This Manual contains instructions for the installation, operation and maintenance of DOVER MOTION’s DOVER MOTION-300 Series Programmable Stepping Motor Controllers.

Please read this manual carefully to ensure correct usage of the system. We recommend that you keep this manual near the system as a reference.

Trademark Acknowledgments

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Manual Revision 1.03

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Overview

Scope of Manual
This manual contains information and instructions for setting up and operating DOVER MOTION’s DOVER MOTION-300 Series Programmable Stepping Motor Controllers.

Setup
For a fast start, see Section 2. Material on setting up specific functions is found throughout the manual.

Ordering Cables
Contact Customer Service (see below).

Returning Equipment
Contact Customer Service (see below) to obtain a Return Authorization (RA) number. Refer to Section 17 for return policy and packing and shipping instructions.

Customer Service
Telephone: 508-475-3400
Email: sales@dovermotion.com
Shipping Address: DOVER MOTION
159 Swanson Road,
Boxborough, MA 01719
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1. Introduction

This manual details the operation of the DOVER MOTION-300 Series Programmable Stepping Motor Controllers. Models in the series provide programmable control of two to four (models 320 through 340) stepping motors. They produce Step, Direction, and Enable signals for each axis. The DOVER MOTION-300 Series can function as a pre-programmed motion controller, or may be operated as an intelligent slave to a host computer via its RS-232 and GPIB communication ports.

1.1. User Feedback

We have attempted to write this manual in a clear and thorough fashion, and trust that all topics have been covered in appropriate detail. Feel free to contact us (508-475-3400) with any questions or suggestions to improve its readability.

The software and hardware design of the DOVER MOTION-300 is itself a result of customer feedback on preceding products over the years. In several cases (such as dual use of the START/STOP buttons as JOG buttons, and the inclusion of front panel PROGRAM SELECT thumbwheels), design enhancements occurred as a direct result of customer requests. We solicit your ideas for future product improvements.

1.2. Unpacking

Upon receipt, carefully unpack the shipping container and inspect all its contents. Any visible damage—including damage to the container itself—will require that a damage claim be filed with the shipper. We recommend that you retain the shipping container and packing materials, in the event that the controller will later be reshipped. The following items should be present:

1. DOVER MOTION-300 Series unit
2. Operator’s manual
3. Six-foot RS-232 serial cable
4. 115 Volt modular AC power cord
5. 3 ½” MS-DOS Terminal Emulator and Help Diskette

If any items are missing, contact our Customer Service department immediately at 508-475-3400. The DOVER MOTION-300 Series is warranted for a period of one year from date of shipment. Specific details on DOVER MOTION’s warranty policy and servicing are available in Section 17 of this manual.

⇒ While initially set for 115 volt operation, the DOVER MOTION-300 Series can be readily set to operate on 220-volt AC mains. In addition, we can supply modular AC line cords to allow direct connection to the wall outlets of most countries. See
Power Issues: Changing Fuses, and Converting to 230 Volt 50/60 Hz Operation in Section 17.
2. Getting Started

In designing the DOVER MOTION-300, we have tried to retain a simple, easy-to-use operator interface, while providing the advanced features needed to meet complex motion-control requirements. Describing those features in detail is the function of this manual. Since most people will want to try out the DOVER MOTION-300 before thoroughly absorbing the contents of this manual, we have included this section to get you up and running with a minimum of effort. With very few exceptions, the command interface is the same as that employed in all other DOVER MOTION motion controllers; if you have had any prior experience with these products, learning to use the DOVER MOTION-300 Series will be very easy and familiar.

Before proceeding, please review the following precautions:

1. When connecting or disconnecting any cable, be sure to turn off the AC power and allow ten seconds for internal voltages to bleed down.

2. Ensure all cables are securely connected, using any jackscrews, before applying power.

3. Ensure that the power cord is connected to a grounded (3 prong) AC receptacle. We recommend using a dedicated outlet to minimize any power fluctuations. We also recommend using a ground-fault-protected outlet if there is any potential for moisture build-up near the user.

4. The fan inlet filter should be cleaned monthly. Turn off power and disconnect the power cord. Remove the four 6-32 flat allen-head screws that hold the filter cover in place. Remove the filter and clean with water and a mild detergent. Thoroughly dry the filter before re-installing. The DOVER MOTION-300 should not be operated in excessively dusty environments.

2.1. Overall System Configuration

The DOVER MOTION-300 Series of multi-axis stepping motor controllers are one component of a complete motion system. They control and drive two to four stepping motors (depending on the specific model).

Another system component will consist of the positioning stages themselves, which from an electrical standpoint consist of a stepping motor, a pair of limit switches, and possibly an encoder. In some systems, a host computer will also be present, although the DOVER MOTION-300 Series is capable of stand-alone, pre-programmed operation. Finally, a joystick can be connected to the DOVER MOTION-300 for manual analog control, and a variety of external customer-specific devices can be monitored and controlled by the programmable I/O lines of the DOVER MOTION-300 Series unit.
It may be helpful to contrast the above configuration with the two other popular motion control systems. One approach, used in our DOVER MOTION-500 Series controllers and DOVER MOTION-100 Series drivers, separates the functions of logic-level control and high power microstepping drives. This provides a less integrated solution, but allows a choice of stepping motor drivers—a custom drive, pre-existing or preferred driver can be used in place of the DOVER MOTION-100 Series driver. Also, the 500-Series allows logic-level control for up to 12 axes housed in a single enclosure, whereas such compact grouping is physically inconvenient for more than four axes when the drives are included as well.

The other popular system configuration places the logic-level control electronics on a plug-in card, which is installed within a host computer. In this design, used in our DOVER MOTION-PCX Series, an external stepping motor driver is again a necessity. In addition, since a potentially large number of cables must be connected to the plug-in card, and limited connector space is available, a breakout box is usually required. This serves as a “Grand Central Station” to simplify the routing of a number of limit, encoder, joystick, I/O, and driver signals to the PC-based card.

The plug-in card approach is quite flexible, but presupposes the existence of a computer with an available slot. Some applications cannot afford or are prevented from using a computer, while in other cases the existing computer may be “slot-bound”, and serial or parallel (GPIB) communication to an external stepping motor controller may be preferred. In high-end applications, a conventional PC may be underpowered, and a powerful workstation may be employed for which no motion-control plug-in cards are available.

In summary, the DOVER MOTION-300 Series is the correct choice when a computer plug-in card is inappropriate, no more than four axes are required, and flexibility in choice of stepping motor driver is also not required.

Operation of the DOVER MOTION-300 Series Stepping Motor Controller in an overall system configuration requires the following components:

1. Up to four mechanical axes or “stages” supported by a DOVER MOTION-300 Series controller. Each axis will include a stepping motor, limit switches, and possibly an encoder;

2. Optional devices as desired—a host computer, a joystick, and peripheral devices to be controlled by I/O lines on the DOVER MOTION-300 Series controller;

3. An appropriate set of cables to interconnect the above components to the DOVER MOTION-300 Series controller and to each other.

In general (specific guidelines are provided in the following sections), integrating the DOVER MOTION-300 Series controller into a system requires cables connecting each stepping motor and the connecting the limit/encoder connector of each stage axis to the corresponding connectors on the DOVER MOTION-300 Series controller. Any optional
devices (host computer, joystick, and/or I/O) must also be connected to the DOVER MOTION-300 Series controller.

2.2. Interfacing to DOVER MOTION Positioning Stages

DOVER MOTION-300 Series controllers can support up to 4 axes, depending on the model. The axes and their common names are shown in Table 2-1.

Using DOVER MOTION positioning stages simplifies everything. Follow these steps to set up your system with DOVER MOTION positioning stages:

1. Connect the limit/encoder and motor cables for each axis between the DOVER MOTION-300 and the positioning stage’s motor mount.

   ⇒ Use a small, flathead screwdriver to secure the locking jackscrews between each cable end and its mating connector. Even if you are in a hurry, make sure that at least one jackscrew is tightened. Inadvertent disconnection can result in damage to the controller and/or stage.

   ⇒ While you can make your own cables, and commercial 9-pin to 9-pin cables exist, we strongly encourage purchasing standard DOVER MOTION cables, which are properly shielded and are stocked in a variety of lengths. Contact Customer Service at 508-475-3400 for assistance.

For each axis (X, Y, etc.) there are marked connectors on the controller for both the encoder and the motor. On the DOVER MOTION-300 rear panel, the limit/encoder and motor connectors each require a DE–9 submini cable connector, but of opposite polarity (female for the limit/encoder, male for the motor).

Connectors on the stage may be of three types.

   a) For each axis, the stage has separate DE–9 limit/encoder and motor connectors identical to those on the controller, so each cable can be reversed end-to-end but the cable for one function cannot plug into the connector for the other;
b) For each axis, the stage has separate DE–9 limit/encoder and motor connectors similar to those on the controller but of opposite orientation, so the two cables are interchangeable with each other but cannot be reversed end-to-end;

c) For each axis, the stage has a single connector requiring a 15-pin cable female connector for the limit/encoder and motor cables combined.

2. The current-setting dip-switches were probably matched to your stage prior to shipment. If you are in any doubt about this, read Current Setting (Section 3.3) before proceeding further. **A current greater than the motor rating will damage the motor.**

3. Plug in the DOVER MOTION-300 and turn it on with the front panel AC power rocker switch.

   ⇒ Both motor and limit cables should always be connected and secure before you turn on the DOVER MOTION–300.

   An accidentally disconnected motor can cause high voltage inductive transients that damage the output stage. We have done our part to protect the unit from such mishaps, using surge absorbers with 2 picosecond reaction times. All you have to do is tighten the screws.

   The motor knob will now resist rotation, although its holding torque is set at a 50% stand-by current value (this ratio of running to stationary torque is adjustable—see Current Setting (Section 3.3)).

4. Set the DOVER MOTION-300 front panel thumbwheels to ‘90’, which configures the START and STOP buttons as forward and reverse JOG buttons for the first (usually called X) axis, and try moving the stage with these buttons.

   Each brief depression of a button moves the motor one step. Pressing a button for a slightly longer time (½ second) adds a 19-step move (for a total of 20 steps), while leaving the button depressed begins a continuous move with programmable initial speed, top speed, and acceleration (see Jog Functions in Section 4).

   ⇒ The default top speed is 20,000 microsteps per second, which (assuming the DOVER MOTION-300 Series drive has been set for its default level of divide-by-ten microstepping) is well below the DOVER MOTION-300’s top speed, but is appropriate for most loads, and avoids dramatic, high speed crashes into the limit switches. If the components were purchased as part of a system, specific jog speeds better suited to your application may have been programmed at DOVER MOTION.

5. Assuming that the X-axis moved, run it towards each end of travel, and confirm that the limit switches inhibit travel but allow movement away from the limit.

   ⇒ The position of each limit is factory-set to avoid mechanical damage to the stage. Limit-positions cannot be changed by any software command.
6. Check operation on each of the remaining axes. Jogging on other axes also uses the START and STOP buttons as forward and reverse JOG functions, but requires that the thumbwheels be set to ‘91’ for the Y axis, ‘92’ for the Z axis, etc.

7. Contact Customer Service at 508-475-3400 if any problems were encountered.

2.3. Operating Other Stages

Follow these steps to set up your system with stages from other manufacturers.

1. Make certain that the AC power switch is OFF.

2. Connect cables from the limit switches (and possibly encoders) for each axis to the corresponding connectors on the rear panel of the DOVER MOTION-300. The DOVER MOTION-300 rear panel LIMIT/ENCODER connector is a DE-9P submini connector, with pin contacts (male). The pin-out is shown in Figure 2-1. Power (+5 volts) for active limit switches is provided on pin #1, with ground on pin #5, the forward (+) limit on pin #2, and the reverse (–) on pin #3.

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+ 5 Volts (regulated)</td>
</tr>
<tr>
<td>2</td>
<td>+ Limit Input</td>
</tr>
<tr>
<td>3</td>
<td>– Limit Input</td>
</tr>
<tr>
<td>4</td>
<td>Home Input</td>
</tr>
<tr>
<td>5</td>
<td>Logic Ground</td>
</tr>
<tr>
<td>6</td>
<td>Encoder Channel A+</td>
</tr>
<tr>
<td>7</td>
<td>Encoder Channel B+</td>
</tr>
<tr>
<td>8</td>
<td>Encoder Channel A–</td>
</tr>
<tr>
<td>9</td>
<td>Encoder Channel B–</td>
</tr>
</tbody>
</table>

Figure 2-1 LIMIT/ENCODER CONNECTOR PIN-OUT (viewed facing rear panel)

⇒ The DOVER MOTION-300 expects limit switches of a normally open (or open-collector) type, which switch low (that is, close a circuit to ground) upon activation. If your system’s limit switches are of a different variety, refer to Section 10 for full details on interfacing. The DOVER MOTION-300 has an internal SIP (Single Inline Package) pull-up resistor array, so that simply
connecting normally open mechanical switches from pins #2 and #3 to ground (pin #5) will work.

---

**Note:** We do not advise operating the unit without limit switches; mechanical damage to the stage or personal injury may result if switches are not present and connected.

⇒ Encoder signals (if the axis includes an encoder) are also brought in on the limit/encoder connector, with pins #6 to #9 being channel A, B, /A, and /B respectively.

⇒ A single-ended index signal or home switch can be brought in on pin #4.

3. For each axis, connect a separate cable between the DOVER MOTION-300 Series rear panel motor connector and the stepping motor. You may need to create the cables. The drive section of the DOVER MOTION-300 is of the bipolar chopper type and is brought out on four pins of the rear panel MOTOR connector. This connector is a standard, DE–9 submini socket type, mates for which are widely available from electronic distributors. The pin locations are shown in Figure 2-2.

⇒ Our Sales Department can also provide mating connectors, which feature strain reliefs and die cast hoods with locking jackscrews.

---

**MOTOR CONNECTOR PIN-OUT**

Type: DE–9–S (socket, or female)  
Mate: DE–9–P (pin, or male)  
Pin 1 location: upper right

---

**PIN #** | **FUNCTION**
---|---
1 | Coil A+
2 | Not Connected
3 | Not Connected
4 | Coil B+
5 | Not Connected

---

Figure 2-2 MOTOR CONNECTOR PIN-OUT  
(viewed facing rear panel)
6    Coil A center tap*
7    Not Connected
8    Not Connected
9    Coil B center tap†

*For operation in full coil mode (see Full Coil Versus Half Coil in Section 3.1), this pin should be connected to motor lead "A-", not the center tap.

†For operation in full coil mode (see Full Coil Versus Half Coil in Section 3.1), this pin should be connected to motor lead "B-", not the center tap.
A stepping motor appears electrically as two independent coils. In most cases, the coils will be center tapped, for a total of six wire leads. For full details, refer to Motor Wiring and Drive (Section 3), but for now, wire one coil end and its center-tap (or the other coil end if the motor has only four leads) to the motor connector pins #1 and #6. Similarly, wire the other coil to connector pins #4 and #9. If your motor is the standard six lead type, you will now have two unterminated lead wires. Tape or otherwise insulate these wires to prevent inadvertent shorts to ground.

4. Whenever possible, DOVER MOTION will have set the motor current dip-switches (for both running torque and idle torque) to match your application. Unless you are sure that this was done, check it now. (See Current Setting, Section 3.3).

⇒ However, for a quick system check out, the default values (0.7 Amp/phase -idle, and 1.0 Amp/phase-running) will probably be adequate.

5. Plug in the AC power cord and turn on the DOVER MOTION-300 Series front panel AC power switch.

6. Set the DOVER MOTION-300 Series thumbwheel switches to ‘90’ and try using the START and STOP switches as X-axis jog buttons.

   a) Before making any large moves, confirm that pushing the START button (JOG FORWARD) results in clockwise rotation as viewed facing the motor drive shaft.

   b) If it does not, then turn off the DOVER MOTION-300 and reverse the leads of either of the motor coils. (If you are using a DOVER MOTION positioning stage, interchange MOTOR connector pins #1 and #6.) Turn the unit back on and confirm proper motor rotation.

7. Make sure that the limit switch which is approached by pressing the START switch (JOG FORWARD)—NOT the limit switch which is approached by pressing the STOP switch (JOG REVERSE)—is wired to pin #2 of the Limit/Encoder connector.

8. Confirm that approaching each limit switch inhibits motion, yet allows the stage to be backed out of a limit condition.

9. Repeat these tests for each axis by incrementing the thumbwheel setting to ‘91’, ‘92’, etc. for as many axes as are present.

10. Contact Customer Service at 508-475-3400 if any problems were encountered.
2.4. Communication

Having established that the DOVER MOTION-300 and the stages work effectively in jog mode, the next burning question is usually “How do I talk to this thing?” That depends, in large part, on what you have to talk to it with. This section presumes that you will use an RS-232 serial port, and have access to either a terminal or an IBM-PC/compatible computer. Communication over the GPIB port is covered in Section 6.

Before describing how to communicate with the DOVER MOTION-300 via either a terminal (see Terminal Operation in Section 2) or a PC/compatible (see IBM PC/Compatible Operation in Section 2), experience has shown that we should define what we mean by the word “terminal” (or, as it is sometimes described, “dumb terminal”).

Reduced to its essentials, a terminal is a device which includes a keyboard, a display, and an RS-232 port. A terminal is not a computer. A computer may, however, with appropriate software, become a terminal. Such software is called “Terminal Emulation Software”. When operated in full duplex mode, a terminal functions in a very simple fashion: when you strike a key (K, for example), that character is sent out the serial port. Period. Should the device to which the character is sent re-send, or “echo”, the character back (which the DOVER MOTION-300 does in its typical configuration), then, and only then, does the character appear on the display.

2.4.1. Terminal Operation

Follow these steps to set up communication with the DOVER MOTION-300 via a terminal.

1. Connect a cable between the terminal and the DOVER MOTION-300 Serial Port (RS-232) connector. The serial port connector pin-out is shown in Figure 2-3. In the simplest implementation, only pins 2, 3, and 7 need be connected, but it is frequently easier to use ribbon cable and mass-termination connectors which provide a 25-wire cable. Furthermore, you may desire—or the PC or terminal may require—connection of certain other pins, such as pins 4 and 5 for hardware handshaking, or pins 6 and 20 to prevent the communication from “hanging.” Thus a 25-pin cable is strongly recommended.
(RS-232) SERIAL PORT CONNECTOR

Type: DB–25–P (pin, or male)  
Mate: DB–25–S (socket, or female)  
Pin 1 location: upper right

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
<th>PIN #</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PG — Protective Ground</td>
<td>11</td>
<td>+5 Volts</td>
</tr>
<tr>
<td>2</td>
<td>TxD — data received by DOVER MOTION-330</td>
<td>12</td>
<td>N.C.</td>
</tr>
<tr>
<td>3</td>
<td>RxD — data driven by DOVER MOTION-330</td>
<td>13</td>
<td>N.C.</td>
</tr>
<tr>
<td>4</td>
<td>RTS — handshake received by DOVER MOTION-330 (when enabled)</td>
<td>14</td>
<td>N.C.</td>
</tr>
<tr>
<td>5</td>
<td>CTS — handshake driven by DOVER MOTION-330 (when enabled)</td>
<td>15</td>
<td>N.C.</td>
</tr>
<tr>
<td>6</td>
<td>DSR — connected to pin 20 (DTR) via 2.2K resistor</td>
<td>16</td>
<td>N.C.</td>
</tr>
<tr>
<td>7</td>
<td>GND — logic ground</td>
<td>17</td>
<td>N.C.</td>
</tr>
<tr>
<td>8</td>
<td>CD — Carrier detect</td>
<td>18</td>
<td>N.C.</td>
</tr>
<tr>
<td>9</td>
<td>N.C.</td>
<td>19</td>
<td>N.C.</td>
</tr>
<tr>
<td>10</td>
<td>N.C.</td>
<td>20</td>
<td>DTR — connected to pin 6 (DSR) via 2.2K resistor</td>
</tr>
<tr>
<td>21</td>
<td>N.C.</td>
<td>22</td>
<td>N.C.</td>
</tr>
<tr>
<td>23</td>
<td>N.C.</td>
<td>24</td>
<td>N.C.</td>
</tr>
<tr>
<td>25</td>
<td>N.C.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-3 SERIAL PORT CONNECTOR PIN-OUT  
(viewed facing rear panel)

NOTE: The DOVER MOTION 300 Series operates as a DCE type RS-232 Device

⇒ A six-foot serial cable is supplied with each DOVER MOTION-300. This cable includes a DB-25 socket connector (Part # 1144180A) on each end. If the terminal employs a nine-pin serial connector, a 9-pin to 25-pin adapter will be required.
2. The terminal should be configured for the following parameters: **9600 baud, no parity, 8 bit word, 1 stop bit, and full duplex operation.**

3. Although not required, handshaking between the DOVER MOTION controller and the terminal prevents either device from sending signals faster than the other can process them, which could lead to buffer overflow, data loss and consequent errors. Either hardware or software handshaking (or both) may be implemented. Each requires appropriate settings on both the DOVER MOTION and the PC or terminal. In addition, hardware handshaking requires that pins 4 and 5 on the DOVER MOTION-300 Serial Port be connected (which would happen automatically with a 25-wire cable, as recommended).

   To implement handshaking on the DOVER MOTION-300, see Section 4.2.1.1. To implement handshaking on the PC or terminal, see the manual for that device or for your communications software, for hardware or software handshaking, respectively.

4. Turn on the terminal and then turn on the DOVER MOTION-300 unit. You will see the DOVER MOTION-300 “sign on” with: “DOVER MOTION-300 Vx.x.x” followed by ENTER, linefeed, and an “>”. The “Vx.x.x” refers to the ROM revision level. The DOVER MOTION-300 is now ready to accept any valid immediate-mode command. A full description of commands is available in Section 7. The following text demonstrates several simple DOVER MOTION-300 functions.

5. To begin, type **MR500**, and then hit the RETURN key (henceforth, RETURN will be represented by “(ret)”). Assuming the X axis stage was not already at its forward limit, it will now have moved 500 steps in the forward direction (clockwise as viewed facing the motor shaft).

6. Now try moving the motor in the reverse direction, by typing **MR-200 (ret)**.

7. To display the current position, type **RP (ret)** (for Report Position). The terminal will display 300, which is the result, in steps, of the last two moves.

   ⇒ In all-axes mode, **RP** will report on all the axes your 300-Series model is designed to handle—e.g., 2 axes for a 320, or 4 for a 340. For example, if the only moves you have executed since turning on the machine are **MR500** and **MR-200**, the **RP** report on a 330 will be 300,0,0—the positions of the X, Y and Z axes, respectively. This applies to a number of the operations you will be performing. Unless otherwise specified, we will limit our descriptions here to the X-axis, but do not be disconcerted if reports in all-axes mode include other axes as well.

8. Depending on the travel of the positioning stage used, you might now want to try some larger moves (for example, **MR5000 (ret)**).
9. The default final velocity is 20000 microsteps per second. Try increasing the final velocity, by typing \texttt{VF40000 (ret)}. Subsequent moves will be noticeably faster (assuming the torque requirements of the load allow operation at or above the default speed and acceleration).

10. Now for a simple program: type \texttt{EP TEST (ret)} to begin editing a program called \texttt{TEST}. The terminal will display a “1” at the left-hand margin, and the DOVER MOTION-300 awaits a command. Type in sequence the commands shown in Table 2-2.

<table>
<thead>
<tr>
<th>YOU TYPE THIS</th>
<th>DISPLAY</th>
<th>COMMAND NAME</th>
<th>COMMAND ARGUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CS SUB1,10</td>
<td></td>
<td>Call Subroutine</td>
<td>SUB1, 10</td>
</tr>
<tr>
<td>2 EM</td>
<td></td>
<td>End of Main Program</td>
<td></td>
</tr>
<tr>
<td>3 BS SUB1</td>
<td></td>
<td>Begin Subroutine</td>
<td>SUB1</td>
</tr>
<tr>
<td>4 MR 50</td>
<td></td>
<td>Move Relative</td>
<td>+50 steps</td>
</tr>
<tr>
<td>5 WT 10</td>
<td></td>
<td>Wait for Given # of Msec</td>
<td>10 milliseconds</td>
</tr>
<tr>
<td>6 MR -50</td>
<td></td>
<td>Move Relative</td>
<td>–50</td>
</tr>
<tr>
<td>7 WT 10</td>
<td></td>
<td>Wait for Given # of Msec</td>
<td>10 milliseconds</td>
</tr>
<tr>
<td>8 ES</td>
<td></td>
<td>End Subroutine</td>
<td></td>
</tr>
<tr>
<td>9 ESC</td>
<td></td>
<td>[Terminate Edit]</td>
<td></td>
</tr>
</tbody>
</table>

1 Typing a space between the command letters and the argument is optional.
2 The DOVER MOTION-300 automatically adds the line numbers—you do not type them. The DOVER MOTION-300 automatically inserts a space in the display if you did not.

11. Hit the terminal ESCAPE key to terminate the edit.
12. Typing **DD (ret)** will display the program directory. **TEST** will appear in the position of the lowest available program number in the program directory, occupying 96 bytes of memory. (If there were no gaps in the previous program numbering, **TEST** will be at the end of the program list. However, if there were gaps, **TEST** will appear earlier. For example, if the directory already contained programs numbered 1, 2, 3, 4, 7 and 29, **TEST** will be assigned program number 5.) A directory with three programs—first, second and **TEST**—might appear as follows:

```
>dd
Directory of Programs
#: Program Name:    Bytes:
1  first             60
2  second            140
3  test              96
31704 bytes free
```

13. Run the program by typing **XP TEST (ret)**.

14. To execute **TEST** without a terminal, set the front panel thumbwheels on the **DOVER MOTION-300** to ‘01’ and press the START switch.

⇒ Having gotten this far, a careful reading of Section 7 (and the remainder of this manual, for that matter) is in order. We have tried to write this manual in a detailed, yet readable fashion. Feel free to contact our sales staff if you encounter difficulties, but we would appreciate some familiarity with the manual before you call.

### 2.4.2. IBM PC/Compatible Operation

Follow these steps to set up communication with the **DOVER MOTION-300** via a computer.

Each **DOVER MOTION-300** is shipped with a 3½" diskette containing a Terminal Emulator and sample software drivers. Details of the diskette’s contents are provided in Section 5 and especially Section 17.

1. Connect a cable between the COM (1) serial port on the PC and the **DOVER MOTION-300** Serial Port connector. In the simplest implementation, only pins 2, 3, and 7 need be connected; however, it is frequently easier to use ribbon cable and mass-termination connectors which provide a 25-wire cable.

⇒ A six-foot serial cable is supplied with each **DOVER MOTION-300**. This cable includes a DB-25 socket connector on each end. If the computer employs a nine-pin serial connector, a 9-pin to 25-pin adapter will be required.
2. Turn on the computer, allow it to “boot up”, and turn on the DOVER MOTION-300.

3. Insert the provided diskette into the “A” or “B” drive, and copy all the files to a directory named DOVER MOTION.

4. From within that directory in MS-DOS, type **DOVER MOTION** (ret). This runs a program that reconfigures the IBM-PC or compatible into a “dumb” terminal (Section 2.). The emulator runs at 9600 baud, which is the default (as shipped) DOVER MOTION-300 baud rate.

5. At the base of the screen, below a dashed line, is the legend “DOVER MOTION TERMINAL EMULATOR”; below this is the option: “PRESS ALT+Q TO QUIT”.

6. The system is now ready to send any typed character(s) to the DOVER MOTION-300, which will echo it back onto the PC display. Pressing ENTER will cause the DOVER MOTION-300 to return the “>” prompt, verifying that communications are established.

7. All commands, listings, and editing functions work exactly as if the PC were a terminal. Refer to Section 2.4.1, steps 5-14, for a sequence of simple commands and editing procedures to explore the DOVER MOTION-300’s operation.

8. At any time, you can exit to the PC operating system by pressing ALT+Q.

We have just seen how a PC can be used as a “dumb” terminal to access the “brains” of the 300-Series controller. In this mode, you can give commands; receive information; and write, edit and execute programs, but the PC is functioning merely as a device for communicating with the DOVER MOTION 300. Any programs are stored in and run from the DOVER MOTION 300 itself.

It is also possible to use a PC as a computer, writing programs in your favorite programming language and executing them from the computer itself. In this mode the DOVER MOTION 300 acts as an intelligent slave to the computer. See Section 9, *Program Mode.*
3. Motor Wiring and Drive

This chapter provides detailed information on motor wiring, current setting, etc. If you are driving a DOVER MOTION positioning stage and motor, much of this information will be unnecessary, since we pre-configure the motor current whenever it's known, and have stock motor cables to interconnect the drive and the stage.

3.1. About Motors

3.1.1. DOVER MOTION Stepping Motor Ratings

Stepping motors can be characterized by their mechanical dimensions and step size, together with the rated torque, current, voltage, and inductance. These values are available from each manufacturer; the current rating is usually listed on the motor nameplate. Ratings for the eleven standard DOVER MOTION stepping motors are given in Table 3-1.

| Table 3-1 Ratings for Dover Motion Stepping Motors |
### 3.1.2. Four ("Two")–Phase Stepping Motors

The DOVER MOTION–300 is designed to drive two- (or four-) phase stepping motors, which are the most widely used type (some motors are available with three and five phases, but these make up only a small percentage of the world market). The most popular wiring convention for four-phase motors is that of two center-tapped, bifilar wound coils, resulting in six lead wires. Four-phase motors are often referred to as two-phase motors. The two coils are electrically isolated, as Figure 3-1 shows in schematic form. Table 3-2 shows the lead wire color coding used by several large manufacturers.

The DOVER MOTION–300, which features a high-speed bipolar chopper drive, connects to a stepping motor via four leads (typically pins 1 and 6 for coil 1; pins 4 and 9 for coil 2). Since the motor connector has four pins and typical stepping motors have six wires, the choice of which wires to connect has a number of implications, as described below. Please note that some eight-wire motors are wired either full- or half-coil only.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Frame Size</th>
<th>Steps per Rev.</th>
<th>Torque (oz-in)</th>
<th>Voltage (volts)</th>
<th>Current per Phase (amps)</th>
<th>Inductance (mH)</th>
<th>Rotor Inertia (oz-in²)</th>
<th>Length (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2198375</td>
<td>17</td>
<td>200</td>
<td>22</td>
<td>4.0</td>
<td>0.95</td>
<td>2.2</td>
<td>0.19</td>
<td>1.30</td>
</tr>
<tr>
<td>2198376</td>
<td>17</td>
<td>200</td>
<td>44</td>
<td>4.0</td>
<td>1.2</td>
<td>2.0</td>
<td>0.37</td>
<td>1.85</td>
</tr>
<tr>
<td>2198366</td>
<td>17</td>
<td>400</td>
<td>23</td>
<td>4.0</td>
<td>1.2</td>
<td>3.1</td>
<td>0.19</td>
<td>1.85</td>
</tr>
<tr>
<td>2198377</td>
<td>17</td>
<td>200</td>
<td>36</td>
<td>6.0</td>
<td>0.8</td>
<td>6.5</td>
<td>0.30</td>
<td>1.54</td>
</tr>
<tr>
<td>2198348</td>
<td>23</td>
<td>200</td>
<td>53</td>
<td>5.0</td>
<td>1.0</td>
<td>10.0</td>
<td>0.62</td>
<td>2.00</td>
</tr>
<tr>
<td>2198349</td>
<td>23</td>
<td>200</td>
<td>100</td>
<td>4.7</td>
<td>1.6</td>
<td>5.7</td>
<td>1.28</td>
<td>3.25</td>
</tr>
<tr>
<td>2198358</td>
<td>23</td>
<td>200</td>
<td>100</td>
<td>1.7</td>
<td>4.7</td>
<td>0.8</td>
<td>1.28</td>
<td>3.25</td>
</tr>
<tr>
<td>2198350</td>
<td>23</td>
<td>200</td>
<td>150</td>
<td>3.4</td>
<td>2.9</td>
<td>2.9</td>
<td>1.74</td>
<td>4.00</td>
</tr>
<tr>
<td>2198352</td>
<td>23</td>
<td>400</td>
<td>80</td>
<td>6.0</td>
<td>1.2</td>
<td>4.5</td>
<td>0.74</td>
<td>2.13</td>
</tr>
<tr>
<td>2198364</td>
<td>23</td>
<td>400</td>
<td>118</td>
<td>5.4</td>
<td>1.5</td>
<td>3.5</td>
<td>1.10</td>
<td>2.99</td>
</tr>
<tr>
<td>2198365</td>
<td>34</td>
<td>200</td>
<td>300</td>
<td>2.5</td>
<td>4.6</td>
<td>2.7</td>
<td>6.52</td>
<td>3.70</td>
</tr>
</tbody>
</table>
Figure 3-1  FOUR-PHASE MOTOR COILS AND LEADS

Table 3-2  Wire Color Codes for Four-Phase Motor Leads

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>A+</th>
<th>A Center Tap</th>
<th>A-</th>
<th>B+</th>
<th>B Center Tap</th>
<th>B-</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Rapidsyn</td>
<td>Red</td>
<td>Black</td>
<td>Red/White</td>
<td>Green</td>
<td>White</td>
<td>Green/White</td>
</tr>
<tr>
<td>Superior</td>
<td>Red</td>
<td>Black</td>
<td>Red/White</td>
<td>Green</td>
<td>White</td>
<td>Green/White</td>
</tr>
<tr>
<td>* Oriental</td>
<td>Black</td>
<td>Yellow</td>
<td>Green</td>
<td>Red</td>
<td>White</td>
<td>Blue</td>
</tr>
<tr>
<td>Bodine</td>
<td>Brown</td>
<td>White/Brown</td>
<td>Orange</td>
<td>Red</td>
<td>White/Red</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

* These manufacturers are used by DOVER MOTION for most applications.
3.1.3. Full Coil Versus Half Coil

The basic decision is whether to drive half of each coil, or to drive the full coil (we'll refer to the two approaches in this manner in the following discussion).

3.1.3.1. Unipolar Versus Bipolar Drives

A common method for driving stepping motors (not used by the DOVER MOTION–300) is unipolar drive. In this approach, current flows into the center-tap of each coil, and one end of each coil is sequentially connected to ground. Due to the simplicity and popularity of this approach, the rated current on the motor nameplate assumes unipolar (or half-coil) drive. Accordingly, a stepping motor will develop its rated torque if each half coil is supplied with the rated current.

Bipolar drives, like that used in the DOVER MOTION–300, allow a choice of half- or full-coil drive. Since half of the coil presents one-quarter the inductance of the full coil, and high-speed performance requires low inductance, half-coil drive is superior whenever high-speed performance is desired (which is almost all of the time). Specifically, half-coil operation will provide twice the peak shaft power at high speeds, and doubles the frequency to which low-end torque remains constant.

On the other hand, full-coil operation results in less motor and drive heat dissipation, and requires lower drive current; since twice as many turns are available in full coil drive, only one half the current is required to obtain rated torque. This can be used to advantage. The DOVER MOTION-300 is capable of supplying a maximum of 3.5 Amps at its supply voltage of 48 volts. By wiring the motor for full-coil operation, rated torque can be achieved for motors with up to 7.0 Amps rated current. (3.5 Amps through a full coil is equivalent to 7 Amps through a half coil). Motor and drive heating will be reduced, but high speed operation will be less effective.

3.1.3.2. Speed and Torque

The motor speed-torque curve can be divided into two regions: one, from 0 to 1–2 thousand steps/second, within which the torque remains constant, and the other, a high-speed range within which the motor torque drops off, being inversely proportional to the step rate. The region of constant torque is determined by the motor inductance, and occurs when the current is capable of rising to its full value between each two steps. Above this speed, the motor current is prevented from reaching its full rated value, due to its inductance and the shorter period between steps.

The point is that the technique described above for operating motors in the 3.5 to 7.0 Amp range (namely, full-coil operation), may be counter-productive. If low speed torque is critical (for example, when lifting a heavy load at low speed), then operate these motors in full-coil mode. On the other hand, if high-speed performance is critical, it is often better to run the motor in half-coil mode at the maximum rated drive current of
3.5 Amps. Low-speed torque will be reduced, but operation at high speeds will be greatly enhanced by the four-fold reduction in inductance. In this region, motor torque is unaffected by the current setting, since the brief period between steps never lets the motor reach its rated current. In this region, performance is dictated solely by the drive voltage (a relatively high 54 volts) and the motor inductance.

3.1.4. 8-Wire and 4-Wire Motors

In addition to six-lead motors, a small percentage are available as either 8-wire or 4-wire types. In the case of a four-wire motor, there is no center-tap; accordingly, full coil operation is the only choice. On the other hand, the motor's rated current will reflect the actual, as opposed to half-coil, value. (Thus, to calculate the appropriate Main Current Resistance as explained in Section 3.3, you would match the rated current of the motor with a corresponding resistance in the half-coil column of Table 3-3. For example a four-lead motor rated at 2 Amps will use a 68K resistor.)

Eight lead motors bring out both ends of each half of each coil. The motor can therefore be wired as a full coil (by placing each half in series); as a half coil (by operating only one half of each coil); or in a third fashion: by placing the two half coils in parallel. In this latter case, the inductance remains unchanged, but the ohmic losses are halved; this generally results in a 4 - 5% performance increase.

⇒ If the fact that paralleling the coil halves leaves the inductance unchanged seems incorrect, recall that the coil halves share the same magnetic field; an analogy is a coil wound with stranded wire; clearly, the inductance is not proportional to the number of strands.

3.1.5. Midrange Resonance Suppression

In addition to providing a high-performance, bipolar chopper drive, the DOVER MOTION–300 drive section includes the following features: efficient, FET output drivers; programmable full and half step operation; opto-isolation from the CPU and logic; and effective compensation for mid-range instability. This last feature is missing from many other stepping motor drives, both low-end and otherwise full featured units, and can often make or break an application. Mid-range instability is a resonant condition that may occur between 5 and 15 revolutions per second (1000-3000 full steps/second).

The instability is endemic to stepping motors driving actual loads, and does not occur due to a defect in drive design. We would argue, however, that a failure to take appropriate counter measures to this fact of life is, in itself, a design flaw. Unlike the fundamental motor resonance at ~80 steps/second, operation in half step mode or micro stepping will not make it go away. Depending on specific aspects of the load, this resonance may or may not rear its head in any given application. It is characterized by an oscillation of the stepping motor from its intended position, typically at about 50-100 Hz, which slowly builds in amplitude over many cycles (frequently causing a stall condition within a second of its onset).
The DOVER MOTION–300 does away with mid-range instability via circuitry that senses the onset of mid-range instability and introduces the electronic equivalent of viscous damping to eliminate the problem. As a result, all motor torque is available to accelerate the load, instead of being wasted on useless oscillations. This circuit retains maximum damping of parasitic oscillations during acceleration and deceleration phases, as well as while running at constant speed. Bizarre mechanical corrective measures, such as Lancaster dampers, dash pots, and ultra-viscous lubricants are accordingly unnecessary.

3.2. The DOVER MOTION Motor Connection

You might conclude from Section 3.1 that a six-lead motor would work somewhat better by connecting the two coil ends together, thereby paralleling them, and running the DOVER MOTION–300 between the center-tap and both ends. However, the "bifilar" winding technique needed for proper unipolar operation results in the coils' fields opposing each other in this configuration, resulting in very poor performance.

The actual connection of the motor to the DOVER MOTION–300 occurs via the rear panel Motor connector. This is a DE–9S, socket type (to prevent inadvertent short circuits between exposed pins), D submini connector. The connector orientation and pin-out are shown in Figure 3-2.

Mating connectors are widely available from most electronics distributors.

⇒ If the DOVER MOTION-300 will be connected to a DOVER MOTION positioning stage, we recommend the use of our standard motor cables, which are shielded, strain-relieved, and feature EMI-shielded die-cast connector shells with locking jackscrews.
MOTOR CONNECTOR

Type: DB–9–S (socket, or female)
Mate: DB–9–P (pin, or male)
Pin 1 location: upper right

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Coil A+</td>
</tr>
<tr>
<td>2-3</td>
<td>Not Connected</td>
</tr>
<tr>
<td>4</td>
<td>Coil B+</td>
</tr>
<tr>
<td>5</td>
<td>Not Connected</td>
</tr>
<tr>
<td>6</td>
<td>Coil A center tap*</td>
</tr>
<tr>
<td>7-8</td>
<td>Not Connected</td>
</tr>
<tr>
<td>9</td>
<td>Coil B center tap†</td>
</tr>
</tbody>
</table>

*For operation in full coil mode (see Section 3.1, Full Coil Versus Half Coil), this pin should be connected to motor lead "A-", not the center tap.
†For operation in full coil mode (see Section 3.1, Full Coil Versus Half Coil), this pin should be connected to motor lead "B-", not the center tap.

