

## Service Manual

## AL5000

First Edition First Printing Part No. 116476 September 2008

## 

REV A

## Important

Read, understand and obey the safety rules and operating instructions in the appropriate Operator's Manual on your machine before attempting any maintenance procedure.

Basic mechanical, hydraulic and electrical skills are required to perform most procedures. However, several procedures require specialized skills, tools, lifting equipment and a suitable workshop. In these instances, we strongly recommend that maintenance and repair be performed at an authorized TEREX dealer service center.

## **Technical Publications**

TEREX Corporation has endeavored to deliver the highest degree of accuracy possible. However, continuous improvement of our products is a TEREX policy. Therefore, product specifications are subject to change without notice.

Readers are encouraged to notify TEREX of errors and send in suggestions for improvement. All communications will be carefully considered for future printings of this and all other manuals.

## **Serial Number Information**

TEREX Corporation offers the following manuals for these models:

Title	Part No.
TEREX AL4000/5000 Operator's Manual First Edition	116416
TEREX AL5000 Parts Manual, First Edition	116443
TEREX AL5000 Service Manual, First Edition	116476
Newage Generator Manual	830001
Leroy Somer Manual	116118
Isuzu Engine Manual	116133
Kubota Engine Manual	893020
Axis Manual	116117
Marathon Manual	116188

## Contact Us:

www.TEREX.com

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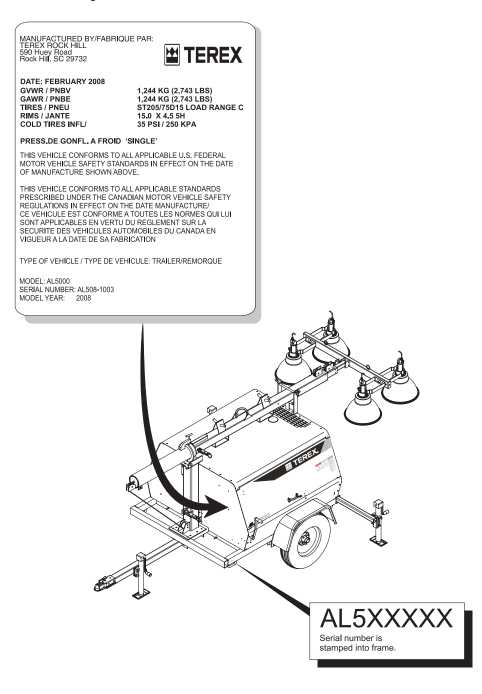
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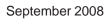
## How to Read Your Serial Number

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## **Serial Number Legend**

The serial number plate on your AL5000 is located on the cabinet next to the light tower mast.







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# Safety Rules

REV A



### Danger

Failure to obey the instructions and safety rules in this manual and the appropriate Operator's Manual on your machine will result in death or serious injury.

Many of the hazards identified in the operator's manual are also safety hazards when maintenance and repair procedures are performed.

## Do Not Perform Maintenance Unless:

- ☑ You are trained and qualified to perform maintenance on this machine.
- ☑ You read, understand and obey:
  - manufacturer's instructions and safety rules
  - employer's safety rules and worksite regulations
  - applicable governmental regulations
- ☑ You have the appropriate tools, lifting equipment and a suitable workshop.

#### Section 1 • Safety Rules

#### September 2008

SAFETY RULES

## **Personal Safety**

Any person working on or around a machine must be aware of all known safety hazards. Personal safety and the continued safe operation of the machine should be your top priority.



Read each procedure thoroughly. This manual and the decals on the machine, use signal words to identify the following:



Safety alert symbol-used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

#### A DANGER

Red-used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.

Orange—used to indicate the AWARNING presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury.

Yellow with safety alert symbol-ACAUTION used to indicate the presence of a potentially hazardous situation which, if not avoided, may cause minor or moderate injury.

Yellow without safety alert CAUTION symbol-used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

OTICE

Green—used to indicate operation or maintenance information.



Be sure to wear protective eye wear and other protective clothing if the situation warrants it.



Be aware of potential crushing hazards such as moving parts, free swinging or unsecured components when lifting or placing loads. Always wear approved steel-toed shoes.

## Workplace Safety



Be sure to keep sparks, flames and lighted tobacco away from flammable and combustible materials like battery gases and engine fuels. Always have an approved fire extinguisher within easy reach.



Be sure that all tools and working areas are properly maintained and ready for use. Keep work surfaces clean and free of

debris that could get into machine components and cause damage.



Be sure that your workshop or work area is properly ventilated and well lit.



Be sure any forklift, overhead crane or other lifting or supporting device is fully capable of supporting and stabilizing the weight to be lifted. Use only chains or straps that

are in good condition and of ample capacity.

Be sure that fasteners intended for one time use (i.e., cotter pins and self-locking nuts) are not reused. These components may fail if they are used a second time.



Be sure to properly dispose of old oil or other fluids. Use an approved container. Please be environmentally safe .

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# Parts Stocking List

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## **Required Parts**

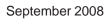
The following parts are required to perform maintenance procedures as outlined in the *TEREX AL5000 Parts and Service Manuals.* 

Description	Part No.
Kubota Models	000050
Oil Filter	

#### 

#### Isuzu Models

Oil Filter	868075
Air Filter	834460
Fuel Filter	868137
V-belt	868067





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# How To Order Parts

#### REV A

Please be prepared with the following information when ordering replacement parts for your TEREX product:

- ☑ Machine model number
- ☑ Machine serial number
- ☑ Terex part number
- Part description and quantity
- Der Purchase order number
- ☑ "Ship to" address
- Desired method of shipment
- ☑ Name and telephone number of the authorized TEREX Distributor in your area

Use the Service Parts Fax Order Form on the next page and fax your order to our Parts Department.

If you don't know the name of your authorized distributor, or if your area is not currently serviced by an authorized distributor, please call TEREX Corporation.

#### **Machine Information**

Model

Serial Number

**Date of Purchase** 

Authorized TEREX Distributor

Phone Number

#### Genie Industries

18340 NE 76th Street P.O. Box 97030 Redmond, WA 98073-9730 Telephone (877) 367-5606 Fax (888) 274-6192 genieindustries.com

## Service Parts fax Order Form

FAX TO: (888) 274-6192 OR TOLL FREE: 877-367-5606

Date	Account Number
Your Name	Your Fax Number
Bill To	Your Phone Number Ship To
Purchase Order Number	Ship Via

.

Model(s) \_\_\_\_\_ Serial No.(s) \_\_\_\_\_

Optional Equipment

🞽 TEREX 🕳

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Part Number	Description	Quantity	Price

All backordered parts will be shipped when available via the same ship method as the original order unless noted below:

Ship complete order only - no backorders 0

Ship all available parts and contact customer on disposition of backordered parts 0

Other (please specify) 0

FOR TEREX USE ONLY		
Order Number	Origin Code	Comments
Date Scheduled	Ship Condition	
Order Total	Terms Code	

