FOR MICROPROCESSOR-BASED REFERENCE ADJUSTER RA-70 92522001XX



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INTRODUCTION

This instruction manual provides information about the operation and installation of the RA-70 Microprocessor-Based Reference Adjuster. To accomplish this, the following information is provided:

- General Information and Specifications
- Theory of Operation
- Installation Information
- Operating Instructions
- Maintenance Instructions

WARNING!

To avoid personal injury or equipment damage, only qualified personnel should perform the procedures in this manual.

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The following information provides a historical summary of the changes made to this instruction manual (9252200990). Revisions are listed in chronological order.

Manual		
Revision and Date	Change	
J, 09/97	Revised Page 3-5 to include 24 Vdc power supply input. Corrected Page 5-8 for Traverse Rate Programming from "PROG, MODE, RAISE, and PREP 1" to "PROG, MODE, and RAISE.". Corrected Table 6-7, <i>Traverse Mode: Pressing Order</i> from "PREP 1" to "PREP 2.". Added Section 8, <i>Manual Change Information</i> . Updated the format of the manual.	
K, 12/97	UL Recognition information was added to Section 1, <i>General Information</i> . Labeling in Figure 3-10 was corrected. Input Mode and Traverse Rate Programming Instructions were modified.	
L, 01/00	Corrected Table 4-1 to read kohms instead of kW. Changed the Basler Electric Logo on page ii of the Introduction.	
M, 05/00	Added note to Figure 1-2 stating that PLC Input option must be V when Applicability option 8 is selected. Corrected various minor errors.	
N, 08/00	Corrected Revision M misprinting of illustrations in Section 3 by replacing Figures 3-5 through 3-10.	
O, 10/00	Added the following statement to Pre-Position 1 and 2 Setpoint Programming in Sections 5 and 6: "If the adjustment to the setpoint was made prior to pressing the front panel pushbutton switches PROG , PREP1 , press the RAISE and LOWER pushbutton switches once each. If this is not done, the reference adjuster will not recognize the change prior to the attempted programming."	
P, 03/05	Changed all instances of "press and hold the Reference Adjuster front panel pushbutton switches in the order given:" to "press and release the following front panel pushbuttons in the order given:". In Table 6-7, changed "slow blink" to "long blink" and "fast blink" to "short blink". Moved contents of Section 8, <i>Manual Change Information</i> to Revision History page of manual introduction. In Figures 3-7, 3-8, and 3-10, clarified labeling of terminals 26 and 28. Added note stating that tracking is available in modes 0 and 3 only.	

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SECTION 1 • GENERAL INFORMATION

GENERAL DESCRIPTION

The Basler Microprocessor-Based Reference Adjuster, Model RA-70, replaces Motor Operated Potentiometers and provides a totally solid-state method of adjusting the setpoint on Basler Automatic Voltage Regulators (AVRs), Basler Shunt Static Exciter-Regulators (SSEs), Basler Manual Voltage Controls (MVCs), the Basler Var/Power Factor Controller (SCP 250) and other input devices having a rheostat or potentiometer type control adjustment. The unit is designed for "behind-the-panel" mounting in switchgear or control boxes. All controls, inputs, outputs, and LED indicators are located on the unit's front panel for ease of installation and adjustment. The RA-70 Reference Adjuster also comes equipped with a 0-1 mA output signal to operate a position indicator that will indicate the setpoint position.

The Reference Adjuster is completely compatible with the following Basler equipment.

- Shunt Static Exciter-Regulator (SSE), both for automatic and manual adjust functions.
- The SSR series of Voltage Regulators.
- The SR-A, SR-E, SR-H, and SR-F series of Voltage Regulators.
- The APR series of Voltage Regulators.
- The AVC63-12 and AVC125-10 Voltage Regulators.
- The MVC-112, MVC-236, and MVC-301 Manual Voltage Controls.

The Reference Adjuster is capable of being interfaced with the above listed items and with the following Basler system control devices.

- The Minimum/Maximum Excitation Limiter (EL-200).
- The Var/Power Factor Controller (SCP-250).
- The Underfrequency/Overvoltage Module (UFOV-260)

The Reference Adjuster can be used for almost any application where rheostat or potentiometer output is required.

- 1. For a rheostat output, match the ohmic output from the Style Chart (Figure 1-1) for the RA-70A model.
- 2. For a potentiometer output, match the ohmic output from the Style Charts (Figures 1-2 and 1-3) for the RA-70M or RA-70P models.

NOTE

For resistance values not shown, contact the Technical Sales Support department at the Basler Electric facility in Highland, Illinois.

SPECIFICATIONS

Table 1-1 provides the physical and electrical specifications of the RA-70.

Storage Temperature:	-40°C (-40°F) to +85°C (+185°F).	
Operating Temperature:	-40°C (-40°F) to +70°C (+158°F).	
Vibration:	Can withstand the following vibration spectrums and forces: 10 - 50 Hz @ 2.0 G's	
Shock:	Can withstand up to 15 G's in each of three mutually perpendicular planes.	
Weight:	4.5 lbs. (2.05 kg) net.	

Table 1-1. Physical Specifications

Input Power <i>Nominal:</i> <i>Overvoltage:</i>	90 - 140 Vac (110 nominal), 50/60 Hz and/or 62 - 150 Vdc (125 Vdc nominal) for redundant input power models, or 17.3 - 32 Vdc (24 Vdc nominal) for single input models. 150% of nominal for 5 seconds.	
Input Burden:	Less than 10 VA and/or 10 W.	
Input Sensing:	32, 63, 125 Vdc that may vary 0.1 to 1.60 per unit of the nominal voltage.	
Input Controls Standard: Optional:	Dry contact closure. 4-20 mA or 0-10 Vdc.	
Outputs:	Provides an isolated variable output resistance from zero ohms up to the maximum resistance ordered. Either two-terminal or 3 terminal potentiometer configuration is available. Resistors are 1/4 W maximum at 70°C (+158°F).	
Accuracy:	Compatible with all Basler voltage regulator, SSE, and system device accuracy rating.	
Resolution:	Equivalent to a 3 -turn, simulated rheostat or potentiometer control.	
Traverse Time:	Programmable for 20, 40, 60, 80, 100, and 120 seconds from limit to limit.	
Operating Control Range:	Equal to the control range adjustment of the compatible AVRs and control devices.	
Autotracking:	Less than 1% change in output between Automatic Voltage Regulator and Manual Voltage Control.	
Nullmeter Output:	-100μΑ - 0 - +100μΑ output signal.	
Position Indicator Output:	0 - 1mA output signal, 5000 Ω maximum burden.	
Hipot:	Withstands 1500 Vac applied between all customer connected terminal (all terminals shorted together) and ground for one minute.	
UL Recognition:	UL Recognized per Standard 508, UL File E75380.	

STYLE CHARTS

The complete model number of the Reference Adjuster is a combination of letters and numbers indicating the features which are included. Figure 1-1 is the style chart for Reference Adjusters Having a Voltage Regulator Interface. Figure 1-2 is the style chart for Reference Adjusters having a Manual Voltage Control Interface. Figure 1-3 is the style chart for Reference Adjusters having a VAR/Power Factor Control Interface. For example, a Reference Adjuster used with a Voltage Regulator may have a model number of **RA-70 A SC1R.** This RA-70 would have the following features.

- A) indicates a voltage regulator interface is used
- S) indicates that 24 Vdc is used for input power
- C) indicates that the control input is 4 20 mA
- 1) indicates the type of voltage regulator SR-F, SR-E/H, SSE
- **R**) indicates that dual reference signals are output for twin AVRs.



* An RA-70P (10,000 ohms) is recommended for voltage setpoint control of an AVC63-12 or AVC125-10 voltage regulator. This will ensure that a voltage raise and lower command corresponds to a generator voltage increase or decrease respectively.





⚠̀ If Applicability option is 8, Programmable Logic Controller Input option must be V.

Figure 1-2. Style Chart for Reference Adjuster Used with Manual Voltage Control Interface



* An RA-70P (10,000 ohms) is recommended for voltage setpoint control of an AVC63-12 or AVC125-10 voltage regulator. This will ensure that a voltage raise and lower command corresponds to a generator voltage increase or decrease respectively.