These pin designations, together with the wire color coding (Table 3-2), will ensure that positive moves result in clockwise rotation, as viewed facing the motor front drive shaft.

**CAUTION:** While high-speed (2 picosecond) protective devices are installed across the drive outputs, **DO NOT connect or disconnect the motor or cables while the DOVER MOTION–300 is on.** Always use both jackscrews to secure the motor connector. High voltages may be present on the unconnected leads of six or eight lead motors - **make sure these are carefully insulated** and will not come into contact with people or ground.

The DOVER MOTION-300 drive outputs are protected against open windings, shorted windings, and under-voltage conditions. The rear-panel fuse labeled MOTOR provides protection against shorts to ground. It is a 5-Amp, fast-blow fuse and must be replaced with an identical fuse should it ever blow.

When excessive values are used for the initial speed, top speed, or acceleration, any stepping motor may drop out of synchronized rotation, or, as it is better known, "stall." While stalling may be highly undesirable in a given application, it will not, even if prolonged, result in damage to the motor or drive.
3.3. Current Setting

3.3.1. Main Current and Reduced Idle Current

There are (potentially) two different levels of current from the DOVER MOTION–300 Series controller to the stepping motors:

- Main Current—delivered *either* at all times *or* just during and shortly after moves;
- Reduced Idle Current—delivered *either* not at all *or* between moves.

The Reduced Idle Current option, which allows the current to drop between moves, is activated as shipped, and can be deactivated with the Idle Current commands (under *Motor Current Commands* in Section 6.3). This can be done on a per-axis basis. The *levels* of the Main Current and Reduced Idle Current are also set separately for each axis. Here we will see how to determine what these levels should be and how to set them.

It is important that the Main Current match the requirements of the particular motors employed. Usually, the DOVER MOTION–300 will have been pre-set correctly for your stepping motors at the factory, particularly if they are DOVER MOTION stepping motors that you purchased along with the controller. However, occasions may arise when you will need to change the settings.

In addition, you may need to change the level of Reduced Idle Current based on the degree of torque the motors must maintain between moves for the applications you are running.

The Main Current and Reduced Idle Current are set indirectly, by setting the Main Current Resistance and the Reduced Current Set Resistance through a set of dip-switches.

3.3.2. Current and Resistance

As we said, it is important that the Main Current match the requirements of the motor. This is done by setting an appropriate value for the Main Current Resistance. In other words, the resistance determines the current (but not in the simple relationship of Ohm’s law—in this case, the current rises with the resistance). Table 3-3 shows the appropriate Main Current Resistance settings for various current ratings, with specific reference to the DOVER MOTION MDM7 and SDM7 high-performance stepping-motor drive modules. The appropriate setting is different for half-coil and full-coil operation.
## Table 3-3 Main Current Resistance Settings for MDM7 And SDM7 Drive Modules

<table>
<thead>
<tr>
<th>Rated Motor Current (six-lead unipolar convention)</th>
<th>Main Current Resistance Setting (5%, ¼ watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Half-Coil Drive</strong></td>
</tr>
<tr>
<td>0.75 Amps</td>
<td>12K ohms</td>
</tr>
<tr>
<td>1.00 Amps</td>
<td>15K ohms</td>
</tr>
<tr>
<td>1.25 Amps</td>
<td>27K ohms</td>
</tr>
<tr>
<td>1.50 Amps</td>
<td>33K ohms 12K ohms</td>
</tr>
<tr>
<td>1.75 Amps</td>
<td>47K ohms 13K ohms</td>
</tr>
<tr>
<td>2.00 Amps</td>
<td>68K ohms 15K ohms</td>
</tr>
<tr>
<td>2.25 Amps</td>
<td>82K ohms 22K ohms</td>
</tr>
<tr>
<td>2.50 Amps</td>
<td>120K ohms 27K ohms</td>
</tr>
<tr>
<td>2.75 Amps</td>
<td>180K ohms 30K ohms</td>
</tr>
<tr>
<td>3.00 Amps</td>
<td>270K ohms 33K ohms</td>
</tr>
<tr>
<td>3.25 Amps</td>
<td>560K ohms 39K ohms</td>
</tr>
<tr>
<td>3.50 Amps</td>
<td>3.3M ohms 47K ohms</td>
</tr>
<tr>
<td>4.00 Amps</td>
<td></td>
</tr>
<tr>
<td>4.50 Amps</td>
<td></td>
</tr>
<tr>
<td>5.00 Amps</td>
<td></td>
</tr>
<tr>
<td>5.50 Amps</td>
<td></td>
</tr>
<tr>
<td>6.00 Amps</td>
<td></td>
</tr>
<tr>
<td>6.50 Amps</td>
<td></td>
</tr>
<tr>
<td>7.00 Amps</td>
<td></td>
</tr>
</tbody>
</table>

Unless otherwise specified, or factory pre-set to match a DOVER MOTION positioning stage, we ship DOVER MOTION-300 units with the resistance set to provide 1.0 Amps Main Current and 0.75 Amp Reduced Idle Current.
### 3.3.3. Calculating the Main Current Dip-Switch Setting

To determine the dip-switch setting for the Main Current:

1. Find the current-per-phase rating (“CPPR”—shown in Table 3-1, column 6, for DOVER MOTION stepping motors).

2. In Table 3-3, column 1, find the current value closest to the current per phase rating.

3. In Table 3-3, column 2 (for half-coil operation—or column 3 for full-coil operation), find the resistance—Main Current Resistance (“MCR”)—corresponding to that current value.

4. In Table 3-4, find the dip-switch setting (for switch positions 1-6) for that resistance.

⇒ Of the 10 dip-switches, the settings of the first 6 determine the Main Current Resistance. Each adds or removes a resistor of a given value (560K, 270K, 120K, 68K, 33K or 15K ohms, respectively, for switches 1 through 6) from a set of resistors arrayed in parallel. The UP position of a switch is OFF, represented by ‘0’, and removes its resistor from the array. The DOWN position is ON, represented by ‘1’, and adds the resistor to the array. The Main Current Resistance is determined from the six switch settings (S1, S2, etc.) as follows:

\[
MCR = \frac{1000}{S1/560 + S2/270 + S3/120 + S4/68 + S5/33 + S6/15}
\]
### Switch Settings for Main Current Resistance

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>← Switch # →</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>∞</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>15.0 K ohms</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>560 K ohms</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>14.6 K ohms</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
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<td>8.0 K ohms</td>
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</table>
3.3.4. Calculating the Reduced Current
Set Resistance Setting

To determine the dip-switch setting for the Reduced Idle Current:

1. Find the Torque Rating (“TR”—shown in Table 3-1, column 4, for DOVER MOTION stepping motors).

2. Decide what torque would be adequate for the motor between moves (while receiving Reduced Idle Current)—this is the Reduced Idle Current Torque (“RICT”).

3. Calculate the Reduced Idle Current (“RIC”): multiply the Current-per-Phase Rating by the torque rating, then divide by the Reduced Idle Current Torque:

   \[ RIC = \frac{CPPR \times TR}{RICT} \]

4. Calculate the Reduced Current Set Resistance (“RCSR”): Refer to Table 3-3 to select the resistance that corresponds to the Reduced Idle Current calculated in step 3. This is the Reduced Idle Current Resistance (“RICR”). Multiply the Reduced Idle Current Resistance by the Main Current Resistance, then divide by the difference between the Main Current Resistance and the Reduced Idle Current Resistance:

   \[ RCSR = \frac{RICR \times MCR}{MCR - RICR} \]

   ⇒ The Reduced Current Set Resistance (“RCSR”) is different from the Reduced Idle Current Resistance (RCSR ≠ RICR) because dip-switches 7-10 control an additional four resistors (270k, 120k, 68k, and 33K ohms, respectively, for switches 7 through 10). These are added to or removed from a separate parallel array. The resulting resistance (RCSR) is placed in parallel with the Main Current Resistance (MCR) and it is that combined resistance which is the Reduced Idle Current Resistance (RIC).

5. The appropriate Reduced Idle Current resistance can be calculated from the desired torque. If the specified resistor value results in a motor temperature that is too high for a given application, use of a lower value resistor will decrease low-end torque while leaving high speed operation unaffected.

6. Read the dip-switch settings for the Reduced Current Set Resistance from Table 3-5.
Table 3-5 Dip-Switch Settings for Reduced Current Set Resistance

<table>
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<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>← Switch # →</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>Resistance</th>
<th>Resistance</th>
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<td>29K ohms</td>
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<td>24K ohms</td>
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<td>1</td>
<td>1</td>
<td>18K ohms</td>
<td></td>
</tr>
</tbody>
</table>

3.3.5. Accessing the Dip-Switches

1. Turn off the DOVER MOTION–300.

2. Remove the rear panel AC power cord from its receptacle. **Note: AC line voltage is present within the controller. Failure to remove the power cord may result in serious injury!**

3. Use a .078" allen wrench to remove the screws on each side of the unit, and lift off the cover (straight up).

4. As you face the front panel, you will see two vertical mounting plates, one on the right and one on the left, running from the front of the unit to the back.

   • Mounted horizontally on the right mounting plate are from 2 to 4 printed-circuit boards, each approximately 1.5” x 4”—one board for each axis.

   • On the right-hand side of the mounting plate, the board against the rear of the unit controls the X-axis, the one next to it the Y-axis, and the one at the front of the unit (if any) the Z-axis. The board for the T-axis (if any) is at the front of the unit on the left-hand side of the mounting plate.

   • On each board is a 10-position dip switch. UP = OFF and DOWN = ON. The switches are numbered from 1 to 10 as you face the front of the switch panel—but for axes X, Y and Z the switches will be facing away from the nearest wall of the unit.
5. Set switches 1 to 6 as determined in *Calculating the Main Current Dip-Switch Setting* (Section 3.3.3).

6. Set switches 7 to 10 as determined in *Calculating the Reduced Current Set Resistance Setting* (Section 3.3.4).

7. Replace the top cover and the screws.

8. Replace the AC power cord.
4. The Front Panel

While it appears quite simple (and it is), the front panel encodes a variety of functions through the following controls:

- A rocker switch labeled ON/OFF, located in the lower left-hand corner, controls AC power;
- Two momentary push buttons labeled START and STOP have both obvious and specialized functions;
- A pair of decade switches or “thumbwheels” labeled PROGRAM SELECT can be set to values ‘00’ - ‘99’ and are decremented or incremented by depressing the small button above or below the numeric display window.

4.1. Baud Rate Selection

The factory-set default baud rate is set at 9600, which is reasonably fast, commonly available, and matches the DOVER MOTION terminal emulator. If your terminal or computer requires a lower baud rate, or allows use of the faster baud rates (up to a blistering 115,200!), then the thumbwheels can be used to program the DOVER MOTION-300 accordingly.

The procedure described here changes the default baud rate, so that subsequent power-ups will automatically load the new values. (However, Master Reset (Section 4.7) will return the default baud rate to the factory-set default.) This new default baud rate and word format can be altered at any power-up by repeating the process. (It can also be altered by the Baud Rate command, under Communication Configuration Commands in Section 7.3).

⇒ If a communications port other than the primary serial communications port (com 1) has been operative prior to performing this procedure, this procedure will also switch communications to the primary serial port.

The brief interval during power-up is unique (or after RESET—see under Default Commands in Section 7.3), and the START, STOP, and PROGRAM SELECT switches have specific functions during this period. If the START button is depressed before turning on AC power and held down until at least one second after, and the number in the thumbwheels is between 40 and 59, then the thumbwheel setting determines the baud rate of the RS-232 serial port. The mapping of thumbwheel setting to baud rate depends on the parity and word-length setting of your computer (see Table 4-1).
## Table 4-1  Baud Rate Selection

<table>
<thead>
<tr>
<th>BAUD RATE</th>
<th>THUMBWHEEL SETTING</th>
</tr>
</thead>
</table>
|           | No Parity, 8 Bits/Word*  
|           | 1 Stop Bit | Even Parity Enabled, 7 Bits/Word†  
|           | 1 Stop Bit |
| 9600      | 40‡            | 50          |
| 19,200    | 41             | 51          |
| 38,400    | 42             | 52          |
| 57,600    | 43             | 53          |
| 115,200   | 44             | 54          |
| 1200      | 45             | 55          |
| 2400      | 46             | 56          |
| 4800      | 47             | 57          |
| 230,000   | 48‡            | 58          |
| 1,152,000 | 49             | 59          |

* This is the most common setting.  
† This is the most popular alternative setting.  
‡ This is the factory-set default.
4.2. Handshaking

Handshaking helps ensure smooth communication between the DOVER MOTION-300 controller and a PC or terminal, by preventing either device from sending signals faster than the other can process them. Data from the sending device flows into a buffer in the receiving device. If the receiving device cannot process the data fast enough, the buffer could “overflow,” causing data loss and consequent errors. With handshaking, the receiving device monitors its buffer level and, when the buffer is approaching overflow, sends a signal to the sending device to stop sending more data. When the buffer level is lower, the receiving device sends a signal telling the sending device to resume sending data.

The DOVER MOTION-300 supports both hardware and software handshaking, and also has a circuit to prevent communication from getting “hung” with devices that expect DTR/DSR handshaking. Since this circuit is activated automatically when you use a 25-pin serial cable, you will probably not need to concern yourself with DTR/DSR handshaking.

4.2.1. Hardware and Software Handshaking

You can implement either hardware or software handshaking—or both, or neither. Each requires appropriate settings on both the DOVER MOTION-300 and the PC or terminal. In addition, hardware handshaking requires that pins 4 and 5 on the DOVER MOTION-300 Serial Port be connected (which would happen automatically with a 25-wire cable, as recommended).

In hardware handshaking, when the DOVER MOTION-300 data-receiving buffer approaches overflow, the voltage in the CTS wire (pin 5) is changed from +5 Volts to –5 Volts, telling the PC or terminal to stop sending data. When the buffer is less full, the voltage is changed back, and data transmission is resumed. The PC or terminal signals the DOVER MOTION-300 the same way on the RTS wire (pin 4). Hardware handshaking has the advantage of a direct dedicated line between the two devices that is independent of the data channel.

In software handshaking, when the DOVER MOTION-300 data-receiving buffer approaches overflow, a Ctrl+S character (ASCII dec 19, hex 13H) is sent to the PC or terminal on the RxD data wire (pin 3), telling it to stop sending data. When the buffer is less full, a Ctrl+Q character (ASCII dec 17, hex 11H) is sent, and data transmission is resumed. The PC or terminal signals the DOVER MOTION-300 the same way on the TxD data wire (pin 2). Software handshaking has the advantage that the Ctrl+S and Ctrl+Q characters can be sent to the DOVER MOTION manually from the keyboard in order to pause and resume processes such as the fast scrolling of a long program listing.
4.2.1.1. Implementation

As we saw in Section 4.1, during the brief interval during power-up (or \textbf{RESET}) the START, STOP, and PROGRAM SELECT switches have specific functions. \textit{If the START button is depressed before turning on AC power and held down until at least one second after, and the number in the thumbwheels is between 60 and 63, then the thumbwheel setting determines the software and hardware handshake modes.}

This procedure (see Table 4-2) is equivalent to executing the both the \textbf{SHSK} and \textbf{HHSK} commands (under \textit{Communication Configuration Commands} in Section 7.3). The current settings can be read with the \textbf{Report Defaults} command (Section 7.3).

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
\textbf{SOFTWARE HANDSHAKE MODE} & \textbf{HARDWARE HANDSHAKE MODE} & \textbf{THUMBWHEEL SETTING} \\
\hline
Disabled & Disabled & 60 \\
\hline
Enabled & Disabled & 61* \\
\hline
Disabled & Enabled & 62 \\
\hline
Enabled & Enabled & 63 \\
\hline
\end{tabular}
\caption{Hardware and Software Handshake Settings}
\end{table}

⇒ Remember that handshaking is not actually implemented until appropriate settings are made on the PC or terminal as well. See your manual for instructions.

4.2.2. DTR/DSR Handshaking

In DTR/DSR handshaking, the PC or terminal sends a signal on the DTR wire (pin 20) asking if the DOVER MOTION-300 is ready to receive data, and waits for an affirmative reply on the DSR wire (pin 6) before sending any. The DOVER MOTION-300 does not actually support this mode of handshaking, but it routes the DTR signal through a resistor and back on the DSR wire to the sending device. This is enough to satisfy the sending device’s need for an affirming signal, so communication proceeds instead of getting “hung.” If you use a 25-pin cable for the serial port connection, this protection is automatically implemented.
4.3. Program Select

One second after power-up, the functions of the START and STOP buttons and PROGRAM SELECT thumbwheels change to match their labels.

As you create programs via the DOVER MOTION-300 editor, they are automatically assigned program numbers (unlike the program names, which are user-assigned). The program numbers begin at ‘01’ and are limited only by the available memory.

Program numbers ‘01’ to ‘89’ can be run by simply setting the desired program number on the thumbwheels, and pressing the START switch. Program execution can be halted by pressing the STOP button at any time, as well as by receipt of an ESCAPE character (ASCII 27) over the serial communication port.

The above procedure limits front panel program execution to program numbers ‘01’ to ‘89’. However, any stored program can be executed with the Auto Run Program command (under Default Commands in Section 7.3). With this command, any single program can be set to auto-execute upon power-up. If the first command in the program is a Wait for Start Button command (under Wait Commands in Section 7.3), then execution will wait after power-up until the START switch is pressed. If you wish to run a higher-numbered program repeatedly (or two or more programs in a repeating sequence), initiated with the START button each time, you can do the following:

1. Write a new program that uses the eXecute Program command (see Execution Commands in Section 7.3) to call the desired program(s);

2. Precede each program call with a Wait for Start Button command;

3. Place the Wait for Start/program call(s) in a subroutine that will run a specified number of times, or in a Jump loop that will repeat indefinitely (see Program Flow Commands in Section 7.3);

4. Run the new program using Auto Run Program;

5. Use the START button to initiate each run of the program(s) you wish to repeat.

4.4. Jog Functions

Thumbwheel-based selection of user programs is limited to numbers between 01 and 89. The next six digits are reserved for jogging. When the thumbwheels are set between 90 and 98, the START and STOP buttons become the forward and reverse jog buttons for a particular axis, as shown in Table 4-3.
Table 4-3  Thumbwheel Settings For Jogging

<table>
<thead>
<tr>
<th>Axis Number*</th>
<th>Common Name</th>
<th>Thumbwheel Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X</td>
<td>90</td>
</tr>
<tr>
<td>1</td>
<td>Y</td>
<td>91</td>
</tr>
<tr>
<td>2</td>
<td>Z</td>
<td>92</td>
</tr>
<tr>
<td>3</td>
<td>T</td>
<td>93</td>
</tr>
<tr>
<td>4</td>
<td>U</td>
<td>94</td>
</tr>
<tr>
<td>5</td>
<td>V</td>
<td>95</td>
</tr>
<tr>
<td>6</td>
<td>R</td>
<td>96</td>
</tr>
<tr>
<td>7</td>
<td>S</td>
<td>97</td>
</tr>
<tr>
<td>8</td>
<td>P</td>
<td>98</td>
</tr>
</tbody>
</table>

* The axes are numbered ‘0’ to ‘8’, rather than ‘1’ to ‘9’, because all operations that refer to them designate them in this way—for example ‘A2’ selects the Z-axis.

To accommodate the need to provide fine (single-step) resolution, while still permitting long moves, a three-tiered jog function has been implemented. By simply controlling the duration of the switch closure, you can easily provide single steps, 20-step moves or continuous motion.

- Brief depressions of the START or STOP buttons result in the motor taking a single step (forward or reverse, respectively).

- If either button is held down slightly longer (one-quarter second), then a 20 step move (actually 19 steps plus the initial jog step) is performed.

- One-quarter second after the 20-step move is completed, a continuous move begins and continues for as long as the button is held down.

In many cases (especially when you have purchased a complete system from DOVER MOTION), the jog values for speed and acceleration will have been preset at DOVER MOTION to reflect your specific application requirements and the chosen level of microstepping in the stepping motor driver.

If the DOVER MOTION-300 unit was purchased separately, or if no customization of values has been performed, then the firmware defaults will reflect divide-by-ten microstepping. As shipped from the factory, the 20-step move will occur at a step rate of 4,000 steps/second. Continuous moves will begin at 4,000 steps/second (Jog Button Velocity...
Initial) and accelerate at 100,000 steps/second\(^2\) (Jog Button Acceleration) to a top speed of 20,000 steps/second (Jog Button Velocity Final). Upon releasing the button, the motor will decelerate at 100,000 steps/second\(^2\) to a stop.

These default values are appropriate for a wide range of typical loads, but if you are employing a full-step drive (as opposed to a divide-by-ten microstep drive), then they are too high and should be reduced by a factor of ten.

The relatively steep deceleration value (1,000,000 steps/second\(^2\)) was chosen to minimize overshoot upon releasing the button. The DOVER MOTION-300 is capable of producing very high frequency pulse trains (up to 3,000,000 steps/second.) Should the Jog Button Velocity Final command be used to attain high speeds, careful consideration of the deceleration rate is in order. Too low a value will result in substantial overshoot upon releasing a Jog button, possibly resulting in a crash through the limit switches at high speed. A very high value of deceleration, curiously enough, may also result in overshoot, as the stepping motor and load inertia may be unable to follow the pulse train, lose synchronization and coast freely.

The default values may be overridden by use of the Jog Button Velocity Initial, Jog Button Acceleration, and Jog Button Velocity Final commands (see Trajectory Commands in Section 7.3). Once changed, the new values can be saved and restored upon the next power-up by use of the Save Defaults command. (However, Master Reset (Section 4.7) returns the default values to the factory-set defaults.)

### 4.5. Programmed Wait for Start

Another front panel function uses the START button. Whenever program execution encounters a Wait for Start Button command, execution halts until the START button is pressed. This allows certain program functions to wait until the operator wants to proceed. The same function could, of course, be implemented via a conditional jump command, using one of the rear panel digital I/O lines. However, a significant percentage of applications need only a single “wait for switch” function, and this feature eliminates any need to wire to the rear-panel connectors, provide a box for the switch, etc.

### 4.6. Master Reset

The START and STOP buttons can be used to clear the DOVER MOTION-300 program memory and restore the factory-established values for default parameters, velocities, etc. To perform this function, set the thumbwheels to “99”, and hold down both the STOP and START buttons as the AC power is turned on. (If you forget to set the thumbwheels to ‘99’, you will receive an error message, “Initialization error (27): Unrecognized front panel input detected”) Users are strongly encouraged to upload programs from the DOVER MOTION-300 to a host computer (via the RS-232 or GPIB communications ports) before using this feature, since there is no way of “undeleting” them.
4.7. **GPIB Enable and Address**

The STOP button can be used both to enable GPIB port communications and to set a GPIB device address. The GPIB standard supports up to 31 device addresses. To enable GPIB communications, simply set the thumbwheels to the desired GPIB address (from 0 to 30). Then, hold in the STOP button while turning on AC power and keep it depressed for at least one second after. This will both set the GPIB address and enable GPIB communications, and is the equivalent of executing the **GADR** Command followed by **CMDI 2** To switch to RS-232 serial communication, simply repeat the baud rate initialization described in Section 4.1.

Once GPIB communication is enabled, this state and the device address are automatically restored upon subsequent power-ups. See Section 6, and *Communication Configuration Commands* in Section 7.3, for details on GPIB communications.

4.8. **Selecting a Communications Port**

Most commonly (and as shipped), the DOVER MOTION-300 will communicate with a PC or terminal through serial port 1 (com 1), which may be the only port available on your controller. However, serial port 2 (com 2) and/or a GPIB parallel port may also be available.

You can select the port by thumbwheel, as shown in Table 4-4. Hold the STOP button depressed during power-up with the thumbwheels set appropriately. If the controller is connected to other devices through more than one port, the thumbwheel setting allows you to change the port through which communication will actually occur.

The new setting becomes a default. The **CoMmanD Input Port Select** command (under *Communication Configuration Commands* in Section 7.3) is equivalent to these thumbwheel settings. Master Reset (Section 4.7) returns the setting to serial port 1 (com 1).
Table 4-4  Communications Port Selection

<table>
<thead>
<tr>
<th>COMMUNICATIONS PORT</th>
<th>CMDI PARAMETER</th>
<th>THUMBWHEEL SETTING*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Com 1 (serial)</td>
<td>0</td>
<td>31†</td>
</tr>
<tr>
<td>Com 2 (serial)</td>
<td>1</td>
<td>32</td>
</tr>
<tr>
<td>GPIB (parallel)</td>
<td>2</td>
<td>33</td>
</tr>
</tbody>
</table>

* After setting thumbwheel, hold STOP button depressed during power-up.
† This is the factory-set default.

If you select the GPIB port without having first configured the controller for GPIB communication, on power-up communication will still be through your previous serial port, but you will receive an error message, “Initialization error (52): Error initializing GPIB port”. However, if you select serial port 2 (com 2, CMDI 1) when that port is not configured, communication is transferred to the nonfunctional port. Then you must power-up with thumbwheel setting ‘31’ and the STOP button depressed to restore communication with the controller.
5. Serial Communication

5.1. Serial Port Configuration

The DOVER MOTION-300’s RS-232 Serial Port provides the simplest means of interfacing the unit to a host computer or terminal. Communicating with the DOVER MOTION-300 consists of sending and receiving ASCII characters over the serial port.

⇒ This port is based on the NS16C552 UART chip, providing an advanced, FIFO-buffered, high speed (to 1,152,000 baud!) serial interface.

The port is brought out on the rear panel DB-25P connector labeled: RS-232 SERIAL (Figure 5-1). This connector is of the standard 25-pin D-submini type normally used for serial ports; a mating six-foot serial cable is included with each DOVER MOTION-300. This cable has socket type (female) DB-25 connectors at each end, allowing direct connection to most terminals and computers.
**RS-232 SERIAL PORT CONNECTOR**

Type: DB–25–P (pin, or male)  
Mate: DB–25–S (socket, or female)  
Pin 1 location: upper right

![Figure 5-1 SERIAL PORT CONNECTOR PIN-OUT (viewed facing rear panel)](image)

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PG — Protective Ground</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>TxD — data received by DOVER MOTION-330</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>RxD — data driven by DOVER MOTION-330</td>
<td>13</td>
</tr>
<tr>
<td>4</td>
<td>RTS — handshake received by DOVER MOTION-330</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>(when enabled)</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>CTS — handshake driven by DOVER MOTION-330</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>(when enabled)</td>
<td>17</td>
</tr>
<tr>
<td>6</td>
<td>DSR — connected to pin 20 (DTR) via 2.2K resistor</td>
<td>18</td>
</tr>
<tr>
<td>7</td>
<td>GND — logic ground</td>
<td>19</td>
</tr>
<tr>
<td>8</td>
<td>CD — Carrier detect</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>N.C.</td>
<td>21</td>
</tr>
<tr>
<td>10</td>
<td>N.C.</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>

The DOVER MOTION-300 supports several levels of the RS-232 standard. In the most basic, a three-wire DCE serial port implementation, data is received on pin 2 (TX), and transmitted on pin 3 (RX), while logic ground is present on pin 7.

⇒ While it may seem odd to label the receive line as “TX”, the DCE convention defines the transmit line on the host computer (a DTE device) as the “TX” line, and the nomenclature carries over to our required pin designations.
The default (as shipped) baud rate of the DOVER MOTION-300 serial port is 9600, and data will normally be transmitted with a 10-bit frame consisting of 1 start bit, 8 data bits, and 1 stop bit (with no parity bit). The baud rate and word format can be changed as described in Section 4.1.

The DOVER MOTION-300 serial port “echoes”, or retransmits all characters sent to it (assuming it is assuming it is configured to echo characters—see “TERMinal Mode” under Communication Configuration Commands in Section 7.3). While this is helpful in providing a display on full-duplex terminals, it can also be used in another important manner: if a host computer sending data to the DOVER MOTION-300 is appropriately programmed, it can check each character as it comes back to compare it with the issued character.

⇒ If a mismatch is detected (due, perhaps, to a missing or broken cable, defective line drivers or receivers, a nearby arc welder, etc.), then the host can send a command line terminator (ENTER in immediate mode, or CTRL+D while editing a program) and try again. If several attempts are unsuccessful, the operator can be alerted that communications have been disrupted.

But this is a slower, extra-safe way to communicate and generally unnecessary if you are using one of the terminal modes designated as "good for computer I/O" in the discussion of the TERMinal Mode command mentioned above, since these modes employ automatic checks for the prompt and for errors.

The best way to familiarize yourself with the DOVER MOTION-300’s command set and other functions is to use a terminal. To avoid unnecessary repetition, please refer to Section 2 for details on using a terminal (or a PC running terminal emulation software) to operate the DOVER MOTION-300. DOVER MOTION terminal emulator software is supplied free with each DOVER MOTION-300.

5.2. PC Control

Previously, we explored the use of terminal emulation mode, where the programs were both stored in and run from the DOVER MOTION-300, and the terminal (or computer in terminal emulation mode) was used merely to communicate with the DOVER MOTION controller. In the following discussion, we’ll explore the operation of the DOVER MOTION-300 as an intelligent slave, under the control of a host computer. Here, even if programs are still stored in and called up from the DOVER MOTION-300, the locus of control shifts from the controller to the computer.

5.2.1. Immediate versus Program Modes

A host computer can operate the DOVER MOTION-300 in either immediate or program modes. In immediate mode, which is more common, the host has responsibility for
determining the sequence of events to be performed. The non-volatile memory of the DOVER MOTION-300 is unused, as are the program-referenced commands such as Jump to Label or Line # and Call Subroutine. The host computer issues a sequence of immediate mode commands to the DOVER MOTION-300, and in the case of move commands, waits until each command has been completed before sending the next one. Subroutines, loops, waits, etc. are implemented in the host’s high level language program. Immediate mode is discussed in more detail in Section 8.

In program mode, you can create and store motion sequences in the DOVER MOTION-300’s own non-volatile memory. Programs are entered from the computer or terminal, but upon exiting an edit (via ESCAPE), the program will be automatically stored and assigned a program number for subsequent front panel thumbwheel execution, as well as Auto Run operation. As many programs can be entered as the available memory will allow. Program mode is discussed in more detail in Section 9.

5.2.2. Polling versus Interrupt Modes

Before providing sample programs, it is important to point out the two distinct modes by which the host can determine when the DOVER MOTION-300 has completed a move.

- **Polling** consists of the host repeatedly asking the DOVER MOTION-300 if the move is complete by sending Report Status commands during the move (see “Report Status” under Report Commands in Section 7.3). The Report Status command returns an “M” if the move is still in process, and an “F” if the move is complete. Because of the speed with which programs execute, thousands of Report Status requests may be sent before the move is completed. This technique requires care in programming to avoid overflowing input buffers, and it prevents the computer from performing any other activities during the move.

- In **interrupt mode**, the DOVER MOTION-300 sends an “F” (for finished) to the host at the completion of each move. The host computer, after sending a Move command, simply waits for the “F” before issuing another command. Interrupt mode is activated by the Move Finished E[nable] command and deactivated by the Move Finished D[isable] command (see “Move Finished” under Default Commands in Section 7.3). As shipped, the Move Finished command defaults to the disabled state at power-up. If the Save Defaults command is issued after enabling Move Finished, it will remain enabled after each subsequent power-up.

- The advantages of interrupt mode are simpler programming and freeing the host computer from lengthy interrogation cycles.

Polling and interrupt mode are explored in the example programs given in the next section.
5.2.3. Example Programs

The following example programs are written in Microsoft QuickBasic, and are included (in both source and executable versions) with several other programs on the DOVER MOTION Help diskette shipped with each DOVER MOTION-300. To run any of the programs on the diskette, install the programs on your computer as described in Section 2 and then type the example program’s name followed by the ENTER key—e.g., EX31 (ret).

⇒ These programs are not understood by the DOVER MOTION-300, but rather by the host computer, and thus could have been written in any language the computer would understand. However, the programs use the Microsoft QuickBasic PRINT command to send commands to the DOVER MOTION-300 in the DOVER MOTION-300’s own command language, and these commands—plus the DOVER MOTION-300’s consequent actions and responses back to the computer—are the only parts of the program that actually involve the DOVER MOTION-300.

This is different from using a computer with the DOVER MOTION-300 in program mode (Section 9), where programs in the computer are written in the DOVER MOTION-300’s own command language and “speak” directly to the DOVER MOTION-300 rather than to the computer itself.
5.2.3.1. EX31.BAS—Illustrates Move Finished

EX31.BAS is a simple program that enables Move Finished if it was not enabled already, then moves a two-axis stepping motor XY-stage back and forth 1000 steps in each of the two axes for 10 cycles.

The program begins with a number of ‘setup’ steps:

1. It recognizes that while the computer’s serial port for ‘talking’ with the DOVER MOTION-300 is probably ‘com 1’, it also might be a different port, and so it gives you the opportunity to change the port before the remainder of the program proceeds.

2. It then displays the title of the program, opens the computer’s com port in a simple configuration, and displays that configuration.

3. Next, it configures the DOVER MOTION controller for terminal mode 3 (see TERMINal Mode, under Communications Configurations Commands in Section 7.3), so the controller will be sending to the computer only signals that are desirable for this program.

4. Finally, it positions the cursor for printing pertinent information during the program. At last, the program is ready to begin its real work.

The program then enables Move Finished. The “wait for ‘>’” guarantees that all echoed and appended characters have been returned by the DOVER MOTION-300 before continuing. A simple FOR-NEXT loop then sends appropriate commands out the serial port, and calls a subroutine that waits until an “F” is returned before proceeding.

In closing, the program returns the DOVER MOTION controller to the default ‘Terminal Mode 0’, then closes the computer’s com port.
REM***************EX31.BAS...ILLUSTRATES TWO AXIS MOVE FINISHED**********

CLS               'CLEAR SCREEN
IF COMMAND$ = "2" THEN  'ALLOW USER TO CHANGE COM PORT ON THE FLY
    comprt$ = COMMAND$
ELSE
    comprt$ = "1"  'DEFAULT IS COM 1
END IF

LOCATE 10, 1
PRINT "***************EX31.BAS...ILLUSTRATES TWO AXIS MOVE FINISHED**********"
OPEN "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD" FOR RANDOM AS #1 LEN = 5000'OPEN SERIAL PORT
LOCATE 11, 20   'DISPLAY COM PORT SETUP
PRINT "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD FOR RANDOM AS #1 LEN = 5000"
PRINT #1, "TERM 3"   'SETUP NO ECHO TERMINAL MODE
GOSUB WAIT.PROMPT   'WAIT UNTIL ">" PROMPT IS RETURNED
LOCATE 11, 1
PRINT SPACES(80);   'CLEAR LINE
PRINT #1, "MFE"     'MAKE SURE MOVE FINISHED IS ENABLED
GOSUB WAIT.PROMPT   'AND WAIT FOR PROMPT
FOR I = 1 TO 10   'FOR-NEXT LOOP: 10 ITERATIONS
    PRINT #1, "AA MR1000,1000"       '+1000 STEP MOVE IN TWO AXES
    GOSUB WAIT.STOPPED   'WAIT UNTIL MOTORS HAVE STOPPED
    PRINT #1, "MR-1000,-1000"        '-1000 STEP MOVE IN TWO AXES
    GOSUB WAIT.STOPPED   'WAIT UNTIL MOTORS HAVE STOPPED
NEXT I         'AND REPEAT
PRINT #1, "TERM 0"   'RESTORE ECHO TERMINAL MODE
GOSUB WAIT.PROMPT   'AND WAIT FOR PROMPT
CLOSE            'CLOSE COM PORT
END               'END PROGRAM
WAIT.STOPPED:  DO UNTIL INPUT$(1, #1) = "F"  'WAIT UNTIL AN "F" ARRIVES
    LOOP               'LOOP PER ABOVE
    RETURN             'EXIT SUBROUTINE
WAIT.PROMPT:  DO UNTIL INPUT$(1, #1) = ">"   'WAIT UNTIL 3x0 READY (Sends ">")
    LOOP               'LOOP PER ABOVE
    RETURN             'EXIT SUBROUTINE
While the foregoing example has the virtue of simplicity, it ties up the computer during each move, because it waits in a loop for the “F” to return. Thus it is not a substantial improvement over the polling mode, that ties up the computer by asking the DOVER MOTION-300 continuously if the move is finished (See Polling versus Interrupt Modes, above, and EX33.BAS below). At the expense of a slight overhead in program complexity, the “F” may be used more efficiently to interrupt the calling routine, as demonstrated in EX32.BAS below.

5.2.3.2. EX32.BAS—Illustrates Serial Interrupt Method

Using the returned “F” to interrupt the calling routine, as just discussed, is demonstrated in the EX32.BAS, again in Microsoft QuickBasic. It achieves the calling routine interrupt with ON COM(1) GOSUB and COM(1) ON, which are high-level (BASIC) language implementations of a serial interrupt. Most languages should provide some support to allow similar asynchronous, interrupt triggered subroutine calls. This relieves the program of the need to continuously monitor the serial port.

⇒ The “setup” and “close-down” steps in this program are similar to those in EX31.BAS
REM**********EX32.BAS...ILLUSTRATES SERIAL INTERRUPT METHOD**********

IF COMMAND$ = "2" THEN 'ALLOW USER TO CHANGE COM PORT ON THE FLY
   comprt$ = COMMAND$
ELSE
   comprt$ = "1" 'DEFAULT IS COM 1
END IF
comprt = VAL(comprt$) 'CONVERT STRING TO INTEGER
OPEN "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD" FOR RANDOM AS #1 LEN = 5000 'OPEN SERIAL PORT
LOCATE 15, 20 'DISPLAY COM PORT SETUP
PRINT "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD FOR RANDOM AS #1 LEN = 5000"
PRINT #1, "TERM 3" 'SETUP NO ECHO TERMINAL MODE
GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED
PRINT #1, "MFE" 'MAKE SURE MOVE FINISHED IS ENABLED
GOSUB WAIT.PROMPT 'AND WAIT FOR PROMPT
ON COM(comprt) GOSUB GETCHAR 'ON INCOMING CHARACTER, CALL GETCHAR
CLS 'CLEAR SCREEN
LOCATE 15, 1
PRINT "**********EX32.BAS...ILLUSTRATES SERIAL INTERRUPT METHOD**********"
NUMBER = 1 'INITIALIZE COUNTER
PRINT #1, "AA MR5000,5000" 'SEND MOVE COMMAND TO DOVER MOTION-3x0
GOSUB WAIT.PROMPT 'WAIT UNTIL READY
COM(comprt) ON 'DISABLE SERIAL INTERRUPTS
TASK: DO UNTIL RESPONSE$ = "F" 'THE DO-UNTIL LOOP
   LOCATE 10, 36 'POSITION CURSOR
   PRINT NUMBER 'DISPLAY NUMBER ON SCREEN
   NUMBER = NUMBER + 1 'INCREMENT NUMBER,
   LOOP 'AND LOOP BACK
LOCATE 12, 36: PRINT "DONE!" 'DISPLAY "DONE!" WHEN MOVE OVER
COM(comprt) OFF 'ENABLE SERIAL INTERRUPTS
PRINT #1, "TERM 0" 'RESTORE ECHO TERMINAL MODE
GOSUB WAIT.PROMPT 'AND WAIT FOR PROMPT
CLOSE 'CLOSE COM PORT
LOCATE 16, 1 'POSITION CURSOR AT BOTTOM OF TEXT BEFORE EXIT
END 'END PROGRAM
GETCHAR: RESPONSE$ = INPUT$(1, #1) 'INTERRUPT ROUTINE; GETS A CHARACTER
   RETURN 'AND RETURNS
WAIT.PROMPT: DO UNTIL INPUT$(1, #1) = ">" 'WAIT UNTIL 3x0 READY (SENDs ">")
   LOOP 'LOOP PER ABOVE
   RETURN 'EXIT SUBROUTINE

EX31.BAS, using the serial interrupt method to determine when a move is complete, is more efficient than either EX31.BAS, that uses Move Finished in a simpler manner, or the following program, EX33.BAS, which uses the polling method.
5.2.3.3. **EX33.BAS—Illustrates Polling Mode**

EX33.BAS illustrates the use of the polling with the **Report Status** command to determine whether a move is complete. Instead of telling the DOVER MOTION-300 to send an “F” when it is finished a move (**Move Finished Enabled**), then waiting for the “F” to arrive, it repeatedly “polls” the DOVER MOTION-300 for the status of the move. This method is even less efficient than that in EX31.BAS, but is included for the sake of completeness.

