

TM 5-4210-222-14&P-1

TECHNICAL MANUAL

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT
AND GENERAL SUPPORT MAINTENANCE MANUAL
[INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST]

FOR

TRUCK, FIREFIGHTING, DRY CHEMICAL AFFF

NSN 4210-00-484-5729

VOLUME I

This copy is a reprint which includes current
pages from Change 1.

HEADQUARTERS, DEPARTMENT OF THE ARMY

14 APRIL 1986

VOLUME I

PARTS MANUAL

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE(S)</u>
PARTS CATALOG - S-SERIES MODEL INTERNATIONAL HARVESTER	
GROUP INDEX	1001
A. GENERAL INFORMATION	1002
B. FRAME	
Bumper, Front	1026
Crossmember, Intermediate	1028
Sidemember, Chart	1030
C. FRONT AXLE	
Axle, Front, Driving, Dana FA64 9000 lb.	1031
Spring, Front, Mounting, Dana FA64 9000 lb.	1036
Flanges.....	1038
Light, Warning, Installation	1039
D. ENGINE	
Light, Warning, Installation	1041
E. CHASSIS SPRINGS	
Shock Absorber, Installation	1042
F. BRAKES	
Compressor, Piping, Air and Governor Mounting.....	1043
Compressor, Mounting and Piping, Air	1045
Strainer, Air Compressor	1047
Compressor, Air Midland Ross EL 740	1048
Governor, Air Compressor	1050
Valve, Parking Brake Control	1051
Valve, Brake Pedal and Control	1052
Compressor, Mounting and Hosing Air Midland Ross EL 740	1053
Shield Heat	1055
Valve, Double Check	1056
Switch, Stoplight	1057
Schematic System Diagram	1058
Bracket, Manifold Block, Button Plug, Chart	1059
Chamber, Air Brake MGM 30 in. - Emergency	1060
Valve, Check	1061
Chart, Connections, Elbows and Fittings	1062
Tank, Mounting and Hosing, Air	1067
Hoses, Tubes, Clamps, Chart	1069
Adjuster, Auto-Slack Repair Kits - Rear Axle.....	1071
Chamber, Air Brake, MGM 30 in. - Service	1072
Valve, Safety	1073
Valve, Quick Release	1074
Dryer, Mounting and Hosing, Air-Breakmaster Model 62.....	1075

VOLUME I

PARTS MANUAL

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE(S)</u>
F. BRAKES - CONTINUED	
Dryer, Air-Breakmaster Model 62	1077
Brake Mounting, Rear	1078
Brake, Rear	1079
Gauge, Switch Valve Chart	1081
G. STEERING GEAR	
Chart, Hoses and Fittings	1085
Column, Steering and Wheel - Standard	1088
Gear, Steering and Drag Link Installation	1091
Pump, Power Steering Installation	1093
Pump, Power Steering 2050 psi - Eaton 781.....	1094
Link, Drag	1096
Gear, Steering - Ross HFB 64	1097
H. PROPELLER SHAFTS	1099
J. EXHAUST SYSTEM	
Muffler, Tail Pipe, Exhaust and Mounting	1114
K. ELECTRICAL SYSTEM	
Terminals, Solderless - Standard	1117
Terminals, Solderless and Butt Splices - Standard	1118
Connector Bodies and Terminals - Standard	1119
Clips, Extensions and Straps - Standard	1121
Switches - Standard	1123
Wiring Harness, Battery Cables and Miscellaneous	1124
Clamps, Extension Clips - Standard	1126
Lamps, Bulbs, Indicators - Standard	1127
Horns, Buzzers, Warning	1128
Harness and Cables - Standard	1129
Light, Instrument Panel, Product Graphic	1130
Panel, Instrument Cluster with Speedometer	
Tachometer, Gauges and Bezels	1132
Flasher, Fuses and Circuit Breakers	1134
Harness, Turn Signal Light and Horn Hi-Note	1135
Harness, Automatic Transmission Wiring, Oil	
Temperature Gauge, Switches, Back-Up Light,	
Neutral Safety	1138
Harness, Stop, Tail, Turn and Back-Up Light	1141
Light, Turn Signal and Parking	1144
Light, Head with Bezel	1145
Cable and Mounting, Tachometer	1146
Motor, Starting 12V Delco	1148
Harness, Engine Wiring for D9.OL Engine with	
12V Start.....	1151

