NEBRASKA TRACTOR TEST 1955 JOHN DEERE 5055E DIESEL 9 SPEED

POWER TAKE-OFF PERFORMANCE

Power HP (kW)	Crank shaft speed rpm	$\operatorname{Gal/hr}_{(l/h)}$	lb/hp.hr (kg/kW.h)	Hp.hr/gal (kW.h/l)	Mean Atmospheric Conditions
	MA	XIMUM	POWER	AND FUEL	CONSUMPTION
		Rateo	l Engine Spo	eed—(PTO spee	ed—545 rpm)
47.59 (35.49)	2400	3.21 (12.15)	0.475 (0.289)	14.83 (2.92)	
()).+)		(12.17)	(0.20))	(2.92)	
10.10	0055			r Take-off Spee	d(540 rpm)
48.43 (36.12)	2375	3.21 (12.15)	0.466 (0.284)	15.09 (2.97)	
()		()	(/	num Power (1 h	our)
49.95	2100	3.00	0.423	16.63	,
(37.25)		(11.37)	(0.257)	(3.28)	
RYING	POWE	R AND F	UEL CON	SUMPTION	
47.59	2400	3.21	0.475	14.83	Airtemperature
(25 10)		(12.15)	(0.289)	(2.92)	*
(35.49)					
(35.49) 42.78	2539	3.11	0.511	13.77	75°F(24°C)
· /	2539	3.11 (11.76)	0.511 (0.311)	13.77 (2.71)	75°F(24°C)
42.78	2539 2567	(11.76) 2.60	(0.311) 0.563		75°F (24°C) Relative humidity
42.78 (31.90)		(11.76)	(0.311)	(2.71)	
42.78 (<i>31.90</i>) 32.42		(11.76) 2.60	(0.311) 0.563	(2.71) 12.49	
42.78 (<i>31.90</i>) 32.42 (<i>24.17</i>)	2567	(11.76) 2.60 (9.82)	$(0.311) \\ 0.563 \\ (0.343)$	(2.71) 12.49 (2.46)	Relative humidity
42.78 (<i>31.90</i>) 32.42 (<i>24.17</i>) 21.81	2567	(11.76) 2.60 (9.82) 2.10	(0.311) 0.563 (0.343) 0.678	(2.71) 12.49 (2.46) 10.37	Relative humidity
42.78 (31.90) 32.42 (24.17) 21.81 (16.27)	2567 2584	(11.76) 2.60 (9.82) 2.10 (7.96)	(0.311) 0.563 (0.343) 0.678 (0.413)	(2.71) 12.49 (2.46) 10.37 (2.04)	Relative humidity 24%
42.78 (<i>31.90</i>) 32.42 (<i>24.17</i>) 21.81 (<i>16.27</i>) 11.03	2567 2584	(11.76) 2.60 (9.82) 2.10 (7.96) 1.32	(0.311) 0.563 (0.343) 0.678 (0.413) 0.842	(2.71) 12.49 (2.46) 10.37 (2.04) 8.36	Relative humidity 24%

Maximum Torque Rise-30.9% Torque rise at 1900 rpm - 22% Power increase at 2100 rpm - 5%

	Front Wheel Drive		
TRACTOR SOUND LEVEL WITHOUT CAB	Engaged	Disengaged dB(A)	
At no load in 5th(B2) gear	92.5	92.4	
Transport speed - no load-9th(C3) gear		92.2	
Bystander in 9th (C3) gear		81.4	

TIRES AND WEIGHT

Rear Tires-No., size, ply &	osi(kPa)
Front Tires-No., size, ply &	psi(kPa)
Height of Drawbar	·
Static Weight with operato	r–Rear
с х	– Front
	– Total

Tested Without Ballast

Two 16.9-28;6;12(85)
Two 9.5-24; 6; 16(110)
16.5 in (420 mm)
3420 lb (1551 kg)
2260 lb (1025 kg)
5680 lb (2576 kg)
. 0.

