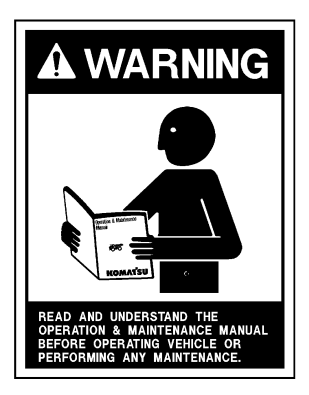
Operation & Maintenance Manual

930E-2

DUMP TRUCK

SERIAL NUMBERS A30292

KOMATSU



Unsafe use of this machine may cause serious injury or death. Operators and maintenance personnel must read and understand this manual before operating or maintaining this machine.

This manual should be kept in or near the machine for reference, and periodically reviewed by all personnel who will come into contact with it.

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Diesel engine exhaust, some of its constituents, and certain vehicle components contain or emit chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

CALIFORNIA Proposition 65 Warning

Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

NOTES

EMISSION CONTROL WARRANTY

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Failures, other than those resulting from defects in materials or workmanship, are not covered by this warranty. Komatsu is not responsible for failures or damage resulting from what Komatsu determines to be abuse or neglect, including, but not limited to: operation without adequate coolant or lubricants; over fueling; over speeding; lack of maintenance of lubricating, cooling or intake systems; improper storage, starting, warm-up, run-in or shutdown practices; unauthorized modifications of the engine. Komatsu is also not responsible for failures caused by incorrect fuel or by water, dirt or other contaminants in the fuel. Komatsu is not responsible for non-engine repairs, "downtime" expense, related damage, fines, all business costs or other losses resulting from a warrantable failure.

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2. Couverture:

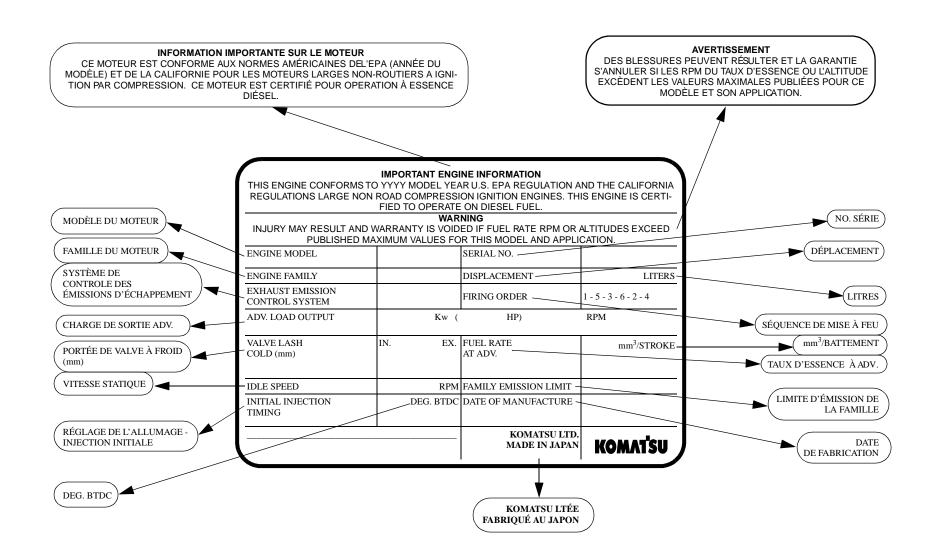
Komatsu garantit à l'acheteur ultime et chaque acheteur subséquent que le moteur est conçu, construit et équipé en toute conformité, au moment de la vente par Komatsu, avec toutes les Réglementations fédérales américaines sur les émissions applicables au moment de la fabrication et qu'il est exempt de défauts de construction ou de matériaux qui auraient pour effet de contrevenir à ces réglementations en dedans de 5 ans ou 3000 heures d'opération, mesuré à partir de la date de livraison du moteur au client ultime.

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ENGINE DATAPLATE - ENGLISH / FRENCH

FOREWORD

This manual is written for use by the operator and/or the service technician and is designed to help these persons to become fully knowledgeable of the truck and all its systems in order to keep it operating safely and efficiently.

All operators and maintenance personnel should read and understand the materials in this manual before operating the truck or performing maintenance and/or operational checks on the truck. All safety notices, warnings and cautions should be understood and followed when operating or accomplishing repairs on the truck.

The first section is an Introduction to the manual and contains a Table of Contents to locate specific areas of interest. Other sections include Safety, Operation, Maintenance, Specifications, and Optional Equipment.

The illustrations used in this manual are TYPICAL of the component shown and may not be an exact reproduction of what is found on the truck.

A product identification plate is located on the frame in front of the right side front wheel and designates the Truck Model Number, Product Identification Number (vehicle serial number), and Maximum G.V.W. (Gross Vehicle Weight) rating.

The KOMATSU Truck Model designation consists of three numbers and one letter (i.e. 930E).

The three numbers represent the basic truck model.

The letter "M", when present, designates a Mechanical drive system;

The letter "E", when present, designates an Electrical wheel motor drive system.

The Product Identification Number (vehicle serial number) contains information which will identify the original manufacturing bill of material for this unit. This complete number will be necessary for proper ordering of many service parts and/or warranty consideration.

The Gross Vehicle Weight (GVW) is what determines the load on the drive train, frame, tires, and other components. The vehicle design and application guidelines are sensitive to the total maximum Gross Vehicle Weight (GVW) GVW is TOTAL WEIGHT: the Empty Vehicle Weight + the fuel & lubricants + the payload.

To determine allowable payload: Service all lubricants for proper level and fill fuel tank of empty truck (which includes all accessories, body liners, tailgates, etc.) and then weigh truck. Record this value and subtract from the GVW rating. The result is the allowable payload.

NOTE: Accumulations of mud, frozen material, etc. become a part of the GVW and reduces allowable payload. To maximize payload and to keep from exceeding the GVW rating, these accumulations should be removed as often as practical.

Exceeding the allowable payload will reduce expected life of truck components.

▲WARNING

Unsafe use of this machine may cause serious injury or death. Operators and maintenance personnel must read this manual before operating or maintaining this machine. This manual should be kept in or near the machine for reference and periodically reviewed by all personnel who come in contact with it.

ALERTS PAGE



This "ALERT" symbol is used with the signal words, "CAUTION", "DANGER", and "WARNING" in this manual to alert the reader to hazards arising from improper operating and maintenance practices.



"DANGER" identifies a specific potential hazard
WHICH WILL RESULT
in either INJURY OR DEATH
if proper precautions are not taken.



"WARNING" identifies a specific potential hazard
WHICH WILL RESULT
in either INJURY OR DEATH
if proper precautions are not taken.



"CAUTION" is used for general reminders
of proper safety practices
OR

to direct the reader's attention to avoid unsafe or improper practices which may result in damage to the equipment.

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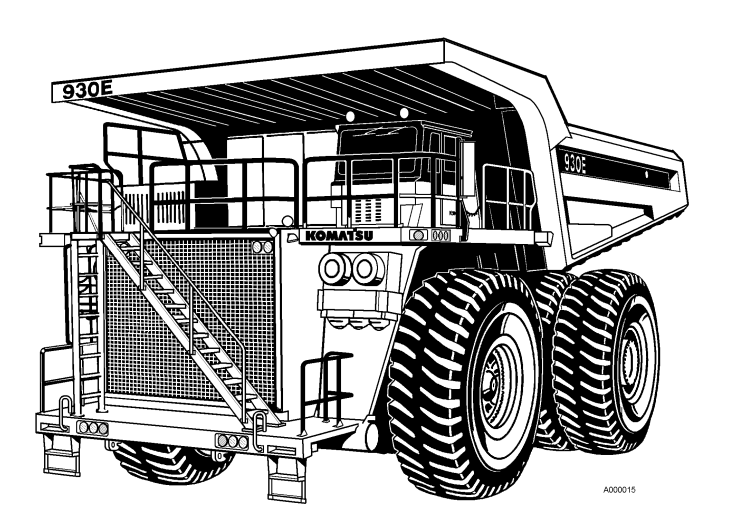
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TRUCK MODEL ILLUSTRATION



KOMATSU MODEL 930E Dump Truck

ABOUT THIS MANUAL

This manual is written for use by the operator and/or the service technician. It is designed to help these persons learn how to operate the truck and its systems in order to keep it operating safely and efficiently. All operators and maintenance personnel should read and understand the materials in this manual before operating the truck or performing maintenance and/or operational checks on the truck. All safety notices, warnings, and cautions should be understood and followed when operating or performing repairs on the truck.

The front cover of this manual includes a form number. This form number should be referenced when ordering additional copies of this manual, or for any other correspondence regarding the coverage in this manual.

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P.O. Box 240

Peoria, IL 61650-0240

(309)-672-7072 - FAX

This first section is an Introduction to the manual and contains the Table of Contents to locate specific areas of interest. Other sections include Safety, Operating Instructions, Lubrication and Service, etc.

When searching for a specific area of interest, go first to the Table of Contents to locate the section in which the subject might generally be included. Then, go to that section of the Table of Contents to find a subject description that most closely describes the specific area of interest to find a page number and go to that page. Section numbers and page numbers are located at the top, outside corner of the page.

At the top, inside corner of the page is a document (module) number. If there is ever a question regarding the information in a particular section, refer to the document (module) number, the manual form number, and use the address shown above to correspond. If there is a date (month/year) behind the document (module) number, that indicates the latest revision date of that page.

The illustrations used in this manual are *TYPICAL* of the component shown and *may not* be an *exact* reproduction of what is found on the truck.

This manual shows dimensioning of U.S. standard and metric (SI) units throughout. All references to "right", "left", "front", or "rear" are made with respect to the operator's normal seated position, unless specifically stated otherwise.

When assembly instructions are provided without references to torque values, standard torque values should be assumed. Standard torque requirements are shown in torque charts on the following pages of this section, and in the General Information section of the truck service manual. Individual torques when provided in the text are in bold face type, such as **100 ft.lbs. (135 N.m)** torque. All torque specifications have ±10% tolerance unless otherwise specified.

NOTES

STANDARD CHARTS AND TABLES

This manual provides dual dimensioning for most specifications. U.S. standard units are specified first, with metric (SI) units in parentheses. References throughout the manual to standard torques or other standard values will be to one of the following Charts or Tables. For values not shown in any of the charts or tables, standard conversion factors for most commonly used measurements are provided in TABLE XIII, page 12-6.

INDEX OF TABLES

EFFECT OF SPECIAL LUBRICANTS On Fasteners and Standard Torque Values

KOMATSU engineering department does NOT recommend the use of special "friction-reducing" lubricants such as, "Copper Coat", "Never Seize", and other similar products on the threads of standard fasteners where "standard torque" values are applied.

The use of special "friction-reducing" lubricants will significantly alter the clamping force being applied to fasteners during the tightening process.

If special "friction-reducing" lubricants are used with the "Standard Torque" values listed below in Table I (and in Komatsu shop manuals), excessive stress and possible breakage of the fasteners may result.

Where Torque Tables specify "Lubricated Threads" for the Standard Torque values listed, these standard torque values are to be used with simple lithium base chassis grease (multi-purpose EP NLGI) or a rust-preventive grease (see list, page 12-10) on the threads and seats, unless specified otherwise.

NOTE: Always be sure threads of fasteners and tapped holes are free of burrs and other imperfections before assembling.

Standard torque values are not to be used when "Turn-of-the-Nut" tightening procedures are recommended.

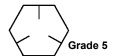


TABLE I. -STANDARD TORQUE CHART
SAE HEX HEAD CAPSCREW AND NUT ASSEMBLY
(LUBRICATED THREADS)
TOLERANCES ±10%



Cap- screw GRADE 5		TORQUE - GRADE 8		Cap- screw	TORQUE - GRADE 5			TORQUE - GRADE 8					
Thread Size	ft. lbs.	kg.m	N.m	ft. lbs.	kg.m	N.m	Thread Size	ft. lbs.	kg.m	N.m	ft. lbs.	kg.m	N.m
1/4-20	7	0.97	9.5	10	1.38	13.6	3/4-16	235	32.5	319	335	46.3	454
1/4-28	8	1.11	10.8	11	1.52	14.9	7/8-9	350	48.4	475	500	69.2	678
5/16-18	15	2.07	20.3	21	2.90	28	7/8-14	375	51.9	508	530	73.3	719
5/16-24	16	2.21	22	22	3.04	30	1.0-8	525	72.6	712	750	103.7	1017
3/8-16	25	3.46	34	35	4.84	47	1.0-12	560	77.4	759	790	109.3	1071
3/8-24	30	4.15	41	40	5.5	54	1.0-14	570	78.8	773	800	110.6	1085
7/16-14	40	5.5	54	58	8.0	79	1 1/8-7	650	89.9	881	1050	145	1424
7/16-20	45	6.2	61	62	8.57	84	1 1/8-12	700	96.8	949	1140	158	1546
1/2-13	65	9	88	90	12.4	122	1 1/4-7	910	125.9	1234	1480	205	2007
1/2-20	70	9.7	95	95	13.1	129	1 1/4-12	975	134.8	1322	1580	219	2142
9/16-12	90	12.4	122	125	17.3	169	1 3/8-6	1200	166	1627	1940	268	2630
9/16-18	95	13.1	129	135	18.7	183	1 3/8-12	1310	181	1776	2120	293	2874
5/8-11	125	17.3	169	175	24.2	237	1 1/2-6	1580	219	2142	2560	354	3471
5/8-18	135	18.7	183	190	26.2	258	1 1/2-12	1700	235	2305	2770	383	3756
3/4-10	220	30.4	298	310	42.8	420							
	1 ft. lbs. = 0.138 kg.m = 1.356 N.m												

Standard Assembly Torques For 12-Point, Grade 9, Capscrews (SAE)

The following specifications apply to required assembly torques for all 12-Point, Grade 9 (170,000 psi minimum tensile), Capscrews.

Capscrew threads and seats SHALL be lubricated when assembled.

Unless instructions specifically recommend otherwise, these standard torque values are to be used with simple lithium base chassis grease (multi-purpose EP NLGI) or a rust- preventive grease (see list, this page) on the threads.

- Torques are calculated to give a clamping force of approximately 75% of proof load.
- The maximum torque tolerance shall be ±10% of the torque value shown.

TABLE II. - STANDARD ASSEMBLY TORQUE for 12-Point, Grade 9 Capscrews

TORQUE ft. lbs.	TORQUE N.m	TORQUE kg.m
12	16	1.7
24	33	3.3
42	57	5.8
70	95	9.7
105	142	14.5
150	203	20.7
205	278	28.3
360	488	49.7
575	780	79.4
860	1166	119
915	1240	126
1230	1670	170
1330	1800	184
1715	2325	237
1840	2495	254
2270	3080	313
2475	3355	342
2980	4040	411
3225	4375	445
	ft. lbs. 12 24 42 70 105 150 205 360 575 860 915 1230 1330 1715 1840 2270 2475 2980	ft. lbs. N.m 12 16 24 33 42 57 70 95 105 142 150 203 205 278 360 488 575 780 860 1166 915 1240 1230 1670 1330 1800 1715 2325 1840 2495 2270 3080 2475 3355 2980 4040

^{*} Shank Diameter (in.) - Threads per inch

This table represents standard values only. Do not use these values to replace torque values which are specified in assembly instructions.

Standard Metric Assembly Torque For Class 10.9 Capscrews & Class 10 Nuts

The following specifications apply to required assembly torques for all metric Class 10.9 finished hexagon head capscrews and Class 10 nuts.

 Capscrew threads and seats SHALL NOT be lubricated when assembled. These specifications are based on all capscrews, nuts, and hardened washers being phosphate and oil coated.

NOTE: If zinc-plated hardware is used, each piece must be lubricated with a Rust Preventive Grease or Lithium-base grease to achieve the same clamping forces provided below.

- Torques are calculated to give a clamping force of approximately 75% of proof load.
- The maximum torque tolerance shall be within ±10% of the torque value shown.

TABLE III. - STANDARD METRIC ASSEMBLY TORQUE

CAPSCREW SIZE*	TORQUE N.m	TORQUE ft.lbs.	TORQUE kg.m	
M6 x1	12	9	1.22	
M8 x 1.25	30	22	3.06	
M10 x 1.5	55	40	5.61	
M12 x 1.75	95	70	9.69	
M14 x 2	155	114	15.81	
M16 x 2	240	177	24.48	
M20 x 2.25	465	343	47.43	
M24 x 3	800	590	81.6	
M30 x 3.5	1600	1180	163.2	
M36 x 4	2750	2028	280.5	

^{*} Shank Diameter (mm) - Threads per millimeter

This table represents standard values only. Do not use these values to replace torque values which are specified in assembly instructions.

Suggested* Sources for Rust Preventive Grease:

- AMERICAN ANTI-RUST GREASE #3-X from Standard Oil Company (also American Oil Co.)
- GULF NORUST #3 from Gulf Oil Company.
- MOBILARMA 355, Product No. 66705 from Mobil Oil Corporation.
- RUST BAN 326 from Humble Oil Company.
- RUSTOLENE B GREASE from Sinclair Oil Co.
- RUST PREVENTIVE GREASE CODE 312 from the Southwest Grease and Oil Company.

NOTE: This list represents the current Engineering approved sources for use in Komatsu manufacture. It is not exclusive. Other products may meet the same specifications of this list.

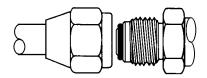


TABLE IV.
TORQUE CHART FOR JIC 37° SWIVEL NUTS
WITH OR WITHOUT O-RING SEALS

SIZE CODE	TUBE SIZE (O.D.)	THREADS UNF-2B	TORQUE FT. LBS.
-2	0.125	0.312 – 24	4 ±1
-3	0.188	0.375 – 24	8 ±3
- 4	0.250	0.438 – 20	12 ±3
- 5	0.312	0.500 – 20	15 ±3
- 6	0.375	0.562 – 18	18 ±5
-8	0.500	0.750 – 16	30 ±5
- 10	0.625	0.875 – 14	40 ±5
- 12	0.750	1.062 – 12	55 ±5
- 14	0.875	1.188 – 12	65 ±5
- 16	1.000	1.312 – 12	80 ±5
- 20	1.250	1.625 – 12	100 ±10
- 24	1.500	1.875 – 12	120 ±10
- 32	2.000	2.500 – 12	230 ±20



TABLE VI.
TORQUE CHART FOR
O-RING BOSS FITTINGS

SIZE CODE	TUBE SIZE (O.D.)	THREADS UNF-2B	TORQUE FT. LBS.
-2	0.125	0.312 – 24	4 ±2
-3	0.188	0.375 – 24	5 ±2
- 4	0.250	0.438 – 20	8 ±3
- 5	0.312	0.500 – 20	10 ±3
- 6	0.375	0.562 – 18	13 ±3
-8	0.500	0.750 – 16	24 ±5
- 10	0.625	0.875 – 14	32 ±5
- 12	0.750	1.062 – 12	48 ±5
- 14	0.875	1.188 – 12	54 ±5
- 16	1.000	1.312 – 12	72 ±5
- 20	1.250	1.625 – 12	80 ±5
- 24	1.500	1.875 – 12	80 ±5
- 32	2.000	2.500 – 12	96 ±10

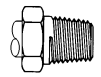


TABLE V. TORQUE CHART FOR PIPE THREAD FITTINGS

SIZE CODE	PIPE THREAD SIZE	WITH SEALANT FT. LBS.	WITHOUT SEALANT FT. LBS.
- 2	0.125 – 27	15 ±3	20 ±5
- 4	0.250 – 18	20 ±5	25 ±5
- 6	0.375 – 18	25 ±5	35 ±5
-8	0.500 – 14	35 ±5	45 ±5
- 12	0.750 – 14	45 ±5	55 ±5
- 16	1.000 – 11.50	55 ±5	65 ±5
- 20	1.250 – 11.50	70 ±5	80 ±5
- 24	1.500 – 11.50	80 ±5	95 ±10
- 32	2.000 – 11.50	95 ±10	120 ±10

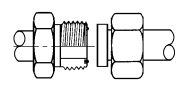


TABLE VII.
TORQUE CHART FOR
O-RING FACE SEAL FITTINGS

SIZE CODE	TUBE SIZE (O.D.)	THREADS UNF-2B	TORQUE FT. LBS.
-4	0.250	0.438 – 20	11 ±1
- 6	0.375	0.562 – 18	18 ±2
-8	0.500	0.750 – 16	35 ±4
- 10	0.625	0.875 – 14	51 ±5
- 12	0.750	1.062 – 12	71 ±7
- 16	1.000	1.312 – 12	98 ±6
- 20	1.250	1.625 – 12	132 ±7
– 24	1.500	1.875 – 12	165 ±15

TABLE VIII. TORQUE CONVERSIONS Foot Pounds – ft. lbs. To Newton-meters (N.m)

FT. LBS.	0	1	2	3	4	5	6	7	8	9
0	(N.m)	1.36	2.71	4.07	5.42	6.78	8.14	9.49	10.85	12.20
10	13.56	14.91	16.27	17.63	18.98	20.34	21.69	23.05	24.40	25.76
20	27.12	28.47	29.83	31.18	32.54	33.90	35.25	36.61	37.96	39.32
30	40.67	42.03	43.39	44.74	46.10	47.45	48.81	50.17	51.52	52.87
40	54.23	55.59	56.94	58.30	59.66	60.01	62.37	63.72	65.08	66.44
50	67.79	69.15	70.50	71.86	73.21	74.57	75.93	77.28	78.64	80.00
60	81.35	82.70	84.06	85.42	86.77	88.13	89.48	90.84	92.20	93.55
70	94.91	96.26	97.62	98.97	100.33	101.69	103.04	104.40	105.75	107.11
80	108.47	109.82	111.18	112.53	113.89	115.24	116.60	117.96	119.31	120.67
90	122.03	123.38	124.74	126.09	127.45	128.80	130.16	131.51	132.87	134.23
	•		See I	NOTE on pag	ge 12-5 rega	rding table ι	ısage			

TABLE IX. TORQUE CONVERSIONS Foot Pounds – ft. lbs. To kilogram-meters (kg.m)

FT. LBS.	0	1	2	3	4	5	6	7	8	9
0	(kg.m)	0.138	0.277	0.415	0.553	0.692	0.830	0.968	1.106	1.245
10	1.38	1.52	1.66	1.80	1.94	2.07	2.21	2.35	2.49	2.63
20	2.77	2.90	3.04	3.18	3.32	3.46	3.60	3.73	3.87	4.01
30	4.15	4.29	4.43	4.56	4.70	4.84	4.98	5.12	5.26	5.39
40	5.53	5.67	5.81	5.95	6.09	6.22	6.36	6.50	6.64	6.78
50	6.92	7.05	7.19	7.33	7.47	7.61	7.74	7.88	8.02	8.16
60	8.30	8.44	8.57	8.71	8.85	8.99	9.13	9.27	9.40	9.54
70	9.68	9.82	9.96	10.10	10.23	10.37	10.51	10.65	10.79	10.93
80	11.06	11.20	11.34	11.48	11.62	11.76	11.89	12.03	12.17	12.30
90	12.45	12.59	12.72	12.86	13.00	13.14	13.28	13.42	13.55	13.69
			See I	NOTE on pag	ge 12-5 rega	rding table ι	ısage			

TABLE X. PRESSURE CONVERSIONS Pounds/square inch (psi) To Kilopascals (kPa) Formula: psi x 6.895 = kPa

PSI	0	1	2	3	4	5	6	7	8	9
0	(kPa)	6.895	13.79	20.68	27.58	34.47	41.37	48.26	55.16	62.05
10	68.95	75.84	82.74	89.63	96.53	103.42	110.32	117.21	124.1	131.0
20	137.9	144.8	151.7	158.6	165.5	172.4	179.3	186.2	193.1	200.0
30	206.8	213.7	220.6	227.5	234.4	241.3	248.2	255.1	262.0	268.9
40	275.8	282.7	289.6	296.5	303.4	310.3	317.2	324.1	331.0	337.9
50	344.7	351.6	358.5	365.4	372.3	379.2	386.1	393.0	399.9	406.8
60	413.7	420.6	427.5	434.4	441.3	448.2	455.1	462.0	468.9	475.8
70	482.6	489.5	496.4	503.3	510.2	517.1	524.0	530.9	537.8	544.7
80	551.6	558.5	565.4	572.3	579.2	586.1	593.0	599.9	606.8	613.7
90	620.5	627.4	634.3	641.2	648.1	655.0	661.9	668.8	675.7	682.6
	•	•	See I	NOTE on pa	ge 12-5 rega	rding table ι	ısage			

TABLE XI. PRESSURE CONVERSIONS Pounds/square inch (psi) To Megapascals (MPa) Formula: psi x 0.0069 = MPa

PSI	0	10	20	30	40	50	60	70	80	90
0	(MPa)	0.069	0.14	0.21	0.28	0.34	0.41	0.48	0.55	0.62
100	0.69	0.76	0.83	0.90	0.97	1.03	1.10	1.17	1.24	1.31
200	1.38	1.45	1.52	1.59	1.65	1.72	1.79	1.86	1.93	2.00
300	2.07	2.14	2.21	2.28	2.34	2.41	2.48	2.55	2.62	2.69
400	2.76	2.83	2.90	2.96	3.03	3.10	3.17	3.24	3.31	3.38
500	3.45	3.52	3.59	3.65	3.72	3.79	3.86	3.93	4.00	4.07
600	4.14	4.21	4.27	4.34	4.41	4.48	4.55	4.62	4.69	4.76
700	4.83	4.90	4.96	5.03	5.10	5.17	5.24	5.31	5.38	5.45
800	5.52	5.58	5.65	5.72	5.79	5.86	5.93	6.00	6.07	6.14
900	6.21	6.27	6.34	6.41	6.48	6.55	6.62	6.69	6.76	6.83
			S	ee NOTE be	low regardin	g Table usaç	ge		•	

NOTE: Tables such as Table VIII, IX, X, and XI may be used as in the following example:

Example: Convert 975 psi to kilopascals (kPa).

- 1. Select Table X.
- 2. Go to PSI row 90, column 7; read 668.8 97 psi = 668.8 kPa.
- 3. Multiply by 10: 970 psi = 6688 kPa.
- 4. Go to PSI row 0, column 5; read 34.475 psi = 34.47 kPa. Add to step 3.
- 5. 970 + 5 psi = 6688 + 34 = 6722 kPa.

TABLE XII. TEMPERATURE CONVERSIONS Formula: F° - 32 3 1.8 = C° or C° x 1.8 + 32 = F°

CELSIUS C°		FAHRENHEIT F°	CELSIUS C°		FAHRENHEIT F°	CELSIUS C°		FAHRENHEIT F°
121	250	482	63	145	293	4	40	104
118	245	473	60	140	284	2	35	95
116	240	464	57	135	275	– 1	30	86
113	235	455	54	130	266	- 4	25	77
110	230	446	52	125	257	-7	20	68
107	225	437	49	120	248	- 9	15	59
104	220	428	46	115	239	– 12	10	50
102	215	419	43	110	230	– 15	5	41
99	210	410	41	105	221	– 18	0	32
96	205	401	38	100	212	– 21	- 5	23
93	200	392	35	95	293	– 23	- 10	14
91	195	383	32	90	194	- 26	– 15	5
88	190	374	29	85	185	– 29	- 20	-4
85	185	365	27	80	176	- 32	- 25	– 13
82	180	356	24	75	167	- 34	- 30	- 22
79	175	347	21	70	158	- 37	- 35	– 31
77	170	338	18	65	149	- 40	- 40	- 40
74	165	329	15	60	140	- 43	– 45	- 49
71	160	320	13	55	131	- 46	- 50	- 58
68	155	311	10	50	122	- 48	- 55	- 67
66	150	302	7	45	113	– 51	- 60	– 76

NOTE: The numbers in the unmarked columns refer to temperature in either degrees Celsius (C°) or Fahrenheit (F°). Select a number in this unmarked column and read to the left to convert to degrees Celsius (C°) or read to the right to convert to degrees Fahrenheit (F°). If starting with a known temperature (either C° or F°), find that temperature in the **marked** column and read the converted temperature in the center, **unmarked** column.

TABLE XIII COMMON CONVERSION MULTIPLIERS

	COMMON CONVERSION MULTIPLIERS ENGLISH TO METRIC						
To Convert From	то	Multiply By					
inch – in.	millimeter (mm)	25.40					
inch – in.	centimeter (cm)	2.54					
foot – ft.	meter (m)	0.3048					
yard – yd.	meter (m)	0.914					
mile – mi.	kilometer (km)	1.61					
sq. in. – in. ²	sq. centimeters (cm ²)	6.45					
sq. ft. – ft. ²	sq. centimeters (cm ²)	929					
cu. in. – in. ³	cu. centimeters (cm ³)	16.39					
cu. in. – in. ³	liters (I)	0.016					
cu. ft. – ft. ³	cu. meters (m ³)	0.028					
cu. ft. – ft. ³	liters (I)	28.3					
ounce – oz.	kilogram (kg)	0.028					
fluid ounce – fl. oz.	milliliter (ml)	29.573					
pound (mass)	kilogram (kg)	0.454					
pound (force) - lbs.	Newton (N)	4.448					
in. lbs. (force)	Newton.meters (N.m)	0.113					
ft. lbs. (force)	Newton.meters (N.m)	1.356					
ft. lbs. (force)	kilogram.meters (kg.m)	0.138					
kilogram.meters (kg.m)	Newton.meters (N.m)	9.807					
psi (pressure)	kilopascals (kPa)	6.895					
psi (pressure)	megapascals (MPa)	0.007					
psi (pressure)	kilograms/cm ² (kg/cm ²)	0.0704					
ton (short)	kilogram (kg)	907.2					
ton (short)	metric ton	0.0907					
quart – qt.	liters (I)	0.946					
gallon – gal.	liters (I)	3.785					
HP (horsepower)	Watts	745.7					
HP (horsepower)	kilowatts (kw)	0.745					

	COMMON CONVERSION MULTIPLIERS METRIC TO ENGLISH						
To Convert From	то	Multiply By					
millimeter (mm)	inch – in.	0.0394					
centimeter (cm)	inch – in.	0.3937					
meter (m)	foot – ft.	3.2808					
meter (m)	yard – yd.	1.0936					
kilometer (km)	mile – mi.	0.6210					
sq. centimeters (cm ²)	sq. in. – in. ²	0.1550					
sq. centimeters (cm ²)	sq. ft. – ft. ²	0.001					
cu. centimeters (cm ³)	cu. in. – in. ³	0.061					
liters (I)	cu. in. – in. ³	61.02					
cu. meters (m ³)	cu. ft. – ft. ³	35.314					
liters (I)	cu. ft. – ft. ³	0.0353					
grams (g)	ounce – oz.	0.0353					
milliliter (ml)	fluid ounce – fl. oz.	0.0338					
kilogram (kg)	pound (mass)	2.2046					
Newton (N)	pound (force) – lbs.	0.2248					
Newton.meters (N.m)	kilogram.meters (kg.m)	0.102					
Newton.meters (N.m)	ft. lbs. (force)	0.7376					
kilogram.meters (kg.m)	ft. lbs. (force)	7.2329					
kilogram.meters (kg.m)	Newton.meters (N.m)	9.807					
Kilopascals (kPa)	psi (pressure)	0.1450					
megapascals (MPa)	psi (pressure)	145.038					
kilograms/cm ² (kg/cm ²)	psi (pressure)	14.2231					
kilograms/cm ² (kg/cm ²)	kilopascals (kPa)	98.068					
kilogram (kg)	ton (short)	0.0011					
metric ton	ton (short)	1.1023					
liters (I)	quart – qt.	1.0567					
liters (I)	gallon – gal.	0.2642					
Watts	HP (horsepower)	0.00134					
kilowatts (kw)	HP (horsepower)	1.3410					

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SAFETY

Safety records from most organizations will show that the greatest percentage of accidents are caused by unsafe acts performed by people. The remainder are caused by unsafe mechanical or physical conditions. Report all unsafe conditions to the proper authority.

The following safety rules are provided as a guide for the operator. However, local conditions and regulations may add many more to this list.



Read and follow all safety precautions. Failure to do so may result in serious injury or death.

Safety Rules

- Only trained and authorized personnel can operate and maintain the machine.
- Follow all safety rules, precautions and instructions when operating or performing maintenance on the machine.
- When working with another operator or a person on work site traffic duty, be sure all personnel understand all hand signals that are to be used.

Safety Features

- Ensure all guards and covers are in their proper position. Have any damaged guards and covers repaired. (See Operating Instructions Walk-Around Inspection, Section 30)
- Learn the proper use of safety features such as safety locks, safety pins, and seat belts, and use these safety features properly.
- Never remove any safety features. Always keep them in good operating condition.
- Improper use of safety features could result in serious bodily injury or death.

Clothing And Personal Items

- Avoid loose clothing, jewelry, and loose long hair. They can catch on controls or in moving parts and cause serious injury or death. Additionally, never wear oily clothes as they are flammable.
- Wear a hard hat, safety glasses, safety shoes, mask and gloves when
 operating or maintaining a machine. Always wear safety goggles, hard
 hat and heavy gloves if your job involves scattering metal chips or minute
 materials--particularly when driving pins with a hammer or when cleaning
 air cleaner elements with compressed air. Also, ensure that the work area
 is free from other personnel during such tasks.



Unauthorized Modification

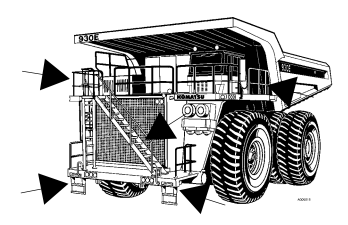
- Any modification made to this vehicle without authorization from Komatsu America Corp. can possibly create hazards.
- Before making any modification, consult the authorized regional Komatsu America Corp. distributor. Komatsu will not be responsible for any injury or damage caused by any unauthorized modification.

Leaving The Operator's Seat

- When preparing to leave the operator's seat, do not touch any control lever that is not locked. To prevent accidental operations from occurring, always perform the following:
- Move the shift control lever to NEUTRAL and apply the parking brake.
- Lower the dump body, set the dump lever to the FLOAT position.
- Stop the engine. When exiting the machine, always lock compartments, and take the keys with you. If the machine should suddenly move or move in an unexpected way, this may result in serious bodily injury or death.

Mounting And Dismounting

- · Never jump on or off the machine. Never climb on or off a machine while it is moving.
- When climbing on or off a machine, face the machine and use the hand-hold and steps.
- Never hold any control levers when getting on or off a machine.
- Always maintain three-point contact with the hand-holds and steps to ensure that you support yourself.
- When bringing tools into the operator's compartment, always pass them by hand or pull them up by rope.
- If there is any oil, grease, or mud on the hand-holds or steps, wipe them clean immediately. Always keep these components clean. Repair any damage and tighten any loose bolts.
- Use the handrails and steps marked by arrows in the diagram below when getting on or off the machine.



Fire Prevention For Fuel And Oil

- Fuel, oil, and antifreeze can be ignited by a flame. Fuel is extremely flammable and can be hazardous.
- · Keep flames away from flammable fluids.
- Stop the engine and never smoke when refueling.
- Tighten all fuel and oil tank caps securely.
- Refueling and oiling should be done in well ventilated areas.
- Keep oil and fuel in a designated location and do not allow unauthorized persons to enter.









Precautions With High Temperature Fluids

• Immediately after machine operation, engine coolant, engine oil, and hydraulic oil are at high temperatures and are pressurized. If the cap is removed, the fluids drained, the filters are replaced, etc., there is danger of serious burns. Allow heat and pressure to dissipate before performing such tasks and follow proper procedures as outlined in the service manual.

- To prevent hot coolant from spraying:
 - 1) Stop the engine.
 - 2) Wait for the coolant temperature to decrease.
 - 3) Depress the pressure release button on the cap to vent cooling system pressure.
 - 4) Turn the radiator cap slowly to release the pressure before removing.
- To prevent hot engine oil spray:
 - 1) Stop the engine.
 - 2) Wait for the oil temperature to cool down.
 - 3) Turn the cap slowly to release the pressure before removing the cap.



Asbestos Dust Hazard Prevention

Asbestos dust is hazardous to your health when inhaled. If you handle materials containing asbestos fibers, follow the guidelines below:

- Never use compressed air for cleaning.
- Use water for cleaning to control dust.
- · Operate the machine or perform tasks with the wind to your back, whenever possible.
- Use an approved respirator when necessary.



Prevention Of Injury By Work Equipment

 Never enter or put your hand, arm or any other part of your body between movable parts such as the dump body, chassis or cylinders. If the work equipment is operated, clearances will change and may lead to serious bodily injury or death.

Fire Extinguisher And First Aid Kit

- Ensure fire extinguishers are accessible and proper usage techniques are known.
- Provide a first aid kit at the storage point.
- · Know what to do in the event of a fire.
- Keep the phone numbers of persons you should contact in case of an emergency on hand.



Precautions When Using ROPS

- The Rollover Protection Structure (ROPS) must be properly installed for machine operation.
- The ROPS is intended to protect the operator if the machine should roll over. It is designed not only to support the load of the machine, but also to absorb the energy of the impact.
- ROPS structures installed on equipment manufactured and designed by Komatsu America Corp. fulfills all of
 the regulations and standards for all countries. If it is modified or repaired without authorization from Komatsu,
 or is damaged when the machine rolls over, the strength of the structure will be compromised and will not be
 able to fulfill its intended purpose. Optimum strength of the structure can only be achieved if it is repaired or
 modified as specified by Komatsu.
- When modifying or repairing the ROPS, always consult your nearest Komatsu distributor.
- Even with the ROPS installed, the operator must always use the seat belt when operating the machine.

Precautions For Attachments

- When installing and using optional equipment, read the instruction manual for the attachment and the information related to attachments in this manual.
- Do not use attachments that are not authorized by Komatsu America Corp., or the authorized regional Komatsu
 distributor. Use of unauthorized attachments could create a safety problem and adversely affect the proper
 operation and useful life of the machine.
- Any injuries, accidents, and product failures resulting from the use of unauthorized attachments will not be the responsibility of Komatsu America Corp., or the authorized regional Komatsu distributor.

PRECAUTIONS DURING OPERATION

Safety Is Thinking Ahead

Prevention is the best safety program. Prevent a potential accident by knowing the employer's safety requirements and all necessary job site regulations. In addition, know the proper use and care of all the safety equipment on the truck. Only qualified operators or technicians should attempt to operate or maintain a Komatsu machine.

Safe practices start before the operator gets to the equipment!

Safety At The Worksite

- When walking to and from a truck, maintain a safe distance from all machines even when the operator is visible.
- Before starting the engine, thoroughly check the area for any unusual conditions that could be dangerous.
- Examine the road surface at the job site and determine the best and safest method of operation.
- Choose an area where the ground is as horizontal and firm as possible before performing the operation.
- If you need to operate on or near a public road, protect pedestrians and cars by designating a person for work site traffic duty or by installing fences around the work site.
- The operator must personally check the work area, the roads to be used, and existence of obstacles before starting operations.
- Always determine the travel roads at the work site and maintain them so that it is always safe for the machines to travel.
- If travel through wet areas is necessary, check the depth and flow of water before crossing the shallow parts. Never drive through water which exceeds the permissible water depth.

Fire Prevention

- Thoroughly remove wood chips, leaves, paper and other flammable items accumulated in the engine compartment. Failure to do so could result in a fire.
- Check fuel, lubrication, and hydraulic systems for leaks. Repair any leaks.
 Clean any excess oil, fuel or other flammable fluids, and dispose of properly.
- Ensure a fire extinguisher is present and in proper working condition.
- Do not operate the machine near open flames.



Preparing For Operation

- Always mount and dismount while facing the truck. Never attempt to mount or dismount the truck while it is in motion. Always use handrails and ladders when mounting or dismounting the truck.
- Check the deck areas for debris, loose hardware, and tools. Check for people and objects that might be in the
 area.
- Become familiar with and use all protective equipment devices on the truck and ensure that these items (antiskid material, grab bars, seat belts, etc.) are securely in place.

Ventilation In Enclosed Areas

 If it is necessary to start the engine within an enclosed area, provide adequate ventilation. Exhaust fumes from the engine can kill.