⇒ The “setup” and “close-down” steps in this program are similar to those in EX31.BAS
REM***************EX33.BAS...ILLUSTRATES POLLING MODE*******************

IF COMMAND$ = "2" THEN  'ALLOW USER TO CHANGE COM PORT ON THE FLY
    comprt$ = COMMAND$
ELSE
    comprt$ = "1"
END IF
CLS
LOCATE 10, 1
PRINT "***************EX33.BAS...ILLUSTRATES POLLING MODE*******************"
OPEN "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD" FOR RANDOM AS #1 LEN = 5000'OPEN SERIAL PORT SETUP
LOCATE 11, 20  'DISPLAY COM PORT SETUP
PRINT "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD FOR RANDOM AS #1 LEN = 5000"
PRINT #1, "TERM 3"  'SETUP NO ECHO TERMINAL MODE
GOSUB WAIT.PROMPT  'AND WAIT FOR PROMPT
LOCATE 11, 1
PRINT SPACES$(80);  'CLEAR LINE
PRINT #1, "MFD"  'MAKE SURE MOVE FINISHED IS DISABLED
GOSUB WAIT.PROMPT  'AND WAIT FOR PROMPT
PRINT #1, "AA"  'MAKE SURE MULTI-AXIS MODE SELECTED
GOSUB WAIT.PROMPT  'AND WAIT FOR PROMPT
FOR I = 1 TO 10  'FOR-NEXT LOOP, 10 ITERATIONS
    PRINT #1, "MR1000,1000"  '+1000 STEP MOVE IN TWO AXES
    GOSUB WAIT.STOP  'WAIT UNTIL MOTORS HAVE STOPPED
    PRINT #1, "MR-1000,-1000"  '-1000 STEP MOVE IN TWO AXES
    GOSUB WAIT.STOP  'WAIT UNTIL MOTORS HAVE STOPPED
NEXT I  'FOR-NEXT TERMINATOR
PRINT #1, "TERM 0"  'RESTORE ECHO TERMINAL MODE
GOSUB WAIT.PROMPT  'AND WAIT FOR PROMPT
END  'END PROGRAM
WAIT.STOP: GOSUB WAIT.PROMPT  'WAIT FOR FULL ECHO OF MOVE COMMAND
DO  'DO LOOP
    PRINT #1, "RS"  'SEND REPORT STATUS COMMAND
    INPUT #1, RESPONSE$  'GET NEWLINE GENERATED BY COMMAND
    INPUT #1, RESPONSES  'GET DOVER MOTION-3x0 RESPONSE
    RESPONSES$ = RIGHT$(RESPONSES, 1)  'STRIP OUT "M" OR "F" CHARACTER
    LOOP UNTIL RESPONSES$ = "F"  'REPEAT UNTIL RESPONSE IS "F"
    GOSUB WAIT.PROMPT  'WAIT UNTIL PROMPT IS RECEIVED
    RETURN  'EXIT SUBROUTINE
WAIT.PROMPT: DO UNTIL INPUT$(1, #1) = ">"  'WAIT UNTIL 3x0 READY (SENDS ">")
    LOOP  'LOOP PER ABOVE
    RETURN  'EXIT SUBROUTINE

EX33.BAS is similar to EX32.BAS, except that instead of waiting for an “F” to be automatically returned at the end of each move, the host continuously interrogates the DOVER MOTION-300 via the RS (Report Status) command. Continuous polling is effective in determining when a move has been completed, but places a greater burden on the host computer. The greatly increased number of serial characters being exchanged between the host and the DOVER MOTION-300 can complicate the programming task. While EX33.BAS works well, seemingly minor variations may cause problems due to the real-time nature of echoed and appended characters, which return to the host after a serial delay.
5.2.4. Debugging Programs

Software driving routines that deviate from the above examples (due to application requirements or language variations) may at first not work or else work only partially. An effective way to discover and correct program “bugs” is to connect a terminal to the serial line as a passive probe or “wiretap” on the communications path.

1. Any terminal will do, but some have a “monitor” mode in which unprintable characters (for example, control characters) can be made visible. This adds an extra level of power to the procedure.

2. Connect the terminal’s ground line (pin #7) to the Host/DOVER MOTION-300 serial cable ground pin (also #7).
   ⇒ Leave the terminal’s transmit pin (#2) unconnected (contention would result if this were attached).

3. Connect the terminal’s pin #3 (RxD, or “receive data”) to the line transmitting data from the host to the DOVER MOTION-300 (Host/DOVER MOTION-300 serial cable pin #2)

4. Run the program. Any characters sent by the host will be displayed on the terminal. Check to ensure that the program is sending out the right characters.

5. Disconnect the terminal’s pin #3 from the Host/DOVER MOTION pin #2 and connect it instead to the line transmitting data back from the DOVER MOTION-300 (Host/DOVER MOTION serial cable pin #3).

6. Run the program. Any characters sent by the DOVER MOTION-300 will be displayed on the terminal: appended characters (typically line feed, “>”, and returned data character plus echoes of each character it receives). Check to ensure that the DOVER MOTION-300 is sending the right characters back to the host.

7. A powerful alternative method of program debugging is to set up an additional PC nearby. Connect pin #7 (GND) on the PC serial port connector to pin #7 on the cable connecting the DOVER MOTION-300 to its controlling computer. Then connect either pin #2 on the DOVER MOTION-300 (Txd) or pin #3 on the DOVER MOTION-300 (Rxd) to the receive pin on the monitoring PC. By running a variety of popular telecom programs (e.g., Telix), all characters passing between the DOVER MOTION-300 and its controlling computer can be captured and saved to a disk file for later analysis.
6. GPIB (IEEE–488) Parallel Port

The RS-232 Serial Port described in Section 5 sends ASCII characters in a time-multiplexed (serial) manner over a single wire (one wire is used to send characters to the DOVER MOTION-300 and another is used to return characters). Despite the very high 1,152,000 baud rate supported by the 300 Series, this amounts (when stop and start bits are included) to only 11,520 characters per second. Many computers and supporting software do not support such a high baud rate, and if a more conventional 9600 baud rate is chosen, the number of characters per second drops to 960, or about one per millisecond.

If high data transfer rates are desired, it pays to abandon the single-wire serial interface for a parallel interface that dedicates a wire to each category of data bit. But most parallel ports, such as the Centronics® port used between a PC and printer, are primarily one-directional, and the connector can send data to only one device. By contrast, the GPIB, or General Purpose Instrumentation Bus (IEEE–488), is a standardized parallel bi-directional interface capable of handling up to 31 devices off a single connector at data speeds of up to one megabyte per second. Since it is an international standard, devices with GPIB ports have instant compatibility with other GPIB instruments from around the world.

To communicate via the GPIB port, you must enable it and select a device address. You will need a GPIB controller—in most cases this will be a PC with GPIB control software and a plug-in GPIB interface card. The controller can address up to 31 devices, one of which will be the DOVER MOTION-300 Series controller. You may select any address from 0 to 30 for the DOVER MOTION-300, as long as it does not conflict with any other devices in the system.

Set the thumbwheels to the desired address (0 to 30), then turn the controller on while pressing on the STOP button and keep it depressed until at least one second after AC power is applied. The DOVER MOTION-300 is now ready to receive and send characters over the GPIB port, and will power-up in this mode automatically next time.

⇒ To convert back to serial RS-232 operation on serial port ‘com 1’ (and disable GPIB communications), select an appropriate thumbwheel setting from 40 to 59 (Section 4.1) and hold in the START button as power is applied.

Configure the remainder of the system—typically, a PC with GPIB control software, a plug-in GPIB interface card and a GPIB cable—according to the manufacturers’ instructions. (DOVER MOTION does not supply these items. While pin-outs for the GPIB connector (IEEE–488) are provided in Section 16, we strongly encourage you to purchase standard GPIB cables.) Once enabled, communication is identical to that which occurs over the serial port, with the same prompts, command sets, returned data formats, etc. The DOVER MOTION-300 functions as a GPIB listener/talker—it both receives and transmits characters.
A variety of commands are pertinent to configuring the DOVER MOTION-300 for GPIB communications: CMDI, GADR, GLTF, GSRB, GTRM and TERM. These are all discussed under *Communication Configuration Commands* in Section 7.3.
7. DOVER MOTION-300 Command Set

The DOVER MOTION-300 operates with a command set of over 80 high-level ASCII commands. A condensed summary is listed on the next two pages, followed by a detailed description of each command. For convenience, the commands are grouped into 11 categories by function. The command summary is accessible on an IBM-PC or compatible while running the DOVER MOTION terminal emulator (Section 17).

7.1. Command Syntax

7.1.1. General

The DOVER MOTION-300 Series command interpreter is designed to be flexible and easy to use. All commands and parameters are case-insensitive (upper or lower case letters may be used). Multiple commands may be placed on one line, with a space and/or semicolon (';') between them. (In displaying the program later, the DOVER MOTION-300 changes any semicolons to spaces.) With that exception, all commands expect an ENTER terminator.

The two or more letter mnemonic (e.g., DD) is what the user or host must issue to execute a command. We have represented these letters as boldface capitals when spelling out the command in full: Display Directory.

Axis-Modes: For commands that deal with axis parameters, two modes of operation are offered: single-axis mode (“Ax” command) and all-axes mode (“AA” command), as described under the individual commands.

- When in single-axis (Ax) mode, axis move and set commands will accept only one parameter, which affects only that axis (referred to as the “current” axis). Axis-report commands will return one item, which refers to the current axis.

- In all-axes (AA) mode, axis move and set commands will accept as many parameters as there are axes in the controller. The parameters, separated by commas, will refer to the ‘X’, ‘Y’, ‘Z’ & ‘T’ axes respectively. For axes you do not want affected by the command, skip their corresponding parameter positions. (For example, an “MA,,5000” command would affect only the ‘Z’ axis.) Axis-report commands, in all-axes mode, will return an item for every axis in the system, separated by commas (except where otherwise noted). The returned items will be in the same axis order as in the other commands. (For example: an “RP” command might return “4000,6000,5000” representing the position of the X, Y and Z axes, respectively.)

- Commands which are not specific to a particular axis or axes will function the same in single-axis and all-axes mode.
**Parameters:** In the command descriptions, an ‘x’ or an ‘n’ represents a numeric parameter. An ‘f’ represents a flag and an ‘s’ represents a string parameter. The specifics are laid out in the command descriptions. Parameters or commas enclosed in brackets (‘[’,’]’) may be added optionally.

**Queries:** Commands that set the value of parameters can often be queried to obtain the current setting, simply by typing the command followed by a question mark (‘?’). For example, ‘VFn’ sets the final velocity for axis moves, and ‘VF?’ yields the current setting. In some cases, the machine adjusts the value to a slightly different setting which it utilizes, and then the query yields the actual value used rather than the user-set value.

### 7.1.2. User Units

User units, discussed in Section 7.3.12, *Miscellaneous Commands*, allow you to change the scale for distance, velocity and acceleration measurements in position, velocity, acceleration and move commands. In many command descriptions, a specified parameter value or range will be qualified with “(when user units = 1).” For all such instances, the specified parameter value should actually be divided by the value of user units (which, of course, leaves it unchanged when user units = 1).

For example, the description for the *Move Absolute* command states that “The position for an axis may range from –2147483648 to 2147483647 (when user units = 1).” If user units = 100, those figures should be divided by 100, so the range is 21474836 to 21474836. In terms of distance, the range remains the same—it is merely being represented in larger units.

### 7.1.3. Bit-Masks

Commands which reference digital input and output lines take a numeric parameter—or yield one as a report—called a *bit-mask*. This is a way of representing a unique set of several numeric values with a single unique number. For example, a single number could tell you whether the voltage on *each* of eight input lines is high or low. To accomplish this, each of the input lines is assigned its own unique number—always a power of 2—to represent it. Then those numbers representing the input lines whose voltage is high are added, and the sum is a single number containing the voltage information for all eight lines.

⇒ Bit-masks work by virtue of the fact that in a progression of the powers of 2—i.e., 1, 2, 4, 8, 16, 32, 64, 128 . . . —the sum of all of the values up to a certain point is always less than the next value in the progression. For example, \(1+2+4+8+16 = 31\), and \(31<32\) (the next value after 16). Therefore, a sum of a selection of powers of 2—e.g., \(77 = 1+4+8+64\)—will always uniquely represent the selection because the various powers never “bump into” each other in the sum, they never yield overlapping values that could be interpreted in more than one way. \(1+4+8+64\) is the only selection of powers of 2 whose sum equals 77, and this principle applies to every selection of powers of 2.
This makes it possible to take a set of values—any values at all, and any number of them—and assign each value sequentially to one of the powers of 2. The sum of these powers of 2 will then be a number uniquely representing the original set of values, and the sum of any selection of these powers of 2 will uniquely represent the corresponding selection of values from the original set of values. The sums uniquely represent the selection of original values because, as said above, adding the powers of 2 yields no “overlapping” values.

For example, consider the description of the Report Inputs command (see “Report Inputs” under Report Commands in Section 7.3): “This command returns a numeric string representing a bit-mask indicating which digital I/O inputs are currently high (at 5 volts). Input ‘DI0’ corresponds to a value of ‘1’, input ‘DI1’ to ‘2’, and so forth up to ‘DI7’ corresponding to a value of ‘128’. If a digital I/O input is high, its corresponding value is added to the mask value. For example, a value of ‘255’ would indicate that all digital I/O inputs are high.”

What does this mean? As shown in Table 7-1, each input DI0 to DI7 is assigned a power of 2, and the sum of these powers representing the high inputs is a unique number which is returned as the “report”.

<table>
<thead>
<tr>
<th>Input</th>
<th>Power of 2 representing that input</th>
<th>Value included in sum if input is high</th>
<th>Value included in sum if input is not high</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>DI1</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>DI2</td>
<td>4</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>DI3</td>
<td>8</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>DI4</td>
<td>16</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>DI5</td>
<td>32</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>DI6</td>
<td>64</td>
<td>64</td>
<td>0</td>
</tr>
<tr>
<td>DI7</td>
<td>128</td>
<td>128</td>
<td>0</td>
</tr>
</tbody>
</table>

When you are creating a mask value to enter in a command, it is easy to select the right numbers and see what they add up to. However, when a “report” command yields a mask value as a result, it must be deciphered. For example, what selection of powers of 2 adds up to 198? To save you the trouble of this deciphering—and the further step of converting the powers of 2 into the numbers they represent—we have prepared the table found under Bit-Mask Value Table in Section 17.
### 7.1.4. Input Code Parameters

In DOVER MOTION-3x0 Versions 2.4.0 and later, a series of commands which use "input code parameters" have been implemented. These parameters specify levels which must be present at one or more pins of the Digital I/O Connector for the command to be completed. In the case of the "jump" and "call" program commands, the command will be executed if the given input code parameters are matched, and ignored if they are not matched.

The input code parameters may be given as an "HLX"-type string, numeric "HL" codes, or as one or two integer values in the range 0 to 255. Input code parameters are represented in the command descriptions by the letter 'i'.

An "HLX"-type parameter string consists of 1 to 8 characters, with each character being the letter 'H', 'L' or 'X'. An 'H' represents an input which will be checked for a "high" level (>0 volts). An 'L' represents in input which will be checked for a "low" level (0 volts). An 'X' represents in input which will be not be checked. The right-most character in the parameter string will correspond to digital input #0, the one beside it to input #1, and so forth. For example, "HXXLLLXH" would be a valid "HLX"-type parameter string.

Numeric "HL"-style parameters each consist of a number in the range 0 through 7, followed by an 'H' or an 'L' character. The number represents which digital input will be checked. The 'H' or 'L' character represents what level the input will be checked for. Unspecified inputs will be ignored. Any number of numeric "HL"-style parameters may be entered, separated by commas or spaces. When conflicting parameters are entered (such as "4L 4H 4L"), only the last parameter will be used (in this case, "4L"). As an example, "0H, 2L, 5L, 7L" would be a valid set of "HL"-style parameters.
In the following examples, a '1' on the digital input side represents a high, a '0' represents a low, and an 'x' represents an input which is not checked.

<table>
<thead>
<tr>
<th>Input Code</th>
<th>Digital Input #</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXXXXXH</td>
<td>xxxxxxxl</td>
</tr>
<tr>
<td>XXXXXXXXL</td>
<td>xxxxxxx0</td>
</tr>
<tr>
<td>HXXLHXLH</td>
<td>1xx0lx01</td>
</tr>
<tr>
<td>HXXL</td>
<td>xxxlxx0</td>
</tr>
<tr>
<td>H</td>
<td>xxxxxxxl</td>
</tr>
<tr>
<td>L</td>
<td>xxxxxxx0</td>
</tr>
<tr>
<td>0H</td>
<td>xxxxxxxl</td>
</tr>
<tr>
<td>0L</td>
<td>xxxxxxx0</td>
</tr>
<tr>
<td>3H</td>
<td>xxxlxxx</td>
</tr>
<tr>
<td>3L</td>
<td>xxxx0xx</td>
</tr>
<tr>
<td>0H, 3L, 7L</td>
<td>0xxx0xxH</td>
</tr>
<tr>
<td>5L, 1H, 2H</td>
<td>xx0xllx</td>
</tr>
</tbody>
</table>

Numeric-integer input code parameters may be entered as decimal values, or as hexadecimal values whenever a parameter is followed by an 'H'. If only one parameter is entered, it is interpreted as an exact value which all eight bits the digital inputs must equal in order for the condition to be met. If two input code parameters are given, they are interpreted as a "mask" and a "value", respectively. In the "mask" parameter, the binary bits which are set to '1' will specify the corresponding bits in the digital inputs that will be checked. The other bits in the digital inputs will be ignored. In the "value" parameter, its bit values determine what levels the corresponding digital input bits need to be at in order for the condition to be met.
To represent the binary bit positions as decimal or hexadecimal numbers, the following values are used:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Decimal</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input 0 =</td>
<td>1</td>
<td>01H</td>
</tr>
<tr>
<td>Input 1 =</td>
<td>2</td>
<td>02H</td>
</tr>
<tr>
<td>Input 2 =</td>
<td>4</td>
<td>04H</td>
</tr>
<tr>
<td>Input 3 =</td>
<td>8</td>
<td>08H</td>
</tr>
<tr>
<td>Input 4 =</td>
<td>16</td>
<td>10H</td>
</tr>
<tr>
<td>Input 5 =</td>
<td>32</td>
<td>20H</td>
</tr>
<tr>
<td>Input 6 =</td>
<td>64</td>
<td>40H</td>
</tr>
<tr>
<td>Input 7 =</td>
<td>128</td>
<td>80H</td>
</tr>
</tbody>
</table>
The decimal (and hexidecimal) values may be added together to specify multiple bits. In the following examples, a '1' on the digital input side represents a high, a '0' represents a low, and an 'x' represents an input which is not checked.

<table>
<thead>
<tr>
<th>Input Code</th>
<th>Digital Input #</th>
</tr>
</thead>
<tbody>
<tr>
<td>i,i</td>
<td>76543210</td>
</tr>
<tr>
<td>1,1</td>
<td>xxxxxxx1</td>
</tr>
<tr>
<td>1,0</td>
<td>xxxxxxx0</td>
</tr>
<tr>
<td>2,2</td>
<td>xxxxxxxlx</td>
</tr>
<tr>
<td>2,0</td>
<td>xxxxxxx0x</td>
</tr>
<tr>
<td>3,3</td>
<td>xxxxxxxll</td>
</tr>
<tr>
<td>3,0</td>
<td>xxxxxxx00</td>
</tr>
<tr>
<td>8,8</td>
<td>xxxxlxxx</td>
</tr>
<tr>
<td>8,0</td>
<td>xxxx0xxx</td>
</tr>
<tr>
<td>15,15</td>
<td>xxxlllll</td>
</tr>
<tr>
<td>15,0</td>
<td>xxxx0000</td>
</tr>
<tr>
<td>16,16</td>
<td>xxllxxxxx</td>
</tr>
<tr>
<td>16,0</td>
<td>xxx0xxxx</td>
</tr>
<tr>
<td>128,128</td>
<td>lxxxxxxxx</td>
</tr>
<tr>
<td>128,0</td>
<td>0xxxxxxx</td>
</tr>
<tr>
<td>255,255</td>
<td>11111111</td>
</tr>
<tr>
<td>255,0</td>
<td>00000000</td>
</tr>
<tr>
<td>1</td>
<td>00000001</td>
</tr>
<tr>
<td>0FFH</td>
<td>11111111</td>
</tr>
<tr>
<td>11H,10H</td>
<td>xxxxlxx0</td>
</tr>
<tr>
<td>17,16</td>
<td>xxxxlxx0</td>
</tr>
<tr>
<td>22H,255</td>
<td>xxllxxxlx</td>
</tr>
<tr>
<td>0FFH,0FFH</td>
<td>11111111</td>
</tr>
</tbody>
</table>
7.2. Command Summary

In each category, commands are listed alphabetically. Here (but not in Section 7.3, Detailed Command Descriptions), the most frequently used commands are marked with an asterisk (*).

*1. MEMORY COMMANDS

1. ADP  ADP to Program
2. CHKP  ChKP Program
3. DD  Display Directory
4. EP  Edit Program

   ^M (er)  Next Line
   ^P  Previous Line
   ^D  Delete Line
   ^I (tab)  Insert Line
   ^H (bs)  Backspace
   \ (backslash)  Exit Edit
   (esc)  Exit Edit

5. KP  Kill Program
6. LP  List Program
7. LPN  List Program, No Line #
8. NP  reName/reNumber Program

8. RDS  Report DS joystick inputs
9. RE  Report Encoder
10. RES  Report ESTop input latch
11. RH  Report Z/Home input
12. RI  Report Inputs
13. RIB  Report Inputs as Binary
14. RIH  Report Inputs as Hex
15. RIS  Report Inputs as HL String
16. RJ  Report Joystick
17. RJL  Report Joystick Limits
18. RL  Report Limits status
19. RLEM  Report Last Error Message
20. RLER  Report Last Error code
21. RMF  Report Moving Flags
22. RO  Report Outputs
23. ROB  Report Inputs as Binary
24. ROH  Report Outputs as Hex
25. ROS  Report Outputs as HL String
26. RP  Report Position
27. RR  Report Revision
28. RS  Rept Moving Status char
29. RV  Report velocity/accel Values
30. RXE  Report auXiliary Encoder
31. RZ  Report Z/home active state

2. MOVE COMMANDS

1. MA  Move Absolute
2. MC  Move Continuous
3. MCVI  Move Continuous at VI
4. MP  Move to encoder Position
5. MPVI  Move to encoder Pos at VI velocity
6. MR  Move Relative
7. ST  STop Move

4. SET COMMANDS

1. SAXD  Save AXis Defaults
2. SD  Save Defaults
3. SE  Set Encoder
4. SO  Set Outputs
5. SP  Set Position
6. SR  Set Relay
7. SXCH  Set auX input CHannel
8. SXE  Set auXiliary Encoder

3. REPORT COMMANDS

1. RA  Report Axis status code
2. RAI  Report Analog Input
3. RCV  Report Current Velocity
4. RD  Report Defaults
5. RDDS  Report Delta bits DS
6. RDF  Report Differential analog input
7. RDI  Report Delta bits Inputs
5. **HOMING COMMANDS**

1. **HA** Homing Acceleration
2. **HDST** Homing search DistaNce
3. **HF** Homing velocity Final
4. **HI** Homing velocity Initial
5. **HM** Homing Mode
6. **MH** Move Home
7. **ZHMP** Z/HoMe Input Polarity

6. **TRAJECTORY COMMANDS**

1. **AC** ACceleration
2. **BA** jog Button Acceleration
3. **BF** jog Button velocity Final
4. **BI** jog Button velocity Initial
5. **VF** Velocity Final
6. **VI** Velocity Initial
7. **VSET** Select Velocity SET

7. **EXECUTION COMMANDS**

1. **XP** eXecute Program
2. **XS** eXecute Single step
   - [ESCAPE Key]
   - [STOP Button]

8. **WAIT/PAUSE COMMANDS**

1. **PAUC** PAUse program on Character
2. **PAUI** PAUse program on Input
3. **PAUL** PAUse program on input Level
4. **PAUM** PAUse Message enable
5. **PAUS** PAUse program on Start button
6. **WC** Wait for Character
7. **WI** WaIt for Input
8. **WS** Wait for Start button
9. **WT** WaIt for given # of msec

9. **PROGRAM FLOW COMMANDS**

1. **BS** Begin Subroutine
2. **CS** Call Subroutine
3. **CSI** Call Subroutine on Input
4. **EM** End Main program
5. **ES** End Subroutine
6. **JP** JumP to Label or Line #
7. **JPI** JumP on Input

10. **DEFAULT COMMANDS**

1. **ARP** Auto Run Program
2. **LIMP** LIMit Polarity
3. **LS** Limit Stop, all axes
4. **LSA** Limit Stop, per axes
5. **MF** Move Finished
6. **RESET** RESET Controller

11. **COMMUNICATION CONFIGURATION COMMANDS**

1. **BRT** Baud RaTe
2. **CMDI** CoMmanD Input Port Select
3. **GADR** GPIB ADdRes
4. **GLTF** GPIB Line Terminator Flag
5. **GSRB** GPIB SRQ Bits Mask
6. **GTRM** Select GPIB TeRMinal Mode
7. **HHSK** Hardware HandShaKe
8. **SHSK** Software HandShaKe
9. **TERM** TERMinal Mode

12. **MOTOR CURRENT COMMANDS**

1. **IC** Idle Current, all axes
2. **ICA** Idle Current, per Axis
3. **IDL** Idle Current DeLay, all axes
4. **IDLA** Idle Current DeLay, per Axis
5. **MCUR** Motor Output CURrent
## 13. Joystick Commands

<table>
<thead>
<tr>
<th></th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JA</td>
<td>Joystick Acceleration</td>
</tr>
<tr>
<td>2</td>
<td>JC</td>
<td>Joystick Center Value</td>
</tr>
<tr>
<td>3</td>
<td>JD</td>
<td>Joystick Deadband</td>
</tr>
<tr>
<td>4</td>
<td>JE</td>
<td>Joystick Enable</td>
</tr>
<tr>
<td>5</td>
<td>JG</td>
<td>Joystick Gain</td>
</tr>
<tr>
<td>6</td>
<td>JIC</td>
<td>Joystick Input Channel</td>
</tr>
<tr>
<td>7</td>
<td>JMAX</td>
<td>Joystick MAX Limit</td>
</tr>
<tr>
<td>8</td>
<td>JMIN</td>
<td>Joystick MIN Limit</td>
</tr>
<tr>
<td>9</td>
<td>JNL</td>
<td>Joystick Negative Limit</td>
</tr>
<tr>
<td>10</td>
<td>JPL</td>
<td>Joystick Positive Limit</td>
</tr>
<tr>
<td>11</td>
<td>JQI</td>
<td>Joystick Qualifier Input</td>
</tr>
<tr>
<td>12</td>
<td>JZ</td>
<td>Joystick Auto-Zero</td>
</tr>
</tbody>
</table>

## 14. Miscellaneous Commands

<table>
<thead>
<tr>
<th></th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AA</td>
<td>Select All Axes Mode</td>
</tr>
<tr>
<td>2</td>
<td>Ax</td>
<td>Select Single Axis Mode</td>
</tr>
<tr>
<td>3</td>
<td>DC</td>
<td>Display Character</td>
</tr>
<tr>
<td>4</td>
<td>DS</td>
<td>Display String</td>
</tr>
<tr>
<td>5</td>
<td>DSN</td>
<td>Display String, No LF</td>
</tr>
<tr>
<td>6</td>
<td>HELP</td>
<td>Show HELP Screen</td>
</tr>
<tr>
<td>7</td>
<td>IOBN</td>
<td>Select Current I/O-Board Number</td>
</tr>
<tr>
<td>8</td>
<td>LPUP</td>
<td>Limit PullUP/donw</td>
</tr>
<tr>
<td>9</td>
<td>UU</td>
<td>User Units</td>
</tr>
</tbody>
</table>
7.3. Detailed Command Descriptions

7.3.1. Memory Commands

These commands manage the DOVER MOTION-300’s non-volatile memory, allowing programs to be created, modified, deleted, etc. They are used in immediate mode only (Sections 5 and 8), and have no meaning within programs.

7.3.1.1. ADP ADd to Program

This command differs from Edit Program (described in this section) only in that editing begins after the last line of the existing program.

7.3.1.2. CHKP name/number CHecK Program

This command checks programs—identified by either name or number—for certain kinds of errors. For example, it will find a jump (‘JP’) to a nonexistent line or label, or a call (‘CS’) to a nonexistent subroutine. However, it will not find a call (‘XP’) to a nonexistent program, or an ‘ES’ (End Subroutine) for a subroutine that was not begun or called, even though these conditions will generate an error message and terminate the program when encountered during program execution. It will not find errors in the form of a command, such as a parameter value out of range or a parameter syntax error, although these are usually caught by edit program as the program is being created. Finally, if a program contains more than one error of a type that CHKP does find, it will find only the first.

Simply running a program with XP (eXecute Program) will disclose any error that CHKP would find—the error will be reported and program execution will not begin—so when a “test-run” of the program is feasible there is no reason to run CHKP. (For complex programs, the best test-run checking tool is eXecute Program, Single-Step—under Execution Commands is Section 7.3).

However, there may times when a test-run of your program is not feasible or desirable. In these situations, CHecK Program can be a handy, though limited, addition to your programming arsenal.

7.3.1.3. DD Display Directory

This command displays all programs currently in memory, together with the program number, the space each takes up, and the remaining memory space available. The program number is automatically assigned as programs are created, and is used in Thumbwheel and Auto Run execution of programs. A typical display is as follows:

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>dd

Directory of Programs

<table>
<thead>
<tr>
<th>#</th>
<th>Program Name</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>X-THETS</td>
<td>48</td>
</tr>
<tr>
<td>2</td>
<td>SCAN</td>
<td>122</td>
</tr>
<tr>
<td>3</td>
<td>FOCUS</td>
<td>79</td>
</tr>
</tbody>
</table>

31751 bytes free

7.3.1.4. **EP name/number** Edit Program

This command allows you to create or modify programs and is the only way to do so. **EP** followed by a new program name is used to enter edit mode for creating a program. For editing an existing program, either the program name or number can be used. This command can be given a second parameter which specifies a label or line number in the program at which to begin the command's operation.

- **Creating a program:** If the name used in the edit command does not match any program in memory, a new program is created and editing begins at line 1. A program name can be up to 20 characters, including numerals and most punctuation marks, but cannot begin with a numeral or include a comma, question mark or asterisk. Case variations in letters, while retained in the directory display, are treated identically by the system (that is, “MoTIOn” and “motion” are considered to be one and the same program).

Once a program name has been accepted you can proceed to type DOVER MOTION-300 commands, terminating each with ENTER. As each command is entered, sequential line numbers are automatically assigned. If the two (or more) typed characters do not define a valid command, the prompt “Unrecognized Command” will be displayed; backspace (see below) can then be used to correct the error.

You cannot create a program by using EP with an unassigned program number. An error message will be returned, “No matching program number found.”

- **Modifying a program:** If the name (or number) used when entering edit mode matches that of an existing program, then the first line of that program will be displayed. The special keys described below can then be used to advance forward or backward through the program, with the ability to modify, insert and delete commands. To append commands to the end of an existing program, simply use the ADd to Program command (ADP), which operates like the Edit Program command except that it begins editing after the last line of the program.
Six special keys or characters perform functions in edit mode, both while creating a program and while modifying an already existing program:

1. **(Ret)** (CARRIAGE RETURN, ENTER, CTRL+M, or ASCII 13): NEXT LINE advances you to the next line number. Repetitive ENTERs sequentially display the program line by line. At any line, you can make modifications with the backspace or delete key (see below). An ENTER beyond the last command of a program generates a new line number and allows appending new commands to the program.

2. **CTRL+P** (or ASCII 16): PREVIOUS LINE moves you backwards through the program one line at a time—the opposite of ENTER. As with ENTER, any line can be modified. **However, after modifying a line, you must hit ENTER to make the changes permanent. If you hit CTRL+P immediately after editing a line, the changes will be lost.** Once you have “set” the changes with ENTER, you can safely use CTRL+P to move to an earlier line, and you can even terminate the edit session from an earlier line. The changes to any line are safe once you have “set” them with ENTER.

3. **CTRL+D** (or ASCII 4): DELETE LINE deletes an existing program line. After reaching the desired line using ENTER or CTRL+P, use CTRL+D to delete the line. What had been the next command will be displayed at this line number. The line numbers of all subsequent commands will be decreased by one. By successive uses of DELETE LINE, whole segments of existing programs can be erased.

⇒ **All jump commands will automatically be changed to reflect the deletion**—for example, if line 52 is a conditional jump to line 41, and line number 16 is deleted, line number 51 will now consist of a conditional jump to line number 40.

**However, caution is still required:** if the line to which the jump command refers is deleted, the jump command will refer to the same line number, which now contains the line that had followed the line to which the jump command had referred. No error message alerts you to the fact that a line to which a jump command had referred was deleted.

4. **CTRL+I** (TAB, or ASCII 9): INSERT LINE inserts a new command between two existing command lines. First, use ENTER(s) or CTRL+P(s) to position the cursor on the command line **before which** the new line is to be inserted. CTRL+I will then blank the command at that line number, allowing you to enter a new command. The command previously at that line number is moved up one in number
(as are all subsequent commands). As with DELETE LINE, all Jump commands are automatically modified to reflect the insertion.

5. **Backspace** (ASCII 8, or CTRL+H)/(ASCII 127): DELETE CHARACTER erases characters within a command line. When a command line is displayed, the cursor is left at the line’s end. By successive deletes or backspaces, characters within the command are blanked and may be re-entered. You can modify existing command lines or correct errors as command lines are entered.

6. **Escape** (or ASCII 27): EXIT EDIT terminates all edit sessions. If line with the cursor has just been modified, EXIT EDIT will cancel the modification. However, changes—to that line or any other—made prior to the cursor’s most recent arrival on that line will be preserved.

6. **Backslash (\):** EXIT EDIT. As an alternative to using the <Esc> key to end the editing of a program, a backslash character (\') may be entered at the beginning of a line and followed by the <Enter> key to end an edit. The "backslash" method can make it easier to download a program from a computer interface.

7.3.1.5. **KP name/number** Kill Program
This command erases an existing program from memory, referring to it by either name or number. An example would be KP SCAN (ret). This operation frees up memory for use with new programs. Program numbers greater than that of the killed program remain assigned to the same programs, so a gap is created in the program numbering. Thus the Kill Program command can be used to allow a new program (or, in conjunction with the reName or Renumber Program command, an existing program with a high number) to receive a low number (below 90) in order to be executable by thumbwheel.

7.3.1.6. **LP name/number** List Program
This command allows a program to be examined, but without the ability to modify its contents. The program can be referred to either by name or by number, as shown above. This command can be given a second parameter which specifies a label or line number in the program at which to begin the command's operation.

LP XYZMOVE lists the program XYZMOVE
LP 17 lists program #17

The program listing can be paused and resumed by typing Ctrl+S and Ctrl+Q, respectively (provided that software handshaking is enabled—see Section 4).
7.3.1.7. **LPN name/number \((n_1)(n_2)\)**  List Program, No Line Numbers

This command differs from List Program only in that there are no line numbers preceding each line in the listing. This command can be given a second parameter which specifies a label or line number in the program at which to begin the command's operation.

7.3.1.8. **NP oldname[,] newname**  reName or Renumber Program

**NP oldnumber[,] newnumber**

**NP number[,] newname**

**NP name[,] newnumber**

This command allows the name or number of a previously stored program to be changed. (See Edit Program in Section 7.3.1 for allowable program names.) An example is: **NP TEST1995, TEST1996 (ret)** (or **NP TEST1995 TEST1996 (ret)**—the comma is optional). The program can be referred to by either its current name or its current number. In either case, either the name or the number can be changed, depending on whether the second parameter begins with a letter or a numeral. If the name of the program is changed, its program number is unchanged; and *vice versa*. If the new name or number is already taken by another program, an error message reports this fact and the change is not made.

Changing the program number can be very useful because only programs 1 through 89 can be run by thumbwheel selection directly from the DOVER MOTION-300. If you have just written program #120, for example, you could assign it to a number \(\leq 89\) with this command. (If all the earlier program numbers are taken, you could make room for it either by deleting an earlier program or by using this command to assign an earlier program to #121.)
### 7.3.2. Move Commands

These commands rotate the stepping motor and thus move the stage. The motor can be stopped during a move by pressing either the STOP button on the DOVER MOTION-300 or the ESCAPE key (ASCII 27) on the computer or terminal. In either case, the motor will decelerate to a stop at the previously programmed deceleration rate (Section 7.3). Move commands function in both immediate and program modes.

Other immediate-mode commands (except other moves and Set Position) can be executed while an immediate-mode move command is being executed. In particular, Report Status returns an ‘M’ during the execution of a move command and an ‘F’ if it is finished.

A convenient alternative to continuous polling via Report Status is to enable Move Finished. This causes an ‘F’ (ASCII 70) to be issued at the completion of the move.

If the limit input corresponding to the move direction is activated—by the moving axis encountering the limit position—motion in that direction will immediately stop; movement away from the limit will be allowed, however. The Limit Stop function (see “Limit Stop” under Default Commands in Section 7.3), when enabled, allows a host to be notified and program execution terminated upon limit activation.

Motor current can be reduced or eliminated at standstill by use of the idle current commands (see “Idle Current, all axes” and “Idle Current, per Axis” under Default Commands in Section 7.3).

#### 7.3.2.1. MA n [,n... ] Move Absolute

This command moves the current axis or axes to the given position(s), performing a ramped trajectory move. It differs from Move Relative in that the destination depends only on the coordinates and not on the starting position—the coordinates represent the location of the end-point rather than the distance to be traveled. The velocities and accelerations used are specified by the Velocity Initial, Velocity Final and ACceleration commands (see Trajectory Commands in Section 7.3).

The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3). The maximum distance able to be traversed in a single move command (“desired position” minus “current position”) is 16777215 (when user units = 1); larger move commands will generate command errors. The position for an axis may range from –2147483648 to 2147483647 (when user units = 1).
7.3.2.2. **MC [f [,f...]]   Move Continuous**

This command moves the current axis or axes in the given direction(s) indefinitely until stopped by a travel limit, a user command, or **ES**TOP Input Latch **R**eset (see “**ES**TOP Input Latch **R**eset” under Miscellaneous Commands in Section 7.3) and Report Emergency Stop under Report Commands in Section 7.3). It begins a ramped trajectory move—how the move completes depends on how it is stopped. The velocities and accelerations used are specified by the Velocity Initial, Velocity Final and ACceleration commands (under Trajectory Commands in Section 7.3). The command’s flag parameter may be a ‘+’ for a positive direction move, or a ‘–’ for negative. In single-axis mode (“Ax”), the “MC” command may be entered with no parameters to initiate a positive direction move for the currently selected axis; in all-axes mode (“AA”), parameters are required.

7.3.2.3. **MCSI [f [,f...]]   Move Continuous at VI Velocity**

The “MCVI” command is identical to the “MC” command except that the velocity remains at the initial velocity (“VI”). No velocity ramping is performed.

7.3.2.4. **MP n [,n...]   Move to Encoder Position**

This command moves the current axis or axes to the given encoder position(s), performing a ramped trajectory move. The velocities and accelerations used are specified by the "VI", "VF", and "AC" commands. Note that any velocity deceleration ramping will occur after the given encoder position is reached, appearing as "overshoot" past the position. The Move to Encoder Position at VI Velocity command (MPVI) (see in this section) may be used in place of or after the "MP" command to correct for this position "overshoot". The units used are encoder counts, and are not affected by the user-units value (see the "UU" command).

Parameter range: '-8388608' to '8388607'.

7.3.2.5. **MPVI n [,n...]   Move to Encoder Position at VI Velocity**

This command is identical to the Move to Encoder Position command ("MP") except that, while the move is in progress, the velocity is constantly at the "VI" velocity speed. (No velocity ramping is performed.) This results in more accurate positioning. The "VI" velocity value may be lowered to further improve accuracy.
7.3.2.6. **MR n [,n...]** Move Relative

This command moves the current axis or axes by the given distance(s), performing a ramped trajectory move. It differs from **Move Absolute** in that the destination depends not only on the coordinates but also on the starting position—the coordinates represent the distance to be traveled rather than the location of the end-point. The velocities and accelerations used are specified by the **Velocity Initial**, **Velocity Final** and **ACceleration** commands (under **Trajectory Commands** in Section 7.3).

The value of the units used depends on the **User Units** command (see “**User Units**” in Section 7.1 and under **Miscellaneous Commands** in Section 7.3). The maximum distance able to be traversed in a single move command (“desired position” minus “current position”) is 16777215 (when user units = 1); larger move commands will generate command errors. The position for an axis may range from –2147483648 to 2147483647 (when user units = 1).

