INTEGRATED ENGINE-GENERATOR CONCEPT FOR AIRCRAFT ELECTRIC SECONDARY POWER

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SUMMARY

The integrated engine-generator (IEG) concept consists of locating an electric generator inside a turbojet or turbofan engine concentric with, and driven by, one of the main engine shafts. The electric power conversion equipment and generator controls are conveniently located in the aircraft. When properly rated, the generator can serve as an engine starter as well as a generator of electric power. If the generator is designed for starting, the available generating capacity permits the use of electrically driven engine accessories. This reduces or eliminates the need for an external gearbox on the engine, thereby simplifying the engine and nacelle assembly and increasing aircraft design flexibility. The nacelle diameter can then be decreased, resulting in less aerodynamic drag. A reduction in maintenance problems is probable.

A large high-bypass-ratio commercial turbofan engine in the 180-kilonewton (40 000-lb) thrust class was selected as a base for preliminary concept evaluation. This study showed that a generator with a rating of 200 kilovolt-amperes at engine idle speed would be capable, when operating as a controlled synchronous motor, of starting the engine in the normally required 30 seconds. Preliminary designs for synchronous generators with this rating in both solid-rotor and wound-rotor, rotating-rectifier types were prepared. The generators were designed to fit into the base engine without serious engine modification. The weight of approximately 91 kilograms (200 lb) for the wound-rotor, rotating-rectifier type led to its selection as the preferred type for an IEG although it is more complex than the 367-kilogram (810-lb) solid-rotor Lundell or the 211-kilogram (466-lb) solid-rotor homopolar generators of the same rating.

Preliminary layouts of the generators in the engine together with their physical sizes and weights and system considerations indicate than the IEG concept is a technically feasible approach to aircraft secondary power.
INTRODUCTION

Power for the operation of secondary power systems in present turbojet-powered aircraft is usually supplied by the aircraft propulsion engines. This includes bleed air for the pneumatic system and power taken off the engine shaft to drive hydraulic pumps, electric generators, and engine accessories such as fuel and lube pumps. These components are mounted on, and driven through, a gearbox located on the exterior of the engine. On some engines an air turbine for engine starting is also mounted on the gearbox.

The gearbox, along with the components mounted on it, may contribute to the frontal area of the engine and, thereby, to the aerodynamic drag of the nacelle in which the engine is located. This drag is a significant aircraft performance penalty at near-sonic speeds. The number of gearbox-mounted components and their associated connecting hardware along with the pneumatic piping result in a complex assembly of parts around the basic engine. This complicates maintenance and increases the possibility of accidental damage to the various components.

As suggested in references 1 and 2, a possible alternative to the use of an externally mounted gearbox and its associated problems is an integrated engine-generator (IEG). In this concept, an electric generator is located within the turbojet propulsion engine concentric with, and driven by, one of the main engine shafts. In a dual-rotor engine, the starting function requires the generator to be on the high-pressure (HP) shaft (also referred to as the N2 or high-speed shaft). The generator supplies power for the operation of secondary-power-system components. Hydraulic functions in the aircraft can be accomplished with either electric or integrated electrohydraulic actuators. The degree to which electric power can be practically used remains to be determined, and is dependent on aircraft size and mission. The generator rating, however, must be greater than that presently used in aircraft. As a minimum, the rating must be sufficient to allow short-time duty as a motor for engine starting.

Electric power generated by the IEG will be of varying frequency because of the varying engine shaft speed. Several methods of dealing with this variable frequency are available.

This report discusses the IEG concept and evaluates its technical feasibility by means of a generator design study. Different types of IEG generator were designed for an existing large turbofan engine. This approach allows a practical definition of problems and provides a base for evaluation.

IEG CONCEPT

Generator Location

Figure 1 shows a cross section of a widely used turbofan engine with the two most
Figure 1. - Two-shaft turbofan jet engine.
likely IEG locations indicated. Although a generator driven by the low-pressure (LP) shaft can be made accessible from outside the engine, this discussion is limited to IEG's mounted on, and driven by, the high-pressure (HP) shaft. This location is used because of the engine starting capability of the HP shaft and its more advantageous speed range. Turning the LP shaft is not a practical starting method. During normal operation, the maximum-to minimum-speed range of the HP shaft is in the order of 2 to 1, and as low as 1.5 to 1 in some engines. This allows a more optimum generator design than the 4 to 1 speed range typical of the LP shaft. Although the engine in figure 1 has insufficient volume to accommodate an IEG of sufficient rating on the HP shaft, considerably more volume is available in more recent, high bypass ratio engines (fig. 2, for example).