Figure 1-3. Style Chart for Reference Adjuster Used with a VAR/Power Factor Control Interface

SECTION 2 • THEORY OF OPERATION

GENERAL

The Microprocessor-Based Reference Adjuster, Model RA-70, provides the same functions as a Basler Motor Operated Control but with the reliability and precision of a digital microprocessor. The Reference Adjuster has features which make it very user friendly for each system application.

There are three basic styles of the Reference Adjuster: RA-70A, RA-70P, and RA-70M.

- 1. The RA-70A provides a two-wire output that is typical of a rheostat control and is typically used with Basler voltage regulator systems.
- 2. The RA-70P provides a three-wire output that is typical of a potentiometer control.
- 3. The RA-70M provides a three-wire output that is typical of potentiometer circuits. The RA-70M also has the capability to sense the outputs of a voltage regulator and a manual voltage control in order to provide a null signal for "bumpless" transfer between two operating modes.

RA-70A AND RA-70P THEORY OF OPERATION

Both the RA-70A and RA-70P operate in a similar manner. The basic difference between the two units is the type of resistance output as described above. Refer to Figure 2-1 for the following discussion.



Figure 2-1. RA-70A and RA-70P Block Diagram

Phone Jack/Serial Link Circuit

This circuit is used only by the factory to program the unit for customer specified features.

Pushbutton/Contact Inputs Circuit

The pushbuttons (front panel switches) provide for front panel control over the Raise, Lower, Pre-position 1, Pre-position 2, Mode Select, and Programming functions. External dry contacts provide the same functions as the first four pushbuttons on the front panel except for the Programming function, which is available only by the use of the front panel pushbuttons. The contact inputs will allow remote control of the Reference Adjuster.

4-20 mA/0-10 Vdc (Programmable Logic Control) Input Circuit

Programmable Logic Control by a 4-20 mA or 0-10 Vdc signal can be programmed into the Reference Adjuster to allow the unit to be controlled by a signal source instead of dry contacts. The Raise/Lower input signal can be used to provide for either a threshold change input or a linear input. When the

Reference Adjuster is controlled by the 4-20 mA or 0-10 Vdc input signal, the raise/lower contacts and pushbuttons are not recognized. See Section 5 for programming details.

Power Supply Circuit

The Power Supply is available in two different styles. The Type S Power Supply has a single source input which accepts only 24 Vdc. The Type D Power Supply has a dual input (redundant) which accepts both 125 Vdc and 120 Vac simultaneously. Thus, with a Type D Power Supply, if one of the two input voltages should fail, the Reference Adjuster will remain operational by using the other input voltage. Both types of Power Supplies provide all the internal operating power for the Reference Adjuster. Refer to Table 1-1 for the input power requirements.

Output Circuits

This circuit provides the necessary control resistance to the various devices that the Reference Adjuster will control. Depending upon the type of application, the output will simulate a two-wire rheostat or a three-wire potentiometer. Refer to the Style Charts (Figures 1-1 and 1-3) for values and applicability.

Metering Output Circuits

These circuits provide the drive voltage or current to a remote position meter. Section 3, Installation for meter part numbers, mounting, and interconnection information.

Pre-positioning Function

The Reference Adjuster provides a pre-position capability (i.e.: automatic return to the pre-set value of resistance). The Pre-Position function can be programmed to hold the Reference Adjuster output to a preprogrammed value while ignoring all raise/lower inputs until the Pre-Position function is turned off. The Pre-Position function can also be pre-programmed to allow the raise/lower inputs to control the Reference Adjuster output only after the Pre-Position setting has been attained.

RA-70M THEORY OF OPERATION

The RA-70M operates in a similar manner to the RA-70A and RA-70P. The basic differences are that the RA-70M is designed to provided a three-wire potentiometer compatible output and is used in conjunction with the Basler Manual Voltage Controls to provide an autotracking capability for "bumpless" transfer between the Auto and Manual operating modes of many exciter systems. A diagram showing the RA-70M function blocks is shown in Figure 2-2.

Nulling/Autotracking Input Circuits

This sensing circuit connects to the F+ and F- outputs of the AVR and to the F+ and F- outputs of the MVC. Both inputs are compared and the difference is sent to the microprocessor for processing and output as the nulling signal. If Autotracking is enabled, the null output will read zero as long as tracking is maintained. The field voltage range (32 Vdc, 63 Vdc, or 125 Vdc) is automatically selected. A front panel LED lights whenever the AVR and MVC are nulled.

Pushbutton/Contact Inputs Circuit

The pushbuttons (front panel switches) provide for front panel control over the Raise, Lower, Pre-position 1, Pre-position 2, Mode Select, and Programming functions. External dry contacts provide the same functions as the first four pushbuttons on the front panel except for the Programming function, which is available only by the use of the front panel pushbuttons. The contact inputs allow remote control of the Reference Adjuster.

Phone Jack/Serial Link Circuit

This circuit is used only by the factory to program the unit for customer specified features.

4-20 mA/0-10 Vdc (Programmable Logic Control) Input Circuit

Programmable Logic Control by a 4-20 mA or 0-10 Vdc signal can be programmed into the Reference Adjuster to allow the unit to be controlled by a signal source instead of dry contacts. The Raise/Lower input signal can be used to provide for either a threshold change input or a linear input. See Section 5 for programming details.



Figure 2-2. RA-70M Block Diagram

Power Supply Circuit

The Power Supply is available in two different styles. The Type S Power Supply has a single source input which accepts only 24 Vdc. The Type D Power Supply has a dual input (redundant) which accepts both 125 Vdc and 120 Vac simultaneously. Thus, with a Type D Power Supply, if one of the two input voltages should fail, the Reference Adjuster will remain operational by using the other input voltage. Both types of Power Supplies provide all the internal operating power for the Reference Adjuster. Refer to Table 1-1 for the input power requirements.

Output Circuits

This circuit provides the necessary control resistance to the various devices that the Reference Adjuster will control. The output will simulate a three-wire potentiometer. Refer to the Style Chart (Figure 1-2) for values and applicability.

Metering Output Circuits

These circuits provide the null meter signal to a remote null meter. Refer to Section 3 for meter part numbers, mounting, and interconnection information.

Pre-Positioning Function

The Reference Adjuster provides a Pre-Position capability (i.e.: automatic return to the pre-set value of resistance). The Pre-Position function can be programmed to hold the Reference Adjuster output to a preprogrammed value while ignoring all raise/lower inputs until the Pre-Position function is turned off. The Pre-Position function can also be pre-programmed to allow the raise/lower inputs to control the Reference Adjuster output only after the Pre-Position setting has been attained. This page intentionally left blank.

MOUNTING

Reference Adjuster

The Reference Adjuster is convection cooled and should not be mounted near heat-generating equipment or inside fully enclosed switchgear where the temperature rise could exceed its operating limit. Vertical mounting is recommended to obtain optimum convection cooling. RA-70 dimensions are shown in Figure 3-1.



Figure 3-1. RA-70 Outline Dimensions

Meters

An optional null meter and position meter is available from Basler Electric for use with the RA-70.

Null Meter

Two styles of null meter are available: a panel type (part number 27832) and a switchboard panel type (part number 23332). An outline drawing for the switchboard null meter is shown in Figure 3-2. An outline drawing for the panel type null meter is shown in Figure 3-4.

Position Meter

Two styles of position meter are available: a panel type (part number 27825) and a switchboard panel type (part number 27824). Both meters are rated for 0 to 1 mA and 5 k Ω burden. An outline drawing for the switchboard position meter is shown in Figure 3-2. An outline drawing for the panel type position meter is shown in Figure 3-3.



Figure 3-2. Outline Drawing, Switchboard Type Meter







Figure 3-4. Outline Drawing, Panel Type Null Meter

Isolation Transformer

A 120 Vac to 120 Vac, 50 VA isolation transformer (part number BE25982) is available from Basler Electric to provide input power if the dc input on dual-feed power supply models is grounded. Transformer dimensions are shown in Figure 3-5.



Figure 3-5. Outline Drawing, Isolation Transformer

CONNECTIONS

Figures 3-6 through 3-10 illustrate the connections for various Reference Adjuster applications. Refer to the instruction manual for the device being controlled by the RA-70 for details on connecting the controlled device (e.g., SSE, MVC, etc.).