⇒ The position reading may change in anomalous ways when you execute a **Move Relative** command to a position that is within the range of motion of the axis but beyond the range (–2147483648 to 2147483647) of the **Set Position/Report Position** parameter.

7.3.2.7. **ST** STOp Move

The “**ST**” command is used to stop moves in progress. In single-axis mode (“**Ax**”), only the current axis is stopped. In all-axes mode (“**AA**”), all the axes are stopped. This command may also be used to terminate joystick mode (see “**Joystick Enable**” under **Joystick Commands** in Section 7.3).

⇒ The ESCAPE key (ASCII 27) or the front-panel STOP button are often more convenient than **STTop Move**, especially since the latter cannot be used during a program. Table 7-2 compares these three ways of “stopping the action.”
### Table 7-2 Stopping the Action: Three Methods Compared

<table>
<thead>
<tr>
<th>Stop Method</th>
<th>STop Move</th>
<th>ESCAPE Key</th>
<th>STOP Button¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stops a move in progress</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Stops a move in progress during a program</td>
<td>NO²</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Aborts execution of a program</td>
<td>NO</td>
<td>YES³</td>
<td>YES³</td>
</tr>
</tbody>
</table>

¹ In firmware releases 2.0.0 and earlier, if the current thumbwheel setting configures the front-panel START and STOP buttons as jog buttons for any axis, then they will not function as START and STOP buttons except during a Wait for Start command. Instead, they will function as jog buttons. They will terminate and supersede moves in the axis for which they are configured, but will have no effect on moves in other axes and will not terminate programs. See Jog Functions in Section 4. In later firmware releases, even if the START and STOP buttons are configured as jog buttons by the thumbwheel setting, they revert to their “stop” and “start” functions when a program is run, although only STOP should be used.

² This is because a Stop command within a program is not executed until moves initiated earlier in the program are completed. Also, commands cannot be issued from the keyboard during program execution. However, a STOP command within a program will stop an ongoing move initiated prior to program execution.

³ However, if the aborted program had been called with the eXecute Program command by another program, the program that called it is not aborted.


7.3.3. Report Commands

This set of commands returns ASCII characters representing the state of the DOVER MOTION-300 and/or external devices. No additional data is required other than the two (or more) characters of the command itself. All report commands function in both immediate and program modes.

7.3.3.1. RA Report Axis Status Code

This report command returns a numeric string value corresponding to the motion status of the current axis or axes (depending on whether the controller is in single-axis mode ("Ax") or all-axes mode ("AA")). In all-axis mode, Report Axis Status Code returns a number for each axis, separated by commas. The codes returned are as follows:

0 = Axis not moving (and not in joystick mode).
1 = Axis performing normal trajectory move.
2 = Axis homing; moving towards limit.
3 = Axis homing; moving out of limit.
4 = Axis in joystick mode (whether moving or not).

Joystick mode is explained in Section 7.3.11 Trajectory moves are explained in Section 7.3.6. Homing is explained in Section 7.3.5.

7.3.3.2. RAI n Report Analog Input

The “RAI” command performs an analog-to-digital conversion of the voltage level at the given analog input, and returns a numeric string representing the converted value. (Typically—but not necessarily—analog inputs ‘AN1’ through ‘AN6’ are assigned to various joystick motions as described in Section 13, Joystick Interface.) If no parameter is given, the analog input specified in the most recent “RAI” command is used (or the first input (‘1’) if no previous “RAI” command was issued). For analog inputs ‘AN1’ through ‘AN6’, the input voltage range of 0.0 through 5.0 volts results in returned values of ‘0’ through ‘4095’. Analog inputs ‘AN7’ and ‘AN8’ are usually factory configured to the same voltage input range and returned values, but may be adjusted via on-board socketed gain resistors.

Note that the values returned by this command will be different from those returned by the Report Joystick command (under Joystick Commands in Section 7.3) because of the joystick center-offset value subtracted from the converted analog input by that command.

Parameter range: ‘1’ to ‘8’.

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7.3.3.3. **RCV**  Report Current Velocity

This command returns the current actual velocity (not the setting) for the given axis or axes. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

7.3.3.4. **RD**  Report Defaults

This command returns the current settings—*whether these are the default settings or not*—for the commands Auto Run Program, Move Finished, Select Velocity SET, Set Auxiliary Encoder Input CHannel, Set TERMinal Mode, COMmanD Input Port Select, Baud Rate, Software HandShake Mode and Hardware HandShake Mode.

⇒ When GPIB hardware is installed and detected by the software, RD also returns the current settings for GPIB SRQ Bits Mask and GPIB Line Terminator Flag. Furthermore, in GPIB mode the “TERM” reading is identical to that for Select GPIB TERMinal Mode.)

For some of these commands (ARP, CMDI, BRT SHSK, HHSK), any setting is a default because the current setting remains when the machine is turned OFF and then ON. For others (MF, VSET, SXCH, TERM, and the GPIB commands GLTF, GSRB) a change in the current setting does not become a new default (activated upon power-up) unless the Save Defaults command is executed prior to turning the machine off.

For a more complete discussion of reading default settings, see Section 15, Default States.

7.3.3.5. **RDDS**  Report Delta-Bits for DS Inputs

This command returns a numeric string representing a bit-mask indicating which joystick ‘DS’ inputs have had any state changes since the last time they were read with the “RDS” command (or since power-up if no “RDS” commands have been issued). (see Bit-Masks in Section 7.1) Joystick input ‘DS1’ corresponds to a value of ‘1’, input ‘DS2’ to ‘2’, input ‘DS3’ to ‘4’, and input ‘DS4’ to ‘8’. If a joystick input has changed state one or more times, its corresponding value is added to the “delta-bit” mask value. For example, a value of ‘15’ would indicate that all joystick inputs have had state changes. Executing the “RDS” (Report DS Joystick Inputs) command clears this mask value to zero. The “RDDS” command is useful in determining if a device attached to a joystick input (such as a momentary push-button switch) has been activated since the last time it was checked.

7.3.3.6. **RDF n**  Report DiFferential Analog Input

Parameter range: ‘1’ to ‘8’.
7.3.3.7. **RDI** Report Delta-Bits for Inputs

This command returns a numeric string representing a bit-mask indicating which digital I/O inputs have had any state changes since the last time they were read with the “RI” command (or since power-up if no “RI” commands have been issued). (See Bit-Masks in Section 7.1.) Input ‘DI0’ corresponds to a value of ‘1’, input ‘DI1’ to ‘2’, and so forth up to ‘DI7’ corresponding to a value of ‘128’. *(Note that this is a geometric rather than an arithmetic progression—and that the second character in “DI0” is the letter I, not the numeral 1.)* If a digital I/O input has changed state one or more times, its corresponding value is added to the “delta-bit” mask value. For example, a value of ‘255’ (= 1 + 2 + 4 + 8 + 16 + 32 + 64 + 128) would indicate that all digital I/O inputs have had state changes. Executing the “RI” (Read Inputs) command clears this mask value to zero.

The “RDI” command is useful in determining if a device attached to a digital I/O input (such as a momentary push-button switch) has been activated since the last time it was checked.

7.3.3.8. **RDS** Report DS Joystick Inputs

The “RDS” command returns a numeric string representing a bit-mask indicating which joystick ‘DS’ inputs are currently high (at 5 volts). (See Bit-Masks in Section 7.1.) Joystick input ‘DS1’ corresponds to a value of ‘1’, input ‘DS2’ to ‘2’, input ‘DS3’ to ‘4’, and input ‘DS4’ to ‘8’. *(Note that this is a geometric rather than an arithmetic progression.)* If a joystick input is high, its corresponding value is added to the mask value. For example, a value of ‘15’ would indicate that all joystick inputs are high. When this command is executed, the delta-bit-mask value reported by the “RDDSDS” command is set to zero.

7.3.3.9. **RE** Report Encoder

This command returns a numeric string representing the encoder position(s) of the current axis or axes. The units used are encoder counts, and are not affected by the user-units value (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

7.3.3.10. **RES** Report EStop Input Latch

The “RES” command reports the status of the hardware latch triggered by an ESTOP input (see “ESTOP Input Latch Reset” under Miscellaneous Commands in Section 7.3). The ESTOP input signal is generated by asserting low pin 22 of the DB-25S I/O rear-panel connector, or through the use of the internal ESTOP connector. After ESTOP is asserted, the ESTOP input latch remains active, inhibiting all axis motion, until the “ESR” command is executed. This command returns a ‘1’ if the latch is active, ‘0’ if not. Note that the ESTOP latch is triggered by the transition of an ESTOP input from high to low. The latch may be reset (by “ESR”) even while the ESTOP input remains active—it must become inactive (high) and then active again (low) to retrigger the latch.
7.3.3.11. **RH** Report Z/Home Input

The "RH" command reports the state of the home/index input for the current axis or axes. An 'H' is returned to indicate an input in the "high" (+5V) state, or an 'L' is returned to indicate an input in the "low" (ground) state. The reports returned by this command are not affected by the "Z/Home Input Polarity" command (under Homing Commands in Section 7.3).

7.3.3.12. **RI** Report Inputs

This command returns a numeric string representing a bit-mask indicating which digital I/O inputs are currently high (at 5 volts). (See Bit-Masks in Section 7.1.) Input ‘DI0’ corresponds to a value of ‘1’, input ‘DI1’ to ‘2’, and so forth up to ‘DI7’ corresponding to a value of ‘128’. (Note that the second character in “DI0” is the letter I, not the numeral 1.) If a digital I/O input is high, its corresponding value is added to the mask value. For example, a value of ‘255’ (= 1 + 2 + 4 + 8 + 16 + 32 + 64 + 128) would indicate that all digital I/O inputs are high. When this command is executed, the delta-bit-mask value reported by the “RDI” command is set to zero.

7.3.3.13. **RIB** Report Inputs as Binary

This command displays the current status of the digital inputs as a binary numeric string of 8 characters, where each character is a '1' or a '0'. The rightmost character represents input #0, the one to its left represents input #1, and so forth up to the leftmost character, which represents input #7. A '1' indicates an input in the "high" (>0 volts) state, while a '0' indicates an input in the low (0 volts) state.

7.3.3.14. **RIH** Report Inputs as Hex

This command displays the current status of the digital inputs as an hexadecimal numeric string.

7.3.3.15. **RIS** Report Inputs as HL String

This command displays the current status of the digital inputs as a string of 8 characters, where each character is an 'H' or an 'L'. The rightmost character represents input #0, the one to its left represents input #1, and so forth up to the leftmost character, which represents input #7. An 'H' indicates an input in the "high" (>0 volts) state, while an 'L' indicates an input in the low (0 volts) state.

7.3.3.16. **RJ** Report Joystick

This command reports as a numeric string the joystick input value, which (with usual input connections) basically represents for each axis the deviation of the joystick itself.
from its center position (defined with the Joystick Center Value command or the Joystick Auto-Zero command). Usually, of course, the center position will be vertical.

Determining the joystick input for a given axis involves two steps:

- an analog input voltage that varies with the position of the joystick itself is converted to a digital value in a 12-bit analog-to-digital conversion, as explained under Reading and Setting Joystick Values in Section 13. This digitized value rises (or falls) continuously as the joystick sweeps through its arc from one side to the other;

- the joystick center value (set with the Joystick Center Value command or the Joystick Auto-Zero command) is subtracted from this digitized input value, so as to give the joystick input a value of zero at the center (vertical) position.

If the joystick center value has been set with the Joystick auto-Zero command while the joystick was in a vertical position, the joystick input value (analog input voltage minus center value) is negative when the joystick is pushed to one side, positive when pushed to the other side, and is usually approximately proportional to the angular displacement of the joystick from the vertical. This value plays a key role in setting the joystick target velocity, as described in Section 13.

In all-axis mode, Report Joystick returns a number for each axis, separated by commas. When a joystick input is attached to a joystick device, the returned values should be near zero when the joystick is centered, and be a positive or negative value when the joystick is moved away from center. The Joystick Zero command may be used to set the center zero value (see Joystick Commands in Section 7.3).

⇒ Normally, the digitized analog input voltage fed into the joystick input calculation for each axis is that which varies with the joystick position in that axis. (The various (digitized) analog inputs can be read with the Report Analog Input command.) However, the Joystick Input Channel command (under Joystick Commands in Section 7.3) can be used to connect any of the eight analog input lines with any of the joystick axes, allowing for sophisticated guidance patterns for the joystick control. If the input for a given axis represented the output of some device, then the joystick input value—and hence the motion of that axis—would be controlled by that device rather than by the position of the joystick handle.

7.3.3.17. RJL Report Joystick Position Limits

This command reports the joystick travel-limit status of the current axis or axes. These software position limits are set by the “JNL” and “JPL” commands (see Joystick Commands in Section 7.3). An active limit indicates that the axis has traveled beyond the limit position. If no joystick limits are active for an axis, an ‘x’ is returned. If the positive direction joystick limit is active, a ‘+’ is returned. If the negative direction joystick limit is active, a ‘−’ is returned. If both joystick limits are active (e.g., if JPL is set to a value less than JNL), a ‘+-’ is returned. This command will show when the
current position is beyond a joystick limit regardless of whether or not joystick mode is active.

### 7.3.3.18. RL Report Limits Status

This command reports the travel limit status of the current axis or axes. If no limits are active for an axis, an ‘x’ is returned. If the positive direction travel limit is active, a ‘+’ is returned. If the negative direction travel limit is active, a ‘–’ is returned. If both travel limits are active, a ‘+-’ is returned. If more than one axis is current, the status of each will be reported in sequence, separated by commas on a single line.

- An active limit indicates that the axis has traveled beyond the limit position. If both the positive and negative limits are active, this indicates either that the axis is not set up or that there may be a wiring or limit hardware problem.
- The position of each limit is factory-set to avoid mechanical damage to the stage. Limit-positions cannot be changed by any software command.

### 7.3.3.19. RLEM Report Last Error Message

The “RLEM” command returns the text associated with the last command error that occurred. If no errors have occurred, the text “No Error” will be returned. This command is useful when a terminal mode (see “TERMinal Mode” under Communication Configuration Commands in Section 7.3) is selected which does not generate command error messages—it can be used to fetch the error message text after the error is detected.

The command error codes and associated messages are given in Table 7-3.
<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>1</td>
<td>Hardware error initializing serial port</td>
</tr>
<tr>
<td>2</td>
<td>Hardware error initializing timer channel</td>
</tr>
<tr>
<td>3</td>
<td>Hardware error initializing axis functions</td>
</tr>
<tr>
<td>4</td>
<td>Unrecognized command</td>
</tr>
<tr>
<td>5</td>
<td>Command not implemented</td>
</tr>
<tr>
<td>6</td>
<td>Command not allowed for axis type</td>
</tr>
<tr>
<td>7</td>
<td>No parameters allowed for command</td>
</tr>
<tr>
<td>8</td>
<td>Illegal numeric parameter</td>
</tr>
<tr>
<td>9</td>
<td>Required parameter(s) missing for command</td>
</tr>
<tr>
<td>10</td>
<td>Parameter(s) required in all-axes mode</td>
</tr>
<tr>
<td>11</td>
<td>Too many parameters for single axis mode</td>
</tr>
<tr>
<td>12</td>
<td>Too many parameters for command</td>
</tr>
<tr>
<td>13</td>
<td>Parameter value out of range</td>
</tr>
<tr>
<td>14</td>
<td>Fractional parameter value not allowed</td>
</tr>
<tr>
<td>15</td>
<td>Axis select letter out of range</td>
</tr>
<tr>
<td>16</td>
<td>Parameter syntax error</td>
</tr>
<tr>
<td>17</td>
<td>Query invalid for command</td>
</tr>
<tr>
<td>18</td>
<td>Parameter(s) not allowed in query command</td>
</tr>
<tr>
<td>19</td>
<td>Emergency Stop detected, enter 'ESR' to clear</td>
</tr>
<tr>
<td>20</td>
<td>Command not allowed while any axis in motion</td>
</tr>
<tr>
<td>21</td>
<td>Initial velocity (VI) greater than final (VF)</td>
</tr>
<tr>
<td>22</td>
<td>Initial homing vel (HI) greater than final (HF)</td>
</tr>
<tr>
<td>23</td>
<td>Move distance too large</td>
</tr>
<tr>
<td>24</td>
<td>Command not allowed in all-axes mode</td>
</tr>
<tr>
<td>25</td>
<td>Unable to recover NVRAM, resetting to defaults</td>
</tr>
</tbody>
</table>
## Table 7-3 DOVER MOTION-300 Series Error Codes and Messages Reported by RLEM & RLER

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>NVRAM error, recovered from backup copy</td>
</tr>
<tr>
<td>27</td>
<td>Unrecognized front panel input detected [Bad button/thumbwheel combination upon power-up/reset.]</td>
</tr>
<tr>
<td>28</td>
<td>Unable to initialize program memory area [System error—call factory.]</td>
</tr>
<tr>
<td>29</td>
<td>Unable to allocate—out of program memory</td>
</tr>
<tr>
<td>30</td>
<td>Unable to recover program memory area, resetting [Programs &amp; settings in non-volatile memory were lost.]</td>
</tr>
<tr>
<td>31</td>
<td>Program name required</td>
</tr>
<tr>
<td>32</td>
<td>Program name too long</td>
</tr>
<tr>
<td>33</td>
<td>Program name already in use</td>
</tr>
<tr>
<td>34</td>
<td>Program number already in use</td>
</tr>
<tr>
<td>35</td>
<td>Illegal characters in program name</td>
</tr>
<tr>
<td>36</td>
<td>No matching program names found</td>
</tr>
<tr>
<td>37</td>
<td>No matching program numbers found</td>
</tr>
<tr>
<td>38</td>
<td>Program is currently executing</td>
</tr>
<tr>
<td>39</td>
<td>Command not allowed in a program</td>
</tr>
<tr>
<td>40</td>
<td>Command only allowed in a program</td>
</tr>
<tr>
<td>41</td>
<td>Illegal label—must start with a letter</td>
</tr>
<tr>
<td>42</td>
<td>Illegal characters in label</td>
</tr>
<tr>
<td>43</td>
<td>Duplicate label in program</td>
</tr>
<tr>
<td>44</td>
<td>No matching line or label for command</td>
</tr>
<tr>
<td>45</td>
<td>JP to BS command not allowed</td>
</tr>
<tr>
<td>46</td>
<td>Unable to execute Call Sub—out of memory</td>
</tr>
<tr>
<td>47</td>
<td>No Call Sub executed for End Sub command</td>
</tr>
<tr>
<td>48</td>
<td>Unable to execute command: out of memory</td>
</tr>
<tr>
<td>49</td>
<td>Program aborted, axis in limit detected</td>
</tr>
<tr>
<td>50</td>
<td>User abort input detected</td>
</tr>
</tbody>
</table>
### Table 7-3 DOVER MOTION-300 Series Error Codes and Messages Reported by RLEM & RLER

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>No matching entry for Auto Run Program #</td>
</tr>
<tr>
<td>52</td>
<td>Error initializing GPIB port [GPIB option not installed or system error.]</td>
</tr>
<tr>
<td>53</td>
<td>Error allocating GPIB I/O buffers [System error—call factory.]</td>
</tr>
<tr>
<td>54</td>
<td>Hardware error initializing axis board [System error—call factory.]</td>
</tr>
<tr>
<td>55</td>
<td>Hardware error initializing I/O board [System error—call factory.]</td>
</tr>
<tr>
<td>56</td>
<td>Memory error initializing axis-I/O functions [System error—call factory.]</td>
</tr>
<tr>
<td>57</td>
<td>Internal memory allocation error [System error—call factory.]</td>
</tr>
</tbody>
</table>

#### 7.3.3.20. **RLER** Report Last **ER**ror code

The “RLER” command returns a numeric string representing the error code associated with the last command error that occurred. If no errors have occurred, the code ‘0’ will be returned. This command is useful when a terminal mode (see “TERMinal Mode” command, under *Communication Configuration Commands* in Section 6.3) is selected which does not generate command error messages—it can be used to fetch the error code after the error is detected. See the description of the “RLEM” command for a list of command error codes and messages.

#### 7.3.3.21. **RMF** Report Moving Flags

This command returns essentially the same information as *Report Moving Status Character*, but represented by a bit-mask rather than one or more characters, thus enabling a computer to receive the moving status of all axes in one numeric value. The command returns a numeric string representing the moving status of all the axes in the controller. The number is a decimally represented unsigned 16-bit integer. Each axis corresponds to a binary bit position in the number, where ‘X’ is ‘1’, ‘Y’ is ‘2’, ‘Z’ is ‘4’. When an axis is moving, its bit is set to one. Therefore, when no axes are moving, the command returns
‘0’. Examples: When only the ‘Z’ axis is moving, ‘4’ is returned. When the only the ‘X’ and ‘Z’ axes are moving, ‘5’ is returned (‘1’+‘4’).

7.3.3.22. **RO**  Report Outputs

This command returns a numeric string representing a mask value which indicates the current states of the digital I/O outputs, using the same scheme as the **Set Outputs** command. (See *Bit-Masks* in Section 7.1, and **Set Outputs** under **Set Commands** in Section 7.3).

7.3.3.23. **ROB**  Report Outputs as Binary

This command displays the current status of the digital outputs (which are set by the "Set Output" ("SO") command) as a binary numeric string of 8 characters, where each character is a '1' or a '0'. The rightmost character represents output #0, the one to its left represents output #1, and so forth up to the leftmost character, which represents output #7. A '1' indicates an output in the "high" (>0 volts) state, while a '0' indicates an output in the low (0 volts) state.

7.3.3.24. **ROH**  Report Outputs as Hex

The "ROM" command displays the current status of the digital outputs (which are set by the "Set Output" ("SO") command) as an hexadecimal numeric string.

7.3.3.25. **ROS**  Report Outputs as HL String

This command displays the current status of the digital outputs (which are set by the "Set Output" ("SO") command) as a string of 8 characters, where each character is an 'H' or an 'L'. The rightmost character represents output #0, the one to its left represents output #1, and so forth up to the leftmost character, which represents output #7. An 'H' indicates an output in the "high" (>0 volts) state, while an 'L' indicates an output in the low (0 volts) state.

7.3.3.26. **RP**  Report Position

The “RP” command returns a numeric string representing the position(s) of the current axis or axes. The value of the units used depends on the **User Units** command (see **User Units** in Section 7.1 and under **Miscellaneous Commands** in Section 7.3). In all-axes mode, the position of each axis is given, separated by commas on a single line.
7.3.3.27. **RR** Report Revision

The “RR” command returns a revision string which indicates the name and version level of the controller. The format is as follows: “DOVER MOTION-xxx Version y.y.y”, where “xxx” would be the model number and “y.y.y” would be the version level of the controller.

7.3.3.28. **RS** Report Moving Status Character

This command returns a string which indicates the motion status of the current axis or axes. If an axis is in motion, an ‘M’ is returned. If an axis is not in motion, an ‘F’ is returned. In all-axes mode, a value is returned for each axis, separated by commas. This command returns essentially the same information as Report Moving Flags, but represented by one or more characters rather than a bit-mask.

7.3.3.29. **RV** Report Velocity/Acceleration Values

This command reports the current initial velocity, final velocity, and acceleration, as well as the homing versions of these, for the current axis or axes. For single-axis mode (“Ax”), the report format looks like this:

“VI n, VF n, AC n, HI n, HF n, HA n”

where each ‘n’ is the corresponding value. For all-axes mode (“AA”), each axis in the controller has a line in the output:

“Axis #x, VI n, VF n, AC n, HI n, HF n, HA n”

where ‘x’ is the number of the axis being outputted (‘0’ for ‘X’, ‘1’ for ‘Y’, etc.). In certain terminal modes, only the velocity and acceleration numeric strings and the comma separators are returned by the “RV” command (see “TERMinal Mode” under Communication Configuration Commands in Section 7.3).

⇒ The velocity and acceleration settings actually used by the controller may differ somewhat from those set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). Furthermore, changes in the setting of one parameter can affect the actual setting used for another. Therefore, if exact values of trajectory variables are important to your application, it is wise to check the Report Velocity/Acceleration Values command after setting all variables.

7.3.3.30. **RXE** Report Auxiliary Encoder

The “RXE” command returns a numeric string representing the current value in the auxiliary encoder counter—this counter is separate from other axis hardware, and is used
primarily in generating output pulses at preprogrammed axis positions. The units used are encoder counts, and are not affected by the user-units value (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3). The Set AuXiliary Encoder Input CHannel command is used to set the input source for the counter (see under Set Commands in Section 7.3).

7.3.3.31. **RZ** Report Z/Home Active State

This command reports the active state of the home/index input for the current axis or axes. An '1' is returned to indicate an active home/index input, or a '0' is returned to indicate an inactive input. The actual input level (high/low) corresponding to an active state is determined by the "Z/HoMe Input Polarity" command (under Homing Commands in Section 7.3).
7.3.4. Set Commands

7.3.4.1. SAXD  Save AXis Defaults

This command is similar to the Save Defaults command (below), but differs in two respects:
1. It affects only those variables that can have distinct values for each axis;
2. If the command is executed while in single-axis mode, only variables in the selected axis are affected.

The affected variables are:
- Trajectory & homing commands (BA, BI, BF; AC, VI, VF; HDST, HM, HA, HI, HF, ZHMP)
- Joystick commands (JA, JC, JG, JIC, JMAX, JMIN, JNL, JPL, JQI, JZ)
- Default commands (IC, ICA, IDL*, IDLA, LIMP*, LS†, LSA)
- Miscellaneous commands (LPUP, UU)

* A new LIMit Polarity default can be set by the Save AXis Defaults command in firmware releases later than version 2.0.0.
† The variables set by LS and IDL are affected by the Save AXis Defaults command, even though these commands cannot themselves change the values of their variables on a per-axis basis, because the variables are nevertheless assigned to specific axes.

The advantage of this command is that it allows you to change the default settings for axis variables without affecting the defaults of any non-axis variables you may have also changed during the current session that would be affected if you used the Save Defaults command instead. Furthermore, you can change the defaults for one axis while leaving the settings for other axes unaffected.

7.3.4.2. SD  Save Defaults

This command, when executed, sets the current values of a number of variables as the new default values, to which the system will revert upon power-up. Each of these variables can be changed as the parameter of some other command, but the new values are usually lost when the machine is turned off. The Save Defaults command stores the current value of these variables in non-volatile memory, making any new values permanent. However, defaults set with the Save Defaults command can be overridden by Master Reset (Section 4.7), which returns all defaults to their factory settings. (For a list of the factory-set defaults, see Section 15, Default States.)

Although the Save Defaults command affects variables that are parameters of other commands, it accepts no parameters itself, but rather resets the values of all of these variables at once. (By contrast, the Save AXis Defaults command allows you to set defaults for just the variables which are axis-specific, and to set them on either an all-axes
or a per axis basis—but, like Save Defaults, it sets all such variables at once without allowing parameters.) The variables affected are:

- Communication configuration commands (GLTF, GSRB, TERM)
- Default commands (IC, ICA, IDL, IDLA, LS, MF)
- Joystick commands (JA, JC, JG, JIC, JMAX, JMIN, JNL, JPL, JZ)
- Miscellaneous commands (LPUP, UU)
- Set commands (SR, SXCH)
- Trajectory & homing commands (BA, BI, BF; AC, VI, VF; HDST, HM, HA, HI, HF; & VSET, ZHMP)

**Caution:** Save Defaults changes the defaults of all these variables that have non-default values at that moment—it does not restrict its action to those you intend to change. If you have altered certain variables during the course of a long session and then forgotten this, the current values will become new defaults and you will not know it.

Thus it always wise, before using Save Defaults, to turn the controller off, power-up, then change only those variables for which you want new defaults. To confirm the new settings, immediately turn the machine off and power-up again, then check the new values. (An alternative to machine power-down and power-up is the RESET command (under Default Commands in Section 7.3.)

- Certain commands (ARP, BRT, CMDI, GADR, HHSK, SHSK) change the default setting for their variables directly, without the need of a Save Defaults command.

### 7.3.4.3. SE n [,n...] Set Encoder

The “SE” command is used to set the encoder position(s) for the current axis or axes. (The encoder position of each axis is automatically set to ‘0’ at power-up, even if the Save Defaults command has been used.) The units used are encoder counts, and are not affected by the user-units value (see Section 12, Encoder Interface, and User Units under Miscellaneous Commands in Section 7.3).

Parameter range: ‘–8388608’ to ‘+8388607’

### 7.3.4.4. SO i[i] Set Outputs

The "SO" command is used to set the states of the digital outputs. The given parameters are analogous to the inputs codes specified above, where a single numeric-integer may be specified to set all the bits to the given values; two numeric-integer may be specified as a selection "mask" and "value"; an "HLX"-type string may be specified; or a series of numeric "HL"-style parameters may be specified to affect the given output bits. The numeric-integer parameters may be entered as decimal values, or as hexadecimal values whenever a parameter is followed by an 'H'.
7.3.4.5. **SP n [,n...]**  Set Position

This command sets the current axis or axes to the given position(s). This does not mean that the axis is moved to that position, but rather that the coordinates of that position are assigned to the current location of the axis. This allows you to chose the most convenient coordinate system for calculating axis locations and moves. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3). At power-up, the current location of each axis is set as ‘0’, even if the Save Defaults command has been used.

Parameter range: ‘–2147483648’ to ‘2147483647’.

   (when user units = 1)

7.3.4.6. **SR**  Set Relay

This command turns the relay switch ON (SR1) or OFF (SR0). The relay switch (Section 14) is a single-pole, double-throw, normally open, normally closed relay that can carry up to 30 volts AC or DC and can control any device external to (or even internal to) the housing of the 300 Series unit. This allows a device such as a light source, spindle or external controller to be activated and deactivated at appropriate points in a program, synchronized with events in the motion of the stage.

The default state of this command, as shipped, is OFF. The default setting can be altered by using ‘SR1’ (or ‘SR0’ if the current default is ON) followed by the Save Defaults command. The factory-set default can be restored with Master Reset (Section 4.7).

7.3.4.7. **SXCH n [,f]**  Set AuXiliary Encoder Input CHannel

This command selects the input source for the auxiliary encoder counter, which generates output pulses at preprogrammed axis positions and is separate from other axis hardware. The first parameter (‘n’) selects which axis will serve as the input source, where ‘0’ selects ‘X’, ‘1’ selects ‘Y’, and so forth. A setting of ‘–1’ means that no axis is selected. If no first parameter is entered, the selected axis will remain unchanged. (However, at power-up the selected axis is always reset to ‘X’ and the count value is reset to ‘0’.) The second parameter (‘f’) is a flag value that determines which axis source type the counter input comes from. A ‘0’ selects the step output; a ‘1’ selects the encoder input for the axis. If no second parameter is entered then the input source type will remain unchanged.

At power-up, the controller is configured to get its input from the ‘X’ axis step output (parameter “0,0”), but this can be changed with the Save Defaults command (under Set Commands in Section 7.3). The factory-set default can be restored with Master Reset (Section 4.7). The “RXE” command is used to read the current auxiliary count value.

Parameter range: ‘–1’ to ‘#’, where ‘#’ is the total number of axes.
When the auxiliary encoder receives its input from the step output \((f = 0)\), an increment of ‘1’ in the auxiliary encoder count represents the same distance traveled as an increment of ‘1’ in the position of the selected axis reported by the \text{RP} \ command (if user units \(= 1\); see \text{User Units} \ in \ Section \ 7.1 \ and \ under \ \text{Miscellaneous Commands} \ in \ Section \ 7.3 \). \ Furthermore, both are set to a value of ‘0’ at power-up.

However, the two measures differ:

1) Position is reset to ‘0’ at each home move and to specified values with the \text{Set Position} \ command, whereas the auxiliary encoder count is not.

2) Position is tracked independently with a separate variable for each axis, whereas the auxiliary encoder count is only one variable whose value \textit{does not change} \ when it is reassigned to a different axis (or even when it is reassigned between the step output and the encoder input).

3) Changes in selected axis for position (in single-axis mode) and for auxiliary encoder count are independent of one another.

7.3.4.8. \text{SXE } [i,j] \ Set Auxiliary Encoder

This command allows the controller's auxiliary encoder, which is read with the "Report Auxiliary Encoder" ("RXE") command, to be set to the given 24-bit signed integer. The "Set Auxiliary Input Channel" ("SXCH") command is used to configure the use of this counter.

Parameter range: \(-8388608\) to \(8388607\).

7.3.5. Homing Commands

7.3.5.1. \text{HA } [n,n...] \ Homing Acceleration

This command sets the trajectory ramp acceleration used for homing moves (see “Move Home” later in Section 7.3.5) on the current axis or axes—it may be changed while motion is in progress, and the change will take effect during the current move. The value of the units used depends on the \text{User Units} \ command (see “User Units” \ in \ Section \ 7.1 \ and \ under \ \text{Miscellaneous Commands} \ in \ Section \ 7.3). \n
The factory-set default, to which the system reverts at power-up, is ‘50,000 steps/second\(^2\). A new default can be set with either the \text{Save Defaults} or the \text{Save AXis Defaults} \ commands (under \text{Set Commands} \ in \ Section \ 7.3), although \text{SAXD} \ in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).
The “HA?” query (as well as the Report Velocity/Acceleration Values command—see under Report Commands, Section 7.3.3) reports the homing acceleration setting(s) actually used by the controller, which may differ somewhat from those set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the Report Velocity/Acceleration Values command after setting all variables.

Parameter range: ‘150’ to ‘737280000’ steps/sec/sec. (when user units = 1)

7.3.5.2. **HDST n [,n...] Homing Search DiSTance**

The Homing Search Distance command is used in conjunction with homing mode ‘5’ (see the Homing Mode command in this section). In a "mode 5" homing move, after the first index-finding pass (at "HF" velocity), the axis is moved away from that index position by the distance specified in this command (unless "HDST" is set to zero — see below). The direction of this move is opposite the original homing direction (the direction specified in the "MH" command). The axis is then moved at "HI" velocity into the index, in the original homing direction. This last lower-speed mode provides optimal accuracy in index position capturing.

The Homing Search Distance may also be set to zero — in this case, after the index is found on the first pass, no additional "HI" velocity move is performed. Instead, the axis is moved back to the position at which index was detected (to make up for any "overshoot" caused by velocity ramp-down from "HF"). For higher "HF" velocities, this method may not be as accurate.

HDST may range from ‘0’ to ‘8388607’. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3). The optimal setting for this distance will vary, depending on each system. If the setting is too low, the controller may "miss" the index signal on the second pass because it was not able to "back-away" far enough. If the setting too high, the axis may "crawl-along" slowly for a long period of time in search of the index position.

The factory default on each axis is '100'. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

7.3.5.3. **HF n [,n...] Homing Velocity Final**

This command sets the final velocity used for homing moves (see “Move Home” later in Section 7.3.5) on the current axis or axes—it may be changed while motion is in progress, and the change will take effect during the current move. In a ramped trajectory move, this is the velocity reached at the top of the ramp. The value of the units used depends on
the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘20,000 steps/second’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

The “HF?” query (as well as the Report Velocity/Acceleration Values command—see under Report Commands, Section 7.3.3) reports the final homing velocity setting(s) actually used by the controller, which may differ somewhat from those set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the Report Velocity/Acceleration Values command after setting all variables.

Parameter range: ‘1’ to ‘2457450’ steps/sec. (when user units = 1)

7.3.5.4. **HI n [,n...]** Homing Velocity Initial

The “HI” command sets the initial velocity used for homing moves (see next command) on the current axis or axes. In a ramped trajectory move, it is the “instantaneous” velocity achieved at the start of the ramp. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘2,000 steps/second’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

The “HI?” query (as well as the Report Velocity/Acceleration Values command—see under Report Commands, Section 7.3.3) reports the initial homing velocity setting(s) actually used by the controller, which may differ somewhat from those set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the Report Velocity/Acceleration Values command after setting all variables.

Parameter range: ‘1’ to ‘2457450’ steps/sec. (when user units = 1)

⇒ If HI is changed while motion is in progress, this will not have any immediate effect—even if it causes changes in the RV readings for HF or HA—but it may affect how the move terminates. Thus such changes are to be avoided.
7.3.5.5. **HM n [,n...]** Homing Mode

The "HM" command selects which homing mode is used by the "Move Home" ("MH") command for the current axis or axes. The "HM?" query returns the current homing mode. Parameter range: ‘0’ to ‘5’. The factory default for "HM" on each axis is ‘0’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

Currently implemented Homing Modes include:

HM = 0

MH executes a limit-switch homing sequence on the current axis or axes. The sequence consists of beginning a ramped trajectory move in the given direction (using the homing versions of initial velocity, “HI”, final velocity, “HF”, and acceleration, “HA”), and continuing it until a travel limit in that direction is encountered. The axis is then moved away from the limit at the homing initial velocity speed, “HI”, until the limit becomes inactive. Then the axis is stopped and its motor and encoder positions are set to zero. Due to the hysteresis inherent in most limit sensors, this position can be moved to without fear of activating the limit.

⇒ Limit-positions cannot be changed by any software command.

HM = 5

MH executes an index-sensor homing sequence on the current axis or axes. The sequence consists of beginning a ramped trajectory move in the given direction (using the homing versions of initial velocity, "HI", final velocity, "HF", and acceleration, "HA"), and continuing it until an active signal from an index-sensor is detected or a travel limit is encountered. If a travel limit is encountered, the homing move resumes in the opposite direction. If the opposite-side travel limit is then encountered, the homing sequence is aborted. After an index-sensor is detected, the axis is positioned for an "HI" velocity move, in the given homing direction, into the index-sensor. The distance of this last, "HI" velocity move is determined by the "Homing Search Distance" (see the "HDST" command). After the sensor is detected again, the axis is stopped, the motor and encoder positions for the axis are set to zero, and the homing sequence is complete.

⇒ Note that care must be taken in the magnitude of the "HI" and "HF" velocity settings — in some cases, setting these speeds too high can cause the controller to "miss" the index signal.
7.3.5.6. **MH [f,f,...]**  *Move Home*

This command executes a limit-switch or index-sensor homing sequence on the current axis or axes. The details of the sequence are determined by the **Homing Mode** command (see in this section): a limit-switch homing sequence is performed if HM = 0, and a index-sensor homing sequence if HM = 5.

The flag parameter may be a ‘−’ or ‘0’ for a home move into the negative direction travel limit, or a ‘+’ or ‘1’ for the positive limit. In single-axis mode (“Ax”), the “MH” command may be entered with no parameters to initiate a negative direction homing sequence for the currently selected axis; in all-axes mode (“AA”), parameters are required.

⇒ If you use **Move Home** in single-axis mode, remember that it is the *negative* MH command that requires no parameters. MH and MH− are the same, and the opposite of MH is MH+.

The "MH?" query may be used to determine if a previously executed homing sequence was successful. The query returns a '1' for a successfully homed axis; otherwise, a ‘0’ is returned.

7.3.5.7. **ZHMP  Z/HoMe Input Polarity**

This command sets the active state of the home/index input for the current axis or axes. A '0' corresponds to a "low" (ground) active input; a '1' corresponds to a "high" (+5V) active input. The factory default on each axis is '0'. A new default can be set with either the **Save Defaults** or the **Save AXis Defaults** commands (under *Set Commands* in Section 7.3), although **SAXD** in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with **Master Reset** (Section 4.7).

7.3.6. **Trajectory Commands**

Due to the nature of the motion-control hardware used in this controller, **the actual velocities and accelerations used in motion trajectories may vary slightly from the values entered by the user**. For example, despite the stated ranges of acceleration, initial velocity and final velocity variables—AC, VI & VF; or BA, BI & BF; or HA, HI & HF—the minimum value *actually available* for each variable increases as a function of the other two. (The controller will **accept** any combination within the stated parameter ranges for each variable, but will not necessarily **utilize** the low-end values.) You will receive an error message at the time of a move command if the final velocity is less than the initial velocity. Other than that, unless you query for the actual values (see next paragraph), the controller will not let you know of any changes it has made in the values that you entered.
This adjustment of user-set values is inherent in the hardware which allows for both very small (1 pulse per second) and very large (2,457,450 pulses per second) motion velocities. The change will usually be less than 1% of the value, except when combinations of very large and very small values are entered at the same time (e.g., a final velocity of 10 with an acceleration of 5,000,000). The “Report Velocity/Acceleration Values” command (under Report Commands, Section 7.3.3) and the query associated with each trajectory command will return the actual velocity and acceleration values used in motion trajectories. If exact values of trajectory variables are important to your application, it is wise to confirm the actual values with the Report Velocity/Acceleration Values command after setting all variables.

