

Technical Note 021

## 580 series Modbus backwards compatibility

## Allowing the 580 to match the 550

The 580 series has a backwards compatibility mode, called Legacy Modbus Mapping, for the Modbus RTU and Modbus TCP communication protocols. In this mode, the 580 will appear as a 550 over Modbus communication. The compatibility mode covers the most commonly used parameters and data points. This document identifies the Legacy Modbus Mapping compatibility mode parameter, along with which parameters and data points are supported in this mode. The 550 series is made up of the ACH550, ACQ550, and ACS550. The 580 series is made up of the ACH580, ACQ580, and ACS580. This document is not valid for ACH configurations that include E-Clipse bypass.

This compatibility mode feature is useful in retrofit applications, such as where an existing ACH550 is replaced with an ACH580, and the existing ACH550 was controlled and/or monitored via Modbus RTU or Modbus TCP. In most applications, enabling the use of Legacy Modus Mapping mode, by setting 580 parameter 96.78 to [1] Enabled, along with selecting the correct Legacy Control Profile in 96.79, eliminates the need to modify the existing PLC (programmable logic controller) code to support the 580. Legacy mode has 580 Modbus scaling match the 550 implementation. Table 1 identifies which parameters/registers are supported in compatibility mode, along with which parameters/registers support read-only versus read/write functionality. Note that compatibility mode does not cover 100% of the parameters from the 550 series.

As an example, assume a PLC was communicating via Modbus RTU to an ACH550-UH-015A-4 drive, and now the drive is being replaced with an ACH580-01-014A-4. The PLC was monitoring Output frequency via register 40103 on the ACH550. However, register 40103 on the ACH580 indicates Motor speed %, and the ACH580 instead has register 40106 as Output frequency.

- Option 1 Reprogram the PLC to monitor register 40106 on the ACH580, allowing the PLC to monitor Output frequency on the ACH580.
- Option 2 Enable Legacy Modbus Mapping parameter 96.78 in the ACH580 drive. Then set Legacy Control Profile parameter 96.79 to match the appropriate control profile from the ACH550 drive (parameter 5305). Now register 40103 is still used to monitor Output frequency in the ACH580.

Note: Parameter 96.79 is available in ACH580 firmware version 2.12.0.3 or later. If a 580 series drive does not have parameter 96.79, then the control profile used defaults the profile identified in parameter 58.25.

Table 1 550 series parameters/registers supported by the 580 series backwards compatibility mode

| 550 series |   |            |
|------------|---|------------|
| parameter/ | Name  |            |
| register   |   | Read/Write |
|            | ABB DRIVES &  |            |
| 1          | ABB DRIVES LIMITED CONTROL WORD                               | Read/Write |
| 2          | ABB DRIVES, ABB DRIVES<br>LIMITED, DCU PROFILE<br>REFERENCE 1 | Read/Write |
| 4          | ABB DRIVES & ABB DRIVES LIMITED                               |            |
|            | STATUS WORD   | Read Only  |
| 31         | DCU CONTROL WORD<br>(LSW)                                     | Read/Write |

| 550 series parameter/ | Name                      |            |
|-----------------------|---------------------------|------------|
| register              | Hame                      | Read/Write |
| 32                    | DCU CONTROL WORD<br>(MSW) | Read Only  |
| 33                    | DCU STATUS WORD LSW       | Read Only  |
| 34                    | DCU STATUS WORD MSW       | Read Only  |
| 01.01                 | SPEED & DIR               | Read Only  |
| 01.02                 | SPEED                     | Read Only  |
| 01.03                 | OUTPUT FREQ               | Read Only  |
| 01.04                 | CURRENT                   | Read Only  |
| 01.05                 | TORQUE                    | Read Only  |
| 01.06                 | POWER                     | Read Only  |