# Specifications

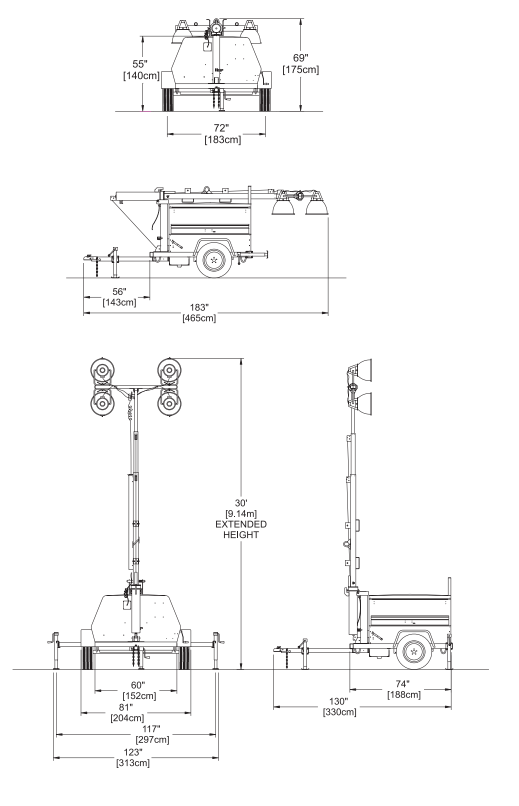
MAST	
MAST ELEVATION	30' / 9.14M
TOWER ROTATION	359 DEGREES
TOWER ROTATION	MANUAL
MAX WIND RATING	62MPH / 100KPH
DIMENSIONS	
	SEE CHART ON PAGE 2-3
ENGINES	
STANDARD	KUBOTA, D1105
	DIESEL, 13.6 HP
	- ,
OPTION	ISUZU, 4LE1PV02
	DIESEL, 31.4 HP
GENERATORS	
STANDARD	LEROY SOMER
	37M7, 8KW, 60HZ
OR	MARATHON, 8KW
	201CSA5412, 60HZ
	20100/10412, 00112
OPTION	NEWAGE, 20KW
	BCI184E1J203A
	BCI104E IJZUSA
STANDARD	
RECEPTACLES	
	QTY. 1, 120V, 20A, GFI, DUPLEX
	QTY. 1, 240V, 30A, TWISTLOCK
STANDARD	·
BREAKERS	
	QTY. 4, 1P, 15A, LAMPS
	QTY. 1, 2P, 30A, MAIN
	QTY. 1, MINI, 1P, 20A
STANDARD	<u> </u>
LAMPS	
	SEPARATELY SWITCHED
	QTY. 4, 1000 WATT
	METAL HALIDE, ROUND
	INTERNAL STORAGE

#### SPECIFICATIONS

TRAILER	
	WHEELS 15 X 4.5, 5 HOLE TIRES, ST205/75D15, LOAD C COLD PRESSURE, 50PSI / 350KPA AXLE RATING 3500LBS, 2000LBS SPRINGS MAX TOW SPEED, 60MPH / 96KPH NO BRAKES, STANDARD TWO OUTRIGGERS, STANDARD
FUEL TANK	
	FUEL TYPE, NO.2 DIESEL ONLY CAPACITY, 30 GALLONS / 114L MATERIAL, POLYETHELENE
FUEL CONSUMPTION	
	KUBOTA, .787 G/HR - 2.97L/HR KUBOTA, RUN TIME, 30 GAL.= 38.3 HRS. ISUZU, 2 G/HR - 7.57 L/HR ISUZU, RUN TIME 30 GAL.= 15 HRS.
WEIGHT	
	8KW, TOTAL WEIGHT, NO FUEL, 2,239LBS. / 1,016KG 8KW, TOTAL WEIGHT, TANK FULL, 30 GAL-2449LBS./60 GAL-2659LBS. 20KW, TOTAL WEIGHT, NO FUEL, 2340LBS / 1062KG 20KW, TOTAL WEIGHT, TANK FULL, 30GAL-2550LBS./60 GAL-2760LBS.
TONGUE WEIGHT	
	8KW, 30 GALLON, 167LBS / 76KG 20KW, 30 GALLON, 130LBS / 59KG
BATTERY	
	WET, 12V, GROUP 24, 525 CCA, STD-DUTY, LEAD ACID