7.3.6.1. AC n [,n...] ACceleration

This command sets the trajectory ramp acceleration used for moves on the current axis or axes. It may be changed while motion is in progress, and the change will take effect during the current move. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘100,000 steps/second\(^2\)’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

The “AC?” query (as well as the Report Velocity/Acceleration Values command, under Report Commands in Section 7.3) reports the acceleration setting(s) actually used by the controller, which may differ somewhat from those set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the Report Velocity/Acceleration Values command after setting all variables.

Parameter range: ‘150’ to ‘737280000’ steps/sec/sec. (when user units = 1)

7.3.6.2. BA n [,n...] Jog Button Acceleration

This command sets the trajectory ramp acceleration used for jog moves on the current axis or axes. It may be changed while motion is in progress, and the change will take effect during the current move. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘250,000 steps/second\(^2\)’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).
The “BA?” query reports the jog acceleration setting actually used by the controller, which may differ somewhat from that set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the BA?, BI? and BF? queries after setting all variables.

Parameter range: ‘150’ to ‘737280000’ steps/sec/sec. (when user units = 1)

7.3.6.3. BF n [,n...] Jog Button Velocity Final

This command sets the final jog velocity for the current axis or axes—it may be changed while motion is in progress, and the change will take effect during the current move. In a ramped trajectory move, this velocity is reached at the top of the ramp. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘20,000 steps/second’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

The “BF?” query reports the final jog velocity setting actually used by the controller, which may differ somewhat from that set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the BA?, BI? and BF? queries after setting all variables.

Parameter range: ‘1’ to ‘2457450’ steps/sec. (when user units = 1)

⇒ As with VF and VI, or HF and HI, BF must be greater than BI for a move to take place, even though values can be entered that reverse this condition. Unlike command-driven moves, however, an attempt to jog the device when BF < BI will not generate an error message. The axis will simply not move.
7.3.6.4. **BI n [,n...]** Jog Button Velocity Initial

The “BI” command sets the initial jog velocity for the current axis or axes. In a ramped trajectory move, BI is the “instantaneous” velocity achieved at the start of the ramp. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘2,000 steps/second’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

The “BI?” query reports the initial jog velocity setting actually used by the controller, which may differ somewhat from that set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the BA?, BI? and BF? queries after setting all variables.

Parameter range: ‘1’ to ‘2457450’ steps/sec. (when user units = 1)

⇒ As with VF and VI, or HF and HI, BF must be greater than BI for a move to take place, even though values can be entered that reverse this condition. Unlike command-driven moves, however, an attempt to jog the device when BF < BI will not generate an error message. The axis will simply not move.

⇒ If BI is changed while motion is in progress, this will not have any immediate effect—even if it causes changes in the BF? or BA? readings—but it may affect how the move terminates. Thus such changes are to be avoided.

7.3.6.5. **VF n [,n...]** Velocity Final

This command sets the final velocity for the current axis or axes. It may be changed while motion is in progress, and the change will take effect during the current move. In a ramped trajectory move, this velocity is reached at the top of the ramp. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘40,000 steps/second’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

The “VF?” query (as well as the Report Velocity/Acceleration Values command—see under Report Commands, Section 7.3.3) reports the Velocity Final setting(s) actually used
by the controller, which may differ somewhat from those set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the Report Velocity/Acceleration Values command after setting all variables.

Parameter range: ‘1’ to ‘2457450’ steps/sec. (when user units = 1)

7.3.6.6. **VI n [.n...] Velocity Initial**

The “VI” command sets the initial velocity for the current axis or axes. In a ramped trajectory move, this is the “instantaneous” velocity achieved at the start of the ramp. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘4,000 steps/second’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

The “VI?” query (as well as the Report Velocity/Acceleration Values command—see under Report Commands, Section 7.3.3) reports the Velocity Initial setting(s) actually used by the controller, which may differ somewhat from those set by the user (see note at the beginning of Trajectory Commands, Section 7.3.6). If exact values of trajectory variables are important to your application, it is wise to check the Report Velocity/Acceleration Values command after setting all variables.

Parameter range: ‘1’ to ‘2457450’ steps/sec. (when user units = 1)

⇒ If VI is changed while motion is in progress, this will not have any immediate effect—even if it causes changes in the RV readings for VF or AC—but it may affect how the move terminates. Thus such changes are to be avoided.
7.3.6.7. **VSET n**  Select Velocity SET

The “VSET” command may be used to swap between three alternate velocity sets for the controller. Contained in each set are, for every axis, the initial velocity, final velocity, and acceleration, as well as the homing versions of these parameters. The “VSET” command can be used to switch to an alternate velocity set to modify velocity parameters, and then to switch back to the original set. The velocity set cannot be swapped while any axis is in motion—attempting this will generate a command error. The “VSET?” query will return the number of the current velocity set.

Parameter range: ‘0’ to ‘2’.

⇒ The values in each velocity set revert to their defaults upon power-up, but the **Save Defaults** command (under **Set Commands** in Section 7.3) will assign default status to the current values in all three velocity sets (not merely the currently active set). Also, as shipped, the controller defaults to velocity set ‘0’ upon power-up, but whatever velocity set is active at the time of a **Save Defaults** command will thereafter be the default upon power-up.

The **Save AXis Defaults** command will establish the current values in all three velocity sets as new defaults without changing which set is activated at power-up—in all-axes mode it will do so in all axes, and in single-axis mode it will do so in the selected axis only.

The factory-set defaults can be recovered with Master Reset (Section 4.7).
7.3.7. Execution Commands

These commands control the initiation and termination of programs stored in the non-volatile memory. Normally executed from immediate mode, they are also capable of functioning within a program. In addition to the commands listed below, see Auto Run Program under Default Commands.

7.3.7.1. XP name/number eXecute Program

This command causes a program identified by its name or number to begin running. This command can be given a second parameter which specifies a label or line number in the program at which to begin the command’s operation.

If the program contains jumps to nonexistent locations, or calls to nonexistent subroutines, execution will not begin and an error message will state the nature and line number of the first such error. If the program contains other types of errors, execution will stop at the first error and an error message will state the nature and line number of the error. When XP is embedded within another program, execution will be transferred from the currently running program to the named program; and then be transferred back to the original program after the secondary program is completed.

⇒ Programs can also be run by using the front panel START button and thumbwheels (for programs numbered 1 to 89), or by use of the Auto Run feature. (See “Auto Run” under Default Commands in Section 7.3).

Using the XP command within programs gives you great flexibility in combining programs:

- If the same command sequence must be executed within a number of different programs, calling it as a separate program using XP within other programs uses less program storage space than embedding it as part of the main program or a subroutine within each program. It also allows this command sequence to be edited simultaneously for all the programs that use it.

- If several alternate command sequences were stored as separate programs, a program that referred to one could be made to refer to another—thus altering the execution of the original program radically—by changing a single line.

- If you wish to run a program repeatedly (or several programs in a repeating sequence), you can call it (them) from a subroutine and have the main program call the subroutine a desired number of times, or have a Jump loop (under Program Flow commands in Section 7.3) cycle through the XP commands indefinitely.

⇒ Caution: Using the XP command to call programs from within other programs makes the program that calls them dependent on the programs that are called. If you use this method, be sure to keep a log of all the programs that are called, and the programs that call them, so you do not inadvertently This command can be given a second parameter which specifies a label or line number in the program at which to begin the command’s operation.
7.3.7.2. **XS name/number** eXecute Program Single step

**XS name/number** (conditions)

This command is identical to eXecute Program except that after each line is displayed, its execution is delayed until the ENTER key is struck. (If there are two or more commands on a line, they are executed with no pause between them—the “single steps” are program lines, not individual commands *per se*.) When a Jump to Label or Line #, Call Subroutine or End Subroutine command is encountered, execution continues at the appropriate location one line at a time, but other programs referenced with an eXecute Program command are executed at normal speed. The ESCAPE key or STOP button can be used to terminate single step execution.

Single-step mode is often helpful in debugging complex motion programs, as well as in simply tracing what a program is really doing. It operates without error, despite the presence of nested subroutines in the program. As with XP, a program line containing an error will return an error message stating on which line the error occurred and its nature, and program execution will either not begin or will terminate at that point (depending on the nature of the error).

### 7.3.8. Wait Commands

These commands cause program execution to be suspended until a variety of conditions are met. While they do function in immediate mode, their only practical use is within a program.

#### 7.3.8.1. **PAUC 'c' I n** PAUse program on Character

This command is used to establish an input character or code associated with the pause program function. When the given character or code is received via the serial port command input channel, the program is paused. It may then be resumed by sending the character or code again, or aborted by pressing the <Esc> key or STOP button. The pause character-code may be given as single character in quotes, or as a numeric value representing an ASCII code. The value may be entered as a decimal value, or as a hexadecimal value when followed by an 'H'. An entry of "PAUC 0" will disable the pause on character function.

This command value may be saved in non-volatile RAM via the "Save Defaults" ("SD") command. This command may also be placed within a program. The "PAUC?" query command will report the current pause program on character value, displayed in the same fashion in which it was entered. The factory default for "PAUC" is zero (disabled).
7.3.8.2. **PAUI i,[i]** PAUSe program on Input

This command is used to establish an input bit code upon which programs will be paused. When the digital inputs match the given input code(s), any currently executing program will be paused. When the digital inputs no longer match the given input code(s), and then match them again, the program will be resumed. The "PAUI" command is useful when a momentary push-button-type switch is used to trigger the pause function. The program may also be aborted by pressing the <Esc> key or STOP button.

An entry of "PAUI 0" will disable the pause on input function. To establish a pause on input bit code of all zeroes, a command similar to "PAUI 255,0" must be used.

This command setting may be saved in non-volatile RAM via the "Save Defaults" ("SD") command. This command may also be placed within a program. The "PAUI?" query command will report the current pause program on input value(s). The factory default for "PAUI" is zero (disabled).

7.3.8.3. **PAUL i,[i]** PAUSe program on input Level

This command is used to establish an input bit code "level" upon which programs will be paused. When the digital inputs match the given input code(s), any currently executing program will be paused. When the digital inputs no longer match the given input code(s), the program will be resumed. The "PAUL" command is useful when an on/off-type switch is used to trigger the pause function. The program may also be aborted by pressing the <Esc> key or STOP button.

An entry of "PAUL 0" will disable the pause on input level function. To establish a pause on input level bit code of all zeroes, a command similar to "PAUL 255,0" must be used.

This command setting may be saved in non-volatile RAM via the "Save Defaults" ("SD") command. This command may also be placed within a program. The "PAUL?" query command will report the current pause program on input level value(s). The factory default for "PAUL" is zero (disabled).

7.3.8.4. **PAUM f** PAUSe Message enable

The "PAUM" command is used to enable or disable the display of the message "<Program paused by user input>" whenever a program is paused. See the "PAUC", "PAUI", "PAUL" and "PAWS" commands for descriptions of the pause functions. A '1' or 'E' parameter will enable the pause message, a '0' or 'D' parameter will disable the message. This command setting may be saved in nonvolatile RAM via the "Save Defaults" ("SD") command. The "PAUM?" query command will report the current pause message enable setting. The factory default for "PAUM" is '1' (enabled).
7.3.8.5. **PAUS f**  **PAU**se program on **Start** button

This command is used to enable or disable the pause program on START button function. A '1' or 'E' parameter will allow programs to be paused when the START button is pressed, a '0' or 'D' parameter will disable the function. After a program is paused, it may be resumed by pressing the START button again, or aborted by pressing the <Esc> key or STOP button. This command setting may be saved in non-volatile RAM via the "Save Defaults" ("SD") command. This command may also be placed within a program. The "PAUS?" query command will report the current pause program on start button setting. The factory default for "PAWS" is '0' (disabled).

7.3.8.6. **WC (c)**  **Wait** for **Character**

This command causes program execution to wait until a specific character is received over the serial port. The wait can be aborted by the <Esc> key or the STOP button. Through the use of this command, a host computer can determine when to resume execution. A parameter (specific character) is required, and the command will not be accepted into a program during Edit Program without one.

When you type the command, you can either type the actual character to be waited for or the numeric value of its ASCII code (an integer from ‘0’ to ‘255’—for example, ‘70’ for the upper-case letter ‘F’ and ‘49’ for the number ‘1’), but if you type the character itself you must enclose it in either single or double quote marks. When the command is displayed (as with the List Program command), the character will be represented the way you entered it.

When the command is executed, however—i.e., when you enter a character that the system is already waiting for—the character itself must be typed ('F' rather than '70', or '1' rather than '49'). (In this fashion, the Wait for Character command is similar to the Display Character command.)

With the Wait for Character command, execution can be paused until any specified character—including “unprintable” characters such as linefeed (ASCII 10), Bell (ASCII 7), etc.—is received.

7.3.8.7. **WI i[i]**  **Wait** for **Input**

The "WI" command is used to make the controller delay its next action until the given input code parameters are matched. If used in a program, the program will be "paused" until the input code is matched. If used outside of a program (in "immediate mode"), the output of the command prompt (‘>’) will be delayed until the input code is matched.
7.3.8.8. **WS** Wait for **Start Button**

This command suspends program execution until an operator presses the front panel START button. The wait can be aborted by the <Esc> key or the STOP button.

7.3.8.9. **WT nnn** Wait for Given # of Msec

This command causes program execution to pause until a time nnn, in milliseconds, has elapsed. The value nnn can range from 1 to 8,388,608 milliseconds (~ 140 minutes). The time interval is accurate to a resolution of about 10 milliseconds.

### 7.3.9. Program Flow Commands

⇒ Note; A double slash (‘//’) after a command allows you to add comments to a program line.

#### 7.3.9.1. **BS name** Begin Subroutine

This command defines the beginning of a subroutine of a given name. If the subroutine is called (with the CS command) by line number rather than by name, then the BS command is not strictly necessary, but unless memory is at a premium it is strongly recommended in order to avoid confusion. Furthermore, this command allows a name to be given to the subroutine, enabling you to identify it by its nature or purpose for ease of editing later.

⇒ **Subroutine names** can contain up to 127 alphanumeric characters, plus colons (‘:’) or underscores (‘_’). As with program names, subroutine names do not distinguish operationally between lowercase and capital letters, even though these are represented differently in the display.

The maximum number of subroutines is limited only by the amount of available memory.

#### 7.3.9.2. **CS lbl[,n]** Call Subroutine

**CS name/linenumber [n.c.]**

This command transfers program execution to a subroutine, which is identified by its name or line number. The number of subroutines is limited only by the amount of available memory. Upon termination of the subroutine, execution will resume at the command following the CS command that called the subroutine.

⇒ **Subroutine names** can contain up to 127 alphanumeric characters (no spaces), plus colons (‘:’) or underscores (‘_’), but they cannot begin with a numeral or colon, and a single colon at the end will be deleted. As with program names, subroutine names do not distinguish operationally between lowercase and capital letters, even though these are represented differently in the display.
Subroutines are the appropriate means of performing repetitious command sequences. The call to the subroutine can be made to occur once, or up to 65535 times (255 times in firmware release versions 2.0.0 and earlier); the number of calls is set by the second argument (n.c. above, or number of calls). (If you want a large yet precise number of iterations, you can nest subroutines as explained below—for example, you could get 2,500 iterations of subroutine ‘A’ by calling it 250 times from a subroutine ‘B’ which is itself called 10 times.) Except for the ‘n.c.’ argument, the format is identical to that of the Jump to Label or Line # command (above).

⇒ If the same long command sequence must be repeated in more than one program, you can conserve memory by placing the sequence in a separate program, then calling that program with an eXecute Program command (under Program Flow commands in Section 7.3) within a repeating subroutine within each of the programs that must repeat the sequence.

Numeric-integer input code parameters are not allowed with this command. ‘HLX’-type and numeric ‘HL’-style input code parameters, however, may be entered between the ‘lbl’ and ‘# of calls’ parameters.

Subroutines may be nested—i.e., subroutines may themselves call subroutines, which may in turn call other subroutines. Nesting is allowed to a maximum of 16 levels. For an explicit discussion of how to write subroutines see Repetitive Iterations within Programs in Section 9. Several examples of the Call Subroutine command are shown below.

<table>
<thead>
<tr>
<th>CS 3</th>
<th>Call the subroutine at line 3 once</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS Test1</td>
<td>Call subroutine Test1 once</td>
</tr>
<tr>
<td>CS Test1,10</td>
<td>Call subroutine Test1, ten times</td>
</tr>
<tr>
<td>CS Test1, ,HLLX</td>
<td>Call subroutine Test1 once, if input 1 is high and both inputs 2&amp;3 are low</td>
</tr>
</tbody>
</table>

7.3.9.3. **CSI lbl,i[i][,n]**  **Call Subroutine on Input**

This command is used in a program to "temporarily" move the currently executing position to a new location. One or more input code parameters are required— if the digital inputs match the given input code(s), the "call" will occur. When an "End Subroutine" ("ES") command is encountered, the executing position is returned to the statement after the "CS" command. The 'lbl' parameter may be a label or a line number. A numeric "# of calls" parameter may be added which specifies a repeat count of how many times the subroutine should be called before the program resumes at the statement after the "CS". Upon each repeated call of the subroutine, the digital inputs are re-checked—if, at any point, the digital inputs no longer match the given input code(s), the next repeat "call" will not be performed.
Examples:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS Test1,100,5H</td>
<td>Call subroutine Test1 100 times, if input 5 is high</td>
</tr>
<tr>
<td>CS Test1,4L,8H</td>
<td>Call subroutine Test1 once, if input 4 is low and 8 is high</td>
</tr>
</tbody>
</table>

7.3.9.4. **EM**  End of Main Program

This command is used to define the end of the main body of the program, after which the subroutines begin. Program execution ceases upon encountering the **End Main** command. The EM command is not necessary if there are no subroutines. If subroutines are present and the EM command is absent, the program will be executed (including any subroutines called), then the first subroutine will be executed as if the BS were not there, then an error message will be returned when the ES is encountered at the end of the first subroutine.

7.3.9.5. **ES [name]**  End Subroutine

This command is (not surprisingly) used at the end of each subroutine. Together with **Begin Subroutine**, it serves to define the boundaries of a subroutine, and can optionally include the subroutine name. (An error in the name is not “noticed” by the system.) The ES command returns program execution to the main program at the next command following the command at which the subroutine was called. If the ES command is absent, no error message is returned, and a) if there are no more subroutines, the program terminates following the subroutine, or b) if there is another subroutine, its ‘BS’ command is ignored and it is executed as if it were a continuation of the subroutine that lacks an ES.

7.3.9.6. **JP n/s**  Jump to Label or Line #

**JP lbl[,i][,i]**

This command causes program execution to branch to a specified line number (‘n’) or label (‘s’). A label can contain up to 128 alphanumeric characters, plus underscores (‘_’), but must begin with a letter or underscore and end with a colon. If the jump is to a label, and the label is in the middle of a line containing several commands, only those commands after the label will be executed. In fact, jumps can be to a label on the same line as the jump command, or to the line number of that line. Jump line numbers are automatically corrected whenever line numbers are inserted or deleted while editing a program.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP 146</td>
<td>jump to line number 146</td>
</tr>
</tbody>
</table>
7.3.9.7. **JPI lbl,i[i]**  **Jump on Input**

The "JPI" command works in the same way as the "JP" command except that one or more input code parameters are required.

### 7.3.10. Default Commands

Most of these commands set specific states or modes of the DOVER MOTION-300 by enabling or disabling a given function. New settings take effect immediately, but only become defaults (effective after a power-up) if the Save Defaults command is executed prior to turning the machine off. However, Auto Run and RESET are exceptions. Auto Run selects a specific program number to be run at power-up, rather than simply activating or deactivating a function, and sets a new default without requiring the Save Defaults command. RESET is the functional equivalent of power-up. The default commands can be used in both immediate or program modes. The factory-set defaults can be restored with Master Reset (Section 4.7).

#### 7.3.10.1. **ARP n**  **Auto Run Program**

This command selects a specific program to be executed at the next power-up (or RESET command—see under Default Commands in Section 7.3). The number of a program is automatically assigned, in sequence, as programs are created. They start at 1 and are limited only by the available memory. Use of the Display Directory command will show all current programs, together with their assigned number and user-selected name. Execution of the Auto Run Program command immediately selects the specified program number for subsequent auto-execution; use of the Save Defaults command is not required. The assignment of program ‘0’ (zero) to Auto Run Program (the as-shipped condition) disables the Auto Run Program feature. The value selected to be run can be checked by use of the Report Defaults command.

In some cases, it may be inconvenient to have a program begin immediately upon power-up; by beginning the selected program with a Wait for Start Button command, execution will wait until you press the START button. In effect, this allows you to run any program with the START button—you are no longer restricted to those programs (1-89) that can be selected with the thumbwheel. If you wish to run a higher-numbered program repeatedly (or two or more such programs in a repeating sequence), initiated with the START button each time, you can write a new program that calls the desired program(s) from a subroutine, preceding each XP command with a WS command, and have the main program call the subroutine a desired number of times, or have a Jump loop (under Program Flow commands in Section 7.3) cycle through the XP commands indefinitely. Then you can run the new program using Auto Run Program.
7.3.10.2. **LIMP \(1/0, 1/0\ldots\) Limit Polarity**

This command sets the Limit polarity (STATE) for each axis. The default state is ‘0’ (active low). A new default for *Limit* Polarity can be established with *Save Defaults* or (in firmware releases later than version 2.0.0) with *Save AXis Defaults*. The factory-set default can be restored with Master Reset (Section 4.7).

7.3.10.3. **LS E/D Limit Stop, All Axes**

**LS 1/0**

⇒ This command enables or disables the Limit Stop function for all axes simultaneously. The Limit Stop, Per Axis command (*LSA*) enables or disables it for a specified axis or axes. The Limit Stop function itself is the same, so that changes to the setting or default of either command also change the other.

This command selects one of two responses to an encounter with a limit switch (other than the normal use of limit switches during a home move). When limit stops are disabled (the default state as shipped), moves which attempt to move beyond a limit will be immediately terminated. Subsequent moves in the direction away from the limit will be allowed however, and no warning is provided (although the limit status can be checked through the *Report Limits Status* command).

With Limit Stops Enabled, when moves during a program encounter a limit switch, the program will terminate with an error message, “Program aborted, axis in limit detected.” Thus the disabled and enabled states of this command provide, respectively, a soft (continue as if nothing happened) and a hard (stop program and notify operator) response to limit switch encounters.

The factory-set default, to which the system reverts at power-up, is ‘disabled’. A new default can be set with either the *Save Defaults* or the *Save AXis Defaults* commands (under *Set Commands* in Section 7.3), although *SAXD* in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The query ‘LS?’ returns the current value for each axis and is functionally identical to the ‘LSA’ query.

⇒ The position of each limit is factory-set to avoid mechanical damage to the stage. Limit-positions cannot be changed by any software command.
7.3.10.4. **LSA I/0[,I/0…]** Limit Stop, Per Axis

This command functions exactly like Limit Stop. All Axes except that a) the Limit Stop function can be set for each axis individually; and b) the argument must be a numeral (‘0’ or ‘1’—a letter (‘E’ or ‘D’) is not permitted. In single-axis mode it affects the selected axis. In all-axes mode it affects only the X-axis unless other axes are specified. Current settings and defaults of the LS and LSA commands are always the same, and changes in either command affect the other.

7.3.10.5. **MF E/D Move Finished**

**MF I/0**

This command provides an alternative to polling via the Report Status command in determining if a move has been completed. When enabled, an “F” character (for Finished) is sent over the serial port whenever a move is finished. The host can then wait for the character, instead of repeatedly interrogating the DOVER MOTION-300. The default state of this command, as shipped, is disabled; this can be altered by the use of ‘MFE’ followed by the Save Defaults command. The factory-set default can be restored with Master Reset (Section 4.7). For more on using this function in host computer programs, see Section 5.

⇒ When a move involves more than one axis, an “F” character will be sent only when the state of motion goes from any axes moving to all axes stopped. For a simple move command (i.e.: "MR 500,500"), the ‘F’ will be issued after all axes are stopped. If a motion is commanded on a separate axis (i.e.: "MR ,500") while another is still in motion, the ‘F’ will be delayed until all axes are stopped. Note that issuing a move command to an axis in motion causes it to stop and then begin the new move; thus, if no other axes are in motion when this happens, a ‘F’ will be generated at the beginning of the new move and (if still no others are moving) again at the end of the new move.

7.3.10.6. **RESET RESET Controller**

This command is essentially equivalent to turning the DOVER MOTION-300 OFF and then ON again. It has the same effect on all defaults and command parameters, as well as on moves in progress and on any program set to ‘Auto Run’. It is a convenient way of returning the controller to the currently set defaults.
7.3.11. Communication Configuration Commands

These commands set various aspects of how the DOVER MOTION controller communicates with an external device such as a PC or terminal. Because an incorrect setting might make it impossible to use the communication channel—and thus impossible to correct the setting—and because some of the settings might need to be changed prior to linking with a device through which any commands could be given, most of the communication configuration command parameters can also be set with the thumbwheels at power-up.

7.3.11.1. BRT n(/0)  Baud Rate

This command sets the baud rate for the DOVER MOTION-300’s communication with a computer or terminal, and is equivalent to holding the START button depressed during power-up with the thumbwheels set between ‘40’ and ‘59’ (see Baud Rate Selection in Section 4). The factory-set default Baud Rate is 9600 baud. The flag selects between “no parity, 8 bits/word” (‘0’, the default setting) and “parity enabled, 7 bits/word” (‘1’, the alternative setting). A new setting immediately becomes a default, without needing the Save Defaults command, but does not become effective until the next power-up or RESET. The factory-set default can be restored with Master Reset (Section 4.7). The query ‘BRT?’ yields the current setting.

⇒ Setting Baud Rate to an unacceptable value will not result in an error message, but on the next power-up you will not be able to access the machine. If you cannot set your computer or terminal to the same baud rate, you will need to reset the baud rate manually using the method described in Section 4.1.

Parameter range: ‘150’ to ‘1152000’.

7.3.11.2. CMDI n  Command Input Port Select

This command selects the port through which the DOVER MOTION-300 will communicate with a PC or terminal. The factory-set default of ‘0’ selects serial port 1 (com 1), which may be the only port available on your controller. A value of ‘1’ selects serial port 2 (com 2), and ‘2’ selects the GPIB parallel port. If the controller is connected to other devices through more than one port, CMDI allows you to change the port through which communication will actually occur. The new setting becomes a default without requiring the Save Defaults command (under Set Commands in Section 7.3) but will not take effect until the next power-up or RESET. Master Reset (Section 4.7) returns the parameter to the factory-set default. As shown in Table 7-4, the port can also be selected by thumbwheel, and changing the port in this way will change the value reported for CMDI. The “CMDI?” query and the RD command report the current value.
### Table 7-4 Communications Port Selection

<table>
<thead>
<tr>
<th>COMMUNICATIONS PORT</th>
<th>CMDI PARAMETER</th>
<th>THUMBWHEEL SETTING*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Com 1 (serial)</td>
<td>0</td>
<td>31†</td>
</tr>
<tr>
<td>Com 2 (serial)</td>
<td>1</td>
<td>32</td>
</tr>
<tr>
<td>GPIB (parallel)</td>
<td>2</td>
<td>33</td>
</tr>
</tbody>
</table>

* After setting thumbwheel, hold STOP button depressed during power-up.
† This is the factory-set default.

If you select the GPIB port without having first configured the controller for GPIB communication, on power-up communication will still be through your previous serial port, even though ‘CMDI?’ will yield ‘2’, and you will receive an error message, “Initialization error (52): Error initializing GPIB port”. However, if you select serial port 2 (com 2, CMDI 1) when that port is not configured, communication is transferred to the nonfunctional port. Then you must power-up with thumbwheel setting ‘31’ and the STOP button depressed to restore communication with the controller.

#### 7.3.11.3. **GADRn** GPIB ADdRes

This command sets the DOVER MOTION-300’s address for communication with a GPIB controller. In combination with “CMDI 2”, it is equivalent to selecting the desired address on the thumbwheels then keeping the START key depressed during power-up (see Section 4.8). Of course, the address you select (any integer from ‘0’ to ‘30’) must not be in use already by another device. The factory-set default is ‘0’. A new GADR value immediately becomes a default, without requiring execution of the Save Defaults command, but does not take effect until the next power-up or execution of the RESET command. Master Reset (Section 4.7) returns the parameter to the factory-set default. The query ‘GADR?’ returns the current value.

#### 7.3.11.4. **GLTF f** GPIB Line Terminator Flag

The “GLTF” command affects when the “completed message available” bit of the Serial Poll Status Byte is generated for messages sent by the DOVER MOTION-300 that contain more than one line of data (for example, the reports generated by the Report Values or Display Directory commands). When the command’s flag parameter is ‘0’, the “completed message available” bit will not be set until all the lines of a multi-line
message are to be sent by the DOVER MOTION-300. When the parameter is 1, the bit will be set after each line of the multi-line message is ready to be sent. The latter setting is necessary for use with GPIB controllers which take the carriage-return/linefeed sequence at the end of each line as an end-of-message signal. When this is the case, the GPIB controller is not ready to receive the first character of the following line, and that character becomes lost.

The factory-set default, to which the system reverts at power-up, is ‘0’. A new default can be set with the Save Defaults command (under Set Commands in Section 7.3). The factory-set default can be restored with Master Reset (Section 4.7). The “GTLF?” query reports the current value, as does the Report Defaults command when GPIB hardware is installed and detected by the software.

7.3.11.5. **GSRB n**  GPIB SRQ Bits Mask

The DOVER MOTION-300 Series (with GPIB option) can report its status to the GPIB controller with respect to various conditions. These conditions are monitored in the serial poll status byte, which can be read by the GPIB controller at any time. However, by sending a request for service, the DOVER MOTION controller can also “take the initiative” by “asking” the GPIB controller to read its status. These requests for service can make programs run faster because the GPIB controller gets critical information sooner. The **GPIB SRQ Bits Mask** command determines which conditions (if any) will trigger the DOVER MOTION-300 to generate such service requests.

The command assigns a value to a mask representing the eight positions or “bits” in the DOVER MOTION controller’s GPIB service request mask byte. (Theoretically the mask can have any value from ‘0’ to ‘255’, but in practice you would only set values from ‘0’ to ‘159’, since bits 5 and 6 are not set.) Each of these bits corresponds to a specific meaning as shown in Table 7-5.

To determine the appropriate setting for the GSRB parameter:

1. Select which items in the table should trigger service requests, i.e., which bits should equal ‘1’.

2. For each item you selected, take ‘2’ and raise it to the power equal to the bit number of that item.

3. Add these powers of ‘2’ to get the value of the GSRB parameter.

For example, if you want service requests only for “error on last command” (bit 7) and “DOVER MOTION-300's input buffer is full” (bit 3), then GSRB = 2^7 + 2^3 = 128 + 8 = 136. Executing the command "GSRB 136" will set the GSRB register the way you want it.
The factory-set default, to which the system reverts at power-up, is ‘0’. A new default can be set with the Save Defaults command (under Set Commands in Section 7.3). The factory-set default can be restored with Master Reset (Section 4.7). The “GSRB?” query reports the current value of the GPIB service request mask byte, as does the Report Defaults command when GPIB hardware is installed and detected by the software.

⇒ How it works: The bits in the serial poll status byte and the service request mask byte represent the same meanings, as indicated in the table below. The bits in the service request mask byte are set by the GPIB SRQ Bits Mask command, whereas the serial poll status byte records the changing status of the DOVER MOTION controller on an ongoing, moment-to-moment basis. Whenever one of the bits (0, 1, 2, 3, 4, or 7—not 5 or 6) in the serial poll status byte is set = ‘1’, the two registers are compared. If that bit is also set = ‘1’ in the service request mask byte, then bit 6 in the serial poll status byte is set = ‘1’.

This, in turn, triggers a request for service by activating a shared serial poll request line on the GPIB bus. The GPIB controller then looks for a device with bit 6 = ‘1’ in its serial poll status byte, finds the DOVER MOTION controller, reads the serial poll status byte and resets its bit 6 to ‘0’. The other activated bit(s) in the serial poll status byte are set to ‘0’ when the “bit-clearing” condition indicated in the “Explanation” column of the table is met.
Table 7-5  Bit Positions in the DOVER MOTION Controller’s Service Request Mask Byte

<table>
<thead>
<tr>
<th>Bit #</th>
<th>GPIB Label</th>
<th>Meaning (if = 1 in the Serial Poll Status Byte)</th>
<th>Explanation (including the condition that clears the bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>S8</td>
<td>Error on last command</td>
<td>This bit is set to one when a command error is detected. Receipt of a valid command will clear this bit.</td>
</tr>
<tr>
<td>6</td>
<td>rsv</td>
<td>DOVER MOTION-300 requested service</td>
<td>This bit is set to one when the DOVER MOTION-300 has generated a GPIB service request. The other bits in the Serial Poll Status Byte, in combination with the Service Request Mask Byte, may generate this condition. (The “GSRB” command is used to set the Service Request Mask Byte—see below.) Performing a GPIB serial poll on the DOVER MOTION-300 will clear this bit.</td>
</tr>
<tr>
<td>5</td>
<td>S6</td>
<td>[Reserved for future use]</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>S5</td>
<td>Data from DOVER MOTION-300 is available</td>
<td>This bit is set to one when the DOVER MOTION-300’s output buffer contains data. However, this bit may be set before a completed message is ready to be transmitted. For most GPIB interface applications, the “completed message available” (bit 2) bit will instead want to be used to determine when data should be read from the DOVER MOTION-300.</td>
</tr>
<tr>
<td>3</td>
<td>S4</td>
<td>DOVER MOTION-300’s input buffer is full</td>
<td>This bit is set to one when the DOVER MOTION-300’s input buffer is full. Because of the handshaking built into the GPIB bus interface, repetitive checking of this bit is generally not necessary.</td>
</tr>
<tr>
<td>2</td>
<td>S3</td>
<td>Completed message from DOVER MOTION-300 is available</td>
<td>This bit is set to one when the DOVER MOTION-300’s output buffer contains a completed message. When this bit is set, a full “line” of data is ready to be output by the DOVER MOTION-300. The behavior of this bit is affected by the “GLTF” command.</td>
</tr>
<tr>
<td>1</td>
<td>S2</td>
<td>At least 1 axis is currently in limit</td>
<td>This bit is set to one while any motor axis connected to the DOVER MOTION-300 is detected as being in limit.</td>
</tr>
<tr>
<td></td>
<td>S1</td>
<td>All axes are currently not moving</td>
<td>This bit is set to one while all motor axes connected to the DOVER MOTION-300 are currently not moving.</td>
</tr>
<tr>
<td>---</td>
<td>-----</td>
<td>----------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
7.3.11.6. GTRM n  GPIB TeRMinal Mode

This command allows you to pre-set the DOVER MOTION controller’s terminal mode for GPIB parallel-port communications while still using serial-port communications. The setting does not take effect until you actually switch to GPIB, so communications over the serial port are not affected. By contrast, when you set the terminal mode with the Set TERMinal Mode command (under Communication Configuration Commands in Section 7.3), the new setting takes effect immediately, which could result in diminished communications functionality while still in serial-port mode.

When you pre-set the GPIB terminal mode with GTRM, the terminal is correctly configured the moment you switch to GPIB. Furthermore, the unit “remembers” the last setting used while in serial-port mode, and reverts to this value the moment you return to serial communications. Thus communications remain smooth as you switch back and forth between the GPIB and serial ports, without your having to bother about configuring the terminal mode once the initial settings have been made.

The GTRM parameter has the same range (‘0’ to ‘7’) and meaning as the TERM parameter, even though only ‘6’ and ‘7’ are likely to be used for GPIB communication. As shipped, mode ‘6’ is selected at power-up, but this can be changed with the Save Defaults command (under Set Commands in Section 7.3). The factory-set default can be restored with Master Reset (Section 4.7). When using GPIB communications, TERM and GTRM are functionally equivalent—they report the same value, and changing the setting of either of them changes the setting of both. However, such changes will not affect the value to which TERM reverts when serial communications are restored. The “GTRM?” query reports the current value.

7.3.11.7. HHSK E/D  Hardware HandShaKe Mode

HHSK 1/0

This command enables or disables hardware handshaking between the DOVER MOTION-300 and a computer or terminal. If it is disabled (factory default), terminals without hardware handshaking may communicate with the DOVER MOTION-300 directly. If it is enabled, hardware handshaking must be used by the computer terminal. Using the Hardware HandShaKe Mode command changes the default immediately, without needing the Save Defaults command, but the setting does not take effect until the next power-up or RESET. The factory-set default can be restored with Master Reset (Section 4.7). The HHSK parameter can also be set with the thumbwheels at power-up (see Section 4.2).
7.3.11.8. **SHSK E/D** Software HandShaKe Mode

**SHSK I/O**

This command enables or disables software handshaking between the DOVER MOTION-300 and a computer or terminal. If it is enabled (the factory-set default state), communication with the DOVER MOTION-300 can be paused with Ctrl+S and resumed with Ctrl+Q. This is useful, for example, when listing programs longer than can fit on one computer screen. Using the Software HandShaKe Mode command changes the default immediately, without needing the Save Defaults command, but the setting does not take effect until the next power-up or **RESET**. The factory-set default can be restored with Master Reset (Section 4.7). The **SHSK** parameter can also be set with the thumbwheels at power-up (see Section 4.2).

7.3.11.9. **TERM n** TERMinal Mode

The “TERM” command configures the terminal mode used for controller communications. If no parameter is entered, then mode ‘0’ is selected. As shipped, mode ‘0’ is selected at power-up, but this can be changed with the Save Defaults command (under *Set Commands* in Section 7.3). The factory-set default can be restored with Master Reset (Section 4.7). The “TERM?” query reports the current terminal mode. The modes are presented in Table 7-6.

⇒ For setting the terminal mode for GPIB communication (modes 6 and 7), see the GPIB TeRMinal Mode command (under *Communication Configuration Commands* in Section 7.3).
<table>
<thead>
<tr>
<th>Terminal Mode</th>
<th>0</th>
<th>1*</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input characters echoed</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prompt (&gt; ) shown †</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>ENTER results in a line feed</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Error handling</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error message text shown</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Errors result in ‘?’ before prompt †</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Invalid commands/parameters return an ASCII negative Acknowledge (21) (§)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Valid commands return an ASCII Acknowledge (6) (↔)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Values labeled in certain reports (e.g. DD, RV)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Mode is good for user terminal I/O</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mode is good for computer I/O</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Mode is good for GPIB I/O</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

* Mode 1 is similar to the DOVER MOTION 310
† The ‘>’ prompt and the ‘?’ error indicator characters are always each preceded by a carriage return/line-feed sequence (ASCII codes 13 and 10).
‡ Only after a valid command

Table 7-6 Terminal Mode Characteristics
7.3.12. Motor Current Commands

7.3.12.1. **IC E/D**  
Idle Current, All Axes

⇒ This command enables or disables the Idle Current function for all axes simultaneously. The **Idle Current, Per Axis** command (ICA) enables or disables it for a specified axis or axes. The Idle Current function itself is the same, so that changes to the setting or default of either command also change the other.

This command, when *enabled*, applies full current to the motor windings at all times. If **Idle Current** is *disabled*, the current during idle (whenever the motor is not in motion) switches to a reduced level, resulting in reduced motor torque and heating while the stage is stationary. In the disabled state, move commands automatically apply full motor current, perform the move, and switch back to reduced current. The **Idle Current Disabled** state is valuable in high-vacuum positioning stages, which have limited pathways by which to dissipate heat.

⇒ When **Idle Current** is *disabled*, the Reduced Idle Current option is *active*. **Enabling Idle Current deactivates** Reduced Idle Current. Don’t be confused.

The factory-set default, to which the system reverts at power-up, is ‘disabled’ (‘0’). A new default can be set with either the **Save Defaults** or the **Save AXis Defaults** commands (under **Set Commands** in Section 6.3), although **SAXD** in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 3.7). The query ‘IC?’ returns the current value for each axis and is functionally identical to the ‘ICA?’ query.

⇒ The magnitude of the Reduced Idle Current, as well as the Main Current, is set by dip-switches as explained in Section 3.3.

7.3.12.2. **ICA E/D**  
Idle Current, Per Axis

This command functions exactly like **Idle Current, All Axes** except that a) the Idle Current function can be set for each axis individually; and b) the argument must be a numeral (‘0’ or ‘1’—a letter (‘E’ or ‘D’) is not permitted. In single-axis mode it affects the selected axis. In all-axes mode it affects only the X-axis unless other axes are specified. Current settings and defaults of the **IC** and **ICA** commands are always the same, and changes in either command affect the other.

