APPENDIX B - MOUNT SPECIFIC DATA For AVL 1220/2060 Quad Band Flyaway

Date: 22 May 2006 Software: 1.56

This appendix describes RC3000 operations unique for the AVL 1220/2060 mount. Differences between this version and the operation described in the "baseline" RC3000 manual are noted on a paragraph by paragraph basis.

1.1 Manual Organiztion

This appendix is provided as a supplement to the baseline RC3000 manual.

1.2 Mount Model

DESIGNATION	MODEL
AO	1220/2060

1.3.2 System Interface Requirements

The 1220/2060 mount follows the standard RC3000 interface requirements with the addition of 3 inputs to identify which feed (polarization) system is currently installed.

No elevation stow switch will be utilized as the dish will stow to the UP position.

2.1.4 Inclinometer Orientation

The inclinometer should be rigged with the face of the reflector vertical.

2.2.7 Accessories

Feed type identification bits are interfaced through the J8 Accessories connector per the following schedule:

J8 pin7 - Feed Type Common

J8 pin 22 - Feed Type Bit 2

J8 pin 21 - Feed Type Bit 1

J8 pin 20 - Feed Type Bit 0

2.3.2 Elevation Reference Position

MODEL	VOLTAGE	OFFSET ANGLE
AO	1.69	17.4

3.0 Detailed Operation

3.2.1 Manual Mode

Instead of "POL:", linear feeds will show "P-" plus the band designation (P- C, P- X, P-Ku, P-Ka). Circular types will have a blank field as before.

AZIM:	0.0	STOW	SS1: 50	MANUAL
ELEV:	-42.5	DOMN	SAT: TELSTAR	402
P-Ku:	30.0	V	SPD: FAST	CST
<0-9>3	JOG ANT	CENNA	<mode>MENU</mode>	14:25:47

NOTE: in situations where the default polarization positions will be used as predefined targets (H or V key pressed - no stored or located satellites), the controller will attempt to position polarization to either the 0 or 90 degree position.

3.3.1.2.4 Polarization Calibration

The multi-feed ("quad band") scheme allows for separate calibration of four linear and four circular feeds. Feed Type is sensed via bits 2, 1 & 0 as shown in the following table:

FEED#	Bit 2	Bit 1	Bit 0	Sensed Feed Type		
1	0	0	0	C-Band Linear		
2	0	0	1	X-Band Linear		
3	0	1	0 Ku-Band Linear			
4	0	1	1	Ka-Band Linear		
5	1	0	0	C-Band Circular		
6	1	0	1	X-Band Circular		
7	1	1	0 Ku-Band Circular			
8	1	1	1	Ka-Band Circular		

Feeds 1 - 4 may be linear feeds. Each of these feeds will have a separate calibration screen to define the many parameters associated with a moveable feed.

Feeds 5 - 8 are defined as circular (non-moving) feeds. There is only one configuration screen that allows the band and LNB LO frequency for each circular feed to be defined.

LINEAR FEED CALIBATION SCREENS

Feeds 1-4 have individual screens to define parameters associated with a moveable feed. In order to fit all these parameters on one screen, each item's identification field is only one letter. Follow the line 4 prompt for each field.

```
B:0 Z:2.50 L: 5150 E:0 T:2 V:* FEED1
0:0 S:36.00 C:- 90 S: 0 P:****
A:1 F: 0.0 W: 90 D: 20 R:******
BAND <0-C 1-Ku 2-CK 3-L 4-X 5-Ka 6-S>
```

B: BAND <0-C 1-Ku 2-CK 3-L 4-X 5-Ka 6-S>

Define the RF band of the feed. This value will be used by automatic scans, etc. to determine how far to step the antenna for a certain amount of theoretical signal change (example- a 3 db step when operating at C-band will be larger than when operating at Ku-band).

Z: REFERENCE VOLTAGE <1.00 - 4.00>

The pol_zero_voltage defines the voltage present when the polarization axis is in its center of motion. See the zero voltage installation section 2.3.4.