SPECIFICATIONS





#### **SPECIFICATIONS**

REV A

	•	This ch	S/ art is to			ENE guide d						is man	ual•				
SIZE	1	<b>—</b>	Grade 5						Grade			A5	A574 High Strength Black Oxide Bolts				
			lubed		DRY		L	UBED		DRY			LUBED				
		in-ll	s Ni	n in	n-Ibs	Nm	in-lbs	Nr	n iı	n-Ibs	Nm	in-lbs		N	m		
1/4	20	10			80	9	140	15		110	12.4		30		1.7		
1/4	28	90	10	.1	120	13.5	120	13	.5	160	18	1	40	15	5.8		
			LUBED		DR	Y	L	LUBED		DRY		Ī	LUBED				
		ft-lk	-	n ft	t-lbs	Nm	ft-lbs	-	n f	t-lbs	Nm	ft-	ft-lbs				m
EMG	. 18	13	17	.6	17	23	18	24	4	25	33.9	2	21	28	3.4		
5/16	24	14	1	9	19	25.7	20	27	.1	27	36.6	2	24	32	2.5		
2/0	16	23	31	.2	31	42	33	44	.7	44	59.6	3	38		.5		
3/8	24	26			35	47.4	37	50		49	66.4		13		3.3		
7/16	14	37	50	.1	49	66.4	50	67	.8	70	94.7	6	61	82	2.7		
///0	20	41			55	74.5	60	81		80	108.4	6	68		2.1		
1/2	13	57			75	101.6	80	108		110	149		93		26		
1/2	20	64			85	115	90	12		120	162		05		12		
9/16	12	80	108	3.4	110	149	120	16	2	150	203	1	30	17	76		
9/10	, 18	90	12	22	120	162	130	17	6	170	230	1	40	18	39		
5/8	11	11	) 14	9	150	203	160	21	7	210	284	1	80	24	14		
5/0	18	13	) 17	6	170	230	180	24	4	240	325	2	00	2	71		
3/4	10	20	) 27	<b>'</b> 1	270	366	280	37	9	380	515	3	20	43	33		
3/4	16	22	) 29	8	300	406	310	42	0	420	569	3	50	4	74		
7/8	9	32	) 43	33 -	430	583	450	61	0	610	827	5	10	69	91		
1/0	14	35	) 47	′4 ·	470	637	500	67	8	670	908	560		7:	59		
1	8	48	) 65	50	640	867	680	92	2	910	1233	7	70	10	44		
	12	53	) 71	8	710	962	750	10'	16	990	1342	840		11	39		
1.125	7	59	) 80	. 00	790	1071	970	13	15	1290	1749	1090		1090 14			
1.123	12	67	) 90	)8	890	1206	1080	146	64 <sup>-</sup>	1440	1952	12	1220 16		54		
1.25	7	84	) 11	38 1	120	1518	1360	184	44 <sup>·</sup>	1820	2467	15	530	20	74		
1.23	12	93	) 12	60 1	240	1681	1510	204	47 2	2010	2725	17	700	23	04		
1.5	6	146	0 19	79 1	950	2643	2370	32	13 3	3160	4284	26	2670 362		20		
1.0	12	164	0 22	23 2	2190	2969	2670	362	20 3	3560	4826	30	3000 406		67		
Size		This ch ass 4.6	art is to	-	-	•		-	oted el	-				s 12.9	(12.9)		
				-								LUBED					
(mm)	LUBED		DRY	LU	BED		RY	LUE		D	RY	LU	BED		RY		
` '	in-lbs Nr			in-lbs	Nm	Di in-Ibs	RY Nm	in-lbs	BED Nm	Di in-Ibs	Nm	in-lbs	Nm	in-lbs	Nm		
5	in-lbs Nr 16 1.	3 21	s Nm 2.4	in-Ibs 41	Nm 4.63	Di in-Ibs 54	<b>Nm</b> 6.18	in-Ibs 58	<b>SED</b> N m 6.63	in-Ibs 78	Nm 8.84		Nm 7.75	in-Ibs 91	<b>N m</b> 10.3		
5 6	in-lbs Nr 16 1. 19 3.0	3 21 5 36	s Nm 2.4 4.07	<b>in-lbs</b> 41 69	Nm 4.63 7.87	Di in-Ibs 54 93	Nm 6.18 10.5	in-Ibs 58 100	<b>SED</b> N m 6.63 11.3	in-Ibs 78 132	Nm 8.84 15	in-lbs 68 116	Nm 7.75 13.2	<b>in-lbs</b> 91 155	Nm 10.3 17.6		
5	in-lbs Nr 16 1.	3 21 5 36	s Nm 2.4	in-Ibs 41	Nm 4.63	Di in-Ibs 54	<b>Nm</b> 6.18	in-Ibs 58	<b>SED</b> N m 6.63	in-Ibs 78	Nm 8.84	in-Ibs 68	Nm 7.75	in-Ibs 91	<b>N m</b> 10.3		
5 6	in-lbs Nr 16 1. 19 3.0 45 5.1	3 21 5 36 2 60	s Nm 2.4 4.07 6.83	in-lbs 41 69 116	Nm 4.63 7.87 13.2	Di in-Ibs 54 93 155	Nm 6.18 10.5 17.6	in-Ibs 58 100 167	<b>N m</b> 6.63 11.3 18.9	in-lbs 78 132 223	Nm 8.84 15 25.2	in-Ibs 68 116 1.95	Nm 7.75 13.2 22.1	in-lbs 91 155 260	Nm 10.3 17.6 29.4		
5 6	in-lbs         Nr           16         1.           19         3.0           45         5.1	3 21 5 36 2 60	<ul> <li>N m</li> <li>2.4</li> <li>4.07</li> <li>6.83</li> </ul>	in-Ibs 41 69 116 LU	N m 4.63 7.87 13.2 BED	Di in-Ibs 54 93 155 Di	Nm 6.18 10.5 17.6 RY	in-lbs 58 100 167	<b>Nm</b> 6.63 11.3 18.9 <b>3ED</b>	in-lbs 78 132 223 Di	Nm 8.84 15 25.2 RY	in-lbs 68 116 1.95 LUE	Nm 7.75 13.2 22.1 BED	in-lbs 91 155 260 Di	Nm 10.3 17.6 29.4 RY		
5 6 7	in-lbs         Nn           16         1.           19         3.0           45         5.1           LUBED         ft-lbs         Nn	3 21 5 36 2 60 n ft-lb	N m           2.4           4.07           6.83           DRY           s         N m	in-Ibs 41 69 116 LU ft-Ibs	N m           4.63           7.87           13.2           BED           N m	Di in-lbs 54 93 155 Di ft-lbs	Nm 6.18 10.5 17.6 RY Nm	in-Ibs 58 100 167 LUE ft-Ibs	3ED Nm 6.63 11.3 18.9 3ED Nm	in-lbs 78 132 223 DI ft-lbs	Nm 8.84 15 25.2 RY Nm	in-Ibs 68 116 1.95 LUI ft-Ibs	Nm 7.75 13.2 22.1 BED Nm	in-lbs 91 155 260 Df ft-lbs	Nm 10.3 17.6 29.4 RY Nm		
5 6 7 8	in-lbs         Nr           16         1.           19         3.0           45         5.1	3 21 5 36 2 60 n ft-lb 1 7.2	N m           2.4           4.07           6.83           DRY           s         N m           9.88	in-Ibs 41 69 116 LU	N m 4.63 7.87 13.2 BED	Di in-Ibs 54 93 155 Di	Nm 6.18 10.5 17.6 RY	in-lbs 58 100 167	<b>Nm</b> 6.63 11.3 18.9 <b>3ED</b>	in-lbs 78 132 223 Di	Nm 8.84 15 25.2 RY	in-lbs 68 116 1.95 LUE	Nm 7.75 13.2 22.1 BED	in-lbs 91 155 260 Di	Nm 10.3 17.6 29.4 RY		
5 6 7 8 10	in-lbs         Nn           16         1.           19         3.0           45         5.1           LUBED         Nn           ft-lbs         Nn           5.4         7.4	3     21       5     36       2     60       n     ft-lb       1     7.2       7     14.4	Nm           2.4           4.07           6.83           DRY           s           9.88           -           19.6	in-Ibs 41 69 116 LU ft-Ibs 14	N m           4.63           7.87           13.2           BED           N m           19.1	Di in-Ibs 54 93 155 Di ft-Ibs 18.8	<b>Nm</b> 6.18 10.5 17.6 <b>XY</b> 25.5	in-lbs 58 100 167 LUE ft-lbs 20.1	BED Nm 6.63 11.3 18.9 BED Nm 27.3	in-lbs 78 132 223 DI ft-lbs 26.9	Nm 8.84 15 25.2 RY Nm 36.5	in-lbs 68 116 1.95 LUI ft-lbs 23.6	Nm 7.75 13.2 22.1 BED Nm 32	in-lbs 91 155 260 Df ft-lbs 31.4	Nm 10.3 17.6 29.4 XY Nm 42.6		
5 6 7 8 10 12	in-lbs         Nu           16         1.           19         3.0           45         5.1           LUBED           ft-lbs         Nu           5.4         7.4           10.8         14           18.9         25	3     21       5     36       2     60       n     ft-lb       1     7.2       7     14.4       6     25.7	Nm           2.4           4.07           6.83           DRY           s           9.88           19.6           34.1	in-lbs 41 69 116 ft-lbs 14 27.9 48.6	N m           4.63           7.87           13.2           BED           N m           19.1           37.8           66	Di in-lbs 54 93 155 Di ft-lbs 18.8 37.2 64.9	<b>N</b> m 6.18 10.5 17.6 <b>₹</b> Y <b>N</b> m 25.5 50.5 88	in-lbs 58 100 167 <b>LUE</b> ft-lbs 20.1 39.9 69.7	BED Nm 6.63 11.3 18.9 BED Nm 27.3 54.1 94.5	in-lbs 78 132 223 <b>Di</b> ft-lbs 26.9 53.2 92.2	Nm 8.84 15 25.2 <b>RY</b> 36.5 72.2 125	in-Ibs 68 116 1.95 LUI ft-Ibs 23.6 46.7 81	Nm 7.75 13.2 22.1 <b>BED</b> Nm 32 63.3 110	in-lbs 91 155 260 <b>Df</b> ft-lbs 31.4 62.3 108	Nm 10.3 17.6 29.4 XY A2.6 84.4 147		
5 6 7 8 10 12 14	in-lbs         Nu           16         1.           19         3.0           45         5.1           LUBED           ft-lbs         Nu           5.4         7.4           10.8         14           18.9         25           30.1         40	3       21         5       36         2       60         1       7.2         7       14.4         6       25.7         8       40	Nm           2.4           4.07           6.83           DRY           s           9.88           19.6           34.1           54.3	in-lbs 41 69 116 ft-lbs 14 27.9 48.6 77.4	N m           4.63           7.87           13.2           BED           N m           19.1           37.8           66           105	Di in-lbs 54 93 155 Di ft-lbs 18.8 37.2 64.9 103	Nm 6.18 10.5 17.6 XY 25.5 50.5 88 140	in-lbs 58 100 167 <b>LUE</b> ft-lbs 20.1 39.9 69.7 110	BED Nm 6.63 11.3 18.9 BED Nm 27.3 54.1 94.5 150	in-lbs 78 132 223 ft-lbs 26.9 53.2 92.2 147	Nm 8.84 15 25.2 RY Nm 36.5 72.2 125 200	in-lbs 68 116 1.95 <b>LUi</b> ft-lbs 23.6 46.7 81 129	Nm           7.75           13.2           22.1           3ED           Nm           32           63.3           110           175	in-lbs 91 155 260 <b>Df</b> ft-lbs 31.4 62.3 108 172	Nm 10.3 17.6 29.4 XY A2.6 84.4 147 234		
5 6 7 8 10 12 14 16	in-lbs         Nu           16         1.           19         3.0           45         5.1           LUBED           ft-lbs         Nu           5.4         7.4           10.8         14           18.9         25           30.1         40           46.9         63	3     21       5     36       2     60       1     7.2       7     14.4       6     25.7       8     40       6     62.5	Nm           2.4           4.07           6.83           DRY           s           9.88           19.6           34.1           54.3           5	in-lbs 41 69 116 <b>LU</b> ft-lbs 14 27.9 48.6 77.4 125	Nm           4.63           7.87           13.2           BED           Nm           19.1           37.8           66           105           170	Di in-Ibs 54 93 155 Di ft-Ibs 18.8 37.2 64.9 103 166	Nm 6.18 10.5 17.6 <b>XY</b> 25.5 50.5 88 140 226	in-lbs 58 100 167 <b>LUB</b> ft-lbs 20.1 39.9 69.7 110 173	BED Nm 6.63 11.3 18.9 BED Nm 27.3 54.1 94.5 150 235	in-lbs 78 132 223 ft-lbs 26.9 53.2 92.2 147 230	Nm 8.84 15 25.2 RY Nm 36.5 72.2 125 200 313	in-lbs 68 116 1.95 <b>LUI</b> ft-lbs 23.6 46.7 81 129 202	Nm           7.75           13.2           22.1           3ED           Nm           32           63.3           110           175           274	in-lbs 91 155 260 <b>Df</b> ft-lbs 31.4 62.3 108 172 269	Nm 10.3 17.6 29.4 XY Nm 42.6 84.4 147 234 365		
5 6 7 7 8 10 12 14 16 18	in-lbs         Nu           16         1.           19         3.0           45         5.1           LUBED           ft-lbs         Nu           5.4         7.4           10.8         14           18.9         25           30.1         40           46.9         63           64.5         87	3       21         5       36         2       60         1       7.2         7       14.4         6       25.7         8       40         6       62.5         5       86.2	Nm           2.4           4.07           6.83           DRY           s           9.88           19.6           34.1           54.3           6.83           117	in-lbs 41 69 116 <b>LU</b> ft-lbs 14 27.9 48.6 77.4 125 171	Nm           4.63           7.87           13.2           BED           Nm           19.1           37.8           66           105           170           233	Di in-Ibs 54 93 155 Di ft-Ibs 18.8 37.2 64.9 103 166 229	<b>№</b> 6.18 10.5 17.6 <b>№</b> 25.5 50.5 88 140 226 311	in-lbs 58 100 167 <b>LUB</b> ft-lbs 20.1 39.9 69.7 110 173 238	BED Nm 6.63 11.3 18.9 BED Nm 27.3 54.1 94.5 150 235 323	in-lbs 78 132 223 ft-lbs 26.9 53.2 92.2 147 230 317	Nm           8.84           15           25.2           RY           36.5           72.2           125           200           313           430	in-lbs 68 116 1.95 <b>LUI</b> ft-lbs 23.6 46.7 81 129 202 278	Nm           7.75           13.2           22.1           3ED           Nm           32           63.3           110           175           274           377	in-lbs 91 155 260 <b>Df</b> ft-lbs 31.4 62.3 108 172 269 371	Nm           10.3           17.6           29.4           XY           Nm           42.6           84.4           147           234           365           503		
5 6 7 7 8 10 12 14 16 18 20	in-lbs         Nu           16         1.           19         3.0           45         5.1           LUBED           ft-lbs         Nu           5.4         7.4           10.8         14           18.9         25           30.1         40           46.9         63           64.5         87           91         12	3       21         5       36         2       60         n       ft-lb         1       7.2         7       14.4         6       25.5         8       40         6       62.5         5       86.2         4       121	Nm           2.4           4.07           6.83           DRY           s           9.88           19.6           34.1           54.3           84.8           117           165	in-lbs 41 69 116 <b>LU</b> ft-lbs 14 27.9 48.6 77.4 125 171 243	Nm           4.63           7.87           13.2           BED           Nm           19.1           37.8           66           105           170           233           330	Di in-Ibs 54 93 155 Di ft-Ibs 18.8 37.2 64.9 103 166 229 325	<b>№</b> 6.18 10.5 17.6 <b>№</b> 25.5 50.5 88 140 226 311 441	in-lbs 58 100 167 <b>LUB</b> ft-lbs 20.1 39.9 69.7 110 173 238 337	BED Nm 6.63 11.3 18.9 BED 27.3 54.1 94.5 150 235 323 458	in-lbs 78 132 223 ft-lbs 26.9 53.2 92.2 147 230 317 450	Nm           8.84           15           25.2           RY           36.5           72.2           125           200           313           430           610	in-lbs 68 116 1.95 <b>LUI</b> ft-lbs 23.6 46.7 81 129 202 278 394	Nm           7.75           13.2           22.1           3ED           Nm           32           63.3           110           175           274           377           535	in-lbs 91 155 260 <b>Df</b> ft-lbs 31.4 62.3 108 172 269 371 525	Nm           10.3           17.6           29.4           XY           Nm           42.6           84.4           147           234           365           503           713		
5 6 7 7 8 10 12 14 16 18	in-lbs         Nu           16         1.           19         3.0           45         5.1           LUBED           ft-lbs         Nu           5.4         7.4           10.8         14           18.9         25           30.1         40           46.9         63           64.5         87	3       21         5       36         2       60         1       7.2         7       14.4         6       25.3         8       400         6       62.5         5       86.2         4       121         9       166	Nm           2.4           4.07           6.83           DRY           s           9.88           19.6           34.1           54.3           6.84.8           117           165           225	in-lbs 41 69 116 <b>LU</b> ft-lbs 14 27.9 48.6 77.4 125 171	Nm           4.63           7.87           13.2           BED           Nm           19.1           37.8           66           105           170           233	Di in-Ibs 54 93 155 Di ft-Ibs 18.8 37.2 64.9 103 166 229	<b>№</b> 6.18 10.5 17.6 <b>№</b> 25.5 50.5 88 140 226 311	in-lbs 58 100 167 <b>LUB</b> ft-lbs 20.1 39.9 69.7 110 173 238	BED Nm 6.63 11.3 18.9 BED Nm 27.3 54.1 94.5 150 235 323	in-lbs 78 132 223 ft-lbs 26.9 53.2 92.2 147 230 317	Nm           8.84           15           25.2           RY           36.5           72.2           125           200           313           430	in-lbs 68 116 1.95 <b>LUI</b> ft-lbs 23.6 46.7 81 129 202 278	Nm           7.75           13.2           22.1           3ED           Nm           32           63.3           110           175           274           377	in-lbs 91 155 260 <b>Df</b> ft-lbs 31.4 62.3 108 172 269 371	Nm 10.3 17.6 29.4 XY Nm 42.6 84.4 147 234 365 503		



