 2     |                                 |                       | BOOLEAN   |                                    | writing timers. Mutually exclusive with other process bits.  ProcessShutdown-Modifier: Indicates that shutdown command was issued and is still  |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | in progress. A shutdown command can be issued by writing to the command bitfield or   |                      |         |     |       |
|                                     |   |   | 3     |                                 |                       | BOOLEAN   |                                    | by writing timers. Mutually exclusive with other process bits.  |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | ProcessSleep-Modifier: Indicates that a sleep command was issued and is still in progress. A sleep command can be issued by writing to the command bitfield, or by  |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | writing timers. Sleep is indicated rather than reboot if the StayOffCountdown_EN timer  |                      |         |     |       |
|                                     |   |   | 4     |                                 |                       | BOOLEAN   |                                    | is initially loaded with a value greater than 300 seconds. Mutually exclusive with other process bits.  |                      |         |     |       |
|                                     |   |   | 5     |                                 |                       | BOOLEAN   |                                    | Reserved  |                      |         |     |       |
|                                     |   |   | 6     |                                 |                       | BOOLEAN   |                                    | Reserved  |                      |         |     |       |
|                                     |   |   | 7     |                                 |                       | BOOLEAN   |                                    | PendingLoadShed-Modifier: Indicates that one or more condition exists that could potentially could turn the outlet off.   |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | PendingOnDelay-Modifier: Indicates the outlet has an active process that requires an  |                      |         |     |       |
|                                     |   |   | 8     |                                 |                       | BOOLEAN   |                                    | on delay when switching an outlet from off to on.  PendingOffDelay-Modifier: Indicates the outlet has an active process that requires an  |                      |         |     |       |
|                                     |   |   | 9     |                                 |                       | BOOLEAN   |                                    | off delay when switching an outlet from on to off.  |                      |         |     |       |
|                                     |   |   | 40    |                                 |                       | D001 FAN  |                                    | PendingOnACPresence-Modifier: Indicates the outlet will not turn on unless AC input   |                      |         |     |       |
|                                     |   |   | 10    |                                 |                       | BOOLEAN   |                                    | power is available.  PendingOnMinRuntime-Modifier: Indicates the outlet will not turn on unless sufficient  |                      |         |     |       |
|                                     |   |   | 11    |                                 |                       | BOOLEAN   |                                    | runtime is available.   |                      |         |     |       |
|                                     |   |   | 12    |                                 |                       | BOOLEAN   |                                    | MemberGroupProcess1-Modifier: Indicates the outlet is participating in the 1st "group process command".   |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | MemberGroupProcess2-Modifier: Indicates the outlet is participating in the 2nd "group   |                      |         |     |       |
|                                     |   |   | 13    |                                 | -                     | BOOLEAN   |                                    | process command".   |                      |         |     |       |
|                                     |   |   | 14    |                                 |                       | BOOLEAN   |                                    | LowRuntime-Modifier: Indicates the run time is below the setting for the outlet group.  |                      |         |     |       |
|                                     |   |   | 15-31 |                                 |                       | BOOLEAN   |                                    | Reserved  |                      |         |     |       |
| 40006<br>40007                      | 0005<br>0006  | 5<br>6  |       | Reserved SOG[0].OutletStatus BF | 2                     | BOOLEAN   |                                    | SEE BIT DESCRIPTIONS ABOVE FOR MOG.OutletStatus BF.   | ReadOnly<br>ReadOnly | Х       | Х   |       |
| 40007                               | 0008  | 8   |       | Reserved                        | 1                     | DOOLLAN   |                                    | OLE BIT BESONI TIONS ABOVE FOR MICO. Outletotatus_bi .  | ReadOnly             | ^       | ^   |       |
| 40010                               | 0009  | 9   |       | SOG[1].OutletStatus_BF          | 2                     | BOOLEAN   |                                    | SEE BIT DESCRIPTIONS ABOVE FOR MOG.OutletStatus_BF.   | ReadOnly             | Х       | Х   |       |
| 40012<br>40013                      | 000B<br>000C  | 11<br>12  |       | Reserved SOG[2].OutletStatus BF | 2                     | BOOLEAN   |                                    | SEE BIT DESCRIPTIONS ABOVE FOR MOG.OutletStatus BF.   | ReadOnly<br>ReadOnly | X       | X   |       |
| 40015-40018                         | 000E-0011   | 14-17   |       | Reserved                        | _                     | 50022.11  |                                    | SEE SIT SEESTIM TIGHT TO SEE TO THIS GOOD CONTROL OF THE SEESTIME | ReadOnly             | ~       | ^   |       |
| 40040                               | 2040  | 40  |       | 0: 10: 1: 0: 1                  |                       |           |                                    | The Simple Signal Output register. This is what the actual simple signal port should  | D 10.1               |         |     |       |
| 40019                               | 0012  | 18  |       | SimpleSignalingStatus_BF        | 1                     |           |                                    | have as output. This usage should only be used for hosting the simple signaling port. PowerFailure: Indicates that the input power has failed. Signal will be driven with   | ReadOnly             | X       | X   | Х     |
|                                     |   |   | 0     |                                 |                       | BOOLEAN   |                                    | output on or off. Complement of InputStatus.Acceptable.   |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | ShutdownImminent: Indicates that the UPS is committed to disconnecting power from its output(s). The bit is set when UPSStatus BF.PendingOutputOff is set AND   |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | RunTimeRemaining is less than or equal to LowRunTimeWarningSetting OR any of  |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | the following depending upon the UPS configuration:   |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | * For UPS with an unswitched outlet group - when the MOG.TurnOffCountdown_EN is greater than -1.  |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | * For UPS with no unswitched outlet group and with switched outlet group(s) - when  |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | the "last commanded" SOG[x].TurnOffCountdown_EN is greater than -1.   |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | In response to this bit becoming set, the device using the simple signalling interface  |                      |         |     |       |
|                                     |   |   |       |                                 |                       |           |                                    | should drive request to shutdown, if it hasn't already done so (this ensures that   |                      |         |     |       |
|                                     |   |   | 1     |                                 |                       | BOOLEAN   |                                    | TurnOffCountdown_EN timer will be set to at least the minimum time needed by the simple signaling host).  |                      |         |     |       |
|                                     |   |   | 2-15  |                                 |                       | BOOLEAN   |                                    | Reserved  |                      |         |     |       |
|                                     | l   |   |       |                                 | L.                    |           |                                    | L   | L.                   |         |     | 1     |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit      | Data Point            | Length<br># registers | Data Type          | Scale<br>(Divide<br>Reading<br>By) | Description  | Permission   | SMX/SMT | SRT | SURTD  |
|-------------------------------------|---|---|----------|-----------------------|-----------------------|--------------------|------------------------------------|--|--------------|---------|-----|--|
| 40020                               | 0013  | 19  |          | GeneralError BF       | 1                     |                    |                                    | Faults that are not contained in a more specific system fault usage. These may indicate current status or latched status depending upon the mode of operation of the UPS | ReadOnly     | x       | x   | ×  |
| 40020                               | 0013  | 19  | 0        | General Entri         | <u> </u>              | BOOLEAN            |                                    | SiteWiring: A site wiring fault exists.  | ReadOnly     | ^       | ^   | ^  |
|                                     |   |   | 1        |                       |                       | BOOLEAN            |                                    | EEPROM: A eeprom fault exists.   |              |         |     |  |
|                                     |   |   | 2        |                       |                       | BOOLEAN            |                                    | ADConverter: An A/D converter fault exists.  |              |         |     |  |
|                                     |   |   | 3        |                       |                       | BOOLEAN            |                                    | LogicPowerSupply: A logic power supply fault exists.   |              |         |     |  |
|                                     |   |   | 4<br>5   |                       |                       | BOOLEAN<br>BOOLEAN |                                    | InternalCommunication: A fault in the processor communication system.  UIButton: One (or more) of the Front Panel Buttons is not working properly.                       |              |         |     |  |
|                                     |   |   |          |                       |                       | BOOLLAN            |                                    | orbutton. One (or more) or the Front's and Buttons is not working property.  |              |         |     |  |
|                                     |   |   | 6        |                       |                       | BOOLEAN            |                                    | NeedsFactorySetup: Factory setup is required. Example: Board sets are mismatched.  |              |         |     |  |
|                                     |   |   | 7        |                       |                       | BOOLEAN            |                                    | EPOActive: There is an active or unacknowledged Emergency Power Off signal.  |              |         |     |  |
|                                     |   |   |          |                       |                       |                    |                                    | FirmwareMismatch: There is a mismatched firmware version, firmware upgrade is  |              |         |     |  |
|                                     |   |   | 8        |                       |                       | BOOLEAN<br>BOOLEAN |                                    | required.  |              |         |     |  |
|                                     |   |   | 9        |                       |                       | BOOLEAN            |                                    | Oscillator: The clock source for one or more microprocessors has failed.  MeasurementMismatch: There is a discrepancy between two or more redundant                      |              |         |     |  |
|                                     |   |   | 10       |                       |                       | BOOLEAN            |                                    | measurements.  |              |         |     |  |
|                                     |   |   | 11       |                       |                       | BOOLEAN            |                                    | Subsystem: A subsystem fault exists.   |              |         |     |  |
|                                     |   |   | 12       |                       |                       | BOOLEAN            |                                    | LogicPowerSupplyRelay: A logic power supply relay error exists.  |              |         |     |  |
|                                     |   |   | 13-15    |                       |                       | BOOLEAN            |                                    | Reserved   |              |         |     |  |
| 40021                               | 0014  | 20  |          | PowerSystemError BF   | 2                     |                    |                                    | Faults in the power processing system. These may indicate current status or latched status depending upon the mode of operation of the UPS.                              | ReadOnly     | x       | x   | V  |
| 40021                               | 0014  | 20  | 0        | FowerSystementor_BF   |                       | BOOLEAN            |                                    | OutputOverload:The output is overloaded (either real or apparent power).   | ReauOnly     | X       | X   | X  |
|                                     |   |   | 1        |                       |                       | BOOLEAN            |                                    | OutputShortCircuit: The output is short circuited.   |              |         |     |  |
|                                     |   |   | 2        |                       |                       | BOOLEAN            |                                    | OutputOvervoltage: The output voltage is too high.   |              |         |     |  |
|                                     |   |   |          |                       |                       |                    |                                    |  |              |         |     |  |
|                                     |   |   | 3        |                       |                       | BOOLEAN            |                                    | TransformerDCImbalance: The DC component of the transformer's current is too high.   |              |         |     |  |
|                                     |   |   | 4<br>5   |                       |                       | BOOLEAN<br>BOOLEAN |                                    | Overtemperature: Indicates that a component's temperature is too high.  BackfeedRelay: The backfeed relay (or its driver) has a fault.                                   |              |         |     |  |
|                                     |   |   | 6        |                       |                       | BOOLEAN            |                                    | AVRRelay: An AVR relay (or its driver) has a fault.  |              |         |     |  |
|                                     |   |   | 7        |                       |                       | BOOLEAN            |                                    | PFCInputRelay: A PFC input relay (or its driver) has a fault.  |              |         |     |  |
|                                     |   |   | 8        |                       |                       | BOOLEAN            |                                    | OutputRelay: An output relay (or its driver) has a fault.  |              |         |     |  |
|                                     |   |   | 9        |                       |                       | BOOLEAN            |                                    | BypassRelay: A bypass relay (or its driver) has a fault.   |              |         |     |  |
|                                     |   |   | 10       |                       |                       | BOOLEAN            |                                    | Fan: A fan fault exists.   |              |         |     |  |
|                                     |   |   | 11<br>12 |                       |                       | BOOLEAN<br>BOOLEAN |                                    | PFC: A PFC fault exists. DCBusOvervoltage: A DC bus voltage is too high.   |              |         |     |  |
|                                     |   |   | 13       |                       |                       | BOOLEAN            |                                    | Inverter: An inverter fault exists.  |              |         |     |  |
|                                     |   |   | 14       |                       |                       | BOOLEAN            |                                    | OverCurrent: Bang-Bang or IGBT fault.  |              |         |     |  |