In Operator's Cab - Before Starting The Engine

- Do not leave tools or spare parts lying around or allow trash to accumulate in the cab of the truck. Keep all
 unauthorized reading material out of the truck cab.
- Keep the cab floor, controls, steps, and handrails free of oil, grease, snow, and excess dirt.
- Check the seat belt, buckle and hardware for damage or wear. Replace any worn or damaged parts. Always
 use the seat belts when operating a machine.
- Read and understand the contents of this manual. Read Sections 30 and 32 pertaining to safety and operating
 instructions with special attention. Become thoroughly acquainted with all gauges, instruments and controls
 before attempting operation of the truck.
- Read and understand the WARNING and CAUTION decals in the operator's cab.
- Ensure the steering wheel, horn, controls and pedals are free of any oil, grease or mud.
- Check operation of the windshield wiper, condition of wiper blades, and check the washer fluid reservoir level.
- Be familiar with all steering and brake system controls, warning devices, road speeds and loading capabilities, before operating the truck.

Mirrors, Windows, And Lights

- Remove any dirt from the surface of the windshield, cab windows, mirrors and lights. Good visibility may prevent an accident.
- Adjust the rear view mirror to a position where the operator can see best from the operator's seat. If any glass
 or light should break, replace it with a new part.
- Ensure headlights, work lights and taillights are in proper working order. Ensure that the machine is equipped with the proper work lamps needed for the operating conditions.

OPERATING THE MACHINE

When Starting The Engine

- Never start the engine if a warning tag has been attached to the controls.
- When starting the engine, sound the horn as an alert.
- Start and operate the machine only while seated in the operator's seat.
- Do not allow any unauthorized persons in the operator's compartment or any other place on the machine.

Truck Operation - General

- Wear seat belt at all times.
- Only authorized persons are allowed to ride in the truck. Riders must be in the cab and belted in the passenger seat.
- Do not allow anyone to ride on the decks or steps of the truck.
- Do not allow anyone to get on or off the truck while it is in motion.
- Do not move the truck in or out of a building without a signal person present.
- Know and obey the hand signal communications between operator and spotter. When other machines and personnel are present, the operator should move in and out of buildings, loading areas and through traffic, under the direction of a signal person. Courtesy at all times is a safety precaution!
- Immediately report any adverse conditions at the haul road, pit or dump area that may cause an operating hazard.

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• Check for flat tires periodically during a shift. If the truck has been operating on a "flat", **do not park the machine inside of a building until the tire cools**. If the tire must be changed, do not stand in front of the rim and locking ring when inflating a tire mounted on the machine. Observers should not be permitted in the area and should be kept away from the side of such tires.



The tire and rim assembly may explode if subjected to excessive heat. Personnel should move to a remote or protected location if sensing excessively hot brakes, smell of burning rubber or evidence of fire near tire and wheel area.

If the truck must be approached to distinguish a fire, those personnel should do so only while facing the tread area of the tire (front or back), unless protected by use of large heavy equipment as a shield. Stay at least 50 ft. (15 m) from the tread of the tire.

In the event of fire in the tire and wheel area (including brake fires), stay away from the truck for at least 8 hours or until the tire and wheel are cool.

- Keep serviceable fire fighting equipment on hand. Report empty extinguishers for replacement or refilling.
- Always have the parking brake applied when the truck is parked and unattended. **DO NOT** leave the truck unattended while the engine is running.
- Park the truck a safe distance away from other vehicles as determined by the supervisor.
- Stay alert at all times! In the event of an emergency, be prepared to react quickly and avoid accidents. If an emergency arises, know where to get prompt assistance.

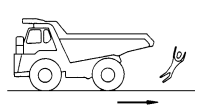
Check When Traveling In Reverse

Before operating the machine or work equipment, do as follows:

- Sound the horn to warn people in the area. For machines equipped with a back-up alarm, ensure the alarm works properly.
- Check for personnel near the machine. Be particularly careful to check behind the machine.
- When necessary, designate a person to watch the area near the truck and signal the operator. This is particularly necessary when traveling in reverse.
- When operating in areas that may be hazardous or have poor visibility, designate a person to direct work site traffic.
- Do not allow any one to enter the line of travel of the machine. This rule must be strictly observed even with machines equipped with a back-up alarm or rear view mirror.

Traveling

- · When traveling on rough ground, travel at low speeds. When changing direction, avoid turning suddenly.
- Lower the dump body and set the dump lever to the FLOAT position before traveling.
- If the engine should stop when the machine is in motion, the emergency steering system will be activated. Apply the brakes immediately and stop the machine as quickly and safely as possible (off of the haul road, if possible).



Traveling On Slopes

- Traveling on slopes could result in the machine tipping over or slipping.
- Do not change direction on slopes. To ensure safety, drive to level ground before turning.
- Do not travel up and down on grass, fallen leaves, or wet steel plates. These materials may make the machine slip on even the slightest slope. Avoid traveling sideways, and always keep travel speed low.
- When traveling downhill, use the retarder to reduce speed. Do not turn the steering wheel suddenly. Do not use
 the foot brake except in an emergency.
- If the engine should stop on a slope, apply the service brakes fully and stop the machine. Apply the parking brake after the machine has stopped.

Ensure Good Visibility

- When working in dark places, install work lamps and head lamps. Set up extra lighting in the work area if necessary.
- Discontinue operations if visibility is poor, such as in mist, snow, or rain. Wait for the weather to improve to allow the operation to be performed safely.

Operate Carefully On Snow

- When working on snowy or icy roads, there is danger that the machine may slip to the side on even the slightest slope. Always travel slowly and avoid sudden starting, turning, or stopping in these conditions.
- Be extremely careful when clearing snow. The road shoulder and other objects are buried in the snow and cannot be seen. When traveling on snow-covered roads, always install tire chains.

Avoid Damage To Dump Body

When working in tunnels, on bridges, under electric cables, or when entering a parking place or any other place
where there are height limits; always use extreme caution. The dump body must be completely lowered before
driving the machine.

Driving Near High Voltage Cables

 Driving near high-voltage cables can cause electric shock. Always maintain safe distances between the machine and the electric cable as listed below.

Voltage	Minimum Sa	fety Distance		
6.6 kV	3 m	10 ft.		
33.0 kV	4 m	14 ft.		
66.0 kV	5 m	17 ft.		
154.0 kV	8 m	27 ft.		
275.0 kV	10 m	33 ft.		

The following actions are effective in preventing accidents while working near high voltages:

- · Wear shoes with rubber or leather soles.
- Use a signalman to give warning if the machine approaches an electric cable.
- If the work equipment should touch an electric cable, the operator should not leave the cab.
- When performing operations near high voltage cables, do not allow anyone to approach the machine.
- Check with the electrical maintenance department about the voltage of the cables before starting operations.

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When Dumping

- Before starting the dumping operation, check that there is no person or objects behind the machine.
- Stop the machine in the desired location. Check again for persons or objects behind the machine. Give the
 determined signal, then slowly operate the dump body. If necessary, use blocks for the wheels or position a
 flagman.
- When dumping on slopes, machine stability is poor and there is danger of tip over. Always perform such operations using extreme care.
- Never travel with the dump body raised.

Working On Loose Ground

- Avoid operating the machine near cliffs, overhangs, and deep ditches. If these areas collapse, the machine
 could fall or tip over and result in serious injury or death. Remember that ground surfaces in these areas may
 be weakened after heavy rain or blasting.
- Freshly laid soil and the soil near ditches is loose. It can collapse under the weight or vibration of the machine. Avoid these areas whenever possible.

When Loading

- Check that the surrounding area is safe, stop the machine in the correct loading position, then load the body uniformly.
- Do not leave the operator's seat during the loading operation.

Parking The Machine

- Choose a horizontal road surface to park the machine. If the machine has to be parked on a slope, always put blocks under all the wheels to prevent the machine from moving.
- When parking on public roads, provide fences and signs, such as flags or lights, on the machine to warn pedestrians and other vehicles. Be sure that the machine, flags, or lights do not obstruct the traffic.
- Before leaving the machine, lower the dump body fully, activate the parking brake, stop the engine, and lock everything. Always take the key with you.

TOWING

When Towing, Fix Wire To Hook

- Improper towing methods may lead to serious personal injury and/or damage.
- Use a towing device with ample strength for the weight of this machine.
- Never tow a machine on a slope.
- Do not use tow rope that has kinks or is twisted.
- Do not stand astride the towing cable or wire rope.
- When connecting a machine that is to be towed, do not allow anyone to go between the tow machine and the
 machine that is being towed.
- Set the coupling of the machine being towed in a straight line with the towing portion of the tow machine, and secure it in position.

(For towing methods, refer to Section 30, Operating Instructions - Towing.)

WORKING NEAR BATTERIES

Battery Hazard Prevention

- Battery electrolyte contains sulfuric acid and can quickly burn the skin and eat holes in clothing. If you spill acid
 on yourself, immediately flush the area with water.
- Battery acid can cause blindness if splashed into the eyes. If acid gets into the eyes, flush them immediately
 with large quantities of water and see a doctor at once.
- If you accidentally drink acid, drink a large quantity of water, milk, beaten eggs or vegetable oil. Call a doctor or poison prevention center immediately.
- When working with batteries always wear safety glasses or goggles.
- Batteries generate hydrogen gas. Hydrogen gas is very explosive, and is easily ignited with a small spark of flame.
- Before working with batteries, stop the engine and turn the key switch to the OFF position.
- Avoid short-circuiting the battery terminals through accidental contact with metallic objects, such as tools, across the terminals.
- When removing or installing, check which is the positive (+) terminal and negative (-) terminal.
- Tighten battery caps securely.
- Tighten the battery terminals securely. Loose terminals can generate sparks and lead to an explosion.



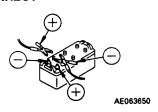




Starting With Booster Cables

- Always wear safety glasses or goggles when starting the machine with booster cables.
- When starting from another machine, do not allow the two machines to touch.
- Be sure to connect the positive (+) cable first when installing booster cables. Disconnect the ground or negative
 (-) cable first during removal.
- If any tool touches between the positive (+) terminal and the chassis, it will cause sparks. Always use caution when using tools near the battery.
- Connect the batteries in parallel: positive to positive and negative to negative.
- When connecting the ground cable to the frame of the machine to be started, connect it as far as possible from the battery.

INCORRECT





PRECAUTIONS FOR MAINTENANCE

BEFORE PERFORMING MAINTENANCE

Warning Tag

- Starting the engine or operating the controls while others are performing maintenance on the truck can lead to serious injurty and/or death.
- Always attach the warning tag to the control lever in the operator's cab to alert others that you are working on the machine. Attach additional warning tags around the machine, if necessary.
- These tags are available from your Komatsu distributor.
- Warning tag part number (09963-03000)



Proper Tools

 Use only tools suited to the task. Using damaged, low quality, faulty, or makeshift tools could cause personal injury.



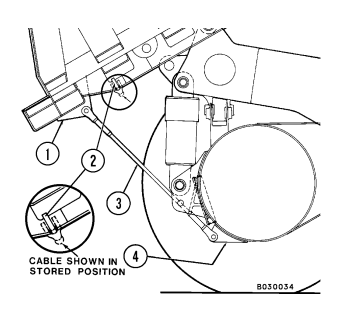
Stopping The Engine Before Service

- Before performing inspections or maintenance, stop the machine on firm flat ground, lower the dump body, stop the engine and apply the parking brake.
- If the engine must be run during service, such as when cleaning the radiator, always move the shift control lever to the NEUTRAL (N) position and apply the parking brake. Always perform this work with two people. One person must sit in the operator's seat to stop the engine if necessary. Never move any controls not related to the task at hand during these situations.
- When servicing the machine, use care not to touch any moving parts. Never wear loose clothing or jewelry.
- Put wheel blocks under the wheels to prevent machine movement.
- When performing service with the dump body raised, always place the dump lever in the HOLD position, and apply the lock (if equipped). Install the body-up safety pins or cable securely.

Securing The Dump Body

Any time personnel are required to perform maintenance on the vehicle with the dump body in the raised position, the body-up retention cable MUST be installed.

- 1. To hold the dump body in the up position, raise the body to it's maximum height.
- 2. Remove cable (3) from its stored position on the body, and install between rear body ear (1) and axle housing ear (4).
- 3. Secure the cable clevis pins with cotter pins.
- 4. Return the cable to stored position (2) after maintenance is complete.



DURING MAINTENANCE

Personnel

Only authorized personnel can service and repair the machine.

Attachments

 Place attachments that have been removed from the machine in a safe place and manner to prevent them from falling.



Working Under The Machine

- Always lower all movable work equipment to the ground or to their lowest position before performing service or repairs under the machine.
- Always block the tires of the machine securely.
- · Never work under the machine if the machine is poorly supported.



Keep The Machine Clean

- Spilled oil or grease, scattered tools, etc. can cause you to slip or trip. Always keep your machine clean and tidy.
- If water gets into the electrical system, there is danger that the machine may
 may move unexpectedly and/or damage to components may occur. Do not
 use water or steam to clean any sensors, connectors, or the inside of the
 operator's compartment.
- Use extreme care when washing the electrical control cabinet. Do not allow water to enter the control cabinet around the doors or vents. Do not allow any water to enter the cooling air inlet duct above the electrical control cabinet. If water enters the control cabinet (through any opening or crevice) major damage to the electrical components is possible.
- Never spray water into the rear wheel electric motor covers. Damage to the wheel motor armatures may occur.
- Do not spray water into the retard grids. Excess water in the retard grids can cause a ground fault, which will
 prevent propulsion.

Rules To Follow When Adding Fuel Or Oil

- Spilled fuel and oil may cause slipping. Always clean up spills, immediately.
- Always tighten the cap of the fuel and oil fillers securely.
- Never use fuel to wash parts.
- · Always add fuel and oil in a well-ventilated area.









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Radiator Water Level

If it is necessary to add coolant to the radiator, stop the engine, and allow the
engine and radiator to cool down before adding the coolant.

- Depress the pressure release button on the cap to vent cooling system pressure.
- Slowly loosen the cap to relieve any remaining pressure during removal.



Use Of Lighting

 When checking fuel, oil, coolant, or battery electrolyte, always use lighting with anti-explosion specifications. If such lighting equipment is not used, there is danger or explosion.



Precautions With The Battery

 When repairing the electrical system or when performing electrical welding, remove the negative (-) terminal of the battery to stop the flow of current.



Handling High Pressure Hoses

- Do not bend high-pressure hoses or hit them with hard objects. Do not use any bent or cracked piping, tubes or hoses. They may burst during use.
- Always repair any loose or broken hoses. If fuel or oil leaks, it may result in a fire.

Precautions With High Pressure Oil

- Do not forget that work equipment circuits are always under pressure.
- Do not add oil, drain oil, or perform maintenance or inspections before completely releasing the internal pressure.
- Small, high pressure pin-hole leaks are extremely dangerous. The jet of high-pressure oil can pierce the skin
 and eyes. Always wear safety glasses and thick gloves. Use a piece of cardboard or a sheet of wood to check
 for oil leakage.
- If you are hit by a jet of high-pressure oil, consult a doctor immediately for medical attention.





Precautions When Performing Maintenance Near High Temperature Or High Pressure

Immediately after stopping operation, engine coolant and operating oils are
at high temperature and under high pressure. In these conditions, if the cap
is removed, the oil or water drained, or the filters are replaced, it may result
in burns or other injury. Wait for the temperature to cool and pressure to
subside, before performing the inspection and/or maintenance as outlined
in the service manual.



Rotating Fan And Belts

- Stay away from all rotating parts such as the radiator fan and fan belts.
- Serious bodily injury may result from direct or indirect contact with rotating parts and flying objects.

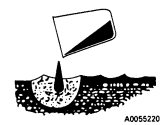


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Waste Materials

- Never dump waste oil into a sewer system, river, etc.
- Always put oil drained from your machine in appropriate containers. Never drain oil directly onto the ground.
- Obey appropriate laws and regulations when disposing of harmful objects such as oil, fuel, coolant, solvent, filters, batteries, and others.

INCORRECT



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TIRES

Handling Tires

If tires are not used under the specified conditions, they may overheat and burst, or be cut and burst by sharp stones on rough road surfaces. This may lead to serious injury or damage.

To maintain tire safety, always adhere to the following conditions:

- Inflate the tires to the specified pressure. Abnormal heat is generated particularly when the inflation pressure is too low.
- Use the specified tires.

The tire inflation pressure and permissible speeds are general values. The actual values may differ depending on the type of tire and the condition under which they are used. For details, please consult the tire manufacturer.

When tires become hot, a flammable gas is produced, and may ignite. It is particularly dangerous if the tires become overheated while the tires are pressurized. If the gas generated inside the tire ignites, the internal pressure will suddenly rise, and the tire will explode, resulting in danger to personnel in the area. Explosions differ from punctures or tire bursts because the destructive force is extremely large. Therefore, the following operations are strictly prohibited when the tire is pressurized:

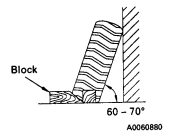
- Welding the rim
- · Welding near the wheel or tire.
- · Smoking or creating open flames



If the proper procedure for performing maintenance or replacement of the wheel or tire is not used, the wheel or tire may burst and cause serious injury or damage. When performing such maintenance, consult your authorized regional Komatsu distributor, or the tire manufacturer.

Storing Tires After Removal

- As a basic rule, store the tires in a warehouse in which unauthorized persons cannot enter. If the tires are stored outside, always erect a fence around the tires and put up "No Entry" and other warning signs that even young children can understand.
- Stand the tire on level ground, and block it securely so that it cannot roll or fall over.
- If the tire should fall over, flee the area quickly. The tires for construction equipment are extremely heavy. Never
 attempt to hold or support the tire. Attempting to hold or support a tire may lead to serious injury.





ADDITIONAL JOB SITE RULES

 			 	 	
 			 		
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WHEN REPAIRS ARE NECESSARY

- 1. Only qualified maintenance personnel who understand the systems being repaired should attempt repairs.
- 2. Many components on the Komatsu truck are large and heavy. Insure that lifting equipment hoists, slings, chains, lifting eyes are of adequate capacity to handle the lift.
- 3. Do not under a suspended load. Do not work under raised body unless body safety cables, props, or pins are in place to hold the body in up position.
- 4. Do not repair or service the truck while the engine is running, except when adjustments can only be made under such conditions. **Keep a safe distance from moving parts.**
- 5. When servicing any air conditioning system with refrigerant, wear a face shield and cold resistant gloves for protection against freezing. Be certain to follow all current regulations for handling and recycling refrigerants.
- 6. Follow package directions carefully when using cleaning solvents.
- 7. If an auxiliary battery assist is needed, first use one cable to connect the 24V positive (+) post of the disabled truck batteries to the 24V positive (+) post of the auxiliary assist. Use second cable to connect the 24V negative (-) post of the auxiliary assist battery to a frame ground (-) on the disabled truck away from the battery.
- 8. Always disconnect the positive and negative battery cables of the vehicle before doing any welding on the unit. Failure to do so may seriously damage the battery and electrical equipment. Disconnect battery charging alternator lead wire and isolate electronic control components before making welding repairs. (It is not necessary to disconnect or remove any control circuit cards on electric drive dump trucks or any of the "AID" circuit control cards.)
 - Always fasten the welding machine ground (-) lead to the piece being welded; **the grounding clamp must be attached as near as possible to the weld area**. Never allow welding current to pass through ball bearings, roller bearings, suspensions, or hydraulic cylinders. Always avoid laying welding cables over or near the vehicle electrical harnesses. Welding voltage could be induced into the electrical harness and possibly cause damage to components.
- 9. If the truck is to be towed for any reason, use a rigid tow bar. Check truck cab for decal recommending special towing precautions. (Also refer to the Operation and Maintenance Manual, Operating Instructions Towing .)
- 10. Drain, clean and ventilate fuel tanks and/or hydraulic tanks before making any welding repairs.



Any operating fluid, such as hydraulic oil or brake fluid escaping under pressure, can have sufficient force to enter a person's body by penetrating the skin. Serious injury and possibly death may result if proper medical treatment by a physician familiar with this injury is not received immediately.

- 11. Relieve pressure in lines or hoses before making any disconnects.
- 12. After adjustments or repairs, replace all shields, screens and clamps.
- 13. Tire Care:



Do not stand in front of a rim and locking ring when inflating a tire mounted on the machine. Observers should not be permitted in the area and should be kept away from the sides of such tires.

Do not weld or apply heat on the rim assembly with the tire mounted on the rim. Resulting gases inside the tire may ignite, causing explosion of tire and rim.

14. Only a qualified operator or experienced maintenance personnel who are also qualified in operation should move the truck under its own power in the repair facility or during road testing after repairs are complete.

SPECIAL PRECAUTIONS FOR WORKING ON A 930E TRUCK

Preliminary Procedures Before Welding or Performing Maintenance

Prior to welding and/or repairing a 930E dump truck, maintenance personnel should attempt to notify a Komatsu service representative. Only qualified personnel, specifically trained for servicing the AC Drive System, should perform this service.

If it is necessary to perform welding or repair to the truck without the field engineer present, the following procedures should be followed to ensure that the truck is safe for maintenance personnel to work on and to reduce the chance for damage to equipment.



ANYTIME THE ENGINE IS RUNNING:

- Do not open any of the cabinet doors or remove any covers.
- Do not use any of the power cables for hand holds or foot steps.
- Do not touch the retarder grid elements.



Before opening any cabinets or touching a grid element or a power cable, the engine must be shutdown and the red drive system warning lights must not be illuminated.

Normal Engine Shutdown Procedure

- 1. Stop the truck out of the way of other traffic on a level surface (dry, if possible) and free of overhead power lines or other obstructions (in case dump body should need to be raised).
 - a. Reduce engine speed to idle. Allow the engine to cool gradually by running at low idle for approx. 5 minutes.
 - b. Place the directional selector switch in NEUTRAL.
 - c. Apply the parking brake switch. Be sure the "parking brake applied" indicator light in the overhead display panel is illuminated.
- 2. Place rest switch in ON position to put AC drive system in "rest" mode of operation. Be sure the "rest" indicator light in the overhead panel is illuminated.
- 3. With engine cooled down, turn keyswitch counterclockwise to OFF position for normal shutdown of engine. If the engine does not shutdown with keyswitch, use engine shutdown switch on operator cab center console, and hold this switch down until engine stops.
- 4. With keyswitch OFF, and engine stopped, wait at least 90 seconds. Insure the steering circuit is completely bled down by turning the steering wheel back and forth several times. No front wheel movement will occur when hydraulic pressure is relieved. If the vehicle continues to steer after shutdown, notify maintenance personnel.
- Verify that all the link voltage lights are off (one on back wall of operator cab, and two on deck control cabinets). Notify maintenance personnel if any light remains illuminated longer than five minutes after engine shutdown.
- 6. Close and lock all windows, remove key from keyswitch, and lock the cab to prevent possible unauthorized truck operation. Dismount the truck properly. Put wheel chocks in place.

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Engine Shutdown Procedure Before Welding or Performing Maintenance

Normal operation of the drive system at shutdown should leave the system safe to maintain. However, in the event of a system failure, performing the following procedure prior to any maintenance activities will ensure that no hazardous voltages are present in the AC drive system.

1. Before shutting down the engine, verify the status of all the drive system warning lights on the overhead display panel. Use the lamp test switch to verify that all lamps are functioning properly.

If any of the red drive system warning lights remain on, do not attempt to open any cabinets, disconnect any cables, or reach inside the retarder grid cabinet without a trained drive system technician present - even if engine is off.

Only qualified personnel, specifically trained for servicing the AC drive system, should perform this service.

- 2. If all red drive system warning lights are off, follow the "Normal Engine Shutdown Procedure".
- 3. After the engine has been stopped for at least five minutes, inspect the link voltage lights on the exterior of the main control cabinet and back wall of the operator's cab (DID panel). If all lights are off, the retard grids, wheel motors, alternator, and related power cables are safe to work on.
- 4. Locate the GF cut-out switch in the access panel on the left side of the main control cabinet. Place the switch in the "alternator cutout" position. This will prevent the alternator from re-energizing and creating system voltage until the switch is returned to its former position.
- 5. The blower motors, control cabinet and power cables connecting these devices are still unsafe. To establish that these devices are safe, open the top control cabinet cover and inspect the red lights on the blower control panel.

If these lights are off, the blower system, blower power cables and remainder of the control cabinet is safe to work on.

If these lights are on, refer to steps 11 - 12.

- 6. Before welding on the truck, disconnect all electrical harnesses from the Engine Control System (ECS) inside the electrical cabinet behind the operator's cab. Also, disconnect the ground strap from the ECS.
- 7. **Do not weld on the rear of the control cabinet!** The metal panels on the back of the cabinet are part of capacitors and cannot be heated.
- 8. **Do not weld on the retard grid exhaust louvers** they are made of stainless steel. Some power cable panels throughout the truck are also made of aluminum or stainless steel. They must be repaired with the same material or the power cables may be damaged.
- 9. Power cables must be cleated in wood or other non-ferrous materials. Do not repair cable cleats by encircling the power cables with metal clamps or hardware. Always inspect power cable insulation prior to servicing the cables and prior to returning the truck to service. Discard cables with broken insulation.
- 10. Power cables and wiring harnesses should be protected from weld spatter and heat.

Always fasten the welding machine ground (-) lead to the piece being welded; **the grounding clamp must be attached as near as possible** to the weld area.

Always avoid laying welding cables over or near the vehicle electrical harnesses. Welding voltage could be induced into the electrical harness and cause damage to components.

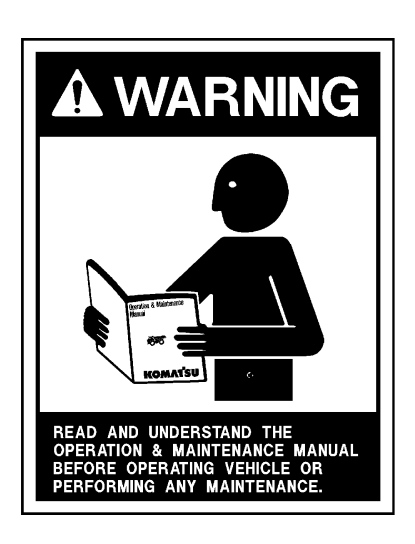
Before doing any welding on the truck, always disconnect the battery charging alternator lead wire and isolate electronic control components.

In addition, always disconnect the positive and negative battery cables of the vehicle. Failure to do so may seriously damage the battery and electrical equipment.

Never allow welding current to pass through ball bearings, roller bearings, suspensions, or hydraulic cylinders.

- 11. If the red lights on the exterior of the control cabinet and/or the back wall of the operator's cab continue to be illuminated after following the above procedure, a fault has occurred.
 - Leave all cabinet doors in place; do not touch the retard grid elements; do not disconnect any power cables, or use them as hand or foot holds.
 - Notify your Komatsu service representative, immediately. Only qualified personnel, specifically trained for servicing the AC drive system, should perform this service.
- 12. If the red lights on the blower control panel are illuminated after following the above procedure, **a fault has occurred**. Reinstall the control cabinet panel. Do not perform maintenance on the blower control panel, blower motor power cables.
 - Notify your Komatsu service representative, immediately. Only qualified personnel, specifically trained for servicing the AC drive system, should perform this service.
- 13. Replace all covers and doors and place the GF cutout switch and battery disconnect switches in their original positions. Reconnect all harnesses prior to starting the truck.

Leave the drive system in the "rest" mode until the truck is to be moved.



WARNINGS AND CAUTIONS

The following pages give an explanation of the warning, caution, and service instruction plates and decals attached to the truck. The plates and decals listed here are typical of this Komatsu model, but because of customer options, individual trucks may have plates and decals that are different from those shown here.

The plates and decals must be kept clean and legible. If any decal or plate becomes unable to be read or damaged, it should be replaced with a new one.

A warning decal surrounds the key switch located to the right of the steering column on the instrument panel. The warning stresses the importance of reading the operator's manual before operation.

A grade/speed retard chart is located on the left front post of the operator's cab and provides the recommended maximum speeds to be used when descending various grades with a loaded truck. <u>Always</u> refer to the decal in operator's cab. This decal may change with optional truck equipment such as: wheel motor drive train ratios, retarder grids, tire sizes, etc.

AWARNING

KEY



SWITCH

DO NOT OPERATE VEHICLE BEFORE READING AND UNDERSTANDING OPERATION MANUALS.

WA4368A



DO NOT DESCEND GRADES AT SPEEDS GREATER THAN LISTED WHEN VEHICLE IS LOADED AT MAX. G.V.W. 1,100,000 LB. (498,957 kg) & 53/80 R 63 TIRES.

EFFECTIVE SPEED GRADE (CONTINUOUS)	SPEED (SHORT TERM)
% MPH(KM/H)	MPH(KM/H)
	15(24)
12	 19(31)
8 — 14(23) —	– 23(37)
6 19(31)	- 29(47)
4 29(47)	— 36(58)

THE ACTUAL GRADE CAPABILITY WILL VARY DEPENDING ON OUTSIDE TEMPERATURE, SYSTEM TEMPERATURE, ROLLING RESISTANCE, LOAD, AND TIRE SIZE. THE ABOVE IS BASED ON 32°C, (90°F) OUTSIDE TEMPERATURE AND ASSUMES THAT ROAD AND VISIBILITY CONDITIONS PERMIT THE USE OF ALL AVAILABLE RETARDING TORQUE WITHOUT SKIDDING. FOR ADDITIONAL BRAKING AND RETARD INFORMATION, SEE OPERATION MANUAL.

ACTUAL GRADE, NOT INCLUDING ROLLING RESISTANCE

WB2751

A plate attached to the right rear corner of the cab states the Rollover Protective Structure (ROPS) and Falling Object Protective Structure (FOPS) meets various SAE performance requirements.

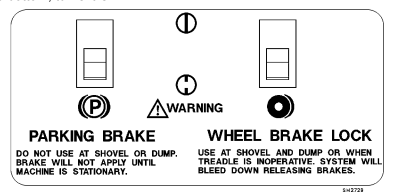
! WARNING! Do not make modifications to this structure, or attempt to repair damage without written approval from Komatsu. Unauthorized repairs will void certification. ROPS/FOPS NO. MACHINE MODEL AS INSTALLED BY THE MANUFACTURER ON THIS DUMPER WITH EMPTY WEIGHT LESS THAN KG. AND WEIGHT WITHOUT BODY LESS THAN KG. THIS ROLLOVER PROTECTIVE STRUCTURE AND FALLING OBJECT PROTECTIVE STRUCTURE MEETS THE PERFORMANCE REQUIREMENTS OF SAE-J1040 APR 88,SAE-J231 JAN 81 AND SAE-J1164 MAY 53

⚠ **WARNING** THE PROTECTION OFFERED MAY BE IMPAIRED IF SUBJECTED TO ANY MODIFICATIONS OR DAMAGE.TO MAINTAIN MANUFACTURERS CERTIFICATION,ANY REPAIR OR ALTERATION ON THIS STRUCTURE MUST HAVE WRITTEN APPROVAL

Komatsu Mining Systems, Inc.

o 2300 NE Adams St, Peoria, Illinois 61650-0240 U.S.A.

A warning instruction is applied below the parking brake and the rear wheel brake lock switches which are located to the right of the steering column on the instrument panel. Pushing the top of the rocker-style switch turns the function ON, pushing the bottom, turns it OFF.





The parking brake is spring applied and hydraulically released. It is designed to hold a stationary truck when the engine is shutdown and keyswitch is turned OFF. The truck must be completely stopped before applying the parking brake, or damage may occur to parking brake. To apply the parking brake, press the rocker switch toward the ON symbol. To release the parking brake, press the rocker switch toward the OFF symbol. When the keyswitch is ON and parking brake switch is applied, the parking

brake indicator light (A3, overhead panel) will be illuminated.

NOTE: Do not use the parking brake at shovel or dump. With keyswitch ON and engine running, sudden shock caused by loading or dumping could cause the system's motion sensor to release the park brake.



The wheel brake lock switch is for holding the truck while parked at the shovel during loading, or while dumping. It applies the rear service brakes only. If the brake treadle valve does not operate, apply this brake to stop the truck. Do Not use this brake as a parking brake when leaving the truck. With engine shut down, the hydraulic system will eventually bleed down, releasing the service brakes.

Attached to the exterior of both battery compartments is a danger plate. This plate stresses the need to keep from making any sparks near the battery. When another battery or 24VDC power source is used for auxiliary power, all switches must be OFF prior to making any connections. When connecting auxiliary power cables, positively maintain correct polarity; connect the positive (+) posts together and then connect the negative (-) lead of the auxiliary power cable to a good frame ground. **Do not connect to the negative posts** of the truck battery or near the battery box. This hookup completes the circuit but minimizes danger of sparks near the batteries.

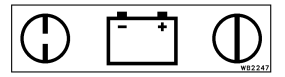
Sulfuric acid is corrosive and toxic. Use proper safety gear, goggles, rubber gloves and rubber apron when handling and servicing batteries. Get proper medical help immediately, if required.

This plate is placed on both battery boxes and near the battery disconnect switches to indicate that the battery system (24VDC) is a negative (-) ground system.

These decals are placed above the battery disconnect switches on the right side of the front bumper to indicate OFF and ON positions of the switches.

CONTAINS SULFURIC ACID. BATTERIES PRODUCE EXPLOSIVE GASES. KEEP SPARKS, FLAMES, CIGARETTES AWAY. VENTILATE WHEN CHARGING OR USING IN ENCLOSED SPACE. WHEN USING A CHARGER—TO AVOID SPARKS, NEVER CONNECT OR DISCONNECT CHARGER CLIPS TO BATTERY WHILE CHARGER IS TURNED ON ALWAYS SHIELD EYES, PROTECT SKIN AND CLOTHING WHEN WORKING NEAR BATTERIES. ANTIDOTE: EXTERNAL—FLUSH WITH WATER. EYES—FLUSH WITH WATER TO MINUTES AND GET PROPER MEDICAL ATTENTION. INTERNAL—DRINK LARGE QUANTITIES WATER OR MILK. FOLLOW WITH MILK OF MAGNESIA, BEATEN EGG OR VEGETABLE OIL. CALL PHYSICIAN IMMEDIATELY.

GROUND NEG.



A warning plate is mounted on top of the radiator surge tank cover near the radiator cap. The engine cooling system is pressurized. Always turn the key switch OFF and allow the engine to cool before removing radiator cap. Unless the pressure is first released, removing the radiator cap after the engine has been running for a time will result in the hot coolant being expelled from the radiator. Serious scalding and burning may result.

Warning plates are mounted on the frame in front of, and to the rear, of both front tires. All personnel are warned that the clearances change when the truck is steered and could cause serious injury.

WARNING

SYSTEM IS PRESSURIZED BECAUSE OF THERMAL EXPANSION OF COOLANT. '<u>DO NOT</u>'' REMOVE RADIATOR CAP WHILE ENGINE IS HOT. SEVERE **BURNS MAY RESULT.**

WB2452

WARNING

STAY CLEAR. CLEARANCE REDUCED WHEN MACHINE IS STEERED. MOVING **COMPONENTS MAY CAUSE** CRUSHING.

Warning plates are attached to both the hydraulic tank and fuel tank to alert technicians not to work on the truck with the body in the raised position unless body-up retention device (pins or cable) is in position.

WARNING

DO NOT WORK UNDER RAISED **BODY UNLESS** SAFETY DEVICE(S) ARE IN POSITION.

These danger plates are mounted on the outside of each frame rail to alert technicians to read the warning labels attached to the side of each of the accumulators (see below) prior to releasing internal nitrogen pressure or disconnecting any hydraulic lines or hardware. There are similar decals mounted on top of each of the accumulators (both steering and brake) with the same danger message.



HIGH PRESSURE CYLINDER

READ WARNING LABEL MOUNTED ON SIDE OF ACCUMULATOR HOUSING BEFORE LOOSENING OR DISASSEMBLING ANY PARTS

These warning decals are mounted on the side of each of the accumulators (both steering and brake) to alert technicians to discharge all gas and hydraulic pressure, and to read the maintenance/service manual prior to performing any service.

HIGH PRESSURE GAS CHARGED CYLINDER -DISCHARGE GAS AND HYDRAULIC PRESSURE BEFORE SERVICING.

SEE MAINTENANCE MANUAL FOR CORRECT SERVICE PROCEDURE.

TY5888

This danger plate is attached to all four suspensions.

The plate contains instructions for releasing internal pressure before disconnecting any hardware.

Serious injury can occur if these directions are not followed.

HIGH PRESSURE CYLINDER CHARGED WITH DRY NITROGEN

DO NOT REMOVE ANY HARDWARE INCLUDING CAPSCREWS, PLUGS, VALVE, OR VALVE CORE UNTIL ALL PRESSURE HAS BEEN RELEASED. REMOVAL OF ANY HARDWARE WHILE CYLINDER IS UNDER PRESSURE MAY RESULT IN HARDWARE THANDWARE WHILE CYLINDER IS UNDER PRESSURE MAY RESULT IN HANDWARE LYING VIOLENTLY FROM CYLINDER. TO RELEASE PRESSURE, REMOVE VALVE CAP TURN TOP HEX ON VALVE THREE TURNS IN A COUNTERCLOCKWISE DIRECTION (DO NOT TURN MORE THAN THREE TURNS), THEN DEPRESS VALVE CORE. DO NOT TURN BOTTOM HEX UNTIL ALL PRESSURE HAS BEEN RELEASED.

1. CHECK OIL LEVEL ACCORDING TO INSTRUCTION MANUAL.

- 2. CHARGE CYLINDER WITH DRY NITROGEN GAS ONLY

TO CHARGE CYLINDER: SEE YOUR HAUI PAK® DISTRIBUTOR WHO HAS ALL TOOLS AND INFORMATION REQUIRED FOR CHARGING CYLINDERS.

A plate on the side of the hydraulic tank furnishes instructions for filling the hydraulic tank.

Keep the system open to the atmosphere only as long as absolutely necessary to lessen chances of system contamination. Service the tank with clean Type C-4 hydraulic oil. All oil being put into the hydraulic tank should be filtered through 3 micron filters.

ATMOSPHERIC BREATHER SYSTEM

FILLING INSTRUCTIONS:

- 1. WITH ENGINE STOPPED, KEY SWITCH OFF AND BODY DOWN, FILL TANK TO TOP OF SIGHT GLASS.
- 2. RAISE AND LOWER BODY 3 TIMES.
- 3. REPEAT STEPS 1 AND 2 AND ADD OIL UNTIL LEVEL IS AGAIN AT TOP OF SIGHT GLASS.
- OIL MUST BE VISIBLE IN UPPER SIGHT GLASS WITH ENGINE STOPPED. BODY DOWN AND KEY OFF FOR 90 SECONDS. OIL MUST BE VISIBLE IN LOWER SIGHT GLASS WITH ENGINE RUNNING AND BODY DOWN. REPEAT STEP 1 IF NECESSARY.

WB2724

A caution decal is attached below the hydraulic tank oil level sight gauge. Check level with body down, engine stopped, and key switch OFF. Add oil per filling instructions, if oil level is below top of sight glass.



DO NOT ADD OIL UNLESS ENGINE IS STOPPED, KEY IS OFF, AND BODY DOWN

WA6628

A warning plate is attached to the hydraulic tank to inform technicians that high pressure hydraulic oil is present during operation. When it is necessary to open the hydraulic system, be sure engine is stopped and key switch is OFF to bleed down hydraulic pressure. There is always a chance of residual pressure being present. Open fittings slowly to allow all pressure to bleed off before removing any connections.

WARNING

HIGH PRESSURE

DO NOT LOOSEN OR DISCONNECT ANY HYDRAULIC LINE OR COMPONENT UNTIL ENGINE IS STOPPED AND KEY SWITCH IS OFF.



Any operating fluid, such as hydraulic oil, escaping under pressure can have sufficient force to enter a person's body by penetrating the skin. Serious injury and possibly death may result if proper medical treatment by a physician familiar with this injury is not received immediately.

A wheel motor oil level decal is attached to the gear cover on both electric wheel motors. This decal stresses the fact that the truck must be on a level surface and parked for 20 minutes prior to checking the oil level. This is necessary in order to get an accurate reading.

OIL FILL & CHECK PROCEDURE

CHECK OIL LEVEL ONLY AFTER TRUCK HAS BEEN PARKED FOR 20 MINUTES. REMOVE LOWEST PLUG TO FILL AND CHECK LEVEL.

OIL LEVEL IS OK, IF OIL IS PRESENT.

