

# SILSOE RESEARCH INSTITUTE Wrest Park, Silsoe, **Bedford MK45 4HS**

Report No:

OECD/7133/0196

OECD Approval No: 1703 Restricted Code

Approval Date:

13 November 1997

Report on test in accordance with the OECD STANDARD CODE II (RESTRICTED CODE) for the Official Testing of Agricultural and Forestry Tractors

New Holland 8260/M115 Four-Wheel Drive Tractor with 23-speed Hi-lo Transmission (30 Km/h)



Manufactured by:

New Holland UK Ltd

Basildon Essex

United Kingdom

Submitted for test by:

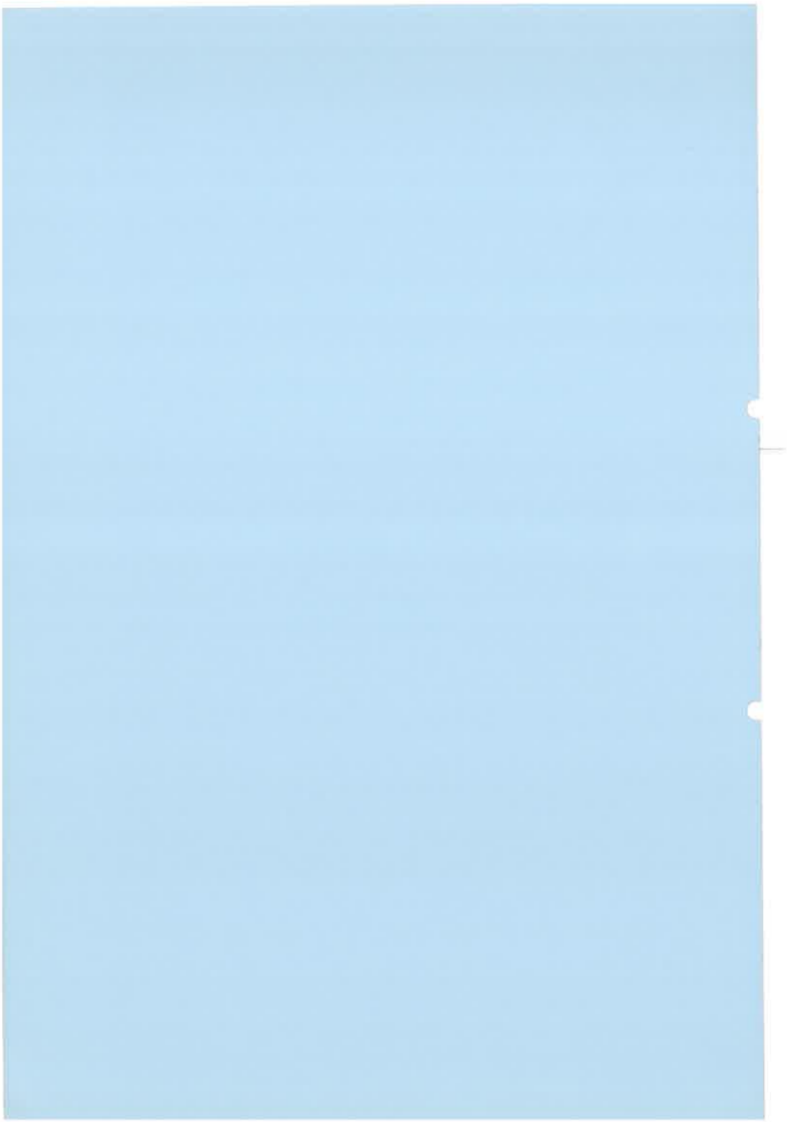
The manufacturer

Report No:

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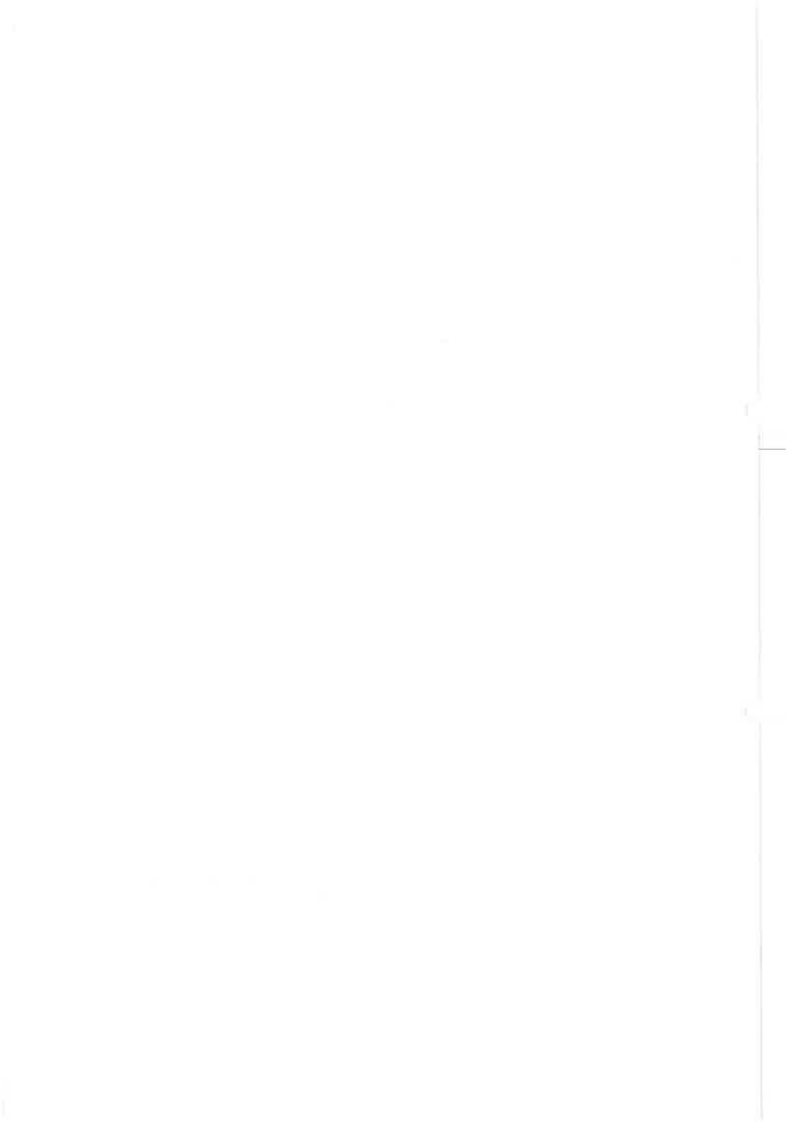
Date:

