NEBRASKA OECD TRACTOR TEST 1911 - SUMMARY 579 CASE IH STEIGER 530 QUADTRAC DIESEL ALSO CASE IH STX 530 QUADTRAC DIESEL ALSO CASE IH STEIGER 535 QUADTRAC DIESEL 16 SPEED

POWER TAKE-OFF PERFORMANCE

Power HP (kW)	Crank shaft speed rpm	${ m Gal/hr}\ (l/h)$	lb/hp.hr (kg/kW.h)	Hp.hr/gal (kW.h/l)	Mean Atmospheric Conditions
	MA	XIMUM	POWER	AND FUE	EL CONSUMPTION
		Rated	l engine spe	ed—(PTO spe	eed—1051 rpm)
473.65	2100	27.65	0.409	17.13	
(353.20)		(104.68)	(0.249)	(3.37)	
					ed (1000 rpm)
501.68	1997	28.16	0.393	17.82	
(374.11)		(106.59)	(0.239)	(3.51)	** \
534.72	1800	29.27	0.383	18.27 m power (1	Hour)
(398.74)	1800	(110.80)	(0.233)	(3.60)	
(550.77)		(110.00)	(0.299)	(9.00)	
VARYING	POWE	R AND H	FUEL CON	SUMPTION	Ň
473.65	2100	27.65	0.409	17.13	Air temperature
(353.20)		(104.68)	(0.249)	(3.37)	I
850%1	load loval	not run duc	tovibration		
05701	loauievei	notruntuu	. 10 VIDI ation		751(200)
309.26	2152	21.44	0.485	14.42	Relative humidity
(230.62)	2132	(81.17)	(0.295)	(2.84)	Relative numbury
1		1	(/	()	_
205.62	2151	16.59	0.565	12.40	40%
(153.33)		(62.78)	(0.343)	(2.44)	
	2173	9.83	0.663	10.56	Barometer
103.84				(2.08)	Smotor
103.84 (77.43)		(37.21)	(0.403)		
(77.43)	-	(37.21)	(0.403)		
	2176	(37.21) 5.37 (20.33)	(0.403) 18.582 (11.303)	0.38	28.61" Hg <i>(96.88 kPa)</i>

Torque rise at 1701 engine rpm - 36%

Power increase at 1800 engine rpm - 12.9%

DRAWBAR PERFORMANCE FUEL CONSUMPTION CHARACTERISTICS

Power Hp (kW)	Drawbar pull lbs (kN)	Speed mph (km/h)	Crank- shaft speed rpm	Slip %	Fuel Con lb/hp.hr (kg/kW.h)	sumption Hp.hr/gal (kW.h/l)	Temp. cool- ing med	°F (°C) Air dry bulb	Barom. inch Hg (kPa)
			Ma	aximun	1 Power—4th	Gear			
406.28 (302.96)	32520 (144.66)	4.68 (7.54)	2101	3.7	0.468 (0.285)	14.98 (2.95)	184 (84)	52 (11)	28.92 (97.93)
			75% of Pu	ll at Ma	aximum Pow	er—4th Gear	r		
315.09 (234.96)	24378 (108.44)	4.85 (7.80)	2138	2.2	0.521 (0.317)	13.47 (2.65)	183 (84)	70 (21)	28.90 (97.87)
		!	50% of Pu	ll at M	aximum Pow	er—4th Gea	r		
212.79	16229	4.92	2146	1.1	0.631	11.12	181	72	28.90
(158.68)	(72.19)	(7.91)			(0.384)	(2.19)	(83)	(22)	(97.87)
		75%	of Pull a	t Redu	ced Engine S	Speed—7th	Gear		
314.55	24406	4.83	1541	2.1	0.490	14.31	188	71	28.90
(234.56)	(108.56)	(7.78)			(0.298)	(2.82)	(87)	(22)	(97.87)
		50%	of Pull a	t Redu	ced Engine	Speed—7th	Gear		
214.46	16290	4.94	1557	1.1	0.531	13.20	189	73	28.89
(159.92)	(72.46)	(7.95)			(0.323)	(2.60)	(87)	(23)	(97.83)

Location of tests: Nebraska Tractor Test Laboratory, University of Nebraska, Lincoln Nebraska 68583-0832

Dates of tests: October 2 - 24, 2007

Manufacturer: Case Corporation, 700 State Street Racine, Wi. 53404 USA.

