



Application Note

Bell 204/205/UH1 Old Style W/O Bal Arms

Tail Rotor Balance

Part Number: 11-200-0014

AppNote Number: A-BE204-OLDWO-4040-TR (Rev. 2, May 2006)

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Application Note

Application Note Number	A-BE204-OLDWO-4040-TR
Revision	2 (From other data dated 1974)
Function	Tail Rotor Balance
Airframe	Bell 204/205/UH1 Old Style w/o Baln Arms
Engine	N/A
E-Setup Number	a-be204oldwo-4040-tr.asf
ACES Systems Analyzer	Model 4040
Boot/App Version	1.04/1.05p3 or later
Procedure	N/A

Introduction

This Application Note covers the required equipment, equipment installation, analyzer setup, data acquisition and solution process for using the ACES Systems Model 4040 with the Tail Rotor Enhanced Performance Option to perform a tail rotor balance on the airframe listed above. General instructions for the use of the Model 4040 can be found in the Model 4040 User Manual #4040-OM-01 (P/N 75-900-4040). All procedures for balance and all adjustments should be made in accordance with the Airframe Maintenance Manual.

A. Equipment Setup

Required Equipment: The following equipment is required to perform a Tail Rotor Balance:

Item	Quantity	Description	Part Number
1.	1	Analyzer, Model 4040	10-100-4040
2.	1	Tachometer, Optical, Phototach (New)	10-100-1773*
3.	1	Cable, Tach, Generic, 50'	10-320-0126*
4.	1	Sensor, Vibe, Accel, 991D-1	69-100-0075
5.	1	Cable, Sensor 991D-1, 50'	10-320-0163
6.	1	Mount, 1/4X28 Sensor, Vibe 5/16" Hole, S/Stl	22-430-0036
7.	1	Tape, Reflective, Roll, 10'	10-400-0176
8.	1	Option, 4040 Main and Tail Rotor	11-900-0005
9.	1	Mount, Phototach, General Purpose	22-430-0066



*This listing shows the latest design parts. It is acceptable to perform this task using previous designs with the appropriate accessories. For compatibility issues, contact ACES Systems.

Miscellaneous Equipment

Tape or tie wraps to secure cables to airframe.

If adjustments are to be made to the tail rotor balance, use only hardware or balance weights that are specified in the applicable airframe maintenance manual.

B. Equipment Installation

1. Park the helicopter on a level surface with the nose into the wind. Place the Viper 4040 Analyzer (Item 1) in flight compartment.
2. Install the Phototach Mount (Item 9) on the stud of the 991D-1 Vibration Sensor (Item 4). Thread the Vibration Sensor into the Vibration Sensor Mount (Item 6). (Figure 1)
3. Remove nut from upper-right stud of the Tail Rotor Gearbox flange and install the Vibration Sensor Mount on the stud. (Figure 2)
4. Install the Phototach (Item 2) through the hole in the Phototach Mount so that the lens of the Phototach faces the back side of the Tail Rotor. Secure with the nylon nut or sunshield. (Figure 2)

NOTE

See Paragraph D.2 for additional installation instructions of Phototach and Tape.

5. Connect the 50' Tach Cable (Item 3) to the pigtail on the Phototach. Route the cable safely into the flight compartment and secure as necessary. Connect the analyzer end of the cable to the "TACH 1" connector.
6. Connect the 50' Vibe Sensor Cable (Item 5) to the Vibration Sensor. Route the cable safely into the flight compartment and secure as necessary. Connect the analyzer end of the cable to the "CHANNEL A" connector.

NOTE

Secure and route cables as not to interfere with hot or rotating components.

