Improved turbine durability and performance and reduced development cost will all result from improved methods of predicting turbine metal temperatures. As you know, better metal temperature prediction methods require improvements in the method of determining the hot gas flow through the turbine passage and the cooling air flow inside the airfoil and in the methods of predicting the heat transfer rates on the hot gas-side and on the coolant-side of the airfoil. The overall turbine heat transfer effort is directed at improving all four of these areas of concern.

Achievement of these improvements requires a rigorous and systematic research effort from both the experimental and analytical sides. The experimental approach being pursued starts with fundamental experiments with simple shapes and flat plates; progresses on to more realistic cold, warm, or hot cascades; continues to progress on to more realistic warm turbine, large low-speed turbine, or transient turbine tests; and finally combines all the interactive effects in real-engine environment turbine tests. Analytical approaches being pursued also start with relatively simple mathematical models and progress to more realistic cases that include more interactive effects, and finally combines all the interactive effects of the turbine operating in the real engine environment.

Currently, contract and grant activities are being (or will be) conducted to obtain fundamental experimental data and to develop and/or compare analytical methods in all four areas of concern. These contract and grant activities will be discussed in detail later in this meeting by the respective principal investigators.

Major NASA Lewis in-house turbine research efforts are being pursued to obtain more realistic and real-engine type turbine experiments. The NASA
Lewis Research Center is in the process of activating our High Pressure-High Temperature Facility (HPF) with initial 20 atmosphere and $2500^\circ F$ experimentation scheduled for the last quarter of 1982. HPF will provide the country with a known real-engine environment in which to conduct controlled aerothermodynamic and structural research studies. We envision a multiple role for HPF in providing engineering-quality research data for modeling and code verification, in defining a real-engine environment, and in evaluating advanced turbine cooling technology in a real-engine environment.

The major turbine research parameters of interest that will be measured or determined to provide a better understanding of the thermal, aerodynamic, and mechanical performance of air-cooled turbine airfoils are the following:

1. local hot gas recovery temperatures along the airfoil surfaces,
2. local airfoil wall temperature,
3. local hot gas-side heat transfer coefficients on the airfoil surfaces,
4. local coolant-side heat transfer coefficients inside the airfoils,
5. local hot gas flow velocities and secondary flows at real-engine conditions, and
6. local delta strain range of the airfoil walls.

Currently, little of this type experimental research information exists with controlled warm or real-engine conditions and known boundary conditions.

These in-house turbine research efforts will be conducted using the best available analyses to help define the test configurations, the types of research measurements, and/or the test conditions and for the comparison with the measured research results. Analytical efforts will initially use the best available flow and heat transfer codes such as a two- or three-dimensional inviscid flow code and a two- or three-dimensional boundary layer heat
transfer code. These analyses will be applied at the mid-span section and possibly at the hub and tip sections or other local zones of the passage. More sophisticated three-dimensional viscous codes and three-dimensional viscous codes with boundary layer resolution will be used as they become available. These analytical efforts will be conducted using the best available source or sources in-house and on contract with industry and universities.
TURBINE HEAT TRANSFER

OBJECTIVES: IMPROVE ACCURACY OF PREDICTING LOCAL BLADE METAL TEMPERATURES USING COMPUTER CODES THAT ARE COMPATIBLE WITH STRUCTURAL ANALYSIS CODES

APPROACH: • INVESTIGATE HOT GAS STREAM AND COOLANT PASSAGE FLOW MECHANICS AND HEAT TRANSFER
• OBTAIN BENCHMARK-QUALITY AND ENGINEERING-QUALITY DATA FOR EVALUATION AND IMPROVEMENT OF MODELS PRESENTLY USED IN PREDICTION CODES
• UTILIZE IMPROVED MODELS TO IMPROVE ACCURACY OF PREDICTING LOCAL GAS-SIDE AND COOLANT-SIDE HEAT TRANSFER COEFFICIENTS
• UTILIZE FLOW MODELS TO IMPROVE ACCURACY OF PREDICTING LOCAL HOT GAS STREAM ENVIRONMENT THROUGH TURBINE ROWS AND COOLANT FLOW CONDITIONS INSIDE THE AIRFOIL
• INTEGRATE IMPROVEMENTS IN PREDICTION OF HOT GAS STREAM ENVIRONMENT AND COOLANT FLOW AND LOCAL HOT GAS-SIDE AND COOLANT-SIDE HEAT TRANSFER COEFFICIENTS INTO IMPROVED METAL TEMPERATURE PREDICTION CODES
• PROVIDE ENGINEERING-QUALITY TEST CASES FOR EVALUATION OF ACCURACY OF PREDICTION AND INPUT TO STRUCTURAL ANALYSIS CODES
BUILDING BLOCK AEROTHERMAL TURBINE RESEARCH APPROACH