WB2444

A decal plate is located on the frame near the left hoist cylinder which provides the operator or technician with the hookup procedure for dumping a loaded, disabled truck, by using a functional truck for hydraulic power.

Refer to the Section L for additional instructions for using this procedure.

 CONNECT A HYDRAULIC POWER SUPPLY CAPABLE OF 2500 PSI (17.2 MPa) WHICH HAS A RESERVE CAPACITY EXCEEDING 80 GAL. (303 I) TO THE QUICK DISCONNECTS ON L.H. HOIST CYLINDER.

EMERGENCY DUMP PROCEDURE

2. PLACE HOIST VALVE IN HOLD POSITION.

3. DUMP LOAD AND LOWER BODY USING CONTROL VALVE ON HYDRAULIC POWER SUPPLY UNIT.

WB2246

Warning decals are applied to both brake accumulators located inside the brake system cabinet behind the operator cab. These decals remind servicing technicians to be sure to close the accumulator drain valves after they have been opened to bleed brake pressure. It further warns not to over-tighten the drain valves to prevent damage to the valve seat(s).



ALWAYS CLOSE DRAIN VALVES AFTER DISCHARGING ACCUMULATORS.
DO NOT OVERTIGHTEN DRAIN VALVES.

WB2447

This caution decal is placed near the battery disconnect switches on the right side of the front bumper to alert servicing technicians that before doing any welding on the truck, always disconnect the battery charging alternator lead wire and isolate electronic control components before making welding repairs.

In addition, always disconnect the positive and negative battery cables of the vehicle. Failure to do so may seriously damage the battery and electrical equipment.

CAUTION

PRIOR TO WELDING ON TRUCK DISCONNECT LEAD WIRE ON BATTERY CHARGING ALTERNATOR

WB2442

Always fasten the welding machine ground (-) lead to the piece being welded; **grounding clamp must be attached as near as possible to the weld area**. Never allow welding current to pass through ball bearings, roller bearings, suspensions, or hydraulic cylinders. Always avoid laying welding cables over or near the vehicle electrical harnesses. Welding voltage could be induced into the electrical harness and possibly cause damage to components.

A high voltage danger plate is attached to the door of the rear hatch cover. High voltage may be present!

Only authorized personnel should access this rear housing.



A caution decal is also attached to the door of the rear hatch cover to alert personnel that hot exhaust air is present and may cause injury.



This caution decal is also placed around the retarding grid cabinet.

These warning plates are mounted on all of the AC drive control housings and cabinets.

High voltage may be present, with or without, the engine running!

Only authorized personnel should access these cabinets.



DRAIN VALVES.

WB2447

This caution decal is placed on the back of the control cabinet to alert service technicians that this area contains capacitors and must not be disturbed in any manner.



This information decal is placed on the outside of the door panel on the control cabinet wall that faces the right side of the operator cab.

INFORMATION DISPLAY

THIS PANEL MAY BE ACCESSED WITH POWER ON.

WB2224

This decal is placed near three different indicator lights:

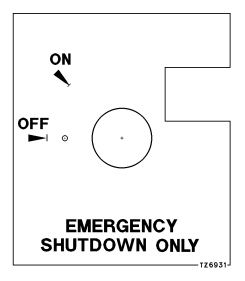
- In the operator cab, on the D.I.D. panel on the rear wall.
- On the front of the control box which is mounted on the right side of the main control cabinet.
- On the outside of the left control cabinet wall that faces the right side of the operator cab. (See also Information decal above.)

When any of these indicator lights are on, high voltage is present throughout the propulsion and retarding system. Extreme care should be exercised!

CAPACITOR CHARGE
LIGHT INDICATES
HIGH VOLTAGE
IS PRESENT
THROUGHOUT THE
PROPULSION AND
RETARDING SYSTEMS.

WB2225

This decal is placed on the ground level engine shutdown switch which is mounted on the left side of the front bumper structure. It specifies that this switch is for emergency shutdown only.



This page illustrates a variety of decals which are mounted on deck mounted cabinets, housings, and structures which must be lifted in a specific manner, and from specific points, in order to safely move or lift any of these structures.

If any of these decals are damaged or defaced, so that it is no longer legible, it should be replaced immediately.

Maintenance personnel must follow these lifting instructions.







FOR SAFE LIFTING OF CONTROL GROUP, 4 CABLES MUST BE USED (ONE ATTACHED TO EACH LIFT POINT). IF ALL CABLES RUN TO A SINGLE POINT, THE CABLES MUST BE A MINIMUM OF 10 FT (3.0m) IN LENGTH. IF CABLES ARE SHORTER THAN 10 FT (3.0m), THEN A 4 POINT 'H' SPREADER OF SUITABLE STRENGTH MUST BE USED SUCH THAT ALL 4 CABLES ARE VERTICAL. NO OTHER EQUIPMENT MUST BE ATTACHED TO THE CONTROL GROUP WHEN LIFTING. CONTROL GROUP WT IS APPROX 7000 LBS. (3175 kg)

LIFTING INSTRUCTIONS



FOR SAFE LIFTING OF GRID BOX, 4 CABLES
MUST BE USED (ONE ATTACHED TO EACH LIFT POINT).
ALL CABLES MUST RUN TO A SINGLE POINT. ALL
CABLES MUST BE EQUAL, AND BE BETWEEN 7.5 (2.3)
AND 15 FEET (4.6 m) IN LENGTH. NO OTHER EQUIPMENT
MUST BE ATTACHED TO THE GRID BOX WHEN LIFTING.
GRID BOX WT IS APPROX 5900 LBS. (2676 kg)

LIFTINGINSTRUCTIONS



FOR SAFE LIFTING OF CONTROL GROUP, 4 CABLES MUST BE USED (ONE ATTACHED TO EACH LIFT POINT). IF ALL CABLES RUN TO A SINGLE POINT, THE CABLES MUST BE A MINIMUM OF 10 FT (3.0m) IN LENGTH. IF CABLES ARE SHORTER THAN 10 FT (3.0m), THEN A 4 POINT 'H' SPREADER OF SUITABLE STRENGTH MUST BE USED SUCH THAT ALL 4 CABLES ARE VERTICAL. NO OTHER EQUIPMENT MUST BE ATTACHED TO THE CONTROL GROUP WHEN LIFTING. CONTROL GROUP WT IS APPROX 7000 LBS. (3175 kg)

WB2220

A product identification plate is located on the main frame in front of the right side front wheel and shows the truck model number, maximum G.V.W. and product identification number (truck serial number).

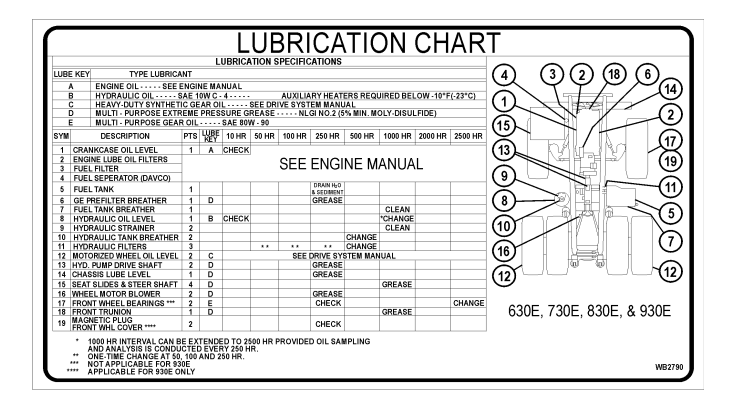
The product identification number (truck serial number) contains information which will identify the original manufacturing bill of material for this unit.

The complete truck serial number will be required for the proper ordering of many service parts and/or warranty consideration.

)	° _
Komatsu Mining Systems, Inc 2300 NE Adams St Peoria, IL 61650-0240	KOMATSU
Produc	et Identification Number
Model No.	Max. G.V.W.
Model No.	Max. G.V.VV.
model No.	MAX. G.V.VV.
moder No.	MAX. G.V.VV.
Product Identification	MAX. G.V.VV.
Product	
Product Identification Number	MADE IN STATES OF AMERICA
Product Identification Number	MADE IN

WB2399A

The lubrication chart is mounted on the right hand side of the radiator grille structure. Refer to Section P, Lubrication and Service, in this manual for more complete lubrication instructions.



NOTES

OPERATING INSTRUCTIONS

PREPARING FOR OPERATION

The safest trucks are those which have been properly prepared for operation. At the beginning of each shift, a careful check of the truck should be made by the operator before attempting to start the engine.

Safety Is Thinking Ahead

Prevention is the best safety program. Prevent a potential accident by knowing the employer's safety requirements, all necessary job site regulations, as well as, use and care of the safety equipment on the truck. Only qualified operators or technicians should attempt to operate or maintain a Komatsu truck.

Safe practices start before the operator gets to the equipment!

- Wear the proper clothing. Loose fitting clothing, unbuttoned sleeves and jackets, jewelry, etc., can catch on a
 protrusion and cause a potential hazard.
- Always use the personal safety equipment provided for the operator such as hard hats, safety shoes, safety
 glasses or goggles. There are some conditions when protective hearing devices should also be worn for
 operator safety.
- When walking to and from the truck, maintain a safe distance from all machines, even if the operator is visible.

At The Truck - Ground Level Walk Around Inspection

At the beginning of each shift, a careful walk around inspection of the truck should be performed before the operator attempts engine start-up. A walk around inspection is a systematic ground level inspection of the truck and its components to insure that the truck is safe to operate before entering the operator's cab.

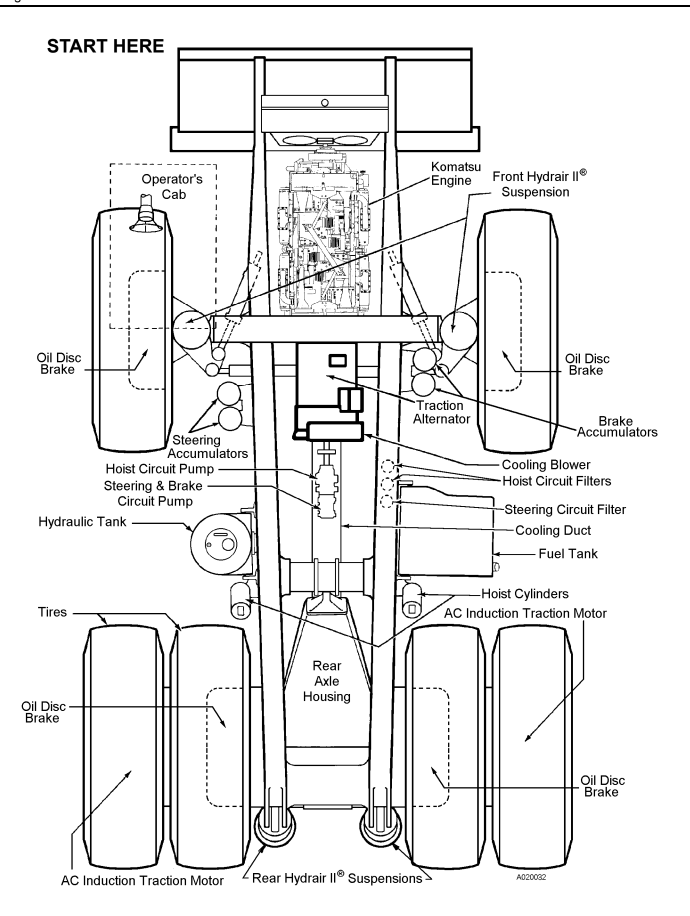
Start at the left front corner of the truck (see illustration, next page), and move in a counter-clockwise direction. Move front-to-rear, across the rear, and continuing forward up the opposite side of the truck to the original starting point.

If these steps are performed in sequence, and are repeated from the same point and in the same direction before every shift, many potential problems may be avoided, or scheduled for maintenance. Unscheduled downtime and loss of production can be reduced as a result.

Local work practices may prevent an operator from performing all tasks suggested here. To the extent permitted, the operator should follow this or a similar routine.

! DANGER! - HIGH VOLTAGE MAY BE PRESENT ON THIS TRUCK! DO NOT OPEN ANY ELECTRICAL CAB-INET DOORS ON THIS TRUCK WHEN THE ENGINE IS RUNNING! NEVER CLIMB ON ANY POWER CABLES OR USE POWER CABLES FOR HANDHOLDS OR FOOTHOLDS, UNLESS THE ENGINE HAS BEEN SHUT DOWN AND SYSTEM HAS BEEN VERIFIED AT "REST"!

- 1. Start at left front of truck. While performing the walk around inspection, visually inspect all lights and safety equipment for external damage from rocks or misuse. Make sure lenses are clean and unbroken.
 - Empty the dust pans on the left side air cleaner assemblies. Be sure battery box covers are in place and secure.
- 2. Move in front of the left front tire, inspect the hub and brake assemblies for leaks and any abnormal conditions. Check front wheel hub oil sight gauge for oil level.
 - Check that all suspension attaching hardware is secure and inspect mounting key area for evidence of wear. Check that the suspension extension (exposed piston rod) is correct, and that there are no leaks.
- 3. With engine stopped, check engine oil level. Use the service light if necessary.
- 4. Inspect air conditioner belts for correct tension, obvious wear, and tracking. Inspect fan guard security and condition. When leaving this point, be sure to turn off the service light, if used.
- 5. Inspect anchor end of steering cylinder for proper greasing and for security.
- 6. Move outboard of the front wheel, and inspect attaching nuts/studs to be sure all are tight and in tact. Check tires for cuts, damage or bubbles Check for evidence of incorrect tire inflation.



Walk Around Inspection

- 7. Move in behind the front wheel, and inspect the steering cylinder. Check the greasing and attaching hardware. Check suspension attaching hardware and suspension extension. Be sure the suspension protective boot is in good condition. Inspect the hub and brakes for any unusual conditions. Check entire area for leaks.
- 8. Inspect sight glass on hydraulic tank. With engine stopped and body down, hydraulic fluid must be visible in upper sight glass.
- 9. Move around the hydraulic tank and in front of the rear dual tires; inspect the hoist cylinder for any damage and leaks. Inspect both upper and lower hoist cylinder pins for security, and for proper greasing.
- 10. Before leaving this position, look under the lower edge of the chassis to be sure the flexible duct that carries the air from the main blower to the final drive housing is in good condition with no holes or breakage. Also look up at the main hydraulic pumps to see that there is no leakage or any other unusual condition with pumps or pump drive shafts.
- 11. Move on around the dual tires, check to see that all wheel nuts/studs are in place and tight. Inspect wheel for any oil that would indicate brake leakage or wheel motor leakage.
 - Check dual tires for cuts, damage or bubbles. Verify that inflation appears to be correct. If the truck has been run on a "flat", **the tire must be cooled before moving the truck inside**. Check for any rocks that might be lodged between dual tires. Check rock ejector condition and straightness (so that it can not damage a tire).
- 12. Inspect left rear suspension for damage and for correct rod exposure. Check for leaks. Ensure that the covers over the chrome piston rod are in good condition and inspect for proper greasing.
- 13. Open rear hatch cover. Inspect for leaks around the parking brakes. Inspect condition of cooling air exhaust ductwork to be certain that it is intact and that there are no obstructions.
- 14. While standing in front of the rear hatch, look up to see that rear lights are in good condition, along with the back-up horns. Look up at panhard rod to see that it is getting proper greasing. Also look at both body hinge pins for greasing and any abnormal condition. Check hoist limit switch and clear any mud/debris from contacts.
- 15. Perform the same inspection on the right rear suspension as done on the left.
- 16. Move around the right dual tires; inspect between the tires for rocks, and check condition of the rock ejector. Inspect the tires for cuts or damage, and for correct inflation.
- 17. Perform the same inspection for wheel nuts/studs and wheel leaks that was done on the left hand dual wheels.
- 18. Move in front of right dual tires, and inspect the hoist cylinder in the same manner as the left side. Check security and condition of body-up limit switch. Remove any mud/dirt accumulation from switch.
- 19. Move around the fuel tank. Inspect the fuel quantity gauge, (this should agree with what will show on the gauge in the cab). Inspect the attaching hardware for the fuel tank at the upper saddles, and then at the lower back of the tank for the security and condition of the mounts. Check hoist filters for leaks.
- 20. Move in behind the right front wheel, and inspect the steering cylinder. Check the greasing and attaching hardware. Check suspension attaching hardware and suspension extension. Be sure the suspension protective boot is in good condition. Inspect the hub and brakes for any unusual conditions. Check entire area for leaks.
- 21. Move out and around the right front wheel; inspect that all wheel nuts/studs are in place and tight.
- 22. Move in behind the front of the right front wheel, check hub and brakes for leaks and any unusual condition. Inspect steering cylinder for security and for proper greasing. Inspect the engine compartment for any leaks and unusual conditions. Inspect the fan guard and belts. Check for any rags or debris behind radiator.
- 23. Inspect auto lube system. See Automatic Lubrication System in Section 42, for specific details concerning the auto lube system.
- 24. Move around to the right front of the truck, drop the air cleaner pans to remove dirt, latch up, and secure. Inspect battery box cover for damage and be sure it is in place and secure.
- 25. As you move in front of the radiator, inspect for any debris that might be stuck in front of the radiator and remove it. Check for any coolant leaks. Inspect headlights and fog lights.

- 26. Before climbing ladder to first level, be sure ground level engine shutdown switch is ON. Inspect fire control actuator to be sure safety pin is in place and plastic tie that prevents accidental actuation is in place and in good condition. Be sure battery disconnect switches are ON. Always use grab rails and ladder when mounting or dismounting the truck. Clean ladder and hand rails of any foreign material, such as ice, snow, oil or mud.
- 27. Use stairs and handrails while climbing from first level to cab deck.



Always mount and dismount ladders facing the truck. Never attempt to mount or dismount while the truck is in motion.

28. When checking coolant level in the radiator, use coolant level sight gauge. If it is necessary to remove the radiator cap, shut down engine (if running), and relieve coolant pressure by **slowly** removing the radiator cap.



If the engine has been running, allow the coolant to cool before removing the fill cap or draining the radiator. Serious burns may result if skin comes in contact with hot coolant.

- 29. Inspect covers over retarding grids to be sure latches are in place and secure. Inspect main air inlet to be sure it is clear. Ensure all cabinet door latches are secure.
- 30. Move around the cab to the back. Open the doors to the brake cabinet; inspect for leaks.
- 31. Clean cab windows and mirrors; clean out cab floor as necessary. Ensure steering wheel, controls and pedals are free of any grease or mud.
- 32. Stow personal gear in cab so that it does not interfere with any operation of the truck. Dirt or trash buildup, specifically in the operator's cab, should be cleared. Do not carry tools or supplies in the cab of truck or on the deck.
- 33. Adjust seat and steering wheel for use.
- 34. Read and understand the description of all operator controls listed in Operator Cab and Controls. Be familiar with all control locations and functions before operating the truck.



ENGINE START-UP SAFETY PRACTICES

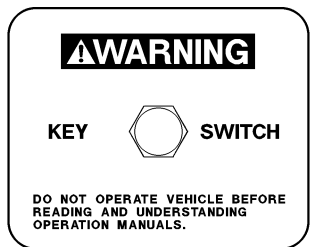
NEVER ATTEMPT TO START THE ENGINE BY SHORTING ACROSS THE STARTER TERMINALS. This may cause fire, or serious injury or death to anyone in machine's path.

START THE ENGINE FROM THE OPERATOR'S SEAT ONLY.

- 1. Ensure all personnel are clear of truck before starting engine. Always sound the horn as a warning before actuating any operational controls. If the truck is in an enclosure, ensure adequate ventilation before start-up. Exhaust fumes are dangerous!
- 2. Be sure the parking brake switch is in the ON position. Check and insure selector switch is in NEUTRAL before starting.

Place rest switch in ON position (put drive system in "rest" mode of operation). Refer to discussion of the rest switch in Operator Cab and Controls.

- 3. If truck is equipped with auxiliary cold weather heater system(s), do not attempt to start engine while heaters are in operation. Damage to coolant heaters will result!
- 4. The keyswitch is a three position (OFF, RUN, START) switch. When the switch is rotated one position clockwise, it is in the RUN position and all electrical circuits (except START) are activated.
 - a. Turn keyswitch to RUN (not START) position.
 - b. With selector switch in NEUTRAL, rotate keyswitch fully clockwise to START position, and <u>hold</u> <u>this position until engine starts</u> (see *NOTE* below). The START position is spring-loaded and will return to RUN when the key is released.
 - c. After the engine has started, place rest switch in the OFF position (de-activate the "rest" mode of operation). Refer to Operator Cab and Controls for more information on the rest switch.



NOTE: This truck is equipped with an engine prelube system. With this feature, a noticeable time delay may occur (while engine lube oil passages are being filled and pressurized) before engine cranking will begin.

Cold Weather Starting

- Do not crank an electric starter for more than 30 seconds.
- Allow two minutes for cooling before attempting to start the engine again. Severe damage to the starter
 motors can result from overheating.

AFTER ENGINE HAS STARTED

- 1. Become thoroughly familiar with steering and emergency controls. After engine has started and low pressure and warning systems are normal, test the truck steering in extreme right and left directions. If the steering system is not operating properly, shut the engine down, immediately. Determine the steering system problem and have repaired before resuming operation.
- 2. Operate each of the truck's brake circuits at least twice prior to operating and moving the truck. These circuits include individual activation from the operator's cab of the service brake, parking brake, and brake lock. With the engine running and with the hydraulic circuit fully charged, activate each circuit, individually. If any application or release of any brake circuit appears sluggish or improper, or if warning alarms are activated on application or release, shut the engine down and notify maintenance personnel. Do not operate the truck until the brake circuit in question is fully operational.
- 3. Check gauges, warning lights and instruments before moving the truck to ensure proper system operation and proper instrument functioning. Give special attention to braking and steering circuit hydraulic warning lights. If warning lights come on, shut down the engine immediately and determine the cause.
- 4. Insure headlights, worklights and taillights are in proper working order. Good visibility may prevent an accident. Check operation of windshield wiper.
- 5. When truck body is in dump position, do not allow anyone beneath it unless body-up retaining pin or cable is in place.
- 6. Do not use the fire extinguisher for any purpose other than putting out a fire! If extinguisher is discharged, report the occurrence so the used unit can be refilled or replaced.
- 7. Do not allow unauthorized personnel to ride in the truck. Do not allow anyone to ride on the ladder of the truck.
- 8. Do not leave the truck unattended while the engine is running. Shut down the engine and apply the park brake before getting out of the cab.

MACHINE OPERATION SAFETY PRECAUTIONS

After the truck engine is started and all systems are functioning properly, the operator must follow all local safety rules to insure safe machine operation.



If any of the red warning lights come on or if any gauge reads in the red area during truck operation, a malfunction is indicated. Stop the truck as soon as safety permits, and shut down the engine. Have the problem corrected before resuming truck operation.



The truck is equipped with "slip/slide" control. If this function should become inoperative, operating the truck with stalled or free spinning wheel motors may cause serious damage to wheel motors! If the truck does not begin to move within 10 seconds after depressing throttle pedal (selector switch in a drive position), release throttle pedal and allow wheels to regain traction before accelerating again.

- 1. Always look to the rear before backing the truck. Watch for and obey ground spotter's hand signals before making any reverse movements. Sound the warning horn (3 blasts). Spotter should have a clear view of the total area at the rear of the truck.
- 2. Operate the truck only while properly seated with seat belt fastened. Keep hands and feet inside the cab compartment while the truck is in operation.
- 3. Check gauges and instruments frequently during operation for proper readings.
- 4. Observe all regulations pertaining to the job site's traffic pattern. Be alert to any unusual traffic pattern. Obey the spotter's signals.
- 5. Match the truck speed to haul road conditions and slow the truck in any congested area. Keep a firm grip on the steering wheel at all times.
- 6. Do not allow the engine to run at idle for extended periods of time.
- 7. Check parking brake periodically during shift. Use parking brake **only** for parking. Do not use park brake for loading / dumping. **Do not attempt to apply parking brake while truck is moving!**



Do not use "brake lock" or "emergency brake" (if equipped) for parking. With engine stopped, hydraulic pressure will bleed down, allowing brakes to release!

- 8. Check brake lock performance periodically for safe loading and dump operation.
- 9. Proceed slowly on rough terrain to avoid deep ruts or large obstacles. Avoid traveling close to soft edges and the edge of fill area.
- Truck operation requires concentrated effort by the driver. Avoid distractions of any kind while operating the truck.

MACHINE OPERATION ON THE HAUL ROAD

- 1. Always stay alert! If unfamiliar with the road, drive with extreme caution. Cab doors should remain closed at all times if truck is in motion or unattended.
- Obey all road signs. Operate the truck so it is under control at all times. Govern truck speed by the road conditions, weather and visibility. Report haul road conditions, immediately. Muddy or icy roads, pot holes or other obstructions can present hazards.
- 3. Initial propulsion with a loaded truck should begin from a level surface whenever possible, but when there are circumstances where starting on a hill or grade cannot be avoided. Refer to Starting On A Grade With A Loaded Truck on the following page.
- 4. When backing the truck, give a back-up signal (three blasts on the horn); when starting forward, two blasts on the horn. These signals must be given each time the truck is moved forward or backward.

- 5. Use extreme caution when approaching a haul road intersection. Maintain a safe distance from oncoming vehicles.
- 6. Maintain a safe distance when following another vehicle. Never approach another vehicle from the rear, in the same lane, closer than 50 ft. (15 m). When driving on a down grade, this distance should not be less than 100 ft. (30 m).
- 7. Do not stop or park on a haul road unless unavoidable. If you must stop, move truck to a safe place, apply parking brake, and shut down engine before leaving cab. Block wheels securely and notify maintenance personnel for assistance.
- 8. Before starting up or down a grade, maintain a speed that will insure safe driving and provide effective retarding under all conditions (Refer to Operator Cab and Controls Dynamic Retarding. The grade/speed retard chart in the operator's cab should always be referenced to determine maximum safe truck speeds for descending various grades with a loaded truck.
- 9. When operating truck in darkness, or when visibility is poor, do not move truck unless all headlights, clearance lights, and tail lights are on. Do not back truck if back-up horn or lights are inoperative. Always dim headlights when meeting oncoming vehicles.
- 10. If the "emergency steering" light and/or "low brake pressure warning" light (if equipped) illuminate during operation, steer the truck **immediately** to a safe stopping area, away from other traffic if possible. Refer to item 7 above.
- 11. Check tires for proper inflation periodically during shift. If truck has been run on a "flat", or under-inflated tire, it must not be parked in a building until the tire cools.

STARTING ON A GRADE WITH A LOADED TRUCK

Initial propulsion with a loaded truck should begin from a level surface whenever possible. There are circumstances when starting on a hill or grade cannot be avoided; use the following procedure:

- 1. Fully depress the foot-operated retarder/service brake pedal (Do Not use retarder lever) to hold the truck on the grade. With service brakes fully applied, move the selector switch to a drive position (FORWARD/REVERSE) and increase engine rpm with throttle pedal.
- 2. As engine rpm approaches maximum, and operator senses propulsion effort working against the brakes, release the brakes and let truck movement start. Be sure to completely release the foot-operated retarder/service brake pedal. As truck speed increases above 3-5 mph (5-8 kph) the Propulsion System Control (PSC) will drop propulsion, if the retarder is still applied.

Releasing and reapplying dynamic retarding during a hill start operation will result in loss of propulsion.

PASSING

- 1. Do not pass another truck on a hill or blind curve!
- 2. Before passing, make sure the road ahead is clear. If a disabled truck is blocking your lane, slow down and pass with extreme caution.
- 3. Use only the areas designated for passing.

LOADING

- 1. Pull into the loading area with caution. Remain at a safe distance while truck ahead is being loaded.
- 2. Do not drive over unprotected power cables.
- 3. When approaching or leaving a loading area, watch out for other vehicles and for personnel working in the area.
- 4. When pulling in under a loader or shovel, follow "spotter" or "shovel operator" signals. The truck operator may speed up loading operations by observing the location and loading cycle of the truck being loaded ahead, then follow a similar pattern.
- 5. During loading, the operator must stay in the truck cab with engine running. Place the selector switch in NEUTRAL and apply the brake lock.
- 6. When loaded, pull away from shovel as quickly as possible but with extreme caution.

DUMPING

Raising The Dump Body

1. Pull into dump area with extreme caution. Make sure area is clear of persons and obstructions, including overhead utility lines. Obey signals directed by the spotter, if present.

Avoid unstable areas. Stay a safe distance from edge of dump area.

Position the truck on a solid, level surface before dumping.



As the body raises, the truck center of gravity will move. Truck must be on level surface to prevent tipping / rolling!

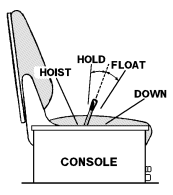
- 2. Carefully maneuver truck into dump position. When backing truck into dump position, use only the foot-operated brake pedal to stop and hold truck; Do not rely on wheel brake lock to stop truck; this control is not modulated and applies **rear service brakes only**.
- 3. When truck is stopped and in dump position, apply wheel brake lock and move the selector switch to the NEUTRAL position.



The dumping of very large rocks (10% of payload, or greater) or sticky material (loads that do not flow freely from the body) may allow the material to move too fast and cause the body to move rapidly and suddenly. This sudden movement may jolt the truck violently and cause possible

injury to the operator, and/or damage to the hoist cylinders, frame, and/or body hinge pins. If it is necessary to dump this kind of material, refer to the WARNING in the following procedure:

- 4. Pull the lever to the rear to actuate hoist circuit. (Releasing the lever anywhere during "hoist up" will hold the body at that position.)
- 5. Raise engine rpm to accelerate hoist speed. Refer to the CAUTION below.





If dumping very large rocks or sticky material as described in WARNING above, slowly accelerate engine rpm to raise body. When the material starts to move, release hoist lever to HOLD position. If material does not continue moving and clear body, repeat this procedure until material has cleared body.

- 6. Reduce engine rpm as last stage of hoist cylinder begins to extend and let engine go to low idle as last stage reaches half-extension.
- 7. Release hoist lever as last stage of hoist cylinder reaches full extension.
- 8. After material being dumped clears body, lower body to frame.

Lowering The Dump Body

(When dumping on flat ground):

It is very likely when dumping on flat ground that the dumped material will build up enough to prevent the body from lowering. In this case, the truck will have to be driven forward a short distance (just enough to clear the material) before the body can be lowered.

- 1. Shift selector switch to FORWARD, release brake lock, depress override button and drive just far enough forward for body to clear material. Stop, shift selector switch to NEUTRAL, and apply brake lock.
- 2. Move hoist lever forward to DOWN position and release. Releasing the lever places hoist control valve in the FLOAT position allowing the body to return to frame.

NOTE: If dumped material builds up at the rear of the body and the body cannot be lowered, then perform Steps "a" and "b" below:

- a. Move hoist lever back to the RAISE position to fully raise the dump body. Then release the hoist lever so it returns to the HOLD position.
- b. Shift selector switch to FORWARD, release brake lock, depress override button and drive forward to clear the material. Stop, shift selector switch to NEUTRAL, apply brake lock and lower body again.

NOTE: Failure to "hoist" the body after making an unsuccessful attempt at lowering the body may result in the dump body suddenly lowering after the truck has pulled ahead of the material that was previously preventing the body from lowering.

CAUTION! The truck is not to be moved with the dump body raised except for emergency purposes only. Failure to lower body before moving truck may cause damage to hoist cylinders, frame and/or body hinge pins.



3. With body returned to frame, move selector switch to FORWARD, release brake lock, and leave dump area carefully.

Lowering The Dump Body

(When dumping over a berm or into a crusher):

1. Move hoist lever forward to DOWN position and release. Releasing the lever places hoist control valve in the FLOAT position allowing the body to return to frame.

NOTE: If dumped material builds up at the rear of the body and the body cannot be lowered, perform steps "a" & "b" below:

a. Move hoist lever back to the HOIST position to fully raise the dump body. Release the hoist lever so it returns to the HOLD position.

NOTE: **DO NOT** drive forward if the tail of body will not clear the crusher wall in the fully raised position.

b. Shift selector switch to FORWARD, release brake lock, depress Override button and drive forward to clear the material. Stop, shift selector switch to NEUTRAL, apply brake lock and lower body again.

NOTE: Failure to "hoist" the body after making an unsuccessful attempt at lowering the body may result in the dump body **suddenly lowering** after the truck has pulled ahead of the material that was previously preventing the body from lowering.

CAUTION! The truck is not to be moved with the dump body raised except for emergency purposes only. Failure to lower body before moving truck may cause damage to hoist cylinders, frame and/or body hinge pins.



With body returned to frame, move selector switch to FORWARD, release brake lock, and leave dump area carefully.

TOWING

Prior to towing a truck, many factors must be carefully considered. Serious personal injury and/or significant property damage may result if important safety practices, procedures and preparation for moving heavy equipment are not observed. **Do not tow the truck any faster than 5 mph (8 kph).**

Information on the towing attachments listed below is available from your area Komatsu service representative:

Front Bumper Modification Kit - MK3941: This kit contains the parts necessary to modify the front bumper for installation of towing bosses. One MK3941 kit is required for each truck in the fleet.

Tow Adaptor Structure - MK3945: This structure must be ordered (or designed) to mate with the intended towing vehicle and is intended for towing an **unloaded** vehicle only.

A disabled machine may be towed after the following minimum precautions have been taken.

- 1. Shut down engine.
- 2. If truck is equipped, install hydraulic connections for steering and dumping between towing and towed vehicles. Check towed vehicle for braking system.
- 3. Inspect tow bar for adequacy (approximately 1.5 times the gross vehicle weight of truck being towed).
- 4. Determine that towing vehicle has adequate capacity to both move and stop the towed truck under all conditions.
- 5. Block disabled truck to prevent movement while attaching tow bar.
- 6. Release disabled truck brakes and remove blocking.
- 7. Sudden movement may cause tow bar failure. Smooth, gradual truck movement is preferred.
- 8. Minimize tow angle at all times **never exceed 30°**. The towed truck must be steered in the direction of the tow bar.

SAFE PARKING PROCEDURES

The operator must continue the use of safety precautions when preparing for parking and engine shutdown.

In the event that the equipment is being worked in consecutive shifts, any questionable truck performance the operator may have noticed must be checked by maintenance personnel before the truck is released to another operator.

- 1. The truck should be parked on level ground, if at all possible. If parking must be done on a grade, the truck should be positioned at right angles to the grade.
- 2. The parking brake must be applied and/or chocks placed fore/aft of wheels so that the truck cannot roll. Each truck should be parked at a reasonable distance from another.
- Haul roads are not safe parking areas. In an emergency, pick the safest spot most visible to other machines in the area. If the truck becomes disabled where traffic is heavy, mark the truck with warning flags in daylight or flares at night.

NORMAL ENGINE SHUTDOWN PROCEDURE

The following procedure should be followed at each engine shutdown.

- 1. Stop the truck out of the way of other traffic on a level surface and free of overhead power lines or other obstructions (in case dump body should need to be raised).
 - a. Reduce engine speed to idle.
 - b. Place the selector switch in NEUTRAL.
 - c. Apply the parking brake switch. Be sure the "parking brake applied" indicator light in the overhead display panel is illuminated.
 - d. Allow engine to cool gradually by running at low idle for 3 to 5 minutes, or if preferred, activate the 5 minute shutdown delay timer as described on the following page.

- 2. Place rest switch in ON position to put AC Drive system in "rest" mode of operation. Be sure the "rest" indicator light in the overhead panel is illuminated.
- 3. With engine cooled down, turn keyswitch counterclockwise to OFF position for normal shutdown of engine.
 - If engine does not shutdown with keyswitch, use engine shutdown switch on operator cab center console, and hold this switch down until engine stops.
- 4. With keyswitch OFF, and engine stopped, wait at least 90 seconds. Insure steering circuit is completely bled down by turning steering wheel back and forth several times. No front wheel movement will occur when hydraulic pressure is relieved. If the vehicle continues to steer after shutdown, notify maintenance personnel.
- 5. Verify all link voltage lights are off (one on back interior wall of operator cab, two on electrical cabinet, on deck), and notify maintenance personnel if remains illuminated longer than five minutes after the engine is shut down.
- 6. Close and lock all windows, remove key from keyswitch and lock cab to prevent possible unauthorized truck operation. Dismount truck properly. Put wheel chocks in place.

DELAYED ENGINE SHUTDOWN PROCEDURE

- 1. Stop the truck out of the way of other traffic on a level surface and free of overhead power lines or other obstructions (in case dump body should need to be raised).
 - a. Reduce engine speed to low idle.
 - b. Place the selector switch in NEUTRAL.
 - c. Apply the parking brake switch. Be sure the parking brake applied indicator light in the overhead display panel is illuminated.
- 2. Place rest switch in ON position to put AC Drive System in "rest" mode of operation. Be sure the "rest" indicator light in the overhead panel is illuminated.
- Refer to Instrument Panel and Indicator Lights in this section for location of the engine shutdown switch with 5 minute idle timer delay. This is a 3-position rocker-type switch (OFF-ON-MOMENTARY).
- 4. Press the top of the engine shutdown switch to select the ON (center) position. Press the top of the switch again to activate the timer delay (MOMENTARY position). Release the switch and allow it to return to the ON position.



When the engine shutdown timer has been activated, the timer delay indicator light in the overhead status panel will illuminate to indicate that the shutdown timing sequence has started. The engine will continue to idle for approximately 5 minutes to allow for proper engine cool-down before stopping.



5. Turn the keyswitch counterclockwise to the OFF position to cause the engine to shutdown when the timing sequence is complete. When the engine stops, this will activate the hydraulic bleeddown timer and turn off the 24 VDC electric circuits controlled by the keyswitch.

NOTE: To cancel the 5 minute idle timer sequence, press the timer delay shutdown switch to the OFF (lower) position. If the keyswitch is in the OFF position, the engine will stop. If the keyswitch is in the ON position, the engine will continue to run.

SUDDEN LOSS OF ENGINE POWER

Bring the truck to a safe stop as quickly as possible by using the foot pedal to apply the service brakes.



Dynamic retarding will not be available! Do not use the service brakes for continuous retarding purposes.

If possible, steer the truck to the side of the road while bringing it to a complete stop. Apply the parking brake as soon as the truck has stopped moving. Turn key switch OFF and notify maintenance personnel immediately.

If the truck becomes disabled where traffic is heavy, mark the truck with warning flags in daylight or flares at night.

If the engine suddenly stops, there is enough hydraulic pressure stored in the brake and steering accumulators to allow the operation of the steering and brake functions. However, this oil supply is limited so it is important to stop the truck as quickly and safely as possible after the loss of engine power. If the brake supply pressure drops to a pre-determined level, the "low brake pressure" warning light will illuminate and a buzzer will sound. If the brake pressure continues to decrease, the "auto-apply" feature will activate and the service brakes will apply automatically to stop the truck. Apply the parking brake as soon as the truck comes to a complete stop.

RESERVE ENGINE OIL SYSTEM (Optional)

The reserve oil tank for the engine is designed to add more oil capacity to the engine and to make less frequent servicing of the engine oil. The circulation of oil between the engine sump and reserve tank increases the total volume of working oil. This dilutes the effects of contamination and loss of additives and maintains the oil quality over longer periods. A filter in the supply circuit protects the pumping unit and prevents transfer of contaminants to the engine sump which might enter the tank during servicing. It also gives an added level of oil cleanup.

Operation

Engine oil is circulated between the engine sump and the reserve tank by two electrically driven pumps within a single pumping unit (11). The pump unit is mounted on the side of the reserve tank. The pump unit is equipped with an LED monitor light on one side.

Pump 1 (in the pump unit) draws oil from the engine sump at a preset control point (determined by the height of the suction tube). Oil above this point is withdrawn and transferred to the reserve tank (9). This lowers the level in the engine sump until air is drawn.

Air reaching the pumping unit activates Pump 2 (in the pump unit) which returns oil from the reserve tank and raises the engine sump level until air is no longer drawn by Pump 1. Pump 2 then turns off. The running level is continuously adjusted at the control point by alternation between withdrawal and return of oil at the sump.