7. Reinstall any previously removed cowlings.

Equipment Installation Diagram

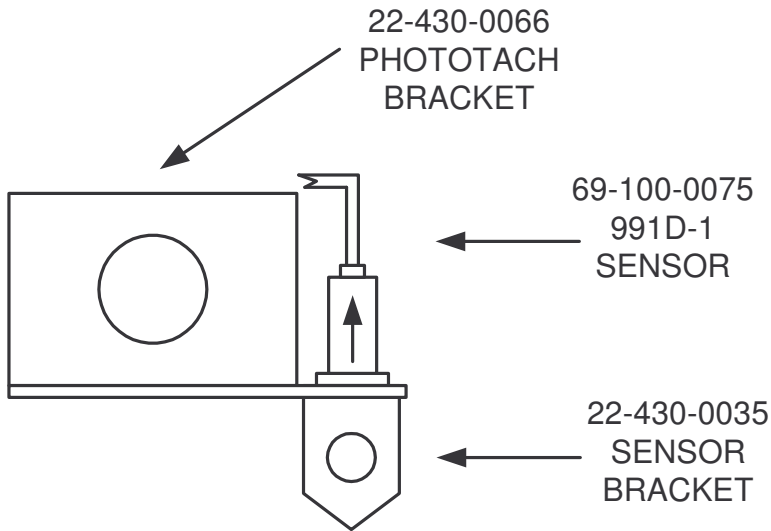


Figure 1

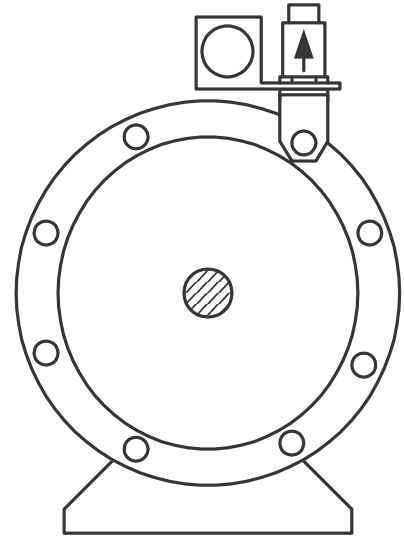


Figure 2

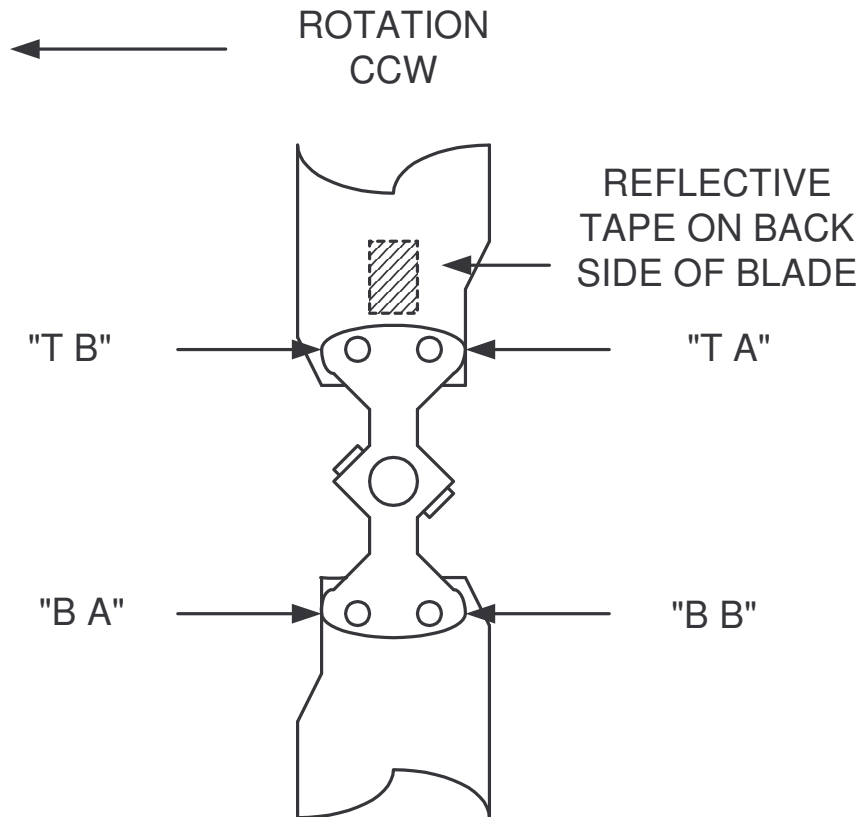
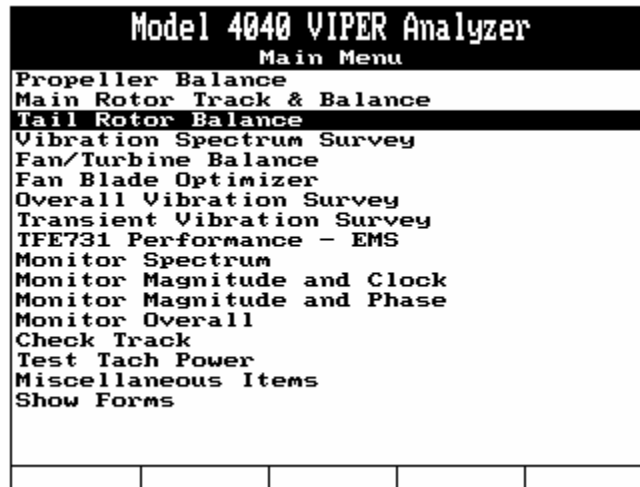