VOLUME I

PARTS MANUAL

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE(S)</u>
K. ELECTRICAL SYSTEM - CONTINUED	
Light, Stop, Tail, Turn	1155
Light, License Plate	1156
Battery Cable and Mounting with Frame Mounted Batteries.....	1157
Light, Clearance, Roof Mounting	1161
Light, Dome	1162
Switch, Turn Signal	1163
Pulley, Belt, Alternator and Mounting for D9.OL Engine	1164
Horn, Mounting, Dual Air	1165
Harness, Headlights, Turn Signals, Horns	1168
L. FRONT SHEET METAL	
Hood and Grille	1170
Guard, Splash	1172
Step	1173
Fender Extension and Hood Bumper Installation	1175
Deflector, Stone	1177
Fender, Rubber Extension	1178
Cable, Hood	1179
M. SPEEDOMETER	
Product Graphic and Miscellaneous Graphics	1180
Cable, Speedometer Drive	1182
N. ENGINE	
Radiator, Collar and Stay Rod Mounting	1184
Crossmember, Engine Mounting Front - Standard.....	1186
Accelerator, Control Throttle	1188
Bracket, Engine Mounting Rear	1189
Cover, Oil Pan Insulator	1191
Tank, Deaeration Mounting	1192
Vent, Crankcase	1193
Gasket Sets, Engine	1194
Injector, Fuel Nozzle and Nozzle Holder.....	1195
Pump, Fuel Injection	1196
Filter, Fuel Mounting	1198
Head, Cylinder and Related Parts	1199
Piping, Fuel Injector	1201
Pump, Fuel Injection and Mounting	1203
Crankcase and Related Parts	1204
Governor, Fuel Injection Pump	1206
Pump, Water Outlet and Thermostat	1209
Cooler, Oil Filter	1210
Pump, Oil	1212

VOLUME I

PARTS MANUAL

TABLE OF CONTENTS

<u>SECTION</u>		<u>PAGE(S)</u>
N.	ENGINE - CONTINUED	
	Manifold, Intake and Crossover	1214
	Fan, Clutch Drive Mounting	1215
	Hosing, Radiator and Deaeration Tank Mounting	1216
	Cleaner, Air Mounting and Piping	1218
	Engine Shutdown	1220
	Radiator, Mounting	1222
	Piping, Air Compressor and Governor	1223
	Pulley, Idler Belt and Mounting	1225
O.	TRANSMISSION	
	Transfer Case - Rockwell - Standard	1226
	Product Graphics, Shifting	1229
	Valve, Air Shift Selector	1230
	Control, Auto, Transmission Mounting	1231
	Control, Transfer Case Lever	1234
	Valve, Transfer Case Control	1236
	Angle, Transfer Case Mounting	1237
	Adapter, Transmission to Engine	1238
	Hosing, Oil Filter	1239
	Filter, Oil	1240
	Products Graphic, Shifting Diagram	1241
	Gauge, Temperature Sender	1242
	Flanges.....	1243
	Valve, Chart	1246
	Gauge, Oil Level	1247
	AT545 Transmission Pictorial Index	1249
	Kit, Service	1255
	Torque Converter and Oil Pump	1257
	Forward Clutch and Turbine Shaft	1260
	Fourth Clutch	1262
	Third Clutch, Center Support and Second Clutch	1264
	Gear Unit and Output Shaft	1266
	First Clutch	1269
	Transmission Case, Governor and Vacuum Modulator.....	1271
	Control Valve Body Assembly	1274
	Oil Pan, Oil Filter, Governor and Speedometer	
	Drive Gears	1279
	Supplemental Parts Information.....	1283
	Transmission Vent Assembly and Breather Shroud	1284
	Front Support	1286
	MY'79 Metric Converter	1288
	Fourth Clutch Housing Assembly	1291
	Fourth Clutch Trim in Reverse	1294
	Control Valve Body Rework	1295

