

DWG NO

41A330204



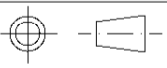
SH 1

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REVISION HISTORY			
REV	DATE	DRAFTER ENGINEER	CO #, IN # DESCRIPTION
BA	09-JUL-2019	RAGURAM KS SHAILESH PATANE	ECN-239226-25 P44 MODIFIED, UPDATED CP NOTE
BB	08-AUG-2019	SHIVPRASAD C LAVANGOUDA P	ECN-221654-85 P85 ADDED

REV STATUS OF SHEET	REVISION	AN	AW	BA	AV	BB
	SHEET	2	3	4	5	6

DRAFTING PRACTICES ON THIS DRAWING CONFORM TO THE 84A222563 SERIES OF DOCUMENTS BASED ON ASME Y14.5 1994 & Y14.100 2004

DIMENSIONS ARE IN INCHES (X.X) IN MILLIMETERS		CTQ SYMBOL : 		CTQ'S PRESENT? NO		PART OR GROUP		CURRENT REVISION	
UNLESS OTHERWISE SPECIFIED, TOLERANCES PER 84A226035-vc		CTQ LOCATIONS: X							
		PLAN REF NONE FCF 334B153		 GE TRANSPORTATION ERIE, PA					
SIGNATURES		DATE		TITLE					
DRAWN D.FOSTER		25-JAN-1988		STANDARD LUBRICATING MATERIALS					
ISSUED D.FOSTER		11-FEB-1988		FIRST MADE FOR PROP. ENGIN. CO-111643					
ENGRG JJM/JAN						DWG NO 41A330204			
						CONT ON SHEET 2		SH NO 1	

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REVISION HISTORY

REV	DATE	DRAFTER ENGINEER	CO #, IN # DESCRIPTION
AK	19-AUG-2011	S.SUNIL V.AARTHY	CO-136429 P67 & P68 ADDED
AN	21-DEC-2011	X.YANG V.AARTHY	CO-137075 IN-19

PART NO	MATERIAL CODE NO.	MATERIAL SPEC.	DESCRIPTION	UNIT OF MEASURE	PART REV.
1	060-020	D6A2A5	LUBRICO M-3 SPECIAL	Z (OUNCE)	J
2	<del>060-025</del>	<del>D6A2C4</del>	<del>MANUFACTURER DISCONTINUED - USE ANDOK 260</del>	<del>Z (OUNCE)</del>	<del>J</del>
3	060-026	D6A2C5	SHELL GADUS S2 V100 #2	Z (OUNCE)	AN
4	060-028	D6A2C9	ANDOK 260	Z (OUNCE)	J
5	060-029	D6A2C10	SHELL GADUSRAIL S2	Z (OUNCE)	AN
6	060-030	D6A2D	LUBRICO 7XM	Z (OUNCE)	J
7	060-031	D6B19	MACHINE OIL	G (GALLON)	J
8	060-033	D6A3B2	LUBRIPLATE 630-A	J (POUND)	J
9	060-034	D6B20G5	SAE90 GL-5	G (GALLON)	J
10	060-035	D6B20H5	SAE140 GL-5	G (GALLON)	J
11	<del>060-048</del>	<del>D50E8E</del>	<del>BEAR LUBE WITH EP</del>	<del>J (POUND)</del>	<del>J</del>
12	060-049	D50E14	CYPRINA 963 OIL	G (GALLON)	X
13	060-050	D50E16	MOLYHEX EP #2	Z (OUNCE)	S
14	060-051	D50E17	MOBILUX EP#2	Z (OUNCE)	J
15	<del>060-052</del>	<del>D50E22</del>	<del>MTR.SUSPENSTON BEARING GREASE</del>	<del>Z (OUNCE)</del>	<del>P</del>
16	060-053	D50E21	WHEEL HUB BRG.GREASE	Z (OUNCE)	S
17	060-054	D50E20	JOURNAL BRG. GREASE	Z (OUNCE)	J
18	060-060	D6A2C13	CHEVRON SRI-2	J (POUND)	J
19			MOBILITH SHC460	Z (OUNCE)	S
20		D50E8C	TRACT.MOTOR GEAR LUBE	J (POUND)	J
21	DO NOT USE,USE P20	<del>D50E8D</del>	<del>TRACT.MOTOR GEAR LUBE</del>	<del>J (POUND)</del>	<del>J</del>

