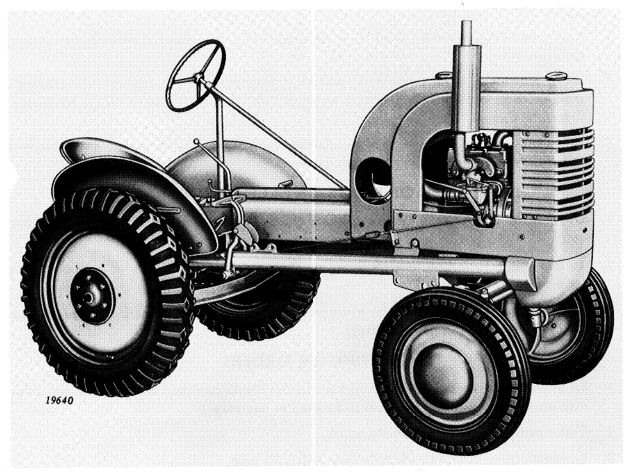


JOHN DEERE Parts Catalog

MODEL LI TRACTOR



John Deere Model "LI" Tractor

ORDERING JOHN DEERE PARTS FROM THE BRANCH HOUSE

PART AND KEY NUMBERS

- 1. Order by part numbers **exactly** as shown in catalog including prefix and suffix letters. Be especially cautious when ordering such items as lock washers, rivets, bolts, and other hardware.
- 2. Key numbers should not be listed. They are used only as reference between illustrations and parts lists.
- 3. When ordering parts for carburetors, generators, magnetos, etc., in addition to including a short description of the part, include name of unit, as for example—"Wico Magneto," "Hercules Engine," etc.
- 4. When ordering items not on hand or regularly carried in stock, be sure to check machine and vintage (date or serial number) information.

USE OF PARTS CATALOG INDEX

- Use index in front of each catalog to locate groups of parts such as axles, beams, cylinders, etc.
- 2. To locate information on individual part numbers, use numerical index in back of catalog (printed on yellow pages.)
- 3. Orders for parts should never be made up from information in numerical index—always refer to illustration and parts list pages.

WRITING UP ORDERS

- 1. To insure quick service, use Standard Parts Order Blanks furnished by branch house. (You may assign your own order number to be used as reference.)
- 2. Order parts separately from whole goods.
- 3. Correspondence should be separate from orders for parts.
- 4. List part numbers in alphabetical and numerical sequence by factory lines (which can be determined by the last suffix letter after each part number.)
- 5. Write or print information or orders plainly.

SHIPPING INFORMATION

- 1. Specify how goods are to be shipped—whether by Freight (specify routing), Truck (specify carrier), Express, Air Express, Parcel Post, or Air Parcel Post.
- 2. Telegraph orders should give shipping instructions. Shipment will be made by Express or Parcel Post unless otherwise specified.
- 3. Send order to branch house. Do not order directly from factory.

IF NO PART NUMBER OR DESCRIPTION IS AVAILABLE

If part number cannot be located, send a sketch or return the broken part (shipping charges prepaid) to the branch house. Give the branch house parts department all information available concerning the name of the machine, age or serial number, location and description of part or numbers of adjacent parts, so new part can be identified and shipped quickly.

HOW TO USE THE INDEXES

A printed index on page 5 is for those who are familiar with the nomenclature of the parts of the tractor.

AN EXPLANATION OF SERIAL NUMBER LISTING
Serial number information given on any page is applicable only to parts listed and illustrated on that page.
When the parentheses include only the dash
When a serial number appears <u>before</u> the dash(IL00000–) the part was introduced with that serial number and is still being used.
When a serial number appears <u>after</u> the dash(-IL50000) the part was used up to that serial number but was not used after that serial number.
When serial numbers appear both before and after the dash(IL00000–IL50000) the part was used beginning with the first serial number, but was not used after the second serial number.

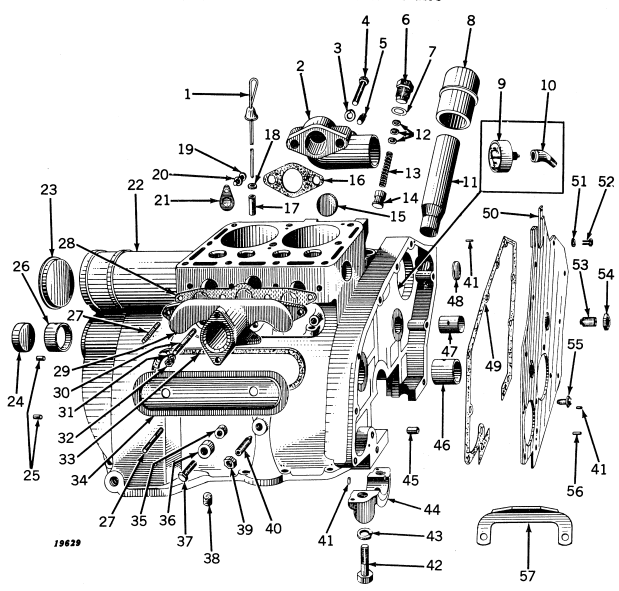
MEMORANDA



INDEX

Page	Page
Air Cleaner Assembly 20–21 Axle, Front 43	Hardware Section
Battery Mounting and Cables	High Transport Speed Attachment 46 Hose, Air Cleaner 20–21 Hoses, Radiator 18–19
Belt, Pulley Attachment	Hubcap 44 Hub, Fan 18-19
Bolt, Machine 49 Brake Assembly 40 Bushing, Camshaft 11	Lights, Switch, Battery Mounting Cables 25 Line, Fuel
Cables, Battery	Lines, Engine Oil Pump
Camshaft, Valves and Associated Parts	Magneto, AL2908T, and Cables26-27
Carburetor	Magneto, AL20274T, and Cables 28–29 Manifold, Exhaust 6–7 Motor, Starting 32–33
Clamp, Water Hose	Muffler 10-11
Clutch and Flywheel Assembly	Nut, Hexagon
Connecting Rods8–9 Cooling Fan, Radiator, and Associated Parts.18–19	Oil Pan and Associated Parts
Cover, Front Gear 6–7 Cover, Valve 6–7 Crank, Starting 8–9	Pan, Oil 12 Pin, Cotter 50
Crankshaft, Connecting Rods, Pistons, and 8–9 Associated Parts Cylinder Block and Associated Parts 6–7	Pistons 8–9 Pressure Plate, Clutch 13 Propeller Shaft, Guard and Associated Parts 36 Pulley, Belt 45
Cylinder Head, Muffler, and Associated Parts 10–11 Decalcomania Set	Pump, Lubricating Oil 14–15 Radiator 18–19
Differential Assembly	Ring, Piston 8–9 Rod, Connecting 8–9 Rod, Governor Control 16–17
Engine Housing	Screw, Cap
Facing, Clutch	Seat, Frame, and Fenders34–35 Shaft, Final Drive41
Final Drive Assembly	Sickle Carrier 46 Spark Plugs 10–11
Flywheel and Clutch Assembly	Standard and 50" Front Axle Assemblies 43 Starting Motor32–33 Steering Gear Assembly
Front Axle	Support, Engine House
Gasket, Cylinder Head	Tank, Fuel
Gear, Camshaft	Valve Cover
Gears, Transmission 30 - 31 Generator 30 - 31 Governor 16 - 17 Guard, Propeller Shaft 36	Washers, Lock

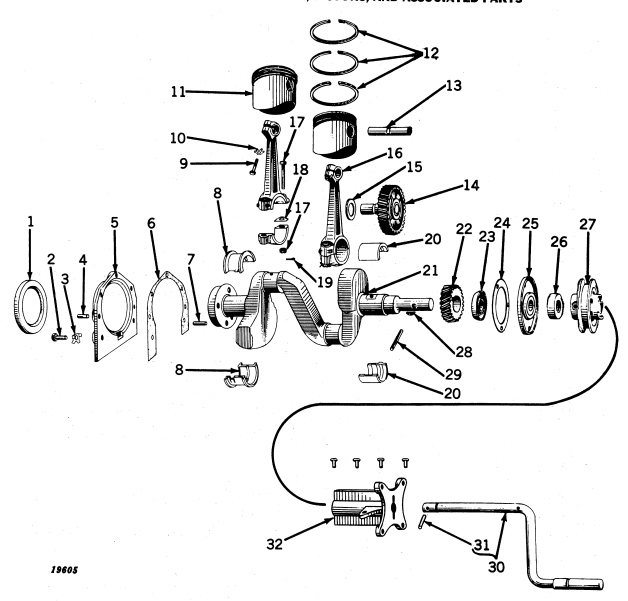
CYLINDER BLOCK AND ASSOCIATED PARTS



		CYLINDER BLOC	K AND ASSOCIATED PARTS —Continued
Key	Part No.	Serial No.	Description
1 2	AL 2722 T AL 2349 T	{ - }	Gauge, Oil, Bayonet, with Felt Washer Elbow, Water, Lower, with Plug
3	12H 13 R	\	Washer, Lock, Water Elbow to Cylinder Block Screws, 1/2" SAE Medium (2 Used)
	AA 3404 R	(-)	Washer, Lock, Water Elbow to Cylinder Block Screws, 1/2" SAE Medium (Box of 50)
4	`19H 467 R	(–)	Screw, Cap, Water Elbow to Cylinder Block, 1/2"—13NC2 x 1-3/4" (2 Used)
5 6	15H 254 R L 4122 T	(-) - }	Plug, Drain, Lower Water Elbow, 1/4" Square Head Pipe Plug Plug, Screw, Oil Pressure Regulating Gasket, Oil Pressure Regulating Screw Plug
7 8	L 754 T AM 669 T	} - {	Cap, Breather
9 10	AL 2811 T 15H 219 T	-	Gauge, Oil Pressure Elbow, Oil Pressure Gauge, 1/8"—45° Street Elbow Tube, Breather
11 12	AL 2726 T L 4232 T	- {	Washer, Oil Pressure Regulating (1 to 3 Used) Spring, Oil Pressure Regulating
13 14	L 752 T L 4233 T	-	Piston, Oil Pressure Regulating
15 16	L 4613 T L 876 T	(–) (, –)	Plug, Éxpansion, on Side of Cylinder Block Gasket, Lower Water Elbow
17	L 4263 T L 4256 T	}	Bushing, Bayonet Oil Gauge Washer, Felt, Bayonet Oil Gauge
18 19	21H 588 T	}	Screw. Machine. Timing Hole Cover. 1/4"—20NC2 x 3/8". Rd. Hd.
20	12H 9 R AA 3400 R	(Washer, Lock, Timing Hole Cover Screw, 1/4" SAE Medium Washer, Lock, Timing Hole Cover Screw, 1/4" SAE Medium (Box of 50)
21 22	L 689 T AL 2871 T	- <u>}</u>	Cover, Timing Hole Block, Cylinder, with Camshaft Bearings, Idler Shaft Bearings and Set
			of Gaskets; Less Crankshaft Bearing Inserts Cover, Starter Opening
23 24	L 4225 T L 4140 T	}	Plug, Cupped, at Rear of Camshaft
25	L 4126 T	(-)	Pin, Dowel, Rear Oil Seal Plate to Cylinder Block (2 Used)
26 27	AL 4278 T L 851 T	- · · · · · · · · · · · · · · · · · · ·	Bushing, Camshaft, Rear Stud, Short, Manifold to Cylinder Block and Manifold Elbow to Mani-
28	L 4135 T	(- '	fold (4 Used) Gasket, Manifold
29	AL 2841 <u>T</u>	- ;	Manifold with Muffler Attaching Studs
30 31	L 4291 T L 853 T	- ;	Stud, Long, Manifold to Cylinder Block (2 Used) Washer, Manifold to Cylinder Block and Manifold Elbow to Manifold
32	L 852 T	(-	Screws (Special) (6 Used) Nut, Brass, Manifold to Cylinder Block and Manifold Elbow to Manifold (Special) (6 Used)
33	L 831 T	(-	Gasket, Valve Cover
34 35	L 830 T L 4734 T	-	Cover, Valve Gasket, Valve Cover Cap Screws (2 Used)
36 37	L 4183 T 19H 211 R	(-	Retainer, Gasket, Valve Cover Cap Screws (2 Used) Screw, Cap, Valve Cover to Cylinder Block, 3/8"-16NC2 x 1" (2 Used)
38 39	L 4571 T 14H 471 T	\	Plug, Cork, Above Oil Pan Gasket Nut, Hex. Jam, Oil Pump Screw, 1/2"—13NC2
40	L 4121 T	-	Screw, Hex., Socket, Oil Pump to Cylinder Block, 1/2"—NC2 Cone Point
41	L 4128 T	(Pin, Dowel, Short, Main Bearing Cap and Gear Cover to Cylinder Block
42 43	L 4241 T 12H 14 R AA 3405 R	(-	Screw, Cap, Main Bearing Cap (Special) (4 Used) Washer, Lock, Main Bearing Cap Screws, 9/16" SAE Medium (4 Used) Washer, Lock, Main Bearing Cap Screws, 9/16" SAE Medium (Box of
44	AL 20124 T	(-	25) Cap, Main Bearing (Special Repair Cap) (2 Used)
45	L 4266 T	- ;	Bushing, Governor Shaft, Rear
46 47	AL 4277 T L 4179 T	(-	Bushing, Camshaft, Front Bushing, Idler Shaft
48 49	30H 17 R L 4134 T	(– – – – – – – – – – – – – – – – – – –	Plug, Expansion, on Ends of Cylinder Block, 1-1/4" Dia. (2 Used) Gasket, Gear Cover
50	AL 2663 T	} _	Cover, Gear, with Thrust Screws and Governor Dowel Pin
51	12H 11 R	(-	Washer, Lock, Gear Cover to Cylinder Block Screws, 3/8" SAE Medium (8 Used) Washer Lock, Gear Cover to Cylinder Block Screws, 3/8" SAE Medium
E0	AA 3402 R	-	Washer, Lock, Gear Cover to Cylinder Block Screws, 3/8" SAE Medium (Box of 50)
52	19H 207 T		Screw, Cap, Gear Cover to Cylinder Block, 3/8"—16NC2 x 7/8" (8 Used)
53 54	AL 2660 T 14H 344 A	(-	Screw, Thrust, Camshaft and Idler Shaft, in Gear Cover (2 Used) Nut, Hex. Jam, Thrust Screws in Gear Cover, 7/16" (2 Used)
55	L 4161 T	- ;) Screw. Front Oil Seal Plate to Cylinder Block (Special) (3 Used)
56 57	L 4129 T L 4164 T	(– <u>– </u>	Pin, Dowel, Long, Gear Cover and Governor to Cylinder Block Support, Engine, Front
Parts	listed below are	not illustrated.	
	L 4168 T 14H 477 T	(-)	Screw, Starter Attaching Nut, Hex. Jam, Starter Attaching Screw, 5/8"
	29H 25 T	-)	Nipple, Pipe, Oil Pressure Gauge, 1/8" x 3"
	15H 197 R	(–)	Elbow, Street, Oil Pressure Gauge, 1/8"—90° Street Elbow (2 Used)



CRANKSHAFT, CONNECTING RODS, PISTONS, AND ASSOCIATED PARTS



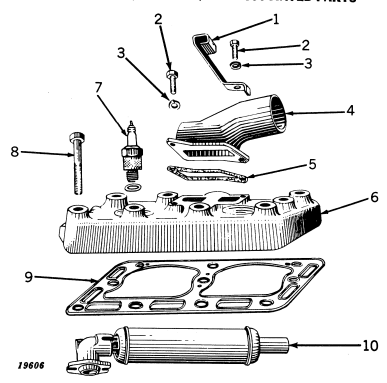
CRANKSHAFT, CONNECTING RODS, PISTONS, AND ASSOCIATED PARTS—Continued

Key	Part No.	Serial No.	Description Seal, Oil, Crankshaft, Rear (Sub. for AL2654T)
1 2	AT 195 T 19H 105 R	(Screw, Cap, Rear Oil Seal Plate to Cylinder Block, 5/10 —151002 X
3 4 5 6 7 8	L 4187 T L 4126 T AL 2743 T L 4132 T L 4127 T AL 2882 T AL 2884 T		Lock, Rear Oil Seal Plate to Cylinder Block Screws (5 Used) Pin, Dowel, Rear Oil Seal Plate to Cylinder Block (2 Used) Plate, Oil Seal, Crankshaft, Rear, with Oil Seal Gasket, Rear Oil Seal Plate Pin, Dowel, Flywheel to Crankshaft Inserts, Rear, Main Bearing, Standard (2 Halves) Inserts, Rear, Main Bearing, .003" Undersize (2 Halves) Inserts, Rear, Main Bearing, .005" Undersize (2 Halves)
9 10 11	AL 2886 T AL 2760 T L 4208 T AL 2347 T	(-	Screw, Clamp, with Lock, Piston Pin (2 Used) Lock, Piston Pin Clamp Screw (2 Used) Piston with Rings, Piston Pin and Piston Pin Bushings, 3-1/4" Standard
	AL 2348 T	-) Piston with Rings, Piston Pin and Piston Pin Busnings 3-1/4" —.020 Oversize (2 Used)
12	AL 2890 T AL 2891 T	(-) Rings, Piston, 3-1/4" Standard (Set of 6) (1 Set Used)) Rings, Piston, 3-1/4"—.020" Oversize (Set of 6) (1 Set Used)
13	L 678 T	<u>(</u>) Pin, Piston (2 Used)
14	AL 2677 T	<u>(</u> –) Shaft, Idler, with Gear and Thrust Plug
15	L 803 T	<u>(</u>) Washer, Thrust, Idler Shaft
16	AL 2759 T**	-	Rod, Connecting, with Bolts, Nuts, Cotter Pins, Piston Fin Clamp
17	AL 2869 T	(-) Bolt and Nut Assembly with Cotter Pins (Complete Set for one Con-
18	L 779 T	(-	Shim Connecting Rod to Cap003" (As needed)
.0	L 780 T	<i>-</i>) Shim. Connecting Rod to Cap, .002" (As needed)
19	11H 19 R	<i>-</i>) Pin, Cotter, 3/32" x 5/8" (4 Used)
20	AL 2881 T	<i>`</i> –	\ Inserts Front Main Bearing, Standard (2 Halves)
20	AL 2883 T	· -	1 Inserts Front Main Bearing, .003" Undersize (2 Haives)
	AL 2885 T	} _) Inserts, Front, Main Bearing, .005" Undersize (2 Halves)
21	AL 2699 T	} _) Crankshaft with Timing Gear
22	AL 766 T	} _) Gear, Crankshaft, Timing
23	L 768 T	} _) Thrower, Oil, Crankshaft
23 24	L 4152 T	} _) Gasket, Front Oil Seal Plate to Gear Cover
		} _) Plate, Oil Seal, Crankshaft, Front
25	L 4115 T AL 2653 T	} _	Seal, Oil, Crankshaft, Front
26	AL 2003 T AL 2877 T	} _	Pulley Fan Drive with Groov-Pin
27		}	$\sqrt{V_{\text{out}}}$ $\sqrt{V_{\text{out}}$
28		/	Pin, Groov-, Fan Drive Pulley to Crankshaft, 5/16" x 1-3/4", Type No. 1
29	25H 125 T	}	Crank, Starting, with Crank Pin
30	AL 2285 T	} _) Pin, Starting Crank
31 32	M 1437 T AL 2421 T	} _	Guide, Starting Grank with Four Rivets

^{**}Exchange Connecting Rod. New Connecting Rod may be purchased at Reduction if old Rod is sent in with order. Orders Not including old connecting rod will be billed at Full price.

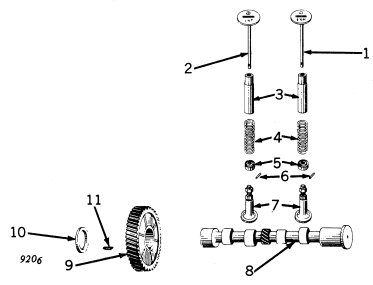


CYLINDER HEAD, MUFFLER, AND ASSOCIATED PARTS



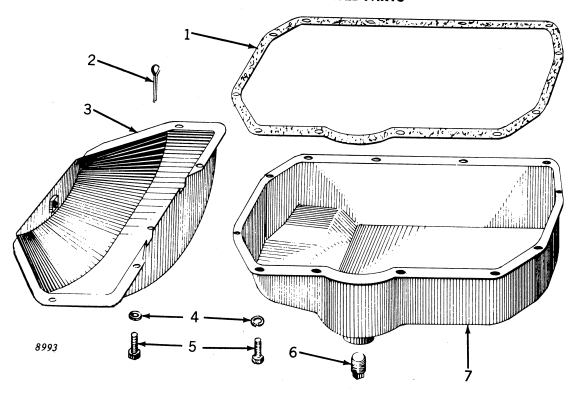
Key 1 2 3 4 5 6 7	Part No. L 4290 T 19H 211 R (12H 11 R AA 3402 R AL 4116 T L 4117 T AL 4106 T (AM 514 T AM 1535 T AM 1536 T L 4136 T	Serial No. (Description) Bracket, Spark Plug Cable) Screw, Cap, 3/8"—16NC2 x 1" (2 Used)) Washer, Lock, 3/8" SAE Medium (2 Used)) Washer, Lock, 3/8" SAE Medium, (Box of 50) Elbow, Water, Upper) Gasket, Upper Water Elbow) Head, Cylinder) Plug, Spark, Champion Type H10 (2 Used)) Plug, Spark, AC Type, 45L (2 used)) Plug, Spark, Auto-Lite Type AN7F (2 Used)) Screw, Cap, Cylinder Head (Special) (10 Used)
8 9 10		(– (– (–	Hug, Spark, Auto-Lite Type AN7F (2 Used) Screw, Cap, Cylinder Head (Special) (10 Used) Gasket, Cylinder Head Muffler Assembly

CAMSHAFT, VALVES AND ASSOCIATED PARTS



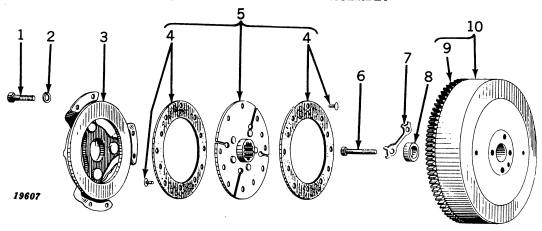
Key 1 2 3 4 5 6 7 8 9	Part No. AL 822 T AL 821 T L 826 T L 4593 T L 824 T L 825 T AL 2675 T AL 2756 T AL 787 T	Serial No	Description Valve, Exhaust (2 Used) Valve, Intake (2 Used) Guide, Valve (4 Used) Spring, Valve (4 Used) Seat, Valve Spring (4 Used) Pin, Valve Retainer (4 Used) Tappet, Valve, with Adjusting Screw (4 Used) Camshaft with Thrust Plug Gear, Camshaft Timing
8 9		_ _) Gear. Camshaft Timing
10 11	L 789 T 26H 11 T	(– (–	Washer, Thrust, Camshaft Key, Woodruff, Camshaft Gear to Camshaft, 3/16" x 5/8" (2 Used)

OIL PAN AND ASSOCIATED PARTS



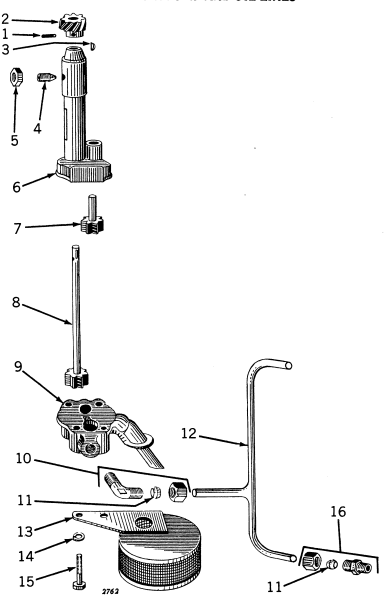
Key 1 2 3 4	Part No. L 4133 T 11H 20 T AL 2693 T 12H 10 R AA 3401 R	(Serial No. - - - -	Ś	Description Gasket, Oil Pan Pin, Cotter, Flywheel Housing Pan Drain Hole, 3/32" x 3/4" Pan, Flywheel Housing Washer, Lock, Oil Pan and Flywheel Housing Pan to Cylinder Block Screws, 5/16" SAE Medium (16 Used) Washer, Lock, Oil Pan and Flywheel Housing Pan to Cylinder Block Screws, 5/16" SAE Medium (Pan to Cylinder Block
5	¹ 19H 100 T	(_		Screw, Cap, Oil Pan and Flywheel Housing Pan to Oil of Division
6 7	15H 257 T AL 2657 T	(_ _)	5/16"—18NC2 x 5/8" (16 Used) Plug, Drain, Oil Pan, 3/4" Pipe Plug Pan, Oil

FLYWHEEL AND CLUTCH ASSEMBLY



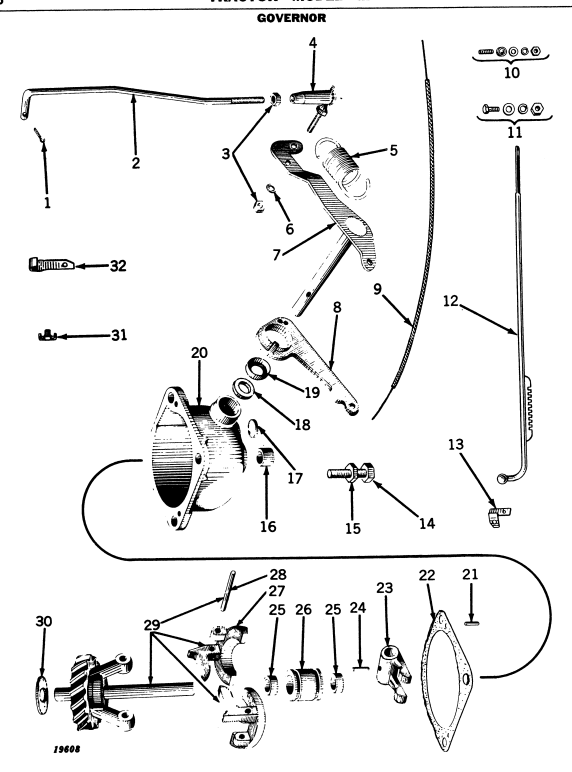
Key	Part No.	Serial No.	Description
1	L 372 T	(–) Screw, Cap, Clutch Pressure Plate to Flywheel (Special) (6 Used)
2	12H 10 R	(-) Washer, Lock, Clutch Pressure Plate to Flywheel Screws, 5/16" SAE Medium (6 Used)
	AA 3401 R	(-) Washer, Lock, Clutch Pressure Plate to Flywheel Screws, 5/16" SAE Medium (Box of 50)
3	`AL 2834 T	(–) Plate, Pressure, Assembly, Clutch
4	AL 2836 T	(–) Facings, Clutch Driven Disk (2 Facings and Rivets)
5	AL 2835 T	(–) Disk, Driven, with Facings, Clutch
6	L 4151 T	}	Screw, Cap, Flywheel to Crankshaft (Special) (4 Used)
7	L 4139 T	(–	Lock, Flywheel to Crankshaft Cap Screws (2 Used)
8	AM 1597 T	` -	Bushing, Clutch Pilot, with Grease Retainer
9	AL 4111 T	(–) Gear, Ring, Flywheel
10	AL 2826 T	(–) Flywheel with Pilot Bushing and Ring Gear

