

NACA - LEWIS FLIGHT PROPULSION LABORATORY

INSPECTION - SEPTEMBER 20-22, 1949

LIBRARY COPY
RETURN TO
LEWIS LIBRARY
CLEVELAND, OHIO

OP# C3110
69 ~~56~~ A cl-144-Corr.

1949 INSPECTION

NACA - LEWIS FLIGHT PROPULSION LABORATORY

September 20 - 22, 1949

TABLE OF CONTENTS

Preparations at Lewis Laboratory

Attendance and Programs

Brochure

Group Photographs

Opening Talks

Inspection talks and demonstrations

Supersonic Propulsion
Compressor and Turbine Aerodynamic
Turbine Cooling
Heat Transfer
JP - 3 Fuel Evaluation
High Temperature Materials
Turbojet Operational Problems
Rocket Research

Letters of Appreciation and Comments

Press Releases

Publicity

Annual Inspection

PROGRAM

Sept. 1948

- 1 Auditorium
Welcome and Introduction
2. Compressor Laboratory, Compressor and Turbine Research Wing
Compressor research
Centrifugal
Subsonic axial flow
Supersonic axial flow
3. Turbine Laboratory, Compressor and Turbine research Wing
Turbine research
Cooling
Aerodynamics
4. Jet Propulsion Static Laboratory
Materials and stresses research
High-temperature materials
Turbine disks
5. Combustion Laboratory, Engine Research Building
Combustion research
6. Fuels and Lubricants Building
Fuels research
7. Engine Propeller Research Building
Engine control research
8. Altitude Wind Tunnel
Altitude operational problems
Turbojet icing research
Thrust-augmentation research
Altitude Wind Tunnel
9. Eight-by-Six-Foot Supersonic Wind Tunnel
Supersonic ram jets
Supersonic boundary-layer study
Eight-by-Six-Foot Supersonic Wind Tunnel

National Advisory Committee for Aeronautics
Lewis Flight Propulsion Laboratory
Cleveland, Ohio

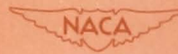
1949 INSPECTION

Luncheon

September 22, 1949 - 1:00 p.m.

Auditorium

No. 535



LEWIS FLIGHT PROPULSION LABORATORY
CLEVELAND, OHIO

1949 INSPECTION

SEPTEMBER 20, 21, 22, 1949

Menu

pate de foie gras

roast filet mignon aux-jus

golden fried potato balls

chef salad bowl

assorted rolls butter squares

eggnog ice cream

coffee

cigarettes