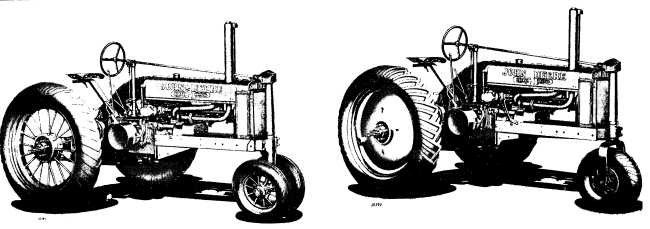


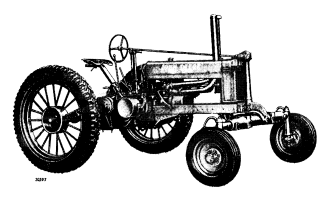
JOHN DEERE Parts Catalog

MODEL A TRACTOR (410000 - 476999) MODELS AR - AO TRACTORS (250000 - 271999)

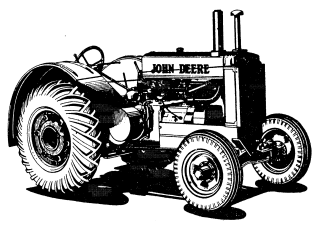


Model "A" (Serial No. 410000-476999)

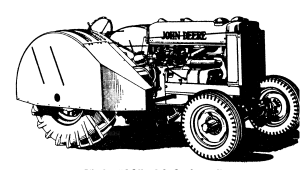
Models "AN," "ANH" (Serial No. 410000-476999)



Models "AW," "AWH" (Serial No. 410000-476999)



Model "AR" (Seria! No. 250000-271999)



Model "AO" with Orchard Fenders (Serial No. 250000-271999)

NOTE

This catalog contains lists of parts for Models "A," "AN," "ANH," "AW," and "AWH" Tractors (Not Styled) with Serial Numbers 410000-476999; and for Models "AR"-"AO" Tractors (Not Styled) with Serial Numbers 250000-271999. Similar lists of parts for Models "A," "AN," "ANH," "AW," and "AWH" Tractors (Styled) with Serial Numbers 477000 and up, and for Models "AR"-"AO" Tractors (Styled) with Serial Numbers 272000 and up are given in parts catalog No. PC-675.

INDEX

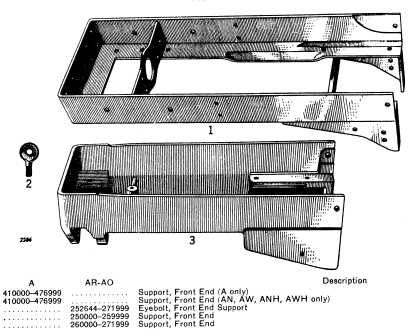
	Page		Page
Air Cleaner	25	Hood	24
Brakes, Differential	32	Lamps, Front and Rear	60, 61
Brakes, Rear Wheel	33	Lubricating System and Oil Pump	4, 5
Brakes. Service	33	Lugs	46
Breather, Crankcase	25		
Bulk Wire Braid Flexible Oil Lines	57	Magneto Parts	14-17
		Magneto, Spark Plugs and Cables	15
Cam Follower	9	Manifold	7
Camshaft	ý	Muffler and Exhaust Pipe	10
Carburetor	20-21		
Case, Main	4	Oil Filter and Pressure Gauge	6
Clutch	11	Oil Pipes and Fittings	5
Clutch Fork Bearing and Pulley Brake	12	Overdrive Gear and Shaft and First Reduction Gear	26
Connecting Rods	8	Overdieve Gear and Shak and First Reduction Gears.	
Controls	19		38
Cooling System	22, 23	Pedestal	8
Countershaft	27, 27	Pistons	8
Crankshaft	8	Piston, Connecting Rods and Crankshaft Groups	34
Crankshaft with Bearing Group	3	Platform	48, 49
Cylinder Block	8	Power Lift, Basic (Pl 100, 2000)	40, 49 50
Cylinder Block and Crankshaft Group	3	Power Lift Valve Housing (PL100-29999)	51
Cylinder Head, Manifold and Valves	7	Power Lift Valve Housing (PL30000-)	31
Cylinder, Remote Control, Powr-Trol	56, 57	Powershaft	51 52
Cylinder, Remote Control, Fowl-Hol	30, 31	Powr-Trol Housing and Pump	
- · · •		Powr-Trol Valve Housing53	, 54, 33 11
Decalcomania Sets	67, 68	Pulley	
Demountable Rims	44		
Differential	29	Radiator Guard and Curtain	24
Drawbar	37	Radiator Shutter	23
		Rear Wheel Hub and Clamps	45
Engine	8, 9	Rear Wheels, Cast	43
Engine Replacement Assemblies	3	Rear Wheels, Miscellaneous Parts	47
Extension Rims	47	Rear Wheels, Pressed Steel	44
		Rear Wheels, Spoke Type Rubber Tire	46
Fan	12-13	Rear Wheels, Steel	45
Fenders	35	Reusable Couplings	57
Final Drive	30	Road Bands	45
Front Axle	39		
Front End Support	11	Seat	36
Front Wheels	42, 43	Sliding Gear Shaft	27
Fuel System	21	Starting and Lighting58	, 59, 60
Tuer System		Starting Motor	63
C 1 . C .	45 44	Steering Parts	40, 41
Gasket Sets	29		
Gear Assemblies, High Speed	29	Tappets	10
Gear Assemblies, Slow Speed	28	Tool Box and Tools	37
Gear, Countershaft Idler	26 26	Transmission Case	4
Gears, Overdrive and First Reduction			
Gearshift	26	Valves	7
Gearshift, Overdrive	27 49	Ventilator, Crankcase	25
Generator	62	Tenniator, Ciankcase	
Governor	18 42	W/L - J Course	48
Guide Bands	42	Wheel Scrapers	. 40

ENGINE REPLACEMENT ASSEMBLIES

Crankshaft with Bearing Group

	Description	Α	AR-AO
This group is made up of three assemblies—(1) of cran	kshaft with gear. (2) of main bearings, connecting rods and shims, (3) of	f gaskets.	050000 050000
Crankshaft with Bearing Group		410000-()	250000-259999
1—AA2045R Main Bearings, Connecting Rods a			
Crankshaft with Bearing Group			260000-263030 also
1—AA2273R Main Bearings, Connecting Rods a	nd Connecting Rod Bearings		263298-263499
1—AA4290R Gasket Set*			263031-271999
Order 1—AA2215R Crankshaft			except
1—AA3516R Main Bearings, Connecting Rods a 1—AA4290R Gasket Set	nd Connecting Rod Bearings		263298-263499
Cyli	nder Block, Pistons, Rings, and Gasket Group		
This group is made up of three assemblies—(1) of cylin-	der block, (2) of pistons with rings and pins, (3) of gaskets.	410000 ()	050000 050000
Cylinder Block, Pistons, Rings and, Gasket Group Order 1—AA437R Cylinder Block	our block, (2) or pictoria minimiga and pind, (4) or galeries.	410000-()	250000-259999
1-AA4333R Pistons with Rings and Pins (Sub.	for AA3705R)		
1—AA4283R Gasket Set* Cylinder Block Pistons Rings and Gasket Group			260000-271999
Order 1—AA2286R Cylinder Block			
1—AA4335R Pistons with Rings and Pins (Sub. 1—AA4284R Gasket Set*	TOF AA3700H)		
Com	bination Cylinder Block and Crankshaft Group		
This group is made up of six assemblies (or two groups	-Crankshaft with bearings and cylinder block with pistons, rings, gas	kets, etc. (1) cran	kshaft, (2) main
the state of the s	4) pistons with rings and pins, (5 and 6) gaskets.		
Cylinder Block and Crankshaft Group		410000-()	250000-259999
1-AA4333R Pistons with Rings and Pins (Sub.	for AA3705R)		
1—AA237R Crankshaft 1—AA2045R Main Bearings, Connecting Rods a	nd Shims		
1-AA4283R Gasket Set*			
1—AA4289R Gasket Set* Cylinder Block and Crankshaft Group			260000-263030
Order 1—AA2286R Cylinder Block 1—AA4335R Pistons with Rings and Pins (Sub.			also 263298-263499
1—AA2215R Crankshaft			203230 203433
1—AA2273R Main Bearings, Connecting Rods a 1—AA4284R Gasket Set*	nd Connecting Rod Bearings		
1 AAAOOD Gasket Set*			
Cylinder Block and Crankshaft Group		• • • • • • • • • • • • • • • • • • • •	263031-271999 except
Order 1—AA2286R Cylinder Block 1—AA4335R Pistons with Rings and Pins (Sub.	for AA3706R)		263298-263499
1—AA2215R Crankshaft 1—AA3516R Main Bearings, Connecting Rods a	nd Connecting Rod Regrings		
1—AA4284R Gasket Set*	nd Connecting from Dearings		
1—AA4290R Gasket Set* *See pages 64-66 for illustrations and contents of Gasket	Sats		
Dee haves 04-00 for mustrations and contents of dasket	00101		

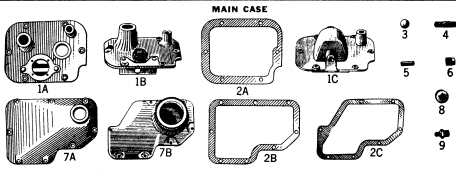
FRONT END SUPPORT





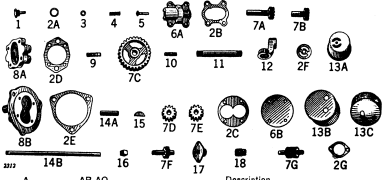
296 R 631 R 1297 R 950 R 2614 R

Кеу



			A	28
Кву	Part No.	Α	AR-AO	Description
1 A 1 B	1	413399- ()		Cover, Transmission, A72R, with Gear Shift Interlock Cover, A824R, Transmission Case, with Gear Shift Inter- lock
	AA 1721 R	424025- ()		Cover, A2018R, Transmission Case, with Gear Shift Inter- lock (Parts for Slow Speed Gear Assemblies)
1 C	AA 741 R		252654 -271999	Cover, A1123R, Transmission Case, with Gear Shift Inter- lock (Parts for Slow Speed Gear Assemblies)
2A 2B	AA 823 R A 399 R A 401 R	410000- () 410000- ()	250000 -271999	Cover, A912R, Transmission Case, with Gear Shift Interlock Gasket, Transmission Case Cover Gasket, Crankcase Cover
2B 2C 3	A 903 R 30H 13 R		250000-() 250000-271999	Gasket, Crankcase Cover Plug, Welch, Transmission Case Cover
4	294 R A 5292 R C 719 R C 719 R	410000- () 410000- ()	250000-() 250000-271999	Stud, Steering Housing to Case (1/2" x 1-11/16") Stud, Main Bearing to Case, L.H. (5/8" x 2-1/4") (Sub. for A284R) Stud, Cylinder to Case (5/8" x 2-5/8") Stud, Rear Axle Housing to Case (5/8" x 2-5/8")
5 6	(K 3083 R C 1533 R (15H 237 R	410000- () 410000- () 410000- ()	250000-() 250000-() 250000-()	Stud, Gear Cover to Case (2-7/16" x 1-7/8") Pin, Dowel, Rear Axle Housing to Case Plug, Pipe, Power Shaft Shifter Hole
	15H 238 R 15H 238 R 15H 255 R	410000- ()	250000-() 257158-271999	Plug, Pipe, Transmission Case Drain Plug, Pipe, Crankcase Drain Plug, Pipe, Crankcase Oil Level, R. H.
7A 7B	15H 255 R A 524 R A 902 R		250000 - 271999	Plug, Pipe, Transmission Case Oil Level Cover, Crankcase Cover, Crankcase
8 9	(15H 281 R 15H 240 R JD 7759	410000-413278 413279- ()	250000- ()	Plug, Pipe, Transmission Oil Filler Plug, Pipe, Rear Axle Housing Oil Level and Filler Fitting, Grease, Steering Shaft Lower Qushing
	AA 320 R AA 618 R AA 843 R	410000-424024	250000-251485	Case, A560R, Transmission, Main Case, A920R, Transmission, Main Case, A1141R, Transmission, Main
	AA 1017 R AA 3049 R			Case, A1140R, Transmission, Main Case, A2589R, Transmission, Main

LUBRICATING SYSTEM-OIL PUMP



		23/2	. 10	/r	17	10	/ G	26
Key	Part No.	Α	AR-AO			Description	1	
1	A 177 R	410000-424024	250000-251485	Nut, Oil Re				
2A	D 465 R	410000-424024	250000-251485			Relief Valve Ca	ap (Copper)	
2B	A 408 R	410000-424024	250000-251485	Gasket, Oil				
2C	B 246 R	424025-()	251486-()	Gasket, Oil				
2D	A 422 R			Gasket, Oil				
2E	B 251 R		251486()			Body to Case		
2F	C 1490 R					Strainer Body	_	
2G	A 1598 R					Drive Gear Bea	aring	
3	24H 156 R					Relief Valve	_	
4	A 354 R					elief Valve, Pr	essure Hegu	lating (Coil)
5	A 140 R			Valve, Oil I				
6A	A 27 R			Cover, Oil				
6B	B 247 R			Cover, Oil				
7 A	AA 5477 R					ive, and Shaft		
7B	AA 5477 R					er and Shaft ((545H)
7C	A 495 R					ive (Sub. for A		D)
7D	AB 4168 R		251486-()			ive, Bottom (S		H)
7E	AB 4168 R		251486-()			er (Sub. for B2		31
7F	B 252 R					ve, Top (Sub.		
7G	AA 5479 R		253521-()			ive, Top (Sub. Jb. for AA5538		1)
8A	A 25 R		250000-251485 251486-259999			b. for AB4218		
8 B	(B 241 R A 2415 R					ub. One B230		15H052D)
	(A 2415 R		260000-()	(Sub. for			on and One	10H203N)
9	D 403 R	410000-424024	250000-251485	Key, Oil Pu				
-					•			

6

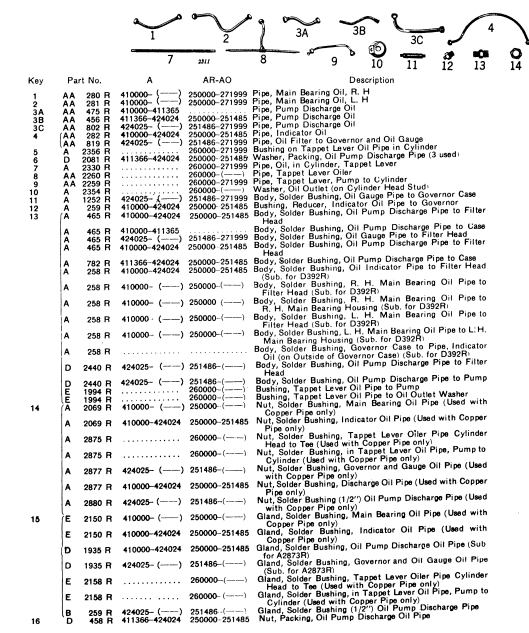
5

15

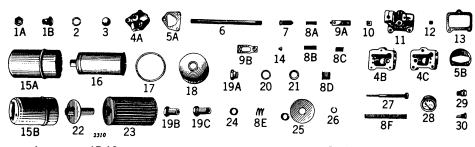
LUBRICATING SYSTEM-OIL PUMP-Continued

Key 10 11 12 13A 13B 13C 14A 14B	Part No. B 1353 R A 388 R A 46 R AC 445 R AB 284 R AB 2258 R B 244 R (A 1144 R (A 1599 R 26H 100 R (A 1597 R B 253 R	A 410000-424024 410000-424024 410000-424024 424025-() 424025-442150 424025-() 424025-() 424025-(AR-AO 260000-() 250000-251485 250000-251485 251486-25999 251486-() 251486-() 251486-() 251486-(Description Stud, Oil Pump, Body to Case (1/2" x 1-3/4") (2 used) Pipe, Oil Pump Strainer Elbow, Oil Pump Strainer Strainer Complete, Oil Pump Strainer Screen Complete, Oil Pump Strainer Screen Complete, Oil Pump Strainer Screen Complete, Oil Pump Shaft, Oil Pump Idler Gear Shaft, Oil Pump Drive (14-5/16" Long) Shaft, Oil Pump Drive (13-31/32" Long) Key, Woodruff, Oil Pump Drive Shaft Coupling, Oil Pump Drive Shaft Bearing, Oil Pump Drive Gear Bearing, Oil Pump Top Drive Gear
18	B 253 R 15H 253 R	424025-442150		

OIL PIPES AND FITTINGS

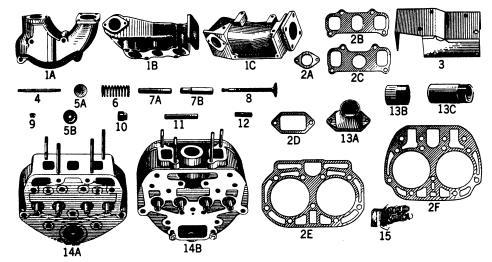


FILTER AND PRESSURE GAUGE



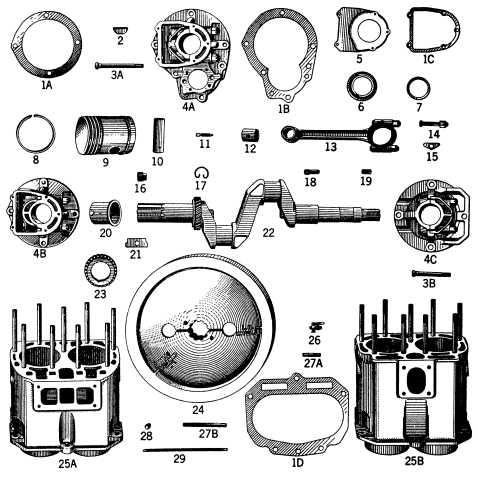
			2510	
Key	Part No.	Α	AR-AO	Description
1A	A 179 R	410000-416504		Cap, Oil Filter Relief Valve
1B	D 2428 R	416505-424024	250000-251485	Cap, Oil Filter By-Pass Valve
2	D 465 R	410000-424024	250000-251485	Gasket, Oil Filter By-Pass Valve Cap
3	A 174 R	410000-424024	250000-251485	Ball in Filter By-Pass
4A	(A 1044 R	416505-424024	250000-251485	Head, Oil Filter (Sub. for AA5523R)
	AA 5522 R	410000-416504		Head, A1044R, Oil Filter, with Cap and Gasket (Sub. for AA670R)
4B	`A 1148 R	424025-426561	251486-251820	Head, Oil Filter (Sub. for AA5524R)
4C	A 1279 R	426562-()	251821-271999	Head, Oil Filter (Sub. for AA5525R)
5A	A 516 R	410000-424024	250000-251485	Gasket, Oil Filter Head
5 B	R 20249 R	424025-()	251486-()	Gasket, Oil Filter Head to Filter Body (Sub. for A1149R)
6	(A 518 R	410000-()	250000-258889	Stud, Oil Filter, 1/2" x 10-1/4"
_	A 2574 R	:::::::::::::::::::::::::::::::::::::::	258890-271999	Stud, Oil Filter, 1/2" x 9-1/8"
7.	D 2427 R	424025-()	251486-271999	Screw, Pressure Regulating
8A	(A 354 R	424025-426561	251486-251820	Spring, Filter Head Pressure Regulating Valve (Coil)
••	(A 1280 R	426562-()	251821-()	Spring, Oil Pressure Regulating Valve (Coil)
8B 8C	F 3463 R B 439 R	410000-424024 424025-()	250000-251485 251486-()	Spring, Filter Head By-Pass Valve (Coil) (Sub. for D2001R) Spring, Oil Filter By-Pass Valve (Coil)
	B 439 R A 523 R	410000-()	250000-257999	Spring, Oil Filter Bottom
8D 8E	A 2441 R	- 110000-()	258000-()	Spring, Oil Filter Bottom (Also Parts for Tractors Equipped with AA2454R)
8F	D 380 R	410000-424024	250000-251485	Spring, Oil Indicator
9A	AA 824 R	424025-()	251486-271999	Spring, Leaf, with Centering Button, Oil Pressure Regulating Valve
9B	AB 326 R	424025-()	251486-()	Spring, Leaf, with Centering Button, Oil Filter By-Pass
10	A 1196 R	424025-()	251486-271999	Clip, Oil Pressure Regulating Valve, Leaf Spring
11	(A 1150 R	424025-426561	251486-251820	Cover, Oil Filter Head
	(AA 861 R	426562-()	251821-271999	Cover, A1277R, Oil Filter Head, with Bushing and Relief Spring (Substitute for AA934R)
12	R 21100 R	426562-()	251821-()	Bushing, Filter Head Cover, Oil Pressure Regulating Valve (Sub. for A1278R)
13	A 1151 R	424025-()	251486-271999	Gasket, Oil Filter Head Cover
14	(B 430 R	424025-()	251486-()	Button, Oil Filter By-Pass Valve, Leaf Spring
	D 2425 R	424025-()	251486-()	Pilot, Oil Relief Coil Spring
15A	A 515 R	410000-424024	250000-251485	Body, Oil Filter
15 B	R 20248 R	424025-()	251486-()	Body, Oil Filter (Sub. for A1152R)
16	AA 357 R	410000-()	250000-257999	Filter, Oil (Metal) (Substitute AA2454R)
17	A 519 R A 522 R	410000-() 410000-()	250000-() 250000-()	Gasket, Oil Filter Bottom (Rubber) Bottom, Oil Filter
18 19A	A 522 H A 520 R	410000-()	250000-257999	Nut, Oil Filter Bottom
19B	A 2440 R	488000-()	258000-258889	Nut, Oil Filter Bottom (Also Parts for Tractors Equipped with AA2454R)
19C	AF 2889 R		258890-()	Nut, Oil Filter (Sub. for A2575R)
20	A 521 R	410000-()	250000-()	Gasket, Oil Filter Bottom Nut (Copper)
21	24H 234 R	410000-()	250000-()	Washer, Oil Filter Bottom Nut
22	AA 2096 R	410000-()	258000-()	Outlet, Oil Filter (Also Parts for Tractors Equipped with AA2454R)
23	AA 3680 R	410000-()	258000-()	Filter, Oil (Replacement) (Carton of 4) (Also Parts for Tractors Equipped with AA2454R)
24	A 2530 R		258123-()	Spacer, Oil Filter Bottom Plate
25	AA 2095 R	410000-()	258000-()	Plate, Oil Filter End (Also Parts for Tractors Equipped with AA2454R)
26	A 2444 R	410000-()	258000-()	Snap Ring, Oil Filter End Plate Retaining (Also Parts for Tractors Equipped with AA2454R)
27	AA 283 R	410000-424024	250000-251485	Piston and Rod, Oil Indicator
28	AB 292 R	424025-476999	251486-271999	Gauge, Oil Pressure
29	D 793 R D 794 R	410000-()	250000-()	Body, Crankcase Oil Level Cock
30	D 794 R	410000-()	250000-()	Plug, Crankcase Oil Level Cock
(Parts	listed below are	not illustrated.)		
(AA 934 R	410000-()	250000-()	Cover, A1277R, with Bushing, Oil Filter Head (Substitute for AA861R)
	AA 2454 R	410000-()	250000-257999	Filter, Oil (Replacement)
	AR 21268 R	410000-()	250000-()	Plate, Oil Filter Body, with Gasket and Cap Screws (Parts for Tractors Equipped with AA2454R)
				•

CYLINDER HEAD, MANIFOLD, VALVES



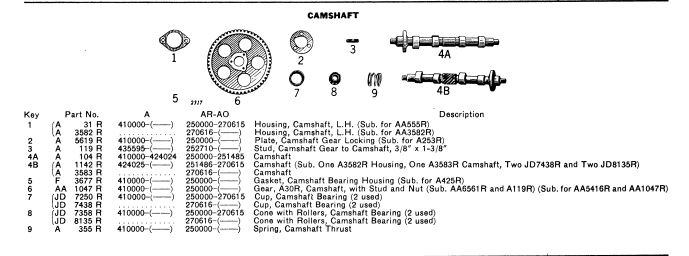
Key	Part	No.	Α	AR-AO	Description
1Á	Α	36 R	410000-()		Manifold
iΒ	10	003 R		250000-259999	Manifold
ič		90 R		260000-271999	Manifold
.0		78 R		260000-271999	Manifold, A4299R, with Studs and Nuts (Cold Type, used for Burning Gasoline)
2 A		321 R	410000-()	250000-()	Gasket, Carburetor to Manifold
2 B		105 R	410000-()	250000-259999	Gasket, Manifold
2C		384 R	(/	260000-()	Gasket, Manifold
20		328 R		260000-()	Gasket, Cylinder Head Water Inlet
2E		104 R	410000-()	250000-259999	Gasket, Cylinder Head
2F		329 R		260000-()	Gasket, Cylinder Head
3		83 R		260000-271999	Cover, Manifold
4	(A 1	117 R	410000-()		Stud, Manifold, Long, 7/16" x 6"
•		25 R	410000-()	250000-259999	Stud, Manifold, Medium, 7/16" x 5-1/2"
	A 1	26 R	410000-()		Stud, Manifold, Short, 7/16" x 4-3/8"
		004 R		250000-259999	Stud, Manifold, L. H., 7/16" x 6-1/2"
		394 R		260000-271999	Stud, Manifold, 7/16" x 5-1/16" (2 used)
	B 3	359 R		250000-259999	Stud, Manifold, R.H., 7/16" x 4-3/4"
	(B 5	504 R		260000-()	Stud, Manifold, Long, 7/16" x 5-3/4"
5A	`A 23	333 R		260000-()	Cap, Valve Spring
5 B	A 2	245 R	410000-()	250000-259999	Cap, Valve Spring
6	(A 3	356 R	410000-()	250000-()	Spring, Valve
	A 49	936 R		260000-()	Spring, Exhaust Valve (2 used) (Can be used on Gasoline and All-Fuel Engines if Installed with AA6024R)
	(AA 60)24 R		260000-()	Rotator, Exhaust Valve (2 used) (Can be used on Gasoline and All-Fuel Engines if Installed with A4936R)
7 A	A	35 R	410000-()	250000-259999	Guide, Valve (Sub. for AA4896R) (4 used)
7B		167 R		260000-()	Guide, Valve (4 used) (Sub. for AA4897R)
8		154 R	410000-()	250000-259999	Valve, Intake (2 used) (Sub. for AA1810R)
		739 R	410000-()	250000-259999	Valve, Exhaust (2 used) (Sub. for AA1811R, A588R, and AA4959R)
		193 R		260000-()	Valve, Intake (2 used) (Sub. for AA2332R, A2334R, and AA4228R)
		318 R		260000-()	Valve, Exhaust (2 used) (Sub. for AA2333R, Set of Two A2335R and AA4332R)
9		130 R	410000-()	250000-259999	Washer, Lock, Valve Stem (Half)
		332 R		260000-()	Washer, Lock, Valve Stem (Half)
10		093 R	410000-()	25 0000-()	Plug, Pipe, Cylinder Head Drain
11		515 R	4 10000-()	250000-259999	Sleeve, Push Rod (Set of 2)
12		188 R		260000-271999	Stud, Cylinder Head Water Inlet Pipe to Cylinder Head, 1/2" x 2" (2 used)
13 A		327 R	111111111111	260000-271999	Pipe, Cylinder Head Water Inlet
13B		384 R	410000-()	11111111111111	Pipe, Cylinder Head Water Inlet
13C		933 R		250000-259999	Pipe, Cylinder Head Water Inlet
14A		164 R	410000-()	250000-259999	Héad, Cylinder, A587R, with Valve Guides
14B		304 R		260000-271999	Head, Cylinder, A2325R, with Valve Guides and Stude
15	K 20	080 R	410000-()	250000-()	Washer, Lead, Cylinder Head Stud (9 used) (Box of 50) (Sub. for AA1652R)

ENGINE



Key	Р	art No.	Α	AR-AO	Description
1A	Α	5392 R	424025-()	251486-()	Gasket, L.H. Main Bearing Housing to Case (Sub. for A1147R, A4397R, and A4846R)
1B	Â	423 R	410000-424024	250000-251485	Gasket, L.H. Main Bearing Housing
1C	Ä	424 R	410000-()	250000-271999	Gasket, L.H. Main Bearing Cover
1Ď	A	426 R	410000-()	250000-271999	Gasket, Cylinder to Case
2	26H	17 R	410000-()	250000-()	Key, Woodruff, in Crankshaft Gear
3A	Α	256 R	410000-()	250000-()	Bolt, L.H. Main Bearing
3 B	Α	191 R	410000-()	250000-()	Bolt, R.H. Main Bearing
4A	AΑ	242 R	410000-424024	250000-251485	Housing, A23R, Main Bearing, with Cap, L.H.
4B	(AA	3471 R	[263031-263297	Housing, A2885B, L.H. Main Bearing, with Steel Backed Bearing, Cap and Bolts (Sub. for AA804R)
			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	263500-271999	Housing, A2885R, L.H. Main Bearing, with Steel Backed Bearing, Cap and Bolts (Sub. for AA804R)
	AA	804 R	(424025-()	251486-263030	Housing, A1146R, L.H. Main Bearing, with Cap (Sub. AA3471R)
	ι		1::::::::::::::::::::::::::::::::::::::	263298-263499	Housing, A1146R, L.H. Main Bearing, with Cap (Sub. AA3471R)
4C	(AA	239 R	(410000-()	250000-263030	Housing, A22R, R.H. Main Bearing, with Cap (Sub. for AA239R)
	1		\	263298-263499	Housing, A22R, R.H. Main Bearing, with Cap (Sub. for AA239R)
	AA	3470 R		263031-263297	Housing, A2884R, R.H. Main Bearing, with Steel Backed Bearing, Cap and Bolts (Sub. for AA239R)
	1_	100 D	440000 (263500-()	Housing, A2884R, R.H. Main Bearing, with Steel Backed Bearing, Cap and Bolts (Sub. for AA239R)
_	(B	122 R	410000-()	250000-()	Pin, Dowel (2 used)
5	Α.	28 R	410000-()	250000-271999	Cover, L.H. Main Bearing
6 7	ÃΑ	5408 R	410000-()	250000-271999 250000-()	Spacer, A85R Flywheel, with D2124R Cork Washer (Sub. for AA244R) Washer, Cork, Flywheel Spacer
	D	2124 R	410000-()		Ring, Piston, .030" Oversize (Set of 10)
8	(AA	1423 R	410000-() 410000-()	250000-259999 250000-271999	Ring, Piston, Oil Control (Pkg. of 2) (For use in Used Cylinders only) (Sub. for Two AA1607R)
	AA	5780 R 5781 R	410000-()	250000-271999	Ring, Piston, Oil Control, .045" Oversize (Pkg. of 2) (For use in Used Cylinders only) (Sub. for AA1955R)
		5782 R		260000-()	Ring, Oil Control, 5/16" (Pkg. of 2) (Sub. for Two AA4081R) (Used on Gasoline-Type Engine)
		5783 R		260000-()	Ring, Oil Control, .045" O.S., 5/16" (Pkg. of 2) (Sub. for Two AA4082R) (Used on Gasoline-Type Engine)
	AA	2047 R	410000-()	250000-271999	Ring, Piston, Standard (8 Compression and 2 Oil Control) (For use in Used Cylinders only)
		3428 R	410000-()	250000-271999	Ring, Piston, .045" Oversize (8 Compression and 2 Oil Control) (For use in Used Cylinders only)
9		4333 R	410000-()	250000-259999	Piston, Two A61R, with Rings and Pins (Sub. for AA3705R)
3		4334 R	410000-()	250000-259999	Piston, Two A1893R, .045" O.S., with Rings (Sub. for AA3634R)
				260000-271999	Piston, Two A2338R, with Rings and Pins (Sub. for AA3706R)
		4336 R		260000-271999	Piston, Two A2582R, .045" O.S., with Rings (Sub. for AA3635R)
		4589 R		260000-271999	Piston, A3530R, with Pins and Rings (Used with AA5578R in Gasoline-Type Engine)
		4590 R		260000-271999	Piston, A3531R, .045" O.S., with Rings (Used with AA5578R in Gasoline-Type Engine)
10	íΑ	155 R	410000-445509	250000-253655	Pin, Piston (Set Screw Type) (2 used) (Sub. for AA1620R)
	Α	1506 R	445510-()	253656-259999	Pin, Piston (Snap Ring Type) (2 used) (Sub. for AA1621R)
	A	1551 R	410000-445509	250000-253655	Pin, Piston, .005" O.S. (Red) (2 used) (Set Screw Type) (Sub. for AA1622R)
	A	1552 R	445510-()	253656259999	Pin, Piston, .005" O.S. (Red) (2 used) (Snap Ring Type) (Sub. for AA1623R)
	Α	2339 R		260000-()	Pin, Piston (2 used) (Sub. for AA2225R)
	Α	2340 R		260000-()	Pin, Piston, .005" O.S. (Red) (2 used) (Sub. for AA2226R)
	A	3416 R	************	260000-()	Pin, Piston, .003" O.S. (Yellow) (2 used) (Sub. for AA3866R)
	Α	3428 R	410000-445509	250000-253655	Pin, Piston, .003" O.S. (Yellow) (2 used) (Sub. for AA4061R)
	(A	3429 R	445510-()	253656-259999	Pin, Piston, .003" O.S. (Yellow) (2 used) (Sub. for AA4062R)

ENGINE—Continued Description Screw, Lock, Piston Pin (Set Screw) Bushing, Piston Pin (2 used) (Sub. for AA1626R) Bushing, Piston Pin (2 used) (Sub. for AA16224R) Rod, Connecting, A107R, Complete (Exchange Credit Allowable) Rod, Connecting, A107R, Complete (Exchange Credit Allowable) Rod, A2344R, Connecting (Sub. One AA5350R and One AA5351R) NOTE: Exchange credit allowed only on rods with babbitted-type (non-removable) bearings. Rod, A4648R, Connecting, less Bearing, with Piston Pin Bushing (No Exchange) Bearing, Connecting Rod (No2" Undersized) (Pkg. of 2) (2 used) Bearing, Connecting Rod (002" Undersized) (Pkg. of 2) (2 used) Bearing, Connecting Rod (002" Undersized) (Pkg. of 2) (2 used) Bearing, Connecting Rod (002" Undersized) (Pkg. of 2) (2 used) Bearing, Connecting Rod (002" Undersized) (Pkg. of 2) (2 used) Bearing, Connecting Rod (002" Undersized) (Pkg. of 2) (2 used) Bearing, Connecting Rod (002" Undersized) (Pkg. of 2) (2 used) Bearing, Connecting Rod (002" Undersized) (Pkg. of 2) (2 used) Bearing, Connecting Rod, Laminated Plug, Pipe, L.H. Main Bearing Shim, Connecting Rod, Laminated Plug, Pipe, L.H. Main Bearing Shim, Connecting Rod, Laminated Plug, Pipe, L.H. Main (2 Halves, Bronze Backed) Bushing, Main Bearing (2 Halves, Bronze Backed) Bearing, L.H. Main (2 Halves Steel Backed) (Sub. for AA3477R) Bearing, L.H. Main (2 Halves Steel Backed) (Sub. for AA3477R) Bearing, L.H. Main (2 Halves Steel Backed) (Sub. for AA3477R) Shim, Main Bearing, Laminated Crankshaft, A023R, with Gear (See Engine Replacement Assemblies) Crankshaft, A023R, with Gear (See Engine Replacement Assemblies) Gear, Crankshaft, A023R, with Bolts and Driving Pin Flywheel, A249R, with Bolts and Starter Gear Plywheel, A249R, with Bolts and Starter Gear (AR only) Block, Cylinder, A2 AR-AO Part No. Description Key 319 R 727 R 250000-253655 250000-259999 410000-445509 Screw, Lock, Piston Pin (Set Screw) 12 410000-(-2343 R 463 R 2210 R 260000-0 410000-(-13 260000-0 2210 R 260000-5350 R 260000-AA AA AA AA AA 5351 R 260000-0 5353 R 5354 R 6089 R 260000-(260000-(. 260000-AA 6090 R AA 6587 R A 303 R 15H 238 R 260000-250000-250000-410000-(-410000-(-410000-(-14 15 16 17 250000-ADDD AA 1507 R 2824 R 2009 R 253656-259999 260000-(----) 445510-18 19 20 410000-250000-250000-(271999 250000-263030 263298-263499 263031-263297 1080 R 410000-(410000-AA 4984 R AA 4985 R 263500-250000-21 22 302 R 410000-0 250000-(——) 250000-259999 260000-271999 250000-259999 260000-271999 260000-271999 250000-271999 A 237 R AA 2215 R A 103 R (AA 246 R 410000-(-23 24 410000-(410000-(-2280 R 2367 R 2371 R 250000-259999 260000-271999 250000-259999 250000-(----) 250000-271999 260000-271999 25A 25B 26 27A 27B 2286 437 410000-(437 R 1898 R 719 R 2326 R 2353 R 5292 R 1746 R 2356 R 410000-(-410000-(-260000-271999 410000-(-250000-259999 260000-271999 260000-271999 410000-(----2356 R 2330 R (For illustrations of parts listed below see Gasket Set Groupings.) AA 4283 R AA 4284 R AA 4289 R AA 4299 R AA 4299 R AA 4297 R AR 21779 R AR 21778 R AR 21780 R



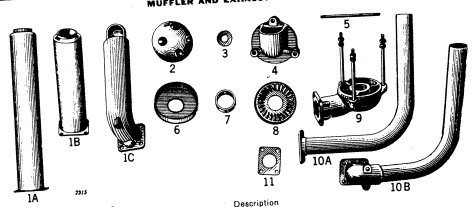
CAM FOLLOWERS



Key	Part No.	Α	AR-AO	Descriptio
1 2A 2B 2C 3	A 178 R A 616 R A 1143 R A 1595 R (AA 377 R (AA 958 R	410000-() 410000-424024 424025-442150 442151-() 410000-435282 435283-()	250000- () 250000-251485 251486-253520 253521- () 250000-252684 252685- ()	Support, Cam Follower Guide Guide, Cam Follower Guide, Cam Follower Guide, Cam Follower Follower, Cam Follower, Cam

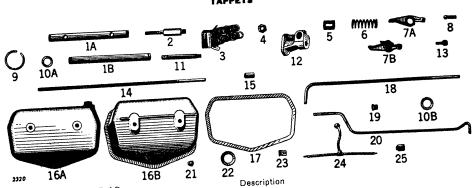


MUFFLER AND EXHAUST PIPE



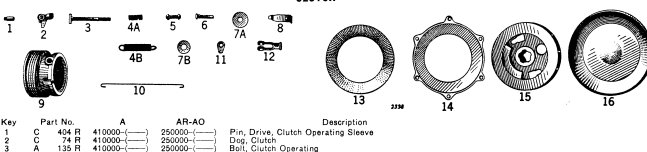
Key 1A 1B 1C 2 3 4 5 6 7 8 9	Part No. AF 3770 R AA 472 R (AA 1050 R (AA 1050 R (AA 888 R 24H 154 R C 2000 R D 1922 R D 1922 R D 1923 R AA 702 R AA 299 R AA 587 R A 464 F	410000-476999		pairs for AA685R Muffler) pairs for AA685R Muffler) Pipe, Exhaust, with Flange A1006R
---	---	---------------	--	---

TAPPETS

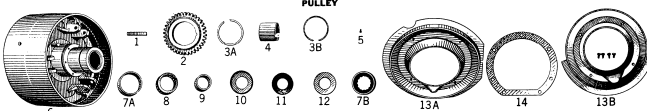


Key Part No. A AR-AO 1A A 601 R 410000-487999 250000-259999 Shaft, Tappet Lever Sub. for A2349R) 1B A 4204 R 410000-(2320	16A		16B	21	22	Description		
14	1 A 1B 2 3 4 5 6 7 A B 8 9 10 A A 10 B 11 12 13 14 15 A 16 E 17 18 19 20 21	AAAK AADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	601 R 4204 R 176 R 2080 R 173 R 376 R 2346 R 131 65 R 2346 R 1072 R 2383 R 2383 R 2383 R 2383 R 2383 R 109 R 2383 R 109 R 2383 R 129 R 1290 R 1290 R 139 F 1386 F 11818 F 1010 I 11819 I 1819 I 1819 H	410000 41000 4100000 410000 410000 410000 410000 410000 410000 410000 410000 41000000 4100000 4100000 4100000 4100000 4100000 4100000000	A - 487999	250000-259999 250000-259999 250000-259999 250000-259999 250000-259999 250000-259999 260000-() 250000-259999 260000-() 250000-259999 260000-() 250000-259999 260000-() 250000-25999 260000-2799 260000-2799 260000-2799 250000-25268 252685-() 250000-25999 260000-2799 250000-25268 252685-() 250000-25999 260000-25268 252685-() 250000-25999 260000-25999 260000-25999 260000-25999 260000-25999 260000-25999 260000-25999 250000-25999	Shaft, Sh	Tappet Tappet Tappet Tappet I er, Lead 652R) Fappet Lead 652R) Fappet Cappet Ca	Lever (Sever Benefit Lever Control Lever Benefit	t Lever Stud (Box ud Shaft Spacer ever Shaft Pipe Packing (1 Bracket (5/8" x 5-er Shaft appet Lever (Sub. at Lever, with Oil er Oiler Oiler Oiler Toiler Cover (Cover Cover Cover Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover Cover (Sub. Cover Bracket Stud r Oiler Pipe Cover Bracket Br	2 used) (Sub. for 7/8") (2 used) for A1291R) Trough	



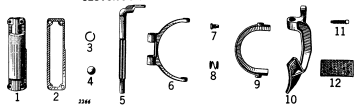


Key	Part No.	Α	AR-AO	Description
1	C 404 R	410000-()	250000-()	Pin, Drive, Clutch Operating Sleeve
2	C 74 R	410000-()	250000-()	Dog, Clutch
3	A 135 R	410000-()	250000-()	Bolt, Clutch Operating
4A	A 352 R	410000-()	250000-()	Spring, Clutch Release
4B	C 1224 R		260000-271999	Spring, Clutch Lever (AO only)
5	A 141 R	4 10000 - ()	250000-()	Toggle, Clutch Dog
6	D 355 R	4 10000-()	250000-()	Pin, Clutch Dog
7A	R 20135 R	410000-()	250000-()	Washer, Clutch Driving Disk (Sub. for A198R)
7B	C 932 R		258155-()	Washer, on Front Cap Screw in Pulley Dust Shield and Oil Seal (4 used)
8	A 6121 R	410000-()	250000-()	Spring, Clutch Dust Cover (Sub. for A351R)
9	A 4161 R	410000-()	250000-()	Sleeve, Clutch Operating (Sub. for A18R and AA5531R)
10	A 1682 R		260000-271999	Link, Clutch Lever Spring (AO only)
11	C 485 R		260000-2719 99	Clip, Clutch Lever Spring (AO only)
12	D 393 R	410000-()	250000-()	Yoke, Clutch Operating Rod
13	C 614 R	4 10000-()	250000-()	Facing, Clutch
14	A 20 R	4 10000-()	25 0000-()	Disk, Clutch Adjusting (Sub. for AA5536R)
15	(AA 232 R	4 10000~()	250000-259999	Disk, A19R, Clutch Driving, with Rivet
	16H 273 A	410000-()	250000-259999	Rivet (3/16" x 5/8")
	(A 2448 R		260000-()	Disk, Clutch Driving (Sub. for AA2279R)
16	A 272 R	410000-()	250000-()	Cover, Clutch Dust



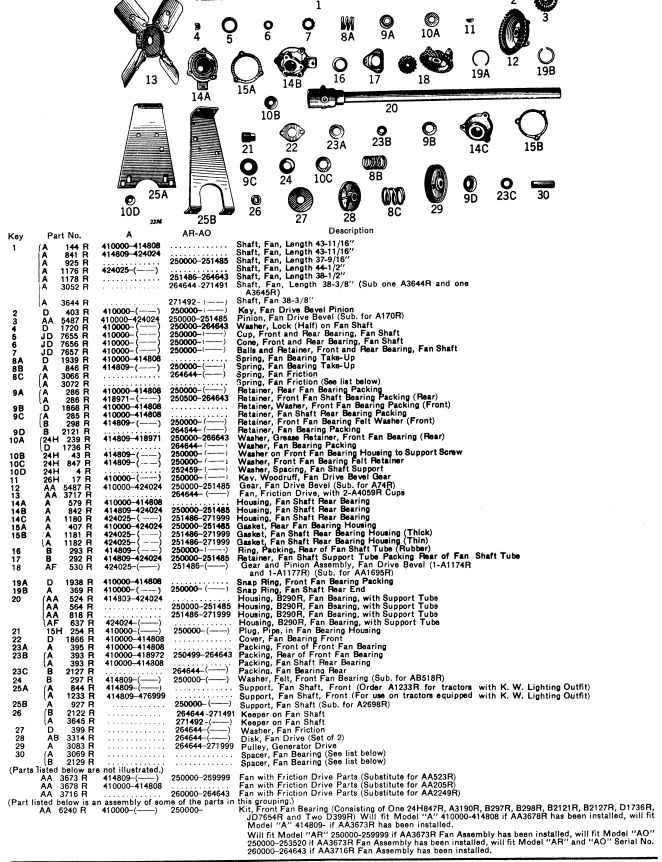
	-	, e , j =	,,,	_	13A
	6		_	40.40	Description
Key	Part	No.	Α	AR-AO	·
1	D 2	279 R	410000-()	250000-()	Key, Belt Pulley Gear
2		101 R	410000-()	250000-()	Gear, Belt Pulley (Sub. for AA5413R)
žА		370 R	410000-()	250000-()	Snap Ring, Belt Pulley Gear
3B		371 R	410000-459999	250000-254702	Snap Ring, Belt Pulley Bearing
		726 R	410000-()	250000-()	Rushing Belt Pulley (Bronze) (Sub. for AA5543H)
4 5		454 R	460000-()	254703-258154	Screw, Drive, Pulley Dust Shield to First Reduction Gear Cover
6		570 R	410000-459999	250000-254702	Pulley, Belt, A17R, with Drive Pin and Bushing
0		571 R	460000-()	254703-()	Pulley, Belt, A1864R, with Drive Pin and Bushing
		489 R	410000-459999	250000-254702	Race, Outer, Pulley Bearing
7A		487 R	460000-()	254703-()	Race, Outer, and Roller, Pulley Bearing
7B			410000-459999	250000-254702	Roller Assembly, Pulley Bearing (Sub. for JD7539R)
8		620 R	410000-459999	250000-254702	Race, Inner, Pulley Bearing
9		559 R		254703-()	Race, Inner, Pulley Bearing
		587 R	460000-()	250000-254702	Retainer, Belt Pulley Felt
10		262 R	410000-459999	254703-()	Retainer, Belt Pulley Bearing
		647 R	460000-()		Washer, Felt, Belt Pulley
11		382 R	410000-459999	250000-254702	Washer, Belt Pulley Felt Retainer
12		261 R	410000-459999	250000-254702	Washer, Belt Pulley Bearing
		646 R	460000-()	254703-()	
13A		867 R	460000-()	254703-258154	Shield, Dust, Pulley Shield, Pulley Dust, with Oil Seal (Also Parts for Tractors
	AA 2	336 R		258155-()	Equipped with a First Reduction Gear Cover Bearing
					Equipped with a First Reduction dear Cover Boaring
	l				Either the Casting Number A2472R or A2474R)
13B	AA	329 R	410000-459999	250000-254702	Shield, Pulley Dust, with Cap Screws
14	A 4	357 R		258155-()	Gasket, Pulley Dust Shield (Also Parts for Tractors Equip-
					ped with a First Reduction Gear Cover Bearing Either
					the Casting Number A2472R or A2474R)

CLUTCH FORK BEARING AND PULLEY BRAKE



Key 1 2 3 4 5 6 7 8 9 10 11 12	Part No. A 21 R A 420 R A 602 R 30H 11 R A 603 R A 78 R D 178 R A 353 R A 82 R A 82 R A 22H 178 R [D 1932 R (D 1932 R	A 410000-() 410000- () 410000- () 410000- () 410000- () 410000- () 410000- () 410000- () 410000- () 410000- () 410000- ()	AR-AO 250000-() 250000- () 250000- () 250000- () 250000- () 250000- () 250000- () 250000- () 250000- () 250000- () 250000- () 250000- ()	Description Bearing, Clutch Fork Gasket, Clutch Fork Bearing (Packed 5 in Pkg.) Snap Ring, Clutch Fork Shaft Plug, Welch, in Clutch Fork Bearing Shaft, Clutch Fork Fork, Clutch Fivot, Clutch Fork (Spring, Clutch Fork Collar, Clutch Fork Collar, Clutch (Bronze) Brake, A79R, Pulley, with Lining Screw, Set, Pulley Brake Adjusting Lining, Pulley Brake Lining, Pulley Brake, with Adapter
--------------------------------	---	---	--	---

FAN



PARTS FOR MODEL "A" (SERIAL No. 410000-

) EQUIPPED WITH FAN WITH FRICTION DRIVE PARTS



Key	F	art No.	A	Description
1	AA	3674 R	410000-()	Fan Friction Drive, with Two A4059R Cups
	В	2122 R	410000-()	Keeper on Fan Shaft
2 3 4 5	Ď	399 R	410000-()	Washer, Fan Friction
4	AB	3314 R	410000-()	Disk, Fan Drive
5	(A	3072 R	410000-414808	Spring, Fan Friction
	(A	3066 R	414809-()	Spring, Fan Friction
6	B B B	2124 R	414809-()	Pulley, Generator Drive
7	В	2121 R	410000-()	Retainer, Fan Bearing Packing
6 7 8 9		2127 R	410000-()	Packing, Fan Bearing Rear
9	B	2129 R	414809-()	Spacer, Fan Bearing
	lΑ	3069 R	410000-414808	Spacer, Fan Bearing
10	D	1736 R	4 10000-()	Washer, Fan Bearing Packing
(Parts	a listed	t below are	not illustrated.)	
(,	A	3070 R	410000-414808	Spacer, Fan Friction Spring
	Ä	3071 R	410000-414808	Retainer, Fan Friction Spring

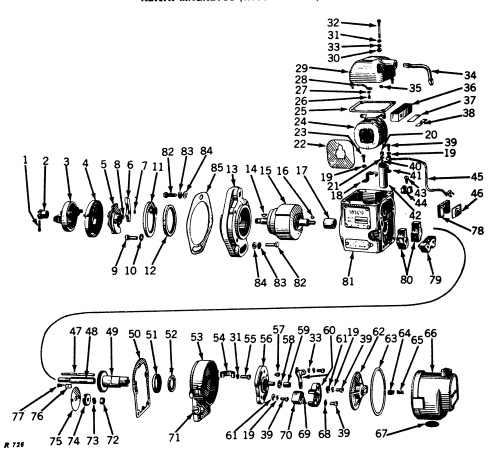
PARTS FOR MODELS "AR"-"AO" (SERIAL No. 250000-264643) EQUIPPED WITH FAN WITH FRICTION DRIVE PARTS

Key	P	art No.	AR-AO	Description
1	(AA	3674 R	250000-259999	Fan Friction Drive, with Two A4059R Cups
	l AA	3717 R	260000-264643	Fan Friction Drive, with Two A4059R Cups
2	Ъ	2122 R	250000-264643	Keeper on Fan Shaft
2 3	D	399 R	250000-264643	Washer, Fan Friction
4	AB	3314 R	250000-264643	Disk, Fan Drive (Set of 2)
5 6	Α	3066 R	250000-264643	Spring, Fan Friction
6	(A	3083 R	260000-264643	Pulley, Generator Drive
	В	2124 R	250000-259999	Pulley, Generator Drive
7	`B	2121 R	250000-264643	Retainer, Fan Bearing Packing
8	B	2127 R	250000-264643	Packing, Fan Bearing Rear
8 9	B	2129 R	250000-264643	Spacer, Fan Bearing
1Ŏ	Ď	1736 R	250000-264643	Washer, Fan Bearing Packing



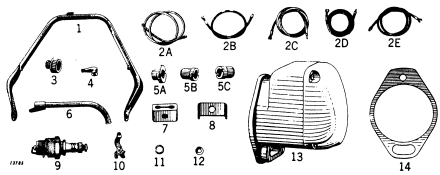


AB757R MAGNETOS (WICO TYPE AP)