LUBRICATING OIL PUMP AND OIL LINES



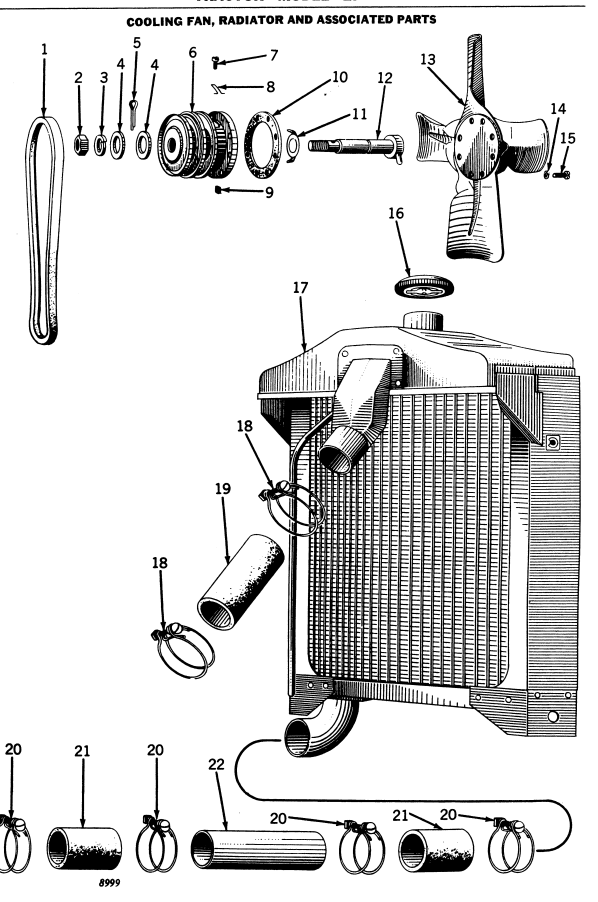
LUBRICATING OIL PUMP AND OIL LINES —Continued

Key	Part No.	Serial No.	Description
1	25H 42 T	(-)	Pin, Groov, Oil Pump Driving Gear, 1/8" x 3/4", Type No. 1
2	L 820 T	\ - \frac{1}{2}	Gear, Drive, Oil Pump
3	26H 6 R	- 5	Key, Woodruff, Oil Pump Drive Gear, 3/32" x 1/2"
4	L 4121 T	(-)	Screw, Set, Oil Pump
5	14H 471 T	· - 3	Nut, Hex. Jam, Oil Pump Set Screw, 1/2"—13NC2
6	AL 4173 T	(-)	Body, Oil Pump
7	AL 2668 T	(–)	Shaft, Idler, with Pumping Gear
8	AL 2669 T	(–)	Shaft, Drive, with Pumping Gear
9	AL 2827 T	(–)	Cover with Intake Pipe
10	AL 2728 T	(–)	Elbow with Nut and Ferrule
11	L 836 T	(–)	Ferrule, Oil Line (3 Used)
12	AL 2752 T	(–)	Line, Oil, with 3 Ferrules
13	AL 2136 T	(–)	Strainer, Oil, Assembly
14	(12H 9 R	(-)	Washer, Lock, 1/4" SAE Medium (4 Used)
	AA 3400 R	(–)	Washer, Lock, 1/4" SAE Medium (Box of 50)
15	19H 37 T	(–)	Screw, Cap, 1/4"-20NC2 x 1-1/2" (4 Used)
16	AL 2729 T	(–)	Connector, Oil Line, with Nut and Ferrule (2 Used)
	AL 2750 T	(–)	Pump Assembly, Oil, less Strainer



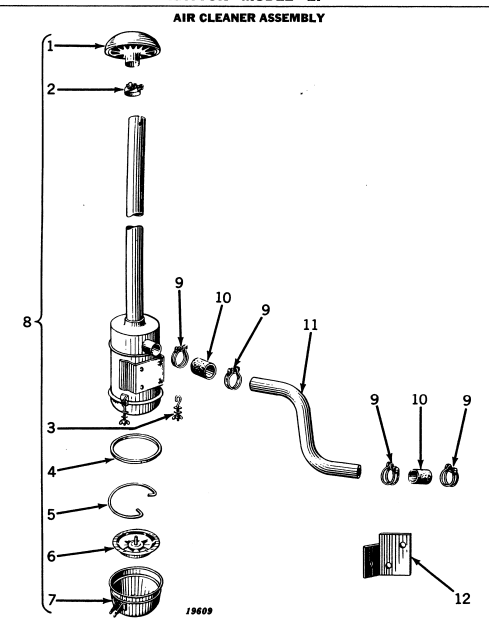
GOVERNOR —Continued

Key	Part No.	Serial No.	Description
1	11H 3R (. <u></u>) Pin, Cotter, 1/16" x 1/2"
,	L 4244 T	· <u>-</u>	Rod, Connecting, Governor to Carburetor
2	14H 377 T	<u> </u>	Nut, Hex. Jam, 1/4"-28NF2 (2 Used)
1	AL 2096 T		Joint, Ball, Assembly, Connecting Rod
2 3 4 5 6	L 4197 T) Spring
6	(12H 9 R		Washer, Lock, Connecting Rod Ball Joint Assembly, 1/4" SAE Medium
U	AA 3400 R	;	Washer, Lock, Connecting Rod Ball Joint Assembly, 1/4" SAE Medium
	77 3400 11	•	(Box of 50)
7	`AL 2667 T	_) Lever, Operating and Shaft Assembly
8	AL 2692 T	_) Lever, Assembly
9	AL 2725 T	_) Cable, Control
10	AL 2754 T	_) Swivel Assembly, Control Wire
11	AL 2755 T	_) Screw Assembly, Control Rod Clamp
12	AL 2784 T	_) Rod, Control, Notched
13	L 4252 T	_) Bracket, Governor Cable to Shaft
14	L 4789 T	. –	Screw, Lever Stop (Special)
15	14H 465 T	· –) Nut, Hex., 3/8"-16NC2
16	L 4265 T	-) Bushing, Governor Shaft, Front
17	30H 7 T	`) Plug, Expansion 5/8" Dia.
18	L 4176 T	-) Washer, Sealing, Operating Shaft
19	L 4183 T	'	Retainer, Seal, Operating Shaft
20	AL 2753 T	' –) Case with Bushing, Expansion Plug and Seal Assembly
21	L 4129 T	(–) Pin, Dowel, Long
22	L 4231 T	') Gasket, Governor to Gear Cover
23	L 4158 T	` -) Fork
24	25H 50 T	<i>-</i>) Pin, Groov-, Governor Fork to Shaft 5/32" x 3/4", Type No. 1
25	L 4299 T	(–) Bushing, Thrust Bearing (2 Used)
26	AL 2691 T	` –) Bearing, Thrust with 2 Bushings
27	L 4181 T	` –) Weight, Governor (2 Used)
28	L 4188 T	(–) Pin, Weight to Shaft (2 Used)
29	AL 2718 T	(–) Shaft, Governor, with Weights and Gear
30	L 4177 T	<u> </u>) Washer, Gear Thrust
31	L 4294 T	(–) Clamp, Control Cable
32	L 4311 T	(–) Clip, Control Cable Rear of Engine
	AL 2720 T	<u>(</u> –) Governor, Complete



COOLING FAN, RADIATOR AND ASSOCIATED PARTS —Continued

Key	Part No.	Serial No.	Description
1	L 346 T	(-) Belt, Fan
,	14H 478 T	` -	Nut. Hex. Jam, Fan to Fan Bracket, 5/8″-18NF2
2	(12H 15 R	}) Washer, Lock, Fan to Fan Bracket, 5/8" SAE Medium
3	AA 3406 R	}) Washer, Lock, Fan to Fan Bracket, 5/8" SAE Medium (Box of 25)
4	L 1147 T	} _	Washer, Fan to Fan Bracket (2 Used)
5	11H 60 T	} _) Pin, Cotter, 5/32" x 1"
5 6	AL 2862 T	} _) Hub, Fan, Assembly
7	L 4368 T	} _) Plug, Oil Filler, Fan Hub
6	L 4366 T	} _) Wire, Lock, Oil Filler Plug, Fan Hub
8 9	14H 644 T	}	Nut, Fan Blade to Hub, No. 10-32NF2, Square (8 Used)
10	L 4367 T	} _) Gasket, Fan Blade to Hub
11	L 4307 1 L 908 T	}) Washer, Thrust, Bronze
	AL 2860 T	}	Nut Assembly, Spindle and Thrust
12		}) Blade Assembly
13	AL 2864 T	}	Washer, Lock, Fan Blade to Hub, No. 10 SAE Medium (8 Used)
14	12H 7 R	} _	Screw, Fan Blade to Hub, No. 10–32NF2 x 1/2" Fill Hd. (8 Used).
15	21H 412 T	, –	
16	AL 2275 T	, –) Cap, Radiator Filler
17	AL 2266 T	(-) Radiator
18	AL 2083 T	(-) Clamp, Upper Water Hose (2 Used)
19	L 338 T	(-	Hose, Upper Water
20	AL 2090 T	(-	Clamp, Lower Water Hose (4 Used)
21	L 333 <u>T</u>	(-) Hose, Lower Water (2 Used)
22	L 365 T	(-) Tube, Lower Water
	AI 2687 T	(-) Fan Assembly, Complete

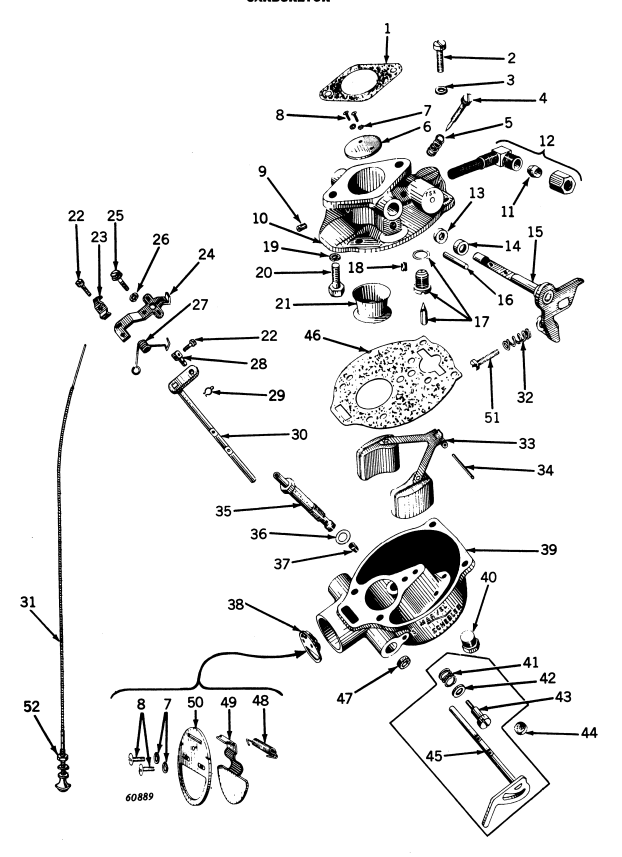


AIR CLEANER ASSEMBLY —Continued

Key	Part No.	Serial No.	Description
1 .	AL 2442 T	() Cap, Weather
2 3	AL 20305 T	(-	Clamp Assembly, Screen Support to Tube (2 Used)
	AL 20133 T	(-	Eyebolt Assembly, Air Cleaner Cup (2 Used)
4	L 997 T	(-) Gasket, Air Cleaner Cup
5	L 995 T	(–) Ring, Retaining, Baffle Plate
6	AL 2444 T	(–) Plate, Baffle
7	AL 20306 T	(–) Cup, Air Cleaner
8	AL 2840 T	(–) Cleaner Assembly, Air, Complete
9	AL 2090 T	(-) Clamp, Hose, Air Cleaner to Carburetor (4 Used)
10	L 333 T	(–	Hose, Rubber, Air Cleaner to Carburetor (2 Used)
11	L 4192 T	(–	Tube, Air Cleaner to Carburetor
12	L 4316 T	(–) Plate, Reinforcing, Mounting



CARBURETOR



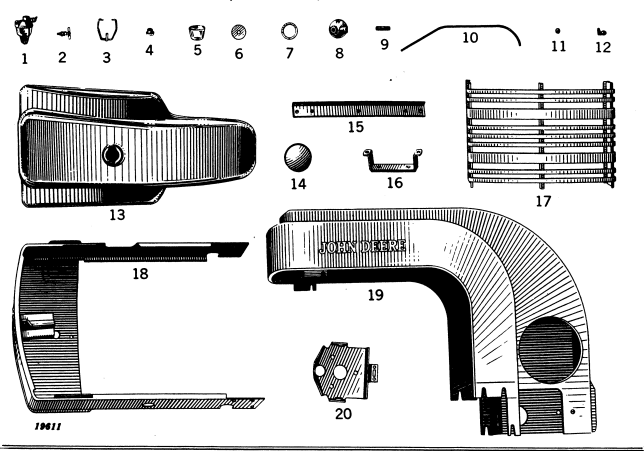
CARBURETOR

Key	Part No.	Serial No.	Description
1	L 681 T	(-) Gasket, Carburetor Attaching
ż	15-443	` - ·	Screw (Inner Body to Lower Body (4 Used)
3	78–154	` -) Washer, Lock, Upper Body to Lower Body Screws (4 Used)
4	43-108†	} _	Needle Idle Adjusting
	24-340	} _	Needle, Idle Adjusting Spring, Idle Needle
5 6	14-175	}) Fly, Throttle
7	78–322	}	Washer, Lock, Choke and Throttle Fly Screws (4 Used)
8		} _	Screw, Throttle and Choke Fly (4 Used)
	15-A91†	}	Screw, Upper Body Plug
9	15–223	(-	Body Assembly, Throttle, with Throttle Shaft, Fly, and Plugs
10	227-738	(-	Doug Assembly, I moting, with I moting chart, 119, and 1 age
11	L 587 T	(-) Ferrule, Fuel Inlet Line
12	67–523	(-) Strainer Assembly, Fuel Inlet
13	44-38†	(-	Packing, Throttle Shaft
14	55-231†	(-	Retainer, Throttle Shaft Packing
15	13–719†	(-	Throttle Shaft and Stop Assembly with Throttle Fly
16	62–167	(-) Pin, Throttle Stop
17	233–536†	(-	Valve, Float and Seat with Gasket (Matched Set)
18	49-101 L†	(-) Jet. Idle
19	12H 10 R	(–) Washer, Lock, 5/16" (2 Used)
20	19H 110 R	(–	Screw, Cap, Carburetor to Manifold, 5/16" x 7/8" (2 Used)
21	46-473	(–) Venturi
22	21H 971 R*	(-	Screw, Choke Bracket Clamp and Choke Swivel (2 Used)
23	29-81*	(-) Clamp, Choke Bracket
24	29-530*	}) Choke, Bracket Assembly
25	15-33*	} _	Screw, Choke Bracket Attaching
26	78-62*	} _	Washer, Lock, Choke Bracket Attaching Screw
27	2 4 –153*	} _	Spring, Choke Lever
		} _	Swivel, Choke Lever
28	28-49*	`) Wire, Snap, Choke Lever Swivel
29	82–16*	(-	
30	26-656*	(-) Shaft, Choke
31	AL 2705 T	(-	Cable, with Knob Choke Control
32	24-262†	(-) Spring, Throttle Stop Screw
33	30–600	(-) Float and Lever Assembly
34	32–27†	(-) Shaft, Float
35	47–611	(-) Nozzle, Main
36	16 -44 9†	(-) Gasket, Nozzle
37	49-209†	(-) Jet, Power
38	27-539	(-) Fly, Choke, Assembly
39	10–2182	(-	Carburetor, Lower Body and Plug Assembly
40	99–7	(-) Plug. Drain
41	24–480†	(-) Spring, Choke Lever Stop Screw
42	78–184	(-) Washer, Choke Lever to Stop Screw
43	15-397	(–	Screw, Choke Lever Stop
44	95–78	<u>`</u>) Strainer, Gasoline Drain
45	26-657	} _	Shaft, Choke and Lever Assembly (Not used on Tractors with Electric
	20 001	•	Starter)
46	16-80†	(-) Gasket Carburetor Bowl
47	44-39	<u> -</u>	Packing Choke Shaft (2 Used)
48	24-425†	} _	Packing, Choke Shaft (2 Used) Spring, Choke Fly Flapper
49	27–144	}) Flapper, Choke Fly
50	27-1 144 27-154	} _) Fly, Choke
50 51	27-154 21H 977 R	} _	Screw, Throttle Stop
		`	
52	14H 774 R	(-	Nut, Hex., 3/8"
	AL 2850 T	(-	Carburetor Complete
	286–605	(–) Kit, Repair, for AL2850T Carburetor (Contains All Part Nos. Followed by a
			Dagger (†))



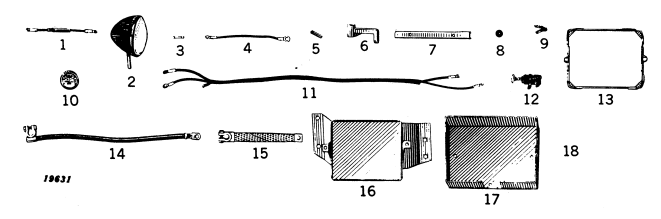
^{*}Parts Furnished to John Deere Branch Houses by John Deere Waterloo Tractor Works of Waterloo, Iowa

FUEL TANK, FUEL FILTER, AND ENGINE HOUSING



Key 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Part No. AL 2087 T AL 2117 T AL 2118 T AL 2119 T AL 884 T L 885 T L 886 T L 893 T 29H 483 R AL 2757 T L 587 T AL 2730 T AL 2768 T AL 2272 T AL 2268 T AL 2267 T AL 2207 T	Serial No. (Description Filter, Fuel, Complete Valve, Shut-Off, Fuel Filter Wire, Clamp, with Stud, Fuel Filter Nut, Thumb, Assembly, Fuel Filter Bowl, Glass, Fuel Filter Screen, Fuel Filter Casket, Fuel Filter Cover, Fuel Filter Nipple, Pipe Fuel Filter to Fuel Tank Line, Fuel, with 2 Ferrules Ferrule, Fuel Line (2 Used) Elbow Assembly, Fuel Filter Tank, Fuel Cap, Fuel Tank Support, Fuel Tank, with Lining, Front Support, Fuel Tank, with Lining, Rear Grille Assembly, Engine House Base and Shield Assembly, Engine House
		(-) (-) (-)	Grille Assembly, Engine House Base and Shield Assembly, Engine House Top and Sides Assembly, Engine House Support, Engine House, Rear

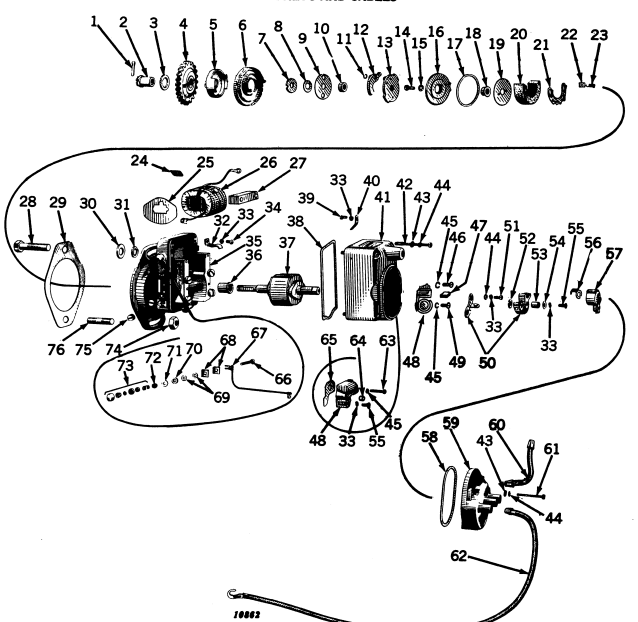
LIGHTS, SWITCH, BATTERY MOUNTING AND CABLES



Key	Part No.	Serial No.	Description
	AL 2793 T	(-)	Lead, Ammeter to Switch, with Fuse
1	AM 3257 T	·	Light (2 Used) (Sub. for AL2855T)
2	AL 2919 T	} = {	Fuse
2 3 4 5 6 7	AL 2913 T	} _ {	Lead, Ammeter to Battery (Lights without Starter)
7	AL 2976 T	} _ {	Connector, Light Leads (5 Used)
6	L 4312 T	\ - \(\)	Bracket, Headlight (2 Used)
7	L 4343 T	\ - \ \	Channel, Steering Column Support
Ŕ	L 4352 T	· - ·	Grommet, Rubber (3 Used)
8	L 4353 T	· - ·	Bracket, Transmission, Rear Light Lead
10	AF 2749 R	· - ·	Ammeter (Sub. for AB2568R)
11	AL 2792 T	· - ·	Harness, Wiring, Generator to Ammeter to Switch
12	1995603	· - ·	Switch, Light, less Knob
13	AL 2818 T	· - ·	Hold-Down, Battery
14	AL 2822 T	· -)	Cable, Battery to Starter
15	AL 2823 T	(-)	Strap, Ground
16	AL 2824 T	(-)	Plate, Battery Mounting
17	AL 2858 T	(-)	Cover, Battery
18	L 4349 T	(-)	Spacer, Battery Cover (2 Used)
Parte	listed below are	not illustrated.	
i ai to		(=)	Bolt, Battery Hold-Down (2 Used)
	L 4350 I AL 2795 T	} _ {	Lead, Headlight Switch (2 Used)
	AL 2798 T	} _ {	Lead, Taillight to Switch
	AL 2975 T	} _ {	Taillight Complete
	L 1203 T	} _ \	Screw, Steering Column Support Channel
	L 1211 T	} - \	Washer, Lock, Switch Attaching
	L 1198 T	\ - \(\)	Washer, Battery Hold-Down Bolts (2 Used)
	14H 466 T	\ _ \(\doldred{\chi}	Nut, Hex., Light Switch to Panel
	F 690 R	} - \	Knob, Light Switch
	,	,	



AL2908T MAGNETO AND CABLES



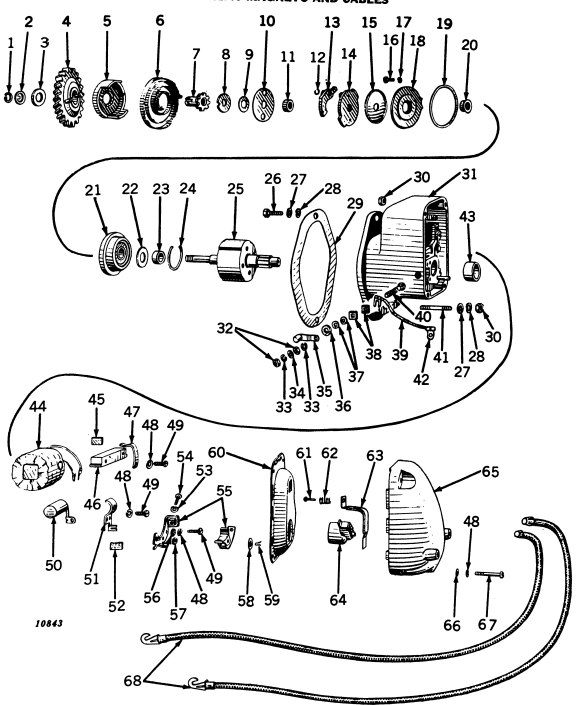
Key	John Deere Part No.	Outside Manufacturer's Part No.	Serial No.	Description
1	11H 20 T		(-)	Pin, Cotter, Impulse Lock Nut, 3/32" x 3/4"
2 3		2076	(-)	Nut, Lock, Impulse
3		4140	(-)	Washer, Gear Spacing
4	AL 4380 T		(–)	Gear, Magneto Drive
5		2040	(-)	Cup, Drive
6		15–186*	(–)	Spring, Drive
7		(16–583 *	(-)	Washer, Drive Cap Spacing, Brass
		(IVA 583*	(–)	Washer, Spacing, Steel
8 9		M 42 XA	(–)	Washer, Drive Cup
		2288*	(–)	Retainer, Drive Spring
10		2122*	(– j	Spacer, Driven Flange
11		A 243 A ((–)	Ring, Snap (2 Used)
12		A 179 X ((-)	Pawl, Impulse (2 Used)
13		X 3194 ((-)	Driven Flange Group with Pawle
14	21H 988 R*		(-)	Screw, Impulse Stop. No. 12 x 1/2" (4 Head)
15	H 666 R*	((–)	Washer, Lock (4 Used)

AL2908T MAGNETO AND CABLES—Continued

	I.I. Barre	Outside		
Key	John Deere Part No.	Manufacturer's Part No.	Serial No.	Description
•			,)	Impulse Stop Group
16		X 2719* (A 33 X*	· -).	Seal, Oil
17		2496*	(–)	Gasket, Impulse Stop
18		2121*	(-)	Spacer, Impulse Disk, Oiling
19		X 2747 ({ - }	Pad, Main Oil, Felt
20 21		2505*	· -)	Plate, Spring, Oil Pad
22		1152*	(-)	Scraper, Oil
23		1153*	(- }	Spring, Oil Scraper Wedge, Coil (2 Used)
24 25		3497 A 1760*	} _ }	Plate, Coil Protecting (2 Used)
26 26		X 2766*	· -)	Coil
27	_	X 2706*	(-)	Core, Coil
28	19H 278 T		(- }	Screw, Cap, 3/8" N.F. x 3" Gasket, Magneto Attaching
29 30	L 348 T L 1148 T		- }	Washer, Magneto Attaching, 3/8" (2 Used)
31	(12H 11 R		· -)	Washer, Lock, Magneto Attaching, 3/8" (2 Used)
•	AA 3403 R		(-)	Washer, Lock, Magneto Attaching (Box of 50)
32	A 700 D*	2503*	(- }	Clamp, Coil Core (2 Used) Washer, Lock, No. 8 (6 Used)
33 34	A 766 R* 21H 973 R*	•	} _ }	Screw, Coil Core Clamp, No. 8 x 3/8" (2 Used)
35	2111 373 11	X 3872	· -)	Main Housing Group
36		2495	(-)	Bushing, Rotor (2 Used)
37		X 2919	(- }	Rotor (Armature) Gasket, Cover
38 39		2504* 1404*	} _ }	Screw, Secondary Interlead Contact
40		1397*	· -)	Interlead Coil Contact
41		X 2798*	(-)	Cover, with Breaker Plate Assembly and Screws
42		2538* 1118*	(- }	Screw, Cover (4 Used) Washer, Leather (6 Used)
43 44		IXA 256*	} {	Washer (7 Used)
45	A 765 R*	17/7/ 200	(-)	Washer, Lock, Condenser Screw, No. 6 (3 Used)
46	21H 962 R*		(–)	Screw, Condenser, No. 6 x 1/4" (Used with Metal
47		5446	(-)	Case) Wiper, Cam, Felt (Used with Metal Case Condenser)
48		X 1413*	(-)	Condenser
49	21H 964 R*		(-)	Screw, Mach., Plated, Breaker Spring Clamp, No. 6 x 1/2" (Used with Metal Case Condenser)
50		X 3343*	(-)	Point, Breaker, Assembly
51	21H 971 R*		(–)	Screw, Fixed Contact, No. 8 x 5/16"
52		1197*	(-)	Washer, Spacing, Breaker Arm Shim, Spacing, Breaker Arm (If Needed)
53		(1197 T* 1418*	-	Spacer, Breaker Arm
54	B 1085 F		· –	Washer Breaker Arm Clamp
55		16-738*	(-)	Screw, Breaker Point and Breaker Spring Clamp (2
56		16-480*	(-)	Used) Spring, Lock Arm
57		16-X 477 B*	· - · ·	Arm with Spring (Rotor)
58		2497*	(-)	Gasket
59 60		X 4603	(-)	Cap with Screws Interlead, Secondary
60 61		X 2725 2537*	} _ {	Screw, Cap (2 Used)
62	AL 2923 T	2001	\ - \(\)	Cable, Spark Plug (2 Used)
63	21H 966 R*		(-)	Screw, Condenser, No. 6 x 3/4" (2 Used)
64 65		1194* 1533*	(-)	Wiper, Cam, Felt, (Used with Bakelite Condenser) Gasket, Condenser
66		3538*	} _ {	Stud. Ground
67		X 2721 A	· –)	Lead, Stop Button
68		3539*	(– į	Washer, Insulating, Inner (2 Used)
69 70		M 34 X M 35 X	(-)	Washer, Ground Stud (2 used) Washer, Insulating, Ground Stud (2 Used)
70 71		M 33 X	\ \	Washer, Brass, Outside, Ground Stud
72		M 72 X	(-)	Nut, Ground Stud
73 74	144 202 54	A 140	(-)	Stop Button Group
74 75	14H 383 R* B 1107 R*		{ - }	Nut, Hex., 3/8" N.F., (2 Used) Plug, Oil (2 Used)
76	L 872 T		-)	Stud. Magneto Attaching
			(-)	Magneto Complete (Order AL20274T)

^{*}Parts furnished to John Deere Branch Houses by John Deere Waterloo Tractor Works of Waterloo, Iowa.

