NEBRASKA TRACTOR TEST 1770 JOHN DEERE 5105 DIESEL 8 SPEED

POWER TAKE-OFF PERFORMANCE

Power HP (kW)	Crank shaft speed rpm	Gal/hr (l/h)	lb/hp.hr (kg/kW.h)	Hp.hr/gal (<i>kW.h/l</i>)	Mean Atmospheric Conditions
	MAX	KIMUM	POWER	AND FUE	L CONSUMPTION
				eed (PTO spe	eed 564 rpm)
40.58	2300	2.39	0.416	16.99	
(30.26)		(9.04)	(0.253)	(3.35)	
		Stan	dard Power	Take-off Spee	ed - (540 rpm)
40.69	2200	2.36	0.409	17.28	-
(30.35)		(8.92)	(0.249)	(3.40)	
ARYING	POWE	R AND F	UEL CON	SUMPTION	_
40.58	2300	2.39	0.416	16.99	Air temperature
(30.26)		(9.04)	(0.253)	(3.35)	•
35.34	2364	2.16	0.433	16.32	79°F(26°C)
(26.35)		(8.20)	(0.263)	(3.22)	
26.91	2402	1.78	0.468	15.10	Relative humidity
(20.07)		(6.75)	(0.285)	(2.97)	,
18.19	2433	1.49	0.577	12.24	34%
(13.56)		(5.62)	(0.351)	(2.41)	_
9.17	2455	1.19	0.916	7.71	Barometer
(6.84)		(4.50)	(0.557)	(1.52)	_
0.58	2482	0.85	10.349	0.68	28.99"Hg (98.17kPa)
		(3.21)	(6.295)	(0.13)	3.

Maximum Torque 114 lb.-ft. (154 Nm) at 1402 rpm

Maximum Torque Rise - 22.7% Torque rise at 1801 rpm - 17%

	rioni wheel Drive		
TRACTOR SOUND LEVEL WITHOUT CAB	Engaged dB(A)	Disengaged dB(A)	
At no load in 3rd(A3) gear	87.5	87.3	
Transport speed-no load-8th(B4) gear		91.7	
Bystander in 8th (B4) gear		81.5	

TIRES AND WEIGHT

Rear Tires No., size, ply & psi (kPa)
Front Tires No., size, ply & psi (kPa)
Height of Drawbar
Static Weight with operator Rear
Front
Total

Tested Without Ballast

Front Whool Drive

Two 16.9-28;6;12 (85) Two 9.5-24; 6; 12 (85) 17.5 in (445 mm) 2775 lb (1259 kg) 1890 lb (857 kg) 4665 lb (2116 kg) **Location of Test:** Nebraska Tractor Test Laboratory, University of Nebraska, Lincoln Nebraska 68583-0832

Dates of Test: May 2 - 17, 2000

Manufacturer: John Deere Commercial Products Inc., 700 Horizon South Parkway, Grovetown Ga. USA, 30813

FUEL, OIL and TIME: Fuel No. 2 Diesel Specific gravity converted to 60°/60° F (15°/15°C) 0.8487 Fuel weight 7.067 lbs/gal (0.847 kg/l) Oil SAE 15W40 API service classification CG-4 Transmission and hydraulic lubricant John Deere Hy-Gard Fluid Front axle lubricant SAE 80W90 API GL-5 Total time engine was operated 11.5 hours

ENGINE: Make John Deere Diesel Type three cylinder vertical Serial No. *PE3029D072454*
Crankshaft lengthwise Rated engine speed 2300
Bore and stroke 4.19" x 4.33" (106.4 mm x 110.0 mm) Compression ratio 17.4 to 1 Displacement 179 cu in (2934 ml) Starting system 12 volt Lubrication pressure Air cleaner one paper element and one polyester felt element Oil filter one full flow cartridge Fuel filter one paper element Muffler underhood Exhaust vertical Cooling medium temperature control one thermostat

ENGINE OPERATING PARAMETERS: Fuel rate: 15.8 - 17.8 lb/h (7.2 - 8.1 kg/h) High idle: 2475 - 2525 rpm