February 1997



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Tractor manufacturer's name and address: New Holland UK Ltd Basildon, Essex, United Kingdom Location of tractor assembly: Basildon, Essex Submitted for test by: The manufacturer Selected for test by: The manufacturer Place of running in: Basildon, Essex Duration of running in: 130 hours Silsoe Research Institute Location of test: Wrest Park, Silsoe, United Kingdom **SPECIFICATION OF TRACTOR TRACTOR** Make: New Holland Model: 8260/M115 Type: Four wheel drive, unit construction Serial No: BX00072 1st Serial No: 003485B **ENGINE** Make: New Holland Model: 675/TD Type: 4 stroke, naturally aspirated, direct injection diesel Serial No: TD473323 **Cylinders** Number/disposition: 6 vertical In-line Bore/stroke: 111.8 mm/127.0 mm Capacity: 7480 cm<sup>3</sup> Compression ratio: 17.5:1 Arrangement of valves: Overhead Cylinder liners: None, monobloc construction Supercharging

None fitted

Make:

Fuel feed system:	Wabco series 6000 or Purolator 'Facet' electric lift pump		
Make, type and model of fuel filter:	Plastic strainer in tank and one disposable canister filter with sediment bowl and water seperator plus secondary disposable canister filter between tank and injection pump		
Capacity of fuel tank:	325 litres		
Make, type and model of injection pump:	Bosch, 'VE' Rotary, 0 460 426 233		
Serial No:	662 748329		
Manufacturer's production setting of injection pump:			
Flow rate:	66.4-70.6 mm³ per stroke at 1100 rev/min pump speed and full load		
Timing:	Delivery starts 6° before T.D.C		

Governor

Injection pressure:

Make, type and model of injectors:

Fuel system

Make: Bosch

Model: None

Type: Mechanical incorporated in fuel injection pump

Bosch, multihole, 0 432 191 641 nozzle

270-278 bar

Governed range of engine speed: 700 rev/min to 2420 rev/min

Rated engine speed: 2200 rev/min

Air cleaner

Pre-cleaner: None

Make: Locker Air Maze or Donaldson

Type: 3 stage dry paper element with replaceable cartridge (Exhaust Aspirated - optional)

Model: None

Location of air intake: Under engine hood in front and above radiator

Maintenance indicator: Warning light on instrument panel

### Lubrication system Type of feed pump: Forced feed from eccentric rotor pump Type of filter: Metal mesh strainer in sump on suction line and full flow disposable canister on pressure line to engine Number: 1 Cooling system Type of coolant: Water and antifreeze (50% solution) Type of pump: Belt driven centrifugal impeller Specification of fan: Thermal controlled with viscous clutch Number of fan blades: 5 Fan diameter: 510 mm Coolant capacity: 25.5 litres Type of temperature control: Thermostat with full flow bypass System pressure: 100 kPa Starting system Make: Bosch JF Model: JF Type: Electrical, positive engagement, solenoid operated Starter motor power rating: 3.1/3.6 kW Cold starting aid: CAV Thermostart - Type 357-33 Safety device: Starting operable when all gear levers are in neutral Electrical system

Voltage: 12 V

Generator:

Make:

Magneti Marrelli

Model:

MME A 127

Type: Belt driven
Power: 70/100 amps at 6000 rev/min

Batteries: 2 CEAC lead acid, mounted on front support

Rating: 70/95 AH at 20 hours rating

Exhaust system	
Make:	Alcom
Model:	None
Type:	Underhood horizontal silencer with vertical stack pipe
Location:	Left-hand side of engine, under bonnet
Height of outlet above ground:	2982 mm
TRANSMISSION TO WHEELS	
Main clutch	
Make:	New Holland
Model:	None
Type:	Wet multiplate in gearbox for travel only
Number of plates:	7
Diameter of plates:	160 mm
Method of operation:	Mechanical/electro-hydraulic with pedal overide
Gear box	
Make:	New Holland
Model:	Dual command (Hi-lo)
Operation:	4 gears fully synchronised plus 3 ranges with synchromesh on upper 2 ranges, with an additional Hi/lo function on forward gears, operated by two levers on right-hand console. Forward and reverse actuated by a steering column mounted shuttle lever.
Number of gears:	23 forward, 12 reverse (30 km/h)
Available options:	46 x 24 with creep (30 km/h), 24 x 12 (40 km/h) 48 x 24 with creep (40 km/h)