FUEL, OIL and TIME: Fuel No. 2 Diesel **Specific gravity converted to 60°/60° F**(*15°/15°C*) 0.8407 **Fuel weight** 7.000 lbs/gal (0.839 kg/l) **Oil SAE** 15W40 **API service classification** CI-4 **Transmission and hydraulic lubricant** Akcela Hy-Tran Ultra fluid **Front and rear axle lubricant** Akcela Hy-Tran Ultra fluid **Total time engine was operated** 17.0 hours

ENGINE: Make Cummins Diesel **Type** six cylinder vertical with turbocharger and air to air aftercooler **Serial No.** 79234480 **Crankshaft** lengthwise **Rated engine speed** 2100 **Bore and stroke** 5.394" x 6.654" (*137.0 mm x 169.0 mm*) **Compression ratio** 17.0 to 1 **Displacement** 912 cu in (*14945 ml*) **Starting system** 24 volt **Lubrication** pressure **Air cleaner** two paper elements and aspirator **Oil filter** one full flow cartridge **Oil cooler** engine coolant heat exchanger for crankcase oil, radiator for transmission and hydraulic oil **Fuel filter** one paper element **Fuel cooler** radiator for returned fuel **Muffler** vertical **Cooling medium temperature control** one thermostat and variable speed fan

ENGINE OPERATING PARAMETERS: Fuel rate: 185.1 - 196.5 lb/h (84.0 - 89.1 kg/h) **High idle:** 2160 - 2200 rpm **Turbo boost:** nominal 26.8 - 29.0 psi (185 - 200 kPa) as measured 27.9 psi (192 kPa)

CHASSIS: Type Tracklayer - rubber tracked Serial No. *Z7F105596* Track width rear 88.0" (2235 mm) front 88.0"(2235 mm) Trackbase 154.0" (3912 mm) Length of track on ground 29.4"(748 *mm*) Hydraulic control system direct engine drive Transmission selective gear fixed ratio with full range operator controlled powershift Nominal travel speeds mph (km/h) first 2.78 (4.47) second 3.34 (5.38) third 4.04 (6.50) fourth 4.87 (7.83) fifth 5.59 (8.99) sixth 6.14 (9.88) seventh 6.73 (10.83) eighth 7.39 (11.90) ninth 8.13 (13.08) tenth 8.93 (14.37) eleventh 9.79 (15.76) twelfth 10.76(17.32) thirteenth 12.35(19.88) fourteenth 14.88 (23.94) fifteenth 17.98 (28.93) sixteenth 21.64 (34.82) reverse 4.21 (6.77), 9.30 (14.97) Clutch multiple wet disc electro-hydraulically operated by foot pedal Brakes single wet disc hydraulically actuated by foot pedal Steering hydrostatic and articulated Power take-off 1000 rpm at 1998 engine rpm Unladen tractor mass 52410 lb (23773 kg)

DRAWBAR PERFORMANCE MAXIMUM POWER IN SELECTED GEARS

Power	Drawbar	Speed	Crank-	Slip	Fuel Cor	nsumption	Temp	.°F(°C)	Barom.
Hp	pull	mph	shaft	Ŵ	lb/hp.hr	Hp.hr/gal	cool-	Air	inch
(kW)	lbs (LN)	(km/h)	speed		(kg/kW.h)	(kW.h/l)	ing	dry bulb	Hg
	(kN)		rpm				med	DUID	(kPa)
					3rd Gear				
414.01	50065	3.10	1830	12.2	0.477	14.72	184	48	28.92
(308.73)	(222.70)	(4.99)			(0.290)	(2.90)	(84)	(9)	(97.93)
					4th Gear				
443.18	42750	3.89	1804	7.1	0.448	15.66	185	54	28.92
(330.48)	(190.16)	(6.26)			(0.272)	(3.08)	(85)	(12)	(97.93)
					5th Gear				
452.92	37220	4.56	1805	5.0	0.432	16.23	184	56	28.92
(337.74)	(165.56)	(7.34)	1005	5.0	(0.263)	(3.20)	(84)	(13)	(97.93)
())))))	(105.50)	(1.51)			(/	(5.20)	(01)	(1)	()1.)))
455 50	00007	F 0.0	1001	4.1	6th Gear	10.05	105	50	00.01
455.79	33807	5.06	1801	4.1	0.437	16.05	185	59	28.91
(339.88)	(150.38)	(8.14)			(0.266)	(3.16)	(85)	(15)	(97.90)
					7th Gear				
452.01	30255	5.60	1806	3.3	0.449	15.62	184	60	28.91
(337.06)	(134.58)	(9.02)			(0.273)	(3.08)	(84)	(16)	(97.90)
					8th Gear				
454.57	27593	6.18	1802	2.8	0.443	15.84	184	66	28.91
(338.97)	(122.74)	(9.94)			(0.269)	(3.12)	(84)	(19)	(97.90)
					9th Gear				
451.81	24844	6.82	1800	2.1	0.452	15.52	183	67	28.91
(336.91)	(110.51)	(10.98)			(0.275)	(3.06)	(84)	(19)	(97.90)
					10th Coor				
451.23	22488	7.52	1800	1.7	10th Gear 0.452	15.52	184	68	28.90
(336.48)	(100.03)	(12.11)	1800	1.7	(0.452)	(3.06)	(84)	(20)	(97.87)
(550.48)	(100.00)	(12.11)			1 /	(00.0)	(07)	(20)	(27.07)
	0.044		1001		11th Gear	18.00	101	20	
444.15	20117	8.28	1801	1.4	0.458	15.32	184	69	28.90
(331.20)	(89.48)	(13.32)			(0.278)	(3.02)	(84)	(21)	(97.87)

