SUMMARY OF OECD TEST 2425-NEBRASKA SUMMARY 622A CASE IH PUMA 195 DIESEL ALSO CASE IH MAGNUM 190 DIESEL **19 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
	MAX	IMUM	POWER	AND FUE	L CONSUMPTION
171.2 (127.7)	2200	Rated 10.91 (41.30)	Engine Spe 0.443 (0.269)	ed—(PTO spectrum) 15.70 (3.09)	ed—1022 rpm)
		Star	dard Power	Take-off Spee	ed (1000 rpm)
178.4 (133.0)	2153	10.95 (41.44)	0.426 (0.259)	16.29 (3.21)	
189.4 (141.2)	1900	10.95 (41.46)	Maximum I 0.402 (0.244)	Power (1 hour) 17.31 (3.41)	
ARYING	POWER	AND H	UEL CON	SUMPTION	
171.2 (127.7)	2200	10.91 (41.30)	0.442 (0.269)	15.70 (3.09)	Air temperature
149.7 (111.6)	2260	10.10 (38.21)	0.469 (0.285)	14.82 (2.92)	61°F(<i>16</i> °C)
113.5 (84.6)	2285	8.12 (30.74)	0.498 (0.303)	13.97 (2.75)	Relative humidity
76.7 (57.2)	2315	6.11 (23.11)	0.553 (0.336)	12.57 (2.48)	50%
38.6 (28.8)	2330	4.02 (15.22)	0.724 (0.440)	9.60 (1.89)	Barometer
	2348	2.36			29.4" Hg(99.7 kPa)

Maximum Torque rise - 48.4% Torque rise at 1800 engine rpm - 31%

DRAWBAR PERFORMANCE (Unballasted - Front Drive Engaged) 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)
			M	aximun	n Power—9th	Gear			
140.8 (105.0)	10995 (48.90)	4.80 (7.73)	2203	5.6	0.544 (0.331)	12.77 (2.52)	178 (81)	66 (19)	29.5 (100.0)
			75% of Pu	ll at Ma	aximum Pow	er—9th Gea	r		
110.8 (82.6)	8285 (36.85)	5.01 (8.07)	2264	4.0	0.606 (0.369)	11.47 (2.26)	179 (82)	68 (20)	29.5 (100.0)
			50% of Pu	ll at Ma	aximum Pow	er—9th Gea	r		
75.9	5555	5.12	2293	3.2	0.699	9.95	179	68	29.5
(56.6)	(24.71)	(8.24)			(0.425)	(1.96)	(82)	(20)	(100.0)
		75%	of Pull a	t Redu	ced Engine S	Speed—10th	Gear		
113.6	8355	5.10	1920	4.4	0.543	12.80	176	66	29.6
(84.7)	(37.16)	(8.20)			(0.330)	(2.52)	(80)	(19)	(100.1)
		50%	of Pull a	t Redu	ced Engine	Speed—10th	n Gear		
76.3	5540	5.16	1948	3.2	0.596	11.65	176	66	29.6
(56.9)	(24.65)	(8.31)			(0.363)	(2.30)	(80)	(19)	(100.1)

Location of tests: HBLFA Francisco Josephinum BLT Biomass-Logistics-Technology, Rottenhauser, StraBe, 1, AT, 3250, Wieselburg, Austria

Dates of tests: May - July, 2007.

Manufacturer: CNH Osterreich GmbH SteyrerstraBe, 32, 4300, St. Valentin, Austria

FUEL and OIL: Fuel No. 2 Diesel Specific gravity converted to 60°/60°F (15°/15°C) 0.835 Fuel weight 6.95 lbs/gal (0.833 kg/l) Oil SAE 10W30 API service classification CG-4 Transmission and hydraulic lubricant Case IH Hytran Ultra fluid Front axle lubricant Case IH Hytran Ultra fluid

ENGINE: Make CNH Diesel Type six cylinder vertical with turbocharger and air to air intercooler Serial No. 374028 Crankshaft lengthwise Rated engine speed 2200 Bore and stroke 4.094" x 5.197" (104.0 mm x 132.0 mm) Compression ratio 16.5 to 1 Displacement 410 cuin (6728 ml) Starting system 12 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 hydraulic and transmission oil Fuel filter two paper canisters Muffler underhood Exhaust vertical Cooling medium temperature control thermostat and variable speed fan