|                                     |   |   | 15       |                       |                       | BOOLEAN            |                                    | BypassPFCRelay: A Bypass PFC input relay (or its driver) has a fault.  |              |         |     |  |
|                                     |   |   | 16       |                       |                       | BOOLEAN            |                                    | BusSoftStart: A DC bus soft start fault exists.  |              |         |     |  |
|                                     |   |   | 17       |                       |                       | BOOLEAN            |                                    | GreenRelay: A green relay (or driver) fault exists.  |              |         |     |  |
|                                     |   |   | 18<br>19 |                       |                       | BOOLEAN<br>BOOLEAN |                                    | DCOutput: A DC output fault exists. (eg. over or under voltage) DCBusConverter: A DC bus converter fault exists.   |              |         |     |  |
|                                     |   |   | 20       |                       |                       | BOOLEAN            |                                    | Sensor: A sensor fault exists. (eg. heatsink temperature sensor is disconnected)   |              |         |     |  |
|                                     |   |   | 21-31    |                       |                       | BOOLEAN            |                                    | Reserved   | İ            |         |     |  |
|                                     |   |   |          |                       |                       |                    |                                    | Faults in the battery system. These may indicate current status or latched status  |              |         |     |  |
| 40023                               | 0016  | 22  |          | BatterySystemError_BF | 1                     | DOO! EAL!          |                                    | depending upon the mode of operation of the UPS.   | ReadOnly     | X       | Х   | Х  |
|                                     |   |   | 1        |                       |                       | BOOLEAN<br>BOOLEAN |                                    | Disconnected: Indicates that the battery is electrically disconnected (missing).  Overvoltage: Indicates that the battery voltage is too high.                           |              |         |     |  |
|                                     |   |   | 2        |                       | +                     | BOOLEAN            |                                    | NeedsReplacement: Indicates that the battery is at the end of its service life.  | 1            |         |     | $\vdash$   |
|                                     |   |   | T        |                       |                       |                    |                                    | OvertemperatureCritical: Indicates that the battery temperature has exceeded a critical  | İ            |         |     |  |
|                                     |   |   | 3        |                       |                       | BOOLEAN            |                                    | level. (Exclusive with OvertemperatureWarning)   |              |         |     |  |
|                                     |   |   | 4        |                       |                       | BOOLEAN            |                                    | Charger: A battery charger fault exists.   | ļ            |         |     |  |
|                                     |   |   | 5        |                       | +                     | BOOLEAN            |                                    | TemperatureSensor: A battery temperature sensor fault exists.  | 1            |         |     | $\vdash$   |
|                                     |   |   | 6        |                       |                       | BOOLEAN            |                                    | BusSoftStart: A battery bus soft start fault exists.  OvertemperatureWarning: Indicates that the battery temperature has exceeded a                                      | <del> </del> |         |     | <del>                                     </del> |
|                                     |   |   | 7        |                       |                       | BOOLEAN            |                                    | warning level. (Exclusive with OvertemperatureCritical)  |              |         |     |  |
|                                     |   |   | 8        |                       |                       | BOOLEAN            |                                    | GeneralError: A specific error cannot be determined.   | <u> </u>     |         |     |  |
|                                     |   |   |          |                       |                       |                    |                                    |  |              |         |     |  |
|                                     |   |   | 9        |                       |                       | BOOLEAN            |                                    | Communication: A communication error between the battery subsystem and the host.   | ļ            |         |     | <b>  </b>  |
|                                     |   |   | 10       |                       |                       | BOOLEAN            |                                    | DisconnectedFrame: Indicates that one or more battery frames are electrically disconnected (missing).  |              |         |     |  |
|                                     |   |   | 10       |                       |                       | BOOLEAN            |                                    | FirmwareMismatch: There is a mismatched firmware version, firmware upgrade is  |              |         |     | 1  |
|                                     |   |   | 11       |                       |                       | BOOLEAN            |                                    | required.  |              |         |     |  |
|                                     |   | -   | 12       |                       |                       | BOOLEAN            |                                    | VoltageSenseError: Indicates that there is a sensing error with the battery voltage.   |              |         |     |  |
|                                     |   |   | 13-15    |                       |                       | BOOLEAN            |                                    | Reserved   |              |         |     |  |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit         | Data Point                    | Length<br># registers | Data Type          | Scale<br>(Divide<br>Reading<br>By) | Description  | Permission | SMX/SMT | SRT | SURTD |
|-------------------------------------|---|---|-------------|-------------------------------|-----------------------|--------------------|------------------------------------|--|------------|---------|-----|-------|
| 40024                               | 0017  | 23  |             | ReplaceBatteryTestStatus_BF   | 1                     |                    |                                    | This is the result of the ReplaceBatteryTest, or internal test. This usage should be used for logging purposes. The pass / fail result of the replace battery test will directly affect the BatterySystemError_BF -> NeedsReplacement bit. This usage is sticky, and remembers last state until a new status is generated. Upon initialization, all bits may be reset. |            | x       | x   | х     |
|                                     |   |   | 0           |                               |                       | BOOLEAN            |                                    | Pending: Replace battery test is pending (high level acknowledgement of command).  |            |         |     |       |
|                                     |   |   | 1           |                               |                       | BOOLEAN            |                                    | InProgress: Replace battery test is in progress.   |            |         |     |       |
|                                     |   |   | 3           |                               |                       | BOOLEAN<br>BOOLEAN |                                    | Passed: Replace battery test passed (completed successfully).  Failed: Replace battery test failed (completed unsuccessfully).   |            |         |     |       |
|                                     |   |   |             |                               |                       |                    |                                    | Refused: Replace battery test was refused (check "result modifier" bits for potentially  |            |         |     |       |
|                                     |   |   | 4           |                               |                       | BOOLEAN            |                                    | additional details).  Aborted: Replace battery test was aborted (check "result modifier" and "source   |            |         |     |       |
|                                     |   |   | 5           |                               |                       | BOOLEAN            |                                    | Aborted: Replace battery less was aborted (check result modifier and source modifier bits for potentially additional details).  Protocol-Source modifier: the protocol is the origin for initiation or abortion of the   |            |         |     |       |
|                                     |   |   | 6           |                               |                       | BOOLEAN            |                                    | replace battery test.  |            |         |     |       |
|                                     |   |   | 7           |                               |                       | BOOLEAN            |                                    | LocalUI-Source modifier: the local user interface is the origin for initiation or abortion of the replace battery test. Includes local terminal mode interface if applicable.  |            |         |     |       |
|                                     |   |   | 8           |                               |                       | BOOLEAN            |                                    | Internal-Source modifier: internal control is the origin for initiation or abortion of the replace battery test.   |            |         |     |       |
|                                     |   |   | 9           |                               |                       | BOOLEAN            |                                    | InvalidState-Result modifier: invalid UPS operating state (e.g., shutdown pending, output off, UPS in bypass, input voltage not acceptable).   |            |         |     |       |
|                                     |   |   | 10          |                               |                       | BOOLEAN            |                                    | InternalFault-Result modifier: an internal fault exists (e.g., battery is missing, inverter failure). Also, overload in progress which is not in the error usages.   |            |         |     |       |
|                                     |   |   |             |                               |                       | DOO! EAN           |                                    | StateOfChargeNotAcceptable-Result modifier: the battery state of charge is not   |            |         |     |       |
|                                     |   |   | 11<br>12-15 |                               |                       | BOOLEAN<br>BOOLEAN |                                    | acceptable. Reserved   |            |         |     |       |
| 40005                               | 0040  | 24  |             | RunTimeCalibrationStatus BF   | 1                     |                    |                                    | This is the result of the RunTimeCalCommand_BF. This usage should be used for logging purposes. This usage is sticky, and remembers last value until a new value is  |            |         |     |       |
| 40025                               | 0018  | 24  |             | Run i me Cambration Status_BF |                       |                    |                                    | generated. Upon initialization, all bits may be reset.   | ReadOnly   | Х       | Х   | Х     |
|                                     |   |   | 0           |                               |                       | BOOLEAN            |                                    | Pending: Run time calibration is pending (high level acknowledgement of command).  |            |         |     |       |
|                                     |   |   | 2           |                               |                       | BOOLEAN<br>BOOLEAN |                                    | InProgress: Run time calibration is in progress.  Passed: Run time calibration passed (completed successfully).  |            |         |     |       |
|                                     |   |   | 3           |                               |                       | BOOLEAN            |                                    | Failed: Run time calibration failed (completed unsuccessfully).  |            |         |     |       |
|                                     |   |   | 4           |                               |                       | BOOLEAN            |                                    | Refused: Run time calibration was refused (check "result modifier" bits for potential additional details).   |            |         |     |       |
|                                     |   |   | 5           |                               |                       | BOOLEAN            |                                    | Aborted: Run time calibration was aborted (check "result modifier" and "source modifier" bits for potentially additional details).   |            |         |     |       |
|                                     |   |   | _           |                               |                       | DOOL FAN           |                                    | Protocol-Source modifier: the protocol is the origin for initiation or abortion of the run   |            |         |     |       |
|                                     |   |   | 6           |                               |                       | BOOLEAN            |                                    | time calibration.  LocalUI-Source modifier: the local user interface is the origin for initiation or abortion  |            |         |     |       |
|                                     |   |   | 7           |                               |                       | BOOLEAN            |                                    | of the run time calibration. Includes local terminal mode interface if applicable.   |            |         |     |       |
|                                     |   |   | 8           |                               |                       | BOOLEAN            |                                    | Internal-Source modifier: internal control is the origin for initiation or abortion of the rur<br>time calibration. Note: Internal should be reported if there is a "scheduled" internal test eg. every 3<br>months. Internal should also be used when a "natural" test completes successfully.  | 1          |         |     |       |
|                                     |   |   | 9           |                               |                       | BOOLEAN            |                                    | InvalidState-Result modifier: invalid UPS operating state (e.g., shutdown pending, output off, ups in bypass, input voltage not acceptable).   |            |         |     |       |
|                                     |   |   | 10          |                               |                       | BOOLEAN            |                                    | InternalFault-Result modifier: an internal fault exists (e.g., battery is missing, inverter failure). Also, overload in progress which is not in the error usages.   |            |         |     |       |
|                                     |   |   | 11          |                               |                       | BOOLEAN            |                                    | StateOfChargeNotAcceptable-Result modifier: the battery state of charge is not acceptable.   |            |         |     |       |
|                                     |   |   | 12          |                               |                       | BOOLEAN            |                                    | LoadChange-Result modifier: the load changed.  |            |         |     |       |
|                                     |   |   | 13          |                               |                       | BOOLEAN            |                                    | ACInputNotAcceptable-Result modifier: the AC input is not acceptable so the run time calibration was aborted.  |            |         |     |       |
|                                     |   |   | 14          |                               |                       | BOOLEAN            |                                    | LoadTooLow-Result modifier: the load is too low to recalibrate the run time accurately.  |            |         |     |       |
|                                     |   |   | 15          |                               |                       | BOOLEAN            |                                    | OverChargeInProgress-Result modifier: a battery overcharge is currently in progress, therefore the run time calibration is refused (to prevent an inaccurate result).  |            |         |     |       |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit  | Data Point                  | Length<br># registers | Data Type | Scale<br>(Divide<br>Reading<br>By) | Description  | Permission | SMX/SMT | SRT | SURTD |
|-------------------------------------|---|---|------|-----------------------------|-----------------------|-----------|------------------------------------|--|------------|---------|-----|-------|
