

# ICAO ENGINE EXHAUST EMISSIONS DATA BANK

## **SUBSONIC ENGINES**

ENGINE IDENTIFICATION: PW4074 BYPASS RATIO: 6.8 PRESSURE RATIO  $(\pi_{\circ\circ})$ : 32.2 UNIQUE ID NUMBER: 2PW060 RATED OUTPUT  $(F_{\circ\circ})$  (kN): 333.2 ENGINE TYPE: TF

#### REGULATORY DATA

CHARACTERISTIC VALUE:	НС	СО	NOx	SMOKE NUMBER
$D_p/F_{oo}$ (g/kN) or SN	5.7	28.1	62.8	8.2
AS % OF ORIGINAL LIMIT	29.1 %	23.8 %	60.2 %	48.2 %
AS % OF CAEP/2 LIMIT (NOx)			75.2 %	
AS % OF CAEP/4 LIMIT (NOx)			88.0 %	
AS % OF CAEP/6 LIMIT (NOx)			99.1 %	
AS % OF CAEP/8 LIMIT (NOx)			115.2 %	

#### DATA STATUS

PRE-REGULATION

CERTIFICATION

REVISED (SEE REMARKS)

## TEST ENGINE STATUS

- NEWLY MANUFACTURED ENGINES

DEDICATED ENGINES TO PRODUCTION STANDARD

OTHER (SEE REMARKS)

### EMISSIONS STATUS

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	2.899	0.1	0.1	38.1	6.4	
CLIMB OUT	85	2.2	2.368	0.1	0.1	31.5	2.6	
APPROACH	30	4.0	0.795	0.2	0.4	11	0.6	
IDLE	7	26.0	0.228	3.2	21	4.2	0	
LTO TOTAL FUEL (kg) or EMISSIONS (g) 981				1220	7589	18078	_	
NUMBER OF ENGINES				1	1	1	1	
NUMBER OF TESTS				3	3	3	3	
AVERAGE $D_p/F_{oo}$ (g/kN) or AVERAGE SN (MAX)				3.7	22.9	54.2	6.4	
SIGMA ( $D_p/F_{oo}$ in $g/kN$ , or $SN$ )				1	_	1	_	
RANGE $(D_p/F_{oo} \text{ in } g/kN, \text{ or } SN)$				-	-	_	-	

## ACCESSORY LOADS

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

## ATMOSPHERIC CONDITIONS

BAROMETER (kPa)	101.3
TEMPERATURE (K)	288
ABS HUMIDITY (kg/kg)	0.0063

#### FUEL

SPEC	Jet A
H/C	1.92
AROM (%)	20.3

MANUFACTURER: Pratt and Whitney
TEST ORGANIZATION: Pratt and Whitney
TEST LOCATION: TEST LOCATION: East material FROM 26 Apr 94 East Hartford, Ct, USA

TO 02 May 94

REMARKS

Data from X832-4

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

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