7.3.12.3. **IDL [n]**  
Idle Current **DeLay**, All Axes

⇒ This command sets the Idle Current **Delay** for all axes simultaneously. The **Idle Current DeLay, Per Axis** command (IDLA) enables or disables it for a
specified axis or axes. The Idle Current Delay function itself is the same, so that changes to the setting or default of either command also change the other.

When idle current is disabled (see Idle Current, All Axes under Default Commands in Section 7.3), full power is applied to the motor only during moves and for a brief interval afterwards. The Idle Current DeLay, All Axes command sets the duration of that brief interval.

The factory-set default, to which the system reverts at power-up, is ‘500’ milliseconds. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The query ‘IDL?’ returns the current value for each axis and is functionally identical to the ‘IDLA?’ query.

Parameter range: ‘0’ to ‘65535’.

7.3.12.4. IDLA [n]  Idle Current DeLay, per Axis

This command functions exactly like Idle Current DeLay, All Axes except that the idle current delay can be set for each axis individually. In single-axis mode it affects the selected axis. In all-axes mode it affects only the X-axis unless other axes are specified. Current settings and defaults of the IDL and IDLA commands are always the same, and changes in either command affect the other.

7.3.12.5. MCUR E/D  Motor Output CURrent

This command allows you to temporarily set the motor output current to full or reduced power while the motor is not moving, regardless of the Idle Current setting. The enabled state is equivalent to the enabled state of Idle Current—i.e., full power to the motor—and the disabled state is equivalent to the disabled state of Idle Current—i.e., reduced power to the motor. Normally, MCUR is identical to the IC/ICA setting. But while IC/ICA is enabled, you can set MCUR to disabled, and vice versa.

Changes to MCUR are on a per-axis basis. In single-axis mode they affect only the selected axis, and in all-axes mode they affect only the X-axis unless other axes are specified. The MCUR setting reverts back to the IC/ICA setting upon executing a move (including a jogging move) and upon power-up. Thus, setting MCUR different from IC/ICA is a very transient, this-time-only affair. The default setting is the same as for IC/ICA, and can be changed only by changing the IC/ICA default setting.

⇒ When you change the IC/ICA setting, this changes the MCUR setting accordingly. You cannot change IC or ICA without changing MCUR, even though you can change MCUR without changing IC/ICA, and the actual current to the motor while it is idle is determined by the setting of MCUR, not
the setting of IC/ICA. Furthermore, when idle current is disabled, MCUR is automatically enabled during every move, then disabled at the end of the period set by the Idle Current DeLay commands. Thus, the MCUR? query always yields the actual power output to the motor at that moment.

7.3.13. Joystick Commands

7.3.13.1. JA n [,n...]
 Joystick Acceleration

This command sets the ramp acceleration used during joystick moves on the current axis or axes, including deceleration when the axis encounters a limit switch or a joystick travel limit. The value may be changed while motion is in progress, and the new value will be effective immediately. The value of the units used depends on the User Units command (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘100,000 steps/second’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The “JA?” query returns the current joystick acceleration value(s).

Parameter range: ‘150’ to ‘737280000’ steps/sec/sec (when user units = 1)

7.3.13.2. JC n [,n...]
 Joystick Center Value

This command sets the joystick center offset value for the current axis or axes. This value is subtracted from the digitized joystick analog input voltage corresponding to the joystick position for a given axis to generate the joystick input value—thus, when the analog input voltage is equal to this center value, the joystick input will be requesting no motion. The joystick center value can be automatically set by using the “Joystick Auto-Zero” command.

The factory-set default, to which the system reverts at power-up, is ‘2048 counts’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The “JC?” query returns the current joystick center value.

This value is subtracted from the digitized analog input value to generate the joystick input value for a given axis--

Parameter range: ‘0’ to ‘4095’ counts.
7.3.13.3. **JD n [n...]**  Joystick Deadband

This command sets the joystick deadband value for the current axis or axes, which plays a role in determining the joystick target velocity, as described in Section 13. When the absolute value of the joystick input is less than or equal to the deadband value, no motion is requested. An increase in deadband can help compensate for a “noisy” joystick input.

The factory-set default, to which the system reverts at power-up, is ‘30’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The “JD?” query returns the current joystick deadband value.

Parameter range: ‘0’ to ‘4095’ counts.

7.3.13.4. **JE [f [...]]**  Joystick Enable

The “JE” command enables or disables joystick mode for the current axis or axes. The command’s flag parameter may be an ‘E’ or a ‘1’ for enable, or a ‘D’ or a ‘0’ for disable. In single-axis mode (“Ax”), the “JE” command may be entered with no parameters to enable joystick mode for the currently selected axis; in all-axes mode (“AA”), parameters are required. While joystick mode is enabled for an axis, its joystick input may be used to command moves. Executing a joystick disable command, a stop command, a move command, a jog move or pressing the front panel STOP button will terminate joystick mode.

The “JE?” query returns ‘1’ if joystick mode currently enabled, ‘0’ if not. At power-up, the Joystick Enable always reverts to its factory-set default (disabled). The Save Defaults command cannot establish a new default.

7.3.13.5. **JG n [n...]**  Joystick Gain

This command sets the gain value used in converting the joystick input value to a target velocity. The joystick gain plays a key role in determining the joystick target velocity, as described in Section 13. Also, the direction of the move is determined by which side of the joystick center offset value the input is on (which way the joystick is pressed) and by the sign of the joystick gain value—thus, a negative gain value may be entered to reverse the joystick’s orientation.

The factory-set default, to which the system reverts at power-up, is ‘500’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The “JG?” query returns the current gain value.

Parameter range: ‘–32768’ to ‘32767’ but excluding ‘0’
7.3.13.6. **JIC n [,n...] Joystick Input Channel**

This command selects which analog input corresponds to the joystick input for the current axis or axes. Any of the eight analog inputs may be directed to any axis, and the same input may be directed to more than one axis. The Joystick Qualifier Input command (“JQI”) may then be used to enable motion dependent on certain input conditions (see “Joystick Qualifier Input” under Joystick Commands in Section 7.3).

The factory-set default, to which the system reverts at power-up, is ‘1,2,3…’ (analog input ‘AN1’ for axis ‘X, ‘AN2’ for ‘Y’, etc.). A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The “JIC?” query returns the current input channel number.

Parameter range: ‘1’ to ‘8’.

⇒ Usually, there will be one analog input corresponding to each independent joystick range of motion—for example, one for side-to-side and another for front-to-back for a given joystick. The Joystick Input Channel command allows you to connect either of these two joystick motion directions to any one or more of the axes, or to none of them. However, naturally, only one analog input can be attached to a given axis at a given time (although a given input can be attached to more than one axis at a time). Thus each axis can be controlled by only one joystick direction, but a one joystick direction can control two or more axes simultaneously.

Since the acceleration (JA), gain (JG), center (JC), deadband (JD) and “speed limit” in each direction (JMIN & JMAX) are set for each axis independently, you have great flexibility in setting up different yet coordinated patterns of motion among the various axes. This flexibility is multiplied by the possibility afforded by the Joystick Input Channel command of driving an axis by the output from some device rather than by the position of a joystick handle, coupled with the option afforded by the Joystick Qualifier Input command of making the activation of joystick mode in any axis conditional on specified input criteria.

7.3.13.7. **JMAX n [,n...] Joystick MAXimum Input Limit**

The “JMAX” command sets the maximum joystick input limit(s) for the current axis or axes, and thus limits the maximum joystick velocity in the positive direction of travel. When joystick input values greater than this occur, the limit value will instead be sent to the joystick motion routine. The “JMAX” and “JMIN” commands can be useful in compensating for asymmetrical joystick mechanics which can cause one direction of motion to have a greater maximum speed than the other. (Use the Report Current Velocity command
(under Report Commands in Section 7.3) during axis travel to determine the maximum joystick velocity in each direction). These commands can create a slight amount of “dead” area at the ends of joystick travel, thus creating symmetric maximum velocities for the user. Setting this parameter to ‘2047’ effectively disables its function.

The factory-set default, to which the system reverts at power-up, is ‘2047’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The “JMAX?” query reports the current joystick maximum input limit.

Parameter range: ‘0’ to ‘2047’.

7.3.13.8. JMIN n [,n...] Joystick MINimum Input Limit

This command is identical the “JMAX” command (above), except that it sets the minimum instead of the maximum joystick input limit(s) for the current axis or axes, and thus it limits the velocity in the negative instead of the positive direction. Setting this parameter to ‘–2048’ effectively disables its function.

Parameter range: ‘–2048’ to ‘0’.

7.3.13.9. JNL n [,n...] Joystick Negative Position Limit

This command sets the joystick travel limit position in the negative direction for the given axis or axes. The parameter is a position value in the coordinate system established by the Set Position and User Units commands (under Set Commands and Miscellaneous Commands, respectively), so if that coordinate system is shifted with the Set Position command, the absolute position of the limit shifts with it. When the current axis position is less than or equal to this limit position, motion in negative direction via the joystick will be disabled. However, when an axis encounters this limit, it will overshoot by an amount dependent on its velocity and the Joystick Acceleration. Joystick motion in the positive direction is not affected by this command.
The value of the units used depends on the user-units value (see “User Units” in Section 7.1 and under Miscellaneous Commands in Section 7.3). The factory-set default, to which the system reverts at power-up, is ‘-2147483648’—the most negative position value possible—effectively disabling its function. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The “JNL?” query will report the current joystick negative travel limit value(s). The “Report Joystick Limits” command (“RJL”) may be used to determine if a joystick limit is active.

Parameter range: ‘–2147483648’ to ‘2147483647’. (when user units = 1)

### 7.3.13.10. JPL n [,n...] Joystick Positive Position Limit

This command is identical the “JNL” command (above), except that it sets the joystick travel limit position in the positive instead of the negative direction.

Parameter range: ‘–2147483648’ to ‘2147483647’. (when user units = 1)

### 7.3.13.11. JQI s [,s...] Joystick Qualifier Input

With this command, joystick mode motion can be made conditional on certain input states, provided that joystick mode is first enabled with the Joystick Enable command. A joystick digital ‘DS’ input or a digital I/O input may be used for this function. Motion enabled upon the input being high or low is also specified. The parameter code used to specify which input is used consists of three characters:

**Character 1:**
- ‘D’ for joystick digital ‘DS’ input,
- ‘I’ for digital I/O input,
- none == default to ‘D’.

**Character 2:**
- number to specify input to use,
- for joystick ‘DS’ input, ‘1’ to ‘4’,
- for digital I/O input, ‘0’ to ‘7’.

**Character 3:**
- ‘H’ for enable on high,
- ‘L’ for enable on low.
To return the joystick input to always enabled, the single character parameter ‘1’ is used. Examples: ‘D1L’ will enable the joystick input only when digital joystick ‘DS’ input #1 is low; ‘I0H’ will enable only when digital I/O input ‘DI0’ is high.

The factory-set default, to which the system reverts at power-up, is ‘1’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The query “JQi?” returns the current input condition code.

7.3.13.12. **JZ [f [,f...]] Joystick Auto-Zero**

When executed, this command samples the joystick input for the current axis or axes and establishes it as the new joystick center offset. The joystick should be at its center position when this command is issued and not be moved until it is complete. The axis or axes will then be configured to not move while the joystick is centered, and to generate motion when (in joystick mode) the joystick is out of the deadband.

The factory-set default, to which the system reverts at power-up, is ‘2048’. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The query “JZ?” returns the current center offset value, and is equivalent to the “JC?” query.
7.3.14. Miscellaneous Commands

7.3.14.1. AA  Select All Axes Mode

An “AA” command puts the controller in all-axes mode, where subsequent axis-specific move, set, and report commands may reference all controller axes. (The DOVER MOTION-300 begins in this mode upon power-up.)

In all-axes mode, axis-specific move and set commands will expect any number of parameters up to the number of axes in the controller, with the parameters separated by spaces or commas. Axes can be “skipped” in a given command by using successive commas—for example: “AA MA1000,,3000” will move axis ‘X’ to the position ‘1000’ and axis ‘Z’ to the position ‘3000’, while doing nothing with axis ‘Y’. Axis-specific report commands will return data for all axes in the controller—for example, “RP” might return “1000,2000,3000”, giving the current positions of the ‘X’, ‘Y’, and ‘Z’ axes. Executing the “AA?” query will return ‘1’ if the controller is currently in all-axes mode, ‘0’ if not.

At power-up, the DOVER MOTION-300 always reverts back to all-axes mode, even if Save Defaults has been used with a different setting.

7.3.14.2. Ax  Select Single Axis Mode

This command selects a single axis to be referenced by subsequent move, set, and report commands. The parameter ‘x’ is either an axis letter (i.e.: ‘X’, ‘Y’, ‘Z’ & ‘T’) or an axis number where ‘0’ = ‘X’, ‘1’ = ‘Y’, ‘2’ = ‘Z’, etc.

⇒ This is the only command where a non-numeric parameter (i.e., X, Y, etc.) can be typed after the command without an intervening space. The Y axis can be selected by typing ‘AY’, ‘A Y’, ‘A1’ or ‘A 1’.

After an ‘Ax’ command—i.e., in single-axis mode—axis-specific move and set commands will expect only one parameter. For example, “AZ MA1000” (or “AZ; MA1000”) will move the ‘Z’ axis to the position ‘1000’. Axis-specific report commands will return data for only the selected axis. Executing “AA” will return the controller to all-axes mode (see its command description). The “A?” query will return the axis number corresponding to the current axis or ‘–1’ if all-axes mode (“AA”) is active.

When a program is run, the DOVER MOTION-300 shifts to all-axes mode. This can be changed by an Ax command inserted into the program. When the program ceases, the axis mode will revert to its setting prior to running the program.

At power-up, the DOVER MOTION-300 always reverts back to all-axes mode, even if Save Defaults has been used with a different setting.
7.3.14.3. **DC (c)** Display Character

This command displays a single character *without* a carriage-return/line-feed after it. (If you enter the command directly in most terminal modes (see under *Communication Configuration Commands* in Section 7.3), you will see a linefeed before the character and a prompt (‘>’) after it, but these are not a result of the command itself and will not appear when the command is used in a program.)

When you type the command, you can either type the actual character to be displayed or the numeric value of its ASCII code (an integer from ‘0’ to ‘255’—for example, ‘70’ for the upper-case letter ‘F’ and ‘49’ for the number ‘1’), but if you type the character itself you must enclose it in either single or double quote marks. When the command is displayed (as with the List Program command), the character will be represented the you entered it. In this fashion, the Display Character command is similar to the Wait for Character command.

Examples:

- Display Character 65 — outputs: A
- Display Character 3 — outputs: <Ctrl+C> (which may appear graphically represented as its ASCII symbol, ‘♥’)
- Display Character 10 — outputs: line-feed
- Display Character 4 — outputs: <Ctrl+D> (which may appear graphically represented as its ASCII symbol, ‘♦’)

7.3.14.4. **DS (string)** Display String

This command results in the string of characters following the command being sent out the RS-232 serial port. Up to 128 characters may be sent; and an ENTER, linefeed is appended to the string. The Display String command is helpful in examining the flow of motion programs while working from a terminal: prompts such as SUBROUTINE 6, MOVING X or DONE! can be inserted at appropriate points within the program. This command can also send serial character strings to an external device, which will execute some desired function upon receipt of the string.

⇒ The string may be placed within single or double quote characters (recommended). If quotes are not used, the entire rest of the line is used as the string to be displayed. If quotes are used, then a comment or other command may go on the same line after the ‘DS’ command.

⇒ See also the Display String, No LF command below.
7.3.14.5. **DSN (string)**  
Display String, No LF  
This command is identical to the Display String command (above), except that no linefeed occurs after the string. This makes it possible to display two or more strings on the same line.

7.3.14.6. **HELP[s]**  
Show HELP Screen  
? [s]  
Show HELP Screen  
This command displays a list of frequently used commands. A single question mark (‘?’) will also display this list. If a string of one or more characters follow the command as a parameter, the system will list all the commands that resemble the string, including those commands that are not included in the display when no parameter is entered. Thus, for a complete listing of commands, you must enter ‘?a’, then ‘?b’, . . . ‘?z’. (All commands begin with a letter. A space is required between ‘help’ and the parameter, but not between ‘?’ and the parameter.)

⇒ If the parameter is only one letter, all commands beginning with that letter will be displayed. If it is two letters, and there is at least one command beginning with those letters, only those commands beginning with those two letters will be displayed. However, if it is two letters and no command begins with those letters, the DOVER MOTION-300 assumes you made an error with the second letter and so displays all commands beginning with the first letter. Since related commands often begin with the same letter, you may find it most informative to only use a single letter as a parameter.

7.3.14.7. **IOBN**  
Select Current I/O-Board Number  
In DOVER MOTION-500 series units containing more than one I/O connector, this command is used to select which connector is referenced by the input/output commands (“SO”, "RI", etc). Upon power-up, "IOBN" is always set to '0' to indicate the "lower" I/O connector. It may be changed to '1' to indicate the "upper" I/O connector. However, the new value cannot be saved as a default.

⇒ This command has no function in 300-Series controllers at the time of the firmware version 2.5.2 release, because it requires a unit containing more than one axis-I/O board in order to use a non-zero value, and this is not an option in 300-Series controllers at this time. It is included here for reference in case this becomes an option later.

7.3.14.8. **LPUP f [,f...]**  
Limit PullUP/down  
In newer revisions of the DOVER MOTION-3x0 and DOVER MOTION-500 series hardware, the header blocks for hardware pullup termination for limits have been deleted,
and the "LPUP" command may be used instead. For each of the given flag parameters, a '1' indicates that the limit inputs for the corresponding axis should be pullup-terminated towards +5V. A '0' indicates that the limit inputs should be pulldown-terminated towards ground. Internal resistors with a values of 10K-Ohms are used for these terminations. For hardware revisions still containing the termination header blocks, this command will have no effect.

The factory default for "LPUP" on each axis is '1'. A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7).

### 7.3.14.9. UU n [,n...] User Units

The “UU” command defines the meaning of units used in velocity, acceleration, move, and position commands for the current axis or axes. The parameter(s) entered should equal the number of steps in one user unit for the given axis or axes. The factory-set default, to which the system reverts at power-up, is ‘1’, which defines the units used as steps. Thus, MR 56 after UU 100 is the same move as MR 5600 in the default state (UU 1). A new default can be set with either the Save Defaults or the Save AXis Defaults commands (under Set Commands in Section 7.3), although SAXD in single-axis mode will save the new setting as a default only for the selected axis. The factory-set default can be restored with Master Reset (Section 4.7). The “UU?” query reports the current user-unit value(s), but will only report decimal values to 6 or 7 decimal places.

Parameter range: ‘0.00000000001’ to ‘1410065408’.

User units are discussed further in Section 7.1.
8. Immediate Mode

The DOVER MOTION-300 can be used in either immediate or program mode. Program mode is discussed in the next section. In immediate mode, the DOVER MOTION-300 unit functions as an intelligent “slave” to a host computer. The host determines the sequence of events to be performed, and the DOVER MOTION-300 executes commands as they are received from the RS-232 serial port or GPIB parallel port.

In immediate mode, subroutines, loops, waits, etc. are implemented in the host’s high level language program. The host computer issues a sequence of immediate mode commands to the DOVER MOTION-300, and in the case of move commands, waits until each command has been completed before sending the next one. Thus, a fundamental task of the host software is to determine when DOVER MOTION-300 moves have been completed. This was covered in detail in Section 5.

During moves, any valid immediate mode commands (with the exception of other moves or the Set Position command) can be executed without error. Thus you can check position, activate output lines, etc. while “on the fly” (although the communications delay time may limit the spatial accuracy of such functions). Among the useful commands you can execute during a move is Velocity Final, which will result in a ramped increase or decrease in velocity to the new value.

Immediate mode can also be used by an operator with a serial terminal, or a computer with a terminal emulation program (See Communication in Section 2). Since a terminal cannot be programmed, the operator serves as the “program”. Immediate mode with a terminal really means having real-time manual control of the DOVER MOTION-300’s functions.

In immediate mode, the DOVER MOTION-300’s onboard resources (such as the non-volatile memory and editor) are not utilized, and program-referenced commands such as Jump to Label or Line # 20 or Call Subroutine 3 have no meaning. Specifically, the command categories WAIT and PROGRAM FLOW are irrelevant in immediate mode. Their use in this mode will not, however, produce any negative consequences.
9. Program Mode

In program mode, you can create and store motion sequences in the DOVER MOTION-300's non-volatile memory.

⇒ This memory consists of an integrated low-power CMOS static ram and lithium battery, with advanced power up/down protection circuitry. The memory will store data for periods in excess of 10 years.

⇒ Use of RAM technology, as opposed to EEPROM, allows the ultra-fast data writes necessary to implement a sophisticated editor. For example, whenever a program step is inserted or deleted, all branching references are automatically adjusted to reflect the new addresses.

⇒ Another significant feature is the use of variable field sizes for stored commands. Rather than pick the largest stored command and assign that field size for all commands, each command takes up only the amount of storage necessary to store its data. This complicated our designers’ task, but provides an efficient utilization of memory.

To operate the DOVER MOTION-300 in program mode, a serial terminal (or a computer running the DOVER MOTION terminal emulator) should be connected to the unit as described in Section 2 and Section 5. To begin programming, simply select a program name, and type EP (for Edit Program), followed by the name. (See “Edit Program” under Memory Commands in Section 7.3). Commands can then be entered sequentially, with an ENTER terminating each command line.

9.1. Creating Programs

Command format: In writing a program, only the two or more Bold Capital letters in each command name are typed, followed by the command’s argument if any. (If the argument is numeric, a space between the command letters and the argument is optional; if the argument begins with a letter, a space is required.) Multiple parameters within an argument are separated by commas. Multiple commands may be placed on one line, with a space and/or semicolon (‘;’) between them. (In displaying the program later, the DOVER MOTION-300 changes any semicolons to spaces.) With that exception, all commands expect an ENTER terminator.

Comments may be added to a command line so that the program will be easier for human readers to understand. A comment begins with the two-character symbol ‘//’. Comments may contain up to 128 characters and also may include such characters as ‘;’ , ‘:’, ‘?’ , ‘<’, ‘>’, ‘=’, ‘+’, ‘-‘, etc.

Let’s write a short program called TEST (see Table 9-1).
Table 9-1 TEST—A Sample DOVER MOTION-300 Program

<table>
<thead>
<tr>
<th>YOU TYPE THIS</th>
<th>COMMAND NAME</th>
<th>COMMAND ARGUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR 1000</td>
<td>Move Relative</td>
<td>1000 steps</td>
</tr>
<tr>
<td>MR –1000</td>
<td>Move Relative</td>
<td>-1000 steps</td>
</tr>
<tr>
<td>WT 500</td>
<td>WaiT for Given # of Msec</td>
<td>500 milliseconds</td>
</tr>
<tr>
<td>MR 50</td>
<td>Move Relative</td>
<td>50 steps</td>
</tr>
<tr>
<td>MR –50</td>
<td>Move Relative</td>
<td>-50 steps</td>
</tr>
<tr>
<td>WT 1000</td>
<td>WaiT</td>
<td>1000 milliseconds</td>
</tr>
<tr>
<td>JP 1</td>
<td>JumP to Label or Line #</td>
<td>to line #1</td>
</tr>
<tr>
<td>ESC</td>
<td>[Terminate Edit]</td>
<td></td>
</tr>
</tbody>
</table>

1 Typing a space between the command letters and a numeric argument is optional. The DOVER MOTION-300 automatically inserts a space in the display if you did not.

2 The DOVER MOTION-300 automatically adds the line numbers—you do not type them.

**Storing a program:** Upon exiting an edit (via ESCAPE), the program will be automatically stored and assigned a program number for subsequent front-panel thumbwheel execution (see Program Select in Section 4), as well as for Auto Run operation (under Default Commands in Section 7.3). As many programs can be entered as the available memory will allow.

For more on creating programs, see Editing Programs below. All functions are the same.

### 9.2. Displaying a List of Programs

The programs present in memory can be viewed by use of the Display Directory command (under Memory Commands in Section 7.3), which displays all existing programs together with their memory usage and program number. As with the List Program feature, if the program directory is longer than one screen, typing Ctrl+S while suspend the display, and typing Ctrl+Q will resume it (provided that software handshaking is enabled).
9.3. Viewing a Program

A program can be listed (i.e., its command sequence displayed) by typing **LP TEST**. (See “List Program” under **Memory Commands** in Section 7.3.) If the program is longer than one screen, typing Ctrl+S while listing will suspend the listing, and typing Ctrl+Q will resume the listing (provided that software handshaking is enabled—see “Software HandShaKe Mode” under **Communication Configuration Commands** in Section 7.3).

9.4. Running Programs

DOVER MOTION-300 programs can be run either from the DOVER MOTION-300 directly or from a host computer.

Execution time for DOVER MOTION-300 program-mode commands varies from about 200 microseconds for I/O commands, to a maximum of 2 milliseconds for velocity changes. Obviously, Wait and Move commands can be of longer duration.

9.4.1. From the DOVER MOTION-300

To execute the sample program TEST (created above), simply:

- type **XP TEST** at the terminal, or
- set the front panel thumbwheels to the program number corresponding to TEST and press the START button.

Since the program loops upon itself (via the **Jump** to Label or Line # 1 command—see **Program Flow Commands** in Section 7.3), it will continue moving the stage indefinitely. To stop the program, either send an ESCAPE character from the terminal, or press the front-panel STOP button. (Note: the STOP button will not function as such if the current thumbwheel setting configures it for jogging. See **Jog Functions** in Section 4)
9.4.2. From a PC

Use of the DOVER MOTION-300 in program mode does not preclude its operation as a serial slave to a host computer. Just as you can create and modify programs from a terminal, you can also download and upload programs with a computer.

⇒ In Section 5 we saw that while the DOVER MOTION-300 is in immediate mode it can receive commands sent by a program running on the host computer. While these commands are in the DOVER MOTION-300’s own command language, the program itself is not.

By contrast, when the DOVER MOTION-300 is in program mode, programs run from the computer are written in the DOVER MOTION-300’s own command language and “speak” directly to the DOVER MOTION-300 itself rather than to the computer.

The List Program command can be used to command an upload of a program. The DOVER MOTION-300 Help Diskette has both source and executable programs to allow entire programs to be sent to and from a PC or compatible (see “DOVER MOTION-300 Help Diskette” under Miscellaneous in Section 17).

9.5. Deleting Programs

Programs stored in memory can be deleted by the use of Kill Program name. When a program is deleted, its memory is freed for use in other programs. The program numbers of other program are unaffected. An additional memory management command, reName or Renumber Program, allows program names or numbers to be changed. (See under Memory Commands in Section 7.3.)
9.6. Editing Programs

Table 9-2 summarizes the program editing functions, which are also the program creation functions. Program creation is simply the editing of a new program. For more on these functions, see Edit Program under Memory Commands in Section 7.3.

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP TEST</td>
<td>Begins editing of program #4 (&quot;TEST&quot;) with cursor at end of the first line</td>
<td>Can also begin creation of a new program (&quot;TEST&quot;)</td>
</tr>
<tr>
<td>or EP 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENTER</td>
<td>Moves cursor to end of next line*</td>
<td>Also “sets” any changes to line the cursor is on so they will not be lost with Ctrl+P or ESCAPE</td>
</tr>
<tr>
<td>Ctrl+P</td>
<td>Moves cursor to end of previous line</td>
<td>Changes to line the cursor is on will be lost unless previously “set” with ENTER</td>
</tr>
<tr>
<td>Ctrl+I</td>
<td>Inserts blank line before current line, with cursor on the new line</td>
<td>You can insert several lines at once. Line-number references in JumP commands will be automatically adjusted as needed</td>
</tr>
<tr>
<td>Ctrl+D</td>
<td>Deletes current line</td>
<td>Line-number references in JumP commands will be automatically adjusted as needed—unless deleted line was itself a jump target.</td>
</tr>
<tr>
<td>BACKSPACE</td>
<td>Deletes character to left of cursor*</td>
<td>A blank line will be deleted when you hit ENTER, and subsequent line numbers will be adjusted.</td>
</tr>
<tr>
<td>ESCAPE</td>
<td>Terminate the edit session</td>
<td>Changes to line the cursor is on will be lost unless previously “set” with ENTER</td>
</tr>
</tbody>
</table>
9.7. Program Structure

9.7.1. Comments

You can insert remarks into a program as guides to understanding it later. Comments may be added to a command line so that the program will be easier for human readers to understand. A comment begins with the two-character symbol ‘//’. Comments may contain up to 128 characters and also may include such characters as ‘;’, ‘?’, ‘?’ ‘<’, ‘>’, ‘=’, ‘+’, ‘-', etc.

9.7.2. Axis Control

When a program is run, the DOVER MOTION-300 shifts to all-axes mode. This can be changed by an axis-mode command inserted into the program. (See under Miscellaneous Commands in Section 7.3) When the program ceases, the axis mode will revert to its setting prior to running the program.

This is important because many commands that require axis-specific parameters in all-axes mode do not require this in single-axis mode. The use of AA and Ax commands within a program gives you an option to specifying axes when writing each move. If a block of moves are all to be made in the same axis, the axis can be specified with an Ax command. Furthermore, the axis can be shifted for another block of moves, or for a Jump-loop or subroutine repetition of the same block of moves—or in editing the program—simply by changing the axis-mode commands rather than editing each move command.

9.7.3. Repetitive Iterations within Programs

A frequent requirement of programs is repetitive iterations of a command or sequence of commands. While we have provided a conditional Jump to Label or Line # command (see under Program Flow Commands in Section 7.3), repetitive sequences should generally use subroutines. These need to be isolated from the main body of the program, so as to be executed only when called.

Accordingly, the program should consist of a main body containing sequential commands—which may include Call Subroutine commands (see under Program Flow Commands in Section 7.3)—followed by a sequential set of any subroutines called by the program. The Call Subroutine command includes the subroutine name (or line number), followed (if the subroutine is to be repeated) by a comma and then the number of iterations to be performed.

The main body of the program is terminated by an End of Main program command which causes execution to stop when encountered. Each subroutine likewise begins with a Begin Subroutine command—including the subroutine name—and ends with an End.
Subroutine command that can optionally include the subroutine name. (See under *Program Flow Commands* in Section 7.3.)

⇒ If the same long command sequence must be repeated in more than one program, you can conserve memory by placing the sequence in a separate program, then calling that program with an **eXecute Program** command (under *Execution Commands* in Section 7.3) within a repeating subroutine or **Jump** loop within each of the programs that must repeat the sequence.
The following program (see Table 9-3) is a typical example of subroutines. Notice that the Display String command tells the DOVER MOTION-300 to tell the computer (yes, that’s correct!) to display the name of each subroutine while it is running, and that in Subroutine 2 the Wait for Given # of Msec command (see “Wait Commands” in Section 7.3) tells the DOVER MOTION-300 to wait 50 milliseconds between the +50 move and the –50 move.

<table>
<thead>
<tr>
<th>Command</th>
<th>Name</th>
<th>Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move Home</td>
<td>1, –</td>
<td>(X-axis positive limit, Y-axis negative limit)</td>
</tr>
<tr>
<td>Move Relative</td>
<td>100,100 steps</td>
<td></td>
</tr>
<tr>
<td>Display String</td>
<td>SUBROUTINE #1</td>
<td></td>
</tr>
<tr>
<td>Call Subroutine</td>
<td>SUB_1, X5</td>
<td></td>
</tr>
<tr>
<td>Display String</td>
<td>SUBROUTINE #2</td>
<td></td>
</tr>
<tr>
<td>Call Subroutine</td>
<td>SUB_2, X20</td>
<td></td>
</tr>
<tr>
<td>End of Main program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Begin Subroutine</td>
<td>SUB_1</td>
<td></td>
</tr>
<tr>
<td>Move Relative</td>
<td>10000,10000 steps</td>
<td></td>
</tr>
<tr>
<td>End Subroutine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Begin Subroutine</td>
<td>SUB_2</td>
<td></td>
</tr>
<tr>
<td>Move Relative</td>
<td>50 steps</td>
<td></td>
</tr>
<tr>
<td>WaiT for Given # of Msec</td>
<td>50 milliseconds</td>
<td></td>
</tr>
<tr>
<td>Move Relative</td>
<td>-50 steps</td>
<td></td>
</tr>
<tr>
<td>End Subroutine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Typing a space between the command letters and a numeric argument is optional. The DOVER MOTION-300 automatically inserts a space in the display if you did not.
2 The DOVER MOTION-300 automatically adds the line numbers—you do not type them.
9.8. Errors and Debugging

The DOVER MOTION-300 will “catch” many errors having to do with the format of commands as you write them, reporting the nature of the error when you hit ENTER and forcing you to type the line over again. Other errors—e.g., a jump (‘JP’) to a nonexistent line or label, or a call (‘CS’) to a nonexistent subroutine—are caught when you attempt to run the program: the first such error is reported by type and line number, and execution will not begin. Still others errors—e.g., a call (‘XP’) to a nonexistent program, or an ‘ES’ (End Subroutine) for a subroutine that was not begun or called—are caught only when the DOVER MOTION-300 encounters them in the course of executing your program: the first such error is reported by type and line number, and execution terminates at that point.

All of the above errors should be easy to fix, once they are called to your attention. Thus the DOVER MOTION-300 does most of your program debugging for you. Your only real concern, in a complex program, is that what you have told the DOVER MOTION-300 to do is not what you actually want it to do. An aid in checking your program or debugging at this level is the eXecute Program, Single-Step command (under Execution Commands is Section 7.3).

⇒ When it is not feasible to execute a program in order to test it, the CHecK Program command (under Memory Commands in Section 7.3) can be of limited use in catching certain kinds of errors.
10. Limit And Home Switches

10.1. Hardware Considerations

In the DOVER MOTION-300, we have set out to provide universal limit and home switch compatibility, in terms of both the hardware circuitry and the specific homing algorithms. The limit and home switch inputs for each axis are located on the rear panel Limit/Encoder connectors. These connectors are DE-9P (also known as a 9 pin, male, D-submini connector). Their type DE-9S mating connectors are available from numerous electronic distributors and provides a locking connection through their two #4-40 jackscrews.

⇒ While users can fabricate their own cables, we strongly encourage the purchase of standard DOVER MOTION Limit/Encoder cables, which are available in a number of stocked lengths and offer optimal shielding for critical limit and encoder signals.

Pin locations for the Limit/Encoder connectors are shown in Figure 10-1.

**LIMIT/ENCODER CONNECTOR**

- Type: DE–9–P (pin, or male)
- Mate: DE–9–S (socket, or female)
- Pin 1 location: upper left

**PIN #**

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
<th>PIN #</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+ 5 Volts (regulated)</td>
<td>6</td>
<td>Encoder Channel A+</td>
</tr>
<tr>
<td>2</td>
<td>+ Limit Input</td>
<td>7</td>
<td>Encoder Channel B+</td>
</tr>
<tr>
<td>3</td>
<td>– Limit Input</td>
<td>8</td>
<td>Encoder Channel A–</td>
</tr>
<tr>
<td>4</td>
<td>Home Input</td>
<td>9</td>
<td>Encoder Channel B–</td>
</tr>
<tr>
<td>5</td>
<td>Logic Ground</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Since active limit/home switches such as opto-couplers or Hall-effect devices usually require a supply voltage, +5 volts is made available for this purpose on pin #1. Up to 100 milliamps may be drawn from this pin. A logic low is defined as any signal below 0.8
volts, and a logic high is any signal above 2.2 volts. This results in compatibility with 5 volt TTL and CMOS outputs, as well as mechanical switches, opto-interupter and Hall-effect devices, 24 volt programmable controller lines, etc.

Two common difficulties with limit-switch compatibility are switch polarity and the presence or absence of pull-up resistors. As shipped, the DOVER MOTION-300 comes with a jumper available for each limit and home input to connect it to a 10K ohm pull-up resistor. There is also a jumper cap (unless the DOVER MOTION-300 is being shipped together with DOVER MOTION positioning stages, as explained below). Accordingly, the DOVER MOTION-300 expects limit and home switches which emulate a normally open switch closure from each input to ground (pin #5), with the switch closing when the limit or home is activated.

One advantage of removing the 10K ohm resistors arises if a jumper cap active low-limit sensor has an internal pull-up resistor (as is the case with the standard Hall-effect limit sensor on DOVER MOTION positioning stages). In this case, if the limit switch cable is left unconnected or has broken, the DOVER MOTION-300 will see a limit condition and all moves will be inhibited; this provides a valuable “fail-safe” function. Accordingly, this resistor array will have been removed from any DOVER MOTION-300 jumper cap which is shipped together with DOVER MOTION positioning stages.

Pins 6-9 are described in Encoder Interface (Section 12).

10.2. Software Implementation

Having established electrical compatibility, the next step is understanding how the DOVER MOTION-300 Series software utilizes these signals.

⇒ Limit-positions cannot be changed by any software command.

⇒ An active limit indicates that the axis has traveled beyond the limit position. If both the positive and negative limits are active, this indicates either that the axis is not set up or that there may be a wiring or limit hardare problem.

The general form of the Move Home command (see “Move Home” under Homing Commands in Section 7.3) is either MH + or MH – (MH 1 or MH 0); where the direction of the home move is selected via the + or – character. (If the sign is omitted, the – direction is selected—but this is permitted only in single-axis mode (Ax); in multi-axis mode (AA), signs are required for each axis.) As with relative move commands, a “+” corresponds to clockwise rotation as viewed facing the motor shaft.

All home moves use two user-defined speeds, selected by the Homing Velocity Initial and Homing Velocity Final commands (see “Homing Velocity Final” under Homing Commands in Section 7.3). The default values of 2000 Hz and 20000 steps/second for the Homing Velocity Initial and Homing Velocity Final speeds respectively, will be adequate for many systems. You can alter these values to match the needs of any
specific application, with the goal being to minimize the overall home-cycle time via the final speed, but also to prevent inertial overshoot when stopping via the initial speed.

The acceleration during home moves, initially set to 50,000 steps/second\(^2\), may also be varied through the use of the Homing Acceleration command (see “Homing Acceleration” under Homing Commands in Section 7.3).

Upon reaching the home position, the internal position counter and encoder counter are set to zero. Any subsequent positional moves which hit the limit sensors will be terminated immediately.

The DOVER MOTION-300 can be set via the Limit Stop command (see “Limit Stop” under Default Commands in Section 7.3) for either of two responses to an unexpected limit encounter. (“Unexpected” in this context means an encounter with a limit resulting from being directed to move to a position beyond that limit.) In the default mode (Limit Stop Disabled), moves which attempt to move beyond a limit are immediately terminated but the next program move is executed. Subsequent moves that encounter the limit are likewise terminated, but program execution otherwise continues without interruption. No warnings are given, although the limit status can be checked through the Report Limits Status command (under Report Commands in Section 7.3).

In the limit stop mode (Limit Stop Enabled), program execution stops immediately upon encountering an unexpected limit, and a “+ limit” or “–limit” prompt is sent out the serial port. Operator intervention is then required to resume motion. The Limit Stop command thereby provides both a soft (continue as if nothing happened) and a hard (stop program and notify operator) response to limit-switch encounters.

When a home move is in process, it can be terminated by hitting the STOP button or through receipt of an ESCAPE character (ASCII 27) over the serial communications port.

The status of the limit switches can be checked via the Report Limits Status command (under Report Commands in Section 7.3); this returns either a “+”, “–”, or “X” for + limit, –limit, or no limit respectively.

When a Move Home command is executed, the motor accelerates up to the user-defined Homing Velocity Final speed (in a clockwise or counterclockwise direction, depending on the sign used), and continues until the limit switch is activated. It then stops immediately, reverses direction, and moves at the Homing Velocity Initial speed until the limit switch deactivates. It then stops, defining this position as home. Since most sensors have hysteresis (position difference between activate and deactivate points), subsequent moves to the “0” position are unlikely to trip a limit. In addition, limit switch heating or cooling (which would result in positional drift) are minimized by the brief actuation of the limit.

We have attempted, in our hardware and software implementation of limit and homing modes, to be as general as possible. If users encounter any additional modes which appear of general utility, contact our Sales Department; we will be happy to look into adding them to the DOVER MOTION-300 repertoire.
11. Input And Output Lines

11.1. Pin Assignments

The DOVER MOTION-300 has a variety of I/O lines which can be used to activate or test the status of external devices. These I/O functions are made available on the rear-panel-mounted Digital I/O connector, which is a DA-25S (socket, 25 pin D-submini type). Pin locations for the rear panel connector DIGITAL I/O are shown in Figure 11-1.

