## KINGS AVIONICS, INC.

Date (1)	Work Order (2)	Pitot Static ID # (3)
P/N	S/N	
(4)	(5)	

## AIRSPEED CALIBRATION/TEST

(6)

Airspeed	Correction	Airspeed	Correction	Airspeed	Correction
0		40		60	
80		100		120	
140		160		180	
200		220		240	
260		280		300	
320		340		360	
380		400		420	

(7)			
	CRS:KD6R661N	CRS:KD6D661N	CRS:KD62661N
(8)			
	ктѕ		
	мрн		
		(9)_	Calibrated By
			Campiated by
		(10)	Inspected By
			mspecied by

## KINGS AVIONICS, INC.

## INSTRUCTIONS FOR FORM USE; AIRSPEED CALIBRATION/TEST

- 1. Enter the date the form is used
- 2. Enter the Repair Station Work Order number
- 3. Enter the Pitot Static system ID number
- 4. Enter the Part Number of the Airspeed Indicator
- 5. Enter the Serial Number of the Airspeed Indicator
- 6. Record in this section, the results of the Airspeed Indicator test
- 7. Choose one of the Repair Station certificate numbers depending on the location where the work was performed
- 8. Select which airspeed measurement is indicated on the instrument
- 9. Enter the name of the person who performed the calibration test
- 10. Enter the name of the person who performed the Final Inspection

NOTE: Not all fields always require text entry. Contact your supervisor if there are questions. In cases where data is not required, DO NOT leave blank; enter N/A.