CHASSIS: Type front wheel assist Serial No. Z7BH01013 Tread width rear 60.2" (1530 mm) to 87.8" (2230 mm) front 61.4" (1560 mm) to 89.0" (2260 mm) Wheelbase 113.5" (2884 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 1.21(1.94) second 1.45(2.33) third 1.74 (2.80) fourth 2.09(3.36) fifth 2.52(4.05) sixth 3.03 (4.87) seventh 3.49(5.62) eighth 4.20(6.76) ninth 5.05 (8.12) tenth 6.06 (9.76) eleventh 7.30 (11.75) twelfth 8.78 (14.13) thirteenth 10.09 (16.24) fourteenth 12.13 (19.52) fifteenth 14.57 (23.45) sixteenth 17.52 (28.20) seventeenth 21.08 (33.92) eighteenth 25.35 (40.79) nineteenth 25.35 (40.80)(1700 engine rpm) reverse 2.67(4.30), 3.21 (5.16), 3.85 (6.20), 4.63 (7.45), 5.57 (8.96), 6.70(10.78) Clutch multiple wet disc electrohydraulically operated by foot pedal Brakes wet disc hydraulically operated by two foot pedals that can be locked together Steering hydrostatic Power take-off 540 rpm at 1950 engine rpm or 1000 rpm at 2154 engine rpm Unladen tractor mass 17635 lb(8000kg)

DRAWBAR PERFORMANCE

(Unballasted - Front Drive Engaged) MAXIMUM POWER IN SELECTED GEARS

Power	Drawbar	Speed	Crank-	Slip	Fuel Con	sumption	Temp	.°F(°C)	Barom.
Нр (<i>kW</i>)	pull lbs (kN)	mph (km/h)	shaft speed rpm	Ŵ	lb/hp.hr (kg/kW.h)	Ĥp.hr/gal (kW.h/l)	cool- ing med	Air dry bulb	inch Hg (kPa)
					6th Gear				
117.3 (87.5)	16560 (73.67)	2.66 (4.28)	2247	14.6	0.646 (0.393)	10.76 (2.12)	178 (81)	68 (20)	29.4 (99.6)
					7th Gear				
132.8 (99.0)	16455 (73.20)	3.03 (4.87)	2190	13.1	0.567 (0.345)	12.26 (2.42)	180 (82)	68 (20)	29.4 (99.6)
					8th Gear				
144.4 (107.7)	16535 (73.55)	3.27 (5.27)	1962	13.0	0.529 (0.322)	13.15 (2.59)	180 (82)	68 (20)	29.4 (99.6)
					9th Gear				
152.1 (113.4)	14220 (63.25)	4.01 (6.45)	1900	8.8	0.501 (0.305)	13.88 (2.74)	181 (83)	68 (20)	29.4 (99.5)
					10th Gear				
153.7 (114.6)	11610 (51.65)	4.96 (7.99)	1908	6.5	0.496 (0.302)	14.01 (2.76)	180 (82)	68 (20)	29.4 (99.5)
					11thGear				
152.9 (114.0)	9530 (42.40)	6.02 (9.68)	1902	5.5	0.498 (0.303)	13.96 (2.75)	180 (82)	68 (20)	29.4 (99.5)
					12th Gear				
151.8 (113.2)	7790 (34.65)	7.31 (11.76)	1902	4.5	0.503 (0.306)	13.81 (2.72)	180 (82)	68 (20)	29.4 (99.5)

REPAIRS AND ADJUSTMENTS: No repairs or adjustments.

NOTE 1: The data on this summary was obtained from OECD report 2424 conducted on the New Holland T7050 Diesel.

NOTE 2: Report reissued, supplemental for Magnum 190 Diesel, November, 2009.

REMARKS: All test results were determined from observed data obtained in accordance with official OECD test procedures. This tractor did not meet the manufacturer's claim 35.7 gpm (135 lpm) remote hydraulic flow. 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 summary of data from OECD Report No. **2425** Nebraska Summary 622A, November 29, 2009.