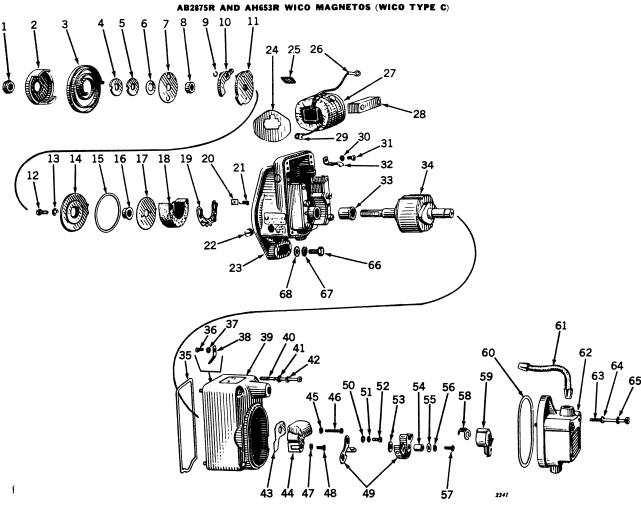
		Magneto		4		Magneto	
Key	Part No.	Serial No.	Description	Key	Part No.	Serial No.	Description
1		2556-	Pin, Cotter, 3/32" x 1/2"	44	(1165	2556-17866	Clip, Condenser
ż	1098	2556-	Nut, Impulse, Lock	1	2442	17867	Clip, Condenser
3	1433 B	2556-	Cup, Impulse	45	X 1331	2556	Condenser to Breaker Lead
4	1092	2556-	Spring, Impulse	46	1170	2556-	Support
5	X 1097	2556	Driven Flange Assembly	47	1168	2556-	Wick, Oil
6	1094	2556-	Arm, Trip (2 used)	48	1167	2556-	Stud, Cam
7	A 243 X	2556-	Snap Ring (2 used)	49	X 1570	2556-	Cam Assembly
8	A 178 XA	2556-	Pivot, Trip Arm (2 used)	50	1083	2556-	Gasket
ğ	1641	2556	Screw, End Plate (4 used)	51	1883	2556-	Retainer
10	12H 271 R	2556-	Washer, Lock (4 used) (Sub. for	52	1084 B	2556-	Washer, Sealing (Cork)
. •			B1091R)	53	X 2237	2556-	Case, Breaker Assembly
11	X 1134	2556	Stop Pin Assembly	54	1210	2556-	Clip, Distributor (2 used)
12	1131	2556-	Washer, Felt	55	21 H 982 R	2556-	Screw (4 used)
13	(1434 B	2556	Flange, Mounting	56	AR 10017 R	2556-	Plate, Breaker Assembly (Sub. for
	X 3543	2556-	Flange, Mounting, with Oil Seal	I			X2231)
14	26H 67 R	2556-	Key, Woodruff	57		2556-	Screw, Point Adjusting
15	X 1145	2556-	Rotor	58	1197 T	2556-	Shim, Breaker Arm
16	26H 64 R	2556-	Key, Woodruff	59	1418	2556-	Spacer, Breaker Arm
17	X 4683	2556-	Bearing, Rotor (2 used)	60	X 3342	2556-	Point, Breaker Assembly
18	1232	2556-	Clamp, Coil Core (2 used)	61	B 1085 R	2556-	Washer (3 used)
19	A 766 R	2556-	Washer, Lock (9 used)	62	X 2226	2556~	Arm, Distributor
20	1786	2556	Nut	63	2219	5867-	Gasket
21	12H 267 R	2556-	Washer, Lock (Sub. for B2005R)	1	1255	2556-5866	Gasket
22	1759	2556~	Plate, Insulating (2 used)	64	1216	2556	Brush, Distributor (Sub. X5221)
23	21 H 973 R	2556-	Screw (2 used)	65	1217	2556-	Spring, Distributor Brush (Sub. X5221)
24	X 2770 B	2556-	Coil	66	(X 2228 X 1491	5867-	Cap, Distributor
25	1116	2556-	Gasket	I	(X 1491	2556-5866	Cap, Distributor
26	21 H 959 R	2556-	Screw	67	X 1220	2556-	Screen, Ventilating Assembly
27	M 52 X	2556-	Washer, Lock	68	12H 290 R	2556-	Washer, Lock (Sub. for H665R)
28	1121	2556-	Contact, Coil	69	1194	2556-	Felt, Cam Oil
29 30	X 1122	2556-	Cover	70	1193	2556-	Support, Breaker Arm and Cam Oil
30	1118	2556-	Washer (Leather) (4 used)	l	IVA 245	OFFC	Felt
31	12H 36 R	2556-	Washer, Lock (6 used)	71 72	IXA 345 14H 649 R	2556 2556	Plug, Oil (2 used) Nut
32	1117	2556-	Screw (4 used)	73		2556- 2556-	Washer, Lock, 1/4"
33	IXA 256	2556-	Washer (6 used)	74	1147	2556- 2556-	Gear, Pinion
33 34	X 2229	2556-	Interlead, Secondary	75	1151	2556-	Disk, Oiling
35 36 37		2556-	Snap Ring, Cover Screw (4 used)	76	1152	2556-	Scraper, Oil
36	X 1230	2556	Core, Coil	77	1153	2556-	Spring, Oil Scraper
37		2556-	Strip, Coil Core Spring (Fiber)	78	1169	2556-	Pad, Cam Stud Oil
38 39	2264 B	2556	Wedge, Coil Core (2 used)	79	1110	2556-	Pad, Gear Case Oil
39	21H 971 R	2556-	Screw (5 used)	80	1171	2556-	Pad, Main Oil (2 used)
40	(IKA 761	2556-	Nut, Condenser Contact	81	X 2296	2556-	Housing, Main Assembly
	M 127 X	2556-	Washer, Condenser Insulating	82	19H 221 R	2556-	Screw, Cap, 3/8" x 1-1/4" (2 used)
44	(M 32 XA	2556-	Bushing, Condenser Insulating Support, Condenser (Sub. for 2405)	83		2556	Washer, Lock, 3/8" (2 used)
41	X 2595	2556-	Condenser Assembly	84	24H 154 R	2556-	Washer (2 used)
42	X 2595	2556-	Nut, Condenser Clip (Sub. for B1052R)	85	A 5272 R	2556-	Gasket (Sub. for A500R)
43	14H 602 R	2556-17866 17867-	Screw, Condenser Clip (Sub. 101 B1032N)	II **		_000	
	(2443	1/60/~	Gulaw, Colluctises One Dille	ll			

MAGNETOS, SPARK PLUGS AND CABLES



		9	10	••	14
Кеу	Part No.	Α	AR-AO	1	Description
1	(AA 1129 R	414810-438176		Shield, Spark Plug, and Spark Plug Cables	
2A	(AA 1130 R (AA 1222 R	438177-()	257000-258799	Shield and Cable Conduit, Spark Plug Cable, Spark Plug, R.H. (Sub. AA6141R Cable, N	lut and Terminal)
	AA 1222 R	(410000-462099	250000-255339	Cable, Spark Plug, L.H. (Sub. AA6141R Cable, N	ut and Terminal)
		462500-464499		Cable, Spark Plug, R.H. (Sub. AA6141R Cable, N	lut and Terminal)
	AA 1890 R	465100-466399 410000-424024	250000-251485	Cable, Spark Plug, L.H. (Sub. AA6141R Cable, N Cable, Spark Plug, R.H. (Sub. AA6141R Cable, N	
	AA 1890 R		258800-271999	Cable, Spark Plug, L.H. (Sub. AA6141R Cable, N	lut and Terminal)
2B	(AB 830 R	424025-462099 462500-464499	251486-255339	Cable, Spark Plug, R.H. (Sub. AA6141R Cable, N	ut and Terminal)
		465100-466399		Cable, Spark Plug, R.H. (Sub. AA6141R Cable, N Cable, Spark Plug, R.H. (Sub. AA6141R Cable, N	lut and Terminal)
	AB 830 R		258800-()	Cable, Spark Plug, R.H. (Sub. AA6141R Cable, N	
2C	AD 1415 R	(462100-462499	255340-256999	Cable, Spark Plug, L.H. (Sub. AC1013R)	L. A. a. a.d. Tannasta a D
2D	AD 1454 R		255340-256999	Cable, Spark Plug, R.H. (Sub. AA6142R Cable, N Cable, Spark Plug, R.H. (Sub. AA6142R Cable, N	lut and Terminal) lut and Terminal)
		(466400-()		Cable, Spark Plug, R.H. (Sub. AA6142R Cable, N	lut and Terminal)
	AD 1454 R	462100-462499 464500-465099		Cable, Spark Plug, L.H. (Sub. AA6142R Cable, N	lut and Terminal)
	į	466400-()		Cable, Spark Plug, L.H. (Sub. AA6142R Cable, N Cable, Spark Plug, L.H. (Sub. AA6142R Cable, N	
2E	AD 1544 R		257000-258799	Cable, Spark Plug, L.H. (Sub. AC1013R)	at and Tomman
3 4	C 1300 R A 1134 R	410000-466399 410000-()	250000-255339	Safety Nipple, Spark Plug Wire (Rubber) Insulator, Spark Plug and Wire Terminal (Rubbe	w\
5A	A 43 R	410000-424024		Flange, Magneto Drive (Sub. for AA5515R)	"
5B	B 281 R	424025-()	251486-258799	Flange, Magneto Drive (Sub. for AA4232R)	
5C 6	A 2303 R AB 336 R	424025-438176	258800-() 251486-271999	Flange, Magneto Drive (Sub. for AA5446R) Conduit, Spark Plug Cable	
7	A 470 R	410000-()	250000-()	Clamp, Spark Plug Cable	
8	A 471 R	410000-() 410000-() 410000-()	250000-271999	Clip, Spark Plug Cable	- "
9	AA 3844 R AA 3846 R	410000-()	250000-259999 260000-()	Spark Plug (Hot Type) (Edison) (Sub. AC600R) (Spark Plug (Hot Type) (Champion) (2 used)	2 used)
	AA 5594 R			Spark Plug (AC) (Type C86) (All-Fuel) (2 used)	
	AA 5972 R		260000-()	Spark Plug (AC85 Com.) (Gasoline) (2 used)	
	AA 5919 R AA 6330 R		260000-()	Spark Plug (Auto-Lite) (Type BD12) (All-Fuel) (2 Spark Plug (Auto-Lite) (Type BT-10F) (All-Fuel d	used) & Gasoline) (2 used)
	AA 6331 R		260000-()	Spark Plug (Auto-Lite) (Type BT-8J) (All-Fuel &	
	AC 600 R AC 1330 R	410000-() 410000-()	250000-259999 () -259999	Spark Plug, No. 2 (Champion) (2 used) Spark Plug (Auto-Lite) (Type TD12) (2 used)	
	AD 2860 R	410000-()	() -259999	Spark Plug (Acto-Lite) (Type TDT2) (2 used) Spark Plug (AC) (Hot Type) (All-Fuel) (2 used)	
	AH 830 R		260000-() 251486-()	Spark Plug (Champion) (Sub. AA4369R) (2 used)	
10 11	B 465 R D 465 R	424025-() 410000-() 410000-() 424025-()	251486-() 250000-259999	Clamp, Spark Plug Cable Conduit Gasket, Spark Plug	
12	24H 154 R	410000-()	250000-()	Washer, Magneto to Governor Case	
13	AB 3674 R	424025-()	251486-258799	Magneto (Type) (Substitute for AB706R, AB757R	, AD1400R or AB2875R)
	AA 3870 R AA 3870 R	410000-424024	258800-() 250000-251485	Magneto (Wico Type) (Substitute for AH653R) Magneto (Wico Type) (Substitute for AA201R)	
14	A 5272 R	410000-()	250000-()	Gasket, Magneto to Governor Case (Packed 5 in	Pkg.) (Sub. for A500R)
	AA 201 R	410000-424024	250000-251485	Magneto (Fairbanks-Morse Type RV2A) (Substitu	ute AA3870R)
	AB 706 R	424025-462099 462500-464499	251486-255339	Magneto (Fairbanks-Morse Type RV2B) (Substitu Magneto (Fairbanks-Morse Type RV2B) (Substitu	
		465100-466399		Magneto (Fairbanks-Morse Type RV2B) (Subst	itute AB3674B)
	AB 757 R	(060100 460400	257000-258799	Magneto (Wico Type AP477B) (Sub. AB3674R)	740)
• •	AD 1400 R	(262100-462499 464500-465099	255340-256999	Magneto (Edison-Splotdorf Type CD) (Sub. AB36 Magneto (Edison-Splitdorf Type CD) (Sub. AB367	/4R)
		466400-()		Magneto (Edison-Splitdorf Type CD) (Sub. AB367	



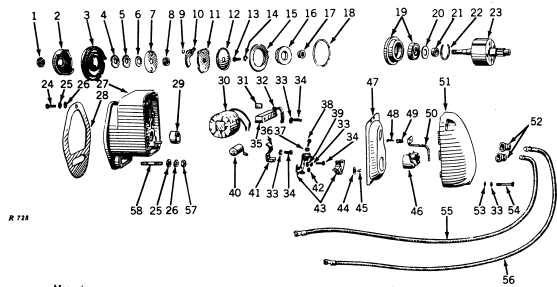


		Magneto	
Key	Part No.	Serial No.	Description
1	16-491 C	H00788-	Nut, Impulse Lock
2	3744	H00788-	Cup, Drive (Long Lugs, AB2875R only) (Sub. for 3744B)
	2061 B	H00788-	Cup, Drive (Short Lugs, AH653R only)
3	` 15-186	H00788-	Spring, Drive
3 4 5 6 7	16-583	H00788-	Washer, Spacing (Brass)
5	IVA 583	H00788-	Washer, Spacing (Steel)
6	M 42 XA	H00788~	Washer, Drive Cup
7	2288	H00788-	Retainer, Drive Spring
8	2122	H00788-	Spacer, Driven Flange
9	A 243 X	H00788-	Snap Ring (2 used)
10	A 179 X	H00788-	Pawl, Impulse (2 used)
11	X 3114	H00788-	Driven Flange Group with Pawls
12	21 H 988 R	H00788-	Screw (4 used)
13	12H 270 R	H00788-	Washer, Lock (4 used) (Sub. for H666R)
14	(X 2719	H00788-	Impulse Stop Group with Oil Seal
	(A 33 X	H00788-	Seal, Oil
15	2496	H00788-	Gasket
16	2121	H00788-	Spacer, Impulse
17	2745	H00788-	Disk, Oiling
18	1379	H00788-	Pad, Main Oil (Felt)
19	2505	H00788-	Plate, Oil Pad Spring
20	1152	H00788-	Scraper, Oil
21	1153	H00788-	Spring, Oil Scraper
22	B 1107 R	H00788-	Plug, Oil (2 used)
23	X 3043	H00788-	Main Housing Group
24	1760	H00788-	Plate, Coil Protecting (2 used)
25	2264 B	H00788-	Wedge, Coil (2 used)
26	4954	H00788-	Terminal, Primary Lead
27	AR 12011 R	H00788-	Coil (Sub. for X2766)
28	X 2706	H00788-	Core, Coil
29	1814	H00788-	Terminal, Primary Ground Washer, Lock (2 used)
30	A 766 R	H00788-	Screw, Coil Core Clamp (2 used)
31	21 H 973 R	H00788-	Clamp, Coil Core (2 used)
32	2503	H00788-	Bushing, Rotor (2 used)
33	2495	H00788-	Rotor
34	X 3051	H00788-	Gasket, Cover
35	250 4 1404	H00788-	Screw, Secondary Interlead Con-
36	1404	H00788-	tact

		Magneto	
Key	Part No.	Serial No.	De
37	A 766 R	H00788-	Washer,
38	1397	H00788-	Contact,
39	X 2798	H00788-	Cover wi
40	2538	H00788-	Screw, C
41	1118	H00788-	Washer, used)
42	IXA 256	H00788-	Washer,
43	1533	H00788-	Gasket, (
44	X 1413	H00788-	Condense
4 5	A 765 R	H00788-	Washer, used)
46	21H 966 R	H00788-	Screw, C
47	12H 290 R	H00788-	Washer, I Lock (S
48	16-738	H00788-	Screw, B
49	X 3343	H00788-	Breaker
50	IXA 256	H00788	Washer,
51	A 766 R	H00788-	Washer,
52	21H 971 R	H00788	Screw
53	(1197	H00788-	Washer,
	(1197 T	H00788-	Shim, Br
54	1418	H00788-	Spacer, E
55	B 1085 R	H00788-	Washer,
56	A 766 R	H00788-	Washer,
57	16-738	H00788-	Washer, Screw, B
58	16-480	H00788-	Spring, A
59	16-X477 B	H00788-	Arm with
60	2497	H00788-	Gasket
61	X 2723	H00788-	Interlead
62	X 2938	H00788-	Cap with
63	2537	H00788-	Screw, C
64	1118	H00788	Washer,
65	IXA 256	H00788-	Washer,
66	19H 221 R	H00788-	Screw, C
67		H00788-	Washer,
68	24H 154 R	H00788-	Washer (
		H00788-	AB2875R
			Interch
			neto)

-
Description
Washer, Interlead Lock Contact, Interlead Coil
Contact, Interlead Coil
Cover with Breaker Plate Assem-
bly and Screws
Screw, Cover (4 used)
Washer, Cover Screw (Leather) (4
used)
Washer, Cover Screw (4 used)
Gasket, Condenser
Condenser
Washer, Condenser Screw Lock (2
used)
Screw, Condenser (2 used)
Washer, Breaker Arm Spring Screw
Lock (Sub. for H665R)
Screw, Breaker Arm Spring
Breaker Point Assembly (2 Points)
Washer, Screw
Washer, Screw Lock
Screw
Washer, Breaker Arm Spacing
Shim, Breaker Arm Spacing
Spacer, Breaker Arm
Washer, Breaker Arm Clamp
Washer, Breaker Arm Lock
Screw, Breaker Point
Spring, Arm Lock
Arm with Spring
Gasket
Interlead, Secondary
Cap with Screws
Screw, Cap (2 used) Washer, Cap (Leather) (2 used)
Washer, Cap (Leather) (2 used) Washer, Cap (2 used)
Screw, Cap (2 used)
Washer Look 2/8" (2 used)
Washér, Lock, 3/8" (2 used) Washer (2 used)
AB2875R Magneto, Complete (Will
Interchange with AB3674R Mag-
Intolonango with Absoran May-

AA3870R WICO TYPE "X" MAGNETO (269046-) (SUB, FOR AH653R, 410000-424024, 250000-251485, 258800-269045) AND AB3674R WICO TYPE "X" MAGNETO (SUB, FOR AB2875R, 424025-(-----------), 251486-258799)



		Magneto				Magneto	
Key	Part No.	Serial No.	Description	Key	Part No.	Serial No.	Description
1	6230	XC100-	Nut, Impulse Lock	30	AR 12006 R	XC100-	Coil Group (Sub. for X5700)
2	6274	XC100-	Cup, Impulse Drive (AA3870R only)	31	10383	XC100-	Wedge Coil (2 used)
	3565	XC100-	Cup, Impulse Drive (AB3674R only)	32	5633	XC100-	Clamp, Coil
3	15-186	XC100-	Spring, Drive	33	12H 35 R	XC100-	Washer, Lock (10 used)
4	16-583	XC100-	Washer, Impulse Spacing	34	21H 973 R	XC100-	Screw (6 used)
5	IVA 583	XC100-	Washer, Impulse Spacing	35	X 5524	XC100-	Core, Coil
6	M 42 XA	XC100-	Washer, Drive Flange Spacer	36	5532	XC100-	Clamp, Condenser
7	2288	XC100-	Retainer, Drive Spring	37	A 765 R	XC100-	Machar Look Brooker Carina
8	2122	XC100-	Spacer	38	21H 964 R	XC100-	Washer, Lock, Breaker Spring
9	A 243 X	XC100-	Snap Ring (2 used)	39	B 1085 R	XC100-	Screw, Breaker Spring
10	A 179 X	XC100-	Arm, Trip (2 used)	40	X 5614	XC100-	Washer (2 used) Condenser
11	X 3114	XC100-	Flange, Drive	41	5077	XC100-	
12	6204	XC100-	Slinger, Oil	42	10407	XC100-	Wiper, Cam (Felt)
13	21H 988 R	XC100-	Screw (4 used)	43	(X 5996	XC100-	Washer, Breaker Arm Aligning
14	12H 270 R	XC100-	Washer, Lock (4 used) (Sub. for	73	6468	XC100-	Breaker Point Assembly (2 used)
			H666R)	44	3219	XC100- XC100-	Felt, Breaker Arm Washer
15	X 5549	XC100-	Impulse Stop Group, with Gasket	45	4210	XC100- XC100-	
16	6199	XC100-	Seal, Oil	46	X 5617	XC100- XC100-	Lock, Breaker Arm (Hairpin) Arm, Distributor
17	5518	XC100-	Spacer	47	5618	XC100- XC100-	
18	5519	XC100-	Gasket	48	5536	XC100- XC100-	Gasket (Sub. for 5644) Screw
19	X 5521	XC100-	Bearing, Cage Group	49	5620	XC100- XC100-	Spring, Contact
20	5926	XC100-	Shield, Bearing	50	X 6000	XC100- XC100-	
21	5520	XC100-	Spacer	51	X 5643	XC100- XC100-	Interlead, Secondary
22	5516	XC100-	Snap Ring	52	A 3539 R	XC100-	Cap, Distributor
23	Y 5594	XC100-	Rotor	53	IXA 256	XC100- XC100-	Nipple, Distributor (2 used)
24		XC100-	Screw, Cap, 3/8" x 1-1/4" (2 used)	54	5622	XC100- XC100-	Washer (4 used)
25		XC100-	Washer, Lock, 3/8" (2 used)	55	AA 1222 R		Screw (4 used)
26	24H 154 R	XC100-	Washer (2 used)	33	AA 1222 N		Cable, Spark Plug, L.H. (Sub. AA6141R)
27	X 7074	XC100-	Group, Main Housing (Sub. for	56	AB 830 R		Cable, Spark Plug, R.H. (Sub.
			X5615 and X6500)				AA6141R)
28	A 5272 R	XC100-	Gasket (Sub. for A500R)	57	14H 812 C	XC100-	Nut, 3/8" (Sub. for 14H252R)
29	5610	XC100-	Bushing	58	C 2175 R	XC100-	Stud, 3/8" x 1-13/16"
			-	н			0144) 0/0 x 1-10/10

(Parts listed below are an assembly of Some of the parts in this grouping.)

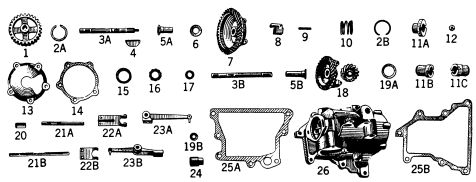
10461 XC100AR 12012 R

Comparison of the parts in this grouping.)

Lock, Distributor Arm
Kit, Magneto Tune-Up for AA3870R Wico Magneto, Consisting of: X5996 Breaker Point, Replacement Set; X5614 Condenser; 5618 Cover Gasket; 4210 Breaker Arm Lock; A5272R Flange Gasket



GOVERNOR

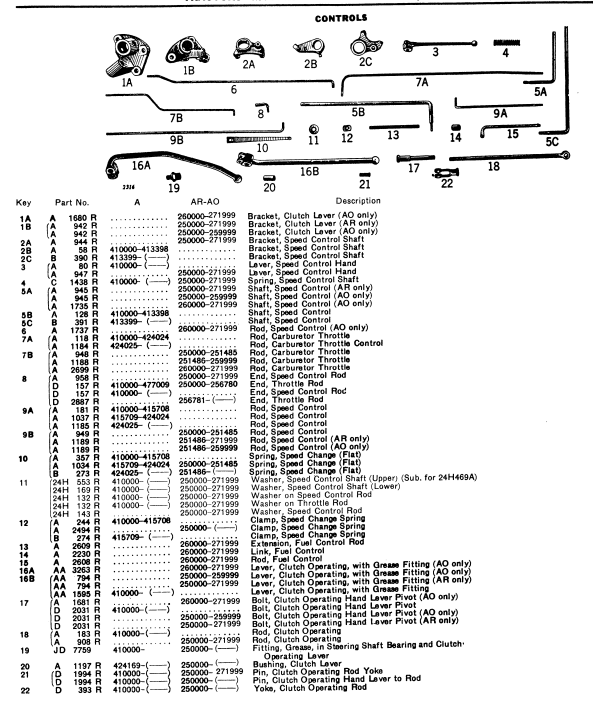


12.	David Ma	Α	AR-AO	Description
Key	Part No.	Α		
1	A 73 R	410000-()	250000-()	Gear, Governor Drive (Sub. for AA5451R)
2A	A 369 R	410000-()	250000-()	Snap Ring, Governor Shaft (Packed 10 in a Pkg.)
2B	B 276 R	424025-()	251486-()	Snap Ring, Governor Bearing
3 A	A 184 R	410000-424024	250000-251485	Shaft, Governor
3 B	A 1172 R	424025-()	251486-()	Shaft, Governor
4	26H 17 R	410000-()	250000-()	Key, Woodruff, in Governor Drive Gear and Magneto
				Flange
5A	AA 5550 R	410000-424024	250000-251485	Sleeve, Governor Shaft (Sub. for AA255R)
5B	AA 5551 R	424025-()	251486-()	Sleeve, Governor Shaft (Sub. for AA814R)
6	C 998 R	410000-()	250000-()	Bearing, Governor Thrust
7	AA 5487 R	410000-424024	250000-251485	Gear, Fan Drive, Bevel (Sub. for A74R)
8	AC 667 R	410000-()	250000-()	Weight, Governor
9	F 3326 R	410000-()	250000-()	Pin, Governor Weight (Sub. for C902R)
10	A 584 R	410000-()	250000-()	Spring, Governor Bearing
11A	A 43 R	410000-424024	250000-251485	Flange, Magneto Drive (Sub. for AA5545R)
11B	B 281 R	424025-()	251486-258799	Flange, Magneto Drive (Sub. for AB4232R)
11C	A 2303 R		258800-()	Flange, Magneto Drive (Sub. for AA5446R)
12	A 499 R	410000-424024	250000-251485	Nut, Governor Shaft End (Special Grip) (Sub. for AA4964R)
13	A 41 R	410000-()	250000-271999	Housing, L.H., Governor Bearing (Sub. for AA5552R)
14	(A 428 R	410000-()	250000-271999	Gasket, L.H. Governor Bearing Housing (Thick) (Packed
	l	,		10 in Pkg.)
	A 1171 R	424025-()	251486-271999	Gasket, L.H. Governor Bearing Housing (Thin) (Packed
	(050000 /	10 in Pkg.)
15	JD 7655 R	410000-()	250000-()	Cup, Governor Shaft Bearing, L.H. and R.H.
16	JD 7657 R	410000-()	250000-()	Balls and Retainer, Governor Shaft Bearing, L.H. and
	1D -000 D	440000 /	050000 ()	R.H. Cone, Governor Shaft Bearing, L.H. and R.H.
17	JD 7656 R	410000-()	250000-()	Gear and Pinion Assembly, Fan Drive Bevel (1-A1174R
18	AF 530 R	424025-()	251486-()	and 1-A1177R) (Sub. for AA1695R)
	D 000 D	404005 /	051406 / \	Washer, Governor Bearing Spring
19A	B 280 R	424025-()	251486-() 250000-251485	Washer, Governor Shaft
19B	(24H 154 R	410000-424024		Washer, Magneto to Governor Case
••	24H 154 R	410000-()	250000-() 251486-262699	Bushing, Governor Lever Shaft (Upper)
20	B 432 R (A 136 R	424025-() 410000-415708		Shaft, Governor Lever (Sub. A1035R)
21 A	A 136 R A 1035 R	415709-424024	250000-251485	Shaft, Governor Lever
21B	A 1175 R	424025-()	251486-()	Shaft, Governor Lever
21B 22A	A 235 R	410000-424024	250000-251485	Lever, Inside Governor
22A 22B	F 2970 R	424025-()	251486-()	Lever, Inside Governor (Sub. for B271R)
23A	(A 42 R	410000-415708	201100 ()	Arm, Governor
237	A 1036 R	415709-424024	250000-251485	Arm, Governor
23B	A 1241 R	424025-()	251486- ()	Arm. Governor
24	15H 254 R	410000-424024	250000-251485	Plug, Pipe, in Governor Case Oil Hole
25A	A 429 R	410000 424024	250000-251485	Gasket, Governor Case
25 B	A 1183 R	424025-()	251486-271999	Gasket, Governor Case
26	(A 45 R	410000-424024	250000-251485	Case, Governor
	A 1170 R	424025-()	251486-271999	Case, Governor
	•	Catad bala a	on Gacket Set G	rounings
For ill	ustrations of pa	rts listed below, s	SEE GASKEL SEL G	nouprings.

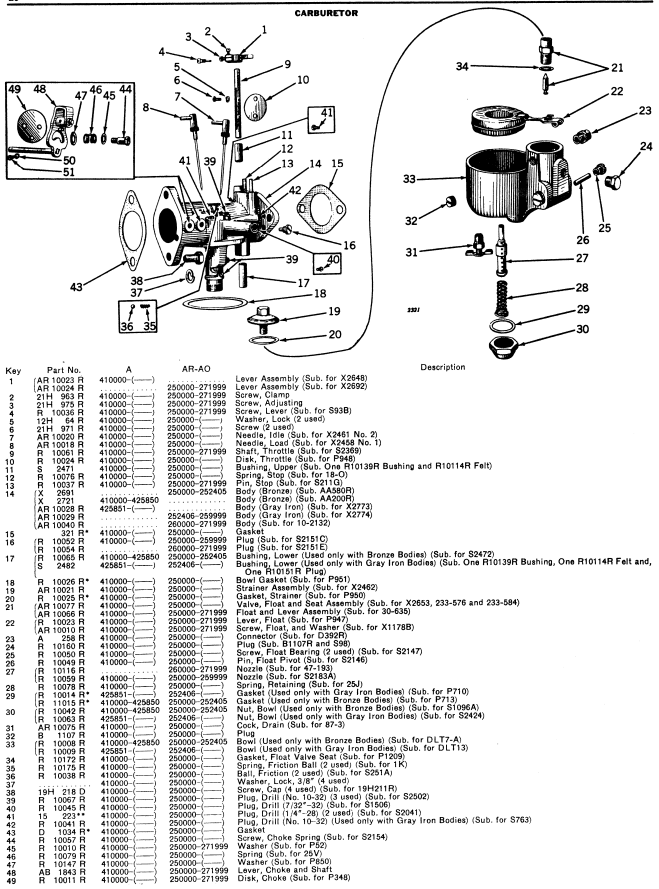
For illustrations of parts listed below, see Gasket Set Groupings.

AA 4292 R 410000 - (----) 250000 - 259999 Gasket Set, Governor Overhaul

AA 4293 R 260000 - 271999 Gasket Set, Governor Overhaul



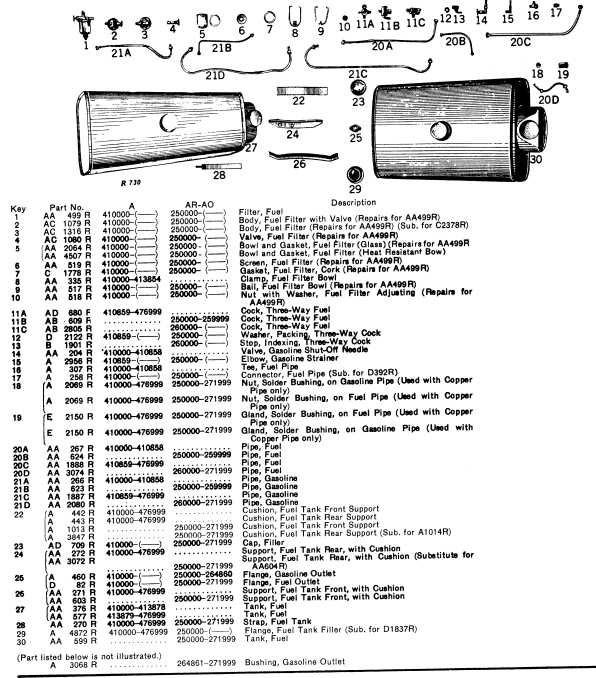




CARBURETOR—Continued

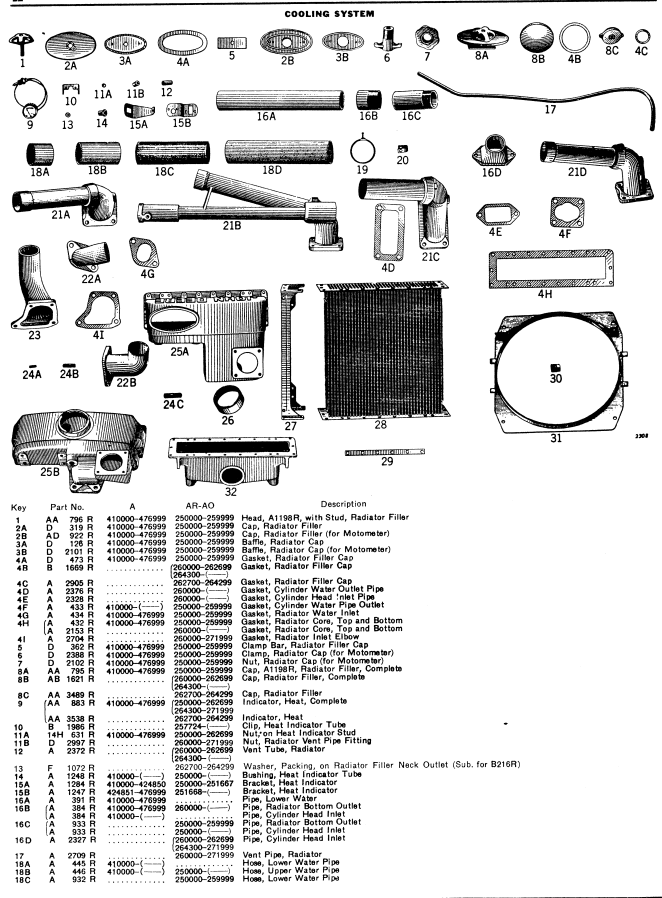
Key	Part No.	A	AR-AO	Description Washer, Lock (2 used) Screw (2 used)
50	A 765 R	410000-()	250000-()	
51	21H 962 R	410000-()	250000-()	
(Parts	listed below ar AA 3117 R AA 2000 R AA 580 R AA 4525 R AA 4526 R AA 4991 R AR 21652 R	410000-() 410000-() 410000-() 410000-()	250000-271999	Kit, Carburetor Parts (For AA200R Carburetor) Kit, Carburetor Parts (For AA580R and AA3117R) Kit, Carburetor Parts (For AA580R and AA3117R)

FUEL SYSTEM



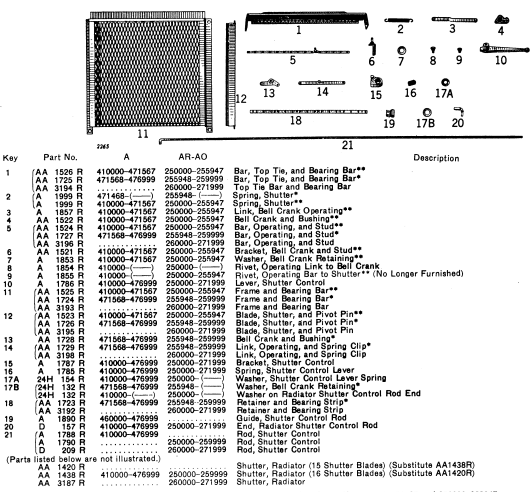
*See AA4991R

**Furnished by John Deere Dubuque Tractor Works



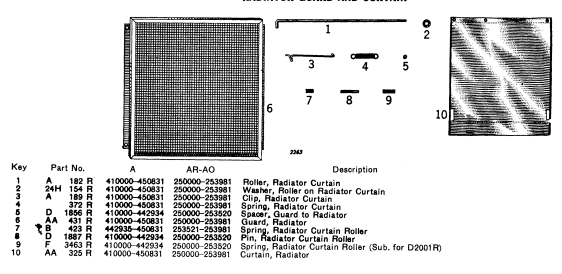
					COOLING SYSTEM—Continued
Key	Pa	art No.	Α	AR-AO	Description
18 D	Α	2708 R		(260000-262699 264300-271999	Hose, Lower Water Pipe
19	(A	448 R 448 R	410000-() 410000-()	250000-() 250000-()	Clamp, Lower Water Pipe Hose Clamp, Upper Water Pipe Hose
20	Ä	2710 R	410000~()	260000-271999	Clip, Radiator Vent Pipe
21 A	ÂA	525 R	414809-476999	200000	Pine. A845R. Upper Water, Complete
21 B	(ÂÂ	253 R	410000-410189		Pine. A53R. Upper Water, and Fan Support
210	AA	435 R	410190-414808		Pipe, A733R, Upper Water, and Fan Support
21 C	`AA	565 R		250000-259999	Pipe, A845R, Upper Water, Complete
21 D	AA	3191 R		260000-271999	Pipe, A2707R, Upper Water
22 A	A	55 R	410000-476999		Inlet, Radiator Water
22B	Α	931 R		250000-259999	Inlet, Radiator Water
23	Α	2703 R		200000-271999	Elbow, Radiator Inlet
24 A	В	1504 R			Stud, Radiator Strap to Top Tank (5/16" x 15/16")
24B	Α	119 R		260000-()	Stud, Radiator Side to Radiator Top Tank (3/8" x 1-3/8") (2 used) Stud, Radiator Water Inlet Elbow to Top Tank (1/2" x 2")
24C	ſ₽	488 R		260000-271999	Stud, Cylinder Head Water Outlet Pipe (1/2" x 2")
	(D	488 R		260000-271999	Table Bedieter Ten
25A	Α.	531 R	410000-476999		Tank, Radiator Top Top Tank, A2701R, Radiator, with Filler Flange and Vent Tube
25 B	AA	3189 R		(260000-262699	Top Tank, A2701R, Radiator, with Filler Flange and Vent Tube
26	D	2989 R		(264300-271999 (260000-262699	Flance, Radiator Filler
20	U	2909 N		264300-()	riange, natiator riner
27	(A	52 R	410000-476999		Side, Radiator
	l A	2702 R		260000-271999	Side, Radiator
28	ćΑA	396 R	410000-476999		Core, Radiator
	AA				Core, Radiator
29	`A	192 R	410000-()		Strap, Radiator
30		1 237 R	414809-476999		Pipe Plug, Upper Water Pipe (AA525R and AA565R)
31	(AA		410000-476999		Shroud, Fan
	(AA		111111111111111	260000 -271999	Shroud, Fan
32	(A	51 R	410000-476999	250000-259999	Tank, Radiator Bottom
	(A	2368 R		260000 -271999	Tank, Radiator Bottom
			w are not illustra	•	
	Ą	2914 R		262700-264299	Top Tank, Radiator
	Ą	2916 R			Pipe, Cylinder Head Valve Inlet
• •	Ă.	2917 R			Hose, Lower Water Pipe
• •		3499 R	410000 476000	262700-264299	Filler Neck, Radiator, with Outlet
	AD	1255 R	410000-476999	250000-259999	Motometer (Use with AD922R)

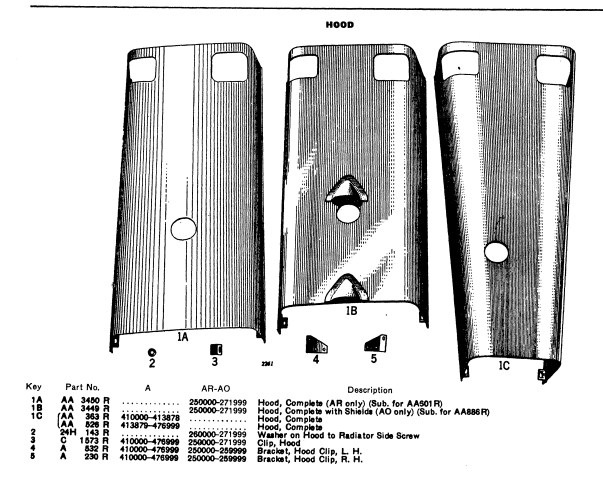
RADIATOR SHUTTER

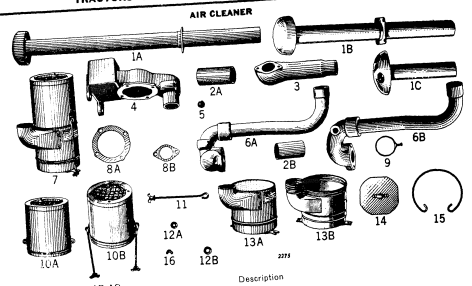


^{*}Also parts for tractors equipped with AA1438R Shutter (16 Shutter Blades) Serial No. 410000-471567 and 250000-255947.
**Also parts for tractors equipped with AA1420R Shutter (15 Shutter Blades).

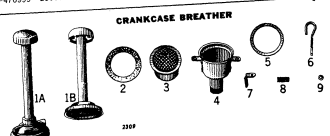
RADIATOR GUARD AND CURTAIN





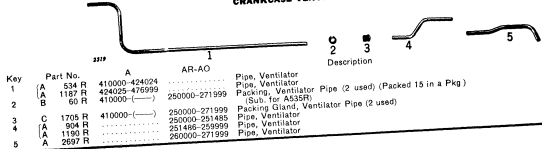


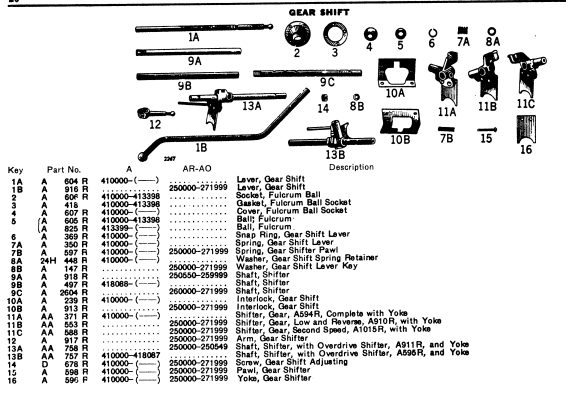
)	Description
Key	Part	No.	A	AR-AO	Stack, Air Cleaner Intake
1 A 1 B	AA	362 R 474 R	410000	250000-271999	Stack, Air Cleaner Intake (Low) (AO only) Stack, Air Cleaner Intake (Low) (AR only)
iC	(AA	887 R 887 R	\ \ \	20000-	Hose, Air Cleaner Filhow to Carburetor
2A 2B 3	A	444 R 971 R	410000-()	250000-271999	Elbow, Carburetor Cleaner
3 4	A	525 R 526 R	410000-476999	250000-271999	Plug, Air Cleans, A959R, Carburetor
5 6A	A AA	970 R 579 R		250000-259999	Pipe, Inlet, and Liber (Vortox) (Sub. for AA361A)
6 B	AA	3184 R 5547 R 527 R	410000-476999 410000-476999	250000-271999	Gasket, Vortox Oldano, Conched 25 in a river
8A 8B	Ď	1034 R 447 R	410000-() 410000-()	250000-() 250000-271999	Body Assembly, Vortox Air Cleaner
9 10 <u>A</u>	A AA	392 R 789 R	410000-422553	250000-251377 251378-271999 250000-251377	Body Assembly, Washer and Nut
10 B 11	AA (AA AA	395 R	410000-422553	251378-271999	Rod, Retaining, With Masher, Cup Retaining Rod Washer, Cup Retaining Rod
12A	A 241	690 R	410000-476999	250000-271999 250000-251377	Cup with Bottom Strap, Vortox Air Cleaner
12B 13A 13B	AA AA	393 R 791 R	422554-47699	251378-271999	Cup with Bottom Stap, Cleaner Cup Disk with Handle, Air Cleaner Cup Disk Retaining Cup Lisk Retaining Cup Lisk Retaining
14 15	AA	394 H 688 F	410000-47099	250000-271998	Detaining Bolt (Facked Ed.)
16	C	1572 F	410000-47000		

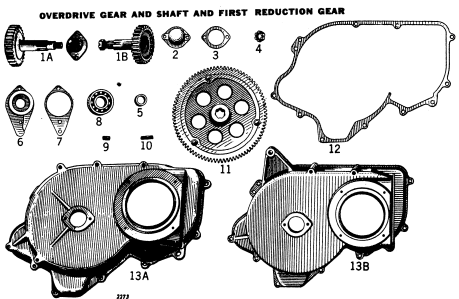


				Description
Key 1A 1B 2 3 4 5 6 7 8 9	Part No. AA 551 R AA 359 R D 1957 R D 1957 R AA 360 R D 1951 R D 2119 R D 2119 R D 1950 R	410000-() 410000-() 410000-() 410000-() 410000-() 410000-449118 410000-()	250000-271999 250000-271999	Cover, Breather, A900R, and Stack Stack, Breather Gasket, Stack (Packed 5 in a Pkg.) Core, Breather Filter Body, Breather Assembly Breather Assembly

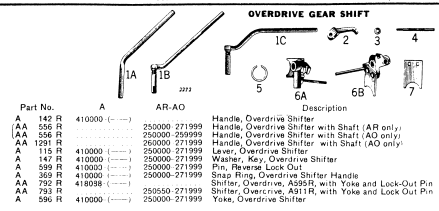
CRANKCASE VENTILATOR



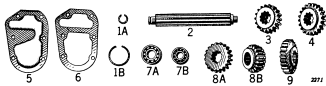




		•	2273	
Key	Part No.	Α	AR-AO	Description
1A	AA 5467 R	410000-450503	250000-259999	Gear and Shaft, Overdrive, A541R, with R. H. Bearing Cover (28 Teeth Outside, 20 Teeth Inside) (Sub. for AA797R)
1B	(AA 5468 R AA 5469 R	450504-()	260000-271999	Gear and Shaft, A1579R, Overdrive, with Nut (26 Teeth Outside, 20 Teeth Inside) (Sub. for AA1579R) Gear and Shaft, A2602R, Overdrive, with Nut (26 Teeth Outside, 18 Teeth Inside) (Sub. for AA3068R)
2	A 69 R	410000-()	250000-271999	Cover, Overdrive, R. H. Bearing
3	A 438 R	410000-()	250000-271999	Gasket, Overdrive, R. H. Bearing Cover
4	C 535 R	410000-()	250000-271999	Nut, Overdrive Gear and Shaft (Sub. for AC1326R)
š	A 159 R	410000-()	250000-()	Spacer, First Reduction Gear (Sub. for AA5406R)
ĕ	A 548 R	410000-()	250000- ()	Cover, Overdrive Gear and Shaft L. H. Bearing
ÿ	A 547 R	410000-()	250000- ()	Gasket, Overdrive Gear and Shaft L. H. Bearing Cover
΄.	(JD 7672 R	410000-()	250000-()	Bearing, Overdrive Gear and Shaft, L. H. End
•	JD 7664 R	410000-()	250000-()	Bearing, Overdrive Gear and Shaft, R. H. End
•	A 120 R	410000-()	250000- ()	Pin. Dowel. First Reduction Gear Cover (2 used)
10	(A 119 R	410000-()	250000-()	Stud. Overdrive, R. H. Bearing Cover (3/8" x 1-3/8") (2 used)
10			250000-()	Stud. First Reduction Gear Cover to Transmission Case (7/16" x 1-7/8")
	(K 3083 R	410000-()	250000-271999	Gear, First Reduction, with Spider, A12R, Riveted (Sub for AA217R)
11	AA 5441 R	410000-()		Contrat First Paduation Gear Cover
12	A 557 R	410000-()	250000-271999	Cover, A556R and A2474R, First Reduction Gear, with Pulley Dust Shield with Oil Seal and Gasket
13A	AA 1576 R	410000-()	111111111111111	Cover, Assort and Azirrin, Prist Heddelion doar, with 1 and 5 act emisted that
13B	(A 2472 R (AA 1577 R		258155-271999 250000-258154	Cover, First Reduction Gear Cover, A909R and A2472R, First Reduction Gear, with Pulley Dust Shield with Oil Seal and Gasket
_				

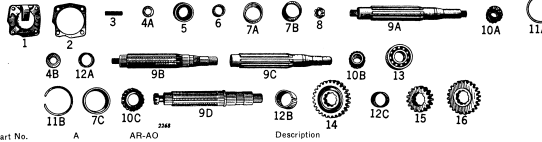


SLIDING GEAR SHAFT



					O/1 02 5
Key	Pa	art No.	Α	AR-AO	Description
1 A	Α	378 R	410000-()	250000-271999	Snap Ring, Sliding Gear Shaft, L. H. Bearing, Inner Race
18	Α	365 R	410000-()	250000-271999	Snap Ring, Sliding Gear Shaft, L. H. Bearing, Outer Race
2	Α	540 R	410000-()	250000-259999	Shaft, Sliding Gear
3	Α	94 R	41 0000-()	250000-271999	Pinion, First Speed Sliding (18 Teeth) (Sub. for AA5497R)
4	Α	113 R	410000-()		Pinion, Second Speed Sliding (21 Teeth) (Sub. for AA5500R)
5	Α	550 R	41 0000-()	250000-271999	Cover, Sliding Gear Shaft, L. H. Bearing
6	Α	549 R	410000-()	250000-271999	Gasket, Sliding Gear Shaft and Countershaft L. H. Bearing Cover
7 A	JD	7665 R	410000-()	250000-271999	Bearing, Sliding Gear Shaft, L. H.
7B	JD	7673 R	41 0000-()	250000-271999	Bearing, Sliding Gear Shaft, R. H.
8A	Α	600 R	410000-()	250000-259999	Pinion, Sliding Gear Shaft Drive (20 Teeth) (Sub. for AA5508R)
8B	Α	2603 R		260000-271999	Pinion, Sliding Gear Shaft Drive (18 Teeth) (Sub. for AA5509R)
9	Α	906 R		250000-271999	Pinion, Second Speed Sliding (23 Teeth) (Sub. for AA5502R)

COUNTERSHAFT	Γ
--------------	---



			IIB	/0	100	2268	14	15	10
Key	Р	art No.	Α		AR-	٩O	Description		
1	(A	546 R 1155 R	410000-42 424025-(250000-2 251486-2		Housing, Countershaft, R. H. Bearing Housing, Countershaft, R. H. Bearing		
	A	2318 R	424025 (260000-(——)	Housing, Countershaft, R. H. Bearing		
2	įΑ	415 R	410000-4		250000-2		Gasket, Countershaft R. H. Bearing Housing		
	I.A	1156 R	424025-(-	{	251486-(251486-(Gasket, Countershaft R. H. Bearing Housing (Thin) Shim, Countershaft R. H. Bearing Housing (Steel, Thin)		
3	(A A	1158 R 124 R	424025 (- 410000 (-	,	250000-		Stud. Countershaft R. H. Bearing Cover		
4A	Â	242 R	410000-42		250000-2		Washer, Countershaft R. H. Bearing		
4B	ſĈ	2321 R	410000-42		250000-2		Washer, Countershaft L. H. Bearing		
	(C	2321 R	450504 (-		260000- (Washer, Countershaft L. H. Bearing		
5	JD	7502 R	410000-42		250000-2		Race, Outer, and Rollers, Countershaft R. H. Bearing		
6	ΊĎ	7552 R	410000-42		250000-2		Race, Inner, Countershaft R. H. Bearing		
7A	ήĎ	7405 R	424025 (-		251486-25		Cup, Countershaft R. H. Bearing		
7B 7C	1D	7260 R 7411 R	424025- (-		260000- (- 251486- (-		Cup, Countershaft R. H. Bearing Cup, Countershaft L. H. Bearing		
8	C	535 R	410000-42		250000-2		Nut, R. H. and L. H. End of Countershaft (Sub. for	AC1326R)	
ŠΑ	ίĂΑ	503 R	410000-41				Countershaft with Idler Gear Locating Spacer		
• • •	AA	1593 R	412800-42		250000-25		Countershaft with Nuts		
9B	AA	1594 R	450504 (-				Countershaft with Nut		
9C	Ą.	1153 R	424025-45		251486-2		Countershaft		
9 D					260000-2		Countershaft with Nut		
10A 10B	1D	7214 R 7367 R	40400E /		260000-(- 251486-2		Cone with Rollers, Countershaft R. H. Bearing		
10C	1D	7379 R	424025-(- 424025-(-		251486 (-		Cone with Rollers, Countershaft R. H. Bearing Cone with Rollers, Countershaft L. H. Bearing		
11 A	A	542 R	410000-42		250000-25		Snap Ring, Countershaft L. H. Bearing		
11B	Â	1160 R	424025-(-		251486 (-		Snap Ring, Countershaft L. H. Bearing		
12A	A	545 R	410000-42		250000-25		Spacer, Countershaft L. H. Bearing		
12B	Ą	2317 R			260000-2		Spacer, Countershaft Gear		
12C	A_	583 R	410000-(-		250000-25		Spacer, Countershaft Gear		
13	ÌΒ	7680 R	410000-42		250000-25		Bearing, Countershaft L. H.	A A E 41 O D \	
14	A	582 R	41 0000-(- 41 0000-(-		250000-2 250000-2		Gear, First Speed Countershaft (27 Teeth) (Sub. for Pinion, Differential Driving (17 Teeth) (Sub. for AA5493R)	MA3418H)	
15 16	A (A	581 R 580 R	410000-(-				Gear, Second Speed, Countershaft (24 Teeth) (Sub. for A	A5421R)	
10	Â	907 R	410000-(-		250000-2		Gear, Second Speed, Countershaft (22 Teeth) (Sub. for A		

Key

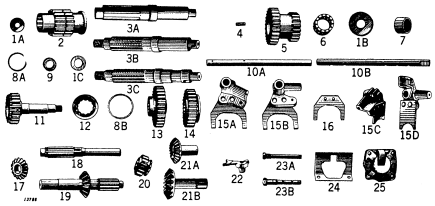
1 A 1 B

COUNTERSHAFT IDLER GEAR



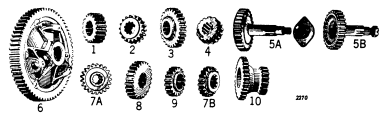
					2
Key	F	Part No.	Α	AR-AO	Description
1 A	(A	812 R	412800-()	250000-259999	Spacer, Idler Gear Locating (Sub. for AA5410R)
	¹ A	2315 R		260000-271999	Spacer, Countershaft Idler Gear Locating (Sub. for AA5411R)
1B	(A	539 R	410000-()	250000-259999	Spacer, Countershaft Idler Gear Bearing (Also Order One A166R)
	'A	2313 R		260000-271999	Spacer, Countershaft Idler Gear Bearing
1C	Α	2314 R		260000-271999	Spacer, Countershaft Idler Gear Bearing, L.H.
2	(A	114 R	410000-450503	250000-259999	Gear, Countershaft Idler (17 and 25 Teeth) (Sub. for AA5426R)
	A	1578 R	450504-()		Gear, Countershaft Idler (19 and 25 Teeth) (Sub. for AA5427R)
	\A	2601 R			Gear, Countershaft Idler (27 and 19 Teeth) (Sub. for AA5429R)
3 A	Ą	166 R		250000-259999	
3 B	Ą	543 R	410000-424024	250000-251485	Washer, Idler Gear Thrust
3C	A	544 R	410000-412799		Washer, Idler Gear Locating (Notched)
3D	(A	2316 R	424025-()	251486-259999	Washer, Idler Gear Thrust (Sub. for A1154R)
	A	2316 R		260000-271999	Washer, Countershaft Idler
4	JD	7559 R	410000-()		Race, Inner, Countershaft Idler, L.H.
	ID	7551 R	410000-()	250000-259999	Race, Inner, Countershaft Idler, R.H.
5	JD	8620 R		250000259999	Roller Assembly, Countershaft Idler, L.H. (Sub. for JD7539R)
	JD	7914 H	410000-()		Roller Assembly, Countershaft Idler, R.H.
	(JD	7920 R		260000-271999	Roller Assembly, Countershaft Idler Gear Bearing, R.H. and L.H. (2 used)