## **GENSET TORQUE SPECIFICATIONS**

Generator					
Flex Plate to Flywheel	25				
Generator Case to Bellhousing	33				
Genset Isolators	75				





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## **Scheduled Maintenance Procedures**



### **Observe and Obey:**

- Maintenance inspections shall be completed by a person trained and gualified on the maintenance of this machine.
- Scheduled maintenance inspections shall be completed as specified using the supplied Lubrication and Maintenance Service Interval Charts provided in this section.

AWARNING Failure to perform each procedure as presented and scheduled could result in death, serious injury or substantial damage.

- Immediately tag and remove from service a damaged or malfunctioning machine.
- Repair any machine damage or malfunction before operating the machine.
- ☑ Keep records on all inspections for three years.
- Machines that have been out of service for a period longer than 3 months must complete the quarterly inspection.
- ☑ Unless otherwise specified, perform each maintenance procedure with the machine in the following configuration:
  - · Machine parked on a firm, level surface
  - · Toggle switch in the "OFF" position
  - · Wheels chocked

## **About This Section**

This section contains detailed procedures for each scheduled maintenance inspection.

Each procedure includes a description, safety warnings and step-by-step instructions.

#### Symbols Legend



Safety alert symbol—used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



Red-used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.

- AWARNING
- Orange-used to indicate the presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**ACAUTION** 

Yellow with safety alert symbolused to indicate the presence of a potentially hazardous situation which, if not avoided, may cause minor or moderate injury.



Yellow without safety alert symbol-used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

OTICE

Green-used to indicate operation or maintenance information.