Rea	ar axle final drives	
Mal	ke:	New Holland
Мос	del:	None
Тур	e:	Crown wheel and pinion with differential and
Diff	erential lock:	inboard epicyclic reduction gear final drive
	Туре:	Mechanical
	Method of engagement:	Electro-hydraulic actuation in response to signa from switch on right-hand control panel
	Method of disengagement:	Via panel switch or in response to electrical signal from brakes on application
Fro	nt axle and final drives	
Mal	ke:	New Holland
Mod	del:	None
Тур	e:	Crown wheel and pinion with differential and outboard epicyclic reduction gear final drives
Driv	re engagement:	
	Туре:	Multiplate clutch - located within the gearbox
	Method of operation:	Electro-hydraulic actuation in response to signa from switch on the RH control panel
Diff	erential lock:	
	Type:	Mechanical
	Method of engagement:	Electro-hydraulic actuation in response to signa from switch on right-hand control panel
	Method of disengagement:	Via panel switch or in response to electrical

### Total ratios and travelling speeds

Gear	Ratio	Group No	Number of engine revolutions for one revolution of the driving wheels	Nominal travelling speed at rated engine speed:* 2200 rev/min km/h
Forward 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 2 3 4 4 1 1 4 1 1 2 2 3 4		ААААААВВВВВВВСССССС	478.02 396.84 331.37 275.10 230.32 191.21 160.72 133.42 166.33 138.09 115.31 95.73 80.14 66.53 55.91 46.43 68.02 56.47 47.15 39.15 32.77 27.21 22.87	1.42 1.72 2.05 2.47 2.95 3.56 4.23 5.10 4.09 4.93 5.90 7.10 8.49 10.22 12.16 14.65 10.00 12.04 14.42 17.37 20.75 25.00 29.74
1 2 3 4 1 2 3 4 1 2 3 4		AAABBBBCCCC	489.13 339.08 235.68 164.45 170.20 117.99 82.01 57.22 69.60 48.25 33.54 23.40	1.39 2.01 2.89 4.14 4.00 5.76 8.29 11.89 9.77 14.10 20.28 29.06

A = Low range B = Medium range C = High range

(\*) Calculated with a tyre dynamic radius index of 820 mm (ISO 4251/1-1992)

Number of revolutions of front wheels for one revolution of rear wheels: 1.340

### **POWER TAKE-OFF**

Main power take-off

Type:

Independent

Method of engagement:

Electro - hydraulically operated multi-plate clutch in response to a signal from switch on

the right-hand control panel

Number of shafts:

1 interchangeable shaft, 6 or 21 spline to

ISO.500/1991

Method of changing power take-off speeds:

Two speed

Shiftable, 540 or 1000 rev/min by lever on

750 rev/min

1000 rev/min

right-hand console

Clutch

Make:

New Holland

Model:

None

Type:

Multiplate, wet

Number of plates:

6

Diameter of plates:

540/750/1000 rev/min

140.0 mm

540 rev/min

Two/three speed shiftable power take-off proportional to engine speed and with changeable shafts

3+0/130/1000 1 e V/IIIII 1	J40 160/111111	/ JO TEV/ITIM	1000 lev/IIIII
Location:	Rear of tractor	Rear of tractor	Rear of tractor
Diameter of power take-off shaft:	34.9 mm	34.9 mm	34.9 mm
Number of splines:	6 or 21	6 or 21	6 or 21
Height above ground:	803 mm	803 mm	803 mm
Distance from the median plane of the tractor:	Central	Central	Central
Distance behind rear wheel axis:	<b>60</b> 2 mm	602 mm	602 mm
Pto speed at rated engine speed:	603	769	1038
Engine speed at standard power take-off speed:	1971	2145	2121
Ratio of rotation speeds:	3.65	2.86	2.12
Power restriction and maximum torque:	None	None	None
Direction of rotation (viewed from behind tractor):	Clockwise	Clockwise	Clockwise
Power take-off proportional to ground speed			
Travelling distance for one revolution of power take-off shaft	.355 m	.263 m	.194 m
Number of power take-off shaft revolutions for one revolution of rear driving wheels	15.4	19.6	26.5

### **POWER LIFT** - standard

Pump - standard New Holland Make: None Model: Electro-hydraulic with solenoid valves, Type: open centre for lift and drop 1 single acting inside transmission Type and number of cylinders: housing plus the option of single acting, externally mounted assistor ram (1 fitted for test) Hydraulic Type of linkage lock for transport: 18.7 - 193 MPa Relief valve pressure setting: 19.3 MPa Opening pressure of cylinder safety valve: Gear Lift pump type: Gear driven from pto shaft, independent Transmission between pump and engine: of main and pto clutches 2 disposable canister filters Type and number of filters: Rear axle housing Site of oil reservoir: 1, 2, 3 or 4 remote couplers at rear of Type, number and position of tapping points: tractor

Maximum volume of oil available to external cylinders:

18 - 20 litres

### THREE-POINT LINKAGE

Category:

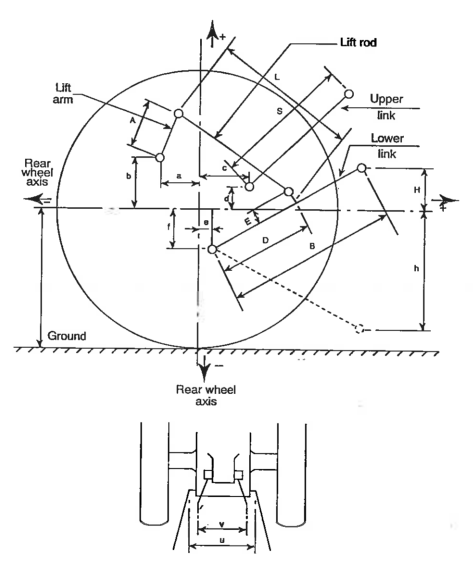
2 to ISO standard 730-1:1994

Category adaptor:

None

Controls:

Electronic draught/position control link. (Optional - draught or position control) Lower link sensing



LIFT TEST Linkage geometry

<u>Table 2.1</u>
<u>Dimensions of linkage when attached to the standard frame (ISO 730/3-1994 CAT 2)</u>

			Dimensions or range	Settings used in main test	Settings used in optional test
Length of lift arms Length of lower links		(A) (B)	230 974	230 974	230 97 <b>4</b>
Distance of lift arm pivot point from rear wheel centre line:	horizontally: vertically:	(a) (b)	156 362.5	156 362.5	156 362.5
Horizontal distance between the two lower link points:		(u)	544	544	544
Horizontal distance between the two lift arm end points:		(v)	560	560	560
Length of upper link:		(S)	652-942	754	768
Distance of upper link pivot point from rear wheel centre line:	horizontally: vertically:	(c) (d)	430-455 208-275	455 208	430 275
Distance of lower link pivot point from rear wheel centre line:	horizontally: vertically:	(e) (f)	220 250	220 250	220 250
Distance of lower link points to lift rod pivot points on lower link centre line:	horizontally: vertically:	(D) (E)	435-504 on centre line	435 on centre line	504 on centre line
Length of lift rods: ISO mast height		(L)	635-780 610	740 610	780 610
Height of lower hitch points (*) relative to the rear wheel centre line, situated 820 mm above the ground level:					
- in low position		(h)	250-744	625	599
- in high position		(H)	41-328	70	75
Height of lower hitch points when locked in transport position (*)			Any height within lift range (hydraulic transport lock)		_

<sup>\*</sup> Assuming r = tyre dynamic radius index of 820 mm ISO 4251/1-1992

### **SWINGING DRAWBAR**

Type: Clevis

Height above ground, unballasted maximum: 545 mm

minimum: 443 mm

Type of adjustment: Inverting drawbar

Distance of hitch point from rear-wheel axis, horizontally: 845 mm 960 mm 1010 mm

Distance of hitch point from power take-off shaft ends:

Vertically: 258 mm 360 mm

Horizontally: 243 mm 358 mm 408 mm

Lateral adjustment from the (centre of clevis):

Right-hand 172 mm 208 mm 220 mm Left-hand 172 mm 208 mm 220 mm

Distance of pivot point from rear axles horizontally: 300 mm

Width of clevis: 68 mm

Diameter of pin hole: 33 mm

Maximum vertical permissible load - Clevis uppermost: 910 kg 1065 kg 1630 kg

Clevis underneath: 910 kg 1065 kg 1135 kg

**Trailer Hitch** 

Type: None fitted

Linkage Drawbar

Type: None fitted

**Front Towing Hitch** 

Type None fitted

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# **STEERING** New Holland Make: None Model: Hydrostatic Type: Method of operation: **New Holland** Pump: Danfoss OSPC-160-OR Motor: 2, a balanced single acting cylinder operating Ram: each steering arm Integral with hydraulic power lift system Filter: 166 - 178 bar Working pressure: **BRAKES** Service brake New Holland Make: None Model: Oil-immersed single plate disc Type: Hydraulic, independent on rear wheels Method of operation: (On (4WD) models. When the service brakes are actuated the front wheel drive is automatically engaged providing 4-wheel braking) Hydraulic connector fitted to ISO 5676-1983 Trailer braking take-off: Parking brake **New Holland** Make: Fully independent three plate disc operating on Type: bevel pinion shaft Method of operation: Hand lever with ratchet

**WHEELS** 

Number:

4

Front:

2 steering and driving

Rear:

2 driving

Wheelbase:

2723 mm

# Track settings

	Minimum mm	Maximum mm	Adjustment method
Front	1551	2269	Reversing wheels and offset lug rims
Rear	1630	2232	Reversing wheels and offset lug rims

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# Make: New Holland Model: New Holland SLTV 1 Type: Cab safety frame Manufacturer's name and address: New Holland UK Ltd, Basildon Protective device: Rollguard: Safety cab

Non-tiltable

OECD approval number: CSD-1398/1-12, 28 September 1994

New Holland M115 CSD 1398/9

New Holland 8260 CSD 1398/3

Original test and minor modification certificates under the responsibility of S.H. STATENS HUSDYRBRUGSFORSOG BYGHOLM, DENMARk

### **DRIVERS SEAT**

Tiltable/Not tiltable:

Make/Model/Type: Grammar DS85H1/90A

Type of suspension: Low frequency, parallelogram suspension

spring

Type of damping: Double acting, hydraulic

Range of adjustment:

Longitudinal: ± 75 mm

Vertical: ± 30 mm

Passenger seat (optional)

Make: New Holland

Type: Soft plastic moulding, half folding, on LH side

of inner fender. EEC approved to Directive

76/763/EEC-e110725

### LIGHTING

In accordance with EEC Directive 78/933/EEC

Unrestricted beam angle of headlight in plan view:

140°

·	Height above ground to centre mm	Size mm	Distance from outside edge to median plane of tractor mm
Headlight	1380	150 x 90	200
Sidelights	1840	105 x 30	870
Rear lights	1827	50 x 50	847
Axle reflectors	792	100 x 35	570
Cab reflectors	1827	50 x 50	847

### II TEST CONDITIONS

### Overall dimensions

	w	idth	Height at	top of
Length mm	Minimum mm	Maximum mm	Protective structure mm	Exhaust pipe mm
4658	2135	2771	2824	2982

Ground clearance (unballasted tractor) 360 mm

Clearance-limiting part:

Drawbar clevis in lowest position

# Tractor mass (with safety cab)

	Unballasted		Ballasted		
	Without driver kg	With driver kg	Without driver kg	With driver kg	
Front	2032	2037		_	
Rear	2997	3067			
Total	5029	5104			

# Tyres and track width specification

	Front	Rear
Tyres dimensions ply rating type	14.9 R 28 128A8 Radial	18.4 R 38 146A8 Radial
Maximum load (tyre manufacturer's), kg 30 km/h (40 km/h)	1925 (1800)	3210 (3000)
Maximum load (tractor manufacturer's), kg	1925 (1800)	3210 (3000)
Inflation pressure (tyre manufacturer's), Bar	1.6	1.6
Dynamic radius index	640	820
Chosen track width (manufacturer's nominal)	1757	1830

# Oils and lubrication

# Capacity and change interval

	Capacity litre	Oil change hours	Filter change hours
Engine	19.0	300	300
Front axle differential	9.0	1200	None
Final drive (front) - per side	1.7	1200	None
Rear axle Dual command + CCLS	73	1200	300
Gearbox } Hydraulic system } Final drives (rear) } Steering }		Integral with rear axl	e
Brakes	0.5	Top-up	None

# Fuels and lubricants used in tests

# <u>Fuel</u>

Type:

points:

14

Diesel oil to Class D, 1.5 to 5.5 cSt

Specific gravity: 0.8390 g/cm<sup>2</sup> at 15°C

Oils	NH spec	Recommended	Used during test
Engine oil Type: Viscosity: Classification:	NH 324B	SAE 10W/30 11.5 cSt at 100°C API CF-4	As recommended
Transmission oils Type: Viscosity: Classification:	NH 410B	SAE 10W/30 9 cSt at 100°C API GL-4	As recommended
Rear final drives Type: Viscosity: Classification:	NH 410B	SAE 10W/30 9 cSt at 100°C API GL-4	As recommended
Front differential and final drives Type: Viscosity: Classification:	NH 410B	SAE 10W/30 9 cSt at 100°C API GL-4	As recommended
Hydraulic brakes Type: Viscosity: Classification:	NH 610A	No equivalent 6 cSt at 100°C No equivalent	As recommended
Hydraulic fluid Type: Viscosity: Classification:	NH 410B	SAE 10W/30 9 cSt at 100°C API GL-4	As recommended
Steering oil Type: Viscosity: Classification:	NH 410B	SAE 10W/30 9 cSt at 100°C API GL-4	As recommended
Grease points Recommended grease: Number of lubrication	NH 720A	Lithium based	As recommended

III. <u>TEST RESULTS</u>

A. COMPULSORY TESTS

1. MAIN POWER TAKE-OFF (1000)

Date and location of tests:

21 January 1997 Silsoe Research Institute, Wrest Park, Silsoe, Bedford

Type of dynamometer:

Eddy Current, Borghi and Saveri

_	Spe	ed	Fu	Fuel consumption								
Power kW	Engine rev/ı	P.T.O. min	Hoi kg/h	urly 1/h	Specific g/kWh	energy kWh/l						
1.1	1.1 MAXIMUM POWER - TWO HOUR TEST											
81.4	2090	986	21.39	25.50	263	3.19						
1.2 POWER AT RATED ENGINE SPEED												
80.3	2200	1038	21.90	26.10	273	3.08						
1.3 STANDARD POWER TAKE-OFF SPEED (1000 ± 25 rev/min)												
81.1	2121	1000	21.46	25.58	265	3.17						
1.4 1.4.1	1.4 PART LOADS											
80.3	2200 1038 21.90 26.10 273											
1.4.2	85% of the torq	ue defined in 1	1.4.1		·	1						
71.1	2289	1080	19.78	23.58	278	3.02						
1.4.3	75% of the toro	jue defined in 1	1.4.2	·	· · · · · · · · · · · · · · · · · · ·							
54.2	2324	1096	16.31	19.44	301	2.79						
1.4.4	50% of the torc	ue defined in	1.4.2	T'	···							
36.3	2340	1104	12.83	15.29	353	2.37						
1.4.5	25% of the torc	que defined in	1.4.2		· · · · · · · · · · · · · · · · · · ·							
18.3	2358	1112	9.74	11.61	531	1.58						
1.4.6	Unloaded											
0	2383	1124	6,66	7.94								