IEG Electrical System Descriptions

The generator in an IEG system was assumed to be of a synchronous ac type. The varying engine shaft speed, then, results in generated electric power of varying frequency. Several types of electric power systems can be used with such a source. These are: (1) wild frequency, (2) high voltage dc, and (3) variable speed, constant frequency (VSCF). Hybrid combinations might also be considered.

Wild frequency. - In the wild frequency system, the generator is designed to produce power at approximately conventional frequency (400 Hz) with the engine shaft rotating at normal cruise speed. Over the engine operating range, the frequency of the generated power is proportional to the engine shaft speed, and varies approximately 1.5 to 1 or 2 to 1. Some aircraft loads, such as lighting and heating are relatively insensitive to frequency. Others, such as motors, can be designed for satisfactory operation over the frequency range. It is not possible to parallel wild frequency systems at the ac bus. Reference 3 discusses these systems.

High voltage dc. - The generator in a high voltage dc system is designed to generate variable frequency power in a frequency range optimum for generator design and rectifier operation. The generated ac power is rectified by semiconductor rectifiers at a voltage level of approximately 200 to 300 volts dc. This type of power system can result in reduced distribution conductor weight. Systems can be paralleled at the dc bus. High voltage dc aircraft systems are described in references 4 and 5.

Variable speed, constant frequency (VSCF). - The VSCF system uses a solid-state frequency converter to convert the generated variable frequency power to a standard constant frequency for the aircraft systems. The commonly used frequency standard is 400 Hz. The converter can be either a cycloconverter or a "dc link" type.

The cycloconverter has been developed considerably for aircraft applications. It uses controlled switching of thyristors to synthesize a constant frequency voltage from a varying frequency source. In order to operate satisfactorily, the source frequency
should be a minimum of three times the desired constant frequency. To generate the necessary 1200-hertz power at a typical idle speed of 5000 rpm, a generator needs 28 poles. Transmission of the high frequency power presents added problems. The low effective power factor of a cycloconverter results in the requirement for a generator with a kilovolt-ampere rating of approximately 1.4 to 1.5 times that desired for the system loads. The large number of poles and required rating penalizes the design of a generator for a cycloconverter system. References 6, 7, and 8 discuss the cycloconverter in more detail.

The dc link type VSCF uses a rectifier section to convert the generated power to dc and then an inverter to convert this dc to constant frequency ac power. Since the generated power is first rectified, its frequency is not critical and may be selected for optimum generator design. Recent developments indicate dc link converters may become competitive in weight and efficiency with the cycloconverter. The dc link VSCF is discussed in references 8 and 9.

With suitable controls, VSCF systems can be operated in parallel at the constant frequency bus.

**Starting Mode**

Serving as an engine starter, the IEG operates as a motor. It must accelerate the HP engine shaft from standstill to self-sustaining speed and then assist engine torque to accelerate the shaft to idle speed. Typically, the starter assists acceleration to approximately 75 percent of idle speed. As described in reference 10, some types of synchronous generators have been operated as induction motors to start small gas-turbine power systems. However, designing a large synchronous generator such as the IEG to operate as an induction motor compromises its performance as a generator. Additionally, excessive reactive power is required from the starting power source such as a ground power cart, an aircraft-mounted auxiliary power unit, or another IEG on the same aircraft. Therefore, operation of the generator as a controlled synchronous motor is preferred for the starting mode. Synchronous motor operation imposes little penalty on the generator design. Torque can be controlled for the desired starting characteristics.

For starting, the generator is supplied variable frequency, variable voltage power at a programmed rate to ensure synchronism and high power factor. Initial torque at standstill can be obtained by either induction motor operation to several hundred rpm, or sequenced application of dc voltage to various phases, as in a brushless dc motor. If a wound-rotor, rotating-rectifier generator is used, the main field excitation at low speeds requires special consideration in the design of the exciter. Most presently used aircraft generators are of this type.