| 40026                               | 0019  | 25  |      | Battery.LifeTimeStatus BF   | 1                     |           |                                    | Status of predictive maintenance for the battery.  | ReadOnly   | х       | Х   |       |
|                                     |   |   | 0    |                             |                       | BOOLEAN   |                                    | LifeTimeStatusOK: Lifetime is OK. Mutually exclusive with bits 1 and 2.  | Í          |         |     |       |
|                                     |   |   | 1    |                             |                       | BOOLEAN   |                                    | LifeTimeNearEnd: Lifetime is near end. Mutually exclusive with bits 0 and 2.   |            |         |     |       |
|                                     |   |   | 2    |                             |                       | BOOLEAN   |                                    | LifeTimeExceeded: Lifetime is exceeded. Mutually exclusive with bits 0 and 1.  |            |         |     |       |
|                                     |   |   | 3    |                             |                       | BOOLEAN   |                                    | LifeTimeNearEndAcknowledged: Alert has been acknowledged but still exists.   |            |         |     |       |
|                                     |   |   | 4    |                             |                       | BOOLEAN   |                                    | LifeTimeExceededAcknowledged: Alert has been acknowledged but still exists.  |            |         |     |       |
|                                     |   |   | 5    |                             |                       | BOOLEAN   |                                    | MeasuredLifeTimeNearEnd: The measured lifetime is near the end. For a battery this is when the capacity is nearing the threshold for replacement. Mutually exclusive with bit 5, and can be indicated independently of bits 1 and 2. |            |         | 1   |       |
|                                     |   |   | -    |                             |                       | DOOLLAN   |                                    | MeasuredLifeTimeNearEndAcknowledged: Alert has been acknowledged but still   |            |         |     |       |
|                                     |   |   | 6    |                             |                       | BOOLEAN   |                                    | exists.  |            |         |     |       |
|                                     |   |   | 7-15 |                             |                       | BOOLEAN   |                                    | Reserved   |            |         |     |       |
| 40027                               | 001A  | 26  |      | UserInterfaceStatus BF      | 1                     |           |                                    | Status of local User Interface (both audible and visible).   | ReadOnly   | Х       | Х   | Х     |
|                                     |   |   | 0    |                             |                       | BOOLEAN   |                                    | ContinuousTestInProgress: The continuous local UI test is in progress.   | ,          |         |     |       |
|                                     |   |   |      |                             |                       |           |                                    | AudibleAlarmInProgress: There is an active alarm that is causing the local UI beeper   |            |         |     |       |
|                                     |   |   | 1    |                             |                       | BOOLEAN   |                                    | to sound. This bit indicates that the command to mute is available.  |            |         |     |       |
|                                     |   |   |      |                             |                       |           |                                    | AudibleAlarmMuted: There is an active alarm that is currently being muted. This bit  |            |         |     |       |
|                                     |   |   | 2    |                             |                       | BOOLEAN   |                                    | indicates that the command to cancel mute is available.  |            |         |     |       |
|                                     |   |   | 3    |                             |                       | BOOLEAN   |                                    | AnyButtonPressedRecently: A user interface button has been pressed within the last 10 seconds.   |            |         |     |       |
|                                     |   |   | 4-15 |                             |                       | BOOLEAN   |                                    | Reserved   |            |         |     |       |
|                                     |   |   |      |                             |                       |           |                                    |  |            |         |     |       |
| 40129                               | 0080  | 128   |      | RunTimeRemaining            | 2                     | UINT32    | 1                                  | The number of seconds until power will go out, when running on battery. This should never be compared as an actual value, but should be compared as "less than or equal to." Some UPS's will max out at 65535 seconds (18.2 hours).  | ReadOnly   | x       | x   | ×     |
| 40129                               | 0080  | 130   |      | StateOfCharge Pct           | 1                     | UINT16    | 512                                | The percent state of charge in the battery.  | ReadOnly   | ×       | ×   | ×     |
| 40132                               | 0083  | 131   |      | Battery.Positive.VoltageDC  | 1                     | INT16     | 32                                 | Measured battery voltage - positive battery bus.   | ReadOnly   | X       | X   | X     |
| 40133                               | 0084  | 132   |      | Battery.Negative.VoltageDC  | 1                     | INT16     | 32                                 | Measured battery voltage - negative battery bus.   | ReadOnly   | ^       | X   | ^     |
| 40134                               | 0085  | 133   |      | Battery.Date                | 1                     | UINT16    | 1                                  | Theoretical battery replacement date, days since 1999 (January 1, 2000 = 0). It should not be interpreted to be more accurate than a month.  |            | x       | x   | х     |
| 40135                               | 0086  | 134   |      | Reserved                    | 1                     |           |                                    |  | ReadOnly   |         |     |       |
| 40136                               | 0087  | 135   |      | Battery.Temperature         | 1                     | INT16     | 128                                | Battery temperature in Degrees C.  | ReadOnly   | ×       | ×   | ×     |
| 40137                               | 0088  | 136   |      | Output[0].RealPower_Pct     | 1                     | UINT16    | 256                                | Phase 1 - Measured real power as a percent of full rating.   | ReadOnly   | x       | Х   | X     |
| 40138                               | 0089  | 137   |      | Output[1].RealPower_Pct     | 1                     | UINT16    | 256                                | Phase 2 - Measured real power as a percent of full rating.   | ReadOnly   |         |     | Х     |
| 40139                               | 008A  | 138   |      | Output[0].ApparentPower_Pct | 1                     | UINT16    | 256                                | Phase 1 - Measured apparent power as a percent of full rating.   | ReadOnly   | х       | Х   | Х     |
| 40140                               | 008B  | 139   |      | Output[1].ApparentPower_Pct | 1                     | UINT16    | 256                                | Phase 2 - Measured apparent power as a percent of full rating.   | ReadOnly   |         |     | Х     |
| 40141                               | 008C  | 140   |      | Output[0].CurrentAC         | 1                     | UINT16    | 32                                 | Phase 1 - Measured AC RMS Current.   | ReadOnly   | Х       | Х   | Х     |
| 40142                               | 008D  | 141   |      | Output[1].CurrentAC         | 1                     | UINT16    | 32                                 | Phase 2 - Measured AC RMS Current.   | ReadOnly   |         |     | Х     |
| 40143                               | 008E  | 142   |      | Output[0].VoltageAC         | 1                     | UINT16    | 64                                 | Phase 1 - Measured Output Voltage.   | ReadOnly   | х       | Х   | Х     |
| 40144                               | 008F  | 143   |      | Output[1].VoltageAC         | 1                     | UINT16    | 64                                 | Phase 2 - Measured Output Voltage.   | ReadOnly   |         |     | Х     |
| 40145                               | 0090  | 144   |      | Output.Frequency            | 1                     | UINT16    | 128                                | Measured frequency on the output.  | ReadOnly   | X       | X   | Х     |
| 40146                               | 0091  | 145   |      | Output.Energy               | 2                     | UINT16    | 1                                  | This is the number of Watt Hours consumed by the output load.  | ReadOnly   | ×       | ×   |       |

| Society of the control of the contro | Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit | Data Point                | Length<br># registers | Data Type | Scale<br>(Divide<br>Reading<br>By) | Description   | Permission | SMX/SMT | SRT | SURTD  |
|--|-------------------------------------|---|---|-----|---------------------------|-----------------------|-----------|------------------------------------|---|------------|---------|-----|--|
| 40149 0933 147 Spass inputSollia, BF 1  BOSCHAY  BOSS InputSollia, BF 1  BOCCHAY  BO |                                     |   |   |     |                           |                       |           |                                    | Indicates the status of the input voltage for logging data point NOT for event. These |            |         |     |  |
| 40148 0069 147  Byses InputStatus, IPF 1   Separate InputStatus, IPF 1   Separate InputStatus, IPF 1   Separate InputStatus, IPF 1   Separate InputStatus, IPF 1   Separate InputStatus, IPF 1   Separate InputStatus InputStatus, IPF 1   Separate InputStatus In |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| BOOLEAN    Continue  |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| BOOLEAN    Containing are method to that the LPS can power the output with the past secure.  | 40148                               | 0093  | 147   |     | Bypass.InputStatus_BF     | 1                     |           |                                    |   | ReadOnly   |         | Х   | Х  |
| Privating-Acceptable Interface of the Secretary of the Controllings and frequency is acceptable but at least control of the Secretary of the   |                                     |   |   |     |                           |                       | DOOL FAN  |                                    |   |            |         |     |  |
| BOOLEAN   Committee of the committee o   |                                     |   |   | - U |                           | +                     | BOOLEAN   |                                    |   |            |         |     |  |
| 2 BOOLEAN Waterprotects and the page values to be acceptable.  3 BOOLEAN Waterprotects but the repair values is too lot be acceptable.  4 BOOLEAN Control of the page values of the page |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| SOCIENT   Violage Toolship, Indicates that the injust voltage is too high to be acceptable.  |                                     |   |   | 1   |                           |                       |           |                                    |   |            |         |     |  |
| Districts indicates a districted input waveform. The input voltage is too different from information of the frequency in smorting to date to rate, or the requency in smorting to date to rate, or the requency in smorting to date to rate, or the requency in smorting to date to rate, or the requency in smorting the requency in the re |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| BOOLEAN BOOLEA |                                     |   |   | 3   |                           | _                     | BOOLEAN   |                                    |   |            |         |     |  |
| 8 SOCIEN Socied indicates that the UFS is attempting to amplify the input voltage. Not applicable for bypass incid.  8 SOCIEN Socied indicates that the UFS is attempting to attenuate the imput voltage. Not applicable for bypass incid.  8 SOCIEN Socied in the input is the sequency in insaturably too low.  9 SOCIEN Socied in the input indicates frequently insaturably too low.  9 SOCIEN Socied in the input indicates frequently insaturably too low.  10 SOCIEN Socied in the input indicates frequently insaturably too low.  10 SOCIEN Socied in the input indicates frequently insaturably too low.  11 SOCIEN Socied in the input insaturably too low.  11 SOCIEN Socied in the input insaturably too low.  11 SOCIEN Socied in the input insaturably too low.  12 SOCIEN Socied in the input insaturably too low.  13 SOCIEN Socied in the input insaturably too low.  14 SOCIEN Socied in the input insaturably too low.  15 SOCIEN Socied in the input insaturably too low.  16 SOCIEN Socied in the input insaturably too low.  17 Socied in the input insaturably too low.  18 SOCIEN Socied in the input insaturably too low.  19 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  10 SOCIEN Socied in the input insaturably too low.  11 Socied insaturably too low.  12 Socied insaturably too low.  13 Socied insaturably too low.  14 Socied insaturably too low.  14 Socied insaturably too low.  15 Socied insaturably too low.  16 Socied insaturably too low.  17 Socied insaturably too low.  18 Socied insaturably too low.  19 Socied insaturably too |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| 8 BOOLEAN 6 BOOLEAN 7 BOOLEAN 8 BOOLEAN 8 BOOLEAN 8 BOOLEAN 8 BOOLEAN 9 BOOLEAN 9 BOOLEAN 10 BOOLEAN 10 BOOLEAN 10 BOOLEAN 10 BOOLEAN 10 BOOLEAN 10 BOOLEAN 10 BOOLEAN 11 BOOLEAN 12 BOOLEAN 11 BOOLEAN 11 BOOLEAN 11 BOOLEAN 11 BOOLEAN 11 BOOLEAN 12 BOOLEAN 12 BOOLEAN 13 BOOLEAN 14 BOOLEAN 15 BOOLEAN 15 BOOLEAN 16 BOOLEAN 16 BOOLEAN 16 BOOLEAN 16 BOOLEAN 16 BOOLEAN 16 BOOLEAN 17 BOOLEAN 18 BOOLEA |                                     |   |   | 4   |                           |                       | BOOLEAN   |                                    |   |            |         |     |  |
| 8 BOOLEAN 8 BOOL |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| BOOLEAN Frequency Tool can includes frequency is measurably too low.  BOOLEAN Frequency Tool can includes frequency is measurably too low.  BOOLEAN Frequency Tool one includes frequency is measurably too low.  BOOLEAN Frequency Tool one includes frequency is measurably too low.  Frequency Tool one includes frequency is measurably too low.  Frequency Tool one includes frequency is measurably too low.  BOOLEAN Frequency Tool one includes frequency is measurably too low.  Frequency Tool one includes frequency and phase Frequency Tool one includes frequency and phase Frequency Tool one includes frequency and phase Frequency Tool one includes frequency is measurably too low.  Frequency Tool one includes frequency is measurably too low.  Frequency Tool one includes frequency is measurably too low.  Frequency Tool one includes frequency is measurably too low.  Frequency Tool one includes frequency is measurably too low.  Frequency Tool one includes frequency and phase Frequency Tool one includes frequency and the fulference in phase angle between phases is not of range.  Frequency Tool one includes that the fulference in phase angle between phases is not of range.  Frequency Tool one includes that the fulference in phase angle between phases is not requency and the fulference in phase angle between phases is not requency and the fulference in phase angle between phases is not requency and the fulference in phase angle between phases is not fulference in phase angle between phases is not fulference in phase angle between phases is not fulference in phase angle between phases is not fulference in phase angle between phases is not fulference in characteristic phases frequency and the fulference in phase angle between phases is not fulference in phase angle between phases is not fulference in phase angle between phases is not fulference in phase angle between phases is not fulference in phase angle between phases is not fulference in phase angle between phases in the fulference in phase angle between phases in the fulfere |                                     |   |   | 5   |                           |                       | BOOLEAN   |                                    |   |            |         |     |  |
| 8 8 BOOLEAN FrequencyTooLook Indicates frequency is measurably too low.  8 BOOLEAN FrequencyTooLook Indicates frequency is measurably too low.  8 BOOLEAN FrequencyTooLook Indicates frequency is measurably too long.  8 BOOLEAN FrequencyTooLook Indicates frequency is measurably too long.  9 BOOLEAN BOOLEAN Frequency and phase locked to the injust frequency and phase locked to the injust frequency and phase services.  10 BOOLEAN SECTION Frequency and phase PraceCellaGOUTORange: indicates that the ofference in phase angle between phases services.  11 BOOLEAN SECTION FREQUENCY SECTION F |                                     |   |   | 6   |                           |                       | BOOL EAN  |                                    |   |            |         |     |  |