SLOW SPEED GEAR ASSEMBLIES



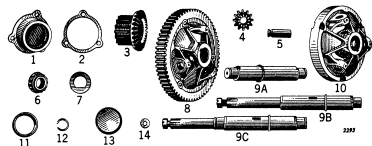
Кеу	Р	art No.	Α	AR-AO	Description
1 A	24H	764 R		252654-253345	Washer, Countershaft, L.H. Bearing Retainer
1B	Α	1410 R	424025-()		Washer, Countershaft, Idler Gear Thrust
1C	Α	1522 R	424025-()	253346-271999	Washer, Countershaft, L.H. Bearing Retaining
2	Α	1411 R	424025-()	252654-271999	Gear, Differential Drive, and Pinion (17 Teeth) (Sub. for AA5495R)
3 A		1121 R		252654-253345	Countershaft with Dowel Pin (No Longer Sold) (Sub. AA1233R)
3 B		1233 R		252654-253345	Countershaft with Dowel Pin, Washer and Nut (Sub. for AA1121R)
		1234 R	424025-()		Countershaft with Dowel Pin
3C	AA	2361 R		260000-271999	Countershaft with Nut
4	Ε	2072 R	424025-()		Pin, Dowel, in Countershaft
5	(A	1408 R	424025-()		Gear, Countershaft Idler (19 and 25 Teeth) (Sub. for AA5431R)
	(A	2513 R		260000-271999	Gear, Countershaft Idler (17 and 23 Teeth) (Sub. for AA5432R)
6		7904 R	424025-()		Bearing, Countershaft Idler Gear (2 used)
7	(A	2313 R	424025-()	252654-259999	Spacer, Idler Gear Bearing
	١A	2514 R	424025-()	260000-271999	Spacer, Countershaft Idler Gear Bearing
8A	Ą	1401 R	424025-()	252654-271999	Snap Ring, First Reduction Gear Cover
8 B	Ą	1402 R	424025-()		Snap Ring, Sliding Gear Shaft Drive Gear L.H. Bearing
9	Ą	1403 R	424025-()		Spacer, First Reduction Gear (Sub. for AA5407R)
10A	Ą	1416 R		252654-271999	Shaft, Shifter
10 B	Α.	2020 R	424025-()	10000121100000	Shaft, Shifter
11	AA	5472 R	424025-()	253346-259999	Gear and Shaft, A1404R, Underdrive, with Nut (20 Teeth) (Sub. for AA1553R)
	(AA	5473 R	424025-()	260000-271999	Gear and Shart, A2516R, Underdrive, with Nut (22 Teeth) (Sub. for AA2362R)
12		7649 R	424025~()	260000-271999	Bearing, Overdrive Gear and Shaft, L.H. End
13	.A	1406 R	424025-()		Pinion, High Speed Sliding (28 Teeth) (Sub. for AA5490R)
14	(A	1405 R	424025-()		Pinion, Sliding Gear Shaft Drive (20 and 26 Teeth) (Sub. for AA5511R)
	(A	2515 R		260000-271999	Pinion, Sliding Gear Shaft Drive (28 and 22 Teeth) (Sub. for AA5512R)
15A		1124 R	101005 /	252654-271999	Shifter, A911R, Underdrive, with Yoke
15B		1719 Ft	424025-()	050054 071000	Shifter, A595R, Underdrive Gear
15C		1123 R	101000	252654-271999	Shifter, A1417R, Gear, Second Speed, with Yoke
15D		1718 R	424025-()		Shifter, A2017R, Gear, High Speed
16	Ą	1418 R	424025-()		Yoke, Underdrive Shifter Pinion, Powershaft Bevel Drive (16 Teeth) (Sub. for AA5516R)
17	Ą	1114 R	424025-() 424025-()		Shaft, Powershaft Drive
18 19	A	1113 R 2509 R	424025-()		Shaft and Bevel Pinion, Powershaft Drive
20	íΑ	1415 R			Gear, Powershaft Sliding (13 Teeth) (Sub. for AA5464R)
20	A	2510 R	424025()	252004-209999	Gear, Powershaft Sliding (13 Teeth) (Sub. for AA5465R)
21 A	Â	1112 R	424025-()		Gear, Powershaft Bevel (19 Teeth) (Sub. for AA5456R)
21B	Â	2508 R	424025-()	260000-271999	Gear, Powershaft Bevel (16 Teeth) (Sub. for AA5457R)
22	Â	1116 R	424025-()		Shifter, Powershaft
23A	Â	1414 R	424025-()		Shaft, Powershaft Shifter
23B	Â	2511 R	727023 ()		Shaft, Powershaft Shifter
24	Â	2019 R	424025-()		Interlock, Gearshift
25	Â	1413 R	424025-()	252654-271999	Housing, Countershaft R.H. Bearing

HIGH SPEED GEAR ASSEMBLIES



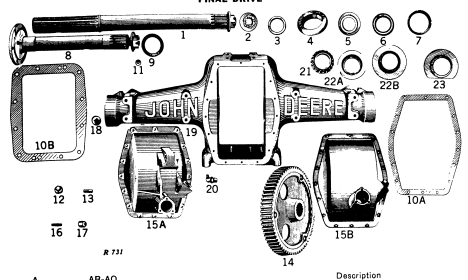
Key	Pa	art No.	Α	AR-AO	Description
1	Α	2581 R		250000-259999	Pinion, Differential Drive (19 Teeth) (Sub. for AA5496R)
2	Α	2577 R		250000-259999	Pinion, First Speed Sliding (20 Teeth) (Sub. for AA5499R)
3	À	2579 R		250000-271999	Pinion, Second Speed Sliding (26 Teeth) (Sub. for AA5504R)
4	(A	837 R	41 0000-()	250000-259999	Pinion, Sliding Gear Shaft Drive (17 Teeth) (Sub. for AA5513R)
•	A	2571 R		260000-271999	Pinion, Sliding Gear Shaft Drive (17 Teeth) (Sub. for AA5514R)
5A	`ÂA	5474 R	410000-()	250000-259999	Gear and Shaft, A838R, Overdrive, with Bearing Cover (28 Teeth Outside, 17 Teeth Inside) (Sub. for
0,1		•	,		AA798R)
5B	AA	5475 R		260000-271999	Gear and Shaft, A2570R, Overdrive, with Nut (28 Teeth Outside, 17 Teeth Inside) (Sub. for AA2370R
6	AA	5437 R		250000-259999	Gear and Spider, Differential
ŽA.	A	1031 R	410000-()		Gear, Powershaft Sliding (21 Teeth) (Sub. for AA5459R)
7B	Ä	2573 R		260000-271999	Gear, Powershaft Sliding (19 Teeth) (Sub. for AA5466R)
6	Ω	2576 R		250000-259999	Gear, Countershaft First Speed (25 Teeth) (Sub. for AA5420R)
ŏ	~	2578 R		050000 071000	Gear, Countershaft Second Speed (19 Teeth) (Sub. for AA5425R)
. 9	.^		41,0000 /		Gear, Countershaft Idler (17 and 28 Teeth) (Sub. for AA5438R)
10	(A	836 R	41 0000-()		Gear, Countershaft Idler (16 and 27 Teeth) (Sub. for AA5434R)
	(A	2572 R		260000-271999	Gear, Countershalt Tuler (16 and 27 Feeth) (Gub. 161 AASTSTI)

DIFFERENTIAL



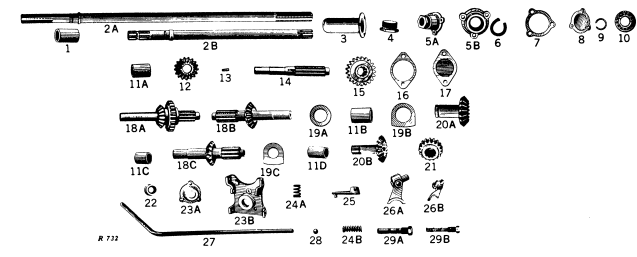
		11	12	13	14	90	
Кеу	Part No.	Α	AR-AO			Description	
1	A 11 R	410000-()	250000-271999	Quill,	Differential I	Bearing (Used on AR only when equipped	I with Differential Brakes)
ż	(A 406 R	41 0000 – ()	250000-()	Gaske	t, Differentia	d Quill (Thin)	1014 D)
_	A 610 R	41 0000-()	250000-()	Shim,	Differential	Bearing Quill, Steel (Thick) (Sub. for A	A611H)
	A 611 R	410000-()	250000-()	Shim,	Differential	Bearing Quill, Steel (Thin)	
	(A 612 R	410000-()	250000-()	Gaske	t, Differentia	l Bearing Quill (Thick) al Bevel Gear and Spur (Sub. for /	1 45438 P)
3	A 486 R	410000-()	250000-271999	Pinion	Differentia	Bevel (Sub. for AA5491R)	17010011)
4	A 169 R	41 0000 - ()	250000-271999 250000-()	Shaft	Differential	Bevel Pinion (Sub. for AA5542R)	
5	A 2307 R (JD 7361 R	41 0000-() 41 0000-()	250000-()	Cone	Differential	Bearing, R. H. and L. H.	
6	JD 7361 R JD 8108 R	410000-()	260000-271999	Cone.	Differential	Bearing, R. H. and L. H. (Used on AR of	nly when equipped with Differential Brakes)
	JD 8113 R		260000-271999	Cone	with Rollers,	Differential Bearing (AR only)	
7	A 202 R	410000-()	250000-271999	Washe	er. Differenti	al Thrust	
ė.	AA 5435 R	41 0000-()	250000-271999	Gear	and Spider (Keyed Spider) (Sub. for AA561R)	Differential Brakes
8 9A	A 2306 R	410000-()	260000-271999	Shaft,	Differential	(Used on AR only when equipped with	Differential Diakos)
9B	AA 1603 R		250000-259999		Differential,		
9C	AA 3057 R		260000-271999	Snart,	Differential,	I (Keyed) (Substitute for A10R Spider).	(No longer sold order AA561R)
10	A 2896 R	410000-() 410000-()	250000-271999 250000-259999	Cun I	Differential F	learing, R. H. and L. H.	· -
11	(JD 7275 R JD 7430 R		260000-271999	Cun. I	Differential E	learing, R. H. and L. M.	
12	(A 363 R	410000-()	250000-()	Cana 1	Dina Differe	ntiel Sheft R. H. Hearing	
12	A 2595 R	************	260000-()	Snan	Ring Differs	intial Bearing (AR Only) (.109 — 107	I nick)
	A 2596 R		260000-()	Snan	Rina. Differe	intial Bearing (AH only) (.112"110	T mck)
	A 2597 R		260000-()	Snan	Ring, Differe	intial Bearing (AH only) (.115"—.115"	i nick)
	A 2598 R	• • • • • • • • • • • • • •		Snap	Ring, Differe	intial Bearing (AR only) (.118"116"	i nick)
	B 1403 R	• • • • • • • • • • • • • •	260000-271999	Snap	Ring, Differe	ntial Shaft (.118" Thick) (Used on AR	
	D 1404 D		260000-271999	only	when equip	ped with Differential Brakes) ntial Shaft (.115" Thick) (Used on AR	
	B 1404 R		200000-271999	onap i	rilly, Dillele when equin	ped with Differential Brakes)	
	B 1405 R		260000-271999	Snan	Ring Differe	ntial Shaft (.112" Thick) (Used on AR	
	1 1 1 1 1 1 1			only	when equip	ped with Differential Brakes)	
	B 1406 R		260000-271999	Snap	Rina. Differe	ntial Shaft (.109" Thick) (Used on AM	
				only	/ when equip	ped with Differential Brakes)	
13	A 263 R	410000-()	250000-()	Cover	, Differential	Shaft R. H. Bearing	
14	A 127 R	410000-()	250000-()	vv as he	er, Dimerentia	a! Gear to Spider	

FINAL DRIVE



	Part No.	Α	AR-AO	Description
Key		460000-		Shaft, Rear Axle, with Nut and Bearing Spacer (Except ANH and AWH)
1	AA 935 R	410000-439352		Shaft, Rear Axle, with Nut (For 84" Maximum Tread)
		439353-459999		Shaft Rear Axle, with Nut
	AA 1602 R AA 1645 R	469668-		Shaft, Rear Axle, with Nut (ANH, AWH)
•	A 76 R	410000-()	250000-()	Nut. Rear Axle Shaft
2 3	(A 810 R	411593-413647		Washer, Rear Axle Oil Seal
3	A 829 R	413648-()	250000-()	Washer, Rear Axle Oil Seal
4	`A 813 R	410000-411592		Retainer, Oil Seal and Felt, Rear Axle (Repairs for AA500R Oil Seal only) (Sub. for AA5527R)
5	(A 5 R	410000-467023	250000-()	Spacer, Rear Axle Bearing (Sub. for AA5401R) Spacer, Rear Axle Bearing (Repairs for AA500R) Oil Seal only) (Sub. for AA5400R) Spacer, Rear Axle Bearing (Repairs for AA5405R)
•	A 815 R	410000-411592		Spacer, Rear Axle Bearing (Repairs for AASSOCIA On Sear Only Spacer, Rear Wheel Brakes) (Sub. for AASSOSR) Spacer, Rear Axle Bearing (For AR Tractors Equipped with Rear Wheel Brakes) (Sub. for AASSOSR)
	A 1313 R		250000-271999	Spacer, Rear Axle Bearing (Sub. for AA5402R) (Except ANH and AWH)
	A 1974 R	467024-()		Spacer, Hear Axie Bearing (Sub. for AASOOR) (Sub. for AASOSR) Seal, Oil, Rear Axie (Repairs for AASOOR) (Sub. for AASOSR)
6	(AA 502 R	410000-411592		Seal, Oil, Rear Axle Inner Bearing (Sub. for AA506R)
	AA 487 R	411593-413647	250000 (Seal, Oil, Rear Axle Inner Bearing (Sub. for AA520R)
	(AA 510 R	413648-()	250000-()	
7	JD 7296 R	410000-459999	250000-() 250000-259999	
	JD 7296 R		250000-239999	Cup. Rear Axle Bearing, Outer (For AR Tractors Equipped with Hear Wheel Brakes)
	JD 7412 R JD 7416 R	460000-()	200000 271000	Cup, Rear Axle Bearing, Inner and Outer
	JD 7435 R	400000 (/	260000()	Cup, Rear Axle Bearing
	(AA 936 R		253331-259999	Shaft, Rear Axle, with Nut, R.H.
8	AA 937 R		253331-259999	Shaft, Rear Axle, with Nut, L.H.
	AA 1073 R			Shaft, Hear Axie, with Nut, R.H. (For AR Tractors Equipped with Rear Wheel Brakes) Shaft, Rear Axie, with Nut, R.H. (For AR Tractors Equipped with Rear Wheel Brakes)
	AA 1074 R		250000-271999	Shaft, Rear Axle, with Nut, L.H. (For AR Tractors Equipped with Rear Wheel Brakes)
	AA 1596 R		250000-253330	Shaft, Rear Axle, with Nut, R.H.
	AA 1597 R		250000-253330	Shaft, Rear Axle, with Nut, L.H.
	AA 3046 R		260000-271999	Shaft, Rear Axle, with Nut, R.H. Shaft, Rear Axle, with Nut, L.H.
	(AA 3047 R	440000 (260000-()	Washer Felt Rear Axle (Sub. for A380R)
9	A 380 R	410000-() 410000-411592	250000-()	MALLER Folk Door Avio (Popoire for AA500H Oil Seal Assembly)
	AA 666 R AA 1067 R	410000-411.552	250000-271999	Washer, Felt, Rear Axle (For AR Tractors Equipped with Hear Wheel Brakes)
404	(AA 1067 R A 412 R	410000-()	250000-()	Contat Rear Avie Housing to Cover
10A 10B	A 5541 R	410000-()	250000-()	Gasket, Rear Axle Housing to Case (Sub. for A411R)
11	A 4231 R	410000-()	250000-()	Washer Final Drive (jear Retaining (Sub. for A27040)
12	15H 240 R	413279-()	250000-()	Plug, Pipe, Rear Axle Housing Oil Filler
13	C 1533 R	410000-()	250000-()	Pin, Dowel Rear Axle Housing to Transmission Case Gear, Final Drive, with A3045R Spider (Sub. for A2305R or AA3330R and AA3658R)
14	(AA 5446 R		260000-()	One of the Dailyo with A2066B Solder (Sub for A609B or AA3401B and AA3071D)
	AA 5444 R	410000-439352	250000-253330	
	AA 5445 R	439353-()	253331-259999	Gear, Final Drive, with A3056R Spider (Sub. for A1389R or AA3452R and AA3672R) (For AR Tractors
	(AA 5445 R		250000-271999	Equipped with Rear Wheel Brakes)
	A 0720 D		260000-271999	Cover Rear Axle Housing (AO only)
15A	A 2738 R (AA 504 R	410000-()	250000-259999	Cover, A570R, Rear Axle Housing, with Filler Plug
15 B	A 2394 R		260000-271999	
16	A 5292 R	460000-()		Stud for Quick Implement Attachment to Rear Axle Housing (5/8" x 2-1/4") (12 used) (Sub. for C1479R)
17	A 1892 R	460000-()		Nut, Special Hex. on C1479R Stud for Quick Implement Attachment (12 used)
18	(15H 280 R		260000-()	Plug, Pipe, Rear Axle Housing Drain Plug, Pipe, Rear Axle Housing Drain
	15H 281 R	410000-()	250000-259999	
19	A 921 R		250000-271999	Housing, Rear Axle Housing, Rear Axle (For AR Tractors Equipped with Rear Wheel Brakes)
	A 1308 R	44,0000 45,0000	250000-271999	
	AA 509 R	410000-459999		
	AA 3485 R	460000-() 469668-		Housing, A1961R, Rear Axle, with Studs (ANH, AWH) (Sub. for AA1658R)
•	(AA 3486 R JD 7760	-00000-	250000-()	Fitting Grease Hear Axle Shatt
20	JD 7760 (JD 7245 R	410000-459999		Owner With Dellara Door Ayle Rearing Inner and Duter
21	JD 7245 R	410000-439999	250000-259999	
	JD 7381 R		250000-271999	Cone with Rollers. Rear Axle Bearing, Outer (For AR Tractors Equipped with hear Wileer Drakes)
	JD 7392 R	460000-()	260000-()	Cone, with Rollers, Rear Axle Bearing, Inner and Outer
22A	A 1311 R		250000-271999	Retainer, Rear Axle Felt (For AR Tractors Equipped with Rear Wheel Brakes)
22B	(A 264 R	410000-()		Retainer, Rear Axle Felt (Except ANH and AWH)
	A 1959 R	469668-	252222	Retainer, Rear Axle Felt (AHN, AWH)
23	A 1281 R		250000-()	Retainer, Rear Axle Oil Seal
				•

POWERSHAFT

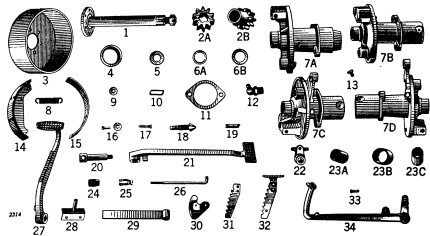


Key	Part No	0.	Α	AR-AO	Description
1	A 2428		111111111111111111111111111111111111111	260000-()	Coupling, Powershaft (Sub. for A3401R)
2A 2B	A 571 (A 2451		410000-()	250000-259999 260000-262699	Shaft, Power, 1-7/16" x 33-3/4" Shaft, Power, 1-1/2" x 28-1/2"
20	A 2928	R		262700-()	Shaft, Power, 1-3/8" x 30-1/16" (Sub. One A4566R and One F215R) ☐ Shaft, Power, 1-3/8" x 35-5/16" ☐
	(A 2996		410000-()	250000-258329	Guard, Powershaft End
3 4	A 1242 A 775		410929-()	250000-258329	
5A	AA 452	R	410000-410928		Box, Stuffing, A774R, with Packing Gland, Powershaft Rear End (Sub. One A774R, One A775R,
5B	A 774	R	410929 -()	250000-258329	Three A575R) Box, Stuffing, Powershaft, Rear End
6	A 575		410000-()	250000-258329	Box, Stuming, Powershaft, Rear End Packing, Powershaft Rear End (3 used) Gasket, Powershaft Stuffing Box Gasket, Powershaft Guard Gasket, Powershaft Oil Seal Housing Gasket, Powershaft Oil Seal Housing Casket, Powershaft Oil Seal Housing
7	A 574		410000-() 410000-()	250000-258329 250000-()	Gasket, Powersnatt Stuffing Box Gasket Powershaft Guard
	A 574 A 574		410000-()	250000-259999	Gasket, Powershaft Oil Seal Housing []*
	A 2396	R		260000-271999	Gasket, Powershaft Oil Seal Housing
8 9	B 1680 (A 572		410000-()	258330-271999 250000-259999	Cover, Powershaft Opening* Snap Ring, Powershaft Rear End
9		Ŕ	+10000 ()	260000-()	Snap Ring, Powershaft Bevel Gear
	F 215 F 215 F 215			260000-271999 260000-271999	Snap Ring, Powershaft Bearing Snap Ring, Powershaft Coupling Retaining
	F 215 A 562		410000-()	250000-271999	Snap Ring, Powershaft Bevel Gear
10	JD 7664	R	410000-() 410000-()	250000-259999	Bearing, Powershaft, Rear
	JD 7664 JD 7673	R	410000-() 410000-()	250000-259999 250000-259999	Bearing, Powershaft Drive Shaft, R.H. Bearing Bearing, Powershaft Drive Shaft, R.H.
	JD 7673	Ř	410000 ()	260000-()	Bearing, Powershaft Drive Shaft, R.H.
	(JD 7190	R		260000-() 250000-259999	Bearing, Powershaft, Rear (Sub. for JD7686C) Bushing, Powershaft Drive Shaft
11A 11B	A 564 A 558		410000-() 410000-()	250000-259999	Bushing, Powershaft Bevel Gear, Bronze
11C	A 2364	R		260000-()	Bushing, Powershaft Drive Shaft
11D	A 2365		415082-()	260000-() 250000-259999	Bushing, Powershaft, Bevel Gear Pinion, Powershaft Bevel Drive (17 Teeth) (Sub. for AA5515R)
12 13	A 1032 26H 23	R	415082-()	250000-()	Key, Woodruff, Powershaft Drive Shaft Pinion
14	A 1033	R	415082-()	250000-259999	Shaft, Powershaft Drive Gear, Powershaft Sliding (21 Teeth) (Sub. for AA5459R)
15	A 1031 A 1580		415082-450503 450504-()	250000-259999	Gear Powershaft Sliding (19 Teeth) (Sub. for AA5460R)
16	A 567		450504-() 410000-()	250000-()	Gasket Powershaft, R.H. Bearing Cover (Thin)
	(A 568		410000-() 410000-()	250000-() 250000-()	Gasket, Powershaft, R.H. Bearing Cover (Thick) (Sub. for A567R) Cover, Powershaft Bearing, R.H.
17 18A	A 565 AA 625		410000-()	230000-()	Shaft with Gear and Pinion, Powershaft Drive Drive Shaft and Bevel Pinion, Powershaft (16 Teeth)°
18B	A 2062	: R	410000-()	250000-259999	Drive Shaft and Bevel Pinion, Powershaft (16 Teeth)* Shaft and Bevel Pinion, Powershaft Drive
18C 19A	A 2388 A 561		410000-()	260000-() 250000-259999	Washer, Powershaft Bevel Gear Retaining
19B	(A 559	R	410000-()	250000-259999	Washer, Powershaft Bevel Gear Retaining Washer, Powershaft Bevel Gear Thrust (Steel)
400	(A 2196 A 2391		410000-()	250000-259999 260000-()	Washer, Powershaft Bevel Gear Thrust (Bronze)° Washer, Powershaft Bevel Gear Thrust
19C 20A	A 2391 (A 554		410000-()	250000-259999	Gear, Powershaft Bevel (17 Teeth) (Sub. AA5453R) Gear, Powershaft Bevel (16 Teeth) (Sub. for AA5458R)°
	A 2195	R	410000-()	250000-259999	Gear, Powershaft Bevel (16 Teeth) (Sub. for AA5458H)* Gear, Powershaft Bevel (16 Teeth) (Sub. for AA5454H)
20B 21	A 2390 A 2389	R		260000-() 260000-271999	Gear, Powershaft Sliding (17 Teeth) (Sub. for AA5461R)
22	(AA 2296	R		260000-271999	Seal, Oil, Powershaft ☐
02.4	(AB 2578 (B 2079			258330-259999 258330-259999	Seal, Oil, Rear Powershaft Housing+ Housing, Powershaft Oil Seal□
23A	B 2079 A 2543			258330-259999	Housing, Rear Powershaft+
	(A 2599	R		260000-271999	Housing, Powershaft Oil Seal Housing, Powershaft Oil Seal
23B	(A 2995 B 1679		410000-()		Housing, Powershaft Oil Seal+
24A	D 377	R	410000- ()	250000-271999	Spring, Powershaft Shifter Hand Lever
24B	D 993 A 552		410000-() 410000-()	250000-()	Spring, Powershaft Shifter Yoke Arm, Powershaft Shifter
25 26A	A 551		410000-()	250000-259999	Shifter, Powershaft Sliding Gear
26B	A 2392		410000 /	260000-271999	Shitter, Powershaft Lever, Powershaft Shifter, Hand
27	A 569 A 919		410000-()	250000-259999	Lever, Powershaft Shifter, Hand
	A 2600	R		260000-()	Lever, Powershaft Shifter (Sub. A3058R, A552R, B387H, and 26H14H)
28 29A	405 A 175		410000-() 410000-()	250000-() 250000-259999	Ball, Powershaft Shifter Shaft, Powershaft Sliding Gear Shifter
29B	A 2393	3 R		260000-()	Ball, Powershaft Shifter Shaft, Powershaft Sliding Gear Shifter Shaft, Powershaft Shifter Shaft, Powershaft Shifter
	AA 2297	'R			Shield, Powershaft Safety Guard, Flipper, with Hinges
	AA 3522 F 710				Pin, Flipper Guard Hinge 🗌
	F 711				Spring, Flipper Guard 🗍

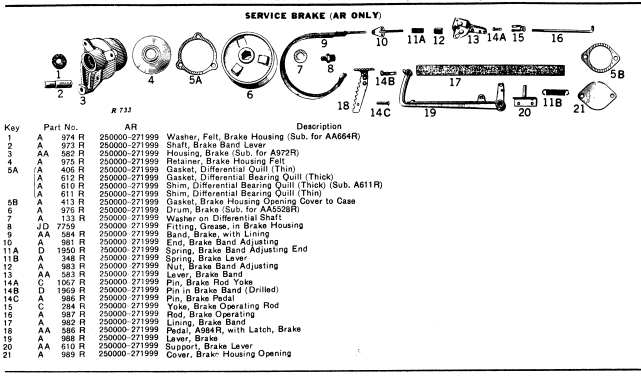
^{*}Used only on tractors without Powershaft.
+Also repairs for tractors Nos. 410000-476999 equipped with Powershaft Safety Shield and Flipper Guard.
*Repairs only for tractors equipped with Heavy-Duty Powershaft.

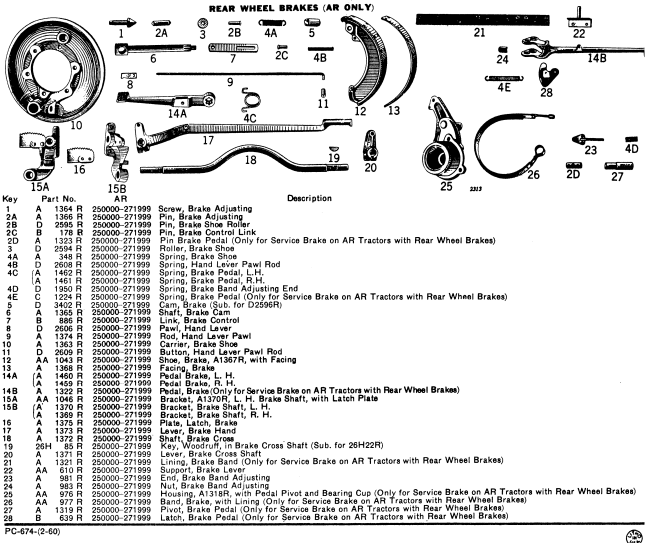
Also Parts for tractors equipped with Drawbar and Power Take-Off Conversion Assembly.

DIFFERENTIAL BRAKES



		21	-0	
			40.40	Description
Key	Part No.	Α	AR-AO	
1	(AA 1374 R	424025-()	251486-271999	Shaft, Brake (Except AO)
	AA 1374 R		-251486-271999	Shaft, Brake, R. H. (AO only)
	AA 1374 R		251486-259999	Shaft, Brake, L. H. (AO only)
	AA 1375 R		260000-271999	Shaft, Brake, L. H. (AO only)
	AA 1739 R	410000-424024	250000-251485	Shaft, Brake
2 A	A 514 R	410000-424024	250000-251485	Pinion, Brake Shaft (Sub. for AA5488R)
2B	A 1162 R	424025-()	251486-271999	Pinion, Brake Shaft (Sub. for AA5489R)
3	R 491 R	41 0000-()	250000-()	Drum, Brake (Sub. for A511R)
4	A 510 R	410000-()	250000-()	Guard, Brake Shaft Dust (Outer)
5	(24H 991 R	410000-()		Washer on Brake Latch Pivot (Sub. for 24H481R)
•	A 133 R	410000-424024	250000-251485	Washer, Brake Shaft Pinion
	A 2299 R		258045~()	Washer on Brake Shoe Roller Pin
	D 136 R	424025-()	251486-()	Washer, Brake Shaft
6A	24H 77 R	424025-()	251486-()	Washer, Brake Shaft Pinion
6B	D 1821 R	410000-424024	250000-251485	Washer, Brake Shaft Pinion
7A	AA 352 R	410000-424024	250000-251485	Housing, Brake, A508R, with Bushing
7B	(AA 1079 R	424025-()	251486-271999	Housing, Brake, A508R, with Bushing Housing, Brake, A1161R, with Bushing and Oiler (Except
,,,	/	(,		AO)
	AA 1079 R		251486-259999	Housing, Brake, A1161R, with Bushing and Oiler (AO only)
7C	AA 1278 R		260000-271999	Housing, Brake, A1609R, L. H. with Bushing and Oiler
70	7011 121011			(AO only)
7D	AA 1277 R		260000-271999	Housing, Brake, A1608R, R. H. with Bushing and Oiler
,,,	7.07			(AO only)
8	(A 348 R	410000-()	250000-()	Spring, Brake Shoe
U	A 348 R		250000-271999	Spring, Brake Lever
	A 348 R		250000-259999	Spring, Brake Lever (AO only)
9	A 149 R	410000-()	250000-()	Roller, Brake Shoe (Sub. AA4837R)
10	A 321 R	41 0000-()	250000-()	Cam, Brake
11	A 413 R	41 0000-()	250000-271999	Gasket, Brake Housing to Transmission Case
12	JD 7760	410000-424024	250000-251485	Fitting, Grease, Brake Housing
13	AA 811 R	424025-()	251486-()	Cup, Oil, Outer Brake Shaft Bearing
14	AA 314 R	41 0000-()	250000-()	Shoe, Brake, with Lining
15	AA 4253 R	41 0000 – ()	250000-()	Lining, Brake Shoe (Set of Four A441R Linings and Thirty-
	7171 1200 11	(/		Two Rivets)
16	AA 4837 R	41 0000-()	250000-()	Pin, Break Shoe Roller, with Washers (Substitute for
10	7/1 1007 11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A345R and AA2124R)
17	(A 986 R		250000-271999	Pin, Brake Pedal (Drilled) (AR only)
.,	A 986 R		250000-259999	Pin, Brake Pedal (Drilled) (AO only)
18	A 151 R	41 0000-()	250000-()	Screw, Brake Adjusting
19	A 134 R	410000-()	250000-()	Pin, Brake Adjusting
20	A 152 R	410000-()	250000-()	Shaft, Brake Lever
21	(A 1610 R		260000-271999	Pedal, Brake, R. H. (AO only)
21	A 1611 R		260000-271999	Pedal, Brake, L.H. (AO only)
22	A 1055 R		250000-271999	Arm, Brake Lever Shaft
23A	A 1163 R	424025-()	251486-()	Bushing, Brake Shaft (Outer)
23B	A 1166 R	424025-()	251486-271999	Bushing, Brake Shaft (Inner) (Sub. for A1169H)
23C	A 509 R	410000-424024	250000-251485	Rushing, Brake Shaft
24	15H 253 R	410000 424024	250000-()	Plug, Pipe, in Brake Housing
25			250000-()	Yoke, Brake Operating Hod (AH only)
	C 284 R		250000-259999	Yoke, Brake Operating Rod (AO only)
26	A 1056 R			Rod, Brake Operating (AR only)
20	A 1056 R A 1056 R		250000-259999	Rod, Brake Operating (AO only)
27	A 88 R	410000-()		Pedal, Brake, R. H.
	A 89 R	410000-() 410000-()		Pedal, Brake, L. H.
28	AA 319 R	410000-464071		Support, Brake Latch
	(AB 330 R	464072-()		Support, Brake Latch
29	B 305 R	464072-() 464072-()		Latch, Brake
	C 2182 R	410000-464071		Latch, Brake
30	B 639 R		260000-271999	Latch, Brake (AO only)
31	(A 985 R		250000-()	Latch, Brake (AR only)
	A 985 R		250000-259999	Latch, Brake (AO only)
32	AA 586 R		250000-271999	Pedal, A984R, Brake, with Latch, R. H. and L. H. (AH
				only)
	AA 586 R		250000-259999	Pedal, A984R, Brake, with Latch, H. H. and L. H. (AU
	1			only)
33	C 1067 R		250000-()	Pin, Brake Rod Yoke (AR only)
	(C 1067 R			Pin Brake Rod Yoke (A() only)
34	(A 988 R		250000-271999	
	(A 988 R		250000-259999	Lever, Brake (AO only)
(Parts	listed below as	re not illustrated.))	
	R 495 R	410000-()	250000-()	Packing, "O" Ring, on Brake Lever Shaft
	24H 56 H	410000-()	250000-()	Washer on Brake Lever Shaft (2 used)
	2.77	- 10000-()	230000 ()	• • • •

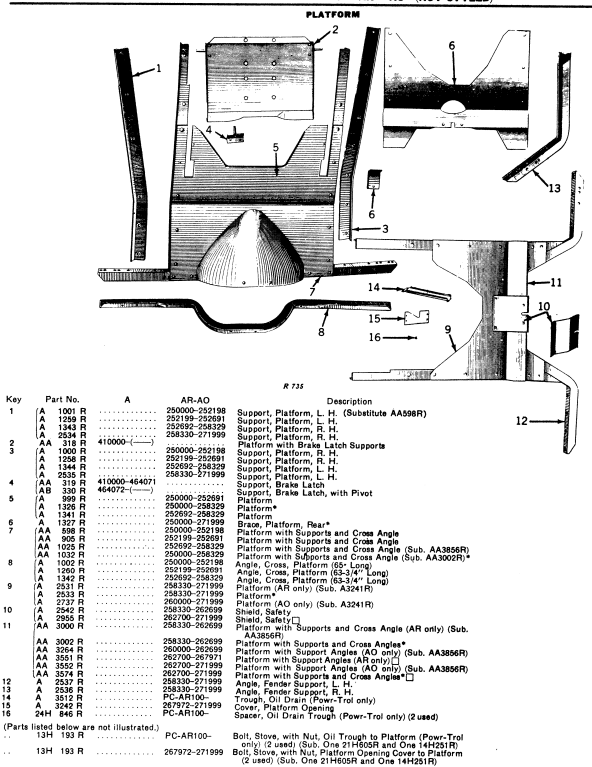




586 R 988 R 610 R 989 R

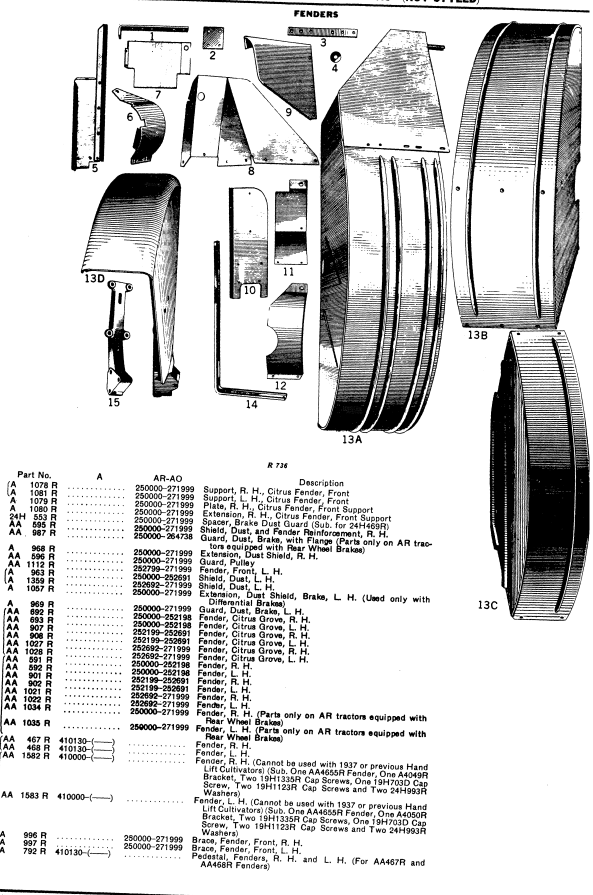
AΑ

250000-271999 250000-271999 250000-271999



^{*}Parts only for AR tractors equipped with Rear Wheel Brakes.

☐ Also Parts for tractors equipped with Drawbar and Power Take-Off Conversion Assembly.



Key

23456

9 10 11

12 13A

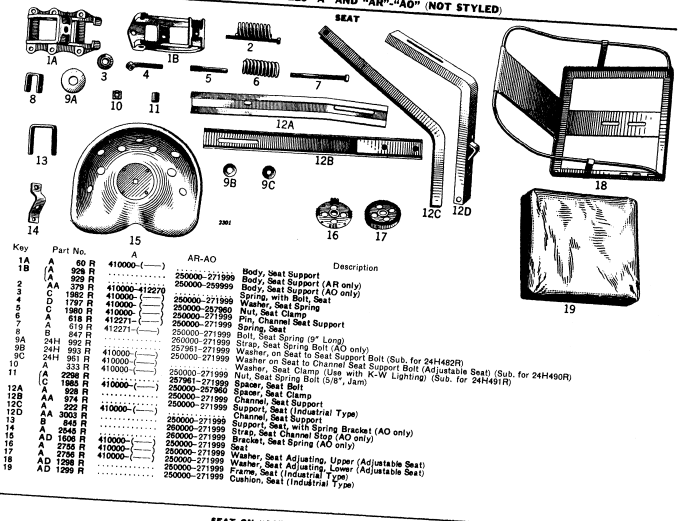
13B

13C

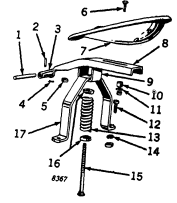
13D

14

15

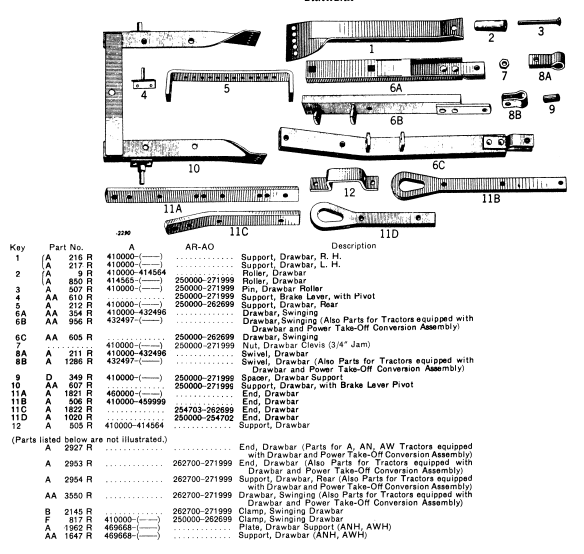


SEAT ON "AG" TRACTOR WITH POWR-TROL

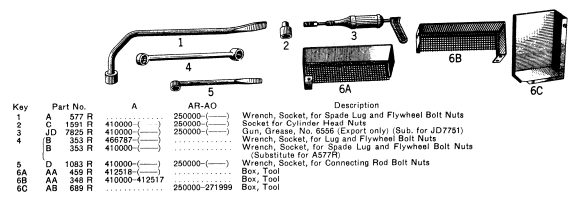


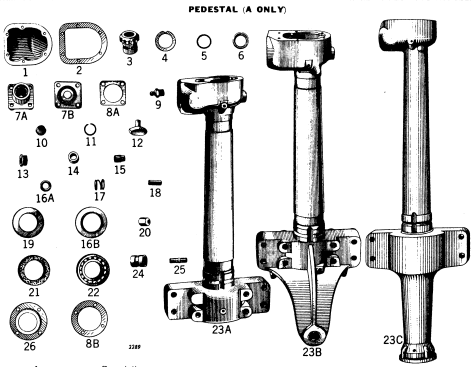
Key 1	Part No. A 3519 R	AO 267983-271999	Powr-Trol Serial No.	8367
2 3	A 3520 R (A 3516 R	267983-271999	PC-ARIDO-	Description Pin, Seat Support Pivot Rivet (Drilled)
4 5 6 7	17H 1488 R 11H 19 R	267983-271999 267983-271999	PC-AR100- PC-AR100- PC-AR100-	Bracket, Seat Support Rivet, Seat Support Bracket to Support (2 used) (1/2" x 1") Nut Seat Support Bracket to Support (2 used) (1/2" x 1")
6 7 8	A 2297 R AD 1606 R AA 4167 R	267983-271999 267983-271999 267983-271999	PC-AR100- PC-AR100- PC-AR100-	Nut, Seat Spring Bolt (5/8", Jam) Bolt, Carriags, with Nut (1/2" x 1-7/8")
8 9 10 11	A 3518 R 28H 1502 R 24H 993 R	267983-271999	PC-AR100- PC-AR100- PC-AR100-	Support, Seat, with Brackets Bracket, Seat Spring Spacer
12 13 14	A 3522 R	267983-271999 267983-271999 267983-271999	PC-AR100- PC-AR100- PC-AR100-	Washer (Sub. for 24H490R) Bolt, Machine, with Nut (2 used) (5/8" x 1-1/2") Spring, Seat
15 16 17	8H 1268 R C 1982 R	267983-271999 267983-271999 267983-271999	PC-AR100- PC-AR100- PC-AR100-	Bolt. Machine (5 (2 used) (5/8")
PC-674	71 3321 H		PC-AR100-	Washer, Seat Spring (2 used) Support, Seat Spring

DRAWBAR

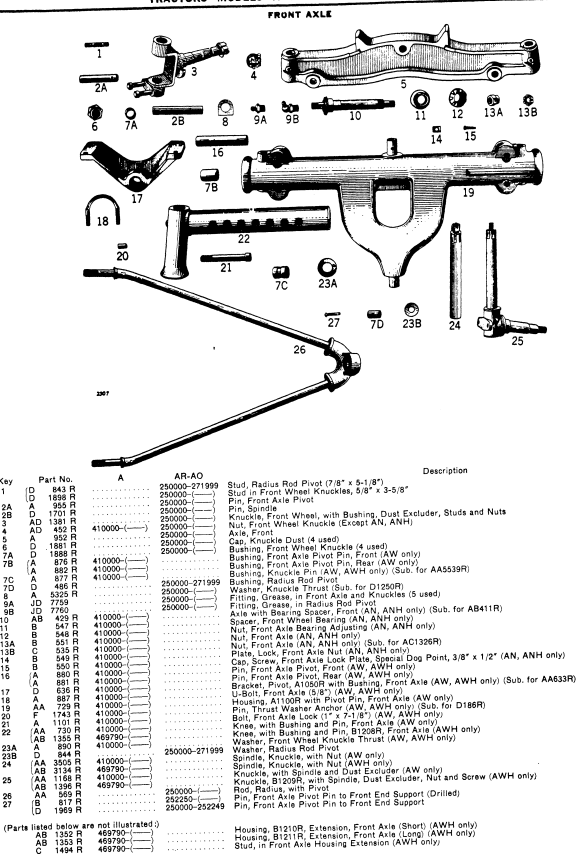


TOOL BOX AND TOOLS





Key	Part No.	Α	Description
1	A 257 F	410000-476999	Cover, Steering Gear Housing
	A 435 F	410000-476999	Gasket, Steering Gear Housing Cover
2 3 4	A 491 R	410000-()	Bushing, Steering Spindle Eccentric (Sub. for AA5521R)
4	A 490 F	410000-()	Shim, Steering Spindle, Upper
5	A 396 R	410000-()	Packing, Spindle Adjusting Bushing
6	JD 7253 R	410000-()	Cup, Steering Shaft Worm Bearing, Front and Rear
7A	A 56 R	410000-476999	Ouill, Steering Worm (Except AW, AWH)
7B	A 1051 R	410000-476999	Housing, Steering Worm Bearing (AW, AWH only)
8A	(A 288 F	410000-476999	Gasket, Steering Worm Quill, Thick
•	A 289 R	410000-476999	Gasket, Steering Worm Quill, Thin
	(A 1052 F	410000-476999	Gasket, Steering Worm Quill (AW, AWH only) (Sub. A289R)
8B	C 2327 R	410000-()	Gasket, Spindle, Lower Cap (A only)
9	JD 7759	410000-()	Fitting, Grease, Upper Pedestal Bearing
10	A 394 FI	410000-476999	Washer, Cork, Steering Shaft Worm Seal (Except AW, AWH)
11	A 377 F	410000-476999	Snap, Ring, Steering Worm Quill (Except AW, AWH)
12	(A 875 F	410000-476999	Pin, Stop, Steering Sector (AW only)
	(A 2002 R		Pin, Stop, Steering Sector (AWH only)
13	B 33 R		Nut, Steering Shaft Packing (AW, AWH only)
14	B 1564 R	410000-()	Packing, Steering Shaft (ANH, AWH only)
15	15H 253 R		Plug, Pipe, Steering Housing Drain
16A	A 275 R		Retainer, Steering Shaft Cork (Except AW, AWH)
16B	A 1130 R		Retainer, Spindle Lower (Cork) (An, ANH only)
17	A 360 R		Spring, Steering Shaft Oil Seal (Except AW, AWH)
18	A 776 P		Pin, Stop, Steering Section (A, AN, ANH only)
19	(A 1129 R		Washer, Spindle, Lower (Steel) (AN, ANH only)
	(24H 953 R		Washer, Spindle, Lower (Steel) (Sub. for 24H80R)
20	A 1892 R		Nut, Special Hex., on Pedestal Lower Implement Attachment Stud (Sub. for AA4963R, Pkg. of 25)
21	(A 1131 R		Washer, Spindle, Lower (Cork) (AN, ANH only)
	A 1422 R		Washer, Spindle, Lower (Cork) (A only)
	(C 2325 R		Washer, Spindle, Lower (Cork)
22	JD 7663 R		Bearing, Steering Spindle, Lower (A only)
	(JD 7679 R		Bearing, Steering Spindle, Lower (AN, ANH only)
23A	AA 756 R		Pedestal, A1128R, with Stop Pin and Bearing Cup (AN, ANH only)
23B	AA 632 R		Pedestal, A1046R, with Bushing, Stop Pin and Bearing Cups (AW only)
	(AA 1690 R		Pedestal, A1047R, with Bushing, Stop Pin and Bearing Cup (AWH only)
23C	(AA 381 R		Pedestal, A489R, with Stud and Stop Pin (A only) (Sub. AA1612R)
	(AA 1612 R		Pedestal, A1933R, with Stud, Stop Pin, Bearing Cup and Cover (A only)
24	AA 5539 R		Bushing, Pedestal Lower (1 used) (AW, and AWH only) (Sub. for A877R)
25	C 2271 R		Stud, Pedestal to Front End, 3/4" x 2-1/2" (In Lower Hole) (1 used) (A only)
26	(C 2326 R		Cap, Spindle, Lower
	(A 1423 R	439465-()	Cap, Spindle, Lower (A only)



Kev

2A 2B 3 4 5 6 7A 7B

7C 7D 8 9A 9B

10 11 12

13A 13B 14 15

23A

23B 24

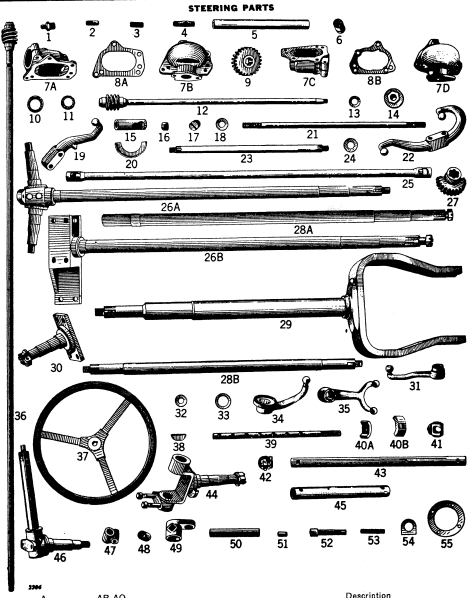
25

DADAAADDAAAD

Ā

JD AB B B C B B

(AAD



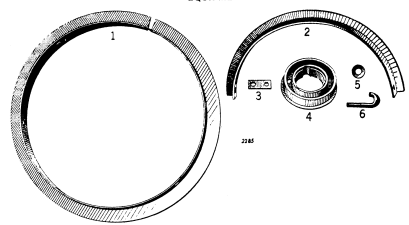
		•		Description
Key	Part No.	Α	AR-AO	
1	(JD 7759		250000-()	Fitting, Grease, Steering Worm Housing and Vertical Steering Shaft Lower Bushing
•	JD 7759		250000-()	Fitting, Grease, in Drag Link and Tie Rod (4 used)
	JD 7759	410000-()		Fitting, Grease, in Lower Pedestal Bearing
2	C 1220 R		250000-()	Pin, Dowel, Steering Gear Housing
3	22H 476 R		250000-()	Screw, Steering Gear Vertical Shaft Adjusting (Sub. for C977R)
4	294 R		250000-271999	Stud, Steering Housing to Transmission Case (1/2" x 1-11/16") (2 used)
5	A 934 R		250000-()	Tube, Vertical Steering Shaft
6	A 936 R		250000-()	Bushing, Vertical Steering Shaft, Lower
7A	AA 4541 R		260000-271999	Housing, Steering Worm (Sub. for A1730R) (AO only)
7B	A 1733 R		260000-271999	Housing, Steering Gear (AO only)
7C	(D 1769 R		250000-271999	Housing, Steering Worm (AR only)
	D 1769 R		250000-259999	Housing, Steering Worm (AO only)
7D	(A 937 R		250000-271999	Housing, Steering Gear (AR only)
	(A 937 R		250000-259999	Housing, Steering Gear (AO only)
8A	(A 1731 R		260000-()	Gasket, Steering Worm Housing, Thin (AO only)
	(A 1732 R		260000-()	Gasket, Steering Worm Housing, Thick (AO only)
8B	(C 1231 R		250000-271999	Gasket, Steering Worm Housing, Thick (AR only)
	C 1231 R		250000-259999	Gasket, Steering Worm Housing, Thick (AO only) Gasket, Steering Worm Housing, Thin (AR only)
	C 1242 R		250000-271999	Gasket, Steering Worm Housing, Thin (AO only)
	(C 1242 R		250000-259999	Gear, Steering Worm (AR only) (Sub. for AA5519R)
9	A 939 R		250000-271999	Gear, Steering Worm (AO only) (Sub. for AA5519R)
	A 939 R		250000-259999	Gear, Steering Worm (AO only) (Sub. for AA5520R)
	(A 1734 R		260000-271999	Cup, Steering Shaft Worm Bearing, Front and Rear
10	JD 7253 R	410000-()	250000-()	Retainer with Rollers, Steering Shaft Worm, Front and Rear
11	JD 7205 R	410000-()	250000-() 250000-()	Shaft and Worm, Steering
12	AA 567 R		250000-()	Washer on Steering Gear Shaft (Sub. for 24H763R)
13	24H 995 R		250000-()	Nut, Steering Worm Adjusting
14	D 1766 R	410000-()	250000-()	End, Tie Rod (Except A, AN, ANH)
15	H 982 R	410000-()	250000-()	Bearing, Ball Stud, Drag Link and Tie Rod (Except A, AN ANH) (Pkg. of 10)
16	C 838 R	410000-()	250000-()	Plug, Screw, Drag Link and Tie Rod (Except A, AN, ANH)
17	C 840 R D 1768 R	410000=()	250000-()	Washer, Steering Worm Adjusting Nut, Oil Seal (Cork) (2 used)
18	D 1768 R (D 1674 R		250000-()	Arm, Steering, L.H.
19	AB 4686 R	469790-()	230000 ()	Arm, Steering, L.H. (AWH only) (Sub. for B1204R)
	(AD 4000 H	103130 ()		, and the second of the second

STEERING PARTS—Continued

Key	Part No	o. A	AR-AO	Description
20	(A 1421			Excluder, Dust, Front Wheel (A only)
20	A 1424			Excluder, Dust, Front Wheel (AW, AWH only)
	D 2638		253145-() 250000-() 250000-()	Excluder, Dust, Front Wheel
21	A 956		250000-()	Rod, Tie (Sub. A4267R, A4268R, and A4269R)
22	(D 1673	R	250000-()	Arm, Steering, R.H. Arm, Steering, R.H. (AWH only) (Sub. for B1236R)
	(AB 4685		0E0000 071000	Shaft, Steering Gear Vertical (Sub. for A938R)
23	AA 1605	H	250000-271999	Washer, Steering Gear Arm (AW, AWH only)
24	(A 133 A 133			Washer, Steering, Sector
25	AA 568	R	250000-()	Link, Drag, Complete
26A	AA 1163			Knuckle, Double, with Spindle and Dust Excluders (A only) (Substitute for AA295R)
26B	AA 1708			Hub, Knuckle, with Spindle (Offset) (A only)
27	A 110			Sector, Steering (Sub. for AA5517R)
28A	AA 3503			Spindle, Steering, with Nut (A only)
28B	AA 1604	R 410000-476999		Spindle, Steering, with Nut (AW, AWH only)
29	AA 755	R 410000-476999		Yoke and Spindle, Front Wheel (AN only) Yoke and Spindle, Front Wheel (ANH only)
	(AA 1650			Knuckle with Dust Excluder (Offset) (A only)
30	AA 1702 A 5001	R 410000-()	250000-()	Arm, Steering Gear (Sub. for A940R)
31 32	A 5001 B 3310		230000 (**)	Washer, Steering Arm (AW, AWH only) (Sub. for B111R)
33	D 467			Washer, Steering Arm Shim (AW, AWH only)
34	A 891			Arm. Steering (2 used) (AW only)
35	A 1049			Arm, Steering Gear, Pedestal (AW, AWH only)
36	AA 248	R 410000-476999		Shaft and Worm, Steering (Sub. One AA5180R and Two JD8172R)
37	AA 380		250000-() 250000-()	Wheel, Steering
38	26H 17		250000-()	Key, Woodruff, in Steering Shaft to Steering Wheel Rod, Drag Link (AW only)
39	A 892	R 410000-()		Rod, Drag Link, R.H., 13-7/8" Long (AWH only)
	B 1205			Rod, Drag Link, L.H., 11" Long (AWH only)
	B 1206	R 469790-()		Rod, Drag Link, R.H., 20-1/2" Long (Used with AB1353R Extension) (AWH only)
40A	A 893	P 410000-()		Clamp Half, Drag Link (8 used) (AW, AWH only)
40B	B 1233			Clamp Half, Drag Link, Lower (AW, AWH only)
41	AC 352	R 410000-()		Cover, Drag Link Dust (AW, AWH only)
42	AD 452	R 410000-()	250000-()	Nut, Front Wheel Knuckle (Except AN and ANH)
43	(A 389 B 389	IR 410000-413398		Support, Steering Shaft, Rear (A only)
				Support, Steering Shaft, Rear Knuckle, Front Wheel, with Bushings, Studs and Dust Excluders
44	AD 1381			Support, Steering Shaft (AR only)
45	A 943			Support, Steering Shaft, Rear (AO only)
	A 1736			Support, Steering Shaft, Rear (AO only)
46	(AA 1168	R 410000-()		Knuckle with Spindle and Dust Excluder (AW only)
70	AB 1396	R 469790-()		Knuckle, B1209R, with Spindle, Dust Excluder, Nut, and Screw (AWH only)
	AB 3134	R 469790-()		Spindle, Knuckle, with Nut (AWH only)
47	(AA 1575	R 410000-()		Bearing, A1909R, Steering Shaft, with Bushing
	AB 214	H	250000-271999	Bearing, B36R, with Bushing, Steering Shaft, Upper Bushing, Steering Shaft Rear Bearing (For A57R Steering Shaft Bearing)
48	A 301			Bushing, Steering Shaft Bearing (For A1909R Steering Shaft Bearing)
40	A 1910	0 R 460000-() 0 R 410000-413398		Bracket, Steering Shaft Bearing (A only)
49	A 946			Bracket, Steering Shaft Bearing
	B 392			Bracket, Steering Shaft Bearing
50	D 1701	R	250000-()	Pin, Spindle
51	F 1743	3 R 410000-()		Pin, Thrust Washer Anchor (AW only) (Sub. for D186R)
52	D 156	3 R	250000-()	Bolt, Taper, Steering Knuckle Pivot Pin
53	D 1898			Stud, Steering Arm, 5/8" x 3-5/8" (4 used) Washer, Spindle Pin (Sub. for D1250R)
54	A 5325 C 2327		250000-()	Gasket, Spindle Lower Cap (A only) (Pkg. of 2)
55	C 2327	' R 410000-()		duonos, opinios conor oup (ri oni), (ring. or a)
(Part	listed below	v is not illustrated.)		O I I Olas in Crimila Adiostina Bushina (Sub for A400D)
•	19H 205			Screw, Lock, Steering Spindle Adjusting Bushing (Sub. for A492R)

