

HVAB Data Use Recommendations

Version History

9/28/23 Initial Release
 11/6/23 Changed document title. Described kulite location errors in HVAB blade TM.

This document provides recommended combinations of data points to use during validation, as well as identifying items to consider when performing the comparisons.

Recommended Data for Validation

As described in the general information readme file (“HVAB General Information Readme.pdf”), and shown in Table 1, the HVAB test acquired research-quality performance data for two configurations: standard blades with natural transition (Runs 44, 46, 48, 50, 52, 54) and standard blades with forced transition (Runs 59, 61, 63, 65).

Table 1. Test Configurations and Conditions
Performance (P), Photogrammetry (PG), Thermography (TG), Shadowgraphy (SG), Airloads (A)

Configuration	M _{tip} or RPM	Run Numbers	Collective	Key Measurements	Primary Objective		
Standard blades, natural transition	1160 RPM	36	4, 6, 8, 10, 12	P, PG	Blade deformation		
	1250 RPM	30, 36	4, 6, 8, 10, 12, 13, 14				
	1310 RPM	34	4, 6, 8, 10, 12, 14				
	Standard blades, natural transition	0.600	46	4 to 15, 1 deg incr	P, TG	Performance and transition	
		0.650	44	4 to 15, 1 deg incr			
		0.675	48	4 to 14, 1 deg incr			
		Standard blades, natural transition	0.600	52	8, 10, 12, 14	P, TG, SG	Performance, transition, and wake geometry
			0.650	50	8, 10, 12, 14		
			0.675	54	8, 10, 12, 14		
Standard blades, forced transition	0.600	61	4 to 15, 1 deg incr	P, TG	Fully tripped		
	0.650	59	4 to 15, 1 deg incr				
	0.675	63	4 to 14, 1 deg incr				
	Standard blades, forced transition	0.600	65	4, 6, 8, 10, 12, 14	P, TG	Tripped lower surface only	
		0.650	65	10, 12, 14			
		0.675	65	10, 12, 14			
Pressure blade	0.600	72	4 to 12, 1 deg incr	P, TG, SG, A	Blade Airloads		
	0.650	77	4, 6, 8, 10, 11, 12, 13				

Although performance data were also acquired during the photogrammetry (Runs 30, 34, 36) and pressure blade runs (Runs 72, 77), the rotor torque measurements for these runs were somewhat compromised and are not recommended for analysis validation. (Photogrammetry runs had a large number of retroreflective targets on the lower surface; pressure blade runs showed some flow interactions with the pressure transducers as well as other effects.) These torque/drag differences are assumed to have minimal effects on the blade deformation or blade pressure/airloads, however, and thus these data can be combined with research-quality performance data from the other runs.

The recommended combination of data points (for a given test condition) for use in analysis validation is provided in the file "Data Recommendations.xlsx". The following assumptions were made when developing these recommendations:

- 1) It is assumed that the blade deformations and pressures are not significantly affected by the differences in atmospheric conditions between runs. Further data reduction may be required if this assumption is not valid.
- 2) It is assumed that transition occurs at the location of the trip dots ($x/c=0.05$) for all forced transition runs (this was qualitatively confirmed using thermography during testing).

Other Items to Consider

Other items to consider when performing comparisons with the provided data:

- 1) The thermography data show differences between blades, especially on the lower surface at lower collectives. In particular, there are turbulent wedges seen at different locations on each blade (possibly due to leading edge contaminants). Care should be taken when comparing with these results.
- 2) The blade lag measurements are inconsistent at lower collective settings. This is possibly due to the high lag damping.
- 3) The nominal collective values were set using the rotor control console (based on a linear calibration of a single blade). These settings were nominally correct but can differ from the average blade pitch measurements (average of all 4 blades) by up to 0.3 deg (the blade pitch readings are lower). (Differences between individual blades are larger; this was expected since the pitch links were adjusted during blade tracking). This may (or may not) affect how analysts ultimately compare with the data.
- 4) The individual blades are identified by their serial numbers in the thermography and photogrammetry data results but are identified by their blade number for other results (i.e root pitch, etc.). The relationships for most of the data runs are as follows: Blade 1 (SN005), Blade 2 (SN002), Blade 3 (SN003), Blade 4 (SN001).
- 5) There are a few errors in the NASA TM describing the HVAB blades (Overmeyer, A. D., Copp, P. A., and Schaeffler, N. W., "Hover Validation and Acoustic Baseline Blade Set Definition," NASA TM-2020-5002153, May 2020.)
 - a. In Section 4 the shear center, center of gravity, and tension center are reported relative to the blade coordinate system and NOT relative to the local airfoil coordinate system.

- b. The units of chord inertia on page iv and in Tables 20, 21, 23 and 24 are lbf s^2 , not $\text{lbf s}^2 \text{in}^2$ or $\text{lbf s}^2 \text{in}$.
- c. Tables 4-14 have incorrect values for the as-designed kulite locations, both for the global and local coordinate system. Updated/corrected location information can be found in the Blade Pressure readme file located in the Pressure and Airloads Data portion of this website.