When connecting the RA-70, use the wire gauge specified by the controlled device instruction manual. To reduce electromagnetic interference, it may be necessary in some installations to mount the RA-70 remotely from the device being controlled. Twisted, shielded wire is recommended for interfacing these devices. Reference Adjusters with a 24 volt, single-feed, power input (terminals 3 and 4) have the same polarity requirements as shown in Figures 3-6 through 3-10.



Figure 3-6. Typical RA-70 Connections with an AVR Interface or a Two-Wire Output







RA-70P to provide corresponding voltage setpoint control.

Figure 3-9. Typical RA-70 Connections with an SCP 250 or a Three-Wire Output



Figure 3-10. Typical RA-70 Connections with an SSE

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SECTION 4 • OPERATION

GENERAL

The Reference Adjuster operates like an adjustable resistor. With no power applied, the output terminals (TB1-5 and TB1-6) present the maximum internal resistance for all styles. Terminals TB1-7 and TB1-8 present the minimum resistance for styles RA-70M and RA-70P. Refer to Table 4-1. For the resistance values. When power is applied, the internal resistance will immediately go to the factory preset Pre-Position 1 (PREP 1) value. The following paragraphs describe how to operate the various features of the Reference Adjuster. Refer to Figure 4-1 for the location of the control switches and indicator LEDs. Please note that operation of the unit is the same, whether the front panel pushbutton switches are used or an external control contact is being used. In this discussion, only the pushbutton switches will be referenced as a contact closure will cause the same effect. The exception to this is the Program function, which permits only the front panel switch to be used.

NOTE

The Reference Adjuster has been preset at the factory. The text in the following paragraphs describes these settings. If settings other than those noted are desired, refer to the Calibration Procedures in Section 5 or Section 6, depending on the serial number.

If the Reference Adjuster has been installed into an excitation system by Basler Electric, the factory presets may be different from those given in the following paragraphs. If settings other than those that have been preset are desired, refer to the Calibration Procedures in Section 5 or Section 6, depending on the serial number.

Reference Adjuster Part Number	Maximum Resistance*	Type of Output
9 2522 00 101 and -104	5.0 kΩ	Potentiometer
9 2522 00 102 and -105	10.0 kΩ	Potentiometer
9 2522 00 107 and -108	2.5 kΩ	Potentiometer
9 2522 00 111 and -114	10.0 kΩ	Rheostat
9 2522 00 113 and -115	5.0 kΩ	Rheostat
9 2522 00 116, -117, -118, and -119	1.0 kΩ	Rheostat
9 2522 00 120, 121, 122, and -123	175 kΩ	Rheostat

Table 4-1. Maximum Output Resistance

*NOTE: Values are shown with no operating power applied. Factory program settings may reflect lower maximum resistance once power is applied.

RAISE/LOWER FUNCTIONS

The Reference Adjuster is preset at the factory for a high limit resistance of maximum resistance and a low limit resistance of minimum resistance. Refer to the style charts in Section 1 for resistance values. To change these settings, refer to the *Calibration Instructions* in Section 5 or Section 6, depending on the serial number.

The front panel RAISE and LOWER pushbutton switches will modify the output resistance. Pressing the RAISE pushbutton will cause the resistance to decrease for two-wire rheostat outputs and increase for three-wire potentiometer outputs. Conversely, pressing the LOWER pushbutton will cause the resistance to increase for two-wire rheostat outputs and decrease for three-wire potentiometer outputs. This is because when connected to a voltage regulator or other controlled device, a decrease in resistance will cause an increase in device output and thus raise the generator output voltage. Therefore, the RAISE/LOWER terms refer to the generator output, not the output resistance of the Reference Adjuster.



Figure 4-1. RA-70 Controls and Indicators

When either the RAISE or LOWER pushbutton is closed, the resistance will increment or decrement in one of the following ways: If the traverse mode is programmed as the factory default, after a short delay, the resistance will increment or decrement one step. If the button remains pressed for longer than two seconds, the resistance will increment or decrement at the pre-programmed rate. If the traverse mode is programmed for no delay before traversing, the resistance will immediately increment or decrement at the pre-programmed rate.

The traverse rate is a programmable speed that the Reference Adjuster will calculate based on the programmed high and low limits. One of six traverse rates (20, 40, 60, 80, 100, or 120 seconds) can be selected. The default rate is 80 seconds.

The Position Meter indicates the resistance location with respect to the total resistance between the High and Low Limits. An increment or decrement in resistance will be shown by a movement in the position meter.

Both the High and Low Limits have a front panel LED indicator and a contact output (normally open). When the output resistance matches either the pre-programmed upper or lower value for these settings, the following occurs: the contacts close, the front panel LED lights, and the Reference Adjuster is disabled from exceeding the attained limit.

PRE-POSITION 1 AND 2 FUNCTIONS

Refer to Table 5-1 for the factory presets. To change these settings, refer to Section 5 or Section 6 (depending on the serial number).

There are two pre-position modes. Pressing either of the Pre-Position Switches (either PREP 1 or PREP 2) will cause the Reference Adjuster to immediately change its resistance to the pre-programmed value for the corresponding switch and mode.

Pre-Positions 1 and 2 are two independent setpoints that the user can program. Upon power-up of the Reference Adjuster, Pre-Position 1 is automatically selected, and that resistance will be presented as the output of the Reference Adjuster.

The Pre-Positions have two operating conditions:

- 1. In the Maintain (Hold) Mode, the Reference Adjuster goes to the setpoint and stays there, ignoring any other commands as long as the Pre-Position button (PREP 1 or PREP 2) is being pressed. Once the Pre-Position button is released, the Reference Adjuster will respond to them accordingly.
- In the Release (Hold) Mode, the Reference Adjuster will go to the setpoint and then ignore Pre-Position button (PREP 1 or PREP 2) while it is being pressed. The Reference Adjuster will respond to Raise, Lower, and Tracking commands until the Pre-Position Button is released then pressed again.

When this occurs, the Reference Adjuster will go to the setpoint and then ignore the Pre-Position button and respond to the Raise, Lower, and Tracking commands.

Each Pre-Position button (PREP 1 or PREP 2) can be independently programmed for either Maintain or Release Pre-Position.

Both of the Pre-Position settings have a front panel LED indicator and a contact output (normally open). When the output resistance matches the pre-programmed value for the Mode switch being pressed, the contacts close and the front panel LED lights.

The factory setting for the Pre-Positions are:

- 1. Pre-Position 1 is set to the Release Mode.
- 2. Pre-Position 2 is set to the Maintain Mode.

MODE CONTROL FUNCTIONS

General

There are five operating modes that can be programmed into the Reference Adjuster depending upon the style being used. Programming of each mode is controlled by the front panel MODE switch. The Reference Adjuster is factory preset for Mode 0. To change this default setting, refer to the Calibration Procedures in Section 5 or Section 6 (depending on the serial number).

Mode 0 (All Styles)

This mode is the factory default setting. It enables all raise/lower functions as commanded by either contact inputs or the front panel pushbuttons.

Mode 0 (Model RA-70M Only)

In the RA-70M model only, this mode will enable the null signal output and/or the autotracking capability. The Reference Adjuster will monitor the outputs of both the automatic voltage regulator (AVR) and the manual voltage control (MVC) in order to provide a null signal to a null meter that will visually indicate the difference between the AVR and MVC outputs. If the autotracking feature is included, and enabled, the null meter will read zero after a programmed time delay to allow the Reference Adjuster to match the AVR and MVC outputs. When null is achieved, the front panel PROG/TRACK indicator LED lights.

NOTE

All Mode 1 and Mode 2 RA-70s have a deadband of \pm 1 step from the present setting. All of the stated steps are available, but a single step is not available.

For example:

The RA-70 is at a setting of X steps. A setting of X+1 steps is desired. Since a single step is not available, one method of producing a setting of X+1 steps would be to increase the setting by 3 steps followed by a decrease of 2 steps. This will yield the desired X+1 setting.