LED Monitor Light

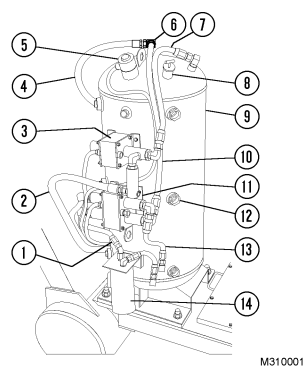
- Steady Pump 1 is withdrawing oil from the engine sump and bringing down the oil level.
- Regular Pulsing Pump 2 is returning oil to the engine sump and raising the oil level.
- Irregular Pulsing Oil is on the correct running level.

Changing Oil

Drain both the engine sump and the reserve tank. Refill both engine and reserve tank with new oil to proper levels.

Change engine and reserve tank filters as required.

Start engine and check for proper operation.



RESERVE ENGINE OIL SYSTEM

- 1. Oil Suction
- 2. Oil Tank Fill
- 3. Fill Valve
- 4. Engine Fill Line
- 5. Oil Level Sensor
- 6. Air Valve
- 7. Tank Fill Line

- 8. Fill Cap
- 9. Reserve Oil Tank
- 10. Engine Fill Line
- 11. Pump Unit
- 12. Sight Gauge
- 13. Tank Return Line
- 14. Oil Filter

NOTE: Do not use the oil in the reserve tank to fill the engine sump. Both must be at proper level before starting engine.

The engine oil level should be checked with the engine dipstick at every shift change. If the oil level in the engine is incorrect, check for proper operation of the reserve engine oil system.

The oil level in the reserve tank must also be checked at every shift change. Oil must be visible in the middle sight gauge (12). If not, add oil to the reserve tank by using the quick fill system utilizing the tank fill valve (3). For filling instructions, refer to Section 40, Lubrication and Service.

NOTES

OPERATOR CAB AND CONTROLS

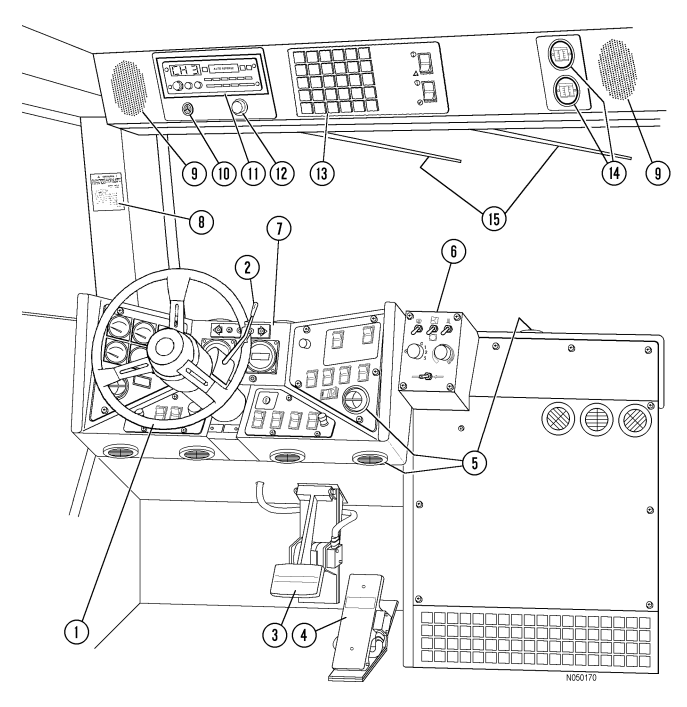


FIGURE 32-1. CAB INTERIOR - OPERATOR VIEW

- 1. Steering Wheel
- 2. Retarder Control Lever
- 3. Retarder/Service Brake Pedal
- 4. Throttle/Accelerator Pedal
- 5. Heater/Air Conditioner Vents
- 6. Heater/Air Conditioner Controls
- 7. Instrument Panel
- 8. Grade/Speed Retard Chart
- 9. Radio Speakers
- 10. Warning Alarm Buzzer
- 11. Radio, AM/FM Stereo
- 12. Warning Lights Dimmer Control
- 13. Warning/Status Indicator Lights
- 14. Air Cleaner Vacuum Gauges
- 15. Windshield Wipers

STEERING WHEEL AND CONTROLS

The steering wheel (1, Figure 32-2) will telescope "in" and "out" and adjust through a tilt angle to provide a comfortable wheel position for most operators.

Horn Button

The horn (2, Figure 32-2) is actuated by pushing the button in the center of the steering wheel. Operation of the horn should be verified before moving the truck. Observe all local safety rules regarding the use of the horn as a warning signal device before starting engine and moving the vehicle.

Telescope Lock Ring

The telescope lock ring (3, Figure 32-2) around the horn button locks/unlocks the telescoping function of the steering column. Rotating the ring 90° - 180° counterclockwise (L.H. rotation), releases the column to move "in" or "out". Rotating the ring clockwise (R.H. rotation), locks the column in the adjusted position.

Tilt Wheel Lever

Adjust the tilt of the steering wheel by pulling tilt wheel lever (4, Figure 32-2) toward the steering wheel and moving the wheel to the desired angle. Releasing the lever will lock the wheel in the desired location.

Turn Signal/Headlight Dimmer

Turn signal lever/headlight dimmer (5, Figure 32-2) is used to activate turn signal lights and to select either high or low headlight beams.

Move the lever upward to signal a turn to the right.



An indicator in the top, center of the instrument panel will illuminate to indicate turn direction selected. Refer to Instrument Panel and Indicator Lights in this section.

Move the lever downward to signal a turn to the left.



Moving the lever toward the steering wheel changes headlight beam. When high beams are selected, the indicator in the top, center of the instrument panel will illuminate.

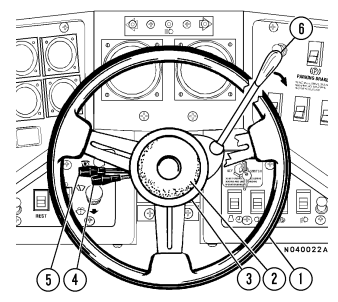


FIGURE 32-2. STEERING WHEEL AND

DYNAMIC RETARDING

Dynamic retarding is a braking torque (not a brake) produced through electrical generation by the wheelmotors when the truck motion (momentum) is the propelling force.

For normal truck operation, dynamic retarding should be used to slow and control truck speed.

Dynamic retarding is available in FORWARD/REVERSE at all truck speeds above 0 mph/kph; however, as the truck speed slows below 3 mph (4.8 kph), the available retarding force may not be effective. Use the service brakes to bring the truck to a complete stop.

Dynamic retarding will not hold a stationary truck on an incline; use the parking brake or wheel brake lock for this purpose.

Dynamic retarding is available in NEUTRAL only when truck speed is above 3 mph (4.8 kph).

When dynamic retarding is in operation, engine rpm will automatically go to an advance retard speed setting. This rpm will vary depending on temperature of several electrical system components.

Dynamic retarding will be applied **automatically**, if the speed of the truck obtains the maximum speed setting programmed in the control system software.

When dynamic retarding is activated, an indicator light in the overhead display will illuminate. The **grade/speed retard chart** should **always** be used to determine safe downhill speeds. Refer to Grade/Speed Retard Chart in this chapter.

Retarder Control Lever

Retarder control lever (6, Figure 32-2) mounted on the right side of the steering column can be used to modulate retarding effort. The lever will command the full range of retarding and will remain at a fixed position when released.

- a. When the lever is rotated to full "up" (counterclockwise) position, it is in the OFF/no retard position. An adjustable detent holds the lever in the OFF position. Refer to Section J in the service manual for adjustment procedures.
- b. When the lever is rotated to full "down" (clockwise) position, it is in the full ON/retard position.
- c. For long downhill hauls, the lever may be positioned to provide desired retarding effort, and it will remain where it is positioned.

NOTE: The retarder control lever must be rotated back to the OFF position before the truck will resume the propel mode of operation.

The lever and foot-operated retarder/service brake pedal can be used simultaneously or independently. The Propulsion System Controller (PSC) will determine which device is requesting the most retarding effort and apply that amount.

Dynamic Retarder/Service Brake Pedal

Dynamic retarder/service brake pedal (3, Figure 32-1) is a single, foot-operated pedal that controls both retarding and service brake functions. The first portion of pedal travel commands retarding effort through a rotary potentiometer. The second portion of pedal travel modulates service brake pressure directly through a hydraulic valve. Thus, the operator must first apply, and maintain, full dynamic retarding in order to apply the service brakes. Releasing the pedal returns brake and retarder to the OFF position.

When the pedal is partially depressed, the dynamic retarding is actuated. As the pedal is further depressed, to where dynamic retarding is fully applied; the service brakes (while maintaining full retarding) are actuated through a hydraulic valve which modulates pressure to the service brakes. Completely depressing the pedal causes full application of both dynamic retarding and the service brakes. An indicator light in the overhead panel (B3, Figure 32-8) will illuminate), and an increase in pedal resistance will be felt when the service brakes are applied.

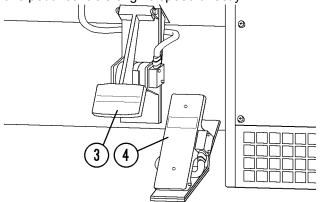
For normal truck operation, dynamic retarding (lever or foot-operated pedal) should be used to slow and control the speed of the truck.

Service brakes should be applied only when dynamic retarding requires additional braking force to slow the truck speed quickly, or **when bringing the truck to a complete stop**.

Accelerator (Throttle) Pedal

The accelerator (throttle) pedal (4, Figure 32-1) is a foot-operated pedal which allows the operator to control engine rpm, depending on pedal depression.

It is used by the operator to request torque from the motors when in forward or reverse. In this mode, the propulsion system controller commands the correct engine speed for the power required. In NEUTRAL, this pedal controls engine speed directly.



Starting on a Grade With a Loaded Truck

Initial propulsion with a loaded truck should begin from a level surface whenever possible, but when there are circumstances where starting on a hill or grade cannot be avoided, use the following procedure:

- 1. Fully depress the foot-operated retarder/service brake pedal (Do Not use retarder lever) to hold the truck on the grade. With service brakes fully applied, move the selector switch to a drive position (FORWARD/REVERSE) and increase engine rpm with throttle pedal.
- 2. As engine rpm approaches maximum, and operator senses propulsion effort working against the brakes, release the brakes and let truck movement start. Be sure to completely release the foot-operated retarder/service brake pedal. As truck speed increases above 3-5 mph (5-8 kph) the Propulsion System Control (PSC) will drop propulsion if the retarder is still applied.

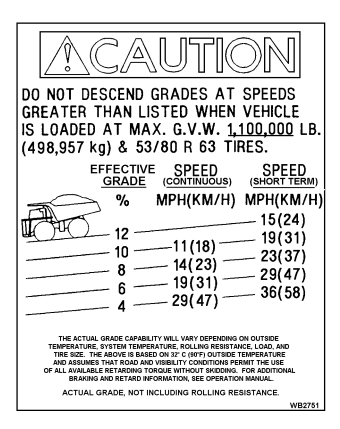
Releasing and reapplying dynamic retarding during a hill start operation will result in loss of propulsion and, if truck speed is above 1-2 mph, application of retarding effort.

GRADE/SPEED RETARD CHART

Grade/speed retard chart (8, Figure 32-1 & shown below) provides the recommended MAXIMUM retarding limits at various truck speeds and grades with a fully loaded truck.

This decal in the truck may differ from the decal below due to optional truck equipment such as: wheel motor drive train ratios, retarder grids, tire sizes, etc. <u>Always</u> refer to this decal <u>in the operator's cab</u>, and follow these recommendations for truck operation.

The operator should reference this chart before descending any grade with a loaded truck. Proper use of dynamic retarding will maintain a safe speed.



Two speed lists are provided, one for <u>continuous</u> retarding, and the second, for <u>short term</u> (approx. 3-minute) retarding. Both lists are matched to the truck at maximum Gross Vehicle Weight (GVW). The two ratings are guidelines for proper usage of the retard function on downhill grades.

The "short term" numbers listed on the chart indicate the combination of speeds and grades which the vehicle can safely negotiate for a short duration before system components reach the maximum allowable temperature during retarding. These speeds are faster than the "continuous" values, reflecting the thermal capacity of various system components. System components can accept heating at a higher-than-continuous rate for a short period of time. Beyond this short duration of time, the system would become overheated.

If the vehicle is operated at "short term" grade and speed limits for a period of time exceeding thermal capacity, the Propulsion System Controller (PSC) gradually reduces retarding effort from "short term" to "continuous". The "retard @ continuous" indicator light will illuminate alerting the operator of the retarding reduction and the need for a reduction in speed. The operator must use the service brakes to **quickly** slow the truck to maximum "continuous" retarding limits or less.

ACAUTION

Do Not LIGHTLY apply the service brakes when attempting to slow the truck on a downhill grade. Overheating of the brakes will result. Fully apply the brakes (within safe limits for road conditions) in order to quickly slow the truck to maximum "continuous" retarding limits or less.

NOTE: The "three minute" curve is a minimum and the actual time limit could be greater. Ambient temperature, barometric pressure and recent motor power levels can affect this number.

The "short term" rating will successfully accommodate most downhill loaded hauls. It is necessary to divide haul road grade segment length by allowable speed to determine actual time on grade. If actual time on the grade exceeds the allowable limits, the grade will need to be negotiated at the "continuous" speed.

The "continuous" numbers on the chart indicate the combination of speeds and grades which the vehicle can safely negotiate for unlimited time or distance during retarding.

DO NOT exceed these recommended <u>MAXIMUM</u> speeds when descending grades with a loaded truck.

INSTRUMENT PANEL

Instrument panel (7, Figure 32-1) includes a wide variety of switches, gauges, and indicators. Refer to Instrument Panel and Indicator Lights, in this chapter for a detailed description of function and location of these components.

OVERHEAD PANEL AND DISPLAYS

The items listed below are located on the overhead panel. Refer to Figure 32-1 for the location of each item. A brief description of each component is documented below.

Radio Speakers

Radio speakers (9, Figure 32-1) for the AM/FM Stereo radio are located at the far left and right of the overhead panel.

Warning Alarm Buzzer

Warning alarm buzzer (10, Figure 32-1) will sound when activated by any one of several truck functions. Refer to Instrument Panel and Indicator Lights, in this chapter for a detailed description of functions and indicators that will activate this alarm.

Cab Radio (Optional)

This panel will normally contain AM/FM Stereo radio (11, Figure 32-1). Refer to Section 70 for a more complete description of the radio and its functions. Individual customers may use this area for other purposes, such as a two-way communications radio.

Warning Indicator Light Dimmer Control

Dimmer control (12, Figure 32-1) permits the operator to adjust the brightness of warning indicator lights (13).

Windshield Wipers

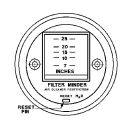
Windshield wipers (15, Figure 32-1) are powered by an electric motor. Refer to Instrument Panel and Indicator Lights, in this chapter for a location and description of the windshield wiper and washer controls.

Status/Warning Indicator Light Panel

Panel (13, Figure 32-1) contains an array of indicator lights to provide the operator with important status messages concerning selected truck functions. Refer to Instrument Panel and Indicator Lights, in this chapter for a detailed description of these indicators.

Air Cleaner Vacuum Gauges

Air cleaner vacuum gauges (14, Figure 32-1) provide a continuous reading of maximum air cleaner restriction reached during operation. The air cleaner(s) should be serviced when the gauge(s) shows the following maximum recommended restriction:



Komatsu SSDA16V160 Engine: 25 inches of H2O vacuum.

NOTE: After service, push the reset button on face of gauge to allow the gauge to return to zero.

CENTER CONSOLE

The center console (1, Figure 32-3) contains:

- (1) Center Console
- (2) F-N-R Selector Switch
- (3) Hoist Control Lever
- (4) Ash Tray
- (5) Cigar/Cigarette Lighter
- (6) L.H. Window Control Switch
- (7) R.H. Window Control Switch
- (8) Engine Shutdown Switch
- (9) Override/Fault Reset Switch
- (10) Blank Not Used on this truck
- (11) RSC Switch
- (12) Retarder Speed Control Dial
- (13) Propulsion System Controller (PSC)
 Diagnostic Port
- (14) Engine Diagnostic Port (CENSE)
- (15) Truck Control Interface (TCI)
- (16) Passenger Seat (mounted on top of the right hand portion of the Console structure)
- (17) Engine Diagnostic Port (QUANTAM)
- (18) Modular Mining Port (Optional)

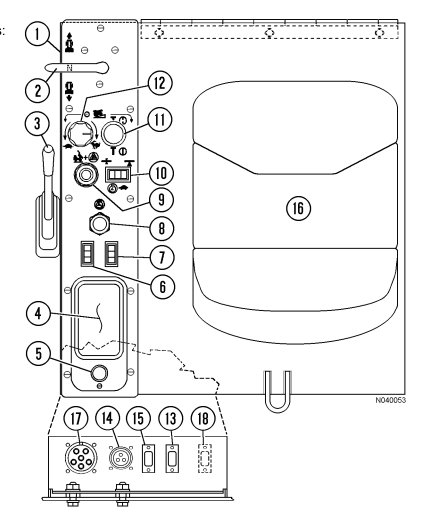


FIGURE 32-3. CENTER CONSOLE

F-N-R Selector Switch

Selector switch (2, Figure 32-3) is mounted on a console to the right of the operator's seat. It is a three position switch that controls the forward-neutral-reverse motion of the truck. When the selector switch handle is in the center "N" position, it is in NEUTRAL. The handle must be in NEUTRAL to start the engine.

The operator can select FORWARD drive by moving the handle forward.

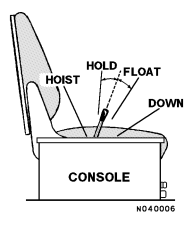
REVERSE drive can be selected by moving the handle to the rear.



The truck must be stopped before the selector handle is moved to a drive position.

Hoist Control Lever

Hoist control (3, Figure 32-3) is a four position handoperated lever located between the operator seat and the center console (see illustration below).



Raising The Dump Body

- 1. Pull the lever to the rear to actuate hoist circuit. (Releasing the lever anywhere during "hoist up" will place the body in HOLD at that position.)
- 2. Raise engine rpm to increase hoist speed.
- 3. Reduce engine rpm as the last stage of the hoist cylinders begin to extend and then let the engine go to low idle as the last stage reaches half-extension.
- 4. Release hoist lever as the last stage reaches full extension.
- 5. After material being dumped clears the body, lower the body to frame.

Refer to Operating Instructions - Dumping, for more complete details concerning this control

Lowering The Dump Body:

Move hoist lever forward to DOWN position and release. Releasing the lever places hoist control valve in the FLOAT position allowing the body to return to frame.

Ash Tray

Ash tray (4, Figure 32-3) is used for extinguishing and depositing smoking materials. Do Not use for flammable materials, such as paper wrappers, etc. **Be certain that all fire ash is extinguished!**

Lighter

Lighter (5, Figure 32-3) may be used for lighting cigars/cigarettes. Always use caution with smoking materials!

This socket may also be used for a 12 VDC power supply.

L.H. Window Control Switch

Control switch (6, Figure 32-3) is spring-loaded to the OFF position.

- Pushing the front of the switch raises the left side cab window.
- Pushing the rear of the switch lowers the window.

R.H. Window Control Switch

Control switch (7, Figure 32-3) is spring-loaded to the OFF position.

- Pushing the front of the switch raises the right side cab window.
- Pushing the rear of the switch lowers the window.

Engine Shutdown Switch

Engine shutdown switch (8, Figure 32-3) is used for engine shutdown by depressing this button and holding it until engine stops.



Use this switch to shutdown engine if engine does not shutdown by turning off keyswitch, or to shutdown engine without turning off 24 VDC electric circuits.

There is also a ground level engine shutdown switch at the left front corner of the truck.

Override/Fault Reset Switch

This push-button switch (9, Figure 32-3) is springloaded to the OFF position. When pushed in and held,



this switch may be used for several functions.

 This switch permits the operator to override the body-up limit switch and move the truck forward when the selector switch is in FORWARD, the dump body is raised, and the brakes are released.

Use of the override switch for this purpose is intended for emergency situations only!

- 2. The push button deactivates the retard pedal function when speed of truck is below 3 mph (4.8 kph).
- The override switch is also used to reset an electric system fault when indicated by a red warning light (Refer to Overhead Status/Warning Indicators in this section.

10, Figure 32-3 - Blank

This position is not used for the 930E.





In some other truck models, this position is used for an engine idle switch.



Retard Speed Control (RSC) Switch

Retard speed control switch (11, Figure 32-3) turns the system on and off. Push the knob in for OFF and pull the knob out to turn the system ON.



Retard Speed Control (RSC) Adjust Dial

RSC adjust dial (12, Figure 32-3) allows the operator to vary the downhill truck speed that the retard speed control system will maintain when descending a grade. This function can be overridden by either the accelerator, retard lever, or retard pedal.

When the dial is rotated counterclockwise toward this symbol, the truck will descend a grade at lower speeds.



When the dial is rotated clockwise toward this symbol, the truck speed will increase.



<u>ALWAYS</u> refer to the grade/speed retard chart <u>in</u> the <u>operator's cab</u>, and follow the recommendations for truck operation. **DO NOT** exceed these recommended <u>MAXIMUM</u> speeds when descending grades with a loaded truck.

Throttle pedal position will override RSC setting. If operator depresses throttle pedal to increase truck speed, dynamic retarding will not come on unless truck overspeed setting is reached or foot operated retard pedal is used. When throttle pedal is released and RSC switch is on, dynamic retarding will come on at, or above, the RSC dialed speed and will adjust truck speed to, and maintain, the dialed speed.

To adjust RSC control, pull switch (11) ON and start with dial (12) rotated toward fastest speed while driving truck at desired maximum speed. Relax throttle pedal to let truck coast and turn RSC adjusting dial slowly counterclockwise until dynamic retarding is activated. Dynamic retarding will now be activated automatically anytime the "set" speed is reached, the RSC switch is on, and throttle pedal is released.

With RSC switch on and dial adjusted, the system will function as follows: As truck speed increases to the "set" speed and throttle pedal released, dynamic retarding will apply. As truck speed tries to increase, the amount of retarding effort will automatically adjust to keep the selected speed. When truck speed decreases, the retarding effort is reduced to maintain the selected speed. If truck speed continues to decrease to approximately 3 mph (4.8 kph) below "set" speed, dynamic retarding will turn off automatically. If truck speed must be reduced further, the operator can turn the adjust dial to a new setting or depress the foot operated retard pedal.

If the operator depresses the foot operated retard pedal and the retard effort called for is greater than that from the automatic system, the foot pedal retard will override RSC.

PSC Download Port

PSC download port (13, Figure 32-3) is for use by qualified personnel to access diagnostic information for the Propulsion System Controller (PSC).

Engine Diagnostics Download Port

This 3-pin connector (14, Figure 32-3) is for use by qualified personnel to access the diagnostic information for the engine monitoring system. (CENSE).

TCI Download Port

This connector (15, Figure 32-3) is for use by qualified personnel to access the Truck Control Interface (TCI) diagnostic information and data.

Passenger Seat

The passenger seat (16, Figure 32-3) is mounted on top of the right hand portion of the center console structure.

The area beneath the passenger seat provides a cabinet for various 24 VDC electrical components.

Consult the service manual for service involving any of these components.

Engine Control System

This 9-PIN connector (17, Figure 32-3) is for use by qualified personnel to access the diagnostic information for the engine control system. (QUANTUM)

Modular Mining System

This connector (18, Figure 32-3) is for use by qualified personnel to access the Modular Mining System for diagnostic information and data.

Payload Meter And Download Connector

The payload meter (1, Figure 32-4) and download connector (2) are used to provide management with operational data such as tonnage hauled and cycle times.

Refer to Section 6, Optional Equipment, for a more complete description of the payload meter and its functions.

Download connector (2, Figure 32-4) is used with a special cable to allow the payload meter (1) to communicate with a portable computer.

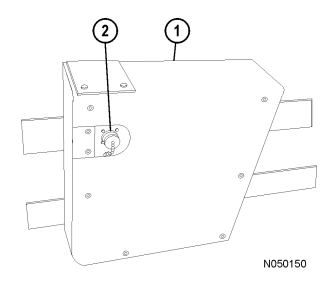


FIGURE 32-4. PAYLOAD METER III

1. Payload Meter III

2. Download Connector

OPERATOR COMFORT

OPERATOR SEAT

The operator's seat provides a fully adjustable cushioned ride for driver comfort and easy operation.

Adjustment

The following adjustments are available to the operator while sitting in the seat.

- **Headrest** (1, Figure 32-5): Adjust up, down, fore, or aft by moving headrest to desired position.
- **Armrests** (3): Rotate adjusting knob until armrest is at desired angle.
- Backrest: Rotate knob (9) to adjust the backrest angle.
- Seat Belt Harness: Operator must always have four-point seat belt harness (2) buckled in place and properly adjusted during machine operation.
- Air Lumbar Support: Use lumbar hand pump (8) to adjust the air support. A release button on the back of the hand pump releases the air from the lumbar support.
- Weight Adjustment: Adjust the weight adjustment dial to match the approximate weight of the operator. The dial ranges from 110 - 265 lbs. (50 - 120 kg).
- Fore/Aft Adjustment: Lift lever (8) and hold. Slide the seat to a comfortable position and release the lever to lock the adjustment.
- Seat Height: Lift lever (7) and then push the lever down to raise the seat one level. Remove body weight from the seat to allow it to adjust. To lower the seat one level, push lever (7) down, and then pull the lever up. Release lever to lock the adjustment.
- Seat Tilt: Pull lever (7) up to tilt the seat rearward. Push the lever down to tilt the seat forward. Release the lever to lock the adjustment.

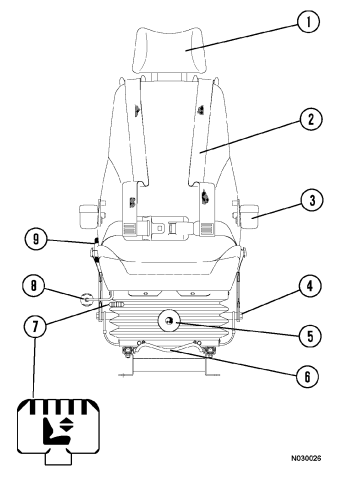


FIGURE 32-5. OPERATOR'S SEAT

- 1. Headrest
- 2. Seat Belt
- 3. Armrest
- 4. Seat Belt Anchor
- 5. Weight Adjustment Dial
- 6. Fore/Aft Lever
- 7. Seat Height/Tilt Adjustment Lever
- 8. Lumbar Pump
- Backrest Angle Adjustment Knob

HEATER / AIR CONDITIONER COMPART-MENT AND CONTROLS

The heater/air conditioner compartment contains the heater/air conditioner controls (6, Figure 32-1) and some of the heater/air conditioner components, such as the blower motor assembly and heater coils. Optimum cab air climate can be selected by using the following controls in various combinations.

Defroster Vent Control Switch

Defroster control switch (1, Figure 32-6) directs heated air for windshield defrosting. The "down" position of the toggle switch is OFF. The "up" position of the toggle switch is ON.

Outside/Inside Air Control Switch

Outside/inside air control switch (2, Figure 32-3) allows either outside or inside air to be circulated through the cab heater assembly.

Moving the switch "up" directs outside air to be circulated through the heater assembly and through the cab.

Moving the switch "down" directs inside air to be recirculated through the heater assembly.

Heater Control Switch

Heater control (3, Figure 32-3) directs heated air to the cab floor for heating of the cab. The "down" position of the toggle switch is OFF. The "up" position of the toggle switch is ON.

Temperature Control Knob

Temperature control knob (4, Figure 32-3) allows the operator to select a comfortable temperature.

Rotating the knob counter-clockwise (blue arrow) will select cooler temperatures. The full counter-clockwise position is the coldest air setting.

Rotating the knob clockwise (red arrow) will select warmer temperatures. The full clockwise position is the warmest heater setting.

Fan Control Knob

Fan control knob (5, Figure 32-3) controls the cab air fan motor. The fan motor is a 3-speed motor (low, medium and high). Speeds are selected by rotating the control knob clockwise to the desired position. OFF is the full counter-clockwise position.

Heater/Air Conditioner Selector Switch

Selector switch (6, Figure 32-3) allows the operator to select heat or air conditioning, or neither. The left position of the switch activates the air conditioning and the right side of the switch activates the heater. The middle position is the OFF position. Neither the heat nor the air conditioning can be activated in this position.

Heater/Air Conditioner Vents

Heater/air conditioner vents (7, Figure 32-3) may be rotated 360°. Air flow through the vents is controlled by manually opening/closing or turning the louvers.

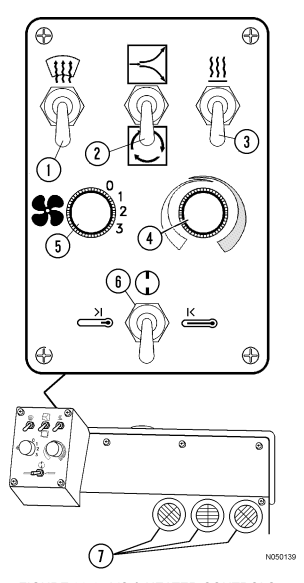


FIGURE 32-6. A/C & HEATER CONTROLS

NOTES

INSTRUMENT PANEL AND INDICATOR LIGHTS

CONTROL SYMBOLS

Many control functions are identified with international symbols that the operator should learn to recognize immediately. The operator must understand the function and operation of each instrument and control. This knowledge is essential for proper and safe operation of the machine.

The following symbols are general indicators and may appear in multiple locations and combinations on the instrument panel.



This symbol may be used alone or with another symbol. This symbol identifies the OFF position of a switch or control.



This symbol when it appears on an indicator or control identifies that this indicator or control is NOT used.



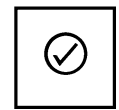
This symbol may be used alone or with another symbol. This symbol identifies the ON position of a switch or control.



This symbol identifies a rotary control or switch. Rotate the knob clockwise or counterclockwise for functions.



This symbol identifies the "Pushed-In" position of a pushpull switch or control.



This symbol identifies a switch used to test or check a function. Press the switch on the side near the symbol to perform the test.



This symbol identifies the "Pulled-Out" position of a pushpull switch or control.

INSTRUMENT PANEL

(Figure 32-7)

The operator must understand the function and operation of each instrument and control. Control functions are identified with "international" symbols that the operator should learn to recognize immediately. This knowledge is essential for proper and safe operation.

Items that are marked "optional" do not apply to every truck.

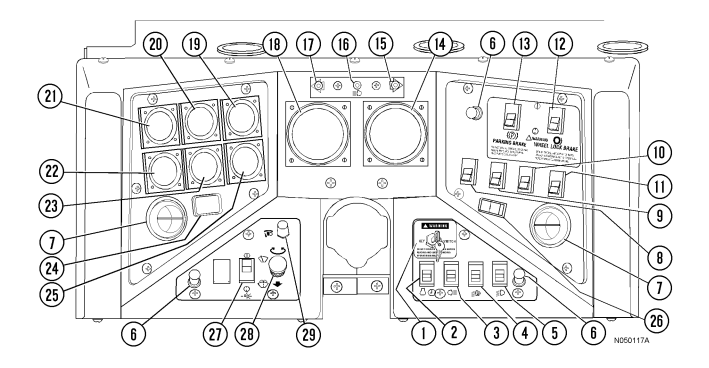


FIGURE 32-7. PANEL GAUGES, INDICATORS, AND CONTROLS

- 1. Keyswitch
- 2. Engine Shutdown Switch with Timer Delay
- 3. Backup Light Switch (N./O.)
- 4. Ladder Light Switch (3 Way)
- 5. Fog Light Switch (N./O.)
- 6. Panel Illumination Light(s)
- 7. Vent(s) Cab Air Conditioner/Heater
- 8. Not used on 930E
- 9. Rotating Beacon Light Switch (N./O.) (Optional)
- 10. Heated Mirror Switch (N./O.) (Optional)
- 11. Not used on 930E
- 12. Wheel Brake Lock Switch (N./O.)
- 13. Parking Brake Switch (N./O.)
- 14. Digital Tachometer

- 15. Right Turn Signal Indicator Light
- 16. High Beam Headlight Indicator Light
- 17. Left Turn Signal Indicator Light
- 18. Digital Speedometer
- 19. Voltmeter Gauge
- 20. Engine Oil Pressure Gauge
- 21. Engine Water Temperature Gauge
- 22. Fuel Gauge
- 23. AC Drive System Temperature
- 24. Engine Hourmeter
- 25. Hydraulic/Brake Oil Temperature
- 26. AC Rest Switch
- 27. Headlights Switch (N./O.)
- 28. Wiper / Washer Switch
- 29. Panel Illumination Lights Dimmer Rheostat

WIRE NUMBERS

- 1. 712/21PB/11S
- 2. 11S/11TD/11R
- 3. 712/47S/47L/710
- 4. 11L/48A/48B
- 5. 11L/48F
- 6. 49/710
- 7. N/A
- 8. 712/28E
- 9. 11L/11RB
- 10. 712/69M/SPR56/SPR57/ SPR58

- 11. 71/79M/SPR55/79H/72F/ SPR54
- 12. 712BL/52B/39H/710/SPR59
- 13. 71/52C/21PB/21
- 14. 41TS/74X/74Z/710
- 15. 45R/710
- 16. 41H/710
- 17. 45L/710
- 18. 41TS/77/77A/710
- 19. 712D/710/49
- 20. 712D/31PS/710/49

- 21. 712D/31TS/710/49
- 22. 712D/38G/710/49
- 23. 15V/72MT/49/710
- 24. 11L/36
- 25. 15V/34BT/710/49
- 26. 710/72RQ
- 27. 11D/41L/41TS
- 28. High 66S/Low 66L/710/66P Park/712W / Washer 66
- 29. 49/41TS

PANEL GAUGES, INDICATORS, AND CONTROLS

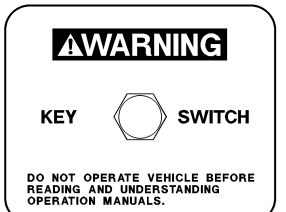
Key Switch

Key switch (1, Figure 32-7) is a three position (OFF, RUN, START) switch.

Starting

When the switch is rotated one position clockwise, it is in the RUN position and all electrical circuits (except START are activated.

- With selector switch in NEUTRAL, rotate keyswitch fully clockwise to START position, and hold this position until engine starts. START position is spring-loaded to return to RUN when key is released.
- 2. After engine has started, place rest switch in OFF position (de-activate the "rest" mode of operation). Refer to discussion of rest switch (26, Figure 32-7).



Engine Shutdown Switch with 5 Minute Idle Timer Delay

The timer delayed, engine shutdown switch (2, Figure 32-7) is a 3-position, rocker type switch with OFF, ON and MOMENTARY positions. When used, the engine is allowed to idle for approximately 5 minutes before actual shutdown occurs. The delayed shutdown feature allows the engine to cool down slowly, reducing internal temperatures as coolant is circulated through the engine.



Operation

1. Stop the truck, and reduce engine rpm to low idle. Place the selector switch in NEUTRAL and apply the parking brake switch. Place the rest switch in ON position (put drive system in "rest" mode of operation). Refer to the discussion of the rest switch later in this chapter.

(Figure 32-7)

- 2. Press the top of the engine shutdown switch to select the ON (center) position. Press the top of the switch again to activate the timer delay (MOMENTARY position). Release the switch and allow it to return to the ON position.
 - When the engine shutdown timer has been activated, the timer delay indicator light (C4, Figure 32-8) in the overhead status panel will illuminate to indicate that the shutdown timing sequence has started. The engine will continue to idle for approximately 5 minutes to allow for proper engine cool-down before stopping.
- 3. Turn the keyswitch counterclockwise to the OFF position to cause the engine to shutdown when the timing sequence is complete. When the engine stops, this will activate the hydraulic bleeddown timer and turn off the 24 VDC electric circuits controlled by the keyswitch.

NOTE: To cancel the 5 minute idle timer sequence, press the timer delay shutdown switch to the OFF (lower) position. If the keyswitch is in the OFF position, the engine will stop. If the keyswitch is in the ON position, the engine will continue to run.

- 4. With keyswitch OFF, and engine stopped, wait at least 90 seconds. Ensure the steering circuit is completely bled down by turning the steering wheel back and forth several times. No front wheel movement will occur when hydraulic pressure is relieved.
- 5. Verify all the link voltage lights turn off within 5 minutes after the engine is shut down. (One is located in the cab behind the operator seat, two others are located in the access panel at the left front corner of the electrical cabinet. If the lights remain on, refer to Section E in the service manual for additional instructions and information.
- 6. Close and lock all windows, remove key from keyswitch and lock cab to prevent possible unauthorized truck operation. Dismount the truck properly.

Fog Lights (Optional)

Fog lights (5, Figure 32-7) are optional equipment that are useful in foggy conditions and heavy rain. Pressing the top of the rocker switch turns the lights on. Pressing the bottom of the switch turns the lights off.



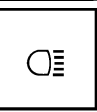
Ladder Light Switch

Ladder light switch (4, Figure 32-7) turns the ladder lights on or off after or before using ladder. Pressing the top of the rocker switch turns the lights on. Pressing the bottom of the switch turns the lights off. Another switch is mounted at the front left of truck near the base of ladder.



Manual Backup Switch

Manual backup switch (3, Figure 32-7) allows backup lights to be turned on for added visibility and safety when the selector switch (see Operator Controls) is not in REVERSE position. When the switch is in the ON position, the manual back up light indicator (B4, overhead panel, Figure 32-8) will be illuminated.



Panel Illumination Lights

Panel illumination lights (6, Figure 32-7) provide illumination for the instrument panel. Brightness is controlled by the panel light dimmer switch (28).

Cab/Air Conditioner Vents

Cab/air conditioner vents (7, Figure 32-7) are spherically mounted and may be directed by the operator to provide the most comfortable cabin air flow.

(8, Figure 32-7) Not Used

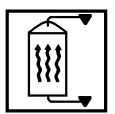
Rotating Beacon Light Switch (Optional)

The optional rotating beacon light is activated by rocker-type switch (9, Figure 32-7) when it is switched to the ON position.



Heated Mirror Switch (Optional)

The optional heated mirror is activated by this rocker-type switch (10, Figure 32-7) when it is switched to the ON position.



(11, Figure 32-7) Not Used

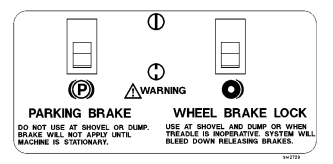
Wheel Brake Lock Control

Wheel brake lock control (12, Figure 32-7) should be used with engine running for dumping and loading operations only. The brake lock switch actuates the hydraulic brake system which locks the **rear wheel service brakes only**. When pulling into shovel or dump area, stop the truck using the foot-operated service brake pedal. When truck is completely stopped and in loading position, apply the brake lock by pressing the rocker switch toward the ON symbol. To release, press the rocker switch toward the OFF symbol.

Use at shovel and dump only to hold truck in position.

Do not use this switch to stop truck, unless foot-operated treadle valve is inoperative. Use of this switch applies rear service brakes at full, unmodulated pressure!

Do not use brake lock for parking. With engine stopped, hydraulic pressure will bleed down, allowing brakes to release!



Parking Brake Control

The parking brake is spring applied and hydraulically released. It is designed to hold a stationary truck when the engine is shutdown and keyswitch is turned OFF. The truck must be completely stopped before applying the parking brake, or damage may occur to parking brake. To apply the parking brake, press parking brake control switch (13, Figure 32-7) toward the ON symbol. To release the parking brake, press the switch toward the OFF symbol. When the keyswitch is ON and parking brake switch is applied, the parking brake indicator light (A3, overhead panel, Figure 5-8) will be illuminated.

NOTE: Do not use the parking brake at shovel or dump. With keyswitch ON and engine running, sudden shock caused by loading or dumping could cause the system's motion sensor to release the park brake.

Tachometer

Tachometer (14, Figure 32-7) registers engine crankshaft speed in hundreds of revolutions per minute (rpm).

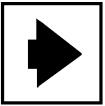
<u>Governed rpm</u>

Low Idle - 600 rpm High Idle - 1900 rpm

Full Load - 1910 rpm

Right Turn Signal Indicator

Indicator (15, Figure 32-7) illuminates to indicate the right turn signals are operating when the turn signal lever on the steering column is moved upward. Moving the lever to its center position will turn indicator off.