| 8 BOOLEAN Frequency To Orlight Indicates frequency is measurably too high. 9 BOOLEAN Frequency and phase blocked to the input frequency and phase blocked to the input frequency and phase. 10 BOOLEAN Frequency and phase. 11 BOOLEAN Frequency and phase. 12 BOOLEAN Frequency and phase. 13 BOOLEAN Frequency and phase. 14 BOOLEAN Frequency and phase. 15 BOOLEAN Frequency and phase. 16 BOOLEAN Frequency and phase. 18 BOOLEAN Frequency and phase. 19 BOOLEAN Frequency and phase. 19 BOOLEAN Frequency and phase. 19 BOOLEAN Frequency and phase. 19 BOOLEAN Frequency and phase. 19 BOOLEAN Frequency Fre |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| BOOLEAN BOOLEA |                                     |   |   | 8   |                           |                       |           |                                    |   |            |         |     |  |
| BOOLEAN  11 BOOLEAN  11 BOOLEAN  11 BOOLEAN  12 BOOLEAN  13 BOOLEAN  14 BOOLEAN  15 BOOLEAN  16 BOOLEAN  17 BOOLEAN  18 BOOLEAN  18 BOOLEAN  18 BOOLEAN  19 BOOLEAN  19 BOOLEAN  19 BOOLEAN  19 BOOLEAN  19 BOOLEAN  10 BOOLEAN  10 BOOLEAN  10 BOOLEAN  10 BOOLEAN  10 BOOLEAN  10 BOOLEAN  10 BOOLEAN  11 BOOLEAN  12 BOOLEAN  13 BOOLEAN  14 BOOLEAN  15 BYDASS VoltageAC  1 UINT16 CA  10 BOOLEAN  10 BOOLEAN  10 BYDASS Frequency 1 UINT16 CA  1 BYDASS Frequency 1 UINT16 CA  1 BYDASS Frequency 1 UINT16 CA  1 BYDASS Frequency 1 UINT16 CA  1 BYDASS Frequency 1 UINT16 CA  1 BYDASS Frequency 1 UINT16 CA  1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS Frequency 1 BYDASS F |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| 10   BOOLEAN   SOULEAN   Neutral Nation Connected - Indicates that the Neutral connection is missing.  |                                     |   |   | 9   |                           |                       | BOOLEAN   |                                    |   |            |         |     |  |
| 11   BOOLEAN   Reserved  |                                     |   |   | 10  |                           |                       | POOL EAN  |                                    |   |            |         |     |  |
| 12   BOOLEAN   Reserved  |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| 14   BOOLEAN   Reserved   PoweringLoad: This bit indicates that the input is the source of power to the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load is from the bypass source of power to the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load is from the bypass source of power to the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates that the input is the source of power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates that the input is the source of power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load e.g. Bypass/yelm.nput/status, BF PoweringLoad indicates the power for the load e.g. BeadOnly x x x bypass.prediction for the load is not be a search power for the load e.g. BeadOnly x x powers for the load indicates the power for the load e.g. BeadOnly x x x powers for the load e.g. BeadOnly x x powers for the load e.g. BeadOnly x x powers for power for the load e.g. BeadOnly x x powers for power for the load e.g. BeadOnly x x powers for powers for example 12800 is 100%. BeadOnly x x powers for powers for example 12800 is 100%. BeadOnly x x powers for powers for example 12800 is 100%. BeadOnly x x powers for powers for example 12800 is 100%. BeadOnly x x powers for powers for example 12800 is 100%. BeadOnly x x powers for example 12800 is 100%. BeadOnly x powers for example 12800 is 100%. BeadOnly x powers for example 12800 is 100%. BeadOnly x powers for example 12800 is 100%. BeadOnly x powers for exam   |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| BOOLEAN BypassSystem InputStatus, B.F. PoweringLoad: This bit indicates that the input is the source of power to the load e.g. Bypass Frequency 40150 0096 149 Bypass Frequency 1 LiJNT16 128 Measured Voltage on the bypass input for separate bypass feed. ReadOnly: x 40151 0096 150 papt InputStatus B.F. PoweringLoad in the bypass input for separate bypass feed. ReadOnly: x 40152 0097 151 input(1) VoltageAC 1 UINT16 128 Measured frequency on the bypass input for separate bypass feed. ReadOnly: x x 40152 0097 151 input(1) VoltageAC 1 UINT16 6 4 Phase 2 - Measured Voltage. ReadOnly: x x x 40153 0098 152 input(1) VoltageAC 1 UINT16 6 4 Phase 2 - Measured Input Voltage. ReadOnly: x x x 40154 0099 153 input(2) VoltageAC 1 UINT16 6 4 Phase 3 - Measured Input Voltage. ReadOnly: x x x 40155 009A 154 Efficiency EN 1 ENUM neasured Input Voltage. ReadOnly: x x x x 40155 009A 154 Efficiency EN 1 ENUM neasured Input Voltage. ReadOnly: x x x x 40155 009A 154 Efficiency EN 1 ENUM neasured Input Voltage. ReadOnly: x x x x 40155 009A 154 Efficiency EN 1 ENUM neasured Input Voltage. ReadOnly: x x x x 40155 009A 154 Efficiency EN 1 ENUM neasured Input Voltage. ReadOnly: x x x x 40155 009A 154 Efficiency EN 1 ENUM neasured Input Voltage. ReadOnly: x x x x 40155 009A 154 Efficiency EN 1 ENUM neasured Input Voltage. ReadOnly: x x x x 40155 009A 154 Efficiency EN 1 ENUM neasured Input Voltage Input Environment Env |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| Bypass/System.InputStatus_BF. PoweringLoad indicates the power for the load is from the Uppass source.  40149  |                                     |   |   | 14  |                           |                       | BOOLEAN   |                                    |   |            |         |     |  |
| 15   |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| 40149  |                                     |   |   | 15  |                           |                       | BOOLEAN   |                                    |   |            |         |     |  |
| 40151 0996 150 Input InputStatus BF 1 BOOLEAN SEE BIT DESCRIPTIONS ABOVE FOR Bypass inputStatus BF. ReadOnly x x x x 40152 0997 151 Input[0] VoltageAC 1 UINT16 64 Phase 1 Measured Input Voltage. ReadOnly x x x x 40153 0098 152 Input[1] VoltageAC 1 UINT16 64 Phase 2 Measured Input Voltage. ReadOnly x x x x x 40154 0099 153 Input[2] VoltageAC 1 UINT16 64 Phase 3 Measured Input Voltage. ReadOnly x x x x x 80155 009A 154 Efficiency EN 1 ENUM 158 009A 154 Efficiency EN 1 ENUM 158 009A 154 Efficiency EN 1 ENUM 158 009A 154 Efficiency EN 1 ENUM 158 009A 154 Efficiency EN 1 ENUM 158 009A 154 Efficiency EN 1 ENUM 158 009A 154 Efficiency EN 1 ENUM 158 009A 159 Efficiency EN 158 009A 159 Efficiency | 40149                               | 0094  | 148   |     | Bypass.VoltageAC          | 1                     |           | 64                                 |   | ReadOnly   |         | Х   |  |
| 40152 0997 151 Input[0] VoltageAC 1 UINT16 64 Phase 1 - Measured Input Voltage. ReadOnly x x x 40153 0098 152 Input[1] VoltageAC 1 UINT16 64 Phase 2 - Measured Input Voltage. ReadOnly x x x 40153 0099 153 Input[2] VoltageAC 1 UINT16 64 Phase 3 - Measured Input Voltage. ReadOnly x x x 40155 009A 154 Efficiency EN 1 ENUM Efficiency is defined as RealPowerOut / RealPowerIn. Apparent Power (VA) ReadOnly x x x 60155 009A 154 Efficiency EN 1 ENUM Efficiency is defined as RealPowerOut / RealPowerIn. Apparent Power (VA) ReadOnly x x x 60155 009A 154 Efficiency EN 1 ENUM Efficiency is defined as RealPowerOut / RealPowerIn. Apparent Power (VA) ReadOnly x x x 60155 009A 154 Efficiency EN 1 ENUM Efficiency is defined as RealPowerOut / RealPowerIn. Apparent Power (VA) ReadOnly x x x 60155 009A 154 Efficiency EN 1 ENUM Efficiency is defined as RealPowerOut / RealPowerIn. Apparent Power (VA) ReadOnly x x x 60155 009A 154 Efficiency Encourage (note divisor so for example 12800 is 100%).  |                                     |   |   |     |                           | 1                     |           | 128                                |   |            |         |     |  |
| 40153 0098 152 Input[1]/OltageAC 1 UINT16 64 Phase 2 - Measured Input Voltage. ReadOnly x x 40154 0099 153 Input[2]/VoltageAC 1 UINT16 64 Phase 3 - Measured Input Voltage. ReadOnly x x 5090 153 Input[2]/VoltageAC 1 UINT16 64 Phase 3 - Measured Input Voltage. ReadOnly x x 6090 153 Input[2]/VoltageAC 1 UINT16 64 Phase 3 - Measured Input Voltage. ReadOnly x x 6090 153 Input[2]/VoltageAC 1 UINT16 64 Phase 3 - Measured Input Voltage. ReadOnly x x 6090 153 Input[2]/VoltageAC 1 Efficiency is defined par RealPowerOut / |                                     |   |   |     |                           |                       |           | 0.4                                |   |            |         |     |  |
| 40154 0099 153 Input[2].VoltageAC 1 UINT16 64 Phase 3. Measured Input Voltage.  40155 009A 154 Efficiency_EN 1 ENUM Efficiency is defined as RealPowerOut / RealPowerIn. Apparent Power (VA) measurements should not be used.  128 0-32768: Efficiency percentage (note divisor so for example 12800 is 100%).  129 (0-32768: Efficiency percentage (note when the efficiency is unavailable or extremely low and a more specific reason is not known or supported.  1 -2: LoadTool.ow. Load is too low to report efficiency.  1 -3: OutputOff: The output is off and efficiency is 0.  1 -4: OnBattery: Efficiency not measured or calculated in this mode.  1 -5: InBypass: Efficiency not measured or calculated in this mode.  1 -6: BatteryOharging: Battery is charging and is adversely affecting the efficiency.  7-7: PoorACInput: The main input supply is outside of range which will result in optimal efficiency.  8-8: BatteryOisconnected: The battery is disconnected and is adversely affecting the efficiency.  Time remaining until output off for Main Outlet Group (MOG).  -1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown.  0: CountdownExpired, Countdown has ended.  |                                     |   |   | -   |                           |                       |           |                                    |   |            | Х       |     |  |
| ### Efficiency is defined as RealPowerIn. Apparent Power (VA) #### Efficiency EN ### 154   |                                     |   |   | 1   |                           | 1                     |           |                                    |   |            |         |     | ^  |
| 128 0-32768: Efficiency percentage (note divisor so for example 12800 is 100%).  -1: NotAvailable: This is exported when the efficiency is unavailable or extremely low and a more specific reason is not known or supported.  -1: NotAvailable: This is not known or supported is unavailable or extremely low and a more specific reason is not known or supported.  -1: NotAvailable: This is exported when the efficiency.  -1: NotAvailable: This is exported when the efficiency is 0.  -1: NotAvailable: This is exported when the efficiency is unavailable or extremely low and a more specific reason is not known or so the known or so the most of the efficiency.  -1: NotActive_Cancel: Reading: no countdown has ended.  -1: NotActive_Cancel: Reading: no countdown has ended.   | 10101                               | 0000  |   |     | mp a q = j, r = mag a r = |                       | 0         |                                    |   |            |         |     |  |
| -1: NotAvailable: This is reported when the efficiency is unavailable or extremely low and a more specific reason is not known or supported.  1 -2: LoadTooLow: Load is too low to report efficiency.  1 -3: OutputOff: The output is off and efficiency is 0.  1 -4: OnBattery: Efficiency not measured or calculated in this mode.  1 -5: InBypass: Efficiency not measured or calculated in this mode.  2 : InBypass: Efficiency not measured or calculated in this mode.  3 : InBypass: Efficiency not measured or calculated in this mode.  4 : OnBattery: Efficiency not measured or calculated in this mode.  5 : InBypass: Efficiency not measured or calculated in this mode.  6 : BatteryCharging: Battery is charging and is adversely affecting the efficiency.  7 : PoorACInput: The main input supply is outside of range which will result in optimal efficiency.  8 : BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency.  1 : NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown.  6 : CountdownExpired, Countdown has ended.  | 40155                               | 009A  | 154   |     | Efficiency_EN             | 1                     | ENUM      |                                    |   | ReadOnly   | х       | Х   |  |
| 1 and a more specific reason is not known or supported. 1 -2: LoadTooLow: Load is too low to report efficiency. 1 1 -3: OutputOff: The output is off and efficiency is 0. 1 1 -4: OnBattery: Efficiency not measured or calculated in this mode. 1 1 -5: InBypass: Efficiency not measured or calculated in this mode. 1 1 -6: BatteryCharging: Battery is charging and is adversely affecting the efficiency. 1 -7: PoorACInput: The main input supply is outside of range which will result in optimal efficiency. 1 -8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency. 1 -8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency. 1 -1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown. 0: CountdownExpired, Countdown has ended.  |                                     |   |   |     |                           |                       |           | 128                                |   |            |         |     |  |
| 1 -2: LoadTooLow: Load is too low to report efficiency. 1 -3: OutputOff: The output is off and efficiency is 0. 1 -4: OnBattery: Efficiency not measured or calculated in this mode. 1 -5: InBypass: Efficiency not measured or calculated in this mode. 1 -6: BatteryCharging: Battery is charging and is adversely affecting the efficiency. 1 -6: BatteryCharging: Battery is outside of range which will result in optimal efficiency. 2 -7: PoorACInput: The main input supply is outside of range which will result in optimal efficiency. 3 -8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency.  Time remaining until output off for Main Outlet Group (MOG)1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown. 0: CountdownExpired, Countdown has ended.   |                                     |   |   |     |                           | 1                     |           | 1                                  |   |            |         |     |  |
| 1 -3: OutputOff: The output is off and efficiency is 0.  1 -4: OnBattery: Efficiency not measured or calculated in this mode.  1 -5: InBypass: Efficiency not measured or calculated in this mode.  1 -5: Bypass: Efficiency not measured or calculated in this mode.  1 -6: BatteryCharging: Battery is charging and is adversely affecting the efficiency.  -7: PoorACInput: The main input supply is outside of range which will result in optimal efficiency.  -8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency.  Time remaining until output off for Main Outlet Group (MOG).  -1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown.  0: CountdownExpired, Countdown has ended.  |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| 1 -5: InBypass: Efficiency not measured or calculated in this mode. 1 -6: BatteryCharging: Battery is charging and is adversely affecting the efficiency7: PoorACInput: The main input supply is outside of range which will result in optimal efficiency8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency.  Time remaining until output off for Main Outlet Group (MOG)1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown. 0: CountdownExpired, Countdown has ended.  |                                     |   |   |     |                           | 1                     |           |                                    |   | İ          |         |     |  |
| 1 -6: Battery Charging: Battery is charging and is adversely affecting the efficiency7: PoorACInput: The main input supply is outside of range which will result in optimal efficiency8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency.  Time remaining until output off for Main Outlet Group (MOG)1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown. 0: CountdownExpired, Countdown has ended.   |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| -7: PoorACInput: The main input supply is outside of range which will result in optimal efficiency.  -8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency.  Time remaining until output off for Main Outlet Group (MOG)1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown. 0: CountdownExpired, Countdown has ended.   |                                     |   |   |     |                           |                       |           |                                    |   |            |         |     |  |
| 1 efficiency8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency.  Time remaining until output off for Main Outlet Group (MOG)1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown. 0: CountdownExpired, Countdown has ended.   |                                     |   |   | 1   |                           | +                     |           | 1                                  |   | <b> </b>   |         |     | <del>                                     </del> |
| -8: BatteryDisconnected: The battery is disconnected and is adversely affecting the efficiency.  Time remaining until output off for Main Outlet Group (MOG)1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown. 0: CountdownExpired, Countdown has ended.  |                                     |   |   |     |                           |                       |           | 1                                  |   |            |         |     |  |
| 1 efficiency.  Time remaining until output off for Main Outlet Group (MOG).  -1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown.  0: CountdownExpired, Countdown has ended.   |                                     |   |   |     |                           |                       |           | -                                  |   |            |         |     |  |
| -1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown.  0: CountdownExpired, Countdown has ended.  |                                     |   |   |     |                           |                       |           | 1                                  |   |            |         |     |  |
| L 40156 L 009B L 155 L IMOG.TurnOffCountdown EN L 1 L ENUM L 1 I(1)-(32767): Seconds remaining for countdown. L ReadOnly L x L x L   | 40156                               | 009B  | 155   |     | MOG.TurnOffCountdown EN   | 1                     | ENUM      | 4                                  | -1: NotActive_Cancel: Reading: no countdown in progress. Writing: cancel shutdown.    | ReadOnly   |         | v   |  |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit    | Data Point                      | Length<br># registers | Data Type          | Scale<br>(Divide<br>Reading<br>By) | Description   | Permission           | SMX/SMT | SRT    | SURTD |