VOLUME I

PARTS MANUAL

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE(S)</u>
O. TRANSMISSION - CONTINUED	
Control Valve Body and Separator Plate Reference	1297
Stator Shaft Bushing Replacement	1298
Consolidation of Control Valve Body	1300
P. REAR AXLE	
Crossmember, Rear Spring and Mounting	1302
Axle, Rear, IH/Dana	1305
Q. FUEL TANK	
Tank, Fuel, 30 Gallon	1308
Pump, Submerged Fuel	1309
Tank, Fuel, 30 Gallon with Step	1311
Chart, Clamp, Cable Strap, Union, Plug, Fittings, Grommet, Connectors, Nipple, Adapter, Tee, Elbow, Hose, Tube and Conduit	1313
R. CAB AND BODY	
Fittings, Clamps, Hoses, Conduit, Cable Straps, Shut-Off Valves, Button Plugs, Grommets and O-Rings	1316
Mat, Floor	1319
Handle, Grab	1321
Emblem, Model Designation	1322
Panel, Roof and Cowl	1323
Panel, Back and Underbody	1324
Panel, Underbody	1325
Panel, Side	1326
Panel, Roof, Inner	1327
Mounting, Cab, Low	1328
Door, Cab	1329
Trim, Interior and Window Installation	1332
Panel, Instrument	1334
Wiper, Electric	1336
Visor, Sun	1338
Mirror, Rear View, Beach - Standard	1339
Plate, Master Cylinder Mounting	1340
Heater	1341
Seat, Driver and Passenger	1346
Belt, Seat	1348
Duct, Heater	1349
Washer, W/S.....	1350
S. WHEELS	
Rim, Tubeless, Tires	1352
Wheels, Drum or Rotor	1353

VOLUME I

PARTS MANUAL

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE(S)</u>
ROCKWOOD TWIN AGENT 1500/250 DRY CHEMICAL AFFF UNIT	1355
Section I - Twin Agent Unit	1356
1. Self Contained Dry Chemical System	1357
2. Self Contained AFFF System	1359
3. Dry Chemical/AFFF System Schematic	1361
Section II - Data Sheets for Components Supplied	1362
Section III - Discharge Devices	1373
1. Twin Agent Handline	1374
2. Remote Manual Twin Agent Turret	1379
3. Shaper - AFFF	1386
4. Dry Chemical Nozzle	1388
5. Hose Reel	1392
TWIN AGENT SKID SYSTEM SCHEMATICS	1393-1396
130 AMP LEECE-NEVILLE ALTERNATOR	1397
DYNAMOTE INVERTER	1400
HURST JAWS OF LIFE	1407
HURST POWER UNIT	1411
SIGNAL MODEL PA300* ELECTRONIC SIREN	1415
RESCUE CRASH TOOL KIT	1421
PARTNER SAW AND ATTACHMENTS	1422
BODY SCHEMATIC	1423
BRUSH GUARD	1425
ELECTRONIC SCHEMATIC	1427
SKID UNIT AIR CHARGING SYSTEM	1439
LAMP, QUARTZ WITH TELESCOPING POLE	1441
SPOTLIGHT.....	1442
LAMP, QUARTZ, 500 WATT	1444
HYDRAULIC RESCUE KIT, 10 TON	1445
INDEX.....	1446