- EXPERIMENTAL APPROACH
- FUNDAMENTAL PHENOMENA
- AIRFOIL SPECIFIC
- REAL WORLD
  - NASA HIGH PRESSURE TURBINE
  - HIGH SPEED WARM TURBINE
  - TRANSIENT TURBINE
  - LARGE LOW SPEED TURBINE
- WIND TUNNELS AND FUNDAMENTAL MODELS
  - TRANSITION, VISUALIZATION, TURBULENCE, FILM COOLING
- CODE VERIFICATION
  - CODE DEVELOPMENT
  - ANALYTICAL MODELING
## TURBINE HEAT TRANSFER

### PLANNING SCHEDULE

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<td>SAME AS ABOVE WITH FILM COOLING</td>
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<td>GAS FLOW ENVIRONMENT AND HEAT TRANSFER, NON-ROTATING</td>
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<td>OBTAIN BENCHMARK QUALITY AEROTHERMODYNAMIC DATA AND IMPROVED THREE-DIMENSIONAL VISCOUS FLOW CODES, NO ROTATION</td>
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<td>METAL TEMPERATURE PREDICTION CODES</td>
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<td>METAL TEMPERATURE PREDICTION CODES WITH IMPROVED HEAT TRANSFER MODELS/CORRELATIONS</td>
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<td>VERIFICATIONS OF FLOW, HEAT TRANSFER METAL TEMPERATURES, AND STRAIN PREDICTIONS, AT NEAR AND REAL-ENGINE TYPE CONDITIONS</td>
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TURBINE ENGINE HOT SECTION TECHNOLOGY

TURBINE HEAT TRANSFER

POSSIBLY CONTRACT AND/OR IN-HOUSE:

METAL TEMPERATURE PREDICTION CODES

SCOPE:

REVIEW AND MODIFY EXISTING AIRFOIL METAL TEMPERATURE CODES FOR EFFICIENT INCORPORATION OF DEVELOPED MODELS AND FOR INTERFACING WITH STRUCTURAL ANALYSIS CODES

DURATION:

THREE YEARS

APPROACH:

- REVIEW EXISTING CODES
- INCORPORATE IMPROVED MODELS DEVELOPED UNDER HOST
- ASSURE EFFICIENT INTERFACING WITH STRUCTURAL CODES
TURBINE ENGINE HOT SECTION TECHNOLOGY

TURBINE HEAT TRANSFER

IN-HOUSE RESEARCH AND VERIFICATIONS

SCOPE: EXPERIMENTS AND ANALYSIS TO SUPPLEMENT CONTRACTUAL AND GRANT EFFORTS ON IMPROVING ACCURACY OF FLOW ENVIRONMENT AND HEAT TRANSFER PREDICTIONS AND THE VERIFICATION OF DEVELOPED/IMPROVED PREDICTION METHODS

DURATION: SIX YEARS

APPROACH:

• MEASURE LOCAL HEAT TRANSFER COEFFICIENTS OVER A STATOR VANE AT NEAR-REAL ENGINE CONDITIONS AND COMPARE WITH PREDICTION

• PROCURE LASER ANEMOMETER SYSTEM AND INSTALL AND CHECK-OUT IN NASA WARM TURBINE

• OBTAIN MEASUREMENTS IN NASA HIGH PRESSURE TURBINE (HPT) AT NEAR REAL ENGINE CONDITIONS TO EVALUATE PREDICTION ACCURACIES OF CODES FOR HOT GAS FLOW, HOT GAS ENVIRONMENT, HOT GAS-SIDE AND COOLANT-SIDE HEAT TRANSFER COEFFICIENTS, METAL TEMPERATURES, AND STRAIN
TYPICAL AIRFOIL AEROTHERMODYNAMIC ANALYSIS METHOD

ENGINEERING MEASUREMENTS TO DEFINE

HOT GAS BOUNDARY CONDITIONS

TWO- OR THREE-DIMENSIONAL, NON-VISCOS OR VISCOS FLOW CODE

BOUNDARY LAYER HEAT TRANSFER CODE

ENGINEERING MEASUREMENTS TO DEFINE AND VERIFY CODE

ENGINEERING MEASUREMENTS TO VERIFY

THREE-DIMENSIONAL STEADY STATE AND TRANSIENT CONDUCTION CODE

WALL TEMP. AND PRESS.