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	FCF 334B153			
SIGNATURES		DATE		
DRAWN D.FOSTER		25-JAN-1988		
ISSUED D.FOSTER		11-FEB-1988		
ENGRG JJM/JAN		TITLE STANDARD LUBRICATING MATERIALS FIRST MADE FOR PROP.ENGIN. CO-111643 DWG NO 41A330204 CONT ON SHEET 3 SH NO 2		

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DWG NO

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# REVISION HISTORY

REV	DATE	DRAFTER ENGINEER	CO #, IN # DESCRIPTION
AK	19-AUG-2011	S.SUNIL V.AARTHY	CO-136429 P67 & P68 ADDED
AW	07-JUN-2018	RAJESH C NITIN CHORE	ECN-210621-36 ADDED CP NOTE

PART NO.	MATERIAL CODE NO.	MATERIAL SPEC.	DESCRIPTION	UNIT OF MEASURE	PART REV.
22		D50E9B	SAE80 GEAR OIL MIL-L-2105B	G (GALLON)	J
23		D50E9C	SAE90 GEAR OIL MIL-L-2105B	G (GALLON)	J
24		D50E9D	SAE140 GEAR OIL MIL-L-2105B	G (GALLON)	J
25		D50E9E		G (GALLON)	J
26		D50E9F		G (GALLON)	J
27		D50E9G		G (GALLON)	J
28		D50E9H	SAE80 GEAR OIL MIL-L-2105A	G (GALLON)	J
29		D50E9I	SAE90 GEAR OIL MIL-L-2105A	G (GALLON)	J
30		D50E9K	SAE140 GEAR OIL MIL-L-2105A	G (GALLON)	J
31			SAE80 GEAR OIL MIL-L-2105C	G (GALLON)	J
32			SAE90 GEAR OIL MIL-L-2105C	G (GALLON)	J
33			SAE140 GEAR OIL MIL-L-2105C	G (GALLON)	J
34	060-036	D6Y1B		J (POUND)	J
35	060-038	G6Y13A		G (GALLON)	J
36	<del>060-040</del>	DO NOT USE USE P55	<del>LINSEED OIL</del>	<del>Z (OUNCE)</del>	U
37	060-042	D6C4A		G (GALLON)	J
38	060-066		GREASE	J (POUND)	J
39	060-082		PENETROX	Z (OUNCE)	J
40	060-004		PENETROX	Z (OUNCE)	J
CP 41		D50E25B	MOBIL SHC 6800 TM	G (GALLON)	AW
42			STP-25 ADDITIVE	G (GALLON)	J
43		D50E25A	TEXACO SYN-STAR TMGL	G (GALLON)	J

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		PLAN REF NONE FCF 334B153		GE TRANSPORTATION ERIE, PA	
SIGNATURES		DATE		TITLE	
DRAWN D.FOSTER		25-JAN-1988		STANDARD LUBRICATING MATERIALS	
ISSUED D.FOSTER		11-FEB-1988		FIRST MADE FOR PROP.ENGIN. CO-111643	
ENGRG JJM/JAN				DWG NO 41A330204 	
				CONT ON SHEET 4 SH NO 3	

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

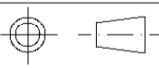
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REVISION HISTORY

REV	DATE	DRAFTER ENGINEER	CO #, IN # DESCRIPTION
AV	08-MAY-2018	RAJESH C NITIN CHORE	ECN-210621-16 ADDED CP NOTE
BA	09-JUL-2019	RAGURAM KS SHAIKESH PATANE	ECN-239226-25 P44 MODIFIED, UPDATED CP NOTE