Mode 1 (0 - 10 V) (All Styles)

In this mode, a linear output is provided. When the front panel MODE switch is pressed, the Reference Adjuster continuously samples the AUX inputs at TB1-19 and TB1-20. For every 39 mV change from 0 to 10 V, the output resistance is changed to the next resistance value. Since from 0 to 10 V there are 256 steps of 39 mV each for change, the total output resistance is divided by 256, thus each step is 0.68 Ω for a 175 Ω maximum output, 2 Ω for a 500 Ω maximum output, 4 Ω for a 1 k Ω maximum output, 4.9 Ω for a 1250 Ω maximum output, 9.7 Ω for a 2.5 k Ω maximum output, 19.5 Ω for a 5.0 k Ω maximum output, or 39 Ω for a 10 k Ω maximum output.

NOTE

Auto-Tracking is not available in Mode 1.

Mode 2 (4 - 20 mA) (All Styles)

This mode is similar to Mode 1, except 0 to 20 mA is sensed across an internal resistor. The input current is divided into 256 steps; each step is 78 μ A. The output resistance responds to currents from 4 to 20 mA; the output resistance is divided into 204 steps. RA-70's with maximum resistance of 175 Ω have steps of 0.86 Ω , with maximum resistance of 500 Ω the steps are 2.4 Ω , with maximum resistance of 1000 Ω the steps are 4.9 Ω , with maximum resistance of 1250 Ω the steps are 6.1 Ω , with maximum resistance of 2500 Ω the steps are 12.3 Ω , with maximum resistance of 5000 Ω the steps are 24.5 Ω , with maximum resistance of 10000 Ω the steps are 4.9 Ω .

NOTE	
Auto-Tracking is not available in Mode 2.	
	-

Mode 3 (SSE) (Model RA-70M Only)

This mode is exclusive to the RA-70M when used with the Basler Electric SSE family of exciter-regulators that require Autotracking of the Auto Mode by the manual volts control.

The Reference Adjuster monitors the AUX inputs at TB1-19 and TB1-20 which are connected to the SSE Control Chassis Error Signal Output Terminals. It then modifies its output resistance to bring the AUX input to 0 V.

By adjusting the Reference Adjuster's output resistance until this error signal equals 0 volts, the manual voltage adjustment to the SSE will track the Auto Volts output. When null is achieved, the Reference Adjuster front panel TRACK indicator lights and remains lit as long as Auto and Manual remain nulled.

The Nullmeter outputs indicate how closely the SSE Manual Volts is tracking the SSE Auto Volts.

Mode 4 (0 - 10 V) (All Styles)

This Mode sets an input threshold on the AUX inputs. The output resistance is then ramped up or down based on the voltage input. The ramp speed is controlled by the voltage threshold commanded. The Raise and Lower fast speeds follow the programmed tracking speed. The Raise and Lower slow speeds are a percentage of the fast speed. Mode 4 allows the maximum resolution per step on the output resistance: 0.5Ω , 0.68Ω , 0.6Ω , 1.2Ω , or 2.4Ω depending upon the model of Reference Adjuster being used. Table 4-2 shows how the different voltage inputs will modify the ramp speed of the resistance change.

NOTE	
Auto-Tracking is not available in Mode 4.	

AUX Input Voltage Level	Output Resistance Ramp Speed
10.0 V to 8.0 V	Raise Fast
8.0 V to 6.0 V	Raise Slow
6.0 V to 4.0 V	Stop
4.0 V to 2.0 V	Lower Slow
2.0 V to 0.0 V	Lower Fast

Mode 5 (4 - 20 mA) (All Styles)

This Mode sets an input threshold on the AUX inputs. The output resistance is then ramped up or down based on the current input. The ramp speed is controlled by the current threshold commanded. The Raise and Lower fast speeds follow the programmed tracking speed. The Raise and Lower slow speeds are a percentage of the fast speed. Mode 5 allows the maximum resolution per step on the output resistance: 0.5Ω , 0.68Ω , 0.6Ω , 1.2Ω , or 2.4Ω depending upon the model of Reference Adjuster being used. Table 4-3 shows how the different current inputs will modify the ramp speed of the resistance change.

NOTE

Auto-Tracking is not available in Mode 5.

AUX Input Voltage Level	Output Resistance Ramp Speed
20 to 17 mA	Raise Fast
17 to 14 mA	Raise Slow
14 to 10 mA	Stop
10 to 7 mA	Lower Slow
7 to 4 mA	Lower Fast
4 to 0 mA	Stop

Toble 1.2 ALIVIN	nut Valtaga Laval Va	Output Romp Spood
TADIE 4-5. AUX III	ipul vollaye Level vs	. Ошриг паттр эреец

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SECTION 5 • MAINTENANCE INSTRUCTIONS FOR UNITS PRIOR TO SERIAL NUMBER 958

PREVENTIVE MAINTENANCE

Periodic inspection of the Reference Adjuster should be made to ensure that it is kept clean and free from dirt and moisture. Also, it is highly recommended that all terminal connections be cleaned and tightened periodically.

CORRECTIVE MAINTENANCE

Due to a protective, transparent conformal coating, repair of the printed circuit boards is difficult and should only be attempted by qualified personnel.

WARRANTY AND REPAIR SERVICE

The Basler Electric Reference Adjuster, Model RA-70, is warranted against defective material and workmanship for 18 months from the date of shipment from our factory. Units submitted for warranty repair should be returned to the factory in Highland, Illinois, freight pre-paid, with a complete written description of the reported problem. Pre-arrangement with either the nearest Basler Sales Office or the Factory will assure the fastest possible turn-around time.

Out-of-Warranty units should also be returned, freight prepaid, to the factory in Highland, Illinois. Repairs to out-of-warranty Reference Adjusters are made at a nominal charge, unless the unit is so extensively damaged that complete replacement is required.

CALIBRATION

General

Unless the Reference Adjuster is delivered as part of a complete Basler Excitation System, the unit must be programmed if the factory settings are not desired. Refer to Table 5-1 for the factory settings.

		Resistance		Pre-Position	
Style Code	Resistance Value	Maximum	Minimum	1 and 2 Midpoint	Traverse Rate
1	500	0	500	250	80
2	175	0	175	87.5	80
3	5,000	0	5,000	2,500	80
4	1,000	0	1,000	500	80
5	1,250	0	1,250	833	80
6	2,500	0	2,500	1,250	80
7	10,000	0	10,000	2,500	80
8	5,000	0	5,000	2,500	80



NOTE: All units are preprogrammed for input Mode 0. The RA-70M has a factory preset Auto-Tracking Response Delay of 3 seconds.

The Reference Adjuster can be programmed prior to start-up by resistance method or while the generator excitation system is operating. The procedure below outlines the method used while the generator excitation equipment is operating.

To program the Reference Adjuster in an installation, ensure that the generator excitation system is shutdown, and then proceed to the following paragraphs.

NOTE

If required, the original factory preset default settings can be obtained after field calibration by disconnecting power and then re-applying input power while pressing the front panel **PROG** and **LOWER** pushbuttons.

Preliminary Instructions

- 1. Connect the Reference Adjuster per the appropriate interconnect given in Section 3.
- 2. Apply input power.
- 3. Ensure that all external contacts connected to the Reference Adjuster are either opened or disconnected prior to programming.

High Limit Setpoint Programming

To program the High Limit, perform the following steps.

1. To change the factory setting, press and release the following Reference Adjuster front panel pushbutton switches in the order given: **PROG**, **RAISE**. Observe that the Reference Adjuster front panel **PROG** LED blinks once slowly and that the Reference Adjuster front panel **HI LIM** LED is lit as shown below (Note that the **MICRO STATUS** LED will remain lit).



- 2. Monitor the generator output voltage and use the Reference Adjuster front panel **RAISE** and **LOWER** pushbutton switches to set the generator output voltage to the desired high limit.
- 3. Press the Reference Adjuster front panel **PROG** pushbutton switch twice to exit and save the program. To exit without saving the changed setting, press the Reference Adjuster front panel **MODE** pushbutton switch once.

Low Limit Setpoint Programming

To program the Low Limit, perform the following steps.

1. To change the factory setting, press and release the following Reference Adjuster front panel pushbutton switches in the order given: **PROG**, **LOWER**. Observe that the Reference Adjuster front panel **PROG** LED blinks once slowly and that the Reference Adjuster front panel **LO LIM** LED is lit as shown below (Note that the **MICRO STATUS** LED will remain lit).