- Indicates that a specific result is expected after performing a series of steps.
- M Indicates that an incorrect result has occurred after performing a series of steps.

## **Fundamentals**

It is the responsibility of the dealer to perform the Pre-delivery Preparation.

The Pre-delivery Preparation is performed prior to each delivery. The inspection is designed to discover if anything is apparently wrong with a machine before it is put into service.

A damaged or modified machine must never be used. If damage or any variation from factory delivered condition is discovered, the machine must be tagged and removed from service.

Repairs to the machine may only be made by a qualified service technician, according to the manufacturer's specifications.

Scheduled maintenance inspections shall be performed by qualified service technicians, according to the manufacturer's specifications and the requirements listed in the responsibilities manual.

### Instructions

Use the operator's manual on your machine.

The Pre-delivery Preparation consists of completing the Pre-operation Inspection, the Maintenance items and the Function Tests.

Use this form to record the results. Place a check in the appropriate box after each part is completed. Follow the instructions in the operator's manual.

If any inspection receives an N, remove the machine from service, repair and re-inspect it. After repair, place a check in the R box.

#### Legend

Y = yes, completed N = no, unable to complete R = repaired

#### Comments

Pre-Delivery Preparation	Y	Ν	R
Pre-operation inspection completed			
Maintenance items completed			
Function tests completed			

Model
Serial number
Date
Machine owner
Inspected by (print)
Inspector signature
Inspector title
Inspected by (print) Inspector signature Inspector title

Inspector company



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## **Maintenance Schedules**

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REV A

## Kubota Lubrication and Maintenance Service Intervals

ITEM	Every 50 Hours	Every 100 Hours	Every 200 Hours	Every 400 Hours	Every 500 Hours	Every Year	Every 800 Hours	Every 1500 Hours	Every 3000 Hours	Every Two Years
Check of fuel pipes and clamp bands	•									
Check engine oil and coolant level	•									
Cleaning of air cleaner element		•								
Check of battery electrolyte level		•								
Check of fan belt tightness		•								
Check of radiator hoses and clamp bands			•							
Check of intake air line			•							
Replacement of oil filter cartridge				•						
Replacement of fuel filter cartridge				•						
Removal of sediment in fuel tank					•					
Cleaning of water jacket (radiator interior)					•					
Replacement of fan belt					•					
Replacement of air cleaner element						•				
and loose connections						•				
Check of valve clearance							٠			
Check of fuel injection nozzle injection pressure								•		
Check of turbo charger									•	
Check of injection pump									•	
Check of injection timer									•	
Change of radiator coolant (L.L.C.)										•
Replacement of battery										•
Replacement of radiator hoses and clamp bands										•
Replacement of fuel pipes and clamp bands										•
Replacement of intake air line										•

#### MAINTENANCE SCHEDULES CONTINUED

**REV A** 

## Isuzu Lubrication and Maintenance Service Intervals

ITEM	Daily	First 50 Hours	Every 250 Hours	Every 500 Hours	Every 750 Hours	Every 1000 Hours	Every 1250 Hours	Every 1500 Hours
Oil level and oil fouling	•							
Oil leakage check	•							
Oil pressure warning lamp	•							
Fuel leakage check	•							
Draining water in fuel filter	•							
Coolant level and fouling check	•							
Coolant leakage check	٠							
Radiator filler cap fitting condition	•							
Fan belt tension check (Replace if necessary)	•							
Coolant replacement	٠							
Electrolyte level check	٠							
Battery cleaning	•							
Battery charge condition	٠							
Preheating condition check	٠							
Engine starting conditions and noise conditions	•							
Exhaust smoke condition	٠							
Engine oil replacement		•	•	•	•	•	•	•
Oil filter element replacement		•		•		•		•
Fuel filter element replacement				•		•		•
Injection nozzle check				•		•		•
Cooling system circuit cleaning						•		
Starter and alternator check and cleaning						•		
Cylinder compression pressure						•		
Valve clearance check						•		
Positive crankcase ventilation valve cleaning								•



#### MAINTENANCE SCHEDULES CONTINUED

#### REV A

## Leroy Somer Generators Maintenance Schedule

ITEM	DAILY	Weekly	2000 Hours or 6 Months	8000 Hours or 1 Year	20000 Hours or 3 Years	30000 Hours or 5 Years
Inspect and verify operator reports	•					
Visual inspection of generator housing and air	•					
inlet/outlets						
Visually inspect installation for sign of particulate	•					
or liquid contaminant instrusion.						
Visually inspect the generator non-drive end		•				
bearing exterior for dirt, and clean if necessary.						
If installed, inspect any generator air filters for						
build up of contaminants, and clean or replace as		•				
required.						
Visually inspect the stator output leads and			•			
insulation for cracking or damage.			•			
Check all exposed electrical connections for						
tightness.			•			
Check transformers, fuses, capacitors, and						
lightning arrestors for loose or physical damage.			•			
Check all lead wires and electrical connections for						
proper clearance and spacing.			•			
Clean the inside of the outlet box, air screens and						
air baffles with compressed air or electrical			•			
solvent if needed.						
Check machine vibrations and bearing condition						
against those established and recorded during						
original commissioning period or as defined by			•			
OEM.						
Check IR (insulation resistance) to ground on all						
generator windings, including the main rotating						
assembly, the main stator assembly, the exciter				•		
field and armature assemblies, and any optional						
PMG assembly - record						
Remove the endbrackets and visually inspect the						
generator end windings for oil or dirt						
contamination. Excessive contamination may					•	
necessitate surface cleaning*.						
Diassemble the generator (this includes rotor						_
removal).						•
Clean the generator windings.						•
Replace the bearings						•

## Newage Generators Maintenance Schedule

ITEM	DAILY	250 Hours or 3 Months	1500 Hours or 12 Months	4500 Hours or 3 Years	15000 Hours or 19 Years
Visual inspection	•				
Visual inspection plus running audible check		•			
Measure stator winding insulation resistance and record			•		
Monitor bearing/s condition			•		
Remove terminal box lid and check connections			•		
Re-grease bearings				•	
Measure vibration levels					•
Replace bearing/s					•
Replace NDE o-ring					•
Inspect bearing housings					•
Inspect winding conditions					•
Inspect rotating diode assembly					•

\*Refer to the manufacturers manuals for detailed maintence intervals and instructions. If the information in the manufacturer's manual differs from that in this manual the manufacturer's manual should take precedence.

## Marathon Generators Maintenance Schedule

ITEM	DAILY	200 Hours	10000 Hours
Visual inspection	•		
Clean and inspect after every 200 hours of normal operating time. If generator is housed ina harsh environment, it is advisable to clean and inpect the unit more frequently.		•	
Replace the bearing			•

## Troubleshooting

#### REV A



## **Observe and Obey:**

- ☑ Troubleshooting and repair procedures shall be completed by a person trained and qualified on the repair of this machine.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- ☑ Repair any machine damage or malfunction before operating the machine.
- Unless otherwise specified, perform each repair procedure with the machine in the following configuration:
  - $\cdot\,$  Machine parked on a firm, level surface.
  - · Wheels chocked.
  - · Toggle switch in "OFF" position.

### **Before Troubleshooting:**

- Read, understand and obey the safety rules and operating instructions in the appropriate operator's manual on your machine.
- ☑ Be sure that all necessary tools and test equipment are available and ready for use.
- Be aware of the following hazards and follow generally accepted safe workshop practices.
  - A DANGER Electrocution hazard. Exposure to electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.



Electrocution hazard. Attempting to sevice the machine before the capacitors are fully discharged will result in death or serious injury.

**A DANGER** 

High voltage. Exposure to electrical wires or electrical current will result in death or serious injury. Remove all rings, watches and other jewelry. Turn off all power when not needed for testing. Use extreme caution when working with high voltage electrical components.



Burn hazard. Contact with hot engine components may cause severe burns. Use caution when working around a hot engine.