VOLUME I

PARTS MANUAL

LIST OF ILLUSTRATIONS

<u>TITLE</u>	<u>IDENTIFICATION ILLUSTRATION</u>	<u>PAGES(S)</u>
PARTS CATALOG S-SERIES MODEL, INTERNATIONAL HARVESTER GROUP INDEX		
FRAME		
Bumper, Front	01-002	1026
Crossmember, Intermediate	01-004	1028
Sidemember, Chart	01-011	1030
FRONT AXLE		
Axle, Front, Driving, Dana FA64 9000 lbs.	02-001	1031
Axle, Front, Driving, Dana FA64 9000 lbs.	02-001	1032
Spring, Front and Mounting Dana FA 64 9000 lbs.	02-002	1036
Light, Warning Installation	02-004	1039
Light, Warning Installation	02-004	1040
CHASSIS SPRINGS		
Shock Absorber, Installation IH FA78	03-006	1042
BRAKES		
Compressor, Piping, Air and Governor Mounting	04-076	1043
Compressor, Mounting and Piping, Air	04-077	1045
Strainer, Air Compressor	04-078	1047
Compressor, Air Midland Ross EL 740	04-079	1048
Governor, Air Compressor	04-080	1050
Valve, Parking Brake Control	04-109	1051
Valve, Brake Pedal and Control	04-110	1052
Compressor, Mounting and Hosing, Air Midland Ross EL 740	04-114	1053
Shield, Heat	04-126	1055
Valve, Double Check	04-127	1056
Switch, Stoplight	04-129	1057
Schematic - System Diagram.....	04-130	1058
Bracket, Manifold Block, Button Plug, Chart	04-131	1059
Chamber, Air Brake MGM 30 in. Emergency	04-153	1060
Valve, Check	04-162	1061
Chart, Connections, Elbows and Fittings	04-164	1062

VOLUME I

PARTS MANUAL

LIST OF ILLUSTRATIONS

<u>TITLE</u>	<u>IDENTIFICATION ILLUSTRATION</u>	<u>PAGES(S)</u>
BRAKES - CONTINUED		
Chart, Connections, Elbows and Fittings	04-164	1063
Tank, Mounting and Hosing, Air.....	04-180	1067
Hoses, Tubes, Clamps, Chart	04-186	1069
Adjuster, Auto-Slack Repair Kits - Rear Axle	04-239	1071
Chamber, Air Brake, MGM 30 in. Service	04-248	1072
Valve, Safety	04-281	1073
Valve, Quick Release	04-295	1074
Dryer, Mounting and Hosing Air-Breakmaster Model 62	04-317	1075
Dryer, Air-Breakmaster	04-318	1077
Brake Mounting, Rear	04-319	1078
Brake, Rear	04-377	1079
Gauge, Switch, Valve Chart	04-378	1081
STEERING GEAR		
Chart, Hoses and Fitting	05-001	1085
Column, Steering and Wheel Standard	05-007	1088
Gear, Steering and Drag Link Installation	05-025	1091
Pump, Power Steering Installation	05-026	1093
Pump, Power Steering 2050 psi Eaton 781	05-031	1094
Link, Drag	05-043	1096
Gear, Steering, Ross HFB 64	05-054	1097
EXHAUST SYSTEM		
Muffler, Tail Pipe, Exhaust and Mounting	07-029	1114
ELECTRICAL SYSTEM		
Terminals, Solderless - Standard	08-001	1117
Terminals, Solderless and Butt Splices - Standard.....	08-002	1118
Connector Bodies and Terminals - Standard	08-004	1119
Clips, Extensions and Straps - Standard	08-005	1121
Switches - Standard	08-007	1123
Wiring Harness, Battery Cables and Miscellaneous	08-009	1124

VOLUME I

PARTS MANUAL

LIST OF ILLUSTRATIONS

<u>TITLE</u>	<u>IDENTIFICATION ILLUSTRATION</u>	<u>PAGES(S)</u>
ELECTRICAL SYSTEM - CONTINUED		
Clamps, Extension Clips - Standard	08-012	1126
Light, Instrument Panel Product Graphic	08-018	1130
Panel, Instrument Cluster with Speedometer, Tachometer, Gauges and Bezels	08-029	1132
Flasher, Fuses and Circuit Breakers	08-031	1134
Harness, Turn Signal Light and Horn Hi-Note	08-033	1135
Harness, Automatic Transmission Wiring, Oil Temperature, Gauge, Switches, Back-Up Light, Neutral Safety	08-034	1138
Harness, Stop, Tail, Turn and Back-Up Light	08-036	1141
Light, Turn Signal and Parking.....	08-037	1144
Light, Head with Bezel	08-038	1145
Cable and Mounting, Tachometer.....	08-043	1146
Motor, Starting 12V Delco	08-052	1148
Harness, Engine Wiring for D9.OL Engine with 12V Start	08-053	1151
Light, Stop, Tail, Turn, Back-Up	08-054	1155
Light, License Plate at Frame.....	08-055	1156
Battery Cable and Mounting with Frame Mounted Batteries.....	08-057	1157
Light, Clearance, Roof	08-059	1161
Light, Dome	08-060	1162
Switch, Turn Signal	08-065	1163
Pulley, Belt, Alternator and Mounting	08-090	1164
Horn, Mounting	08-101	1165
Horn, Relay and Back-Up	08-106	1167
Harness, Headlights, Turn Signals, Horns	08-143	1168
FRONT SHEET METAL		
Hood and Grille	09-001	1170
Guard, Splash	09-005	1172
Step	09-007	1173
Fender Extension and Hood Bumper Installation	09-008	1175