|-------------------------------------|---|---|--------|---------------------------------|-----------------------|--------------------|------------------------------------|---|----------------------|---------|--------|-------|
|                                     |   |   |        |                                 |                       |                    |                                    | Time remaining until output on for Main Outlet Group (MOG)1: NotActive Cancel: Reading: no countdown in progress. Writing: cancel countdown.                            |                      |         |        |       |
| 40157                               | 009C  | 156   |        | MOG.TurnOnCountdown EN          | 1                     | ENUM               | 1                                  | CountdownExpired, Countdown has ended.     (1)-(32767): Seconds remaining for countdown.  | ReadOnly             | x       | x      |       |
|                                     |   |   |        | _                               |                       |                    |                                    | Minimum time to remain off after a shutdown for Main Outlet Group (MOG)1: NotActive. No countdown in progress.  |                      |         |        |       |
| 40158                               | 009D  | 157   |        | MOG.StayOffCountdown_EN         | 2                     | ENUM               |                                    | CountdownExpired. Countdown has ended.     (1)-(2147483647): Seconds remaining for countdown.   | ReadWrite            | х       | х      |       |
| 40160                               | 009F  | 159   |        | SOG[0].TurnOffCountdown_EN      | 1                     | ENUM               | 1                                  | Time remaining until output off for Switched Outlet Group SOG0. SEE ENUM DESCRIPTION ABOVE FOR MOG.TurnOffCountdown_EN.   | ReadOnly             | ×       | х      |       |
| 40161                               | 00A0  | 160   |        | SOG[0].TurnOnCountdown_EN       | 1                     | ENUM               | 1                                  | Time remaining until output on for Switched Outlet Group SOG0. SEE ENUM DESCRIPTION ABOVE FOR MOG.TurnOnCountdown_EN.   | ReadOnly             | х       | х      |       |
| 40162                               | 00A1  | 161   |        | SOG[0].StayOffCountdown_EN      | 2                     | ENUM               | 1                                  | Minimum time to remain off after a shutdown for Switched Outlet Group SOG0. SEE ENUM DESCRIPTION ABOVE FOR MOG.StayOffCountdown_EN.                                     | ReadWrite            | ×       | х      |       |
| 40164                               | 00A3  | 163   |        | SOG[1].TurnOffCountdown_EN      | 1                     | ENUM               | 1                                  | Time remaining until output off for Switched Outlet Group SOG1. SEE ENUM DESCRIPTION ABOVE FOR MOG.TurnOffCountdown_EN.   | ReadOnly             | ×       | x      |       |
| 40165                               | 00A4  | 164   |        | SOG[1].TurnOnCountdown EN       | 1                     | ENUM               | 1                                  | Time remaining until output on for Switched Outlet Group SOG1. SEE ENUM DESCRIPTION ABOVE FOR MOG.TurnOnCountdown EN.   | ReadOnly             | ×       | х      |       |
| 40166                               | 00A5  | 165   |        | SOG[1].StayOffCountdown EN      | 2                     | ENUM               | 1                                  | Minimum time to remain off after a shutdown for Switched Outlet Group SOG1. SEE ENUM DESCRIPTION ABOVE FOR MOG.StayOffCountdown EN.                                     | ReadWrite            | ×       | x      |       |
| 40168                               | 00A7  | 167   |        | SOG[2].TurnOffCountdown EN      | 1                     | ENUM               | 1                                  | Time remaining until output off for Switched Outlet Group SOG2. SEE ENUM DESCRIPTION ABOVE FOR MOG.TurnOffCountdown EN.   | ReadOnly             | X       | x      |       |
| 40169                               | 00A8  | 168   |        | SOG[2].TurnOnCountdown EN       | 1                     | ENUM               | 1                                  | Time remaining until output on for Switched Outlet Group SOG 2.  SEE ENUM DESCRIPTION ABOVE FOR MOG.TurnOnCountdown EN.   | ReadOnly             | X       | x      |       |
| 40170                               | 00A9  | 169   |        |                                 | 2                     | ENUM               | 1                                  | Minimum time to remain off after a shutdown for Switched Outlet Group SOG2.  SEE ENUM DESCRIPTION ABOVE FOR MOG.StayOffCountdown EN.                                    | ReadWrite            | x       | ^<br>x |       |
| 40170                               | 00A9  |   |        | SOG[2].StayOffCountdown_EN      | 2                     |                    | 1                                  | SEE ENOW DESCRIPTION ABOVE FOR WOG.StayOffCountdown_En.   | Reauville            | X       |        |       |
| 40517                               | 0204  | 516   |        | FWVersion_STR                   | 8                     | ASCII              |                                    | UPS Firmware Version.   | ReadOnly             | Х       | Х      | Х     |
| 40525<br>40533                      | 020C<br>0214  | 524<br>532  |        | Reserved<br>Model STR           | 8<br>16               | ASCII              |                                    | UPS Model Name.   | ReadOnly<br>ReadOnly | x       | x      | х     |
| 40549                               | 0224  | 548   |        | SKU STR                         | 16                    | ASCII              |                                    | UPS SKU Name.   | ReadOnly             | X       | X      | X     |
| 40565                               | 0234  | 564   |        | SerialNumber_STR                | 8                     | ASCII              |                                    | UPS Serial Number.  | ReadOnly             | Х       | Х      | Х     |
| 40573                               | 023C  | 572   |        | Battery.SKU STR                 | 8                     | ASCII              |                                    | The replacement battery pack SKU for the internal battery pack (or the system, if there is only one type).  | ReadOnly             | ×       | x      |       |
| 40581                               | 0244  | 580   |        | Battery.ExternalBattery.SKU STR | 8                     | ASCII              |                                    | The replacement battery pack SKU for the external battery pack.   | ReadOnly             | X       |        |       |
| 40589                               | 024C  | 588   |        | Output.ApparentPowerRating      | 1                     | UINT16             | 1                                  | The rated apparent full power.  | ReadOnly             | х       | Х      | Х     |
| 40590                               | 024D  | 589   |        | Output.RealPowerRating          | 1                     | UINT16             | 1                                  | The rated real full power.  | ReadOnly             | Х       | X      | Х     |
| 40591                               | 024E  | 590   |        | SOGRelayConfigSetting_BF        | 1                     | DOOL FAN           |                                    | Indicates UPS's outlet group configuration.   | ReadOnly             | Х       | Х      |       |
|                                     |   |   | 1      |                                 | -                     | BOOLEAN<br>BOOLEAN |                                    | MOGPresent: A user accessible Main Outlet Group (MOG) is present.  SOG0Present: Switched Outlet Group SOG0 is present.  |                      |         |        |       |
|                                     |   |   | 2      |                                 |                       | BOOLEAN            |                                    | SOG1Present: SOG 1 is present.  |                      |         |        |       |
|                                     |   |   | 3      |                                 |                       | BOOLEAN            |                                    | SOG2Present: SOG 2 is present.  |                      |         |        |       |
|                                     |   |   | 4      |                                 |                       | BOOLEAN            |                                    | SOG3Present: SOG 3 is present.  |                      |         |        |       |
| 40592                               | 024F  | 591   | 5-15   | Manufacture Data                | 1                     | BOOLEAN            | 4                                  | Reserved  Manufacture Date, days since 1999 (January 1, 2000 = 0).  | DoodOnly             | .,      |        | .,    |
| 40592                               | U24F  | 591   |        | Manufacture.Date                | <u> </u>              | UINT16             | -                                  |   | ReadOnly             | Х       | Х      | х     |
| 40593                               | 0250  | 592   |        | Output.VoltageACSetting_BF*     | 1                     | 20015411           |                                    | This is the configured output voltage setting. This is still implemented when there is only one voltage setting. This field may not show all values (see register 644). | ReadOnly             | х       | х      | х     |
|                                     |   |   | 1      |                                 | 1                     | BOOLEAN<br>BOOLEAN |                                    | VAC100: Output voltage 100VAC. VAC120: Output voltage 120VAC.   |                      |         |        |       |
|                                     |   |   | 2      |                                 | 1                     | BOOLEAN            |                                    | VAC200: Output voltage 200VAC.  |                      |         |        |       |
|                                     |   |   | 3      |                                 |                       | BOOLEAN            |                                    | VAC208: Output voltage 208VAC.  |                      |         | _      |       |
|                                     |   |   | 4      |                                 |                       | BOOLEAN            |                                    | VAC220: Output voltage 220VAC.  |                      |         |        |       |
|                                     |   |   | 5<br>6 |                                 | +                     | BOOLEAN<br>BOOLEAN |                                    | VAC230: Output voltage 230VAC. VAC240: Output voltage 240VAC.   | 1                    |         |        | ļ     |
|                                     |   |   | 7      |                                 | 1                     | BOOLEAN            |                                    | Reserved  |                      |         |        |       |
|                                     |   |   | 8      |                                 | 1                     | BOOLEAN            |                                    | Reserved  |                      |         |        |       |
|                                     |   |   | 9      |                                 |                       | BOOLEAN            |                                    | Reserved  |                      |         | _      |       |
|                                     |   |   | 10     |                                 |                       | BOOLEAN            |                                    | Reserved  |                      |         |        |       |
|                                     |   |   | 11     |                                 | +                     | BOOLEAN            |                                    | VAC110: Output voltage 110VAC.  | 1                    |         |        | ļ     |
|                                     |   |   | 12     |                                 | +                     | BOOLEAN            |                                    | Reserved VACAuto120 208or240: Output voltage 120VAC Phase-Neutral and automatically   | 1                    |         |        |       |
|                                     |   |   | 13     |                                 | 1                     | BOOLEAN            |                                    | selected 208 or 240 based on the input.   |                      |         |        |       |
|                                     |   |   | 14     |                                 |                       | BOOLEAN            |                                    | VAC120_208: Output voltage 120VAC Phase-Neutral and 208   |                      |         |        |       |
|                                     |   |   | 15     |                                 |                       | BOOLEAN            |                                    | VAC120_240: Output voltage 120VAC Phase-Neutral and 240   |                      |         |        |       |
|                                     |   |   |        | * Supported                     | In NMC for Sm         | nart-UPS firmw     | vare v6.4.6                        | and higher, with AP9630/31/35   |                      |         |        |       |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit      | Data Point                           | Length<br># registers | Data Type          | Scale<br>(Divide<br>Reading<br>By) | Description   | Permission | SMX/SMT | SRT | SURTD    |
|-------------------------------------|---|---|----------|--------------------------------------|-----------------------|--------------------|------------------------------------|---|------------|---------|-----|----------|
| 10501                               | 0054  | 500   |          | 0.1.1.5.0.11.5.55                    |                       | DOO! 544!          |                                    | This is the output frequency setting including the tolerance. This drives whether the   | D 1147.77  |         |     |          |
| 40594                               | 0251  | 593   |          | Output.AcceptableFrequencySetting_BF | 1                     | BOOLEAN<br>BOOLEAN |                                    | output is in sync with the input.   | ReadWrite  |         | Х   | Х        |
| -                                   |   |   | 1        |                                      |                       | BOOLEAN            |                                    | Auto: Automatic selection of 50/60Hz (47-53, 57-63).  Hz50 0 1: Frequency of 50 Hz +/- 0.1 Hz.  |            |         |     |          |
|                                     |   |   | 2        |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
|                                     |   |   | 3        |                                      |                       | BOOLEAN            |                                    | Hz50 3 0: Frequency of 50 Hz +/- 3.0 Hz.  |            |         |     |          |
|                                     |   |   | 4        |                                      |                       | BOOLEAN            |                                    | Hz60 0 1: Frequency of 60 Hz +/- 0.1 Hz.  |            |         |     |          |
|                                     |   |   | 5        |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
|                                     |   |   | 6        |                                      |                       | BOOLEAN            |                                    | Hz60 3 0: Frequency of 60 Hz +/- 3.0 Hz.  |            |         |     |          |
|                                     |   |   | 7-15     |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
| 40595                               | 0252  | 594   |          | Reserved                             | 1                     |                    |                                    |   | ReadOnly   |         |     |          |
| 40596                               | 0253  | 595   |          | Battery.DateSetting                  | 1                     | UINT16             |                                    | Battery Installation Date, days since 1999 (January 1, 2000 = 0).   | ReadWrite  | Х       | Х   | Х        |
| 40597                               | 0254  | 596   |          | Name_STR                             | 8                     | ASCII              |                                    | The name assigned to the UPS.   | ReadWrite  | X       | Х   |          |
| 40605                               | 025C  | 604   |          | MOG.Name_STR                         | 8                     | ASCII              |                                    | The name assigned to the Main Outlet Group (MOG).   | ReadWrite  | х       | Х   |          |
| 40613                               | 0264  | 612   |          | SOG[0].Name_STR                      | 8                     | ASCII              |                                    | The name assigned to Switched Outlet Group SOG0.  | ReadWrite  | х       | Х   |          |
| 40621                               | 026C  | 620   |          | SOG[1].Name_STR                      | 8                     | ASCII              |                                    | The name assigned to SOG 1.   | ReadWrite  | Х       | Х   |          |
| 40629<br>40637                      | 0274<br>027C  | 628<br>636  | -        | SOG[2].Name_STR Reserved             | 8                     | ASCII              |                                    | The name assigned to SOG 2.   | ReadWrite  | Х       | Х   |          |