Figure 3

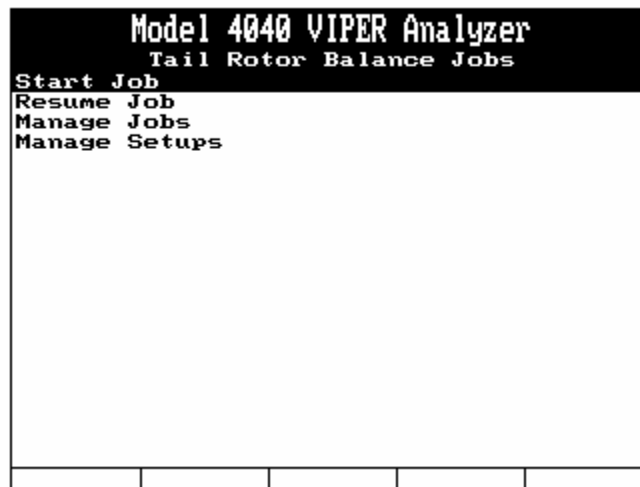


C. Analyzer Set Up

1. Insure the analyzer battery is charged prior to starting the job. See the Model 4040 User Manual #4040-OM-01 (P/N 75-900-4040) Chapter 2 for detailed instructions on battery charging.
2. Turn the analyzer ON by pressing the [ON/OFF] key.
3. From the Main Menu shown below, select “Tail Rotor Balance” and press the [ENTER] key.



4. From the Tail Rotor Balance Menu shown below, select “Start Job” and press the [ENTER] key.



5. If the Bell 204/205/UH1 Tail Rotor is listed in the Setup List, select it using the [↓] key, press [ENTER] and go to Section D below. If the Bell 204/205/UH1 Tail Rotor is not in the Setup List, press the [F1], “New” key and go to step 6 below.

```

Select
Setup List
1) a-be204oldwo-4040-tr
2) BRAND X HELICOPTER
3) BRAND Y HELICOPTER
4) BRAND Z HELICOPTER
    
```

New			Copy
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- The “Tail Rotor Setup” screen now appears. Enter the Tail Rotor Setup as shown below. You can enter any name that is convenient for locating the setup in the future. When completed press [ENTER].

```

Model 4040 VIPER Analyzer
Tail Rotor Setup
Name: a-be204oldwa-4040-tr
Sensor Chan: A
Sensor: 991D-1
Tach Chan: 1
Tach Type: Optical
Tach Pos: 12
Balancing RPM: 1652
Rotor Direction: CCM
Number of Blades: 2
Conditions: 1
Max Baln. Wts: 100.0
    
```