VOLUME I

PARTS MANUAL

LIST OF ILLUSTRATIONS

<u>TITLE</u>	<u>IDENTIFICATION ILLUSTRATION</u>	<u>PAGES(S)</u>
FRONT SHEET METAL - CONTINUED		
Deflector, Stone	09-009	1177
Fender, Rubber Extension	09-013	1178
Cable, Hood	09-017	1179
SPEEDOMETER		
Product Graphic and Miscellaneous Graphics	10-002	1180
Cable, Speedometer Drive	10-003	1182
ENGINE		
Radiator, Collar and Stay Rod Mounting	12-017	1184
Crossmember, Engine Mounting Front - Standard	12-020	1186
Accelerator, Control Throttle.....	12-022	1188
Bracket, Engine Mounting Rear	12-048	1189
Cover, Oil Pan Insulator	12-051	1191
Tank, Deaeration Mounting	12-054	1192
Vent, Crankcase	12-073	1193
Injector, Fuel Nozzle and Nozzle Holder	12-095	1195
Pump, Fuel Injection	12-096	1196
Filter, Fuel Mounting	12-097	1198
Head, Cylinder and Related Parts	12-098	1199
Piping, Fuel Injector	12-099	1201
Pump, Fuel Injection Drive and Mounting	12-100	1203
Crankcase, and Related Parts	12-101	1204
Governor, Fuel Injection Pump	12-102	1206
Pump, Water Outlet and Thermostat.....	12-103	1209
Cooler, Oil Filter	12-104	1210
Pump, Oil	12-105	1212
Manifold, Intake and Crossover.....	12-107	1214
Fan, Clutch Drive Mounting.....	12-108	1215
Hosing, Radiator and Deaeration Tank Mounting	12-109	1216
Cleaner, Air Mounting and Piping	12-110	1218
Engine Shutdown	12-112	1220
Radiator, Mounting	12-115	1222
Piping, Air Compressor and Governor	12-119	1223
Pulley, Idler Belt and Mounting.....	12-204	1225

VOLUME I

PARTS MANUAL

LIST OF ILLUSTRATIONS

<u>TITLE</u>	<u>IDENTIFICATION ILLUSTRATION</u>	<u>PAGES(S)</u>
TRANSMISSION		
Transfer Case - Rockwell		
Standard	13-002	1226
Product Graphics, Shifting	13-003	1229
Valve, Air Shift Selector	13-035	1230
Control Automatic Transmission		
Mounting	13-049	1231
Control, Transfer Case Lever	13-059	1234
Valve, Transfer Case Control	13-062	1236
Control, Transfer Case and		
Mounting	13-065	1237
Adapter, Transmission to Engine.....	13-070	1238
Hosing, Oil Filter	13-093	1239
Filter, Oil	13-096	1240
Products Graphics, Shifting		
Diagram	13-104	1241
Gauge, Temperature Sender	13-109	1242
Valve, Chart	13-120	1246
Gauge, Oil Level	13-121	1247
AT545 Transmission Pictorial		
Index	-----	1251
Torque Converter and Oil Pump	Figure 1	1256
Forward Clutch and Turbine		
Shaft	Figure 2	1260
Fourth Clutch	Figure 3	1262
Third Clutch, Center Support		
and Second Clutch	Figure 4	1264
Gear Unit and Output Shaft	Figure 5	1266
First Clutch	Figure 6	1269
Transmission Case, Governor and		
Vacuum Modulator	Figure 7	1271
Control Valve Body Assembly	Figure 8	1274
011 Pan, Oil Filter, Governor		
and Speedometer Drive Gears	Figure 9	1279
Model AT545 Transmission		
Cross Section	F.O. 2	1282
TRANSMISSION SUPPLEMENTAL PARTS		
INFORMATION		
Transmission Vent Assembly	Figure 1	1284
Breather Shroud	Figure 2	1284
Front Support	Figure 1	1287
MY'79 Metric Converter	Figure 1	1289
Fourth Clutch Housing Assembly	Figure 1	1291