The variable voltage, variable frequency power needed for engine starting is supplied
by a converter. In the wild frequency and high voltage dc systems, a separate converter is needed. In the VSCF system, the frequency converter can be used. Variable frequency, variable voltage power can be made to flow in the reverse direction through the cycloconverter by suitable programming of the conduction of the thyristors. With the dc link converter, the input and output connections can be interchanged to supply the required starting power.

Reliability Requirements

An electric generator located inside an aircraft engine is relatively inaccessible for maintenance or replacement. To be an acceptable source of power it must, therefore, possess a degree of reliability as high as the surrounding internal engine parts such as bearings and seals. The use of generators without high-maintenance items, such as brushes, is imperative. Past and present aircraft generators, although some are brushless, have not demonstrated the desired reliability. Their design reflects an optimization of weight, initial cost, and maintenance cost. Reliability data on these generators are very scattered with mean time between failure (MTBF) values up to approximately 47,000 hours as calculated from short-term maintenance records. MTBF values approaching 100,000 hours are desirable for the generator in an IEG system. Operation of the generator in the engine must not contribute to premature failure of engine parts such as bearings, seals, or oil system components. IEG-related engine failures might be caused by stray magnetic flux in bearings, overheated oil, or excessive dynamic loading of the engine structure.

Electrical control and conversion equipment associated with the IEG system will normally be located in accessible areas of the aircraft. The design of this equipment can reflect convenient maintenance procedures.

Benefits of the IEG Concept

Some significant benefits from the application of the IEG concept to aircraft secondary power systems can be predicted. The use of the IEG concept will provide the possibility of eliminating the engine accessory gearbox or, at least, reducing its size significantly. With a turbofan engine, the gearbox is normally located either on the circumference of the fan shroud or on the circumference of the core engine. Locating the gearbox on the fan shroud contributes directly to engine frontal area. With the gearbox on the core engine, frontal area is increased directly to accommodate accessory envelopes and indirectly to an extent determined by the engine size, bypass ratio, and flow type (mixing or nonmixing).

With wing- and pylon-mounted engines, the nacelle aerodynamic drag is directly affected by engine frontal area. For aircraft operating at speeds near Mach 1.0, this drag
is significant. A major aircraft manufacturer has estimated that, on a three-engine commercial transport in the 140 000-kilogram (300 000-lb) takeoff gross weight (TOGW) class operating at these speeds, elimination of the engine gearboxes and use of the IEG concept results in a decrease in TOGW for a 5600-kilometer (3000-n mi) mission of approximately 4200-kilogram (9300 lb). This decrease is a result of reduced nacelle drag and the resulting changes in aircraft structure and fuel requirements and will result in lower operating cost.

Other benefits, although less tangible, will also result from the use of an IEG. Elimination of the gearbox and its associated components and the pneumatic piping for the air turbine starter will greatly simplify the nacelle assembly. If the generator rating is selected to provide sufficient additional power for motor-driven compressors and air conditioning equipment, the quantity of bleed air required from the engine will be reduced or eliminated. Reduction in bleed air results in improved engine performance. This improvement is more significant with high bypass ratio engines. The pneumatic piping on the engine will then be further reduced, or eliminated, with the result of further simplification of the nacelle assembly. The reduced engine and nacelle complexity will increase aircraft design flexibility and significantly simplify maintenance of the engine. The hydraulic constant speed drive conventionally used to drive the gearbox-mounted generator is eliminated, along with its problems. Also, separately located engine accessories are more readily maintained than those that are tightly packaged around the engine gearbox.

RESULTS AND DISCUSSION

Base Engine Selection

The IEG concept is a significant departure from conventional practice for aircraft secondary power. As such, it would most probably be incorporated into the design of a new engine. However, to obtain a better definition of problems than would be possible with a conceptual engine, an existing operational turbofan engine was selected as a base for the IEG evaluation. This engine, shown in figure 2, is a recently introduced, large, high bypass ratio, commercial, turbofan engine. It is in the 180-kilonewton (40 000-lb) thrust class and is representative of the type and size applicable to advanced wide-body transport aircraft. Unlike most two-shaft turbofan engines, the selected engine can accommodate a large generator on the HP shaft without extensive modification. This allowed the use of actual engine dimensions, dynamics, and operating characteristics. The generator would be installed between the forward HP and LP shaft bearings with the tower shaft and bevel gears (fig. 2) removed. The HP shaft extends well beyond the forward HP bearing thereby providing an available mounting and drive means for the generator rotor.
The speed range of the HP shaft in this engine is from approximately 5000 rpm (idle) to about 7600 rpm (takeoff). An operational engine such as this could provide a means for economical experimental demonstration of the IEG concept.

