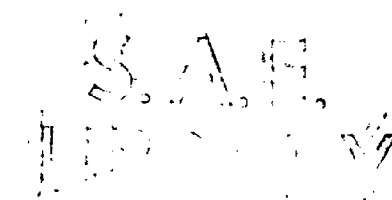


A Product of the
Cooperative Engineering Program

SAE J743 MAY86

**Pipelayers and Side
Booms, Tractor-
Mounted —
Specifications
and Test**

**SAE Recommended Practice
Reaffirmed May 1986**



**Submitted for Recognition as
an American National Standard**



*This standard is indexed
in the Standards Search Database*

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RATIONALE:

This SAE Recommended Practice is currently under revision by Subcommittee 9, Loaders and Mounted Attachments of the Off-Road Machinery Technical Committee.

RELATIONSHIP OF SAE STANDARD TO ISO STANDARD:

Not applicable.

REFERENCE SECTION:

SAE J1057, Identification Terminology of Earthmoving Machines

APPLICATION:

This SAE Recommended Practice provides definitions, testing procedure, and specifications applicable to pipelayers or side booms mounted on tractors, crawler and wheel, as defined in SAE J1057.

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PIPELAYERS AND SIDE BOOMS, TRACTOR-MOUNTED--SPECIFICATIONS AND TEST

1. **PURPOSE AND SCOPE:** This SAE Recommended Practice provides definitions, testing procedure, and specifications applicable to pipelayers or side booms mounted on tractors, crawler and wheel, as defined in SAE J1057.
2. **DEFINITIONS:** Definitions listed herein are applicable to these types of machines and are most commonly used to describe said machines. The test results must be based on said machines equipped with boom, track shoe type and width, or the tire type, size, and ply as specified.
 - 2.1 **Operating Weight:** The weight of the pipelayer or the complete tractor and side boom with specified attachments, completely serviced, full fuel tank, and 79.5 kg (175 lb) operator. The use of a wheel ballast, when used, must be specified.
 - 2.2 **Boom:** The structural member that supports the load.
 - 2.3 **Length of Boom:** The straight line distance, (E) measured between the centerline of the boom foot pivot and the centerline of the top load block pivot.
 - 2.4 **Counterweight:** Any additional removable weight and its removable support added to increase tipping load. There are two types of counterweights:
 - 2.4.1 **Adjustable:** That portion of counterweight that is movable.
 - 2.4.2 **Nonadjustable:** Counterweight fixed in one location on the vehicle.
 - 2.5 **Tractor Tread (Gage):** The transverse centerline distance, (F) of drive sprockets on track type tractors or tires on wheel tractors; where front and rear treads are different both must be specified.
 - 2.6 **Track Bearing Length (Crawler Tractor):** The horizontal distance between centerline of front idler and centerline of drive sprocket.

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- 2.7 Wheel Base (Wheel Tractor): The horizontal distance between centerline of front axle and centerline of rear axle when tractor is steered straight ahead.
- 2.8 Track Bearing Area (Track Type Tractor): The product of track shoe width multiplied by track bearing length, for each track.
- 2.9 Ground Pressure (Crawler Tractor--Each Track): (Counterweights and Boom In Fully Retracted Position)--The operating weight carried by each track divided by track bearing area.
- 2.10 Load Overhang Distance (Crawler Tractor) See Fig. 1: The horizontal distance, (H) from the center of the load hook measured perpendicular to the outer edge of the outer track rail on the bottom side.
- 2.11 Load Overhang Distance (Wheel Tractor) See Figs. 2, 3, and 4: The horizontal distance, (H) from the center of the load hook measured perpendicular to the centerline of the tires on the boom side.
- 2.12 Static Tipping Load (Crawler Tractor): The load on the hook that the machine will lift at a given load overhang distance without causing any track roller of the track opposite the boom side to lift more than 6 mm (1/4 in) from a track link at point G.
- 2.13 Static Tipping Load (Wheel Tractor): The load on the hook that the machine will lift at a given load overhang distance without causing a tire on the side opposite the bottom to lift more than 1.6 mm (1/16 in) from the test surface.
- 2.14 Static Tipping Load: As defined above, is not intended to be a measure of the structural integrity or the working capacity of the machine.
3. DIMENSIONS (LESS BOOM): Refer to Figs. 1 and 2 and SAE Standard J894.
- 3.1 Overall Width Less Counterweights (A): The overall width of the machine with boom, counterweights, and counterweight rack removed.
- 3.2 Overall Width with Counterweights (B): The overall width of the machine with boom removed and the adjustable counterweight in the retracted position.
- 3.3 Overall Width with Counterweights Extended (C): The overall width of the machine with boom removed and the adjustable counterweights fully extended.
- 3.4 Overall Height (D): The overall height from the reference line to the highest point on the machine with the bottom removed and the adjustable counterweight in the retracted position.
- 3.5 Overall Length: The overall length of the machine including draw-bar or rear track arc.
4. TEST PROCEDURE:

4.1 Facilities for Testing:

- 4.1.1 Tests to establish a static tipping load for any tractor mounted side boom combination should be conducted on smooth, level concrete or other firm supporting surface level with $\pm 1\%$ of grade and sufficiently large to provide for unobstructed accomplishment of the test.
- 4.1.2 Unit to be tested must be a standard machine with standard operating weights, cleaned, and properly adjusted. On wheel tractors, tires are to be inflated to equipment manufacturer's recommendation. Other attachments (loaders, dozer, backhoe, etc.) must be placed in the carry position. Attachments must not be allowed to touch the ground during the test. The use of outriggers or stabilizers is not permitted in these tests.
- 4.1.3 Weights and measuring devices commensurate with obtaining accurate data are to be used. Accuracy of weights and measuring devices are to be within $\pm 3\%$ of the measured load.

4.2 Method of Test: Two methods of conducting these tests are:

- 4.2.1 Lifting Method: The load is applied by lifting a weight of predetermined magnitude with the load overhang distance adjusted so the machine with the load suspended is stable in the position described in paragraph 2.12 or paragraph 2.13.
- 4.2.2 Anchored Method: The load is applied by lifting on a fixed anchor and adjusting the lifting force and boom so that the resultant load line force is vertical when the tipping load for a given overhang distance is measured.
- 4.3 Obtain a minimum of four static tipping load readings, including one at a load overhang distance of approximately 1.22 m (4 ft) and one at the maximum load overhang distance of the boom. On articulated wheel tractors, also obtain a minimum of four static tipping load readings with machines steered fully left and right, at load overhang distances specified above.

- 5. TYPICAL TEST SUMMARY SHEET: The following Test Summary Sheet is recommended. Data presented consists of only that which is considered vital to an analysis of the capability of the machine and may be amplified at the manufacturer's discretion to include items such as cable drum size and capacity, line pulls, line speeds, number of parts in load and boom lines, method of power transmission, type clutches, brakes, tractor specifications, and so forth.

TEST SUMMARY

☐ PIPEPLAYER ☐ TRACTOR MOUNTED SIDE BOOM
 ☐ CRAWLER MOUNTED
 ☐ WHEEL TRACTOR MOUNTED

PIPEPLAYER: MFG. _____ MODEL _____ SER. NO. _____
 TRACTOR MOUNTED SIDE BOOM:
 TRACTOR: MFG. _____ MODEL _____ SER. NO. _____
 SIDEBOOM: MFG. _____ MODEL _____ SER. NO. _____
 ENGINE: MFG. _____ MODEL _____ SER. NO. _____

CRAWLER TRACTOR	WHEEL TRACTOR
TRACK BEARING LENGTH _____	WHEEL BASE _____
TRACK GAGE _____	TREAD _____ FRONT _____ REAR _____
TRACK SHOE WIDTH _____	TIRE SIZE _____ FRONT _____ REAR _____
TRACK BEARING AREA, TOTAL _____	TIRE PRESSURE _____ FRONT _____ REAR _____

BOOM _____
BOOM LENGTH _____
COUNTERWEIGHT WEIGHT _____
FIXED _____
ADJUSTABLE _____
WEIGHT _____
TOTAL WEIGHT AS TESTED _____

OVERALL DIMENSIONS (LESS BOOM)
WIDTH LESS COUNTERWEIGHTS _____
WIDTH WITH COUNTERWEIGHTS _____
FIXED _____
ADJUSTABLE—RETRACTED _____
ADJUSTABLE—EXTENDED _____
HEIGHT _____
LENGTH _____

WEIGHTS CARRIED BY
LEFT TRACK _____
RIGHT TRACK _____

GROUND PRESSURE
LEFT TRACK _____
RIGHT TRACK _____

[illegible]

* **STATIC TIPPING LOAD (CRAWLER TRACTOR)**—THE LOAD ON THE HOOK THAT THE MACHINE WILL LIFT AT A GIVEN LOAD OVERHANG DISTANCE WITHOUT CAUSING ANY TRACK ROLLER OF THE TRACK OPPOSITE THE BOOM SIDE TO LIFT MORE THAN 6 MM (0.25 INCH) FROM A TRACK LINK AT POINT G.

