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## Test 933: Ford 5000 Select-O-Speed (Gasoline)

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		РО	WER	TAI	<b>KE-O</b>	FF PEI	RFORM	<u>IA</u> NO	CE			
		<b>a</b> 1	Fuel Consumption			Temperature			Degrees F			
Hp		Crank- shaft Gal speed per			er	Hp-hr per	Cooling	Air wet	Ai	y	Barometer inches of	
		rpm	hr	hp		gal	medium	bulb			Mercury	
MAXIMUM POWER AND FUEL CONSUMPTION Rated Engine Speed—Two Hours												
58.49		2100			<b>ingine Speed—</b> 1.521 11.70		wo Hours 195 55		75		29.040	
Star		Stand	ard Pov	ver Ta	ke-off	Speed (5	40 rpm)-	-One I	Hour			
55.33		1901			516	<b>1</b> 1.81				5	29.010	
VARYING POWER AND FUEL CONSUMPTION-TWO HOURS												
50.79		2144	4.595	0.	552	11.05	11.05 195		75			
0.00		2313	1.830				187	54	7	5		
26.52		2228	3.262	0.750		8.13	193	54	75			
57.16		2100	4.964	0.530		11.51	196	54	75			
13.38		2260	2.543	1.	159	5.26	192	54	74			
		2186	3.891	0.612		9.97	194	54	75			
Av 31	.11	2205	3.514	0.0	589 <u> </u>	8.85	193	54	7	5	28.990	
			DRA	WBA	AR P	ERFOI	RMAN	CE				
Draw- Speed			Fuel C Crank- Slip			onsumptio	onsumption T		emp Degrees F		Barom-	
Нp	bar	miles	shaft	of	Gal	Lb	Hp-hr	Cool-	Air	Air	eter	
	pull lbs	per hr	speed rpm	drivers %	per hr	per hp-hr	per gal	ing med	wet bulb	dry bult	inches of Mercury	
VARY	ING D	RAWBA	R POV	VER A	AND I	FUEL CO	ONSUMI	TION	WIT	н	BALLAST	
		Max	imum A	vailat	ole Po	wer-Two	Hours-	-6th G	ear			
49.51	4310	4.31	2101	5.38	5.03	6 0.620	9.83	194	41	42	28.645	
		75% of	Pull at	Maxi	ասա	Power-7	en Hou	rs—6th	Gear			
39.98	3312	4.53	2178	4.06				195	31	33	28.964	
		50% of	Pull at	Mavi		Power-T	wo Hou	re_6th	Coor			
29.05	2351	4.63	2206	3.05				194	40	41	28.610	
MAXIMUM POWER WITH BALLAST												
38.79	7073	2.06	2171	10.25	4th	Gear		184	40	40	28.700	
50.37	5756	3.28	2103	7.44	5th	Gear		186	40	40	28.700	
50.47	4400	4.30	2099	5.47	6th	Gear		190	40	40	28.700	
49.76	3733	5.00	2102	4.58		Gear		195	39	39	28.690	
$\frac{48.57}{45.38}$	2803 1592	6.50	2097	3.35	8th	Gear		197	39	40	28.600	
45.38	1592	10.69	2100	1.88	9th	Gear		194	39	40	28.600	
			· · · · · · · · · · · · · · · · · · ·	•		WITHO						
48.38	4396	4.13	2102	11.04	6th	Gear		193	52	60	29.150	
VARY	ING D	RAWBA	R PUL	L AN	D TR	AVEL SF	PEED W	ITH B	ALLA	ST-	-6th Gea	
Pounds pull			4400		4611	480-			4707		4662	
Horsepower			50.47		47.34	44.0			32.35		26.46	
		eed, rpn			1885	1689		71	1263		1045	
	per hou		4.30		3.85	3.44		.99	2.58 5.85		2.13	
Slip of	Slip of drivers, %		5.47		5.85	5.8	5 6	6.09		; 	5.97	
TIRES, BALLAST and WEIGHT					Wi	With Ballast			Without Ballast			
Rear tires			–No, size, ply & psi				Two 16.9-30; 6; 16			Two 16.9-30; 6; 16		
Ballast -		-Liquid			865 lb each			None				
Front tires			Cast iron			975 lb each Two 7 50-16: 4: 94			None Two 7 50-16: 4: 20			
Ballast			—No, size, ply & psi —Liquid			Two 7.50-16; 4; 24 103 lb each			Two 7.50-16; 4; 20 None			
		1	Cast i				90 lb each			None		
Height of drawbar						231⁄2 i	$23\frac{1}{2}$ inches			25 inches		
Static weight with o							7390 lb			3710 lb		
·			Front				2395 lb			2010 lb		
				Tota	al	9785 1	D		5720 I	D		