**Determination of Generator Rating**

The generators normally used on the base engine are rated at 60 kilovolt-amperes. A generator with this rating is not adequate for starting the engine under all operating conditions in the generally allowed 30 seconds (standstill to idle). This start time requirement is typified by Specification MIL-E-5007C.

Figure 3 shows the speed-torque curves during start for the base engine. Torque supplied to the engine is positive; negative torque is that supplied by the engine. During a normal start, the starter drives the engine through the firing speed to self-sustaining
speed (approximately 2000 rpm) and then assists the engine torque to accelerate the engine. Starter cutoff speed is approximately 3700 rpm. Engine torque after starter cutoff is dependent on the fuel control setting and was assumed to be constant to idle speed. The starter cutoff speed used was specified by the engine manufacturer and could possibly be a different value with an IEG system.

Several variations of engine starting using the generator can be considered for accomplishing the starting sequence described previously. Two of these, constant torque and variable torque, are shown in figure 3. To estimate the required generator rating, the constant torque method was assumed. Additional assumptions were:

1. The generator operates as an 85 percent efficient motor.
2. Power factor can be maintained near unity by means of control in the power converter.
3. The generator can carry 1.5 to 1.7 times rated current for the 20 to 25 seconds required for starter operation.
4. Constant torque results in approximately constant current in the generator.

Because of the lower torque supplied by the engine, the $50^\circ$ C condition is the worse of the two shown in figure 3. Using the following equation, a constant torque of 540 newton-meters (400 lb-ft) was found to be required from the generator to accomplish a 30-second start at this condition:

$$T_g = (I_e \alpha + T_e) \frac{n_i}{n_c}$$
where

\[ T_g \] generator torque, N-m

\[ I_e \] engine shaft inertia, kg-m²

\[ \alpha \] average acceleration to idle, rad/sec²

\[ T_e \] net average torque of engine, N-m

\[ n_i \] shaft speed at idle, rpm

\[ n_c \] shaft speed at starter cutoff, rpm

For the base engine \( I_e \) is 39.2 kilogram-meter squared and \( \alpha \) for a 30-second start is 17.45 radians per second squared. With the aforementioned assumptions, this torque results in a generator rating of 200 kilovolt-amperes at engine idle speed (5000 rpm) as calculated from the following equation:

\[ P_R = \frac{2\pi T_g n_i \times 10^{-3}}{60 \eta K} \]

where

\[ P_R \] generator rating at idle speed, kV-A

\[ \eta \] efficiency of generator as a motor

\[ K \] current overrating factor

With proper values substituted, this becomes

\[ P_R = \frac{2\pi (540)(5000) \times 10^{-3}}{60(0.85)(1.65)} = 202 \text{ kV-A} \]

The 540 newton-meter torque allows an adequate margin above the peak engine requirement with -50°C air to assure satisfactory starts. The 200 kilovolt-ampere rating provides power in excess of that required for normal aircraft electrical loads which can be used to power engine accessories as described previously in this report.

The other variation of engine starting torque characteristic shown in figure 3 has a greater torque margin above the peak engine requirements and the ramp decline of torque results in a more uniform engine acceleration. This characteristic may be preferable, but it requires a more sophisticated control. Because of the greater torque, the maximum generator current will be greater and the losses higher. To accommodate these penalties, the required generator rating might be greater. Current during the high torque operation can be approximately twice rated since its duration is short. For the
purposes of this evaluation, however, it was assumed that either speed-torque characteristic can be delivered by the 200 kilovolt-ampere generator.