AL20274T MAGNETO AND CABLES



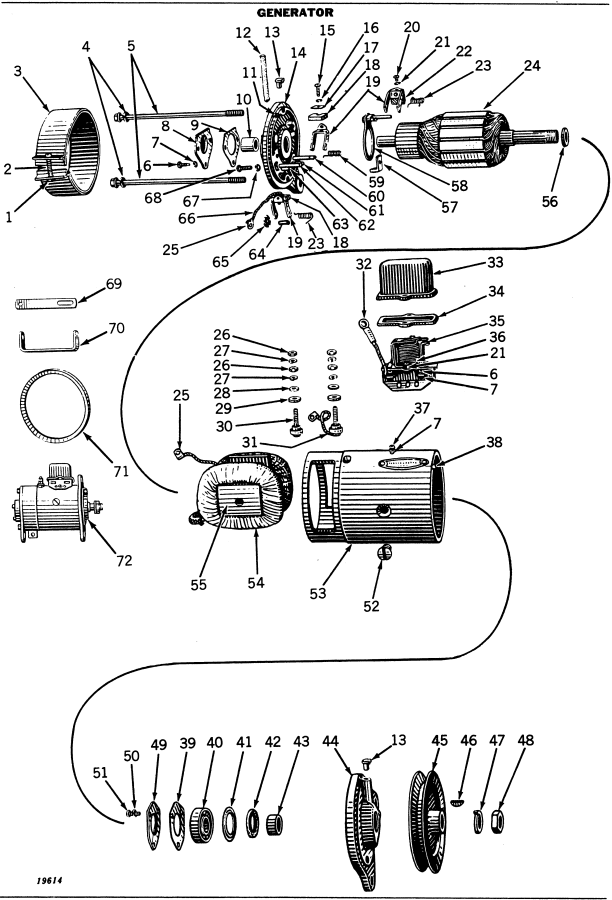
Кеу	John Deere Part No.	Outside Manufacturer's Part No.	Serial No.	Description
1		6424	(-)	Ring, Snap, Drive Gear
2		6425	(-)	Washer, Gear
3		4140	(-	Washer, Spacing, Drive Gear
4	AL 4380 T		(-	Gear, Magneto Drive
5		2040	(-)	Cup, Drive
6		15-186*	(-)	Spring, Impulse Drive
7		K 6445	(-)	Nut, Impulse Lock Replacement Kit (Includes Lock Nut, Retainer Ring and Thrust Washer)

AL20274T MAGNETO AND CABLES

Key	John Deere Part No.	Outside Manufacturer's Part No.	Serial No.		Description
8		IVA 583* (M 42 XA* (<u>-</u>	}	Washer, Drive Cup Spacing (Steel) Washer, Drive Cup Retainer, Drive Spring
10		2288* (-	ý.	Retainer, Drive Spring
11 12		2122* (A 243 X* ()	Spacer, Driven Flange Ring Span Tripping Arm (2 Used)
13		A 179 X* (_)	Ring, Śnap, Tripping Arm (2 Used) Arm, Tripping Impulse Pawl (2 Used)
14		X 2286 (_)	Flange Group, Driven, with Pawls Slinger, Oil
15 16	21H 988 R*	6204* (_	}	Screw, Impulse Stop Plate, No. 12–2 x 1/2" (4 Used)
17	H 666 R*)	_)	Washer, Lock, Impulse Stop Plate Screw, No. 12 (4 Used)
18		(X 5549* (-)	Stop Group, Impulse
19		6199* (5519* (}	Seal, Oil Gasket, Impulse Stop
20		5518* (-)	Spacer, Impulse
21		X 5521* (5926* (-	}	Bearing, Cage Group Shield, Ball Bearing
22 23		5520*	_	}	Spacer, Ball Bearing
24		5516* (-	į	Ring, Retaining, Ball Bearing Shield
25 26	19H 278 T	Y 5761 (, -)	Rotor Screw, Cap, 3/8"-2 x 3"
20 27	L 1148 T	}	_	3	Washer, Magneto Attaching (2 Used)
28	(12H 11 R	(_)	Washer, Lock, Magneto to Cylinder Block, 3/8" (2 Used)
	AA 3402 R*	(-)	Washer, Lock, Magneto to Cylinder Block, 3/8" (Box of 50)
29	L 348 T	(_)	Gasket, Magneto to Cylinder Block
30	14H 383 R*	(X 6501 (_)	Nut, Hex., Magneto to Cylinder Block, 3/8" (2 Used) Housing Assembly
31 32	14H 605 R*	X 6501 (_	}	Nut. Hex., Ground Stud, No. 8 (2 Used)
33	A 766 R*	(_	į	Washer, Lock, Ground Stud. No. 8 (2 Used)
34 35		IXA 256* (X 5632 (_	}	Washer, Ground Stud Button, Stop, Group
36		M 35 X (_)	Washer, Ground Stud, Insulating, Outer
37		M 34 X (-)	Bushing, Ground Stud, Insulating (2 Used) Washer, Ground Stud, Insulating, Inner (2 Used)
38 39		3539* (X 5757* (_	}	Lead, Ground Connection
40		3945* (_	į	Stud, Ground
41 42	L 872 T	1814* (_	(Stud, Magneto to Cylinder Block Terminal, Ground Leak (Breaker Point End)
43		5610* (_)	Bushing, Rotor
44 45		X 5700* (-)	Coil Group
45 46		10383* (X 5524* (_	}	Wedge, Coil Core Group, Coil
47	4011 05 04	5633* (_	į	Clamp, Coil Core
48	12H 35 R*	(_)	Washer, Lock, Coil Core Clamp, Fixed Contact, Condenser Clamp and Magneto Cover Screws, No. 8 (10 Used)
49	21H 973 R	(_)	Screw, Coil Core Clamp, Fixed Contact and Con-
E 0		V 5014* /		`	denser Clamp, No. 8 (6 Used)
50 51		X 5614* (5532* (_	}	Condenser Group Clamp, Condenser, without Felt Cam Wiper
52		5077* (_)	Wiper, Felt Cam
53 54	A 765 R* 21H 964 R*	(_	}	Washer, Lock, Breaker Spring Screw, No. 6 Screw, Breaker Spring, No. 6–2 x 1/2"
55	2111 30411	(X 5996* (3	Point Assembly, Breaker
		6468* (-)	Felt, Breaker Arm Cam Wiper
56 57	B 1085 R*	' (10407* (}	Washer, Fixed Breaker Arm Clamp (2 Used) Washer, Spacing (Under Breaker Arm)
58		3219* (_	Ś	Washer, Breaker Arm Pivot
59		4210* (_)	Lock, Breaker Arm
60 61		5644* (5536* (_	}	Gasket, Magneto Cover Screw, Secondary Interlead
62		5620* (_	Ś	Spring, Coil Contact
63 64		X 6000* (X 5531 (_)	Interlead, Secondary
65		X 5531 (X 5769 (_	}	Arm, Distributor Cover, Magneto (Complete with Secondary Interlead
66		IXA 256* (_	`	and Cover Attaching Hardware) Washer, Cover Screw (4 Used)
67		5622* (-	′	Screw, Magneto Cover, with Washer (4 Used)
68	AL 2923 T	Ç	_)	Cable, Spark Plug (2 Used)
• •	AL 20274 T	. (-)	Magneto, Complete

^{*}Parts furnished to John Deere Branch Houses by John Deere Waterloo Tractor Works of Waterloo, Iowa.



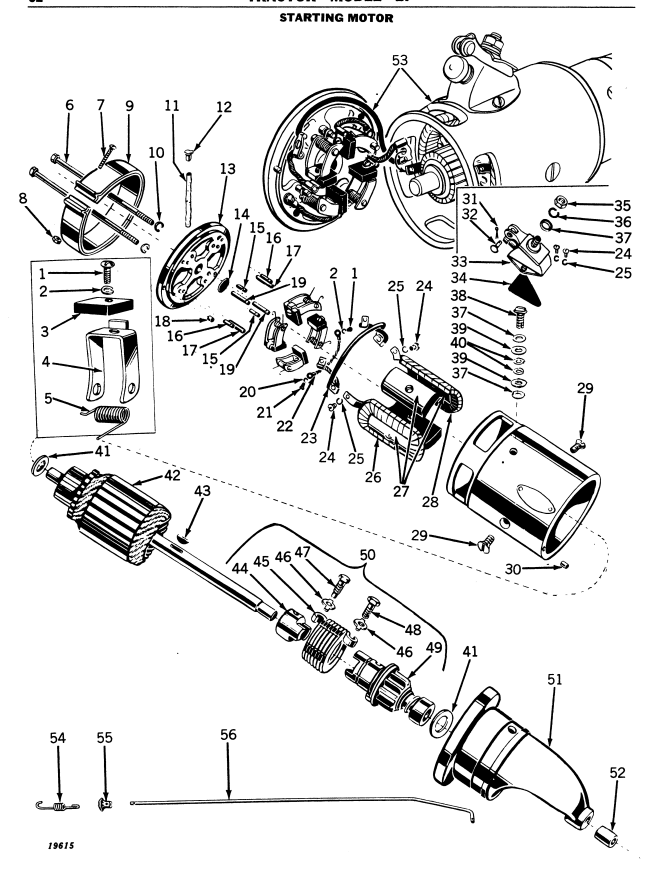


GENERATOR

		Outside		
	John Deere	Manufacturer's		
Key	Part No.	Part No.	Serial No.	Description
1	14H 631 R*	((-)	Nut
2	21H 985 R*	4070000*	-) Screw) Band, Cover
3	12H 68 R*	1872638*		Washer, Lock (2 Used)
4	12H 00 H	815018*	- 1	Bolt (2 Used)
5		1881998*	- 5	Screw (5 Used)
7	A 3008 R*	((–)) Washer, Lock (7 Used)
8		820524*	(-)	Plate, End Cover
9		817220*	(-)	Gasket, End Cover Plate
10	AA 3497 R*	809062*	} _ {) Bushing) Pin, Dowel
11		804076*	} _ {	Wick, Oil (Felt)
12 13	E 2302 RT		- 3	Oiler (2 Used)
14		(817216*)) Frame, Commutator End, with Pins
• •		(1911097*	(-)	Plug, Oil Hole
15		451608*	(-)	Screw (3 Used)
16	A 765 R*	000554*	(- ;	Washer, Lock (3 Used)
17		809551 * 1836664 *	·) Washer, Brush (Rectangular) (3 Used)) Brush, Main (2 Used)
18 19		809642*	}	Holder, Brush (3 Used)
20	21H 961 R*	003042	}	Screw (2 Used)
21	2111 001 11	802730	(–)) Washer, Lock (4 Used)
22		1880225*	(-)	Brush, Third
23		809644	(–)	Spring, Third and Ground Brush (2 Used)
24		1841027*	(, - ,) Armature
25	14LL 600 D*	200182*	} ,) Terminal, Brush Lead (2 Used)) Nut (4 Used)
26 27	14H 608 R* A 3011 R*		· - ;) Washer, Lock (4 Used)
28	A 3031 R*		· -) Washer, Plain (2 Used)
29	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1858753*	`) Washer, Insulating (2 Úsed)
30		1858749*	(-) Stud Assembly, Terminal (2 Used)
31		1858754*	(-	Stud, Terminal, and Lead Assembly
32		1872661*	(-	Lead, "A" Terminal to Relay
33		1881250*	\) Cover, Relay (Screw Fastened Type)) Gasket, Screw Type Cover
34 35		1881251 1116809*	} _	Relay Assembly with Cover
36	21H 238 R*		}	Screw (2 Used)
37	21H 971 R*		(–	Screw (2 Used)
38		809593*	(–) Pin, Dowel
39	ID	1912008*	(-) Gasket, Retainer Plate
40	JD 7180 R*	819104*	· -) Bearing, Ball) Plate, Felt Retainer
41 42		809961*	} _) Washer, Felt
43		817224*	}) Collar, Outside
44		817223*	(–) Frame, Drive End
45	AL 4198 T		(-) Pulley, Generator
46	26H 72 R*		(- ,	Key, Woodruff
47		804000* 806915	()) Washer, Lock) Nut
48 49		1911263*	} _) Plate, Bearing Retainer
50	A 3009 R*		} _) Washer, Lock (3 Used)
51		1904829*	` -	Screw (3 Used)
52		1843646*	(-) Screw (2 Used)
53		1867168*	<u>(</u>) Frame, Main
54		1902102*	(-) Coil, Field) Shoe, Pole (2 Used)
55 56		816331* 809945*	} _) Washer, Inside Spacing
57		817532*	}	Clamp, Third Brush Plate
58		809698*	} _) Plate, Third Brush
59		809658*	(–) Spring, Main Brush
60		812016*	(-) Pin, Main Brush Holder Hinge (Insulated)
61		812015*	(-) Pin, Main Brush Holder Stop (Insulated)
62		817313*	}) Pin, Ground Brush Holder Hinge Pin, Ground Brush Holder Stop
63 64		817314* 809614*	} _) Pin, Third Brush Plate Spring Washer
65		809824*	} _) Washer, Third Brush Plate Spring
66		809688	() Lead, Ground Brush
67	A 767 R*		(-) Washer, Lock
68	21H 983 R*		(-	Serew, Third Brush Plate Clamp
69	L 4199 T		(-) Link, Adjusting, Generator
70 71	L 4200 T L 4201 T		} _) Bracket, Generator) Belt, Generator
72	AB 1204 R*	•	} _) Generator Less Pulley
			`	,

^{*}Parts provided to John Deere Branch Houses by John Deere Waterloo Tractor Works of Waterloo, Iowa.

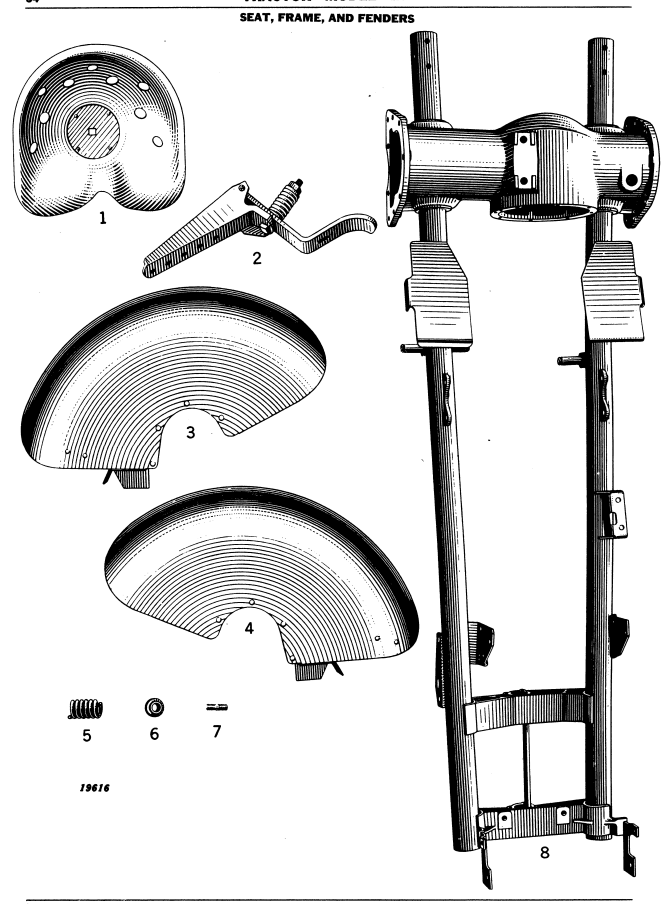




	Outside STARTING MOTOR					
		Manufacturer's		Carial No		Description
Key 1	Part No. 21H 964 F	Part No.	(Serial No. –)	Description Screw, Brush Attaching, No. 6-32 NC2 x 1/2",
_	. 705 5	. *	,		١	Plated, (4 Used) Washer, Lock, Brush Screw (4 Used)
2	A 765 F	811553*	}	_	3	Brush (4 Used)
4		810226*	(-	ý	Holder, Brush (4 Used)
3 4 5		813521*	()	Spring, Brush (4 Used)
6 7	21H 986 F	809053 *	(-	}	Bolt, Through (2 Used) Screw, Cover Band, No. 10-32 NF2 x 1-1/4" Round
8	14H 631 F	*	(_)	Hd., Plated Nut, Cover Band Screw, No. 10–32 NF2 Mach. Screw Nut, Plated
9		1886923*	(_)	Band, Cover
10	12H 9 F	ł	(_)	Washer, Lock, Through Bolt, 1/4" SAE Medium (2 Used)
11		802691*	(-)	Wick, Oiler, Commutator End Oiler, Commutator End
12 13		114998* 1873774	}	_	{	Frame, Commutator End with Pins and Oiler
14		1865182*	7	_	Ś	Plug, Expansion, Commutator End
15		812015*	(_	ý	Pin and Insulator, Brush Holder, Stop (2 Used)
16		817314*	(_)	Pin, Brush Holder, Stop (2 Used)
17		817313*	(-	{	Pin, Brush Holder, Hinge (2 Used)
18 19		809062* 812016*	}	_	{	Pin, Dowel, Commutator End Frame to Body Pin, and Insulator, Brush Holder, Hinge (2 Used)
20	A 766 F		}	_	{	Washer, Lock, Brush Ground Lead Screw (2 Used)
21	21H 969 F)	-	ý	Screw, Brush Ground Lead, No. 8-32 NC2 x 1/4", Plated, (2 Used)
22		813554*	(_)	Lead, Brush Ground (2 Used)
23	0411 205 [819362*	(_	{	Lead, Brush Jumper Screw, Brush Lead to Field Coil and Switch Mount-
24	21H 395 F	1"	(_	,	ing, No. 10–32 NF2 x 1/4" Rd. Hd. Mach. Screw, (4 Used)
25	A 767	₹*	(-)	Washer, Lock, Brush Lead to Field Coil Screw and Switch Attaching Screw, No. 10 SAE Medium,
00		010400	,		`	(4 Used)
26 27		812406 810601*	}	_	{	Coil, Field, R.H. (Distributor Side of Tractor) Shoe, Pole (4 Used)
28	•	812407)	_	Ś	Coil. Field. L.H. (Carburetor Side of Tractor)
29		1881869*	()	Screw, Pole Shoe (4 Used)
30	4411 01	809593*	(-)	Pin, Dowel, Drive Body to Main Body Pin, Cotter, Switch Pin, 1/16" x 1/2"
31 32	11H 3 I	1880254*	}	_	{	Pin, Switch
33		1882323	}	_	3	Switch, Complete with Hardware
34		816911 R*	Ì	_	Ś	Insulation, Switch Side (2 Used)
35	14H 732		(-)	Nut, Hex. Jam-Switch Terminal, Stud, 3/8"-16 NC2, Plated (2 Used)
36	12H 11 I		(_)	Washer, Lock, Switch Terminal, 3/8" SAE Medium
37	24H 156	⊀ *	(_)	Washer, Switch Terminal and Switch Terminal Stud (3 Used)
38		821524	(-)	Stud, Switch Terminal
39		1861076*	(_)	Washer, Switch and Terminal Stud, Insulating
40		1904669*	(_)	(Large) (2 Used) Washer, Switch Terminal Stud, Insulating, (Small)
41		833602*	(-)	(2 Used) Washer, Commutator End Spacer and Drive End Spacer (2 Used)
42		1872505	(_)	Armature
43	26H 19		(-)	Key, Woodruff, Drive End, 5/32" x 5/8"
44 45	A 2784	1860639	}		{	Head Drive Spring, Drive
46		805057*	(_	3	Washer, Lock, Head Spring Screw and Shaft Spring Screw (2 Used)
47		1850811*	(-)	Screw, Head Spring
48		1850810*	(-)	Screw. Shaft Spring
49		1855629	(· –)	Gear and Shaft with Service Sleeve
50 51		1868804	}	-	{	Drive Assembly
52		1882324 810620*	}	_	{	Housing, Drive with Bushing Bushing, Drive Housing
53	AL 2723		· }	_	ί.	Motor, Starting
54	L 4246		(_	ý	Spring, Starter Rod Knob, Starter Rod
55 56	L 4281		Ś	-)	Knob, Starter Rod
56	L 4287		. (_)	Rod, Starter
Part	s listed belov	v are not illustrated	ı. ,		١	Sleeve, Bendix
	A 2789	1849782* R*	}	_	{	Ring, Snap, Sleeve, Retaining
	L 4247	T	(-	Ś	Lever, Starter, Switch
	AL 2794	T	Ì	-)	Lead, Starter to Ammeter

^{*}Parts provided to John Deere Branch Houses by John Deere Waterloo Tractor Works of Waterloo, Iowa.



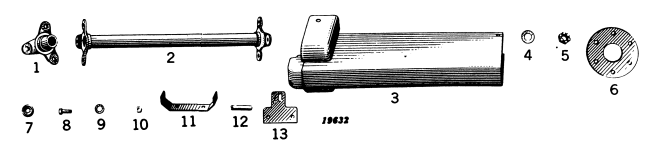


SEAT, FRAME, AND FENDERS

Key	Part No.	Serial No.	Description
1	AD 1606 R	(-) Seat
2 3	AL 2458 T	(-) Bracket, Seat, with Spring, Complete
	AL 2203 T	(-) Fender, R.H.
4 5 6	AL 2464 T	(-) Fender, L.H.
5	L 547 T	(–) Spring, Seat
6	L 552 T	(–) Holder, Seat Bracket Spring (2 Used)
7	L 682 T	(–) Stud, Seat Bracket (2 Used)
8	AL 2843 T	(–) Frame, Tractor, Complete
Parts	listed below are	not illustrated.	
	L 1121 T	(-) Nut, Square, Seat Spring to Bracket
	L 1149 T	<u>(</u>) Washer, Plain, Seat Bracket Bolt
	3H 675 T	(–) Bolt, Carriage, Seat to Seat Bracket, 5/8" x 1-3/4"
	8H 1566 T	(-) Bolt, Machine, Seat Spring, 3/4" x 6-1/2"
	AL 2412 T	<u> </u>) Tools, Bag
	JD 7754	(–) Gun, Hydraulic grease

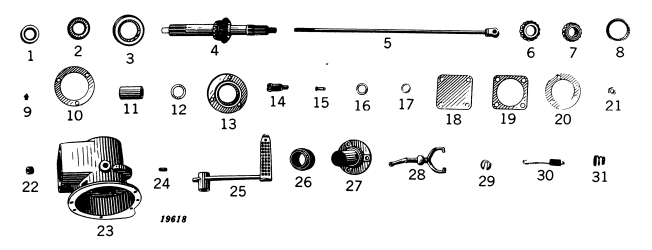


PROPELLER SHAFT, GUARD, AND ASSOCIATED PARTS



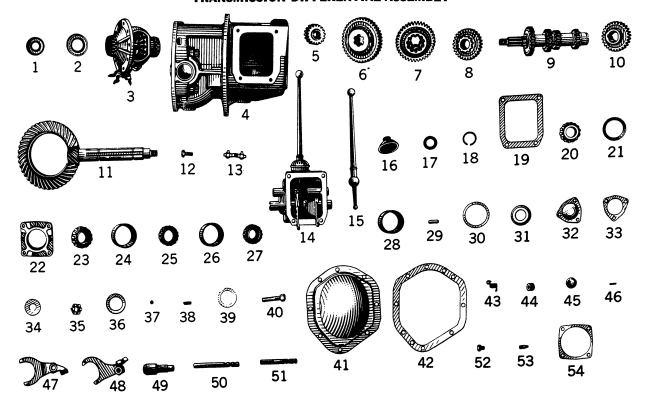
Key	Part No.	Serial No.	Description
1	AL 2209 T	(-) Spider, Outer (2 Used)
2	AL 2614 T	<u>(</u> –) Shaft, Propeller, with End Spiders
3	AL 2866 T	<u> </u>) Guard, Propeller Shaft
4	L 273 T	(–) Washer, Spider to Shaft (2 Used)
5	L 366 T	<u>(</u> –) Nut, Hex., Slotted, Spider to Shaft (2 Used)
6	L 373 T	<u>(</u> –) Disk, Fabrics (2 Used)
7	L 374 T	(-) Washer, with Bead (12 Used)
8	L 375 T	(–) Screw, Cap, Fabric Disk to Spiders (12 Used)
8 9	24H 379 T	<i>i</i> –) Washer (12 Used)
0	14H 518 T	(–) Nut, Hex., Slotted, Fabric Disk to Spider Screws (12 Used)
1	L 4054 T	<u>(</u>) Support, Propeller Shaft Guard, Rear
2	L 4058 T	<u>(</u> –) Spacer, Propeller Shaft Guard (2 Used)
3	L 4248 T	(–) Plate, Ratchet, Governor Control Rod
(Part	s listed below are 19H 190 T	not illustrated.)) Screw, Cap, Spacer to Propeller Shaft Guard, 5/16" x 7" (2 Used) Spring, Governor Control Rod Ratchet Plate

