INTERNATIONAL STANDARD

ISO 10567

Second edition 2007-10-01

Earth-moving machinery — Hydraulic excavators — Lift capacity

Engins de terrassement — Pelles hydrauliques — Capacité de levage

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ISO 10567:2007

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 10567 was prepared by Technical Committee ISO/TC 127, *Earth-moving machinery*, Subcommittee SC 1, *Test methods relating to machine performance*.

This second edition cancels and replaces the first edition (ISO 10567:1992), which has been technically revised.

ISO 10567:2007

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Earth-moving machinery — Hydraulic excavators — Lift capacity

1 Scope

This International Standard provides a uniform method for calculating the lift capacity of hydraulic excavators and specifies a procedure for verifying the calculations. It is applicable to the limits of both hydraulic lift capacity and machine-tipping, and establishes the rated lift capacity for hydraulic excavators as defined in ISO 7135.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 7135, Earth-moving machinery — Hydraulic excavators — Terminology and commercial specifications

ISO 9248, Earth-moving machinery — Units for dimensions, performance and capacities, and their measurement accuracies

3 Terms and definitions S://standards.iteh.ai)

For the purposes of this document, the following terms and definitions apply.

3.1

load <u>ISO 10567:200</u>

external mass, including the mass of the attached equipment and attachment if applicable, applied at the lift point

3.2

lift point

LΡ

 \langle condition 1 \rangle location on the bucket or the attachment bracket, as specified by the manufacturer, to which a load may be attached

See Figure 1 a).

NOTE For attaching the bucket or attachment bracket load, the bucket cylinder need not be fully extended.

3.3

lift point

ΙP

(condition 2) centreline of the bucket pivot mounting pin on the arm

See Figure 1 b).

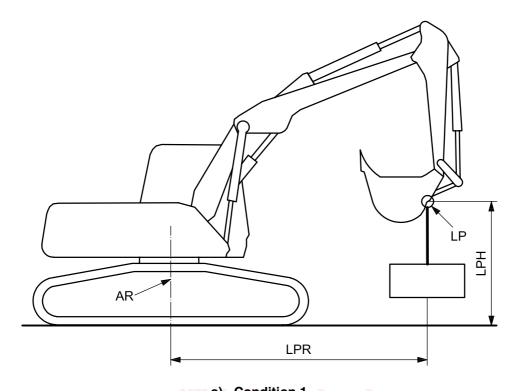
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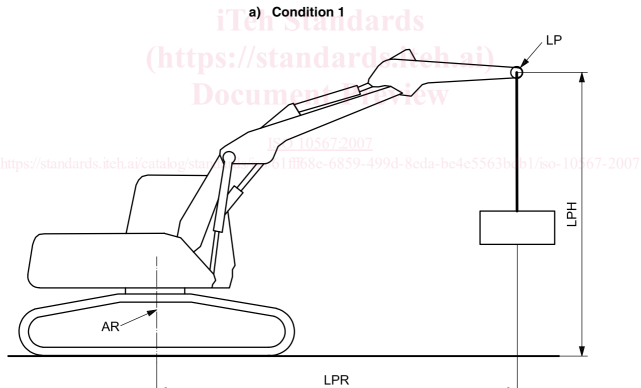
lift-point height

I PH

vertical distance from the ground reference plane (GRP) to the lift point

See Figure 1.





Key

AR axis of rotation

LP lift point

LPH lift-point height

LPR lift-point radius

b) Condition 2

Figure 1 — Lift point

3 5

lift-point radius

LPR

horizontal distance from the axis of rotation to the vertical hoist line or tackle

See Figure 1.

3.6

balance point

moment acting to overturn the machine with a specific load and lift-point radius, which is equal to the moment of the machine available to resist overturning

3.7

tipping load

static load at the balance point

3.8

rated tipping load

75 % of the tipping load

3.9

working circuit pressure

nominal hydraulic pressure applied to the specific circuit by the pump(s)

3.10

holding circuit pressure

maximum static hydraulic pressure in a specific circuit, limited by a relief valve at a flow no greater than 10 % of rated circuit flow

3.11

hydraulic lift capacity

load that can be lifted from the lift point by the boom, arm or bucket cylinders with the excavator physically restrained from tipping

3.11.1 and ards iteh ai/cataloo/standards/iso/6

boom cylinder hydraulic lift capacity

load that can be lifted by applying working circuit pressure to the boom cylinder(s) without exceeding holding circuit pressure in any other circuit

3.11.2

arm cylinder hydraulic lift capacity

load that can be lifted by applying working circuit pressure to the arm cylinder(s) without exceeding the holding circuit pressure in any other circuit

3.11.3

bucket cylinder hydraulic lift capacity

load that can be lifted by applying working circuit pressure to bucket cylinder without exceeding the holding circuit pressure in any other circuit

3.12

rated hydraulic lift capacity

87 % of the smaller of boom or arm hydraulic lift capacity at specific lift-point positions

3.13

rated lift capacity

smaller of either the rated tipping load or the rated hydraulic lift capacity

3.14

maximum radius

maximum lift-point radius at a given lift-point height

3.15

maximum radius rated lift capacity

rated lift capacity at the maximum radius

3.16

adjustable intermediate boom

hydraulically adjustable intermediate boom consisting of stub, intermediate boom and hydraulic cylinder(s)

3.17

minimum radius

minimum lift-point radius at a given lift-point height

3.18

minimum radius lift capacity

rated lift capacity at the minimum radius determined in the same manner as the rated lift capacity

4 Calculations

4.1 Tipping load calculations

4.1.1 General

Tipping load calculations shall be made at each grid line intersection of a 0,5 m, 1 m or 2 m vertically and horizontally spaced grid placed over the excavator's working range. The origin of the grid shall be at the intersection of the ground reference plane (GRP) and the axis of rotation. The tipping load calculations shall be made to determine the load that can be lifted with the machine at its balance point (3.6). Tipping load calculations shall be made over the side and over the end of the excavator undercarriage. When the undercarriage is not symmetrical about the axis of rotation from front to rear, the tipping load calculations shall be made in the least favourable position. Maximum and minimum radii lift capacity positions may be calculated for each horizontal grid line at the excavator manufacturer's discretion.