Generator Designs

Three types of brushless synchronous generators with a 200 kilovolt-ampere rating as derived in the preceding section were designed. These were the solid-rotor modified Lundell or Rice machine, the homopolar inductor machine, and the conventional wound-rotor, salient-pole, rotating-rectifier generator. The modified Lundell generator is shown in figure 4 mounted on the HP shaft of the base engine. Figures 5 and 6 show, respectively, similar drawings of the homopolar inductor and the rotating-rectifier generators. The rotating-rectifier generator is widely used in present day aircraft electrical systems. To eliminate the need for slip rings and brushes, it includes the rectifiers and a rotating exciter. The permanent magnet generator (PMG) is used for control power. Since static means of excitation and control power may be used with the homopolar and

Figure 4. - Lundell generator in large turbofan engine.
Figure 5. - Homopolar inductor generator in large turbofan engine.
Lundell generators, a PMG is not included with these machines. All three generators fit in the base engine with the tower shaft and bevel gears removed and without enlargement of the bearing cavity or relocation of the bearings.

**Electromagnetic design.** - The generators were designed with the aid of digital computer programs. Existing programs (refs. 11 and 12) were used for the Lundell and homopolar generators while a similar computer program based on reference 13 was developed for the wound-rotor, rotating-rectifier generator.

Table I summarizes some of the more important design data for the three generators. All were designed with a 20.8-centimeter- (8.2-in. -) diameter hole through the center of the rotor so they can be mounted around the engine shaft. Dimensions and weights given in table I are for the electromagnetic parts of the generators only. Additional weight will be needed for support and mounting structures and cooling hardware. For the rotating-rectifier machine, only the design data for the main generator are given. Sizes for the rotating exciter and PMG shown in figure 6 are estimated. The total weight of this machine including exciter and PMG is approximately 91 kilograms (200 lb), of which 45 kilograms (100 lb) is the rotor weight.
TABLE I. - GENERATOR DESIGN DATA

<table>
<thead>
<tr>
<th></th>
<th>Modified Lundell</th>
<th>Wound-rotor, rotating-rectifier&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Homopolar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous, kVA</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Overload-electromagnetic, kVA</td>
<td>400</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>Speed, rpm</td>
<td>5000</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td>Frequency, Hz</td>
<td>250</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Number of poles</td>
<td>6</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Dimensions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotor diameter, cm (in.)</td>
<td>37.8 (14.86)</td>
<td>31.4 (12.36)</td>
<td>40.3 (15.86)</td>
</tr>
<tr>
<td>Pole length, cm (in.)</td>
<td>12.3 (4.85)</td>
<td>13.2 (5.20)</td>
<td>10.2 (4.0)</td>
</tr>
<tr>
<td>Outside diameter, cm (in.)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>52.5 (20.7)</td>
<td>36.8 (14.50)</td>
<td>52.1 (20.5)</td>
</tr>
<tr>
<td>Main airgap, cm (in.)</td>
<td>0.178 (0.07)</td>
<td>0.178 (0.07)</td>
<td>0.178 (0.07)</td>
</tr>
<tr>
<td>Weights&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotor, kg (lb)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>149.0 (329)</td>
<td>36.2 (80)</td>
<td>98.4 (217)</td>
</tr>
<tr>
<td>Total, kg (lb)</td>
<td>367.0 (810)</td>
<td>65.3 (144)</td>
<td>211.0 (466)</td>
</tr>
<tr>
<td>Current densities (at rated load)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Armature winding, A/cm&lt;sup&gt;2&lt;/sup&gt; (A/in.&lt;sup&gt;2&lt;/sup&gt;)</td>
<td>1250 (8060)</td>
<td>1220 (7880)</td>
<td>1220 (7880)</td>
</tr>
<tr>
<td>Field winding, A/cm&lt;sup&gt;2&lt;/sup&gt; (A/in.&lt;sup&gt;2&lt;/sup&gt;)</td>
<td>624 (4020)</td>
<td>1660 (10 700)</td>
<td>616 (3970)</td>
</tr>
<tr>
<td>Materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stator laminations</td>
<td>2V Permendur</td>
<td>2V Permendur</td>
<td>2V Permendur</td>
</tr>
<tr>
<td>Rotor (magnetic material)</td>
<td>SAE 4340</td>
<td>SAE 4340</td>
<td>SAE 4340</td>
</tr>
</tbody>
</table>

<sup>a</sup>Main generator only.