NOTE: for resolver-based feed systems, this potentiometer related value is not applicable. Typically the default value in this situation will be set so as to show "****" in this field.

L: LO FREQUENCY <1000 - 30000>MHz

This item defines the Local Oscillator frequency of the feed's LNB. This frequency will be used when automatically tuning optional integrated receivers such as a DVB or beacon receiver.

NOTE: the value associated with the currently sensed feed type will be reflected in the DVB ID configuration screen.

E: STW/DPLY<0-NONE 1-STOW 2-DEPLOY 3-BOTH>

This item defines if automatic movements of the feed are to be performed during STOW and DEPLOY operations.

NOTE: the value associated with the currently sensed feed type will be reflected in the STOW/DEPLOY configuration screen.

S: STOW POSITION <-180 / 180> D: DEPLOY POSITION <-180 / 180>

This field defines the desired STOW and DEPLOY positions of the feed.

NOTE: the value associated with the currently sensed feed type will be reflected in the STOW/DEPLOY configuration screen.

F: OFFSET <-90.0/90.0> DEGREES

The pol_offset item corrects for discrepancies between the polarization axis' electrical and mechanical alignment.

T: TYPE <1>CIRCULAR <2>SINGLE <3>DUAL

The polarization_type configuration item specifies the configuration of the feed drive. This item will be used by the controller to determine the appropriate automatic movement of the polarization axis.

Circular type specifies that no movement will be needed to align the polarization axis.

Single type specifies that the installation has a feed in just one orientation and therefore separate movements must be made to achieve horizontal and vertical polarization positions.

Dual type specifies that separate feeds exist 90 degrees apart. For this configuration just one movement to achieve both horizontal and vertical positions is required. If this is not the case the system should be described as a single feed type so that separate movements will be made.

NOTE: Feed Types 1-4 are capable of specifying linear (moving) feeds but one of these feeds may be set to circular (non-moving) type as well by this item. In this case, all other items in this screen except LO frequency will not be applicable.

S: SCALE FACTOR <1.00 –180.00 deg/volt>

This value specifies the scale factor applicable to the potentiometer-based polarization feedback. NOTE: The default value for this item will typically be correct.

NOTE: for resolver-based feed systems, this potentiometer related value is not applicable. Typically the default value in this situation will be set so as to show "******" in this field.

C: CCW LIMIT <-180 / 180> W: CW LIMIT <-180 / 180>

The cw pol limit and ccw pol limit configuration items specify the range of polarization axis movement.

NOTE: as opposed to software versions < 1.56, these limits now must be entered with the correct polarity sign.

The values are used to check validity of stored satellite data and for calculating horizontal and vertical polarization positions. Actual polarization limits are typically set by potentiometers as described in the installation section.

A: LOCATE AUTOMOVE <0>DISABLE <1>ENABLE

This item lets the user specify whether or not the LOCATE mode should attempt to automatically orient the polarization axis

O: REFERENCE ORIENTATION<0>HORIZONTAL <1>VERTICAL

The orientation achieved by placing the polarization axis in the reference position.

NOTE: this orientation must be specified for the receive channel not the transmit channel. Automatic functions of the controller attempt to orient the receive feed in the correct position.

V: RESOLVER ROTATION < 0-NORMAL 1-REVERSED>

The elev_resolver_reversed configuration item defines whether the polarity of the elevation resolver matches that of the RC3000 resolver circuitry. If the raw elevation resolver angle decreases as the mount moves up, the elev_resolver_reversed item must be described as reversed.

NOTE: for potentiometer based feed systems, this resolver related value is not applicable. Typically the default value in this situation will be set so as to show "*" in this field.

P: SCALE FACTOR <1-32767 COUNTS/RADIAN>

This item defines the number of counts per radian.

NOTE: for potentiometer based feed systems, this resolver related value is not applicable. Typically the default value in this situation will be set so as to show "*****" in this field.