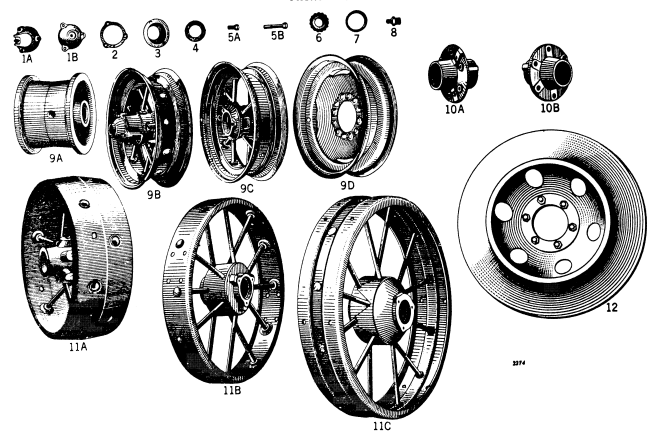


GUIDE BANDS AND MISCELLANEOUS FRONT WHEEL EQUIPMENT

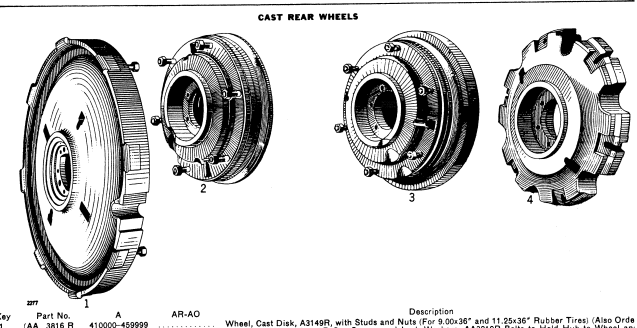


Kev	Part No.	Α	AR-AO	Description
1	(AA 341 F	R 410000-()		Band, Front Wheel Guide (2-A215R) (1-1/2" high) (A, AW only)
	AA 383 F	R 410000-()		Band, Front Wheel Guide (2-A777R) (2" high) (A, AW
	AC 650 F	R 410000-()		Band, Front Wheel Guide (2-C1732R) (2-1/2" high) (A, AW only)
2	AD 615 F		250000-()	Band, Front Wheel Guide (2-D1524R) (2-1/2" high) Band, Front Wheel Guide (2-A1132R) (1-1/2" high) (AN
	AD 332 F	3	250000-()	only) Band, Front Wheel Guide; for Listed Corn (4-D849R) (Substitute AD422R)
	AD 422 I	۹	250000-()	Band, Front Wheel Guide Band, for Listed Corn (4- D1050R) (3-1/2" high)
3	D 1551		250000-259999	
4 5 6	AA 2106 I 24H 993 I A 1828 I	R 410000-()	250000-() 250000-()	Washer on Front Wheel Hook Bolt (3 used) (Sub. for 24H490R) Bolt, Hook, Front Wheel Weight (Spoke Type)
(Parts	isted below AA 388 I AA 896 I			Bolt for Front Wheel Guide Band (Sixteen 19H444A with Nuts and Lock Washers) Bolt for Front Wheel Guide Band (Eight 19H1056H with Nuts and Lock Washers) (AN only)

FRONT WHEELS

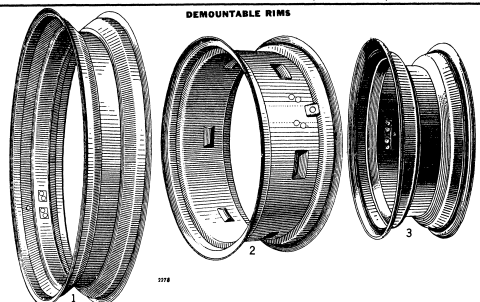


				FRONT WHEELS—Continued
Key	Part No.	A	AR-AO	Description
	AA 1407 R	445325-()	254515-()	Cap, Hub, A1555R, with Grease Fitting, Front Wheel (Disk Type) (Except AN and ANH)
1A		410000-()	250000-()	Can. Hub. C167R, with Grease Fitting (Except Air and Airu)
1B		410000-()	250000-()	Gasket, Front Wheel Hub Cap (Disk Type)
2	A 1556 R C 677 R	410000-()	250000-()	Gasket, Front Wheel Hub Cap (Except AN and ANH)
_		410000-()	200000 ()	Retainer, Front Wheel Felt (AN, ANH only)
3		410000-()	250000-()	Poteiner Front Wheel Felt (Excent AN and ANH)
		410000-()	250000-()	Washer Felt Front Wheel (Except AN and ANM) (Sub. for AA003H)
4		410000-()	200000 (/	Washer Felt Front Wheel (AN. ANH only) (Sub. for AD47411)
		410000-()	250000-()	Bolt, Front Wheel Hub to Disk and Him (Except Air and Air)
5A	JD 17 R JD 18 R	410000-()	100000 (/	Polt Front Wheel Spacer to Front Wheel Hub
5B	(JD 7216 R	410000-()	250000-()	Companies Dollare Front Wheel Outer Bearing (EXCEPT AIN and AINT)
6	JD 7222 H	410000-()	,	
	JD 7224 R	410000-()	250000-()	Cone with Rollers, Front Wheel Inner Bearing (A, Avv., Avvn., An, and AO only)
-	JD 7266 R	410000-()		Cup Front Wheel, R.H. and L.H. Bearings (AIN, AINT ONLY)
7	JD 7266 R	410000-()	250000-()	Cup Front Wheel Outer Bearing (Except AN and AND)
	JD 7270 R	410000-()	250000-()	Cup, Front Wheel Inner Bearing (Except AN and ANH)
•	JD 7759	410000-()	250000-()	
9A	AA 847 R	410000-()		
9B	AC 1062 R		250000-254514	Wheel Front Sooke Ivne with Hearing Citis and Hub Cap (For Glockie Trades) (1886)
90	AO	••••		JD1268R Wheel, One AA4267R Hub and Six JD19R Bolts)
9C	AA 950 R	410000-445324		Wheel, Front, Spoke Type, with Bearing Cups (For 5.50x16" or 5.25x16" Rubber Tires) (A, AW only (Sub. for AC1088R) (Furnish One JD1268R Wheel, One AA4267R Hub, and ANH) (Sub. for AC1088R)
30	70.			(Sub. for AC1088H) (Furnish One JD1268H Wheel, One AA720711180, and ANH) (Sub. for JD1261R) Disk and Rim, Front Wheel (For 5.50x16" Rubber Tires) (Except AN and ANH) (Sub. for JD1261R)
9D	JD 1275 R	445325-()	254515-()	Disk and Him, Front Wheel (For 5.50x16 Hubbel 11165) (Except Air and 7164)
10A	(AA 1395 R		254515-()	Hub, A1557R, with Bearing Cups, Front Wheel Hub, A1553R, with Bearing Cups, Front Wheel (Disk Type) (A, AW, AWH only)
1071	AA 1399 R	445325-()		Hub, A3566R, Front Wheel with Bearing Cups (Use with JD1268R)
	AA 4267 R	410000-445324		Hub, A3566H, Front Wind Bearing Cups (Gas With Garly)
10B	AC 513 R	410000-()		Hub, C391R, with Bearing Cups (A only) Wheel, Front, with Bearing Cups (AN only) (Sub. AA847R)
11A	AA 787 R	420660-()		Wheel, Front, with Bearing Cups, less Hub Cap (A, AW only) (Substitute AA2345R)
11B	(AC 885 R	410000-()		Wheel, Front, with Bearing Cups, less Hub Cap (A, AW only)
	AA 2345 R	410000-()	11111111111	Wheel, Front, with Bearing Cups (2) A 11 A 1100D
11C	AA 3120 R		250000-()	
	(AD 900 R	1111111111111	250000-259999	Wheel, Front, C334R, with Bolts (A only)
12	AC 847 R	410000-()		Wheel, Front, with Cups (ANH only) (Sub. for AB1335R)
	(AB 1336 R	469668-()		Williams, Front, With Odes (Miles Sing) (Const. Sing)



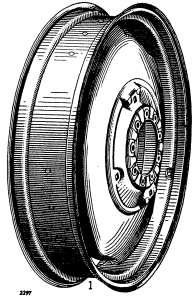
1	AA	3816 H	410000-459999		A3150R Hub, AA3818R Cap Screws and Lock Washers, AA3819R Bolts to Hold Hub to Wheel an
	АА	3816 R	460000-()		B1961R Clamp) Wheel, Cast Disk, A3149R, with Studs and Nuts (For 9.00x36", 10.00x36", and 11.25x36" Rubber Tires (Also Order A2994R Hub, AA3818R Cap Screws and Lock Washers, AA3819R Bolts to Hold Hub to
2	(AA	1087 R		250000-261427	Wheel and B1961R Clamp) Wheel Cast Diek A1272R (For 11 25x24" and 12 75x24" Rubber Tires)
-	AB	823 R		250000-261187	Wheel, Cast Disk, B694R, with Studs and Nuts (For 11.25x24" Rubber Tires) Wheel, Cast Disk, B694R, with Studs and Nuts (For 11.25x24" Rubber Tires only for
3		1078 R			AR Tractors Euipped with Rear Wheel Brakes)
		0750 D		261188-271999	Wheel Rear Cast (For 11-26" and 12-26" Rubber Tires)





Key	Part No.	Α	AR-AO	Description
1	AA 945 R	410000-()		Rim, Demountable, with Side Ring (For A1282R Cast Wheel and 9.00x36 Rubber Tires)
	AA 1002 R	410000- ()		Rim, Demountable, with Side Ring (For Cast Wheels and 10.00x36 and 11.25x36 Rubber Tires)
	AA 2320 R	410000- ()		Rim, Demountable, with Driver (For 9-38 Rubber Tires) (Use with AA3816R)
	AA 2478 R	410000- ()	• • • • • • • • • • • • • • • • • • • •	Rim, Demountable, with Driver (For 11-38 Rubber Tires) (Use with AA3816R)
	AA 3033 R	410000- ()	•••••	Rim, Demountable, with Driver (For 10-38 Rubber Tires) (Use with AA3816R)
	AA 3043 R	410000- ()		Rim, Demountable, with Driver (For 12-38 Rubber Tires) (Use with AA3816R)
2	AA 3160 R	•••••	261188-264936	
	AA 3161 R	• • • • • • • • • • • • • • • • • • • •	261188-()	Rim, Demountable, with Driver (For 12-26 Rubber Tires) (Use with A2759R)
3	AA 917 R	• • • • • • • • • • • • • • • • • • • •	250000-261187	Rim, Demountable (For A1272R Cast Wheel and 11.25x24 or 12.75x24 Rubber Tires)
	AA 917 R		250000-264738	Rim, Demountable (For A1324R Cast Wheel and 11.25x24 or 12.75x24 Rubber Tires) (Only for AR tractors equipped with Rear Wheel Brakes)

PRESSED STEEL REAR WHEELS (A ONLY)



Key	Part No.	Α	Description
1	AA 3860 R	410000-()	Wheel, Rear, Pressed Steel, with Rim (For 9-38 Rubber Tires) (See A3523R and A3524R)
	AA 3861 R	410000- ()	Wheel, Rear, Pressed Steel, with Rim (For 11-38 Rubber Tires) (See A3523R and A3524R)
	AB 3441 R	410000- ()	Wheel, Rear, Pressed Steel, with Rim (For 10-38 Rubber Tires) (See A3523R

TRACTORS-MODELS "A" AND "AR"-"AO" (NOT STYLED)

REAR WHEEL HUBS AND CLAMPS (A ONLY)





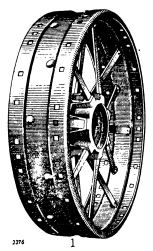


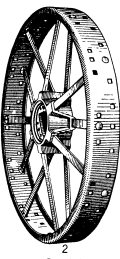




				10
Key	P	art No.	Α	Description
1 A	Α	77 R	(-459999)	Sleeve, Rear Wheel
1 B	A	2994 R	(460000-	Hub, Rear Wheel (Use with AA3816R, JD1263R, JD1264R, JD1270R, or JD1271R Wheels)
	Α	3150 R	(-459999)	Hub, Rear Wheel (Use with AA3816R, JD1263R, JD1264R, JD1270R or JD1271R Wheels)
1C	A	3523 R	(-459999)	Hub, Rear Wheel (Üse with AA3860R, AA3861R or AB3441R Wheels) (Also order AA3818R Cap Screws and Lock Washers, AA4173R Bolts to hold Hub to Wheel, B1961R Clamp)
	A	3524 R	(460000-)	Hub, Rear Wheel (Úse with AA3860R, AA3861R or AB3441R) (Also order AA3818R Cap Screws and Lock Washers, AA4173R Bolts to hold Hub to Wheel B1961R Clamp)
2A	`B	1961 R	(-)	Clamp, Rear Wheel Hub (Use with AA3816R, JD1263R, JD1264R, JD1270R or JD1271R Wheels)
2B	Α	1812 R	(460000-)	Clamp, Rear Wheel Hub (Parts for Cast in Hub Wheels)

STEEL REAR WHEELS







				4	3
Key	Part No.	Α	AR-AO	Description	
1 2	JD 1217 R JD 1263 R	410000-459999		Wheel, Rear, 42-3/4" x 10", Flat Tire Wheel, Rear, 50" x 6" Flat Tire (Also order A3150R H AA3818R Cap Screws and Lock Washers, AA38 Bolts to hold Hub to Wheel, and B1961R Clamp)	
	JD 1263 R	460000-()		Wheel, Rear, 50" x 6" Flat Tire (Also order A2994R H AA3818R Cap Screws and Lock Washers, AA38 Bolts to hold Hub to Wheel, and B1961R Clamp)	
3	JD 1264 R	410000-459999		Wheel, Rear, Skeleton Type (Also order A3150R H AA3818R Cap Screws and Lock Washers, AA38 Bolts to hold Hub to Wheel, and B1961R Clamp)	
	JD 1264 R	460000-()		Wheel, Rear, Skeleton Type (Also order A2994R H AA3818R Cap Screws and Lock Washers, AA38 Bolts to hold Hub to Wheel, and B1961R Clamp)	lub, 19R

ROAD BANDS







226

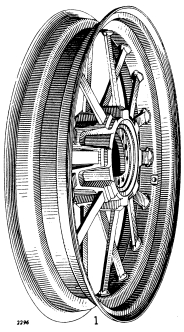
Key	Pa	rt No.	Α	AR-AO	
1	A	808 R 1062 R 2147 R 2148 R	410000-()	250000-() 250000-() 250000-() 250000-()	Sur Sur Sur Sur Wa
3	(D	411 R	410000-()	250000-()	Bol fe
	D	411 R	410000-()	250000-()	Bol (
(Parts	listed AA AC	483 R 918 R	e not illustrated.) 410000-()	250000-()	Ros Ros

Description

Description
upport for AA483R Road Band
upport, Rear Wheel, to Road Band Support
upport, For AC918R Road Band Support
upport, Fear Wheel, to Road Band Support
/asher, Rear Wheel Support to Road Band Support
(Sub. for 24H502R)
olt, Road Band Support to Rear Wheel Support (Sub.
for AD2803R)
olt, Rear Wheel Support to Rear Wheel (Road Band)
(Sub. for AD2803R)

oad Band with Supports oad Band with Supports

SPOKE TYPE RUBBER TIRE WHEELS



				2770
Key	Part No.	Α	AR-AO	Description
1	JD 1270 R	410000-459999		Wheel, Spoke Type (For 9.00x36" Rubber Tires) (Also Order A3150R Hub, AA3818R Cap Screws and Lock Washers, AA3819R Bolts to Hold Hub to Wheel, and B1961R Clamp)
	JD 1270 R	460000-()		Wheel, Spoke Type (For 9.00x36" Rubber Tires) (Also Order A2994R Hub, AA3818R Cap Screws and Lock Washers, AA3819R Bolts to Hold Hub to Wheel, and B1961R Clamp)
	JD 1271 R	410000-459999		Wheel, Spoke Type (For 10.00x36" and 11.25x36" Rubber Tires) (Also Order A3150R Hub, AA3818R Cap Screws and Lock Washers, AA3819R Bolts to Hold Hub to Wheel and B1961R Clamp)
	JD 1271 R	460000-()		Wheel, Spoke Type (For 10.00x36" and 11.25x36" Rubber Tires) (Also Order A2994R Hub, AA3818R Can Screws and Lock Washers, AA3819R Bolts to Hold Hub to Wheel and B1961R Clamp)
	JD 1642 R	469668-()		

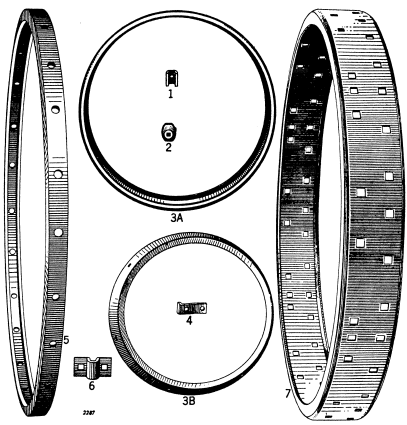
LUGS



Κev	Part No.	A	AR-AO	Description
1	(AD 2852 R	410000-()	250000-()	Lug, Spade (4" High) (Eight D233R) (Sub. for AD2480R)
•	AD 2853 R	410000-()	250000-()	Lug, Spade, Heavy-Duty (4" High) (Eight D2447R) (Sub for AD2481R)
	AD 2854 R	410000-()	250000-()	Lug, Spade (5" High) (Eight D1078R) (Sub. for AD2482R)
	AD 2855 R	410000-()	250000-()	Lug, Spade, Heavy-Duty (5" High) (Eight D2121R) (Sub. for AD2483R)
	(AD 2484 R	410000-()	250000-()	Lug, Spade (6" High) (Twelve D573R)
2	AA 390 R	410000-()		Lug, Cast, Skeleton Rear Wheel (Six A684R)
3	AC 1030 R	4 10000-()	250000-()	Lug, Sand (Six C2199R with Bolts, Lock Washers and Nuts)
4	AD 2857 R	410000-()	250000-()	Lug, Spade, "A" Shaped (5" High) (Eight D1283R) (Sub. for AD508R)
5	AA 1709 R	410000-()		Lug, Skeleton Type Wheel Extension Rim (Six A1534R)
6	AC 648 R	410000-()	250000-()	Lug, Cast Cone (Twelve AC649R)
7	AA 4978 R	410000-()	250000-()	Lug, Spud (Eight A1298R with Lock Washers and Nuts) (Sub. for AA1049R)
8	AC 593 R	410000-()	250000-()	Lug, Button (Forty-Eight C1646R with Lock Washers and Nuts) Washer, Spade Lug and Sand Lug (Eight D938R) (Sub. for AD2486R and AD2487R)
9	AD 2856 R	410000-()	250000-()	Spacer, Skeleton Rear Wheel Cast Lug (Sub. for AA4071R)
10	A 685 R	410000-()	250000-()	Bolt. Spade Lug. 3/4" x 1-7/8" (Sub. Fifty D411R, Fifty 12H17R, and Fifty 14H404R)
11	(AD 535 R	410000-()	250000-()	Bolt, Spade Lug, 3/4" x 1-7/8" (Sub. Twenty-Five D411R, Twenty-Five 12H17R, and Twenty-Five
	(AD 556 R	410000-()	250000-()	14H404R)
	4011 75 D	410000 ()		(14714041) Washer, Lock, Skeleton Rear Wheel Cast Lug (Special)
12	12H 75 R	410000-()	250000-()	Bolt with Nut, Sand Lug, 3/4" x 2-1/4" (Order AC1301R, Pkg. of 25)
13	C 1517 R	410000-()	, ,	Bolt, Skeleton Rear Wheel Cast Lug, 3/4" x 3" (Forty-Eight A686R with Spacers, Lock Washers and
14	AA 391 R	410000-()		Nuts)
4.5	24H 992 R	410000-()	250000-()	Washer, Button Lug (Sub. for 24H482R)
15	2417 992 M	410000-()	2,0000-()	17431101, Sutton Edg (6431.10. E.1.101.1)

Key

EXTENSION RIMS



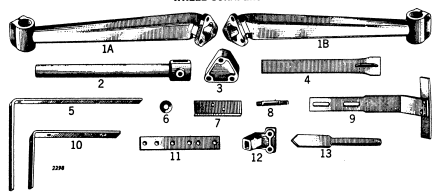
Key	Part No.	Α	AR-AO	Description
1	D 583 R		250000-()	Clamp, Front Wheel Extension Rim to Wheel
2	D 584 R		250000-()	Washer, Front Wheel Extension Rim Clamp
3A	AD 195 R		250000-()	Rim, (D582R, with Clamp and Washer) Front Wheel Extension (5" Wide)
3B	AC 1034 R	41 0000 - ()		
4	C 2309 R	41 0000 – ()		
5	A 1533 R	41 0000-()		Rim, Extension, Skeleton Type
6	AC 453 R	410000-()		Clip, Rear Wheel Extension Rim (6-C1030R)
7	(A 840 R	41 0000 – ()		Rim, Extension, Rear Wheel (6" Wide)
	(C 1027 R		250000-()	Rim, Extension, Rear Wheel (6" Wide)

MISCELLANEOUS PARTS FOR REAR WHEELS

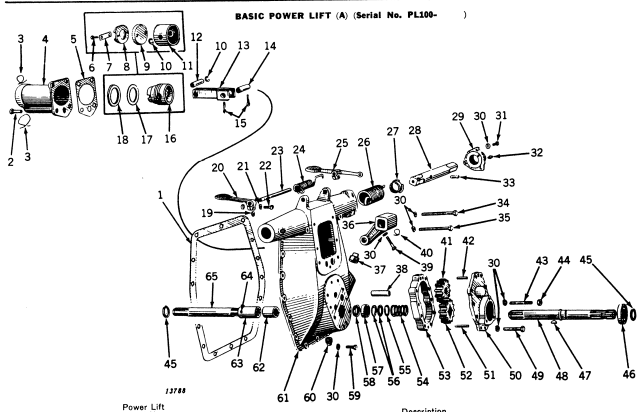


Key	Part No.	Α	AR-AO	Description
1	AA 898 R		250000-()	Guard, Mud (Two AA899R) Rear Wheel
	(24H 991 R	410000-()	250000-()	Washer on Weight to Wheel Bolts (3 used) (Disk Type) (Sub. for 24H481R)
2				Washer, Wheel Weight Bolt (Sub. for 24H496R)
	24H 994 R	410000-()	250000-()	Washer, Wheel Weight Bolt (Odd: 10/24/14901)
	24H 560 R	410000-()		Washer, Hook Bolt (Sub. for 24H502R)
3	(A 1828 R	41 0000-()		Bolt, Hook, used with A8126R Rear Wheel Weight
_	B 1563 R	410000-()		Bolt, Hook, used with D2628R Rear Wheel Weight
	D 2184 R	410000-()		Bolt, Hook with Nut for Inner Rear Wheel Weight
		, ,	250000-()	Stud, Rim Clamp to Rear Wheel (5/8" x 2-5/8")
4	A 2027 R	111111177777		Stuc, Rim Clamp to Rear Wheel (5/8" x 2-1/4") (Sub. for C1479R)
	A 5292 R	41 0000-()		Stud, Him Clamp to Hear Wheel (5/8 x 2-1/4) (Gub. 101 C14731)
	(D 2882 R		250000-261187	Stud, Rim Clamp to Rear Wheel
5A	`A 2760 R		250000-()	Clamp, Rim (For A2759R Wheel)
5R	B 634 R	410000-()		Clamp, Rim (For Cast Wheel)
5B 5C	D 2526 R		050000 004407	Clamp, Rim
				Bolt without Nut, Rear Wheel (Only for AR Tractors Equipped with Rear Wheel Brakes)
6	(A 1325 R		250000-264738	
	(C 1716 R		250000-()	Bolt without Nut, Rear Wheel
7	B 1190 R	410000-()		Screw, Cap, Hub Clamp to Hub (Use with JD1263R, JD1264R, JD1270R, JD1271R and AA3816R)
ė	JD 16 R	410000-()		Bolt in Hub to Wheel (9 used) (Use with AA3816R and Pressed Steel Wheels)
9	A 2961 R	410000-()		Bolt in Hub to Wheel (6 used) (Use with JD1263R, JD1264R, JD1270R, or JD1271R Wheels)
9				
	AA 3818 R	410000-()		Consists of Six A2961R Hub to Wheel Bolts, Six 14H398R Nuts and Six 12H15R Lockwashers
	AA 3819 R	410000-()		Consists of Six A29011 Fitte to Wiles Boils, Six 14113901 14415 and Six 12111011 200004201015
	JD 16 R	410000-()		Hub Bolts (9 used) (Sub. for AA1173R)
		, ,		

WHEEL SCRAPERS



Key	Part N	ο.	A	AR-AO	Description
1A	A 1085	5 R	410130-()		Bracket, Scraper, Rear Wheel, L.H.
1B	A 1084	₽ R	410130-()		Bracket, Scraper, Rear Wheel, R.H.
2	AA 700) R	410130-()		Holder, A1087R, Scraper Blade Rear Wheel
3	A 1090) R	410130-()		Spacer, Scraper Bracket, Rear Wheel
4	AA 701	R	410130-()		Blade, Complete, Scraper, Rear Wheel
5	A 1265	i R		252199-252691	Bar, Scraper, Rear Wheel, R.H. and L.H.
6	24H 197	R	410000-()		Washer, Front Wheel Scraper (A only)
7	A 652		410000-()		Blade, Front Wheel Scraper (A only)
Ŕ	E 2229		410130-()		Stud, Scraper Bracket, Rear Wheel, 5/8" x 4-5/8"
ğ	ÃA 398		410000-()		Scraper, Front Wheel, Complete (A only) (Sub. for AA399R) (ATTACHMENT)
10	(A 1357			252692-271999	Bar, Scraper, Rear Wheel, R.H.
. •	A 1358			252692-271999	Bar, Scraper, Rear Wheel, L.H.
11	A 1267			252199-271999	Bar, Scraper, Extension, Rear Wheel
12	C 264			252199-271999	Holder, Scraper Blade
13	A 1266			252199-271999	Blade, Scraper, Rear Wheel
	A 651		410000-()		Bracket, Front Wheel Scraper
• •			` ,		



Key	Part No.	Serial No.	Description
1	A 412 R (-)	Gasket
2	A 624 R (-)	Screw, Cap, 5/8" x 1-3/4" (4 used)
3	(-)	Wire, 16 Gauge x 14" Long (2 used)
4	A 622 R (-)	Cylinder
5	A 623 R (-)	Gasket 7 (2 and 4)
6	(-PL144136)	Screw, Cap, 5/16" x 1" (2 used)
7	A 628 R (-PL144136)	Plate, Lock
8	A 627 R (-PL144136)	Retainer, Piston Cup (Sub. One A3955R, One A3956R and One A3957R)
9	A 626 R (-PL144136)	Cup, Piston (Leather)
10	A 631 R (-)	Snap Ring (2 used)
11	A 625 R (-PL144136)	Piston (Sub. One A3955R, One A3956R and One A3957R)
12	A 630 R (-)	Pin, Piston
13	AA 402 R (-)	Rod, Connecting

BASIC POWER LIFT (A)—Continued (Serial No. PL100-

```
Power Lift
Serial No.
  Key
                                                   Part No.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Description
                                                                                                                                                                                                                                           Pin, Crank
Pin, Cotter, 3/16" x 1-1/4" (2 used)
Piston (Sub. for AA5530R)
Washer, Treated Paper
Packing, "U" Cup
Washer, Key (2 used)
Pedal, Trip (R.H. or L.H.)
Pedal, Trip (L.H.)
Pedal, Trip (L.H.)
Washer, Lock, 3/8" (2 used)
Bolt, Machine, with Sq. Nut, 3/8" x 1-1/2" (2 used)
Shaft, Pedal
Shaft, Pedal
Spring
                                                                    635 R
                                                                                                                       (
|PL144137-
|PL144137-
|PL144137-
                                                                  3955 R
                                       AAAAAB
                                                                3957 R
3956 R
  18
19
20
                                                                       147 R
662 R
491 R
                                                                                                                       (PL1325
                                                                                                                       PL1325
                                                                                                                                                                        -PI 29999
                                                                                                                       (PL30000
(PL1325
(PL1325
                                    A
12H
                                                               1428 R
11 R
21
22
23
                                     (A 663 R
(B 489 R
(C 1224 R
(A 1450 R
(B 490 R
(A 1427 R
(A 1447 R
(A 1443 R
(A 1453 R
(A 1454 R
(A 1456 R
(A 1456 R
(A 124 R
(A 
                                                                     663 R
                                                                                                                                                                        -PL1324
                                                                                                                       PL1325
                                                                                                                                                                          -PL29999
 24
                                                                                                                                                                                                                                             Spring
                                                                                                                       (PL30000 -
                                                                                                                                                                                                                                             Spring
Pedal, Trip (R.H.)
Pedal, Trip (R.H.)
                                                                                                                      (PL1325 -PL29999
(PL30000 -
(PL30000 -
(PL30000 -
  25
                                                                                                                                                                                                                                       Pedal, Trip (R.H.)
Pedal, Trip (R.H.)
Spring
Shield
Shaft, Rock (L.H. or R.H.) (2 used)
Shaft, Rock Bearing
Washer, Look, 7/16" (3 used)
Screw, Cap, 7/16" x 1-1/4" (3 used)
Fitting, Grease (2 used)
Pin, Dowel
Screw, Cap, 7/16" x 5-1/2"
Screw, Cap, 7/16" x 5-1/2"
Screw, Cap, 7/16" x 5-1/4"
Arm, Crank
Plug, Pipe
Pin, Pump Idler Gear
Pin, Power Lift Crank Arm (2 used)
Pin, Cotter, 1/8" x 5/8", in Power Lift Crank Arm (4 used)
Screw, Cap, 7/16" x 2" (Drilled) (2 used)
Wire, 16 Gauge x 6" Clorilled) (2 used)
Wire, 16 Gauge x 6" Long
Bushing only
Gear, Idler, with Bushing (Sub. for AA432R)
Pin, Dowel (Upper) (Sub. for A818R and B153R)
Stud, 7/16" x 3" (3 used)
Nut, 7/16" (3 used)
Snap Ring (2 used)
Snap Ring (2 used) (Packed 5 in a Pkg.)
Bearing
Bearing
 26
27
28
29
30
31
32
33
34
35
36
37
38
39
                                                                                                                      (PL30000
(PL30000
(PL30000
                                                                                                                       PL30000
                                        19H 409 R
                                       A 633 R<sup>4</sup>
15H 240 R
A 665 R
                                                                                                                                                                           –PL145463)
                                                                                                                      PL1325 -
                                                              665 R
4168 R
                                                                                                                      (PL145464-
(PL145464-
                                    A
                                                                    634 R
                                                                                                                                                                        -PL145463)
 40
41
                                                                       731 R
                                    (A 731 R
AA 5482 R
                                                               4879 R
674 R
                                                                                                                       PL1576
  42
43
44
45
                                        A
                                  A 572 R
F 215 R
JD 7664 R
JD 7190 R
26H 85 R
A 2197 R
A 2429 R
A 2931 R
A 2937 R
A 3660 R
F 215 R
                                                                                                                                                                        -PL59999
                                                                                                                      PL60000 -
                                                                                                                                                                                                                                       Snap Ring (2 used) (Packed 5 in a Pkg.)
Bearing
Key (Sub. for 26H22R)
Shaft, Pump*, 1-1/8" x 15"
Shaft, Pump, 1-3/8" x 15"
Shaft, Pump, 1-3/8" x 15"
Shaft, Pump, 1-3/8" x 16-9/16" (Other End 1-1/8")
Shaft, Pump, 1-3/8" x 16-9/16" (Other End 1-1/8")
Shaft, Pump, 1-3/8" x 16-9/16" (Other End 1-1/8")
Shaft, Pump, 1-3/8" x 16-9/16"
Snap Ring (Packed 5 in a Pkg.)
Screw, Cap, 7/16" x 2-1/2" (7 used)
Cover, Pump
Cover, Pump
Pin, Dowel (Lower)
Gear, Drive (Sub. A671R)
Gear, Drive (Sub. A671R)
Gear, Drive (Sub. For A2433R)
Body, Pump, A673R, with Gears and Cover
Gasket, Pump Body
Body, Pump (Sub. for A45557R)
Body, Pump (Sub. for A45558R)
Spring
Spring
Washer, Oil Seal (Sub. for A669R)
Washer, Oil Seal (Sub. for A2434R)
Packing (2 used) (Packed 5 in a Pkg.)
Packing (2 used) (Packed 10 in a Pkg.)
Cup
                                                                                                                                                                          -PL59999
 46
                                                                                                                                                                                                                                             Bearing
                                                                                                                     PI 60000 -
 47
48
                                                                                                                     (PL457 -PL59999 )
(PL60000 -PL89999 )
(PL90000 -PL143269)
                                                                                                                      (PL143670-
(PL143670-
                                       A 3660 R
F 215 R
19H 1412 R
(A 817 R
A 2431 R
A 5480 R
(AA 5480 R
(AA 498 R
49
50
                                                                                                                    (PL1576 -PL59999
(PL60000 -
(PL1576 -
(PL1576 -PL59999
                                    A
                                  A 2431 R

A 819 R

(AA 5480 R

(AA 5481 R

(AA 498 R

A 672 R

A 816 R

A 2430 R

(A 2435 R

(24H 272 R

24H 316 R

(A 668 R

A 2436 R

(A 667 R

(A 668 R

(A 6436 R

(A 2436 R
                                                                                                                      (PL60000
                                                                                                                                                                       -PL1575
53
                                                                                                                     (PL1576 -PL59999
(PL60000 -
                                                                                                                                                                       -PL59999
54
                                                                                                                     PL60000 -
                                                                                                                                                                        -PL59999
55
                                                                                                                    PI 60000 -
                                                                                                                    -PL59999
(PL60000 -
56
                                                                                                                                                                      -PL59999
57
                                                                                                                                                                                                                                             Cup
                                                                                                                                                                                                                                         Cup
Searing, Oil Seal
Bearing, Oil Seal
Bearing, Oil Seal
Bearing, Oil Seal
Bearing, Oil Seal
Screw, Cap, 7/16" x 1-1/4" (16 used)
Plug, Pipe
Housing, A830R, with Oil Seal Bearing and A2197R and AA480R Shaft (Sub. A1242R, A2197R, AA488R and AA1902R)
Housing, A830R, with Bushing and Oil Seal Bearing
Housing, A1442R, with Bushing and Oil Seal Bearing
Housing, A2424R, with Bushing and Oil Seal Bearing
Bushing
                                                             2432 R
621 R
2480 R
                                                                                                                     PL60000 -
                                                                                                                                                                        -PL59999
58
                                                                                                                     PL60000 -
                                                                337 N
237 R
401 R
59
60
61
                                                                                                                                                                      -PL456
                                    (AA)
                                    AA
AA
                                                          488 R
1111 R
2097 R
                                                                                                                   (PL457 -PL29999
(PL30000 -PL59999
(PL60000 -
(PL457 -PL59999
                                                                                                                                                                                                                                Housing...
Bushing
Bushing
Coupling
Coupling
Coupling
Sushing
Coupling
Coupling
Coupling
Coupling
Sivet, 1/4" x 2"
Rivet, 1/4" x 2-1/4"
Shaft, with Coupling*
Shaft, with Coupling*
Shaft, with Coupling
Shaft, Power Lift Drive, with Coupling, 18-5/8" Long, 1-1/8" Spline at Front End and 1-3/8" Spline at Rear End
(Furnish for parts only if AA3727R or AA4766R has been Installed.)
62
                                                                   805 R
                                                           2481 R
802 R
2428 R
                                                                                                                    (PL60000 - )
(PL457 -PL59999 )
(PL60000 -PL143669)
63
                                    A
(16H
16H
                                                           2428 R
765 A
779 A
1902 R
                                                                                                                    (PL143670-
(PL457 -
(PL60000 -
(PL457 -
                                                                                                                                                                       -PL59999
64
                                                                                                                                                                     -PL59999
65
                                                           2103 R
3691 R
                                                                                                                     (PL60000 -
```

*Order Shaft According to Part Number Stamped on End of Old Shaft.

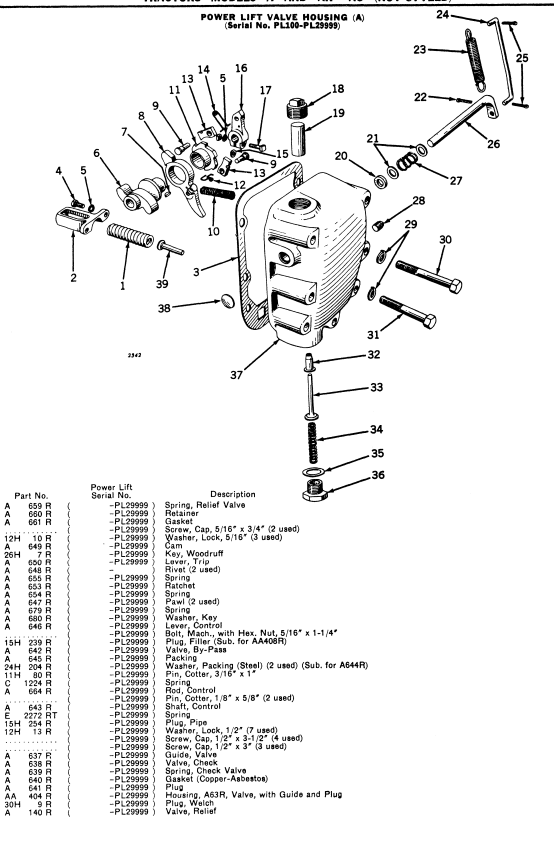
**When A633R Crank Arm on PL100-145463 Is Ordered, Also Furnish Two A4168R Pins and Four 11H41R Cotter Pins.

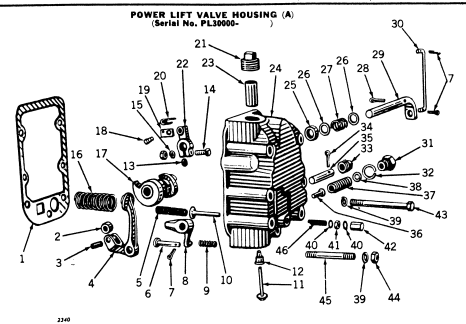
Parts for Tractors Equipped with Drawbar and Power Take-Off Conversion Assembly.



Key

12345678901112345678901123456789011222224567890333356789



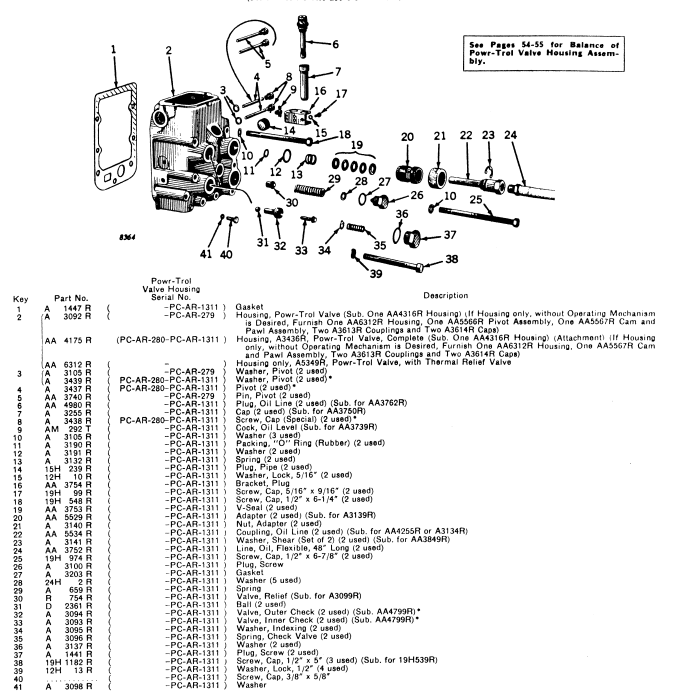


Name			Power Lift	49
1 A 1447 R (PL30000-) Gasket Roller A 1433 R (PL30000-) Floring Fl	Key	Part No.	Serial No.	Description 48
\$\begin{array}{c c c c c c c c c c c c c c c c c c c) Gasket
4 AA 1104 R (PL30000-) 5 B 268 R (PL30000-) 6 D 1969 R (PL30000-) 7				
Spring Throttle Valve) Fill, Notice
Fin. Cam Trip) Cam Follower Assembly
Plancond				
8 A 1432 R (PL30000-) 9 A 354 R (PL30000-) 10 AA 4101 R (PL30000-) 11 A 1440 R (PL30000-) 12 A 1431 R (PL30000-) 13 A 680 R (PL30000-) 14 A 2897 R (PL30000-) 15 12H 10 R (PL30000-) 16 B 365 R (PL30000-) 17 A 1429 R (PL30000-) 18 A 648 R (PL30000-) 19 A 1436 R (PL30000-) 19 A 1436 R (PL30000-) 20 A 679 R (PL30000-) 21 15H 240 R (PL30000-) 22 A 1425 R (PL30000-) 23 A 642 R (PL30000-) 24 AA 1103 R (PL30000-) 25 A 1437 R (PL30000-) 26 24H 448 R (PL30000-) 27 B 170 R (PL30000-) 28 11H 80 R (PL30000-) 29 A 1438 R (PL30000-) 20 A 664 R (PL30000-) 21 15H 240 R (PL30000-) 22 A 1437 R (PL30000-) 23 A 640 R (PL30000-) 24 AA 1103 R (PL30000-) 25 A 1437 R (PL30000-) 26 A 1437 R (PL30000-) 27 B 170 R (PL30000-) 28 11H 80 R (PL30000-) 29 A 1438 R (PL30000-) 30 A 664 R (PL30000-) 31 A 1439 R (PL30000-) 32 A 3203 R (PL30000-) 33 A 2033 R (PL30000-) 34 11H 41 R (PL30000-) 35 A 1437 R (PL30000-) 36 A 140 R (PL30000-) 37 A 659 R (PL30000-) 38 24H 2 R (PL30000-) 39 12H 13 R (PL30000-) 30 A 659 R (PL30000-) 31 A 1439 R (PL30000-) 32 A 3203 R (PL30000-) 33 A 2035 R (PL30000-) 34 11H 41 R (PL30000-) 35 A 1437 R (PL30000-) 36 A 140 R (PL30000-) 37 A 659 R (PL30000-) 38 24H 2 R (PL30000-) 39 12H 13 R (PL30000-) 40 B 425 R (PL30000-) 41 14H 392 R (PL30000-) 42 B 427 R (PL30000-) 43 19H 1183 R (PL30000-) 44 114H 392 R (PL30000-) 45 Nut, 3/8' 46 A 1449 R (PL30000-) 47 Nut, 3/8' 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lock Valve Adjusting Plug 47 A 1441 R (PL30000-) 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lock Valve Adjusting Plug 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lock Valve Adjusting Plug 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lock Valve Adjusting Plug 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lock Valve Adjusting Plug 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lock Valve Adjusting Plug 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lock Valve Adjusting Plug 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lock Valve Adjusting Plug 48 A 640 R (PL30000-) 49 Correct ATM Trip State (Lo	6) Pin, Cam Trip) Pin, Cottor 1/9" v 5/9" (3 used)
Spring				
10				
1				
12				
13 A 680 R (PL30000-) Washer, Key 14 A 2897 R (PL30000-) Bolt, Mach., with Hex., Nut 5/16" x 1-1/2" 15 12H 10 R (PL30000-) Washer, Lock, 5/16" 16 B 365 R (PL30000-) Spring 17 A 1429 R (PL30000-) Cam 18 A 648 R (PL30000-) Pawl 20 A 679 R (PL30000-) Pawl 21 15H 240 R (PL30000-) Pawl 22 A 1425 R (PL30000-) Valve, By-Pass 24 AA 1103 R (PL30000-) Housing, A1430R, with Guide 25 A 1437 R (PL30000-) Housing, A1430R, with Guide 26 24H 448 R (PL30000-) Washer (2 used) 27 B 170 R (PL30000-) Spring 28 11H 80 R (PL30000-) Spring 30 A 664 R (PL30000-) Shaft, Control 31 A 1439 R (PL30000-) Piug, Srew 32 A 3203 R (PL30000-) Piug, Srew 33 A 2093 R (PL30000-) Piug, Pipe 34 11H 41 R (PL30000-) Piug, Pipe 35 A 1435 R (PL30000-) Piug, Pipe 36 <td></td> <td></td> <td></td> <td>) Guide, Check Valve</td>) Guide, Check Valve
15 12H 10 R (PL30000-)) Washer, Lock, 5/16" 16 B 365 R (PL30000-)) Spring 17 A 1429 R (PL30000-)) Cam 18 A 648 R (PL30000-)) Pawl 20 A 679 R (PL30000-)) Pawl 21 15H 240 R (PL30000-)) Piug, Pipe 22 A 1425 R (PL30000-)) Valve, By-Pass 24 AA 1103 R (PL30000-)) Valve, By-Pass 24 A4 137 R (PL30000-)) Housing, A1430R, with Guide 25 A 1437 R (PL30000-)) Packing (Cork) 26 24H 448 R (PL30000-)) Spring 27 B 170 R (PL30000-)) Spring 28 11H 80 R (PL30000-)) Pin, Cotter, 3/16" x 1" 29 A 1438 R (PL30000-)) Rod, Control 31 A 1439 R (PL30000-)) Rod, Control 32 A 3203 R (PL30000-))			(PL30000-) Washer, Key
16 B 365 R PL30000- Spring 17 A 1429 R PL30000- Pin 18 A 648 R PL30000- Pin 20 A 679 R PL30000- Spring, Pawl 21 15H 240 R PL30000- Plug, Pipe 22 A 1425 R PL30000- Lever, Control 23 A 642 R PL30000- Valve, By-Pass 24 AA 1103 R PL30000- Packing (Cork) 25 A 1437 R PL30000- Packing (Cork) 26 24H 448 R PL30000- Packing (Cork) 27 B 170 R PL30000- Packing (Cork) 29 A 1438 R PL30000- Pin, Cotter, 3/16" x 1" 29 A 1438 R PL30000- Ping, Screw 31 A 1439 R PL30000- Ping, Cotter, 3/16" x 1" 35 A 1435 R PL30000- Ping, Cotter, 1/8" x 1"	14			
17 A 1409 R (PL30000-) 18 A 648 R (PL30000-) 19 A 1436 R (PL30000-) 20 A 679 R (PL30000-) 21 15H 240 R (PL30000-) 22 A 1425 R (PL30000-) 23 A 642 R (PL30000-) 24 A 1437 R (PL30000-) 25 A 1437 R (PL30000-) 26 24H 448 R (PL30000-) 27 B 170 R (PL30000-) 28 11H 80 R (PL30000-) 29 A 1438 R (PL30000-) 30 A 664 R (PL30000-) 31 A 1439 R (PL30000-) 32 A 3203 R (PL30000-) 31 A 1439 R (PL30000-) 32 A 3203 R (PL30000-) 33 A 2003 R (PL30000-) 34 11H 41 R (PL30000-) 35 A 1435 R (PL30000-) 36 A 1406 R (PL30000-) 37 A 659 R (PL30000-) 38 24H 2 R (PL30000-) 39 12H 13 R (PL30000-) 40 B 425 R (PL30000-) 41 14H 732 R (PL30000-) 42 B 427 R (PL30000-) 43 19H 1183 R (PL30000-) 44 14H 392 R (PL30000-) 45 A 1452 R (PL30000-) 46 A 1449 R (PL30000-) 47 A 1441 R (PL30000-) 48 A 660 R (PL30000-) 48 A 660 R (PL30000-) 49 A 1441 R (PL30000-) 40 B 425 R (PL30000-) 41 14H 732 R (PL30000-) 42 B 427 R (PL30000-) 43 19H 1183 R (PL30000-) 44 144 184 S (PL30000-) 50 Screw, Cap (6 used) (Sub. for 19H543R) 50 Screw, Throttle Valve Adjusting 50 A 1441 R (PL30000-) 50 Screw, Throttle Valve Adjusting 51 Screw, Cap (Screw) 52 Screw, Throttle Valve Adjusting 51 Screw, Throttle Valve Adjusti				
18				
19 A 1436 R (PL30000-) 20 A 679 R (PL30000-) 21 15H 240 R (PL30000-) 22 A 1425 R (PL30000-) 23 A 642 R (PL30000-) 24 AA 1103 R (PL30000-) 25 A 1437 R (PL30000-) 26 24H 448 R (PL30000-) 27 B 170 R (PL30000-) 28 11H 80 R (PL30000-) 29 A 1438 R (PL30000-) 30 A 664 R (PL30000-) 31 A 1439 R (PL30000-) 32 A 3203 R (PL30000-) 33 A 2003 R (PL30000-) 34 11H 41 R (PL30000-) 35 A 1435 R (PL30000-) 36 A 1406 R (PL30000-) 37 A 659 R (PL30000-) 38 24H 2 R (PL30000-) 39 12H 13 R (PL30000-) 40 B 425 R (PL30000-) 40 B 425 R (PL30000-) 41 14H 732 R (PL30000-) 42 B 427 R (PL30000-) 43 19H 1183 R (PL30000-) 44 14H 392 R (PL30000-) 45 A 1452 R (PL30000-) 46 A 1449 R (PL30000-) 47 A 1441 R (PL30000-) 48 A 664 R (PL30000-) 48 A 664 R (PL30000-) 50 Screw, Cap (6 used) (Sub. for 19H543R) 51				
20				
21				
A 1425 R (PL30000-				
23				
24 AA 1103 R (PL30000-) Housing, A1430R, with Guide 25 A 1437 R (PL30000-) Packing (Cork) 26 24H 448 R (PL30000-) Washer (2 used) 27 B 170 R (PL30000-) Spring 28 11H 80 R (PL30000-) Pin, Cotter, 3/16" x 1" 29 A 1438 R (PL30000-) Shaft, Control 30 A 664 R (PL30000-) Rod, Control 31 A 1439 R (PL30000-) Plug, Serew 32 A 3203 R (PL30000-) Plug, Serew 34 11H 41 R (PL30000-) Pin, Cotter, 1/8" x 1" 35 A 1435 R (PL30000-) Pin, Cotter, 1/8" x 1" 36 A 140 R (PL30000-) Shaft, Cam Follower 36 A 140 R (PL30000-) Spring 38 24H 2 R (PL30000-) Washer (4 used) 39 12H 13 R (PL30000-) Washer (Copper) (2 used) 40 B 425 R (PL30000-) Washer (Copper) (2 used) 41 14H 732 R (PL30000-) Nut, 3/8" 42 B (PL30000-) Screw, Cap (6 used) (Sub. for 19H543R) 44 14H 392 R				
25) Housing, A1430R, with Guide
26			(PL30000-) Packing (Cork)
28		24H 448 R	(PL30000-	
Number N	27			
30				
31				
32				
33				
34				
35 A 1435 R (PL30000- 36 A 140 R (PL30000- 37 A 659 R (PL30000- 38 24H 2 R (PL30000- 39 12H 13 R (PL30000- 40 B 425 R (PL30000- 41 14H 732 R (PL30000- 42 B 427 R (PL30000- 43 19H 1183 R (PL30000- 44 14H 392 R (PL30000- 45 A 1452 R (PL30000- 46 A 1449 R (PL30000- 47 A 1441 R (PL30000- 48 A 640 R (PL30000- 49 PL30000- 5 Screw, Throttle Valve Adjusting 10 Plug 10 Plug 11 Plug 12 Plug 14 PL30000- 15 Screw, Throttle Valve Adjusting 16 PL30000- 17 Plug 18 A 640 R (PL30000- 18 Plug 19 Plug 19 Plug 19 Plug 19 Plug 10 Plug 10 Plug 10 Plug 10 Plug 11 Plug 12 Plug 14 PL30000- 15 Plug 16 PL30000- 17 Plug 18 A 640 R (PL30000- 18 Plug 19 Plug 19 Plug 19 Plug 19 Plug 10 Plug 10 Plug 10 Plug 10 Plug 10 Plug 10 Plug 10 Plug 11 Plug 12 Plug 13 Plug 14 Plaser 15 Plug 16 Plaser 17 Plug 18) Pin. Cotter, 1/8" x 1"
36 A 140 R (PL30000-) Valve, Relief 37 A 659 R (PL30000-) Spring 38 24H 2 R (PL30000-) Washer (4 used) 39 12H 13 R (PL30000-) Washer (Copper) (2 used) 40 B 425 R (PL30000-) Nut, 3/8" 41 14H 732 R (PL30000-) Nut, 2ap 42 B 427 R (PL30000-) Nut, Cap 43 19H 1183 R (PL30000-) Screw, Cap (6 used) (Sub. for 19H543R) 44 14H 392 R (PL30000-) Nut, 1/2" 45 A 1452 R (PL30000-) Strud, 1/2" x 4-3/4" 46 A 1449 R (PL30000-) Screw, Throttle Valve Adjusting 47 A 1441 R PL30000-) Gasket (Copper, Asbestos)				
37 A 659 R (PL30000- 38 24H 2 R (PL30000- 39 12H 13 R (PL30000- 40 B 425 R (PL30000- 41 14H 732 R (PL30000- 42 B 427 R (PL30000- 43 19H 1183 R (PL30000- 44 14H 392 R (PL30000- 45 A 1452 R (PL30000- 46 A 1449 R (PL30000- 47 A 1441 R (PL30000- 48 A 640 R (PL30000- 49 Screw, Throttle Valve Adjusting 49 Sasket (Copper-Asbestos)			(PL30000-) Valve, Relief
39 12H 13 R PL30000- 40 B 425 R PL30000- 41 14H 732 R (PL30000- 42 B 427 R (PL30000- 43 19H 1183 R (PL30000- 44 14H 392 R (PL30000- 45 A 1452 R (PL30000- 46 A 1449 R (PL30000- 47 A 1441 R (PL30000- 48 A 640 R (PL30000- 49 D Screw, Cap (6 used) (Sub. for 19H543R) Nut, 1/2" x 4-3/4" Screw, Throttle Valve Adjusting Plug (2asket (Copper-Asbestos)		A 659 R	(PL30000-	
40 B 425 R (PL30000-) Washer (Copper) (2 used) 41 14H 732 R (PL30000-) Nut, 3/8" 42 B 427 R (PL30000-) Nut, Cap 43 19H 1183 R (PL30000-) Screw, Cap (6 used) (Sub. for 19H543R) 44 14H 392 R (PL30000-) Nut, 1/2" 45 A 1452 R (PL30000-) Stud, 1/2" x 4-3/4" 46 A 1449 R (PL30000-) Screw, Throttle Valve Adjusting 47 A 1441 R (PL30000-) Plug 48 A 640 R (PL30000-) Gasket (Copper-Asbestos)	38			
41				
42 B 427 R (PL30000-)) Nut, Cap 43 19H 1183 R (PL30000-)) Screw, Cap (6 used) (Sub. for 19H543R) 44 14H 392 R (PL30000-)) Nut, 1/2" 45 A 1452 R (PL30000-)) Stud, 1/2" x 4-3/4" 46 A 1449 R (PL30000-)) Screw, Throttle Valve Adjusting 47 A 1441 R (PL30000-) Plug 48 A 640 R (PL30000-)) Gasket (Copper-Asbestos)				
43 19H 1183 R (PL30000-)) Sorew, Cap (6 used) (Sub. for 19H543R) 44 14H 392 R (PL30000-)) Nut, 1/2" 45 A 1452 R (PL30000-)) Stud, 1/2" x 4-3/4" 46 A 1449 R (PL30000-)) Sorew, Throttle Valve Adjusting 47 A 1441 R (PL30000-)) Plug 48 A 640 R (PL30000-)) Gasket (Copper-Asbestos)				
44 14H 392 R (PL30000-) Nut, 1/2" 45 A 1452 R (PL30000-) Stud, 1/2" x 4-3/4" 46 A 1449 R (PL30000-) Screw, Throttle Valve Adjusting 47 A 1441 R (PL30000-) Plug 48 A 640 R (PL30000-) Gasket (Copper-Asbestos)				Screw Can (6 used) (Sub. for 19H543B)
45 A 1452 R (PL30000-) Stud, 1/2" x 4-3/4" 46 A 1449 R (PL30000-) Screw, Throttle Valve Adjusting 47 A 1441 R (PL30000-) Plug 48 A 640 R (PL30000-) Gasket (Copper-Asbestos)) Nut. 1/2"
46 A 1449 R (PL30000-) Screw, Throttle Valve Adjusting 47 A 1441 R (PL30000-) Plug 48 A 640 R (PL30000-) Gasket (Copper-Asbestos)) Stud, 1/2" x 4-3/4"
47 A 1441 R (PL30000-) Plug 48 A 640 R (PL30000-) Gasket (Copper-Asbestos)				
	47	A 1441 R		
49 B 268 H (PL30000-) Spring, Check Valve				
	49	B 268 R	(PL30000~) Spring, Gneck valve

POWR-TROL HOUSING AND PUMP (AR-AO) 9 16 22 20 21 26 27 17 18 19 25 0 0 9 15 14 13 23 28 1Ó 11 30 ²⁹ 37 32 38 35 34 39 40 8365 36 Powr-Trol Valve Housing Serial No. Description Snap Ring Shaft, Drive, with Coupling Rivet, 1/4" x 2-1/2" Coupling (Sub. for A3401R) Bushing Cap, Oil Filler Nipple, Oil Filler (Sub. for 29H306R) Gasket Cover, A3510R, with Bushings (Sub. for AA4162R) Plug, Pipe Washer, Lock, 7/16" (26 used) Screw, Cap, 7/16" x 1-1/4" (16 used) Pin, Idler Gear Cup, Oil Seal Pearing, Oil Seal Plug, Pipe Washer, Oil Seal Packing (2 used) Washer Oil Seal Part No. Көу Part No. F 215 R A 2103 R 16H 790 A A 2428 R A 3131 R 29H 488 T A 412 R A 4348 R 15H 237 R PC-AR-100-1 2 3 4 5 6 7 8 9 10 11 2 13 4 15 6 17 8 19 20 665 R 2432 R 2430 R 2436 R 2436 R 316 R 2435 R 432 R 2431 R 2433 R 2430 R 819 R 4879 R 4871 R 2431 R Washer, Oil Seal Packing (2 used) Washer Spring, Oil Seal Gear, Idler, with Bushing Bushing only Gear, Drive Body, Pump Pin, Dowel (Lower) Pin, Dowel (Upper) (2 used) (Sub. for A818R and B153R) Cover, Pump Stud, 7/16" (2 used) Stud, 7/16" (2 used) Nut, 7/16" (2 used) Screw, Cap, 3/8" x 1" (3 used) Washer, Lock, 3/8" (3 used) Housing, Oil Seal Seal, Oil Gasket Bearing 21 22 23 24 25 26 27 28 29 31 32 33 34 35 A 2599 R AA 2296 R A 2396 R JD 7190 R A 2931 R A 3660 R F 215 R 26H 85 R 13H 193 R 13H 193 R 13H 3512 R 24H 846 R Gasket Bearing Shaft, Pump (Sub. A3660R Shaft and One F215R Snap Ring) Shaft, Pump Snap Ring Key, Woodruff (Sub. for 26H22R) Bolt, Stove, with Nut (2 used) (Sub. 14H251R and 21H605R) Trough, Oil Drain Washer (2 used) Washer, Lock, 1/4" (2 used) AAF 36 37 38 39 40



POWR-TROL VALVE HOUSING (AR-AO) (Serial No. PC-AR-100-PC-AR-1311)



(Part listed below is not illustrated.)