High Beam Indicator

High beam indicator (16, Figure 32-7) when lit, indicates that the truck headlights are on high beam. To switch headlights to high beam, push the turn indicator lever away from steering wheel. For low beam, pull lever toward the steering wheel.



Left Turn Signal Indicator

Indicator (17, Figure 32-7) illuminates to indicate the left turn signals are operating when the turn signal lever on the steering column is moved downward. Moving the lever to its center position will turn indicator off.

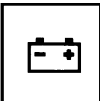


Speedometer/Payload Meter Display

Speedometer/payload meter display (18, Figure 32-7) indicates the truck speed in miles per hour (mph), or in kilometers per hour (kph). The display also shows payload meter information. For more information, see Section 6 - Optional Equipment, in the service manual.

Voltmeter

Voltmeter (19, Figure 32-7) indicates the voltage of the 24V battery system. Normal indicated voltage at high rpm is 27 to 28 volts with batteries in fully charged condition. When keyswitch (10) is ON and engine is *not* running, voltmeter indicates battery charge condition.

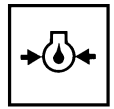


Engine Oil Pressure Gauge

Engine oil pressure gauge (20, Figure 32-7) indicates pressure in the engine lubrication system in pounds per square inch (psi).



Idle - 20 psi (138 kPa) Minimum Rated Speed - 45 to 70 psi (310 - 483 kPa)



Water Temperature Gauge

Water temperature gauge (21, Figure 32-7) indicates the temperature of the coolant in the engine cooling system. The temperature range after engine warm-up and truck operating under normal conditions should be:



185°-207°F (85°-97°C)

Fuel Gauge

Fuel gauge (22, Figure 32-7) indicates how much diesel fuel is in the fuel tank. The fuel tank capacity is 1200 gallons (4542 liters).



AC Drive System Temperature Gauge

AC drive system temperature gauge (23, Figure 32-7) indicates the drive system temperature. There are three colored bands: green; yellow; and red. Green indicates normal operation.

Yellow indicates the system temperature is rising. There is also an amber (yellow) temperature warning light in the overhead panel (C5, Figure 32-8) that will illuminate when the temperature exceeds a certain level. When this condition occurs, the operator should consider changing truck operation in order to reduce system temperature.

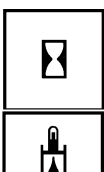


If the AC drive system temperature should reach the red band, continued operation could damage components in the system.

Safely stop truck, shutdown engine, and notify maintenance personnel, immediately.

Hourmeter

Hourmeter (24, Figure 32-7) registers the total number of hours the engine has been in opera-



Hydraulic Oil Temperature Gauge

Hydraulic oil temperature gauge (25, Figure 32-7) indicates oil temperature in the hydraulic tank. There are two colored bands: green, and red. Green indicates normal operation.

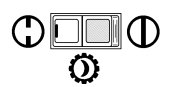
As the needle approaches the red zone, minimum engine idle speed will increase to help cool the oil.

Red indicates high oil temperature in the hydraulic tank. Continued operation could damage components in the hydraulic system. There is also a red temperature warning light in the overhead panel (D5, Figure 32-8) that will illuminate when the temperature exceeds a certain level (when the needle enters the red zone). If this condition occurs, the operator should safely stop the truck, move selector switch to NEUTRAL, apply the park brake, and operate engine at 1200 - 1500 rpm to reduce system temperature.

If temperature gauge does not move into the green range after a few minutes, and the red overhead indicator light does not go out, shutdown truck and notify maintenance personnel, immediately.

Rest Switch

Rest switch (26, Figure 32-7) is a "rocker" type switch with a locking device for the OFF (left side) position. When in this position, a small black tab must be pushed to the left to unlock the switch before it can be depressed to switch to the ON (right side) position. When in the ON position, an internal amber lamp will illuminate. The switch should be activated to **de-energize the AC drive system** whenever the engine is to be shutdown, or the truck parked for a length of time with the engine running.



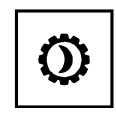
The selector switch must be in NEUTRAL and the vehicle not moving to enable this function. This will allow the engine to continue running while the AC drive system is de-energized.



Activation of the rest switch alone does NOT completely ensure that the drive system is safe to work on. Refer to Section 2, Safety, for more information on servicing a 930E truck. Check all "link-on", or "link energized", indicator lights to verify the AC drive system is de-engergized before performing any maintenance on the drive system.

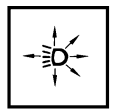
DO NOT activate the rest switch while the truck is moving! The truck may unintentionally enter the "rest" mode after stopping.

An amber (yellow) indicator light in the overhead panel (B6, Figure 32-8) will illuminate when the "rest" state has been requested and entered.



Light Switch

The instrument panel lights, clearance lights, and the headlights are controlled by this three position rocker type switch (27, Figure 32-7). OFF is selected by pressing the bottom of the switch. Press the top of the switch until it reaches the first detent to select the panel, clearance, and tail lights only. Press the top of the switch again, until it reaches the second detent to select headlights, as well as panel, clearance, and tail lights.



Windshield Wiper and Washer

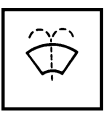
Windshield wiper control switch (28, Figure 32-7) is a four position rotary switch with intermittent wiper delay and wash feature.

OFF position is the detented position when the knob is rotated fully counterclockwise against the stop. The intermittent wiper position is located between OFF and the first detent position, when rotating the knob clockwise.



- Rotating the knob closer to the first detent position decreases the time interval between wiper strokes.
- Rotate the knob clockwise to the first detent position for slow speed.
- Rotate the knob to the second detent position for fast speed.

Press and hold the knob "in" to activate the windshield washer system.



Panel Light Dimmer

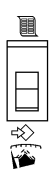
Panel light dimmer control (29, Figure 32-7) is a rheostat which allows the operator to vary the brightness of the instruments and panel lights.

- Rotating knob to the full counterclockwise position turns panel lights on to brightest condition.
- Rotating knob clockwise continually dims lights until OFF position is reached at full clockwise rotation.



Payload Meter Switch

Payload meter switch (30, Figure 32-7) is a two-way, momentary rocker switch. The top position is the SELECT position. The SELECT position is used to step through the different displays. The lower position is the SET position. The SET position is used to set the operator ID, or clear the load and total ton counters. Refer to Section 6, Optional Equipment, for a more complete description of the payload meter system and its functions.



OVERHEAD STATUS / WARNING INDICATORS

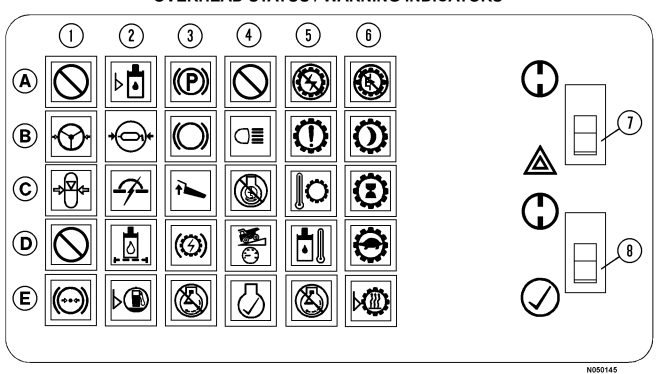


FIGURE 32-8. OVERHEAD STATUS / WARNING INDICATOR

Row /	Indicator	Indicator Color
Column	Description	Wire Index
A1*	Not Used	12FD/34TL
B1*	Low Steering Pressure	Red-12FD/33A
C1	Low Accumulator Pr.	Red-12F/33K
D1	Not Used	Red-12F/79V
E1	Low Brake Pressure	Red-12F/33L
A2*	Hydraulic Tank Level	Red-12FD4/34LL
B2*	Low Automatic Lubrication Pressure	Amber-12FD8/ 68LLP
C2*	Circuit Breaker Tripped	Amber-12FD/31CB
D2*	Hydraulic Oil Filter	Amber-12MD/39
E2*	Low Fuel	Amber-12MD/38
A3*	Park Brake Applied	Amber-12MD/52A
B3*	Service Brake Applied	Amber-12MD/44L
C3*	Body Up	Amber-12MD6/63L
D3*	Dynamic Retarding	Amber-12MD/44DL
E3	Stop Engine	Red-12M/509MA
A4*	Not Used	Amber-12MD/SPR2
B4*	Manual Back-Up Lights	Amber-12MD/47L
C4*	5 Min. Shutdown Timer	Amber-12MD/23L1
D4*	Retard Speed Control	Amber-12MD/31R
E4*	Check Engine	Amber-12MD7/419

	1	1
Row /	Indicator	Indicator Color
Column	Description	Wire Index
A5	No Power	Red-12M/73-7PI
B5	Propulsion System	Amber-12F/79WI
	Warning	
C5	Propulsion System Temperature	Amber -12F/34TW
D5	Hydraulic Oil Temperature High	Red-12F/34TGI
E5	Stop Engine	Red-12M/528A
A6	NO PROPEL	Red-12M/75NPI
B6	Propulsion System @ Rest	Amber-12M/72PR
C6*	Propulsion System Not Ready	Amber-12MD/72NR
D6*	Reduced Propulsion System	Amber-12MD/72LP
E6*	Retard @ Continuous Level	Amber-12MD/76LR
	-Switches-	•
7	Hazard Lights Switch N/O	11L/45L/45R
8	Lamp Check Switch N/O (Mom.)	33H/528/710/712

^{*} NOTE: Brightness for these Indicator Lamps can be adjusted by using dimmer control (12, Figure 32-1).

STATUS / WARNING INDICATOR LIGHT SYMBOLS

Indicator lights which are <u>amber</u> (yellow) in color alert the operator that the indicated truck function requires some precaution when lighted.

Indicator lights which are <u>red</u> in color alert the operator that the indicated truck function requires **immediate action** by the operator. Safely stop the truck and shut down the engine.

DO NOT OPERATE THE TRUCK WITH A RED WARNING LIGHT ILLUMINATED.

Refer to Figure 32-8 and the descriptions below for explanations of the symbols. Location of the symbols is described by rows (A-E) and columns (1 - 6).

A1. Not Used

Not currently used. Reserved for future use or options.

\Diamond

B1. Low Steering Pressure

When the keyswitch is turned ON, the low steering pressure warning light will illuminate until the steering system hydraulic pressure reaches 2100 psi (14.7 MPa). The warning horn will also turn on, and both will remain on, until the accumulator has been charged.

During truck operation, the low steering pressure warning light and warning horn will turn sound if steering system hydraulic pressure drops below 2100 psi (14.7 MPa).



- If the light illuminates momentarily (flickers) while turning the steering wheel at low truck speed and low engine rpm, this may be considered "normal", and truck operation may continue.
- If the indicator light illuminates at higher truck speed and high engine rpm, DO NOT OPERATE TRUCK.



If the low steering warning light continues to illuminate and the alarm continues to sound, low steering pressure is indicated. The remaining pressure in the accumulators allows the operator to control the truck to a stop. Do not attempt further operation until the malfunction is located and corrected.

C1. Low Accumulator Precharge Pressure

The low accumulator precharge warning light, if illuminated, indicates low nitrogen precharge for the steering accumulator(s). To check for proper accumulator nitrogen precharge, engine must be stopped and hydraulic system completely bled down; turn keyswitch to RUN position. The warning light will *not* illuminate if system is properly charged. The warning light will flash if the nitrogen precharge within the accumulator(s) is below 1100 ± 45 psi $(7585 \pm 310 \text{ kPa})$.

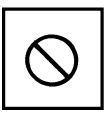




If low accumulator precharge warning light flashes, notify maintenance personnel. Do not attempt further operation until the accumulators have been recharged with nitrogen to 1400 psi (9653 kPa). Sufficient energy for emergency steering may not be available, if system is not properly charged.

D1. Not Used

Not currently used. Reserved for future use or options.



E1. Low Brake Pressure

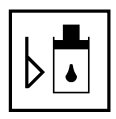
This red indicator light indicates a malfunction within the hydraulic brake circuit. If this light comes on and buzzer sounds, **shut down truck operation** and notify maintenance personnel.

NOTE: Adequate hydraulic fluid is stored to allow the operator to safely stop the truck.



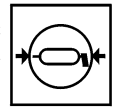
A2. Low Hydraulic Tank Level

This warning light indicates the oil level in the hydraulic tank is below recommended level. Damage to hydraulic pumps may occur if operation continues. Shut truck down and notify maintenance personnel immediately.



B2. Low Automatic Lubrication System Pressure

This amber light will illuminate if the automatic lubrication system fails to reach 2,200 PSI (at the junction block located on the rear axle housing) within one minute after the lube timer initiates a cycle of grease. To turn the light off, turn key switch OFF, then back to ON again. Notify maintenance personnel at earliest opportunity after light comes on.



C2. Circuit Breaker Tripped

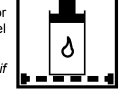
This light will illuminate if any of the circuit breakers in the relay circuit control boards are tripped. The relay circuit boards are located in the electrical control cabinet.

NOTE: Additional circuit breakers are in the operator cab behind the center console, however tripping of these circuit breakers should not activate this light.



D2. Hydraulic Oil Filter Monitor

This light indicates a restriction in the high pressure filter assembly for either the steering or hoist circuit. This light will come on before filters start to bypass. Notify maintenance personnel at earliest opportunity after light comes on.



NOTE: The filter monitor warning light may also illuminate after the engine is initially started if the oil is cold. If the light turns off after the oil is warmed, filter maintenance is not required.

E2. Low Fuel

This amber low fuel indicator will illuminate when the usable fuel remaining in the tank is approximately 25 gallons (95 liters). A warning buzzer will also sound.



A3. Parking Brake

This amber parking brake indicator will illuminate when the parking brake is applied. Do not attempt to drive truck with parking brake applied.



B3. Service Brake

This amber service brake indicator light will illuminate when the service brake pedal is applied or when wheel brake lock or emergency brake is applied. Do not attempt to drive the truck from stopped position with service brakes applied, except as noted in Section 30, Operating Instructions - Starting On A Grade With A Loaded Truck.



C3. Body Up

This amber body up indicator, when illuminated, shows that the body is not completely down on the frame. The truck should not be driven until body is down and the light is off.



D3. Dynamic Retarding

This amber dynamic retarding indicator light illuminates whenever the retarder pedal (or retarder lever) is operated, RSC (Retarder Speed Control) is activated, or the automatic overspeed retarding circuit is energized, indicating the dynamic retarding function of the truck is operating.



E3. Stop Engine

This red engine monitor warning light will illuminate if a serious engine malfunction is detected in the electronic engine control system.

- Electric propulsion to the wheelmotors will be discontinued.
- Dynamic retarding will still be available if needed to slow or stop the truck.





Stop the truck as quickly as possible in a safe area and apply parking brake.

SHUT DOWN THE ENGINE IMMEDIATELY. Additional engine damage is likely to occur if operation is continued.

Listed below are a few conditions that could cause the stop engine light to illuminate:

- Low Oil Pressure red warning light will illuminate, but engine does not shutdown.
- Low Coolant Level red warning light will illuminate, but engine does not shutdown.
- · Low Coolant Pressure red warning light will illuminate, but engine does not shutdown.
- High Coolant Temperature red warning light will illuminate, but engine does not shutdown.

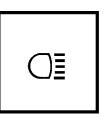
A4. Not Used

Reserved for future use or options.



B4. Manual Backup Lights

This amber indicator will illuminate when the manually operated manual backup switch (3, Figure 32-7, Instrument Panel) is turned ON.



C4. Engine Shutdown Timer - 5 Minute Idle

When the engine shutdown timer switch has been activated (2, Figure 32-7, Instrument Panel), this indicator light will illuminate to indicate that the shutdown timing sequence has started. Information detailing the operation of this switch is outlined earlier in this section.



D4. Retard Speed Control Indicator

This amber light is illuminated when the RSC switch mounted on the console is pulled out to the ON position. The light indicates the retarder is active. It is for feedback only and does not signal a problem.



E4. Check Engine

This amber check engine indicator will illuminate if a malfunction is detected by the engine electronic control system.

If this indicator illuminates, truck operation may continue, but maintenance personnel should be alerted as soon as possible.



A5. No Power

This red "no retard/no propel" indicator light indicates a fault has occurred which has eliminated the retarding and propulsion capability. A warning buzzer will also sound.

If this condition occurs, the operator should safely stop the truck, move selector switch to NEUTRAL, apply the parking brake, shutdown the engine, and notify maintenance personnel immediately.



B5. Propulsion System Warning

When this amber indicator is illuminated, the light indicates a "no propel" or "no retard" event may be about to occur. It is intended to provide advance notice of these events when possible. It does not require the operator to stop the truck, but may suggest that truck operation be appropriately modified, in case a red alarm does occur.



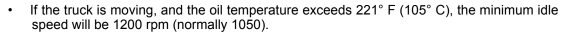
C5. Propulsion System Temperature

This amber AC drive system temperature warning light indicates the drive system temperature is above a certain level. When this condition occurs, the operator should consider modifying truck operation in order to reduce system temperature. The operator is not required to stop the truck at this time.



D5. High Hydraulic Oil Temperature

This red warning light indicates high oil temperature in the hydraulic tank. Several things occur before the red light illuminates:





- If the truck is moving, and the oil temperature goes above 230° F (110° C), the minimum idle speed will be 1700 rpm (normally 1050).
- If the truck is stopped, and the oil temperature goes above 212° F (100° C) the minimum idle speed will be 1000 rpm (normally 750).

NOTE: Once the oil cools down to the normal operating range, the engine rpm will return to normal speed.

 The red warning light will illuminate if the oil temperature rises above 248° F (120° C). Continued operation could damage components in the hydraulic system.

If this condition occurs, the operator should safely stop the truck, move selector switch to NEUTRAL, apply the parking brake, and operate engine at 1200 - 1500 rpm to reduce system temperature.

If temperature gauge (25, Figure 32-7) does not move into the green range after a few minutes, and the red overhead indictor light does not go out, notify maintenance personnel immediately.

E5. Stop Engine

This red engine monitor warning light will illuminate if a serious engine malfunction is detected in the electronic engine control system.

- Electric propulsion to the wheel motors will still be available.
- Dynamic retarding will still be available if needed to slow or stop the truck.





Stop the truck as quickly as possible in a safe area and apply parking brake. SHUT DOWN THE ENGINE IMMEDIATELY. Additional engine damage is likely to occur if operation is continued.

An example of a condition that could cause the stop engine light to illuminate:

If engine governor senses an overspeed condition, the ECM will close the fuel solenoid and stop the flow of fuel to the engine until engine speed is back within normal operating range.

A6. No Propel

The red "no propel" light indicates a fault has occurred which has eliminated the propulsion capability.

If this condition occurs, the operator should safely stop the truck, move selector switch to NEUTRAL, apply the parking brake, shutdown the engine, and notify maintenance personnel, immediately.

B6. Proper System @ Rest

The amber "propel system @ rest" light is used to indicate that the AC drive system is de-energized and propulsion is not available. This light is activated when the instrument panel rest switch is turned ON and the AC drive system is de-energized. The three link energized lights (one on rear wall of operator cab, and two on the deck-mounted control cabinets) should NOT be illuminated at this time.

C6. Propel System Not Ready

The amber indicator light functions during start-up much like the hourglass icon on a computer screen. This light indicates the computer is in the process of performing the self-diagnostics and set-up functions at start-up. Propulsion will not be available at this time.



D6. Reduced Propulsion

The amber "reduced propulsion" light is used to indicate that the full AC drive system performance in propulsion is not available. At this time, the only event that should activate this light is the use of "limp home mode". This mode of operation requires a technician to enable.



E6. Retard At Continuous Level

The amber "retard continuous" light indicates the retarding effort is at the continuous level. The operator should control the speed of the truck in accordance to the "continuous" speeds on the grade / speed retard chart on page 32-4.

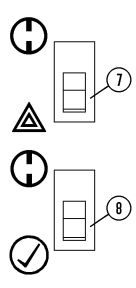


Hazard Warning Lights

Hazard warning light switch (7, Figure 32-8) flashes all the turn signal lights. Pressing the bottom side of the rocker switch (toward the triangle) activates these lights. Pressing the top side of the rocker switch (toward the OFF symbol) turns these lights off.

Lamp Test Switch

Lamp test switch (8, Figure 32-8) is provided to allow the operator to test the indicator lamps prior to starting the engine. To test the lamps, and the warning horn, turn key switch (1, Figure 32-6) to the RUN position and press the bottom side of the rocker switch for the CHECK position. All lamps should illuminate, except those which are for "optional" equipment that may not be installed. The warning horn should also sound. Any lamp bulbs which do not illuminate should be replaced before operating the truck. Releasing the spring-loaded switch will allow the switch to return to the OFF position.

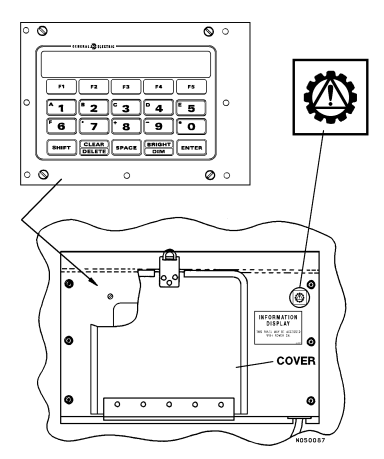


Link-On Warning Light

The link on (or link energized) indicator light is located next to the D.I.D. display panel behind the passenger seat and indicates the AC drive system is energized.

The D.I.D. display panel is for use by maintenance personnel only, and is located out of the operator's field of vision for that reason.





LUBRICATION AND SERVICE

Recommended preventive maintenance will contribute to the long life and dependability of the truck and its components. The use of proper lubricants and the performance of checks and adjustments at the recommended intervals is most important.

Lubrication requirements are referenced to the lube key found in the Lubrication Chart (page 40-3). For detailed service requirements for specific components, refer to the service manual section for that component (i.e. Section H for suspensions, Section L for hydraulic system, etc.).

Refer to manufacturer's service manual when servicing any components of the General Electric system.

Refer to engine manufacturer's service manual when servicing the engine or any of its components.

The service intervals presented here are in hours of operation. These intervals are recommended in lieu of an oil analysis program which may determine different intervals. However, if the truck is being operated under extreme conditions, some or all, of the intervals may need to be shortened and the service performed more frequently.

The 930E truck is equipped with a Lincoln Automatic Lubrication System. The initial setup for this system provides for nominal amounts of lubricant to be delivered to each serviced point. The lubrication injectors can be adjusted to vary the amount of lubricant delivered. In addition, the timer for lubrication intervals is normally adjustable. For adjustments to these devices, refer to Automatic Lubrication System later in this manual.

930E SERVICE CAPACITIES

Crankcase: (including 4 oil filters)	Liters	U.S. Gallons
Komatsu SSDA16V160 Engine	280	74
Cooling System: Komatsu SSDA16V160 Engine	594	157
Hydraulic System: Refer to "Hydraulic Tank Service"	1325	350
Wheel Motor Gear Box (each side)	76	20
Fuel Tank (Diesel Fuel Only)	4542	1200

HYDRAULIC TANK SERVICE

There are two sight gauges on the side of the hydraulic tank. With engine stopped, keyswitch OFF, hydraulic system bled down and body down, oil should be visible in the top sight gauge. If hydraulic oil is not visible in the top sight gauge, follow Adding Oil instructions below.

Adding Oil

Keep the system open to the atmosphere only as long as absolutely necessary to lessen chances of system contamination.

Service the tank with clean Type C-4 hydraulic oil only. All oil being put into the hydraulic tank should be filtered through 3 micron filters.

- With engine stopped, keyswitch OFF, hydraulic system bled down and body down, check to see that hydraulic oil is visible in the top sight gauge.
- If hydraulic oil is not visible in the top sight gauge, remove the tank fill cap and add clean, filtered C-4 hydraulic oil (Lubrication Chart, Lube Key "B") until oil is visible in the top sight gauge.
- 3. Replace fill cap.
- 4. Start engine. Raise and lower the dump body three times.
- 5. Repeat Steps 1 through 4 until oil is maintained in the top sight gauge with engine stopped, body down, and hydraulic system bled down.

WHEEL MOTOR SERVICE

Due to differences in gear ratio and component evolution/design, wheel motor service intervals may be unit number and/or mine specific. Because of the wide variety of factors involved, it is necessary to consult your area Komatsu representative for all wheel motor service intervals and instructions. General intervals for oil service and sampling are listed in the interval charts.

COOLANT LEVEL CHECK

Inspect the coolant sight gauge. If coolant cannot be seen in the sight gauge, it is necessary to add coolant to the system before truck operation. Refer to the procedure below for the proper filling procedure.

RADIATOR FILLING PROCEDURE



Cooling system is pressurized due to thermal expansion of coolant. Do Not remove radiator cap while engine and coolant are hot. Severe burns may result.

1. With engine and coolant at ambient temperature, remove radiator cap.

Note: If coolant is added using the Wiggins quick fill system, the radiator cap MUST be removed prior to adding coolant.

- 2. Fill radiator with proper coolant mixture (as specified by the engine manufacturer) until coolant is visible in the sight gauge.
- 3. Install radiator cap.
- 4. Run engine for 5 minutes, check coolant level.
- 5. If coolant is not visible in the sight gauge, repeat steps 1 through 4. Any excess coolant will be discharged through the vent hose after the engine reaches normal operating temperature.

Engine coolant must always be visible in the sight gauge before truck operation.

COOLING SYSTEM ANTI-FREEZE RECOMMENDATIONS (Ethylene Glycol Permanent Type Anti-Freeze)									
Percentage of Anti-Freeze	Protection To:								
10	+ 23° F	- 5° C							
20	+ 16° F	- 9° C							
25	+ 11° F	- 11° C							
30	+ 4° F	- 16° C							
35	- 3° F	- 19° C							
40	- 12° F	- 24° C							
45	- 23° F	- 30° C							
50	- 34° F	- 36° C							
55	- 48° F	- 44° C							
60	- 62° F	- 52° C							
Use only anti-freeze that is compatible with engine as									

specified by engine manufacturer.

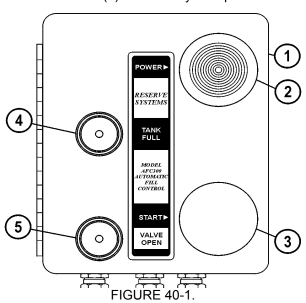
RESERVE ENGINE OIL SYSTEM (Optional)

The reserve oil tank for the engine is designed to add more oil capacity to the engine to reduce the frequent servicing of the engine oil. The engine oil level must still be checked every shift using the dipstick. If engine oil level is not correct, check for proper operation of reserve oil system. Never add oil to engine unless it has been drained.

If the engine oil has been drained from the oil pan, the new oil must be added to the engine oil pan before starting. Do Not use the oil in the reserve tank to fill an empty engine with oil. After an oil change, both engine and reserve tank must be full of oil before starting the engine.

Reserve Oil Tank Filling Procedure (Remote fill)

- 1. Connect the pressure supply hose from the new oil supply to the quick coupler on the truck. Open valve on supply hose to apply pressure.
- 2. Pull out on switch (2, Figure 40-1) to turn the system on.
- 3. Push start switch (3). The "VALVE OPEN" light (5) should illuminate and the filling process will
- 4. When tank is full, the "VALVE OPEN" light will turn off and the "FULL" light (4) will illuminate.
- 5. Close the oil supply valve in the fill hose.
- 6. Press and hold start switch (3) for a couple of
- Disconnect the new oil supply hose.
- 8. Push switch (2) in to turn system power OFF.



- 1. Remote Control Box
- 2. System Switch
- 3. Start Switch
- 4. "FULL" Light
- 5. "VALVE OPEN" Light



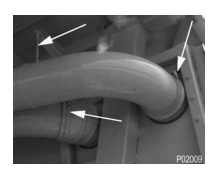
	(4) (3) (2) (18) (6)	こくしいく	ラくトサーノら		3///			(1)														630E. 730E. 830E. & 930E		WB2790
AR			F(-23°C)			2500 HR															CLANCE	2		
JBRICATION CHART			AUXILIARY HEATERS REQUIRED BELOW -10°F(-23°C)	IVE SYSTEM MANUAL		500 HR 1000 HR 2000 HR		SEE ENGINE MANUAL				CLEAN	*CHANGE	CLEAN	CHANGE	CHANGE	SEE DRIVE SYSTEM MANUAL			GREASE		GREASE		MPLING
LUBRICA CATION SPECIFICATIONS			LIARY HEAT	SEE DRIVE SYSTEM MANUA!	NEO NO.2 (V	IR 250 HR		E ENGI		& SEDIMENT	GREASE					*	E DRIVE SY	GREASE	GREASE	0	GREASE	5	CHECK	DED OIL SAN
JBR N SPECI			AUXI	E DRIVE SY	90	50 HR 100 HR		SE	<u> </u>							* *	S							HR PROVII
		INAL			AE 80W - 90	10 HR 50	CHECK						CHECK											D TO 2500 Y 250 HR. 0 HR.
1		INE MAN	10W C - 4	EAR OIL		影	4				۵		Δ				ပ	۵	۵	م م	ם ב	۵		XTENDE D EVER AND 25
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	KEY TYPE LUBRICAN	ENGINE OIL SEE ENGINE MANUA	HYDRAULIC OIL SAE 10W C	HEAVY-DUTY SYNTHETIC GEAR OIL	MULTI - PURPOSE GEAR OIL SAE	DESCRIPTION	CRANKCASE OIL LEVEL	ENGINE LUBE OIL FILTERS	FUEL SEPERATOR (DAVCO)	FUEL TANK	GE PREFILTER BREATHER	FUEL TANK BREATHER	HYDRAULIC OIL LEVEL	HYDRAULIC STRAINER	HYDRAULIC TANK BREATHER	HYDRAULIC FILTERS	MOTORIZED WHEEL OIL LEVE	HYD. PUMP DRIVE SHAFT	CHASSIS LUBE LEVEL	SEAT SLIDES & STEER SHAFT	WHEEL MOIOR BLOWER	FRONT TRUNION	MAGNETIC PLUG FRONT WHL COVER ****	1000 HR INTERVAL CAN BE EXTENDED TO 2500 HR PROVIDED OIL SAMPLING AND ANALYSIS IS CONDUCTED EVERY 250 HR. ONE-TIME CHANGE AT 50, 100 AND 250 HR. NOT APPLICABLE FOR 930E APPLICABLE FOR 930E ONLY
	LUBE	∢	В	ں د	ш	N/S	ر د	2 E			ဖ		∞	-	\neg		-	-			2 2		6 ≅⊞	* * * * *

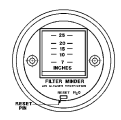
10 HOUR (DAILY) INSPECTION

	Hourmeter Name of Service Technicis		ate	-
	TASK	COMMENTS	CHECKED	INITIALS
1.	MACHINE - Inspect the entire machine for leaks, worn parts, and damage. Repair as necessary.			
2.	FAN DRIVE AND TURBOCHARGERS - Check for leaks, vibration or unusual noise. Check alternator and fan belt condition and alignment.			
3.	RADIATOR - Check the coolant level and fill with the proper mixture as shown in the Cooling System Recommendation Chart in this chapter. Refer to the engine manual for proper coolant additives.			
4.	ENGINE -			
	 a. Check the oil level on the dipstick. Refer to the engine manual for oil recommendations. (Lube Key "A"). 			
	NOTE: If the truck is equipped with a reserve engine oil tank, the oil should be visible in the center (middle) sight gauge. If not, add oil to the reserve tank until oil is visible in the top sight gauge. Also, with the engine running, check operation of the LED indicator light. See below for description of LED light signals. Refer to Figure 40-1.			
	LED Light Signals:			
	 Steady - Pump 1 is withdrawing oil from the engine sump and bringing down the oil level. Regular pulsing - Pump 2 is returning oil to the engine sump and raising the oil level. Irregular pulsing - Oil is at the correct running level. 			
	b. Inspect exhaust piping for security.			
	c. Check for abnormal noises and fluid leaks.			
5.	HYDRAULIC TANK - Check the oil level in the tank; add oil if necessary. Refer to Section L, Hydraulic Tank - Filling Instructions. Oil should be visible in the sight glass Do Not overfill. Lube Key "B".			
6.	BATTERIES - Check the electrolyte level and add water if necessary.			
7.	WHEELS AND TIRES -			
	a. Inspect tires for proper inflation and wear.b. Check for embedded debris in tread and remove.c. Inspect for damaged, loose, or missing wheel mounting nuts and studs.			
8.	COOLING AIR DUCTWORK - Inspect ductwork from the blower to the rear drive case. Ensure that ductwork is secure, free of damage, and unrestricted.			

10 HOUR (DAILY) INSPECTION (Continued)

	Truck Serial Number Site Un	it Number	Date	_
	Hourmeter Name of Service Technicis	an		
				T
	TASK	COMMENTS	CHECKED	INITIALS
9.	AIR INTAKE PIPING - Check all mounting hardware, joints, and connections. Ensure no air leaks exist and all hardware is properly tightened. Figure 40-2.			
10.	AIR CLEANERS - Check the air cleaner vacuum gauges in the operator cab, Figure 40-3. The air cleaner(s) should be serviced if the gauge(s) shows the following maximum restriction:			
	Komatsu SSDA16V160 Engine:			
	Refer to Section C in the service manual for servicing instructions for the air cleaner elements. Empty the air cleaner dust caps.			
	NOTE: After service, push the reset button on face of gauge to allow the gauge to return to zero.			
11.	BODY-UP & HOIST LIMIT SWITCHES - Clean the sensing areas of any dirt accumulation and inspect the wiring for any signs of damage.			
12.	CAB AIR FILTER - Under normal operating conditions, clean every 250 hours. In extremely dusty conditions, service as frequently as required. Clean the filter element with mild soap and water. Rinse completely clean and air dry with a maximum of 40 psi (275 kPa). Reinstall the filter. Refer to Figure 40-4.			





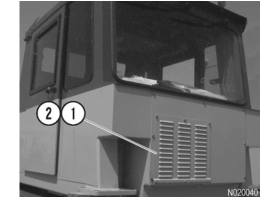


FIGURE 40-2.

FIGURE 40-3.

FIGURE 40-4.

1. Filter Cover

2. Cab Filter

10 HOUR (DAILY) INSPECTION (Continued)

	Truck Serial Number Site Un	it Number	Date	
	Hourmeter Name of Service Technicia	an		
	TASK	COMMENTS	CHECKED	INITIALS
13.	FUEL FILTERS (Fuel Separators) - Drain water from the bottom drain valve on each fuel separator.			
14.	AUTOMATIC LUBE SYSTEM -			
	Check the grease reservoir; fill as required. Lube Key "D".			
	When filling the reservoir, check the grease filter indicator. Clean or replace the grease filter if the indicator detects a problem.			
	Inspect the system and check for proper operation. Be certain the following important areas are receiving adequate amounts of grease. Lube Key "D".			
	Steering Linkage			
	Final Drive Pivot Pin -			
	Rear Suspension Pin Joints - Upper & Lower			
	Body Hinge Pins -			
	Hoist Cylinders Pins - Upper & Lower			
	Anti-sway Bar - Both Ends			

	Truck Serial Number Site Unit Hourmeter Name of Service Technic	nit Number ian	Date		-
	TASK	COMMENTS	CHE	CKED	INITIALS
*1.	FUEL FILTERS - Change the fuel filters, (fuel separators).				
	Refer to engine manufacturer's maintenance manual for fuel filter replacement instructions.				
*2.	HYDRAULIC SYSTEM FILTERS - Replace filter elements only, after the initial 50, 100, and 250 hours of operation; then at each 500 hours of operation thereafter.				

^{*}These checks are required **only after the initial hours of operation** (such as: the commissioning of a new truck, or after a new or rebuilt component installation).

	Truck Serial Number Site Un Hourmeter Name of Service Technicia		ate	_
	TASK	COMMENTS	CHECKED	INITIALS
†1 .	HYDRAULIC SYSTEM FILTERS - Replace filter elements only, after the initial 100 and 250 hours of operation; then at each 500 hours of operation thereafter.			

^{*}These checks are required **only after the initial hours of operation** (such as: the commissioning of a new truck, or after a new or rebuilt component installation), check:

The 10 hour lubrication and maintenance checks should also be performed at this time.

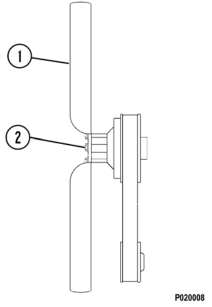
NOTE: "Lube Key" references are to the Lubrication Chart.

		it Number	Date	_
Hourmeter	Name of Service Technicis	an		
	TASK	COMMENTS	CHECKED	INITIALS
nance man	Refer to Cummins Operation & Mainte- ual for complete specifications regarding oil specifications.			
oil system engine oil a beyond 250	e engine is equipped with the *Centinel™ and/or the Eliminator™ filter system, and filter change intervals are extended hours. Refer to Cummins Operation & manual for specific oil and filter change			
lubrication blended with	nel™ system is a duty-cycle-dependent management system whereby oil is the fuel and burned and an extension of otervals can occur.			
a. Cha	nge engine oil. Lube Key "A".			
b. Rep	lace lube oil filters.			
the instruction	in installing spin-on filter elements, follow ons as specified by the filter manufacturer. Ing instructions are normally printed on the e filter. Do not use a wrench or strap to r elements.			
	e truck is equipped with a reserve engine ank, change the reserve tank oil filter.			
acce & M	ck belt tension and condition of each essory belt. Refer to Cummins Operation faintenance manual for specific adjust-tinstructions.			
on c	ck the torque on the mounting capscrews cooling fan (1, Figure 40-5). Tighten eight screws (2) to 175 ft.lbs. (237 Nm) .			
2. COOLING S	YSTEM -			
	DLANT MIXTURE - Check for proper ant mixture. Add coolant as required.			
b. COC	DLANT FILTERS - Change coolant filters.			
	DLING SYSTEM HOSES - Check cooling em hoses for damage and signs of deteri- ion.			
	Cummins maintenance manual for cool- lacement instructions and proper coolant uctions.			

(CONTINUED NEXT PAGE)

250 HOUR LUBRICATION AND MAINTENANCE (Continued)

	TASK	COMMENTS	CHECKED	INITIALS
3.	FUEL FILTERS - Change the fuel filters (fuel separators). Refer to Cummins Operation & Maintenance manual for specific filter replacement instructions.			
4.	FUEL TANK - Drain water and sediment from the fuel tank. Refer to Section B, Fuel Tank - Cleaning.			
5.	STEERING LINKAGE - Check the torque on pin retaining nuts (1, Figure 40-6) on the steering linkage. (525 ft.lbs. (712 N.m) Check the torque on tie rod retaining nuts (2). (310 ft.lbs. (420 N.m)			
6.	HYDRAULIC PUMP DRIVESHAFT & U-JOINTS - Add one or two applications of grease to each grease fitting. Check that each bearing of the cross & bearing assembly is receiving grease. Lube Key "D".			
7.	REAR WHEEL MOUNTING - Using a mirror on a long rod and a flashlight, inspect all inner and outer wheel mounting nuts/studs for any evidence of looseness, damage, or missing hardware.			
	If wheel mounting nuts/studs must be secured or replaced, the outer wheel must be removed for access. Refer to the Shop manual, Section G, for these procedures.			





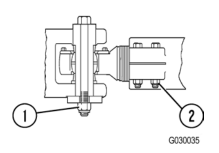
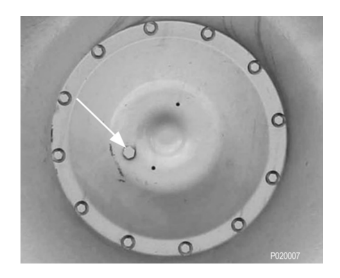


FIGURE 40-6.

250 HOUR LUBRICATION AND MAINTENANCE (Continued)

	TASK	COMMENTS	CHECKED	INITIALS
8.	REAR AXLE HOUSING - Check the rear axle housing for fluid leaks by removing the two drain plugs on the			
	bottom of the axle housing. If fluid is present, the cause must be found and corrected before releasing the truck to operation.			
9.	MAGNETIC PLUG - Remove the magnetic plugs from the front wheel hub covers and inspect for debris. Clean the plugs and perform any necessary repairs. Refer to Figure 40-7.			
10.	MOTORIZED WHEELS - Check for the correct oil level. Rotate a magnetic plug to the 6 o'clock position and remove the plug. The oil level should be even with the bottom of the plug opening. Inspect the magnetic plugs for ferrous materials. Service the wheel motor as necessary. Refer to Figure 40-8.			
11.	WHEEL MOTOR OIL SAMPLING - Refer to Section G5, Wheel Motor, for oil sampling information.			
*12.	HYDRAULIC SYSTEM FILTERS - Replace filter elements only after the initial 250 hours of operation; then at each 500 hours of operation thereafter. Check oil level. Add oil as necessary. Lube Key "B".			