LVD-EOTKN021U-EN REV D

Effective: 2022-01-13 1

| Parameter   | 550 series |                 |            |
|---|------------|-----------------|------------|
| 01.07         DC BUS VOLTAGE         Read Only           01.09         OUTPUT VOLTAGE         Read Only           01.10         DRIVE TEMP         Read Only           01.11         EXTERNAL REF 1         Read Only           01.13         CTRL LOCATION         Read Only           01.14         RUN TIME         Read Only           01.15         KWH COUNTER         Read Only           01.15         KWH COUNTER         Read Only           01.18         DI 1-3 STATUS         Read Only           01.19         DI 4-6 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only   | parameter/ | Name            |            |
| 01.09         OUTPUT VOLTAGE         Read Only           01.10         DRIVE TEMP         Read Only           01.11         EXTERNAL REF 1         Read Only           01.13         CTRL LOCATION         Read Only           01.14         RUN TIME         Read Only           01.15         KWH COUNTER         Read Only           01.18         DI 1-3 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only </td <td>register</td> <td></td> <td>Read/Write</td>              | register   |                 | Read/Write |
| 01.10         DRIVE TEMP         Read Only           01.11         EXTERNAL REF 1         Read Only           01.13         CTRL LOCATION         Read Only           01.14         RUN TIME         Read Only           01.15         KWH COUNTER         Read Only           01.18         DI 1-3 STATUS         Read Only           01.19         DI 4-6 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only <td>01.07</td> <td>DC BUS VOLTAGE</td> <td>Read Only</td>          | 01.07      | DC BUS VOLTAGE  | Read Only  |
| 01.11         EXTERNAL REF 1         Read Only           01.13         CTRL LOCATION         Read Only           01.14         RUN TIME         Read Only           01.15         KWH COUNTER         Read Only           01.18         DI 1-3 STATUS         Read Only           01.19         DI 4-6 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only     <  | 01.09      | OUTPUT VOLTAGE  | Read Only  |
| 01.13         CTRL LOCATION         Read Only           01.14         RUN TIME         Read Only           01.15         KWH COUNTER         Read Only           01.18         DI 1-3 STATUS         Read Only           01.19         DI 4-6 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only <td>01.10</td> <td>DRIVE TEMP</td> <td>Read Only</td>              | 01.10      | DRIVE TEMP      | Read Only  |
| 01.14         RUN TIME         Read Only           01.15         KWH COUNTER         Read Only           01.18         DI 1-3 STATUS         Read Only           01.19         DI 4-6 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.41         MWH COUNTER         Read Only  | 01.11      | EXTERNAL REF 1  | Read Only  |
| 01.15         KWH COUNTER         Read Only           01.18         DI 1-3 STATUS         Read Only           01.19         DI 4-6 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only     <  | 01.13      | CTRL LOCATION   | Read Only  |
| 01.18         DI 1-3 STATUS         Read Only           01.19         DI 4-6 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.45         MOTOR TEMP         Read Only </td <td>01.14</td> <td>RUN TIME</td> <td>Read Only</td>          | 01.14      | RUN TIME        | Read Only  |
| 01.19         DI 4-6 STATUS         Read Only           01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM RO WORD         Read Only           01.36         COMM VALUE 1         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only </td <td>01.15</td> <td>KWH COUNTER</td> <td>Read Only</td>       | 01.15      | KWH COUNTER     | Read Only  |
| 01.20         Al 1         Read Only           01.21         Al 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.74         SAVED KWH         Read Only   | 01.18      | DI 1-3 STATUS   | Read Only  |
| 01.21         AI 2         Read Only           01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only     <  | 01.19      | DI 4-6 STATUS   | Read Only  |
| 01.22         RO 1-3 STATUS         Read Only           01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.78         SAVED CO2         Read Only   | 01.20      | Al 1            | Read Only  |
| 01.23         RO 4-6 STATUS         Read Only           01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only   | 01.21      | Al 2            | Read Only  |
| 01.24         AO 1         Read Only           01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only   | 01.22      | RO 1-3 STATUS   | Read Only  |
| 01.25         AO 2         Read Only           01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only <td>01.23</td> <td>RO 4-6 STATUS</td> <td>Read Only</td> | 01.23      | RO 4-6 STATUS   | Read Only  |
| 01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED KWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2  | 01.24      | AO 1            | Read Only  |
| 01.26         PID 1 OUTPUT         Read Only           01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Rea   | 01.25      | AO 2            | Read Only  |
| 01.27         PID 2 OUTPUT         Read Only           01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         <   |            | PID 1 OUTPUT    |            |
| 01.28         PID 1 SETPNT         Read Only           01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         <   | 01.27      | PID 2 OUTPUT    |            |
| 01.29         PID 2 SETPNT         Read Only           01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1  | 01.28      | PID 1 SETPNT    |            |
| 01.30         PID 1 FBK         Read Only           01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2  | 01.29      | PID 2 SETPNT    |            |
| 01.31         PID 2 FBK         Read Only           01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.30      | PID 1 FBK       |            |
| 01.32         PID 1 DEVIATION         Read Only           01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.31      | PID 2 FBK       |            |
| 01.33         PID 2 DEVIATION         Read Only           01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.32      | PID 1 DEVIATION |            |
| 01.34         COMM RO WORD         Read Only           01.35         COMM VALUE 1         Read Only           01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.33      | PID 2 DEVIATION |            |
| 01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.34      | COMM RO WORD    |            |
| 01.36         COMM VALUE 2         Read Only           01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.35      | COMM VALUE 1    | Read Only  |
| 01.41         MWH COUNTER         Read Only           01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only   | 01.36      | COMM VALUE 2    |            |
| 01.43         DRIVE ON TIME         Read Only           01.45         MOTOR TEMP         Read Only           01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only   |            |                 | Read Only  |
| 01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.43      | DRIVE ON TIME   |            |
| 01.50         CB TEMP         Read Only           01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.45      | MOTOR TEMP      |            |
| 01.74         SAVED KWH         Read Only           01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  |            |                 |            |
| 01.75         SAVED MWH         Read Only           01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  | 01.74      | SAVED KWH       |            |
| 01.77         SAVED AMOUNT 2         Read Only           01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only  |            | SAVED MWH       | , , ,      |
| 01.78         SAVED CO2         Read Only           03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only   |            |                 |            |
| 03.01         FB CMD WORD 1         Read Only           03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only   |            |                 |            |
| 03.02         FB CMD WORD 2         Read Only           03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only   |            |                 | ,          |
| 03.03         FB STS WORD 1         Read Only           03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only   |            |                 | ,          |
| 03.04         FB STS WORD 2         Read Only           03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only   |            |                 |            |
| 03.05         FAULT WORD 1         Read Only           03.06         FAULT WORD 2         Read Only   |            |                 |            |
| 03.06 FAULT WORD 2 Read Only  |            |                 | ,          |
|   |            |                 |            |
| US.UI   FAULIWUKU 3   Read Only   | 03.07      | FAULT WORD 3    | Read Only  |