- 2. Monitor the output generator voltage and use the Reference Adjuster front panel **RAISE** and **LOWER** pushbutton switches to set the generator output voltage to the desired low limit.
- 3. Press the Reference Adjuster front panel **PROG** pushbutton switch twice to exit and save the program. To exit without saving the changed setting, press the Reference Adjuster front panel **MODE** pushbutton switch once.

Pre-Position 1 Setpoint Programming

To program the Pre-Position 1 setting and its type, performing the following steps.

1. To change the factory setting, press and release the following Reference Adjuster front panel pushbutton switches in the order given: **PROG**, **PREP 1**. Observe that the Reference Adjuster front panel **PROG** LED blinks once slowly and that the Reference Adjuster front panel **PREP 1** LED is illuminated as shown below (Note that the **MICRO STATUS** LED will remain lit).



- 2. Monitor the generator output voltage and use the Reference Adjuster front panel RAISE and LOWER pushbutton switches to set the generator output voltage to the desired pre-position 1 setting. If the adjustment to the setpoint was made prior to pressing the front panel push-button switches PROG, PREP1, press the RAISE and LOWER pushbutton switches once each. If this is not done, the reference adjuster will not recognize the change prior to the attempted programming.
- 3. Press the Reference Adjuster front panel **PROG** pushbutton switch twice to exit and save the program. To exit without saving the changed setting, press the Reference Adjuster front panel **MODE** pushbutton switch once.

Pre-Position 2 Setpoint Programming

To program the Pre-Position 2 setting and its type, perform the following steps.

 To change the factory setting, press and release the following front panel pushbuttons in the order given: PROG, PREP 2. Observe that the Reference Adjuster front panel PROG LED blinks once slowly and that the Reference Adjuster front panel PREP 2 LED is lit as shown at the top of page 5-4 (Note that the MICRO STATUS LED will remain lit).



- 2. Monitor the generator output voltage and use the Reference Adjuster front panel RAISE and LOWER pushbutton switches to set the generator output voltage to the desired pre-position 2 setting. If the adjustment to the setpoint was made prior to pressing the front panel push-button switches PROG, PREP1, press the RAISE and LOWER pushbutton switches once each. If this is not done, the reference adjuster will not recognize the change prior to the attempted programming
- 3. Press the Reference Adjuster front panel **PROG** pushbutton switch twice to exit and save the program. To exit without saving the changed setting, press the Reference Adjuster front panel **MODE** pushbutton switch once.

Pre-Position Type Programming

Refer to Table 5-1 for the factory preset settings. To select the Input Mode and calibrate the inputs, perform the following steps.

	NOTE
Factory calibrated settings:	Pre-position 1 - Release Pre-position 2 - Maintain

 To change the factory setting, press and release the Reference Adjuster front panel pushbutton switches in the order given: PROG, MODE, and PREP 1. Observe that the Reference Adjuster front panel PROG LED blinks two times quickly, and that the Reference Adjuster front panel PREP 1 LED is lit as shown below (Note that the MICRO STATUS LED will remain lit).



2. Refer to Table 5-2 and the following illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel LO LIM and PREP 1 LEDs to illuminate in such a manner as to indicate the type of pre-position control that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the pre-position command desired for the Reference Adjuster.

	LED Status	
Pre-Position Type	LO LIM LED	PREP 1 LED
Pre-position 1 – Hold Pre-position 2 – Hold	OFF	OFF
Pre-position 1 – Release Pre-position 2 – Hold	OFF	ON
Pre-position 1 – Hold Pre-position 2 – Release	ON	OFF
Pre-position 1 – Release Pre-position 2 – Release	ON	ON

Table 5-2.	Pre-Position Program Release
or H	lold Binary I FD Pattern



3. When the desired Pre-position type has been selected, press the Reference Adjuster front panel **PROG** switch three times to save the setting.

Autotracking Response Delay Programming

This procedure is applicable to the Reference Adjuster Model RA-70M Only. Refer to Table 5-1 for the factory preset settings. The factory preset autotracking response delay is 3 seconds, to select a new response delay, perform the following steps.

1. To change the factory setting, press and release the Reference Adjuster front panel pushbutton switches in the order given: **PROG**, **MODE**, and **LOWER**. Observe that the Reference Adjuster front panel **PROG** LED blinks once quickly (Note that the **MICRO STATUS** LED will remain lit).



- 2. Refer to Table 5-3 and the following illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel HI LIM, LO LIM, and PREP 1 LEDs to light in such a manner as to indicate the response delay that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the response delay desired for the Reference Adjuster.
- 3. When the desired response delay has been selected, press the Reference Adjuster front panel **PROG** switch three times to save the setting.



ALL OTHER LED'S ARE NOT LIT.

Response Delay	LED Status			
in Seconds	HI LIM LED	LO LIM LED	PREP 1 LED	
0	OFF	OFF	OFF	
1	OFF	OFF	ON	
2	OFF	ON	OFF	
3	OFF	ON	ON	
4	ON	OFF	OFF	
5	ON	OFF	ON	
6	ON	ON	OFF	
7	ON	ON	ON	

Table 5-3. Response Delay Binary LED Pattern

Input Mode Programming

Refer to Table 5-1 for the factory preset settings. The factory preset mode is Mode 0, to select a new input mode, perform the following steps.

1. To change the factory setting, press and release the Reference Adjuster front panel pushbutton switches in the order given: **PROG**, **MODE**, and **MODE**. Observe that the Reference Adjuster front panel **PROG** LED blinks three times quickly (Note that the **MICRO STATUS** LED will remain lit).



- 2. Refer to Table 5-4 and the illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel HI LIM, LO LIM, and PREP 1 LEDs to light in such a manner as to indicate the input mode that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the input mode desired for the Reference Adjuster.
- 3. When the desired input mode has been selected, press the Reference Adjuster front panel **PROG** switch three times to save the setting.
- 4. In Mode 3 (RA-70M with a style of RA-70M<u>8</u>, SSE Only), if during tracking or null an offset exists, it can be zeroed out by using the following procedure.
 - a. Connect an input voltage or current (as required by input mode type) to the Reference Adjuster AUX terminals. Refer to Section 3 to ensure correct polarity.
 - b. Adjust the Manual to null the AVR by pressing the front panel **RAISE** or **LOWER** pushbutton switches.
 - c. Press and release the following Reference Adjuster front panel pushbutton switches: PROG, MODE, and PREP 2. Observe that the Reference Adjuster front panel PROG LED blinks four times quickly.
 - d. Press the Reference Adjuster front panel **PROG** pushbutton switch three times. The input voltage/current as the Reference Adjuster AUX terminals is now the new "zero" point.



ALL OTHER LED'S ARE NOT LIT.

	LED Status			
Input Mode Type	HI LIM LED	LO LIM LED	PREP 1 LED	
Mode 0 (Factory Preset)	OFF	OFF	OFF	
Mode 1 (Linearized 0 to 10 Vdc Output)	OFF	OFF	ON	
Mode 2 (Linearized 4 to 20 mA Output)	OFF	ON	OFF	
Mode 3 (SSE Exclusive, RA-70M Only)	OFF	ON	ON	
Mode 4 (0 to 10 Vdc Threshold Change)	ON	OFF	OFF	
Mode 5 (4 to 20 mA Threshold Change)	ON	OFF	ON	

Table 5-4. Input Mode Binary LED Pattern

- 5. In Mode 0 (RA-70M with a style of RA-70M_7 Only), if the MVC/AVR inputs have an offset, they can be zeroed by using the following procedure.
 - a. Connect the MVC and AVR signals to the Reference Adjuster AUX terminals 15, 16, 17, and 18. Refer to Section 3 to ensure correct polarity.
 - b. Adjust the MVC to null the AVR by pressing the front panel **RAISE** or **LOWER** pushbutton switches.
 - c. Press and release the following Reference Adjuster front panel pushbutton switches: **PROG**, **MODE**, and **PREP 2**. Observe that the Reference Adjuster front panel PROG LED blinks four times quickly.

d. Press the Reference Adjuster front panel **PROG** pushbutton switch three times. The MVC input will now have the necessary offset for proper tracking.

Traverse Rate Programming

Refer to Table 5-1 for the factory preset settings. The factory preset traverse rate is 80 seconds, to select a new traverse rate, perform the following procedure (Note that the **MICRO STATUS** LED will always remain illuminated).

