# N92-15092

PROGRAMS AT WRIGHT PATTERSON AIR FORCE BASE WL/POSL

#### Ron Dayton Wright Patterson Air Force Base

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The Lubrication Branch has two active programs that are developing gas turbine engine mainshaft air/oil seals. Both of these programs, one of which is with General Electric Aircraft Engines and the other with Pratt & Whitney Aircraft, are addressing counter-rotating intershaft applications which involve very high rubbing velocities. My presentation will briefly address the objectives and requirements of both of these efforts.

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CORPERSION OF THE CARLES SARBOATTELL - LE CORRESPONDENT POL HIGH SPEED AIR/OIL SEAL DEVELOPMENT

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CONTRACTOR: UNITED TECHNOLOGIES (PRATT & WHITNEY)

CONTRACT NUMBER: F33615-88-C-2822

SEP 88 / 45 MONTHS START / DURATION:

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OBJECTIVE: CONDUCT A COMBINED ANALYTICAL AND EXPERIMENTAL PROGRAM TO DEVELOP AND ENDURANCE TEST COUNTER-ROTATING INTERSHAFT SEALS FOR RELIABLE OPERATION UP TO 1200 FT/SEC PITCH LINE VELOCITY 4000 HOUR SEAL LIFE GOALS:

- - 1200 FT/SEC PITCH LINE VELOCITY
  - 50 LB/HR MAX AIR LEAKAGE @ 50 PSID & 750 F
  - 500 LB/HR MAX AIR LEAKAGE AFTER PRIMARY SEAL MALFUNCTION
  - MISALIGNMENT TOLERANCE

## HIGH SPEED AIR/OIL SEAL DEVELOPMENT

#### APPROACH:

- \* DEFINE THE SEAL APPLICATION AND ESTABLISH REQUIREMENTS
- \* SELECT TWO SEAL CANDIDATES THROUGH AN ANALYTICAL ASSESSMENT OF PERFORMANCE POTENTIAL FROM A MINIMUM OF FIVE SEAL DESIGNS
- \* FABRICATE AND EVALUATE THE PERFORMANCE CAPABILITIES OF BOTH SEAL DESIGNS
- \* SELECT THE BETTER OF THE TWO SEAL DESIGNS FOR ENDURANCE TESTING
- \* ENDURANCE TEST THIS SEAL FOR AN ADDITIONAL 80 HOURS
- \* EVALUATE TEST RESULTS TO IDENTIFY IMPROVEMENTS NEEDED AND POSSIBILITY OF TRANSITION INTO THE JTDE PROGRAM

## HIGH SPEED AIR/OIL SEAL DEVELOPMENT

#### STATUS:

- \* SEAL DESIGN REQUIREMENTS WERE BASED ON AN ADVANCED FIGHTER-TYPE AIRCRAFT WITH A 60% INCREASE IN THE THRUST-TO-WEIGHT CAPABILITY OF CURRENT STATE-OF-THE-ART SYSTEMS
- \* TWO SEAL DESIGNS, A CONTROLLED GAP SEAL CONCEPT AND A SEGMENTED HYDRODYNAMIC CIRCUMFERENTIAL SEAL, WERE SELECTED FROM 25 CANDIDATES
- \* FABRICATION OF THE CONTROLLED GAP SEAL DESIGN IS IN PROGRESS
- \* FABRICATION OF THE SEGMENTED SEAL IS COMPLETE
- \* SHAKEDOWN TESTING OF THE EG&G SEALOL TEST RIG HAS BEEN COMPLETED

## COUNTER-ROTATING INTERSHAFT SEAL DEVELOPMENT

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#### **CONTRACTOR:** G.E. AIRCRAFT ENGINES

#### CONTRACTOR NUMBER: F33615-90-C-2000

START/DURATION: APR 90/29 MONTHS

**OBJECTIVE:** DEVELOP AN ADVANCED DESIGN INTERSHAFT SEAL FOR PHASE II IHPTET ENGINE CONFIGURATIONS THAT UTILIZE COUNTER-ROTATING TWIN SPOOLS

#### **GOALS:**

- 900 FT/SEC PITCH LINE VELOCITY
- $\triangle$  P UP TO 50 PSID
- 900<sup>o</sup>F SEAL AIR INLET TEMPERATURE

## COUNTER-ROTATING INTERSHAFT SEAL DEVELOPMENT

#### <u>APPROACH</u>: ---

- ADVANCED DESIGN BASED ON AN AIR BEARING-SUPPORTED CONTINUOUS RING CONFIGURATION
- THREE MATERIAL APPROACHES FOR CRITICAL SEALING INTERFACE:
  - (1) CONCURRENTLY DEVELOPED ADVANCED HIGH STRENGTH CARBON (> 100KSI PER LB/IN<sup>3</sup>)
  - (2) STATE-OF-THE-ART METALLIC MATERIALS
  - (3) INLAID ARRANGEMENTS OF CARBON, METAL, AND/OR CERAMICS

## COUNTER-ROTATING INTERSHAFT SEAL DEVELOPMENT

### APPROACH (CON'T):

- CONDUCT PHYSICAL AND TRIBOLOGICAL CHARACTERIZATION TESTS TO SELECT BEST MATERIAL APPROACH
- FOR SELECTED APPROACH, DESIGN AND FABRICATE FULL-SIZE PROTOTYPE SEAL
- CONDUCT SEAL TESTS IN TWO PHASES:
  - (1) PERFORMANCE MAPPING
  - (2) ENDURANCE FOR UP TO 200 HRS
- BASED ON TESTS, DESIGN SEAL FOR THE PH II DEMONSTRATOR ENGINE

## COUNTER-ROTATING INTERSHAFT SEAL DEVELOPMENT

#### STATUS:

- MATERIAL CHARACTERIZATION TESTS UNDERWAY
- PROMISING RESULTS OBTAINED WITH ADVANCED CARBON MATERIALS

(1) HIGH STRENGTH

(2) GOOD OXIDATIVE RESISTANCE