| 550 series |                  |               |
|------------|------------------|---------------|
| parameter/ | Name             | Dood (Matrito |
| register   | ALADMAWODD 1     | Read/Write    |
| 03.08      | ALARM WORD 1     | Read Only     |
| 03.09      | ALARM WORD 2     | Read Only     |
| 04.01      | LAST FAULT       | Read Only     |
| 04.12      | PREVIOUS FAULT 1 | Read Only     |
| 04.13      | PREVIOUS FAULT 2 | Read Only     |
| 10.01      | EXT1 COMMANDS    | Read/Write    |
| 10.02      | EXT2 COMMANDS    | Read/Write    |
| 10.03      | DIRECTION        | Read/Write    |
| 10.04      | JOGGING SEL      | Read/Write    |
| 11.02      | EXT1/EXT2 SEL    | Read/Write    |
| 11.03      | REF1 SELECT      | Read/Write    |
| 11.04      | REF1 MIN         | Read/Write    |
| 11.05      | REF1 MAX         | Read/Write    |
| 11.06      | REF2 SEL         | Read/Write    |
| 11.07      | REF2 MIN         | Read/Write    |
| 11.08      | REF2 MAX         | Read/Write    |
| 12.01      | CONST SPEED SEL  | Read/Write    |
| 12.02      | CONST SPEED 1    | Read/Write    |
| 12.03      | CONST SPEED 2    | Read/Write    |
| 12.04      | CONST SPEED 3    | Read/Write    |
| 12.05      | CONST SPEED 4    | Read/Write    |
| 12.06      | CONST SPEED 5    | Read/Write    |
| 12.07      | CONST SPEED 6    | Read/Write    |
| 12.08      | CONST SPEED 7    | Read/Write    |
| 15.02      | AO1 CONTENT MIN  | Read/Write    |
| 15.03      | AO1 CONTENT MAX  | Read/Write    |
| 15.04      | MINIMUM AO1      | Read/Write    |
| 15.05      | MAXIMUM AO1      | Read/Write    |
| 15.08      | AO2 CONTENT MIN  | Read/Write    |
| 15.09      | AO2 CONTENT MAX  | Read/Write    |
| 15.10      | MINIMUM AO2      | Read/Write    |
| 15.11      | MAXIMUM AO2      | Read/Write    |
| 16.01      | RUN ENABLE       | Read/Write    |
| 16.02      | PARAMETER LOCK   | Read/Write    |
| 16.03      | PASS CODE        | Read/Write    |
| 16.08      | START ENABLE 1   | Read/Write    |
| 16.09      | START ENABLE 2   | Read/Write    |
| 20.01      | MINIMUM SPEED    | Read/Write    |
| 20.02      | MAXIMUM SPEED    | Read/Write    |
| 20.03      | MAX CURRENT      | Read/Write    |
| 20.06      | UNDERVOLT CRTL   | Read/Write    |
| 20.00      | GRADERVOLT CRIL  | Read/ Wille   |