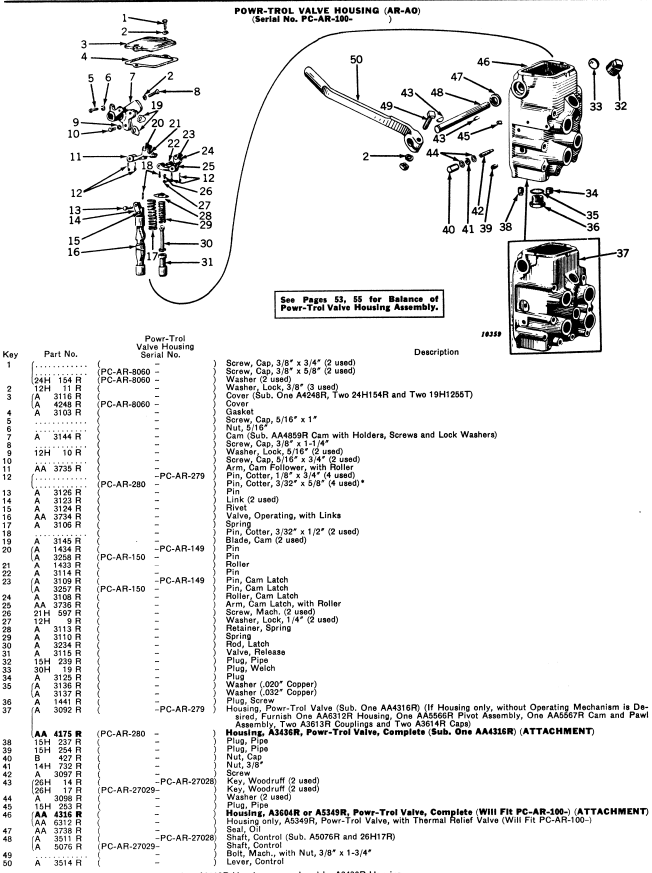
* AA 4799 R (-PC-AR-1311) Valve, Check, Assembly (Consisting of One R1811R, A4133R, D1995R, and D2361R)

-PC-AR-1311)
-PC-AR-1311)
-PC-AR-1311)
-PC-AR-1311)
-PC-AR-1311)
-PC-AR-1311)

-PC-AR-1311)

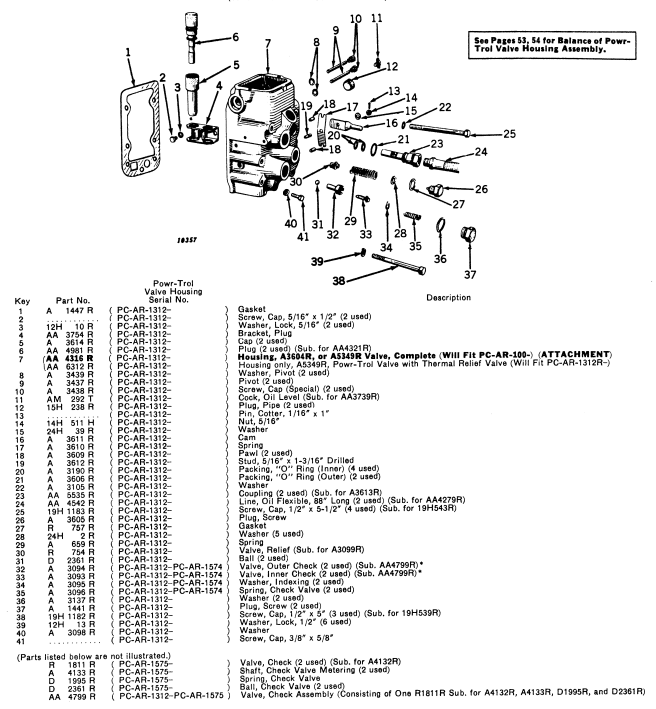
3093 R 3095 R 3096 R

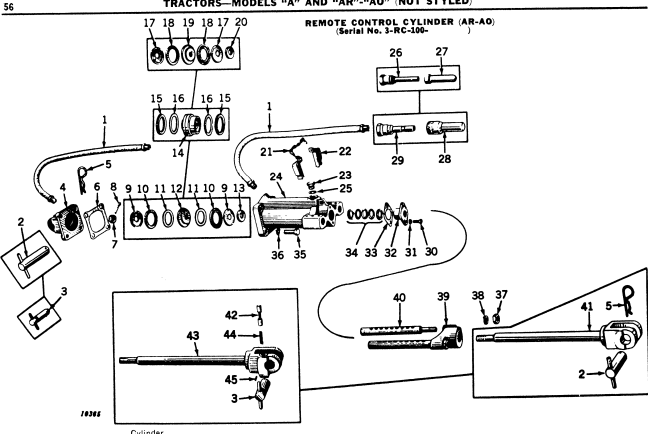
3137 R 1441 R A 1441 19H 1182 12H 13 13 R 3098 R



^{*}Also Parts on Serial No. PC-AR-100-279 when A3092R Housing was replaced by A3436R Housing.

POWR-TROL VALVE HOUSING (AR-A0)—Continued (Serial No. PC-AR-1312-)





New Part No. Serial No. -3-RC-26258 Oil Line, Flexible, 48" Long (2 used) (Sub. for AA4229R) Pin, Attaching (2 used) (Sub. for AA4228R) Pin, Attaching (2 used) (Sub. for AA4282R) Pin, Attaching (2 used) (Sub. for AA4282R) Pin, Attaching (2 used) (Sub. for AA4282R) Pin, Attaching (2 used) Pin, Attachin	ŋ
AA 4542 R (3-RC-26259-) Oil Line, Flexible, 88" Long (2 used) (Sub. for AA4279R) AR 1362 R (3-RC-26259-) Pin, Attaching (2 used) (Sub. for AA4282R) AA 3751 R (-3-RC-26258) Pin, Attaching (2 used) (Sub. for AA4282R) A 3163 R (-3-RC-26258) End Cap (Sub. for AA4282R) A 3578 R (3-RC-26259-) End Cap (Sub. One A3578R, One A3581R, and One AR1362R (Sub. for AA4282F)	n
2 AR 1362 R (3-RC-26259-) Pin, Attaching (2 used) (Sub. for AA4282R) 3 AA 3751 R (-3-RC-26258) Pin, Attaching (2 used) (Sub. for AA4282R) 4 (A 3163 R (-3-RC-26258) Pin, Attaching (2 used) (Sub. for AA4282R) 5 Pin, Attaching (2 used) (Sub. for AA4282R) 6 Pin, Attaching (2 used) (Sub. for AA4282R) 7 Pin, Attaching (2 used) (Sub. for AA4282R) 8 Pin, Attaching (2 used) (Sub. for AA4282R) 9 Pin, Attaching (2 used) (Sub. for A	n
3 AA 3751 R (-3-RC-26258) Pin, Attaching (2 used) (Sub. for AA4282H) 4 A 3163 R (-3-RC-26258) End Cap (Sub. One A3578R, One A3581R, and One AR1362R (Sub. for AA4282F) A 3578 R (3-RC-26259- End Cap (Sub. One A3581R, and One AR1362R (Sub. for AA4282F)	n
4 (A 3163 R (-3-RC-26258) End Cap (Sub. One A3578R, One A3581R, and One AH1362H (Sub. for AA4282F (A 3578 R (3-RC-26259-) End Cap (Sub. One A3578R, One A3581R, and One AH1362H (Sub. for AA4282F)	1)
(A 3578 R (3-RC-26259-) End Cap	
6 A 3164 R (-) Gasket 7 F 2664 R (-) Nut, 3/4" (Sub. for R112R)	
8 11H 43 R (-) Pin, Cotter, 1/8" x 1-1/4" 9 (A 3953 R (3-RC-44351-3-RC-86798) Retainer (2 used) (Sub. One A4229R and One A4230R)	
O (A SSSS) (F LE SEEL S (O MARK)	
Posting (III) Cup (Rubber) (2 used)	
Washer Treated Paner (2 used)	
11 A 3952 H (3-RC-43351-) Piston, A3951 R, with Rings, Retainers, Washers and Spacer (Will Fit 3-RC-100-	,
13 A 4230 B (3-RC-44351-) Spacer (Sub. for A3168R)	
14 AA 4102 R (3-RC-14349-3-RC-44350) Piston, A3458H, with Hings and Washers (Sub. AA4435h)	
15 A 3459 RT (3-RC-14349-3-RC-44350) Ring, Piston (Rubber) (2 used) 16 A 3460 RT (3-RC-14349-3-RC-44350) Washer, Backing (2 used)	
7 0100 H (0 11040) Detailer (0 11040) (Sub A4020B and A4020B)	
Do Alexandr D. Ling (IIII) Com (Dubber) (O wood)	
18 A 3169 R (-3-RC-14348) Packing "O" Cup (Autobr) (2 used) 19 A 3167 R (-3-RC-14348) Piston (Sub. AA4493R)	
20 \(\hat{\lambda} \) 4230 \(\text{R} \) \(\) -3-\(\text{RC} - 14348 \) \(\text{Spacer (Sub. for A3168R)} \)	
21 (D 2913 R (-) Link, Chain End (2 used)	
A 3184 R (-) Chain	
22 AA 3749 R (-) Pin, Stop, with Spring (2 used)	
25 11 54511 (
24 A 3162 R (-) Cylinder 25 D 465 R (-) Gasket	
26 AA 5534 B / -3-RC-36947) Coupling (2 used) (Sub. for AA4255R or A3134R)	
27 A 3255 R (-3-RC-36947) Cap (2 used) (Sub. for AA3750R)	
20 A 3614 B (3-BC-36948-) Can (2 used)	
29 AA 5535 R (3-RC-36948-) Coupling (2 used) (Sub. for A3613R)	
30	
51 (E1) (1) (D. 1 (D. 1)	
32 A 3172 R (-) Hetainer, Seal 33 (A 3173 R (-) Shim, .010" Thick (4 used)	
(A 3174 R (–) Shim, 1/32" Thick (2 used) (Sub. A3173R)	
24 AA 3741 B (-) V-Seal Assembly	
35 (–) Screw, Cap, 5/8" x 2" (4 used)	
36 12H 15 R (-) Washer, Lock, 5/8" (4 used) 37 14H 352 R (-) Nut, 5/8" (2 used) (Pkg. of 25)	
3/ 1411 002 11 (
38 12H 15 R (-) Wasner, Lock, 5/6 (2 used) 39 A 3175 R (-) Stop, Piston Rod	
40 A 3176 R (-) Rod (2 used)	
41 AA 4281 B (3-RC-26259-) Rod, Piston, with Yoke, A35/9H	
2 PC 26258) Pin Lock (2 used)	21362R)
43 AA 3748 R (-3-RC-26258) Rod, Piston, with Yoke, A3166H (Sub. One A3361H, One A43261H, and One A	
44 A 3182 R (-3-RC-26258) Spring (2 used) 45 25H 43 R (-3-RC-26258) Pin, Groove (2 used)	
45 25H 43 R (-3-RC-26258) Pin, Groove (2 used)	

(Part listed below is an assembly of some of the parts in this grouping.)
AR 21770 R (-3-RC-146999) Kit, Remote Cylinder Overhaul

REUSABLE COUPLINGS (USE WITH SINGLE WIRE BRAID FLEXIBLE OIL LINE)

Coupling No.	I.D.	Thread
AF 3585 R	3/8"	3/8"-18 NPTF (Packed 2 in a Pkg.)
AF 3586 R	1/2"	1/2"14 NPTF (Packed 2 in a Pkg.)
AF 3587 R	5/8"	3/4"-14 NPTF (Packed 2 in a Pkg.)
AF 3588 R	3/4"	3/4"-14 NPTF (Packed 2 in a Pkg.)

REUSABLE COUPLINGS (USE WITH DOUBLE WIRE BRAID FLEXIBLE OIL LINE)

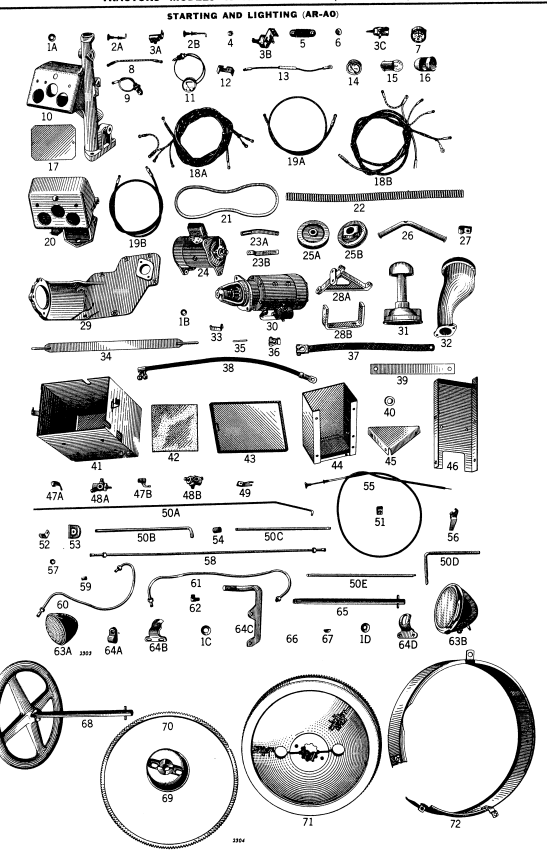
Coupling No.	I.D.	Thread
AR 21629 R	3/8"	3/8"-18 NPTF (Packed 2 in a Pkg.)
AR 21630 R	1/2"	1/2"—14 NPTF (Packed 2 in a Pkg.)
AR 21631 R	5/8"	3/4"-14 NPTF (Packed 2 in a Pkg.)
AR 21632 R	3/4"	3/4"-14 NPTF (Packed 2 in a Pkg.)
AR 21634 R	1″	1"-11-1/2 NPTF (Packed 2 in a Pkg.)

BULK SINGLE WIRE BRAID FLEXIBLE OIL LINE (USE WITH REUSABLE COUPLING FOR SINGLE WIRE BRAID FLEXIBLE OIL LINE)

Part No.	I.D.	O.D.	Length
A 5775 R	3/8"	25/32"	Approx. 50 Ft.
A 5776 R	1/2"	29/32"	Approx. 50 Ft.
A 5777 R	5/8"	1-1/32"	Approx. 50 Ft.
A 5778 R	3/4"	1-3/16"	Approx. 50 Ft.

BULK DOUBLE WIRE BRAID FLEXIBLE OIL LINE (USE WITH REUSABLE COUPLING FOR DOUBLE WIRE BRAID FLEXIBLE OIL LINE)

Part No.	I.D.	O.D.	Length
R 21531 R	3/8″	29/32"	Approx. 50 Ft.
R 21532 R R 21533 R	1/2 " 5/8 "	31/32″ 1-3/32″	Approx. 50 Ft. Approx. 50 Ft.
R 21534 R	3/4"	1-1/4"	Approx. 50 Ft.
R 21535 R	1″	1-9/16"	Approx. 50 Ft.



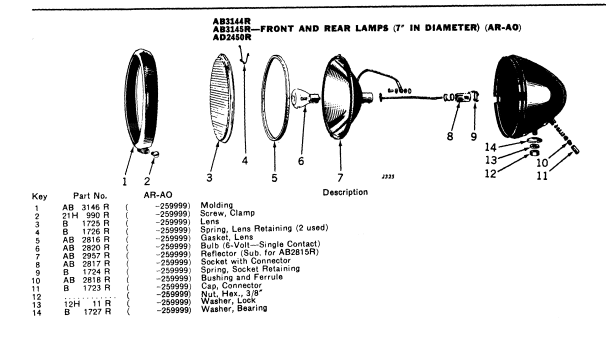
STARTING AND LIGHTING (AR-AO)—Continued Starting and Lighting o J X Lighting Starting AR-AO Description Washer on Generator Bracket Washer on Bolt in Dash Lamp Hole Washer on Generator Adjusting Strap Washer on Rear Lamp Bolt (Sub. for 24H481R) Washer on Rear Lamp Bolt Rod, Control Starter Switch Rod, Light Switch Control (Parts only for AB2687R Light Switch) Switch, Starter Pull Switch, Light (Sub. AF687R) Switch, Light (Sub. AF687R) Switch, Light (Sub. for AB2687R) Nut, Hex. Jam, on Light Switch Control Rod (Parts only for AB2687R Light Switch) Nut, Hex. Jam, on Light Switch (Will Fit 250000-261847 If AB2687R has been Replaced with AF687R (Pkg. of 50) (Sub. for 14H651R) Resistance Assembly (Parts for AB2687R Light Switch) Knob, Light Switch Control (Will Fit 250000-261847 if AB2687R has been Replaced with AF687R) Knob, Choke Ammeter with Clamp (Sub. for AB2568R) Description Part No. 154 R 154 R 154 R 39 R 991 R 2743 R 1838 R 24H 24H 24H 24H 24H Х 1 A (260000 -X XXXXXXXXX (260000-1C 1D 2A 2B 3A 3B 3C (260000-AB AB AB AB AF 14H 14H × -261847) 1189 1837 R 2687 2687 R 687 R -261847 XXX -261847 383 R 774 R (261848-1838155 (F X -261847 XXXXXXXXXX 5 6 690 R 1951 R 2749 R 4845 R 2834 R 1642 R 3539 R Knob, Light Switch Control (Will Fit 250000-261847 if AB2687R has been Replaced with AF687R) Knob, Choke Ammeter with Clamp (Sub. for AB2568R) Lead, Ammeter to Starting Switch (Sub. for AB1840R) Lamp, Dash (Sub. for AD1855R) Support, Dash and Steering (AR only) Indicator, Heat Indicator, Heat Clamp, Heat Indicator Lead, Fuse, Ammeter to Light Switch (Will Fit 250000-261847 if AB2687R has been Replaced wit AF687R) Gauge, Oil Pressure Bulb, Dash Light (6-Volt) (Parts for AD1855R Dash Light) Hood, Dash Light (Parts for AD1855R Dash Light) (Sub. for B1728R) Cover, Dash Harness, Assembly, Wiring Harness, Assembly, Wiring (AR only) Harness, Generator Wiring Wire, Rear Lamp Wire, Starter Switch to Magnetic Switch Wire, Remeter to Magnetic Switch Wire, Remeter to Battery Box, Instrument (AO only) Belt, Generator (AR only) (Sub. for A2072R) Belt, Generator (AR only) Stran, Generator Adjusting (AR only) 261848-(260000-X ÃĎ B XXXXX (262700--262699) 10 11 (AA AB 3066 R 1712 R 701 R 12 13 261848-1730 R 2582 R 2834 R х XXXXX 15 16 17 18A 18B AD B X 1645 R AA (AB AB 3298 R 1962 R 1979 R (260000--259999) X. 3299 R 1964 R 1965 R X XXX 19A (260000-X 1963 R 1978 R 1978 R 2754 R 3116 R 2745 R AB XXXXXXXX 19B -259999 Wire, Ammeter to Battery Box, Instrument (AO only) Bott, Generator (AR only) (Sub. for A2072R) Bott, Generator (AR only) (Sub. for A2072R) Bott, Generator Adjusting (AR only) Strap, Generator Adjusting (AR only) Strap, Generator Adjusting Generator (Jestor-Bury 101356 and 1101385) (Sub. for AB1204R) (Sub. AP19305H) Generator (Jestor-Bury 1101356 and 1101385) (Sub. for AB1204R) (Sub. AP19305H) Pulley, D2911R Generator Drive Conduit, Wiring Harness Clip, Conduit Bracket, Generator Conver, Crankcase Clip, Conduit Bracket, Generator Cover, Crankcase Motor, Starting, with Magnetic Switch (Delo-Remy No. 000760) (Sub. for AA2004R) Cover, Crankcase Motor, Starting, with Magnetic Switch (Delo-Remy No. 000760) (Sub. for AA2004R) Cover, Crankcase Motor, Starting, With Stack Body, Breather Clip, Battery Box Clip, Battery Box Clip, Motor With Bolts Pin, Battery Box Clip, Conduit Clamp, Negative Battery Terminal Cable, Battery Ground Cable, Battery Ground Cable, Battery Ground Cable, Battery to Starting Motor (Sub. for AB1842R) Plate, Cross, Battery Clamp Grommet in Battery Box Box, Tool Bracket, Battery Box So Box, Tool Bracket, Battery Box Box, Tool Bracket, Chen-Way Cock Indexing (AR only) (Parts only on Tractors with Starting and Lighting Equipment Which are Equipped with AB1545R Three-Way Fuel Cock Identified by Round Stem) Cock, Fuel, Three-Way Fuel Cock Identified by Round Stem) Support, Choke Tube (AR only) Extension, Fuel Control Rod (Parts only on Tractors with Starting and Lighting Equipment Which are Equipped with AB1545R Three-Way Fuel Cock Identified by Notched Stem) Clip, Cable, Wiring Harness to Tractor (Sub. for A1225R) Clip, Cable, Hear Lamp Wire to Tractor (Sub. for A1225R) Clip, Cable, Hear Lamp Wire to Tractor (Sub. for A1225R) Clip, Cable, Hear Lamp Wire to Tractor (Sub. for A1225R) Clip, Cable, Hear Lamp Wire t 260000 20 21 DABB -259999[°] (260000-1644 R 1033 R 22 -259999) 23B 24 25A 25B A AB B 2740 R (260000-4078 R 1030 R 1930 R XXXXX A B B B A A A A A 26 27 28 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 46 47 1647 R 1588 R 2071 R 2739 R 2232 R -259999) (260000-4929 R 2077 R 2288 R 994 R 2075 R XXXX 995 R AB AB AA 1860 R 1197 R 4422 R (260000-XXXXXXXXXXX XXXXXXXXXX XXXXXXX 2286 R 1026 R 2415 R AA B 1589 R 2488 R 1911 R 1972 R 1971 R AB -259999) х В х 47B 1901 R () 1545 R 2805 R 1592 R AB AB -259999) XXXXX 48B . . . -259999 . . . 50A 50B 2746 R 2291 R (260000--259999) 2588 R 1655 R 2290 R Х 50D 50E B A X -259999) 2610 R 2610 R 2610 R 2744 R 1654 R 2230 R (A A A 51 X -259999) (260000--259999) -259999) 53 54 . . . 5541 R 2747 R 2069 R 55 56 57 XXX -259999) (260000 A (A -259999) х Α 2069 R -259999) X х Х Х Α 2069 R 1960 R Χ х Х AB

(Continued)

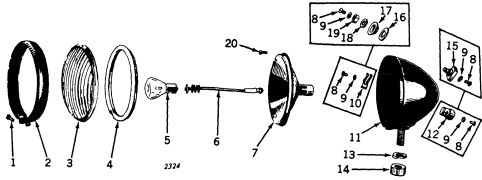


STARTING AND LIGHTING (AR-AO)-Continued

						_		
Key	Ρ	art No.	AR	-AO	Starting and Lighting	Lighting Only	Starting Only	Description
59	Œ	2150 R	(-)	X	x	X	Gland, Solder Bushing, on Pressure Gauge Oil Pipe (Use on Copper Pipe only)
	E	2150 R	(-259999)	Х		X	Gland, Solder Bushing, on Fuel Pipe (AR only) (Use on Copper Pipe only)
	E	2150 R	(-259999)	X		Х	Gland, Solder Bushing, on Gasoline Pipe (AR only) (Use on Copper Pipe only
60	'AA	2079 R	(~259999)	х		Х	Pipe, Fuel (AR only)
61	AA	2080 R	7	-259999)	Х		Х	Pipe, Gasoline (AR only)
62	Ď	417 R	7		X	Х	X	Elbow, Pressure Gauge Oil Pipe to Governor Case
63A	(AF	3817 R	26000	n_	X	X		Lamp, R.H., L.H., Rear, 5" Diameter (Sub. for AA3075R)
037	AA	4618 R	26000		â	x		Lamp, Combination Rear and Warning
63B	ÀB	3144 R	>20000	~259999î	â	Ŷ		Lamp, Tractor, R. H., 7" Diameter (with Black Enemal
63B	1		1					Molding) (AR only)
	AB	3145 R	(-259999)	Х	Х		Lamp Tractor, L. H., 7" Diameter (with Black Enamel Molding) (AR only)
	AD	2450 R	(~259999)	х	Х		Lamp, Tractor, Rear, 7" Diameter (with Black Enamel Molding) (AR only)
64A	`A	2613 R	(26000)	0~)	Х	Х		Bracket, Lamp Clamp, R. H. and L. H.
64B	B	1028 R	}	~259999)	Х	Х		Bracket, Head Lamp (AR only)
64C	(Ā	2741 R	26000		X	X		Bracket, Head Lamp, R. H.
040	A	2742 R	26000		â	Ŷ		Bracket, Head Lamp, L. H.
64D	Ĝ'	2914 R	>20000	·	â	X		Bracket, Rear Lamp
	ĂВ	2571 R	}	_	â		×	Shaft, Cranking (Use with Tractor Steering Wheel)
65			,	- {	â		û	Pin, Cranking Shaft
66	В	1662 R	}	- {			â	
67	26H		,	-	X	• • •		Key, Woodruff, in AB2571R Cranking Shaft
68	AB	1956 R	(~259999)	X		X	Wheel, Cranking, with Shaft and Pin (AR only)
69	В	1608 R	(-)	X		X	Ratchet, Flywheel Crank
70	Α	2238 R	(-)	X		Х	Gear, Flywheel Starter
71	(AA)	2367 R	(26000		Х		Х	Flywheel, A2615R, with Bolts and Starter Gear
	AA	2371 R	(-259999)	Х		Х	Flywheel, A2237R, with Bolts and Starter Gear (AR only)
72	`AA	2086 R	Ċ	-)	Х		X	Guard, Flywheel, with Support
·-	A	3082 R	?	Ś	X		X	Cover, Starting Motor Terminal
		83879	ì	- S	X		X	Bendix Drive (For AA2004R and AA4929R Starting Motor,
••			`	,	••		,•	Delco-Remy No. 000760)(Sub. for AA3107R)

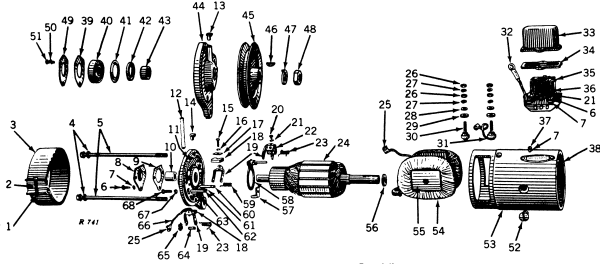


AA3075R FRONT AND REAR LAMPS (5" IN DIAMETER) (AR-AO)

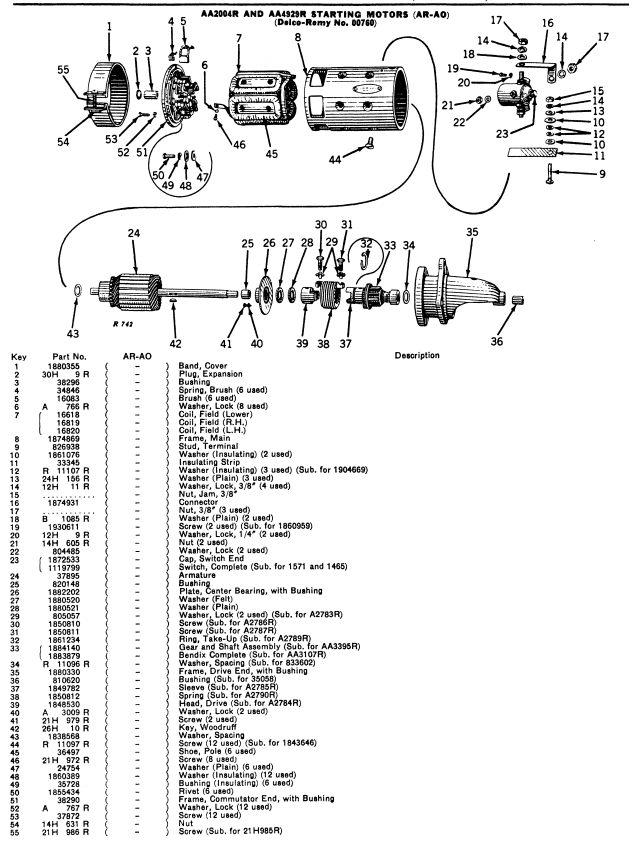


Key	Part No.	AR-AO	Description
1	A 2729 R	(260000-	Screw
2	AA 3241 R	(260000-)	Molding Assembly
3	A 2731 R	(260000-	Lens
4	AA 3239 R	(260000-)	Gasket, Lens (Rubber)
5	AB 2820 R	(260000-	Bulb (6-8 Volt)
6	AA 3240 R	(260000-)	Wiring
7	AA 3238 R	(260000-)	Reflector
8	21H 972 R	(260000)	Screw (2 used)
9	12H 290 R	(260000	Washer, Lock (2 used) (Sub. for A2734R)
10	A 2899 R	(264790)	Spring, Terminal
11	AA 3243 R	(260000-	Body Assembly (Sub. AF3817R)
12	AA 3495 R	(264790-)	Plate, Terminal, with Spring, Screws, and Lock Washers (Bakelite)
13	12H 13 R	(260000-	Washer, Lock, 1/2"
14	14H 392 R	(260000-	Nut, 1/2"
15	AA 3242 R	(260000-264789)	Plate, Terminal (Bakelite) (Sub. AA3495R)
16	A 2882 R	(260000-264789)	Washer, Insulating (Fiber)
17	A 2730 R	(260000-264789)	Washer, Cup (Sub. AA3495R)
18	12H 10 R	(260000-264789)	Washer, Lock, 5/16"
19	14H 611 R	(260000-264789)	Nut
20	A 2883 R	(260000)	Screw

AB1204R AND AB4078R GENERATOR (Delco-Remy No. 1101356 (AR-AO)



			65 64 19 23 18
Key	Part No.	AR-AO	Description
1	14H 631 R	(-	Nut
2 3	21H 986 R 1872638	(-) Screw (Sub. for 21H985R)) Band, Cover
4	1072030	} _) Washer, Lock, 5/16"
5	815018	` -) Bolt (2 used)
6	R 11100 R	(-) Screw (5 used) (Sub. for 1881998 and 1864099)
7	A 3008 R	(- (-	Washer, Lock (7 used)
8 9	820524 817220	{ -) Plate, End Cover) Gasket, End Cover Plate
10	AA 3497 R	}	Bushing
11	809062	(-) Pin, Dowel
12	804076	(-	Wick, Oil (Felt)
13	E 2302 RT	(–	Oiler (2 used) Frame, Commutator End, with Pins
14	817216 1911097	(– (–	Plug. Oil Hole (Sub. for 816315)
15	451608	}	/ Plug, Oil Hole (Sub. for 816315)) Screw (3 used) (Sub. for 1862803)
16	A 765 R	(– (–) Washer, Lock (3 used)
17	809551	(-	Washer, Brush (Rectangular) (3 used)
18	1880998 809642	} _) Brush, Main (2 used) (Sub. for 1836664)) Holder, Brush (3 used)
19 20		} _	Screw (2 used)
20 21	21H 961 R R 11106 R	(-) Washer, Lock (4 used) (Sub. for 802730)
22	1880998	(- - (- (-) Brush, Third (Sub. for 1880225)
23	809644	(-	Spring, Third and Ground Brush (2 used) Armature (Sub. for 1841027 and 1917164)
24 25	1921351 200362	(- (-	Terminal, Brush Lead (2 used) (Sub. for 200182)
26	14H 608 R	(-	Nut (4 used)
27	A 3011 R	(-	Washer, Lock (4 used)
28	A 3031 R	(-	Washer, Plain (2 used) Washer, Insulating (2 used) (Sub. for 1858753)
29 30	R 11098 R 1858749	} _	Stud, Terminal (2 used)
31	1858754	} ·_	Stud, Terminal and Lead Assembly
32	1911485	(. - (- (-	Stud, Terminal and Lead Assembly "A" Terminal to Relay Lead (Sub. for 1872661)
33	1859786	(-	Cover, Relay (Clamp Type)
	1859787 1881250	{ -	Clamp, Relay Cover Cover, Relay (Screw Fastened Type)
34	1871836	} _	Gasket, Clamp Type Cover
•	1881251	(-	Gasket, Clamp Type Cover Gasket, Screw Type Cover
35	1116809	(-) Relay Assembly with Cover
36 37	21H 238 R 21H 971 R	\) Screw (2 used)) Screw (2 used)
38	R 11087 R	{ <u> </u>) Pin Dawel (Sub. for 809593)
39	R 11110 R	(-) Gasket, Retainer Plate (Sub. for 1855701 and 1912008)
40	JD 7180 R	(-) Ball Bearing
41 42	R 11094 R R 11089 R	} _	Plate, Felt Retainer (Sub. for 819104) Washer, Felt (Sub. for 809961)
43	R 11089 R 817224	} _	Collar, Outside
44	817223	} -) Frame, Drive End
45	B 1030 R	(-) Pulley, Generator
46	26H 72 R	(-) Key, Woodruff) Washer, Lock
47 48	804000 806915	} _) Nut
49	R 11109 R	} -) Plate, Bearing Retainer (Sub. for 1855702 and 1911263)
50	A 3009 R	(-) Washer, Lock (3 used)
51	R 11105 R	(-) Screw (3 used) (Sub. for 1866970 and 1904370) Screw (2 used) (Sub. for 1843646)
52 53	R 11097 R 1867168	{ -	Frame, Main
54	1902102	}) Coil, Field
55	816331	(–) Shoe, Pole (2 used) (Sub. Two 1914618, One 1913554 and Two 1914491)
56	R 11088 R	, -) Washer, Inside Spacing (Sub. for 809945)
57 58	817532 809698	} -	Clamp, Third Brush Plate Plate, Third Brush
59	809658	} _) Spring, Main Brush
60	AR 11063 R	(-) Spring, Main Brush Pin, Main Brush Holder Hinge (Insulated) (Sub. for 812016)
61	AR 11062 R	(-	Pin, Main Brush Holder Stop (Insulated) (Sub. for 812015) Pin, Ground Brush Holder Hinge (Sub. for 817313)
62 63	R 11092 R R 11093 R	-	Pin, Ground Brush Holder Stop (Sub. for 817313) Pin, Ground Brush Holder Stop (Sub. for 817314)
64	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) Screw, Third Brush Plate Clamp
68	21H 983 R	, –) Outon, Tillia Diusii Fiato Olamp



GASKET SETS



Part No. A AR-AO

AA 4283 R 410000-(----) (-259999) Gasket Set for Valve, Ring and Cylinder Replacement—Consisting of:

1— 321 h. Gasket, (Carburetor to Manifold)
1—A 401 R Gasket, Crankcase Cover
1—A 404 R Gasket, Cylinder Head
1—A 405 R Gasket, Cylinder Head
1—A 405 R Gasket, Cylinder to Case

sket Set for Valve, Ring and Cylinder Replacement—Consisting of 1— 321 h Gasket (Carburetor to Manifold)
1— 401 R Gasket, Crankcase Cover
1— A 404 R Gasket, Cylinder Head
1— A 405 R Gasket, Manifold
1— A 426 R Gasket, Cylinder to Case
1— A 433 R Gasket, Cylinder Water Outlet
1— A 434 R Gasket, Cylinder Water Outlet
2— A 437 R Gasket, Radiator Water Inlet
2— A 437 R Gasket, Tappet Lever Cover Stud
1— A 464 R Gasket, Exhaust Pipe
1— A 903 R Gasket, Exhaust Pipe
1— A 903 R Gasket, Tappet Lever Cover
1— A 1575 R Gasket, Tappet Lever Cover
2— B 60 R Packing, Ventilator Pipe (Sub. for A535R)
1— D 1034 R Gasket (Carburetor Intake Elbow to Carburetor)
9— K 2080 R Washer, Lead (Cylinder Head Stud)



Part No. A AR-AO

AA 4284 R (260000
) Gasket Set for Valve, Ring and Cylinder Replacement—Consisting of:

1— 321 R Gasket, Crankcase Cover

1—A 41 R Gasket, Crankcase Cover

1—A 426 R Gasket, Cylinder to Case

2—A 437 R Gasket, Cylinder to Case

1—A 1575 R Gasket, Tappet Lever Cover Stud

1—A 2167 R Gasket, Air Cleaner

1—A 2328 R Gasket, Kylinder Head Inlet Pipe

1—A 2328 R Gasket, Cylinder Head

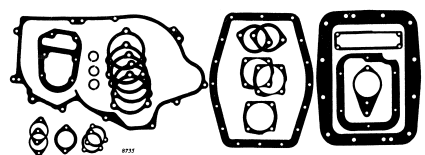
1—A 2376 R Gasket, Cylinder Water Outlet Pipe

1—A 2384 R Gasket, Mainfold

2—B 60 R Packing, Ventilator Pipe (Sub. for A535R)

1—D 1034 R Gasket (Carburetor Intake Elbow to Carburetor)

9—K 2080 R Washer, Lead (Cylinder Head Stud)



Part No.

A 4286 R 410000-(----) (-259999)

Gasket Set for Transmission and Rear End Overhaul Assemblies—Consisting of:

1—A 399 R Gasket, Transmission Case Cover

5—A 406 R Shim, Differential Bearing Quill

1—A 412 R Gasket, Rear Axle Housing Cover

2—A 413 R Gasket, Rear Axle Housing to Transmission Case

1—A 420 R Gasket, Countershaft Right Bearing Housing

1—A 420 R Gasket, Overdrive Right Bearing Cover

1—A 547 R Gasket, Sliding Gear Shaft Right Bearing Cover

1—A 549 R Gasket, Sliding Gear Shaft Right Bearing Cover

1—A 557 R Gasket, First Reduction Gear Cover

2—A 567 R Shim, Powershaft Right Bearing Cover

2—A 567 R Shim, Powershaft Right Bearing Cover

3—A 574 R Gasket, Powershaft Stuffing Box

3—A 575 R Packing, Powershaft (Rear End)

2—A 1156 R Shim, Countershaft Right Bearing Housing

Gasket, Rear Axle Housing to Case (Sub. for A411R)

GASKET SETS-Continued



Part No. A AR-AO

AA 4292 R 410000-(----) Gasket Set for Governor Overhaul—Consisting of:

1—A 401 R Gasket, Crankcase Cover

2—A 428 R Gasket, Left Governor Bearing Housing

1—A 429 R Gasket, Governor Case

12—A 439 R Washer, Packing (Tappet Lever Oiler Pipe)

1—A 5272 R Gasket, Magneto (Sub. for A500R)

2—A 535 R Packing, Ventilator Pipe

1—A 903 R Gasket, Crankcase Cover

2—A 1171 R Shim, Left Governor Bearing Housing

1—A 1181 R Gasket, Fan Shaft Rear Bearing Housing

2—A 1182 R Shim, Fan Shaft Rear Bearing Housing

1—A 1183 R Gasket, Governor Case

2—B 60 R Washer, Packing (Ventilator Pipe)

2—F 1072 R Washer, Packing (Tappet Lever Oiler Pipe)



Part No. A AR-AO

AA 4289 R 410000-(----) 250000-259999 Gasket Set for Crankcase and Bearing Replacement—Consisting of:

1—A 401 R Gasket, Crankcase Cover

1—A 413 R Gasket, Clutch Fork Bearing

1—A 420 R Gasket, Clutch Fork Bearing

1—A 421 R Gasket, Left Main Bearing Housing

1—A 421 R Gasket, Left Main Bearing Cover

1—F 3677 R Gasket, Camshaft Bearing Housing

1—A 428 R Gasket, Left Main Bearing Housing (Sub. for A425R)

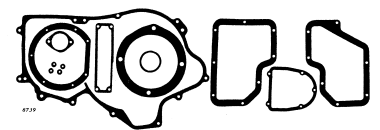
1—A 557 R Gasket, Crankcase Cover

1—A 5392 R Gasket, Left Main Bearing Housing (Sub. for A425R)

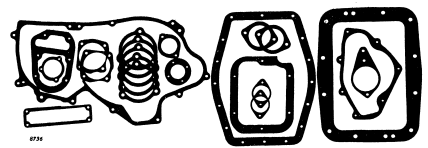
1—A 5392 R Gasket, Crankcase Cover

1—A 5392 R Gasket, Left Main Bearing Housing (Sub. for A1147R and A4397R)

Washer, Flywheel Spacer Oil Seal



GASKET SETS—Continued



Part No. A AR-AO

AA 4287 R (260000-)

Gasket Set for Transmission and Rear End Overhaul—Consisting of:

1—A 399 R Gasket, Transmission Case Cover

1—A 406 R Shim, Differential Bearing Quill

1—A 412 R Gasket, Rear Axle Housing Cover

2—A 413 R Gasket, Clutch Fork Bearing

1—A 438 R Gasket, Overdrive Right Bearing Cover

1—A 547 R Gasket, Sliding Gear Shaft Right Bearing Cover

1—A 557 R Gasket, Sliding Gear Shaft Right Bearing Cover

2—A 1156 R Countershaft Right Bearing Cover

2—A 1156 R Countershaft Right Bearing Cover

2—A 2396 R Gasket, Powershaft Right Bearing Cover

1—A 2296 R Gasket, Powershaft Oil Seal Housing

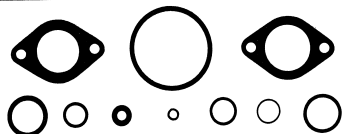
1—A 2627 R Gasket, Fifth and Sixth Speed Gear Cover

1—A 25547 R Gasket, Fifth and Sixth Speed Gear Cover

1—A 25547 R Gasket, Fillorum Ball Socket

1—A 5547 R Gasket, Fulcrum Ball Socket



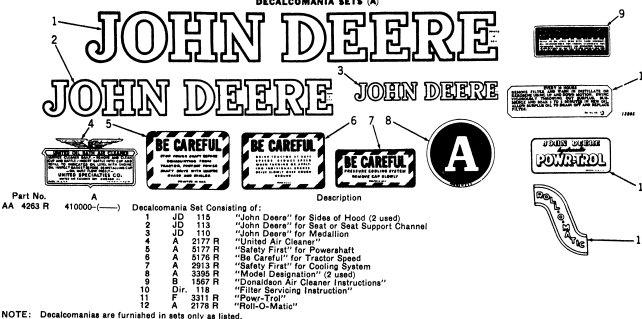


 Part No.
 A
 AR-AO
 Description

 AR 21779 R AR 21779 R AR 21780 R
 (410000-)
 (-259999) Gasket Set, for Valve Service (Not Illustrated)
 Gasket Set, for Valve Service (Not Illustrated)











Part No. AA 4265 R 250000-0

Decalcomania Set Consisting of:

1 JD 115
2 A 1968 R "Vortex Air Cleaner"
3 Dir. 118
4 A 2 1918 "Filter Servicing Instructions"
5 A 5177 R "Safety First" for Powershaft (Sub. for A2569R)
6 A 5176 R "Be Careful" for Tractor Speed (Sub. for A2568R)
7 A 3495 R "Model Designation" (2 used)

NOTE: Decalcomanias are furnished in sets only as listed.

NOTE: Decalcomanias are furnished in sets only as listed.

DECALCOMANIA SETS (AO)



Part No. Description Decalcomania Set Consisting of:

1 JD 115 "John Deere" for Sides of Hood (2 used)

2 A 1968 R "Vortex Air Cleaner"

3 A 2913 R "Safety First" for Cooling System

4 A 5177 R "Safety First" for Powershaft (Sub. for A2569R)

5 A 5176 R "Be Careful" for Tractor Speed (Sub. for A2568R)

6 A 3496 R "Model Designation" (2 used)

7 Dir. 118 "Filter Servicing Instructions" AA 4266 R 250000-(-

NOTE. Decalcomanias are furnished in sets only as listed.

DECALCOMANIAS

The following Decalcomanias are available in packages of 5 each:

JOHN DEERE	Part No. JD 110 R JD 111 R JD 112 R JD 113 R JD 114 R JD 115 R	Size 3/4" x 6" 1" x 8" 1-1/4" x 10" 1-1/2" x 12" 2-1/2" x 20" 2" x 16"
JOHN DEERE	JD 250 R JD 251 R JD 251 R JD 235 R* JD 236 R* JD 237 R* JD 257 R JD 267 R JD 238 R* JD 238 R* JD 239 R* JD 239 R* JD 239 R* JD 239 R*	1/2" x 7-1/8" 11/16" x 10" 11/16" x 10" 11" x 14-1/4" 1" x 14-1/4" 1-1/4" x 17-3/4" 1-1/2" x 21-3/8" 1-1/2" x 21-3/8" 1-3/4" x 25" 2-1/4" x 32"
	JD 116 R	1" x 10-3/4" 1/2" x 5-3/8" 3/4" x 8-1/16"
	JD 257 R JD 258 R JD 243 R* JD 259 R	1/2" x 6" 3/4" x 9" 3/4" x 9" 1" x 12"
	JD 260 R (Sub. for JD120R). JD 5260 R**. JD 261 R (Sub. for JD121R). JD 5202 R* (Sub. for JD245R). JD 5240 R*** JD 262 R (Sub. for JD122R). JD 262 R (Sub. for JD122R). JD 262 R **. JD 5241 R***	1-7/16" x 2" 1-7/16" x 2" 2-1/8" x 3" 2-1/8" x 3" 2-1/8" x 3" 2-1/8" x 4" 2-7/8" x 4" 2-7/8" x 4" 2-7/8" x 4"



R 722

^{*}Black Decals for Machines Painted other than John Deere Green.

^{**}Leaping Deer Decals for South and Central America.