CLUTCH HOUSING ASSEMBLY



Key	Part No.	Serial No.	Description
1	AL 2094 T () Seal, Oil, Front
,	AL 2095 T		Seal, Oil, Rear
2	AL 2116 T	_	Searing, Clutch Throw-Out
3	AL 2350 T		Shaft, Splined, with Bearing Cone and Spiral Bevel gear
4	AL 2659 T) Rod, Clutch Throw-Out
4 5 6	JD 7212 H	_	Cone. Bearing, Splined Shaft, Rear
ō	JD 7212 H	·	Cone Rearing Splined Shaft, Front
7	JD 7262 R		Oup, Bearing, Splined Shaft, Front and Rear (2 Used)
8		-) Fitting, Grease, Clutch Pedal, Straight
9		_) Shim, Rear Bearing Retainer to Shaft Housing, .010"
10	L 113 I (_) Shim, Rear Bearing Retainer to Shaft Housing, .005"
	L 115 T	_) Shim, Rear Bearing Retainer to Shaft Housing, .002"
4.4		_) Spacer; Splined Shaft
11	AL 116 T L 117 T	,) Washer, Plain, Spacer
12	AL 20293 T	}) Retainer, Bearing, Clutch Shaft, Rear
13	L 299 T	-) Yoke, Adjusting, Clutch Throw-Out Hod
14	L 307 T	_) Pin, Yoke, Clutch Throw-Out Rod Yoke (2 Used)
15	L 307 T	-) Washer, Pedal Shaft
16	L 357 T	-) Ring, Snap, Pedal Shaft
17	L 535 T	}) Cover, Clutch Shaft Housing
18	L 539 T	-) Gasket, Clutch Shaft Housing Cover
19	(L 542 T	-) Shim, Carrier Sleeve to Shaft Housing, .002"
20	L 543 T	}	Shim, Carrier Sleeve to Shaft Housing, .005"
	L 544 T	-) Shim, Carrier Sleeve to Shaft Housing010"
01	14H 463 T	<u> </u>) Nut, Hex., Jam, Throw-Out Rod Yoke
21	15H 255 R	}) Plug, Pipe, Oil Drain and Filler (2 Used)
22 23	AL 4123 T	} _) Housing Clutch Shaft
23 24	L 4126 T	} _	Pin, Dowel, Clutch Shaft Housing to Cylinder Block (2 Used)
2 4 25	AL 4144 T	}) Pedal, Clutch
26 26	AL 4145 T	} _	Carrier, Throw-Out Bearing
27	AL 4150 T	` -	Sleeve, Throw-Out Bearing Carrier
28	AL 4182 T	}) Fork, Clutch Throw-Out
29	L 4186 T	` -) Retainer, Clutch Fork Spring
30	L 4223 T	` -) Spring, Clutch Pedal
31	i 4230 T	` –) Spring, Clutch Fork

TRANSMISSION-DIFFERENTIAL ASSEMBLY

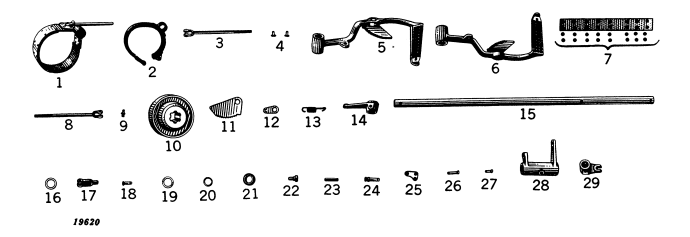


19619

TRANSMISSION-DIFFERENTIAL ASSEMBLY

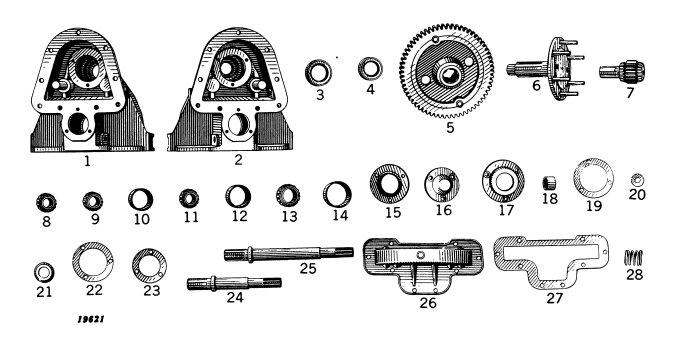
Key	Part No.	Serial No.	Description
1	AL 2122 T	(-	Seal, Oil, Differential (2 Used)
ż	AL 2123 T	(-	Seal, Oil, Upper Front Bearing Cap
3	AL 2159 T	(Differential Assembly with Bearing Cover, Shims and Cap Screw Locks, less Ring Gear
4	AL 2601 T	· -	Case, Transmission and Differential with Differential Bearing Caps
4 5	AL 2601 T AL 2603 T	} _ :) Gear, Reverse Idler, with Bushing
6	AL 4004 T	(Gear, First and Reverse Speed Driven on Lower Shaft, 41 Teeth
7	AL 4228 T	(-	Gear, Second Speed Driven on Lower Shaft, 37 Teeth
8	AL 4006 T	(-	Gear, Third Speed Driven on Lower Shaft, 28 Teeth Shaft, Upper, Complete, with Four Gears
.9	AL 2715 T	· -	Gear, Third Speed Drive on Upper Shaft, 27 Teeth
10 11	AL 4007 T AL 2845 T	}) Gear, Ring, and Pinion Set with Cap Screw Locks
12	L 495 T	} _) Screw, Cap, Ring Gear to Differential Assembly (10 Used)
13	L 496 T	<u> </u>) Lock, Ring Gear Cap Screws (5 Used)
14	AL 2605 T	(-	Cover, Transmission Assembly with Shift Lever
15	L 4021 T	(-) Lever, Shift Grammat Bukhar Shift Laver
16	AL 4022 T L 4027 T	} _) Grommet, Rubber, Shift Lever) Bearing, Shift Lever
17 18	L 4027 I L 4035 T	} _) Ring, Snap, Shift Lever
19	L 4026 T	-) Gasket, Transmission Cover
20	JD 7212 H	(–	Cone, Bearing, Upper Shaft, Front
21	JD 7262 R	(-	Cup, Bearing, Upper Shaft, Front
22	AL 4001 T	(-	Retainer, Bearing, Upper Shaft, Front
23 24	JD 7397 T JD 7421 T	} _) Cone, Bearing, Lower Shaft, Rear) Cup, Bearing, Lower Shaft, Rear
2 5	JD 7399 T	}	Cone, Bearing, Differential (2 Used)
26	JD 7423 T	(-	Cup Rearing Differential (2 Used)
27	JD 8106 R	(-	Cone, Bearing, Upper Shaft, Rear, and Lower Shaft, Front (2 Used)
28	JD 7428 R	(-	Cup, Bearing, Upper Shaft, Rear, and Lower Shaft Front (2 Used) Pin, Dowel, Transmission Case to Frame (2 Used)
29	L 389 T (L 446 T	} _) Shim, Lower Shaft, Rear, .003"
30	L 446 I L 447 T	}	Shim, Lower Shaft, Rear, .005"
	L 448 T	-) Shim, Lower Shaft, Rear, .010"
31	L 4019 T	(-) Washer, Bevel, Lower Shaft
32	L 4024 T	(-	Over, Bearing, Lower Shaft, Front
33	L 4025 T	(-) Gasket, Lower Shaft Front Bearing Cover) Washer, Plain, Lower Shaft
34 35	L 4031 T L 4030 T	} _	Nut, Hex., Slotted, Lower Shaft
36		} _	Shim, Lower Shaft, Front, .010"
00	L 4040 T	(–) Shim, Lower Shaft, Front, .005"
	(L 4041 <u>T</u>	(-) Shim, Lower Shaft, Front, .002"
37	L 467 T	(-) Ball, Poppet (5 Used)
38	L 468 T (L 497 T	}) Spring, Poppet Ball (2 Used)) Shim, Differential, .003"
39	L 497 I L 498 T	}) Shim, Differential, .005"
	L 499 T	-) Shim, Differential, .010"
	L 500 T	(–) Shim, Differential, .030"
40	19H 1004 T	(-	Screw, Cap, Differential Bearing Caps, 1/2" x 2-1/4"
41	L 505 T	(-) Cover, Differential) Gasket, Differential Cover
42 43	L 506 T L 602 T	} _	Spring, Governor Control Rod Ratchet Plate
44	15H 257 T	} _) Plug Pine 3/4" (3 Used)
45	30H 7 T	(-) Plug Expansion Transmission Cover Assembly (4 Used)
46	25H 73 T	(-	Pin, Groov-, Shift Forks to Shift Rails Fork, Shift, First and Reverse Speeds
47	AL 4011 T	· -) Fork, Shift, First and Heverse Speeds
48 49	AL 4012 T AL 4016 T	} _) Fork, Shift, Second and Third Speeds) Shaft, Reverse Idler Gear
49 50	L 4017 T	}) Rail, Shift, First and Reverse Speeds
51	L 4018 T	(-) Rail, Shift, Second and Third Speeds
52	L 4020 T	(-) Plug. Screw. Poppet Spring
53	L 4029 T	(-	Screw, Lock, Reverse Idler Shaft Shim Hann Shoft Boaring Polying Polying
54	L 4036 T L 4037 T	} _) Shim, Upper Shaft Bearing Retainer, .010") Shim, Upper Shaft Bearing Retainer, .005"
	L 4037 T	} _	Shim, Upper Shaft Bearing Retainer, .002"
	(= 1000 i	`	y commy representation and the comment of the comme

BRAKE ASSEMBLY

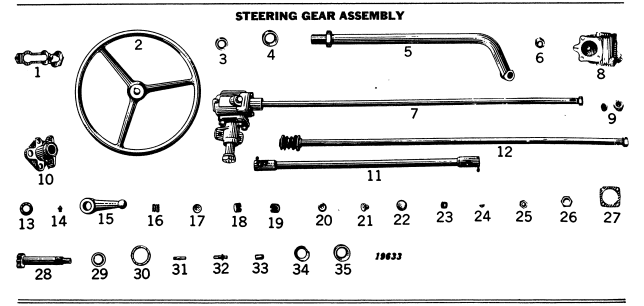


Key	Part No.	Serial No.	Description
	AL 2011 T	(-IL50816)	Band, Brake, with Lining (2 Used)
1	AL 20127 T	(IL50817-)	Band, Brake, with Lining (2 Used)
2 3	AL 2028 T	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Rod, Brake Pedal (2 Used)
4	(AL 2177 T) _ (Rivets, Brake Band Lining, Short (Pkg. of 100)
4	AL 20131 T	(IL50817-)	Rivets, Brake Band Lining, Long (Pkg. of 100)
5	AL 2302 T	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Pedal, Brake, with Lock, R.H.
5 6	AL 2303 T	} _ {	Pedal, Brake, with Lock, L.H.
7	(AL 2878 T	(-IL50816)	Lining, Brake, with Rivets (2 Used)
,	AL 20130 T	(IL50817-	Zimig, Ziako, with throto (2 dood)
0	AL 20125 T	(IL50817-	Rod, Brake Band (2 Used)
8 9	JD 7759	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Fitting, Grease, Straight, Brake Pedals and Bell Crank (3 Used)
10	AL 20294 T	} _ \	Drum, Brake (2 Used)
11	L 178 T	} _ \	Lock, Brake Pedal (2 Used)
12	L 198 T	\ - \	Clip, Brake Spring (2 Used)
13	L 207 T	\ - \\	Spring, Brake Link
14	AL 20295 T	\ - \	Lever, Right End of Brake Cross Shaft for Operating L.H. Brake
15	L 211 T	· - · ·	Shaft, Brake Cross
16	L 258 T	(–)	Washer, Plain, Brake Anchor Pin (2 Used)
17	L 299 T	(–)	Yoke, Brake Pedal Adjusting (2 Used)
18	L 307 T	(–)	Pin, Brake Cross Shaft Levers to Brake Rods, and Brake Rods to
		,	Brake Pedals (4 Used)
19	L 308 T	(-)	Washer, Plain, Bell Crank and Brake Pedals (3 Used)
20	L 357 T	(–)	Ring, Snap, Brake Pedal Shaft (2 Used)
21	L 668 T	(–)	Bushing, Brake Cross Shaft (3 Used)
22	L 669 T	(-)	Rivet, Brake Lock to Pedal (2 Used)
23	25H 124 T	(–)	Pin, Groov-, Brake Levers to Brake Cross Shaft (2 Used)
24	(L 359 T	(-IL50816))	Pin, Grooved Head, Brake Band Yoke (2 Used)
	L 359 T L 4406 T	(IL50817-))	
25	`L 4601 T	(IL50817-)	Plate, Pivot, Brake Rod Yoke to Brake Band (2 Used)
26	L 4602 T	(IL50817-)	Pin, Pivot Plate to Band, Long (2 Used)
27	L 4603 T	(IL50817-)	Pin, Pivot Plate to Band, Short (2 Used)
28	AL 4609 T	(-)	Crank, Bell, R.H. Brake
29	AL 4610 T	(-)	Lever, Left End of Brake Cross Shaft
	AL 20129 T	(–IL50816)	Brake Change-Over Assembly (Not Illustrated)
	L 256 T	(–IL50816)	Spring, Brake Band (2 Used) (Not Illustrated)
	L 324 T	(–IL50816)	Yoke, Brake Band Adjusting (2 Used) (Not Illustrated)

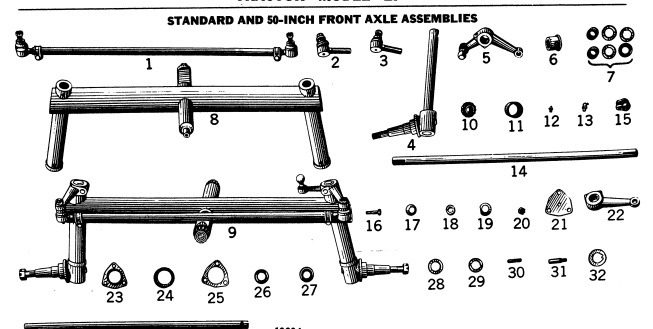
FINAL DRIVE ASSEMBLY



Key	Part No.	Serial No.		Description
	AL 2016 T	(-)	Housing, with Brake Anchor Pin, R.H.
1	AL 2017 T	} _	Ś	Housing, with Brake Anchor Pin, L.H.
2 3 4 5 6	AL 2020 T	} _	ί.	Seal, Oil, Flanged Shaft (2 Used)
<u>م</u>	AL 2021 T	} _	Ś	Seal, Oil, Pinion Shaft (2 Used)
5	AL 2013 T	} _	Ś	Gear with Spider (2 Used)
6	AL 2312 T	} _	Ś	Shaft, Flanged with Six Rear Wheel Bolts (2 Used)
7	AL 2418 T	} -	Ś	Pinion Final Drive with Bearing Cones (2 Used)
8	JD 7243 T	} _	í	Cone. Bearing, Pinion Shaft, Outer (2 Used)
9	JD 7372 T	} _	Ś	Cone. Bearing, Pinion Shaft, Inner (2 Used)
1Ŏ	JD 7262 R	} _	Ś	Cun. Bearing, Pinion Shaft, Inner and Outer (4 Used)
11	JD 7209 R	`-	í	Cone. Bearing, Flanged Shaft, Inner (2 Used)
12	JD 7259 R	` -	ĺ	Cun. Bearing, Flanged Shaft, Inner (2 Used)
13	JD 7395 R	<i>`</i> –	Ú	Cone. Bearing, Flanged Shaft, Outer (2 Used)
14	JD 7418 R	`)	Cup, Bearing, Flanged Shaft, Outer (2 Used)
15	AL 134 T	(-)	Ouill, Pinion Shaft (2 Used)
16	AL 136 T	(–)	Quill, Flanged Shaft, Inner (2 used)
17	AL 619 T	(–)	Quill, Flanged Shaft, Outer (2 Used)
18	L 137 T	(–)	Sleeve, Pinion Shaft (2 Used)
19	(L 160 T	(–)	Shim, Pinion Shaft Quill, .010"
	L 161 T	(–)	Shim, Pinion Shaft Quill, .005"
	L 162 T	(–)	Shim, Pinion Shaft Quill, .002"
20	L 139 T	(–)	Washer, Plain, Flanged Shaft (2 Used)
21	L 140 T	(–)	Washer, Bevel, Flanged Shaft (2 Used)
22	L 163 T	(–)	Gasket, Flanged Shaft Outer Quill (2 Used)
23	(L 157 T	(–)	Shim, Flanged Shaft Inner Quill, .010"
	L 158 T	(–)	Shim, Flanged Shaft Inner Quill, .005"
	L 159 T	<u>(</u> –)	Shim, Flanged Shaft Inner Quill, .002"
24	`AL 173 T	(–)	Shaft, Drive, L.H.
25	AL 177 T	(-)	Shaft, Drive, R.H.
26	AL 616 T	(–)	Pan, Oil, (2 Used)
27	L 169 T	(–)	Gasket, Oil Pan (2 Used)
28	AL 174 T	(–)	Spring, Brake Drum Retaining (2 Used)
		`	•	. •
Parts	listed below are	not illustrated.		
	15H 255 R	(-)	Plug, Pipe, Drain 3/8" (2 Used)
	30H 21 T	} _	Ś	Plug, Expansion, Final Drive Housing, 1-1/2" (2 Used)
	15H 256 T	} _	Ś	Plug, Pipe, Filler 1/2" (2 Used)
	.011 200 1	`	,	

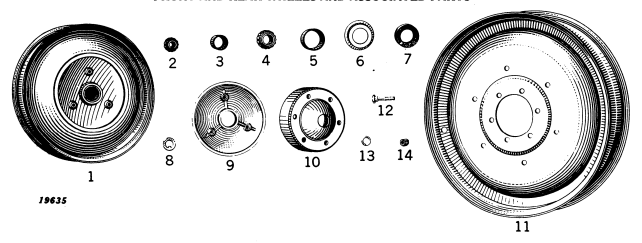


Key	Part No.	Serial No.	Description
1	AL 2079 T	(-)	Shield, Dust, Drag Link
2	AL 2180 T	\ - \(\)	Wheel, Steering
3	AL 2257 T	· – ·	Seal, Oil, Steering Gear Base Assembly
4	AL 2258 T	(–)	Seal, Oil, Steering Column Cap
5	AL 2304 T	(–)	Support, Coulmn for Steering Wheel with Bushing and Jam Nut
3 4 5 6 7 8	AL 2315 T	(–)	Nut, Steering Wheel
7	AL 2631 T	(-)	Gear, Steering, Complete, with Column
8	AL 2632 T	(-)	Housing, Assembly, Steering Gear
9	AL 2636 T	(-)	Sleeve, Eccentric, Assembly
10	AL 2639 T	(-)	Base, Steering Gear, with Two Bushings and Oil Seal
11	(AL 2859 T	· (–)	Link, Drag, less Dust Shield and Grease Fittings, Standard Axle
	AL 20001 T	(–)	Link, Drag, less Dust Shield and Grease Fittings, 50" Axle, 1-1/8"
	(Spindles
12	(AL 20275 T	(-IL51163))	Column, Steering, with Worm, Woodruff Key and Wheel Nut (Sub. for
			AL2634T)
	(AL 20110 T	(IL51164))	
13	(AL 2635 T	(–IL51163)	Bearing, Ball, Worm Gear (2 Used)
	AL 20111 T	(IL51164-)	Bearing, Roller, Worm Gear (2 Used)
14	JD 7759 _	(- , , , , , , ,	Fitting, Grease, Straight, Drag Link (2 Used)
15	(L 4796 T	(–IL51017)	Arm, Pitman Ball, Steering Shaft (50" Axle")
	AL 368 T	(-)	Arm, Pitman Ball, Steering Shaft (Standard Axle)
16	`L 423 T	(-)	Spring, Drag Link (2 Used)
17	L 424 T	(-)	Washer, Drag Link (2 Used)
18	L 425 T	} - {	Plug, Drag Link Adjusting, Rear End
19	L 426 T	_ }	Plug, Drag Link Adjusting, Front End
20	L 427 T	} - ?	Seat, Ball, Drag Link, Flat End (Front of Rear End)
21	L 428 T	(-)	Seat, Ball, Drag Link, Stem End (Rear of Rear End and Rear of Front End)
22	(L 955 T	(-IL51163)	Plug, Expansion, Steering Worm
	(L 955 T L 4590 T	(IL51164-)	Plug, Cupped, Steering Worm
23	`L 989 T	(-)	Plug, Filler
24	26H 14 R	(-)	Key, Woodruff, Steering Wheel to Steering Column
25	14H 402 T	(. –)	Nut, Hex., Jam, Pitman Ball Arm
26	14H 494 T	(-)	Nut, Hex., Jam, Steering Column Support to Frame
27	L 4080 T	(-)	Shim, Worm Gear Adjusting (.005")
28	AL 4085 T	(-)	Shaft, Cross, with Gear Sector
29	L 4086 T	(-)	Washer, Thrust, Cross Shaft
30	L 4087 T	(-)	Gasket, Base to Housing
31	L 4088 T	(-)	Stud, Steering Gear Base to Housing (2 Used)
32	L 4091 T	(-)	Stud, Worm Adjusting
33	L 4092 T	(-)	Screw, Thrust, Cross Shaft
34	(L 4077 T	(Cup, Bearing, Worm Gear, Lower
	L 4583 T	(IL51164)	Cup, Bearing, Worm Gear, Lower
35	`L 4584 T	(IL51164-)	Cup, Bearing, Worm Gear, Upper
Parts	listed below are	not illustrated.	
	AL 20112 T	(-)	Cap and Oil Seal, Steering Column
	AL 20244 T	(–IL51163)	Cup, Bearing, and Oil Seal Change-Over Kit
	L 534 T	(-)	Bushing, Steering Column Support
	AL 20143 T	(IL51018-)	Link, Drag, less Dust Shield and Grease Fittings, 50" Axle, 1-3/8"
	AL 20173 1		

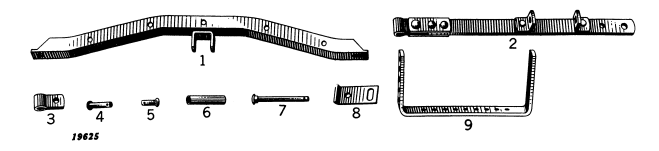


		33	
Key	Part No.	Serial No.	Description
-	(AL 2015 T	(-)	Rod, Tie, Complete, Standard Axle
1	AL 20142 T	} _ \	Rod. Tie. Complete, 50" Axle
^	AL 2130 T	}	End. Tie Rod. Complete, R.H. Thread
2	AL 2156 T	}	Fnd. Tie Rod. Complete, L.H. Thread
3	(AL 2316 T	-IL51017))	Knuckle, with Spindle, Standard Axle
4	AL 20161 T	(IL51018-))	
	AL 20139 T	(IL51018-)	Knuckle, with Spindle, 50" Axle
_	AL 2317 T	-IL51017)	Arm, Steering, with Ball, L.H., Standard Axle
5	AL 20157 T	(IL51018-)	
	AL 20141 T	(IL51018-)	Arm, Steering, with Ball, L.H., 50" Axle
c	AL 657 T	-IL51017))	Bushing, Spindle (4 Used)
6	AL 4618 T	(IL51018-	
7	AL 20149 T	(IL51018-)	Bushing, Spindle, Thrust Washers, and Dust Seal Kit (2 Used)
7 8	(AL 2645 T	-IL51017)	Avia Front Welded Assembly, with Bushings, Standard Axie
0	AL 20173 T	(IL51018-)	Axle. Front, Welded, Assembly, with Bushings, I hrust Washer and
	AL 20170 1	(,	Dust Saale Standard Avia
	AL 20150 T	(IL51018-)	Axle. Front. Welded Assembly, with Busnings, Inrust Washer and
	AL 20100 1	(,	Dust Seals, 50" Axle
9	[\] AL 20160 T	(-)	Axie. Front. Assembly Complete, Standard Axie
10	JD 7358 R	\ - \)	Cone. Bearing, Pivot Shaft (2 Used)
11	JD 7250 R	(-)	Cun. Bearing, Pivot Shaft (2 Used)
12	(JD 7759	(-)	Fitting, Grease, Straight (4 Used)
12	JD 7797	(–)	Fitting, Grease, Straight, Tie Rod Ends (2 Used)
13	JD 7760	(-)	Fitting, Grease, Angle (2 Used)
14	L 408 T	(–)	Rod, Tie Rod
15	L 409 T	(–)	Clamp, Tie Rod (2 Used)
16	L 410 T	(–)	Bolt, Tie Rod Clamp (2 Used)
17	L 417 T	(–)	Seat, Tie Rod Dust Cover (2 Used)
18	L 419 T	(–)	Washer, Rubber Tie Rod (2 Used)
19	L 418 T	(–)	Dome, Tie Rod Dust Cover (2 Used)
20	L 420 T	(-)	Nut, Hex., Slotted, Tie Rod End (2 Used)
21	L 633 T	(-)	Cap, Pivot Shaft Bearing (2 Used)
22	(AL 638 T	(–IL51017)`	Arm, Steering, R.H.
	AL 4617 T	(IL51018-)	Out to D. t. Biret Chaft Boaring Inner (2 Head)
23	`L 646 T	()	Shield, Dust, Pivot Shaft Bearing, Inner (2 Used)
24	L 647 T	(–IL51017)	Shield, Dust, Lower Spindle Bushing (2 Used)
25	L 659 T L 660 T	(- }	Shim, Pivot Shaft Bearing, .010"
	L 660 T	(-)	Shim, Pivot Shaft Bearing, .005"
	(L 661 <u>T</u>	(-)	Shim, Pivot Shaft Bearing, .002"
26	L 4619 T	(IL51018-)	Washer, Thrust, Upper (2 Used)
27	L 4620 T	(IL51018-)	Washer, Thrust, Lower (2 Used) Seal, Felt, Spindle (2 Used)
28	L 4621 T	(IL51018-)	Washer, Spindle Dust Seal (2 Used)
29	L 4622 T	(IL51018-)	
30	25H 184 <u>T</u>	(-IL51017)	Pin, Lock, Steering Arm to Spindle (2 Used)
31	L 4624 T	(IL51018- (-IL51017)	
32	24H 66 A	-iL31017)	Tube, Tie Rod
33	L 4633 T		Tubo, Tio ttou
Part	listed below is n		A Diturn Ctening Cons
	AL 4615 T	(IL51018-)	Arm, Pitman Steering Gear

FRONT AND REAR WHEELS AND ASSOCIATED PARTS

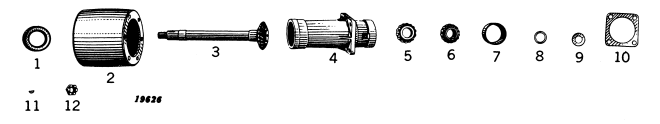


Key	Part No.	Serial No.	Description
1	AL 2329 T	(= `	Wheel, Front, with Bearing Cups (2 Used)
ż	JD 7358 R	} _ <	Cone, Bearing, Small, Outer, Front Wheel (2 Used)
3	JD 7250 R	} _ <	Cup. Bearing, Small, Outer, Front Wheel (2 Used)
-	JD 7243 T) _ (Cone, Bearing, Large, Inner, Front Wheel (2 Used)
4 5	JD 7262 R	} - <	Cup, Bearing, Large, Inner, Front Wheel (2 Used)
	L 105 T	} - <	
6		- (Cup, Hub Felt Retainer, Front Wheel (2 Used)
′	L 106 T		Felt, Front Wheel Hub (2 Used)
8	M 824 T	(-)	Washer, Front Wheel Knuckle (2 Used)
9	AL 608 T	(-)) Cap, Front Wheel Hub (2 Used)
10	AL 397 T	(-)) Spacer, Rear Wheel (2 Úsed)
11	AL 2286 T	(-)) Wheel, Rear (2 Used)
12	L 4045 T	(–)	Bolt, Rear Wheel Attaching (12 Used)
13	L 4069 T	· - 5	Washer, Rear Wheel Bolt (12 Used)
14	L 586 T	(-)	Nut. Rear Wheel Bolt (12 Used)
		`	
Parts	listed below are	not illustrated.	
	(21H 717 T	(-)	Screw, Mach., Hub Cap to Wheel, 5/16" x 1-1/2" (6 Used)
	12H 10 R	(- S	Washer, Lock, Hub Cap to Wheel Screws, 5/16"
	AA 3401 R	· - :	Washer, Lock, Hub Cap to Wheel Screws, 5/16" (6 Used) (Box of 50)
	2.01.11	`	(box of bo)