- Location of tests: Nebraska Tractor Test Laboratory, University of Nebraska, Lincoln Nebraska 68583-0832
- Dates of tests: September 29 October 7, 2009

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) 0.8450 **Fuel weight** 7.036 lbs/gal (0.843 kg/l) **Oil SAE** 15W40 **API service classification** CJ-4 **Transmission and hydraulic lubricant** John Deere Hy-Gard Fluid **Total time engine was operated** 10.5 hours

ENGINE: Make John Deere Diesel **Type** three cylinder vertical with turbocharger **Serial No.** *PY3029T139742* **Crankshaft** lengthwise **Rated engine speed** 2400 **Bore and stroke** 4.19" x 4.33" (*106.5 mm x 110.0 mm*) **Compression ratio** 17.8 to 1 **Displacement** 179 cu in (*2938 ml*) **Starting system** 12 volt **Lubrication** pressure **Air cleaner** two paper elements **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: 21.5 - 23.6 lb/h (9.7 - 10.7 kg/h) **High idle:** 2575 - 2650 rpm **Turbo boost:** nominal 12.8 -13.8 psi (88 - 95 kPa) as measured 13.4 psi (92 kPa)

CHASSIS: Type front wheel assist Serial No. *PY5055U000483* Tread width rear 55.7" (1415 mm) to 71.5" (1815 mm) front 56.3" (1430 mm) to 80.7" (2050 mm) Wheelbase 80.3" (2040 mm) Hydraulic control system direct engine drive Transmission selective gear fixed ratio Nominal travel speeds mph (km/h) first 1.27 (2.05) second 1.84 (2.96) third 2.77 (4.45) fourth 3.57 (5.74) fifth 5.15 (8.28) sixth 7.75 (12.47) seventh 8.26 (13.29) eighth 11.92 (19.18) ninth 17.94 (28.87) reverse 2.14 (3.44), 5.99 (9.64), 13.85 (22.29) Clutch single dry disc operated by foot pedal Brakes single wet disc hydraulically actuated by two foot pedals which can be locked together Steering hydrostatic Power take-off 540 rpm at 2376 engine rpm Unladen tractor mass 5505 lb (2497 kg)

HYDRAULIC PERFORMANCE

CATEGORY: II		
Quick Attach: None		
OECD Static test		
Maximum force exerted through whole range:	3591 lbs	(16.0 kN)
i) Sustained pressure of the open relief valve:	2860 psi	(197 bar)
ii) Pump delivery rate at minimum pressure		
and rated engine speed:	11.9 GPM	(45.0 l/min)
iii) Pump delivery rate at maximum		
hydraulic power:	12.0 GPM	(45.4 l/min)
Delivery pressure:	2551 psi	(176 bar)
Power:	17.9 HP	(13.3 kW)

THREE POINT HITCH PERFORMANCE

Observed maximum pressure psi. (bar)
Location:
Hydraulic oil temperature: °F (°C)
Location:
Category:
Quick attach:

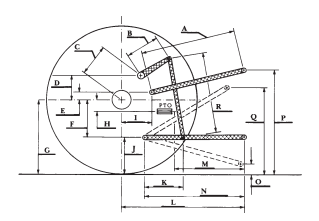
2796*(193)* remote outlet 185*(85)* hydraulic sump II none

SAE Static Test—System pressure 2480 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	6633	5486	5067	4734	3978	
"" "" " (kN)	(29.5)	(24.4)	(22.5)	(21.1)	(17.7)	

	SAE Te	st	OECD T	est
	inch	mm	inch	mm
А	23.3	590	23.5	597
В	11.0	280	11.0	280
С	14.0	355	14.0	355
D	12.2	310	12.2	310
E	11.1	282	11.1	282
F	6.5	166	6.5	166
G	26.4	670	26.4	670
Н	0.2	4	0.2	4
Ι	15.1	384	15.1	384
J	19.9	504	19.9	504
K	16.1	409	16.1	409
L	38.8	985	38.8	985
Μ	22.0	559	22.0	559
Ν	32.5	825	32.5	825
0	8.0	203	8.0	203
Р	38.9	987	43.9	1114
Q	32.5	825	32.5	825
Ř	21.2	540	21.2	540

HITCH DIMENSIONS AS TESTED - NO LOAD



REPAIRS AND ADJUSTMENTS: No repairs or adjustments.

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 124°F (*51°C*).

We, the undersigned, certify that this is a true and correct report of official Tractor Test No. **1955**, December 14, 2009.

Roger M. Hoy Director

> M.F. Kocher V.I. Adamchuk J.A. Smith Board of Tractor Test Engineers



John Deere 5055E Diesel