# Acoustic Directivity of the DGEN Aero-propulsion Research Turbofan at Multiple Farfield Array Locations

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The NASA Glenn Research Center's DGEN Aero-propulsion Research Turbofan (DART) is based on the Price Induction DGEN380 – a small, ~500-lb<sub>f</sub> thrust class, high-bypass, geared-turbofan engine with a separate flow nozzle. The general characteristics of the DART make it an ideal candidate for utilization as a test bed for engine aeroacoustic research in a relevant performance environment. To provide a baseline acoustic profile for the DART, the system was tested in the NASA Glenn Research Center's Aero-Acoustic Propulsion Laboratory. Acoustic measurements from multiple external arrays locations were acquired over the nominal fan operating range of 50-95%. The acoustic data are evaluated and reported in terms of overall, broadband, and tonal components. The existence of interaction tones (a result of the physics of the dual-spool interactions) are noted and presented. The symmetry of the acoustic directivity was measured in preparation for potential testing in other facilities.

### NOMENCLATURE

AAPL	– Aero-Acoustic Propulsion Laboratory	RHS	- Right-Hand Side (of the engine)
DART	– DGEN Aero-propulsion Research Turbofan	RPM	– Revolutions-per-Minute
FADEC	– Full Authority Digital Electronic Control	OAPSL	– Overall Sound Pressure Level
LHS	– Left-Hand Side (of the engine)	PWL	– Acoustic Power Level
LSWT	– Low Speed Wind Tunnel	SPL	– Sound Pressure Level

## I. INTRODUCTION

THe Price Induction DGEN380 turbofan engine is the primary component integrated into the NASA Glenn Research Center's DGEN Aero-propulsion Research Turbofan (DART) system. It serves as a flexible, relevant, experimental aero-acoustic and aero-performance test bed and can provide valuable information throughout NASA's technology maturation process.

The DGEN380 engine is a high by-pass ratio turbofan engine proposed and designed for powering small personal light jets. It is optimized for a cruise altitude of about 10,000 ft (3048 m) and Mach 0.35. It is built by the Price Induction Company situated in France and is capable of producing thrust up to about 575 lb<sub>f</sub> (2580 N). The engine features a two-spool flow architecture with a 3.32 ratio gearbox that links the low-pressure turbine to the fan spool. The high-pressure turbine runs the compressor and reaches rotational speeds up to about 50,000 revolutions per minute (RPM).

In order to baseline the acoustic characteristics of the DART, a series of tests were performed. Acoustic data were acquired from multiple microphone arrays: a circular array at constant radius, height, and azimuthal angle, and a linear array of constant distance from the engine centerline and also of constant height. A third array, an overhead array, at a greater distance than the other two, but of varying radius, height, and azimuthal angle, is reported in a companion paper. The acquired time histories were processed technique to separate the tone and broadband noise components of the raw acoustic test data.

An earlier<sup>1</sup> paper documented the acoustic characteristics of the DGEN380 in a truck-mounted configuration, which was used for the initial acoustic signature evaluation. A systems analysis of the DGEN380 was presented in reference [2].

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## **II. EXPERIMENTAL SETUP**

#### A. AAPL Facility

The AAPL dome<sup>3</sup> is 65-feet high and 130-feet in diameter, providing an anechoic testing environment for engine component research and development. To provide an anechoic environment, custom-designed 2-foot thick fiberglass wedges are mounted on the dome's interior walls and floor areas adjacent to the test rigs. These wedges provide an anechoic environment down to 125 Hz. Figure 1 shows a photo of the AAPL facility from the outside looking in.

## **B. DGEN380 Turbofan Engine**

The DGEN380 is a geared two-spool unmixed-flow turbofan, with a maximum static thrust of 560 lb<sub>f</sub> (250 daN), and a high bypass ratio (7.6). It is a small engine, with a length of 44.3" (1.126 m), a fan inlet diameter of 13.78" (350 mm), and a maximum diameter of 18.5" (0.469 m) (at the exit plane of the bypass nozzle). It is designed to cater to the Personal Light Jet market (jets capable of seating from 2 to 5 passengers and cruise at an altitude of up to 25,000 ft at a velocity of Mach 0.45). The maximum takeoff weight is approximately 3,550 lb (1,600 kg), for a range of more than 450 Nm. At the design point (10,000 ft, 0.338 M#, ISA), its thrust is 240 lb<sub>f</sub> (107 daN) for a specific fuel consumption of 0.771 lb<sub>m</sub> hr<sup>-1</sup> lb<sub>f</sub><sup>-1</sup> (0.768 kg h<sup>-1</sup>daN<sup>-1</sup>). The maximum overall pressure ratio is of 5.3 (1.2 from the fan, 4.6 from the centrifugal compressor). Figure 2 shows these dimensions of the DGEN380.