**DIGITAL I/O CONNECTOR**

Type: DA–25–S (socket, or female)  
Mate: DA–25–P (pin, or male)  
Pin 1 location: upper right

![PIN OUT](viewed facing rear panel)

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Isolated Ground</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>Output #1</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td>Output #2</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>Output #3</td>
<td>17</td>
</tr>
<tr>
<td>5</td>
<td>Output #4</td>
<td>18</td>
</tr>
<tr>
<td>6</td>
<td>Output #5</td>
<td>19</td>
</tr>
<tr>
<td>7</td>
<td>Output #6</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>Output #7</td>
<td>21</td>
</tr>
<tr>
<td>9</td>
<td>Output #8</td>
<td>22</td>
</tr>
<tr>
<td>10</td>
<td>Isolated +5 Volts</td>
<td>23</td>
</tr>
<tr>
<td>11</td>
<td>Isolated Ground</td>
<td>24</td>
</tr>
<tr>
<td>12</td>
<td>Reserved</td>
<td>25</td>
</tr>
<tr>
<td>13</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>
11.2. Setting Outputs and Reading Inputs

There are eight output lines on the DIGITAL I/O connector, located on pin numbers 2 through 9, respectively. These lines are opto-isolated and then buffered, and are referred to as “open-collector” outputs. This means that when they are turned off (set to high—+5 Volts—with the Set Outputs command (under Set Commands in Section 7.3), the output is essentially disconnected and no current will flow into or out from that pin. If the output has an external pull-up resistor to pin #10 (Isolated+5 volts), then an “off” output would be at a logic “high” of +5 volts.

Turning on an output (by setting it to low—0 Volts—with the Set Outputs command) switches on that output’s transistor to ground, allowing current to flow into the pin.

The eight inputs, Input #1 to Input #8, are present on pins #14 through #21 respectively of the DIGITAL I/O connector. These inputs are opto-isolated, and present a 4.7K ohm input impedance (resistance). Voltage levels up to +5 volts may be applied to these inputs. Leaving an input terminated, or connecting it to a voltage level below 0.8 volts, results in that input being read as “low”; any voltage from +3.0 volts to +5 volts produces a “high” reading.

The state of the eight input lines is read by issuing a Report Inputs command, a Report Input as Hex command, or a Report Inputs as HL String command. (Please see Report Commands, Section 7.3.3, for an explanation of how to interpret the 300-Series controller’s response to these commands.)
11.3. Applications

To illustrate a typical application, suppose that a pneumatic cylinder must be controlled by the DOVER MOTION-300. Air flow into the cylinder is switched by a 5-volt solenoid-controlled valve. One end of the valve coil would be connected to pin #10, and the other end connected to pin #2 (Output #1). Turning on the output, via the Set Output 1 command (under Set Flow Commands in Section 7.3), will activate the pneumatic cylinder. Similarly, the cylinder can be deactivated with Set Output 0.

11.4. Voltage and Impedance

The output transistors are rated for up to 500 milliamps of current. **They can be damaged if higher currents are applied, so make certain that the load impedance is not so low as to exceed this rating.** Note that these outputs are either non-conducting (when off) or can “sink” current (when turned on); **they are not capable of switching AC current.** Voltage transients, produced when inductive D.C. loads are switched, are clamped internally to +35 volts; additional user-supplied transient protection is recommended for highly inductive loads. Voltage levels of up to 5 volts may be safely switched by the outputs. When turned on, the low voltage of the output transistors (called VCE SAT.) is about 0.6 volts.

In some cases, the outputs will be used to provide digital signal levels to relatively high impedance inputs on another piece of electronics; in this case pull-up resistors must be used to provide a logic high when any output is off. For your convenience, we have provided an internal pull-up resistor array, which is brought out on pin #23 of the DIGITAL I/O connector (pull-up pin). It can be connected to +5 volts (pin #10). Use of such a pull-up array can complicate conventional, current-sinking use of the output lines by providing a weak current path to nominally “off” output pins. **If the Digital I/O pin #23 is not connected to a supply voltage, then no level transitions will appear on these outputs, despite their being turned on or off.**
12. Encoder Interface

12.1. Pins and Channels

The DOVER MOTION-300 includes a built-in encoder interface designed to accept signals from incremental optical encoders. These signals are received on the rear-panel Limit/Encoder connector, which is a 9-pin D-submini type. See Limit and Home Switches (Section 10). Five volts is made available to power an encoder on pin #1 of this connector, and Ground is on pin #5. Up to 250 milliamps may be drawn for this purpose (in addition to 100 milliamps for limit switch operation).

Encoders provide position information in a two-channel quadrature format, with the signal lines generally referred to as Channel A+ and Channel B+. If the encoder has differential outputs, the inverse of these signals will also be present (Channel A- and Channel B-). Pin-outs for these signal lines on the Limit/Encoder connector are as follows: A+: pin 6; B+: pin 7; A-: pin 8; and B-: pin 9.

Some encoders also have an index channel (a once-per-revolution signal variously described as a zero reference, marker pulse, or channel Z); if available, this signal may be connected to the Home input (pin #4). The index channel can then be used in a variety of home moves. See Limit and Home Switches (Section 10).

The DOVER MOTION-300 will operate with either single-ended or differential signals on channels A and B; simply leave the A- and B- pins unconnected for use with single-ended encoders.

To arrange for positive counting direction on the encoder to match positive motor moves, it may be necessary to reverse the pin assignments of A+ and B+ (and A- and B- if used).

12.2. Preventing Cable Noise

Due to the 48-volt bipolar chopper drive used in the DOVER MOTION-300, precautions to prevent noise on the limit/encoder and motor cables are important. These consist of using a shielded cable for these signals, and require that the shield be tied to Chassis Ground. Since the connector body is at chassis ground on the 300 rear panel, the shields for both the motor and the limit/encoder cable must terminate at both ends at the metal connector hood or shell. The shields of each cable are also used to ground the stage at the motor mount where inductively coupled noise from the motor shaft can transfer.

Should you experience noise on the encoder inputs, such a specially terminated cable is available; contact our Sales Department. Note that if no encoder is connected, use of the Report Encoder command may return spurious (and changing) values.
12.3. Reading and Setting the Encoder Position

By counting the rising and falling edges of channels A and B, the DOVER MOTION-300 performs a 4x multiplication of the encoder signals. This results, for example, in 2000 counts per revolution from an encoder with 500 lines per revolution. The input count rate may range from 0 to 300,000 counts per second (75,000 encoder lines per second, or 150 revolutions per second for a 500 line/revolution encoder).

Encoder position is read out over the serial communications port with the Report Encoder command (see “Report Encoder” under Report Commands in Section 7.3). The information is provided in signed, ASCII decimal format, with a total position range of ±8,388,608 counts.

Home moves automatically zero the encoder counter at the home position. The encoder counter may be set to zero, or any other value, by the use of the Set Encoder command. (See “Set Encoder” under Set Commands in Section 7.3)

12.4. Quasi-Closed Loop Moves

The host system can use the encoder interface to perform “quasi-closed loop” moves; that is, first make a positional move, and then use the encoder information to calculate and perform additional small corrective move(s). Use of this technique with a linear encoder essentially eliminates any concern over leadscrew-induced positional errors, both those due to leadscrew cumulative and periodic errors, and those due to friction induced leadscrew heating and thermal expansion. Despite the additional time penalty for operating in this manner, this offers the benefit of closed-loop control, with the simplicity and torsional stiffness of stepping motors.

An application example program included on the DOVER MOTION-300 Help Diskette (EX35.BAS, described in Section 17) directly implements “Quasi-closed loop” operation. When used this way, the system is functionally similar to a servo; if you rotate the motor knob, it immediately swings back to maintain the proper position. When used with 1-micron-resolution linear encoders, the system rapidly slews to the target position, with zero error and no oscillation or hunting (the very high repeatability of DOVER MOTION mechanical stages is key to this performance, however). EX35.BAS requires a one-to-one relationship between step size and encoder count size (one micron); simple modifications to the code could produce a more generalized program.
13. Joystick Interface

13.1. Concept

The DOVER MOTION-300 Series incorporates a versatile analog-input capability, which is typically used to implement a Joystick Interface. Joysticks are convenient for executing multi-axis movements manually—unlike a mouse or trackball, which are usually screen-based and command position, a joystick commands velocity. The operator then observes the resulting motion, perhaps using a magnified image, and controls the joystick angle to vary the velocity so as to reach the desired position. Up to three axes can be implemented on a single joystick, and the DOVER MOTION-300 Series supports up to two three-axis joysticks.

A joystick typically provides about ± 25 degrees of movement from its spring-loaded center position, and it is important to allow ± one or two degrees of “deadband” around the centered position to prevent inadvertent movements. The resulting “dynamic range” of about 20:1 is normally inadequate to cover the desired velocity range, which can vary from very slow moves for fine positioning to high speed traverses for accommodating large moves. We have accordingly implemented an algorithm that subtracts a deadband from the analog value, and squares the result. With the 12-bit digitization performed by our A/D (analog-to-digital) converter, this provides ample dynamic range for most applications.

13.2. Connections

Either arbitrary analog inputs or dedicated joystick(s) can be connected to the Joystick connector on the DOVER MOTION-300 Series rear panel. This connector is a common DA-15-S (socket contacts) sub-mini, and mates with a DA-15-P (pin or male contact) connector. Two three-axis joysticks could be wired to this connector, leaving two additional analog channels available, or one could connect up to four two-axis joysticks. Analog channels 7 and 8 can be factory-preset to provide gains of up to 100, to assist in measuring small transducer signals. The pin-out of the Joystick connector is detailed in Section 16, Connector Pin-outs. The pin-out also indicates the required connections to support digital switches on the joystick; these should be simple normally open SPST switches which upon closure tie their input line to Ground.

13.3. Reading and Setting Joystick Values

The DOVER MOTION-300 Series controllers implement a 12-bit analog-to-digital (A/D) conversion. The converter has eight input channels, and uses a single-ended +5.0-volt reference. As a result, a 0.0-volt level will be converted to 0, and +5.0 volts will be converted as 4095 (12 bits). The Report Analog Input command (under Report
Commands in Section 7.3) may be used to read a joystick, but it can also be used for arbitrary analog measurements. The Report Joystick command (under Report Commands in Section 7.3) is used when a joystick is connected. This performs additional filtering, and biases the readings to $-2048$ through $+2047$ to provide a zero near the position of a centered joystick.

Depending on the type of potentiometer and mechanical travel, joysticks will vary in the overall range available. In many cases, the centered joystick will return a low non-zero number due to mechanical offsets. While some joysticks have mechanical trims to cancel this offset, several other options exist. You can read the value of the centered joystick with the Report Joystick command, and then define that value as zero with the Joystick Center Value command (see “Joystick Center Value” under Joystick Commands in Section 7.3). Alternately, the Joystick Auto Zero (see “Joystick Auto Zero” under Joystick Commands in Section 7.3) command will automatically perform this function.

The joystick can be enabled to control motion on any specified axis or axes—or else disabled—via the Joystick Enable command (under Joystick Commands in Section 7.3). In addition, the mapping of Analog Input channels to motion axes can be flexibly configured (including the use of one analog input for more than one physical axis) with the Joystick Input Channel command (see “Joystick Input Channel” under Joystick Commands in Section 7.3). Once the joystick is enabled, you can set a deadband, or range within which no motion will take place, by using the Joystick Deadband command (under Joystick Commands in Section 7.3).

When under joystick control, an axis has both a target velocity and an actual velocity. If the joystick has just been moved, the axis will be accelerating or decelerating towards the target velocity. If the joystick has been held steady for a sufficiently long interval, the actual velocity, measured by the Report Current Velocity command (under Report Commands in Section 7.3), will be equal to the target velocity. The target velocity is a function of three variables:

- the joystick input value (reported by the Report Joystick command), which usually is approximately proportional to the angular deviation of the joystick from vertical;
- the deadband, set by the Joystick Deadband command;
- the gain, set by the Joystick Gain command.

If the absolute value of the analog input is less than or equal to the deadband, the target velocity is zero. If the absolute value of the analog input is equal to or greater than the deadband, then the absolute value of the target velocity is continuously set as follows:

$$|\text{Target Velocity}| = (\text{Analog Input} - \text{Deadband})^2 \times (\text{Gain}/5000)$$

When the actual velocity has reached the target velocity, this relationship can be expressed in terms of the commands that report or set these values:
\[ | \text{RCV} | = (RJ - JD)^2 \times (JG/5000) \]

The sign of the velocity is the same as that of the input value (RJ) if the joystick gain (JG) is positive, or the opposite if the joystick gain is negative. In other words, a negative input value will cause motion towards the negative position limit and vice versa, unless the joystick gain is set at a negative value, in which case the direction is reversed.

The acceleration (which is also the deceleration) is set separately with the Joystick Acceleration command (under Joystick Commands in Section 7.3). Limiting the acceleration in this way prevents motor stalling from inadvertent fast movements of the joystick.

Occasionally, joysticks exhibit asymmetries which cause a top-speed move in one direction. You can set a “cap” to the speed in each direction with the Joystick MAXimum Input Limit (JMAX) and Joystick MINimum Input Limit (JMIN) commands (see “Joystick MAXimum Input Limit” and “Joystick MINimum Input Limit” under Joystick Commands in Section 7.3). In addition, you may wish to set software position limits in each axis (separate from the physical hardware limit switches); this is supported via the Joystick Negative Travel Limit and Joystick Positive Travel Limit commands (see “Joystick Negative Travel Limit” and “Joystick Positive Travel Limit” under Joystick Commands in Section 7.3). The activation of these software limits can be separately checked with Report Joystick Limits command (see “Report Joystick Position Limits” under Report Commands in Section 7.3).

### 13.4. Switches

Many applications using joysticks can benefit from some additional digital switch inputs, usually located on the joystick itself. These general purpose inputs can be read by software and used to do things such as record a position for future use, switch between low and high speeds, single-step, or switch axis-mappings (for example, change X and Y to Z and theta). DOVER MOTION analog joysticks include momentary and toggle switches that can be read by these inputs.

- The Report DS Joystick Inputs (RDS) command (under Report Commands in Section 7.3) allows you to see the status of the switches (high or low).

- The Report Delta Bits for DS Inputs (RDDS) command (under Report Commands in Section 7.3) lets you see if a button was pushed since the last time you looked (especially useful for momentary switches, where even serially polled software may “miss” the switch).

- The Joystick Qualifier Input command (under Joystick Commands in Section 7.3) not only enables and disables joystick control via software, but also allows the joystick to be enabled or disabled based upon either joystick mounted switches or external digital input lines.
14. The DOVER MOTION 300 Series Relay PCB Switch

DOVER MOTION 300 Series units shipped with firmware release 2.3.0 or later (as well as some earlier units) include a relay switch for the control of other devices. This single-pole, double-throw, normally open, normally closed relay switch can carry up to 5 amps AC or DC, and can control any device external to (or even internal to) the housing of the 300 Series unit. The switch allows a device such as a light source, spindle or external controller to be activated and deactivated at appropriate points in a program, synchronized with events in the motion of the stage. By contrast, the digital I/O outputs can only carry up to 5 volts.

The relay is mounted on the left-hand side of the left-hand IEEE488 plate assembly, as seen from the rear of the unit. The external relay connector is located near the upper left corner of the rear panel. There is also an internal connector, allowing you to install and control an additional power supply within the unit itself. A third connector (CN3) is the logic connector, carrying signals that control the 5 volt coil in the relay (K1). CN3 is already connected when the relay is installed.

⇒ The pins are marked on the external connector. Pin 1 is in the bottom position in both the external connector (CN1) and the internal connector (CN2). Pin 1 is marked on CN2, but this may be difficult to see because CN2 is below CN3.

DOVER MOTION supplies a mating connector (a separate plug-in header) for the external relay connector, but not a cable assembly.

Pin 2 is the common. In the OFF position, pins 2 and 3 are closed, as the switch contact. In the ON position, pins 1 and 2 are closed. You can either use the relay either as a single pole, double throw switch, or as a single pole, single throw switch.

The relay is controlled by the Set Relay command (see under Set Commands in Section 7.3). A value of ‘O’ is OFF (no power to the relay), and a value of ‘1’ is ON (a 5 V signal to the relay). The factory-set default is ‘O’ (OFF), although this can be changed with the Save Defaults command (see under Set Commands in Section 7.3).
15. Default States

As shipped, the DOVER MOTION-300 starts out with specific values or states for a number of parameters. These factory-assigned values ("defaults") have been chosen to meet the needs of a "typical" application. Since actual applications vary widely, users frequently reassign values that address the needs of their specific application(s).

In most cases, you can establish these user-set values as new defaults that will be automatically assigned each time the machine is turned on. (The RESET command—under Default Commands in Section 7.3—is often a convenient alternative to power-up in returning the DOVER MOTION-300 to the currently set defaults.) New default values are established in different ways for different commands, depending on the degree of stability of their user-assigned values:

- Some user-assigned values immediately become new defaults—they persist until you change them again with the same command, even if the machine is turned OFF and then ON again—but they are reset to the factory-set defaults with Master Reset (Section 4.7);

- Some user-assigned values, for axis-specific variables, are reset to their default values at power-up, but can become new defaults by employing either the Save Defaults command or the Save AXis Defaults command prior to turning the machine off. (However, if Save AXis Defaults is executed while the unit is in single-axis mode, only changes in the selected axis will be saved.) Then the new values remain stable during machine shut-down and power-up, but still revert to the factory-set defaults with Master Reset (Section 4.7);

- Some user-assigned values are reset to their default values at power-up, but can become new defaults by employing the Save Defaults command prior to turning the machine off. Then they remain stable during machine shut-down and power-up, but still revert to the factory-set defaults with Master Reset (Section 4.7);

- Some user-assigned values can never become defaults—they persist through a session, unless changed again by the same command, but always revert to the factory-set defaults at power-up even if the Save Defaults command has been employed.

Table 15-1 classifies all command variables according to these four types, thus showing how to set their defaults, and also gives their abbreviations, queries and default values. It is important to be able to scan the whole array of commands in this way, because the Save Defaults and Save AXis Defaults commands take no parameters. When executed, they set the defaults of all the commands under their influence, so there may be times when you will need to know how setting a new default for a particular command will affect the defaults of the others.
<table>
<thead>
<tr>
<th>Command Letters</th>
<th>Full Command Name</th>
<th>Query</th>
<th>Factory-Set Default $^1$</th>
<th>Changes Survive OFF/ON</th>
<th>Changes Survive “SAXD” then OFF/ON</th>
<th>Changes Survive “SD” then OFF/ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (AA, Ax, A0, etc.)</td>
<td>Select All Axes Mode, Select Single Axis Mode</td>
<td>A?</td>
<td>-1 (AA)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>AC</td>
<td>Acceleration</td>
<td>AC?, RV</td>
<td>100000$^{2,3}$ (99801 in query)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>ARP</td>
<td>Auto Run Program</td>
<td>ARP?, RD</td>
<td>0 (no program)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>BA</td>
<td>Jog Button Acceleration</td>
<td>BA?</td>
<td>250000$^{2,3}$ (248870 in query)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>BF</td>
<td>Jog Button Velocity Final</td>
<td>BF?</td>
<td>20000$^{2,3}$</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>BI</td>
<td>Jog Button Velocity Initial</td>
<td>BI?</td>
<td>2000$^{2,3}$</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>BRT$^4$</td>
<td>Baud Rate</td>
<td>BRT?, RD</td>
<td>9600,0$^5$</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>CMDI</td>
<td>Command Input Port Select</td>
<td>CMDI?, RD</td>
<td>0 (serial port 1)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>GADR</td>
<td>GPIB Address</td>
<td>GADR?</td>
<td>0</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>GLTF</td>
<td>GPIB Line Terminator Flag</td>
<td>GLTF?,RD$^6$</td>
<td>0 ()</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>GSRB</td>
<td>GPIB SRQ Bits Mask</td>
<td>GSRB?, RD$^6$</td>
<td>0</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>GTRM</td>
<td>GPIB Terminal Mode</td>
<td>GTRM?</td>
<td>6</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>HA</td>
<td>Homing Acceleration</td>
<td>HA?, RV</td>
<td>500000$^{2,3}$ (50027 in query)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>HDST</td>
<td>Homing Search Distance</td>
<td>HDST?</td>
<td>100$^{2,3}$</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>HF</td>
<td>Homing Velocity Final</td>
<td>HF?, RV</td>
<td>200000$^{2,3}$</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>HHSK</td>
<td>Hardware HandShake Mode</td>
<td>HHSK?, RD</td>
<td>0 (disabled)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>HI</td>
<td>Homing Velocity Initial</td>
<td>HI?, RV</td>
<td>2000$^{2,3}$</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>HM</td>
<td>Homing Mode</td>
<td>HM?</td>
<td>0$^2$</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>IC</td>
<td>Idle Current, all axes</td>
<td>IC?, ICA?</td>
<td>0$^{2,7}$ (disabled)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>ICA</td>
<td>Idle Current, per Axis</td>
<td>IC?, ICA?</td>
<td>0$^{2,7}$ (disabled)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

$^1$ Factory-Set Default Values are the default values that are set when OFF/ON (or RESET) is performed.

$^{2,3}$ These values may vary depending on the specific model or version of the machine.

$^5$ Baud Rate is set in the query, with 9600 (no program) as the default.

$^6$ GPIB Line Terminator Flag and GPIB SRQ Bits Mask defaults vary by model and version.
## Table 15-1 Command Parameter Queries & Defaults

Command, Query, Factory-Set Default Values\(^1\), and Stability of Changes (User-Set Values) with OFF/ON (or RESET), “Save Axis Defaults” and “Save Defaults”

<table>
<thead>
<tr>
<th>Command Letters</th>
<th>Full Command Name</th>
<th>Query</th>
<th>Factory-Set Default(^1)</th>
<th>Changes Survive OFF/ON</th>
<th>Changes Survive “SAXD” then OFF/ON</th>
<th>Changes Survive “SD” then OFF/ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDL</td>
<td>Idle Current DeLay, all axes</td>
<td>IDL?, IDLA?</td>
<td>500 msec(^2,7)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>IDLA</td>
<td>Idle Current DeLay, per Axis</td>
<td>IDL?, IDLA?</td>
<td>500 msec(^2,7)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>IOBN</td>
<td>Select Current I/O-Board Number</td>
<td>IOBN?</td>
<td>0</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>JA</td>
<td>Joystick Acceleration</td>
<td>JA?</td>
<td>100000(^2,3) (99990 in query)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>JC</td>
<td>Joystick Center (see also JZ)</td>
<td>JC?, JZ?</td>
<td>2048(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>JD</td>
<td>Joystick Deadband</td>
<td>JD?</td>
<td>30(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>JE</td>
<td>Joystick Enable</td>
<td>JE?</td>
<td>0(^2) (disabled)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>JG</td>
<td>Joystick Gain</td>
<td>JG?</td>
<td>500(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>JIC</td>
<td>Joystick Input Channel</td>
<td>JIC?</td>
<td>1,2,3,4,5,6(^8)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>JMAX</td>
<td>Joystick MAXimum Input Limit</td>
<td>JMAX?</td>
<td>2047(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>JMIN</td>
<td>Joystick MINimum Input Limit</td>
<td>JMIN?</td>
<td>-2048(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>JNL</td>
<td>Joystick Negative Position Limit</td>
<td>JNL?</td>
<td>-2147483648(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

---

1 If the DOVER MOTION-300 Series controller was purchased with DOVER MOTION mechanical staging, DOVER MOTION engineers probably set defaults specific to your application.
2 Separate values (identical factory-set defaults) for each axis.
3 When user units = 1. Otherwise, the default is divided by the value of user units.
4 If you find you cannot access the machine after setting BRT, even after changing the settings on your computer or terminal to match, reset the baud rate manually using the method described in Section 4.
5 ‘9600’ is the baud rate. ‘0’ signifies ‘no parity, 8 stop bits.’
6 RD reports GLTF and GSRB only when GPIB hardware has been installed and is detected by the software.
7 IC, IDL and LS set identical values for each axis, and the factory-set defaults are identical for each axis. However, ICA, IDLA and LSA, respectively, set defaults for the same variables on a per-axis basis.
8 Different default value for each axis (X, Y, Z, T, U, V, R, S, P, Q, W, J).
9 For firmware releases 2.0.0 and earlier, SAXD did not set LIMP defaults.
10 However, the MCUR default changes with a change in the IC/ICA default, to which it is identical.
## Table 15-1 Command Parameter Queries & Defaults

Command, Query, Factory-Set Default Values\(^1\), and Stability of Changes (User-Set Values) with OFF/ON (or RESET), “Save Axis Defaults” and “Save Defaults”

<table>
<thead>
<tr>
<th>Command Letters</th>
<th>Full Command Name</th>
<th>Query</th>
<th>Factory-Set Default(^1)</th>
<th>Changes Survive OFF/ON</th>
<th>Changes Survive “SAXD” then OFF/ON</th>
<th>Changes Survive “SD” then OFF/ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>JQI</td>
<td>Joystick Qualifier Input</td>
<td>JQI?</td>
<td>1(^2) (enabled)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>JZ</td>
<td>Joystick Zero (see also JC)</td>
<td>JZ?,</td>
<td>2048(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>(accepts no parameter, sets value automatically)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIMP</td>
<td>LIMIT Polarity</td>
<td>LIMP?</td>
<td>0(^2) (active low)</td>
<td>NO</td>
<td>YES(^9)</td>
<td>YES</td>
</tr>
<tr>
<td>LPUP</td>
<td>Limit PullUP/down</td>
<td>LPUP?</td>
<td>1(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>LS</td>
<td>Limit Stop, All Axes</td>
<td>LS?, LS?</td>
<td>0(^7) (disabled)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>LSA</td>
<td>Limit Stop, Per Axis</td>
<td>LSA?, LS?</td>
<td>0(^2)(^7) (disabled)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>MCUR</td>
<td>Motor Output CURrent</td>
<td>MCUR?</td>
<td>0 (disabled)</td>
<td>NO(^10)</td>
<td>NO(^10)</td>
<td>NO(^10)</td>
</tr>
<tr>
<td>MF</td>
<td>Move Finished</td>
<td>MF?, RD</td>
<td>0 (disabled)</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>SE</td>
<td>Set Encoder</td>
<td>RE?</td>
<td>0(^2)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>SHSK</td>
<td>Software HandShake Mode</td>
<td>SHSK?, RD</td>
<td>1 (enabled)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>SO</td>
<td>Set Outputs</td>
<td>RO?</td>
<td>0</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>SP</td>
<td>Set Position</td>
<td>RP?</td>
<td>0(^2)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>SR</td>
<td>Set Relay</td>
<td>SR?</td>
<td>0</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>SXCH</td>
<td>Set Auxiliary Encoder Input Channel</td>
<td>SXCH?, RD</td>
<td>0(^2)</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>TERM</td>
<td>TERMINal mode</td>
<td>TERM?, RD</td>
<td>0</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>UU</td>
<td>User Units</td>
<td>UU?</td>
<td>1(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>VF</td>
<td>Velocity Final</td>
<td>VF?, RV</td>
<td>40000(^2),(^3)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>VI</td>
<td>Velocity Initial</td>
<td>VI?, RV</td>
<td>4000(^2),(^3)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>VSET</td>
<td>set Velocity Set</td>
<td>VSET?, RD</td>
<td>0</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td><strong>“VSET Values”</strong></td>
<td><strong>(the values within each VSET, set with the VI, VF, AC, HI, HF &amp; HA commands for each axis)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>(See: VI, VF, AC, HI, HF, HA)</strong>(^2),(^3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZHMP</td>
<td>Z/HoMe Input Polarity</td>
<td>ZHMP?</td>
<td>0(^2)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>
Table 15-1 Command Parameter Queries & Defaults

Command, Query, Factory-Set Default Values\(^1\), and Stability of Changes (User-Set Values) with OFF/ON (or RESET), “Save Axis Defaults” and “Save Defaults”

<table>
<thead>
<tr>
<th>Command Letters</th>
<th>Full Command Name</th>
<th>Query</th>
<th>Factory-Set Default(^1)</th>
<th>Changes Survive OFF/ON</th>
<th>Changes Survive “SAXD” then OFF/ON</th>
<th>Changes Survive “SD” then OFF/ON</th>
</tr>
</thead>
</table>

1 If the DOVER MOTION-300 Series controller was purchased with DOVER MOTION mechanical staging, DOVER MOTION engineers probably set defaults specific to your application.
2 Separate values (identical factory-set defaults) for each axis.
3 When user units = 1. Otherwise, the default is divided by the value of user units.
4 If you find you cannot access the machine after setting BRT, even after changing the settings on your computer or terminal to match, reset the baud rate manually using the method described in Section 4.
5 ‘9600’ is the baud rate. ‘0’ signifies ‘no parity, 8 stop bits.’
6 RD reports GLTF and GSRB only when GPIB hardware has been installed and is detected by the software.
7 IC, IDL and LS set identical values for each axis, and the factory-set defaults are identical for each axis. However, ICA, IDLA and LSA, respectively, set defaults for the same variables on a per-axis basis.
8 Different default value for each axis (X, Y, Z, T, U, V, R, S, P, Q, W, J).
9 For firmware releases 2.0.0 and earlier, SAXD did not set LIMP defaults.
10 However, the MCUR default changes with a change in the IC/ICA default, to which it is identical.
16. Connector Pin-outs

This section details the pin assignments of the DOVER MOTION-300 rear panel connectors: serial port, digital I/O, motor, limit/encoder, joystick and GPIB (IEEE-488). All connectors except the GPIB (IEEE-488) port are D-submini types, mates to which are widely available from electronic distributors. The DOVER MOTION-300 is supplied with a six-foot cable, which interconnects the rear panel Serial Port to most computers or terminals.

**CAUTION:**

To provide some measure of protection from misconnection, two of the three DB-25 connectors are of opposite polarity. This results in the physical layout of pin numbers being “mirror-imaged,” and could result in incorrect wiring unless taken into account.
(RS-232) SERIAL PORT CONNECTOR
Type: DB–25–P (pin, or male)
Mate: DB–25–S (socket, or female)
Pin 1 location: upper right

![Figure 16-1 SERIAL PORT CONNECTOR PIN-OUT (viewed facing rear panel)](image)

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PG — Protective Ground</td>
<td>11 +5 Volts</td>
</tr>
<tr>
<td>2</td>
<td>TxD — data received by DOVER MOTION-330</td>
<td>12 N.C.</td>
</tr>
<tr>
<td>3</td>
<td>RxD — data driven by DOVER MOTION-330</td>
<td>13 N.C.</td>
</tr>
<tr>
<td>4</td>
<td>RTS — handshake received by DOVER MOTION-330</td>
<td>14 N.C.</td>
</tr>
<tr>
<td></td>
<td>(when enabled)</td>
<td>15 N.C.</td>
</tr>
<tr>
<td>5</td>
<td>CTS — handshake driven by DOVER MOTION-330</td>
<td>16 N.C.</td>
</tr>
<tr>
<td></td>
<td>(when enabled)</td>
<td>17 N.C.</td>
</tr>
<tr>
<td>6</td>
<td>DSR — connected to pin 20 (DTR) via 2.2K resistor</td>
<td>18 N.C.</td>
</tr>
<tr>
<td>7</td>
<td>GND — logic ground</td>
<td>19 N.C.</td>
</tr>
<tr>
<td>8</td>
<td>CD — Carrier detect</td>
<td>20 DTR — connected to pin 6 (DSR) via 2.2K resistor</td>
</tr>
<tr>
<td>9</td>
<td>N.C.</td>
<td>21 N.C.</td>
</tr>
<tr>
<td>10</td>
<td>N.C.</td>
<td>22 N.C.</td>
</tr>
<tr>
<td>11</td>
<td>+5 Volts</td>
<td>23 N.C.</td>
</tr>
<tr>
<td>12</td>
<td>N.C.</td>
<td>24 N.C.</td>
</tr>
<tr>
<td>13</td>
<td>N.C.</td>
<td>25 N.C.</td>
</tr>
</tbody>
</table>
**DIGITAL I/O CONNECTOR**

Type: DA-25-S (socket, or female)  
Mate: DA-25-P (pin, or male)  
Pin 1 location: upper right

![Digital I/O Connector Pin-Out](image)

**Figure 16-2 DIGITAL I/O CONNECTOR PIN-OUT**  
(viewed facing rear panel)

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
<th>13</th>
<th>22</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Isolated Ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Digital Output #1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>Digital Output #2</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>4</td>
<td>Digital Output #3</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>5</td>
<td>Digital Output #4</td>
<td></td>
<td></td>
<td></td>
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<td>6</td>
<td>Digital Output #5</td>
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<tr>
<td>7</td>
<td>Digital Output #6</td>
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<tr>
<td>8</td>
<td>Digital Output #7</td>
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<tr>
<td>9</td>
<td>Digital Output #8</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>10</td>
<td>Isolated +5 Volts</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>11</td>
<td>Isolated Ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>12</td>
<td>Reserved</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>13</td>
<td>Reserved</td>
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<td></td>
</tr>
<tr>
<td>14</td>
<td>Digital Input #1</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>15</td>
<td>Digital Input #2</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>16</td>
<td>Digital Input #3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>17</td>
<td>Digital Input #4</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>18</td>
<td>Digital Input #5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>19</td>
<td>Digital Input #6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Digital Input #7</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>21</td>
<td>Digital Input #8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>ESTOP Emergency Stop Input</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Isolated Pull-up Input</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>N.C.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MOTOR CONNECTOR

Type: DB–9–S (socket, or female)
Mate: DB–9–P (pin, or male)
Pin 1 location: upper right

Figure 16-3 MOTOR CONNECTOR
PIN-OUT
(viewed facing rear panel)

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
<th>PIN #</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Coil A+</td>
<td>6</td>
<td>Coil A center tap*</td>
</tr>
<tr>
<td>2</td>
<td>Not Connected</td>
<td>7</td>
<td>Not Connected</td>
</tr>
<tr>
<td>3</td>
<td>Not Connected</td>
<td>8</td>
<td>Not Connected</td>
</tr>
<tr>
<td>4</td>
<td>Coil B+</td>
<td>9</td>
<td>Coil B center tap†</td>
</tr>
<tr>
<td>5</td>
<td>Not Connected</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*For operation in full coil mode (see Full Coil Versus Half Coil in Section 3.1), this pin should be connected to motor lead "A-", not the center tap.

†For operation in full coil mode (see Full Coil Versus Half Coil in Section 3.1), this pin should be connected to motor lead "B-", not the center tap.
LIMIT/ENCODER CONNECTOR

Type: DE-9-P (pin, or male)
Mate: DE-9-S (socket, or female)
Pin 1 location: upper left

Figure 16-4 LIMIT/ENCODER CONNECTOR PIN-OUT
(viewed facing rear panel)

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+5 volts (regulated)</td>
</tr>
<tr>
<td>2</td>
<td>+ Limit Input</td>
</tr>
<tr>
<td>3</td>
<td>- Limit Input</td>
</tr>
<tr>
<td>4</td>
<td>Home Input</td>
</tr>
<tr>
<td>5</td>
<td>Logic Ground</td>
</tr>
<tr>
<td>6</td>
<td>Encoder Channel A+</td>
</tr>
<tr>
<td>7</td>
<td>Encoder Channel B+</td>
</tr>
<tr>
<td>8</td>
<td>Encoder Channel A-</td>
</tr>
<tr>
<td>9</td>
<td>Encoder Channel B-</td>
</tr>
</tbody>
</table>
JOYSTICK CONNECTOR

Type: DE-15-S (socket, or female)
Mate: DE-15-P (pin, or male)
Pin 1 location: upper right

PIN #    FUNCTION
1        +5 Volts (10 ma. max)
2        Digital Switch #1 (#1SW1)
3        Analog Input #1 (#1X)
4        Ground
5        Ground
6        Analog Input #2 (#1Y)
7        Digital Switch #2 (#1SW2)
8        Analog Input #5 (PC=NC)
9        Analog Input #7 (PC=+5V)
10       Digital Switch #4 (#2 SW2)
11       Analog Input #3 (#2X)
12       Analog Input #8 (PC=GND)
13       Analog Input #4 (#2Y)
14       Digital Switch#3 (#2SW1)
15       Analog Input #6 (PC=NC)

Figure 16-5 JOYSTICK CONNECTOR PIN-OUT
(viewed facing rear panel)

Details on the required signal levels, input impedances, etc. are available for the Digital I/O connector in Section 11, and for the Limit/Encoder connector in Section 10.
**GPIB CONNECTOR (IEEE–488)**

Type: 24-Pin Amphenol GPIB Socket Connector  
Mate: 24-Pin Amphenol GPIB Pin Connector

---

**Figure 16-6 GPIB CONNECTOR (IEEE–488) PIN-OUT**  
(viewed facing rear panel)

<table>
<thead>
<tr>
<th>PIN #</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DIO1 - Data I/O 1</td>
</tr>
<tr>
<td>2</td>
<td>DIO2 - Data I/O 2</td>
</tr>
<tr>
<td>3</td>
<td>DIO3 - Data I/O 3</td>
</tr>
<tr>
<td>4</td>
<td>DIO4 - Data I/O 4</td>
</tr>
<tr>
<td>5</td>
<td>EOI - End or Identify Enable</td>
</tr>
<tr>
<td>6</td>
<td>DAV - Data Valid</td>
</tr>
<tr>
<td>7</td>
<td>NRFD - Not Ready for Data</td>
</tr>
<tr>
<td>8</td>
<td>NDAC - Not Data Accepted</td>
</tr>
<tr>
<td>9</td>
<td>IFC - Interface Clear</td>
</tr>
<tr>
<td>10</td>
<td>SRQ - Service Request</td>
</tr>
<tr>
<td>11</td>
<td>ATN - Attention</td>
</tr>
<tr>
<td>12</td>
<td>SHIELD</td>
</tr>
<tr>
<td>13</td>
<td>DIO5 - Data I/O 5</td>
</tr>
<tr>
<td>14</td>
<td>DIO6 - Data I/O 6</td>
</tr>
<tr>
<td>15</td>
<td>DIO7 - Data I/O 7</td>
</tr>
<tr>
<td>16</td>
<td>DIO8 - Data I/O 8</td>
</tr>
<tr>
<td>17</td>
<td>REN - Remote</td>
</tr>
<tr>
<td>18</td>
<td>GND</td>
</tr>
<tr>
<td>19</td>
<td>GND</td>
</tr>
<tr>
<td>20</td>
<td>GND</td>
</tr>
<tr>
<td>21</td>
<td>GND</td>
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<tr>
<td>22</td>
<td>GND</td>
</tr>
<tr>
<td>23</td>
<td>GND</td>
</tr>
<tr>
<td>24</td>
<td>LOGIC GND</td>
</tr>
</tbody>
</table>
17. Miscellaneous


The DOVER MOTION–300 is designed to be mounted on a standard 19-inch rack. It must be operated in ambient temperatures between 40 degrees F and 110 degrees F, with humidity < 95% (non-condensing). The units storage temperature range is −20 degrees F to + 150 degrees F.

It provides its own cooling by means of a large heat sink and DC brushless fan. Air enters via the plastic guard at the front left side of the unit, and exits at the rear. Accordingly, enough room must be left between adjacent units to allow free passage of air.

The inlet guard incorporates a washable air filter to trap dust and contaminants. This may be removed for cleaning by using a 078" allen wrench to remove the four #6−32 flathead screws that hold the guard in place. **Warning! To avoid the possibility of electrical shock, the AC power cord must be removed before unscrewing the four screws (turning the unit off is not enough).** After removing the two piece plastic guard, it can be snapped apart to allow the internal filter mesh to be cleaned.

17.2. Power Issues: Changing Fuses, and Converting to 230 Volt 50/60 Hz Operation

Changing fuses, and changing the line-voltage, involve very similar procedures. The DOVER MOTION–300 Series has been designed to permit operation at both 115 and 230 volt AC line levels.

⇒ Japan uses a 100/200 volt system, which requires a supplemental transformer. As far as we know, all other nations adhere to either the 110/115/120 or the 220/230/240 volt AC mains-supply standard.

The conversion—and fuse changing—is performed as follows:

1. Pop open the hinged cover on the AC line receptacle module, in the lower left corner of the rear panel. This can be done by simply slipping a screw driver into the slot on the far right and opening the cover.

2. You will see a red, plastic fuse holder assembly which can be removed by prying gently on either its top or bottom.
   - To inspect or replace fuses, simply remove the assembly.
   - To change the line voltage setting, rotate the assembly 180 degrees before reinstalling.
3. Close the cover, confirming both the line voltage setting and that the AC power switch is set to zero (off) before installing the AC cord.