R: RESOLVER OFFSET<+/- 300.00 DEGREES>

The azim_resolver_offset configuration item defines the offset to be applied to the angle read directly from the azimuth resolver for the purpose of displaying azimuth angle. Example: If when at the azimuth stow position the raw azimuth resolver angle reads 181.3, a azim_resolver_offset of –181.3 will result in a resolver based azimuth angle of 0.0.

NOTE: for potentiometer based feed systems, this resolver related value is not applicable. Typically the default value in this situation will be set so as to show "******" in this field.

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CIRCULAR FEED CALIBRATION

By definition, feed types 5-8 are considered circular (non-moving) feeds. A single screen allows the band and LO frequency of each feed to be specified.

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FEEDS 5-8

5B:0 5L: 5150 6B:1 6L: 8000 7B:2 7L:10750 8B:3 8L:19200

FEED5 <0-C 1-Ku 2-CK 3-L 4-X 5-Ka 6-S>

5B: FEED5 <0-C 1-Ku 2-CK 3-L 4-X 5-Ka 6-S>

5L: FEED5 LO FREQUENCY <1000 - 30000>MHz

3.3.2.5 Limits Maintenance

AZIM CW:0	CCW:1	STOW: 0	LIMITS
ELEV UP:1	DN:1	STOW:1	ACTIVE
POL CW:0	CCW:1	STOW:1	2:0 1:1 0:1
<pre><bksp>MAKE</bksp></pre>	LIMITS	INACTIVE	<mode>EXIT</mode>

2: 1: 0:

The state of the feed type bits is also shown. The numbers correspond to corresponding pin in the connector. A 1 indicates that a switch closure is sensed at the pin. The following table shows how the feed input combinations are interpreted.

FEED#	Bit 2	Bit 1	Bit 0	Sensed Feed Type
1	0	0	0	C-Band Linear
2	0	0	1	X-Band Linear
3	0	1	0	Ku-Band Linear
4	0	1	1	Ka-Band Linear
5	1	0	0	C-Band Circular
6	1	0	1	X-Band Circular
7	1	1	0	Ku-Band Circular
8	1	1	1	Ka-Band Circular

3.3.1.2 Reset Defaults

The following table supplies the default configuration item values for this model of mount.

Space has also been provided to record installation specific changes to the configuration items. Note: recording of installation specific changes to defaults may prove valuable when trying to restore system configuration.

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CONFIGURATION ITEM	АО		INSTALL VALUE
SYSTEM DEFINITION			
antenna size cm	200		
compass	2		
Mode	2		
Waveguide	0		
DISP	1		
AZIMUTH CALIBRATION			
Zero Voltage	2.50		
Azim_offset	0.0		
ccw_azim_limit	190		
Cw_azim_limit	190		
Azim_Scale_Factor	83.3		
ELEVATION CALIBRATION			
Zero Voltage	1.69		
Elev_offset	0.0		
Up_elev_limit	90		
Down_elev_limit	0		
Elevation_Scale_Factor	50.00		
Elevation_look_configuration	1		
SIGNAL PARAMETERS			
Channel 1 Polarity	1		
Channel 1 Threshold	100		
Channel 1 Delay	0.1		
Channel 1 Lock Type	0		
Channel 2 Polarity	1		
Channel 2 Threshold	100		
Channel 2 Delay	0.1		
Channel 2 Lock Type	0		
AUTOPEAK			
Autopeak Enabled	0		
Signal Source	1		
RF Band	1		
Spiral Search AZ Limit	5		
Spiral Search EL Limit	5		
Spiral Signal Threshold	200		
Scan Range Limit	10		
Scan Signal Threshold	200		