Among its unique features is the all-electric starter/generator. The high-pressure (HP) spool is equipped with a reversible electrical drive, enabling engine ignition and power generation for the aircraft's requirements. The low-pressure (LP) spool is equipped with a gearbox of reduction ratio 3.32, which enables the LP turbine to reach speeds close to 44,000 RPM, while the fan blade tip speed remains subsonic (fan diameter is equal to 0.350 m). This allows for a more compact design. The HP spool speed reaches 52,000 RPM at takeoff power. Table I lists the blade/vane counts of these rotating sources.

The DGEN380 was integrated into the AAPL facility by mounting the engine and its associated pylon on a platform. Figure 3 is a schematic of the DART system showing the two locations where the DGEN380 component of DART can be located.

Initially, the FADEC automatic sweep was programmed to achieve 50% through 90%, then 95.6%, return to 50%, and then repeat the 95.6% corrected fan RPM set point. This 95.6% max speed (and repeat) was initially chosen based on this being the max continuous high-pressure turbine speed permitted at standard day conditions (higher HPT speeds would be time-limited for brief durations such as take-off). However, operating on hotter days, and the addition of an internal containment shield for the turbine tri-hub failure (extremely unlikely – but an additional safety requirement when operating in a research paradigm) resulted in the inability to reach 95.6% consistently (the internal shield reduced heat transfer from the high-pressure turbine resulting in a higher EGT). The automatic sweep was programmed to stop at a designated max-EGT, which often was lower than 95.6% After some analysis, the sweep was reprogrammed to add 92.5% as the consistently achievable point. (See Table II).

Another caveat (lesson learned) regarding the setting of the corrected fan speed is the temperature sensor used to correct the fan speed was located in an area that was exposed to a higher temperature than ambient, by about  $2-3^{\circ}$  F, resulting in a corrected fan speed error ~0.2%. A more appropriate location for the temperature sensor should be used in the future.

## C. CONFIGURATIONS TESTED

The primary location for the DART is in the side location (where the venerable ANCF<sup>4</sup> was located). This location limits acoustic microphone arrays to the left-hand side (LHS) of the DART. All references to left/right are in the pilot frame of reference. Figure 4a shows the DART in the side location. The DART was also tested near the center of the AAPL facility in order to determine the acoustic symmetry (i.e. obtain the acoustic directivity from the right-hand-side (RHS) of DART). Figure 4b shows the DART in this location and also shows the base the engine/pylon is mounted on. The placement of the center location also allowed for directivity comparisons of the close-in arrays to the overhead array<sup>5</sup>.

In addition, the effect of the pylon thrust lock-out mechanism was measured and documented. The pylon lockout is a small block that is used to prevent the engine from rotating. This feature can be utilized if rotation of the engine (due to thrust) is undesirable. Examples are when the inlet is extended and support is required due to excess weight<sup>6</sup>, or potential use of the Rotating Rake. Obviously, in this configuration, thrust is not measured by the load cell. Table III provides a listing of the configurations tested, indicating the arrays utilized, and the thrust-lock out status.

## **D. EXTERNAL MICROPHONE ARRAYS**

Acoustic data were acquired from 30 microphones, which were located in several locations relative to the engine vertical centerline. The microphones in this arc were  $\frac{1}{4}$ " -Electret-style PCB<sup>®</sup> model 130E20 microphones. These microphones were TEDS<sup>®</sup> capable current-supplied at 6 mA.

Two arrays were utilized: (i) a circular arc at a constant radius, azimuthal angle, and centerline height; (ii) a linear arc, parallel to the engine centerline, with varying radius. Both arcs were installed on each side of the engine to measure the symmetry of the acoustic directivity.

The circular arc was in two segments; a forward arc centered about the inlet plane, and an aft arc centered about the bypass nozzle exit plane. Figure 5 shows this array relative to the DGEN380 location and Table IV lists the geometric information.

