

# ICAO ENGINE EXHAUST EMISSIONS DATA BANK

# **SUBSONIC ENGINES**

ENGINE IDENTIFICATION: LEAP-1A35A/33/33B2/32/30 BYPASS RATIO: 10.5 UNIQUE ID NUMBER: 20CM090 PRESSURE RATIO  $(\pi_{oo})$ : 38.5 ENGINE TYPE: TF RATED OUTPUT  $(F_{oo})$  (kN): 143.1

## REGULATORY DATA

| CHARACTERISTIC VALUE:      | НC    | СО     | NOx    | SMOKE NUMBER |
|----------------------------|-------|--------|--------|--------------|
| $D_p/F_{oo}$ (g/kN) or SN  | 0.4   | 24.1   | 59.9   | 1.8          |
| AS % OF ORIGINAL LIMIT     | 1.9 % | 20.4 % | 51.2 % | 8.5 %        |
| AS % OF CAEP/2 LIMIT (NOx) |       |        | 64.0 % |              |
| AS % OF CAEP/4 LIMIT (NOx) |       |        | 71.3 % |              |
| AS % OF CAEP/6 LIMIT (NOx) |       |        | 78.9 % |              |
| AS % OF CAEP/8 LIMIT (NOx) |       |        | 89.3 % |              |

## DATA STATUS

- PRE-REGULATION

x CERTIFICATION

- REVISED (SEE REMARKS)

# TEST ENGINE STATUS

x NEWLY MANUFACTURED ENGINES

x DEDICATED ENGINES TO PRODUCTION STANDARD

- OTHER (SEE REMARKS)

#### EMISSIONS STATUS

x DATA CORRECTED TO REFERENCE
(ANNEX 16 VOLUME II)

#### CURRENT ENGINE STATUS

(IN PRODUCTION, IN SERVICE UNLESS OTHERWISE NOTED)

- OUT OF PRODUCTION
- OUT OF SERVICE

## MEASURED DATA

|  | POWER               | TIME    | FUEL FLOW   | EMI            | SSIONS INDICES | (g/kg)       |              |
|--|---------------------|---------|-------------|----------------|----------------|--------------|--------------|
| MODE   | SETTING             | minutes | kg/s        | HC             | CO             | NOx          | SMOKE NUMBER |
|  | (%F <sub>00</sub> ) |         |             |                |                |              |              |
| TAKE-OFF   | 100                 | 0.7     | 1.062       | 0.05           | 0.3            | 59.74        | 1.105        |
| CLIMB OUT  | 85                  | 2.2     | 0.869       | 0.02           | 0.24           | 32.35        | 1.17         |
| APPROACH   | 30                  | 4.0     | 0.284       | 0.04           | 1.79           | 9.95         | 1.31         |
| IDLE   | 7                   | 26.0    | 0.098       | 0.21           | 18.68          | 4.85         | 1.25         |
| LTO TOTAL FUEL (kg) or EMISSIONS (g) 380                           |                     |         |             | 39             | 3019           | 7795         | _            |
| NUMBER OF ENGINES  |                     |         |             | 2              | 2              | 2            | 2            |
| NUMBER OF TESTS  |                     |         | 4           | 4              | 4              | 4            |              |
| AVERAGE D <sub>p</sub> /F <sub>oo</sub> (g/kN) or AVERAGE SN (MAX) |                     |         | 0.27        | 21.1           | 54.47          | 1.56         |              |
| SIGMA ( $D_p/F_{oo}$ in $g/kN$ , or $SN$ )                         |                     |         | 0.04        | 1.05           | 1.83           | 0.15         |              |
| RANGE $(D_p/F_{oo} \text{ in } g/kN, \text{ or } SN)$              |                     |         | ).23 to 0.3 | 19.88 to 22.16 | 52.30 to 56.30 | 1.47 to 1.82 |              |

# ACCESSORY LOADS

POWER EXTRACTION 0 (kW) AT ALL POWER SETTINGS STAGE BLEED 0 % CORE FLOW AT ALL POWER SETTINGS

# ATMOSPHERIC CONDITIONS

| BAROMETER (kPa)      | 97.8 to 98.8   |
|----------------------|----------------|
| TEMPERATURE (K)      | 274.6 to 279.8 |
| ABS HUMIDITY (kg/kg) | .0020 to .0032 |

## FUEL

| SPEC     | JET A |
|----------|-------|
| H/C      | 1.9   |
| AROM (%) | 16.5  |

MANUFACTURER: GE Aviation
TEST ORGANIZATION: GE Aviation
TEST LOCATION: PTO, Ohio, USA

TEST DATES: FROM 21 Nov 16 TO 02 Dec 16

# REMARKS

1. Ref. Report CRL-2201\_2/Rev. 1

2. Engine S/N 600-104, 600-105

3. SN for each LTO mode is average of max SN for test points around that power setting

4. AVERAGE SN (MAX) is average of maximum SN measured from all points on each run

5. Certification in accordance with Part III, Chapter 2, of Amendment 8 of ICAO Annex 16 Vol. II.

6. NOx levels in accordance with Part III, Chapter 2, 2.3.2 e) (CAEP/8)

If REVISED, this data supersedes databank UID Compliance with fuel venting requirements:

x ('x' if complies, PR if pre-regulation)