LUBRICATION CHART—CONSTRUCTION AND INDUSTRIAL MACHINERY—SAE J753 JUN82

SAE Recommended Practice

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Report of the Construction and Industrial Machinery Technical Committee with concurrence of the Fuels and Lubricants Technical Committee, approved December 1958, last revised by the Construction and Industrial Machinery Technical Committee July 1971, editorial change June 1982. Rationale statement available.

1

2

1

2

5

MPG

EO

EO

MPL

EO EO

ed. Purpose—This recommended practice sets forth guidelines for a maintenance chart to be permanently mounted on off-road machinery.

ed. Scope—The chart is to include basic maintenance items that the manufacturer considers essential for normal operation of the machine. The chart is not intended to cover all maintenance functions and should refer the user to the manufacturers' manuals.

Radiator coolant

Engine crankcase oil level Fuel tank sediment

Universal joints Transmission oil level

Engine crankcase oil

Transmission filter

Rear main case oil

Transmission oil

Final drive oil

Engine crankcase all filte Final drive all level

Rof. No.

2

14.

15

16

13

11

7 12 5

3

10

Interval

10

50

100

250

500

1000

2000

Attachments may be included on the chart with the standard machine or covered by separate charts. When preparing a chart, consult SAE J752b, Maintenance Interval and SAE J754a, Lubricant Types.

ed. MAINTENANCE CHART

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MODEL XYZ

FOR DETAILED MAINTENANCE INFORMATION SEE MANUFACTURERS' MANUALS

Adjust Wash

Change

Chang

Nate: Maintenance entries, artwork, and format are typical examples used for illustrative purposes only.