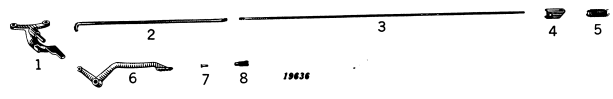
Key 1 2 3 4 5 6	Part No. AL 2066 T AL 2067 T L 282 T L 286 T L 288 T L 294 T L 295 T	Serial No. (Description) Angle, Cross, Front) Link Assembly, Swinging) Eye, Swivel, Swinging Link to Cross Angle) Pin, Swinging Link to Swivel Eye) Pin, Swivel Eye to Cross Angle) Roller, Drawbar) Pin, Drawbar Roller
8 9	L 609 T L 297 T	(– (–) Bracket, Drawbar Support to Frame (2 Used)) Support, "U" Shaped, Rear Swinging Link
Parts	listed below are	not illustrated.	
	L 1149 T 8H 532 T	(- -	 Washer, Plain, Swinging Link to Drawbar Cross Angle Bolt, Mach., Rear Drawbar Support to Support Bracket, 1/2" x 1-1/2" (2 Used)
	8H 631 T	(-) Bolt, Mach., Rear Drawbar Support to Frame, 1/2" x 4-1/2" (2 Used)

BELT PULLEY ATTACHMENT



1/	Down No.	Serial No.	Description
Key	Part No	Serial No.	•
1	AL 2124 T	(-) Seal, Oil
2	AL 2206 T	(-) Pulley, 6-3/8" Face)
3	AL 2367 T	(–) Gear, Bevel, and Shaft Assembly
4	AL 2417 T	(–) Quill, with Bearing Cups
5	JD 7212 H	(–) Cone, Bearing, Outer
6	JD 7243 T	(–	Cone, Bearing, Inner
5 6 7	JD 7262 R	(–) Cup, Bearing, Inner and Outer (2 Used)
8	(L 225 T	` –) Shim, Spacer to Bearing, .002"
Ū	L 226 T	<i>`</i> –) Shim, Spacer to Bearing, .005"
	1 227 T	} _) Shim, Spacer to Bearing, .010"
· q	L 273 T	}) Washer, Belt Pulley Shaft Nut
9 10	(L 536 T	}) Shim, Pulley Attachment to Clutch Shaft Housing, .002"
	L 537 T	}) Shim, Pulley Attachment to Clutch Shaft Housing, .005"
	L 538 T	} _) Shim, Pulley Attachment to Clutch Shaft Housing, .010"
11	26H 19 R	} _) Key, Woodruff, Belt Pulley to Shaft
12	14H 534 T	} _) Nut. Hex., Slotted, Belt Pulley Retaining
12	1411 334 1	•) Truck Troxis Clotton, Bott Tulloy Trottaming
Part I	isted below is	not illustrated.	
	L 221 T	(-) Spacer, Sleeve, Belt Pulley to Shaft
• •		`	• • • •

HIGH TRANSPORT SPEED ATTACHMENT



Key	Part No.	Serial No.	Description
1	AL 2377 T	(-) Bracket Assembly, Pedal
2	L 4363 T	(-) Rod, Governor Foot Control, Front
3	L 964 T	(-) Rod, Governor Foot Control, Rear
4	L 4362 T	(-) Guide, Governor Foot Control Rod
5	L 966 T	(-) Spring, Governor Foot Control Rod
6	AL 968 T	(-) Pedal, Governor Control
7	L 985 T	(-) Pin, Governor Control Rod Yoke
8	L 987 T	(-) Yoke, Governor Control Pedal, Rod Adjusting

TOOL BOX AND SICKLE CARRIER ASSEMBLIES

(Parts listed below are not illustrated)

Key	Part No.	Serial No.	Description
	AL 2925 T	(–) Support, Tool Box, R.H.
	AL 2926 T	(-) Support, Tool Box, L.H.
	AL 2927 T	(–) Box, Tool, less Supports
	AL 2942 T	(–) Carrier, Sickle, Rear, Outer
	AL 2943 T	(–) Carrier, Sickle, Rear, Inner
	L 4433,T	<u>(</u> –) Guard, Sickle, Wood
	L 4434 T	(-) Bracket, Sickle Carrier, Front
	L 4435 T	(-) Clamp, Sickle Carrier, Front
	L 4436 T	<u>`</u>) Clamp, Sickle, Carrier, Rear (2 Used)
	M 2 D	<u>(</u> –	Nut, Tail, 7/16"
	M 534 T	<u>(</u> –) Nut, Wing, 5/16" (2 Used)

DECALCOMANIA SET

JOHN DEERE MODEL LI TRACTOR

EVERY DAY

Check oil level in engine. Remove dirt from Air Cleaner cup and put in new oil (SAE-30).

ONCE A WEEK

Grease 14 Alemite Fittings. (Use gun grease)

EVERY TWO WEEKS,

or at end of 60 hours operation Drain and refill crankcase in engine—Use SAE-30 oil in summer, use SAE-10W oil in cold weather—crankcase holds three quarts. Oil Fan Bearing—(Same oil as in engine)
Check oil level in following:
Clutch Shaft Housing
Transmission

(SAE-90 Oil)

Transmission Final Drives

TWICE A YEAR

Pack front wheel bearings with grease. Drain and refill with oil to plug level: Clutch Shaft Housing Transmission and Differential Final Drives
Fill Steering Gear Housing to top.
(Use SAE-140 Oil)

TIRES

Front—28 lbs. air pressure Rear—12 lbs. air pressure

PRINTED IN U.S.A





19637



HARDWARE LIST CAP SCREWS



Dor	t No.	Size		ches to rt No.	Description
		5/16" x 1"	AB	1204 R	•
19H	12 R	3/8" x 1"	AL	2070 T	Rear Plate Assembly to Frame (4 used)
19H	211 R	5/16" x 3/4"	AL	2122 T	Rear Oil Seal Plate (5 used)
19H	105 R	5/16" x 5/4"	ÄL	2159 T	Transmission Lower Bearing Cap (3 used)
19H	100 T 100 T	5/16" x 5/8"	ÂĹ	2203 T	Fender to Footrest (R.H.) (2 used)
19H 19H	100 T	5/16" x 5/8"	ÂĹ	2204 T	Fender to Footrest (L.H.) (2 used)
19H	332 R	7/16" x 1-1/4"	ΑĹ	2213 T	Belt Pulley Attachment to Clutch Shaft Housing (2 used)
19H	201 T	3/8" x 3/4"	ΆĹ	2266 T	Radiator to Radiator Support (2 used)
19H	448 R	1/2" x 1-1/4"	AL	2349 T	Water Inlet Elbow to Cylinder Block (2 used)
19H	112 R	5/16" x 1"	AL	2367 T	
19H	230 T	3/8" x 1-1/2"	AL	2377 T	High Speed Attachment Pedal Bracket (2 used)
19H	332 T	7/16" x 1-1/4"	AL	2417 T	Belt Pulley Quill to Tractor (4 used)
19H	100 T	5/16" x 5/8"	AL	2464 T	Fender to Footrest (L.H.) (2 used)
19H	211 R	3/8" x 1"	AL	2601 T	Transmission and Differential Case to Frame (8 used)
19H	207 T	3/8" x 7/8"	AL	2605 T	Transmission Cover to Transmission (4 used)
19H	100 T	5/16" x 5/8"	AL	2657 T	Oil Pan Attaching (12 used)
19H	207 <u>T</u>	3/8" x 7/8"	ĄĻ	2663 T	Gear Cover (5 used)
19H	100 T	5/16" x 5/8"	AL	2693 T	Flywheel Pan (4 used)
19H	221 R	3/8" x 1-1/4"	AL	2753 T	Governor Case to Gear Cover (2 used)
19H	105 R	5/16" x 3/4"	AL	2743 T	Rear Oil Seal Plate with Oil Seal (5 used)
19H	239 T	3/8" x 1-3/4"	AL	2763 T	Engine House Rear Support (3 used)
19H	105 R	5/16" x 3/4"	AL	2823 T	Battery Ground Strap Oil Pump Cover (4 Used)
19H	37 T	1/4" x 1-1/2"	AL AL	2827 T 2870 T	Cylinder Block to Frame (Rear) (2 Used)
19H	652 T	5/8" x 1-1/4"	AL	2870 T	Cylinder Block to Frame (Rear) (2 Used)
19H	652 T	5/8" x 1-1/4" 3/8" x 7/8"	AL	2928 T	Tool Box to Supports (4 used)
19H	207 T	3/8" x 1/6 3/8" x 1-3/4"	Ĺ	121 T	Clutch Housing Rear Bearing Quill to Clutch Housing
19H	239 T	,			(3 used)
19H	211 R	3/8" x 1"	Ŀ	134 T	Final Drive Quill (6 used)
19H	211 R	3/8" x 1"	Ļ	136 T	
19H	199 R	3/8" x 5/8"	Ī L	505 T 535 T	
19H	317 T	7/16" x 3/4" 3/8" x 7/8"	<u> </u>	616 T	Final Drive Oil Pan to Final Drive Housing (16 used)
19H 19H	207 T 211 R	3/8" x 1-1/4"	L L	619 T	Final Drive Outer Quill to Final Drive Housing (6 used)
19H	230 T	3/8" x 1-1/4"	ī	830 T	Valve Cover (Curved) (2 used)
19H	129 T	5/16" x 1-3/8"	Ĺ	4001 T	
19H	100 T	5/16" x 5/8"	Ē	4024 T	
19H	129 T	5/16" x 1-3/8"	Ē	4054 T	
19H	211 R	3/8" x 1"	L	4116 T	Water Outlet to Cylinder Block (2 Used)
19H	211 R	3/8" x 1"	Ē	4150 T	Clutch Carrier Sleeve (3 Used)
19H	448 R	1/2" x 1-1/4"	L	4164 T	Engine Support (Front) to Cylinder Block (2 Used)
19H	105 R	5/16" x 3/4"	L	4199 T	Generator Adjusting Link (2 Used)
19H	105 R	5/16" x 3/4"	L	4200 T	Generator Bracket (2 Used)
19H	110 R	5/16" x 7/8"	Ļ	4252 T	Governor Control Rod Bracket
19H	112 R	5/16" x 1"	Ļ	4312 T	Light Bracket Clamp (2 Used)
19H	221 R	3/8" x 1-1/4"	Ļ	4312 T	Light Bracket (2 Used)
19H	112 R	5/16" x 1"	Ļ.	4434 T	
19H	354 T	7/16" x 2"	AL	2016 T	
19H	354 T	7/16" x 2"	AL	2017 T 2639 T	
19H	222 T	3/8" x 1-1/4" 7/16" x 2-1/4"	AL AL	2039 T	
19H 19H	364 T 364 T	7/16 x 2-1/4 7/16" x 2-1/4"	AL	2010 T	Fender and Final Drive to Rear Housing (L.H.) (8 used)
19H	202 T	3/8" x 3/4"	AL	2840 T	
19H	278 T	3/8" x 3"	ΆĹ	2908 T	
19H	449 T	1/2" x 1-1/4"	Ĺ	139 T	
19H	240 T	3/8" x 1-3/4"	Ē	633 T	Pivot Shaft Bearing Cap (6 used)
19H	240 T	3/8" x 1-3/4"	Ĺ	646 T	
		•			

CARRIAGE BOLTS



3H 675 T 5/8" x 1-3/4" AD 1606 R Seat to Seat Bracket

HARDWARE LIST—Continued MACHINE SCREWS



					. .	
				aches to	•	
Par	t No.	Size	Pa	ırt No.	Description	
21H	597 R	1/4" x 1/2"	AL	2975 T	Tail Light (2 used)	
21H	597 R	1/4" x 1/2"	L	602 T	Governor Control Rod Lock Spring to Support on Trans- mission	
21H	717 T	5/16" x 1-1/2"	L	608 T	Hub Cap to Front Wheel (3 used)	
21H	588 T	1/4" x 3/8"	L	689 T	Timing Hole Cover to Flywheel Housing	
21H	928 T	5/16" x 1/2"	AL	2267 T	Engine House Base and Shield Assembly to Bottom of Engine House Grille (4 used)	
21H	945 T	3/8" x 3/4"	AL	2267 T	Engine House Base and Shield Assembly to Radiator Support (2 used)	
21H	931 T	5/16" x 3/4"	AL	2268 T	Engine House Grille to Crank Guide	
21H	931 T	5/16" x 3/4"	AL	2421 T	Crank Guide to Grille	
21H	928 T	5/16" x 1/2"	AL	2866 T	Propeller Shaft Guard to Top and Sides Assembly (2 used)	
21H	930 T	5/16" x 5/8"	AL	2866 T	Propeller Shaft Guard to Transmission (2 used)	
21H	928 T	5/16" x 1/2"	AL	2902 T	Engine House Top and Sides Assembly to Frame Bracket (2 used)	
21H	928 T	5/16" x 1/2"	AL	2902 T	Engine House Top and Sides Assembly to Rear Support (2 used)	
21H	928 T	5/16" x 1/2"	AL	2902 T	Engine House Top and Sides Assembly to Grille (5 used)	
21H	931 T	5/16" x 3/4"	AL	2902 T	Engine House Top and Sides Assembly to Rear Support (4 used)	
21H	937 T	5/16" x 1-1/2"	L	965 T	Governor Control Rod Guide to Engine House Base and Shield Assembly	
				M	ACHINE BOLTS	

				,	
7H	317 R	3/8" x 1"	AL	2824 T	Battery Mounting Plate to Frame (4 used)
7H	909 R	1/2" x 3-3/4"	AL	2925 T	Tool Box Support to Frame (R.H.) (2 used)
7H	909 R	1/2" x 3-3/4"	AL	2926 T	Tool Box Support to Frame (L.H.) (2 used)
7H	944 R	1/2" x 4-1/2"	L	297 T	Rear Drawbar Support to Frame (2 used)
7H	739 R	1/2" x 1-1/2"	L	609 T	Rear Drawbar Support to Drawbar Support Bracket (2 used)
8H	1566 T	3/4" x 6-1/2"	L	547 T	Seat Spring to Seat Bracket
ŘН	528 T	1/2" x 1-1/4"	Ĺ	4164 T	Front Engine Support to Frame

HEXAGON NUTS







			V	'		
			Plain	•	semi-Finished	Jam
14H	534 T	3/4"	AL	2206 T	Belt Pulley	
14H	534 T	3/4"	AL	2329 T	Front Wheel (2 u	
14H	344 A	7/16"	AL	2660 T		ist Screw (2 used)
14H	477 T	5/8"	L	4168 T	Starter Attaching	
14H	471 T	1/2"	L	4121 T	Oil Pump Attachi	ing Screw
14H	465 T	3/8"	L	4238 T	Governor Lever	Stop Screw
14H	495 T	1-1/4"	AL	2304 T	Steering Column	Support to Rear Housing
14H	463 T	5/16"	AL	2659 T	Clutch Throw-Ou	ut Rod
14H	463 T	5/16"	L	299 T	Adjusting Yoke F	Rod (2 used)
14H	466 T	3/8"	L	324 T	Adjusting Yoke t	o Rod (2 used)
14H	402 T	3/4"	L	368 T	Pitman Ball Arm	·
14H	630 T	No. 10-32	L	964 T	Adjusting Yoke t	o Governor Foot Control Rod (Rear)
14H	701 R	9/16"	L	4092 T	Steering Gear Sh	naft Thrust Screw
14H	402 T	3/4"	L	4506 T	Pitman Ball Arm	(Adjustable Axle)
		•		EXPANS	ION PLUGS	



30H 30H 30H 30H	21 T 21 T 7 T 7 T 4289 T	1-1/2" 1-1/2" 5/8" 5/8" 1-1/4"	AL 2016 I Final Drive Housing (R.H.) AL 2017 T Final Drive Housing (L.H.) AL 2605 T Transmission Cover (4 used) AL 2753 T Governor Case AL 2871 T Cylinder Block (Heat Treated Welsh Plug) (2 used)
--------------------------	--------------------------------------	--	---

HARDWARE LIST—Continued PIPE FITTINGS





Par	t No.	Size		
15H	256 T	1/2"		
15H	256 T	1/2"		
15H	254 R	1/4"		
15H	257 T	3/4"		
15H	255 R	3/8"		
15H	253 R	1/8″		
15H	255 R	3/8"		

	נטווטא נט	
Pa	rt No.	Description
AL	2016 T	Final Drive (R.H.)
AL	2017 T	Final Drive (L.H.)
AL	2349 T	Lower Water Elbow
AL	2601 T	Transmission and Differential Case (3 used)
L	616 T	Final Drive Oil Pan (2 used)
L	1189 T	Elbow on Cylinder Block
L	4123 T	Clutch Shaft Housing (2 used)

WASHERS-PLAIN



L	1149 T	5/8"
L	1149 T	5/8"
L	1198 T	5/16"
L	1198 T	5/16"
24H	447 T	5/8"
24H	161 A	7/16"

AD	1606 R	Seat to Seat Bracket
AL	2067 T	Drawbar Swinging Link to Drawbar Cross Angle
AL	2754 T	Governor Wire, Rear End
AL	2858 T	Battery Cover (4 used)
AL	2835 T	Headlight
L	968 T	Governor Control Pedal to Pedal Bracket Assembly

COTTER PINS



3 R	1/16" x 1/2"
19 R	3/32" x 5/8"
20 T	3/32" x 3/4"
52 T	1/8" x 2-1/2"
60 T	5/32" x 1"
62 R	5/32" x 1-1/4
64 T	5/32" x 1-1/2"
3408 R	3/32" x 1/2"
3411 R	1/8" x 3/4"
	1/8" x 1"
3414 R	1/8" x 1-1/2"
3420 R	1/4" x 1-1/2"
	19 R 20 T 52 T 60 T 62 R 3408 R 3411 R 3412 R 3414 R

(11H18R, (11H40H,			
(11H41R, (11H45R,	Box	of	100)

LOCK WASHERS



(12H9R, Box of 50)
(12H10R, Box of 50)
(12H11R, Box of 50)
(12H12R, Box of 50)
(12H13R, Box of 50)
(12H14R, Box of 50)
(12H15R, Box of 25)
(12H17R, Box of 25)

					MODE	L "LI'	' TRACTO						5
Part No.	Page	K	ey	Part No.	Page	Key	Part No.	Page	Key	Part No).	Page	Ke
			39	3219	29	58	817532	31	57		78 T	19	
10-2182		23		3497A	27	24	819104	31	41		94 T	42	
13- 719		23	15	3538	27	66	819362	33	23		95 T	49	
14- 175		23	6	3539	27	68	820524	31	8		34 T	45	
15- A91		23	8		29	38	821524	33	38		33 T	36	
15- 33		23	25	3945	29	40	833602	33	41)5 R	29	
15- 186		6 8	6	4140	26	3	1116809	31	35		08 R	31	
15 000			9		28	3	1836664	31	18		30 T	49	
15- 223		23		4210	29	59	1841027	31	24		31 R	31	
15- 397		3	43	5077	29	52	1843646	31	52		44 T	19	
15- 443 16- 80		3	46	5446	27	47	1849782	33	••		01 R	49 33	
16- 80 16- 449		3	36	5516	29	24	1850810	33	48		32 R 74 R	23 23	
16- 480		7	56	5518	29	20	1850811	33	47		97 R	7	
16- 583		6	7	5519	29	19	1855629	33	49		19 T	7	
		27	55	5520	29	23	1858749	31	30		53 R	5 ่	
16- 738 24- 153		23	27	5532	29	51	1858753	31	29		54 R	7	, '
_		23	32	5536	29	61	1858754	31	31		55 R	37	
24- 262		23	5	5610	29	43	1860639	33	45		56 T	41	
24 - 340 24 - 425		23	48	5620	29	62	1861076	33	39		57 T	12	
24- 480		23	41	5622	29	67	1865182	33	14		77B	27	
		23	30	5633	29	47	1867168	31	53		12 R	48	
26- 656 26- 657		23	45	5644	29	60	1868804	33	50	•	37 T	15	
27- 144		23	49	5926	29	22	1872505	33	42		00 T	12	
		23	50	6199	29	18	1872638	31	3)5 R	9	
27 - 154 27 - 539		23	38	6204	29	15	1872661	31	32		10 R	23	
28- 49		23	28	6424	28	1	1873774	33	13		10 R	48	
29- 81		23	23	6425	28	_ 2	1880225	31	22		29 T	48	
29- 530		23	24	6468	29	55	1880254	33	32				
30- 600		23	33	10383	29	45	1881250	31	33		90 T	36	_ `
32- 27		23	34	10407	29	57	1881251	31	34		99 R	48	
43- 108		23	4	114998	33	12	1881869	33	29		01 T	48	_
44- 38		23	13	200182	31	25	1881998	31	6		02 T	48	
44- 39		23	47	451608	31	15	1882323	33	33		07 T	7	
46- 473		23	21	802691	33	11	1882324	33	51		11 R	. 7	
47- 611		23	35	802730	31	21	1886923	33	9		21 R	48	_
49- 1011		23	18	804000	31	47	1920102	31	54		22 T	48	_
49- 209		23	37	804076	31	12	1904669	33	40		30 T	48	_
55- 231		23	14	805057	33	46	1904829	31	51		39 T 40 T	48	
62- 167		23	16	806915	31 33	48 6	1911097	31	14		78 T	48 27	
67- 523		23	12	809053 809062	31	11	1911263	31 31	49 39	1 .	17 T	48	_
78 - 62	2	23	26	809002	33	18	1912008 1995603	25	12		32 R	48	
78- 154	2	23	3	809551	31	17	1	_	12		32 T	48	
78- 184		23	42	809593	31	38	3H 675		• •		54 T	48	
78- 322	7	23	7	1 00000	33	30	7H 317		• •		64 T	48	
82- 16	:	23	29	809614	31	64	7H 739		• •		48 R	48	
95 - 78	:	23	44	809642	31	19	7H 909		• •	19H 4	49 T	48	В
9 9- 7		23	40	809644	31	23	7H 944	• • • • • • • • • • • • • • • • • • • •	• •	19H 4	67 R	•	7
227- 738		23	10	809658	31	59		T 36	• •	19H 6	52 T	48	8
233- 536		23	17	809688	31	66	8H 528		• •	19H 10	04 T	39	9
286- 605		23	• •	809698	31	58	8H 532		• •	21H 2	38 R	3:	1
1118		27	43	809824	31	65	8H 631	T 45	• •	21H 3	95 Ŕ	33	3
1152		27	22	809945	31	56	8H 1566		• •		12 T		
1153		27	23	809961	31	42	11H 3 11H 19		1 19		88 T		7
1194		27	64	810226	33	4			2		97 R		
1197		27	52	810601	33	27	11H 20 11H 52				17 T		
1379		27	20	810620	33	52	11H 60		• • 5		28 T		
1397		27	40	811553	33	3	11H 62				30 T		
1404		27	39 52	812015	31	61	11H 64		• •		31 T		
1418		27 2 7	53 65		33		12H 7		14		37 T		
1533		27	65 25	812016	31	60	12H 9		20		45 T		
1760		27 29	25 42		33	19	12H 10		4		61 R		
1814		29 26	5	812406	33		12H 11		51		62 R		
2040		28 28	5	812407	33		12H 13		3		64 R		
2076		26 26	2	813521	33	5	12H 14		43		66 R		
2121		27	18	813554	33		12H 15		3		69 R		
2121		26	10	815018	31	5	12H 35		48		71 R		
2122		29	11	816331	31		12H 44		• •		73 R		
2288		26	9	816911	33		12H 58		• •		177 K		
2200		29	10	817216	31		12H 68		4		185 R		
2495		27	36	817220	31		14H 344		54		186 R		3
2495		27	17	817223	31		14H 377		3				6
2490 2497		27	58	817224	31		14H 383		74	21H 9	88 R 66 A		3
2503		27	32	817313	31		14H 402		25		56 R		3
2505 2504		27	38		33		14H 463		21		61 A		
2505 2505		27	21	817314	31 33	63 16	14H 465		15		379 T		6
2537		27	61	1	25	. 10	14H 466		• •	270		9	
2,31		27		1			14H 471		39	1			
2538	S												