## Troubleshooting Guide

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The engine/generator set is tested and set at the factory for proper operation in the field. These units should never require additional adjustments in the field. If needed, adjustments should only be made by a qualified service technician, otherwise the manufacturer's warranty may become void.

TROUBLE	POSSIBLE CAUSE	REMEDY
1.Boom will not rise to	a. Yoke pin is in place	a.Remove yoke pin
the operating position.	b.Defective cable	b.Have a trained
	or pulley	mechanic examine and
		repair as needed
	c.Defective winch	c.Have a trained
		mechanic examine
		and replace as needed
2.Boom will not telescope.	a.Defective winch	a.Have a trained
		mechanic examine
		and replace as needed
	b.Broken cable or pulley	b.Have a trained
		mechanic examine
		and replace as needed
	c.Telescope lock pin closed	c.Open telescope lock pin
3.Engine will not turn over	a.Dead battery	a.Check the battery voltage or
		loose cables
	b.Failed starter	b.Replace starter
	c.Engine has seized due to loss	c.Have a trained
	of fluids	mechanic examine and
		repair as needed
4.Engine turns over but will	a.Empty fuel tank	a.Fill tank with #2 diesel fuel
not start	b.Clogged fuel lines or filter	b.Check and clean the fuel
		system as needed
	c.Leaking fuel lines or a loss	c.Replace any leaking fuel lines
	of prime	and tighten connections
	d.Heater elements burned out	d.Replace heater elements
	e.Fuel line solenoid is not open	e.Replace fuel line solenoid
	f.Electric fuel pump not working	f. Replace if needed
5.Engine runs rough	a.Clogged or leaking fuel system	a.Replace fuel lines, tighten all
		connections, inspect the pickup
		tube and inspect the fuel filter
	b.Clogged exhaust system	b.Clear the exhaust system
	c.Clogged air filter	c.Clear air filter
	d.Clogged or stuck fuel injectors	d.Have a trained
		mechanic examine
	e.Valve clearances are out of	e.Have a trained
	adjustment or the valve spring	mechanic examine
	may be damaged	
	f.Defective governor or fuel pump	f.Have a trained
		mechanic examine

## 

#### REV A

#### TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSE	REMEDY
6.Engine runs but produces a	a.Crankcase oil level is too high	a.Drain oil to its proper level
dense smoke	b.Low compression	b.Have a trained mechanic
		inspect for broken or seized
		rings. Inspect valve clearances
7.Engine overheats	a.Blocked cooling air intakes	a.Inspect the front and rear intakes
		and clear as needed
	b.Low coolant levels	b.Replace the coolant with a 50%
		water/coolant solution
	c.Radiator fins have become	c.Clear the radiator fins
	clogged	
	d.Fan belt is loose	d.Tighten fan belt
8.Engine runs but the battery	a.Alternator has failed	a.Have a trained mechanic inspect
voltage is low		the alternator
9.Engine runs but the lights will	a.Circuit breakers are tripped	a.Reset the circuit breaker
not operate	b.Loose connections in the wiring	b.Have a trained electrician inspect
	system	the ballast box wiring system
	c.Burned out bulb	c.Replace the bulbs as needed
	d.Defective capacitor	d.Have a trained electrician inspect
		the capacitor
	e.Defective AC generator	e.Have a trained electrician inspect
		the generator
	f.Engine speed is too low	f.Have a trained mechanic inspect
		the engine speed and reset to
		1800rpm @ 60hz
	g.Defective ballast or capacitors	g.Have a trained electrician inspect
		the ballast and capacitors
10.Unusual noise coming from	a.The generator has a defective	a.Have a trained electrician inspect
the generator	bearing or damaged fan blade	the generator
11.Lamp will not start	a.Lamp loose in socket	a.Inspect lamp base to see if there
		is arcing at center contact button.
		Tighten lamp. Check socket for
		damage. Replace if needed.
	b.Floodlight plugs not tight	b.Check plug and receptacle. Tighten
		if needed. Make sure power is off.
	c.Defective ballast	c.Interchange ballast plugs. If lamp
		starts, replace ballast. Check for
		swollen capacitors, charred wiring,
		core and coil, or other signs of
		excessive heat.
	d.Low voltage	d.Check line voltage at ballast input.
		Voltage should be within 10% of
		rating when operating at normal load.
		Increase supply voltage or remove
		external load.

## 

#### TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSE	REMEDY
11.Lamp will not start	e.Improper ballast	e.The ballast name plate data should
		agree with the line voltage and lamp
		used. If not, replace the ballast.
	f.Lamp has been operating; cool	f.Switch off breaker and allow lamp
	down time insufficient	to cool.
12.Lamp starts slowly (arc does	a.Defective lamp	a.Lamp may glow for an extended
not strike when switch is first		period of time. Replace after
turned on		checking voltage and ballast
13.Circuit breaker trips on lamp	a.Short circuit or ground	a.Check wiring against diagram.
startup		inspect for shorts or ground. Fix as
		needed.
14.Lamp light output low	a.Normal lamp depreciation	a.Replace lamp
	b.Dirty lamp or fixture	b.Clean lamp and fixture
	c.Defective ballast	c.Interchange ballast plugs. If low
		light follows change, replace ballast.
		Check for swollen capacitors, charred
		wiring, core and coil, or other signs of
		excessive heat.
	d.Wrong voltage	d.Check line voltage at ballast input.
		Voltage should be within 10% of
		rating when operating at normal load.
		Check wiring connections for voltage
		loss. Check socket contact point.
	e.Improper ballast	e.Check ballast name plate against
		lamp data
15.Lamp colors different	a.Normal lamp depreciation	a.Replace lamp
	b.Dirty lamp or fixture	b.Clean lamp and fixture
	c.Wrong lamp	c.Check data on lamps and replace
		as needed.
16.Arc tube discolored or swollen	a.Over voltage from power supply	a.Check voltage at ballast, for current
		or voltage surges, for shorted
		capacitors and replace as needed
	b.Improper ballast	b.Check ballast name plate against
		lamp data
17.Short lamp life	a.Lamp damaged	a.Check for outer bulb cracks,
		cracks where lamp meets base, and
		for broken arc tube or loose metal
		parts. Replace as needed.
	b.Improper ballast	b.Check ballast name plate against
		lamp data
18.Lamp flickers or goes out-	a.Improper Ballast	a.Check ballast name plate against
intermittent or cycling		lamp data
	b.New lamp	b.Under certain conditions new lamps
		may "cycle". Usually after 3 tries to
		start at 30 to 60 second intervals,
		lamp will stabilize and operate normal



TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSE	REMEDY
18.Lamp flickers or goes out-	c.Defective lamp	c.Replace lamp
intermittent or cycling	d.Generator capacitor	d.Replace as needed

IF YOU FEEL AN ELECTRIC SHOCK AT ANY TIME WHILE OPERATING THIS UNIT, SHUT IT DOWN IMMEDIATELY! HAVE THE UNIT INSPECTED BY A TRAINED ELECTRICIAN.

THIS ENGINE/GENERATOR SET IS FACTORY INSTALLED, TESTED, AND SET FOR FIELD OPERATION. ANY DAMAGE TO THE ENGINE OR GENERATOR UNITS OCCURRING AFTER ADJUSTMENTS ARE MADE IN THE FIELD BY UNAUTHORIZED PERSONNEL WILL NOT BE COVERED BY YOUR MANUFACTURER'S WARRANTY AND WILL ALSO VOID THE MANUFACTURER'S WARRANTY ON THIS PARTICULAR UNIT. IF YOU CAN NOT REACH YOUR LOCAL DEALER, CONTACT THE FACTORY SERVICE MANAGER TOLL FREE AT 1-800-433-3026.