*This check is required **only after the first 250 hours of operation** (such as: the commissioning of a new truck, or after a new or rebuilt component installation), check:



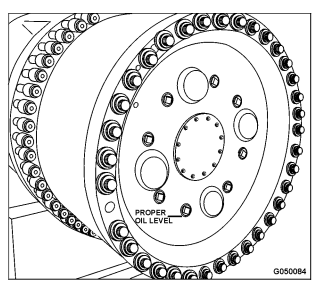


FIGURE 40-7.

Maintenance requirements for every 10, 50, & 250 hour Lubrication and Maintenance Checks should also be carried out at this time.

NOTE: "Lube Key" references are to the Lubrication Chart.

	Truck Serial Number Site Un	it Number Date		
	Hourmeter Name of Service Technicia	an		
	TASK	COMMENTS	CHECKED	INITIALS
1.	FINAL DRIVE CASE BREATHERS - Remove the breather elements for the motorized wheels. Clean or replace the elements.			
2.	HYDRAULIC SYSTEM FILTERS - Replace the tank breathers and high pressure filter elements. Check the oil level. Add oil as necessary. Lube Key "B".			
3.	HYDRAIR® SUSPENSION - Check for proper piston extension (front and rear).			
4.	THROTTLE AND BRAKE PEDAL - Lubricate the treadle roller and hinge pins with lubricating oil. Lift the boot from the mounting plate and apply a few drops of lubricating oil between the mounting plate and the plunger.			
5.	BODY-UP & HOIST LIMIT SWITCHES - Check operation of the switches. Clean and adjust as necessary.			
6.	HOIST ACTUATOR LINKAGE - Check operation. Clean, lubricate, and adjust as necessary.			
7.	PARKING BRAKE - Refer to Section J, Parking Brake Maintenance. Perform the recommended inspections.			
8.	RESERVE ENGINE OIL SYSTEM (OPTIONAL)			
	 a. Check electrical system connections for tight- ness, corrosion and physical damage. Check the battery, oil pressure switch, junction boxes, remote control fill box and the circuit breakers. 			
	b. Examine all electrical cables over their entire length for possible damage.			
	c. Examine all hoses, including those on the reserve tank and the ones leading to and from the engine. Check for leaks, cracks or other damage. Check all fittings for tightness, leakage or damage.			
9.	WHEEL MOTOR OIL (Initial 500 hours only) - Change or filter wheel motor gear oil only after initial 500 hours or operation. Wheel motor gear oil must be filtered or changed every 2500 hours of operation thereafter.			

1000 HOURS LUBRICATION AND MAINTENANCE CHECKS

Maintenance for every 10, 250, & 500 hour Lubrication and Maintenance Checks should be performed at this time. NOTE: "Lube Key" references are to the Lubrication Chart.

	Truck Serial Number Site Ur	it Number	Date	_
	Hourmeter Name of Service Technici	an		
	TASK	COMMENTS	CHECKED	INITIALS
1.	HYDRAULIC TANK - Drain the hydraulic tank and clean the inlet strainer. Refill the tank with oil; approximate capacity 250 gal. (947 l). Use Lube Key "B".			
2.	RADIATOR - Clean the cooling system with a quality cleaning compound. Flush with water. Refill the system with anti-freeze and water solution. Check the Cooling System Recommendation Chart in this section for the correct mixture. Refer to the Cummin's Operation and Maintenance Manual for the correct additive mixture.			
3.	FUEL TANK - Remove the breather and clean in solvent. Dry with pressurized air and reinstall.			
4.	OPERATOR'S SEAT - Apply grease to the slide rails. Lube Key "D".			
5.	AUTOMATIC BRAKE APPLICATION - Ensure the brakes are automatically applied when brake pressure decreases below the specified limit. Refer to Section J, Brake Check-out Procedure.			
6.	AUXILIARY BLOWER - Apply a few applications of grease to the auxiliary blower bearings. Two grease zerks (1, Figure 40-9) are located on blower (2).			

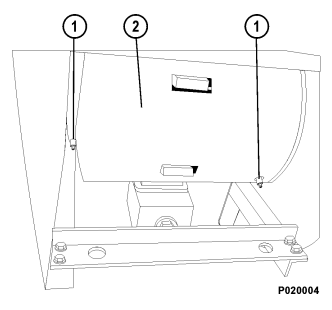


FIGURE 40-8. AUXILIARY BLOWER

1. Grease Zerk

2. Auxiliary Blower

2500 HOUR MAINTENANCE CHECKS

Truck Serial Number Site Un Hourmeter Name of Service Technici	nit Number Date an		_
TASK	COMMENTS	CHECKED	INITIALS
WHEEL MOTOR GEAR OIL - Wheel motor gear oil must be filtered or changed every 2500 hours of operation.			

5000 HOUR MAINTENANCE CHECKS

Truck Serial Number Name of Service	Site Unit Number Technician	Date	_	
TASK	COMMENTS	CHECKED	INITIALS	
AIR CLEANERS - Clean the Donaclone tube pre-cleaner section of the air filter. Use low precold water or low pressure air to clean the Refer to Section C, Air Cleaners.	pressure			
NOTE: Do not use a hot pressure washer pressure air to clean the tubes. Hot water/hig sure causes the pre-cleaner tubes to distort.	•			

AUTOMATIC LUBRICATION SYSTEM

GENERAL DESCRIPTION

The Lincoln Automatic Lubrication System is a pressurized lubricant delivery system which delivers a controlled amount of lubricant to designated lube points. The system is controlled by an electric timer which signals a solenoid valve to operate a hydraulic motor powered grease pump. Hydraulic oil for pump operation is supplied by the truck steering circuit.

Grease output is proportional to the hydraulic motor input flow. A pump control manifold, mounted on top of the hydraulic motor, controls input flow and pressure. A 24VDC Solenoid mounted on the manifold turns the pump on and off.

The pump is driven by the rotary motion of the hydraulic motor, which is then converted to reciprocating motion through an eccentric crank mechanism. The reciprocating action causes the pump cylinder to move up and down. The pump is a positive displacement, double-acting type as grease output occurs on both the up and the down stroke.

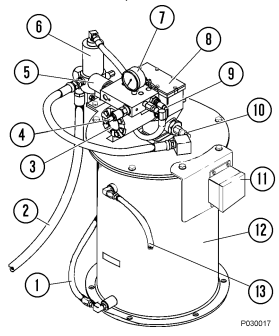


FIGURE 42-1. PUMP AND RESERVOIR COMPONENTS

- 1. Hose from Filter
- 2. Outlet to Injectors
- 3. Hydraulic Motor
- 4. Pressure Reducing Valve
- 5. Solenoid Valve
- 6. Vent Valve

- 7. Pressure Gauge
- 8. Pump Assembly
- 9. Flow Control Valve
- 10. Pressure Switch
- 11. Relay Box
- 12. Grease Reservoir
- 13. Vent Hose

During the down stroke, the pump cylinder is extended into the grease. Through the combination of shovel action and vacuum generated in the pump cylinder chamber, the grease is forced into the pump cylinder. Simultaneously, grease is discharged through the outlet of the pump. The volume of grease during intake is twice the amount of grease output during one cycle. During the upstroke, the inlet check valve closes, and one half the grease taken in during the previous stroke is transferred through the outlet check and discharged to the outlet port.



Over-pressurizing of the system, modifying parts, using incompatible chemicals and fluids, or using worn or damaged parts, may result in equipment damage and/or serious personal injury.

- DO NOT exceed the stated maximum working pressure of the pump, or of the lowest rated component in the system.
- Do not alter or modify any part of this system unless approved by factory authorization.
- Do not attempt to repair or disassemble the equipment while the system is pressurized.
- Make sure all fluid connections are securely tightened before using this equipment.
- Always read and follow the fluid manufacturer's recommendations regarding fluid compatibility, and the use of protective clothing and equipment.
- Check all equipment regularly and repair, or replace, worn or damaged parts immediately.

This equipment generates very high grease pressure. Extreme caution should be used when operating this equipment as material leaks from loose or ruptured components can inject fluid through the skin and into the body causing serious bodily injury including possible need for amputation. Adequate protection is recommended to prevent splashing of material onto the skin or into the eyes.

If any fluid appears to penetrate the skin, get emergency medical care immediately! Do not treat as a simple cut. Tell attending physician exactly what fluid was injected.

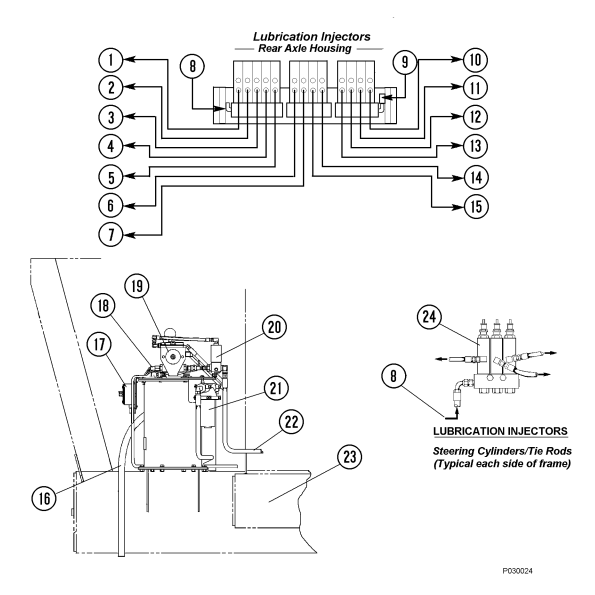


FIGURE 42-2. AUTO LUBE SYSTEM INSTALLATION

NOTE: The above illustration shows the standard location for the lube pump & reservoir (right platform). This assembly may be located on left platform on some models.

- 1. L.H. Suspension, Top Bearing
- 2. L.H. Suspension, Bottom Bearing
- 3. L.H. Body Pivot Pin
- 4. L.H. Hoist Cylinder, Top Bearing
- 5. L.H. Hoist Cylinder, Bottom Bearing
- 6. L.H. Anti-Sway Bar Bearing
- 7. Rear Axle Pivot Pin
- 8. Grease Supply From Pump
- 9. Pressure Switch, N.O., 2000 psi (13 789 kPa)
- 10. R.H. Suspension, Top Bearing
- 11. R.H. Suspension, Bottom Bearing
- 12. R.H. Body Pivot Pin

- 13. R.H. Hoist Cylinder, Top Bearing
- 14. R.H. Hoist Cylinder, Bottom Bearing
- 15. R.H. Anti-Sway Bar Bearing
- 16. Vent Hose
- 17. Junction Box
- 18. Pressure Switch, N.O., 2500 psi (17 237 kPa)
- 19. Grease Pump
- 20. Vent Valve
- 21. Filter
- 22. Grease Supply to Injectors
- 23. Truck Frame
- 24. Injector

SYSTEM COMPONENTS

Filter (21, Figure 42-2)

A filter assembly mounted on the grease reservoir filters the grease prior to refilling the reservoir from the shop supply. A bypass indicator alerts service personnel when the filter requires replacement.

Hydraulic Motor and Pump (3 & 8, Figure 42-1)

The rotary hydraulic pump is a fully hydraulically operated grease pump. An integrated pump control manifold is incorporated with the motor to control input flow and pressure.

Note: The pump crankcase oil level must be maintained to the level of the pipe plug port. If necessary, refill with 10W-30 motor oil.



Hydraulic oil supply inlet pressure must not exceed 3000 psi (20 685 kPa). Exceeding the rated pressure may result in damage to the system components and personal injury.

Grease Reservoir (12, Figure 42-1)

The reservoir has an approximate capacity of 60 lbs. (27 kg) of grease. When the grease supply is replenished by filling the system at the service center, the grease is passed through the filter to remove contaminants before it flows into the reservoir.

Pressure Reducing Valve (4, Figure 42-1)

The pressure reducing valve, located on the manifold reduces the hydraulic supply pressure (from the truck steering circuit) to a suitable operating pressure, [325-350 psi (2 240-2 415 kPa)] for the hydraulic motor used to drive the lubricant pump.

Flow Control Valve (9, Figure 42-1)

The flow control valve mounted on the manifold, controls the amount of oil flow to the hydraulic motor. The flow control valve has been factory adjusted and the setting should not be disturbed.

Solenoid Valve (5, Figure 42-1)

The solenoid valve, when energized, allows oil to flow to the hydraulic motor.

Vent Valve (6, Figure 42-1)

With the vent valve closed, the pump continues to operate until maximum grease pressure is achieved. As this occurs, the vent valve opens and allows the grease pressure to drop to 0, so the injectors can recharge for their next output cycle.

Lubrication Cycle Timer (1, Figure 42-4)

The solid state lubrication cycle timer provides a 24 VDC timed-interval signal to energize the solenoid valve (5, Figure 42-1), providing oil flow to operate the grease pump motor. This timer is mounted in the Electrical Interface Cabinet.

Delay Timer (11, Figure 42-4)

The delay timer, located in the Electrical Interface Cabinet, provides a one minute delay in the low pressure warning lamp circuit to allow a normally operating system to attain full grease system pressure without activating the warning lamp. If the system fails to reach 2000 psi (13 789 kPa) within this time period, the timer will apply 24VDC to several relays which will illuminate the low pressure warning lamp in the overhead display. An external 604K ohm resistor determines the delay period.

Pump Cutoff Pressure Switch (N.O. 2500 psi [17 237 kPa]) (10, Figure 42-1)

This pressure switch de-energizes the pump solenoid relay when the grease line pressure reaches the switch pressure setting, turning off the motor and

Grease Pressure Failure Switch (N.O. 2000 psi [13 789 kPa]) (9, Figure 42-2)

This pressure switch monitors grease pressure in the injector bank on the rear axle housing. If the proper pressure is not sensed within 60 seconds (switch contacts do not close), several relays energize, actuating a warning lamp circuit to notify the operator a problem exists in the lube system.

Pressure Gauge (7, Figure 42-1)

The pressure gauge monitors hydraulic oil pressure to the inlet of the hydraulic motor.

Injectors (24, Figure 42-2)

Each injector delivers a controlled amount of pressurized lubricant to a designated lube point. Refer to Figure 42-2 for locations.

SYSTEM OPERATION

Normal Operation

- During truck operation, the lubrication cycle timer (1, Figure 42-4) will energize the system at a preset time interval.
- The timer provides 24 VDC through the normally closed relay, RB7K5 (4) used to energize the pump solenoid valve (5), allowing hydraulic oil provided by the truck steering pump circuit to flow to the pump motor and initiate a pumping cycle.
- 3. The hydraulic oil pressure from the steering circuit is reduced to 325 to 350 psi (2 240 to 2 413 kPa) by the pressure reducing valve (4, Figure 42-3) before entering the motor. In addition, the amount of oil supplied to the pump is limited by the flow control valve (6). Pump pressure can be read using the gauge (5) mounted on the manifold.
- 4. With oil flowing into the hydraulic motor, the grease pump will operate, pumping grease from the reservoir to the injectors (13), through a check valve (10) and to the vent valve (11).

- During this period, the injectors will meter the appropriate amount of grease to each lubrication point.
- 6. When grease pressure reaches the pressure switch (3, Figure 42-4) setting, the switch contacts will close and energize the relay RB7K5, removing power from the hydraulic motor/pump solenoid and the pump will stop. The relay will remain energized until grease pressure drops and the pressure switch opens again or until the timer turns off.
- 7. After the pump solenoid valve is de-energized, hydraulic pressure in the manifold drops and the vent valve will open, releasing grease pressure in the lines to the injector banks. When this occurs, the injectors are then able to recharge for the next lubrication cycle.
- 8. The system will remain at rest until the lubrication cycle timer turns on and initiates a new grease cycle.

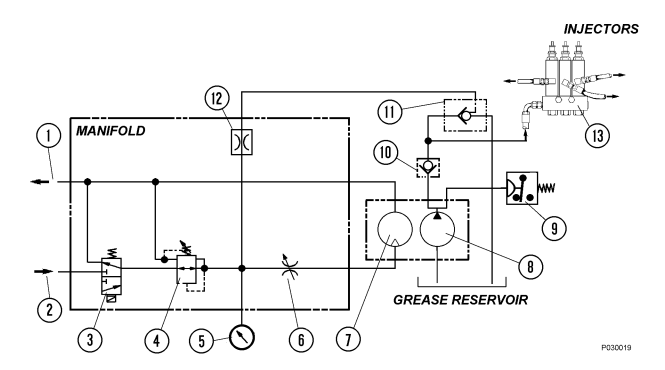


FIGURE 42-3. HYDRAULIC SCHEMATIC

- 1. Hydraulic Oil Return
- 2. Hydraulic Oil Supply
- 3. Pump Solenoid Valve
- 4. Pressure Reducing Valve
- 5. Motor Pressure Gauge
- 6. Flow Control Valve
- 7. Hydraulic Motor
- 8. Grease Pump
- 9. Pressure Switch (N.O.)
- 10. Check Valve

- 11. Vent Valve
- 12. Orifice
- 13. Injector Bank

Pressure Failure Detection Circuits

- 1. When the lubrication cycle is initiated, 24VDC flows through relay RB7K1 (7, Figure 42-4) N.C. contacts to a 1 minute delay timer (11).
- If the system is operating normally, grease pressure at the rear axle injector bank will rise to pressure switch (6) setting of 2000 psi (13.8 MPa) and energize relay RB7K1 (7), removing 24VDC from the delay timer.
- 3. If a problem occurs and the system is not able to attain 2000 psi (13.8 MPa), the delay timer (11)
- will energize relay RB7K4 (12) after 60 seconds, turning on the "low lube system pressure" warning lamp on the overhead display. After RB7K4 relay energizes, it will energize relay RB7K3 (10).
- 4. Once RB7K3 is energized, it will latch and remain energized as long as the keyswitch is on. In addition, RB7K4 will also remain energized and the "low lube pressure" warning lamp will remain on to notify the operator a problem exists and the system requires service.

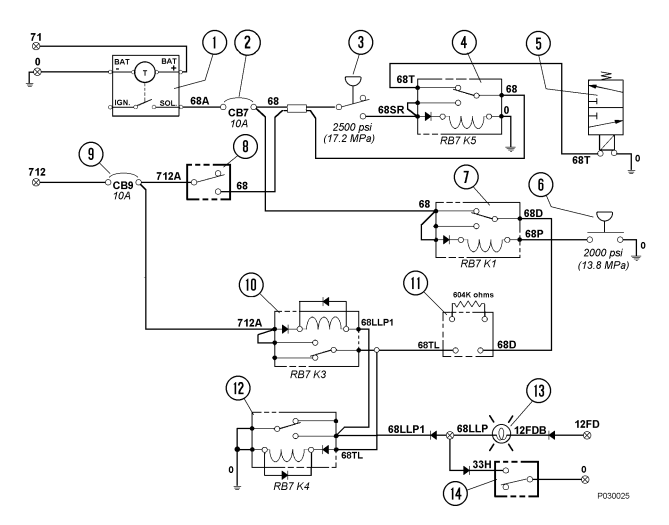


FIGURE 42-4. ELECTRICAL SCHEMATIC

- 1. Lubrication Cycle Timer
- Circuit Breaker CB7 (In Electrical Interface Cabinet)
- 3. Pressure Switch; N.O., 2500 psi (17 237)
- 4. Relay K5 (On Relay Board RB7)
- 5. Grease Pump Motor Solenoid Valve
- 6. Pressure Switch; N.O. 2000 psi (13 790)
- 7. Relay K1 (On Relay Board RB7)
- 8. Lube System Manual Test Switch

- Circuit Breaker CB9 (In Electrical Interface Cabinet)
- 10. Relay K3 (On Relay Board RB7)
- 11. Circuit Time Delay Module
- 12. Relay K4 (On Relay Board RB7)
- 13. Low Grease Pressure Warning Lamp (On Overhead Display Panel)
- Warning & Caution Lamp Test Switch (On Overhead Display Panel)

GENERAL INSTRUCTIONS

Required Lubricant For System

Grease requirements will depend on ambient temperatures encountered during truck operation:

- Above 90°F (32°C) Use NLGI No.2 multipurpose grease (MPG).
- -25° to 90°F (-32° to 32°C) Use NLGI No. 1 multipurpose grease (MPG).
- Below -25°F (-32°C) Refer to local supplier for extreme cold weather lubricant requirements.

System Priming

The system must be full of grease and free of air pockets to function properly. After maintenance, if the primary or secondary lubrication lines were replaced, it will be necessary to re-prime the system to eject all entrapped air.

- 1. Fill lube reservoir with lubricant, if necessary.
- To purge air from the main supply line, remove the main supply line at the Lincoln Lube canister and connect an external grease supply to the line.
- 3. Remove plugs from each injector group in sequence (right front, left front, and rear axle).
- 4. Using the external grease source, pump grease until grease appears at the group of injectors and re-install the pipe plug. Repeat for remaining injector groups.
- Remove the caps from each injector and connect an external grease supply to the zerk on the injector and pump until grease appears at the far end of the individual grease hose or the joint being greased.

Filter Assembly

The filter assembly element (5, Figure 42-5) should be replaced if the bypass indicator (2) shows excessive element restriction.

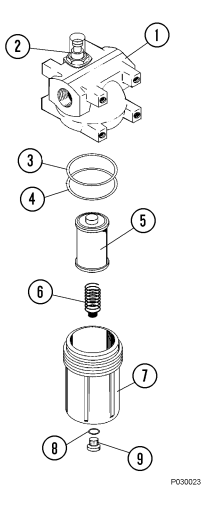


FIGURE 42-5. FILTER ASSEMBLY

- 1. Housing
- 2. Bypass Indicator
- 3. O-Ring
- 4. Backup Ring
- 5. Element

- 6. Spring
- 7. Bowl
- 8. O-Ring
- 9. Plug

LUBRICANT PUMP

Pump Housing Oil Level

The pump housing must be filled to the proper level with SAE 10W-30 motor oil. Oil level should be checked at 1000 hour intervals. To add oil, remove pipe plug (3, Figure 42-6) and fill housing to bottom of plug hole.

Pump Pressure Control

High pressure hydraulic fluid from the truck steering system is reduced to 325 to 350 psi (2 240 to 2 413 kPa) by the pressure reducing valve located on the manifold on top of the pump motor. This pressure can be read on the gauge installed on the manifold and should be checked occasionally to verify pressure is within the above limits.

Pressure Control Valve Adjustment

- 1. With the truck engine running, activate the lube system manual test switch to start the hydraulic motor and pump.
- 2. Loosen the locknut on the pressure control (1, Figure 42-6) by turning the nut counterclockwise.
- 3. Turn the valve stem counterclockwise until it no longer turns. (The valve stem will unscrew until it reaches the stop it will not come off.)

Note: This is the minimum pressure setting, which is about 170 psi (1 172 kPa).

- 4. With the pump stalled against pressure, turn the pressure control valve stem clockwise until 325 to 350 psi (2 240 to 2 413 kPa) is attained on the manifold pressure gauge (2).
- 5. Tighten the locknut to lock the stem in position.

Note: The flow control valve (4) is factory adjusted to 2.5 GPM (9.5 L/min.). **Do not change this setting.**

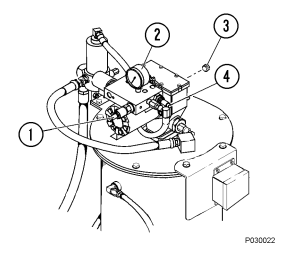
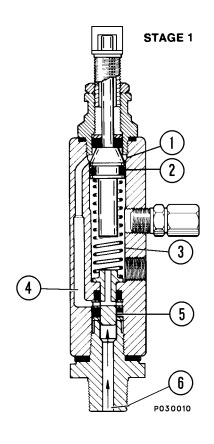


FIGURE 42-6. PUMP CONTROLS

- 1. Pump Pressure Control
- 2. Pressure Gauge
- 3. Oil Level Plug
- 4. Flow Control Valve



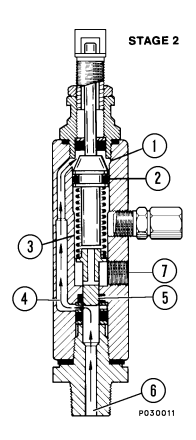
INJECTOR OPERATION

STAGE 1.

The injector piston (2) is in its normal or "rest" position. The discharge chamber (3) is filled with lubricant from the previous cycle. Under the pressure of incoming lubricant (6), the slide valve (5) is about to open the passage (4) leading to the measuring chamber (1) above the injector piston (2).

STAGE 2.

When the slide valve (5) uncovers the passage (4), lubricant (6) is admitted to the measuring chamber (1) above the injector piston (2) which forces lubricant from the discharge chamber (3) through the outlet port (7) to the bearing.



STAGE 4 1 2 3 4 8 6 6 P030015

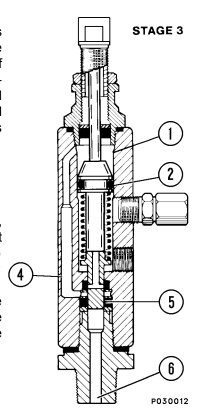
STAGE 3.

As the injector piston (2) completes its stroke, it pushes the slide valve (5) past the passage (4), cutting off further admission of lubricant (6) to the passage (4) and measuring chamber (1). The injector piston (2) and slide valve (5) remain in this position until lubricant pressure in the supply line (6) is vented.

STAGE 4.

After venting, the injector spring expands, causing the slide valve (5) to move, so that the passage (4) and discharge chamber (3) are connected by a valve port (8). Further expansion of the spring causes the piston to move upward, forcing the lubricant in the measuring chamber (1) through the passage (4) and valve port (8) to refill the discharge chamber (3).

Injector is now ready for the next cycle.



INJECTORS (SL-1 Series "H"))

Injector Specifications

- Each lube injector services only one grease point. In case of pump malfunction, each injector is equipped with a covered grease fitting to allow the use of external lubricating equipment.
- Injector output is adjustable:
 Maximum output = 0.08 in³ (1.31 cc).
 Minimum output = 0.008 in³ (0.13 cc).
- Operating Pressure:
 Minimum 1850 psi (12 755 kPa)
 Maximum 3500 psi (24 133 kPa)
 Recommended 2500 psi (17 238 kPa)
 Maximum Vent Pressure (Recharge)
 600 psi (4 137 kPa)

Injector Adjustment

The injectors may be adjusted to supply from 0.008 in³ to 0.08 in³ (0.13 cc to 1.31 cc) of lubricant per injection cycle. The injector piston travel distance determines the amount of lubricant supplied. This travel is in turn controlled by an adjusting screw in the top of the injector housing.

Turn the adjusting screw (1, Figure 42-7) counterclockwise to increase lubricant amount delivered and clockwise to decrease the lubricant amount.

When the injector is not pressurized, maximum injector delivery volume is attained by turning the adjusting screw (1) fully counterclockwise until the indicating pin (8) just touches the adjusting screw. At the maximum delivery point, about 0.38 inch (9.7 mm) adjusting screw threads should be showing. Decrease the delivered lubricant amount by turning the adjusting screw clockwise to limit injector piston travel. If only half the lubricant is needed, turn the adjusting screw to the point where about 0.19 inch (4.8 mm) threads are showing. The injector will be set at minimum delivery point with about 0.009 inch (0.22 mm) thread showing.

NOTE: The above information concerns adjustment of injector delivery volume. The timer adjustment should also be changed, if overall lubricant delivery is too little or too much. Injector output should NOT be adjusted to less than one-fourth capacity.

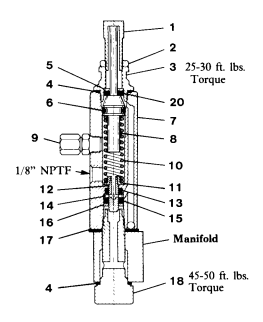


FIGURE 42-7. TYPE SL-1 INJECTOR

1. Adjusting Screw	11. Spring Seat
2. Locknut	12. Plunger
Piston Stop Plug	13. Viton Packing
4. Gasket	14. Inlet Disc
5. Washer	15. Viton Packing
6. Vito O-Ring	16. Washer
7. Injector Body Assy.	17. Gasket
8. Piston Assembly	18. Adapter Bolt
Fitting Assembly	19. Adapter
10. Plunger Spring	20. Viton Packing

NOTE: Piston assembly (8) has a visible indicator pin at the top of the assembly to verify the injector operation.

SYSTEM CHECKOUT

To check system operation (not including timer), proceed as follows:

- 1. Turn keyswitch ON and start the engine.
- 2. Actuate the lube system test switch at the reservoir/pump assembly on the front bumper.
- 3. The motor and pump should operate until the system attains 2500 psi (17 237 kPa).
- 4. Once the required pressure is achieved, the pump motor should turn off and the system should vent.
- 5. Check for pump, hose or injector damage or leakage with the system under pressure.
- After checking system, shutdown engine, observing normal precautions regarding high voltage present in the propulsion system before attempting to repair lube system.

Lubrication Cycle Timer Check

To check the solid state timer operation without waiting for the normal timer setting, proceed as follows:

1. Remove timer dust cover.

NOTE: The timer incorporates a liquid and dust tight cover which must be in place and secured at all times during truck operation.

- 2. Adjust timer selector (3, Figure 42-8) to 5 minute interval setting.
- 3. The timer should cycle in five minutes if the truck is operating.

NOTE: If the timer check is being made on a cold start, the first cycle will be approximately double the nominal setting. All subsequent cycles should be within the selected time tolerance.

- Voltage checks at the timer should be accomplished if the above checks do not identify the problem.
 - a. Insure timer ground connection is clean and tight.
 - b. Using a volt-ohm meter, read the voltage between positive and negative posts on the solid state timer with the truck keyswitch ON. Normal reading should be 18-26 VDC, depending upon whether or not the engine is running.

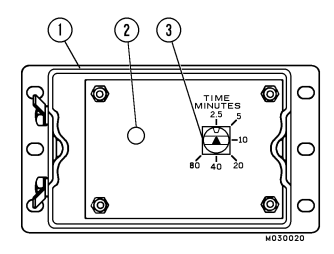


FIGURE 42-8. TIMER (TOP COVER REMOVED)

- 1. Timer Enclosure
- 2. Red LED (Light Emitting Diode)
- 3. Timer Selector

Lubrication Cycle Timer Adjustment

The timer is factory set for a nominal 2.5 minute (off time) interval. Dwell time is approximately 1 minute, 15 seconds. A longer interval (off time) is obtained by turning the selector knob (3, Figure 42-8) to the desired position.

NOTE: Set timer by turning the selector knob (3) to the 2.5 minute setting point. Then, turn the Selector clockwise, one detent at a time, to the desired setting, or until the maximum limit of eighty minutes is reached.

The timer is a sealed unit, do not attempt disassembly.

SYSTEM TROUBLESHOOTING CHART

If the following procedures do not correct the problem, contact a factory authorized service center.

POSSIBLE CAUSES

SUGGESTED CORRECTIVE ACTION

TROUBLE: Pump Does Not Operate

Lube system not grounded. Correct grounding connections to pump assembly

and truck chassis.

Electrical power loss.

Locate cause of power loss and repair. Check circuit

breaker CB7. Be sure keyswitch is "ON".

Timer malfunction. Replace timer assembly.

Solenoid valve malfunctioning. Replace the solenoid valve assembly.

RB7K5 Relay malfunctioning Replace relay.

Motor or pump malfunction. Replace motor and/or pump assembly.

Pressure switch defective Replace pressure switch.

NOTE: On initial startup of the lube system, the timing capacitor will not contain a charge, therefore the first timing cycle will be about double in length compared to the normal interval. Subsequent timer cycles should be as specified.

TROUBLE: Pump Will Not Prime

Low lubricant supply. Dirt in reservoir, pump inlet clogged, filter clogged.

TROUBLE: Pump Will Not Build Pressure

Air trapped in lubricant supply line. Prime system to remove trapped air.

Lubricant supply line leaking. Check lines and connections to repair leakage.

Vent valve leaking. Clean or replace vent valve.

Pump worn or scored. Repair or replace pump assembly.

TROUBLE: Injector Indicator Stem Does Not Operate

NOTE: Normally, during operation, the injector indicator stem will move into the body of the injector when pressure builds properly. When the system vents (pressure release) the indicator stem will again move out into the adjusting voke.

Malfunctioning injector - usually indicated by the pump building pressure and then venting.

Replace individual injector assembly.

All injectors inoperative - pump build up not

Service and/or replace pump assembly.

sufficient to cycle injectors.

POSSIBLE CAUSES

SUGGESTED CORRECTIVE ACTION

TROUBLE: Pressure Gauge Does Not Register Pressure

No system pressure to the pump motor.

No 24 VDC signal at pump solenoid.

Pressure reducing valve set too low.

Check hydraulic hose from steering system.

Determine problem in 24 VDC electric system.

Refer to Pressure Control Valve Adjustment.

Relay (RB7K5) may be defective. Replace relay.

TROUBLE: Pump Pressure Builds Very Slowly Or Not At All

No signal at RB7K5 relay. Check Timer and CB7.

Pressure switch may be defective. Replace pressure switch.

Pressure reducing valve may be set too low. Refer to Pressure Control Valve Adjustment.

Grease viscosity may be too high for temperature Replace grease with a lower viscosity lubricant. at which pump is operating.

Pump inlet check or outlet check may have foreign matter trapped causing leakage.

Remove, inspect and clean, if necessary.Inspect sealing surfaces between checks. Replace if rough

or pitted.

Lubricant supply line leaks or is broken. Repair lubricant supply line.

Insufficient hydraulic oil supply.

Check oil pressure and flow to motor.

TROUBLE: Lube Cycle Timer Not Operating

Timer BAT (-) connection is not on grounded mem- Connect to good ground. ber.

Timer BAT (+) connection not on circuit continuously connected to BAT (+) terminal during operation of vehicle.

Establish direct connection between Timer BAT (+) connection and 24 V BAT (+) terminal.

Loose wire connections at any of the timer termi-Secure wire connections. nals.

TROUBLE: Timer Stays Timed Out

Commutation failure in timer caused by damaged Replace Timer. component.

Output relay contacts welded shut caused by Replace Timer. extended short to ground.

Solenoid valve connected to "IGN" terminal of Correct wiring hook-up. timer instead of terminal marked "SOL".

POSSIBLE CAUSES

SUGGESTED CORRECTIVE ACTION

TROUBLE: Timer Turns On At Intervals Two (2) To Ten (10) Times More Often Than Set Time Interval

Electrical noise is being introduced into the power supply to the timer overcoming suppressor capacitor causing uncontrolled turn-on of its output relay. IMPORTANT: In some instances, electrical noise may be generated into vehicle electrical system which may cause timer to turn on at random intervals, independent of timer setting. If this occurs, a 250 to 1,000 MFD capacitor rated 150 to 350 VDC should be added across BAT (+) and BAT (-) terminals to suppress this noise and improve timer performance.

TROUBLE: Timer Turns On At Intervals Faster Than Allowable Tolerances Of Settings

Timer out of adjustment or damaged component.

Refer to Timer Adjustment and re-adjust timer or replace timer.

PREVENTATIVE MAINTENANCE PROCEDURES

The following maintenance procedures should be used to insure proper system operation.

Daily Lubrication System Inspection

- 1. Check grease reservoir level.
- Inspect grease level height after each shift of operation. Grease usage should be consistent from day-to-day operations.
- Lack of lubricant usage would indicate an inoperative system. Excessive usage would indicate a broken supply line.
 - 2. Check filter bypass indicator when filling reservoir. Replace element if bypassing.
 - 3. Check all grease feed line hoses from the SL-1 Injectors to the lubrication points.
 - Repair or replace all damaged feed line hoses.
 - b. Make sure that all air is purged and all new feed line hoses are filled with grease before sending the truck back into service.
 - 4. Inspect key lubrication points for a bead of lubricant around seal. If a lubrication point appears dry, troubleshoot and repair problem.

250 Hour Inspection

- 1. Check all grease feed line hoses from the SL-1 Injectors to the lubrication points (see, Figure 42-1).
 - a. Repair or replace all worn / broken feed line hoses.
 - b. Make sure that all air is purged and all new feed line hoses are filled with grease before sending the truck back into service.
- 2. Check all grease supply line hoses from the pump to the SL-1 injectors.
 - Repair or replace all worn / broken supply lines.
 - b. Make sure that all air is purged and all new supply line hoses are filled with grease before sending the truck back into service.
- 3. Check grease reservoir level.
 - a. Fill reservoir if low.
 - b. Check reservoir for contaminants. Clean, if required.
 - c. Check that all filler plugs, covers and breather vents on the reservoir are intact and free of contaminants.

4. Inspect all bearing points for a bead of lubricant around the bearing seal.

It is good practice to manually lube each bearing point at the grease fitting provided on each Injector. This will indicate if there are any frozen or plugged bearings, and will help flush the bearings of contaminants.

- 5. System Checkout
 - Remove all SL-1 injector cover caps to allow visual inspection of the injector cycle indicator pins during system operation.
 - b. Start truck engine.
 - Actuate the lube system test switch. The hydraulic motor and grease pump should operate.
 - d. With the grease under pressure, check each SL-1 injector assembly. The cycle indicator pin should be retracted inside the injector body.
 - e. When the system attains 2500 psi (17 237 kPa), the pump should shut off and the pressure in the system should drop to zero, venting back to the grease reservoir.
 - f. With the system vented, check all of the SL-1 injector indicator pins; all of the pins should be visible. Replace or repair injectors, if defective.
 - g. Reinstall all injector cover caps.
 - h. Check timer operation.

Note: With engine running, lube system should activate within 5 minutes. The system should build 2000 to 2500 psi within 25-40 seconds.

- i. If the system is working properly, the truck is ready for operation.
- j. If the system is malfunctioning, refer to the troubleshooting chart.

1000 Hour Inspection

Check pump housing oil level and correct if necessary.

MAJOR COMPONENT DESCRIPTION

Truck And Engine

The 930E Dump Truck is an off-highway, rear dump truck with AC Electric Drive. The gross vehicle weight is 1,100,000 lbs. (498 960 kg). The engine is a Komatsu SSDA16V160 rated @ 2700 HP (2014 kW).

Alternator (GE-GTA34)

The diesel engine drives an in-line alternator at engine speed. The alternator produces AC current which is rectified to DC within the main control cabinet. The rectified DC power is converted back to AC by groups of devices called "inverters", also within the main control cabinet. Each inverter consists of six "phase modules" under the control of a "gate drive unit" (GDU). The GDU controls the operation of each phase module.

Each phase module contains an air-cooled solid-state switch referred to as a "gate turn-off thyristor" (GTO). The GTO cycles on and off at varying frequencies to create an AC power signal from the DC supply.

The AC power signal produced by each inverter is a variable-voltage, variable-frequency signal (VVVF). Frequency and voltage are changed to suit the operating conditions.

AC Induction Traction Motorized Wheels

The alternator output supplies electrical energy to the two wheel motors attached to the rear axle housing. The motorized wheels use three-phase AC induction motors with full-wave AC power.

The two wheel motors convert electrical energy back to mechanical energy through built-in gear trains within the wheel motor assembly. The direction of the wheel motors is controlled by a forward or reverse hand selector switch located on the center console.

Blower

Both the inverters and the wheel motors produce heat while in operation and must be cooled. Cooling air is provided by a dual impeller in-line blower mounted on the alternator.

Suspension

HYDRAIR®II suspension cylinders located at each wheel provide a smooth and comfortable ride for the operator and dampens shock loads to the chassis during loading and operation.

Operator's Cab

The operator cab has been engineered for operator comfort and to allow for efficient and safe operation of the truck. The cab provides wide visibility, with an integral 4-post ROPS/FOPS stucture, and an advanced analog operator environment. It includes a tinted safety-glass windshield and power-operated side windows, a deluxe interior with a fully adjustable seat with lumbar support, a fully adjustable/tilt steering wheel, controls mounted within easy reach of the operator, and an analog instrument panel which provides the operator with all instruments and gauges which are necessary to control and/or monitor the truck's operating systems.