* **STATIC TIPPING LOAD (WHEEL TRACTOR)**—THE LOAD ON THE HOOK THAT THE MACHINE WILL LIFT AT A GIVEN LOAD OVERHANG DISTANCE WITHOUT CAUSING A TIRE ON THE SIDE OPPOSITE THE BOOM TO LIFT MORE THAN 1.6 MM (0.06 INCH) FROM THE TEST SURFACE.

SEE SAE RECOMMENDED PRACTICE J743 FOR OTHER DEFINITIONS

TESTING AGENCY _____ TEST ENGINEER _____

LOCATION _____ DATE OF TEST _____

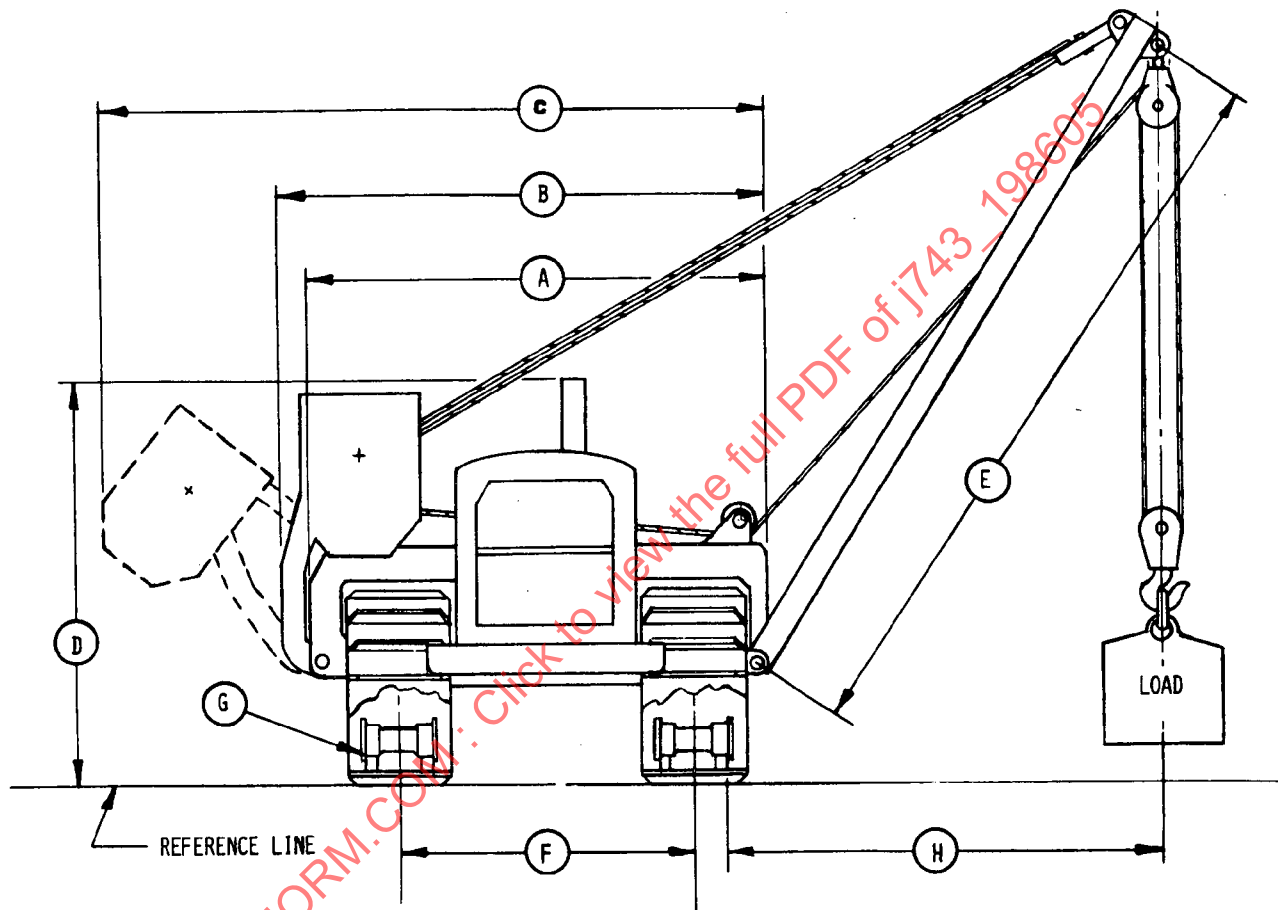


FIG. 1--CRAWLER TRACTOR

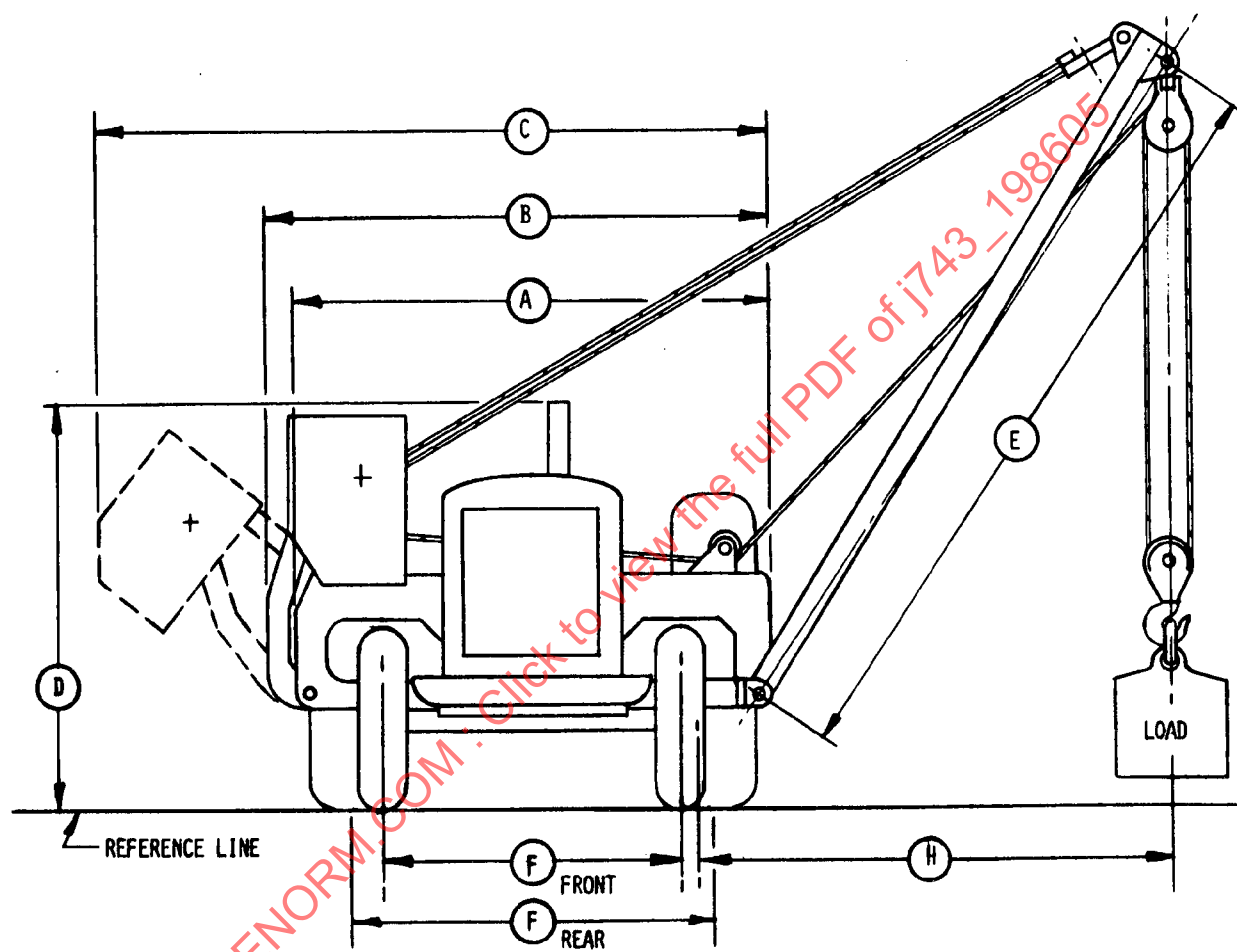


FIG. 2--WHEEL TRACTOR STEERED STRAIGHT