^{***}Leaping Deer Decals for South and Central America. (Industrial, Black and Yellow)

Part No.					TI	RACT	ORS	-M	OD	ELS '	'A" A	ND "	AR"	"	'AO" (NOT	SIY	LED)			
Second Color		. No		Dage																Page	Key
Second Color Seco	rai		ĸ	. ugo		- 1			P		I	24H	132	R			26H	17	R		
Bell 1268 R	,	•	-							4	8		1.0	0							
10 2132			_		٠.	١, ا				30	18	24H	143	К			26H	22	R	33	19
10 2132	8H	1268	R		36	15										1					
10 2132 20 14 16 49 1C 16 1 1 1 11 49 36 4 6 16 593 17 4							16					24H	154	R		-	26H	23	R		
11 11 41 R			_						C											14	16
11 11 12 13 15 16 16 16 16 16 16 16							16	58 <i>5</i>													
11 11 12 13 13 14 15 15 15 16 16 17 17							16	738													
12H	11H	80	R		50	22	1711	746	٨												
12H 0 R 50 50 16K 477 B 16 59 16 12H 17 R 40 11 12H 12R 49 30 12H 12H 12H 35 R 14 31 19H 99 R 53 17 24H 13R 36 3 12H 25 R 7 R 40 11 12H 25 R 7 R 40 12H 12H 25 R 7 R 40 12H 25 R 7 R 40 12H 25 R 7 R 40 12H 25 R																				5.2	36
12P 10 R	12H	9	R		54		16H														
12							16X	477	В	16	59										
12H 13 R 50 29												24H	156	R							
12H					50		17H	1488	R	36	3	24H	169	R			2 311	400		27.	·
12H 35 R 17 33												-			48	6					2.1
12H 36 R 14 31 19H 99 R 53 17 24H 53 R 12 10A 10 10A 11R 111 4 12H 67 R 44 20 5 19H 21R 20 39B 24H 272 R 49 55 30H 19 R 54 33 12H 270 R 16 13 19H 221R D 20 39B 24H 272 R 49 55 18H 271 R 14 10 19H 221R D 20 39B 24H 272 R 49 55 30H 19 R 54 33 12H 270 R 16 13 19H 221R D 20 39B 24H 316 R 49 55 18H 271 R 14 10 19H 221R D 20 39B 24H 316 R 49 55 18H 271 R 14 10 19H 221R D 20 39B 24H 316 R 49 55 18H 271 R 14 10 19H 221R D 20 39B 24H 316 R 49 55 18H 271 R 14 10 19H 221R D 20 39B 24H 316 R 49 55 18H 271 R 14 10 19H 221R D 20 39B 24H 316 R 49 55 18H 271 R 14 10 19H 221R D 20 39B 24H 316 R 49 55 18H 271 R 14 10 19H 221R D 20 39B 24H 469 R 35 18 24H 469 R 35 14 233 576 R 20 27 19H 574 R 53 18H 251 R 34 · · · 19H 543 R 51 48 73 35 56 R 20 20 14H 251 R 34 · · · 19H 543 R 51 48 R 53 18B 24H 469 R 35 14 233 576 R 20 27 14H 352 R 59 4 19H 1056 H 42 · · · · 19H 1056 H 42 · · · · · · · · · · · · · · · · · ·								18	0										R		
12H		36	R				_										,,,,,		,,		
12H 26T R 14 21															10	10A					
12H 27O R 16 13 10H 221 R 14 82 24H 310 R 32 12H 27I R 14 10 10H 337 N 49 31 12H 29O R 14 68 10H 409 R 49 35 24H 448 R 26 8A 47 193 20 27 27 27 27 27 27 27																					
12H 27I R 14 10 19H 330 R 40 35 25 26 8A 47 193 20 27 18H 194 194 R 48		270	R	!								24H	316	ĸ			3011	• •			
19												24H	448	R	26	8 A	_				0.7
13H 193 R 34	12H	290	אינ		14	00															
13H 193 R 34 · · 19H 543 R 51 R 52 P 4																					
14H 252 R 17 57 19H 703 D 35 13D															32		233		_		
14H 352 R 56 37											130							294	К		
14H 382 R 51 44 19H 1123 R 35 130 19H 1123 R 36 9B 372 R 24 4 4 19H 1123 R 36 9B 372 R 24 4 4 19H 1123 R 36 9C 1083 14 50 1083 14		352	2 6	₹								24H	482	R			Ì	321	R		
14H 40A R 46 11 19H 1183 R 51 43 1 24H 40A R 46 11 19H 1183 R 51 43 1 24H 40A R 46 11 19H 1255 T 54 3 19H 125 T 54 3 19H 125 R 49 49 49 49 49 49 49 49 49 49 49 49 49												- '''							_		
14H 404 R 46 11 19H 1183 R 51 43 19H 1285 T 54 33 13D 14H 602 R 14 43 19H 1235 T 54 3 19H 1335 R 35 13D 24H 502 R 45 2 1092 14 44 19H 608 R 62 26 26 19H 1412 R 49 49 19H 1412 R 24H 502 R 45 2 1094 14 6 19H 611 R 61 19 14H 631 R 22 11A 21H 23B R 62 36 14H 611 R 61 19 14H 649 R 14 72 11H 597 R 54 26 14H 665 R 10 21 21H 605 R 34 14H 665 R 10 21 21H 965 R 14 21H 961 R 62 20 14H 772 R 51 41 21H 961 R 62 20 14H 774 R 59 4 21H 962 R 20 2 21H 968 R 62 26 14H 961 R 62 20 21H 968 R 16 32 14H 971 R 14 39 21H 961 R 16 44 14 14 14 14 14 14 14 14 14 14 14 14											38	24H	490	R							
14H 602 R 14 43	14	404										24H	491	R							50
14H 605 R 63 21 14H 608 C 62 26 14H 611 R 62 11A 14H 631 R 22 11A 14H 631 R 22 11A 14H 631 R 22 11A 14H 651 R 59 4 14H 651 R 59 4 14H 655 R 10 21 14H 656 R 10 21 14H 732 R 511 41 14H 732 R 511 41 14H 732 R 51 41 15H 812 C 17 57 15H 86 16 3 17 3 21H 972 R 61 8 17 3 21H 973 R 14 23 15H 237 R 4 6 21H 975 R 20 3 15H 237 R 4 6 21H 975 R 20 3 15H 237 R 4 6 21H 975 R 20 3 15H 237 R 4 6 21H 975 R 63 41 15H 238 R 4 6 21H 975 R 63 41 15H 238 R 4 6 21H 983 R 62 28 15H 238 R 4 6 21H 983 R 62 28 15H 239 R 50 18 15H 240 R 4 8 8 15H 251 R 4 8 8 15H 252 R 4 8 8 15H 254 R 12 21 24H 560 R 47 2 1110 14 76 24H 560 R 47 2 11116 14 25 24H 763 R 40 13 11117 14 32 24H 764 R 28 1A 11118 14 30 24H 846 R 34 16 24H 846 R 34 16 24H 847 R 12 10C 1121 14 28 24H 846 R 34 16 24H 847 R 12 10C 1121 14 28 24H 953 R 38 19 1147 14 76 24H 991 R 32 5 1152 14 76 15 186 16 3 21H 975 R 20 3 15 223 20 41 21H 983 R 62 2 21H 988 R 16 12 21H 980 R 62 2 21H 980 R 60 2 21H 988 R 16 12 21H 980 R 62 2 21H 980 R 60 2 21H 980 R 16 12 21H 980 R 60 2 21H 980 R 16 12 21H 980 R 60 2 24H 993 R 35 13D 1167 14 46 117 R 48 119 1110 14 76 1150 14													496	R					В		
14H 608 R 62 26												24H	502	R			1				
14H 631 R 22 11A 21H 23B R 62 36 14H 649 R 14 72 21H 597 R 54 26H 651 R 59 4 21H 605 R 34 ••• 24H 763 R 40 13 1117 14 32 14H 665 R 10 21 21H 959 R 14 26 26 14H 764 R 28 1A 1118 14 30 14H 732 R 51 41 21H 961 R 62 20 24H 846 R 34 16 16 41 118 14 30 14H 732 R 51 41 21H 962 R 21 51 21H 964 R 17 38 21H 971 R 14 39 21H 966 R 16 3 21H 971 R 14 39 21H 971 R 14 39 21H 972 R 61 8 24H 971 R 14 39 21H 972 R 61 8 24H 973 R 14 22 R 51 84 846 R 34 16 16 41 14 74 74 74 74 74 74 74 74 74 74 74 74 74							1					24H	553	R			1	1098			
14H 649 R 14 72							21H	238	R	62	36	24H	560	R			1				
14H 651 R 59 4 21H 605 R 34 ••• 24H 7764 R 28 1A 1118					14		21H	597	R	54	26	24 H	763	R							
14H 732 R 51 41 21H 961 R 62 20 2H 846 R 34 16																					
14H 774 R 59 4 21H 962 R 21 51 14 812 C 17 57 21H 963 R 20 2 2 21H 964 R 17 38 21H 966 R 16 46 21H 966 R 16 46 8 16 46 8 17 38 21H 971 R 14 39 24H 961 R 36 9C 1151 14 75 151 23 7 R 4 6 21H 975 R 20 3 21H 975 R 20 3 21H 975 R 20 3 21H 979 R 63 41 49 60 21H 983 R 62 68 52 10 21H 983 R 62 68 52 10 21H 983 R 62 68 52 10 21H 986 R 62 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2												•	846	R							
14H 812 C 17 57 21H 963 R 20 2 2 2					59	4		962	R			24.4	947	P				1121			
15 186	14	81	2	C	17	57						2711	041	• • • • • • • • • • • • • • • • • • • •				1131			
15																					
15 223 20 41 21H 973 R 14 23 59 1C 1153 14 77 15H 237 R 4 6 6 1 8 21H 975 R 20 3 21H 975 R 20 3 21H 979 R 63 41 42 44 44 44 44 44 44 44 44 44 44 44 44	15	18	6		16			971	R												
15H 237 R											_	2411	971	11				11,2		16	20
23 30 21H 979 R 63 41 21H 979 R 63 41 55 52 10 21H 982 R 14 55 55 12 21H 985 R 62 2 21H 985 R 62 2 21H 986 R 62 2 21H 986 R 62 2 21H 986 R 62 2 21H 980 R 60 2 21H 990 R 60 2 2 24H 30 R 11111 11 11 11 11 11 11 11 11 11 11 1				R								1		_			1	1153			
15H 238 R	יכו	, 23	•		23			979	R		-	24H	992	К			1	1165			
15H 238 R												24H	993	R		13D		1167			
15H 238 R												1									
9 16 55 12 21H 988 R 16 12 22H 990 R 60 2 2 24H 995 R 40 13 1193 14 70 1194 14 69 1197 16 53 14 1197 T 14 58 1197 T 14 58 16 53 18 15 52 16 18 32 24 38 15 51 18 32 24 38 15 53 18 32 24 38 15 54 45 18 15 15 12 12 10 12 12 10 12 12 12 12 12 12 12 12 12 12 12 12 12	15	H 23	8	R				986	R			1									
15H 239 R 50 18												24H	994	R				1171			
53 14 54 32 15H 240 R 4 8 30 12 49 37 51 21 52 16 52 16 53 18 24H 2 R 51 38 52 18 32 24 38 15 52 18 32 24 38 15 52 18 32 24 38 15 52 18 32 24 38 15 52 18 32 24 38 15 52 18 32 24 38 15 53 28 54 45 24H 43 R 55 18 24H 4 R 12 100 24H 39 R 55 15 59 18 32 24 38 15 59 18 24H 43 R 12 100 24H 39 R 55 15 59 18 24H 43 R 26H 7 R 30 7 1232 14 18 26H 10 R 51 27 26H 10 R 51 27 26H 14 R 31 27 1397 16 18 26H 14 R 31 27 1397 16 38 26H 17 R 8 2 1418 14 59 151 38 16 56 18 54 43 1404 16 36 16 54 17 R 8 12 108 26H 17 R 8 12 118 18 4 18 4 18 4 18 4 18 4 18 4 18 4	16	u 22	. 0	R			1 216	990	, K	0		24H	995	R	4() 13					
15H 240 R	15	11 23	,	1	53	14	1			_											
15H 240 R			^									25H							T	14	58
49 37 51 21 52 16 52 16 53 28 55 28 5 18 32 24 32 24 33 8 15 33 15 34 45 34 45 34 45 35 24 45 36 45 37 18 38 15 59 18 38 15 59 18 24H 43 R 12 10D 24H 39 R 55 15 59 18 38 15 59 18 24H 43 R 12 10B 24H 56 H 32 •• 26H 17 R 8 2 1418 26H 17 R 8 1418 26H 17 R	15	н 24	U	ĸ			122		. 11	-7	. ,							1210			
51 21 24 2 R 51 36 53 28 55 28 26H 7 R 50 7 1232 14 18 15					49	37				_	, 20		25	· V	21	. 40	1				
15H 253 R 4 8B 55 28 26H 7 R 50 7 1252 14 63 63 42 1379 16 18 63 42 1379 16 18 63 42 1379 16 18 63 42 1379 16 38 15 55 4 45 24H 43 R 12 10B 24H 56 H 32 •• 24H 56 H 32 •• 24H 77 R 32 6A 50 28 24H 80 R 38 19 24H 80 R 38 19 24H 132 R 19 11 255 8 14 63 1434 B 14 13							241	1 2	: R			1						1217			
15H 254 R 12 21 18 24H 39 R 55 15 15 15 15 15 15 15 15 15 15 15 15	1 5	н 26	53	R			3														
32 24 39 R 55 15 59 18 26H 14 R 31 27 1397 16 38 15 54 45 24H 43 R 12 10B 24H 56 H 32 ·· 24H 77 R 32 6A 50 28 24H 80 R 38 19 24H 80 R 38 19 24H 132 R 19 11 1 1434 B 14 13	15	11 23	, ,							1	2 10	26H	10	R							
15H 254 R 12 21									R			26H	14	₊ R				1397		16	38
15H 254 R 12 21 24H 56 H 32 · 26H 17 R 8 2 1416 14 56 H 32 · 26H 17 R 8 2 1416 14 56 H 32 · 26H 18 24 24H 77 R 32 6A 18 4 1433 B 14 3 50 28 24H 80 R 38 19 24H 132 R 19 11 41 38 1434 B 14 13							241	4 43	3 R			В									
18 24 24H 77 R 32 6A 50 28 24H 80 R 38 19 54 39 24H 132 R 19 11 41 38 1434 B 14 13	15	H 25	54	R				1 56	ь н	3	2 ••	26H	17	R			1	1418			
54 39 24H 132 R 19 11 41 38 1434 8 14 13	* -				18	24						٩١					1			14	3
15U 255 P 4 6															4	1 38		1434	В	14	13
	15	H 25	55	R			` '														(]

70		TRAC	TORS-MO	DELS	"A"	AN	D "AR"—	-"AO"	(NOT	ST	(LED)		
Part No.	Page	Key	Part No.	Page	Key		Part No.	Page	Key	Pa	art No.	Page	Key
1465	63	23	805057	63	29	1	1884140	63	33	Α	113 R	27	4
1533	16		806915	62	48	1	1902102	62	54	Α	114 R	2.8	2
1571	63		809062	6.2	11		1904370	62	51	Δ	115 R	27	2
1641	14		809551	62	17		1904669	63	12	Α	117 R	7	4
1759	14	22	809593	62	38		1911097	62	14	Δ	118 R	19	7 A
1760	16	24	809614	62	64		1911263	62	49	Α	119 R	9	3
1786	14	20	809642	62	19		1911485	62	32			23	24B
1814	16	29	809644	62	23		1912008	62	39			26	10
1883	14	51	809658	62	59		1913554	62	55	A	120 R	26	9
2061 B	16		809688	62	66		1914491	62	55	Α	124 R	27	3
2121	16	16	809698	62	58		1914618	62	55	A	125 R	7	4
2122	16		809824	62	65		1917164	62	24	A	126 R	7	4
	17		809945	62	56		1921351	62	24	A	127 R	29	14
2219	14		809961	62	42		1930611	63	19	Α	128 R	19	5B
2264 B	14		810620	63	36	1				A	129 R	10	14
	16		812015	62	61	1		Α		Α	130 R	7	9
2288	16		812016	62	60	1		^		Α	131 R	10	8
	17		815018	62	5					Α	133 R	32	5 7
2405	14		816315	62	14	١.		20				33	
2442	14		816331	62		1 ^	5 R	30	5		10/ 0	41	24
2443	14	43	817216	62	14	I A	9 R	37	2	Α	134 R	32	19
2495	16		817220	62		A	10 R	29	10	A	135 R	11	3
2496	16		817223	62		A	11 R	29	,1	A	136 R	18	21A
2497	16		817224	62	43	A	12 R	26	11	A	139 R	10	15
2503	16		817313	62		Α	17 R	11	6	A	140 R	- 4	5
2504	16	35	817314	62	63	Α	18 R	11	9			50	39
2505	16		817532	62		A	19 R	11	15			51	36
2537	16	63	819104	62		Α	20 R	11	14	A	141 R	11	5
2538	16	40	820148	63		Α	21 R	11	1	Α	142 R	27	1 A
2745	16	17	820524	62	8	A	22 R	8	4C	Α	144 R	12	1
3219	17	44	826938	63		A	23 R	8	4 A	Α	147 R	26	8B
3565	17	2	833602	63		A	25 R	4	8.4			27	3
3744	16	2	1116809	62		A	27 R	4	6A			49	19
3744 B	16	2	1119799	63		A	28 R	8	5	A	149 R	32	9
4210	17	45	1836664	62		A	29 R	9	24	Α	151 R	32	18
4954	16	26	1838155	59	5	Α	30 R	9	6	Α	152 R	32	20
5077	1.7	41	1838568	63	43	A	31 R	9	1	Α	155 R	8	10
5516	17	22	1841027	62	24	A	33 X	16	14	Α	159 R	26	5
5518	17	17	1843646	62	52	Α	35 R	7	7A	Α	166 R	28	3 A
5519	17	18		63		A	36 R	7	14	Α	169 R	29	4
5520	17	21	1848530	63		Α	41 R	18	13	Α	170 R	12	3
5532	17	36	1849782	63		A	42 R	18	23A	Α	172 R	10	19
5536	17	48	1850810	63		Δ	43 R	15	5 A	Α	173 R	10	4
5610	17	29	1850811	63		1		18	11A	Α	174 R	6	3
5618	17	47	1850812	63	38	A	45 R	18	26	Α	175 R	31	29A
5620	17	49	1855434	63		A	46 R	5	12	Α	176 R	10	2
5622	17	54	1855701	62		A	51 R	23	32	Α	177 R	4	1
5633	17	32	1855702	62		A	52 R	23	27	Α	178 R	. 9	1
5644	17	47	1858749	62		A	53 R	23	21B	Α	178 XA	14	8
5926	17	20	1858753	62		A	55 R	23	22A	Α	179 R	6	1 A
6199	17	16	1858754	62		A	56 R	38	7A	Α	179 X	16	10
6204	17	12	1859786	62		A	57 R	41	48			17	10
6230	17		1859787	62		Α	58 R	19	2B	A	181 R	19	9 A
6274	17		1860389	63		A	59 R	41	49	Α.	182 R	24	1
6468	17	43	1860959	63		Α	60 R	36	1 A	A	183 R	19	18
10383	17		1861076	63		A	61 R	8	9	Α	184 R	18	3 A
10407	17	42	1861234	63		A	63 R	50	37	Α	189 R	24	3
10461	17		1862803	62		A	68 R	10	16A	Α	191 R	8	3B
16083	63		1864099	62		1 ^	69 R	26	2	Α	192 R	23	29
16618	63		1866970	62		Α	72 R	4	1A	Α	198 R	11	7A
16819	63		1867168	62		I A	73 R	18	,1	Α	202 R	29	7
16820	63	7	1871836	62		A	74 R	12	12	Α	211 R	37	8 A
24754	63		1872533	6.3		1		18	7	Α	212 R	37	5
33345	63		1872638	62		A		30	2	Α	215 R	42	
34846	63		1872661	62		Α	77 R	45	1 A	Α	216 R	37	
35058	63		1874869	63		A	78 R	11	6	Α	217 R	37	
35728	63		1874931	63		A	79 R	11	10	Α	222 R	36	
36497	63		1880225	62		A	80 R	19	3	A	230 R	24	5
37872	63		1880330	63		Α	82 R	11	9	Α	234 R	10	5
37895	63		1880355	63		A	85 R	8	6	Α	235 R	18	22A
38290	63		1880520	63	27	A	88 R	32	27	Α	239 R	26	
38296	63		1880521	63	28	A		32	27	Α	242 R	27	
200182	62		1880998	62	18	A	94 R	27	3	A	243 X	14	7
200362	62		1	62	22	A	101 R	11	2		,	16	9
269046	17		1881250	62		A		9	22			17	
451608	62		1881251	62		l A		9	23	Α	244 R	19	
	62		1881998	62		A		9	4A	Â	245 R	7	
802720	02			63		A		10	7A	Â	253 R	9	2
802730 804000		47											
804000	62		1882202 1883879			A		9	13				
		12	1883879	60 63	• •		107 R	9 41		A	256 R 257 R	8 38	3 A

Part No. Page Key	***************************************		T	RACT	OR	S-MODE	LS "	A" A	ND	"AR"—"/	40" (I	TOP	ST	YLED)		7
20 23	P	art No.	Page	Key	1	Part No.	Page	Key		Part No.	Page	Key		Part No.	Page	Key
20 23 A 428 R 18 16 A 565 R 31 11 A 653 R 50 11 A 429 R 18 1 A 429 R 18 1 A 565 R 31 11 A 653 R 50 11 A 429 R 1 A 429 R 1 A 565 R 31 11 A 653 R 50 11 A 429 R 1 A 565 R 31 11 A 653 R 50 11 A 565 R 50 11 A 566 R 31 11 A 653 R 50 11 A 565 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 566 R 31 11 A 655 R 50 11 A 656 R 50 12 A 566 R 31 11 A 655 R 50 11 A 566 R 50 12 A 566 R 50	A	258 R	5	13	A	426 R	8	10	A	562 R	31	9	Α	652 R	48	7
A 259 R ** 12			20		Α											
A 261 R 11 10 A 434 R 22 4 G A 569 R 31 17 A 665 R 50 1 37 A 262 R 3							_		1 .	-						
A 262 R 11 10 A 443 R 22 46 A 500 R 31 27 A 662 R 49 20 A 663 R 49 20 A					1				A							
A 2648 R 29 13 A 435 R 36 2 A 570 R 30 158 B 53 29 A 277 R 30 158 B 53 29 A 277 R 31 16 A 438 R 10 22 A 571 R 31 24 A 667 R 32 30 28 A 277 R 31 16 A 438 R 10 22 A 571 R 31 24 A 667 R 49 23 A 278 R 38 16A 428 R 21 22 A 577 R 31 6 A 664 R 50 24 A 288 R 38 8A A 444 R 25 3A A 579 R 12 14A 665 R 49 23 A 288 R 38 8A A 444 R 25 3A A 579 R 12 14A 665 R 49 23 A 288 R 38 8A A 444 R 25 3A A 579 R 12 14A 665 R 49 23 A 288 R 38 8A A 444 R 25 3A A 579 R 12 14A 665 R 49 23 A 288 R 38 8A A 444 R 25 3A A 579 R 12 14A 665 R 49 23 A 289 R 44 49 R 25 3A A 579 R 12 14A 665 R 49 23 A 289 R 44 49 R 25 3A A 579 R 12 14A 665 R 49 23 A 289 R 24 44 R 25 3A A 579 R 12 14A 665 R 49 23 A 289 R 24 49 R 25 3A A 579 R 12 14A 665 R 49 23 A 289 R 24 49 R 25 3A A 579 R 12 14A 665 R 49 23 A 289 R 24 49 R 25 3A A 579 R 12 14A A 665 R 49 23 A 289 R 24 49 R 25 3A A 579 R 12 14A A 665 R 49 25 A 289 R 24 14A A 289 R 28						-			1 4				``	03,		
A 2772 R 111 16 A 458 R 26 3 A 570 R 31 9 A 660 R 50 2 A 275 R 38 16A 4 439 R 10 108 A 285 R 36 16A 4 439 R 10 108 A 285 R 12 9 C 4 441 R 32 15 A 574 R 31 7 A 660 R 50 3 A 285 R 12 9 C 4 441 R 32 15 A 574 R 31 7 A 660 R 50 3 A 285 R 12 9 C 4 441 R 32 15 A 574 R 31 7 A 660 R 60 R 60 R 60 R 60 R 50 3 A 285 R 12 9 C 4 441 R 32 15 A 574 R 31 7 A 660 R 60 R 60 R 60 R 60 R 60 R 60 R 6	_				1				1				1			
A 2245 R 14	Α	264 R	30	22B	Α				Α				١.			
A 226 R 12 9C A 442 R 21 22 A 574 R 31 7 A 662 R 49 20 A 226 R 12 9G A 442 R 21 22 A 575 R 31 6 A 663 R 49 23 A 226 R 12 9G A 443 R 21 122 A 575 R 31 6 A 663 R 49 23 A 226 R 13 8 BA A 444 R 25 22 A A 575 R 37 1 A 664 R 50 24 A 228 P R 30 8 BA A 444 R 25 22 A A 575 R 37 1 A 665 R 49 23 A 230 R 49 13 A 445 R 25 22 R 88 A 580 R 27 16 A 655 R 49 25 A 303 R 9 15 A 445 R 25 22 R 88 A 580 R 27 16 A 655 R 49 55 A 303 R 9 15 A 446 R 27 8 B A 580 R 27 16 A 665 R 49 55 A 303 R 9 15 A 446 R 7 R 22 1 R 8 A 580 R 27 16 A 665 R 49 55 A 303 R 9 15 A 446 R 7 R 22 1 R 8 A 580 R 27 16 A 668 R 49 55 A 319 R 9 11 A 468 R 27 8 B A 580 R 27 16 A 667 R 49 57 A 303 R 9 15 A 468 R 27 8 B A 580 R 27 16 A 668 R 49 55 A 319 R 9 11 A 466 R 10 11 A 586 R 26 18 A 348 R 32 R 37 R 17 R 37 1 A 660 R 26 2 B A 580 R 27 16 A 668 R 49 55 A 3350 R 27 A 640 R 38 2 B A 471 R 15 B B 3			_						A	572 R		-	1			
A 266 R 12 90 A 442 R 21 22 A 575 R 31 6 A 664 R 50 24 A 288 R 12 91 A 444 R 25 2A A 577 R 37 1 A 664 R 50 24 A 288 R 38 8A A 444 R 25 2A A 579 R 12 14A A 665 R 51 30 A 300 R 41 80 A 445 R 22 188 A 580 R 27 10 A 665 R 49 35 A 300 R 41 80 A 445 R 72 8 A 580 R 27 10 A 665 R 49 35 A 300 R 41 80 A 445 R 72 8 A 580 R 77 10 A 665 R 49 35 A 319 R 20 10 A 460 R 22 3 19 A 580 R 77 10 A 665 R 49 35 A 319 R 20 10 A 460 R 22 3 19 A 580 R 77 10 A 665 R 49 35 A 319 R 20 10 A 460 R 21 25 A 580 R 77 10 A 665 R 49 35 A 319 R 32 10 A 464 R 78 23 1 A 580 R 77 10 A 665 R 49 35 A 319 R 32 10 A 464 R 78 23 1 A 580 R 77 10 A 665 R 49 35 A 319 R 32 10 A 464 R 78 23 1 A 580 R 77 10 A 665 R 49 35 A 319 R 32 10 A 465 R 7 10 11 A 580 R 77 10 A 665 R 49 35 A 319 R 32 10 A 465 R 7 10 11 A 580 R 7 10 A 650 R 49 55 A 580 R 7 10 A 650 R 20 10 A 465 R 7 10 A 650 R 7 10 A									١,	574 P			1			
A 286 R 12 9A A 443 R 21 22 A 577 R 37 1 A 664 R 50 24 A 288 R 38 8A A 444 R 25 2A A 579 R 37 12 12-A A 300 R 38 8A A 445 R 25 2A A 579 R 37 12 12-A A 300 R 30 8 P 15 A 445 R 25 2A A 579 R 37 12 12-A A 300 R 29 15 A 445 R 25 2A A 579 R 27 15-C A 300 R 21 16 A 445 R 25 2A A 579 R 27 15-C A 300 R 21 16 A 445 R 25 2A 19 A 580 R 27 15-C A 300 R 21 16 A 445 R 25 2A 19 A 580 R 27 15-C A 300 R 21 16 A 445 R 25 2A 19 A 580 R 27 15-C A 300 R 21 16 A 454 R 77 8 8 A 584 R 27 15-C A 300 R 21 16 A 454 R 77 8 A 580 R 77 18 A 667 R 49 55 A 319 R 30 11 A 466 R 21 25 A 567 R 7 18-A A 667 R 49 55 A 319 R 32 18 A 440 R 15 13 A 586 R 7 8 A 670 R 49 55 A 319 R 30 10 A 464 R 15 11 A 586 R 7 8 A 670 R 49 55 A 300 R 26 7 A A 400 R 31 5 B 17 A 595 R 26 18 A 671 R 49 53 A 300 R 30 R 30 P 3													1			
A 289 R 38 B A A 445 R 22 18A A 590 R 27 16 A 665 R 49 38 A 301 R 21 16 A 447 R 22 18A A 590 R 27 16 A 665 R 49 38 A 302 R 9 15 A 448 R 22 18A A 588 R 27 114 A 667 R 49 57 A 303 R 9 15 A 448 R 22 18A A 588 R 27 114 A 667 R 49 57 A 303 R 9 15 A 448 R 21 11									1 .			1	Α	664 R	50	24
A 301 R	Α		38	8 A	Α				Α				١.			
A 302 R 9 21 A 447 R 25 9 9 A 592 R 27 14 A 6667 R 49 57 A 307 R 21 16 A 454 R 23 16 A 595 R 27 112 A 6667 R 49 57 A 319 R 91 I A 460 R 21 25 A 596 R 27 12 A 6669 R 49 55 A 319 R 32 10 A 464 R 10 11 A 588 R 7 1 B 10 A 669 R 49 55 A 331 R 32 10 A 464 R 10 11 A 588 R 7 1 B A 669 R 49 55 A 333 R 36 10 A 464 R 10 11 A 588 R 7 1 B A 671 R 49 52 A 348 R 322 B A 471 R 15 7 R 7 144 A 671 R 49 52 A 348 R 322 B A 471 R 15 7 R 7 144 A 671 R 49 52 A 348 R 322 B A 471 R 15 7 R 7 144 A 671 R 49 52 A 348 R 322 B A 471 R 15 7 R 7 144 A 671 R 49 52 A 348 R 322 B A 471 R 15 7 R 7 144 A 671 R 49 52 A 348 R 322 B A 471 R 15 7 R 7 144 A 671 R 49 52 A 671 R 49									1				^	665 K		
A 3007 R 9 15 6 A 448 R 222 19 A 598 R 27 12C A 668 R 49 56 A 307 R 21 16 A 454 R 7 R 8 A 594 R 18 10 A 669 R 49 56 A 319 R 9 11 A 460 R 21 25 A 587 R 7 14A A 670 R 49 54 A 321 R 32 10 A 465 R 10 11 A 598 R 7 8 A 68 A 671 R 49 52 A 331 R 32 16 A 465 R 10 11 A 598 R 7 8 A 671 R 49 52 A 331 R 32 16 A 465 R 10 11 A 598 R 7 8 A 671 R 49 52 A 331 R 32 16 A 465 R 7 8 A 597 R 26 11 A A 667 R 49 54 A 331 R 18 A 489 R 38 23C A 597 R 26 11 A A 673 R 49 49 3 A 345 R 32 16 A 490 R 38 3 2 C A 598 R 27 18 A 674 R 49 53 A 351 R 11 B A 499 R 38 25 C A 598 R 26 11 A A 674 R 49 53 A 351 R 11 B A 499 R 38 25 C A 598 R 26 11 A A 674 R 49 58 A 331 R 11 B A 499 R 38 25 C A 598 R 26 11 A A 688 R 59 R 11 B A 499 R 38 A 34 A A 492 R 1 A 4 495 R A 4 70 A 598 R 27 4 A 688 R 59 R 51 9 A 590 R 27 4 A 688 R 51 1 2 A 688 R 499 R 18 12 A 698 R 39 R 227 12 A 688 R 49 A 331 R 11 B A 499 R 18 12 A 495 R A 4 70 A 598 R 27 4 A 688 R 51 1 B A 499 R 18 12 A 495 R A 4 70 A 598 R 27 4 A 688 R 4 6 A 4 A 4					1				1.				Δ	667 R		
A 3907 R 21 16 A 454 R 7 8 8 A 584 R 18 10 1 A 669 R 49 55 A 319 R 9 11 A 460 R 21 25 A 587 R 7 144 A 670 R 49 55 A 333 R 36 10 A 464 R 10 11 A 588 R 7 8 A 670 R 49 55 A 333 R 36 10 A 464 R 10 11 A 588 R 7 8 A 671 R 49 53 A 348 R 32 16 A 477 R 15 8 R 7 8 A 671 R 49 53 A 348 R 32 16 A 477 R 15 8 R 7 8 A 671 R 49 53 A 348 R 32 16 A 477 R 15 8 R 7 8 A 671 R 49 53 A 348 R 32 16 A 477 R 15 8 A 671 R 49 53 A 348 R 32 16 A 477 R 38 18 1 A 598 R 26 11 A A 671 R 49 53 A 348 R 32 16 A 477 R 38 38 23 C A 359 R 26 17 R 4 49 18 38 3 A 597 R 26 18 A 674 R 49 43 A 491 R 38 3 A 597 R 26 18 A 674 R 49 43 A 491 R 38 3 A 597 R 26 18 A 674 R 49 43 A 491 R 38 3 A 597 R 26 18 A 674 R 49 43 A 491 R 38 3 A 597 R 26 18 A 691 R 50 1 12 A 353 R 11 A A 499 R 38 4 A 597 R 26 8 B A 600 R 27 A A 688 R 50 1 13 A 352 R 11 A A 499 R 38 4 A 598 R 26 1 B A 692 R 10 A 598 R					1 .				1 .				Α	668 R	49	
A 321 R 32 10 A 466 R 10 11 A 588 R 7 8 A 671 R 49 52 A 333 R 36 10 A 466 R 5 15 13 A 594 R 26 11A A 672 R 49 52 A 345 R 32 16 A 470 R 15 7 7 A 346 R 32 8 A 471 R 15 8 C 27 6A A 674 R 49 52 A 346 R 32 8 A 471 R 15 8 C 27 6A A 674 R 49 52 A 350 R 26 7A A 490 R 38 4 A 351 R 11 8 A 491 R 38 32 C A 596 R 26 16 A 673 R 49 52 A 351 R 11 8 A 497 R 38 4 A 352 R 11 4 A A 492 R 14 • • • • • • • • • • • • • • • • • •					Α	454 R			Α	584 R			1			
A 349 R 32 16 10 A 466 R 29 31 A 594 R 26 11A A 672 R 49 53 A 348 R 32 18 A 471 R 15 B B 33 48 A 466 R 29 3 B 27 6A A 349 R 33 11B A 489 R 38 23C A 596 R 26 16 A 470 R 15 7 7 A 595 R 26 18B A 673 R 49 53 A 348 R 32 8 A 466 R 29 3 B 27 6A A 490 R 38 42 C A 351 R 11 8 A 489 R 38 23C A 596 R 26 16 A 679 R 50 16 A 351 R 11 8 A 491 R 388 3 A 597 R 26 77 7 A 493 A 496 R 38 23C A 596 R 26 15 A 680 R 27 7 7 A 495 A 498 R 28 28 28 A 499 R 38 23C A 596 R 26 15 A 680 R 27 7 A 495 A 499 R 38 23C A 596 R 26 15 A 680 R 27 8 A 680 R 28 8 A 690 R 27 8 A 680 R 27 8 A 680 R 27 8 A 680 R 28 8 A 690 R 27 8 A 680 R 28 8 A 690 R 27 8 A 680 R 27 8 A 680 R 28 8 A 690 R 27 8 A 680 R 27 8 A 690 R 25 15 A 690 R 27 8 A 680 R 28 8 A 690 R 27 8 A 680 R 28 8 A 690 R 27 8 A 680 R 28 8 A 690 R 27 8 A 680 R 28 8 A 690 R 29 12 A 500 R 37 11B A 600 R 27 8 A 600 R 27 8 A 600 R 27 8 A 680 R 28 8 A 690 R 29 12 A 500 R 37 11B A 600 R 27 8 A 600 R 29 2 A					1											
A 345 R 32 16 A 470 R 155 7 A 595 R 26 138 A 673 R 49 53 A 348 R 32 8 A 471 R 15 8 B 29 3 A 471 R 15 8 B 28 158 A 673 R 49 53 A 348 R 32 8 A 471 R 15 8 B 29 3 A 595 R 26 136 A 674 R 49 43 B 28 158 A 350 R 26 74 A 490 R 38 22 C A 596 R 26 16 A 679 R 50 14 A 351 R 11 8 A 495 R 38 22 C A 596 R 26 16 A 679 R 50 14 A 351 R 11 8 A 495 R 4 1									•				1 .			
A 348 R 32 8 A 471 R 15 8 B 7 27 6 A 350 R 19 B A 499 R 38 23C A 596 R 26 15 A 685 R 40 1 B A 499 R 38 23C A 596 R 26 15 A 685 R 40 1 B A 499 R 38 23C A 596 R 26 15 A 685 R 50 14 A 495 R 38 23C A 596 R 26 15 B A 552 R 11 4A A 495 R 36 3 A 597 R 27 7 B A 685 R 40 1 B A 495 R 40 R 38 A 4 7 C A 599 R 27 4 A 686 R 40 E 20 A 353 R 11 8 A 495 R 4 7 C A 599 R 27 4 A 686 R 40 E 20 A 353 R 11 8 A 495 R 4 7 C A 599 R 27 4 A 686 R 40 E 20 A 355 R 7 9 A 500 R 15 E 5 B A 600 R 27 8 A 660 R 25 E 5 A 355 R 9 9 A 500 R 15 E 5 B A 600 R 27 8 A 660 R 25 E 5 A 355 R 9 9 A 500 R 15 E 5 B A 600 R 11 1 A A 686 R 40 E 2 E 5 E 5 A 356 R 27 1 B A 505 R 37 1 E A 600 R 20 E 5 E 5 A 731 R 49 41 A 366 R 29 E 12 A 507 R 37 3 A 600 R 20 E 5 E 5 A 731 R 49 41 A 366 R 29 E 12 A 507 R 37 3 A 600 R 20 E 5 E 5 A 731 R 49 41 A 366 R 29 E 12 A 507 R 37 3 A 600 R 20 E 5 E 5 A 731 R 49 41 A 366 R 20 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E													1			
33 1 18 A 486 R 29 3 B 596 R 26 16 A 679 R 50 14 A 351 R 11 8 A 491 R 38 23C A 596 R 26 16 A 679 R 50 14 A 351 R 11 8 A 490 R 38 4 A 597 R 26 76 A 660 R 50 15 A 552 26 A 351 R 11 8 A 495 R 4 7C A 598 R 26 15 A 660 R 50 15 A 353 R 11 8 A 495 R 4 7C A 598 R 26 15 A 660 R 50 15 A 353 R 11 8 A 495 R 4 7C A 660 R 50 15 A 660 R 50 15 A 353 R 11 8 A 495 R 4 7C A 660 R 50 15 A 660 R 50 15 A 660 R 50 15 A 354 R 4 4 A 497 R 18 12 A 600 R 27 8A A 665 R 46 14 A 355 R 9 9 B 15 12 A 600 R 27 8A A 665 R 46 14 A 355 R 9 9 B 15 14 A 602 R 10 1 A 666 R 46 14 A 355 R 9 9 B 15 14 A 602 R 10 1 A 666 R 26 12 A 356 R 7 9 B 17 8 A 600 R 27 8A A 665 R 46 14 A 357 R 19 10 A 505 R 37 12 A 600 R 27 8A A 665 R 46 14 A 357 R 19 10 A 505 R 37 12 A 506 R 37 12 B A 600 R 26 2 B 12 A 360 R 29 12 A 507 R 37 12 B A 600 R 26 2 B 12 A 360 R 29 12 A 507 R 37 12 B A 600 R 26 2 B 12 A 360 R 27 18 A 508 R 32 7 A A 600 R 26 2 B 12 A 360 R 27 18 A 508 R 32 7 A A 600 R 26 2 B 12 A 360 R 27 18 A 508 R 32 7 A A 600 R 26 2 B 12 A 370 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 15A A 371 R 11 3A A 515 R 6 17A A 616 R 9 2 A 610 R 29 2 A 660 R 20 1 A 675 R 20 A					1 .				l ^	3,5 K			1		49	43
A 350 R 16 7x A 490 R 38 0	• •	,			1	486 R	29	3			28	15B	1			
A 351 R 11 4A A 492 R 41 A 598 R 26 15 A 352 R 11			33	118	A				Α	596 R			Α	679 R		
A 355 R 11									١.	507.0			١,	480 P		
A 352 R 11 8 A 4.95 R 24 C 2 A 599 R 27 8 A 684 R 46 2 A 354 R 4 4 A 4.97 R 26 9B A 600 R 27 8A A 685 R 46 10 B 15 14 A 600 R 10 1A A 6685 R 46 10 A 51 9 A 500 R 15 14 A 600 R 10 1A A 6685 R 46 10 A 51 9 A 500 R 15 14 A 600 R 10 1A A 6685 R 46 10 A 355 R 19 9 B 10 A 500 R 15 14 A 600 R 10 1A A 6685 R 46 10 A 357 R 19 10 A 505 R 37 12 A 600 R 26 1A A 726 R 11 4 A 363 R 29 12 A 507 R 37 13 A 605 R 26 5 A 731 R 74 A 506 R 37 11B A 605 R 26 5 A 731 R 74 A 508 R 32 7A A 607 R 26 4 A 732 R 9 12 A 507 R 37 3 A 606 R 26 2 A 731 R 74 A 508 R 32 7A A 607 R 26 4 A 732 R 9 12 A 507 R 37 3 A 606 R 26 2 A 731 R 74 A 508 R 32 7A A 607 R 26 4 A 732 R 9 12 A 507 R 37 3 A 606 R 26 2 A 731 R 74 A 508 R 32 7A A 607 R 27 5 A 511 R 32 A 510 R 32 4 A 611 R 29 2 A 765 R 16 45 A 371 R 11 38 A 515 R 6 15A A 611 R 29 2 A 765 R 16 45 A 371 R 11 38 A 515 R 6 15A A 612 R 29 2 A 765 R 16 45 A 371 R 11 38 A 515 R 6 15A A 612 R 29 2 A 765 R 16 30 A 377 R 38 11 A 518 R 6 6 5 A 388 R 11 I A 518 R 6 6 5 A 388 R 3 11 I A 518 R 6 6 5 A 388 R 3 11 A 518 R 6 6 5 A 388 R 7 118 A 522 R 6 18 A 622 R 48 4 A 767 R 62 67 A 388 R 5 11 A 522 R 6 18 A 622 R 48 4 A 776 R 8 16 51 A 399 R 4 14 49 A 525 R 6 15A A 622 R 48 4 A 776 R 38 18 A 399 R 4 1 49 A 525 R 6 30 A 622 R 48 8 4 A 776 R 38 18 A 399 R 4 1 49 A 525 R 25 3 A 624 R 8 8 1 A 776 R 38 18 A 399 R 22 16A A 539 R 251 R A 625 R 48 11 A 774 R 31 58 A 399 R 22 16A A 539 R 251 R 25 A 663 R 48 12 A 782 R 5 13 A 399 R 2 2 16A A 539 R 28 18 A 639 R 28 18 A 639 R 28 18 A 639 R 29 14 A 808 R 45 1 A 399 R 2 16A A 539 R 26 A 539 R 28 18 A 639 R 29 I A 644 R 50 3 A 644 R 50 A													l ^	000 K		
A													A	684 R		
\$\begin{array}{c c c c c c c c c c c c c c c c c c c			_						Ι.			8 A	ı			
A 355 R 7 9 9											_					
355 R 7 6		255 0			Α.	500 R			A	602 R						
A 357 R 19 10 A 505 R 37 12 A 604 R 26 1A A 727 R 9 12 A 360 R 38 17 A 506 R 37 11B A 605 R 26 1A A 731 R 49 41 A 363 R 29 12 A 507 R 37 13 A 606 R 26 2 A 365 R 27 1B A 508 R 32 7A 660 R 26 2 A 366 R 12 19B A 509 R 32 23C A 609 R 30 14 A 733 R 23 21B A 508 R 12 19B A 500 R 32 23C A 609 R 29 2 A 367 R 11 3A A 510 R 32 3 A 611 R 29 2 A 370 R 11 3A A 515 R 6 15A 6 15					1				Δ	603 R			1			
A 360 R 38 17 A 506 R 37 118 A 605 R 26 5 A 731 R 49 41 A 363 R 29 12 A 507 R 37 3 A 606 R 26 2 A 732 R 49 42 A 365 R 27 18 A 508 R 32 7A A 607 R 26 4 A 732 R 9 25A A 369 R 12 198 A 509 R 32 27A A 607 R 26 4 A 733 R 23 21B A 369 R 12 198 A 510 R 32 2 A 600 R 30 14 A 733 R 23 21B A 361 R 27 5 A 511 R 32 3 A 610 R 29 2 A 610 R 29 2 A 765 R 16 45 B 27 5 A 511 R 32 3 A 610 R 29 2 A 765 R 16 45 B 27 6 A 511 R 32 3 A 611 R 29 2 A 611 R 29 2 A 765 R 16 45 B 371 R 11 38 A 515 R 6 15A A 612 R 29 2 A 766 R 14 19 A 377 R 38 11 A 518 R 6 6 A 6 A 612 R 29 2 A 766 R 14 19 A 380 R 30 9 A 520 R 6 19A A 618 R 36 6 A 16 37 A 380 R 30 9 A 520 R 6 19A A 618 R 36 6 A 16 37 A 380 R 30 9 A 520 R 6 19A A 618 R 36 A 62 R 48 A 767 R 62 67 B 386 R 10 18 A 524 R 6 80 A 622 R 48 4 A 767 R 62 67 A 386 R 10 18 A 524 R 6 80 A 622 R 48 4 A 767 R 62 67 A 388 R 5 11 A 525 R 25 3 A 628 R 48 5 A 393 R 12 238 A 522 R 6 80 A 622 R 48 4 A 7772 R 10 21 A 389 R 41 43 A 526 R 25 4 A 625 R 48 11 A 7774 R 31 58 A 393 R 12 238 A 531 R 23 25A A 627 R 48 8 B A 776 R 62 67 A 389 R 38 10 A 527 R 25 R 30 A 627 R 48 8 B A 776 R 62 67 A 390 R 38 5 A 535 R 25 1 A 630 R 48 12 A 782 R 5 13 A 396 R 38 5 A 535 R 25 1 A 630 R 48 10 A 792 R 35 15 A 399 R 4 2 2A A 544 R 22 A 7772 R 10 21 A 396 R 38 5 A 535 R 25 1 A 633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 T 2 A 634 R 48 10 A 792 R 35 15 A 399 R 4 2 A 764 R 28 30 10 A 544 R 26 1 A 637 R 50 32 A 810 R 39 R 49 62 A 407 R 12 15A A 544 R 28 3C A 645 R 50 20 A 819 R 99 A 7775 R 31 14 A 407 R 12 15A A 544 R 28 3C A 647 R 50 34 A 818 R 49 49 50 A 401 R 4 2B A 540 R 27 T 1A A 648 R 50 19 A 808 R 44 61 A 477 R 12 15A A 544 R 28 3C A 647 R 50 19 A 808 R 49 62 A 401 R 4 2B A 540 R 27 T 1 A 648 R 50 19 A 808 R 49 62 A 407 R 12 15A A 544 R 28 3C A 648 R 50 0 3 A 828 R 30 19 A 402 R 11 2 A 557 R 26 12 A 648 R 50 0 9 A 829 R 30 19 A 422 R 4 2D A 558 R 31 198 A 648 R 50 0 9 A 829 R 30 19 A 422 R 4 20 A 558 R 31 198 A 648 R 50 0 9 A 829 R 30 19 A 422 R 4 8 1 R A 550 R 4 4 4 A 664 R 50 0 9 A 829 R 30 19 A 422 R 4 8 1 R A 550 R 4 4					A	505 R			1			-	Α		9	12
A 365 R 27 18 A 508 R 32 7A A 607 R 26 4 A 732 R 9 258 A 369 R 12 198 A 509 R 32 22C A 609 R 30 14 A 733 R 23 218 A 510 R 32 4 A 610 R 29 2 A 755 R 16 45 A 511 R 32 3 A 611 R 29 2 A 755 R 16 45 A 371 R 11 38 A 516 R 6 5A A 612 R 29 2 A 766 R 14 19 A 377 R 38 11 A 518 R 6 6 5A A 612 R 29 2 A 766 R 14 19 A 377 R 38 11 A 518 R 6 6 5A A 612 R 29 2 A 766 R 14 19 A 377 R 38 11 A 518 R 6 6 6 A 388 R 7 188 A 527 R 6 17 A 618 R 36 6 A 16 51 A 384 R 7 188 A 522 R 6 18 A 621 R 29 2 A 766 R 16 51 A 384 R 7 188 A 522 R 6 18 A 622 R 48 5 A 388 R 5 11 A 521 R 6 20 A 619 R 36 7 A 618 R 36 6 A 16 51 A 384 R 7 188 A 522 R 6 18 A 622 R 48 5 A 388 R 5 11 A 525 R 25 3 A 622 R 48 5 A 393 R 12 23 A 389 R 41 43 A 525 R 25 3 A 622 R 48 11 A 774 R 31 58 A 391 R 22 168 A 527 R 25 R A A 622 R 48 11 A 774 R 31 58 A 391 R 22 168 A 527 R 25 R A A 622 R 48 11 A 774 R 31 58 A 391 R 22 168 A 527 R 25 R A A 628 R 48 11 A 774 R 31 58 A 391 R 22 168 A 527 R 25 R A A 628 R 48 11 A 774 R 31 58 A 391 R 22 168 A 527 R 25 R A A 628 R 48 11 A 774 R 31 58 A 391 R 22 164 A 531 R 23 25A A 627 R 48 8 B A 776 R 38 18 A 393 R 12 23A A 618 R 25 1 A 630 R 48 12 A 775 R 31 4 A 395 R 12 23A A 515 R 25 1 A 630 R 48 12 A 776 R 38 18 A 394 R 38 10 A 524 R 25 1 A 630 R 48 12 A 776 R 38 18 A 394 R 38 10 A 525 R 25 4 A 628 R 48 7 A 777 R 42 1 A 395 R 12 23A A 531 R 23 25A A 631 R 48 10 A 776 R 38 18 A 394 R 38 10 A 532 R 24 4 A 628 R 48 7 A 777 R 42 1 A 395 R 12 23A A 534 R 25 1 A 630 R 48 12 A 776 R 38 18 A 394 R 38 10 A 532 R 26 A 630 R 48 12 A 776 R 38 18 A 394 R 38 10 A 534 R 25 1 A 633 R 49 36 A 802 R 49 65 A 400 R 7 2E A 544 R 28 3C A 644 R 50 19 A 808 R 45 1 A 395 R 32 B A 544 R 28 3C A 644 R 50 19 A 808 R 45 1 A 555 R 31 255 A 646 R 27 1 A 648 R 49 39 A 805 R 49 65 A 400 R 7 2E A 544 R 28 3C A 648 R 50 19 A 808 R 45 1 A 555 R 31 255 A 648 R 25 1 A 648 R 50 19 A 808 R 45 1 A 555 R 31 255 A 648 R 26 A 648 R 50 19 A 808 R 45 1 A 648 R 28 A 550 R 50 A 648 R	Α		38	17	Α	506 R			Α				Α	731 R		
A 369 R 12 19B A 500 R 32 23C A 609 R 30 14 A 733 R 23 21B A 510 R 32 A 610 R 29 2 A 765 R 16 45 R 17 37 A 18 R 11 38 A 515 R 6 15A A 371 R 11 38 A 515 R 6 15A A 371 R 11 38 A 515 R 6 15A A 371 R 38 R 27 1A A 519 R 6 15A A 378 R 27 1A A 519 R 6 15A A 388 R 27 1A A 519 R 6 17 A 616 R 9 2A 16 37 R 38 R 27 1A A 519 R 6 17 A 616 R 9 2A 16 37 A 382 R 11 1 1 A 521 R 6 20 A 619 R 36 F 7 18 A 522 R 6 18 A 522 R 6 18 A 622 R 48 4 A 767 R 62 67 A 388 R 7 18 R 522 R 6 18 A 622 R 48 4 A 767 R 62 67 A 388 R 5 11 A 525 R 25 3 A 624 R 48 2 A 772 R 10 21 A 399 R 4 1 43 A 526 R 25 4 A 622 R 48 8 A 776 R 38 18 A 537 R 23 25A A 644 R 50 A 399 R 4 2A A 539 R 25 1 A 534 R 27 1 A 668 R 4 28 A 534 R 27 2 16A A 527 R 25 A A 622 R 48 8 A 776 R 38 18 A 393 R 12 238 A 531 R 23 25A A 622 R 48 8 A 776 R 38 18 A 393 R 12 238 A 531 R 23 25A A 622 R 48 8 A 776 R 38 18 A 393 R 12 238 A 531 R 23 25A A 622 R 48 8 A 776 R 38 18 A 393 R 12 238 A 534 R 25 1 A 630 R 48 12 A 777 R 8 38 18 A 393 R 12 238 A 534 R 25 1 A 630 R 48 12 A 777 R 8 38 18 A 393 R 12 238 A 534 R 25 1 A 630 R 48 12 A 777 R 8 38 18 A 393 R 12 238 A 534 R 25 1 A 630 R 48 12 A 777 R 8 31 1 58 A 399 R 4 2A A 539 R 28 18 A 531 R 23 25A A 622 R 48 8 7 A 777 R 8 31 1 58 A 399 R 4 2A A 539 R 28 18 A 531 R 23 25A A 622 R 48 8 7 A 777 R 8 31 1 58 A 399 R 4 2A A 539 R 28 18 A 633 R 49 36 A 802 R 49 63 A 406 R 7 2E A 541 R 26 1A A 633 R 49 36 A 802 R 49 63 A 406 R 7 2E A 541 R 26 1A A 633 R 49 36 A 802 R 49 63 A 406 R 7 2E A 541 R 26 1A A 633 R 49 30 A 810 A 532 R 26 1A A 633 R 49 30 A 810 A 534 R 26 1A A 641 R 50 34 R 49 39 A 810 A 534 R 26 1A A 641 R 50 34 R 49 39 A 810 A 544 R 28 A 546 R 27 1 A 646 R 50 19 A 829 R 30 13 A 406 R 4 2B A 546 R 27 1 A 646 R 50 19 A 829 R 30 13 A 406 R 4 2B A 546 R 27 1 A 646 R 50 19 A 829 R 30 13 A 406 R 4 2B A 546 R 27 1 A 646 R 50 19 A 829 R 30 13 A 406 R 4 2B A 546 R 27 1 A 646 R 50 19 A 829 R 30 13 A 812 R 29 1 A 648 R 50 19 A 829 R 30 13 A 422 R 4 8 1 A 556 R 50 19 A 648 R 50 19 A 829 R 30 13 A 422 R 4 8 1 A 556 R 50 19 A 648 R 50 19 A 829 R 30 19 A 422					•			-					١,	722 0		
18					1											
26 6	А	369 K			1								1			
A 370 R 11 38 A 515 R 6 15A A 612 R 29 2 A 766 R 14 19 A 371 R 11 38 A 516 R 6 5A A 612 R 29 2 A 766 R 14 19 A 377 R 38 11 A 518 R 6 6 6 A 6 A 616 R 9 2A 16 30 A 378 R 27 1A A 519 R 6 17 A 616 R 9 2A 16 30 A 380 R 30 9 A 520 R 6 19A A 618 R 36 6 B 16 51 A 382 R 11 11 A 521 R 6 20 A 619 R 36 7 B 6 16 51 A 384 R 7 138 A 522 R 6 18 A 621 R 49 58 B 6 3 6 6 B 6 A 384 R 7 138 A 522 R 6 18 A 621 R 49 58 B 6 3 6 6 B 6 A 388 R 7 138 A 522 R 6 18 A 523 R 6 8D A 622 R 48 4 A 767 R 62 67 A 388 R 10 18 A 526 R 25 3 A 624 R 48 5 A 772 R 10 21 A 389 R 12 28 B A 531 R 23 25A A 626 R 48 11 A 774 R 31 58 A 391 R 22 16A A 527 R 25 8A A 626 R 48 9 A 775 R 31 4 A 393 R 12 28 B A 531 R 23 25A A 626 R 48 8 A 776 R 38 18 A 394 R 38 10 A 532 R 24 4 A 626 R 48 9 A 775 R 31 58 A 395 R 12 23A A 534 R 25 1 A 630 R 48 12 A 772 R 10 21 A 396 R 38 5 A 535 R 25 2 A 631 R 48 10 A 792 R 35 13 A 406 R 398 R 3 5 A 535 R 27 2 A 634 R 48 10 A 792 R 35 13 A 406 R 29 2 A 540 R 27 2 A 634 R 49 39 A 805 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 63 A 404 R 7 2 E A 541 R 26 1A A 635 R 49 10 A 792 R 35 13 A 406 R 29 2 A 544 R 28 30 10 A 535 R 28 38 A 633 R 50 33 A 812 R 29 1 A 405 R 7 2 B A 546 R 27 1 A 644 R 50 31 R 28 38 A 644 R 28 30 10 A 535 R 28 38 A 633 R 50 33 A 812 R 29 1 A 405 R 7 2 B A 546 R 27 1 A 644 R 7 2 E A 541 R 26 1A A 635 R 50 33 A 812 R 28 38 A 633 R 50 33 A 812 R 28 38 A 633 R 50 33 A 812 R 28 38 A 633 R 50 33 A 812 R 28 38 A 638 R 50 33 A 812 R 28 38 A 638 R 50 33 A 812 R 28 38 A 638 R 50 33 A 812 R 29 1 A 405 R 12 R 28 3 A 544 R 28 30 A 644 R 50 21 A 805 R 49 52 A 544 R 28 30 A 644 R 50 21 A 805 R 49 52 A 544 R 28 30 A 644 R 50 21 A 805 R 49 52 A 544 R 28 30 A 644 R 50 21 A 805 R 49 52 A 644 R 50 21 A 805 R 49 52 A 644 R 50 21 A 805 R 49 52 A 644 R 50 21 A 805 R 49 52 A 644 R 50 21 A 805 R 49 51 A 805 R 49 51 A 805 R 49 62 A										0.00					17	
A 371 R 38 II					Α				Α	611 R			1			
A 377 R 38 11					1				١.	(12 D			١,	744 D		
A 378 R 27 1A A 519 R 6 17 A 616 R 9 2A 16 51 A 380 R 30 9 A 520 R 6 19A A 618 R 36 6 A 16 51 A 384 R 7 138 A 522 R 6 18 A 620 R 49 58 63 6 A					1				^	912 K			 ^	700 K		
A 380 R 30 9 A 520 R 6 19A A 618 R 36 6					1				A	616 R						
A 384 R 7 138 A 522 R 6 18 A 621 R 49 58 63 6 67 A 386 R 10 18 A 522 R 6 8D A 622 R 48 4 A 767 R 62 67 A 386 R 10 18 A 524 R 4 7A A 623 R 48 5 63 52 A 388 R 5 11 A 525 R 25 3 A 624 R 48 2 A 772 R 10 21 A 389 R 41 43 A 526 R 25 4 A 625 R 48 11 A 774 R 31 58 A 391 R 22 16A A 527 R 25 8A A 626 R 48 9 A 775 R 31 4 A 393 R 12 238 A 531 R 23 25A A 627 R 48 8 A 776 R 38 18 A 394 R 38 10 A 526 R 25 1 A 626 R 48 9 A 775 R 31 4 A 393 R 12 23A A 534 R 25 1 A 630 R 48 12 A 782 R 5 13 A 396 R 38 5 A 535 R 25 2 A 631 R 48 10 A 792 R 35 15 A 399 R 38 4 24 A 539 R 28 18 A 638 R 49 36 A 802 R 49 63 A 401 R 4 28 A 540 R 27 2 A 633 R 49 36 A 802 R 49 63 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 28 A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 38 A 638 R 50 33 A 812 R 28 18 A 406 R 29 2 A 543 R 28 38 A 638 R 50 33 A 812 R 28 14 R 408 R 4 28 A 546 R 27 1 A 640 R 50 34 R 49 14 A 808 R 49 15 A 646 R 27 1 A 640 R 50 34 A 813 R 30 4 A 405 R 7 28 A 546 R 27 11A A 637 R 50 32 A 810 R 30 3 A 812 R 28 14 R 408 R 407 R 12 15A A 545 R 27 12A A 640 R 50 34 A 813 R 30 4 A 405 R 7 28 A 546 R 27 11A A 637 R 50 32 A 810 R 30 3 A 812 R 28 14 R 408 R 49 29 A 805 R 49 62 A 404 R 12 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 411 R 30 10B A 549 R 27 5 A 644 R 50 21 A 818 R 49 49 51 A 818 R 49 42 A 813 R 30 10B A 547 R 26 7 A 644 R 50 21 A 818 R 49 51 A 818 R 49 42 A 813 R 30 10B A 547 R 26 7 A 644 R 50 21 A 818 R 49 49 51 A 818 R 49 42 A 818 R 49 42 A 818 R 49 42 A 818 R 49 82 R 30 19 A 828 R					Α	520 R	6	19A	1 .	618 R	36					
22 168 A 523 R 6 8D A 622 R 48 4 A 767 R 62 67 A 386 R 10 18 A 524 R 4 7A A 623 R 48 5 A 388 R 5 11 A 525 R 25 3 A 624 R 48 2 A 772 R 10 21 A 389 R 41 43 A 526 R 25 4 A 625 R 48 11 A 774 R 31 58 A 391 R 12 238 A 531 R 23 25A A 627 R 48 8 A 776 R 31 4 A 393 R 12 238 A 531 R 23 25A A 627 R 48 8 A 776 R 38 18 A 394 R 38 10 A 532 R 24 4 A 628 R 48 7 A 777 R 31 4 A 395 R 12 23A A 534 R 25 1 A 630 R 48 12 A 782 R 5 13 A 399 R 4 2A A 539 R 28 18 A 631 R 48 10 A 792 R 35 15 A 399 R 4 2A A 539 R 28 18 A 631 R 48 10 A 792 R 35 15 A 399 R 4 2A A 539 R 28 18 A 633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 62 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2B A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 38 A 638 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 38 A 638 R 50 32 A 812 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 540 R 27 1 A 630 R 50 35 A 815 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 540 R 27 1 A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 540 R 27 1 A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1 B A 640 R 50 35 A 815 R 30 5 A 418 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 50 A 411 R 30 10B A 547 R 26 7 A 641 R 50 26 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 50 A 413 R 32 11 A 551 R 31 26A A 646 R 50 21 52 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 422 R 4 2D A 557 R 26 12 A 664 R 50 16 A 825 R 26 5 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 422 R 4 2D A 557 R 26 12 A 664 R 50 11 18 A 830 R 49 61 A 423 R 8 18 A 559 R 31 19B A 649 R 50 6 A 837 R 29 10 A 422 R 4 2D A 558 R 31 19B A 649 R 50 6 A 836 R 29 10 A 423 R 8 18 A 559 R 31 19B A 649 R 50 6 A 837 R 29 10 A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 10					ı											
A 386 R 10 18 A 524 R 4 7A A 623 R 48 5	A	384 R			1								۸	767 P		
A 388 R 5 11 A 525 R 25 3 A 624 R 48 2 A 772 R 10 21 A 389 R 41 43 A 526 R 25 4 A 625 R 48 11 A 774 R 31 58 A 391 R 22 16A A 527 R 25 8A A 626 R 48 9 A 775 R 31 4 A 394 R 38 10 A 531 R 23 25A A 627 R 48 8 A 776 R 38 18 A 394 R 38 10 A 532 R 24 4 A 628 R 48 7 A 7777 R 42 1 A 395 R 12 23A A 534 R 25 1 A 630 R 48 12 A 782 R 5 13 A 396 R 38 5 A 535 R 25 1 A 630 R 48 12 A 782 R 5 13 A 396 R 38 5 A 535 R 25 2 A 631 R 48 10 A 792 R 35 15 A 399 R 4 2A A 539 R 28 1B A 633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 62 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2B A 542 R 27 11A A 635 R 49 14 A 808 R 45 1 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A A 407 R 12 15A A 546 R 27 1 C A 640 R 50 35 A 815 R 30 4 A 411 R 30 10B A 546 R 27 1 C A 640 R 50 35 A 815 R 30 4 A 411 R 30 10B A 547 R 26 7 A 644 R 50 21 C A 88 1 R 49 40 A 411 R 30 10B A 547 R 26 7 A 644 R 50 21 C A 88 1 R 49 40 A 411 R 30 10B A 547 R 26 7 A 644 R 50 21 C A 88 1 R 49 40 A 411 R 30 10B A 547 R 26 7 A 644 R 50 21 C A 88 1 R 49 40 A 411 R 30 10B A 548 R 26 6 A 642 R 50 19 A 818 R 49 50 A 411 R 30 10B A 548 R 26 6 A 644 R 50 21 C A 827 R 48 1 A 559 R 31 20A A 646 R 50 16 A 825 R 26 5 A 418 26 3 A 556 R 27 5 R 26 12 A 648 R 50 9 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 12B A 649 R 50 0 A 829 R 30 3 A 422 R 4 2D A 556 R 26 12 A 648 R 50 9 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 12B A 649 R 50 6 A 644 R 50 9 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 559 R 31 11B A 649 R 50 6 A 837 R 29 10 A 424 R 8 1C A 560 R 4 4 4 4 8 6 A 644 R 50 0 A 644 R 50 0 A 644 R 644	٨	386 P												707 K		
A 389 R 41 43 A 526 R 25 4 A 625 R 48 11 A 774 R 31 58 A 391 R 22 16A A 527 R 25 8A A 626 R 48 9 A 775 R 31 4 A 393 R 12 23B A 531 R 23 25A A 627 R 48 8 A 776 R 38 18 A 394 R 38 10 A 532 R 24 4 A 628 R 48 7 A 777 R 42 1 A 395 R 12 23A A 534 R 25 1 A 630 R 48 12 A 782 R 5 13 A 396 R 38 5 A 535 R 25 2 A 631 R 48 10 A 792 R 35 15 A 399 R 4 2A A 539 R 28 1B A 633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 62 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2B A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 408 R 4 2B A 540 R 27 12 A 640 R 50 35 A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 408 R 4 2B A 546 R 27 12 A 640 R 50 35 A 815 R 30 5 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 411 R 30 10B A 548 R 26 6 A 642 R 50 19 A 816 R 49 51 A 549 R 27 5 A 644 R 50 21 52 A 816 R 49 51 A 549 R 27 5 A 644 R 50 21 52 A 817 R 49 50 A 411 R 30 10B A 548 R 26 6 A 642 R 50 19 A 818 R 49 42 A 413 R 30 10A A 558 R 27 5 A 644 R 50 21 52 A 818 R 49 51 A 411 R 30 10B A 556 R 27 15 A 644 R 50 21 52 A 817 R 49 50 A 411 R 30 10B A 556 R 26 13A A 644 R 50 21 52 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 559 R 31 11B A 649 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 559 R 31 11B A 649 R 50 R 5	, ,				A							2	Α			
A 393 R 12 23B A 531 R 23 25A A 627 R 48 8 A 776 R 38 18 A 394 R 38 10 A 532 R 24 4 A 628 R 48 7 A 7777 R 42 1 A 395 R 12 23A A 534 R 25 1 A 630 R 48 12 A 782 R 5 13 A 396 R 38 5 A 535 R 25 2 A 631 R 48 10 A 792 R 35 15 A 399 R 4 2A A 539 R 28 1B A 633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 62 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 408 R 4 2B A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 408 R 4 2B A 546 R 27 1 A 640 R 50 35 A 815 R 30 5 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 42 A 413 R 32 11 A 554 R 27 5 A 643 R 50 21 A 818 R 49 42 A 418 R 32 11 A 555 R 31 26A A 644 R 50 21 A 818 R 49 42 A 418 R 32 11 A 555 R 31 26A A 644 R 50 21 A 824 R 418 A 825 R 26 5 A 418 R 26 6 A 644 R 50 21 A 818 R 49 42 A 418 R 32 11 A 555 R 31 26A A 644 R 50 21 A 822 R 4 2D A 556 R 26 13A A 647 R 50 13 A 824 R 4 1B A 422 R 4 2D A 556 R 26 13A A 647 R 50 13 A 824 R 4 1B A 422 R 4 2D A 556 R 26 13A A 647 R 50 13 A 829 R 30 3 A 422 R 4 2D A 556 R 26 13A A 647 R 50 13 A 829 R 30 3 A 422 R 4 2D A 556 R 26 13A A 647 R 50 13 A 829 R 30 3 A 422 R 4 2D A 556 R 26 13A A 647 R 50 13 A 829 R 30 3 A 422 R 8 8 1C A 560 R 4 • • A 650 R 50 6 A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 6 A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 8 A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 8 A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 8 A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 R 50 R A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 R 50 R A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 R 50 R A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 R 50 R 50 R A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 R 50 R 50 R A 837 R 29 4 A 424 R 8 8 1C A 560 R 4 • • A 650 R 50 R 50 R 50	A			43	Α				Α							
A 394 R 38 10 A 532 R 24 4 A 628 R 48 7 A 777 R 42 1 A 395 R 12 23A A 534 R 25 1 A 630 R 48 12 A 782 R 5 13 A 396 R 38 5 A 535 R 25 2 A 631 R 48 10 A 792 R 35 15 A 399 R 4 2A A 539 R 28 1B A 633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 62 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2B A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A A 407 R 12 15A A 545 R 28 3C A 639 R 50 34 A 813 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 49 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 415 R 27 2 A 555 R 31 25 A 645 R 50 20 A 824 R 4 18 A 420 R 11 2 A 556 R 26 13A A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 19B A 649 R 50 6 A 836 R 29 10 A 423 R 8 1B A 559 R 31 19B A 649 R 50 6 A 837 R 29 4					1 .											
A 395 R 12 23A A 534 R 25 1 A 630 R 48 12 A 782 R 5 13 A 396 R 38 5 A 535 R 25 2 A 631 R 48 10 A 792 R 35 15 A 399 R 4 2A A 539 R 28 1B A 6633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 62 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2B A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A A 33 5A A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 644 R 50 21 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 415 R 27 2 A 554 R 31 20A A 646 R 50 19 A 818 R 49 42 A 416 R 27 2 A 555 R 31 25 A 645 R 50 19 A 825 R 26 5 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 422 R 4 2D A 558 R 31 11B A 423 R 8 1B A 559 R 31 19B A 649 R 50 6 A 836 R 29 10 A 424 R 8 1C A 560 R 4 • • A 650 R 50 8 A 837 R 29 4					•											
A 396 R 38 5 A 535 R 25 2 A 631 R 48 10 A 792 R 35 15 A 399 R 4 2A A 539 R 28 1B A 633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 63 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2B A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 33 5A A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1 A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1 A 640 R 50 35 A 815 R 30 5 A 411 R 30 10B A 548 R 26 6 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 42 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 818 R 49 42 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 824 R 49 51 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 422 R 4 2D A 558 R 31 11B A 423 R 8 18 18 A 559 R 31 11B A 423 R 8 18 18 A 559 R 31 11B A 649 R 50 6 A 837 R 29 4 A 424 R 8 10 A 560 R 4 •• A 650 R 50 R 50 8 A 837 R 29 4 A 424 R 8 10 A 560 R 4 •• A 650 R 50 R 50 8 A 837 R 29 4 A 424 R 8 10 A 560 R 4 •• A 650 R 50 R 50 R 50 8 A 837 R 29 4 A 424 R 8 10 A 560 R 4 •• A 650 R 50					1 .											
A 399 R 4 2A A 539 R 28 1B A 633 R 49 36 A 802 R 49 63 A 401 R 4 2B A 540 R 27 2 A 634 R 49 39 A 805 R 49 62 A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2B A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 33 5A A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 816 R 30 5 A 408 R 4 2B A 546 R 27 1 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 B 48 1 A 549 R 27 6 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 B 48 1 A 5549 R 27 6 A 415 R 27 2 A 554 R 31 20A A 646 R 50 16 A 825 R 26 5 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 559 R 31 19B A 649 R 50 6 A 837 R 29 4 A 423 R 8 1B A 559 R 31 19B A 649 R 50 6 A 837 R 29 4 A 424 R 8 1C A 560 R 4 • • A 6650 R 50 R 50 8 A 837 R 29 4	_					535 R	25	2		631 R	48	10		792 R	35	15
A 404 R 7 2E A 541 R 26 1A A 635 R 49 14 A 808 R 45 1 A 405 R 7 2B A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 33 5A A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 42 48 1 A 549 R 27 6 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 415 R 27 2 A 554 R 31 20A A 646 R 50 21 A 416 R 27 2 A 554 R 31 20A A 646 R 50 16 A 825 R 26 5 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 422 R 4 2D A 558 R 31 11B A 423 R 8 18 A 559 R 31 19B A 649 R 50 6 A 837 R 29 4 A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4	A				1 .											
A 405 R 7 2B A 542 R 27 11A A 637 R 50 32 A 810 R 30 3 A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 33 5A A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1					1 .											
A 406 R 29 2 A 543 R 28 3B A 638 R 50 33 A 812 R 28 1A 33 5A A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 42 48 1 A 549 R 27 6 A 643 R 50 26 A 819 R 49 51 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 415 R 27 2 A 554 R 31 26A A 645 R 50 20 A 824 R 4 18 A 416 R 27 2 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 559 R 31 11B A 423 R 8 1B A 559 R 31 119B A 649 R 50 6 A 837 R 29 4					1											
33 5A A 544 R 28 3C A 639 R 50 34 A 813 R 30 4 A 407 R 12 15A A 545 R 27 12A A 640 R 50 35 A 815 R 30 5 A 408 R 4 2B A 546 R 27 1 A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 42 48 1 A 549 R 27 6 A 643 R 50 26 A 819 R 49 51 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 415 R 27 2 A 554 R 31 25 A 645 R 50 20 A 824 R 4 18 A 416 R 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 423 R 8 18 A 559 R 31 19B A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4																
A 408 R 4 28 A 546 R 27 1	• • •				t	544 R	28	3C		639 R						
A 411 R 30 10B A 547 R 26 7 A 641 R 50 36 A 817 R 49 50 A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 42 48 1 A 549 R 27 6 52 8 A 550 R 27 5 A 643 R 50 26 A 819 R 49 51 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 415 R 27 2 A 554 R 31 25 A 645 R 50 20 A 824 R 4 18 A 415 R 27 2 A 556 R 26 13A A 647 R 50 16 A 825 R 26 5 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 422 R 4 2D A 558 R 31 11B A 423 R 8 18 A 559 R 31 19B A 424 R 8 10 A 560 R 4 •• A 650 R 50 8 A 837 R 29 4									Α	640 R						
A 412 R 30 10A A 548 R 26 6 A 642 R 50 19 A 818 R 49 42 52 4									٨	641 P						
48 1 A 549 R 27 6 A 643 R 50 26 A 819 R 49 51 A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 52 23 A 415 R 27 2 A 554 R 31 25 A 645 R 50 20 A 824 R 4 18 A 415 R 27 2 A 556 R 26 13A A 646 R 50 16 A 825 R 26 5 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 559 R 31 11B A 423 R 8 18 A 559 R 31 119B A 649 R 50 6 A 836 R 29 10 A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4					•											
A 413 R 32 11 A 551 R 31 26A A 644 R 50 21 A 645 R 50 20 A 824 R 4 1B A 413 R 27 2 A 554 R 31 25 A 645 R 50 20 A 824 R 4 1B A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 423 R 8 1B A 559 R 31 19B A 649 R 50 6 A 836 R 29 10 A 424 R 8 1C A 560 R 4 •• A 650 R 50 R 50 8 A 837 R 29 4	~	-15 K			1		27		l	- - ·	51				52	24
33 58 A 552 R 31 25 A 645 R 50 20 A 824 R 4 18 A 415 R 27 2 A 554 R 31 20A A 646 R 50 16 A 825 R 26 5 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 559 R 31 11B A 830 R 49 61 A 423 R 8 18 A 559 R 31 19B A 649 R 50 6 A 836 R 29 10 A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4					Α				Α				Α	819 R		
A 415 R 27 2 A 554 R 31 20A A 646 R 50 16 A 825 R 26 5 A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B A 423 R 8 18 A 559 R 31 19B A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4	A	413 R			1 .								٨	92 / D		
A 418 26 3 A 556 R 26 13A A 647 R 50 13 A 828 R 30 19 A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 11B 51 18 A 830 R 49 61 A 423 R 8 1B A 559 R 31 19B A 649 R 50 6 A 836 R 29 10 A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4		415 5			1 .											
A 420 R 11 2 A 557 R 26 12 A 648 R 50 9 A 829 R 30 3 A 422 R 4 2D A 558 R 31 118 51 18 A 830 R 49 61 A 423 R 8 18 A 559 R 31 198 A 649 R 50 6 A 836 R 29 10 A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4																
A 422 R 4 2D A 558 R 31 118 A 830 R 49 61 A 423 R 8 1B A 559 R 31 198 A 649 R 50 6 A 836 R 29 10 A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4					1 .											
A 424 R 8 1C A 560 R 4 •• A 650 R 50 8 A 837 R 29 4		422 R	4	2D	Α	558 R	31	118								
727 10 10 10 10 10 10 10 10 10 10 10 10 10					1 .											
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	_															
	_^				Ĺ			- 75	L							