<sup>b</sup>Electromagnetic only.

<sup>c</sup>For wound-rotor generator, rotor weight includes field winding.

The electrical frequency of the generators at 5000 rpm was selected so that they can be used with a dc link frequency converter, be rectified to high voltage dc, or be considered for a wild frequency system. For the homopolar and rotating-rectifier generators, the number of poles (12) was selected to avoid the problems of high rotor leakage flux associated with a larger number of poles and the increased rotor diameter and weight resulting from a smaller number of poles. For the Lundell generator, the minimum number of poles possible to get a reasonable frequency was used (6 poles). More poles in the Lundell generator results in higher rotor leakage fluxes and, therefore, a larger rotor. Generally, the selected winding current densities are conservative in relation to those in presently used spray-oil-cooled aircraft generators. For the generator rotors, SAE 4340 steel was chosen because with the proper heat treatment it is possible to get both high strength and relatively good magnetic properties with this material.

**Rotor mechanical stresses.** - Rotational stresses were calculated to determine if rotor materials used in the electromagnetic designs are suitable. Maximum rotational speed is 7600 rpm with the base engine; however, other engines of similar size have

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maximum HP shaft speeds of up to 10 000 rpm. The 10 000 rpm speed was, therefore, used in the stress calculations so that the generators can be evaluated for use on other engines.

The calculated maximum stress for all three generator types occurs at the inner diameter of the rotor. In the Lundell, this tangential stress is 26 400 newtons per centimeter squared (38 400 psi). For both the homopolar and wound-rotor rotating-rectifier types, it is 30 300 newtons per centimeter squared (44 000 psi). Stress concentrations such as at sharp corners at the pole-back-iron interface on the wound rotor, result in increased stress levels. If a stress concentration factor of 2 is assumed, the resultant 61 000 newtons per centimeter squared (88 000 psi) stress is still in the range of the heat treated 4340 steel used in the generator designs.

Calculations for stress in the Lundell rotor assumed that the rotor acted as a simple unrestrained rotating cylinder. Those for the homopolar rotor considered it to be a rotating cylinder with the poles as attached centrifugal loads.

The following sketch shows the wound-rotor cross section through one pole:

![Wound-rotor cross section](image)

For this rotor it was assumed that the copper field coil is completely supported by the pole head and not restrained by bands or compression rings. The calculated rotor stress is, therefore, a "worst-case" stress since support rings or bands will probably be used in a final design.

A second area of concern was the stresses due to centrifugal force on the rotating rectifiers used with the wound-rotor design. Assuming that the rectifiers are mounted at a 14-centimeter (5.5-in.) radius near the inner diameter of the rotor (fig. 6) resulted in calculated forces of 15 650 g's at 10 000 rpm. Semiconductor rectifiers have been satisfactorily operated at levels as high as 20 000 g's. With adequate design considerations, no serious problems are expected with rectifiers used in this application.

**Generator cooling.** - The detail methods of cooling the generators were not selected, but engine oil was considered the cooling medium. It was estimated that the generator operating with a 200 kilovolt-ampere load will require from 0.02 to 0.04 meters cubed per minute (5 to 10 gal/min) of cooling oil flow. Inlet oil temperature was assumed to be...
approximately 100° to 120° C. The cooling oil is supplied from the same source and pump which supplies engine oil.

During the start mode, cooling oil may not be available depending on the detail design. In a worst-case analysis of the generators designed for this evaluation, it was found that conductor temperatures will not exceed reasonable limits during the start mode without cooling, even if all stator copper loss heat remains in the conductors during the start cycle. With the generator at 25° C at the beginning of a constant torque start cycle, the average conductor temperature at starter cutoff will be approximately 75° C. With a beginning temperature of 120° C (to represent a start cycle after normal operation) the final average conductor temperature will be approximately 188° C. Successive start attempts will, of course, result in higher temperatures but, with generator insulation such as a polyimide (ML), short-term temperature excursions to 250° C will not be detrimental. Also, some heat transfer, both active and passive, will occur during a start cycle.