Roger M. Hoy Director

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

	Front Wheel Drive			
TRACTOR SOUND LEVEL WITH CAB	Disengaged dB(A)	Engaged dB(A)		
At no load in 8th gear	70.0	70.0		
Bystander				

TIRES, BALLAST AND WEIGHT

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

it with operator - Rear - Front

- Total

Tested without ballast

 $\begin{array}{l} {\rm Two~710/70R38}; **; 15(100) \\ {\rm Two~600/65R28}; **; 15(100) \\ 24.0 \mbox{ in } (610\mbox{ mm}) \\ 10990\mbox{ b} (4985\mbox{ kg}) \\ 6815\mbox{ lb } (3090\mbox{ kg}) \\ 17805\mbox{ lb } (8075\mbox{ kg}) \end{array}$

This vehicle is equipped with an electronically controlled engine Power management system that monitors and boosts engine power output in certain circumstances. This is achieved by electronically changing the characteristics of the engine power-speed curve. The engine Power management function ("boosted" power level) becomes active in the higher transmission gears (16th and above) and for road transport applications. The system is also activated when power transfer through the PTO exceeds a preset level (and forward speed exceeds 0.5 km/h), for mobile PTO driven implement applications. An overide system is provided to enable PTO operations at the "boosted" power level while the vehicle is stationary for test purposes. The results of this PTO output test are presented below.

Power HP (kW)	Crank shaft speed rpm	Gal/hr (l/h)	lb/hp.hr (kg/kW.h)	Hp.hr/gal (kW.h/l)	Mean Atmospheric Conditions
	MA	XIMUM	POWER	AND FUEL	L CONSUMPTION
		Rated	Engine Spe	ed—(PTO spe	ed—1022 rpm)
198.7	2200	12.34	0.431	16.11	
(148.2)		(46.70)	(0.262)	(3.17)	
		Stan	dard Power	Take-off Spee	d - (1000 rpm)
202.5	2153	12.44	0.427	16.28	· · ·
(151.0)		(47.08)	(0.259)	(3.21)	
			Maxim	um Power (1 h	our)
215.4	1900	12.36	0.399	17.42	,
(160.6)		(46.81)	(0.243)	(3.43)	
ARYIN	G POWE	R AND F	UEL CON	SUMPTION	
ARYIN 198.7	G POWE	CR AND F 12.34	UEL CON 0.431	SUMPTION 16.11	
					Air temperature
198.7		12.34	0.431	16.11	
198.7 (148.2)	2200	12.34 (46.70)	0.431 (0.262)	16.11 (3.17)	Air temperature
198.7 (148.2) 172.1	2200	12.34 (46.70) 11.13	0.431 (0.262) 0.449	16.11 (3.17) 15.47	Air temperature
198.7 (148.2) 172.1 (128.3)	2200 2240	12.34 (46.70) 11.13 (42.13)	$0.431 \\ (0.262) \\ 0.449 \\ (0.273)$	16.11 (3.17) 15.47 (3.05)	Air temperature 68°F (20°C)
198.7 (148.2) 172.1 (128.3) 130.6	2200 2240	12.34 (46.70) 11.13 (42.13) 9.21	0.431 (0.262) 0.449 (0.273) 0.490	16.11 (3.17) 15.47 (3.05) 14.19	Air temperature 68°F (20°C)
198.7 (148.2) 172.1 (128.3) 130.6 (97.4)	2200 2240 2270	12.34 (46.70) 11.13 (42.13) 9.21 (34.85)	$\begin{array}{c} 0.431 \\ (0.262) \\ 0.449 \\ (0.273) \\ 0.490 \\ (0.298) \end{array}$	16.11 (3.17) 15.47 (3.05) 14.19 (2.79)	Air temperature 68°F (20°C) Relative humidity
198.7 (148.2) 172.1 (128.3) 130.6 (97.4) 88.6 (66.1) 44.7	2200 2240 2270	$\begin{array}{c} 12.34 \\ (46.70) \\ 11.13 \\ (42.13) \\ 9.21 \\ (34.85) \\ 6.89 \\ (26.08) \\ 4.41 \end{array}$	$\begin{array}{c} 0.431 \\ (0.262) \\ 0.449 \\ (0.273) \\ 0.490 \\ (0.298) \\ 0.540 \\ (0.329) \\ 0.685 \end{array}$	16.11 (3.17) 15.47 (3.05) 14.19 (2.79) 12.84	Air temperature 68°F (20°C) Relative humidity
198.7 (148.2) 172.1 (128.3) 130.6 (97.4) 88.6 (66.1)	2200 2240 2270 2305	$\begin{array}{c} 12.34 \\ (46.70) \\ 11.13 \\ (42.13) \\ 9.21 \\ (34.85) \\ 6.89 \\ (26.08) \end{array}$	$\begin{array}{c} 0.431 \\ (0.262) \\ 0.449 \\ (0.273) \\ \hline 0.490 \\ (0.298) \\ 0.540 \\ (0.329) \end{array}$	16.11 (3.17) 15.47 (3.05) 14.19 (2.79) 12.84 (2.53)	Air temperature 68°F (20°C) Relative humidity 47%
198.7 (148.2) 172.1 (128.3) 130.6 (97.4) 88.6 (66.1) 44.7	2200 2240 2270 2305	$\begin{array}{c} 12.34 \\ (46.70) \\ 11.13 \\ (42.13) \\ 9.21 \\ (34.85) \\ 6.89 \\ (26.08) \\ 4.41 \end{array}$	$\begin{array}{c} 0.431 \\ (0.262) \\ 0.449 \\ (0.273) \\ 0.490 \\ (0.298) \\ 0.540 \\ (0.329) \\ 0.685 \end{array}$	$ \begin{array}{c} 16.11 \\ (3.17) \\ 15.47 \\ (3.05) \\ 14.19 \\ (2.79) \\ 12.84 \\ (2.53) \\ 10.14 \\ \end{array} $	Air temperature 68°F (20°C) Relative humidity 47%