D	Spe	eed	Fu	rel consumpti	on	Specific						
Power kW	Engine rev/	P.T.O. min	Ho kg/h	urly l/h	Specific g/kWh	energy kWh/i						
1.5 1.5.1	PART LOADS AT STANDARD POWER TAKE-OFF SPEEDS (1000 ± 25 rev/min) The torque corresponding to maximum power											
81.1	2121	1000	21.46	25.58	265	3.17						
1.5.2												
71.7	2203 1039		19.10	22.77	267	3.15						
1.5.3												
54.7	2239	1056	15.94	19.00	292	2.88						
1.5.4	50% of the	torque obtaine	ed in 1.5.2									
36.6	2255	1064	12.49	14.89	341	2.46						
1.5.5	25% of the	torque obtaine	ed in 1.5.2									
18.5	2278	1074	9.21	9.21 10.98		1.69						
1.5.6	Unloaded											
0	2294	1082	6.14	7.31								

No load, maximum engine speed:

2383 rev/min

Torque (equivalent crankshaft) at maximum power:

372.0 Nm

Torque (equivalent crankshaft) at rated speed:

348.7 Nm

Maximum torque (equivalent crankshaft):

460.0 Nm

(engine speed 1400 rev/min)

Mean atmospheric conditions:

	Temperature
-	i cilibei atale

25°C

Pressure

1030 m bar

· Relative humidity

27%

Maximum temperatures:

Coolant

84°C

• Engine oil

Fuel

106°C 54°C

• Engine air intake

33°C

### 2. HYDRAULIC POWER AND LIFTING FORCE

Date of tests: 17 January 1997

### 2.1 <u>Hydraulic power test</u>

Sustained pressure with relief valve open: 20.2 MPa

Pump delivery rate at minimum pressure: 99.4 l/min

	Flow rate	Pressure MPa	Power kW
Flow rate corresponding to a hydraulic pressure equivalent to 90% of the actual relief valve pressure setting and corresponding hydraulic power	70.6	18.2	21.41
Flow rate and hydraulic pressure corresponding to maximum hydraulic power	93.6	17.0	26.52

Tapping point used for test: Auxiliary service connection

Temperature of hydraulic fluid if different -- °C

from 65 ± 5°C

Opening pressure of the unloading valve: -- MPa

Closing pressure of the unloading valve: -- MPa

# 2.2 Power lift test - (To ISO 730-1:1990)

	At the hitch point	On the frame
Height of lower hitch points above ground in down position	193 mm	193 mm
Vertical movement	732 mm	892 mm
Maximum corrected force exerted through full range	32.1 kN	30.0 kN
Corresponding pressure of hydraulic fluid	18.2 MPa	18.2 MPa
Moment about rear-wheel axis	38.3 kNm	54.1 kNm
Maximum tilt angle of mast from vertical		12 degrees

# Linkage settings for test - see Table 2.1 and Figure 2.1

Lifting hei	Lifting heights relative to the horizontal plane including the lower link pivot points											
mm	-432	-377	-300	-200	-100	0	100	200	300	355	460	
Lifting forces (the values measured are corrected to correspond to a hydraulic pressure equivalent to 90% of the actual relief valve pressure delivered by the hydraulic system)												
at the hitch points kN		32.1	38.5	43.8	47.2	49.6	51.4	52.5	54.0	54.8	-	
Correspo	nding pre	essure:		18.2 M	lPa .							
at the frame kN	30.0	32.9	36.1	39.3	40.5	40.9	40.7	40.0	39.0	38.7	37.5	
Correspo	nding pre	essure:		18.2 N	lPa							

### DRAWBAR POWER AND FUEL CONSUMPTION TEST (UNBALLASTED TRACTOR), 4 WHEEL DRIVE 3.

Date and Location of tests:

6 February 1997 Silsoe Research institute

Wrest Park Silsoe Bedford MK45 4HS Tyre inflation pressure (kPa)