25H 73 T 39 46	Part	No.	Page	K	ey	Pai	rt No.	Page	Key	Par	t No.	Page	Key	Pa	art No.	Page	Ke
29H 102 T 17 24 AL 2006 T 18 AL 2006 T 18 AL 2008 T 19 18 AL 2	2 <i>6</i> ⊔	447 .	т -	50		Δ1	2028 Ť	40	2	ΔΙ	2660 T	7	53	AL	2890 T	9	12
259H 36 7 17 24												_				9	12
25H 124 T 40 23 AL 2097 T 42 1 AL 2668 I 15 7 AL 2913 T 25H 125 T 9 29 AL 2098 T 19 18 AL 2668 I 15 8 AL 2923 T 25H 125 T 9 29 AL 2098 T 12 19 18 AL 2667 T 10 1 AL 2023 T 25H 125 T 9 29 AL 2098 T 24 1 AL 2667 T 10 1 AL 2023 T 25H 125 T 9 29 AL 2098 T 24 1 AL 2095 T 10 1 AL 2025 T 1 AL																24	19
25H 125 T 9 29 AL 2008 T 19 18 AL 2669 T 15 8 AL 2023 T 24 L 1A 2023 T 1A 2024 T 1A 20				39	46					AL	2668 J	15	7	1		25	3
29H 125 T 9 29 AL 2087 T 24 1 AL 2675 T 11 7 7 28H 184 T 43 30 28H 18 T 43 22 28H 18 T 43 30 28H 18 T 43 22 28H 18 T 43 30 28H 18 T 43 22 28H 18 T 43 30 28H 18 T 43 22 28H 18 T 43 30 28H 18 T 43 22 28H 18 T 43 30 28H 18 T 43 22 28H 18 T 43 30 28H 18 T 43 22 28H 18				40			_	19	18	AL	2669 T			AL	2923 T	27	62
2284 1 1 7 9 28				9	29			24	1	AL				١	2004 T	29	68
284 11 T 0 28 AL 2004 T 57 T AL 2691 T 17 26 AL 2926 T AL 2692 T T 7 284 11 A R 42 24 AL 2005 T 17 4 AL 2693 T 17 26 AL 2927 T AL 2691 T 17 26 AL 2927 T AL 2691 T 17 26 AL 2927 T AL 2691 T 17 26 AL 2928 T AL 2691 T 17 26 AL 2928 T AL 2691 T 17 26 AL 2928 T AL 2691 T 17 26 AL 2691 T 17 26 AL 2928 T AL 2918 T AL 29	25H	184				AL	2090 T	19	20	1						25 46	4
226H 19 R 42 24	26H				-					1				1		46	• •
228H 19 R 33 48 AL 2006 T 17 4 AL 2609 T 12 3 AL 2943 T 228H 72 R 31 46 AL 2016 T 37 3 AL 2609 T 27 AL 244 AL 2709 T 23 31 AL 2943 T AL 2943 T AL 2943 T AL 2945 T 27 AL 2017 T 17 AL 24 2 AL 2709 T 27 AL 2916 T 17 AL 2017 T 17 AL 24 2 AL 2709 T 17 AL 2017 T 17 AL 24 2 AL 2709 T 17 AL 2017 T																46	• •
228H		-														46	•••
299H 489 8 7 24 9 4																46	••
291 H						l .								1		25	• •
300H 17 R 7 48 AL 2210 T 24 A AL 2718 T 17 29 AL 4001 T AL 2110 T 24 A AL 2123 T 30 AL 2720 T 17 •• AL 4004 T AL 2123 T 30 P 2 AL 2720 T 17 •• AL 4004 T AL 2123 T 30 P 2 AL 2720 T 17 •• AL 4004 T AL 2123 T 30 P 2 AL 2720 T 17 •• AL 4004 T AL 2123 T 30 P 2 AL 2720 T 17 •• AL 4004 T AL 2123 T 30 P 2 AL 2720 T 17 •• AL 4004 T AL 2123 T 30 P 2 AL 2720 T 17 •• AL 4004 T AL 2123 T 30 P 2 AL 2720 T 17 •• AL 4004 T AL 2123 T 30 P 2 AL 2720 T 17 •• AL 4004 T AL 2720 T 17 •• AL 2720 T 17 •• AL 4004 T AL 2720 T 17 •• AL 2720 T 17 •• AL 2720 T																25	5
30H 21 T							_							1	4001 T	39	22
30H 21 T 41													• •	AL	4004 T	39	6
A 1400 77 A A 1400 27 73 A 1400 27 73 A 1400 27 73 A 179X 26 12 A											2722 1	7	1	AL	4006 T	39	8
A 1400 27 73 AL 2130 T 43 2 AL 2725 T 17 9 AL 4011 T A 1792 26 12 13 AL 2136 T 15 13 AL 2726 T 7 11 AL 4012 T A 243 X 26 11 AL 2155 T 39 3 AL 2728 T 15 10 AL 4012 T A 243 X 26 11 AL 2155 T 39 3 AL 2728 T 15 10 AL 4016 T A 766 R 27 45 AL 2160 T 42 2 AL 2730 T 24 12 AL 4085 T A 766 R 27 45 AL 2180 T 42 2 AL 2730 T 24 12 AL 4065 T A 766 R 27 43 AL 2203 T 40 4 AL 2730 T 24 12 AL 4065 T A 766 R 27 33 AL 2203 T 35 3 AL 2750 T 15 AL 4106 T A 2784 R 33 64 AL 2209 T 36 1 AL 2255 T 15 10 AL 4116 T A 2784 R 33 64 AL 2209 T 36 1 AL 2753 T 17 20 AL 4116 T A 2784 R 33 64 AL 2205 T 42 3 AL 2755 T 17 11 AL 4116 T A 3008 R 31 7 AL 2266 T 19 17 AL 2755 T 17 11 AL 4144 T A 3009 R 31 50 AL 2266 T 19 17 AL 2755 T 17 11 AL 4145 T A 3001 R 31 27 AL 2266 T 19 17 AL 2755 T 17 11 AL 4145 T A 3001 R 31 27 AL 2267 T 24 18 AL 2755 T 17 11 AL 4145 T A 3001 R 31 27 AL 2267 T 24 18 AL 2755 T 17 11 AL 4145 T A 3001 R 31 27 AL 2267 T 24 18 AL 2755 T 17 11 AL 4145 T A 3001 R 31 27 AL 2267 T 24 18 AL 2755 T 19 10 AL 4152 T A 3 301 R 31 28 AL 2267 T 24 18 AL 2755 T 19 10 AL 4152 T A 3 301 R 31 28 AL 2267 T 24 18 AL 2755 T 19 10 AL 4152 T A 3 303 R 7 7 51 AL 2267 T 24 18 AL 2763 T 24 20 AL 4228 T A 3 304 R 7 7 51 AL 2267 T 19 16 AL 2763 T 24 20 AL 4228 T A 3 304 R 7 7 51 AL 2267 T 30 AL 2267 T 30 AL 2267 T 30 AL 2268 T 3 AL 2303 T 30 AL 2768 T 17 12 AL 4278 T A 3 304 R 7 7 3 AL 2286 T 3 44 11 AL 2764 T 24 13 AL 4278 T A 3 304 R 7 7 3 AL 2285 T 9 30 AL 2768 T 17 12 AL 4278 T A 3 304 R 7 7 3 AL 2286 T 44 11 AL 2764 T 24 13 AL 4278 T A 3 304 R 7 7 3 AL 2286 T 7 40 6 AL 2768 T 17 12 AL 4278 T A 3 30 AL 2768 T 17 12 AL 4278 T 17 10 AL 4278 T									1	AL	2723	7 33	53			39	10
A 263 A 266 II AL 2156 T				27	73			43	2	AL	2725					39	47
A 2243 A 266 11 AL 2159 T 399 3 AL 2729 T 15 16 AL 4022 T A 264 T 2730 T 24 12 AL 2730 T 25 AL 273		179X				AL	2136 T									39	48
A 268 T 29 12 AL 4085 T A 765 R 27 43 AL 2181 T 7 40 A A 765 R 27 43 AL 4106 T A 766 R 27 33 AL 4 2203 T 35 3 AL 2750 T 15 AL 4116 T A 2764 R 33 AL 4 2208 T 36 AL 2208 T 36 AL 2763 T 17 20 AL 4116 T A 2764 R 33 AL 2209 T 36 AL 2763 T 17 20 AL 4116 T A 2764 R 33 AL 2209 T 36 AL 2763 T 17 20 AL 4116 T A 2764 R 33 AL 2209 T 36 AL 2755 T 17 12 AL 4116 T A 3008 R 31 T A AL 2258 T 42 A AL 2755 T 17 11 AL 4145 T A 3008 R 31 T A AL 2258 T 42 A AL 2755 T 17 11 AL 4145 T A 3011 R 31 27 AL 2266 T 19 17 AL 2755 T 17 11 AL 4145 T A 3011 R 31 27 AL 2266 T 19 17 AL 2755 T 17 11 AL 4145 T A 3011 R 31 27 AL 2268 T 24 18 AL 2757 T 24 10 AL 4123 T A 3038 R 31 28 AL 2752 T 24 16 AL 2755 T 19 9 16 AL 2755 T 24 10 AL 4128 T A 3038 R 27 31 AL 2275 T 40 6 AL 2764 T 24 13 AL 4277 T A 30 A 3408 R 7 3 AL 2285 T 40 A 3401 R 7 50 AL 2303 T 40 6 AL 2763 T 24 20 AL 2778 T A 3031 R 31 28 AL 2303 T 40 6 AL 2763 T 29 10 AL 4380 T A 3408 R 50 AL 2312 T 40 6 AL 2769 T 25 11 AL 4360 T A 3401 R 50 AL 2312 T 40 6 AL 2769 T 25 11 AL 4616 T A 3414 R 50 AL 2312 T 40 6 AL 2795 T 25 1 AL 4616 T A 3414 R 50 AL 2312 T 40 6 AL 2795 T 25 1 AL 4616 T A 3414 R 50 AL 2312 T 40 6 AL 2795 T 25 1 AL 4616 T A 3414 R 50 AL 2312 T 40 6 AL 2795 T 25 1 AL 4616 T A 3414 R 50 AL 2312 T 40 6 AL 2795 T 25 1 AL 4616 T A 3414 R 50 AL 2312 T 40 6 AL 2795 T 25 1 AL 4616 T A 3414 R 50 AL 2312 T 40 6 AL 2312 T 40						AL								1		39	49
765 R 27 45 A 76 R 27 45 A																39 42	16 28
A 766 R 27 33 A4 A 767 R 31 67 A 766 R 27 33 A4 A 768 R 37 A 76 A																10	6
767 R 31 67 A 2798 R 33 44 A 2795 T 55 2 AL 2752 T 15 12 AL 4116 T A 2798 R 33 44 AL 2208 T 36 1 AL 2753 T 17 20 AL 4123 T A 2798 R 33 44 AL 2257 T 42 3 AL 2755 T 17 10 AL 4144 T A 3009 R 31 50 AL 2257 T 42 3 AL 2755 T 17 11 B AL 4145 T A 3009 R 31 50 AL 2266 T 19 17 AL 2756 T 17 11 B AL 4145 T A 3001 R 31 28 AL 2266 T 19 17 AL 2756 T 11 B AL 4150 T A 3011 R 31 28 AL 2268 T 42 18 AL 2757 T 24 10 AL 4150 T A 3011 R 31 28 AL 2268 T 24 17 AL 2757 T 24 10 AL 4150 T A 3011 R 31 28 AL 2268 T 19 16 AL 2759 T 9 16 AL 4182 T A 3031 R 31 28 AL 2268 T 19 16 AL 2759 T 9 16 AL 4182 T A 3031 R 31 28 AL 2268 T 19 16 AL 2760 T 19 9 AL 4188 T A 3031 R 31 28 AL 2268 T 19 16 AL 2760 T 19 9 AL 4188 T A 3031 R 31 28 AL 2268 T 19 16 AL 2760 T 19 9 AL 4188 T A 3031 R 31 28 AL 2285 T 9 30 AL 2768 T 24 15 AL 4278 T A 3031 R 31 28 AL 2285 T 9 30 AL 2768 T 24 15 AL 4278 T A 3031 R 31 28 AL 2285 T 9 30 AL 2768 T 12 4 15 AL 4278 T A 3031 R 31 28 AL 2280 T 40 5 AL 2792 T 25 11 AL 4278 T A 3031 R 303 R 3040 R 7 3 AL 2230 T 40 5 AL 2792 T 25 11 AL 4610 T A 3041 R 50 AL 2315 T 42 6 AL 2793 T 25 AL 4610 T A 3041 R 50 AL 2315 T 42 6 AL 2795 T 25 AL 4610 T A 3041 R 50 AL 2315 T 42 6 AL 2795 T 25 AL 4610 T A 3041 R 50 AL 2315 T 42 6 AL 2795 T 25 AL 4610 T A 3041 R 50 AL 2315 T 42 6 AL 2795 T 25 AL 4610 T A 3041 R 50 AL 2329 T 44 1 AL 2828 T 10 AL 4610 T A 3041 R 50 AL 2329 T 44 1 AL 2826 T 13 10 AL 42001 T A 3041 R 50 AL 2329 T 44 1 AL 2826 T 13 10 AL 2825 T 10 AL 2349 T 7 7 2 AL 2826 T 13 10 AL 2827 T 15 9 AL 2826 T 13 10 AL 2827 T 15 9 AL 2826 T 13 10 AL 2827 T 15 9 AL 2826 T 13 10 AL 2827 T 15 9 AL 2826 T 13 10 AL 2827 T 15 9 AL 2826 T 13 10 AL 2827 T 1 AL 2826 T 13 10 AL 2827 T 1 AL 2828 T 1 AL 2827 T 1 AL 2828 T 1 AL 282						1				1				1		13	g
A 2789 R 33 44 AL 2205 T 36 1 AL 2275 T 17 20 AL 4123 T AL 2278 R 278 R 33 44 AL 2258 T 36 1 AL 2275 T 17 10 AL 4123 T AL 2278 R 300 R 31 50 AL 2268 T 19 17 AL 2275 T 17 11 AL 4145 T AL 4150 T AL 3011 R 31 27 AL 2268 T 19 17 AL 2275 T T 24 10 AL 4173 T AL 3011 R 31 27 AL 2268 T 24 117 AL 2759 T 1 24 10 AL 4173 T AL 4150 T AL 3011 R 31 27 AL 2268 T 24 117 AL 2759 T 1 24 10 AL 4173 T AL 4182 T AL 3011 R 31 27 AL 2268 T 24 117 AL 2759 T 1 24 10 AL 4173 T AL 4182 T AL 3011 R 31 27 AL 2268 T 24 117 AL 2759 T 1 9 16 AL 2763 T 24 20 AL 4127 T 1 AL 2275 T 19 16 AL 2763 T 24 20 AL 4228 T AL 3040 R 7 7 3 AL 2285 T 9 30 AL 2768 T 24 115 AL 4228 T AL 3040 R 7 7 3 AL 2286 T 44 11 AL 2764 T 17 12 AL 4288 T AL 3040 R 7 7 3 AL 2286 T 40 5 AL 2792 T 25 11 AL 4278 T AL 3400 R 7 9 AL 3401 R 1 2 AL 300 T 40 5 AL 2792 T 25 11 AL 4610 T AL 318 AL 3411 R 50 • AL 2310 T 4 0 5 AL 2794 T 33 • AL 4610 T AL 314 T 4 1 5 AL 2315 T 4 2 6 AL 2795 T 25 • AL 4615 T AL 3411 R 50 • AL 2316 T 4 3 4 AL 2279 T 7 25 • AL 4616 T 7 AL 2316 T 4 3 4 AL 2812 T 10 10 AL 4616 T AL 3414 R 50 • AL 2316 T 4 3 4 AL 2811 T 7 9 AL 4616 T AL 3414 R 50 • AL 2316 T 4 3 4 AL 2812 T 10 10 AL 20001 T AL 2349 T 7 9 11 AL 2827 T 25 • AL 4616 T AL 3414 R 50 • AL 2316 T 4 3 4 AL 2821 T 10 10 AL 20001 T AL 2349 T 7 9 11 AL 2822 T 25 14 AL 134 T 41 15 AL 2349 T 7 9 11 AL 2823 T 25 16 AL 2349 T 7 9 11 AL 2824 T 13 3 AL 20110 T AL 3414 T 41 15 AL 2349 T 7 9 11 AL 2826 T 13 10 AL 20001 T AL 3617 T 44 1 28 AL 2421 T 9 32 AL 2835 T 13 3 AL 20110 T AL 3617 T 44 1 28 AL 2421 T 9 32 AL 2836 T 13 3 AL 20110 T AL 3617 T 44 1 28 AL 2421 T 9 32 AL 2835 T 13 3 AL 20110 T AL 3617 T 44 1 28 AL 2421 T 9 32 AL 2836 T 13 3 AL 20110 T AL 20125 T AL 3617 T 44 1 28 AL 2421 T 9 32 AL 2836 T 13 3 AL 20110 T AL 20125 T AL 3617 T 44 1 28 AL 2421 T 9 32 AL 2836 T 13 3 AL 20110 T AL 20125 T AL 3617 T 44 1 28 AL 2421 T 9 32 AL 2836 T 13 3 AL 20110 T AL 20125 T AL 3617 T 44 1 2 AL 2444 T 21 6 AL 2836 T 13 3 AL 20110 T AL 20125 T AL 3617 T 44 1 2 AL 2444 T 21 6 AL 2836 T 13 3 AL 20125 T AL 20133 T AL 201						L						_				10	4
A 2789 R 39 •• AL 2257 T 42 3 AL 2754 T 17 10 AL 4144 T AL 3008 R 31 50 AL 2258 T 42 4 AL 2755 T 17 11 AL 4145 T AL 4145 T AL 3008 R 31 50 AL 2266 T 19 17 AL 2756 T 17 11 B AL 4155 T AL 3011 R 31 27 AL 2266 T 19 17 AL 2757 T 24 10 AL 4153 T AL 4145 T AL 3011 R 31 27 AL 2268 T 24 18 AL 2757 T 24 10 AL 4173 T AL 4145 T AL 3400 R 7 20 AL 2775 T 24 16 AL 2760 T 9 AL 4182 T AL 3400 R 7 51 AL 2275 T 19 16 AL 2763 T 24 10 AL 4278 T AL 3400 R 7 51 AL 2275 T 19 16 AL 2763 T 24 10 AL 4278 T AL 3400 R 7 3 AL 2285 T 42 14 AL 2768 T 24 13 AL 4278 T AL 3400 R 7 3 AL 2285 T 9 30 AL 2768 T 24 13 AL 4278 T AL 3400 R 7 50 •• AL 2310 T 40 5 AL 2793 T 25 1 AL 4508 T AL 3408 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 3408 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4615 T AL 3408 AL 3418 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 3418 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 3418 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 3418 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 3418														1		37	23
A 3008 R 31 7 AL 2258 T 42 4 AL 2755 T 17 11 AL 4145 T AL 3009 R 31 50						1				1						37	25
A 3009 R 31 50 AL 2266 T 19 17 AL 2756 T 11 8 AL 4150 T AL 3101 R 31 27 AL 2268 T 24 18 AL 2757 T 24 10 AL 4173 T AL 3101 R 31 27 AL 2268 T 24 17 AL 2769 T 9 16 AL 4173 T AL 3400 R 7 20 AL 2772 T 24 16 AL 2760 T 9 9 AL 4198 T AL 4198 T AL 3400 R 7 20 AL 2775 T 19 16 AL 2763 T 24 20 AL 4182 T AL 3400 R 7 51 AL 2275 T 19 16 AL 2763 T 24 13 AL 4288 T 34 AL 3402 R 7 51 AL 2285 T 9 30 AL 2768 T 24 13 AL 4278 T AL 3404 R 7 3 AL 2285 T 9 30 AL 2768 T 24 13 AL 4278 T AL 3406 R 19 3 AL 2302 T 40 5 AL 2793 T 25 11 AL 4278 T AL 3408 R 50 •• AL 2310 T 40 5 AL 2793 T 25 1 AL 4609 T AL 3408 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 50 •• AL 2318 T 42 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 50 •• AL 2318 T 42 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 50 •• AL 2318 T 42 6 AL 2795 T 25 •• AL 4616 T AL 3418 R 50 •• AL 2318 T 43 5 AL 2811 T 7 9 AL 4618 T AL 3418 R 50 •• AL 2318 T 43 5 AL 2811 T 7 9 AL 4618 T AL 3418 R 50 •• AL 2318 T 43 5 AL 2812 T 10 10 AL 2349 T 7 2 AL 2824 T 13 3 AL 20001 T AL 3418 R 50 •• AL 2348 T 9 11 AL 2824 T 13 10 AL 2349 T 7 2 AL 2824 T 13 3 AL 2001 T AL 3418 R 50 •• AL 2348 T 9 11 AL 2824 T 13 3 AL 20110 T AL 116 T 37 T 11 AL 2370 T 44 1 5 AL 2412 T 35 •• AL 2824 T 13 3 AL 20110 T AL 116 T 37 T 11 AL 2370 T 45 3 AL 2825 T 10 AL 2349 T 7 2 AL 2824 T 13 3 AL 20110 T AL 116 T 37 T 11 AL 2370 T 45 3 AL 2825 T 10 AL 20125 T AL 368 T 42 15 AL 2421 T 9 32 AL 2824 T 13 3 AL 20110 T AL 116 T 37 T 11 AL 2370 T 44 1 10 AL 2412 T 35 •• AL 2825 T 10 AL 20110 T AL 137 T 41 28 AL 2421 T 9 32 AL 2880 T 13 5 AL 20111 T AL 2444 T 14 15 AL 2412 T 35 •• AL 2885 T 13 5 AL 20111 T AL 2844 T 13 3 AL 20110 T AL 368 T 42 15 AL 2421 T 9 32 AL 2880 T 13 AL 20110 T AL 368 T 42 15 AL 2421 T 9 32 AL 2880 T 13 AL 20110 T AL 368 T 42 15 AL 2421 T 9 32 AL 2880 T 13 AL 20110 T AL 368 T 43 12 AL 2665 T 13 10 AL 2665 T 1																37	26
A 3011 R 31 27 AL 2267 T 24 18 AL 2757 T 24 10 AL 4173 T AL 3031 R 31 28 AL 2268 T 7 4 17 AL 2759 T 9 16 AL 4182 T AL 3403 R 7 20 AL 2272 T 24 16 AL 2760 T 9 9 AL 4182 T AL 3403 R 27 31 AL 2275 T 19 16 AL 2764 T 24 13 AL 4278 T AL 3403 R 27 31 AL 2285 T 9 30 AL 2764 T 24 13 AL 4278 T AL 3403 R 7 7 3 AL 2286 T 44 11 AL 2764 T 24 13 AL 4278 T AL 3405 R 7 43 AL 2302 T 40 5 AL 2792 T 25 11 AL 3406 R 19 3 AL 2303 T 40 6 AL 2793 T 25 1 AL 4380 T AL 3407 R 50 •• AL 2310 T 40 6 AL 2793 T 25 1 AL 4610 T AL 3411 R 50 •• AL 2312 T 41 6 AL 2793 T 25 •• AL 4615 T AL 3411 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4616 T AL 3411 R 50 •• AL 2316 T 43 4 AL 2811 T 7 9 AL 4618 T AL 3414 R 50 •• AL 2316 T 43 4 AL 2812 T 10 10 AL 20001 T AL 3424 R 50 •• AL 2317 T 43 5 AL 2822 T 25 14 AL 4618 T AL 3414 R 50 •• AL 2317 T 43 5 AL 2822 T 25 14 AL 381 AL 3234 T 7 9 11 AL 2822 T 25 16 AL 3414 R 50 •• AL 2348 T 9 11 AL 2822 T 25 16 AL 3414 R 50 •• AL 2348 T 7 7 9 11 AL 2822 T 25 16 AL 3416 T 41 15 AL 2417 T 45 5 4 AL 2835 T 13 5 AL 20112 T AL 361 T 41 16 AL 2417 T 45 5 4 AL 2835 T 13 5 AL 20112 T AL 361 T 41 16 AL 2417 T 45 5 4 AL 2835 T 13 5 AL 20112 T AL 361 T 41 16 AL 2417 T 45 5 4 AL 2846 T 7 29 AL 2846 T 7 7 29 AL 2846 T 13 10 AL 3447 R 10 AL 3447 T 11 AL 2366 T 1 45 3 AL 2845 T 13 5 AL 20112 T AL 361 T 41 16 AL 2417 T 45 5 4 AL 2845 T 13 5 AL 20112 T AL 361 T 41 16 AL 2417 T 45 5 4 AL 2841 T 7 7 29 AL 2644 T 25 AL 2646 T 36 AL 2646 T 36 AL 26111 T AL 2603 T 39 5 AL 2665 T 39 1 AL 2665 T 36 AL 2665 T 36 AL 2666 T 36 AL 2613 T AL 2663 T 42 B AL 2666 T 36 AL 2613 T AL 2663 T 42 B AL 2666 T 36 AL 2613 T AL 2665 T 7 30 AL 2886 T 9 8 AL 20115 T AL 20110 T AL 2663 T 42 B AL 2665 T 7 30 AL 2886 T 9 8 AL 20115 T AL 20113 T AL 2663 T 42 B AL 2665 T 7 9						1								•		37	27
A 3400 R 7 20 AA 3401 R 12 4 AA 3402 R 7 51 AA 3403 R 7 31 AA 3403 R 7 7 31 AA 3403 R 7 7 31 AA 3404 R 7 7 3 AA 3405 R 7 43 AA 3406 R 7 9 3 AA 3406 R 7 9 3 AA 3406 R 7 9 3 AA 3406 R 19 3 AA 3407 R 50 AA 3407 R 50 AA 3408 R 50 AA 3412 R 50 AA 3411 R 50 AA 3412 R 50 AA 3414 R 50 AA 3414 R 50 AA 3414 R 50 AA 3417 R 50 AA 3417 R 50 AA 3418 T 7 A						1							10	AL	4173 T	15	6
AA 3400 R 7 20 AA 3401 R 12 4 AA 3402 R 7 51 AA 3403 R 27 31 AA 3403 R 27 31 AA 3403 R 7 7 31 AA 3403 R 7 7 31 AA 3403 R 7 7 3 AA 3405 R 19 3 AA 3407 R 50 •• AL 2303 T 40 6 AA 3407 R 50 •• AL 2303 T 40 6 AA 3408 R 50 •• AL 2303 T 40 6 AA 3401 R 50 •• AL 2303 T 40 6 AA 3401 R 50 •• AL 2303 T 40 6 AA 3401 R 50 •• AL 2303 T 40 6 AA 3401 R 50 •• AL 2303 T 40 6 AA 3401 R 50 •• AL 2303 T 40 6 AA 3401 R 50 •• AL 2303 T 40 6 AA 3401 R 50 •• AL 2303 T 40 6 AA 3401 R 50 •• AL 2303 T 7 40 6 AA 3401 R 50 •• AL 2303 T 7 40 6 AA 3401 R 50 •• AL 2301 T 40 6 AA 3401 R 50 •• AL 2301 T 40 6 AA 3401 R 50 •• AL 2301 T 40 6 AA 3401 R 50 •• AL 2301 T 40 6 AA 3401 R 50 •• AL 2301 T 7 40 6 AA 3401 R 50 •• AL 2301 T 7 40 6 AA 3401 R 50 •• AL 2301 T 7 40 6 AA 3401 R 50 •• AL 2304 T 7 2 5 AA 3401 R 50 •• AL 2304 T 7 2 6 AA 3401 R 50 •• AL 2304 T 7 2 6 AA 3401 R 50 •• AL 2301 T 7 40 6 AB 3401 R 7 7 9 AL 4618 T 7 9 AL 2688 R 25 10 AL 2348 T 7 2 1 AL 2822 T 25 14 AA 3401 R 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										AL	2759	7 9	16			37	28
AA 3401 R 12 4 AA 3402 R 7 51 AA 3402 R 7 7 31 AA 3403 R 27 31 AA 3404 R 7 7 3 AA 3405 R 7 43 AA 3406 R 7 7 43 AA 3406 R 19 3 AA 3406 R 19 3 AA 3406 R 19 3 AA 3406 R 50 •• AL 2302 T 40 5 AA 3407 R 50 •• AL 2302 T 40 5 AA 3408 R 50 •• AL 2302 T 40 6 AA 3408 R 50 •• AL 2304 T 42 5 AA 3411 R 50 •• AL 2315 T 42 6 AA 3412 R 50 •• AL 2315 T 42 6 AA 3412 R 50 •• AL 2315 T 42 6 AA 3414 R 50 •• AL 2315 T 42 6 AA 3420 R 7 7 8 AA 3420 R 7 7 8 AA 3420 R 7 7 8 AA 3421 R 50 •• AL 2315 T 42 6 AA 3414 R 50 •• AL 2315 T 42 6 AA 3414 R 50 •• AL 2315 T 43 5 AA 3420 R 7 7 8 AA 3421 R 50 •• AL 2315 T 43 5 AA 3420 R 7 7 8 AA 3421 R 50 •• AL 2315 T 43 5 AA 3420 R 7 7 8 AA 3421 R 50 •• AL 2315 T 42 6 AA 3421 R 50 •• AL 2315 T 42 6 AA 3421 R 50 •• AL 2315 T 42 6 AA 3421 R 50 •• AL 2315 T 42 6 AA 3421 R 50 •• AL 2315 T 42 6 AA 3421 R 50 •• AL 2315 T 42 6 AA 3420 R 7 7 7 8 AA 3420 R 7 8 AA 3420 R 7 8 AA 3420 R 7 8 AA 3421 R 7 8 AA						4				AL	2760	T 9	9	AL	4198 T	31	45
AA 3402 R 7 51 AA 3403 R 27 31 AA 3404 R 7 3 AA 3404 R 7 3 AA 3405 R 7 43 AA 3406 R 19 3 AA 2302 T 40 5 AA 2784 T 17 12 AA 3407 R 50 •• AA 3408 R 50 •• AA 3408 R 50 •• AA 3408 R 50 •• AA 3401 R 50 •• AA 3411 R 50 •• AA 3412 R 50 •• AA 3412 R 50 •• AA 3412 R 50 •• AA 3414 R 50 •• AA 3416 R 50 •• AA 3417 R 50 •• AA 3417 R 50 •• AA 3418 R 50 •• AA 3411 R 50 •• AA 3411 R 50 •• AA 3412 R 50 •• AA 3412 R 50 •• AA 3413 R 50 •• AA 3414 R 50 •• AA 3414 R 50 •• AA 3417 R 50 •• AA 3418 R 50 •• AA 2317 T 43 5 AA 2329 T 44 1 AA 2818 T 7 9 11 AA 2822 T 25 14 AB 1204 R 31 72 AB 2236 R 25 10 AB 2368 R 25 10 AL 2367 T 45 3 AL 2836 T 13 0 AL 20110 T AL 134 T 41 15 AL 134 T 41 15 AL 2417 T 45 4 AL 2818 T 7 29 AL 2817 T 7 29 AL 2817 T 7 29 AL 2817 T 7 29 AL 2818 T 7 29 AL 2817 T 7 29 AL 2818 T 7 29 AL 2817 T 7 29 AL 2818 T 7 25 16 AB 1666 R 35 1 AL 2350 T 37 4 AL 2835 T 13 5 AL 20110 T AL 20111 T AL 2818 T 7 29 AL 116 T 37 T 11 AL 2377 T 46 1 AL 2836 T 13 4 AL 20110 T AL 20112 T AL 20112 T AL 20112 T AL 20112 T AL 20111 T AL 20112 T AL 20111 T AL				12	4					AL	2763	T 24	20			39	. 7
AA 3404 R 7 7 3 AL 2286 T 44 11 AL 2784 T 17 12 AL 4380 T AA 3405 R 7 43 AL 2302 T 40 5 AL 2792 T 25 11 AL 4609 T AA 3406 R 19 3 AL 2303 T 40 6 AL 2793 T 25 1 AL 4610 T AA 3407 R 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4615 T AA 3411 R 50 •• AL 2315 T 42 6 AL 2795 T 25 •• AL 4615 T AA 3411 R 50 •• AL 2315 T 42 6 AL 2795 T 25 •• AL 4616 T AA 3412 R 50 •• AL 2316 T 43 4 AL 2315 T 7 9 AL 4616 T AA 3414 R 50 •• AL 2316 T 43 4 AL 2315 T 7 9 AL 4618 T AA 3420 R 50 •• AL 2317 T 43 5 AL 2812 T 10 10 AL 20001 T AA 3420 R 50 •• AL 2329 T 44 1 AL 2822 T 25 14 AB 1204 R 31 72 AL 2348 T 9 11 AL 2822 T 25 15 AB 2548 R 25 10 AL 2349 T 7 2 AL 2826 T 13 10 AL 2347 T 9 11 AL 2822 T 15 AL 2412 T 35 •• AL 4617 T 37 AL 134 T 41 15 AL 2377 T 46 1 AL 2826 T 13 10 AL 136 T 41 16 AL 2417 T 45 4 AL 2834 T 13 3 AL 20110 T AL 134 T 41 15 AL 2417 T 45 4 AL 2834 T 13 3 AL 20111 T AL 136 T 41 16 AL 2417 T 45 4 AL 2836 T 13 5 AL 20112 T AL 136 T 41 16 AL 2417 T 45 4 AL 2836 T 13 5 AL 20112 T AL 136 T 41 16 AL 2417 T 45 4 AL 2843 T 35 B AL 20125 T AL 368 T 42 15 AL 2442 T 21 1 AL 2843 T 35 B AL 20127 T AL 368 T 42 15 AL 2442 T 21 1 AL 2843 T 35 B AL 20127 T AL 368 T 42 15 AL 2442 T 21 1 AL 2843 T 35 B AL 20127 T AL 368 T 42 15 AL 2442 T 21 1 AL 2845 T 39 11 AL 20127 T AL 368 T 42 15 AL 2442 T 21 1 AL 2865 T 25 2 AL 20127 T AL 368 T 42 15 AL 2442 T 21 1 AL 2865 T 25 2 AL 20127 T AL 368 T 42 15 AL 2442 T 21 1 AL 2865 T 25 2 AL 20127 T AL 368 T 42 15 AL 2442 T 21 1 AL 2865 T 39 11 AL 20129 T AL 368 T 42 25 AL 2646 T 35 AL 2442 T 21 1 AL 2865 T 39 11 AL 20130 T AL 368 T 42 25 AL 2665 T 39 14 AL 2666 T 39 22 AL 2667 T 39 4 AL 2867 T 39 11 AL 2677 T AL 2685 T 43 6 AL 2666 T 39 22 AL 2666 T 39 24 AL 2666 T 39 34 AL 2666				7	51			24	14	AL	2764					7	46
AA 3404 R 7 3 AL 2286 T 44 11 AL 2784 T 17 12 AL 4380 T AA 3406 R 19 3 AL 2302 T 40 5 AL 2792 T 25 11 AL 4609 T AL 2303 T 40 6 AL 2793 T 25 11 AL 4610 T AL 2312 T 41 6 AL 2795 T 25 AL 4610 T AL 2312 T 41 6 AL 2795 T 25 AL 4610 T AL 2312 T 41 6 AL 2795 T 25 AL 4615 T AL 4615 T AL 2315 T 42 6 AL 2315 T 42 6 AL 2811 T 7 9 AL 4618 T AL 2316 T 43 4 AL 2811 T 7 9 AL 4618 T AL 2316 T 43 4 AL 2812 T 10 10 AL 23001 T AL 2317 T 43 5 AL 2317 T 43 5 AL 2317 T 43 5 AL 2318 T 25 13 AL 2308 T 7 9 11 AL 2822 T 25 15 AL 2348 T 9 11 AL 2822 T 25 15 AL 2348 T 9 11 AL 2826 T 13 10 AL 2348 T 7 2 AL 2348 T 7 2 AL 2368 T 25 10 AL 2349 T 7 2 AL 2362 T 13 10 AL 2377 T 46 1 AL 2377 T 46 1 AL 2385 T 13 3 AL 20110 T AL 134 T 41 15 AL 2412 T 35 AL 2825 T 13 AL 20111 T AL 134 T 41 16 AL 2417 T 45 4 AL 2836 T 13 4 AL 20112 T AL 173 T 41 28 AL 2418 T 41 7 4 AL 2418 T 41 7 7 9 AL 2448 T 41 7 7 AL 2836 T 13 4 AL 20112 T AL 174 T 41 28 AL 2421 T 9 32 AL 2840 T 21 8 AL 20112 T AL 368 T 42 15 AL 2442 T 21 1 AL 2843 T 35 8 AL 20112 T AL 368 T 42 15 AL 2442 T 21 1 AL 2843 T 35 8 AL 20112 T AL 368 T 42 15 AL 2442 T 21 1 AL 2845 T 35 1 AL 20125 T AL 368 T 42 15 AL 2442 T 21 1 AL 2845 T 35 1 AL 20125 T AL 368 T 42 15 AL 2442 T 21 1 AL 2850 T 23 AL 20125 T AL 368 T 42 15 AL 2442 T 21 1 AL 2850 T 23 AL 20130 T AL 397 T 44 10 AL 2458 T 35 4 AL 2860 T 19 12 AL 20131 T AL 368 T 42 15 AL 2442 T 21 1 AL 2860 T 19 12 AL 20130 T AL 368 T 42 15 AL 2442 T 21 1 AL 2860 T 19 10 AL 20130 T AL 368 T 42 25 AL 2665 T 39 14 AL 2660 T 19 12 AL 20131 T AL 368 T 42 15 AL 2660 T 36 AL 2666 T 19 22 AL 2665 T 39 14 AL 2660 T 19 12 AL 20130 T AL 368 T 42 15 AL 2660 T 36 AL 2660 T 36 AL 2661 T 19 13 AL 26131 T AL 2660 T 19 12 AL 2660 T 19 13 AL 2660 T 19 12 AL 2660 T 19 1	AA	3403	R	27	31	AL	2285 T	9	30	AL	2768			•		7	26
AA 3406 R	AA					AL	2286 T	44	11	AL				AL	4380	26 28	4
AA 3408 R 50 •• AL 2304 T 42 5 AL 2794 T 33 •• AL 4610 T AA 3412 R 50 •• AL 2315 T 42 6 AL 2795 T 25 •• AL 4615 T AL 4616 T AA 3412 R 50 •• AL 2316 T 42 6 AL 2795 T 25 •• AL 4615 T AL 4617 T AA 3412 R 50 •• AL 2316 T 42 6 AL 2798 T 25 •• AL 4615 T AL 4617 T AA 3412 R 50 •• AL 2316 T 43 4 AL 2812 T 10 10 AL 20001 T AA 3420 R 50 •• AL 2316 T 43 5 AL 2812 T 10 10 AL 20001 T AA 3420 R 31 72 AL 2348 T 9 11 AL 2822 T 25 15 AB 2588 R 25 10 AL 2349 T 7 2 AL 2824 T 25 16 AL 2349 T 7 2 AL 2349 T 7 2 AL 2349 T 7 2 AL 2824 T 25 16 AL 2349 T 7 2 AL 2824 T 25 16 AL 2327 T 45 3 AL 2827 T 15 9 AL 2421 T 35 •• AL 2825 T 13 3 AL 20110 T AL 134 T 41 15 AL 2412 T 35 •• AL 2836 T 13 3 AL 20111 T AL 134 T 41 15 AL 2412 T 35 •• AL 2836 T 13 4 AL 20112 T AL 173 T 41 28 AL 2412 T 7 9 32 AL 2841 T 7 29 AL 2012 T AL 397 T 44 10 AL 2442 T 21 1 AL 2845 T 39 11 AL 2012 T AL 397 T 44 10 AL 2464 T 21 6 AL 2845 T 39 11 AL 2012 T AL 397 T 44 10 AL 2466 T 35 4 AL 2866 T 39 11 AL 20127 T AL 397 T 44 10 AL 2467 T 39 4 AL 2866 T 39 11 AL 20127 T AL 397 T 44 10 AL 2467 T 39 4 AL 2866 T 19 12 AL 2013 T AL 366 T 41 16 AL 2417 T 39 4 AL 2866 T 19 12 AL 2013 T AL 366 T 41 16 AL 2417 T 39 4 AL 2866 T 19 12 AL 2013 T AL 367 T 41 26 AL 2661 T 39 14 AL 2866 T 19 12 AL 2013 T AL 367 T 41 26 AL 2661 T 39 14 AL 2866 T 19 12 AL 2013 T AL 367 T 41 26 AL 2661 T 36 2 AL 2865 T 19 6 AL 2013 T AL 361 T 41 17 AL 2635 T 42 18 AL 2866 T 19 13 AL 2014 T AL 2614 T 36 2 AL 2866 T 19 13 AL 2014 T AL 2614 T 36 2 AL 2866 T 19 13 AL 2014 T AL 2013 T AL 361 T 42 T 36 AL 2665 T 42 9 AL 2866 T 19 13 AL 2016 T AL 2016 T AL 2016 T AL 2665 T 42 9 AL 2866 T 19 13 AL 2016 T AL 2016						AL	2302 T							۱	4600 T	40	28
AA 3410 R F 50 •• AL 2312 T 41 6 AL 2795 T 25 •• AL 4615 T AA 3412 R 50 •• AL 2315 T 42 6 AL 2798 T 25 •• AL 4617 T AA 3412 R 50 •• AL 2315 T 42 6 AL 2798 T 25 •• AL 4617 T AA 3412 R 50 •• AL 2315 T 42 6 AL 2812 T 10 10 AA 3420 R 50 •• AL 2317 T 43 5 AL 2812 T 10 10 AA 3420 R 50 •• AL 2317 T 43 5 AL 2818 T 25 13 AL 2329 T 44 1 AL 2822 T 25 14 AL 2822 T 25 15 AL 2428 T 7 9 11 AL 2822 T 25 16 AL 2350 T 37 4 AL 2822 T 15 16 AL 2427 T 35 •• AL 2826 T 13 10 AL 2827 T 15 9 AL 2412 T 35 •• AL 2826 T 13 10 AL 2367 T 45 3 AL 2826 T 13 10 AL 2367 T 45 3 AL 2826 T 13 10 AL 2367 T 15 9 AL 2412 T 35 •• AL 2826 T 13 10 AL 2367 T 45 3 AL 2412 T 35 5 AL 2826 T 13 10 AL 2826 T 13 3 AL 20110 T AL 136 T 41 16 AL 2417 T 45 5 AL 2424 T 21 AL 2835 T 13 5 AL 20111 T AL 136 T 41 16 AL 2417 T 45 5 AL 2424 T 21 AL 2835 T 13 5 AL 20127 T AL 368 T 42 15 AL 2444 T 21 AL 2835 T 13 5 AL 20127 T AL 368 T 42 15 AL 2444 T 21 AL 2845 T 35 AL 2885 T 25 T AL 20131 T AL 616 T 41 26 AL 2661 T 35 9 AL 2885 T 25 T AL 20131 T AL 616 T 41 26 AL 2661 T 35 9 AL 2885 T 25 T AL 20131 T AL 616 T 41 26 AL 2661 T 36 AL 2886 T 19 12 AL 20131 T AL 2603 T 39 AL 2886 T 19 12 AL 20131 T AL 2603 T 39 AL 2886 T 19 12 AL 20131 T AL 2603 T 39 AL 2886 T 19 12 AL 20131 T AL 2603 T 39 AL 2886 T 19 17 AL 20131 T AL 2603 T 39 AL 2886 T 19 17 AL 20131 T AL 2603 T 39 AL 2886 T 19 17 AL 20131 T AL 2603 T 3						AL										40	29
AA 3411 R 50 •• AL 2315 T 42 6 AA 3412 R 50 •• AL 2315 T 42 6 AA 3414 R 50 •• AL 2316 T 43 4 AA 3414 R 50 •• AL 2316 T 43 4 AA 3414 R 50 •• AL 2317 T 43 5 AA 3420 R 50 •• AL 2317 T 43 5 AA 3420 R 50 •• AL 2317 T 43 5 AA 3420 R 50 •• AL 2317 T 43 5 AA 3420 R 50 •• AL 2317 T 43 5 AA 2420 R 50 •• AL 2317 T 43 5 AA 2420 R 50 •• AL 2317 T 43 5 AA 2420 R 50 •• AL 2329 T 44 1 AA 2420 R 50 •• AL 2348 T 9 11 AB 1204 R 31 72 AB 2568 R 25 10 AL 2348 T 9 11 AL 23248 T 9 11 AL 2822 T 25 16 AL 2826 T 13 10 AL 2367 T 45 3 AL 2826 T 13 10 AL 2827 T 15 9 AL 2110 T AL 116 T 37 11 AL 2377 T 46 1 AL 2834 T 13 3 AL 2835 T 13 5 AL 2818 T 25 16 AL 2826 T 13 10 AL 2350 T 37 4 AL 2836 T 13 4 AL 2836 T 13 4 AL 20111 T AL 2417 T 45 4 AL 2836 T 13 4 AL 20111 T AL 2417 T 45 4 AL 2418 T 7 AL 2840 T 21 8 AL 2841 T 7 29 AL 20124 T																43	•
AA 3412 R 50																43	22
AA 3420 R 50 •• AL 2317 T 43 5 AL 2812 T 10 10 AL 20001 T AA 3420 R 50 •• AL 2329 T 44 1 AL 2818 T 25 13 AL 20048 T AB 1204 R 31 72 AL 2349 T 7 9 11 AL 2822 T 25 14 AL 2349 T 7 2 AL 2349 T 7 2 AL 2826 T 13 10 AL 2349 T 7 2 AL 2826 T 13 10 AL 2349 T 7 2 AL 2826 T 13 10 AL 2349 T 7 2 AL 2826 T 13 10 AL 2367 T 45 3 AL 2826 T 13 10 AL 2377 T 46 1 AL 2835 T 13 5 AL 20110 T AL 134 T 41 15 AL 2412 T 35 •• AL 2835 T 13 5 AL 20111 T AL 173 T 41 24 AL 2412 T 35 •• AL 2835 T 13 5 AL 20112 T AL 174 T 41 28 AL 2412 T 9 32 AL 2840 T 21 8 AL 20124 T AL 177 T 41 25 AL 2442 T 21 1 AL 2845 T 35 8 AL 20125 T AL 368 T 42 15 AL 2444 T 21 6 AL 2845 T 39 11 AL 20129 T AL 368 T 44 10 AL 2458 T 35 2 AL 2855 T 25 2 AL 2605 T 39 14 AL 2865 T 19 12 AL 20133 T AL 616 T 41 16 AL 2603 T 39 5 AL 2858 T 25 17 AL 20133 T AL 616 T 41 26 AL 2605 T 39 14 AL 2866 T 19 12 AL 20133 T AL 618 T 43 6 AL 2605 T 39 14 AL 2866 T 19 12 AL 20131 T AL 2603 T 36 2 AL 2866 T 19 12 AL 20149 T AL 821 T 11 2 AL 2633 T 42 18 AL 2605 T 39 14 AL 2866 T 19 12 AL 20130 T AL 687 T 43 6 AL 2605 T 39 14 AL 2866 T 19 12 AL 20131 T AL 638 T 43 22 AL 2605 T 39 14 AL 2866 T 19 12 AL 20131 T AL 618 T 43 6 AL 2605 T 39 14 AL 2866 T 19 12 AL 20149 T AL 821 T 11 2 AL 2634 T 42 12 AL 2866 T 19 12 AL 20149 T AL 821 T 11 2 AL 2634 T 42 12 AL 2866 T 19 12 AL 20141 T AL 2639 T 42 11 AL 2639 T 42 12 AL 2867 T 19 6 AL 20150 T AL 884 T 24 5 AL 2639 T 42 10 AL 2869 T 9 17 AL 20150 T AL 2631 T 42 7 AL 2881 T 9 20 AL 20150 T AL 2615 T 43 1 AL 2653 T 9 26 AL 2881 T 9 20 AL 20157 T AL 2615 T 43 1 AL 2653 T 9 26 AL 2881 T 9 20 AL 20160 T AL 2016 T 41 1 AL 2653 T 9 26 AL 2885 T 9 20 AL 20177 T 41 2 AL 20177 T 41 2 AL 20157 T AL 2659 T 37 5 AL 2886 T 9 8 AL 202774 T AL 2016 T 41 1 AL 2659 T 37 5 AL 2886 T 9 8 AL 202775 T AL 2016 T 41 1 AL 2659 T 37 5 AL 2886 T 9 8 AL 202775 T AL 2016 T 41 1 AL 2659 T 37 5 AL 2886 T 9 8 AL 202775 T AL 2016 T 41 1 AL 2659 T 37 5 AL 2886 T 9 8 AL 202775 T AL 2016 T 41 1 AL 2659 T 37 5 AL 2886 T 9 8 AL						1										. 43	6
AA 3497 R 31 10																42	11
AA 3497 R 31 10														AL	20048 T	47	1
AB 1204 R 31 72				31	10					1				1		47	
AB		1204	R	31	72			9	11				5 15	1		47	:
AF 2749 R 25 10 AL 2367 T 45 3 AL 2827 T 15 9 AL 116 T 37 11 AL 2377 T 46 1 AL 2834 T 13 3 AL 20110 T AL 134 T 41 15 AL 2412 T 35 •• AL 2835 T 13 5 AL 20111 T AL 136 T 41 16 AL 2417 T 45 4 AL 2836 T 13 4 AL 20112 T AL 173 T 41 24 AL 2418 T 41 7 AL 2840 T 21 8 AL 20124 T AL 174 T 41 28 AL 2418 T 41 7 AL 2840 T 21 8 AL 20125 T AL 368 T 42 15 AL 2442 T 21 1 AL 2843 T 35 8 AL 20127 T AL 368 T 42 15 AL 2444 T 21 6 AL 2845 T 39 11 AL 20127 T AL 397 T 44 10 AL 2458 T 35 2 AL 2845 T 39 11 AL 20129 T AL 608 T 44 9 AL 2464 T 35 4 AL 2855 T 25 2 AL 20131 T AL 619 T 41 17 AL 2603 T 39 5 AL 2855 T 25 2 AL 20131 T AL 638 T 43 22 AL 2605 T 39 14 AL 2860 T 19 12 AL 20142 T AL 657 T 43 6 AL 2614 T 36 2 AL 2860 T 19 12 AL 20142 T AL 657 T 43 6 AL 2614 T 36 2 AL 2866 T 19 6 AL 20142 T AL 787 T 11 9 AL 2632 T 42 8 AL 2866 T 19 13 AL 20142 T AL 821 T 11 2 AL 2635 T 42 13 AL 2869 T 9 17 AL 20143 T AL 822 T 11 1 AL 2635 T 42 13 AL 2869 T 9 17 AL 20150 T AL 884 T 24 5 AL 2636 T 42 9 AL 2867 T 9 27 AL 20160 T AL 884 T 24 5 AL 2635 T 42 13 AL 2867 T 9 27 AL 20161 T AL 2013 T 41 5 AL 2635 T 42 13 AL 2867 T 9 27 AL 20160 T AL 2015 T 43 1 AL 2635 T 42 13 AL 2867 T 9 27 AL 20161 T AL 2013 T 41 5 AL 2635 T 42 13 AL 2881 T 9 20 AL 20161 T AL 2015 T 43 1 AL 2655 T 10 9 AL 2882 T 9 8 AL 20161 T AL 2016 T 41 1 AL 2655 T 12 7 AL 2884 T 9 8 AL 20161 T AL 2017 T 41 2 AL 2655 T 12 7 AL 2885 T 9 20 AL 20274 T AL 2016 T 41 1 AL 2655 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2016 T 41 1 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2016 T 41 1 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2886 T 9 8	AB	2568	R	25	10			7	2		2824	T 2!	1.6	1		47	- 1
AL 116 T 37 11	AD	1606	R	35	1	AL	2350 T	37	4	AL				i		47	!
AL 134 T 41 15 AL 2412 T 35 •• AL 2835 T 13 5 AL 20111 T AL 136 T 41 16 AL 2417 T 45 4 AL 2836 T 13 4 AL 20122 T AL 173 T 41 28 AL 2421 T 9 32 AL 2841 T 7 29 AL 20125 T AL 368 T 42 15 AL 2444 T 21 6 AL 2845 T 35 8 AL 20127 T AL 368 T 44 10 AL 2458 T 35 2 AL 2855 T 25 2 AL 20129 T AL 616 T 41 26 AL 2601 T 39 4 AL 2855 T 25 2 AL 20130 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20133 T AL 619 T 41 17 AL 2603 T 39 14 AL 2860 T 19 12 AL 20139 T AL 657 T 43 6 AL 2614 T 36 2 AL 2860 T 19 12 AL 20139 T AL 676 T 9 22 AL 2631 T 42 7 AL 2864 T 19 13 AL 20141 T AL 787 T 11 9 AL 2635 T 42 13 AL 2866 T 36 3 AL 20142 T AL 821 T 11 2 AL 2635 T 42 13 AL 2869 T 9 17 AL 20130 T AL 688 T 45 6 AL 2615 T 42 8 AL 2869 T 9 17 AL 20130 T AL 688 T 11 9 AL 2635 T 42 13 AL 2869 T 9 17 AL 20130 T AL 787 T 11 9 AL 2635 T 42 13 AL 2869 T 9 17 AL 20143 T AL 787 T 11 9 AL 2635 T 42 13 AL 2869 T 9 17 AL 20143 T AL 2013 T AL 821 T 11 2 AL 2636 T 42 13 AL 2871 T 7 22 AL 20150 T AL 884 T 24 5 AL 2636 T 42 13 AL 2871 T 7 22 AL 20150 T AL 2013 T AL 2013 T AL 2013 T AL 2635 T 42 13 AL 2871 T 7 22 AL 20160 T AL 2015 T AL 2015 T AL 2636 T 42 13 AL 2871 T 7 22 AL 20150 T AL 2015 T AL 2016 T AL 2015 T AL 2016 T AL 2015 T AL 2015 T AL 2016 T AL 2015 T AL 2016 T AL 2015 T AL 2016 T AL 2017 T AL 2016 T AL 2017 T AL 2017 T AL 2016 T AL 2017 T AL 2017 T AL 2017 T AL 2016 T AL 2017 T AL 2016 T AL 2017 T AL 2017 T AL 2017 T AL 2016 T AL 2017 T AL 2016 T AL 2017 T AL 2017 T AL 2016 T AL 2017 T AL 2017 T AL 2016 T AL 2017 T AL 2016 T AL 2017 T A	AF	2749	R [.]			AL								١		47	•
AL 136 T 41 16 AL 2417 T 45 4 AL 2836 T 13 4 AL 20112 T AL 173 T 41 24 AL 2418 T 41 7 AL 2840 T 21 8 AL 20124 T AL 174 T 41 28 AL 2421 T 9 32 AL 2841 T 7 29 AL 20125 T AL 368 T 42 15 AL 2442 T 21 1 AL 2843 T 35 8 AL 20127 T AL 368 T 44 9 AL 2458 T 35 2 AL 2855 T 25 2 AL 20130 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20130 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20130 T AL 618 T 43 22 AL 2605 T 39 14 AL 2859 T 42 11 AL 20139 T AL 657 T 43 6 AL 2614 T 36 2 AL 2860 T 19 12 AL 20141 T AL 657 T 43 6 AL 2614 T 36 2 AL 2864 T 19 13 AL 20141 T AL 676 T 9 22 AL 2631 T 42 7 AL 2864 T 19 13 AL 20143 T AL 821 T 11 2 AL 2635 T 42 8 AL 2866 T 36 3 AL 20149 T AL 821 T 11 2 AL 2635 T 42 12 AL 2866 T 36 3 AL 20149 T AL 822 T 11 1 AL 2636 T 42 9 AL 2866 T 36 3 AL 20149 T AL 884 T 24 5 AL 2636 T 42 9 AL 2877 T 9 27 AL 20150 T AL 2011 T 4 1 17 AL 2635 T 42 10 AL 2877 T 9 27 AL 20160 T AL 2011 T 4 1 1 AL 2635 T 42 10 AL 2878 T 9 20 AL 20173 T AL 2013 T AL 2011 T 4 1 AL 2635 T 42 10 AL 2887 T 9 20 AL 20173 T AL 2017 T 41 2 AL 2657 T 10 9 AL 2884 T 9 8 AL 20161 T AL 2016 T AL 2016 T 41 1 AL 2655 T 10 9 AL 2888 T 9 20 AL 20173 T AL 2016 T 41 1 AL 2655 T 10 9 AL 2888 T 9 20 AL 20173 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20274 T AL 2016 T 41 1 AL 2659 T 37 5 AL 2886 T 9 8	AL					AL	2377 T		_	1						42 42	1:
AL 173 T 41 24 AL 2418 T 41 7 AL 2840 T 21 8 AL 20124 T AL 174 T 41 28 AL 2421 T 9 32 AL 2841 T 7 29 AL 20125 T AL 368 T 42 15 AL 2444 T 21 6 AL 2845 T 39 11 AL 20129 T AL 397 T 44 10 AL 2458 T 35 2 AL 2850 T 23 AL 20130 T AL 608 T 44 9 AL 2601 T 39 4 AL 2850 T 25 2 AL 20131 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20131 T AL 619 T 41 17 AL 2603 T 39 14 AL 2860 T 19 12 AL 20139 T AL 638 T 43 22 AL 2605 T 39 14 AL 2860 T 19 12 AL 20142 T AL 657 T 43 6 AL 2614 T 36 2 AL 2862 T 19 6 AL 20142 T AL 821 T 11 2 AL 2632 T 42 8 AL 2866 T 19 13 AL 20142 T AL 821 T 11 2 AL 2635 T 42 13 AL 2867 T 9 17 AL 20149 T AL 822 T 11 1 1 AL 2636 T 42 13 AL 2636 T 9 17 AL 20150 T AL 884 T 24 5 AL 2636 T 42 13 AL 2877 T 9 27 AL 20150 T AL 884 T 24 5 AL 2639 T 42 10 AL 2877 T 9 27 AL 20160 T AL 2015 T AL 2013 T AL 2013 T 41 5 AL 2655 T 43 8 AL 2885 T 9 8 AL 20161 T AL 2015 T AL 2639 T 42 10 AL 2877 T 9 27 AL 20160 T AL 2015 T AL 2655 T 43 8 AL 2881 T 9 20 AL 20161 T AL 2015 T AL 2655 T 9 20 AL 2885 T 9 20 AL 20274 T AL 2016 T AL 2015 T AL 20																42	•
AL 174 T 41 28 AL 2421 T 9 32 AL 2841 T 7 29 AL 20125 T AL 368 T 42 15 AL 2444 T 21 6 AL 2845 T 35 8 AL 20127 T AL 368 T 42 15 AL 2444 T 21 6 AL 2850 T 23 •• AL 20130 T AL 608 T 44 9 AL 2664 T 35 4 AL 2855 T 25 2 AL 20131 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20131 T AL 638 T 43 22 AL 2605 T 39 14 AL 2859 T 42 11 AL 20133 T AL 638 T 43 22 AL 2605 T 39 14 AL 2860 T 19 12 AL 20141 T AL 657 T 43 6 AL 2614 T 36 2 AL 2860 T 19 12 AL 20141 T AL 657 T 11 9 AL 2632 T 42 8 AL 2864 T 19 13 AL 20142 T AL 821 T 11 2 AL 2634 T 42 12 AL 2866 T 36 3 AL 20149 T AL 822 T 11 1 AL 2635 T 42 13 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 AL 2636 T 42 12 AL 2869 T 9 17 AL 20150 T AL 884 T 24 5 AL 2636 T 42 13 AL 2871 T 7 22 AL 20160 T AL 2015 T AL 20274 T AL 2015 T AL 2020 T AL 2055 T AL 2020 T AL						1										77	4.
AL 177 T 41 25 AL 2442 T 21 1 AL 2843 T 35 8 AL 20127 T AL 368 T 42 15 AL 2444 T 21 6 AL 2845 T 39 11 AL 20129 T AL 397 T 44 10 AL 2458 T 35 2 AL 2850 T 23 •• AL 20130 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20131 T AL 616 T 41 17 AL 2603 T 39 5 AL 2859 T 42 11 AL 20139 T AL 638 T 43 22 AL 2605 T 39 14 AL 2860 T 19 12 AL 20141 T AL 657 T 43 6 AL 2614 T 36 2 AL 2860 T 19 12 AL 20141 T AL 657 T 43 6 AL 2614 T 36 2 AL 2864 T 19 13 AL 20141 T AL 20141 T AL 2635 T 42 8 AL 2866 T 36 3 AL 20142 T AL 20149 T AL 821 T 11 2 AL 2635 T 42 18 AL 2866 T 36 3 AL 20149 T AL 20149 T AL 822 T 11 1 AL 2635 T 42 13 AL 2867 T 7 22 AL 2867 T 7 22 AL 884 T 24 5 AL 2636 T 42 10 AL 2877 T 7 22 AL 20160 T AL 20150 T AL 2011 T 4 1 AL 2635 T 42 10 AL 2877 T 9 27 AL 20160 T AL 2011 T 4 1 AL 2635 T 42 10 AL 2877 T 9 27 AL 20160 T AL 2013 T 41 5 AL 2653 T 9 26 AL 2881 T 9 20 AL 20173 T AL 2015 T 41 1 AL 2655 T 9 26 AL 2884 T 9 8 AL 20161 T AL 20177 T AL 2016 T 41 1 AL 2657 T 10 9 AL 2882 T 9 8 AL 20173 T AL 20177 T AL 2016 T 41 1 AL 2657 T 12 7 AL 2885 T 9 20 AL 20274 T AL 20177 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 20177 T 41 2 AL 2657 T 12 7 AL 2886 T 9 8 AL 20275 T AL 20177 T 41 2 AL 2657 T 12 7 AL 2886 T 9 8 AL 20275 T AL 20177 T 41 2 AL 2659 T 37 5 AL 2886 T 9 8										1						40	
AL 368 T 42 15 AL 2444 T 21 6 AL 2845 T 39 11 AL 20129 T AL 397 T 44 10 AL 2458 T 35 2 AL 2850 T 23 •• AL 20130 T AL 608 T 44 9 AL 2464 T 35 4 AL 2855 T 25 2 AL 20131 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20133 T AL 619 T 41 17 AL 2603 T 39 5 4 AL 2860 T 19 12 AL 20139 T AL 638 T 43 22 AL 2605 T 39 14 AL 2860 T 19 12 AL 20141 T AL 657 T 43 6 AL 2614 T 36 2 AL 2862 T 19 6 AL 20141 T AL 766 T 9 22 AL 2631 T 42 7 AL 2864 T 19 13 AL 20142 T AL 821 T 11 2 AL 2634 T 42 12 AL 2866 T 36 3 AL 2810 T 11 2 AL 2635 T 42 13 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 1 1 AL 2635 T 42 13 AL 2871 T 7 22 AL 20150 T AL 884 T 24 5 AL 2636 T 42 9 AL 2871 T 7 22 AL 20150 T AL 968 T 46 6 AL 2639 T 42 10 AL 2878 T 40 7 AL 20160 T AL 2013 T 41 5 AL 2651 T 10 9 AL 2878 T 40 7 AL 20161 T AL 2013 T 41 5 AL 2651 T 10 9 AL 2882 T 9 8 AL 20173 T AL 2015 T AL 2015 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 2881 T 9 20 AL 20173 T AL 20173 T AL 2015 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 20177 T AL 2016 T 41 1 AL 2657 T 12 7 AL 2885 T 9 20 AL 20274 T AL 2016 T 41 1 AL 2659 T 37 5 AL 2886 T 9 8 AL 20274 T AL 20177 T 41 2 AL 2659 T 37 5 AL 2886 T 9 8																40	:
AL 397 T 44 10 AL 2458 T 35 2 AL 2850 T 23 •• AL 20130 T AL 608 T 44 9 AL 2464 T 35 4 AL 2855 T 25 2 AL 20131 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20139 T AL 619 T 41 17 AL 2603 T 39 5 AL 2859 T 42 11 AL 20139 T AL 638 T 43 22 AL 2605 T 39 14 AL 2860 T 19 12 AL 20141 T AL 657 T 43 6 AL 2614 T 36 2 AL 2862 T 19 6 AL 20142 T AL 766 T 9 22 AL 2631 T 42 7 AL 2864 T 19 13 AL 20142 T AL 821 T 11 9 AL 2632 T 42 8 AL 2866 T 36 3 AL 20149 T AL 20149 T AL 821 T 11 1 AL 2635 T 42 12 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 AL 2635 T 42 13 AL 2871 T 7 22 AL 2615 T AL 2636 T 42 9 AL 2877 T 9 27 AL 20150 T AL 968 T 46 6 AL 2639 T 42 10 AL 2878 T 40 7 AL 20160 T AL 2011 T 4 1 AL 2645 T 43 8 AL 2881 T 9 20 AL 20150 T AL 2015 T AL 2016 T AL 2017 T AL					_											40	•
AL 608 T 44 9 AL 2464 T 35 4 AL 2855 T 25 2 AL 20131 T AL 616 T 41 26 AL 2601 T 39 4 AL 2858 T 25 17 AL 20133 T AL 619 T 41 17 AL 2605 T 39 14 AL 2860 T 19 12 AL 20141 T AL 657 T 43 6 AL 2614 T 36 2 AL 2862 T 19 6 AL 20141 T AL 20142 T AL 2631 T 42 7 AL 2864 T 19 13 AL 20142 T AL 821 T 11 2 AL 2632 T 42 8 AL 2866 T 36 3 AL 20143 T AL 821 T 11 2 AL 2634 T 42 12 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 AL 2635 T 42 13 AL 2871 T 7 22 AL 884 T 24 5 AL 2636 T 42 13 AL 2877 T 9 27 AL 20160 T AL 2011 T AL 20160 T AL 2011 T 4 1 AL 2653 T 42 10 AL 2877 T 9 27 AL 20160 T AL 2011 T 4 1 AL 2655 T 43 8 AL 2881 T 9 20 AL 20173 T AL 2015 T 41 5 AL 2651 T 10 9 AL 2882 T 9 8 AL 20161 T AL 2017 T AL 2017 T 41 5 AL 2653 T 9 26 AL 2883 T 9 20 AL 20274 T AL 2016 T 41 1 AL 2657 T 12 7 AL 2884 T 9 8 AL 20274 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T									_				_			40	
AL 616 T 41 26																40	
AL 619 T 41 17 AL 2603 T 39 5 AL 2859 T 42 11 AL 20139 T AL 638 T 43 22 AL 2605 T 39 14 AL 2860 T 19 12 AL 20141 T AL 20142 T AL 766 T 9 22 AL 2631 T 42 7 AL 2866 T 19 13 AL 20143 T AL 821 T 11 2 AL 2632 T 42 8 AL 2866 T 36 3 AL 20149 T AL 822 T 11 1 AL 2634 T 42 12 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 AL 2635 T 42 13 AL 2871 T 7 22 AL 884 T 24 5 AL 2636 T 42 9 AL 2877 T 9 27 AL 20160 T AL 2011 T 4 1 AL 2636 T 42 10 AL 2878 T 40 7 AL 20160 T AL 2011 T 4 1 AL 2653 T 9 26 AL 2881 T 9 20 AL 2017 T AL 2015 T AL 2015 T AL 2015 T AL 2015 T T AL 2015 T T AL 2015 T T AL 2015 T T AL 2016 T AL 2016 T T AL 2017 T AL 2027 T AL 2020 T AL 3 AL 2659 T 37 5 AL 2886 T 9 8												T 2				21	
AL 638 T 43 22 AL 2605 T 39 14 AL 2860 T 19 12 AL 20141 T AL 2614 T 36 2 AL 2862 T 19 6 AL 20142 T AL 766 T 9 22 AL 2631 T 42 7 AL 2864 T 19 13 AL 20143 T AL 20149 T AL 2862 T 11 1 2 AL 2632 T 42 8 AL 2869 T 9 17 AL 20149 T AL 821 T 11 2 AL 2635 T 42 13 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 AL 2635 T 42 13 AL 2871 T 7 22 AL 2867 T 9 27 AL 2877 T 9 27 AL 20160 T AL 2011 T 4 1 AL 2636 T 42 9 AL 2877 T 9 27 AL 20160 T AL 2011 T 4 1 AL 2636 T 43 8 AL 2881 T 9 20 AL 20173 T AL 2015 T 43 1 AL 2651 T 10 9 AL 2882 T 9 8 AL 20173 T AL 2016 T AL 2016 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 20244 T AL 2016 T 41 1 AL 2654 T 9 1 AL 2885 T 9 20 AL 20275 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2017 T 41 2 AL 2659 T 37 5 AL 2886 T 9 8					17	1			5		2859	T 43				43	
AL 657 T 43 6 AL 2614 T 36 2 AL 2862 T 19 6 AL 20142 T AL 766 T 9 22 AL 2631 T 42 7 AL 2864 T 19 13 AL 20149 T AL 821 T 11 2 AL 2634 T 42 12 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 AL 2635 T 42 13 AL 2871 T 7 22 AL 2877 T 9 27 AL 2877 T 9 27 AL 2877 T 9 27 AL 2878 T 40 7 AL 20150 T AL 2011 T 4 1 AL 2635 T 42 10 AL 2878 T 40 7 AL 20161 T AL 2011 T 4 1 AL 2645 T 43 8 AL 2881 T 9 20 AL 2878 T 40 7 AL 2015 T AL 2015 T 41 5 AL 2651 T 10 9 AL 2882 T 9 8 AL 2017 T 41 5 AL 2654 T 9 1 AL 2884 T 9 8 AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2886 T 9 8 AL 20275 T AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8						AL	2605 T	39								43	
AL 766 T 9 22 AL 2631 T 42 7 AL 2864 T 19 13 AL 20149 T AL 787 T 11 9 AL 2632 T 42 8 AL 2866 T 36 3 AL 20149 T AL 821 T 11 2 AL 2634 T 42 12 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 1 AL 2635 T 42 13 AL 2871 T 7 22 AL 2877 T 9 27 AL 2877 T 9 27 AL 20150 T AL 2011 T 4 1 AL 2636 T 42 10 AL 2878 T 40 7 AL 20161 T AL 2013 T 41 5 AL 2645 T 43 8 AL 2881 T 9 20 AL 2878 T 40 7 AL 20173 T AL 2015 T 43 1 AL 2653 T 9 26 AL 2882 T 9 8 AL 2017 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20274 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8														I AL	20142 7	43	
AL 787 T 11 9 AL 2632 T 42 8 AL 2866 T 36 3 AL 20150 T AL 821 T 11 2 AL 2634 T 42 12 AL 2869 T 9 17 AL 20150 T AL 884 T 24 5 AL 2636 T 42 9 AL 2877 T 9 27 AL 2877 T 9 27 AL 2011 T 4 1 AL 2639 T 42 10 AL 2878 T 40 7 AL 20161 T AL 2011 T 4 1 AL 2645 T 43 8 AL 2881 T 9 20 AL 2871 T 41 5 AL 2651 T 10 9 AL 2882 T 9 8 AL 2015 T 43 1 AL 2653 T 9 26 AL 2883 T 9 20 AL 20274 T AL 2016 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8		766	T			AL			_	1				I AL	20143 T	42 43	•
AL 821 T 11 2 AL 2634 T 42 12 AL 2869 T 9 17 AL 20150 T AL 822 T 11 1 AL 2635 T 42 13 AL 2877 T 9 27 AL 20160 T AL 2636 T 42 9 AL 2877 T 9 27 AL 20160 T AL 2011 T 4 1 AL 2639 T 42 10 AL 2878 T 40 7 AL 20161 T AL 2011 T 4 1 5 AL 2651 T 10 9 AL 2881 T 9 20 AL 2013 T 41 5 AL 2651 T 10 9 AL 2882 T 9 8 AL 2015 T 43 1 AL 2653 T 9 26 AL 2883 T 9 20 AL 20274 T AL 2016 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8												_				43	
AL 884 T 24 5 AL 2636 T 42 9 AL 2877 T 9 27 AL 20160 T AL 968 T 46 6 AL 2639 T 42 10 AL 2878 T 40 7 AL 20161 T AL 2013 T 41 5 AL 2651 T 10 9 AL 2881 T 9 20 AL 2015 T 43 1 AL 2653 T 9 26 AL 2882 T 9 8 AL 2015 T 43 1 AL 2654 T 9 1 AL 2884 T 9 20 AL 20274 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20275 T AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8																43 43	
AL 968 T 46 6 AL 2639 T 42 10 AL 2878 T 40 7 AL 20161 T AL 2011 T 4 1 AL 2645 T 43 8 AL 2881 T 9 20 AL 2882 T 9 8 AL 2015 T 43 1 AL 2653 T 9 26 AL 2882 T 9 8 AL 2016 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 20274 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2886 T 9 8 AL 20275 T																43	
AL 2011 T 4 1 AL 2645 T 43 8 AL 2881 T 9 20 AL 20244 T AL 2015 T 43 1 AL 2653 T 9 26 AL 2882 T 9 8 AL 2016 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 2886 T 9 8 AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8						1							_			43	
AL 2013 T 41 5 AL 2651 T 10 9 AL 2882 T 9 8 AL 20244 T AL 2015 T 43 1 AL 2653 T 9 26 AL 2883 T 9 20 AL 20274 T AL 2016 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 20275 T AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8																43	
AL 2015 T 43 1 AL 2653 T 9 26 AL 2883 T 9 20 AL 20274 T AL 2016 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8																42	
AL 2016 T 41 1 AL 2654 T 9 1 AL 2884 T 9 8 AL 20275 T AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8									-							29	
AL 2017 T 41 2 AL 2657 T 12 7 AL 2885 T 9 20 AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8												<u>.</u>				42	1
AL 2020 T 41 3 AL 2659 T 37 5 AL 2886 T 9 8												-	_	1	•		
							2659	r 3:						1			
·· · =						```		_						1			
1	~=		•											1			
į l						1				1				1			
						1				1							