VOLUME I

PARTS MANUAL

LIST OF ILLUSTRATIONS

<u>TITLE</u>	<u>IDENTIFICATION ILLUSTRATION</u>	<u>PAGES(S)</u>
TRANSMISSION SUPPLEMENTAL PARTS		
INFORMATION - CONTINUED		
Tanged vs. Tangless Pistons	Figure 2	1291
Fourth Clutch Trim in Reverse	Figure 1	1294
Control Valve Body Rework Area	Figure 2	1295
Typical Control Valve Body Rework	Figure 3	1296
Control Valve Body and Separator Plate Reference	Figure 4	1297
Stator Shaft Bushing Replacement.....	Figure 1	1299
REAR AXLE		
Crossmember, Rear Spring and Mounting	14-003	1302
Axle, Rear, IH/Dana	14-007	1305
FUEL TANK		
Tank, Fuel 30 Gallon	15-007	1308
Pump, Submerged Fuel	15-008	1309
Tank, Fuel 30 Gallon with Step	15-012	1311
Chart, Clamp, Cable Strap, Union, Plug, Fitting, Grommet, Connector Nipple, Adapter, Tee, Elbow, Hose and Conduit	15-057	1313
CAB AND BODY		
Fittings, Clamps, Hoses, Conduit, Cable Straps, Shut-Off Valves, Button Plugs, Grommets and O-Rings	16-001	1316
Mat, Floor	16-004	1319
Grab, Handle	16-012	1321
Emblem, Model Designation	16-014	1322
Panel, Roof and Cowl	16-020	1323
Panel, Back and Underbody	16-021	1324
Panel, Underbody	16-022	1325
Panel, Side	16-023	1326
Panel, Roof, Inner	16-024	1327
Mounting, Cab, Low	16-026	1328
Door, Cab	16-027	1329
Trim, Interior and Window Installation	16-028	1332
Panel, Instrument	16-029	1334
Wiper, Electric, American Bosh.....	16-030	1336
Visor, Sun	16-031	1338

VOLUME I

PARTS MANUAL

LIST OF ILLUSTRATIONS

<u>TITLE</u>	<u>IDENTIFICATION ILLUSTRATION</u>	<u>PAGES(S)</u>
CAB AND BODY - CONTINUED		
Mirror, Rear View, Beach - Standard	16-032	1339
Plate, Master Cylinder Mounting	16-035	1340
Heater, Control	16-036	1341
Heater	16-037	1343
Seat, Driver and Passenger	16-045	1346
Belt, Seat	16-049	1348
Duct, Heater	16-084	1349
Washer, W/S.....	16-085	1350
WHEELS		
Rim, Tubeless Tires	17-002	1352
Wheels, Drum or Rotor	17-037	1353
PARTS MANUAL - ROCKWOOD TWIN AGENT 1500/250 DRY CHEMICAL/AFFF UNIT		
Schematic	-----	1361
Ball Type Check Valve	-----	1363
Liquid Pressure Relief Valve	-----	1364
M-Series Valve	-----	1366
M-Series Parts List	-----	1367
105DT Valve	-----	1369
105DT Valve Parts List	-----	1370
Nitrogen Regulator	-----	1371
1½ Inch M-Series Ball Valve with Air Actuator	-----	1372
Dual Agent Hand Line Foam/ Dry Powder	-----	1376
Turret Remote Manual Twin Agent	-----	1381
Remote Manual Turret	-----	1383
Shaper - AFFF	-----	1386
Dry Chemical Nozzle	-----	1388
Hose Reel	-----	1392
Twin Agent System Schematics	-----	1393
PARTS MANUAL 130 AMP LEECE-NEVILLE ALTERNATOR		
Schematic	-----	1398
PARTS MANUAL DYNAMOTE INVERTER		
Schematic	-----	1404
Wiring Diagram	-----	1405
Unit - Schematic	-----	1406