STRUCTURAL ANALYSIS CODE

LIFE PREDICTION CODE

ENGINEERING MEASUREMENTS TO VERIFY

COOLANT-SIDE HEAT TRANSFER CORRELATIONS

POSSIBLY ENGINEERING MEASUREMENTS TO MEASURE AND VERIFY

ONE-, TWO-, OR THREE-DIMENSIONAL VISCOUS FLOW CODE OR NETWORK CODE
ENGINEERING-TYPE MEASUREMENTS DESIRED

\[ T_{g,4}, T_{g,4} \]
\[ V_{g,4} \]
\[ P_{g,s} \rightarrow V_{g,s} \]
\[ P_{g,4} \]
\[ T_{w} \]
\[ \frac{q}{A_{rad}} \]

\[ T_{g,5}, T'_{g,5} \]
\[ V_{g,5} \]
\[ V'_{g} \]
\[ b_{c, T_{c}} \]
\[ T_{w} \]
\[ P_{g,6} \]
\[ \frac{q}{A_{rad}} \]

ON TIP SHROUD

\[ \frac{q}{A_{rad}} \]

ON ENDWALL
NONINTRUSIVE VELOCITY MEASUREMENTS THROUGH COMPLETE TURBINE STAGE WITH UNIFORM AND NONUNIFORM INLET TEMPERATURE PROFILES.

ANNULAR CASCADE AT 50% AXIAL CHORD

CIRCUMFERENTIAL POSITION, θ, deg

CRITICAL VELOCITY RATIO, \( \bar{u}/\bar{v} \)

SUCTION SURFACE

90.3% SPAN

PRESSURE SURFACE

50.0

THEORY
- TSONIC/MERIDIAN
- DODGE
- DENTON
- LASER
- STATIC TAPS

WARM TURBINE LASER SURVEY WINDOW

BENCHMARK DATA FOR EVALUATION OF ADVANCED 3-D FLOW CODES FOR AERODYNAMICS AND HEAT TRANSFER
IN-HOUSE METHODS FOR THE FABRICATION OF AIRFOILS WITH HEAT FLUX SENSORS
TURBINE ENGINE HOT SECTION TECHNOLOGY

LOCAL HOT GAS TEMPERATURE AND HEAT FLUX INSTRUMENTATION
TYPICAL AIRFOIL AEROTHERMODYNAMIC ANALYSIS METHOD

HOT GAS BOUNDARY CONDITIONS

3-D BOUNDARY LAYER CODES
STAN5, FINITE DIFFERENCE

2-D OR THREE-DIMENSIONAL, NON-VISCOS OR VISCOUS FLOW CODE

BOUNDARY LAYER HEAT TRANSFER CODE

THREE-DIMENSIONAL STEADY STATE AND TRANSIENT CONDUCTION CODE

NODE GENERATOR

COOLANT-SIDE HEAT TRANSFER CORRELATIONS

--INDUSTRY COOLANT-SIDE CORRELATIONS
--OPEN LITERATURE CORRELATIONS

ONE-, TWO-, OR THREE-DIMENSIONAL VISCOUS FLOW CODE OR NETWORK

WALL TEMP. AND PRESS.

STRUCTURAL ANALYSIS CODE

LIFE PREDICTION CODE

COOLANT-SIDE CORRELATIONS

--INDUSTRY FLOW CODES
--TACT1, IMPINGEMENT INSERT
--FCFC, FULL COVERAGE FILM COOLED
--TACT2, MULTI-PASS

INVIScid

TSONIC, 2D, BLADE TO BLADE
MERIDL, 2D, HUB TO SPROUD
MIT, 3D, (THOMPKINS)
DENTON, 3D

NANCY, 3D, (DODGE)
PEPSI, 3D, (MCDONALD)
MINT, 3D, (MCDONALD)
P. D. THOMAS BEAM-WARMING CODE, (UTSI)

THREE-DIMENSIONAL TEMP. STRUCTURAL LIFE STEADY STATE AND TRANSIENT CONDUCTION CODE

COOLANT-SIDE HEAT TRANSFER CORRELATIONS

--INDUSTRY COOLANT-SIDE CORRELATIONS
--OPEN LITERATURE CORRELATIONS
HOST IN-HOUSE HIGH TEMPERATURE TURBINE TESTING

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<td>VERIFICATION TEST OF THE NASA BASELINE RESEARCH TURBINE WITH AIRFOIL METAL TEMPERATURE PREDICTION CODES</td>
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<td>--ASSESSMENT OF AIRFOIL METAL TEMPERATURE PREDICTION CODES WITH THE NASA BASELINE RESEARCH TURBINE</td>
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<td>MAP THE THREE-DIMENSIONAL FLOW FIELD IN A ROTATING PASSAGE WITH NO FILM COOLING</td>
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<td>--VERIFY THE INVISCID FLOW REGION OF THE PASSAGE, WHICH WILL HAVE BEEN ESTABLISHED IN WARM TURBINE TESTS AND ESTABLISH THE ACTUAL VELOCITIES IN THE SECONDARY FLOW REGIONS OF THE PASSAGE FOR COMPARISON WITH FLOW CODES</td>
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<td>MEASURE BI-AXIAL STRAIN DELTAS AT CRITICAL LOCATIONS ON STATIC AND ROTATING AIRFOILS AND THE DISK</td>
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<td>--ASSESSMENT OF AIRFOIL METAL TEMPERATURE PREDICTION CODES WITH AN ADVANCED TECHNOLOGY COOLED TURBINE</td>
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