72	IRAC	TORS-MOD	ELS "A"	ANI) "AR"—	'AO" (NOI	SITLED)		
Part No.	Page Key	Part No.	Page Ke	,	Part No.	Page	Key	Part No.	Page	Key
4 840 R	47 7	A 982 R	33 17	Δ	1154 R	28	3 D	A 1357 R	48	10
841 R	12 1	A 983 R	33 12	Δ	1155 R	27	1	Δ 1358.R	48	10
842 R	12 14B		33 24		1156 R	27	2	A 1359 R	35	10
844 R	12 25Å	A 984 R	32 32		1158 R	27	2	A 1363 R	33	10
845 R	23 21A		33 18		1160 R	2.7	11B	A 1364 R	33	1
846 R	12 88	A 985 R	32 31	,		32	78	A 1365 R	33	6
4 850 R	37 2	A 986 R	32 17	_		32	2B	A 1366 R	33	2
875 R	38 12		33 14			32	23A	A 1367 R	33	12
876 R	39 7B	A 987 R	33 16			32	23B	A 1368 R	33	13 15
877 R	38 24	A 988 R	32 34			32	23B	A 1369 R	33	15
	39 7C		33 19			18	26 14	A 1370 R A 1371 R	33 33	20
4 880 R	39 16	A 989 R	33 21			18 18	3B	A 1372 R	33	18
881 R	39 16 39 7B	A 996 R A 997 R	35 14 35 14			12	18	A 1373 R	33	17
882 R 887 R	39 18	A 997 R A 999 R	34 5		11/4 1	18	18	A 1374 R	33	9
4 887 R 4 890 R	39 23A	A 1000 R	34 3		1175 R	18	218	A 1375 R	33	16
891 R	41 34	A 1001 R	34	1		12	1	A 1389 R	30	14
892 R	41 39	A 1002 R	34 8			12	18	A 1401 R	28	8
893 R	41 40A	A 1003 R		в		18	18	A 1402 R	28	8
900 R	25 1A	A 1004 R	7 4	- 1	1178 R	12	1	A 1403 R	28	9
	59 31	A 1006 R	10 10	БА	1180 R	12	14C	A 1404 R	28	11
902 R	4 7B	A 1010 R	10 20	A	1181 R	12	15B	A 1405 R	28	14
903 R	4 20	A 1013 R	21 22			12	15B	A 1406 R	28	10
904 R	25 4	A 1014 R	21 22			18	25B	A 1408 R	28	5
906 R	27 9	A 1015 R	26 11			19	7A	A 1410 R	20	1
907 R	27 16	A 1020 R	37 11			19	9 A	A 1411 R	2 p	7
908 R	19 18	A 1031 R		AA		10	18	A 1412 R	28	25
909 R	26 13B	1	31 15			25	1	A 1414 R	28	23
910 R	26 11B	A 1032 R	31 12	A	1188 R	19	7B	A 1415 R	28	20
911 R	26 13A	A 1033 R	31 14		1189 R	19	9B	A 1416 R	28	10
	27 6B	A 1034 R	19 10	A	1 1 90 R	25	4	A 1417 R	28	15
	28 15A	A 1035 R	18 21	AA	1193 R	10	20	A 1418 R	28	16
912 R	4 1C	A 1036 R	18 23	A A	1196 R	6	10	A 1421 R	41	20
913 R	26 10B	A 1037 R	19 9	AA	1197 R	19	20	A 1422 R	38	21
916 R	26 1B	A 1044 R	6 4	A A	1198 R	22	1	A 1423 R	38	26
917 R	26 12	A 1046 R	38 23	BA	1225 R	59	51	A 1424 R	41	20
918 R	26 9A	A 1047 R	38 23	BA	1233 R	12	25A	A 1425 R	51	22
919 R	31 27	A 1049 R	41 35	A	1241 R	18	23B	A 1427 R	49	25
920 R	4 • •	A 1050 R	39 17		1242 R	31	3	A 1428 R	49	20
921 R	30 19	A 1051 R	- -	В		49	61	A 1429 R	51	17
925 R	12 1	A 1052 R		Α Δ		22	15B	A 1430 R	51	24
927 R	12 25B	A 1055 R	32 22			22	14	A 1431 R	51	12
928 R	36 12A	A 1056 R	32 26			5	11	A 1432 R	51	8
929 R	36 1B	A 1057 R	35 11			34	3	A 1433 R	51	2
931 R	23 22B	A 1062 R	45]			34	1	A 1434 R	54 51	21 3
932 R	22 180	A 1066 R	10 9	1		34	8	A 1434 R	51 54	20
933 R	7 130	A 1078 R	35			48	5	1 1425 D	51	35
	22 160	A 1079 R	35 2			48	13	A 1435 R		19
934 R	40 5	A 1080 R	35 3			48	11	A 1436 R	51 51	25
936 R	40 6	A 1081 R	35		1272 R	43	2	A 1437 R		
937 R	40 7D	A 1084 R		В		44	3	A 1438 R	51 51	29 31
938 R 939 R	41 23	A 1085 R		A		6		A 1439 R		
939 R	40 9	A 1087 R	48 2		1278 R 1279 R	6 6	12 4C	A 1440 R A 1441 R	51 51	47
940 R	41 31 19 1B	A 1090 R	48 3			6	8 A	, 1441 K	53	3
942 R 943 R	19 1B 41 45	A 1100 R	39 19 39 21		1280 R 1281 R	30	23	1	54	36
943 R 944 R	19 2A	A 1101 R	39 21 28 21		1282 R	44	1	1	55	37
944 R	19 5A	A 1112 R A 1113 R	28 18			22	15A	A 1442 R	49	61
945 R	41 49		28 17		-	37	8B	A 1444 R	49	26
945 R 947 R	19 3	A 1114 R A 1116 R	28 22			10	14	A 1445 R	49	29
947 R 948 R	19 7B	A 1123 R				10	13	A 1446 R	51	10
949 R	19 9B	A 1128 R	38 23			3	2	A 1447 R	51	1
950 R	3 3	A 1129 R	38 19			46	7	1	53	j
952 R	39 5	A 1130 R	38 16			30	19	1	55	1
955 R	39 2A	A 1131 R	38 2			30	22A	A 1449 R	51	46
956 R	41 21	A 1132 R	42 2			30	5	A 1450 R	49	24
958 R	19 8	A 1134 R	15			33	25	A 1452 R	51	45
958 R 959 R	25 6A	A 1140 R	4 .			33		A 1453 R	49	27
963 R	35 10	A 1141 R	4			33	21	A 1459 R	33	14
963 R 968 R	35 7	A 1142 R		BÂ		33	14B	A 1460 R	33	14
969 R	35 12	A 1143 R		BA		33	2D	A 1461 R	33	4
970 R	25 5	A 1144 R	5 14			43	3	A 1462 R	33	4
971 R	25 28	A 1146 R		B	+>= ' '\	44		A 1506 R	8	10
972 R	33 3	A 1147 R		AA	1325 R	47		A 1507 R	9	17
973 R	33 2	A 1148 R		BA		34		A 1522 R	28	1
974 R	33 1	A 1149 R		BA		34		A 1533 R	47	-
	33 4	A 1150 R	6 1			34		A 1534 R	46	-
	33 6	A 1151 R	6 13			34		A 1551 R	8	10
						- 1	-		-	
976 R 981 R	33 10	A 1152 R	6 15	В А		34	1	A 1552 R	8	10

		TF	RACT	OR:	S-MODE	LS "A	" AN	ID	"AR""A	10" (N	OT S	STY	(LED)		73
P	art No.	Page	Key	F	Part No.	Page	Key		Part No.	Page	Key		Part No.	Page	Key
Α	1555 R	43	1 A	Α	2196 R	31	198	А	2430 R	CONT		Α	2690 R	7	10
Α	1556 R	43	2	Α	2197 R	49	48			52	22	Α	2694 R	7	4
A	1557 R	43	10A	Α	2230 R	19 59	14 54	Α	2431 R	49 52	50 25	A	2696 R	2.5	68
A	1574 R	10 10	25 17	A	2232 R	59	29	A	2432 R	49	57	A	2697 R 2698 R	25 12	5 258
A A	1575 R 1578 R	28	2	Ā	2237 R	9	24	l ^	2432 K	52	14	l Ã	2699 R	19	78
A	1579 R	26	1B	1		60	71	Α	2433 R	49	52	Α	2701 R	23	25B
Α	1580 R	31	15	Α	2238 R	60	70	İ		52	21	Α	2702 R	23	27
Α	1595 R	9	2 C	Α	2275 R	42	4	Α		49	55	Α	2703 R	23	23
Α	1597 R	5	17	Α	2286 R	59	39	A	2435 R	49	54	Α	2704 R	22	4 I
A	1598 R	4	2G	A	2288 R 2290 R	59 59	32 50E	A	2436 R	52 49	19 56	A	2707 R 2708 R	23 23	21D 18D
A	1599 R 1608 R	5 32	14B 7D	A	2290 R 2291 R	59	50B	^	2430 K	52	17	Ä	2709 R	22	17
Ä	1609 R	32	70	Ã	2297 R	36	6	A	2440 R	6	19B	Ā	2710 R	23	20
Δ	1610 R	32	21	Α	2298 R	36	11	Α	2441 R	6	8 E	Α	2729 R	61	1
A	1611 R	32	21	Α	2299 R	32	5	Α		6	26	Δ	2730 R	61	17
A	1646 R	11	12	Α	2303 R	15	5C	Α	2448 R	11	15	A	2731 R	61	3
A	1647 R	11	10	A	2305 R	18 30	11C 14	A		9 31	24 2B	A	2734 R 2737 R	61 34	9 9
A A	1680 R 1681 R	19 19	1 A 1 7	Â	2306 R	29	9A	A	2467 R	7	7B	Ä	2738 R	30	15A
Ā	1682 R	11	10	Â	2307 R	29	5	A	2472 R	11	13A	A	2739 R	59	288
Â	1712 R	59	12	Α	2313 R	28	18	``	22	26	138	А	2740 R	59	23B
A	1730 R	40	7 A			28	7	Α	2474 R	11	13A	Α	2741 R	60	64C
Α	1731 R	40	8 A	Α	2314 R	28	10	l		26	13A	Α	2742 R	60	64C
A	1732 R	40	8 A	A	2315 R	28	1 A	Α	248 0 R	49	58	A	2743 R	59	10
A	1733 R	40 40	7B 9	A	2316 R 2317 R	28 27	3D 12B	A	2481 R	5 ? 4 9	15 62	A	2744 R 2745 R	59 59	52 21
A	1734 R 1735 R	19	5 A	A	2318 R	27	1	l ^	2401 K	52	5	Ã	2745 R	59	50A
Ā	1736 R	41	45	A	2324 R	9	25A	Α	2488 R	59	43	A	2747 R	59	56
A	1737 R	19	6	Α	2325 R	7	14B	Α	2494 R	19	12	Α	2754 R	59	20
A	1785 R	23	16	Α	2326 R	9	27B	Α	2508 R	28	21B	Α	2755 R	36	16
Α	1786 R	23	10	Α	2327 R	7	13A	Α	2509 R	28	19	Α	2756 R	36	17
A	1787 R	23	15	١.	2220 B	22	16D	I A	2510 R	28 28	20 23B	A	2 7 59 R	43 44	4 2
A	1788 R 1790 R	23 23	21 21	A	2328 R	7 22	2D 4E	A	2511 R 2513 R	28	5			47	5 A
A A	1812 R	45	2B	A	2329 R	7	2 F	Â	2514 R	28	7	Α	2760 R	47	5 A
Ā	1818 R	10	18	A	2330 R	5	7	A	2515 R	28	14	Α	2764 R	30	11
A	1819 R	10	20	1		9	29	Α	2516 R	28	11	Α	2783 R	63	29
A	1821 R	37	11A	Α	2332 R	7	9	A	2530 R	6	24	Α	2784 R	63	39
A	1822 R	37	110	A	2333 R	7 7	5 A 8	A	2531 R 2533 R	34 34	9 9	A	2785 R 2786 R	63	37 30
A	1828 R	42 47	6 3	A	2334 R 2335 R	7	8	A	2534 R	34	1	A	2787 R	63 63	31
Α	1853 R	23	7	Â	2338 R	8	9	A	2535 R	34	3	A	2789 R	63	32
A	1854 R	23	8	Α	2339 R	8	10	Α	2536 R	34	13	Α	2790 R	63	38
Α	1855 R	23	9	Α	2340 R	8	10	Α	2537 R	34	12	Α	2873 R	5	15
Α	1857 R	23	3	Α	2343 R	9	12	Α	2542 R	34	10	A	2875 R	5	14
A	1864 R	11	6	A	2344 R	9 10	13 7B	A	2543 R 2545 R	31 36	23A 14	A	2877 R 2880 R	5 5	14 14
A	1866 R 1867 R	30 11	19 13A	A	2346 R 2347 R	10	16B	A	2570 R	29	5B	A	2882 R	61	16
A A	1890 R	23	19	Â	2349 R	10	18	1	2571 R	29	4	A	2883 R	61	20
Ā	1892 R	30	17	A	2350 R	10	12	Α	2572 R	29	10	Α	2884 R	8	4 C
		38	20	A	2353 R	9	27B	Α	2573 R	29	7B	Α	2885 R	8	4 B
Α	1893 R	8	9	Α	2354 R	5	10	Α	2574 R	6	6	Α	2896 R	29	10
A	1909 R	41	47	Α	2356 R	5	5	A	2575 R	6	190	A	2897 R	51	14
A	1910 R	41 38	48 23C	١.	2360 R	9 9	28 22	A	2576 R 2577 R	29 29	8 2	A	2899 R 2905 R	61 22	10 4C
A A	1933 R 1959 R	30	22B	A	2363 R	10	11	Â	2578 R	29	9	A	2914 R	23	••
Â	1961 R	30	19	Â	2364 R	31	110	Α	2579 R	29	3	Α	2916 R	23	• •
A	1962 R	37	• •	Α	2365 R	31	110	Α	2581 R	29	1	А	2917 R	23	• •
Α	1971 R	59	46	Α	2368 R	23	32	Α	2582 R	8	9	Α	2927 R	37	• •
Α	1972 R	59	45	Α	2372 R	22	12	Α	2588 R	59	50C	Α	2928 R	31	2B
A	1974 R	30	5	A	2376 R	22 7	4D 2C	A	2589 R	4 29	12	Α	2931 R	49 52	48 35
Α	1999 R 2002 R	23 38	2 12	A	2384 R 2388 R	31	180	A	2595 R 2596 R	29	12	Δ	2953 R	37	• •
A	2002 R	28	15D	Â	2389 R	31	21	Ā	2597 R	29	12	Δ	2954 R	37	••
Ā	2017 R	4	18	Â	2390 R	31	20B	Â	2598 R	29	12	Δ	2955 ₽	34	10
Ā	2019 R	28	24	Α	2391 R	31	19C	Α	2599 R	31	23A	Α	2956 9	21	15
Α	2020 R	28	10B	Α	2392 R	31	26B	١.	2100 0	52	31	A	2961 R	47	0
A	2027 R	47	100	I A	2393 R	31	29B	A	2600 R	31 28	27 2	Α	2994 R	43 45	1 1B
A	2062 R	31	18B	A	2394 R 2396 R	30 31	15B 7	A	2601 R 2602 R	26	1B			46	1
A	2069 R	5 21	14 18	A	2370 K	5 2	33	Â	2602 R	27	8B	Α	2995 R	31	23B
		59	57	Α	2415 R	4	8B	Ā	2604 R	26	90	Â	2996 R	31	2B
A	2071 R	59	28A	Α	2421 R	10	23	Α	2608 R	19	15	Δ	2997 R	49	48
Α	2072 R	59	21	Α	2424 R	49	61	Α	2609 R	19	13	A.	3008 R	62	7
A	2093 R	7	10	Α	2428 R	31	1 63	A	2610 R	59 40	51	Α	3009 R	62	50
	2153 R	51 22	33 4H	1		49 52	63 4	A	2613 R 2614 R	60 3	64A 3	Α	3011 R	63 62	40 27
A A	2178 R	67	••	A	2429 R	49	48	Â	2615 R	9	24	A	3031 R	62	28
Â	2175 R	31	20A	A	2430 R	49	53	Ι΄.	,	6 Ó	71	Â	3045 R	30	14
				1				l				١.			

74			11	RACI	OF	RS-MOD	Fr2 .	'A'' /	IND	"AK"-	-"AU" (I	101	311	LEU/		
Pa	rt No.	Page	e F	(ey	1	Part No.	Page	Key		Part No.	Page	Key	P	art No.	Page	Key
	3052 F)	12	1	Д	3181 R	56	42	Α	3951	R 56	12	AA	244 R	8	6
Λ	3056 F		30	14	A	3182 R	56		Α	3952	R 56	11	AA	246 R	9	24
A	3058 F		31	27	Δ	3184 R	56	2.1	Α	3953	R 56	9	AA	248 R	41	36
Ā	3066 F		12	8C	Δ	3190 R	13	• •	Α	3955 1		8	AA	253 R	23	218
	3000	,	13	5			5.3	11	1		49	16	AA	255 R	18	5 A
Α	3068 F	5	21	• •			5 5	20	Α	3956		8	AA	266 R	21	214
A	3069 F		12	30	Α	3191 R	5 ?		j		49	18	AA	267 R	21 23	20 <i>l</i> 31
			13	9	Α	3203 R	51		Α	3957 1		8	AA	268 R		
Α	3070 F	?	13	• •			53		1.		49	17	AA	270 R	21 21	28 26
Α	3071 F		13	• •	Α	3234 R	54		I A	4049		13D	AA	271 R 272 R		24
Α	3072 F	₹	12	8 C	Α	3241 R	34		A	4050		13D	AA		21 5	1
			13	5	Α	3242 R	34		Α	4059		13	AA	280 R 281 R	5	2
Α	3082 F	₹	60	• •	Δ	3255 R	5?		١.		13	1	AA	282 R	5	4
Δ	3083 F	₹	12	29	l		56		A	4132		• •	AA	283 R	6	27
			13	6	Α	3257 R	54		Α	4133		• •	AA	286 R	4	1/
Α	3092 F	₹	53	2	Α	3258 R	54		١.		55	• • 9	AA	295 R	41	26/
			54	37	Α	3401 R	31		l A	4161		39	AA	296 R	3	1
			54	• •	1		49		I A	4168		8	ÂÃ	299 R	10	10/
Α	3093 F	₹	53	33	١.		5 2		A	4193		1B	AA	314 R	32	14
			55	33	Α	3416 R	8		I A	4204		9	AA	318 R	34	2
Α	3094 F	₹	53	32	A	3428 R	8		I A	4229		13	ÂÃ	319 R	32	28
			55	32	A	3429 R			A	4230			1 ^^	327 11	34	4
A	3095 F	₹	53	34	Α.	3436 R	53		١.	4.201	56 B 30	20 11	AA	320 R	4	• •
			55	34	١.	0.07.0	54		A	4231		3	AA	325 R	24	10
Α	3096 F	₹	53	35	Α	3437 R	53		I A	4248		21	ÂÃ	329 R	11	136
			55	35	l		5.5		A	4267			ÂÃ	335 R	21	8
Α	3097 F	₹	54	42	Α	3438 R	5 2		I A	4268		21	ÂÂ	341 R	42	1
Α	3098 F	₹	53	41			55		I A	4269		21 10	ÃÃ	348 R	37	61
			54	44	Α	3439 R	5 3		A	4299		14	AA	352 R	32	7
			55	40	١.		5 5		I A	4357		1A	AA	354 R	37	6
Α	3099 F	₹	53	30	A	3458 R	56		A	4397		2B	ÂÃ	357 R	6	16
			55	30	Α	3459 RT	56		A	4566		13	AA	359 R	25	11
A	3100 F	₹	53	26	Α	3460 RT	56		A	4648 4739		8	ÂÃ	360 R	25	4
Δ	3103	₹	54	4	Α	3510 R	5 2		A		_	1 A	AA	361 R	25	7
Α	3105 F	₹	53	3	Α	3511 R	54		A	4846		29	AA	362 R	25	1
			53	10	Α	3512 R	34		I A	4872		42	AA	363 R	24	10
			55	22			5 2		Α	4879			AA	371 R	26	11/
Α	3106 F	₹	54	17	Α	3514 R	54		١.	4006	52 R 7	24 6	I AA	376 R	21	27
Α	3108 F	₹	54	24	Α	3516 R	36	_	A	4936		31	ÂÃ	377 R	9	3
Δ	3109	₹	54	23	Δ	3518 R	36		^	5001		9 I 4 8	AA	379 R	36	2
Α	3110	₹	54	29	Α	3519 R	36		l A	5076		85	AA	380 R	41	37
Α	3113	₹	54	28	Α	3520 R	36		l A	5272	15	14	ÂÃ	381 R	38	230
Α	3114	₹	54	22	Α	3521 R	36		1		17	28	ÂÃ	382 R	9	14
Α	3115		54	31	Α	3522 R	36		١.	. 5 202		4	AA	383 R	42	1
Α	3116		54	3	Α	3523 R	44		. ^	5292	9	27B	AA	388 R	42	••
Α	3123	₹	54	14			4 5		-				AA	390 R	46	2
Α	3124 F	₹	54	15	Α	3524 R	44		.		30	16	AA	391 R	46	14
Α	3125 F	₹	54	34			4 5				47	4	AA	392 R	25	10/
Δ	3126 F	₹	54	13	Α	3530 R	8		A	5325		8 54	AA	393 R	25	13/
Α	3131	₹	52	6	Α	3531 R	8		١.	5340	41	2	AA	394 R	25	14
A	3132 F	₹	53	13	Α	3539 R	1		. ^	5349			1	395 R	25	11
Α	3134	₹	53	22	Α	3566 R	41		١'		54 55	46 7	AA	396 R	23	28
			56	26	Α	3578 R	56		١.	E 202	55 R 8	1 A	AA	397 R	9	20
Α	3136		54	35	Α	3579 R	56		l A	5392 5541		10B	AA	398 R	48	9
Α	3137 F	₹	53	36	Α	3581 R	56		1 ^	5541 5619		2	AA	399 R	48	9
			54	35	١.		56		A	5619 5775			AA	401 R	49	61
			55	36	A	3582 R	9		A			• •	AA	401 R	48	13
Α	3139		53	20	Α	3583 R	5			5776 5777		• •	AA	404 R	50	37
Α	3140		53	21	Α	3604 R	54		I A	5777 5770		• •	AA	404 R	50	18
Α	3141		53	23	1		5 5		I A	5778		• •	AA	400 R 431 R	24	6
Α	3144		54	7	Α	3605 R	5 !		A	6121		8	1	431 K	49	41
Α	3145	₹	54	19	Α	3606 R	5 !		Α	8126	R 47	3	AA	+34 K	52	20
Α	3149	₹	43	1	Α	3609 R	5 !		1				AA	435 R	92	25
Δ	3150		43	1	Α	3610 R	5 !		1				1 **	א ככוי	23	21
			45	1B	Α	3611 R	5 9		1		AA		1	427 0	23	
			46	1	Α	3612 R	5 !						AA	437 R	9	* * 25
Α	3162	₹	56	24	Α	3613 R	5:		١.			٠,	1	/E2 D		25
Α	3163		56	4			54		A A	200		14	I AA	452 R	31	5
Α	3164		56	6	1		5 9		1		21	• •	AA	456 R	5	3
A	3166		56	43	1		56		A A			• •	AA	459 R	37	
A	3167		56	19	Α	3614 R	5 :	3 2	A A			14	AA	463 R	9	13
Ā		२	56	13			54	4 37	A A			• •	AA	464 R	7	
Â	3169		56	10	1		5		A A	217	R 26	11	AA	467 R	35	13
, ,	2407	-	56	18	1		5		AA			16A	AA	468 R	35	13
Α	3170	₹	56	17	A	3618 R			AA			15	AA	472 R	10	1
A	3172		56	32	A	3644 R	1		A			10	AA	474 R	25	1
	3173		56	33	Â	3645 R	î:		AA			• •	AA	475 R	5	3
A	3174		56	33	Â	3660 R	4				9	22	AA	480 R	49	61
~	3175		56	39			5		AA	239	R 8	4 C	AA	483 R	45	• •
Δ			0		١,	2047 0	2		A			4 A	AA	487 R	30	6
A A	3176	₹	56	40	A	3847 R	-	1 44							-	-

		T	RAC	FOR	S-MODI	ELS "	<u>A" A</u>	ND	"AR"—"/	40" (NOT	STY	(LED)		75
Pa	rt No.	Page	Key	F	art No.	Page	Key	Ī	Part No.	Page	Key	T	Part No.	Page	Key
AA	488 R	49	61	ΔΔ	787 R 789 R	43 25	11A 10B	ДД	1168 R	39		AA	1911 R	59	44
AA AA	498 R 499 R	49 21	53 1	AA	789 R 790 R	25	11	AA	1173 R	41 47	46	AA	1930 R 1955 R	59 8	25B 8
AA	500 R	30	4	AA	791 R	25	138	AA		15	• • 2 A		2001 R	59	55
AA	502 R	30	6	AA	792 R	27	6 A			17	55	AA	2004 R	59	30
AA	503 R	27	9A	AA	793 R 794 R	27 19	68 168	AA	1233 R	28	3 B			60	• •
A A A A	504 R 505 R	30 30	15B 6	AA	795 R	22	88	A A	1234 R 1277 R	28 32	3B 7D	AA	2045 R	63	• •
AA	506 R	30	6	AA	796 R	22	1	AA	1278 R	32	70	AA	2047 R	8	• • 8
AA	508 R	4	18	AA	797 R	26	1 A	ДΔ	1291 R	27	1 <	АД	2064 R	2 1	5
AA	509 R 510 R	30 30	19	AA	798 R 802 R	29 5	5 A 3 C	ΔΑ	1374 R	32]	AA	2075 R	59 59	34
A A A A	510 R	21	6 9	AA	804 R	8	4B	AA AA	1375 R 1395 R	32 43	1 10A	AA	2077 R 2079 R	6 C	31 60
AA	518 R	21	10	AA	811 R	32	13	AA	1399 R	43	10A	AA	2080 R	21	210
AA	519 R	21	6	AA	814 R 818 R	18 12	5B 20	AA	1407 R	43	1 A	١		60	61
A A A A	520 R 523 R	30 12	6 • •	AA	819 R	5	4	AA AA	1420 R 1423 R	23 8	• • 8	AA	2086 R 2095 R	60 6	72 25
AA	524 R	12	20	AA	823 R	4	10	AA	1438 R	23	• •	AA	2096 R	6	22
AA	525 R	2.3	21A	AA	824 R	6	9 A	AA	1521 R	23	6	AA	2097 R	49	61
A A A A	526 R 551 R	24 25	1.C 1.A	AA	843 R 847 R	4 43	• • 9 A	AA	1522 R 1523 R	23	4 12	AA	2103 R	49	65
AA	553 R	26	118	AA	861 R	6	11	AA	1525 R	23 23	5	AA	2106 R	5 2 4 2	2 4
AA	555 R	9	1	AA	883 R	22	9	ΔΔ	1525 R	23	11	AA	2124 R	32	16
A A	556 R	27	1B	AA	886 R 887 R	24 25	1B 1C	AA	1526 R	23	1	AA	2210 R	9	13
A A	561 R 564 R	29 12	8 20	AA	888 R	10	2	AA	1553 R 1575 R	28 41	11 47	AA	2215 R	3 9	22
AA	565 R	23	21C	AA	896 R	42	••	AA	1576 R	26	13A	AA	2224 R	9	12
AA	567 R	40	12	AA	898 R	47	1	AA	1577 R	26	13B	AA	2225 R	8	10
AA	568 R	41	25	A A	899 R 901 R	47 35	1 13B	AA	1579 R	26	18	AA	2226 R	8	10
A A A A	569 R 577 R	39 21	26 27	AA	902 R	35	13B	AA	1582 R 1583 R	35 35	13D 13D	AA	2235 R 2249 R	23 12	28
AA	579 R	25	6 A	AA	905 R	34	7	AA	1593 R	27	9 A	A.A	2258 R	5	13C
AA	580 R	20	14	I A A	907 R 908 R	35 3 5	13A	ΔΔ	1594 R	27	98	A A	2259 R	5	9
AA	582 R	21 33	3	AA	917 R	44	13A 3	AA	1595 R 1596 R	19 30	16B 8	ΔΔ	2260 R	5 10	8 24
AA	583 R	33	13	AA	934 R	6	• •	AA	1597 R	30	8	AA	2263 R	27	9D
AA	584 R	33	9	AA	935 R	30	1	AA	1601 R	30	1	AA	2273 R	3	• •
AA	586 R	32 33	32 18	AA	936 R 937 R	30 30	8 8	AA	1602 R 1603 R	30 29	1 9B	AA	2279 R 2280 R	11	15 24
AA	587 R	10	10B	AA	945 R	44	ì	AA	1604 R	41	28B	AA AA	2286 R	3	• •
AA	588 R	26	110	AA	950 R	43	90	AA	1605 R	41	23			9	25A
AA	591 R 592 R	35 35	13B 13B	AA	956 R 958 R	37 9	6B 3	AA	1607 R	8	8	АА	2296 R	31	22
A A A A	595 R	35	5	AA	974 R	36	12B	AA AA	1612 R 1615 R	38 7	23C 11	АА	2297 R	52 31	3 <i>2</i>
AA	596 R	35	8	AA	976 R	33	25	AA	1620 R	8	10	AA	2320 R	44	1
AA	598 R	34	7	AA	977 R 987 R	33 35	26	AA	1621 R	8	10	AA	2332 R	7	8
A A A A	599 R 601 R	21 24	30 1 A	AA	1002 R	44	6 1	AA	1622 R 1623 R	8 8	10 10	A A A A	2333 R 2336 R	7 11	8 13A
AA	603 R	21	26	AA	1017 R	4	• •	AA	1626 R	9	12	AA	2345 R	43	11B
AA	604 R	21	24	AA	1021 R	35	138	AA	1640 R	46	1	AA	2361 R	28	3C
A A A A	605 R 607 R	37 37	6C 10	AA	1022 R 1025 R	35 34	13B 7	AA	1645 R 1647 R	30 37	1	A A A A	2362 R	28 9	11
AA	610 R	33	20	AA	1027 R	35	13A	AA	1650 R	41	29	77	2367 R	60	24 71
		33	22	AA	1028 R	35	13A	AA	1652 R	7	15	AA	2370 R	29	5 B
	410 D	37	4	AA	1032 R 1034 R	34 35	7 13B		1459 0	10	3	AA	2371 R	9	24
AA AA	618 R 623 R	4 21	21B	AA	1034 R 1035 R	35	13B	AA	1658 R 1690 R	30 38	19 23B	AA	2415 R	60 59	71 41
AA	624 R	21	20B	AA	1043 R	. 33	12	AA	1695 R	12	18	AA	2454 R	6	• •
A A	625 R	31	18A	AA	1046 R 1047 R	33 9	15A 6		1702 0	18	18	AA	2478 R	44	1
A A A A	631 R 632 R	3 38	1 23B	AA	1047 R	46	7	AA	1702 R 1708 R	41 41	30 26B	A A A A	3000 R 3002 R	34 34	11 11
AA	633 R	39	17	AA	1050 R	10	10	AA	1709 R	46	5	AA	3003 R	36	12D
AA	663 R	43	4	AA	1067 R	30 30	9	AA	1718 R	28	150	AA	3033 R	44	1
AA AA	664 R 666 R	33 3 0	1 9	AA	1073 R 1074 R	30 30	8	AA AA	1719 R 1721 R	28 4	15B 1B	A A A A	3043 R 3046 R	44 30	1 8
AA	670 R	6	4 A	AA	1078 R	43	3	AA	1723 R	23	18	AA	3047 R	30	8
AA	685 R	10	10	ΔΔ	1079 R	32	7B	AA	1724 R	23	11	AA	3049 R	4	••
A A A A	692 R 693 R	35 35	13A 13A	AA	1087 R 1103 R	43 51	2 24	AA	1725 R 1726 R	23 23	1 12	A A A A	3057 R 3068 R	29 26	9C 1B
AA	700 R	48	2	AA	1104 R	51	4	AA	1720 R 1727 R	23	5	AA	3072 R	21	24
AA	701 R	48	4	AA	1108 R	49	28	AA	1728 R	23	13	AA	3074 R	21	20D
AA	702 R	10 39	9 19	AA	1111 R 1112 R	49 35	61	AA	1729 R	23	14	AA	3075 R	60	63A
AA AA	729 R 730 R	39	22	AA	1112 R 1121 R	28	3A	A A A A	1730 R 1739 R	59 32	14	АА	3107 R	61 60	••
AA	741 R	4	10	AA	1123 R	28	15C	AA	1810 R	7	8			63:	33
AA	751 R	42	2	AA	1124 R	28	15A	AA	1811 R	7	8	AA	3117 R	21	••
AA AA	755 R 756 R	41 38	29 23A	AA	1129 R 1130 R	15 15	1 1	A A A A	1887 R 1888 R	21 21	21C 20C	A A A A	3120 R 3160 R	43 44	11C 2
AA	757 R	26	13B	AA	1163 R	41	26A	AA	1890 R	15	2A	AA	3161 R	44	2
AA	758 R	26	13A					AA	1902 R	49	65	AA	3183 R	7	3
DC 67				<u> </u>											

PC-674-(2-60)