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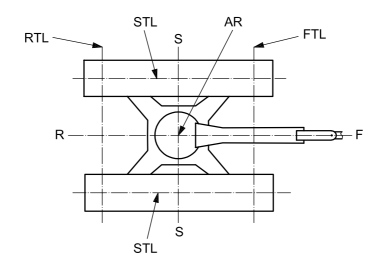
4.1.2 Machine configuration for calculations

- **4.1.2.1** The tipping loads shall be calculated with the machine on a firm, level supporting surface.
- **4.1.2.2** Tipping load calculations are not to be published for equipment positions in which a vertical line projected downward from the lift point would pass through the bucket.
- **4.1.2.3** The operating mass shall consist of the base machine and equipment, with empty attachment or attachment bracket if the lift point as defined in 3.2 is specified by the manufacturer, and with the operator (75 kg), full fuel tank and with all fluid systems at the levels specified by the manufacturer.
- **4.1.2.4** Tipping loads for machines equipped with an adjustable intermediate boom shall be calculated with the intermediate boom positioned at maximum length. See Figure 1.
- **4.1.2.5** If the equipment has additional adjustable positions, calculations shall be made in the most unfavourable position.
- **4.1.2.6** For tipping load calculations when a bucket is installed, the bucket attitude shall have a vertical line projected from the lift point, tangent, or as near tangent as the bucket linkage allows, to the back side of the bucket. When the bucket linkage does not allow the load line to be tangent, the line may
- a) hang free of the back of the bucket, regardless of the bucket cylinder extension, with the load line adequately retained to the lift point (see Figure 1 a), or
- b) wrap smoothly around the back of the bucket, regardless of the bucket cylinder extension, without allowing the load line to come in contact with any sharp projection on the back of the bucket or edge of the bucket lip.

4

4.1.3 Calculations for balance point for end tipping line

4.1.3.1 The tipping line used for balance point calculations over the front/rear of machines with track-type undercarriage shall be a line connecting the centreline of support idlers or sprockets (see Figure 2). The equipment shall be positioned over the front/rear in the least stable position for these calculations.



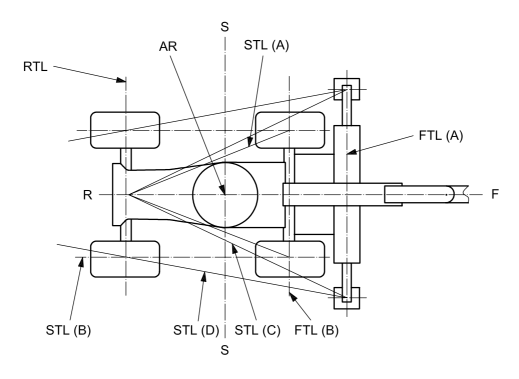


tps://standards.iteh.a/c Figure 2 — Tipping conditions for track-type undercarriage /iso-10567-2007

- **4.1.3.2** The tipping line to be used for balance point calculations over the front/rear of machines with a rubber-tyred undercarriage shall be the axle centreline, the bogie axle centreline, or a line connecting the outrigger pads as shown in Figure 3.
- **4.1.3.3** The tipping line for pivoted outrigger pads shall be a line at the GRP, connecting the point on the pads directly below the centreline of the pivot. For rigid outrigger pads, the tipping line shall be a line connecting the centroid of the contact area between the pads and the GRP. See Figure 3 a).
- **4.1.3.4** A blade, properly attached to the machine and capable of supporting the machine as an outrigger, may be considered an outrigger. The location of the blade tipping line shall be a line at the GRP where the blade contacts that plane. See Figure 3 b).
- **4.1.3.5** For machines equipped with outriggers and/or blade, calculations shall be made both without the outriggers and/or blade applied and with the outriggers and/or blade applied in their most favourable position.

4.1.4 Calculations for balance point for side tipping line

4.1.4.1 The tipping line used for side-tipping balance point calculations on machines with track-type undercarriages shall be defined by the pivot points between support rollers and track elements (such as links or guides) as shown in Figures 2 and 4.



Key	iTeh Standards		
F	front		
R	rear (https://standards.iteh.ai)		
S	side (IIII)		
AR	axis of rotation		
FTL (A)	front tipping line with outriggers Ocument Preview		
FTL (B)	front tipping line at axle centreline		
RTL	rear tipping line at axle centreline ISO 105672007		
STL (A)	side tipping line with oscillating axle		
STL (B)	side tipping line without blade, without outriggers and with non-oscillating axle		
STL (C)	side tipping line with outriggers or blade with oscillating axle		
STL (D)	side tipping line with outriggers and non-oscillating axle		
a) Undercarriage with outriggers			

Figure 3 — Tipping conditions for rubber-tyred undercarriage