A linear array was also used to provide a baseline in anticipation of testing the DART in the NASA GRC 9x15 Foot LSWT, which uses linear traversing microphone 88" from the centerline for obtaining acoustic measurements. Figure 6 and Table V provides the geometric location of the linear array microphones relative to the DGEN380. Figure 7 illustrates and defines the Left- and Right-Hand Sides. These definitions were based on the pilot seat.

The time-histories were acquired from the microphones in the arcs at a sampling frequency of 250 kHz using a 40 Hz - 50 kHz band-pass filter on a HBM GEN2i<sup>®</sup> data acquisition recorder. The acquisition time was 15 seconds at each condition.



Figure 1. Aero-Acoustic Propulsion Laboratory



Figure 2. Price Induction DGEN380 Turbofan Engine Dimensions

**TABLE I. DGEN380 Blade Counts.** 

Component

Fan

Compressor

HP-Turbine

Compressor and HP-turbine are coupled.

Note:

Blades

14

11

38

38

LP-turbine and fan are coupled by a 3.32 ratio gearbox.

Vanes

40

19

19

16

NOMINAL	<b>RPMc-Fan</b>
	(70)
1	idle
2	50%
3	60%
4	70%
5	80%
6	90%
7	92.5%^
8	95.6%*
9	50%
10	95.6%*
11	idle

## TABLE II. DGEN380 Test Settings.

Note: \*Max Fan speed limited by HPT/EGT temperature limits ^added 92.5%.

## **TABLE III. Engine Configurations Tested**

DATE	LOCATION	DGEN Config	ARRAY	THRUST
27/28-Apr-17	Side	Baseline Inlet	10ft arc - LHS	ON
4-Aug-17	Center	Baseline Inlet	10ft arc - LHS	ON
7-Aug-17	Center	Baseline Inlet	10ft arc - LHS	Locked Out
8-Aug-17	Center	Baseline Inlet	10ft arc - RHS	Locked Out
10-Aug-17	Center	Baseline Inlet	Linear Array- RHS	Locked Out
11-Aug-17	Center	Baseline Inlet	Linear Array- LHS	Locked Out



Figure 3. Schematic of DART in the Aero-Acoustic Propulsion Laboratory Showing the Two Test Locations



(a) Side Location with Circular Array on Left-Hand Side



(b) Center Location with Circular Array on Left-Hand Side

Figure 4. Photos of DART in AAPL

Mic #	Referenced to Inlet Plane*(deg)	Mic #	Referenced to Exhaust Plane (deg)
1	0	16	90.0
2	б.4	17	95.0
3	12.9	18	100.0
4	19.3	19	105.0
5	25.7	20	110.0
6	32.1	21	115.0
7	38.6	22	120.0
8	45.0	23	125.0
9	51.4	24	130.0
10	57.9	25	135.0
11	64.3	26	140.0
12	70.7	27	145.0
13	77.1	28	150.0
14	83.6	29	155.0
15	90.0	30	160.0

**TABLE IV. Circular Microphone Array Geometry** 



Figure 5. Circular Array about DGEN380 engine (shown on LHS) Note adjustment of forward arc as engine inlet is extended

# TABLE V.

Linear Microphone Array Geometry

Mic	Inches
1	0
2	9.0
3	17.9
4	26.9
5	35.9
6	44.9
7	53.8
8	62.8
9	71.8
10	80.7
11	89.7
12	98.7
13	107.6
14	116.6
15	125.6
16	134.6
17	143.5
18	152.5
19	161.5
20	170.4
21	179.4
22	188.4
23	197.3
24	206.3
25	215.3
26	224.3
27	233.2
28	242.2
29	251.2
30	260.1



Figure 6. Linear Array about DGEN380 engine (shown on LHS)



Figure 7. Arrays on Left- and Right-Hand Side of Engine

## **III. RESULTS**

#### A. OVERALL

The data as acquired from the 10' radius circular arc for each comparison of the configurations will be presented in this section. The data analysis method used in this work is based on the technique recently developed by Sree and Stephens<sup>7</sup>. The technique was developed to separate tone and broadband noise components from raw acoustic data generated from a hobby mini open-rotor having 4-forward and 3-aft blades, and a counter-rotating open-rotor model (F31A31) having 12 forward and 10 aft blades<sup>8</sup>.