FEED 1	AO			
Band	0			
Reference Orientation	1			
Locate Automove Enable	1			
Reference Voltage	2.50			
Scale Factor	39.58			
Offset	0.0			
LO Frequency	5150			
CCW Limit	-90			
CW Limit	90			
Stow/Deploy Enable	0			
Stow Position	0			
Deploy Position	Ö			
Polarization_type	2			
Resolver Rotation	N/A			
Pulse Scale Factor	N/A			
Resolver Offset	N/A			
FEED 2	1 777			
Band	4			
Reference Orientation	1			
Locate Automove Enable	1			
Reference Voltage	2.50			
Scale Factor	39.58			
Offset	0.0			
LO Frequency	5150			
CCW Limit	-90			
CW Limit	90			
Stow/Deploy Enable	0			
Stow Position	Ō			
Deploy Position	ō			
Polarization_type	2			
Resolver Rotation	N/A			
Pulse Scale Factor	N/A			
Resolver Offset	N/A			
FEED 3	1			
Band	1			
Reference Orientation	O			
Locate Automove Enable	1			
Reference Voltage	2.50			
Scale Factor	39.58			
Offset	0.0			
LO Frequency	10750			
CCW Limit	-90			
CW Limit	90			
Stow/Deploy Enable	0			
Stow Position	Ö			
Deploy Position	ō			
Polarization_type	2			
Resolver Rotation	N/A			
Pulse Scale Factor	N/A			
Resolver Offset	N/A			
	1, ,			

FEED 4	AO			
Band	0			
Reference Orientation	1			
Locate Automove_Enable	1			
Reference Voltage	2.50			
Scale_Factor	39.58			
Offset	0.0			
LO Frequency	19200			
CCW Limit	-90			
CW Limit	90			
Stow/Deploy Enable	0			
Stow Position	0			
Deploy Position	0			
Polarization_type	2			
Resolver Rotation	N/A			
Pulse Scale Factor	N/A			
Resolver Offset	N/A			
FEEDS 5-8				
5 Band	0			
5 LO	5150			
6 Band	4			
6 LO	8000			
7 Band	1			
7 LO	10750			
8 Band	3			
8 LO	19200			

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Mount Specific Data

CONFIGURATION ITEM	АО	INSTALL VALUE
AZIMUTH POT DRIVE		
Fast/Slow Threshold	2.5	
Maximum Position Error	0.20	
Coast Threshold	0.1	
Maximum Retry Count	3	
AZIMUTH PUĹSE DRIVE		
Pulse Scale Factor	2000	
CW Pulse Limit	64000	
CCW Pulse Limit	100	
Fast/Slow Threshold	50	
Maximum Position Error	1	
Coast Threshold	5	
Maximum Retry Count	3	
AZIM DRIVE MONITORING		
Jam Slop	1	
Runaway Slop	200	
Fast Deadband	1000	
Slow Deadband	500	
ELEV POT DRIVE		
Fast/Slow Threshold	1.5	
Maximum Position Error	0.2	
Coast Threshold	0.1	
Maximum Retry Count	3	
ELEV PULSE DRIVE		
Pulse Scale Factor	2050	
UP Pulse Limit	64000	
Down Pulse Limit	100	
Fast/Slow Threshold	50	
Maximum Position Error	0	
Coast Threshold	3	
Maximum Retry Count	3	
ELEV DRIVE MONITORING	<u> </u>	
Jam Slop	1	
Runaway Slop	500	
Fast Deadband	1000	
Slow Deadband	500	
POL POT DRIVE		
Fast/Slow Threshold	2.0	
Maximum Position Error	0.5	
Coast Threshold	0.3	
Maximum Retry Count	3	
POL DRIVE MONITORING		
Jam Slop	1	
Runaway Slop	200	
Fast Deadband	1000	
Slow Deadband	500	

CONFIGURATION ITEM	AO				INSTALL VALUE
TRACK					
Search Enable	0				
Max Track Error	3				
Search Width	4				
Peakup Holdoff Time	120				
Track Signal Source	SS1				
Signal Sample Time	2				
REMOTE CONTROL				•	•
Remote Enabled	1				
Bus Address	50				
Baud Rate	6				
STOW / DEPLOY					
AZ STOW	0.0				
EL STOW	95.0				
PL STOW	0.0				
AZ DEPLOY	0.0				
EL DEPLOY	17.4				
PL DEPLOY	0.0				
PL ENABLED	2				
EL TIME	0				