1. To change the factory setting, press and release the Reference Adjuster front panel pushbutton switches in the order given: **PROG**, **MODE**, and **RAISE**. Observe that the Reference Adjuster front panel **PROG** LED blinks five times quickly.



2. Refer to Table 5-5 and the accompanying illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel HI LIM, LO LIM, and PREP 1 LEDs to illuminate in such a manner as to indicate the traverse rate that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the traverse rate desired for the Reference Adjuster.



Traverse Rate	LED Status			
in Seconds	HI LIM LED	LO LIM LED	PREP 1 LED	
20	OFF	ON	OFF	
40	OFF	ON	ON	
60	ON	OFF	OFF	
80	ON	OFF	ON	
100	ON	ON	OFF	
120	ON	ON	ON	

Table 5-5. Traverse Rate Binary LED Pattern

3. When the desired traverse rate has been selected, press the Reference Adjuster front panel **PROG** switch four times to save the setting.

CALIBRATION - QUICK REFERENCE

Tables 5-6 through 5-10 provide a quick reference to the calibration of the Reference Adjuster. It is by no means intended to replace the above paragraphs but is, instead, intended to provide a reference for the experienced operator/maintenance technician when verifying and calibrating the Reference Adjuster.

To Program:	Pressing Order:	To Adjust, Use:	PROG/TRACK LED
High Limit	PROG RAISE	RAISE/LOWER	1 long blink
Low Limit	PROG LOWER	RAISE/LOWER	1 long blink
Pre-Position 1	PROG PREP 1	RAISE/LOWER	1 long blink
Pre-Position 2	PROG PREP 2	RAISE/LOWER	1 long blink
Traverse Rate	PROG MODE RAISE	RAISE	1 short blink
Auto Tracking Response Delay	PROG MODE LOWER	RAISE	2 short blinks
Pre-Position 1, 2 Type	PROG MODE PREP 1	RAISE	3 short blinks
Input Mode	PROG MODE MODE	RAISE	4 short blinks
Offset Calibration (Null/Tracking)	PROG MODE PREP 2	RAISE	5 short blinks

Table 5-6. Programming Quick Reference

	LED Status			
Traverse Rate (seconds)	HI LIM LED	LO LIM LED	PREP 1 LED	
20	OFF	ON	OFF	
40	OFF	ON	ON	
60	ON	OFF	OFF	
80	ON	OFF	ON	
100	ON	ON	OFF	
120	ON	ON	ON	

Table 5-7	Traverse Rate	Quick Reference
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	LED Status			
Response Delay (seconds)	HI LIM LED	LO LIM LED	PREP 1 LED	
0	OFF	OFF	OFF	
1	OFF	OFF	ON	

OFF

OFF

ON

ON

ON

OFF

OFF

ON

OFF

Table 5-8. Response Delay Quick Reference

2

3

4

	LED Status		
Response Delay (seconds)	HI LIM LED	LO LIM LED	PREP 1 LED
5	ON	OFF	ON
6	ON	ON	OFF
7	ON	ON	ON

	LED	Status
Pre-position Type	LO LIM LED	PREP 1 LED
Pre-position 1 - Hold Pre-position 2 - Hold	OFF	OFF
Pre-position 1 - Release Pre-position 2 - Hold	OFF	ON
Pre-position 1 - Hold Pre-position 2 - Release	ON	OFF
Pre-position 1 - Release Pre-position 2 - Release	ON	ON

	LED Status		
Input Mode Type	HI LIM LED	LO LIM LED	PREP 1 LED
Mode 0 (Factory Preset)	OFF	OFF	OFF
Mode 1 (Linearized 0-10 Vdc Output)	OFF	OFF	ON
Mode 2 (Linearized 4-20 mA Output)	OFF	ON	OFF
Mode 3 (SSE Exclusive, RA-70M only)	OFF	ON	ON
Mode 4 (0-10 Vdc Threshold Change)	ON	OFF	OFF
Mode 5 (4-20 mA Threshold Change)	ON	OFF	ON

Table 5-10. Input Modes Quick Reference

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SECTION 6 • MAINTENANCE INSTRUCTIONS FOR UNITS AFTER SERIAL NUMBER 958

PREVENTIVE MAINTENANCE

Periodic inspection of the Reference Adjuster should be made to ensure that it is kept clean and free from dirt and moisture. Also, it is highly recommended that all terminal connections be cleaned and tightened periodically.

CORRECTIVE MAINTENANCE

Due to a protective, transparent conformal coating, repair of the printed circuit boards is difficult and should only be attempted by qualified personnel.

WARRANTY AND REPAIR SERVICE

The Basler Electric Reference Adjuster, Model RA-70, is warranted against defective material and workmanship for 18 months from the date of shipment from our factory. Units submitted for warranty repair should be returned to the factory in Highland, Illinois, freight pre-paid, with a complete written description of the reported problem. Pre-arrangement with either the nearest Basler Sales Office or the Factory will assure the fastest possible turn-around time.

Out-of-Warranty units should also be returned, freight pre-paid, to the factory in Highland, Illinois. Repairs to out-of-warranty Reference Adjusters are made at a nominal charge, unless the unit is so extensively damaged that complete replacement is required.

CALIBRATION

General

Unless the Reference Adjuster is delivered as part of a complete Basler Excitation System, the unit must be programmed if the factory settings are not desired. Table 6-1 lists the factory settings.

		Resis	tance	Pre-Posit	tion 1 & 2	
Style Code	Ohmic Value	Minimum	Maximum	Midrange A & P Type	Minimum M Type	Traverse Rate
1	500	0	500	250	N/A	80
2	175	0	175	87.5	N/A	80
3	5,000	0	5,000	2,500	0	80
4	1,000	0	1,000	500	N/A	80
5	1,250	0	1,250	625	0	80
6	2,500	0	2,500	1,250	0	80
7	10,000	0	10,000	2,500	0	80
8	5,000	0	5,000	2,500	0	80

Table 6-1. Factory Presets

NOTE: All units are preprogrammed for input MODE 0. The RA-70M has a factory preset Auto-Tracking Response Delay of 3 seconds. All units have a pre-programmed 2 second delay before traversing.

The Reference Adjuster can be programmed prior to startup by resistance method or while the generator excitation system is operating. The procedure below outlines the method while the generator excitation equipment is operating.

To program the Reference Adjuster in an installation, ensure that the generator excitation system is shutdown, and then proceed to the following paragraphs.

NOTE

If required, the original factory preset default settings can be obtained after field calibration by disconnecting power and then re-applying input power while pressing the front panel **PROG** and **LOWER** pushbuttons.

Preliminary Instructions

- 1. Connect the Reference Adjuster per the appropriate interconnect given in Section 3.
- 2. Apply input power.
- 3. Ensure that all external contacts connected to the Reference Adjuster are either opened or disconnected prior to programming.

High Limit Setpoint Programming

To program the High Limit, perform the following procedure.

 To change the factory setting, press and release the following Reference Adjuster front panel pushbutton switches in the order given: PROG, RAISE. Observe that the Reference Adjuster front panel PROG LED blinks once slowly and that the Reference Adjuster front panel HI LIM LED lights as shown below (Note that the MICRO STATUS LED will remain lit).



- 2. Monitor the output generator voltage and use the Reference Adjuster front panel **RAISE** and **LOWER** pushbutton switches to set the generator output voltage to the desired high limit.
- 3. Press the Reference Adjuster front panel **PROG** pushbutton switch twice to exit and save the program. To exit without saving the changed setting, press the Reference Adjuster front panel **MODE** pushbutton switch once.

Low Limit Setpoint Programming

To program the Low Limit, perform the following procedure.

 To change the factory setting, press and release the following Reference Adjuster front panel pushbutton switches in the order given: PROG, LOWER. Observe that the Reference Adjuster front panel PROG LED blinks once slowly and that the Reference Adjuster front panel LO LIM LED lights as shown below (Note that the MICRO STATUS LED will always remain lit).



- 2. Monitor the output generator voltage and use the Reference Adjuster front panel **RAISE** and **LOWER** pushbutton switches to set the generator output voltage to the desired low limit.
- 3. Press the Reference Adjuster front panel **PROG** pushbutton switch twice to exit and save the program. To exit without saving the changed setting, press the Reference Adjuster front panel **MODE** pushbutton switch once.