PART NO.	MATERIAL CODE NO.	MATERIAL SPEC.	DESCRIPTION	UNIT OF MEASURE	PART REV.
44		D50E25C	MOBIL SHC 3200 TM	G (GALLON)	BA
45	060-250	D6A2C6	ANDOK B	Z (OUNCE)	J
46			SUPPORT BEARING OIL MOBIL RP501	G (GALLON)	J
47		D6A2C17	EXXON UNIREX N3	Z (OUNCE)	J
48		D50E25D	MOBILGEAR SHC 460	G (GALLON)	J
49	GREASE	D50E34	MOBILITH # SHC 100	G (GALLON)	AS
50	BLDG.2 TOOL CRIB 229-00087	D6Y28A1	NEVER-SEEZ REGULAR GRADE MFR:BOSTIC MSDS #1594	Z (OUNCE)	M
51	GREASE	D50E28	SYNTHETIC U-TUBE BEARING GREASE	Z (OUNCE)	AV
52		D6B17C10	SAE 30 OIL	Z (OUNCE)	N
53		D6B19B1	LUBRIPLATE #2 OIL	Z (OUNCE)	R
54		D50E27B	MOBILGEAR SHC 220	G (GALLON)	T
55	LU251172	OIL SERVICE INC. SS-857	HIGH OLEIC SUNFLOWER OIL	G (GALLON)	U
56	L0067-001	D6A3B	LUBRIPLATE 630-AA	Z (OUNCE)	V
<del>57</del>	<del>DO NOT USE, USE P67</del>	<del>D50E32</del>	<del>MOBIL SHC 634</del>	<del>G (GALLON)</del>	<del>AM</del>
58			SHELL GADUS S2 V100 #3	Z (OUNCE)	AN
59	61832-AH		CASTROL OPTIGEAR SYNTHETIC A 320. ENSURE AS RECEIVED CLEANLINESS OF OIL TO -/14/11 PER ISO 4406	G (GALLON)	AH
60	<del>61852-AP DR</del> 61852-AP U5	<del>55 GALLON DRUM</del> 330 GALLON TOTE	CASTROL OPTIGEAR SYNTHETIC X320. ENSURE AS RECEIVED CLEANLINESS OF OIL TO -/14/11 PER ISO 4406	G (GALLON)	AH

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		PLAN REF NONE FCF 334B153		 <b>GE TRANSPORTATION</b> ERIE, PA	
SIGNATURES                      DATE					
DRAWN    D.FOSTER                      25-JAN-1988		TITLE STANDARD LUBRICATING MATERIALS			
ISSUED    D.FOSTER                      11-FEB-1988		FIRST MADE FOR PROP.ENGIN.                      CO-111643			
ENGRG    JJM/JAN				DWG NO    41A330204	
				CONT ON SHEET    5                      SH NO    4	

SHEET

DWG NO 41A330204

CP




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## REVISION HISTORY

REV	DATE	DRAFTER ENGINEER	CO #, IN # DESCRIPTION
AU	23-JAN-2018	RAGURAM KS SATISH SHASTRI	ECN-200932-01 P81 & P82 ADDED
AV	08-MAY-2018	RAJESH C NITIN CHORE	ECN-210621-16 ADDED CP NOTE