76			RACI	UK	-MODI	LLS	A" AI	עע	AK'-	-"AU" (NUI	<u> </u>	LED)		
Pa	rt No.	Page	Key	P	art No.	Page	Key	P	art No.	Page	: Key	F	Part No.	Page	Key
	210/ D	2 4	5 6B	AA	3740 R	53	5	AA	4316	R 53	2	AA	5445 R	30	14
AA	3184 R 3187 R	2:		AA	3741 R	56	34			54		AA	5446 R	15	5 C
A A A A	3189 R	2:		AA	3748 R	56	43			55	7	1		18	110
AA	3190 R	2:		AA	3749 R	56	22	AA	4321	R 55	6			30	14
AA	3191 R	2:		ΔА	3750 R	53	7	AA	4332	R 7	8	AA	5451 R	18	1
AA	3192 R	2:		1		56	27	AA	4333	R 3	• •	AA	5453 R	31	20A
ΔΑ	3193 R	23		AA	3751 R	56	3	l		8	9	AA	5454 R	31	208
AA	3194 R	2:		AA	3752 R	53	24	AA	4334	R 8	9	AA	5456 R	28	21A
AA	3195 R	2:		1		56	1	AA	4335	R 3	• •	AA	5457 R	28	21B
ΔΔ	3196 R	2 3		ΔΔ	3753 R	53	19	Ī		8	9	AA	5458 R	31	20A
AA	3198 R	21		ДΔ	3754 R	53	16	AA	4336	R 8	9	AA	5459 R	29	7 A
AA	3238 R	6		1		55	4	ΔΑ		R 52		1		31	15
AA	3239 R	6		AA	3762 R	53	6	AA		R 15		AA	5460 R	31	15
AA	3240 R	6	1 6	AA	3816 R	43	1	AA	4422			AA	5461 R	31	21
AA	3241 R	6	1 2	1		44	1	AA	4493			AA	5464 R	28	20
AA	3242 R	6	1 15	1		45	18	AA	4507			AA	5465 R	28	20
AA	3243 R	6	1 11	1		47	7	AA		R 21		AA	5466 R	29	7B
AA	3263 R	19	9 16A	ΑΔ	3818 R	43	1	AA		R 21		AA	5467 R	26	1 A
ДД	3264 R	34	4 11	į		45	10	AA		R 40		AA	5468 R	26	1B
AA	3298 R	5 9	9 18A	l		46	1	AA	4542			AA	5469 R	26	1B
AA	3299 R	5 9	9 19A	1		47	• •	١		56		AA	5472 R	28	11
AA	3304 R		7 14B	AA	3819 R	43	1	AA	4589			AA	5473 R	28	11
AA	3330 R	3(45	2	AΑ	4590			AA	5474 R	29	5 A 5 B
AA	3395 R	61	3 33	1		46	1	ДД		R 60		AA	5475 R	29	
AA	3427 R	4		l	2011 -	47	• •	AA		R 35		AA	5477 R	4	7A
ΔΔ	3428 R		8	AA	3844 R	15	9	AA		R 49		١	E /- 70 D	4 4	7B 7C
AΑ	3449 R	24		AA	3846 R	15	9	AA	4799	R 53		AA	5478 R		7G
AA	3450 R	24		AA	3849 R	53	23		4837	55 R 32		AA	5479 R 5480 R	4 49	52
AA	3451 R	3(AA	3856 R	34	7	AA				AA			
AA	3452 R	30		AA	3860 R	44	1 1C	AA AA	4845 4859			AA	5481 R	49 49	52 41
AA	3470 R		8 4C	1		45				R 7		AA	5482 R		3
AΑ	3471 R		8 4B	AA	3861 R	44	1	AA				AA	5487 R	12	
AA	3476 R		9 20	1		45	10	AA				l		12	12
AA	3477 R		9 20	AA	3866 R	8	10	AA				١	5 / 0 0 D	18	7
AA	3485 R	3(ΑΛ	38 7 0 R	15	13	AA	4929	60		AA	5488 R	32	2 A 2 B
ΑА	3486 R	30		l		17		ŀ				AA	5489 R	32	13
AA	3489 R	2:		1		17	• •	١.,	4959	R 7		AA	5490 R	28 29	4
AA	3495 R	6		AA	4061 R	8	10	A.A A.A	4963			AA	5491 R 5493 R	27	15
AΑ	3497 R	6;		AA	4062 R	8	10	AA.	4964			AA	5495 R	28	2
AΑ	3499 R	2:		AA	4071 R	46	10	AA.		R 46		AA	5496 R	29	1
AA	3503 R	4		AA	4081 R	8	8	AA		R 53		AA	5490 R	27	3
AA.	3505 R	31		AA	4082 R	8	8	AA		R 55		AA	5499 R	29	2
AA	3516 R		3 ••	AA	4101 R	51	10	AA		R 9		AA	5500 R	27	4
AA	3522 R	3:		AΔ	4102 R	56	14	AA		R 9		1	5500 R	27	9
ДД	3538 R	2 :		AA	4162 R	52	9	AA	4991			AA	5504 R	29	3
AA	3539 R	5		AA	4167 R	36	8	^^	7//1	66		AA	5508 R	27	8A
ДД	3545 R		4 7B	AA	4173 R	45	10	ДД	5180	R 41		AA	5509 R	27	8B
AA	3546 R		4 · 7A	AA	4175 R	53 54		AA	5350	-		AA	5511 R	28	14
AA	3550 R	3.		١	4 22 2 D		37 5B	AA		R 9		AA	5512 R	28	14
AA	3551 R	34		AA	4232 R	15 32		AA		R 9		AA	5513 R	29	4
AA	3552 R	3		AA	4253 R	53		AA	5354			AA	5514 R	29	4
AA	3570 R	1		AA	4255 R			AA		R 30		AA	5515 R	15	5 A
AA	3571 R	1		١	4242 0	56 67		AA	5401			1 ^^	JJ4J K	31	12
AA	3574 R	34		AA	4263 R	67 67	• •	AA	5402			AA	5516 R	28	17
AA	3582 R		9 1	AA	4265 R		• •	AA	5405			AA	5517 R	41	27
AA	3634 R		8 9	AA	4266 R	67	10A	AA		R 26		AA	5519 R	4 1	9
AA	3635 R		8 9	AA	4267 R	43 55	24	AA		R 28		AA	5520 R	40	9
AA	3658 R	30		AA	4279 R	55 54	1	AA		R 6		1	5520 R	38	3
AA	3671 R	30		1		56		AA		R 2.5		AA			э 4 А
AA	3672 R	30		AA	4281 R	56 54	41	AA		R 28		AA	5522 R 5523 R	6	4 A
AA	3673 R	1:		AA	4282 R	56		A 1		R 11		AA		6	4B
AA	3674 R	1 1		AA	4283 R	3	• •	ΔΑ		R 9		AA	5524 R 5525 R	6	4C
	0.75	1:		1		9		AA	5417			AA	5527 R	30	4
AA	3678 R	1:		1	4204 0	64	• •	AA		R 27		AA		33	6
AA	3680 R		6 23	AA	4284 R	3	• •	AA		R 29		AA	5528 R		
AA	3691 R	4		1		9 64		AA		R 27		AA	5529 R 5530 R	53 49	20 16
ДД	3705 R		3 ••	١	4204 D	64	• •	AA		R 27		AA	5530 R 5531 R	11	9
			8 9	AA	4286 R	64	• •	AA		R 29		AA	5534 R	53	22
ΔΑ	3706 R		3 ••	AA	4287 R	66	• •	AA		R 28		I ^^	ノノラサ 代	56	26
			8 9	AA	4289 R	3	• •					۸۸	5525 P	55	23
AA	3716 R	1		1		9		AA				AA	5535 R		
Δ Δ	3717 R	1		1	. 200 5	65	• •	AA		R 28			5524 D	56 11	29 14
		1		AA	4290 R	3	• •	AA		R 28		AA	5536 R	4	8 A
AA	3727 R	4		1		9		AA		R 28		AA	5538 R	38	24
AA	3734 R	5		1.		65	••	AA		R 29		AA	5539 R		
AA	3735 R	5.		AA	4292 R	18		AA		R 29		١	EE/1 >	39	7C
	3736 R	5		1		65	••	AA	5438			AA	5541 R	59 29	55 5
AA			, , , ,	AA	4293 R	18	• •	. ~ ~				AA	5542 R	29	5
AA	3738 R	5.		100	42/3 11			۸ ۸	5441	p 72			EE'-3 D	11	
	3738 R 3739 R	5 5 5	3 9		42/3 1	66	• •	AA	5441 5444			AA	5543 R 5545 R	11 18	4 11A

				T	RACT	OR	S-MO	DELS '	'A" A	ND	"AR"—"	40" (I	TOP	STYLED)		77
Pa	rt No.		Page		Key	P	art No.	Page	Key	F	art No.	Page	Key	Part No.	Page	Key
		_	_		-	l		59	-	-		5-	,			
AA	5547			25 18	7 5 A	AR	1963 R 1964 R	59		1						
AA	5550					AB	1964 R	59		1	AD			AR		
AA	5551			18	5B	AB AB	1965 R 1978 R	59			AU			/"		
AA	5552			18	13	AB	1979 R	59		1						
AA	5557			49	53	AB	2568 R	59		AD	195 R	47	3 A	AR 1362 R	56	2
AA	5558			49	53	AB	2571 R	60		AD	332 R	42	2		56	43
AA	5566	К		53	2	AB	2578 R	31		AD	422 R	42	2	AR 10010 R	20	22
	E E / 7	0		54	37 2	AB	2582 R	59		AD	452 R	39	4	AR 10017 R	14	56
AA	5567	ĸ		53 54	37	AB	2687 R	59		1 ~~	722 11	41	42	AR 10018 R	20	8
ДД	5578	0		7	31C	AB	2805 R	21		AD	508 R	46	4	AR 10020 R	20	7
A.P.	5510	K		8	9	1~~	2005 K	59		AD	535 R	46	11	AR 10021 R	20	19
AA	5594	D		15	9	AB	2815 R	60		AD	556 R	46	11	AR 10023 R	20	1
AA	5780			8	8	AB	2816 R	60		AD	615 R	42	1	AR 10024 R	20	1
AA	5781			8	8	AB	2817 R	60		AD	680 R	21	11A	AR 10028 R	2.0	14
AA	5782			8	8	AB	2818 R	60	10	AD	7 09 R	21	23	40 10029 R	20	14
AA	5783			8	8	AB	2820 R	60	6	AD	900 R	43	110	V6 10040 ₽	2.0	14
AA	5919			15	9			61	. 5	AD	922 R	22	2B	AR 10066 P	2 ^	2 '
AA	5972			15	9	AB	2875 R	15	13	AD	1298 R	36	18	AR 10075 R	20	31
AA	6024			7	6			16	2	AD	1299 R	36	19	AR 10077 R	20	21
AΑ	6089			9	13			16	• •	ΔD	1381 R	39	3	AR 11062 R	62	61
AA	6090			9	13	İ		17	••	1		41	44	AR 11063 R	62	60
AA	6141			15	2 A	ΑВ	2957 R			AD	1400 R	15	••	AR 12006 R	17	30
				17	55	AB	3066 R	59		AD	1415 R	15	20	AR 12011 R	16	27
ДД	6142	R		15	2D	AB	3134 R			AD	1454 R	15	2D	AR 12012 R	17	• •
AA	6240			12	• •	1		41		AD	1544 R	15	2 E	AR 21268 R	6	• •
AA	6312			53	2	AB	3144 R			AD	1606 R	36	7	AR 21629 R	57 57	• •
				54	46	AB	3145 R			1	1055	36	15	AR 21630 R	57 57	• •
				55	7	AB	3146 R			AD	1855 R	59	9	AR 21631 R AR 21632 R	57 57	• •
AA	6330			15	9	AB	3314 R	12		AD	2450 R	60	63B	_	57	• •
AA	6331	R		15	9			13		AD	2480 R	46	1	1	57 57	• •
AA	6561	R		9	6	AB	3441 R			AD	2481 R	46	1	AR 21634 R AR 21652 R	21	• •
AΑ	6587	R		9	14			45		AD	2482 R	46	1	AR 21652 R AR 21770 R	56	••
						AB	3674 R			AD	2483 R	46	1	AR 21779 R	9	••
						l		16		AD	2484 R 2486 R	46 46	9	MK 21113 K	66	••
			AB			l		17		AD	2486 R 2487 R	46	9	AR 21780 R	9	••
						١.,	. 070 D	17 59		AD AD	2803 R	45	3	AK ZITOO K	66	• •
		_				AB	4078 R 4168 R			AD	2834 R	59	9			
AB	214			41	47	AB	4100 K	4		1 ~	2034 1	59	16	İ		
AB	284			5	13B	АВ	4169 R	4		AD	2852 R	46	1	_		
AB	292			6	28 9B	AB	4218 R	4		AD	2853 R	46	1	В		
AB	326 330			6 32	28	AB	4219 R			AD	2854 R	46	1	ĺ		
AΒ	330	ĸ		34	4	AB	4232 R	18		AD	2855 R	46	1			
AB	336	D		15	6	AB	4685 R			AD	2856 R	46	9	B 33 R	38	13
AB	411			39	10	AB	4686 R			AD	2857 R	46	4	B 36 R	41	47
AB	429			39	10	AB	4748 R	11		AD	2860 R	15	9	A 60 R	2.5	2
AB	474			43	4					l				B 89 R	43	3
AB	518			12	24					l				B 90 R	43	4
AB	609			21	118	l		AC		l	AF			B 111 R	41	32
AB	689			37	6C	ł				l	/ \			B 122 R	. 8	40
AB	706			15	• •	ł								B 153 R	49	42
AB	757			14	• •	AC	119 R	43	18	AF	530 R	12	18		52	24
		•		15	••	AC	352 R	41		l .		18	18	R 170 R	51	27
AB	823	R		43	2	AC	445 R			AF	637 R	12	20	B 178 R	33	2C
AB	830			15	2B	AC	453 R			AF	687 R	59	3C	B 216 R	22	13
				17	56	AC	513 R			AF	701 R	59	13	R 241 R	4	8B
AB	1189			59	2B	AC	593 R			AF	2749 R	59	7	B 243 R B 244 R	4 5	7D 14A
AB	1197			59	37	AC	600 R			AF	2889 R	6 57	19C		5 4	7E
AB	1204			59	24	AC	648 R			AF	3585 R	57 57	• •	B 245 R B 246 R	4	20
AB	1335			43	12	AC	649 R			AF	3586 R 3587 R	57	••	B 247 R	4	6B
AB	1336			43	12	AC	650 R			AF AF	3588 R	57	••	B 250 R	5	16
AB	1352			39	• •	AC	667 R			AF	3589 R	57	••	B 251 R	4	2E
AB	1353	R		39	• •	AC	847 R			AF	3770 R	10	1 A	B 252 R	4	7F
	10	_		41	39	AC	885 R			AF	3817 R	60	63A	B 253 R	5	17
AB	1355			39	22	AC	918 R			\ ^r	JULIA	61	11	B 259 R	5	15
AB	1396	ĸ		39	25	AC AC	1013 R 1030 R					01		B 268 R	51	5
4.0	15/5			41	46 48 A	AC	1030 R			1		_		,	51	49
AB	1545			59	48A	AC	1062 R			1	AH —AI	۲		B 271 R	18	22B
AB	1621			22	8B	AC	1002 R			ļ				B 273 R	19	10
AR	1837			59	3 A	AC	1079 R			1				R 274 R	19	12
AB	1838			59 59	2 A 8	AC.	1080 R			АН	653 R	15	13	B 276 R	18	2B
AB AB	1840 1842			59	38	AC	1301 R					16	2	B 280 R	18	19A
AB AB	1842			20	48	AC	1316 R					16	• •	B 281 R	15	58
AB	1860			59	36	AC	1326 R			l		17	• •		18	118
AB	1898			9	26	l	"	27		АН	830 R	15	9	B 290 R	12	20
AB	1956			60	68			39		AM	292 T	53	9	B 292 R	12	17
AB	1960			59	58	AC	1328 R			ì		55	11	B 293 R	12	16
AB	1962			59	188	AC	1330 R			AP	19305 H	59	24	B 297 R	12	24
	_,,					1				1					13	• •
						L				L				L		

78			Т	RACT	OR	rs-Mod	ELS "	A" Al	ND	"AR""A	10" (N	OT :	ST	YLED)		
P	art No.		Page	Key		Part No.	Page	Key		Part No.	Page	Key	Γ	Part No.	Page	Key
_	200	_	1.0	0.0		1644 R	59	22	c	1490 R	4	2F	7	488 R	CONT	
В	298	К	12 13		B	1645 R	59	17	c	1494 R	39	• •			23	240
В	305	R	32		В	1647 R	59	26	c	1517 R	46	13	D	573 R 582 R	46 47	1 3 A
В	353	R	37		В	1654 R	59	53	C	1533 R.	20	5	0	583 R	47	1
В		R	7		B	1655 R	59	50D	1	1572 R	30 25	13 16	0	584 R	47	Ž
В		R	51	16	B	1662 R 1669 R	60 22	66 4B	C	1572 R	24	3	D	635 R	43	3
P.	387 389	R R	31 41	27 43	B	1679 R	31	23B	Ìċ	1591 R	37	2	D	636 R	39	17
Ŗ	390		19	2C	В	1680 R	31	8	C	1646 R	46	8	D	678 R	43 26	4 14
R	391		19	5 C	В	1723 R	60	11 9	C	1705 R 1716 R	25 47	3 6	6	793 R	6	29
В	392		41 24	49 7	B	1724 R 1725 R	60 60	3	C	1710 R 1732 R	42	1	D	794 R	6	30
8 8	423 425	R	51		B	1726 R	60	4	č	1778 R	21	7	n	843 R	39	1
В	427		51		٦	1727 R	60	14	C	1823 R	9	27B	0	844 R 849 R	39 42	23B 2
		_	54		В	1728 R	59	16	C	1980 R 1982 R	36 36	5 3	n	938 R	46	9
B B	430 432	R	6 18		В	1901 R	21 59	13 47B	-	1702 1	36	16	n	993 R	31	24B
В		R	6	8C	В	1951 R	59	6	c	1985 R	36	11	D	1034 R	20	43 8B
В		R	15	10	В	1961 R	43	1	C	2000 R	10	4	Ь	1050 R	25 42	2
Ŗ		R	49				45	2 A	c	2147 R 2148 R	45 45	1	0	1078 R	46	ī
В	490 491	R	49 49		B	1986 R	46 22	1 10	c	2175 R	17	58	D	1080 R	9	19
B	504	R	7		В	2005 R	14	21	č	2182 R	32	29	Ü	1083 R	37	5
R	547		39	11	В	20 7 9 R	31	23A	(2199 R	46	3	ū	1250 R	39 41	8 54
В	548	R	39		В	2121 R	12	9D	Ç	2271 R 2308 R	38 47	25 3B	0	1283 R	46	4
В	549	R	39	14 15	В	2122 R	13 12	7 26	C	2309 R	47	4	ŋ	1524 R	42	1
B B	550 551		39 39			2122 1	13	2	č	2321 R	27	4B	D	1551 R	42	3
В		R	47	5B	В	2124 R	13	6	C	2325 R	38	21	D	1673 R 1674 R	41 40	22 19
В	639	R	32		В	2127 R	12	23C	C	2326 R 2327 R	38 38	26 8B	D	1701 R	39	2B
_	. 04		33	28 2	В	2129 R	13 12	8 29	-	2321 1	41	55			41	50
B		R R	43 39	27	6	2127 1	13	9	c	2378 R	21	3	D	1720 R	12	4
В		R	36	13	В	2145 R	37	• •					ר	1736 R	12 13	10A 10
P	847		36	8	В	2300 R	4	8B	l	D.			D	1766 R	40	14
8 8	886 994	R R	33 59	7 33	R	3310 R	41	32		U			D	1768 R	40	18
В		R	59	35									D	1769 R 1797 R	40 36	7C 4
В	1026		59	40	ł	С			0	82 R 126 R	21 22	25 3A	0	1821 R	32	6B
B B	1028 1030	R	60 59	64B 25A					ď	136 R	32	5	D	1837 R	21	29
ים	1030	K	62		c	74 R	11	2	D	156 R	41	52	D	1856 R	24	5
B	1033	R	59	23A	c	167 R	43	18	D	157 R	19 23	8 20	0	1866 R 1868 R	12 12	22 9B
В	1052		14	43	C	264 R	48	12 25	ם	178 R	11	7	Ü	1881 R	39	6
В	1085	R	14 16	61 55	C	284 R	3 <i>2</i> 33	15	D	186 R	39	20	Ü	1887 R	24	8
			17	39	_	334 R	43	12			41	51	5	1888 R	39	7A
			63	18	C	391 R	43	10B	ņ	209 R	23	21	٥	1898 R	39 41	1 53
В	1091		14		C	404 R	11	111	٥	233 R 279 R	46 11	1	5	1922 R	10	6
R	1107	R	16 20	22 24	C	485 R 535 R	11 26	4	D	319 R	22	2 À	ũ	1923 R	10	8
			20				27	8	D	349 R	37	9	D	1924 R	10	7
В	1190		47	7	l		39	13B	D	355 R 362 R	11 22	.6 5	ח	1925 R 1932 R	10 11	5 12
В	1204		40	19	C	614 R	11 43	13 2	0	376 R	10	6	Ď	1935 R	5	15
B B	1205 1206		41 41	39 39	C	677 R 719 R	4	4	n	377 R	31	24A	D	1938 R	12	19A
Ŕ	1208	R	39	22			9	27A	D	380 R	6	8F	0 0	1939 R 1950 R	12 25	8 A 8
Ŗ	1209	R	39	2.5	C	838 R	40 40	16 17	D	392 R	5 20	13 23	"		33	4 D
P	1210	Đ	41 39	46	C	840 R 902 R	18	9	•		21	17			33	11A
B	1211		39	• •	Ċ	932 R	11	7B	D	393 R	11	12	C (1951 R	25	5
В	1212	R	41	39	C	977 R	40	3	_	399 R	19 12	22 27	00	1952 R 1957 R	25 25	3 2
В	1233		41	40B	C	998 R	18 47	6 7	D	א דדכ	12	3	D	1969 R	33	148
В	1236 1353		41 5	22 10	C	1027 R 1030 R	47	6	D	403 R	4	9			39	27
B B	1403		29		č	1067 R	32	33	l		12	2	_	1006 0	51 10	6 21
В	1404	R	29	12			33	14A	Ü	411 R	45	3	0	1994 R 1995 R	19 53	21
В	1405		29		C	1220 R	40 49	2 33	٥	417 R	46 60	11 62	ا ا	2,,,,	55	••
P.	1406 1504		29 23		c	1224 R	11	23 4B	D	454 R	11	5	D	2001 R	6	8B
B B	1504		23 59			********	33	4E	Ŋ	458 R	5	16	_	2000 5	24	9
В	1563		47	3			49	24	D	465 R	4	2 A	0 0	2009 R 2031 R	9 19	18 17
В	1564		38		1.	1001 0	50	23	l		6 15	2 11	D	2081 R	5	6
В	1588 1589	R	59 59		c	1231 R 1242 R	40 40	8B 8B			56	25	Ö	2101 R	22	3B
B B	1589		59 59		c	1300 R	15	3	Ð	467 R	41	33	0	2102 R	22	7
В	1608		60	69	C	1438 R	19	4	D	473 R	22	4A 27B	0	2119 R 2120 R	25 25	7 6
В	1,642	R	59	10	C	1479 R	9 30	27B 16	D	475 R 486 R	39	7D	ח	2121 R	46	1
					1		47	4	D	488 R	7	12	D	2122 R	21	12
					1				L							

NUMERICAL INDEX TRACTORS—MODELS "A" AND "AR"—"AO" (NOT STYLED)

52 1 JD 250 R 68 JD 7539 R 11 8 R 1746 R 9 52 35 JD 251 R 68 JD 7551 R 28 4 55 F 690 R 59 6 JD 252 R 68 JD 7551 R 28 4 55 F 710 R 31 JD 253 R 68 JD 7552 R 27 6 R 10008 R 20 56 F 711 R 31 JD 253 R 68 JD 7559 R 11 9 R 10009 R 20 57 F 817 R 37 JD 255 R 68 JD 7559 R 11 9 R 10010 R 20 58 F 1072 R 10 10B JD 257 R 68 JD 7587 R 11 9 R 10010 R 20 59 F 1743 R 39 20 JD 258 R 68 JD 7649 R 28 12 R 10014 R 20 50 F 2559 R 10 13 JD 260 R 68 JD 7655 R 12 5 R 10023 R 20 50 F 2664 R 56 7 JD 260 R 68 JD 7655 R 12 5 R 10024 R 20 50 F 2970 R 18 22B JD 263 R 68 JD 7656 R 12 6 R 10026 R 20 50 F 3326 R 18 9 JD 265 R 68 JD 7657 R 12 7 R 10036 R 20 51 F 3463 R 6 8B JD 265 R 68 JD 7657 R 12 7 R 10036 R 20 51 F 3677 R 9 5 JD 268 R 68 JD 7665 R 12 6 R 10024 R 20 52 F 3677 R 9 5 JD 268 R 68 JD 7665 R 12 6 R 10037 R 20 52 F 3677 R 9 5 JD 268 R 68 JD 7665 R 12 6 R 10037 R 20 53 JD 1261 R 43 9D JD 7665 R 26 R 10045 R 20 54 JD 1261 R 43 9D JD 7665 R 26 R 10049 R 20 55 JD 1263 R 68 JD 7665 R 26 R 10049 R 20 55 JD 1263 R 68 JD 7665 R 27 7A R 10050 R 20 56 JD 1261 R 43 9D JD 7667 R 26 R 10049 R 20 57 JD 1261 R 43 9D JD 7667 R 26 R 10049 R 20 58 JD 1263 R 68 JD 7665 R 27 7A R 10050 R 20 58 JD 1263 R 45 21 JD 7667 R 26 R 26 R 10049 R 20 58 JD 1263 R 45 21 JD 7667 R 26 R 26 R 10049 R 20 57 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 58 JD 1263 R 45 21 JD 7667 R 26 R 26 R 10049 R 20 58 JD 1263 R 45 21 JD 7667 R 26 R 26 R 10049 R 20 59 JD 1261 R 43 9D JD 7667 R 26 R 26 R 10050 R 20 50 JD 1261 R 43 9D JD 7667 R 26 R 26 R 10055 R 20 50 JD 1263 R 45 21 JD 7677 R 26 R 26 R 10055 R 20 50 JD 1263 R 45 21 JD 7677 R 26 R 26 R 10055 R 20 50 JD 1263 R 45 21 JD 7677 R 26 R 26 R 10055 R 20 50 JD 1263 R 45 21 JD 7677 R 26 R 26 R 10055 R 20 50 JD 1263 R 45 21 JD 7677 R 26 R 26 R 10055 R 20 50 JD 1263 R 45 21 JD 7677 R 26 R 26 R 10055 R 20 50 JD 1263 R 45 21 JD 7677 R 26 R 26 R 10055 R 20 50 JD 1261 R 43 9D JD 7677 R 26 R 26 R 10		·				RAC	UK	5-MU	DELS		A'' A	IND	"AK		AU.	NUI	31	YLED)			
No. 1246 R. 47 3	Pa	rt No.		Page		Key	Pa	rt No.	Pa	ge	Key	•	Part No	٠.	Page	Key		Part No.	F	Page	Ke
No. Part P												JD.	1264	R			JO	7673	R		
D 2468 R 22 6 6				5	3	31	ļ		Н						43	9B				38	1 (2 ;
D 2425 R 6 6 14	D	2388	R				l					JD	1270	R							1:
D 2448 R 6 1B	D	2425	R		6	14	н	665	R			1.	1271		47	7	Jr.	7751		37	-;
Table Tabl		2428	R		6	18	н	666	R			Ji	12/1	. к	46	1	JÜ.	7760		30	2(
N				4			Н	945	₹			JD	1275	R							:
Part	D	2526	R	4	7	5 C							1642	R							!
2	ח	2595	R	3	3	2 B						70	5240	R	68	• •	JD	8108	R	29	ŧ
D 2609 R 33 11		2606	R	3	3	8		IKA-	-IXA			1 '	5242	R	68		JD	8135	R	9	£
D 2628 R 47 3	_						IKA	761		7 4	40	1 -									3 (
D 2882 R 9 9 17	D	2628	R	4	7	3	•			16	5	J.D.	5260	R	68					28	!
10		2824	R		9	17	IXA	256				JD	5262	R	68			V -	_ NA .		
No. 1												•						Λ-	- 141		
No. No.		2911	R			25B				16	65		5265	R			1	2080 8	>	7	1:
No. No.	D	2914	R	6	0	64D	IXA	345							31	10				10	:
D 3402 R 33 5 JD 10																	K	3083 1	₹		10
DLT DLT									JD								1				4 (6
DLT JD 17 R 43 54 56 JD 7250 R 30 21 725	U	3 4 4 2	,,							_		JU	7216	R	43	6				17	6
No. Total Property No.			DL	.T			JD	16 R					7224	R	43	6	•				27 40
NLT 7 A 20 33 JD 19 R 43 98 JD 7250 R 9 7 P NLT 13 20 33 JD 110 R 68 JD 7253 R 38 6 E							•					JD	7245	R							
E			Α				JD	19 F	₹ 4	+3	9B	i .				7			Р		
E	ijΓī	13		2	U	93	1					l			40	10					
E 1994 R 5 13 JD 114 R 68 JD 7275 R 23 7 P 710 20 E 1994 R 5 13 JD 116 R 68 JD 7275 R 29 11 P 713 20 E 2072 R 28 4 JD 116 R 68 JD 7361 R 29 6 P 948 20 E 2150 R 5 15 JD 119 R 68 JD 7361 R 29 6 P 948 20 E 2150 R 5 15 JD 120 R 68 JD 7361 R 29 6 P 948 20 E 2158 R 5 15 JD 122 R 68 JD 7361 R 27 10C P 951 20 E 2259 R 48 8 JD 7379 R 27 10C P 951 20 E 2272 RT 50 27 JD 122 R 68 JD 7382 R 30 21 P 1209 20 E 22302 RT 62 13 JD 225 R 68 JD 7412 R 30 7 JD 235 R 68 JD 7412 R 30 7 JD 235 R 68 JD 7412 R 30 7 JD 236 R 68 JD 7416 R 30 7 JD 236 R 68 JD 7418 R 27 7C R JD 238 R 68 JD 7418 R 27 7C R JD 238 R 68 JD 7418 R 27 7C R JD 238 R 68 JD 7418 R 27 7C R JD 238 R 68 JD 7418 R 27 7C R JD 236 R 68 JD 7418 R 27 7C R JD 236 R 68 JD 7418 R 27 7C R JD 236 R 68 JD 7418 R 27 7C R JD 236 R 68 JD 7418 R 27 7C R JD 236 R 68 JD 7418 R 27 7C R JD 236 R 68 JD 7418 R 27 7C R JD 243 R 68 JD 7418 R 27 7C R JD 243 R 68 JD 7418 R 27 7C R JD 243 R 68 JD 7418 R 27 7C R JD 243 R 68 JD 7418 R 27 7C R JD 243 R 68 JD 7418 R 27 7C R JD 243 R 68 JD 7418 R 27 7C R JD 243 R 68 JD 7418 R 27 7C R JD 243 R 68 JD 7430 R 29 11 R 112 R 56 JD 7430 R 29 11 R 112 R 56 JD 7430 R 29 11 R 112 R 56 JD 7450 R 29 11 R 112 R 56 JD 7450 R 29 11 R 112 R 56 JD 7469 R 11 7A JD 246 R 68 JD 7559 R 11 8 R 754 R 32 JD 255 R 68 JD 7559 R 11 8 R 114 R 53 JD 255 R 68 JD 7559 R 11 9 R 1000 R 20 JD 7469 R 28 12 R 1001 R 20 JD 255 R 68 JD 7565 R 12 5 R 1000 R 20 JD 255 R 68 JD 7565 R 12 5 R 1000 R 20 JD 255 R 68 JD 7565 R 12 5 R 1000 R 20 JD 255 R 68 JD 7665 R 12 6 R 1000 R 20 JD 255 R 68 JD 7665 R 12 6 R 1000 R 20 JD 255 R 68 JD 7665 R 12 6 R 1000 R 20 JD 255 R 68 JD 7665 R 12 6 R 1000 R 20 JD 255 R 68 JD 7665 R 12 6 R 1000 R 20 JD 255 R 68 JD 7665 R 12 6 R 1000 R 20 JD 255 R 68 JD 7665 R 12 6 R 1000 R 20 JD 255 R 68 JD 7665 R 12 6 R 1000 R 20 JD 255 R 68 JD 7665 R 27 7 R 1000 R 20 JD 265 R 68 JD 7665 R 27 7 R 1000 R 20 JD 265 R 68 JD 7665 R 27 7 R 1000 R 20 JD 265 R 68 JD 7665 R 27			_									I .									45 49
E 1994 R 5 13 JD 116 R 68 JD 7296 R 30 7 P 850 20 P 948 20 P 947 20 P 950 2			E				JD	114 R	: 6	8	• •										29 29
E 2150 R							•	116 R	: <i>•</i>	8		JD	7296	R	30	7	P	850		20	47
F 215 R						,															22 10
F 2158 R 5 15 JD 122 R 68 JD 7381 R 30 21 P 1209 20 F 2278 R 48 8 B JD 123 R 68 JD 7392 R 30 21 F 2272 RT 50 27 JD 124 R 68 JD 7405 R 27 7A E 2302 RT 62 13 JD 235 R 68 JD 7405 R 27 7A F 27 7A JD 124 R 68 JD 7411 R 27 7C R R JD 236 R 68 JD 7412 R 30 7 T JD 236 R 68 JD 7412 R 30 7 T JD 246 R 68 JD 7416 R 30 7 T JD 248 R 68 JD 7430 R 29 11 R 112 R 56 JD 248 R 68 JD 7487 R 11 78 R 491 R 32 JD 248 R 68 JD 7487 R 11 78 R 495 R 32 F 754 R 53 JD 248 R 68 JD 7487 R 11 78 R 754 R 53 JD 248 R 68 JD 7487 R 11 78 R 754 R 53 JD 248 R 68 JD 7487 R 11 78 R 754 R 55 F 710 R 31 JD 250 R 68 JD 7502 R 27 5 R 161 R 55 F 710 R 31 JD 252 R 68 JD 7559 R 11 8 R 1746 R 9 F 711 R 31 JD 253 R 68 JD 7559 R 11 9 R 10009 R 20 F 111 R 31 JD 255 R 68 JD 7559 R 11 9 R 10009 R 20 F 1743 R 37 JD 255 R 68 JD 7559 R 11 9 R 10009 R 20 F 1743 R 37 JD 255 R 68 JD 7559 R 11 9 R 10009 R 20 F 1743 R 37 JD 255 R 68 JD 7559 R 11 9 R 10009 R 20 F 1743 R 39 20 JD 255 R 68 JD 7564 R 11 9 R 10011 R 20 F 1072 R 10 108 JD 255 R 68 JD 7655 R 11 9 R 10011 R 20 F 1743 R 39 20 JD 255 R 68 JD 7656 R 12 6 R 10014 R 20 F 2970 R 18 228 JD 260 R 68 JD 7657 R 12 5 R 10024 R 20 F 2970 R 18 228 JD 260 R 68 JD 7657 R 12 5 R 10024 R 20 F 2970 R 18 228 JD 260 R 68 JD 7656 R 12 6 R 10026 R 20 F 2970 R 18 228 JD 260 R 68 JD 7657 R 12 5 R 10024 R 20 F 2970 R 18 228 JD 260 R 68 JD 7656 R 12 6 R 10026 R 20 F 2970 R 18 228 JD 265 R 68 JD 7656 R 12 6 R 10026 R 20 F 2970 R 18 228 JD 266 R 68 JD 7665 R 12 6 R 10026 R 20 F 2970 R 18 20 JD 266 R 68 JD 7666 R 27 7A R 10037 R 20 JD 268 R 68 JD 7666 R 27 7A R 10037 R 20 JD 268 R 68 JD 7666 R 27 7A R 10037 R 20 JD 268 R 68 JD 7666 R 27 7A R 10037 R 20 JD 268 R 68 JD 7666 R 27 7A R 10037 R 20 JD 266 R 68 JD 7666 R 27 7A R 10040 R 20 JD 266 R 68 JD 7666 R 27 7A R 10040 R 20 JD 266 R 68 JD 7666 R 27 7A R 10040 R 20 JD 266 R 68 JD 7666 R 27 7A R 10040 R 20 JD 2						1		120 R	: 6												20 18
F 2272 RT 50 27 JD 124 R 68 JD 7405 R 27 7A					5	15	JD	122 R	: 6	8		JD	7381	R	30	21					34
F 215 R 31 9 JD 248 R 68 JD 7412 R 30 7 R 491 R 32 JD 243 R 68 JD 7489 R 11 78 R 754 R 53 LD 248 R 68 JD 7487 R 11 78 R 754 R 53 LD 248 R 68 JD 7487 R 11 78 R 754 R 53 LD 248 R 68 JD 7489 R 11 78 R 754 R 53 LD 248 R 68 JD 7502 R 27 5 R 757 R 55 LD 250 R 68 JD 7552 R 27 5 R 1811 R 53 LD 250 R 68 JD 7551 R 28 4 LD 250 R 68 JD 7552 R 27 5 R 1811 R 53 LD 250 R 68 JD 7552 R 27 6 R 1811 R 53 LD 250 R 68 JD 7552 R 27 6 R 10008 R 20 LD 250 R 68 JD 7555 R 11 9 R 10009 R 20 LD 250 R 68 JD 7555 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7557 R 11 9 R 10010 R 20 LD 250 R 68 JD 7657 R 12 5 R 10024 R 20 LD 250 R 68 JD 7657 R 12 5 R 10024 R 20 LD 250 R 68 JD 7657 R 12 7 R 10036 R 20 LD 250 R 68 JD 7657 R 12 7 R 10036 R 20 LD 250 R 68 JD 7663 R 38 22 R 10041 R 20 LD 250 R 68 JD 7664 R 13 10 R 10026 R 20 LD 250 R 68 JD 7665 R 12 6 R 10026 R 20 LD 250 R 68 JD 7665 R 12 6 R 10026 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 68 JD 7665 R 27 7 R 10036 R 20 LD 250 R 20 LD 250 R 68 JD 7665		2272	RT	5	0							JD	7405	R	27	7A					
F 215 R 31 9 JD 243 R 68 JD 7436 R 30 7 R 491 R 32 JD 243 R 68 JD 7435 R 30 7 R 491 R 32 JD 243 R 68 JD 7435 R 30 7 R 491 R 32 JD 243 R 68 JD 7438 R 9 7 R 495 R 32 R 55 JD 246 R 68 JD 7438 R 9 7 R 495 R 32 R 55 JD 247 R 68 JD 7489 R 11 78 R 754 R 53 R 55 JD 247 R 68 JD 7489 R 11 78 R 754 R 55 JD 250 R 68 JD 7502 R 27 5 R 757 R 55 JD 251 R 68 JD 7502 R 28 5 R 1811 R 53 F 690 R 59 6 JD 252 R 68 JD 7551 R 28 4 R 11 8 R 1746 R 59 JD 253 R 68 JD 7551 R 28 4 R 11 8 R 1746 R 59 JD 254 R 68 JD 7552 R 27 6 R 10008 R 20 F 11 R 31 JD 253 R 68 JD 7552 R 27 6 R 10008 R 20 F 1072 R 10 108 JD 255 R 68 JD 7557 R 11 9 R 10010 R 20 F 1743 R 39 20 JD 258 R 68 JD 7567 R 11 9 R 10010 R 20 F 1743 R 39 20 JD 258 R 68 JD 7649 R 28 12 R 10010 R 20 F 2559 R 10 13 JD 258 R 68 JD 7654 R 13 R 10023 R 20 JD 256 R 68 JD 7656 R 12 5 R 10024 R 20 F 266 R 68 JD 7656 R 12 5 R 10024 R 20 F 2970 R 18 22B JD 263 R 68 JD 7657 R 12 5 R 10024 R 20 F 2970 R 18 22B JD 263 R 68 JD 7657 R 12 5 R 10024 R 20 F 2970 R 18 22B JD 263 R 68 JD 7657 R 12 7 R 10036 R 20 F 3366 R 18 9 JD 264 R 68 JD 7665 R 12 6 R 10038 R 20 JD 267 R 68 JD 7667 R 12 7 R 10036 R 20 JD 267 R 68 JD 7667 R 12 7 R 10036 R 20 JD 269 R 68 JD 7664 R 26 8 R 10025 R 20 JD 269 R 68 JD 7664 R 26 8 R 10038 R 20 JD 267 R 68 JD 7664 R 26 8 R 10038 R 20 JD 267 R 68 JD 7664 R 26 8 R 10038 R 20 JD 267 R 68 JD 7664 R 26 8 R 10042 R 20 JD 268 R 68 JD 7664 R 26 8 R 10042 R 20 JD 269 R 68 JD 7664 R 26 8 R 10042 R 20 JD 269 R 68 JD 7665 R 27 7 A R 10050 R 20 JD 269 R 68 JD 7664 R 26 8 R 10042 R 20 JD 269 R 68 JD 7665 R 27 7 A R 10050 R 20 JD 269 R 68 JD 7665 R 27 7 A R 10050 R 20 JD 269 R 68 JD 7665 R 26 8 R 10042 R 20 JD 269 R 68 JD 7664 R 26 8 R 10042 R 20 JD 269 R 68 JD 7665 R 27 7 A R 10050 R 20 JD 269 R 68 JD 7665 R 27 7 A R 10050 R 20 JD 269 R 68 JD 7664 R 26 8 R 10042 R 20 JD 269 R 68 JD 7665 R 27 7 A R 10050 R 20 JD 269 R 68	Ε	2302	RT	6	2	13						1						F	₹		
F 215 R 31 9 JD 243 R 68 JD 7435 R 90 7 R 491 R 32 JD 243 R 68 JD 7487 R 11 78 R 754 R 53 32 JD 246 R 68 JD 7487 R 11 78 R 754 R 55 S							7D	237 R	. 6	8		1				1	D	112 5	,	5.6	7
F 215 R 31 9 JD 246 R 68 JD 7487 R 11 78 R 754 R 53 49 45 JD 247 R 68 JD 7487 R 11 78 55			F					239 R			• •	JD	7435	R	30	7	R	491 R	₹	32	3
49 45 JD 247 R 68 JD 7489 R 11 7A 7A 7555 R 12 1 JD 248 R 68 JD 7502 R 27 5 R 757 R 55 S 1 JD 250 R 68 JD 7539 R 11 8 R 1746 R 9 S 12 R 68 JD 7539 R 11 8 R 1746 R 9 S 12 R 68 JD 7551 R 28 5 R 1811 R 53 S 1 JD 251 R 68 JD 7551 R 28 4 S 1811 R 53 S	F	215	R	3	1	9															30
52 1 JD 250 R 68 JD 7539 R 11 8 R 1746 R 9 52 35 JD 251 R 68 JD 7551 R 28 5 R 1811 R 53 F 690 R 59 6 JD 252 R 68 JD 7552 R 28 4 F 710 R 31 JD 253 R 68 JD 7552 R 27 6 R 10008 R 20 F 711 R 31 JD 254 R 68 JD 7559 R 11 9 R 10009 R 20 F 817 R 37 JD 255 R 68 JD 7559 R 11 9 R 10010 R 20 F 1072 R 10 10B JD 257 R 68 JD 7587 R 11 9 R 10011 R 20 22 13 JD 258 R 68 JD 7649 R 28 12 R 10014 R 20 F 1743 R 39 20 JD 259 R 68 JD 7654 R 13 R 10023 R 20 41 51 JD 260 R 68 JD 7655 R 12 5 R 10024 R 20 F 2559 R 10 13 JD 261 R 68 JD 7656 R 12 6 R 10026 R 20 F 2664 R 56 7 JD 262 R 68 JD 7656 R 12 6 R 10026 R 20 F 2970 R 18 22B JD 263 R 68 JD 7656 R 12 6 R 10026 R 20 F 3326 R 18 9 JD 264 R 68 JD 7657 R 12 7 R 10036 R 20 F 3463 R 6 8B JD 265 R 68 JD 7663 R 38 22 R 10041 R 20 F 3463 R 6 8B JD 265 R 68 JD 7664 R 26 8 R 10028 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10030 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7665 R 27 7A R 10050 R 20								247 R	ϵ								R	757 R	?		30 27
F 690 R 59 6 JD 252 R 68 JD 7551 R 28 4 R 10008 R 20 R 11 R 31 JD 253 R 68 JD 7552 R 27 6 R 10008 R 20 R 11 R 31 JD 255 R 68 JD 7559 R 11 9 R 10010 R 20 R 1072 R 10 108 JD 255 R 68 JD 7587 R 11 9 R 10010 R 20 R 1072 R 10 108 JD 255 R 68 JD 7587 R 11 9 R 10011 R 20 R 10011 R 2				5	2	1	JO	250 R	6	8	••				11	8	R	1746 R	}	9	27
F 711 R 31 •• JD 254 R 68 •• JD 7559 R 11 9 R 10009 R 20 F 817 R 37 •• JD 255 R 68 •• JD 7587 R 11 9 R 10010 R 20 F 1072 R 10 10B JD 257 R 68 •• JD 7649 R 28 12 R 10011 R 20 E 1743 R 39 20 JD 259 R 68 •• JD 7654 R 13 •• R 10023 R 20 E 2559 R 10 13 JD 260 R 68 •• JD 7655 R 12 5 R 10024 R 20 E 2559 R 10 13 JD 261 R 68 •• JD 7656 R 12 6 R 10026 R 20 E 2664 R 56 7 JD 262 R 68 •• JD 7656 R 12 6 R 10026 R 20 E 2970 R 18 22B JD 263 R 68 •• JD 7657 R 12 7 R 10036 R 20 E 3326 R 18 9 JD 264 R 68 •• JD 7657 R 12 7 R 10037 R 20 E 3463 R 6 8B JD 265 R 68 •• JD 7667 R 12 7 R 10037 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7663 R 38 22 R 10041 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 26 8 R 10042 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10040 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10040 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10040 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10040 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10040 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10040 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10040 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10040 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 68 •• JD 7665 R 27 7A R 10050 R 20 E 3677 R 9 5 JD 268 R 18 P 20 E 3677 R 9 5 JD 268 R 18 P 20 E 3677 R 9 5 JD 268 R 18 P												1			28	4	_			55	••
F 817 R 37						- 1															33 33
22 13 JD 258 R 68 JD 7649 R 28 12 R 10014 R 20 F 1743 R 39 20 JD 259 R 68 JD 7654 R 13 R 10023 R 20 H 51 51 JD 260 R 68 JD 7655 R 12 5 R 10024 R 20 F 2559 R 10 13 JD 261 R 68 JD 7656 R 12 6 R 10025 R 20 F 2664 R 56 7 JD 262 R 68 JD 7656 R 12 6 R 10026 R 20 F 2970 R 18 22B JD 263 R 68 JD 7656 R 12 7 R 10036 R 20 F 3326 R 18 9 JD 264 R 68 JD 7657 R 12 7 R 10036 R 20 F 3463 R 6 8B JD 265 R 68 JD 7663 R 38 22 R 10041 R 20 F 3677 R 9 5 JD 268 R 68 JD 7663 R 38 22 R 10041 R 20 F 3677 R 9 5 JD 268 R 68 JD 7664 R 26 8 R 10042 R 20 JD 269 R 68 JD 7665 R 27 7A R 10045 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7665 R 27 7A R 10050 R 20	F	817	R.	. 3	7		JD	255 R	6	8	••	ın	7587	Ð							45 49
F 2559 R 10 13 JD 260 R 68 JD 7655 R 12 5 R 10024 R 20 F 2664 R 56 7 JD 262 R 68 JD 7656 R 12 6 R 10025 R 20 F 2970 R 18 22B JD 263 R 68 JD 7656 R 12 7 R 10036 R 20 F 3326 R 18 9 JD 264 R 68 JD 7657 R 12 7 R 10037 R 20 F 3463 R 6 8B JD 265 R 68 JD 7653 R 38 22 R 10037 R 20 F 3677 R 9 5 JD 268 R 68 JD 7663 R 38 22 R 10041 R 20 F 3677 R 9 5 JD 268 R 68 JD 7664 R 26 8 R 10042 R 20 JD 269 R 68 JD 7665 R 26 8 R 10049 R 20 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7665 R 27 7A R 10050 R 20 JD 1263 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7672 R 26 8 R 10052 R 20 JD 1263 R 45 2 JD 7672 R 26 8 R 10052 R 20 JD 1263 R 45 2 JD 7672 R 26 8 R 10050 R 20 JD 1263 R 45 2 JD 7672 R 26 8 R 10052 R 20 JD 10052 R 20				2	2	13	JD	258 R	6	8		JD	7649	R	28	12	R	10014 R	?	20	29
F 2559 R 10 13 JD 261 R 68 JD 7656 R 12 6 R 10025 R 20 F 2970 R 18 22B JD 263 R 68 JD 7656 R 12 6 R 10036 R 20 R 3326 R 18 9 JD 264 R 68 JD 7657 R 12 7 R 10037 R 20 R 10037 R	۲	1/43	ĸ												12	5	R	10024 R	<u>:</u>	20	22 10
F 2970 R 18 22B JD 263 R 68 JD 7657 R 12 7 R 10036 R 20 R 3326 R 18 9 JD 265 R 68 JD 7657 R 12 7 R 10037 R 20 R 168 R 10038 R 20 R 168 R 168 R 10038 R 20 R 168 R 168 R 168 R 10042 R 20 R 168							JD	261 R	6	8	••	JD	7656	R							20 18
F 3463 R 6 8B JD 265 R 68 JD 7663 R 38 22 R 10041 R 20 D 7664 R 26 B R 10042 R 20 D 7664 R 26 B R 10042 R 20 D 7664 R 26 B R 10045 R 20 D 7665 R 27 7A R 10049 R 20 D 7672 R 26 B R 10049 R 20 D 7672 R 26 B R 10052 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R 20 D 7672 R	F	2970	R	1	8	22B	JD	263 R	6	8	••				18	17	R	10036 R		20	13
F 3677 R 9 5 JD 268 R 68 JD 7664 R 26 8 R 10042 R 20 JD 1217 R 45 .1 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7672 R 26 8 R 10050 R 20 JD 1263 R 45 2 JD 7672 R 26 8 R 10050 R 20 JD 7672 R 26 8 R 20 JD 7672 R 2					6	88	JD	265 R	6	8					18	16	R	10038 R		20	36
JD 269 R 68 •• 31 10 R 10045 R 20 JD 1217 R 45 •1 JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7672 R 26 8 R 10052 R 20	F	3677	R									i i									42 30
JD 1261 R 43 9D JD 7665 R 27 7A R 10050 R 20 JD 1263 R 45 2 JD 7672 R 26 8 R 10052 R 20		•					JD	269 R	6	8	••				31	10					40 26
D 1005/ D 20							JD	1261 R	4	3	9 D				27	7 A	R	10050 R		20	25
i i							JD	1263 R				JU	1672	К	26	В					16 16
PC-674-(2-60)	C 67	4 (0 EO)				1						L				1					Œ

80		TI	RAC	TOI	RS-MOI	DELS '	'A" /	ND "AR"—	"AO" (NOT	STYLED)		
P	art No.	Page K	ey	P	art No.	Page	Key	Part No.	Page	Key	Part No.	Page	Key
R	10057 R	20	44	×	1230	14	36						
R	10059 R		27	Х	1331	14	45						
R	10061 R		9	Х	1413	16	44						
R R	10063 R 10065 R		30 17	X	1491 1570	14 14	66 49						
R	10067 R	20	39	â	2226	14	62						
R	10076 R	20	12	×	2228	14	66						
Ŕ	10078 R	20	28	X	2229	14	34 54						
R R	10079 R 10114 R	20 20	46 11	X	2231 2237	14 14	56 53						
R	10114 R	20	27	Î	2296	14	81						
R	10139 R	20	11	X	2458	20	8						
_		20	17	Х	2461	20	7						
R	10147 R	20 20	47	×	2462 2 5 95	20 14	19 41						
R R	10151 R 10160 R	20	17 24	^	2393	14	42						
R	10172 R	20	34	x	2648	20	1						
R	10175 R	2.0	3.5	×	2653	20	21						
R	11015 R	20	29	X	2691	20	14						
R	11087 R	62 62	38 56	X	2692 2706	20 16	1 28						
R R	11088 R 11089 R	62	42	x	2719	16	14						
R	11092 R	62	62	X	2721	20	14	1					
R	11093 R	62	63	Х	2723	16	61						
R	11094 R	62	41	X	2766	16	27						
R R	11096 R	63 62	34 52	X	2770 B 2773	14 20	24 14	·					
ĸ	11097 R	63	44	x	2774	20	14						
R	11098 R	62	29	x	2798	16	39						
R	11100 R	62	6	×	2938	16	62						
R	11105 R	62	51	X	3043	16	23	İ					
Ŗ	11106 R	62	21	X	3051 3114	16 16	34 11						
R R	11107 R 11109 R	6 <u>3</u> 62	12 49	X	5114	17	11			l			
R	11110 R	62	39	x	3342	14	60	ĺ					
R	20135 R	11	7 A	X	3343	16	49	·					
R	20248 R	6	15B	X	3543	14	13			1			
R	20249 R	6 6	5B 12	X	4683 5221	14 14	17 64			ļ			
R R	21100 R 21531 R	57	• •	×	5521	17	19						
R	21532 R	57	••	x	5524	17	35			l			
R	21533 R	57	• •	×	5549	17	15						
R	21534 R	57	• •	X	5596	17	43			1			
R	21535 R	57	• •	×	5614 5615	17 17	40 27						
				x	5617	17	46						
		S		x	5643	17	51						
	•			х	5700	17	30	[1			
				Х	5996	17	• •			1			
5	93 B	20	4	X	6000	17 17	50 27			j			
S	98 211 G	20 20	24 13	X	6500 7074	17]			
5	211 G 251 A	20	36	l ^	7074	- ']			
Š	763	20	42	l									
S	1096 A	20	30	l	Υ					ì			
5	1506	20	40	İ						l			
5	2041	20 20	41	Y	5594	17	23						
S S	2146 2147	20	26 25	١'	2274	1,	23			l			
5	2151 C	20	16							i			
S	2151 E	20	16	1						i			
5	2154	20	44	1									
S	2183 A	20	27	ł						[
S	2369	20 20	9 30	ł						ļ			
S 5	2424 2471	20	11	l				į		1			
Š	2472	20	17	l									
5	2482	20	17										
5	2502	20	39	1				l					
				1						1			
	>	(1									
	,	•		1						İ			
	1007	• .	_										
X	1097 1122	14 14	5 29	1						1			
x	1134	14	11	1									
X	1145	14	15	1									-
X	1178 B	20	22										
X	1220	14	67	1									
DC 6	374-(2-60)										· · · · · · · · · · · · · · · · · · ·		(F)