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 108°F (42°C). The manufacturer's Cab sound level claim of 75 dB(A), with Luxury cab, was not verified. The performance figures on this Summary were taken from a test conducted under the OECD Code II test procedure.

We, the undersigned, certify that this is a true and correct report of official Tractor Test No. **1911**, Nebraska Summary 579, February 8, 2008.

Roger M. Hoy Director

> M.F. Kocher R.E Yoder J.A. Smith Board of Tractor Test Engineers

TRACTOR SOUND LEVEL WITH DELUXE CAB dB(A) At no load in 4th gear 74.0

At no load in thigear	74.0
Bystander in 16th Gear	92.5

TIRES, BALLAST AND WEIGHT

Rear tracks - no & size Front tracks - no & size Height of drawbar Static weight with operator- Rear - Front - Total

Tested without ballast

2 x 30.0 in (762 mm) 2 x 30.0 in (762 mm) 19.0 in (485 mm) 22670 lb (10283 kg) 29915 lb (13569 kg) 52585 lb (23852 kg)

THREE POINT HITCH PERFORMANCE (OECD Static Test)

HITCH DIMENSIONS AS TESTED - NO LOAD

CATEGORY: IVN Quick Attach: yes		
\widetilde{M} Maximum force exerted through whole range:	19728 lbs (87.8 kN)	
0 0	Standard pump	High flow pump
i) Sustained pressure of the open relief valve:	3040 psi (210 bar)	3036 psi (209 bar)
ii) Pump delivery rate at minimum pressure		
and rated engine speed:	42.6 GPM (161.3 l/min)	59.3 GPM (224.5 l/min)
iii) Pump delivery rate at maximum		
hydraulic power:	NA	55.6 GPM (210.5 l/min)
Delivery pressure:	NA	2658 psi (183 bar)
Power:	NA	86.2 Hp (64.3 kW)

	inch	mm	
А	32.6	827	
В	29.9	760	
С	23.2	590	
D	22.0	558	
E	13.5	342	
F	13.4	340	
G	35.0	890	
*G'	11.8	300	
Н	4.6	117	
Ι	22.8	578	
J	21.6	550	
K	29.0	736	
L	56.3	1431	
*L'	63.6	1615	
М	34.3	871	
Ν	46.5	1181	
0	7.9	200	
Р	45.4	1154	
Q	40.9	1039	
Ř	38.5	978	
*G' to	undercarr	iage pivot point	

*C to undercarriage pivot point *L' to Quick coupler ends

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TwinFlow system

	<u>Main pump</u>	TwinFlow pump	
i) Sustained pressure at compensator cutoff:	3021 psi (208 bar)	3031 psi (209 bar)	
ii) Pump delivery rate at minimum pressure	* ' '	A	
and rated engine speed:	58.9 GPM (222.8 l/min)	39.6 GPM(150.0 l/min)	
Combined flow:	98.5 GPM (372.8 l/min)		
iii) Pump delivery rate at maximum			
hydraulic power:	57.2 GPM (216.3 l/min)	37.1 GPM (140.6 l/min	
Delivery pressure:	2345 psi (162 bar)	2832 psi (195 bar)	
Power:	78.2 HP (58.3 kW)	61.3 Ĥp (45.7 kW)	



Case IH Steiger 530 Quadtrac Diesel

Institute of Agriculture and Natural Resources University of Nebraska-Lincoln