PART NO.	MATERIAL CODE NO.	MATERIAL SPEC.	DESCRIPTION	UNIT OF MEASURE	PART REV.
61		ARG #7305 OIL	ARG #7305 OIL REQUIRED BY CSX	G (GALLON)	AC
62		D50E20	EXXON ARAPEN RB320 JOURNAL BEARING GREASE - 1800 LBS CONTAINER	1 PIECE	AF
63			CASTROL OPTITEMP SW1	J (POUND)	AG
64		D6A2C10	SHELL GADUSRAIL S2 - 5 GALLON CONTAINER	1 PIECE	AN
65			MOBIL SHC XMP 320. ENSURE AS RECEIVED CLEANLINESS OF OIL TO -/14/11 PER ISO 4406	G (GALLON)	AH
66			55 GAL BARREL OF RMI LB-1749 WHEEL MOUNTING COMPOUND	G (GALLON)	AJ
67		D50E32	NEW GENERATION (2011) MOBIL SHC 634	G (GALLON)	AV
68		D50E25B	NEW GENERATION (2011) MOBIL SHC GEAR 6800	G (GALLON)	AK
69	98LD93	D50E32	NEW GENERATION (2011) MOBIL SHC 634	BOX (12 QUART BAGS)	AL
70	98DZ55	D50E32	MOBIL SHC 634	BOX (12 QUART BAGS)	AL
71		D50E27	MOBIL SHC GEAR 680 OH	G (GALLON)	AN
72		D50E25B	MOBILGEAR SHC 6800	BOX (12 QUART BAGS)	AP
73		D50E25B	NEW GENERATION (2011) MOBIL SHC GEAR 6800	BOX (12 QUART BAGS)	AP
74		D6A2C5	SHELL GADUS S2 V100 #2	Kg	AR
75		D50E28	SYNTHETIC U TUBE BEARING GREASE	Liter	AR
76		D50E35A	COUPLING OIL LUBRICANT: SHELL OMALA S4 GX 460	Liter	AS
77		D50E35B	GEAR CASE (SUMMER WEIGHT) OIL LUBRICANT: KLÜBERSYNTH GEM 4-150 N	Liter	AS
78		D50E35C	GEAR CASE (WINTER WEIGHT) OIL LUBRICANT: KLÜBERSYNTH GEM 4-68 N	Liter	AS
79		D50E36	MOTOR BEARING GREASE: ISOFLEX TOPAS L 152	Kg	AS
80		D50E32	NEW GENERATION (2011) MOBIL SHC 634	Liter	AT

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SIGNATURES		DATE			
DRAWN JAGADEESH		07-JAN-2010			
ISSUED JAGADEESH		07-JAN-2010			
ENGRG B. TOLON		TITLE STANDARD LUBRICATING MATERIALS FIRST MADE FOR PROP. ENGIN. CO-111643   DWG NO 41A330204 CONT ON SHEET 6 SH NO 5			

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REVISION HISTORY

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BA	09-JUL-2019	RAGURAM KS SHAILESH PATANE	ECN-239226-25 P44 MODIFIED, UPDATED CP NOTE
BB	08-AUG-2019	SHIVPRASAD C LAVANGOUDA P	ECN-221654-85 P85 ADDED

PART NO.	MATREIAL CODE NO.	MATERIAL SPEC.	DESCRIPTION	UNIT OF MEASURE	PART REV.
81		D50E37	LOW TEMPERATURE GREASE FOR U TUBE BEARINGS SCHAEFFLER BEARING GREASE ARCANOL MULTITOP (SALES CODE: L135V; INTERNAL NAME: L055)	Kg	AZ
82		D50E38	LOW TEMPERATURE OIL FOR GEB13 GEAR CASE MOBIL SHC627 OIL	G (GALLON)	AU
83		D50E26	OHV WHEEL BEARING GREASE SHC 460 16 KG PAIL	EACH	AX
84		D50E34	MOBILITH SHC 100 -55 GALS DRUM	G (GALLON)	AY
85		D50E35E	SYNTHETIC GEAR OIL, ISO VISCOSITY GRADE 680	G (GALLON)	BB

CP NOTE:- (APPLICABLE FOR PARTS-P41, P51, P67, P81 & P44)  
SUPPLIERS SHALL REFER TO 84A234308 FOR  
ADDITIONAL REQUIREMENTS.

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SERIES OF DOCUMENTS BASED ON ASME Y14.5 1994 & Y14.100 2004

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		PLAN REF NONE FCF 334B153			
SIGNATURES		DATE		-  DWG NO 41A330204 CONT ON SHEET F SH NO 6	
DRAWN RAGURAM KS		23-JAN-2018			
ISSUED R KARTHIKEYAN		23-JAN-2018			
ENGRG SATISH SHASTRI					
TITLE STANDARD LUBRICATING MATERIALS FIRST MADE FOR PROP. ENGINE. ECR-200932					