| 40637                               | 027C  | 636   |          | Reserved                             | 8                     |                    |                                    | This is the configured output voltage setting. This is still implemented when there is  | ReadOnly   |         |     |          |
| 40645                               | 0284  | 644   |          | Output.VoltageACSetting_BF           | 2                     |                    |                                    | only one voltage setting.   | ReadOnly   | x       | ×   | Y        |
| 40045                               | 0204  | 044   | 0        | Output.voitageAcSetting_br           | 2                     | BOOLEAN            |                                    | VAC100: Output voltage 100VAC.  | ReadOnly   | X       | X   | X        |
|                                     |   |   | 1        |                                      |                       | BOOLEAN            |                                    | VAC120: Output voltage 120VAC.  |            |         |     |          |
|                                     |   |   | 2        |                                      |                       | BOOLEAN            |                                    | VAC200: Output voltage 200VAC.  |            |         |     |          |
|                                     |   |   | 3        |                                      |                       | BOOLEAN            |                                    | VAC208: Output voltage 208VAC.  |            |         |     |          |
|                                     |   |   | 4        |                                      |                       | BOOLEAN            |                                    | VAC220: Output voltage 220VAC.  |            |         |     |          |
|                                     |   |   | 5        |                                      |                       | BOOLEAN            |                                    | VAC230: Output voltage 230VAC.  |            |         |     |          |
|                                     |   |   | 6        |                                      |                       | BOOLEAN            |                                    | VAC240: Output voltage 240VAC.  |            |         |     |          |
|                                     |   |   | 7        |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
|                                     |   |   | 8        |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
|                                     |   |   | 9        |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
|                                     |   |   | 10       |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
|                                     |   |   | 11       |                                      |                       | BOOLEAN            |                                    | VAC110: Output voltage 110VAC.  |            |         |     |          |
|                                     |   |   | 12       |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
|                                     |   |   | 40       |                                      |                       | BOOLEAN            |                                    | VACAuto120_208or240: Output voltage 120VAC Phase-Neutral and automatically  |            |         |     |          |
|                                     |   |   | 13<br>14 |                                      |                       | BOOLEAN            |                                    | selected 208 or 240 based on the input.  VAC120 208: Output voltage 120VAC Phase-Neutral and 208  |            |         |     |          |
|                                     |   |   | 15       |                                      |                       | BOOLEAN            |                                    | VAC120_206. Output voltage 120VAC Phase-Neutral and 206 VAC120_240: Output voltage 120VAC Phase-Neutral and 240   | -          |         |     |          |
|                                     |   |   | 16       |                                      | <del> </del>          | BOOLEAN            |                                    | VAC100 200: Output voltage 120VAC Phase-Neutral and 200   | +          |         |     |          |
|                                     |   |   | 17-31    |                                      |                       | BOOLEAN            |                                    | Reserved  |            |         |     |          |
|                                     |   |   |          |                                      |                       | 50022,81           |                                    | 110001100   |            |         |     |          |
| 41025                               | 0400  | 1024  |          | BatteryTestIntervalSetting BF        | 1                     |                    |                                    | Time between UPS self tests.  | ReadWrite  | Х       | Х   | Х        |
|                                     | 0.00  |   | 0        | , <u>g_</u> =.                       |                       | BOOLEAN            |                                    | Never: Do not perform battery test.   |            |         |     |          |
|                                     |   |   | 1        |                                      |                       | BOOLEAN            |                                    | OnStartUpOnly: Only perform battery test on UPS powerup.  |            |         |     |          |
|                                     |   |   |          |                                      |                       |                    |                                    | OnStartUpPlus7: Perform battery test on UPS powerup and every 7 days thereafter (if   |            |         |     |          |
|                                     |   |   |          |                                      |                       | 1                  |                                    | UPS is on line or on battery). 7 day timer is loaded at turn on and reloaded upon   |            |         |     |          |
|                                     |   |   | 2        |                                      |                       | BOOLEAN            |                                    | timeout.  |            |         |     |          |
|                                     |   |   |          |                                      |                       |                    |                                    | OnStartUpPlus14: Perform battery test on UPS powerup and every 14 days thereafter   |            |         |     |          |
|                                     |   |   |          |                                      |                       | 1                  |                                    | (if UPS is on line or on battery). 14 day timer is loaded at turn on and reloaded upon  |            |         |     |          |
|                                     |   |   | 3        |                                      |                       | BOOLEAN            |                                    | timeout.  |            |         |     |          |
|                                     |   |   |          |                                      |                       |                    |                                    | OnStartUp7Since: Perform battery test on UPS powerup and every 7 days after start o last test (if UPS is on line or on battery). 7 day timer is loaded at turn on. It is reloaded |            |         |     |          |
|                                     |   |   | 4        |                                      | ļ                     | BOOLEAN            |                                    | upon timeout or when a test is commanded.   |            |         |     |          |
|                                     |   |   |          |                                      |                       | 1                  |                                    | OnStartUp14Since: Perform battery test on UPS powerup and every 14 days after star  | τ          |         |     |          |
|                                     |   |   | 5        |                                      |                       | BOOLEAN            |                                    | of last test (if UPS is on line or on battery). 14 day timer is loaded at turn on. It is reloaded upon timeout or when a test is commanded.                                       |            |         |     |          |
|                                     |   |   | 6-15     |                                      | 1                     | BOOLEAN            |                                    | reloaded upon timeout or when a test is commanded.  Reserved  | +          |         |     | <b> </b> |
| I                                   |   |   | 0-10     | <u> </u>                             | 1                     | DOOLEAN            |                                    | 110001100   | ·          | 1       |     | 1        |

| M 1: 0: 1 II     |               | A1 1.1    | Б.,     | D + D : +                             | T           | T 5 + -   | 01-              | D  |             | 0141//0147 | ODT | CUETE |
|------------------|---------------|-----------|---------|---------------------------------------|-------------|-----------|------------------|--|-------------|------------|-----|-------|
| Modicon Standard | Absolute      | Absolute  | Bit     | Data Point                            | Length      | Data Type | Scale<br>(Divide | Description  | Permission  | SMX/SMT    | SRT | SURTD |
| Register Number  | Starting      | Starting  |         |                                       | # registers |           | Reading          |  |             |            |     |       |
|                  | Register      | Register  |         |                                       |             |           | By)              |  |             |            |     |       |
|                  | Address,      | Address,  |         |                                       |             |           | Dy)              |  |             |            |     |       |
|                  | (Hexadecimal) | (Decimal) |         |                                       |             |           |                  |  |             |            |     |       |
| 41026            | 0401          | 1025      |         | Reserved                              | 1           |           |                  |  | ReadOnly    |            |     |       |
|                  |               |           |         |                                       |             |           |                  | This is the upper limit of the acceptable voltage. The "upper transfer point" (highest |             |            |     |       |
| 41027            | 0402          | 1026      |         | Output.UpperAcceptableVoltageSetting  | 1           | UINT16    | 1                | voltage load will see).  | ReadWrite   | x          | Х   |       |
|                  |               |           |         |                                       |             |           |                  | This is the lower limit of the acceptable voltage. The "lower transfer point" (lowest  |             |            |     |       |
| 41028            | 0403          | 1027      |         | Output.LowerAcceptableVoltageSetting  | 1           | UINT16    | 1                | voltage load will see).  | ReadWrite   | x          | Х   |       |
| 41029            | 0404          | 1028      |         | Output.SensitivitySetting_BF          | 1           |           |                  | Sets the UPS sensitivity to line conditions.   | ReadWrite   | Х          |     |       |
|                  |               |           | 0       |                                       |             | BOOLEAN   |                  | Normal: allows the minimum input deviations to be seen by the load.                    |             |            |     |       |
|                  |               |           | 1       |                                       |             | BOOLEAN   |                  | Reduced: allows more input deviations to be seen by the load than Normal setting.      |             |            |     |       |
|                  |               |           | 2       |                                       |             | BOOLEAN   |                  | Low: allows maximum input deviations to be seen by the load.                           |             |            |     |       |
|                  |               |           | 3-15    |                                       |             | BOOLEAN   |                  | Reserved   |             |            |     |       |
|                  |               |           |         |                                       |             |           |                  |  |             |            |     |       |
|                  |               |           |         |                                       |             |           |                  | For Main Outlet Group (MOG): Seconds of delay to use for an off. This value will be    |             |            |     |       |
| 41030            | 0405          | 1029      |         | MOG.TurnOffCountdownSetting_EN        | 1           | ENUM      | 1                | loaded into the TurnOffCountdown_EN when a delayed off command is requested.           | ReadWrite   | Х          | Х   |       |
|                  |               |           |         |                                       |             |           |                  | For MOG: Seconds of delay to use for an on. This value will be loaded into the         |             |            |     |       |
| 41031            | 0406          | 1030      |         | MOG.TurnOnCountdownSetting_EN         | 1           | ENUM      | 1                | TurnOnCountdown_EN when a delayed on command is requested.                             | ReadWrite   | Х          | Х   |       |
|                  |               |           |         |                                       |             |           |                  | For MOG: Seconds to keep an output off before starting it again. Typically minimum     |             |            |     |       |
| 41032            | 0407          | 1031      |         | MOG.StayOffCountdownSetting_4B        | 2           | INT32     | 1                | value of 4, maximum of 300.  | ReadWrite   | х          | Х   |       |
|                  |               |           |         |                                       |             |           |                  | For MOG: The minimum amount of runtime required before the output will be turned       |             |            |     |       |
| 41034            | 0409          | 1033      |         | MOG.MinimumReturnRuntimeSetting       | 1           | UINT16    | 1                | on, using power calculation captured at start of last shutdown.                        | ReadWrite   | Х          | Х   |       |
|                  |               |           |         |                                       |             |           |                  | For Switched Outlet Group SOG0: Seconds of delay to use for an off. This value will    |             |            |     |       |
| 41035            | 040A          | 1034      |         | SOG[0].TurnOffCountdownSetting EN     | 1           | EN11104   |                  | be loaded into the TurnOffCountdown EN when a delayed off command is requested.        | ReadWrite   | x          | .,  |       |
| 41035            | 040A          | 1034      |         | SOG[0]. TurnOllCountdownSetting_EN    | 1           | ENUM      | 1                | For SOG0: Seconds of delay to use for an on. This value will be loaded into the        | Readwille   | X          | Х   |       |
| 41036            | 040B          | 1035      |         | SOG[0].TurnOnCountdownSetting EN      | 1           | ENUM      | 1                | TurnOnCountdown EN when a delayed on command is requested.                             | ReadWrite   | x          | х   |       |
| 41030            | 0400          | 1033      |         | SOG[0]. Turnoncountdownsetting_EN     | '           | LINOW     | '                | For SOG0: Seconds to keep an output off before starting it again. Typically minimum    | ixeauvviile | ^          | ^   |       |
| 41037            | 040C          | 1036      |         | SOG[0].StayOffCountdownSetting 4B     | 2           | INT32     | 1                | value of 4. maximum of 300.  | ReadWrite   | ×          | х   |       |
| 41007            | 0400          | 1000      |         | Section Stay On Countdown Setting_4D  |             | 114132    | '                | For SOG0: The minimum amount of run time required before the output will be turned     | rcadvinc    |            | ^   |       |
| 41039            | 040E          | 1038      |         | SOG[0].MinimumReturnRuntimeSetting    | 1           | UINT16    | 1                | on, using power calculation captured at start of last shutdown.                        | ReadWrite   | x          | х   |       |
| 41000            | 0102          |           |         | o o o o o o o o o o o o o o o o o o o | · '         | 0111110   |                  | For SOG1: Seconds of delay to use for an off. This value will be loaded into the       |             | ~          |     |       |
| 41040            | 040F          | 1039      |         | SOG[1].TurnOffCountdownSetting EN     | 1           | ENUM      | 1                | TurnOffCountdown EN when a delayed off command is requested.                           | ReadWrite   | ×          | х   |       |
|                  |               |           |         |                                       |             |           |                  | For SOG1: Seconds of delay to use for an on. This value will be loaded into the        |             |            |     |       |