							. M(DDEL	"LI"	TK	ACTOR						53
Pai	rt No.		Page	Key	,	Pa	rt No.	Page	Key	F	Part No.	Page	Key	P	Part No.	Page	Key
A1 7	20293	•	31	7 1	,		170 7	40	11	L	586 T	44	14	L	4037 T	39	54
	20294	-	4	1		L	178 T		12	ī	587 T	23	11	L	4038 T	39	54
	20295		- 7	1		L	198 T 207 T	40 40	13		201 1	24	11	<u>ו</u>	4039 T	39	36
	20305		2		2	L	207 T	40	15	L	602 T	36	••	ī	4040 T	39	36
	20306		2		7	Ŀ	221 T	45				39	43	ī	4041 T	39	36
AM	514		ī		7	ī	225 T	45	8	L	609 T	45	8	Ĺ	4045 T	44	12
AM	669	T	•		8	Ē.	226 T	45	8	L	633 T	43	21	L	4054 T	36	11
AM	1535	T	1		7	L	227 T	45	8	L	646 T	43	23	L	4058 T	36	12
AM	1536		1		7	L	256 T	40	• •	Ļ	647 T	43	24	L	4069 T	44	13
AM	1597	-	1		8	L	258 T	40	16		659 T	43	25	L	4077 T	42	34 27
AM	3257		2:		2	L	273 T	36	4	L	660 T	43	25 25	L	4080 T	42	29
AT	195				1			45	9	L	661 T 668 T	43 40	21	Ļ	4086 T 4087 T	42 42	30
8	1085	R	2		4	L	282 T	45	3		669 T	40	22	L	4088 T	42	31
8	1107		2		6	L	286 T	45	4 5	L	678 T	9	13	Ĺ	4091 T	42	32
						L	288 T	45 45		L	681 T	23	ī	ו	4092 T	42	33
E	2302 690		T 3 2		3	L	294 T 295 T	45 45	6 7	٦	682 T	35	7	[4115 T	9	25
H	666		2	_	5		295 T	45	ģ	L	689 T	7	21	L	4117 T	10	5
• •	300	'`	2		7	L	297 T	37	14	١	752 T	7	13	ازا	4121 T	7	40
IVA	583		2		7	-	C 33 1	40	17	Ī.	754 T	7	7	۱ -	TA64 1	15	4
	203		2		é	L	307 T	37	15	ו	768 T	9	23	L	4122 T	7	6
IXA	256		2		4	_	101	40	18	ī	779 T	ğ	18	١٦	4126 T	7	25
			2		4	L	308 T	37	16	Ī	780 T	9	18	-		ģ	-4
	•		2		6	•	550 1	40	19	Ī	789 T	11	10			37	24
JD	7180	R	3		0	L	324 T	40	• •	L	803 T	9	15	L	4127 T	9	7
JD	7209		, Ă	_	1	L	333 T	19	21	L	820 T	15	2	L	4128 T	7	41
JD	7212	Н	3		6			21	10	L	824 T	11	5	L	4129 T	. 7	56
			3	_	0	L	338 T	19	19	-	825 T	11	6			17	21
4=		_	4	-	5	Ļ	346 T	19	1	-	826 T	11	3	L	4132 T	9	6
JD	7243	T	3		7	Ļ	348 T	27	29		830 T	7 7	34 33	<u> </u>	4133 T	12	1
			•		8	L	348 T	29	29	L	831 T 836 T	15	11		4134 T	7	49 28
			•		4	L	357 T	37	17	L	836 T 851 T	7	27	-	4135 T	10	28 8
JD	7250	۵	*		6	١.	250 7	40	20	1	852 T	7	32	-	4136 T		7
30	1230	*	4		1		359 T	40	24	1 .	853 T	7	31	-	4139 T	13	24
JD	7259	P			2	<u> </u> -	365 T	19	22		872 T	27	76	-	4140 T	13	6
JD	7262		3		8	-	366 T	36	5 1	-	012 1	29	41	-	4151 T	9	24
	, 202	^	3		21	[372 T 373 T	. 13 . 36	6	L	876 T	7	16		4152 T 4158 T	17	23
			4	-	ō	[374 T	36	_	Ī	885 T	24	6	١١	4161 T	7	55
			4		5		375 T	36	8	Ī	886 T	24	7	1 1	4164 T	. 7	57
			4		7	[389 T	39	29	L	893 T	24	8	L	4168 T	7	• •
JD	7358	R			Ó	11	408 T	43	14	L	908 T	19	11	اآ	4176 T	17	18
-	-			4	2	1	409 T	43	15	L	955 T	42	22	l ī	4177 7	17	30
JD	7372	Ŧ		1	9	١t	410 T	43	16	L	964 T	46	3	L	4179 T	7	47
JD	7395				3	ī	417 T	43	17	L	966 T	46	5	L	4181 T	17	27
JD	7397				23	L	418 T	43	19		985 T	46	7	L	4183 T	7	36
JD	7399			_	25	Ĺ	419 T	43		L	987 T	46	8	1		17	19
JD	7418				4	L	420 T	43		-	989 T	42	23		4186 T	37	29
JD	7421				24	L	423 T	42		1 -	995 T	21	5	<u> </u>	4187 T	17	3
JD	7423				26	L	424 T	42		L	997 T 1121 T	21 35	4	-	4188 T	17	28
JD	7428				28	-	425 T	42		1 .	1121 T	19	4	-	4192 T 4197 T	21 17	11 5
JD	7754 7759		_	15 d	9	-	426 T	42			1147 T	27	30	-		31	69
JD	1129		4		9		427 T 428 T	42 42		1 -	,0 ,	29	27		4199 T	31	70
					4		446 T	42 39		L	1149 T	35		[4200 T 4201 T	31	71
					2	١	447 T	39		-		45	• •	١٤	4208 T	9	10
JD	7760				3	[448 T	39 39		1		50	• •	Ιī	4223 T	37	30
JD	7797				2	li	467 T	39		1		50		Ιī	4225 T	7	
JD	8106				27	1	468 T	39		L	1198 T	25		lī	4230 T	37	31
K	6445			8	7	١٤	495 T	39				50		[4231 T	17	
L	105			4	6	١ī	496 T	39		1		50		١ī	4232 T	7	12
L	106	T	4	4	7	Ιī	497 T	39		-	1203 T	25	• •	Ē	4233 T	7	14
L	113				0	Į į	498 T	39		L	1211 T	25	• •	L	4241 T	7	
L	114	T	3	7 1	0	L	499 T	39			4017 T	39		L	4244 T	17	
L	115			7 1	10	L	500 T	39			4018 T	39		L	4246 T	33	54
L	117				2	L	505 T	39		L	4019 T	39		L	4247 T	33	
L	137				8	L	506 T	39	42	L	4020 T	39		L	4248 T	36	
L	139			1 2	20	Ĺ	534 T	42	• •		4021 T	39		L	4252 T	17	
L	140				21	L	535 T	37	18	L	4024 T	39		L		7	
Ļ	157				23	L	536 T	45		-		39		L			
L	158				23	Ĺ	537 T	45				39		L		17	
L	159				23	L	538 T	45				39		L			
L	160				19	L	539 T	37		1 -		39		L			
Ļ	161				9	L	542 T	37				39		L			
Ļ	162				9	L	543 T	37		-		39		-			
Ļ	163				22	L	544 T	37				39 39			4290 T	10	1
L	169	T	4	1 2	27	ŀ	547 T	35			4030 1	ود	· J=	1			
						L	5 52 T	35	5 6	1				1			
						1				1				į			
														1			
		_															