### Light Fixture Troubleshooting



\*\*TAKE EXTRA PRECAUTIONS WHEN TROUBLESHOOTING ELECTRICAL PROBLEMS\*\*

- A. Only use a voltmeter with two well-insulated pin probes rated for 600 volts.
- B. Treat all conductors as potentially hot.
- C. Proceed through circuits systematically, operating only one section at a time.
- D. Before disconnecting ballast, turn off circuit breaker and wait 30 seconds for capacitor to discharge.
- E. If all the lights are out and all the ballasts are receiving power, suspect burned out power cable.





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# Schematics

#### REV A



### **Observe and Obey:**

- ☑ Troubleshooting and repair procedures shall be completed by a person trained and qualified on the repair of this machine.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- ☑ Repair any machine damage or malfunction before operating the machine.

## **Before Troubleshooting:**

- Read, understand and obey the safety rules and operating instructions in the appropriate operator's manual on your machine.
- ☑ Be sure that all necessary tools and test equipment are available and ready for use.

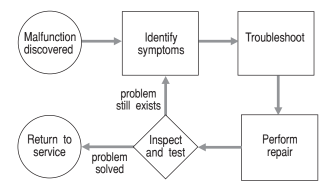
## **About This Section**

There are two groups of schematics in this section. An illustration legend precedes each group of drawings.

#### **Electrical Schematics**

**AWARNING** Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

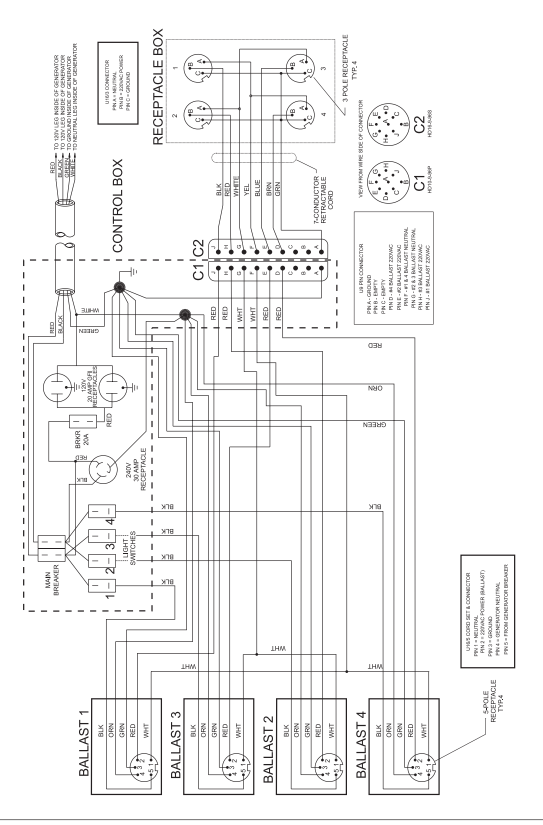
#### **General Repair Process**

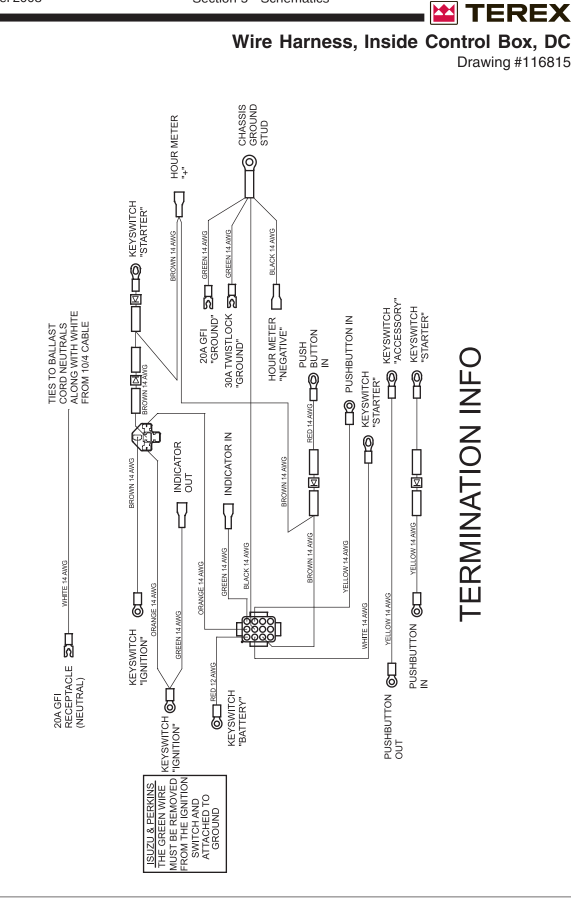


## 🔛 TEREX 🛛

**AC Light Tower Wiring** 

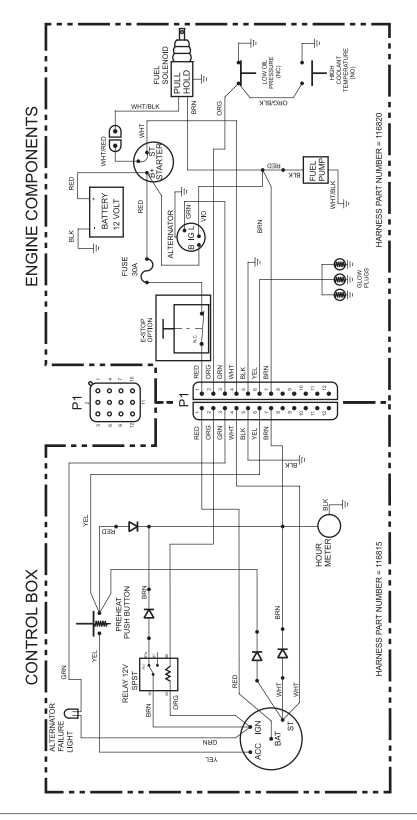
Drawing #6495

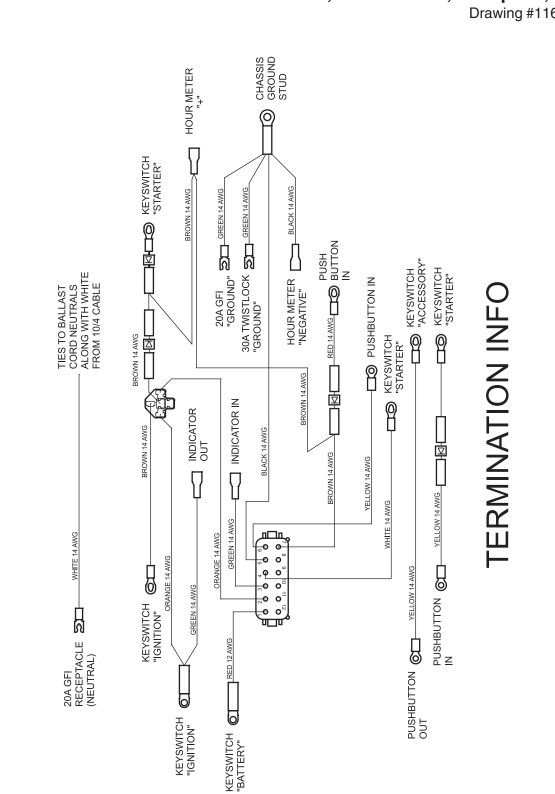




## DC Wiring, Kubota

Drawing #116814





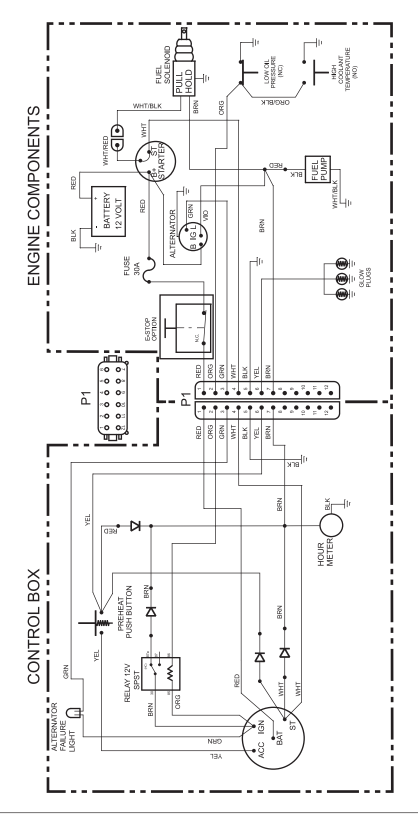
## Wire Harness, Control Box, European, DC