| 550 series |                  |               |
|------------|------------------|---------------|
| parameter/ | Name             | Dood (Matrito |
| register   | MINIMUM EDEO     | Read/Write    |
| 20.07      | MINIMUM FREQ     | Read/Write    |
| 20.08      | MAXIMUM FREQ     | Read/Write    |
| 20.13      | MIN TORQUE SEL   | Read/Write    |
| 20.14      | MAX TORQUE SEL   | Read/Write    |
| 20.15      | MIN TORQUE 1     | Read/Write    |
| 20.16      | MIN TORQUE 2     | Read/Write    |
| 20.17      | MAX TORQUE 1     | Read/Write    |
| 20.18      | MAX TORQUE 2     | Read/Write    |
| 21.02      | STOP FUNCTION    | Read/Write    |
| 21.03      | DC MAGN TIME     | Read/Write    |
| 21.05      | DC HOLD SPEED    | Read/Write    |
| 21.06      | DC CURR REF      | Read/Write    |
| 21.09      | EMERG STOP SEL   | Read/Write    |
| 21.12      | ZERO SPEED DELAY | Read/Write    |
| 21.13      | START DELAY      | Read/Write    |
| 22.02      | ACCELER TIME 1   | Read/Write    |
| 22.03      | DECELER TIME 1   | Read/Write    |
| 22.04      | RAMP SHAPE 1     | Read/Write    |
| 22.05      | ACCELER TIME 2   | Read/Write    |
| 22.06      | DECELER TIME 2   | Read/Write    |
| 22.07      | RAMP SHAPE 2     | Read/Write    |
| 22.08      | EMERG DEC TIME   | Read/Write    |
| 23.01      | PROP GAIN        | Read/Write    |
| 23.02      | INTEGRATION TIME | Read/Write    |
| 23.03      | DERIVATION TIME  | Read/Write    |
| 23.04      | ACC COMPENSATION | Read/Write    |
| 30.02      | PANEL COMM ERR   | Read/Write    |
| 30.03      | EXTERNAL REF 1   | Read/Write    |
| 30.04      | EXTERNAL REF 2   | Read/Write    |
| 30.05      | MOT THERM POT    | Read/Write    |
| 30.06      | MOT THERM TIME   | Read/Write    |
| 30.07      | MOT LOAD CURVE   | Read/Write    |
| 30.08      | ZERO SPEED LOAD  | Read/Write    |
| 30.09      | BREAK POINT FREQ | Read/Write    |
| 30.10      | STALL FUNCTION   | Read/Write    |
| 30.11      | STALL FREQUENCY  | Read/Write    |
| 30.12      | STALL TIME       | Read/Write    |
| 30.17      | EARTH FAULT      | Read/Write    |
| 30.18      | COMM FAULT FUNC  | Read/Write    |
| 30.19      | COMM FAULT TIME  | Read/Write    |
| 30.22      | AI2 FAULT LIMIT  | Read/Write    |