NUMERICAL INDEX MODEL "LI" TRACTOR

5	4				MODEL	. "LI	" TRACTOR	₹				
Pa	rt No.	Page	Key	Part No.	Page I	Key	Part No.	Page	Key	Part No.	Page	Key
L	4291 T	7	30			- 1						
Ļ	4294 T	17	31			1						
L	4299 T 4311 T	17 17	25 32									
Ē	4312 T	25	6									
Ļ	4316 T	21	12			l		e .				
L	4343 T 4349 T	25 2 5	7			i						
L	4350 T	25	••									
Ļ	4352 T	25	8									
L	4353 T 4362 T	25 46	9									
Ļ	4363 T	46	2									
L	4366 T 4367 T	19 19	10									
L	4368 T	19	7									
L	4406 T	40 46	24			- 1						
ī	4433 T 4434 T	46				1						
Ļ	4435 T	46	••									
L	4436 T 4571 T	46 7	38									
L	4583 T	42	34									
L L	4584 T 4590 T	42 42	35 22			1				į		
Ī	4593 T	11	4			1						
L	4601 T	40 40	25 26			l						
Ľ	4602 T		27									
L	4613 T					l						
Ĺ	4619 T 4620 T		1									
L	4621 T	43	28									
L	4622 T 4624 T					l						
Ē	4633 T	43	33			1						
L	4734 T 4789 T											
L	4796 T	42										
M M	2 D 33X	46 27				l						
M	34X	27										
м	35X	29 27										
171	338	29	36									
M	42XA	26 29										
M	72X	27										
M	534 T											
M M	824 T 1437 T											
X	1413	2	7 48									
X X	2286 2706	2	9 14 7 27									
X	2719	. 2	7 16									
X X	2721A 2725		7 67 7 60			1						
x	2747	2	7 19			- 1						
X	2766		7 26 7 41									
-x x	2798 2919		7 37									
×	3194	2	6 13									
X X	3 343 3872		7 50 7 35									
X	4603	2	7 59							ĺ		
X	5521 5524		9 21 9 46	1		ļ						
X	5531	2	9 64									
X	5549 5614		9 18 9 50							l		
x	5632	2	9 35									
X	5700		9 44									
X X	5757 5769		29 39 29 65									
X	5996	2	9 55							1		
, X , X	6000 6501		29 63 29 3 1									
Ŷ	5761		9 25									
				<u> </u>						L		