VOLUME I

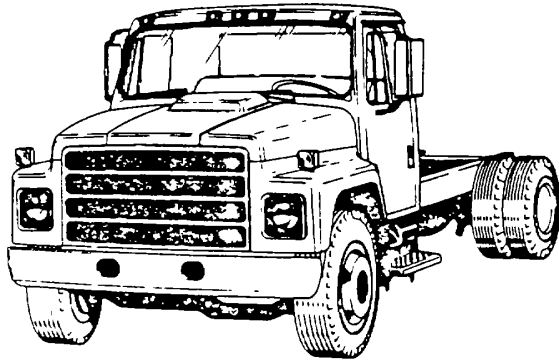
PARTS MANUAL

LIST OF ILLUSTRATIONS

<u>TITLE</u>	<u>IDENTIFICATION ILLUSTRATION</u>	<u>PAGES(S)</u>
PARTS MANUAL HURST JAWS OF LIFE		
Rescue Tool	-----	1408
Accessories	-----	1409
PARTS MANUAL HURST POWER UNIT		
4 Cycle Unit	-----	1412
PARTS MANUAL SIGNAL MODEL PA300*		
ELECTRONIC SIREN		
Chassis Removal	Figure 6-1	1417
Internal View	Figure 6-2	1417
Component Location Diagram	Figure 6-3	1418
Schematic Diagram	Figure 6-4	1419
MISCELLANEOUS EQUIPMENT	-----	1421
FIRE BODY	Figure 1	1423
BRUSH GUARD	Figure 2	1425
ELECTRICAL SCHEMATICS	Figure 3	1427
SKID UNIT AIR CHARGING SYSTEM	Figure 4	1439
LAMP, QUARTZ WITH TELESCOPING POLE.....	Figure 5	1441
SPOTLIGHT	Figure 6	1442
LAMP, QUARTZ, 500 WATT	Figure 7	1444
HYDRAULIC RESCUE KIT, 10 TON	Figure 8	1445

**MT145 GROUP INDEX
MT-145**

**PARTS CATALOG
S - SERIES MODELS**



**INTERNATIONAL
TRUCKS**

GROUP INDEX		
INDEX	DESCRIPTION	INDEX
FRAME		1026
FRONT AXLE	/ENGINE WARNING	1031
	/LIGHT INSTALLATION	1041
CHASSIS SPRINGS		1042
BRAKES		1043
STEERING GEAR		1085
PROPELLER SHAFTS		1099
EXHAUST		1114
ELECTRICAL	STANDARD HORNS STANDARD WIRING COMPONENTS	1117
FRONT SHEET METAL		1170
SPEEDOMETER		1180
ENGINE		1184
TRANSMISSION		1226
REAR AXLE		1302
FUEL TANKS		1308
CAB & BODY		1316
WHEELS		1352



GENERAL INFORMATION

A BRIEF GUIDE TO USING THIS
MASTER PARTS CATALOG

	Page
I. VEHICLE AND ITS SPECIFICATIONS	2-6
A. Where to Locate Specific Information	2
o Line Setting Ticket (LST)	2
- Loose Copy in Vehicle	
- Copy Sent to Selling Location	
- Copy Sent to Selling Location Parts Department	
- Copy Available through IH Printing and Distribution Service - Westmont	
o Service Unit Record - A record of Vehicle Identification and Specifications for all IH trucks built each year. Available on microfiche only.	3
B. What Specific information is Available on Line Set Ticket	4-6
o Vehicle Model Number	4
o Vehicle Identification Number	4
o Component Codes or Unit/Division	5
o Chassis Build Data	6
C. How Does This Relate to the Catalog	
II. IDENTIFYING SPECIFICATIONS WITH OR WITHOUT LINE SET TICKET	7-14
A. Determine the Appropriate Group With or Without Line Set Ticket.....	7-9
o Alphabetical Parts Index Guide	7
o Unit/Division Identification	8
o Group Indexes	9
- Alphabetical Figure Title Index	
- Vendor Model Index	
- Unit/Division Index	
B. Identify Group Without Line Set Ticket	10-14
o Individual Group Information	10-14
o Supplier When Applicable	14
o Supplier Model and Serial Number	14
o Numerical Parts Index	14
o Alphabetical Parts List	14