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- The “Tail Rotor Chart Setup” screen will appear next. Enter the information as indicated in the illustration below. Press [ENTER] to continue.

```

Model 4040 VIPER Analyzer
Tail Rotor Chart Setup
Name: a-be204oldwa-4040-tr
Chart Type: Irregular Num WtPos: 4
WtPos Grams IPS Add @
TARGET 20.00 1.00 7 : 10
A 40.00 1.00 4 : 10
B 20.00 1.00 1 : 10
C 40.00 1.00 10 : 10
WtPos MUST be in CW or CCW order
    
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D. Data Acquisition

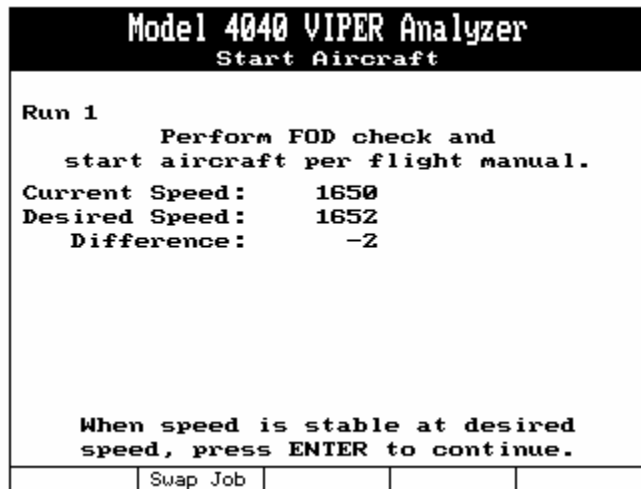
- The “Job Identification” Screen will be displayed, as shown below. Use the analyzer keypad to enter a customer name in the “Name:” field. The analyzer will maintain a list of customer names as new names are entered. If names have been previously entered into this analyzer, you may press the [F1] “Names” key and select a customer's name from the provided list. Press the [↓] key to move to the next field and use the analyzer keypad to enter the optional aircraft registration and aircraft total time as required. When all fields are complete, press the [ENTER] key to accept and continue.

Model 4040 VIPER Analyzer				
Job Identification				
Name: CUSTOMER NAME				
A/C Registration: N1234				
A/C Total Time: 123.4				
Press ENTER to continue				
Names				

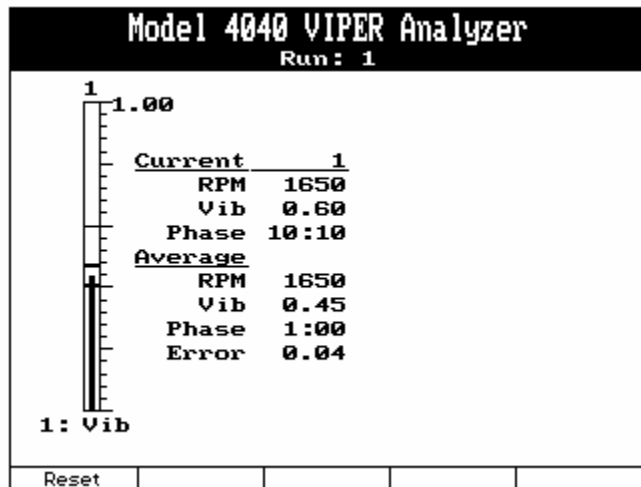
- The next screen to be displayed will be the “Connect Sensors” screen as illustrated below. This screen gives instructions on installing sensors and cables. You may also check the Phototach alignment by pressing the [F1] “Tach Pwr” key which supplies power to the optical tachometer for checking alignment with the reflective tape.

Model 4040 VIPER Analyzer				
Connect Sensors				
Connect the Speed sensor to TACH channel 1				
Connect the VIB sensor to Vibration channel A				
Tach power is Off				
Tach Pwr				

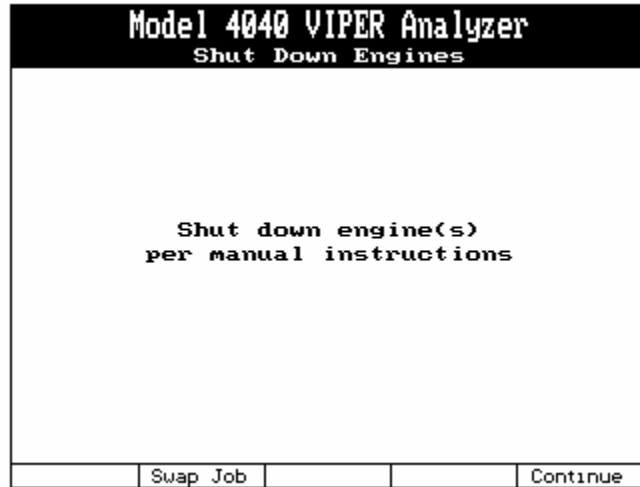
- a. Press [F1] “Tach Pwr”. Select a blade to be identified as the target blade. (See Section B Figure 3)
 - b. Hold a 2-inch piece of reflective tape (Item 7), reflective surface facing the Phototach, against the backside of the blade. Do not remove backing at this point.
 - c. The red “Gate” light on the back of the Phototach should illuminate as the reflective tape is properly aligned in front of the LED. Clean an area of the blade in preparation for mounting the reflective tape.
 - d. Remove the backing and install the reflective tape on the clean blade surface.
 - e. Press [ENTER] when finished with Tape installation.
3. The “Start Aircraft” screen will be displayed with instructions to “Start Aircraft per Flight Manual”. When the aircraft is started and normal operating conditions have been established, press the [ENTER] key to continue. Use the [F2] “Swap Job” key to return directly to the Main Menu without rebooting the analyzer.