When two noise sources rotating at different RPM are present, sum and difference tones are generated in addition to the harmonics of each source<sup>9,10</sup>. The DGEN380 has a dual-spool configuration; the spools are independent and therefore rotate at differing RPM. The high-speed spool connects the compressor and the high-pressure turbine, each having a different blade count, and therefore differing fundamental blade pass frequencies. The low-speed spool connects the low-pressure turbine and the fan, but with a 3.32 gear reduction. This reduction, combined with the differing blade-count also results in substantially differing blade-passing fundamental frequencies (refer to Table I).

Figure 8 presents a sample comparison of the acoustic directivity as measured by the circular, constant radius microphone array for both the forward and aft quadrant arrays – refer back to Figure 5/Table IV. These spectra were obtained by averaging the 15 individual microphone spectra. This method was utilized in order to highlight the multitude of harmonic and interaction tones present – though these will vary at each angle. Multiple x-axes are included to aid in analysis. They present the frequency, normalization by the low-pressure shaft speed, and normalization by the high-pressure shaft speed.

The aft spectra sum (Figure 8a) shows the harmonic tonal components of the fan and compressor, with F1 and C1 again dominant. The fan/compressor interaction components are of significantly less strength – expected since any propagation would be at an extreme radiation angle or through the core. Also seen in the spectra is the low-pressure turbine fundamental (L1). This is at a low speed shaft order of 126.16 (38 blades x 3.32 gear ratio) or 25,665 Hz. The high-pressure turbine fundamental (H1) is seen at the high-speed shaft order of 38 (31,363 Hz). In the aft, the fundamental tones of the turbines (L1/H1) are dominant and the typical hay-stacking from propagation through the two shear layers is visible in the spectra.

The forward spectra sum (Figure 8b) shows significant tonal components. The fan blade-passing fundamental (F1) at the low-pressure shaft order of 14 (2,846 Hz) is present, even though the rotor/stator count is such that it should be cut-off. This is potentially a result of the rotor/strut (# of struts = 4) interaction, which would be cut-on and has been noted to be present in turbofan engines<sup>11</sup>. The 2<sup>nd</sup> fan harmonic is dominant, with F3-F10 noted to have decreasing amplitude, which is typical. The compressor fundamental (C1) at the high-pressure shaft order of 11 (9,079 Hz) is very strong, equal to that of F2. Multiple sum and difference interaction tones between the fan and compressor harmonics are seen. Significant are the C1-F1 and C1+F<sub>n</sub>; for n=1 to 7. Likewise, the interaction of the compressor 2<sup>nd</sup> harmonic and the 1<sup>st</sup> 7 fan harmonics are identifiable also with decreasing amplitude as the fan fundamental increases.

Although a formal repeatability study (multiple runs, back-to-back, at differing sweeps, days, etc.) is impractical, a few repeat points were acquired as part of the automatic sweep – with the caveat described in section II.B. Figures 9 and 10 show the spectral repeatability for individual representative mics, and Figures 13 through 15 show the repeatability of the directivity patterns for the 3 separated components of the spectra (overall, broadband, and tonal).

The spectral comparison acquired with DART at a fixed location is presented on Figure 9. In this mode the repeat points were separated only by a brief return to the 50% RPM point. Figures 9a and 9b show the spectra for an aft mic at 125° and a forward mic at 38.6° while the DART was in the side location; Figures 9c and 9d show the spectra for an aft mic at 125° and a forward mic at 38.6° while the DART was in the center location. For these cases, the broadband levels are remarkably consistent at both locations. Some variation in the tone levels are seen. Figure 10 shows the spectra of the same two representative microphones, but this time comparing data acquired with the DART at the center location to the side location. There are 3 points to compare: two points on successive days at the side location, and one point at the center location. The two points acquired at the side location were set manually through the throttle. It was noted that this setting was not as precise as the automated sweep.

The tests at the different locations were separated by more than 3 months, and the inlet was disassembled/reassembled during an intermediate test<sup>6</sup>. Here, some shifting in the frequency is seen due to the differing temperature setting a different actual fan rpm so as to run at the same corrected fan RPM (92.5%). Still, the

spectra are remarkably similar. More variation in the tones is seen, as well as in the broadband component broadband – especially in the frequency region between the two turbine tones.