Pre-Position 1 Setpoint Programming

To program the Pre-Position 1 setting and its type, perform the following procedure:

 To change the factory setting, press and release the following Reference Adjuster front panel pushbutton switches in the order given: PROG, PREP 1. Observe that the Reference Adjuster front panel PROG LED blinks once slowly and that the Reference Adjuster front panel PREP 1 LED lights as shown below (Note that the MICRO STATUS LED will remain lit).



- 2. Monitor the generator output voltage and use the Reference Adjuster front panel RAISE and LOWER pushbutton switches to set the generator output voltage to the desired pre-position 1 setting. If the adjustment to the setpoint was made prior to pressing the front panel push-button switches PROG, PREP 1, press the RAISE and LOWER pushbutton switches once each. If this is not done, the reference adjuster will not recognize the change prior to the attempted programming.
- 3. Press the Reference Adjuster front panel **PROG** pushbutton switch twice to exit and save the program. To exit without saving the changed setting, press the Reference Adjuster front panel **MODE** pushbutton switch once.

Pre-Position 2 Setpoint Programming

To program the Pre-Position 2 setting and its type, perform the following procedure.

 To change the factory setting, press and release the following front panel pushbuttons in the order given: PROG, PREP 2. Observe that the Reference Adjuster front panel PROG LED blinks once slowly and that the Reference Adjuster front panel PREP 2 LED lights as shown at the top of page 6-4 (Note that the MICRO STATUS LED will remain lit).



- 2. Monitor the generator output voltage and use the Reference Adjuster front panel RAISE and LOWER pushbutton switches to set the generator output voltage to the desired pre-position 2 setting. If the adjustment to the setpoint was made prior to pressing the front panel push-button switches PROG, PREP 1, press the RAISE and LOWER pushbutton switches once each. If this is not done, the reference adjuster will not recognize the change prior to the attempted programming.
- 3. Press the Reference Adjuster front panel **PROG** pushbutton switch twice to exit and save the program. To exit without saving the changed setting, press the Reference Adjuster front panel **MODE** pushbutton switch once.

Pre-Position Type Programming

Refer to Table 6-1 for the factory preset settings. To select the Input Mode and calibrate the inputs, perform the following procedure.

Factory calibrated settings:

Pre-position 1 Release Pre-position 2 - Maintain

1. To change the factory setting, press and release the Reference Adjuster front panel pushbutton switches in the order given: **PROG**, **MODE**, and **PREP 1**. Observe that the Reference Adjuster front panel **PROG** LED blinks two times quickly, and that the Reference Adjuster front panel **PREP 1** LED lights as shown below (Note that the **MICRO STATUS** LED will remain lit).



- 2. Refer to Table 6-2 and the following illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel LO LIM and PREP 1 LEDs to illuminate in such a manner as to indicate the type of pre-position control that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the pre-position command desired for the Reference Adjuster.
- 3. When the desired Pre-position type has been selected, press the Reference Adjuster front panel **PROG** switch three times to save the setting.

	LED Status		
Pre-position Type	LO LIM LED	PREP 1 LED	
Pre-position 1 - Hold Pre-position 2 - Hold	OFF	OFF	
Pre-position 1 - Release Pre-position 2 - Hold	OFF	ON	
Pre-position 1 - Hold Pre-position 2 - Release	ON	OFF	
Pre-position 1 - Release Pre-position 2 - Release	ON	ON	

Table 6-2. Pre-Position Program Release or Hold Binary LED Pattern

Autotracking Response Delay Programming

This procedure is applicable to the Reference Adjuster Model RA-70M Only. Refer to Table 6-1 for the factory preset settings. The factory preset autotracking response delay is 3 seconds, to select a new response delay, perform the following procedure.

- 1. To change the factory setting, press and release the Reference Adjuster front panel pushbutton switches in the order given: **PROG**, **MODE**, and **LOWER**. Observe that the Reference Adjuster front panel **PROG** LED blinks once quickly (Note that the **MICRO STATUS** LED will remain lit).
- 2. Refer to Table 6-3 and the following illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel HI LIM, LO LIM, and PREP 1 LEDs to light in such a manner as to indicate the response delay that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the response delay desired for the Reference Adjuster.



3. When the desired response delay has been selected, press the Reference Adjuster front panel **PROG** switch three times to save the setting.



Response Delay	LED Status		
in Seconds	HI LIM LED	LO LIM LED	PREP 1 LED
0	OFF	OFF	OFF
1	OFF	OFF	ON
2	OFF	ON	OFF
3	OFF	ON	ON
4	ON	OFF	OFF
5	ON	OFF	ON
6	ON	ON	OFF
7	ON	ON	ON

Table 6-3. Response Delay Binary LED Pattern

Input Mode Programming

Refer to Table 6-1 for the factory preset settings. The factory preset mode is Mode 0, to select a new input mode, perform the following procedure.

1. To change the factory setting, press and release the following front panel pushbuttons in the order given: **PROG**, **MODE**, and **MODE**. Observe that the Reference Adjuster front panel **PROG** LED blinks three times quickly (Note that the **MICRO STATUS** LED will remain lit).



2. Refer to Table 6-4 and the following illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel HI LIM, LO LIM, and PREP 1 LEDs to light in such a manner as to indicate the input mode that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the input mode desired for the Reference Adjuster.

- 3 When the desired input mode has been selected, press the Reference Adjuster front panel **PROG** switch three times to save the setting.
- 4. In Mode 3 (RA-70M with a style of RA-70M <u>8</u>, SSE Only), if during tracking or null an offset exists, it can be zeroed out by using the following procedure.
 - a. Connect an input voltage or current (as required by input mode type) to the Reference Adjuster AUX terminals. Refer to Section 3 to ensure correct polarity.
 - b. Adjust the Manual to null the AVR by pressing the front panel **RAISE** or **LOWER** pushbutton switches.
 - c. Press and release the following Reference Adjuster front panel pushbutton switches: PROG, MODE, and PREP 2. Observe that the Reference Adjuster front panel PROG LED blinks four times quickly.
 - d. Press the Reference Adjuster front panel **PROG** pushbutton switch three times. The input voltage/current as the Reference Adjuster AUX terminals is now the new "zero" point.



	LED Status		
Input Mode Type	HI LIM LED	LO LIM LED	PREP 1 LED
Mode 0 (Factory Preset)	OFF	OFF	OFF
Mode 1 (Linearized 0-10 Vdc Output)	OFF	OFF	ON
Mode 2 (Linearized 4-20 mA Output)	OFF	ON	OFF
Mode 3 (SSE Exclusive, RA-70M only)	OFF	ON	ON
Mode 4 (0-10 Vdc Threshold Change)	ON	OFF	OFF
Mode 5 (4-20 mA Threshold Change)	ON	OFF	ON

Table 6-4. Input Mode Binary LED Pattern

- 5. In Mode 0 (RA-70M with a style of RA-70M <u>7</u> Only), if the MVC/AVR inputs have an offset, they can be zeroed as follows:
 - a. Connect the MVC and AVR signals to the Reference Adjuster AUX terminals 15, 16, 17, and 18. Refer to Section 3 to ensure correct polarity.
 - b. Adjust the MVC to null the AVR by pressing the front panel **RAISE** or **LOWER** pushbutton switches.
 - c. Press and release the following Reference Adjuster front panel pushbutton switches: PROG, MODE, and PREP 2. Observe that the Reference Adjuster front panel PROG LED blinks four times quickly.
 - d. Press the Reference Adjuster front panel **PROG** pushbutton switch three times. The MVC input will now have the necessary offset for proper tracking.

Traverse Rate Programming

Refer to Table 6-1 for the factory preset settings. The factory preset traverse rate is 80 seconds, to select a new traverse rate, proceed as follows (Note that the MICRO STATUS LED will remain lit).

1. To change the factory setting, press and release the following front panel pushbuttons in the order given: **PROG**, **MODE**, **RAISE**, and **PREP 1**. Observe that the Reference Adjuster front panel **PROG** LED blinks five times quickly.



2. Refer to Table 6-5 and the below illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel HI LIM, LO LIM, and PREP 1 LEDs to illuminate in such a manner as to indicate the traverse rate that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the traverse rate desired for the Reference Adjuster.