| 550 series             | Nama                   |             |
|------------------------|------------------------|-------------|
| parameter/<br>register | Name                   | Read/Write  |
| 30.23                  | WIRING FAULT           | Read/Write  |
| 33.01                  | FIRMWARE               | Read Only   |
| 33.02                  | LOADING PACKAGE        | Read Only   |
| 33.03                  | TEST DATE              | Read Only   |
| 33.04                  | DRIVE RATING           | Read Only   |
| 40.01                  | GAIN                   | Read/Write  |
| 40.02                  | INTEGRATION TIME       | Read/Write  |
| 40.03                  | DERIVATION TIME        | Read/Write  |
| 40.04                  | PID DERIV FILTER       | Read/Write  |
| 40.08                  | 0% VALUE               | Read/Write  |
| 40.09                  | 100% VALUE             | Read/Write  |
| 40.10                  | SET POINT SEL          | Read/Write  |
| 40.11                  | INTERNAL SETPNT        | Read/Write  |
| 40.12                  | SETPOINT MIN           | Read/Write  |
| 40.13                  | SETPOINT MAX           | Read/Write  |
| 40.14                  | FBK SEL                | Read/Write  |
| 40.15                  | FBK MULTIPLIER         | Read/Write  |
| 40.16                  | ACT 1 INPUT            | Read/Write  |
| 40.17                  | ACT 2 INPUT            | Read/Write  |
| 40.24                  | PID SLEEP DELAY        | Read/Write  |
| 40.25                  | WAKE-UP DEV            | Read/Write  |
| 40.26                  | WAKE-UP DELAY          | Read/Write  |
| 40.27                  | PID 1 PARAM SET        | Read/Write  |
| 41.01                  | GAIN                   | Read/Write  |
| 41.02                  | INTEGRATION TIME       | Read/Write  |
| 41.03                  | DERIVATION TIME        | Read/Write  |
| 41.04                  | PID DERIV FILTER       | Read/Write  |
| 41.08                  | 0% VALUE               | Read/Write  |
| 41.09                  | 100% VALUE             | Read/Write  |
| 41.10                  | SET POINT SEL          | Read/Write  |
| 41.11                  | INTERNAL SETPNT        | Read/Write  |
| 41.12                  | SETPOINT MIN           | Read/Write  |
| 41.13                  | SETPOINT MAX           | Read/Write  |
| 41.14                  | FBK SEL                | Read/Write  |
| 41.15                  | FBK MULTIPLIER         | Read/Write  |
| 41.16                  | ACT 1 INPUT            | Read/Write  |
| 41.17                  | ACT 2 INPUT            | Read/Write  |
| 41.24                  | PID SLEEP DELAY        | Read/Write  |
| 41.25                  | WAKE-UP DEV            | Read/Write  |
| 41.26                  | WAKE-UP DELAY          | Read/Write  |
| 42.11                  | INTERNAL SETPNT        | Read/Write  |
|                        | IIII EIII III OLII III | Acad, Wille |

| 550 series | Name             |            |
|------------|------------------|------------|
| parameter/ | Name             |            |
| register   |                  | Read/Write |
| 53.05      | EFB CTRL PROFILE | Read/Write |
| 99.01      | LANGUAGE         | Read/Write |
| 99.04      | MOTOR CTRL MODE  | Read/Write |
| 99.05      | MOTOR NOM VOLT   | Read/Write |
| 99.06      | MOTOR NOM CURR   | Read/Write |
| 99.07      | MOTOR NOM FREQ   | Read/Write |

| 550 series parameter/ | Name            |            |
|-----------------------|-----------------|------------|
| register              |                 | Read/Write |
| 99.08                 | MOTOR NOM SPEED | Read/Write |
| 99.09                 | MOTOR NOM POWER | Read/Write |
| 99.10                 | ID RUN          | Read/Write |
| 99.15                 | MOTOR COS PHI   | Read/Write |
|                       |                 |            |

Note: certain parameters in the tables may be available in an ACS550 but not in an ACH550.