The acoustic directivity (SPL) repeatability of the 3 spectral components is plotted in polar fashion. The total SPL component is the top pair of graphs; the broadband component located in the center, and the tonal component is located on the bottom of the page. The aft microphone array is plotted on the left polar plot, and the forward microphone array on the right. Figure 11 clarifies the orientation of the polar plots relative to the engine and microphone array quadrants. As described in section IIB, the corrected fan speed of the repeat points varies.

The OASPL is obtained by integrating each of the spectral components (overall, broadband, and tonal) separately over the 100 Hz to 40 kHz frequency range and is presented for both the aft (Figure 12a) and forward arrays (Figure 12b). The speed range was over 50-95% corrected RPM of the fan. The repeat point at 94.3% RPMc-Fan is included, showing nearly identical levels, and the 92.5% repeat point showing ~1 dB difference. The OAPSL levels have a slight 'dip' over 90-95% RPMC-Fan for each of the 3 components, then decreasing steadily with decreasing fan RPM. In general, the OAPSL tonal levels are greater than the broadband levels, slightly so at higher RPMs and more so at the lower fan RPM, especially in the aft; and the aft levels are higher than the inlet.

Figure 13 shows the directivity when DART (94.3% RPMc-Fan) is located in the side area of AAPL. The aft dominance in levels is notable, ~12-13 dB higher. The aft levels repeat to well within any measurement uncertainty. A very slight difference is seen in the weaker inlet arc, mostly due to variations in the tonal component.

Figure 14 shows the directivity when DART (93.1% RPMc-Fan) is located in the center area of AAPL. The general trends remain, but a slight variation in the <1 dB aft arc appears – approximately the measurement uncertainty<sup>12</sup>. The tonal component variation is similar.

The comparison of the acoustic directivity between the two locations is shown in Figure 15. There are 3 points to compare: two points on successive days at the side location, and one point at the center location. The variation (as in the individual microphone spectra) is more apparent, especially in the forward arc. It is still only slightly more than a dB variation. This may be due to operating at a different corrected fan RPM (i.e. low-speed spool shaft) and hence the high-speed shaft operating at a slightly differing ratio due to the temperature difference.

As mentioned above, there is a lockout provision on the pylon to prevent the engine from pivoting due to thrust. This pivoting causes and change in the angle centerline relative to the microphones of about 2-3°. A comparison of the acoustic directivity acquired with and with-out the thrust locked out is shown on Figure 16. There does not appear to be much difference in the directivity compared to the variations seen in other repeats.

### **B. HARMONICS and INTERACTION TONES**

The technique developed by Sree can be used to delineate the tones (or any bandwidth). The bandwidth selected to extract individual tones was +-/2 bins above/below the computed frequency. The 1st 4 fan-harmonics, the 1st and 2nd compressor fundamentals, and the fundamental turbine tones are extracted in this manner to determine the acoustic directivity. For any pair of polar plots, the aft circular array is shown on the left side, and the forward circular array is shown on the right side of the pair. These data were acquired at 92.5% Fan RPMc.

The acoustic directivity of the 1st 4 fan-harmonics (F1,F2,F3, and F4) is plotted on Figure 17. (The radial axis has a consistent scale for comparison). The lobe pattern is clearly seen, more strongly in the aft. Again, the fan fundamental, while technically cut-off, is present, but at a level lower than that of the cut-on harmonics (F2 – F3). Multiple lobes are seen as there will be several radials cut-on.

The compressor and turbine tonal acoustic directivity is presented in Figure 18. (Note that the amplitude scale changes levels, though the delta of the scale is consistent). The compressor fundamental (C1-Figure 18a) is somewhat surprisingly stronger in the aft. This could be a result of reflection off the struts and/or fan. The 2<sup>nd</sup> harmonic of the compressor (C2-Figure 18b) is somewhat weaker than the fundamental, but also aft dominated. Figure 18c and 18d present the fundamentals of the low- (L1) and high-pressure (H1) turbines, respectively. Not surprisingly, the turbine tones are strongly aft dominated.