**Engine shaft dynamics.** - Engine shaft dynamics are important to both the generator and the engine. Shaft deflection and rotational eccentricity ahead of the forward HP bearing in the base engine directly affect the generator airgap and must be accounted for in the generator design. The added weight of the generator rotor must not adversely affect the dynamic characteristics of the HP shaft. The manufacturer of the base engine has estimated the maximum radial displacements of the forward end of the HP shaft with the heaviest and lightest generator rotors installed as shown in figures 4 and 6. These estimates are summarized in table II. The manufacturer further estimated that changes in overall shaft dynamics caused by the addition of the generator rotor will not cause serious engine problems.

As table II shows, the maximum displacement with the stiffened shaft and the Lundell rotor is ±0.096 centimeter (0.038 in.). With the rotating rectifier rotor it is ±0.053 centimeter (0.021 in.). Both of these values are less than the design generator air gap of

<table>
<thead>
<tr>
<th>Generator type</th>
<th>Radial displacement, cm (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Present HP shaft</td>
</tr>
<tr>
<td>Lundell</td>
<td>±0.127 (0.050)</td>
</tr>
<tr>
<td>Rotating-rectifier</td>
<td>±0.069 (0.027)</td>
</tr>
</tbody>
</table>

¹Stiffness is twice that of present shaft.
0.178 centimeter (0.070 in.). Air gap variation should not be a problem with a stiffened shaft.

An alternative to the overhung mounting shown in figures 4 to 6 is the use of a separate shaft and bearings for the generator. The generator would straddle the engine shaft and be driven through a spline or other coupling. This approach will minimize the interactions between the engine shaft and the generator.

**Reliability.** - The solid-rotor generators use relatively simple rotors with no evident wearout mode. The rotating-rectifier generator has a complex rotor with rectifiers and windings. Armature and field windings in both the solid-rotor and rotating-rectifier generators have wearout and failure modes, associated with the insulation system. Both heat and mechanical stress can degrade or damage insulation and lead to failure. An IEG-type generator must be designed to keep both thermal and mechanical stresses well within tolerable limits.

**Preferred generator type.** - From the observations stated in the preceding sections, the solid-rotor generators have the greater possibility of providing the high degree of reliability required of the generator in an IEG system. The wound rotor, rotating-rectifier type with a total weight of approximately 91 kilograms is significantly lighter than the 211-kilogram homopolar or the 367-kilogram Lundell type. In addition, the heavier solid-rotor types require more structure inside the engine for support. Reliability history of present aircraft generators is not directly applicable to the IEG. The present aircraft generators include bearings, seals, and drive splines which have failure modes. The IEG does not use these parts. Conservative design and advanced technology construction techniques, materials, and rectifiers should result in a rotating-rectifier type IEG with adequate reliability.

Therefore, because of its weight advantages, the wound rotor, rotating-rectifier type generator appears to be preferable over the solid-rotor types for an IEG system.

**CONCLUDING REMARKS**

The results of this investigation indicate that the integrated engine-generator (IEG) concept is a technically feasible approach to secondary-power systems for future large aircraft. Generators of a size sufficient to allow starting of large turbofan engines in 30 seconds by motoring of the generator will have a rating of two to three times that of generators presently used in large commercial aircraft. The increase in available electric power can be used for electrically driven, remotely located engine accessories and other hydraulic and pneumatic equipment, thereby reducing or eliminating engine-shaft-driven accessories and bleed air requirements.

The incorporation of a generator within the turbofan engine on the high-pressure
shaft is not expected to adversely affect engine design or performance. This is evidenced by the fact that a generator of suitable size will fit in a recently developed large turbofan engine without major modification to the basic engine design.

The reliability of the generator inside the engine must be considerably better than the reliability of present aircraft generators. This increased reliability appears achievable through the use of a solid-rotor generator or a conservatively designed wound-rotor, rotating-rectifier type. Preliminary designs indicate that the wound-rotor, rotating-rectifier type is preferable because of its significantly lower weight.

Several electrical system approaches can be considered for use with an IEG. These approaches include: (1) use of the generated variable frequency ac power for the aircraft system and a programmed frequency changer for starting, (2) conversion of the generated power to high voltage dc for the aircraft systems and an inverter for starting, (3) conversion of the generated power to constant frequency ac with either a cycloconverter or dc link frequency converter and the use of the same converter for starting, and (4) hybrid combinations of these.

Lewis Research Center,
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138-60.

REFERENCES


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