Height of drawbar above ground Front Rear 103 117 400 mm

	Type of track:		Concrete	•				400 mm				117	103
					Slip of	0	5		Temperature		Atm	ospheric cond	ditions
Gear and Range	Power	Drawbar Pull	Speed	Engine Speed	wheels or track	Spec Fuel cons	Spec energy	Fuel	Coolant	Eng oil	Temp	Rel Humidity	Pressure
riungs	kW	kN	km/h	rev/min	%	g/kwh	kWh/I	Deg C	Deg C	Deg C	Deg C	%	kPa
3.1	3.1 MAXIMUM POWER IN TESTED GEARS												
3LA*	37.5	50.2	2.69	2326	15.4	440	1.91	47	83	100	11	65	101.4
зна*	45.8	50.3	3.28	2311	15.0	396	2.12	51	83	99	11	63	101.4
1LB	51.9	48.8	3.82	2302	12.7	366	2,30	51	83	99	11	66	101.
4LA	55.0	49.0	4.04	2296	10.7	354	2.37	50	83	99	11	65	101.5
1HB	62.5	48.3	4.66	2258	10.1	348	2.41	49	83	100	11	66	101.5
4HA	63.4	47.1	4.84	2245	9.1	345	2.43	47	84	99	11	69	101.5
2LB	67.8	43,6	5.60	2201	7.2	307	2.74	49	84	100	11	65	101.6
2HB	67.3	37.3	6.49	2090	6.0	323	2.59	45	84	101	10	74	101.6
3LB	68.5	31.4	7.84	2092	5.0	314	2.67	49	83	101	10	74	101.6
1LC	68.8	26.6	9.31	2091	4.3	312	2.69	48	84	103	10	72	101.7
знв	66.9	25.3	9.52	2089	4.1	319	2.63	49	84	103	10	71	101.7
1HC	67.0	21.3	11.30	2093	3.5	322	2.61	48	84	101	11	67	101.6
4LB	66.7	21.0	11.42	2092	3,5	320	2.62	48	84	102	11	68	101.6
2LC	67.5	17.9	13.58	2090	3.0	316	2.65	48	84	102	11	68	101.6
4HB	65.5	17.0	13.86	2097	2.9	330	2.54	49	84	102	11	.68	101.6
3.2	FUEL CONS	UMPTION											,
1LC	68.0	24.9	9.82	2203	4.2	323	2.59	49	84	104	10	73	101.7
3.2.1.1	75% of pull	at maximum	power at rate	d speed							•		- 1
1LC	53.8	18.7	10.36	2302	3.2	342	2.45	49	83	102	11	68	101.6
3.2.1.2	50% of pull	at maximum	power at rate	d speed									
1LC	36.6	12.5	10.59	2333	2.2	409	2.05	50	82	102	11	68	101.6
3.2.1.3	Next higher	gear at reduc	ed engine sp	eed; same pi	uil and travell	ing speed as	in 3.2.1.1					<u> </u>	
1HC	53.8	18.7	10,33	1908	3.3	315	2.66	46	82	96	11	67	101.5
3.2.1.4	Next higher	gear at reduc	ed engine sp	eed; same p	ull and travell	ing speed as	in 3.2.1.2						
1HC	36.7	12.5	10.56	1933	2.3	375	2.24	46	81	96	11	67	101.5
3.2.2	In selected g	ear nearest to	7.5 km/h, at	maximum p	ower at rated	engine spee	d						1
2HB	66.6	34.9	6.87	2201	5.6	332	2.53	46	84	102	10	74	101.6
3.2.2.1	75% of pull	at maximum	power at rate	ed speed						-			
2HB	53.1	26.2	7.29	2302	4.1	349	2.41	50	83	101	11	66	101.6
3.2.2.2		at maximum	power at rate	ed speed									
2HB	36.2	17.5	7.47	2332	2.9	411	2.04	50	82	101	11	65	101.6
3.2.2.3	Next higher	gear at reduc	ed engine sp	eed; same p	ull and travel	ing speed as	in 3.2.2.1						
3LB	53.0	26.3	7.26	1922	4.3	314	2.68	48	82	97	11	67	101.5
3.2.2.4			ed engine sp	eed; same p	ull and travel	ling speed as	in 3.2.2.2						
3LB	36.1	17.5	7.45	1951	3,1	367	2.29	48	81	97	11	67	101.5
-													

<sup>\*</sup> Maximum power limited by wheelslip

# 2.2 <u>Power lift test</u> - (To manufacturers lift rod setting)

	At the hitch point	On the frame
Height of lower hitch points above ground in down position	220 mm	220 mm
Vertical movement	661 mm	716 mm
Maximum corrected force exerted through full range	39. <b>4 kN</b>	40.8 kN
Corresponding pressure of hydraulic fluid	18.2 MPa	18.2 MPa
Moment about rear-wheel axis	47.0 kNm	73.6 kNm
Maximum tilt angle of mast from vertical	1991	6 degrees

# Linkage settings for test - see Table 2.1 and Figure 2.1

Lifting he	Lifting heights relative to the horizontal plane including the lower link pivot points										
mm	-353	-350	-300	-200	-100	0	100	200	250	311	363
Lifting forces (the values measured are corrected to correspond to a hydraulic pressure equivalent to 90% of the actual relief valve pressure delivered by the hydraulic system)											
at the hitch points kN		39.4	42.7	<b>4</b> 9.7	53.9	56.3	<b>57</b> .7	58.4	58.8	59.1	
Correspo	nding pr	essure:		18.2 N	/IPa						
at the frame kN	40.8	40.8	43.5	48.0	50.0	50.4	49.7	48.1	47.2	46.1	45.4
Correspo	Corresponding pressure: 18.2 MPa										

# 3. DRAWBAR POWER AND FUEL CONSUMPTION TEST (UNBALLASTED TRACTOR), 2 WHEEL DRIVE

Date and Location of tests:

14 February 1997

Silsoe Research Institute Wrest Park

Silsoe

Bedford MK45 4HS

Tyre inflation pressure (kPa)