4. The analyzer will present the data acquisition screen as shown. This screen allows you to monitor both the current and averaged vibration readings. While monitoring the measurement, you may press the [F1] “Reset” key to restart the averaging process. Use this feature as a way to validate the quality of the measurement. If the averaged readings return to a value similar to that prior to being “Reset”, the measurement can be considered good. If the measurement is not similar, you may choose to “Reset” the average again.



See the Model 4040 User Manual #4040-OM-01 (P/N 75-900-4040) Chapter 20 for detailed instructions on how to read the “Converging Vibration Indicator and Scale.”



5. You will be prompted to “Shut Down Aircraft” as shown above. Use the [F2] “Swap Job” key to return directly to the Main Menu without rebooting the analyzer. Press [F5] to proceed. The “Review Prior Run(s) Data” screen will appear as shown below. This screen allows the user to view the vibration readings that were acquired during the condition. Press [F1] to “Retake” the data or [ENTER] to continue. Pressing [F5] will “Quit Job”.

Model 4040 VIPER Analyzer			
Review Prior Run(s) Data			
Run	RPM	IPS	Clock
1	1650	0.450	1:00
Retake #1			

6. The “T/R Sugg. & Inst. Wts” screen will present a suggested solution based on the chart created in the original setup and the vibration IPS and clock reading. You have the opportunity to install the suggested weight corrections or decide on a different corrective action. It is important that the entry under the “Enter Installed Wts” reflect the actual weight amounts and locations used. In the example below the suggested correction is to install 28.8 grams on the “T A” weight location and install 1.3 grams on the “B B” weight location. The closest available weight combination was to add 29.0 grams to “T A” and 1.0 grams to “B B”. The correction is made on the aircraft and the corresponding entry entered in the analyzer.

Model 4040 VIPER Analyzer			
T/R Suggested/Installed Weights			
Run 1	Suggestion:		
Chart :	a-be204oldwo-4040-tr		
T A	28.8	B B	1.3
Enter Installed Weights:			
T A	29.0		
B B	1.0		
B A	0.0		
T B	0.0		
Inst=Sugg	Inst=None		Quit Job

CAUTION

At no point should a correction be made that contradicts information in the maintenance manual.

Using the keypad, record the actual weight(s) installed between runs and their location. If you choose to remove weight from an opposite or alternate position, enter the negative adjustment. Do this by moving the highlight to the appropriate field, press the [SPACE+/-] key to produce a (-).

To remove all values in the suggested column use the [F2] “Inst=None” key. If you decide you would like to revert back to the suggested weights use [F1] “Inst=Sugg” key.

The [F5] “Quit Job” exits the balance job with no provisions to resume the job at a later point in time. If you wish to leave the job and be able to resume it later, press the [MAIN MENU] key.

- When you have finished with the solution process, press [ENTER] and you will be taken to the “Start Aircraft” screen as shown in Paragraph 3 of this section to continue the balance process.

E. Quit Job

- Repeat steps D.3 through D.7 applying the solutions as necessary. When you are satisfied with the balance results, you can quit the job from any screen displaying the [F5] “Quit Job” key. Pressing this key will mark the job as complete.