## **Department of Agricultural Engineering**

## Dates of Test: APRIL 13 TO APRIL 22, 1966 Manufacturer: FORD MOTOR COMPANY, BIRMINGHAM, MICHIGAN

FUEL, OIL and TIME Fuel regular gasoline Octane No Motor 84.5 Research 92.6 (rating taken from oil company's typical inspection data) Specific gravity converted to 60°/60° 0.7325 Weight per gallon 6.098 lb Oil SAE 10W API service classification MS, DM To motor 1.716 gal Drained from motor 1.459 gal Transmission lubricant Ford Oil ESNM2C41-A Final drive lubricant Ford Oil ESNM2C53-A Total time engine was operated 44 hours.

ENGINE Make Ford gasoline Type 4 cylinder vertical Serial No RG106288M25 Crankshaft mounted lengthwise Rated rpm 2100 Bore and stroke 4.2" x 4.2" Compression ratio 8.0 to 1 Displacement 233 cu in Carburetor size  $1^{5}/_{10}$ " Ignition system battery Cranking system 12 volt electric Lubrication pressure Air cleaner oil washed wire mesh Oil filter full flow replaceable paper element Oil cooler heat exchanger in lower radiator tank for transmission oil Fuel filter edge type filter in scdiment bowl Muffler was used Cooling medium temperature control thermostat.

CHASSIS Type standard Serial No C1243075 Tread width rear 52" to 80" front 52" to 80" Wheel base 87.5 Center of gravity (without operator or ballast, with minimum tread, with fuel tank filled and tractor serviced for operation) Horizontal distance forward from center-line of rear wheels 27.30" Vertical distance above roadway 32.95" Horizontal distance from center of rear wheel tread 0.02" to the right Hydraulic control system direct engine drive Transmission fixed ratio operator controlled full range power shifting Advertised speeds mph first 1.0 second 1.5 third 1.7 fourth 2.3 fifth 3.6 sixth 4.6 seventh 5.3 eighth 6.9 ninth 11.1 tenth 16.4 reverse 3.1 and 4.6 Clutch multiple disc wet clutches within transmission hydraulically operated Brakes wet double disc opérated by two foot pedals that can be locked Steering mechanical with power assist Turning radius (on concrete surface with brake applied) right 111" left 111" (on concrete surface without brake) right 141" left 141" **Turning** space diameter (on concrete surface with brake applied) right 249" left 249" (on concrete surface without brake) right 294" left 294" Belt pulley 1072 rpm at 2050 engine rpm diam 11" face 6.5" Belt speed 3087 fpm Power take-off 540 rpm at 1900 engine rpm.

**REPAIRS and ADJUSTMENTS** No repairs or adjustments.

**REMARKS** All test results were determined from observed data obtained in accordance with the SAE and ASAE test code.

First, second, and third gcars were not run as it was necessary to limit the pull in fourth gear because of the stability formula. Tenth gear was not run as it exceeded 15 mph.

We, the undersigned, certify that this is a true and correct report of official Tractor Test 933.

L. F. LARSEN

Engineer-in-Charge

G. W. STEINBRUEGGE, Chairman

J. J. SULEK

D. E. LANE

Board of Tractor Test Engineers

The University of Nebraska Agricultural Experiment Station E. F. Frolik, Dean; H. H. Kramer, Director, Lincoln, Nebraska