Power Steering

The truck is equipped with a full time power steering system which provides positive steering control with minimum operator effort. The system includes nitrogen-charged accumulators which automatically provide emergency power if the steering hydraulic pressure is reduced below an established minimum.

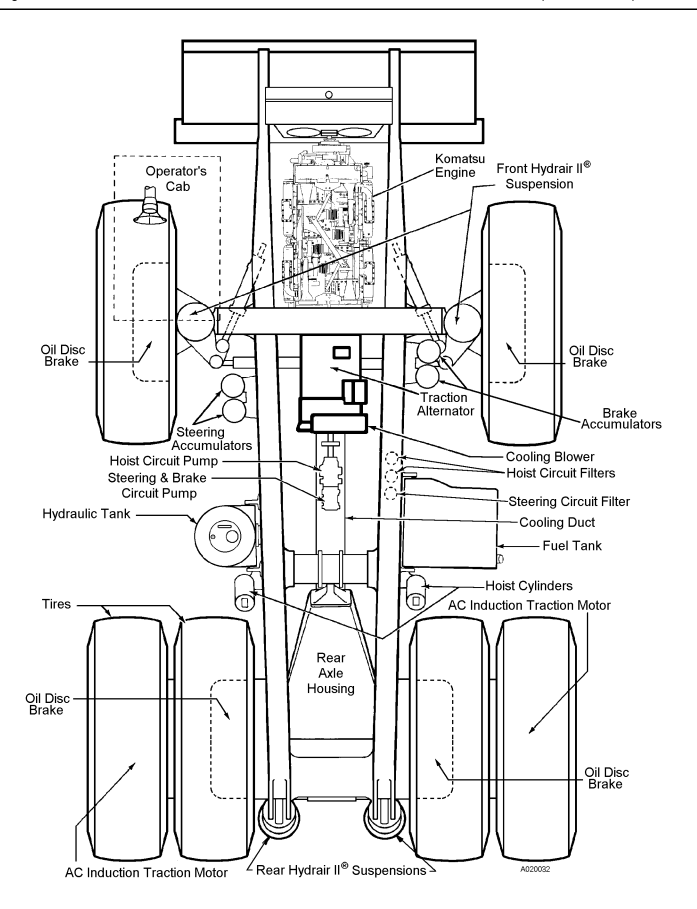
Dynamic Retarding

The dynamic retarding is used to slow the truck during normal operation or control speed coming down a grade. The dynamic retarding ability of the electric system is controlled by the operator through the activation of the retarder pedal (or by operating a lever on the steering wheel) in the operators cab and by setting the RSC (Retarder Speed Control). Dynamic Retarding is automatically activated, if the truck speed goes to a preset overspeed setting.

Brake System

Service brakes at each wheel are oil-cooled multiple disc brakes applied by an all-hydraulic actuation system. Depressing the brake pedal actuates both front and rear brakes, after first applying the retarder. All wheel brakes will be applied automatically, if system pressure decreases below a preset minimum.

The parking brake is a dry disc type, mounted inboard on each rear wheel motor, and is spring-applied and hydraulically-released with wheel speed application protection (will not apply with truck moving).



930E MAJOR COMPONENTS

SPECIFICATIONS

These specifications are for the standard Komatsu 930E Truck. Customer Options may change this listing.

ENGINE	SERVICE CAPACITIES
Komatsu SSDA16V160 No. of Cylinders	
AC ELECTRIC DRIVE SYSTEM	HYDRAULIC SYSTEMS
Alternator	Hoist & Brake Cooling Pump: Tandem Gear Rated @
BATTERY ELECTRIC SYSTEM	All Hydraulic Actuation with Traction System Wheel Slip / Slide Control
Batteries	Front and Rear Oil-Cooled Multiple Discseach wheel Total Friction Area / Brake 15,038 in² (97 019 cm²) Maximum Apply Pressure 2500 psi (17 238 kPa) STEERING Turning Circle (SAE)

Emergency power steering automatically provided by

accumulators.

STANDARD DUMP BODY CAPACITIES AND DIMENSIONS

Capacity,

Heaped @ 2:1 (SAE)	276 yd ³ (211 m ³)
Struck	224 yd ³ (171 m ³)
Width (Inside)	26 ft. 9 in. (8.15 m)
Depth	10 ft. 3 in. (3.1 m)
Loading Height	23 ft. (7.01 m)
Dumping Angle	45°
*OPTIONAL capacity dump be	odies are available.

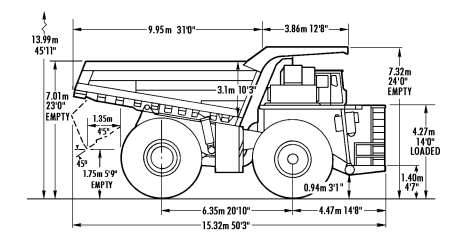
TIRES

Radial Tires (standard)	53/80 R63
Rock Service, Deep Tread	. Tubeless
Rims (patented Phase II New Generation	on™ rims)

WEIGHT DISTRIBUTION

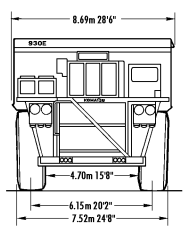
Front Axle (49.3%)	219,913 (99 751) 226,121 (102 567)
Total (50% Fuel)	, ,
Loaded Vehicle	Pounds. (Kilograms)
Loaded Vehicle Front Axle (33.9%) Rear Axle (66.1%) Total *	372,727 (169 069) 727 273 (329 891)

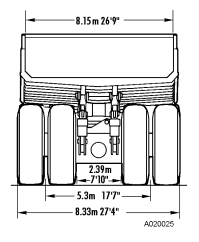
*Not to exceed 1,100,000 lbs. (498 960 kg) including options, fuel, and payload. Weights in excess of this amount require factory approval.



All Dimensions with 171/211m³ 224/276 yd³ Body

BODIES	Struck		2:1 Heap		Loading Height	
	M³	Yd³	M³	Yd³	М	Feet
Standard	171	224	211	276	7.01	23'0"





PAYLOAD METER III ™

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OPERATION SECTION

Introduction

Payload Meter III (PLMIII) measures, displays and records the weight of material being carried by an off-highway truck. The system generally consists of a payload meter, a gauge display, deck-mounted lights, and sensors. The primary sensors are four suspension pressures and an inclinometer. Other inputs include a body up signal, brake lock signal, and speed.

Data Summary

5208 haul cycles can be stored in memory. The following information is recorded for each haul cycle:

- Payload
- Operator ID number (0000-9999)
- Distance traveled loaded and empty
- The amount of time spent empty run/stop, loading, loaded run/stop, and dumping
- Maximum speed loaded and empty with time of day
- · Average speed loaded and empty
- · Empty carry-back load
- · Haul-cycle, loading, dumping start time of day.
- Peak positive and peak negative frame torque with time of day
- Peak sprung load with time of day
- Tire ton-mph for each front and average per rear tires

The payload meter stores lifetime data that cannot be erased. This data includes:

- Top 5 maximum payloads and time stamps.
- Top 5 positive and negative frame torque and time stamps
- Top 5 maximum speeds and time stamps

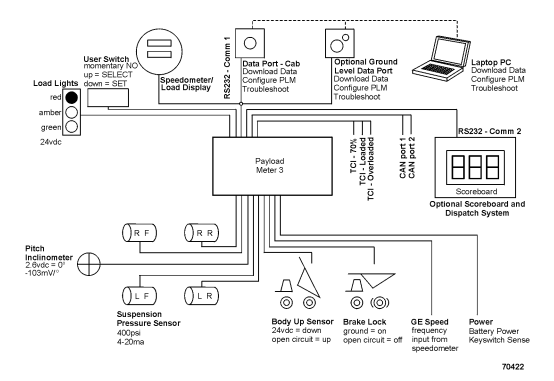
Data Gathering

Windows 95/98/NT software is available to download, store and view payload and fault information. The PC software will download an entire truck fleet into one Paradox database file. Users can query the database by date, time, truck type and truck number to produce reports, graphs and export the data. The software can export the data in '.CSV' format that can be easily imported into most spreadsheet applications. The Windows software is not compatible with the Payload Meter 2 system.

It is important that each payload meter be configured for each truck using the PC software. The information for frame serial number and truck number is used by the database program to organize the payload data. In addition, the payload meter must be configured to make calculations for the proper truck model. Improper configuration can lead to data loss and inaccurate payload calculations.

COMPONENT DESCRIPTION

System Diagram



Suspension Pressure Sensors

PLMIII uses a two-wire pressure sensor. The range for the pressure sensor is 4000 psi (281 kg/cm²) and the overload limit is 10,000 psi (700 kg/cm²). One wire to the sensor is the supply voltage and the other is the signal. The 0-4000 psi range is converted into an electrical current between 4-20 ma. The supply voltage for the sensor is nominally +18vdc. Each pressure sensor has an 90" length of cable that is terminated with #10 ring terminals. The cable is specially shielded and reinforced to provide mechanical strength and electronic noise immunity. A typical part number for the pressure sensor is PC0328.

Inclinometer

The inclinometer is used to increase the accuracy of load calculations on an incline. The inclinometer uses three wires. For the sensor, red is the +18vdc supply voltage, black is ground and the white is the signal. The incline signal is a voltage between 1 and 4 volts. Zero degrees of incline is represented by 2.6vdc on the signal line. The voltage signal will be decreased by 0.103vdc for every degree of nose up incline. A typical part number for the inclinometer assembly is 7861-92-5330.

Operator Display

The speedometer/display gauge is used as a speedometer and payload display. The top display is used for speed and can display metric (km/h) or English (mph) units. Grounding terminal #4 on the back of the speedometer will switch the meter to display metric units. Leaving terminal #4 unconnected will cause the gauge to display English units. The speedometer can be adjusted using a calibration potentiometer in the back just like existing speedometers.

The payload meter uses the lower display for payload information. The normal display mode shows the current payload. The display can be changed to show the load and total tons counter or the Operator ID. Using the operator switch on the dash panel, the current suspension pressures and incline can be displayed. The units for display are set using the PC software. Payloads can be displayed in Short Tons, Long Tons or Metric Tons. A typical part number for this gauge is the PC0550.

Operator Switch

The payload operator switch is used to set, view and clear the Total Load Counter and Total Ton Counter. It is also used to enter the Operator ID number (0-9999). This switch can also be used to view the suspension pressures and inclinometer. The payload meter operator switch is located on the dashboard. It is a two-way momentary switch. The top position is the SELECT position. The SELECT position is used step through the different displays. The lower position is the SET position. The SET position is used to set the Operator ID or clear the load and total ton counters. Normally the inputs from the switch to the payload meter are open circuit. The switch momentarily connects the circuit to ground.

Speed Input

PLMIII uses a speed signal to calculate speed, distance, and other performance data. This input is critical to the proper operation of the system. PLMIII receives this signal from the speedometer/operator display on the dashboard. The same signal displayed to the operator is used by the system. Distance calculations are made based on the rolling radius of the tires for a particular truck.

Body-Up Switch

The Body-Up input signal is received from a magnetic switch located on the inside of the truck frame, forward the pivot pin of the truck body. This is the same switch typically used for input to the drive system. When the body is down, the switch closes and completes the circuit to 71-Control Power. 24vdc indicates the body is down. Open circuit indicates that the body is up.

Brake Lock Switch

The brake lock is used to lock the rear brakes on the truck. It is necessary for the accurate calculation of swingloads during the loading process. Without the brake lock applied, the payload meter will not calculate swingloads during the loading process. Without the brake lock, the payload meter will assume that the truck was loaded using a continuous loader and flag the haul cycle record. All other functions will be normal regardless of brake lock usage. The brake lock input comes from the switch located on the dash panel. The brake lock switch connects the circuit to ground. Open circuit indicates brake lock off. Ground indicates brake lock on.

Payload Meter

The payload meter is housed in a black aluminum housing. There is a small window on the face of the unit. Status and active alarm codes can be viewed through the window. During normal operation, a two-digit display flashes 0 back and forth. Active fault codes will be displayed for two seconds. These codes are typically viewed using the laptop computer connected to the serial communications port.

There is one 40-pin connector on the payload meter. A jack-screw is used to hold the payload meter and wire harness connector housings together. This screw requires a 4mm or 5/32 hex wrench. The correct tightening torque for this screw is 25 lb-in. Four bolts hold the payload meter housing to its mounting bracket in the cab.

The circuit board inside the payload meter housing is made from multi-layer, dual-sided surface-mount electronics. There are no field serviceable components inside. The electronics are designed to withstand the harsh operating environment of the mining industry. Opening the payload meter housing will result in voiding the warranty.

Communications Ports

The payload meter has two RS232 serial communications ports and two CAN ports. Connections for the two serial ports are available inside the payload meter junction box. The two CAN ports are available for future electronics systems.

Serial port #1 is used to communicate with the dashboard display. It is also used to connect to the laptop computer. The display gauge will remain blank when the PC is using the serial port. This port initially operates with serial settings at 9600,8,N,1. These settings change automatically to increase the communications rate when the PC is using the port. This serial port uses a 3-wire hardware connection.

Serial port #2 is used to communicate to other onboard electronics like Modular Mining's Dispatch® system or the Scoreboard from Komatsu. This port uses a 3-wire hardware connection. Connections to this serial port need to be approved by Komatsu. Several protocol options are available and detailed technical information is available depending on licensing.

Keyswitch Input

PLMIII monitors the status of the keyswitch. 24vdc indicates that the keyswitch is on, open indicates the keyswitch is off. The payload meter does not receive its electrical power from the keyswitch circuit. The payload meter will remain on for several seconds after keyswitch is removed. When the keyswitch power is removed, payload meter performs a series of internal memory operations before turning itself off. To allow for these operations, the keyswitch should be turned off for at least 15 seconds before turning the keyswitch back on. The payload meter will automatically reset itself without error if not enough time is given for these operations. The display may blink briefly.

Payload Meter Power

The payload meter receives its power from the battery circuit on the truck. Removing battery power from the payload meter before removing keyswitch and waiting 15 seconds may result in lost haul cycle data. The payload meter turns itself off approximately 15 seconds after the keyswitch power is removed. Some haul cycle data will be lost if battery power is removed before waiting 15 seconds. The payload meter system operates at a nominal voltage of 24vdc at 1 to 2 amps depending on options. The payload meter is designed to turn itself off if the supply voltage rises above 36vdc. The payload meter is also protected by a 5 amp circuit breaker located in the junction box.

Power to the load lights comes from the same battery circuit. The load lights are powered through a relay. The keyswitch circuit controls the relay. The load lights are also protected by a 15 amp circuit breaker in the junction box.

Load Lights

PLMIII uses load lights to indicate to the shovel operator the approximate weight of the material in the truck. The load lights are illuminated only when the brake lock is applied. The lights are controlled by the payload meter through a series of relays in the junction box. The payload meter controls the relays with 24vdc outputs. A 24vdc signal from the payload meter powers the relay coil and connects battery power to the load light. When the relay is not powered by the payload meter, a pre-warm resistor connects the load light to a reduced voltage. This circuit pre-warms the load light filaments and reduces the inrush current when the light is fully illuminated. This lengthens the operating life of the load lights.

The load lights progressively indicate to the shovel operator the approximate weight of the material in the truck.

A flashing green light indicates the next swingload will make the measured load greater than 50% of rated load. A solid green light indicates that the current load is greater than 50% of rated capacity.

A flashing amber light indicates the next swingload will make the measured load greater than 90% of rated load. A solid amber light indicates that the current load is greater than 90% of rated capacity.

A flashing red light indicates the next swingload will make the measured load greater than 105% of rated load. A solid red light indicates that the current load is greater than 105% of rated capacity.

The optimal loading target is a solid green and amber lights with a flashing red light. This indicates that the load is between 90% and 105% of rated load for the truck and the next swingload will load the truck over 105%.

Wiring and Termination

Most of the PLMIII truck connections use a heavy-duty cable. This yellow multi-conductor cable uses a 16awg, finely stranded wire designed for continuous motion operations. The conductors are protected by a foil and braided shield for electronic noise immunity and physical strength. A typical part number for this wire is LW086-63. This wire is typically terminated with a #10 ring terminal, part number VH2584. Most connections for the PLMIII system are made in the payload meter junction box.

TCI Outputs

The GE drive system on the 930E requires information from the payload meter regarding the loaded condition of the truck. There are three outputs from the payload meter to GE to indicate the relative load in the truck. 24 vdc on the 73MSL circuit indicates that the load is 70% of rated load. 24 vdc on the 73FSL circuit indicates the truck is 100% loaded. The 73OSL circuit is not currently used.

OPERATOR'S DISPLAY AND SWITCH

Reading the Speedometer

The top window of the speedometer/display gauge is the speedometer section. The display shows the speed indicated by the frequency being received by the gauge. This can be adjusted using the potentiometer on the back of the gauge. In addition, the units for the display can be changed. Terminal #4 controls the displayed units. If #4 is grounded, the display will be metric. If terminal #4 is left open, the display will be in English units.

Reading the Load Display

The lower display on the speedometer/display gauge is used for payload information. The SELECT position on the operator switch allows the user to scroll through a number of useful displays. The order for the displays is as follows:

- · PL = Pavload
- d= Operator ID
- **LL** = Total Shift Tons
- L = Shift Load Counter
- **LF** = Left Front Suspension Pressure
- **F** = Right Front Suspension Pressure
- Lr = Left Rear Suspension Pressure
- FF = Right Rear Suspension Pressure
- in= Inclinometer

The display holds the displayed information until the SELECT switch is pressed again. The suspension pressures, inclinometer, and payload displays are based on current sensor inputs.

Communications to the display use the same serial link as the download connection. Whenever another computer is connected to serial port #1 to download or configure the system, the lower display will blank. This is not the same connection used by mine dispatch systems.

Using the Operator ID

The current Operator ID number is recorded with each haul cycle. The number can be between 0 and 9999.

To set the Operator ID:

- 1. Press the "SELECT" switch until 1dz is displayed.
- 2. Hold the "SET" button until ����� is displayed. The first digit should be flashing.
- Press the "SET" button again to change the digit.
- 4. Press the "SELECT" button once to adjust the second digit.
- 5. Use the "SET" button again to change the digit.
- 6. Press the "SELECT" button once to adjust the third digit.
- 7. Use the "SET" button again to change the digit.
- 8. Press the "SELECT" button once to adjust the fourth digit.
- 9. Use the "SET" button again to change the digit
- 10. Press the "SELECT" button one more time to enter the ID.

If no buttons are pressed for 30 seconds, the display will return to normal operation. The number being entered will be lost and the ID number returns to the previous ID number.

Using the Load and Ton Counter

PLMIII allows the truck operator to monitor and track the total tons hauled and the number of haul cycles during the shift. This display can be cleared at the beginning of each shift to allow the operator to record how many loads and tons have been hauled during the shift.

Total Ton Counter

The Total Ton Counter records the number of tons hauled since the last time it was cleared. This display is in 100's of tons. For example, if the display shows the total tons is 43,200. This display can be cleared at the beginning of each shift to allow the operator to record how many tons have been hauled during the shift. The units are selected using the PC software.

To view the Total Ton Counter press and release the "SELECT" switch until L = is displayed on the gauge.

Total Load Counter

The Total Load Counter records the number of loads hauled since the last time it was cleared. This display can be cleared at the beginning of each shift to allow the operator to record how many loads have been hauled during the shift.

• To view the Total Load Counter press and release the "SELECT" switch until LL is displayed on the gauge.

Clearing the Counters

Clearing the Total Ton Counter or Total Load Counter clears both records.

To clear the total ton and total load counter:

- 1. Press the "SELECT" switch until LL or or LL is displayed.
- 2. Hold the "SET" button until the display clears.

Viewing Live Sensor Data

The display can also be used to quickly show the current readings from the four suspension pressure sensors and the inclinometer. This can be used during regularly scheduled service periods to check the state of the suspensions. These displays are live and will update as the values change.

The live displays cannot be cleared and the SET button will have no effect.

The units for the display are controlled by the configuration of the payload meter. If the payload meter is set to display metric units, the pressures will be displayed in tenths of kg/cm². For example, if the display shows the actual value is 20.2 kg/cm². If the payload meter is set to display short tons, the pressures will be displayed in psi (lbs/in2). To convert from kg/cm² to psi, multiply by 14.2. 1 1kg/cm² = 14.2 psi. There is no way to detect the units setting for the gauge without the PC software.

The inclinometer displays whole degrees of incline. Positive incline is truck nose up. The gauge will quickly display the type of information shown every 10 seconds. For example, if the left-front pressure is being displayed, LF = will flash on the display every minute. Only the payload display, does not display this information.

- Left Front Pressure To display the pressure in the left-front suspension, press and release the "SELECT" switch until L = is displayed.
- Right Front Pressure To display the pressure in the right-front suspension, press and release the "SELECT" switch until " = is displayed.
- Left Rear Pressure To display the pressure in the left-rear suspension, press and release the "SELECT" switch until Lr = is displayed.
- Right Rear Pressure To display the pressure in the right-rear suspension, press and release the "SELECT" switch until is displayed.
- Inclinometer To display the truck incline, press and release the "SELECT" switch until in I is displayed.

Other Display Messages

On startup of the payload meter system, the gauge display will scroll the truck type that the PLMIII is configured for. For example, on a 930E, the gauge will scroll

If the PLMIII encounters memory problems, it will display **Er BB** where 88 is the specific memory error. In this very rare circumstance, the system should be turned off for 30 seconds and restarted.

PAYLOAD OPERATION & CALCULATION

Description of Haul Cycle States

The typical haul cycle can be broken down into eight distinct stages or states. Each state requires the payload meter to make different calculations and store different data.

"States" or stages of a typical haul cycle

- 1. Tare Zone
- 2. Empty
- 3. Loading
- 4. Maneuvering
- 5. Final Zone
- 6. Hauling
- 7. Dumping
- 8. After Dump

Haul Cycle Description

A new haul cycle is started after the load has been dumped from the previous cycle. The payload meter will stay in the after_dump state for 10 seconds to confirm that the load has actually been dumped. If the current payload is less than 20% of rated load, the payload meter will switch to the tare_zone and begin calculating a new empty tare. If, after dumping, the payload has not dropped below 20% of rated load the meter will return to the maneuvering or hauling states. In this case, the false_body_up flag will be recorded in the haul cycle record.

While in the tare_zone state, and moving faster than 5 km/h (3 mph), the payload meter calculates the empty sprung weight of the truck. This tare value will be subtracted from the loaded sprung weight to calculate the final payload. The payload meter will switch from the tare_zone or empty to the loading state if swingloads are detected. By raising the dump body while in the empty state the payload meter can be manually switched back to the tare zone to calculate a new tare.

From the empty state, the payload meter will switch to the loading state through one of two means. If the brake lock is applied, the payload meter will be analyzing the suspension pressures to detect a swingload. If a swingload is detected, the meter will switch to the loading state. The minimum size for swingload detection is 10% of rated load. Swingload detection usually takes 4-6 seconds. The second method to switch from empty to loading is through continuous loading. This can happen if the brake lock is not used during loading. If the load increases above 50% of rated load for 10 seconds without the brake

lock applied, the meter will switch to loading and record the continuous loading flag in the haul cycle.

The payload meter switches from loading to maneuvering as soon as the truck begins moving. The maneuvering zone is 160m and is designed to allow the operator to reposition the truck under the shovel. More payload can be added anytime within the maneuvering zone. Once the truck travels 160m (0.1 miles) the payload meter switches to the final_zone and begins calculating payload. If the body is raised while the payload meter is in the maneuvering state, the no_final_load flag will be recorded in the haul cycle record, no payload will be calculated, and the meter will switch to the dumping state.

While in the final_zone moving faster than 5 km/h (3 mph), the payload meter calculates the loaded sprung weight of the truck. The same advanced algorithm is used to calculate the empty and loaded sprung weights. The payload meter will switch from the final_zone to the dumping state if the Body-Up signal is received. If the truck has moved for less than 1 minute in the final_zone, the payload meter will calculate the final payload using an averaging technique which may be less accurate. If this happens, the average_load flag will be recorded in the haul cycle.

The payload meter switches to the dumping state when the dump body rises. The payload meter will switch from dumping to after_dump when the dump body comes back down.

From the after_dump, the payload meter will switch to one of three states:

- If the average payload is greater than 20% of rated load and no final payload has been calculated, the payload meter will return to the maneuvering state. After the truck travels 160m (0.1 mile) the meter will switch to the final_zone and attempt to calculate the payload again. The false_body_up flag will be recorded in the haul cycle record.
- 2. If the average payload is greater than 20% of rated load and the final payload has been calculated, the payload meter will switch back to the hauling state. The false_body_up flag will be recorded in the haul cycle record.
- If the average payload is less than 20% of rated load, the payload meter will switch to the tare_zone and begin to calculate a new empty tare.

Load Calculation

The final load calculation is different from the last swingload calculation. The accuracy of the swing load calculation depends on loading conditions and the position of the truck during loading. The last swingload calculation is not the value recorded in memory as the final load. The final load is determined by a series of calculations made while the truck is traveling to the dump site.

Carry Back

Carry back is calculated as the difference between the current truck tare and the clean truck tare. The clean truck tare is calculated using the PC software. When the suspensions are serviced or changes are made that may affect the sprung weight of the truck, a new clean truck tare should be calculated.

Measurement Accuracy

Payload measurements are typically repeatable within 1%. Accuracy for a particular scale test depends on specific combinations of pressure sensors and payload meters as well as the specifics of each scale test. Comparisons from different scale tests are often made without considering the differences introduced by the specific installation and operation of the scales for each test. In addition, each pressure sensor and payload meter introduces it's own non-linearity. Each truck becomes an individual combination of sensors and payload meter. Errors from these sources can introduce up to a ±7% bias in the payload meter calculations for a specific scale test, for an individual truck.

Because the PLMIII calculates a new empty tare for each payload, a detailed scale test must weigh the trucks empty and loaded for each haul cycle. Using a simple average of 2 or 3 empty truck weights as an empty tare for the entire scale test will introduce significant error when comparing scale weights to PLMIII weights.

SOURCES FOR PAYLOAD ERROR

Payload Error

The number one source of error in payload calculation is improperly serviced suspensions. The payload meter calculates payload by measuring differences in the sprung weight of the truck when it is empty and when it is loaded. The sprung weight is the weight of the truck supported by the suspensions. The only method for determining sprung weight is by measuring the pressure of the nitrogen gas in the suspensions. If the suspensions are not properly maintained, the payload meter cannot determine an accurate value for payload. The two critical factors are proper oil height and proper nitrogen charge.

If the suspensions are overcharged, the payload meter will not be able to determine the empty sprung weight of the truck. The suspension cylinder must be able to travel up and down as the truck drives empty. The pressure in an overcharged suspension can push the suspension rod to full extension. In this case, the pressure inside the cylinder does not accurately represent the force necessary to support that portion of the truck.

If the suspensions are undercharged, the payload meter will not be able to determine the loaded sprung weight of the truck. The suspension cylinder must be able to travel up and down as the truck drives loaded. If the pressure in an undercharged suspension cannot support the load, the suspension will collapse and make metal-to-metal contact. In this case, the pressure inside the cylinder does not accurately represent the force necessary to support that portion of the truck.

Low oil height can also introduce errors by not correctly supporting a loaded truck. This is why the correct oil height and nitrogen charge are the most critical factors in the measurement of payload. If the suspensions are not properly maintained, accurate payload measurement is not possible. In addition, suspension maintenance is very important to the life of the truck.

Loading Conditions

The final load calculation of the PLMIII system is not sensitive to loading conditions. The final load is calculated as the truck travels away from the shovel. Variations in road conditions and slope are compensated for in the complex calculations performed by the payload meter.

Pressure Sensors

Small variations in sensors can also contribute to payload calculation error. Every pressure sensor is slightly different. The accuracy differences of individual sensors along the range from 0 to 4000 psi can add or subtract from payload measurements. This is also true of the sensor input circuitry within individual payload meters. These differences can stack up 7% in extreme cases. These errors will be consistent and repeatable for specific combinations of payload meters and sensors on a particular truck.

Swingloads

Swingload calculations can be affected by conditions at the loading site. Parking the truck against the berm or large debris can cause the payload meter to inaccurately calculate individual swingloads. While the PLMIII system uses an advanced calculation algorithms to determine swingloads, loading site conditions can affect the accuracy.

Speed and Distance

The payload meter receives the same speed signal as the speedometer. This signal is a frequency that represents the speed of the truck. The payload meter uses this frequency to calculate speeds and distances. The meter assumes a single value for the rolling radius of the tire. The rolling radius may change at difference speeds by growing larger at higher speeds. The actual rolling radius of the tire will also change between a loaded and empty truck. The payload meter does not compensate for these changes.

HAUL CYCLE DATA

PLMIII records and stores data in its on-board flash memory. This memory does not require a separate battery. The data is available through the download software.

PLMIII can store 5208 payload records. When the memory is full, the payload meter will erase the oldest 745 payload records and continue recording.

PLMIII can store 512 alarm records in memory. When the memory is full, the payload meter will erase the oldest 312 alarm records and continue recording.

All data is calculated and stored in metric units within the payload meter. The data is downloaded and stored in metric units within the Paradox database on the PC. The analysis program converts units for displays, graphs and reports.

The units noted in Table 1 are the actual units stored in the data file. The value for the haul cycle start time is the number of seconds since January 1, 1970 to the start of the haul cycle. All other event times are referenced in seconds since the haul cycle start time. The PC download and analysis program converts these numbers into dates and times for graphs and reports.

Haul Cycle Data

The following information is recorded for each haul cycle:

Table 1. Haul Cycle Data			
Data	Unit	Remark	
Truck #	alpha- numeric	Up to 22 characters can be stored in this field to identify the truck. Typically this field will be just the truck number.	
Haul Cycle Start Date/Time	seconds	Number of seconds from 1/1/70 to the start of the haul cycle, haul cycle starts when the meter transitions from dumping to empty state after the previous haul cycle, download program converts seconds into date and time for display	
Payload	tons	Stored as metric, download program allows for conversion to short or long tons.	
Number of Swingloads	number	The number of swingloads detected by the payload meter	
Operator ID	number	This is a 4 digit number that can be entered by the operator at the start of the shift.	
Warning Flags	alpha	Each letter represents a particular warning message about the haul cycle, details are located on page 19.	
Carry-back load	tons	The difference between the latest empty tare and the clean truck tare	
Empty haul time	seconds	Number of seconds in the tare_zone and empty states with the truck moving	
Empty stop time	seconds	Number of seconds in the tare_zone and empty states with the truck stopped	
Loading time	seconds	Number of seconds in the loading state	
Loaded haul time	seconds	Number of seconds in the maneuvering, final_zone and loaded states with the truck moving	
Loaded stop time	seconds	Number of seconds in the maneuvering, final_zone and loaded states with the truck stopped	
Dumping time	seconds	Number of seconds in the dumping state	
Loading start time	seconds	Number of seconds from the start of the haul cycle to when the meter transitions from empty to loading state	
Dump start time	seconds	Number of seconds from the start of the haul cycle to the time when the meter switches from loaded to dumping state	
Loaded haul distance	m	Distance traveled while loaded	
Empty haul distance	m	Distance traveled while empty	
Loaded max speed	km/h	Maximum speed recorded while the truck is loaded	
Loaded max speed time	seconds	Number of seconds from the start of the haul cycle to the time when the max speed occurred	
Empty max speed	km/h	Maximum speed recorded while the truck is empty	
Empty max speed time	seconds	Number of seconds from the start of the haul cycle to the time when the max speed occurred	
Peak positive frame torque	ton-meter	Positive frame torque is measured as the frame twists in the clockwise direction as viewed from the operator's seat.	
Peak frame torque time	seconds	Number of seconds from the start of the haul cycle to the peak torque, download program converts to time for display	
Peak negative frame torque	ton-meter	Negative frame torque is measured as the frame twists in the counter-clockwise direction as viewed from the operator's seat.	
Peak frame torque time	seconds	Number of seconds from the start of the haul cycle to the peak torque, download program converts to time for display	
Peak sprung load	tons	Peak dynamic load calculation	
Peak sprung load time	seconds	Number of seconds from the start of the haul cycle to the peak instantaneous load calculation	
Front-left tire-ton-km/h	t-km/h	Tire ton-km/h for haul cycle	
Front-right tire-ton-km/h	t-km/h	Tire ton-km/h for haul cycle	
Average rear tire-ton-km/h	t-km/h	Tire ton-km/h for haul cycle	
Truck Frame Serial Number	alpha	The truck serial number from the nameplate on the truck frame	
Reserved 1-10	number	These values are internal calculations used in the continued development of the PLMIII system and should be ignored	

Haul Cycle Warning Flags

The payload meter expects haul cycles to progress in a particular way. When something unexpected takes place, the system records a warning flag. Several events within the haul cycle can cause a warning flag to be generated. Each one indicates an unusual occurrence during the haul cycle. They do not necessarily indicate a problem with the payload meter or payload calculation.

A: Continuous Loading

This message is generated when the truck is loaded over 50% full without the payload meter sensing swingloads. This indicates that a continuous loading operation was used to load the truck. It may also indicate that the payload meter did not receive the Brake Lock input while the truck was being loaded. There may be a problem with the wiring or the Brake Lock was not used. The payload meter will not measure swingloads unless the Brake Lock is used during the loading process.

B: Loading to Dumping Transition

This message is generated when the payload meter senses a body up input during the loading process. This message is usually accompanied by a no final load flag.

C: No Final Load

This message is generated when the payload meter is unable to determine the final payload in the truck. Typically, this means that the payload meter switched from a loaded state to the dumping state before the load could be accurately measured.

D: Maneuvering to Dumping Transition

This message is generated when the payload meter senses a Body-Up input during the maneuvering or repositioning process indicating that the operator has dumped the load. It may also be generated if the Body-Up signal is not properly reaching the payload meter and the weight in the truck falls dramatically while the truck is maneuvering or repositioning.

E: Average Load or Tare Used

This message indicates that the recorded payload may not be as accurate as a typical final load calculation. Typically, this is recorded when loading begins before an accurate tare is calculated or the load is dumped before the load can be accurately measured.

F: Final Zone to Dumping Transition

This message is generated when the payload meter senses a Body-Up while it is calculating the final payload indicating that the operator has dumped the load. It may also be generated if the Body-Up signal is not properly reaching the payload meter and the weight in the truck falls dramatically while the truck is calculating the final payload.

H: False Body Up

This message indicates that the body was raised during the haul cycle without the load being dumped. The Body-Up signal indicated that the truck was dumping, but the weight of the truck did not fall below 20% of the rated load.

I: Body Up Signal Failed

This message indicates that the load was dumped without a Body-Up signal being received by the payload meter. The weight of the truck fell below 20%, but the payload meter did not receive a Body-Up signal from the sensor.

J: Speed Sensor Failed

This message indicates that the payload meter sensed the truck loading and dumping without receiving a speed signal.

K: New Tare Not Calculated

The payload meter was not able to accurately calculate a new empty sprung weight for the truck to use as the tare value for the haul cycle. The tare value from the last haul cycle was used to calculate payload.

L: Incomplete Haul Cycle

The payload meter did not have proper data to start the haul cycle with after powering up. When the PLMIII powers off, it records the data from the haul cycle in progress into memory. This flag indicates that this data was not recorded the last time the payload meter was shut down. This can happen when the main battery disconnect is used to shut the truck down instead of the keyswitch. A haul cycle with this warning flag should not be considered accurate. Haul cycles with this warning are displayed in red on the Payload Summary window and are not included in the summary statistics for reports or display.

M: Haul Cycle Too Long

The haul_cycle_too_long flag indicates that the haul cycle took longer than 18.2 hours to complete. The times stored for particular events may not be accurate. This does not affect the payload calculation.

N: Sensor Input Error

An alarm was set for one of the 5 critical sensor inputs during the haul cycle. The five critical sensors are the four pressure sensors and the inclinometer. Without these inputs, the payload meter cannot calculate payload. A haul cycle with this warning flag should not be considered accurate. Haul cycles with this warning are displayed in red on the Payload Summary window and are not included in the summary statistics for reports or display.

Alarm Records

The payload meter stores alarm records to give service personnel a working history of the system. All codes are viewed using the PC connected to the payload meter. Active codes are also displayed on the two-digit display on the meter itself. Each code has a specific cause and should lead to an investigation for correction. Some failures can be overcome by the payload meter. Haul cycle data will indicate if an alarm condition was present during the cycle. Failures with the suspension or inclinometer sensors cannot be overcome.

Table 2. Fault Code Data		
Fault Code	Name	Description
1	Left front pressure high	Input current > 22 ma
2	Left front pressure low	Input current < 2 ma
3	Right front pressure high	Input current > 22 ma
4	Right front pressure low	Input current < 2 ma
5	Left rear pressure high	Input current > 22 ma
6	Left rear pressure low	Input current < 2 ma
7	Right rear pressure high	Input current > 22 ma
8	Right rear pressure low	Input current < 2 ma
9	Inclinometer high	Input voltage < 0.565 vdc
10	Inclinometer low	Input voltage > 5.08 vdc
13	Body-up input failure	Payload meter detected dumping activity without receiving a body up signal
16	Memory write failure	Indicates possible memory problem at power start up. Cycle power and recheck.
17	Memory read failure	Indicates possible memory problem at power start up. Cycle power and recheck.
24	System key-on status	Payload Meter failed to correctly start at power up. Cycle power and recheck.
26	User switch fault - SELECT	Select switch on for more than 2 minutes, may indicate short to ground
27	User switch fault - SET	Set switch on for more than 2 minutes, may indicate short to ground

Frame Torque Data

Payload meter records the top 5 peak positive and negative frame torque values and the time they occurred. The frame torque is a measure of the twisting action along the centerline of the truck. Positive frame torque is measured when the suspension forces on the front of the truck act to twist the frame in the clockwise direction as viewed from the operator's seat. Negative frame torque is measured when the forces from the suspensions act in the opposite direction.

For example, if the left front and right rear pressure rises as the right front and left rear pressure drops, the truck frame experiences a twisting motion along the longitudinal centerline. In this case, the payload meter will record a positive frame torque.

The 5 highest values in the positive and negative direction are stored in permanent memory within the payload meter.

Sprung Weight Data

The payload meter is constantly monitoring the live payload calculation. This value naturally rises and falls for a loaded truck depending on road and driving conditions. The payload meter records the top 5 highest payload calculations and the time they occurred. This information is stored in permanent memory inside the meter.

Maximum Speed Data

The payload meter records the top 5 highest speeds and the time they occurred. This information is stored in permanent memory inside the meter.

PC SOFTWARE OVERVIEW

PC Overview

The PC software has several basic functions:

- Configure the PLMIII system on the truck.
- · Troubleshoot and check the PLMIII system.
- Download data from the PLMIII system.
- · Analyze data from the payload systems.

Configuration, troubleshooting and downloading require a serial connection to the payload meter on the truck. Analysis can be done at any time without a connection to the payload meter.

Payload data is downloaded from several trucks into one database on the PC. The database can be queried to look at the entire fleet, one truck or truck model. The data can be graphed, reported, imported or exported. The export feature can take payload data and save it in a format that spreadsheet programs like Excel or word processing programs can easily import.

System Configuration

PLMIII needs to be configured for operation when it is first installed on the truck. This process requires several steps and uses the laptop computer to make the necessary settings. The setup procedure can be broken down into several steps:

- · Connecting the laptop to the PLMIII system.
- Starting communications
- Setting the time & date
- · Setting the truck type
- · Setting the truck ID
- Setting the speedometer/display gauge units

Installing the PLMIII Software

The CD ROM containing the Payload Data Management (PDM) Software will automatically begin installation when it is inserted into the drive on the PC. If this does not happen, the software can be installed by running the Setup.exe program on the CD ROM.

The minimum PC requirements for running the software is a Pentium 133Mhz with 64 MB of ram and at least 300 MB of free hard drive space available. For improved performance, the recommended PC would be a Celeron, AMD K6-2 or better processor with 128 MB of ram running at 400 Mhz. The PDM Software uses a powerful database to manipulate the large amounts of data gathered from the PLMIII system. Using a more powerful computer and added memory to run the software can result in a significant improvement in performance. The software is written to use a minimum 800x600 screen resolution.