Drawing #116810

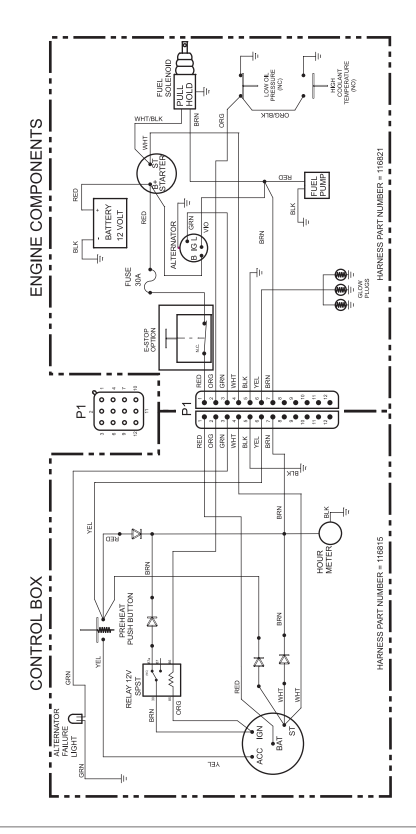
🞽 TEREX

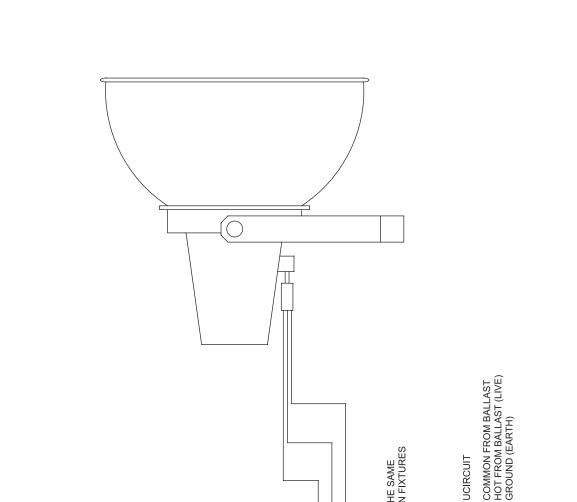
## DC Wiring, European, Kubota

Drawing #116813









14/3

**GREEN** (GRN/YEL) **BLACK (BROWN)** 

Ο Ć  $\cap$ 

WHITE (BLUE)

September 2008

**MH or HPS Light Fixture** Drawing #2985A

REV A

NOTE: PIN CONFIGURATION IS THE SAME FOR TUNGSTEN HALOGEN FIXTURES

UCIRCUIT

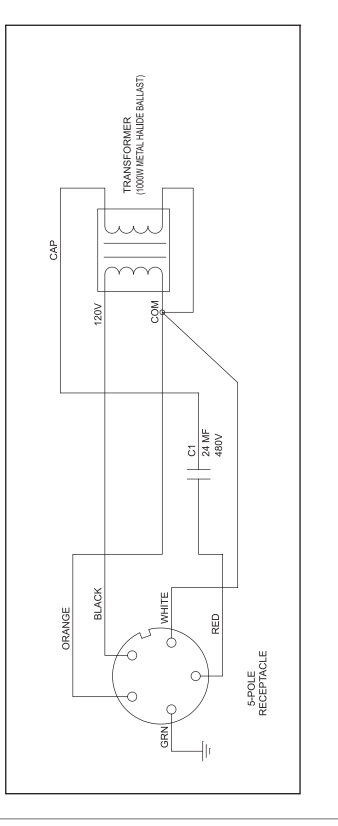
EUROPEAN COLOR UCODE

DOMESTIC COLOR UCODE

LIGHT BLUE BROWN GREEN W/YELLOW

WHITE BLACK GREEN





INPUT 120V INPUT COMMON LAMP HOT LAMP COMMON GROUND

BLACK WHITE RED ORANGE GREEN

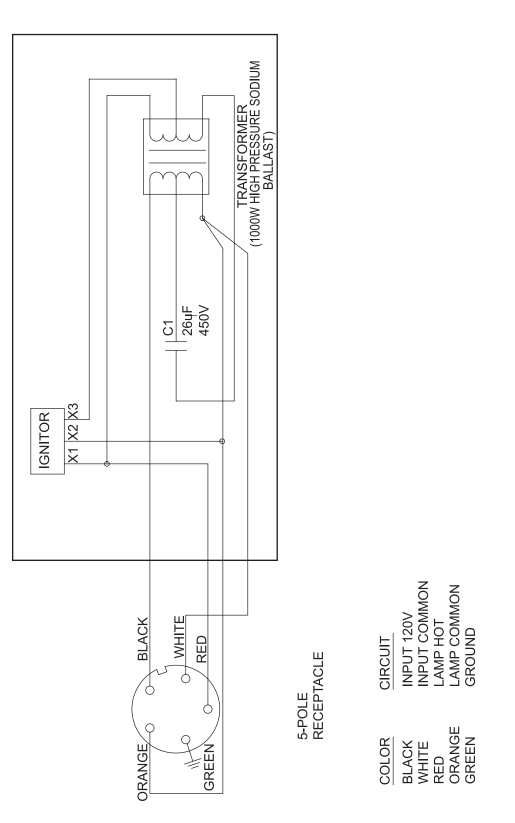
CIRCUIT

COLOR



## 1000 HPS Ballast

Drawing #2987



California Proposition 65

## Warning

The exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

			-	Towing Checklist
				(Use at each stop)
		Befo	re Towing	<ul> <li>Boom hold-down latch is securely locked in place</li> <li>Towing hitch is properly secured to tow vehicle</li> <li>Safety chains (if required) are properly attached and secure (chains are crossed below hitch)</li> <li>All lights are connected and working</li> <li>Tires are properly inflated</li> </ul>
		Befo	re Driving	<ul> <li>Fasten safety restraints</li> <li>Properly adjust mirrors</li> </ul>
		On T	he Road	<ul> <li>Do not exceed 60 mph / 97 km/h. Obey all local and national towing speed laws</li> <li>Check connections and tire pressure at each stop</li> <li>Slow down for hazardous conditions</li> <li>Allow extra distance for following and passing other</li> </ul>
Genie North America Phone 425.881.1800 Toll Free USA and Canada 800.536.1800 Fax 425.883.3475				vehicles
Genie Australia Pty Ltd. Phone +61 7 3375 1660 Fax +61 7 3375 1002				
Genie China Phone +86 21 53852570 Fax +86 21 53852569	Genie Scandinavia Phone +46 31 575100 Fax +46 31 579020	-		
Genie Malaysia Phone +65 98 480 775 Fax +65 67 533 544	Genie France Phone +33 (0)2 37 26 Fax +33 (0)2 37 26		 Ś	
Genie Japan Phone +81 3 3453 6082 Fax +81 3 3453 6083	Genie Iberica Phone +34 93 579 50 Fax +34 93 579 50		<u></u>	
Genie Korea Phone +82 25 587 267 Fax +82 25 583 910	Genie Germany Phone +49 (0)4202 8 Fax +49 (0)4202 8		oute	
Genie Brasil Phone +55 11 41 665 755 Fax +55 11 41 665 754	Genie U.K. Phone +44 (0)1476 5 Fax +44 (0)1476 5		stributed	
Genie Holland Phone +31 183 581 102 Fax +31 183 581 566	Genie Mexico City Phone +52 55 5666 5 Fax +52 55 5666 3		Dig	