	LED Status		
Traverse Rate (seconds)	HI LIM LED	LO LIM LED	PREP 1 LED
20	OFF	ON	OFF
40	OFF	ON	ON
60	ON	OFF	OFF
80	ON	OFF	ON
100	ON	ON	OFF
120	ON	ON	ON

Table 6-5. Tra	averse Rate	Binary LED	D Pattern
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3. When the desired traverse rate has been selected, press the Reference Adjuster front panel **PROG** switch four times to save the setting.

Traverse Mode Programming

Refer to Table 6-1 for the factory preset settings. The Traverse Mode is factory preset such that there is a 2-second delay before entering the traverse rate. To select the Traverse Mode in which there is no delay, perform the following procedure. (Note that the front panel **MICRO STATUS** LED will always remain illuminated).

 To change the factory setting, press and release the following front panel pushbuttons in the order given: PROG, MODE, RAISE, and PREP 2. Observe that the Reference Adjuster front panel PROG LED blinks six times quickly.



2. Refer to Table 6-6 and the following illustration. Pressing the Reference Adjuster front panel RAISE pushbutton switch will cause the Reference Adjuster front panel PREP 1 LED to light in such a manner as to indicate the Traverse Mode that has been programmed into the unit. To change the factory setting, press the Reference Adjuster front panel RAISE pushbutton switch until the LED pattern agrees with the Traverse Mode desired for the Reference Adjuster.



ALL OTHER LED'S ARE NOT LIT.

	LED Status
Traverse Mode	PREP 1 LED
Delayed	OFF
No Delay	ON

Table 6-6. Traverse Mode Binary LED Pattern

3. When the desired Traverse Mode has been selected, press the Reference Adjuster front panel PROG switch four times to save the setting.

CALIBRATION - QUICK REFERENCE

General

The following tables provide a quick reference to the calibration of the Reference Adjuster. It is by no means intended to replace the above paragraphs but is, instead, intended to provide a reference for the experienced operator/maintenance technician when verifying and calibrating the Reference Adjuster.

Table 6-7. Programming Quick Reference

	Pressing		
To Program:	Order:	To Adjust, Use:	PROG/TRACK LED
High Limit	PROG RAISE	RAISE/LOWER	1 long blink
Low Limit	PROG LOWER	RAISE/LOWER	1 long blink
Pre-Position 1	PROG PREP 1	RAISE/LOWER	1 long blink
Pre-Position 2	PROG PREP 2	RAISE/LOWER	1 long blink
Auto Tracking Response Delay	PROG MODE LOWER	RAISE	1 short blink
Pre-Position 1, 2 Type	PROG MODE PREP 1	RAISE	2 short blinks
Input Mode	PROG MODE MODE	RAISE	3 short blinks
Offset Calibration (Null/Tracking)	PROG MODE PREP 2	RAISE	4 short blinks

	Pressing		
To Program:	Order:	To Adjust, Use:	PROG/TRACK LED
Traverse Rate	PROG MODE RAISE PREP 1	RAISE	5 short blinks
Traverse Mode	PROG MODE RAISE PREP 2	RAISE	6 short blinks

Table 6-8. Traverse Rate Quick Reference

	LED Status		6
Traverse Rate (seconds)	HI LIM LED	LO LIM LED	PREP 1 LED
20	OFF	ON	OFF
40	OFF	ON	ON
60	ON	OFF	OFF
80	ON	OFF	ON
100	ON	ON	OFF
120	ON	ON	ON

	LED Status		
Response Delay (seconds)	HI LIM LED	LO LIM LED	PREP 1 LED
0	OFF	OFF	OFF
1	OFF	OFF	ON
2	OFF	ON	OFF
3	OFF	ON	ON
4	ON	OFF	OFF
5	ON	OFF	ON
6	ON	ON	OFF
7	ON	ON	ON

Table 6-9. Response Delay Quick Reference

	LED	Status
	LO LIM	PREP 1
Pre-position Type	LED	LED
Pre-position 1 - Hold	OFF	
Pre-position 2 - Hold	OFF	OFF
Pre-position 1 - Release	OFF	
Pre-position 2 - Hold	OFF	ON
Pre-position 1 - Hold		OFF
Pre-position 2 - Release	ON	OFF
Pre-position 1 - Release		
Pre-position 2 - Release	ON	ON

		LED Status	
Input Mode Type	HI LIM LED	LO LIM LED	PREP 1 LED
Mode 0 (Factory Preset)	OFF	OFF	OFF
Mode 1 (Linearized 0-10 Vdc Output)	OFF	OFF	ON
Mode 2 (Linearized 4-20 mA Output)	OFF	ON	OFF
Mode 3 (SSE Exclusive, RA-70M only)	OFF	ON	ON
Mode 4 (0-10 Vdc Threshold Change)	ON	OFF	OFF
Mode 5 (4-20 mA Threshold Change)	ON	OFF	ON

Table 6-11. Input Modes Quick Reference

Table 6-12. Ti	raverse Mode	Quick Reference
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Traverse Mode	PREP 1 LED Status
Delayed	OFF
No Delay	ON

SECTION 7 • REPLACEMENT PARTS

GENERAL

Table 7-1 describes the assemblies of the Reference Adjuster that have maintenance significance. Figure 7-1 illustrates the component locations. When ordering parts from Basler Electric, be sure to specify the Reference Adjuster part number, Basler part number, quantity, and description.



Figure 7-1. Reference Adjuster Circuit Board Locations

	Basler		
Reference	Part Number	Qty	Description
	Reference Adj	uster P	art Number 9 2522 00 100 - Obsolete
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 100	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Reference	e Adjus	ster Part Number 9 2522 00 101
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 101	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Reference	e Adjus	ster Part Number 9 2522 00 102
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 102	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
Reference Adjuster Part Number 9 2522 00 103 - Obsolete		art Number 9 2522 00 103 - Obsolete	
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 100	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
Reference Adjuster Part Number 9 2522 00 104			
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 101	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3

Table 7-1	Reference	Adjuster	Replacement	Parts
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	Basler		
Reference	Part Number	Qty	Description
	Reference	e Adju	ster Part Number 9 2522 00 105
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 102	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
	Reference Adj	uster P	art Number 9 2522 00 106 - Obsolete
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 103	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Reference	e Adju	ster Part Number 9 2522 00 107
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 104	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Reference	e Adju	ster Part Number 9 2522 00 108
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 104	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
	Reference Adj	uster P	art Number 9 2522 00 109 - Obsolete
	9 2522 01 100M	1	Printed Circuit Board Assembly #1
	9 2522 02 104	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
Reference Adjuster Part Number 9 2522 00 110 - Obsolete			
	9 2522 01 100M	1	Printed Circuit Board Assembly #1
	9 2522 00 104	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
Reference Adjuster Part Number 9 2522 00 111			ster Part Number 9 2522 00 111
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 106	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Reference Adj	uster P	art Number 9 2522 00 112 - Obsolete
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 103	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
	Reference	e Adju	ster Part Number 9 2522 00 113
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 105	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3

	Basler		
Reference	Part Number	Qty	Description
	Refere	nce Ac	ljuster Part Number 9 2522 00 114
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 106	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
	Refere	nce Ac	ljuster Part Number 9 2522 00 115
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 105	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Refere	nce Ac	ljuster Part Number 9 2522 00 116
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 107	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Refere	nce Ac	ljuster Part Number 9 2522 00 117
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 108	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Refere	nce Ac	ljuster Part Number 9 2522 00 118
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 107	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
Reference Adjuster Part Number 9 2522 00 119			
	9 2522 00 100	1	Printed Circuit Board Assembly #1
	9 2522 00 108	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
Reference Adjuster Part Number 9 2522 00 120			
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 109	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Refere	nce Ac	ljuster Part Number 9 2522 00 121
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 110	1	Printed Circuit Board Assembly #2
	9 2522 03 100	1	Printed Circuit Board Assembly #3
	Reference Adjuster Part Number 9 2522 00 122		
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 109	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3
Reference Adjuster Part Number 9 2522 00 123			
	9 2522 01 100	1	Printed Circuit Board Assembly #1
	9 2522 02 110	1	Printed Circuit Board Assembly #2
	9 2522 03 101	1	Printed Circuit Board Assembly #3

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