The acoustic directivity of the compressor/fan interactions is shown on Figure 19a (C1-F1) and Figure 19b (C1+F1) and of the compressor fundamental with the fan  $2^{nd}$  harmonic on Figure 19c (C1-F2) and Figure 19d (C1+F2). The interaction of the compressor  $2^{nd}$  harmonic with the fan fundamental is shown on Figure 20a (C2-F1) and Figure 20b (C2+F1). These are all aft dominated, with well-defined lobe pattern in the aft. Interestingly, the relative strengths of these interactions are relatively close in amplitude, since the amplitudes of C1 > C2 but the amplitudes of F2 > F1.

## C. SYMMETRY COMPARISIONS

The 10' radius circular arrays (constant radius from the inlet or bypass plane), and the 88" linear array (constant distance from the engine center line) were moved to the right-hand-side (RHS) of the DART, and data acquired in a manner similar to that of the left-hand side (LHS). Potentially, the DART will be tested in the GRC 9x15 LWST – the test section and acoustic traverse measurement would be on the right-hand-side of the engine. Therefore, it was desirable to determine if the pylon-side (RHS) acoustic directivity was significantly affected by the pylon. The acoustic directivity for the comparisons of the array configurations will be presented as total, broadband, and tonal components. All sets of data are at 92.5% corrected fan rpm and the OASPL is integrated over the 100 Hz to 40kHz frequency range.

Figure 21 presents a comparison of the acoustic directivity as measured by the circular, constant radius microphone array at 92.5% RPMc-Fan. There are slight differences in the SPL levels, such that in general the RHS is attenuated – presumably due to the blockage of the pylon. This is noted across all 3 spectral components.

Figure 22 presents a comparison of the acoustic directivity as measured by the linear, constant distance microphone array. For ease of comparison, the levels are as measured (not adjusted for the different distance), as the intent is to compare symmetry. Projections to common distances are presented in reference [5]. At the angle with the peak SPL in the aft, the levels are lower on the RHS, conversely, as the aft angle increases the RHS levels are slightly higher. As the array extends forward, the levels approach near symmetry. This indicates that the effect of the pylon is to provide some shielding with possible refraction toward the higher aft angles. The influence of the pylon is minimally felt in the forward arc.

The differences between the RHS and LHS arrays are shown on Figure 23. (+delta indicates the RHS is increased in level; - indicates the RHS is quieter, compared to the LHS). A first approximation is that these differences do not preclude acquiring meaningful acoustic data from the pylon side of the engine.







(b) Forward Mic Array Summation @ 92.5% RPMc-Fan

Figure 8. Average of Spectra for each Arc Showing Harmonics and Interactions.



Figure 9. DART Spectral Repeatability at Fixed Location.

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Figure 10. DART Spectral Repeatability between Locations.





Figure 11. Clarification of Polar-Plot Orientation.



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Figure 13. Acoustic Directivity with DART at Side Location: 94.3% RPMc-Fan



Figure 14. Acoustic Directivity with DART at Center Location: 93.1% RPMc-Fan

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Figure 15. Acoustic Directivity Comparing DART Center vs Side Location: 92.5% RPMc-Fan

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Figure 16. Acoustic Directivity of DART Comparing Thrust Lockout : 92.5% RPMc-Fan

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Figure 17. Acoustic Directivity of DART Fan Harmonics: 92.5% RPMc-Fan



Figure 18. Acoustic Directivity of DART Compressor/Turbine Tones: 92.5% RPMc-Fan



Figure 19. Acoustic Directivity of DART Compressor 1st Fundamental and Fan Fundamentals Interactions : 92.5% RPMc-Fan

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Figure 20. Acoustic Directivity of DART Compressor 2<sup>nd</sup> Fundamental and Fan Fundamental Interactions: 92.5% RPMc-Fan



Figure 21. Acoustic Directivity of DART LHS and RHS as Measured by Circular Array: 92.5% RPMc-Fan





Figure 22. Acoustic Directivity of DART LHS and RHS as Measured by Linear Array: 92.5% RPMc-Fan



Figure 23. Acoustic Directivity Differences of DART LHS and RHS (Both Arrays – referenced to LHS): 92.5% RPMc-Fan

## **IV. CONCLUSIONS**

The NASA Glenn Research Center's DGEN Aeropropulsion Research Turbofan (DART) test rig was integrated and tested in the NASA Glenn Aero-Acoustic Propulsion Laboratory. The acoustic signature of the DGEN380 turbofan engine over its operating range was presented in this paper. Farfield directivities from multiple independent microphone arrays locations, with differing geometric characteristics, were presented and in particular the acoustic symmetry noted. A proven tone-separation technique provided tonal and broadband analysis of a turbofan engine with two independent shafts.