DOWED TAKE OFF DEDEODMANCE

Torque rise at 1800 rpm - 32%

HYDRAULIC PERFORMANCE

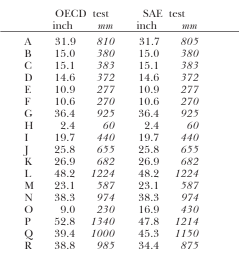
CATEGORY: IIIN Quick Attach: No OECD Static test

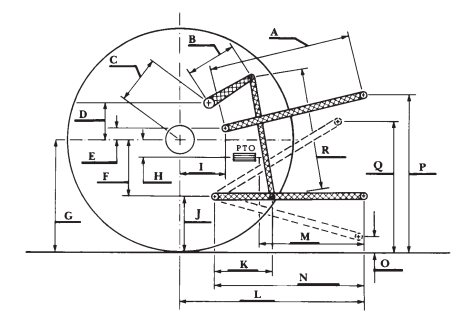
OLOD Static test	
	Lift cylinders
Maximum force exerted through whole range:	10275 lbs (45.7 kN) (2x90 mm)
· · ·	13490 lbs (60.0 kN) (2x100 mm)
i) Sustained pressure at compensator cutoff:	3175 psi <i>(219 bar)</i>
	two outlet sets combined
ii) Pump delivery rate at minimum pressure:	35.6 GPM (134.8 l/min)
iii)Pump delivery rate at maximum	
hydraulic power:	33.0 GPM (125.0 l/min)
Delivery pressure:	2685 psi (185 bar)
Power:	51.7 HP (38.5 kW)
	single outlet set
ii) Pump delivery rate at minimum pressure:	26.0 GPM (98.5 l/min)
iii)Pump delivery rate at maximum	
hydraulic power:	25.6 GPM (96.8 l/min)
Delivery pressure:	2540 psi (175 bar)
Power:	37.9 HP (28.2 kW)

HITCH DIMENSIONS AS TESTED—NO LOAD

THREE POINT HITCH PERFORMANCE(SAE Static test)

Observed Marine Process and (1.1)	9.1	75 (010)						
Observed Maximum Pressure psi. (bar)		75(219)						
Location:		lift cylinder 150 <i>(65)</i>						
Hydraulic oil temperature: °F(°C)	15							
Location:	hy	draulic sum	р					
Category:	II	IN						
Quick attach:	no	me						
System pressure 28	65 psi (197B	ar)Lift cylind	ders - 2 x 90 n	ım				
Hitch point distance to ground level in.(<i>i</i>	nm) 19.7 (500)21.9(555)	25.8 (655)	33.7(855)	45.3(1150)			
Lift force on frame lb	13195	13155	13195	13080	11690			
" " " " " (kN)	(58.7)	(58.5)	(58.7)	(58.2)	(52.0)			
System pressure 286	65 psi <i>(197 B</i>	ar)Lift cylind	ders - 2 x 100	mm				
Hitch point distance to ground level in.(1	nm) 19.7 (500)21.9(555)	25.8 (655)	35.8(910)	45.3(1150)			
Lift force on frame lb	14930	15015	15175	15150	14230			
"""""(kN)	(66.4)	(66.8)	(67.5)	(67.4)	(63.3)			





Institute of Agriculture and Natural Resources University of Nebraska-Lincoln