Type of track: Concrete Height of drawbar above ground Front Rear

	Davies	Drouther	Speed	Engine	Slip of	Spec	Spec		Temperature		Atm	ospheric con	ditions
Gear and Range	Power	Drawbar Pull	Speed	Speed	wheels or track	Fuel cons	energy	Fuel	Coolant	Eng oil	Temp	Rel Humidity	Pressure
	kW	kN	km/h	rev/min	%	g/kwh	kWh/l	Deg C	Deg C	Deg C	Deg C	%	kPa
3.1	MAXIMUM P	OWER IN TE	STED GEAR	ıs									
3HA*	32.8	36.8	3.24	2331	14.7	576	1.46	49	82	98	7	57	99.4
1LB*	38.2	37.0	3.72	2327	15.0	493	1.70_	52	82	99	7	57	99.4
4LA	39.7	36.0	3.96	2327	11.9	500	1.68	50	82	99	7	56	99.4
1HB	46.1	36.1	4.59	2314	11.6	429	1.95	51	83	100	7	58	99.4
4HA	47.3	35.4	4.80	2312	10.7	415	2.02	48	82	100	7	49	99.4
2LB	54.4	35,5	5.52	2298	10.9	376	2.23	. 49	83	101	6	59	99.4
2HB	63.7	35.5	6.46	2227	10.5	355	2.36	49	82	103	6	59	99.4
3LB	67.6	32.4	7.52	2088	7.1	323	2,60	48	83	104	7	58	99.4
1LC	69.7	27.8	9.03	2093	5.6	313	2.68	46	83	104	8	58	99,5
знв	67.8	26.4	9.23	2086	5.0	322	2.61	45	83	104	7	58	99.5
1HC	68.6	22.5	11.00	2090	4.2	320	2.62	45	83	104	8	58	99.5
4LB	68.1	22.0	11.13	2093	4.1	322	2.61	43	83	103	7	62	99.5
2LC	68.5	18.6	13.27	2093	3.6	318	2.64	43	83	103	5	69	99.5
4HB	66.7	17.8	13.48	2090	3.5	327	2.57	42	83	102	5	70	99.5
3.2 3.2.1	FUEL CONS in selected g	SUMPTION Jear, at maxin	num power a	t rated speed									
1LC	69.1	26.1	9.54	2205	5.2	321	2.62	46	84	105	8	56	99.5
3.2.1.1	75% of pull	at maximum	power at rate	d speed				- 53					1
1LC	55.1	19.6	10,11	2303	3.8	345	2.43	46	83	104	8	54	99.5
3.2.1.2	50% of pull	at maximum	power at rate	d speed									
1LC	37.5	13.0	10.35	2334	2.7	421	1.99	48	82	103	7	56	99.5
3.2.1.3	Next higher of	gear at reduc	ed engine sp	eed; same pu	ıll and travelli	ng speed as	in 3.2.1.1						
1HC	54.8	19.5	10.10	1913	4.0	320	2.62	45	82	100	7	50	99.4
3.2.1.4	Next higher	gear at reduc	ed engine sp	eed; same pi	ull and travelli	ing speed as	in 3.2.1.2						·
1HC	37.3	13.0	10.34	1936	2.8	394	2.13	45	81	99	7	50	99.4

<sup>\*</sup> Maximum power limited by wheelslip Gear nearest 7.5 km/h is also slip gear

**REPAIRS AND ADJUSTMENTS DURING TESTS:** 

None

**REMARKS:** 

None

Test carried out by:

S J Devonshire

Signed:

P C Seward

Officer in charge of tests

Signed:

for the Director

P C Seward

Head of Test Engineering Group

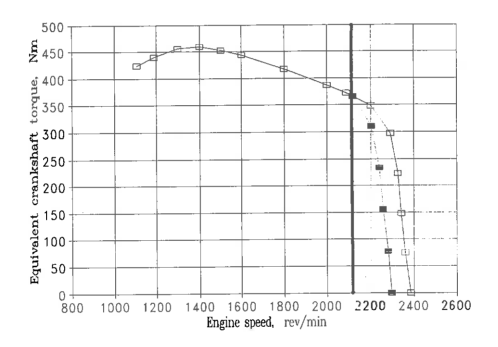
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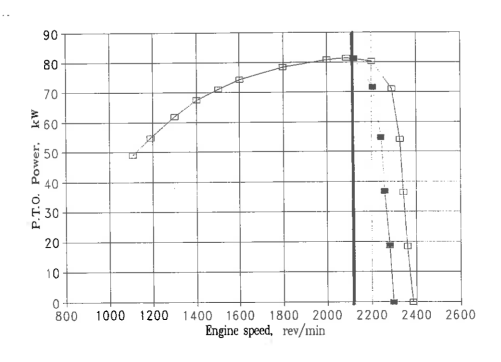
13/11/97

### ANNEX 1 MAIN POWER TAKE-OFF CURVES

# P.T.O. POWER TEST - NEW HOLLAND M115 FOUR-WHEEL DRIVE (1000 rev/min)

Governor set for maximum power at rated speed
Governor set for maximum power at pto speed
Power take-off speed (1000 rev/min)



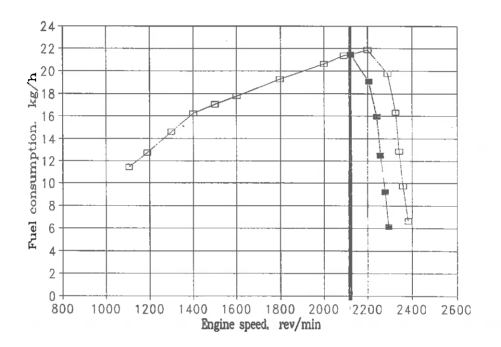


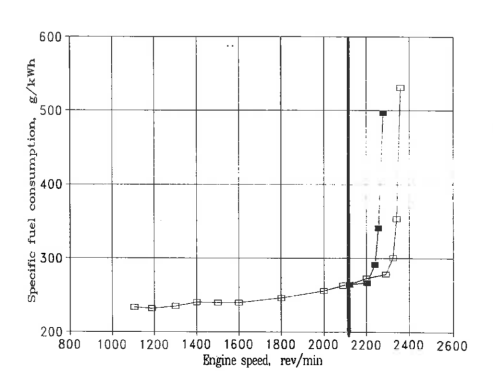
### P.T.O. POWER TEST - NEW HOLLAND M115 FOUR-WHEEL DRIVE (1000 rev/min)

Governor set for maximum power at rated speed

Governor set for maximum power at pto speed

Power take-off speed (1000 rev/min)





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# P.T.O. POWER TEST - NEW HOLLAND M115 FOUR-WHEEL DRIVE (1000 rev/min)

Governor set for maximum power at rated speed Governor set for maximum power at pto speed