GENERAL INFORMATION

	Page
III. General.....	14-16
A. Identifying Parts With a Figure	15-16
o Illustration and Parts List	15
o Attaching Parts	15
o Kits	15
o Bulk Material	15
o Build Date for Design Changes	15
o Special Equipment	15
o Vendor Part Number	15
o Ordering by Description	16
B. Support Publications	
o Index of Part Numbers	16
o Vendors Cross Reference Parts List	16
o Supersedence Parts List	16
o Accessories for International Trucks	16
o Fast Moving Truck Parts	16
o Expandable Catalog Binder	16
C. List of Abbreviations	17-19
D. List of General Descriptions and Group Location	20-24

NOTE: Current catalogs are generated from production bills of material. If a part or group of parts (unit or division) has been revised and/or added to production within 60 days of publication, this information will be included in the next catalog revision. If critical items or service information is omitted due to the time lapse, we often provide special reports through timely releases of Parts Information Letters (PIL) and Advanced Information to District Servicemen (AIDS).

I. VEHICLE AND ITS SPECIFICATIONS

A. WHERE TO LOCATE SPECIFIC INFORMATION

o LINE SETTING TICKET

For trucks built prior to 1973, the Line Setting Ticket (LST) must be used to determine needed information. The LST is the document required to determine which components are ordered and used to build a truck. Copies are made available in several places.



GENERAL INFORMATION

- Loose copy in vehicle -
Every vehicle leaves the plant with a full size LST copy included in the papers in the vehicle. This is very important and the customer should be encouraged to use it for parts ordering and retain it in the vehicle.
- Copy sent to selling location -
A copy is printed on the back of the Customer Service Record Card-BH-894-sent to the dealer selling the truck.
- Copy sent to Parts Department -
A copy is sent to the selling locations Parts Department for their records.
- Copy Available through IH Printing and Distribution Service-
Copies of LST's can be purchased through IH Printing and Distribution Service-Westmont.
- o SERVICE UNIT RECORD

To determine the Model Number, Vehicle Identification Number and Component Codes for any IH truck manufactured in 1973 or later, the Service Unit Record should be used. This record covers every truck manufactured in each model year and is available in microfiche. You can order your own copy of this record. Availability through Westmont order Form. The example shows all information available and the layout of service unit records by chassis serial number.

Example:

CGA24869VIN24947CGA24869, NAME OF COF-4070A,WB 152,ENG 538729
 NTC-350 12435,TRANSRTO-12513 13468, RA 4.10 R/S SQHD 14333,
 SUSP DAY 4 SPRG 14625, FA IH 12000# WIDE TRD 02139,STG M49
 05044, TANK DUAL SIDE AL 15532, TIRES 11.00X20

01078. 1406	270821. 7198	12704. 1413	16593. 1404
01616. 1402	07031. 1405	12762. 1401	16626. 1401
02139. 1400	08000. 1407	12783. 1401	16749. 1401
03110. 1444	08133. 1403	SE13000. 1437	16956. 1401
03503. 1400	08535. 1402	SE13468. 1401	16961. 1401
04311. 1408	08617. 1420	SE13860. 1401	17040. 1437
04595. 1405	08670. 1401	14333. 1423	170415. 0002
04642. 1401	09000. 1410	14625. 1401	19040. 1492
04809. 1411	10000. 1440	14850. 1411	190415. 0008
05272. 1407	10589. 0001	15532. 1404	614015. 0231
06100. 1422	SE11249. 1407	16000. 1411	29274. 1411
260722. 1180	12433. 1401	16155. 1408	