| 41041            | 0410          | 1040      |         | SOG[1].TurnOnCountdownSetting EN      | 1           | ENUM      | 1                | TurnOnCountdown EN when a delayed on command is requested.                             | ReadWrite   | ×          | х   |       |
|                  |               |           |         | <u></u>                               |             |           |                  | For SOG1: Seconds to keep an output off before starting it again. Typically minimum    |             |            |     |       |
| 41042            | 0411          | 1041      |         | SOG[1].StayOffCountdownSetting 4B     | 2           | INT32     | 1                | value of 4, maximum of 300.  | ReadWrite   | x          | х   |       |
|                  |               |           |         | <u> </u>                              |             |           |                  | For SOG1: The minimum amount of run time required before the output will be turned     |             |            |     |       |
| 41044            | 0413          | 1043      |         | SOG[1].MinimumReturnRuntimeSetting    | 1           | UINT16    | 1                | on, using power calculation captured at start of last shutdown.                        | ReadWrite   | x          | х   |       |
|                  |               |           |         |                                       |             |           |                  | For SOG2: Seconds of delay to use for an off. This value will be loaded into the       |             |            |     |       |
| 41045            | 0414          | 1044      |         | SOG[2].TurnOffCountdownSetting_EN     | 1           | ENUM      | 1                | TurnOffCountdown_EN when a delayed off command is requested.                           | ReadWrite   | x          | х   |       |
|                  |               |           |         |                                       |             |           |                  | For SOG2: Seconds of delay to use for an on. This value will be loaded into the        |             |            |     |       |
| 41046            | 0415          | 1045      |         | SOG[2].TurnOnCountdownSetting_EN      | 1           | ENUM      | 1                | TurnOnCountdown_EN when a delayed on command is requested.                             | ReadWrite   | x          | х   |       |
|                  |               |           |         |                                       |             |           |                  | For SOG2: Seconds to keep an output off before starting it again. Typically minimum    |             |            |     |       |
| 41047            | 0416          | 1046      | <u></u> | SOG[2].StayOffCountdownSetting_4B     | 2           | INT32     | 1_               | value of 4, maximum of 300.  | ReadWrite   | x          | Х   |       |
|                  |               |           |         |                                       |             |           |                  | For SOG2: The minimum amount of run time required before the output will be turned     |             |            |     |       |
| 41049            | 0418          | 1048      |         | SOG[2].MinimumReturnRuntimeSetting    | 1           | UINT16    | 1                | on, using power calculation captured at start of last shutdown.                        | ReadWrite   | x          | Х   |       |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit  | Data Point                                  | Length<br># registers | Data Type | Scale<br>(Divide<br>Reading<br>By) | Description  | Permission   | SMX/SMT  | SRT | SURTD    |
|-------------------------------------|---|---|--|---|-----------------------|-----------|------------------------------------|--|--------------|----------|-----|----------|
|                                     |   |   |  |   |                       |           |                                    | Actions that cause an outlet or output to turn off. Each bit represents a separate   |              |          |     |          |
| 41055                               | 041E  | 1054  |  | MOG.LoadShedConfigSetting BF                | 2                     |           |                                    | condition.   | ReadWrite    | х        | х   |          |
|                                     | -   |   |  | <u> </u>                                    |                       |           |                                    | UseOffDelay- Modifier: When set, the load shed conditions that have this as a valid  |              |          |     |          |
|                                     |   |   | 0  |   |                       | BOOLEAN   |                                    | modifier will use the TurnOffCountdownSetting to shut the outlet off.  |              |          |     |          |
|                                     |   |   |  |   |                       |           |                                    | ManualRestartRequired - Modifier - When set, the load shed conditions that have this   |              |          |     |          |
|                                     |   |   |  |   |                       |           |                                    | as a valid modifier will use a turn off command instead of shutdown. This results in a   |              |          |     |          |
|                                     |   |   | 1  |   |                       | BOOLEAN   |                                    | manual intervention to restart the outlet.   |              |          |     |          |
|                                     |   |   | 2  |   |                       | BOOLEAN   |                                    | Reserved   |              |          |     |          |
|                                     |   |   |  |   |                       |           |                                    | TimeOnBattery: The outlet group will shed based on the   |              |          |     |          |
|                                     |   |   |  |   |                       |           |                                    | LoadShedTimeOnBatterySetting usage. When operating on battery greater than this  |              |          |     |          |
|                                     |   |   | 3  |   |                       | BOOLEAN   |                                    | time, the outlet will turn off. The modifier bits UseOffDelay and ManualRestartRequired are valid with this bit.                                   |              |          |     |          |
|                                     |   |   | 3  |   |                       | BOOLEAN   |                                    | RunTimeRemaining: The outlet group will shed based on the  |              |          |     | 1        |
|                                     |   |   |  |   |                       |           |                                    | LoadShedRuntimeRemainingSetting usage. When operating on battery and the   |              |          |     |          |
|                                     |   |   |  |   |                       |           |                                    | runtime remaining is less than or equal to this value, the outlet will turn off. The   |              |          |     |          |
|                                     |   |   | 4  |   |                       | BOOLEAN   |                                    | modifier bits UseOffDelay and ManualRestartRequired are valid with this bit.   |              |          |     |          |
|                                     |   |   | _  |   |                       | BOOLLAIN  |                                    | UPSOverload - When set, the outlet will turn off immediately (no off delay possible)   |              |          |     |          |
|                                     |   |   |  |   |                       |           |                                    | when the UPS is in overload. The outlet will require a manual command to restart. Not  |              |          |     |          |
|                                     |   |   | 5  |   |                       | BOOLEAN   |                                    | applicable for the Main Outlet Group (MOG).  |              |          |     |          |
|                                     |   |   | 6-15   |   |                       | BOOLEAN   |                                    | Reserved   |              | İ        |     | <u> </u> |
| 41057                               | 0420  | 1056  |  | SOG[0].LoadShedConfigSetting BF             | 2                     | BOOLEAN   |                                    | SEE BIT DESCRIPTIONS ABOVE FOR MOG.LoadShedConfigSetting BF.   | ReadWrite    | Х        | Х   |          |
| 41059                               | 0422  | 1058  |  | SOG[1].LoadShedConfigSetting BF             | 2                     | BOOLEAN   |                                    | SEE BIT DESCRIPTIONS ABOVE FOR MOG.LoadShedConfigSetting BF.   | ReadWrite    | х        | Х   |          |
| 41061                               | 0424  | 1060  |  | SOG[2].LoadShedConfigSetting BF             | 2                     | BOOLEAN   |                                    | SEE BIT DESCRIPTIONS ABOVE FOR MOG.LoadShedConfigSetting BF.   | ReadWrite    | х        | Х   |          |
|                                     |   |   |  |   |                       |           |                                    | For Switched Outlet Group SOG0: When the Runtime remaining is less than or equal   |              |          |     |          |
|                                     |   |   |  |   |                       |           |                                    | to this value, the outlet will turn off. This condition is enabled and configured with the   |              |          |     |          |
| 41065                               | 0428  | 1064  |  | SOG[0].LoadShedRunTimeRemainingSetting      | 1                     | UINT16    | 1                                  | LoadShedConfigSetting_BF.  | ReadWrite    | x        | Х   |          |
|                                     |   |   |  |   |                       |           |                                    | For SOG1: When the Runtime remaining is less than or equal to this value, the outlet   |              |          |     |          |
|                                     |   |   |  |   |                       |           |                                    | will turn off. This condition is enabled and configured with the   |              |          |     |          |
| 41066                               | 0429  | 1065  |  | SOG[1].LoadShedRunTimeRemainingSetting      | 1                     | UINT16    | 1                                  | LoadShedConfigSetting_BF.  | ReadWrite    | Х        | Х   |          |
|                                     |   |   |  |   |                       |           |                                    | For SOG2: When the Runtime remaining is less than or equal to this value, the outlet   |              |          |     |          |
|                                     |   | 1000  |  | 0000011 101 10 7: 0 :: 0 !!                 |                       |           |                                    | will turn off. This condition is enabled and configured with the   | D 1141.11    |          |     |          |
| 41067                               | 042A  | 1066  |  | SOG[2].LoadShedRunTimeRemainingSetting      | 1                     | UINT16    | 1                                  | LoadShedConfigSetting_BF.  For SOG0: The time on battery that will cause the outlet to turn off. This condition is                                 | ReadWrite    | Х        | Х   |          |
| 44000                               | 042C  | 4000  |  | 000001 L 40b - 4Ti 0 - P - # 0 - #i         |                       | LUNITAG   |                                    |  | D 1\A/-:4-   |          |     |          |
| 41069                               | 042C  | 1068  |  | SOG[0].LoadShedTimeOnBatterySetting         | 1                     | UINT16    | 1                                  | enabled and configured with the LoadShedConfigSetting_BF.  For SOG1: The time on battery that will cause the outlet to turn off. This condition is | ReadWrite    | Х        | Х   | <u> </u> |
| 41070                               | 042D  | 1069  |  | SOG[1].LoadShedTimeOnBatterySetting         | 1                     | UINT16    | 1                                  | enabled and configured with the LoadShedConfigSetting BF.  | ReadWrite    | x        | ×   |          |
| 41070                               | 0420  | 1009  | 1  | 300[1].LoadShed TimeOnBallerySelling        | '                     | UINTIO    |                                    | For SOG2: The time on battery that will cause the outlet to turn off. This condition is  | Reauville    | ^        | Х   |          |
| 41071                               | 042E  | 1070  |  | SOG[2].LoadShedTimeOnBatterySetting         | 1                     | UINT16    | 1                                  | enabled and configured with the LoadShedConfigSetting BF.  | ReadWrite    | x        | x   |          |
| 41071                               | UHZL  | 1070  | <del>                                     </del> | COOLETE CONTROL TITLE OF IDEAL OF YOUR INFO | <del>  '</del>        | OINT TO   |                                    | For Main Outlet Group (MOG): When the Runtime remaining is less than or equal to   | - ACGGVVIIIC | _ ^      | ^   | +        |
|                                     |   |   |  |   | 1                     |           |                                    | this value, the outlet will turn off. This condition is enabled and configured with the  |              |          |     |          |
| 41073                               | 0430  | 1072  |  | MOG.LoadShedRunTimeRemainingSetting         | 1                     | UINT16    | 1                                  | LoadShedConfiaSetting BF.  | ReadWrite    | ×        | x   |          |
|                                     | 0.00  |   |  |   | · ·                   | 5         |                                    | For MOG: The time on battery that will cause the outlet to turn off. This condition is   |              | <u> </u> | ^   |          |
| 41074                               | 0431  | 1073  |  | MOG.LoadShedTimeOnBatterySetting            | 1                     | UINT16    | 1                                  | enabled and configured with the LoadShedConfigSetting BF   | ReadWrite    | ×        | x   |          |
|                                     |   |   |  |   |                       |           |                                    |  |              |          |     |          |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit      | Data Point       | Length<br># registers | Data Type          | Scale<br>(Divide<br>Reading<br>By) | Description   | Permission                                       | SMX/SMT | SRT | SURTD |
|-------------------------------------|---|---|----------|------------------|-----------------------|--------------------|------------------------------------|---|--|---------|-----|-------|
| 41537                               | 0600  | 1536  |          | UPSCommand BF    | 2                     |                    |                                    | Command the UPS to perform the designated function as defined by the individual bits.   | ReadWrite  | ×       | ×   | ×     |
| 11001                               | 0000  | 1000  | 0        | or occumenta_br  | _                     | BOOLEAN            |                                    | Reserved  | Hoddinino  | ~       |     |       |
|                                     |   |   | 1        |                  |                       | BOOLEAN            |                                    | Reserved  |  |         |     |       |
|                                     |   |   | 2        |                  |                       | BOOLEAN            |                                    | Reserved  |  |         |     |       |
|                                     |   |   | 3        |                  |                       | BOOLEAN            |                                    | RestoreFactorySettings: Restore factory default settings for all operational parameters that can be safely returned to factory defaults. Output Voltage Setting and Output Frequency Setting are not altered. Strings, User Language settings, logs, and statistical information are not reset with this command.  OutputIntoBypass: Commands the UPS into bypass if conditions allow and bypass is |  |         |     |       |
|                                     |   |   | 4        |                  |                       | BOOLEAN            |                                    | supported.  |  |         |     |       |
|                                     |   |   | 5        |                  |                       | BOOLEAN            |                                    | OutputOutOfBypass: Commands the UPS out of bypass if conditions allow and UPS is  |  |         |     |       |
|                                     |   |   | 6        |                  |                       | BOOLEAN            |                                    | currently in bypass. Reserved   |  |         |     |       |
|                                     |   |   | 7        |                  |                       | BOOLEAN            |                                    | Reserved  | <del> </del>                                     |         |     |       |
|                                     |   |   | 8        |                  |                       | BOOLEAN            |                                    | Reserved  | <b>-</b>   |         | -   | + -   |
|                                     |   |   | J        |                  | 1                     | DOOLD !!V          |                                    | ClearFaults: Clears any faults that would inhibit a restart. Note: Faults may   | 1  |         |     |       |
