

ICAO ENGINE EXHAUST EMISSIONS DATA BANK

SUBSONIC ENGINES

** DATA SUPERSEDED ** SEE SHEET: 8RR043

ENGINE IDENTIFICATION: SPEY Mk511 BYPASS RATIO: PRESSURE RATIO $(\pi_{\circ\circ})$: 19.9 1RR015 UNIQUE ID NUMBER: RATED OUTPUT $(F_{\circ \circ})$ (kN): ENGINE TYPE: MTF 50.7

REGULATORY DATA

CHARACTERISTIC VALUE:	НС	СО	NOx	SMOKE NUMBER
D_p/F_{oo} (g/kN) or SN	232.4	395.8	71.0	77.9
AS % OF ORIGINAL LIMIT	1,185.5 %	335.4 %	89.0 %	273.1 %
AS % OF CAEP/2 LIMIT (NOx)			111.2 %	
AS % OF CAEP/4 LIMIT (NOx)			120.6 %	
AS % OF CAEP/6 LIMIT (NOx)			125.7 %	
AS % OF CAEP/8 LIMIT (NOx)			138.9 %	

DATA STATUS

PRE-REGULATION x

CERTIFICATION

REVISED (SEE REMARKS)

TEST ENGINE STATUS

x 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 (DATE: -)

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 ₀₀)						
TAKE-OFF	100	0.7	0.889	0.98	1.81	23.27	-
CLIMB OUT	85	2.2	0.726	1.32	2.06	19.18	_
APPROACH	30	4.0	0.279	7.23	20.3	7.94	_
IDLE	7	26.0	0.119	56.73	97.96	1.48	_
LTO TOTAL FUEL (kg) or EMISSIONS (g) 386			386	11179	19810	3513	_
NUMBER OF ENGINES			14	14	13	10	
NUMBER OF TESTS			15	15	14	10	
AVERAGE D _p /F _{oo} (g/kN) or AVERAGE SN (MAX)			217	382	69.1	66.2	
SIGMA (D_p/F_{oo} in g/kN , or SN)			82.8	66.5	7.39	7.2	
RANGE $(D_p/F_{oo} \text{ in } g/kN, \text{ or } SN)$			109-360	233-522	52.5-81.4	50.4-71.3	

ACCESSORY LOADS

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

ATMOSPHERIC CONDITIONS

BAROMETER (kPa)	-		
TEMPERATURE (K)	-		
ABS HUMIDITY (kg/kg)	0.0035-0.0126		

FUEL	
SPEC	

SPEC	DERD 2494
H/C	1.94
AROM (%)	20

MANUFACTURER: Rolls Royce Ltd TEST ORGANIZATION: Rolls Royce Ltd

TEST LOCATION: Derby

FROM 23 May 05 TEST DATES: TO 28 May 05

REMARKS

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

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