DOWNLOADING DATA

PLMIII records many types of data. The PLMIII PC software is designed to download the data from a whole truck fleet. Instead of creating one data file for each truck, the PC software combines all the data from many trucks into one database on the hard drive of the computer. The software then allows users to query the database to create custom reports and graphs. Data for individual trucks or groups of trucks can be easily analyzed. This same data can be exported for use in other software applications like word processors and spreadsheet applications.

As the database grows, performance of the PC software for analysis will slow down. It may be helpful to periodically export data. For example, query the database to show the oldest quarter, month, or half year and print out a summary report. Then export the data to a compressed format and save the file in a secure location. Once the data is exported, delete the entire query results from the database. If necessary, the data can easily be imported back into the main database for analysis at a future date. Removing this older data will improve performance.



The PC software downloads the data from the payload meter into a single Paradox database. The data from all the trucks is added to the same database. Downloading the payload meter can take several minutes. The data is added to the database on the laptop used to download.

To move the data to another computer, a query must be run to isolate the particular data for export. Do not press the operator switch on the dashboard while downloading To download the payload meter:

- 1. Connect to the payload meter and start the PC software.
- From the main menu, select "Connect to Payload Meter". The PC will request the latest status information from the payload meter. The number of haul cycles and alarms will be displayed.
- 3. Select the "Begin Download" button. The PC will request the payload and alarm data from the payload meter and save it into the database. This may take several minutes. A progress bar at the bottom will show the approximate time left.

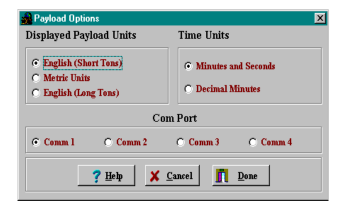
PLMIII SYSTEM CONFIGURATION

Starting Communications

The PDM software allows users to download and configure the system.



Before connecting to the payload meter, select "Change Program Options" and confirm that the program has selected the correct laptop serial port. Most laptops use Comm 1 for serial communications. The units displayed for reports and graphs by the PC software can be set on this form. Click "Done" to return to the main menu.



From the main menu, click the "Connect to Payload Meter" button. The PC will try to connect to the payload meter and request basic information from the system. In the event of communications trouble, the PC will try 3 times to connect before "timing-out". This may take several seconds.

Displayed Payload Units



Three options are available for the display of units in the PC software, reports, and graphs: Short Tons: Payload is displayed in short tons, distances and speeds will be displayed in Miles

Metric Tons: Payload is displayed in metric tons, distances and speeds are displayed in Kilometers

Long Tons: Payload is displayed in long tons, distances and speeds are displayed in Miles

Time Units

Minutes and Seconds Example:

Five minutes and thirty-two seconds = 5:32 Decimal Minutes Example:

Five minutes and thirty-two seconds = 5.53

Connection Menu



The connection screen displays basic system information to the user.

- Frame S/N should agree with the truck serial number from the serial plate located on the truck frame.
- Truck Number is an ID number assigned to the truck by the mine.
- The Payload Meter Date / Time values come from the payload meter at the moment of connection.
- Number of Haul Cycle Records is the number of haul cycles records stored in memory and available for download.
- Number of Active Alarms shows how many alarms are currently active in the system at the time of connection. If there are active alarms, the "Display Active Alarms" button is available.
- Number of Inactive Alarms shows how many alarms have been recorded in memory and are available for download.
- PLM Software Version displays the current version of software in the payload meter.

The information on the connection menu comes from the configuration of the payload meter system on the truck.

There are also many configuration and download options available from this screen. The Connection Menu is updated only when the connection is first made. It does not update automatically. To view changes made while connected, the user must close the window and reconnect to the payload meter.

The connection menu is displayed after a serial connection has been established and the PC software has connected to the payload meter.

Connecting to the Payload Meter

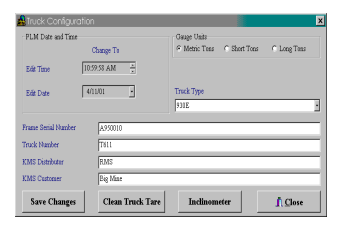
Communications to the PLMIII requires a laptop computer running the PDM software. The software connects to the payload meter through the meter's serial port #1. This is the same port used by the speedometer/display gauge. When the laptop is using the serial port, the lower display on the operator gauge on the dashboard will be blank. This does not affect the operation of the speedometer.

 Connect the laptop to the system using the EF9160 communications harness. The download connector is typically located on the housing mounted in the cab to the back wall. The PLMIII system uses the same connection as the Payload Meter 2 system.

Configure the Payload Meter

Configuration of the payload meter requires a serial connection to the PLMIII system. Clicking the "Configure Payload Meter" button will bring up the Truck Configuration screen and menu. This screen displays the latest configuration information stored on the payload meter.

When changes are made to the configuration, the "Save Changes" button must be pressed to save the changes into the payload meter. To confirm the changes, exit to the main menu and re-connect to the payload meter.



Setting the Date and Time



The time shown on the form is the time transmitted from the payload when the connection was first established.



The date and time are maintained by a special chip on the PLMIII circuit board. The memory for this chip is maintained by a very large capacitor when the power is removed from the payload meter. This will maintain the date and time settings for approximately 30 days. After this time, it is possible for the payload meter to lose the date and time setting. It is recommended that the system be powered every 20 days to maintain the date and time. If the date and time is lost, simply reset the information using this procedure. It takes approximately 90 minutes to recharge the capacitor.

Changing the date and time will affect the haul cycle in progress and may produce unexpected results in the statistical information for that one haul cycle.

To change the time:

- 1. Click on the digit that needs to be changed.
- 2. Use the up/down arrows to change or type in the correct value.
- 3. Press the "Save Changes" button to save the new time in the payload meter.

To change the date:

- 1. Click on the digit that needs to be changed.
- 2. Type in the correct value or use the pull-down calendar to select a date.
- 3. Press the "Save Changes" button to save the new time in the payload meter.

Setting the Truck Type



- 1. From the Truck Configuration screen, use the pull-down menu to select the truck type that the payload meter is installed on.
- 2. Press the "Save Changes" button to program the change into the meter.

Setting the Gauge Display Units

The Payload Meter Speedometer / Display Gauge displays the speed on the upper display. The units for the speed display are selected using a jumper on the rear of the case.

The payload units on the lower display can be changed from metric to short tons or long tons using the Truck Configuration screen. This selection also switches between metric (kg/cm²) and psi (lbs/in²) for the live display of pressure on the gauge.

- 1. From the Truck Configuration screen, select the payload units to be used on the lower display of the speedometer/display gauge.
- 2. Press the "Save Changes" button to program the change into the payload meter.

Setting the Frame Serial Number

Frame Serial Number	A950010
Truck Number	T3444
KMS Distributor	RMS
KMS Customer	Pit Mine

The frame serial number is located on the plate mounted to the truck frame. The plate is outboard on the lower right rail facing the right front tire. It is very important to enter the correct frame serial number. This number is one of the key fields used within the haul cycle database. The field will hold 20 alphanumeric characters.

- 1. On the Truck Configuration screen, enter the truck frame serial number in the appropriate field.
- 2. Press the "Save Changes" button to program the change into the payload meter.

Setting the Truck Number

Most mining operations assign a number to each piece of equipment for quick identification. This number or name can be entered in the Truck Number field. It is very important to enter a unique truck number for each truck using the PLMIII system. This number is one of the key fields used within the haul cycle database. The field will hold 20 alpha-numeric characters.

- 1. On the Truck Configuration screen, enter the truck number in the appropriate field.
- 2. Press the "Save Changes" button to program the change into the payload meter.

Setting the Komatsu Distributor

This field in the haul cycle record can hold the name of the Komatsu distributor that helped install the system. Komatsu also assigns a distributor number to each distributor. This number is used on all warranty claims. This Komatsu distributor number can also be put into this field. The field will hold 20 alphanumeric characters.

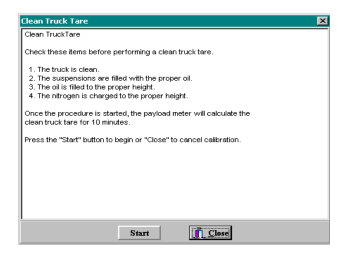
- On the Truck Configuration screen, enter the distributor name or number in the appropriate field
- 2. Press the "Save Changes" button to program the change into the payload meter.

Setting the Komatsu Customer

This field in the haul cycle record can hold the name of the mine or operation where the truck is in service. Komatsu also assigns a customer number to each customer. This number is used on all warranty claims. This Komatsu customer number can also be put into this field. The field will hold 20 alphanumeric characters.

- 1. On the Truck Configuration screen, enter the customer name or number in the appropriate field.
- 2. Press the "Save Changes" button to program the change into the payload meter.

Clean Truck Tare



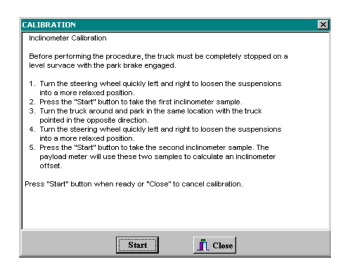
The payload meter uses the clean truck tare value to calculate carry-back load for each haul cycle. The carry-back stored in the haul cycle record is the new empty tare minus the clean truck tare.

This procedure should be performed after service to the suspensions or when significant changes are made to the sprung weight of the truck. Before performing this procedure, be sure the suspensions are properly filled with oil and charged. It is critical to payload measurement that the proper oil height and gas pressure be used.

Once the clean tare process is started, the payload meter will begin to calculate the clean empty sprung weight of the truck. This calculation continues while the truck drives to the next loading site. Once the procedure is started, there is no reason to continue to monitor the process with the PC. The truck does not need to be moving to start this procedure.

- After cleaning debris from the truck and checking to see that the suspensions are properly serviced, use the PLMIII software to connect to the payload meter.
- 2. From the "Truck Configuration" screen, select "Clean Truck Tare".
- 3. Be sure to follow the screen instructions.

Inclinometer Calibration



The inclinometer calibration procedure is designed to compensate for variations in the mounting attitude of the inclinometer. The inclinometer input is critical to the payload calculation.

This procedure should be performed on relatively flat ground. Often the maintenance area is an ideal location for this procedure.

- After cleaning debris from the truck and checking to see that the suspensions are properly serviced, use the PLMIII software to connect to the payload meter.
- 2. From the "Truck Configuration" screen, select "Inclinometer".
- 3. With the truck stopped and the brake lock on, press the "Start" button. This instructs the payload meter to sample the inclinometer once.
- 4. Turn the truck around. Drive the truck around and park in the exact same spot as before, facing the other direction.
- 5. With the truck stopped and the brake lock on, press the "Start" button. This instructs the payload meter to sample the inclinometer again. The payload meter will average the two samples to determine the average offset.
- 6. Be sure to follow the screen instructions.

DATA ANALYSIS

The data analysis tools allow the user to monitor the performance of the payload systems across the fleet. Analysis begins when the "View Payload Data" button is pressed. This starts an "all trucks, all dates, all times" query of the database and displays the results in the Payload Summary Form.

The user can change the query by changing the dates, times, or trucks to include in the query for display.

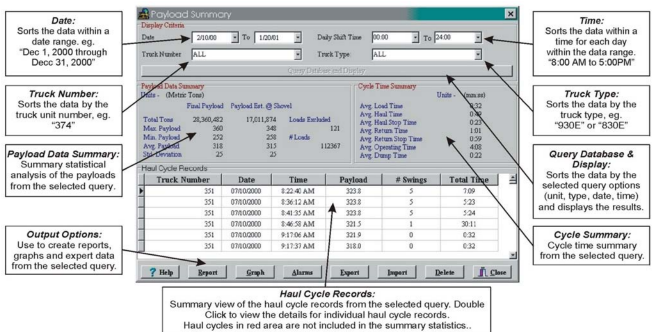
Haul cycles in the data grid box at the bottom can be double-clicked to display the detailed results of that haul.

Sorting on Truck Unit Number

The truck unit number is the truck unit number entered into the payload meter when it was configured at installation. The query can be set to look for all trucks or one particular truck number. When the program begins, it searches through the database for all the unique truck numbers and creates a list to select from.

Choosing one particular truck number will limit the data in the displays, summaries and reports to the one selected truck. To create reports for truck number 374, select 374 from the pull-down menu and hit the "Query Database and Display" button.

Payload Summary Form



Creating a Query

The program defaults to show all trucks, all types, all dates and all times for the initial query. The display can be narrowed by selecting which trucks or types to view and for what dates and times.

The query items are added in the "AND" condition. If the user selects a truck # and date range, the query will sort the data for that truck number AND the date range.

Sorting on Truck Type

The truck type is the size of the truck from the family of Komatsu trucks. This allows the user to quickly view results from different types of trucks on the property. For example, a separate report can be generated for 830E and 930E trucks.

Sorting on Date Range

The default query starts in 1995 and runs through the current date on the PC. To narrow the range to a specific date, change the "From" and "To" dates.

For example, to view the haul cycle reports from truck 374 for the month of July, 2000:

1. Select truck 374 from the Truck Unit pull-down menu.



2. Change the "From" date to July 1, 2000.



- 3. Change the "To" date to July 31, 2000.
- 4. Press the "Query Database and Display" to view the results.

Sorting on Time Range

The time range sorts the times of the day for valid dates. Changing the time range to 6:00AM to 6:00PM will limit the payloads displayed to the loads that occurred between those times for each day of the date range. Times are entered in 24:00 format. To view the haul cycle reports from the first shift for truck 374 from January 5, 2000 to January 8, 2000:

 Select truck 374 from the Truck Unit pull-down menu.



2. Change the "From" date to July 1, 2000.

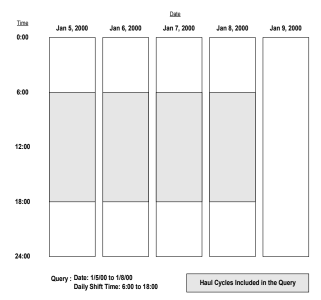


- 3. Change the "To" date to July 31, 2000.
- 4. Change the "From" time to 06:00.
- 5. Change the "To" time to 18:00.

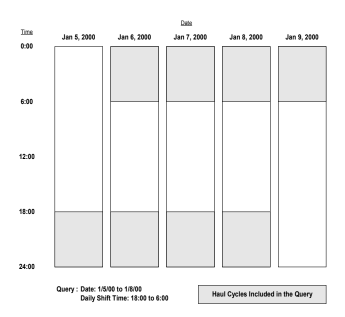


6. Press the "Query Database and Display" to view the results.

This query will display haul cycles from January 5 to January 8, from 6:00 AM to 6:00 PM.



The shift times selected can extend the query past the original date. If the dates set for the query are January 5 to January 8 and the times were changed to query the 6:00 PM (18:00) to 6:00 AM (06:00) shift, the results would extend into the morning of the 9th. This can been seen in the following example:



Payload Detail Screen

The Payload Detail screen gives the details for any individual haul cycle. From the "Payload Summary" screen, double-click on any haul cycle to display the detail.



Creating Reports

Reports can be generated and viewed on the screen or printed. These reports are generated from the query displayed on the Payload Summary Screen. From the example in "Sorting on Time Range", the report printed would only contain data from truck 374 during the month of July 2000, from 8:00 AM to 5:00 PM.

It is important to carefully select the query data and press the "Query Database & Display" button before printing a report.

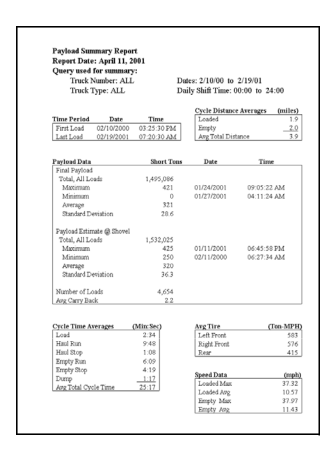
NOTE: Some haul cycles may contain the Sensor Input warning flag. This indicates that one of the four pressure sensors or inclinometer was not functioning properly during the haul cycle. Haul cycles with this warning are displayed in red on the Payload Summary window and are not included in the summary statistics for reports or display.

Summary - one page report

A summary of the queried data can be printed onto 1 page. The cycle data is summarized onto one sheet. Displayed is the speeds, cycle times, load statistics, frame and tire data.

Detailed - multi-page report

The detail report starts with the summary report and follows with pages of data for each haul cycle. The detailed report prints date, time, payload, cycle times, and cycle distances, speeds and the number of swing loads.



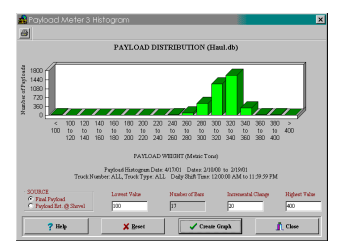
Payload Detail Report Page 1 Report Date: October 17, 2000 Query used for summary: Truck Number: ALL Truck Type: ALL Dates: 8/28/00 to 10/3/00 Daily Shift Time: 00:00 to 24:00 CYCLE Times(min:sec) CYCLE DISTANCE(mi.) SPEEDS(mph) Return Return Stop 8/28/00 5:18P 301 3:39 11:10 0:25 0:43 8:12 3:43 23.02 9.91 9.42 8/28/00 2:32 0:09 15.49 1:58 1:54 17:51 18:26 2:49 13:04 1:58 1:50 11:34 11:20 1:41 0:24 37:51 46:58 2.6 3.9 4.0 4.0 4.0 4.1 11.37 7.56 11.73 20.15 8/28/00 6:49P 380 352 356 370 2:12 2:26 1:56 2:18 1:39 1:54 1:55 0:53 11:32 11:54 11:59 12:25 37:10 36:50 35:41 4.0 3.9 4.0 2.7 30.00 31.97 36.17 34.97 34.03 34.07 36.21 19:52 18:17 8/28/00 7:36P 1:07 0.48 8.0 8.0 6.7 5.3 3.9 11.28 1:56 0:38 0:25 12.62 12.34 8.55 8/28/00 8/28/00 0:23 0:21 8:13P 17.49 19.09 19.14 8:50P 9:25P 18:52 16:17 8/28/00 2:18 34:36 36.17 6.99 9.20 7.49 10:00P 10:36P 11:02P 363 341 321 3:07 3:58 2:24 5:48 0:23 5:06 7:06 0:53 0:53 0:50 0:58 9:02 7:26 10:17 32.97 21.03 34.03 40.12 0:33 0:57 36:18 26:00 8/28/00 16:56 2.7 2.6 4.0 3.8 3.9 3.9 3.9 3.9 4.0 8/28/00 8/28/00 2.7 3.9 3.9 3.9 3.9 3.9 4.3 4.3 16:19 36:01 5.3 7.9 7.7 7.7 7.7 7.7 8.1 8.2 13.71 8/28/00 11:38P 316 2:49 15:21 13:01 13:11 52:26 10.30 8/29/00 8/29/00 12:56A 1:40A 2:08A 320 302 310 318 2:23 1:55 15:18 14:12 0:07 0:08 0:55 0:54 1:01 0:54 13:16 10:34 11:43 0:11 4:59 43:42 27:54 38:16 14.99 16.15 14 15 16 17 2:21 2:25 2:01 2:25 2:49 4:55 9:46 11.51 15.67 8/29/00 15:14 40.12 41.16 10:36 10:38 10:07 29:13 32:38 34:35 8/29/00 2:46A 14:44 0:15 0:19 41.10 15.50 41.10 21.28 38.13 34.03 40.12 8/29/00 8/29/00 3:15A 3:48A 278 328 0:46 0:57 15.06 3:08 0:20 17:38 12.41 20 8/29/00 4:22A 287 17:00 15:44 1:02 11:59 4:49 53:23 8.2 7.87 41.10 14.09 8/29/00 8/29/00 1:41P 2:50P 285 340 2:15 3:38 16:08 10:14 6:14 0:06 5:21 0:54 14:43 7:10 53:43 30:43 10.58 10.54 3.0 3.3 3:20P 1.8 27.05 23 24 8/29/00 326 342 3:32 3:59 9:47 0:08 1:09 5:21 19:49 0:16 20:13 3.6 8.1 10.98 30.02 18.98 8/29/00 3:41P 11:24 0:08 0:47 15:18 51:25 23.02 10.02 32.00 10.56 8/29/00 8/29/00 4:43P 5:11P 4:46 2:11 0:18 19:58 0:57 1:29 7:32 15:38 3:12 59:19 27:57 104:04 10.87 4.05 8/30/00 4:27A 330 4:27 10:33 0:09 1:02 21:08 159:27 196:46 1.7 1.7 6.0 3.4 23.02 24.07 9.69 28.01 5:43 6:00 9.55 8.71 8/30/00 4:55P 320 3:52 10:42 0:14 1:00 1:42 23:13 29.06 13.47

Creating Graphs

The PLMIII software can generate graphs that quickly summarize payload data. These graphs can be customized for printing. Just like the reports, the graphs are generated from the query displayed on the "Payload Summary" screen. From the "Sorting on Time Range" example, the graph that is printed would only contain data from truck 374 during the month of July 2000, from 8:00 AM to 5:00 PM.

It is important to carefully select the query data and press the "Query Database & Display" button before creating a graph.

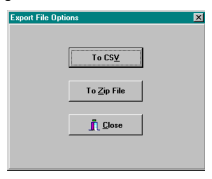
 From the Payload Summary Screen select the "Graph" button at the bottom. The Histogram Setup screen will display.



- 2. Enter the "Lowest Value". This will be the lowest payload on the graph. Any payloads less than this value will be summed in the first bar.
- 3. Enter the "Highest Value". This will be the highest value on the graph. Payloads over this value will be summed in the last bar.
- 4. Enter the "Incremental Change". This will determine the number of bars and the distance between them. The program limits the number of bars to 20. This allows graphs to fit on the screen and print onto 1 page.
- 5. Press the "Create Graph" button.

The graph will be displayed based on the query settings from the Payload Summary screen. The graph can be customized and printed.

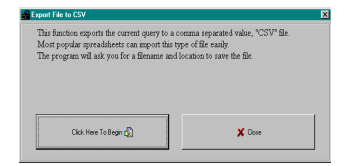
Exporting Data



The data from the database can be exported for use with other software applications. The data is selected from the currently displayed query. The exported data can be put into a ".CSV" file or a compressed ".zip" file.

- The ".CSV" format allows data to be easily imported into spreadsheet applications and word processing applications.
- The ".Zip" format allows data to be transferred from one computer to the PDM Software database on another computer. This offers a compact way to transfer data from one computer to another.

CSV Export



CSV stands for Comma Separated Value. This is an ASCII text file format that allows spreadsheet applications like Excel and Lotus 123 to import data easily. To export the data into a ".csv" file, press the "Export" button at the bottom of the payload sumary screen and select "To CSV". The program will request a filename and location for the file.

Two sets of data are exported. At the top of the file will be the haul cycle data. The columns, left to right are:

- Truck number
- Haul cycle start date
- Haul cycle start time
- Payload
- Swingloads
- · Operator ID
- Warning Flags
- Carry Back
- Total Haul Cycle time
- Empty Running Time
- Empty stop time
- Loading time
- Loaded running time
- Loaded stopped time
- Dumping time
- Loading start time
- Dumping start time
- · Loaded haul distance
- Empty haul distance
- Loaded maximum speed
- Time when loaded maximum speed occurred
- Empty maximum speed
- Time when loaded maximum speed occurred
- Maximum + frame torque
- Time when the maximum + frame torque occurred
- Maximum frame torque
- Time when the maximum frame torque occurred
- Maximum sprung weight calculation
- Time when the maximum sprung weight calculation occurred
- Left Front Tire-kilometer-hour
- Right Front Tire-kilometer-hour
- Average Rear Tire-kilometer-hour
- Frame serial number

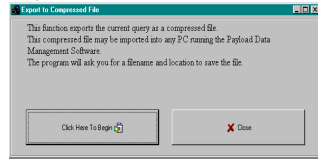
- Reserved 1-5, 7-10: These values are internal calculations used in the continued development of PLMIII and should be ignored.
- Reserved 6: This value is the payload estimate at the shovel just before the truck begins to move.

Alarm Type		Date Set	Time Set	Description	Date Cleared	Time Cleared
	10	12/5/99	8:51:25 AM	INCL SENSOR LO	12/5/99	8:51:29 AM
	10	12/5/99	8:56:07 AM	INCL SENSOR LO	12/5/99	8:56:12 AM
	10	12/5/99	9:00:49 AM	INCL SENSOR LO	12/5/99	9:00:54 AM
	10	12/5/99	9:05:31 AM	INCL SENSOR LO	12/5/99	9:05:36 AM
	10	12/5/99	9:10:13 AM	INCL SENSOR LO	12/5/99	9:10:17 AN
	10	12/5/99	9:14:54 AM	INCL SENSOR LO	12/5/99	9:14:59 AI\
	10	12/5/99	9:19:37 AM	INCL SENSOR LO	12/5/99	9:19:41 AN
	10	12/5/99	9:24:19 AM	INCL SENSOR LO	12/5/99	9:24:24 AM
	10	12/5/99	9:29:01 AM	INCL SENSOR LO	12/5/99	9:29:06 AI\
	10	12/5/99	9:33:44 AM	INCL SENSOR LO	12/5/99	9:33:48 AI
	10	12/5/99	9:38:26 AM	INCL SENSOR LO	12/5/99	9:38:30 AI
	10	12/5/99	9:43:08 AM	INCL SENSOR LO	12/5/99	9:43:13 AM
	10	12/5/99	9:47:50 AM	INCL SENSOR LO	12/5/99	9:47:55 AI\
	10	12/5/99	9:52:32 AM	INCL SENSOR LO	12/5/99	9:52:37 AI\
	10	12/5/99	9:57:13 AM	INCL SENSOR LO	12/5/99	9:57:17 AN
	10	12/5/99	10:01:55 AM	INCL SENSOR LO	12/5/99	10:01:59 AN

The second series of data below the haul cycle data is the alarms. The alarm columns, left to right are:

- The alarm type
- The date the alarm was set
- The time the alarm was set
- · Alarm description
- The date the alarm was cleared
- The time the alarm was cleared

Compressed



This export function allows the data from one laptop to be transferred to another computer. This can be useful when a service laptop is used to download multiple machines and transfer the data to a central computer for analysis. This can also be used to copy haul data from a particular truck onto a diskette for analysis.

The file format is a compressed binary form of the displayed query. The file can only be imported by another computer running the PDM Software.

To export data in ZIP format:

- 1. Confirm that the data displayed is the query data that needs to be exported.
- 2. From the payload summary screen, press the "EXPORT" button and select "To ZIP".
- The program will ask for a filename and location.

Importing Data

This import function allows the data from one laptop to be transferred to another computer. This can be useful when a service laptop is used to download multiple machines and transfer the data to a central computer for analysis. This can also be used to copy haul data from a particular truck from a diskette into a database for analysis.

To import data, press the "IMPORT" button at the bottom of the "Payload Summary" screen. The program will ask for a ".zip" file to import, locate the file and press "Open". The program will only import ".zip" files created by another computer running the PDM Software.

Deleting Haul Cycle Records

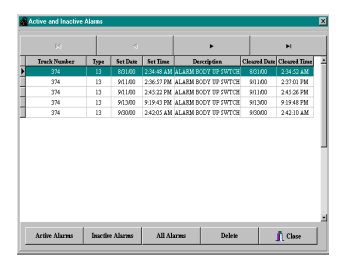
To delete haul cycle records from the main database, press the "Delete" button at the bottom of the "Payload Summary" screen. The program will display a summary of the records from the displayed query. To delete a record, select one at a time and press the "Delete" button. It is recommended that records be exported to a zip file for archival purposes before deletion. Multiple records may be selected by holding down the Shift key. Pressing the "Delete All" button will select all the records from the current query and delete them.

NOTE: There is no recovery for records that have been deleted from the main database. It is highly recommended that all records be exported and archived in a compressed file format for future reference before being deleted.



Viewing Alarms

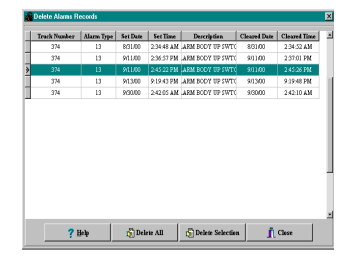
From the Payload Summary screen, click the "Alarms" button to display the alarm screen. The alarms are sorted by the query settings from the Payload Summary screen. Alarms can be displayed as Active or Inactive.



Deleting Alarm Records

To delete alarm records from the main database, press the "Delete" button at the bottom of the "Alarm Display" screen. The program will display a summary of the alarms from the query. To delete an alarm, select one at a time and press the "Delete" button. It is recommended that the query data be exported to a ".zip" file for archival purposes before deletion. Multiple records may be selected by holding down the Shift key. Pressing the "Delete All" button will select all the alarms from the current query and delete them.

NOTE: There is no recovery for alarms that have been deleted from the main database. It is highly recommended that all records be exported and archived in a compressed file format for future reference before being deleted.



NOTES

PORTIONS OF THIS PRODUCT RELATING TO PAYLOAD MEASURING SYSTEMS ARE MANUFACTURED UNDER LICENSE FROM

L.G. HAGENBUCH holder of U.S. Patent Numbers 4,831,539 and 4,839,835

RADIO, AM / FM STEREO CASSETTE

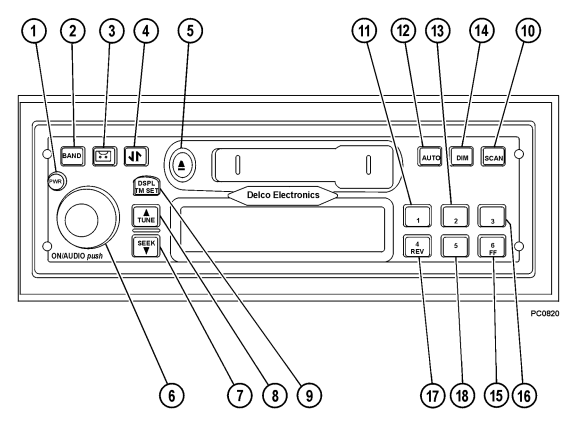


FIGURE 70-1. CAB RADIO

SETTING THE TIME

- 1. Turn the key switch ON.
- Press and hold DSPL/TM SET (9) for 2 seconds. When the number display flashes, time set mode is active.
- 3. Press TUNE / SEEK (7 & 8) to change the hour setting.
- 4. Press the DSPL/TM button to switch to minutes. The minute digits will flash when in this mode.
- 5. Press TUNE / SEEK to change the minute setting.

After 5 seconds of inactivity has elapsed, the display will return to the default mode. The clock will now display the correct time of day.

GENERAL RECEIVER FUNCTIONS

The receiver is equipped with two FM radio bands, FM1 and FM2. The two bands are identical, however, each one allows the operator to set 6 preset channels for a total of 12 FM presess overall.

Turning The Power On And Off

- 1. Turn the key switch to "ON".
- 2. Press PWR (1) to turn the receiver on and off. Pushing ON/AUDIO (6) may also be used to turn the receiver power on.

Display

With the receiver "OFF", the clock will be displayed. Momentarily pressing DSP/TM SET (9) with the receiver on will allow the operator to toggle between displays.

- When the receiver is in AM, FM1, FM2, or WX, the display will toggle between the frequency and the clock.
- When the receiver is in the cassette mode, the display will toggle between TP SIDE 1 or TP SIDE 2, and the clock.

Setting The Default Display

- 1. Press and hold DSPL/TM (9) for 2 seconds until the hour digits flash.
- 2. Press push-button 6/FF (15) to change the default display.

After 5 seconds of inactivity has elapsed, the selected default will display.

Adjusting Display Brightness

- 1. Press and hold DIM (14) until "DIM" appears on the display.
- Rotate ON/AUDIO knob (6) clockwise or counterclockwise until the desired brightness is obtained.

OPERATING THE RADIO

BAND

Press BAND (2) to switch between FM1, FM2, AM, and WX Weather (US).

TUNE/SEEK

TUNE (7) / SEEK (8) allows you to move up or down in frequency to other stations. There are two modes of operation for finding other stations, manual tuning and seek mode. Press and hold both TUNE (8) and BAND (2) for 2 seconds to toggle between the two modes. The display will read either "MANUAL" or "SEEK" to indicate the mode the receiver is in.

Manual Tuning

Press TUNE (8) to tune to the next higher frequency. Press SEEK (7) to tune to the next lower frequency. Holding either of the buttons for more than 0.5 seconds will activate fast tuning for increased speed.

SEEK Mode

In seek mode, the receiver will only stop on stations that have a strong signal. To scroll through these stations, press TUNE (8) for at least 0.5 seconds to activate seek mode. The receiver will move to the next highest frequency and pause for 3 seconds. After 3 seconds, the receiver will move to the next higher frequency. This pattern will continue until the TUNE button is pressed again. Press SEEK (7) for at least 0.5 seconds to activate seek mode for the next lower frequency station. The receiver will momentarily stop on strong stations until the SEEK button is pressed again.

NOTE: If the receiver can not find a strong enough signal after two band cycles, the seek mode will discontinue and the receiver will return to the initial station.

SCAN

Press SCAN button (10) to scan all stations on the current band. When a strong frequency is found, the receiver will pause on that station for about 5 seconds and then continue scanning. Scan will appear on the display along with the frequency when this mode is active. To stop scanning, press the SCAN button again.

AUTO

AUTO (12) allows the receiver to store the 6 strongest stations onto push-buttons 1 through 6. Press AUTO until "AUTO" and "AS" appear on the display. The presets on the current band only will now be programmed with the 6 strongest frequencies. Presets on the other bands will not be changed. Pressing AUTO again will delete the stations and default to the original preset stations.

PROGRAMMING PRESET STATIONS

Presets are stations that are stored on each of the 6 push-buttons. After a station has been programmed into one of the preset buttons, pushing the preset provides a quick return to that station. The six buttons can each store a preset channel per band.

Perform the following steps for programming presets:

- 1. Turn the receiver ON.
- 2. Select the band and the desired station.
- 3. Press and hold one of the six push-buttons for at least 2 seconds. During the 2 second period, receiver output will be muted and the push-button number will show on the display. When the station has been committed to memory, the audio and the preset icon will return.
- 4. Repeat steps 1 through 3 for the remaining available presets.

NOTE: Six presets may be stored on AM, FM1, and FM2 for a total of 18 presets.

OPERATION OF THE WEATHERBAND (U.S.)

NOAA - Weather Radio is a service of the "Voice of the National Weather Service". It provides continuous broadcasts of the latest weather information directly from the National Weather Service offices. Taped weather messages are repeated every four to six minutes and are routinely revised every one to three hours, or more frequently if needed. Most of the stations operate 24 hours, daily.

The weather for the area you are in may be found on one of 7 stations. When in the Weatherband mode, the display will show the "WX" icon and "CHAN #" to indicate the channel. The channel may be adjusted through the TUNE /SEEK buttons, and may be preset as in the radio mode.

The frequency associated with each channel is as follows:

1. 162.550 MHz 5. 162.450 MHz 2. 162.400 MHz 6. 162.500 MHz 3. 162.475 MHz 7. 162.525 MHz

4. 162.425 MHz

The National Weather Service operates approximately 372 stations. Close to 90 percent of the nation's population is within the listening range of a NOAA Weather Radio broadcast.

ADJUSTING THE RECEIVER SETTINGS

VOLUME: Rotate ON/AUDIO (6) knob clockwise to increase the volume and counter-clockwise to decrease the volume. "VOL" will be displayed along with the volume level.

BASS: Push and release ON/AUDIO (6) knob until "BASS" and the current bass level is displayed. Rotate the knob clockwise to increase the bass and counter-clockwise to decrease the bass.

TREBLE: Push and release ON/AUDIO (6) knob until "TREB" and the current treble level is displayed. Rotate the knob clockwise to increase the treble and counter-clockwise to decrease the treble.

FADE: Push and release ON/AUDIO (6) knob until "FADE" and the current level is displayed. Rotate the knob clockwise to move the sound to the front speakers and counter-clockwise to move the sound to the rear speakers.

BALANCE: Push and release ON/AUDIO (6) knob until "BAL" and the present level is displayed. Rotate the knob clockwise to move the sound to the front speakers and counter-clockwise to move the sound to the rear speakers.

SPEAKER: Push and release ON/AUDIO (6) knob until "SPKR" and the current setting is displayed. Rotate the ON/AUDIO knob to select 2-speaker or 4-speaker operation. When 2-speaker operation active, the rear speakers are muted and the FADE option will not appear on the menu.

PROGRAMMABLE EJECT DEFAULT

The cassette player has been pre-programmed to return to the radio after a tape has been ejected. This default may be changed to an "eject audio mute" mode. This mode will mute the radio after a cassette has been ejected. When this occurs, "NO TAPE" will appear on the display and the radio will remain muted until BAND (2) is pressed. Pressing this button will enable the radio.

Perform the following steps to change the eject default mode:

- 1. Press and hold DSP/TM SET (9) for at least 2 seconds until the hour digits flash.
- Press button (3) to toggle between "P.PLAY" and "EJMUTE". After 5 seconds of inactivity, the receiver will return to the default display.

CASSETTE PLAYER

The cassette player that the radio is equipped with works best with cassettes that range from 30 to 90 minutes long. Cassettes that are longer than 90 minutes have thinner tape, and do not work well in this model cassette player.

It is also important to only use cassettes that are in good condition. Cassettes that are dirty, damaged, or have been exposed to excessive heat and/or sunlight could cause damage to the cassette player and possible failure.

The cassette player is equipped with automatic equalization and metal tape sensing functions. An "M" will appear on the display when a metal tape is sensed.

Cleaning the cassette player is a recommended maintenance item. It should be performed at 35 hour (cassette play) intervals. Failure to clean the cassette player may diminish sound quality and cause cassette player failure.

Playing A Cassette

- 1. Turn the receiver ON.
- Insert a cassette into the player. The cassette icon will appear on the display. The tape will begin to play when the icon appears.

NOTE: Press button (3) to change from the radio to a cassette. "TP SIDE 1" or "TP SIDE 2" will appear on the display depending on which side of the cassette is currently being played. If a cassette is not loaded in the player, "NO TAPE" will appear on the display.

Cassette Functions

4/REV (17): This button rewinds the cassette. The cassette will continue to rewind until the button is pressed again, or until the cassette reaches the end of the tape. "<REW" will appear on the display as the cassette is rewinding.

6/FF (15): This button fast forwards the cassette. The cassette will continue to fast forward until the button is pressed again, or until the cassette reaches the end of the tape. "FWD>" will appear on the display as the cassette is fast forwarding.

≜ Eject (5): Press this button to eject the cassette from the player. When the eject button is held, it acts as a stop button.

IP (4): This button causes the cassette player to reverse directions and play the opposite side of the cassette. Pressing the button a second time will reverse the cassette back to the original side.

NOTE: The cassette will automatically flip to the opposite side when the end of the tape is reached.

Bad Tape Detect

If the receiver detects a bad cassette, "BAD TAPE" will appear on the display, and the tape will be ejected. If this occurs, the cassette should be removed from the player and should not be reinserted.

If it is desired to use a cleaning tape or a CD adapter in the cassette player, the bad tape detector must be turned OFF. Perform the following steps in order to disable this mode:

- 1. Turn the receiver OFF and turn the key switch to "OFF".
- Press and hold button (3) for 5 seconds.
 BAD TAPE DETECT OFF" will appear on the display. When this is displayed, the detector has been disabled.

Repeat this procedure to reactivate the bad tape detector. "BAD TAPE DETECT ON" will appear on the display after the detector has been activated.

CASSETTE PLAYER CLEANING

After 35 hours of cassette play, the display will read "TP CLEAN" for 5 seconds. This indicates that it is time to clean the cassette player.

- 1. Turn the key switch to "ON", and turn the receiver "OFF".
- 2. Disable "BAD TAPE DETECT" mode.
- 3. Turn the receiver "ON".
- Insert a wet-type, non-abrasive, scrubbing cassette cleaner. Follow the instructions provided with the cleaner.
- 5. Reset the clean tape timer. With the receiver "ON", press and hold the eject button for 5 seconds. "TP CLEAN" will appear on the display and the tape icon will flash after 3 seconds has elapsed. After 5 seconds "CLN RST" will appear on the display. When this occurs, the clean tape timer will be reset to zero hours. If the button was released before "CLN RST" was displayed, the timer will not be reset.

NOTES

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