4. The unit is now ready for operation; note, however, that a new power cord will be required to interconnect the DOVER MOTION–300 rear panel universal IEC–320/CEC–22 receptacle and the specific AC line outlet plate. Our sales department can provide AC power cords to match the AC outlets of most industrialized countries.

The DOVER MOTION–300 will operate on either a 50 or 60 cycle AC supply, although transformer heating will be somewhat greater at 50 Hz. The nominal 115/230 volt values given above actually apply to either 110, 115, and 120 volt systems, or, when selected, 220, 230, and 240 volt systems. Proper operation is guaranteed over a standard +/- 10% tolerance; accordingly, the voltage may not be less than 99 or more than 132 volts for a 115 volt selector switch setting, or less than 198 or more than 264 for a 230 volt switch setting.
17.3. DOVER MOTION-300 Help Diskette

17.3.1. Diskette Contents

Each DOVER MOTION-300 is shipped with a 3.5” HELP diskette that contains a number of utilities and example programs useful when interfacing the DOVER MOTION-300 with a host computer. The HELP diskette is readable by IBM-PCs and any other MS-DOS compatibles, and includes the following files:

- NEAT.BAS
- EX31.BAS
- EX32.BAS
- EX33.BAS
- EX35.BAS
- UP.BAS
- DOWN.BAS
- TEST.3X0
- TEST1.3X0
- TEST2.3X0
- TEST3.3X0
- READ.ME

The READ.ME file contains a listing of the files on the disk, with a brief description of each, and some general comments. All files terminating in .BAS are commented source code, written in Microsoft QuickBasic 4.5. While the specific instructions making up the program are unique (to some degree) to this dialect of Basic, the underlying algorithms should be portable to most other languages. The files terminating in .EXE are executable files, and may be run simply by typing the filename (i.e., `EX31 <ret">"`).

The first file, NEAT.EXE, is a terminal emulator which reconfigures your PC as a “dumb” terminal. Details on the operation of the emulator are given in Section 2.

Example programs 1 to 3, which cover computer interface techniques, are listed in full and described in Section 5.

EX35 provides a typical implementation of “quasi-closed loop mode,” (see Encoder Interface, Section 12), which provides servo-like performance from stepping motors. It is listed below.

The remaining files are source and executable files of uploading and downloading utilities, and are discussed in this section.
### 17.3.1.1. EX35.BAS—Illustrates Quasi-Closed Loop Operation

REM**********EX35.BAS...ILLUSTRATES "QUASI-CLOSED LOOP MODE"************

IF COMMAND$ = "2" THEN
    comprt$ = COMMAND$
ELSE
    comprt$ = "1"
END IF

OPEN "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD" FOR RANDOM AS #1 LEN = 5000
CLS 'CLEAR SCREEN
LOCATE 5, 1
PRINT "**********EX35.BAS...ILLUSTRATES QUASI-CLOSED LOOP MODE************"
LOCATE 11, 20 'DISPLAY COM PORT SETUP
PRINT "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD FOR RANDOM AS #1 LEN = 5000"
PRINT #1, "TERM 3" 'SETUP NO ECHO TERMINAL MODE
GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED
LOCATE 11, 1
PRINT SPACE$(80); 'CLEAR DISPLAY
LOCATE 10, 20 'POSITION CURSOR
PRINT "MOVE STAGE TO CENTER POSITION" 'USER PROMPT
LOCATE 12, 23 'POSITION CURSOR
PRINT "TYPE ANY KEY WHEN READY" 'ASSURES STAGE IN CENTER OF TRAVEL
NULL$ = INPUT$(1) 'WAIT FOR KEYPRESS
ON KEY(1) GOSUB NEXT.POSITION 'FUNCTION KEY F1 GETS NEW POSITION
ON KEY(2) GOSUB END.PROGRAM 'FUNCTION KEY F2 ENDS PROGRAM
KEY(1) ON 'ENABLE F1 KEY
KEY(2) ON 'ENABLE F2 KEY
PRINT #1, "MFE" 'MAKE SURE MOVE FINISHED IS ENABLED
GOSUB WAIT.PROMPT 'AND WAIT FOR PROMPT
PRINT #1, "AX" 'SET FOR SINGLE-AXIS MODE
GOSUB WAIT.PROMPT 'AND WAIT FOR PROMPT
PRINT #1, "SE0" 'ZERO DOVER MOTION-3x0 ENCODER COUNTER HERE
GOSUB WAIT.PROMPT 'ETC.
CLS 'CLEAR SCREEN
LOCATE 20, 20 'POSITION CURSOR
PRINT "F1 FOR NEW POSITION, F2 TO END"; 'DISPLAY USER OPTIONS
MOVE: DO
    NULL$ = INPUT$(LOC(1), #1) 'CLEAR THE SERIAL INPUT BUFFER
    PRINT #1, "RE" 'SEND REPORT ENCODER COMMAND
    INPUT #1, RESPONSE$ 'GET ENCODER POSITION
    GOSUB WAIT.PROMPT 'WAIT UNTIL PROMPT RETURNS
    LENGTH = LEN(RESPONSE$) 'FIND NUMBER OF RETURNED CHARACTERS
    E.POS = INSTR(RESPONSE$, "E") 'FIND POSITION OF "E" (ECHO OF RE)
    ENCODER& = VAL(RIGHT$(RESPONSE$, LENGTH - E.POS)) 'GET ENCODER POSITION
    DIFF& = POSITION& - ENCODER& 'FIND DIFFERENCE OF DESIRED AND ACTUAL
    LOCATE 5, 25 'POSITION CURSOR
    PRINT USING "###.###"; ENCODER& / 1000 'DISPLAY REAL POSITION
    PRINT #1, "MR" + STR$(DIFF&) 'SEND MOVE COMMAND EQUAL TO DIFFERENCE
    GOSUB WAIT.STOPPED 'WAIT UNTIL MOVE IS COMPLETE
    LOOP 'AND LOOP BACK
NEXT.POSITION: DO 'THIS ROUTINE GETS NEW POSITION
    LOCATE 10, 20 'POSITION CURSOR
    PRINT "ENTER NEW POSITION (-100.000 TO +100.000 mm.):" 'PROMPT
    LOCATE 12, 20 'POSITION CURSOR
    PRINT "? "; 'DISPLAY QUESTION MARK
    LINE INPUT POSITION$ 'GET DESIRED POSITION
    LOCATE 10, 20 'REPOSITION CURSOR
    PRINT SPACES(60) 'BLANK PROMPT LINE
    LOCATE 12, 20 'REPOSITION CURSOR
    PRINT SPACES(20); 'BLANK DESIRED POSITION
    POSITION& = 1000 * VAL(POSITION$) 'CONVERT TO STEPS/COUNTS
    POSITION& = INT(POSITION&) 'IN CASE USER ENTERED ADD'L DIGITS
    LOOP UNTIL POSITION& >= -100000 AND POSITION& <= 100000 'CHECK
    RETURN MOVE 'AND ENTER MOVE ROUTINE
WAIT.PROMPT: DO UNTIL INPUT$(1, #1) = ">" 'WAIT UNTIL 3x0 READY (SENDS ">")
    LOOP 'LOOP PER ABOVE
    RETURN 'EXIT SUBROUTINE
WAIT.STOPPED: DO UNTIL INPUT$(1, #1) = "F" 'WAIT UNTIL AN "F" ARRIVES
    LOOP 'LOOP PER ABOVE
    RETURN 'EXIT SUBROUTINE
END.PROGRAM: CLS
    PRINT #1, "TERM 0" 'RESET ECHO TERMINAL MODE
    GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED
    CLOSE
END 'CLEAR SCREEN AND END PROGRAM
17.3.2. UP.EXE and DOWN.EXE

The remaining files consist of the source and executable files of uploading and downloading utilities mentioned in *Running Programs* (Section 9).

UP.EXE is an executable version of the program-upload utility. Upon typing **UP <ret>**, the screen will blank and the prompt: “ENTER NAME OF PROGRAM TO BE UPLOADED” will appear. Enter the name of a program currently stored in the DOVER MOTION-300’s internal memory (e.g., TEST <ret>). Assuming the program was present, the screen will display the word “UPLOADING”, followed by “UPLOAD COMPLETED AT LINE n”, where n is the number of statements in the program. The screen will also display “TYPE ANY KEY TO EXIT TO DOS”; upon pressing any key, the operating system prompt will appear. A DIR command will now reveal the DOVER MOTION-300 program resident on disk, with a .300 file extension.

The downloader (DOWN.EXE) functions in virtually the same manner, except that the number of the line being downloaded is displayed as it operates. With this utility, you can use any convenient editor to create programs, store them on a disk, and download them to the DOVER MOTION-300 as needed. This effectively unburdens the DOVER MOTION-300’s internal memory.

Source code for the uploader and downloader follows, along with the sample program TEST.300 that can be downloaded to demonstrate the process.
### 17.3.2.1. UP.BAS—Illustrates DOVER MOTION-300 to PC Program Uploader

**REM***************UP3.BAS...DOVER MOTION-3x0 TO PC PROGRAM UPLOADER***************

IF COMMAND$ = "2" THEN 'ALLOW USER TO CHANGE COM PORT ON THE FLY
    comprt$ = COMMAND$
ELSE
    comprt$ = "1"
END IF

BEGIN: CLS 'CLEAR SCREEN
DIM PROG.ARRAY%(6000) 'PREPARE ARRAY TO RECEIVE PROGRAM
CTRLQ$ = CHR$(17) 'XON--RESUME FLOW CONTROL CHARACTER
CTRLS$ = CHR$(19) 'XOFF--PAUSE FLOW CONTROL CHARACTER

OPEN "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD" FOR RANDOM AS #1 LEN = 5000 OPEN SERIAL PORT
ON ERROR GOTO ERRORHANDLER 'THIS TRAPS INVALID FILENAMES, ETC.

LOCATE 10, 20 'POSITION CURSOR
PRINT "INPUT NAME OF PROGRAM TO BE UPLOADED"; 'USER PROMPT
LOCATE 11, 20 'REPOSITION CURSOR
PRINT "? ": LINE INPUT PROG.NAME$ 'GET PROGRAM NAME
CLS 'CLEAR SCREEN
LOCATE 11, 20 'DISPLAY COM PORT SETUP
PRINT "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD FOR RANDOM AS #1 LEN = 5000"
PRINT #1, "TERM 3" 'SETUP NO ECHO TERMINAL MODE
GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED

CLS 'CLEAR SCREEN
LOCATE 10, 20: PRINT "UPLOADING" 'MESSAGE WHILE UPLOADING
CHAR.NUM = 0 'INITIALIZE CHARACTER COUNTER
PRINT #1, "LPN " + PROG.NAME$ 'LIST DOVER MOTION-3x0 PROGRAM W/O LINE #'S
DO UNTIL CHARACTER$ = ">
    CHARACTERS$ = INPUT$(1, #1) 'GRAB A CHARACTER FROM DOVER MOTION-3x0
    CHARACTERS$ = ASC(CHARACTERS) 'PUT IT IN THE ARRAY
    CHAR.NUM = CHAR.NUM + 1 'INCREMENT CHARACTER POINTER
    IF FLAG.OVF = 0 THEN
        IF LOC(1) > 50 THEN 'IF CHARACTER BUFFER EXCEEDS 50
            PRINT #1, CTRLSS; 'SEND CTRL-S TO PAUSE LISTING
            FLAG.OVF = 1 'AND SET OVERFLOW FLAG
        END IF
    ELSE
        IF LOC(1) < 10 THEN 'IF BUFFER SIZE LESS THAN 10
            FLAG.OVF = 0 'RESET OVERFLOW FLAG
            PRINT #1, CTRLQ$; 'SEND CTRL-Q TO RESUME LISTING
        END IF
    END IF
END IF
ELSE
    IF LOC(1) < 10 THEN 'IF BUFFER SIZE LESS THAN 10
        FLAG.OVF = 0 'RESET OVERFLOW FLAG
        PRINT #1, CTRLQ$; 'SEND CTRL-Q TO RESUME LISTING
    END IF
END IF

LOCATE 10, 20: PRINT "UPLOADING CHAR #"; CHAR.NUM 'DISPLAY
    'AND LOOP BACK
CHAR.NUM = 0 'RE-INITIALIZE CHARACTER COUNTER
LINE.NUM = 0 'INITIALIZE LINE COUNTER
DISK.NAME$ = PROG.NAME$ + ".3x0" 'APPEND FILE TYPE ".3x0" FOR DISK STORAGE
OPEN DISK.NAMES FOR OUTPUT AS #2 'OPEN DISK FILE FOR WRITES
CHARACTERS$ = "" 'NULL CHARACTERS (IT'S ">" FROM LAST LOOP)
DO UNTIL CHARACTERS$ = ">" 'DISK STORAGE LOOP
CHARACTER$ = "" 'NULL CHARACTER$
LINE$ = "" 'NULL LINE$
DO UNTIL CHARACTER$ = CHR$(10) OR CHARACTER$ = "">" 'TEST FOR LF OR END
CHARACTER$ = CHR$(PROG.ARRAY%(CHAR.NUM)) 'RETRIEVE FROM ARRAY
IF CHARACTER$ <> CHR$(13) THEN 'STRIP CR's
   IF CHARACTER$ <> CHR$(10) THEN 'STRIP LF's
      IF CHARACTER$ <> "">" THEN 'STRIP >'s
         LINE$ = LINE$ + CHARACTER$
      END IF
   END IF
   CHAR.NUM = CHAR.NUM + 1 'INCREMENT CHARACTER COUNTER
END IF
LOOP 'AND LOOP BACK
PRINT #2, LINE$ 'SEND THE RESULT TO DISK
LINE.NUM = LINE.NUM + 1 'INCREMENT LINE.NUM
LOOP
PRINT #1, "TERM 0" 'RESET TO ECHO TERMINAL MODE
GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED
CLOSE #1 'CLOSE SERIAL PORT
CLOSE #2 'CLOSE DISK FILE
CLS 'CLEAR SCREEN
LOCATE 10, 20: PRINT "UPLOAD COMPLETED AT LINE "; LINE.NUM 'LET USER KNOW
LOCATE 12, 20: PRINT "TYPE ANY KEY TO EXIT TO DOS" 'EXIT PROMPT
NULL$ = INPUT$(1) 'WAIT FOR KEY-PRESS
CLS 'CLEAR SCREEN
END 'MAIN PROGRAM COMPLETE
WAIT.PROMPT: DO UNTIL INPUT$(1, #1) = "">" 'WAIT FOR PROMPT TO
   LOOP 'RETURN (DOVER MOTION-3x0 READY)
RETURN
ERRORHANDLER: CLOSE #1 'IF INVALID FILE NAME,
   CLOSE #2 'OR ANY OTHER ERROR
   PRINT "ERROR, # ="; ERR: A$ = INPUT$(1)
   RESUME BEGIN 'START OVER
17.3.2.2. **DOWN.BAS**—Illustrates PC to *DOVER MOTION-300*

**Program Downloader**

REM***************DOWN3.BAS...PC TO DOVER MOTION-3x0 PROGRAM DOWNLOADER

***************

IF COMMAND$ = "2" THEN 'ALLOW USER TO CHANGE COM PORT ON THE FLY
  comprt$ = COMMANDS
ELSE
  comprt$ = "1"
END IF

ON ERROR GOTO ERRORHANDLER 'THIS TRAPS INVALID FILE NAMES, ETC.

BEGIN: CLS 'CLEAR SCREEN

OPEN "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD" FOR RANDOM AS #1 LEN = 5000'

LOCATE 10, 20 'POSITION CURSOR

PRINT "INPUT NAME OF PROGRAM TO BE DOWNLOADED"; 'USER PROMPT

LOCATE 11, 20 'REPOSITION CURSOR

PRINT "? " ; : LINE INPUT PROG.NAME$ 'GET PROGRAM NAME

CLS 'CLEAR SCREEN

LOCATE 11, 20 'DISPLAY COM PORT SETUP

PRINT "COM" + comprt$ + ":9600,N,8,1,RS,CS,DS,CD FOR RANDOM AS #1 LEN = 5000"

PRINT #1, CHR$(27) 'SEND <Esc> TO CLEAR UNIT

GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED

GOSUB CLEAR.INPUT 'CLEAR OUT ANY EXTRA INPUT

PRINT #1, "TERM 3" 'SETUP NO ECHO TERMINAL MODE

GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED

LOCATE 11, 1 'CLEAR LINE

PRINT SPACES(80); PRINT #1, "KP " + PROG.NAME$ 'KILL ANY EXISTING PROGRAM OF SAME NAME

GOSUB WAIT.PROMPT 'WAIT FOR PROMPT

DISK.NAME$ = PROG.NAME$ + ".3x0" 'APPEND ".3x0" FILE TYPE FOR DISK ACCESS

OPEN DISK.NAME$ FOR INPUT AS #2 'OPEN DISK FILE FOR READS

PRINT #1, "EP " + PROG.NAME$ 'BEGIN DOVER MOTION-3x0 EDIT

GOSUB WAIT.SPACE 'WAIT FOR SPACE (3x0 READY FOR CMD LINE)

ON ERROR GOTO ERRORHANDLER2 'THIS TRAPS ERRORS

LINE.NUM = 0 'INITIALIZE LINE COUNTER

DO UNTIL EOF(2) 'MAIN DOWNLOADING LOOP; CONTINUES UNTIL DISK FILE FINISHED

LINE input #2, PROG.LINE$ 'READ COMMAND LINE FROM DISK FILE

GOSUB CHECK.REAL 'MAKE SURE LINE HAS VALID ASCII DATA

IF REAL THEN

  PRINT #1, PROG.LINE$ 'SEND COMMAND

  GOSUB WAIT.SPACE 'WAIT UNTIL READY FOR NEXT LINE

  LINE.NUM = LINE.NUM + 1 'INCREMENT LINE COUNTER

END IF

LOCATE 10, 20: PRINT "DOWNLOADING LINE "; LINE.NUM 'DISPLAY LINE#

'AND LOOP BACK

EXRESUME: 'RESUME FROM ERRORHANDLER2

CLOSE #2 'CLOSE THE DISK FILE

PRINT #1, CHR$(27) 'SEND ESCAPE TO TERMINATE DOVER MOTION-3x0 EDIT

GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED

PRINT #1, "TERM 0" 'RESET ECHO TERMINAL MODE

GOSUB WAIT.PROMPT 'WAIT UNTIL ">" PROMPT IS RETURNED
LOCATE 10, 20                       'POSITION CURSOR
PRINT "DOWNLOAD COMPLETED AT LINE "; LINE.NUM 'LET USER KNOW
LOCATE 12, 20                       'REPOSITION CURSOR
PRINT "TYPE ANY KEY TO EXIT TO DOS" 'EXIT PROMPT
NULL$ = INPUT$(1)                   'WAIT FOR KEY-PRESS
CLS                                 'CLEAR SCREEN
CLOSE #1                            'CLOSE SERIAL PORT
END                                 'END PROGRAM

WAIT.PROMPT: DO UNTIL INPUT$(1, #1) = ">"    'THIS ROUTINE WAITS UNTIL THE
  LOOP                          'DOVER MOTION-3x0 SENDS A CARRIAGE
  RETURN                        'RETURN (DOVER MOTION-3x0 READY)
WAIT.SPACE: DO                              'SKIP CHARS UNTIL LINE # FOUND
           AS = INPUT$(1, #1)
           LOOP UNTIL AS >= "0" AND AS <= "9"
           DO
           AS = INPUT$(1, #1)
           LOOP WHILE AS >= "0" AND AS <= "9" 'UNTIL 1ST SPACE FOUND
           AS = INPUT$(1, #1)              'SKIP 2ND SPACE AFTER LINE #
           RETURN

CHECK.REAL: REAL = 0  'THIS ROUTINE CHECKS THAT THE COMMAND LINE
FOR I = 1 TO LEN(PROG.LINE$)  'HAS VALID CHARACTERS
  IF ASC(MID$(PROG.LINE$, I, 1)) > 32 THEN REAL = 1
NEXT I
RETURN

CLEAR.INPUT: DO WHILE LOC(1) > 0        'WHILE CHARs IN BUFFER
           AS = INPUT$(1, #1)             'READ THEM IN
           LOOP
           RETURN

ERRORHANDLER: CLOSE #1: CLOSE #2        'TRY AGAIN IF FILE NOT FOUND,
  RESUME BEGIN         'OR OTHER ERROR
ERRORHANDLER2: PRINT "ERROR DURING DOWNLOAD"
    RESUME EXRESUME   'OR OTHER ERROR
### 17.3.3. DOVER MOTION–300 Command-Language Programs

on the DOVER MOTION–300 Help Diskette

#### Table 17-1 TEST.3X0 Program on the DOVER MOTION-300 Help Diskette

<table>
<thead>
<tr>
<th>LINE # &amp; COMMAND</th>
<th>COMMAND NAME</th>
<th>COMMAND ARGUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 AA MH –,-</td>
<td>All Axes Mode</td>
<td>– (X-axis negative limit)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– (Y-axis negative limit)</td>
</tr>
<tr>
<td>2 WT 500</td>
<td>Wait for Given # of Msec</td>
<td>500 milliseconds</td>
</tr>
<tr>
<td>3 MR 1000,1000</td>
<td>Move Relative</td>
<td>1000 steps (X-axis)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000 steps (Y-axis)</td>
</tr>
<tr>
<td>4 CS TEST,10</td>
<td>Call Subroutine</td>
<td>TEST, X10</td>
</tr>
<tr>
<td>5 EM</td>
<td>End of Main Program</td>
<td></td>
</tr>
<tr>
<td>6 BS TEST</td>
<td>Begin Subroutine</td>
<td>TEST</td>
</tr>
<tr>
<td>7 MR 50,50</td>
<td>Move Relative</td>
<td>50 steps (X-axis)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 steps (Y-axis)</td>
</tr>
<tr>
<td>8 WT 200</td>
<td>Wait for Given # of Msec</td>
<td>200 milliseconds</td>
</tr>
<tr>
<td>9 MR 50,50</td>
<td>Move Relative</td>
<td>–50 steps (X-axis)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>–50 steps (Y-axis)</td>
</tr>
<tr>
<td>10 WT 200</td>
<td>Wait for Given # of Msec</td>
<td>200 milliseconds</td>
</tr>
<tr>
<td>11 ES</td>
<td>End Subroutine</td>
<td></td>
</tr>
</tbody>
</table>
Table 17-2  TEST1.3X0 Program on the DOVER MOTION-300 Help Diskette

<table>
<thead>
<tr>
<th>LINE # &amp; COMMAND</th>
<th>COMMAND NAME</th>
<th>COMMAND ARGUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MH 0</td>
<td>Move Home</td>
<td>0 (X-axis negative limit)</td>
</tr>
<tr>
<td>2 WT 1000</td>
<td>Wait for Given # of Msec</td>
<td>1000 milliseconds</td>
</tr>
<tr>
<td>3 RP</td>
<td>Report Position</td>
<td></td>
</tr>
<tr>
<td>4 RE</td>
<td>Report Encoder</td>
<td></td>
</tr>
<tr>
<td>5 MA 10000</td>
<td>Move Absolute</td>
<td>To position 10,000 (X-axis)</td>
</tr>
<tr>
<td>6 WT 500</td>
<td>Wait for Given # of Msec</td>
<td>500 milliseconds</td>
</tr>
<tr>
<td>7 RP</td>
<td>Report Position</td>
<td></td>
</tr>
<tr>
<td>8 RE</td>
<td>Report Encoder</td>
<td></td>
</tr>
<tr>
<td>9 MA 0</td>
<td>Move Absolute</td>
<td>To position 0 (X-axis)</td>
</tr>
<tr>
<td>10 JP 2</td>
<td>Jump</td>
<td>to line 2</td>
</tr>
</tbody>
</table>
### Table 17-3 TEST2.3X0 Program on the DOVER MOTION-300 Help Diskette

<table>
<thead>
<tr>
<th>LINE # &amp; COMMAND</th>
<th>COMMAND NAME</th>
<th>COMMAND ARGUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MH 0,0</td>
<td>Move Home</td>
<td>0 (X-axis negative limit)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 (Y-axis negative limit)</td>
</tr>
<tr>
<td>2 WT 1000</td>
<td>Wait for Given # of Msec</td>
<td>1000 milliseconds</td>
</tr>
<tr>
<td>3 RP</td>
<td>Report Position</td>
<td></td>
</tr>
<tr>
<td>4 RE</td>
<td>Report Encoder</td>
<td></td>
</tr>
<tr>
<td>5 MA 10000,10000</td>
<td>Move Absolute</td>
<td>To position 10,000 (X-axis)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10,000 (Y-axis)</td>
</tr>
<tr>
<td>6 WT 500</td>
<td>Wait for Given # of Msec</td>
<td>500 milliseconds</td>
</tr>
<tr>
<td>7 RP</td>
<td>Report Position</td>
<td></td>
</tr>
<tr>
<td>8 RE</td>
<td>Report Encoder</td>
<td></td>
</tr>
<tr>
<td>9 MA 0,0</td>
<td>Move Absolute</td>
<td>To position 0 (X-axis)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 (Y-axis)</td>
</tr>
<tr>
<td>10 JP 2</td>
<td>Jump</td>
<td>to line 2</td>
</tr>
</tbody>
</table>
## Table 17-4 TEST3.3X0 Program on the DOVER MOTION-300 Help Diskette

<table>
<thead>
<tr>
<th>LINE # &amp; COMMAND</th>
<th>COMMAND NAME</th>
<th>COMMAND ARGUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1   MH 0,0,0</td>
<td>Move Home</td>
<td>0 (X-axis negative limit), 0 (Y-axis negative limit), 0 (Z-axis negative limit)</td>
</tr>
<tr>
<td>2   WT 1000</td>
<td>Wait for Given # of Msec</td>
<td>1000 milliseconds</td>
</tr>
<tr>
<td>3   RP</td>
<td>Report Position</td>
<td></td>
</tr>
<tr>
<td>4   RE</td>
<td>Report Encoder</td>
<td></td>
</tr>
<tr>
<td>5   MA 10000,10000, 10000</td>
<td>Move Absolute</td>
<td>To position 10,000 (X-axis), 10,000 (Y-axis), 10,000 (Z-axis)</td>
</tr>
<tr>
<td>6   WT 500</td>
<td>Wait for Given # of Msec</td>
<td>500 milliseconds</td>
</tr>
<tr>
<td>7   RP</td>
<td>Report Position</td>
<td></td>
</tr>
<tr>
<td>8   RE</td>
<td>Report Encoder</td>
<td></td>
</tr>
<tr>
<td>9   MA 0,0,0</td>
<td>Move Absolute</td>
<td>To position 0 (X-axis), 0 (Y-axis), 0 (Z-axis)</td>
</tr>
<tr>
<td>10  JP 2</td>
<td>Jump</td>
<td>to line 2</td>
</tr>
</tbody>
</table>
17.4. Bit-Mask Value Table

In Section 7.1 we presented the concept of *bit-masks*—single numbers that the DOVER MOTION-300 uses to represent *sets* of values in both command parameters and command reports.

Table 17-5 allows you to look up a reported mask value from 0 to 255 and see what selection of eight entities numbered 0 through 7 is represented by the mask value.

⇒ When a DOVER MOTION-300 command uses mask values either as parameters or in reports it usually uses them to represent entities that are counted from zero—for example, as discussed in Section 7.1, the eight digital I/O inputs from DI0 to DI7. (The exception is joysticks, but here there are only four numbers to be represented, so the mask value never exceeds 15 (=1+2+4+8) and so is easy to decipher.) Therefore, in the table, we have shown what selection of eight numbers *from 0 to 7* is represented by each mask value.
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### Bit-Mask Values: Representing Eight Numbers — Page 2

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17.5. Motion Calculations

The DOVER MOTION-300 command set allows position, velocity, and acceleration/deceleration values to be entered directly (in steps, steps/sec., and steps/sec/sec, respectively), without cumbersome formulas relating entered values to actual performance. In some cases, users may need to calculate the time necessary to perform a move, or determine the distance required to reach top speed. The following should help in solving these types of problems.

To calculate the time necessary to make a given move, we must first determine if the move was large enough to allow the motor to reach the top speed. This amounts to checking if the move is larger than the sum of the acceleration distance plus the deceleration distance. (We are speaking here not of the actual acceleration and deceleration distances for this particular move, but rather of what these distances would be if the move were long enough to accommodate acceleration to the specified final velocity. Likewise, “Velocity Final” in this sum refers to the specified Velocity Final. These “ideal” values will equal the actual values in a particular move only if the move is long enough.) This sum equals:

\[
\frac{(\text{Velocity Final} - \text{Velocity Initial})^2}{\text{Acceleration} \times 2} + \frac{(\text{Velocity Final} - \text{Velocity Initial})^2}{\text{Deceleration} \times 2}
\]

For example let’s assume that the acceleration and deceleration are both set to 8,000 steps/sec/sec, that the Velocity Initial is equal to 500 steps/sec, and the Velocity Final is 4500 steps/sec. The distance over which the motor will accelerate is then:

\[
\frac{(4,500 - 500)^2}{8,000 \times 2} = \frac{16,000,000}{16,000} = 1,000 \text{ steps}
\]

Since the acceleration and deceleration are equal in this example, their sum is 1000 + 1000 = 2000 steps. If the move distance equals or exceeds 2000 steps, the top speed will be achieved; moves less than 2000 steps long will not reach the programmed top speed.

The time spent during acceleration or deceleration equals:

\[
\frac{\text{Velocity Final} - \text{Velocity Initial}}{\text{Acceleration} \ (\text{or Deceleration})}
\]
In the previous example, the motor would spend \( \frac{4,500 - 500}{8,000} = .50 \) seconds accelerating and the same decelerating. If the move was exactly 2000 steps long, it would take exactly 1.00 second (.50 + .50) from start to stop. For longer moves, the time spent traveling at Velocity Final must be added, so the total time would equal:

\[
\text{Accel. Time} + \text{Decel. Time} + \frac{\text{Move Distance} - (\text{Accel. Distance} + \text{Decel. Distance})}{\text{Velocity Final}}
\]

For a 10000 step move, the overall time will be:

\[
.50 + .50 + \frac{10,000 - (1,000 + 1,000)}{4,500} = 2.78 \text{ seconds}
\]

The case of moves which are too short to reach top speed is only slightly more complex. The simplest case is that for which the acceleration and deceleration are equal. The peak velocity will then occur at the halfway point. In the case of a 1000-step move with the previous values, the motor will accelerate for 500 steps and decelerate for 500 steps. The acceleration time is then:

\[
\sqrt{\frac{2 \times \text{Accel. Distance}}{\text{Acceleration}}} \quad \text{or} \quad \sqrt{\frac{2 \times 500}{8,000}}
\]

which equals .354 seconds. The overall move is then .354 + .354, or .708 seconds. In cases where the acceleration and deceleration are set to different values, the relative accel/decel. distances are simply scaled accordingly. For example, if the deceleration was set to 16,000 steps/sec/sec. or twice the acceleration value, then the accel. distance is equal to:

\[
\text{Move Distance} \times \frac{(\text{Deceleration})}{(\text{Acceleration & Deceleration})}
\]

or \( 1,000 \times \frac{16,000}{(8,000 + 16,000)} = 667 \text{ steps} \)
The deceleration distance is similarly equal to:

\[ \text{Move Distance} \times \frac{(\text{Acceleration})}{(\text{Acceleration} \& \text{ Deceleration})} \]

or \[ 1,000 \times \frac{8,000}{(8,000 + 16,000)} = 333 \text{ steps} \]

⇒ The acceleration distance increases with the deceleration, and visa versa. Why is that? Both phases (acceleration and deceleration) must accomplish the same velocity change (though in different directions). In both phases the rate of change of velocity is constant, so the average velocity is the same for both phases. The distance for each phase is therefore directly proportional to the time. Since both phases must accomplish the same velocity change, the one with the higher rate of velocity change will accomplish it in less time. Thus acceleration distance increases with deceleration, and visa versa.

Having found the accel./decel. distances, the times are found, as before, by:

\[ \sqrt{\frac{2 \times \text{Accel. distance}}{\text{Acceleration}}} + \sqrt{\frac{2 \times \text{Decel. distance}}{\text{Deceleration}}} = \sqrt{\frac{1,334}{8,000}} + \sqrt{\frac{666}{16,000}} \]

\[ = .408 + .204 = .612 \text{ seconds} \]

The top speed reached is found with the following formula:

\[ \text{Velocity Final} = \text{Velocity Initial} + (\text{Acceleration} \times \text{Accel. time}) \]

\[ = 500 + (8,000 \times .408) = 3,764 \text{ steps/second} \]
17.6. Return Procedures

Please follow the following procedures when returning equipment.

1. Please Call (Or Fax) Customer Service First

DOVER MOTION provides over-the-phone technical assistance which can, in many cases, resolve any problem(s) you may be having. We require that you contact our Customer Service Department before returning any equipment for repair. Our phone and fax numbers are:

   Phone: 508-475-3400
   Email: sales@dovermotion.com

2. Request a Return Authorization (RA) Number

If, after speaking with a Customer Service Technician, it is determined that you will need to return the equipment for repairs, request a Return Authorization (RA) number.

   NOTE: THIS NUMBER IS MANDATORY FOR ALL REPAIRS

3. Fill out the enclosed CUSTOMER RETURN FORM. Include your purchase order (PO) number and a contact name.

Before shipping any equipment to DOVER MOTION for repair, please fill out the enclosed Customer Return Form. Please make sure that the mandatory Return Authorization and Purchase Order numbers are supplied as well as a complete, detailed description of the problem(s) with the equipment. DOVER MOTION will provide an estimate before charging any dollar amount to the issued Purchase Order number. When the estimate has been accepted by written confirmation, DOVER MOTION will proceed with repairing the equipment.

   NOTE: PLEASE FOLLOW ALL RETURN SHIPPING PROCEDURES OUTLINED ON THE NEXT PAGE
4. Turnaround Times

For all repairs covered under Warranty, the typical turnaround time is 48 hours from the receipt of the equipment at DOVER MOTION’s facility. For repairs not covered under warranty, a typical turnaround time of two weeks can be expected depending on the type of work required to repair the system and on the Customer Service Department’s schedule. Please do not hesitate to call if you have any questions about the status of your in-house repair.

5. Documentation

Once the repair has been completed, you will receive a Customer Repair Report complete with a description of the parts and labor needed to repair the equipment. For repairs covered under Warranty, a no-charge invoice will be included for your records. For repairs not covered under Warranty, an invoice, referencing the Purchase Order number issued, will be forwarded to your Accounts Payable department. The equipment will then be shipped to the address given on the Customer Return Form.

17.7. Packaging and Shipping

NOTE: THIS EQUIPMENT HAS BEEN PACKAGED CAREFULLY. THE FOLLOWING PROCEDURES MUST BE FOLLOWED WHEN RETURNING EQUIPMENT.

1. Packaging

The DOVER MOTION 300 must be returned in its original packaging. If you don't have it, DOVER MOTION will ship you one at a modest charge.
Customer Return Form

2. Please fill in the following:

Issued RA #: ___________________________  Purchase Order #: ___________________________
  (mandatory)  (mandatory)

Date: ___________________________  Name of service rep.: ___________________________

Ship to:

Contact name: _________________________________________________________________

Company name: _______________________________________________________________

Address: ______________________________________________________________________

City/State/Zip: _________________________________________________________________

Fax number: ___________________________  Phone number: ___________________________

Description of product: Quantity: Serial number(s):

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17.8. Terms and Conditions

DOVER MOTION warrants to original equipment manufacturers, distributors and industrial and commercial users of its products that each new product manufactured or supplied by DOVER MOTION shall be free from defects in materials and workmanship. DOVER MOTION’s sole obligation under this warranty is limited to furnishing without additional charge a replacement for, or at its option, repairing or issuing credit for any product which shall within one year from the date of sale by DOVER MOTION be returned freight prepaid to the plant designated by DOVER MOTION and which upon inspection is determined by DOVER MOTION to be defective in materials or workmanship. Complete information as to operating conditions and machine set-up must accompany any product returned for inspection. The provisions of this warranty shall not apply to any DOVER MOTION product which has been subjected to misuse, improper operating conditions, machine set-up, or which has been repaired or altered. Seller makes no warranty that its products are fit for the use or purpose to which they may be put by the buyer, whether or not such use or purpose has been disclosed to seller in specifications or drawings previously or subsequently provided seller, and whether or not seller’s products are specifically designed and/or manufactured for this purpose. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. DOVER MOTION’s sole liability on any such claim of any kind, whether in contract, tort or otherwise, for any loss or damage arising out of, connected with, or resulting from the manufacture, sale, delivery or use of the products sold thereunder shall in no case exceed the cost of replacement or repair as provided herein. IN NO EVENT SHALL DOVER MOTION BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. There are no other warranties, expressed or implied, made by DOVER MOTION except the warranty against defects in materials and workmanship set forth above and neither assumes nor authorizes any other person or firm to assume for it any other obligations or liability in connection with its products.

Upon written request, custom design work performed by DOVER MOTION will be subject to engineering charges. Payments are due upon acceptance of the custom design work. DOVER MOTION will retain all copyright and other proprietary rights to the product and any additional custom work. The Purchaser shall respect the proprietary rights of DOVER MOTION and shall take measures to prevent unauthorized disclosure of information relating to the product and any additional custom design work. DOVER MOTION shall retain all proprietary rights and shall have the right and authority to use, sell, market, research, and utilize for any other purpose at its sole discretion said product and custom design work without notification or any liability whatsoever, including but not limited to monetary remuneration, to the Purchaser.

2. Returning Goods Policy

Claims for incorrect or defective materials must be received in writing within thirty (30) days from delivery at buyer’s place of business. No units or systems may be returned, in or out of warranty, without first issuing a purchase order and obtaining a return authorization number from the seller, and no claim will be allowed nor credit given for units or systems returned without such approval. After approval from DOVER MOTION the defective unit or system is to be returned to the factory with a written statement of the problem and transportation prepaid (no C.O.D. or collect freight shipments will be accepted). After DOVER MOTION’s in-plant examination, warranty or out-of-warranty status will be determined. If upon examination of such unit or system, warranted defects exist, then the unit or system will be repaired at no charge and shipped prepaid back to the buyer, via common carrier. If an out-of-warranty situation exists, the buyer shall be notified of the repair cost immediately. At such time, the buyer must issue a purchase order to cover the cost of the repair or authorize the unit or system to be shipped back as is, at the buyer’s cost.
2. **Field Service Policy**

If the system or unit cannot be made functional by no-charge telephone assistant or purchased replacement parts, and cannot be returned to the DOVER MOTION factory for repair, then the following field service policy will apply: DOVER MOTION will provide an on-site field service representative in a reasonable amount of time, provided that the customer issues a bonafide purchase order to DOVER MOTION covering all transportation and subsistence costs and the prevailing cost per hour (eight hour minimum) including travel time necessary to complete the repair, regardless of warranty determination. If the DOVER MOTION field service representative determines during his on-site repair that the system or unit’s problem is not warranty-related, then the prevailing service charge per hour (eight-hour minimum) shall be assessed against the issued purchase order.

3. **Order Cancellation Policy**

- Cancellation of orders consisting of standard products, for any reason, is subject to a fifteen (15) percent cancellation charge. Non-standard products, custom products, or systems are subject to a cancellation charge to be determined by DOVER MOTION.

4. **Blanket Order Policy**

Any order placed with DOVER MOTION that has more than one delivery date for the same line item shall be termed a Blanket Order and is subject to the following conditions:

- Specific ship dates must be given for the entire quantity of each item when an order is placed. DOVER MOTION must receive written confirmation of a purchase order verifying these dates.
- The entire quantity of each item on an order must be shipped within 12 months of receipt of order.
- DOVER MOTION reserves the right to refuse any rescheduling of delivery dates.
- Quantity increases to items on existing orders may not be subject to the same quantity discount as given on the original order.

*Prices and specifications are subject to change without notice*
17.9. NEATness Report

This manual has been reviewed for errors, however, mistakes can be overlooked. If you should happen to find an error within this manual, please fill out this form and mail or fax it back to us. We will make the correction(s) and send you a revised copy when it becomes available. As always, we thank you for your business and for your help in making sure we provide the finest equipment and documentation possible.

Attn: Marketing Department
Dover Motion
159 Swanson Road,
Boxborough, MA 01719
Phone: 508-475-3400
Email: sales@dovermotion.com

Company Name: ___________________________________________________________

Contact Name: _____________________________________________________________

Address: _________________________________________________________________

City, State, Zip: _____________________________________________________________

Phone: __________________________ Fax: _________________________________

Page Numbers and Errors Found: _____________________________________________

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Product: _________________________________________________________________

Manual Part Number: _______________________________________________________

FOR OFFICE USE ONLY

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