The DART was noted to have multiple interaction tones between the fan and compressor as a result of the dualspool configuration. The turbine tones were dominant in the aft and exhibited the classic hay-stacking characteristic in the spectra resulting from propagation through the shear layer. These interaction tones were isolated from the spectra and evaluated independently. The symmetry of the acoustic directivity was measured and determined to not preclude testing in an environment permitting only pylon-side acoustic measurements. No significant differences were noted in the comparison of the acoustic measurements between the two locations with-in Aero-Acoustic Propulsion Laboratory.

The DART can be used as a test bed for noise reduction concepts, source diagnostics, and aero-propulsion code validation in support of the NASA Aeronautics strategy.

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## REFERENCES

Aircraft Propulsion Systems", Journal of the Institute of Noise Control Engineering of the USA, Jan/Feb 1994. <sup>4</sup> D. Sutliff, "The Advanced Noise Control Fan: A 20 Year Retrospective", 20<sup>th</sup> Workshop of the Aerospace

<sup>&</sup>lt;sup>1</sup> D.L. Sutliff, C.A. Brown, B.Bayon, B., and D. Sree, "Farfield Acoustic Characteristics of the DGEN380 Turbofan Engine as Measured in the NASA Glenn Aero-Acoustic Propulsion Laboratory", AIAA-2016-3006.

<sup>&</sup>lt;sup>2</sup> J.J. Berton, "System Noise Prediction of the DGEN380 Turbofan Engine", AIAA 2015-2516, 21st AIAA/CEAS

Aeroacoustics Conference, Dallas, Texas , 22-26 June, 2015. Also, Journal of Aircraft , Volume 53, Issue 6, 2016. <sup>3</sup> B.A. Cooper, "A Large Hemi-Anechoic Chamber Enclosure for Community-Compatible Aeroacoustic Testing of

Specialists Committee of the CEAS/Measurements Techniques and Analysis Methods for Aircraft Noise, 7-8 Sept 2016, 201GRC-E-DAA-TN32659.

<sup>&</sup>lt;sup>5</sup> "C.A. Brown and D.L. Sutliff, "DGEN Aeropropulsion Research Turbofan (DART): Projecting Acoustic Data to 1-Foot-Lossless", AIAA-2018-

<sup>&</sup>lt;sup>6</sup> D. Sutliff, "Acoustic Directivity and Insertion Loss Measurements of Advanced Liners installed the Inlet of the DGEN Aero-propulsion Research Turbofan," AIAA-2008-

<sup>&</sup>lt;sup>7</sup> D. Sree, "A novel signal processing technique for separating tonal and broadband noise components from counterrotating open-rotor acoustic data", *International Journal of Aeroacoustics*, vol. 12, no. 1+2, pp. 169-188, 2013.

<sup>&</sup>lt;sup>8</sup> D. Sree and D.B. Stephens, "Tone and Broadband Noise Separation from Acoustic Data of a Scale-Model Counter-Rotating Open Rotor", in 20th AIAA/CEAS Aeroacoustics Conference, Atlanta Georgia, 16-20 June, 2014.

<sup>&</sup>lt;sup>9</sup> N.A. Crumpsty, "Sum and Difference Tones from Turbomachinery", Journal of Sound and Vibration, 32(3):383-386, 1974.

<sup>&</sup>lt;sup>10</sup> D.L. Sutliff, "Interaction and Scattered Mode Measurement in a Mixed Bypass/Core Duct with Multiple Rotating Sources", International Journal of Aeroacoustics, Vol. 16, Issue 7-8, 2017.

<sup>&</sup>lt;sup>11</sup> D.L. Sutliff, Konno, K.E., and Heidelberg, L.J., "Duct Mode Measurements on the TFE731-60 Full Scale Engine", NASA TM-2002-211573, AIAA-2002-2564.

<sup>&</sup>lt;sup>12</sup> <u>Assessment of NASA's Aircraft Noise Prediction Capability</u>, Milo D. Dahl, editor; NASA/TP-2012-215653, July 2012.