|                                     |   |   | 9        |                  |                       | BOOLEAN            |                                    | immediately reoccur if they still exist.  |  |         |     |       |
|                                     |   |   | 10       |                  |                       | BOOLEAN            |                                    | Reserved  |  |         |     |       |
|                                     |   |   | 11<br>12 |                  |                       | BOOLEAN<br>BOOLEAN |                                    | Reserved  |  |         |     |       |
|                                     |   |   | 13       |                  |                       | BOOLEAN            |                                    | Reserved ResetStrings: Resets all user settable strings to their factory default values.  |  |         |     | -     |
|                                     |   |   | 14-31    |                  |                       | BOOLEAN            |                                    | Reserved  |  |         |     | 1     |
| 41539                               | 0602  | 1538  | 14 01    | OutletCommand BF | 2                     | BOOLLAIN           |                                    | A command register for performing sequenced timing (or immediate) operations to the switched or unswitched outlets. Note: If source bits are implemented it is required that one action, and one source be selected to make a valid command.  | ReadWrite  | x       | x   |       |
| 7.000                               |   |   |          |                  | _                     |                    |                                    |   |  |         |     |       |
|                                     |   |   | 0        |                  |                       | BOOLEAN            |                                    | Cancel: Cancels pending actions to the targets selected. No modifiers are allowed.  |  |         |     |       |
|                                     |   |   | 1        |                  |                       | BOOLEAN            |                                    | OutputOn: Command the output to turn on. The only valid modifiers (in any combination) are UseOnDelay and ColdBootAllowed.  |  |         |     |       |
|                                     |   |   | 2        |                  |                       | BOOLEAN            |                                    | OutputOff: Command the output to turn off (and not come back on automatically). The only valid modifier is UseOffDelay.   |  |         |     |       |
|                                     |   |   | 3        |                  |                       | BOOLEAN            |                                    | OutputShutdown: Command the output to turn off and then back on automatically wher<br>AC input power is restored. The only valid modifiers (in any combination) are<br>UseOffDelay and UseOnDelay. MinimumReturnRuntimeSetting is enforced when<br>turning on.  |  |         |     |       |
|                                     |   |   |          |                  |                       |                    |                                    | OutputReboot: Command the output to turn off and then back on automatically. The only valid modifiers (in any combination) are UseOffDelay, UseOnDelay and ColdBootAllowed. MinimumReturnRuntimeSetting is not enforced when turning on. A Reboot command is interpretted as a sleep command when the stayofftime countdown   |  |         |     |       |
|                                     |   |   | 4        |                  |                       | BOOLEAN            |                                    | is greater than 300 seconds.  ColdBootAllowed-Modifier: Allow the output to turn on without AC input power  |  |         |     |       |
|                                     |   |   | 5<br>6   |                  |                       | BOOLEAN<br>BOOLEAN |                                    | conditions met.  UseOnDelay-Modifier: Use the on delay settings for the applied command.  | 1  |         |     |       |
|                                     |   |   | 7        |                  |                       | BOOLEAN            |                                    | UseOffDelay-Modifier: Use the off delay settings for the applied command.   | 1  |         |     |       |
|                                     |   |   | 8        |                  |                       | BOOLEAN            |                                    | UnswitchedOutletGroup-Target: Command applies to the unswitched outlet group Main Outlet Group (MOG).   |  |         |     |       |
| -                                   |   |   | 9        |                  |                       | BOOLEAN            |                                    | SwitchedOutletGroup0-Target: Command applies to switched outlet group 0.  | <del>                                     </del> |         |     | -     |
|                                     |   |   | 10       |                  |                       | BOOLEAN            |                                    | SwitchedOutletGroup1-Target: Command applies to switched outlet group 1.  | <b>†</b>   |         |     |       |
|                                     |   |   | 11       |                  |                       | BOOLEAN            |                                    | SwitchedOutletGroup2-Target: Command applies to switched outlet group 2.  | 1  |         |     |       |
|                                     |   |   | 12       |                  | İ                     | BOOLEAN            |                                    | USBPort-Source: Command came from a device connected to the USB port.   | 1  |         |     |       |
|                                     |   |   | 13       |                  |                       | BOOLEAN            |                                    | LocalUser-Source: Command came from a local user interface.   |  |         |     |       |
|                                     |   |   |          |                  |                       |                    |                                    | RJ45Port-Source: Command came from a device connected to the Computer Interface<br>port (typically RJ45), This includes software over the serial RJ45 and simple signal via   |  |         |     |       |
|                                     |   |   | 14       |                  |                       | BOOLEAN            |                                    | RJ45.   |  |         |     |       |
|                                     |   |   | 15       |                  |                       | BOOLEAN            |                                    | SmartSlot1-Source: Command came from a device in SmartSlot 1.   | ļ  |         |     |       |
|                                     |   |   | 16       |                  |                       | BOOLEAN            |                                    | SmartSlot2-Source: Command came from a device in SmartSlot 2.   |  |         |     |       |
|                                     |   |   | 17       |                  |                       | BOOLEAN            |                                    | InternalNetwork1-Source: Command came from the internal network card #1.  |  |         |     |       |
|                                     |   |   | 18       |                  | -                     | BOOLEAN            |                                    | InternalNetwork2-Source: Command came from the internal network card #2.  | <del>                                     </del> |         |     | +     |
|                                     | <u> </u>  |   | 19-31    | l                | l                     | BOOLEAN            |                                    | Reserved  | 1  | 1       | 1   | 1     |

| Modicon Standard<br>Register Number | Absolute<br>Starting<br>Register<br>Address,<br>(Hexadecimal) | Absolute<br>Starting<br>Register<br>Address,<br>(Decimal) | Bit  | Data Point                          | Length<br># registers | Data Type          | Scale<br>(Divide<br>Reading<br>By) | Description   | Permission    | SMX/SMT | SRT | SURTD |
|-------------------------------------|---|---|------|-------------------------------------|-----------------------|--------------------|------------------------------------|---|---------------|---------|-----|-------|
| 44544                               | 0004  | 4540  |      | Sizzal - Sizza dia - Conserva di DE | ,                     |                    |                                    | This usage is for writing data from the simple interface. This usage should only be   | Daniel Marita |         |     |       |
| 41541                               | 0604  | 1540  |      | SimpleSignalingCommand_BF           | 1                     |                    |                                    | used for hosting the simple signaling port.  RequestShutdown: If there is no "shutdown" action in process, this bit indicates a   | ReadWrite     | Х       | Х   | Х     |
|                                     |   |   | 0    |                                     |                       | BOOLEAN            |                                    | command to the system to shutdown. The UPS will accept this command regardless of the UPS State (Online or On Battery). It is the responsibility of the monitoring software to only issue this command at the appropriate time. |               |         |     |       |
|                                     |   |   | 1    |                                     |                       | BOOLEAN            |                                    | RemoteOff: This is the equivalent of pressing and holding the power off button. This will execute an immediate off function of all outlets that are on and the UPS output.  |               |         |     |       |
|                                     |   |   | 2    |                                     |                       | BOOLEAN            |                                    | RemoteOn: This is the equivalent of pressing the power on button. This will execute a   |               |         |     |       |
|                                     |   |   | 3-15 |                                     |                       | BOOLEAN            |                                    | sequenced on. Reserved  |               |         |     | +     |
| 41542                               | 0605  | 1541  | 3-13 | ReplaceBatteryTestCommand BF        | 1                     | BOOLLAN            |                                    | Begin a battery test to determine if the replace battery signal should be asserted / deasserted. It also proves that the battery can support the load for at least a short time.  | ReadWrite     | x       | X   | x     |
|                                     |   |   | 0    |                                     |                       | BOOLEAN            |                                    | Start: Start the test.  |               |         |     |       |
|                                     |   |   | 1    |                                     |                       | BOOLEAN            |                                    | Abort: Cancel the test.   |               |         |     |       |
|                                     |   |   | 2-15 |                                     |                       | BOOLEAN            |                                    | Reserved  |               |         |     |       |
| 41543                               | 0606  | 1542  |      | RunTimeCalibrationCommand_BF        | 1                     |                    |                                    | Begin / cancel a run time calibration. Run time calibration may improve the accuracy of the reported run time.  | ReadWrite     | x       | х   | х     |
|                                     |   |   | 0    |                                     |                       | BOOLEAN            |                                    | Start: Start the run time calibration.  |               |         |     |       |
|                                     |   |   | 1    |                                     |                       | BOOLEAN            |                                    | Abort: Cancel the run time calibration.   |               |         |     |       |
| 41544                               | 0607  | 1543  | 2-15 | UserInterfaceCommand BF             | 1                     | BOOLEAN            |                                    | Reserved  | ReadWrite     | ×       |     |       |
| 41544                               | 0607  | 1543  |      | OsermenaceCommand_BF                |                       |                    |                                    | Commands associated with the local UI lights and beeper.  ShortTest: Perform the momentary local UI test, e.g. light all the LEDs and sound the   | Readwille     | Х       | Х   | Х     |
|                                     |   |   | 0    |                                     |                       | BOOLEAN            |                                    | beeper.   |               |         |     |       |
|                                     |   |   | 1    |                                     |                       | BOOLEAN            |                                    | ContinuousTest: Perform the continuous local UI test, e.g., light all the LEDs and sound the beeper until canceled. To cancel, set UICommand_BF.ShortTest. Local muting should cancel this as well.                             |               |         |     |       |
|                                     |   |   |      |                                     |                       |                    |                                    | MuteAllActiveAudibleAlarms: Mute all the active alarms in the UPS. Will not silence the beeper during the short or continuous test or under other implementation specific   |               |         |     |       |
|                                     |   |   | 2    |                                     |                       | BOOLEAN            |                                    | reasons (for example, key click).   | 1             | 1       |     | -     |
|                                     |   |   | 3    |                                     | +                     | BOOLEAN<br>BOOLEAN |                                    | CancelMute: Cancels any muting (same as audible disabled then enabled).  Reserved   | +             | 1       |     | +     |
|                                     |   |   | 5    |                                     |                       | BOOLEAN            |                                    | AcknowledgeBatteryAlarms: Acknowledge active battery alarms.  | <b>+</b>      | 1       |     | +     |
|                                     |   |   | 6    |                                     |                       | BOOLEAN            |                                    | AcknowledgeSiteWiringAlarm: Acknowledge active site wiring alarm.   |               |         |     |       |
|                                     |   |   | 7-15 |                                     |                       | BOOLEAN            |                                    | Reserved  |               | 1       |     |       |
|                                     |   |   |      |                                     |                       |                    |                                    |   |               |         |     |       |
| 42049                               | 0800  | 2048  |      | ModbusMapID                         | 2                     | ASCII              |                                    | Reports the Modbus map ID as a string, no null terminator.  | ReadOnly      | х       | Х   | Х     |
| 42051                               | 0802  | 2050  |      | TestString                          | 4                     | ASCII              |                                    | Always reports "12345678" - included to debug end customer protocol byte order.   | ReadOnly      | Х       | Х   | Х     |
| 42055                               | 0806  | 2054  |      | Test4BNumber1                       | 2                     | UINT32             | 1                                  | Always reports 0x12345678 - included to debug end customer protocol byte order.   | ReadOnly      | Х       | Х   | Х     |
| 42057                               | 0808  | 2056  |      | Test4BNumber2                       | 2                     | INT32              | 1                                  | Always reports -5 (0xFFFFFFFB) - included to debug end customer protocol byte order.  | ReadOnly      | x       | х   | x     |
| 42059                               | 080A  | 2058  |      | Test2BNumber1                       | 1                     | UINT16             | 1                                  | Always reports 0x1234 - included to debug end customer protocol byte order.   | ReadOnly      | Х       | Х   | х     |
| 42060                               | 080B  | 2059  |      | Test2BNumber2                       | 1                     | INT16              | 1                                  | Always reports -5 (0xFFFB) - included to debug end customer protocol byte order.  | ReadOnly      | х       | Х   | Х     |
| 42061                               | 080C  | 2060  |      | TestBPINumber1                      | 1                     | INT16              | 64                                 | Always reports 128.5 (0x2020) - included to debug end customer protocol byte order.   | ReadOnly      | x       | х   | х     |
| 42062                               | 080D  | 2061  |      | TestBPINumber2                      | 1                     | INT16              | 64                                 | Always reports -128.5 (0xDFE0) - included to debug end customer protocol byte order.  | ReadOnly      | x       | х   | х     |

END OF MAP

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