CHASSIS: Type front wheel assist Serial No. *LV5105B110157* **Tread width** rear 55.8" (1417 mm) to 71.7" (1820 mm) front 52.8" (1340 mm) to 75.0" (1904 mm) Wheelbase 76.8" (1950 mm) Hydraulic control system direct engine drive Transmission selective gear fixed ratio Nominal travel speeds mph (km/h) first 1.94 (3.13) second 2.78 (4.48) third 3.93 (6.33) fourth 5.51 (8.87) fifth 6.44 (10.36) sixth 9.72 (15.64) seventh 13.74 (22.11) eighth 19.26 (31.00) reverse 2.32 (3.74), 3.32 (5.34), 4.70 (7.56), 6.58 (10.59) **Clutch** single dry disc operated by foot pedal Brakes single wet disc mechanically operated by two foot pedals which can be locked together Steering hydrostatic Power take-off 540 rpm at 2199 engine rpm Unladen tractor mass 4500 lb (2041 kg)

THREE POINT HITCH PERFORMANCE (OECD Static Test)

CATEGORY: II Quick Attach: None

Maximum Force Exerted Through Whole Range: 3173 lbs (14.1 kN)

i) Opening pressure of relief valve:

Sustained pressure of the open relief valve: 2820 psi (194 bar)

ii) Pump delivery rate at minimum pressure

and rated engine speed: $11.6~\mathrm{GPM}$ (43.9 l/min) iii) Pump delivery rate at maximum hydraulic power: 9.5 GPM $(36.0 \ l/min)$ 2500 psi (172 bar)

Delivery pressure: Power:

THREE POINT HITCH PERFORMANCE

13.9 HP

(10.4 kW)

Observed Maximum Pressure psi. (bar) 2760(190) hydraulic service port Location:

Hydraulic oil temperature: °F(°C) 158(70)hydraulic sump Location:

П Category: Quick attach: none

SAE Static Test System pressure 2485 psi (171 Bar)

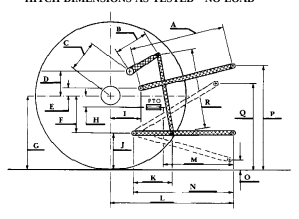
Hitch point distance to ground level in.(mm) 8.0(203) 15.0(381) 22.0(559) 29.0(737) 36.0(914) Lift force on frame lb 3812 4356 4275 4124 (18.6)(19.4)(19.0)(18.3)

ASAE Static Test System pressure 2755 psi (190 Bar)

Hitch point distance to ground level in. (mm)	8.0 (203)	15.0 (381)	22.0 (559)	29.0 (737)	36.0 (914)
Lift force on frame lb	4227	4680	4884	4776	4568
" " " " " " (kN)	(18.8)	(20.8)	(21.7)	(21.2)	(20.7)

SAE/ASAE Test **OECD Test** inch inch mm25.2 24.3 617 641 В 11.4 290 11.4 290 \mathbf{C} 13.2 334 13.2 334 D 308 308 12.1 12.1 305 305 E 12.0 12.0 4.9 124 4.9 124 26.4 670 670 G26.4 Η 1.8 46 1.8 46 I 12.0 305 12.0 305 546 21.5 546 21.5 K 402 402 15.8 15.8 L 918 36.2 918 36.2 M 21.9 555 21.9 555 760 N 29.9 29.9 760 O 203 8.0 203 8.0 P 40.51029 1156 45.5Q R 36.1 916 36.1 916 22.5 572 22.5 572

HITCH DIMENSIONS AS TESTED - NO LOAD



REPAIRS AND ADJUSTMENTS: The hydraulic relief valve was replaced.

REMARKS: All test results were determined from observed data obtained in accordance with official OECD, SAE and Nebraska test procedures. For the maximum power tests, the fuel temperature at the injection pump inlet was maintained at 122°F (50°C).

We, the undersigned, certify that this is a true and correct report of official Tractor Test No. 1770, July 7, 2000.

Leonard L. Bashford Director

> G. J. Hoffman M. F. Kocher R. D. Grisso Jr.

Board of Tractor Test Engineers



John Deere 5105 Diesel

Agricultural Research Division Institute of Agriculture and Natural Resources University of Nebraska Lincoln Darrell Nelson, Dean and Director