INTERNATIONAL STANDARD

ISO 6012

Fourth edition 1997-03-01

Earth-moving machinery — Service instrumentation

iTeh STANDARD PREVIEW Engin de terrassement — Instruments pour l'entretien (standards.iteh.ai)

<u>ISO 6012:1997</u> https://standards.iteh.ai/catalog/standards/sist/b4925780-69de-456d-a60d-9035b8af402c/iso-6012-1997



Reference number ISO 6012:1997(E)

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.

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.

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International Standard ISO 6012 was prepared by Technical Committee ISO/TC 127, *Earth-moving machinery*.

This fourth edition cancels and replaces the third edition (150,6012:1989), which has been technically revised ndards.iteh.ai/catalog/standards/sist/b4925780-69de-456d-a60d-9035b8af402c/iso-6012-1997

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Earth-moving machinery — Service instrumentation

1 Scope

This International Standard sets forth, for guidance, a list of diagnostic instruments to check earth-moving machinery at the work-site.

The main purpose of this International Standard is to ensure that earth-moving machines be designed with proper accessibility and necessary connections in order to make it possible to perform these checks in an easy way, using portable instruments.

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NOTES

1 Service instruments use of which involves major machine disassemblies or which are more suitable for use in the workshop are purposely excluded from this list.

2 Diagnostic checks are intended to be carried out by qualified personnel. Relevant specifications and instructions should therefore be included, preferably in the service manual, rather than in the operator's manual 60d-

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This International Standard applies to crawler and wheel tractors, crawler and wheel loaders and hydraulic excavators, but can be easily extended to apply to other basic earth-moving machines such as graders, tractor scrapers and dumpers.

2 Types of checks, instruments and scales

Table 1 specifies the corresponding instruments for each check. The letters in table 1 have the following meanings:

- A: definitely required (when the machine uses these basic elements),
- B: desirable, but not definitely required.

The instrument specified for each type of check has been selected from among those most commonly used. Other more sophisticated devices or instruments, if any, can be used as alternatives.

The instrument values or ranges presented in table 1 are intended to be indicative only and may change with technological progress.

Table 1 — Guide list of diagnostic instruments to check

| | | P | ressur | e gau | ge | | Type pressure gauge | | uum eter | The | rmom | eter | Pyro- meter | Timing electronic tester | Flow meter |
|--|---------|-------|---------|------------------------------|---------------------|------------|---------------------------|-------------------|-------------|------------------|-----------------|-----------------|----------------|--------------------------|------------------------|
| Check | | | M | ⁵ a ¹⁾ | | | MPa | MPa ¹⁾ | | | °C | | °C | electro | l/s (l/min) |
| | 0,2 | 0,3 | 1 | 5 10 | 25 | 40 | 0,1 to 1 | 0,01 | 0,1 | -40 to 100 | 50 to 130 | 50 to 200 | 900 | Timing (| 3,3 (200) 8,3 (500) |
| Engine | | | | | | | | | | | | | | | |
| Valve clearance | | | | | | | | | | | | | | | |
| Diesel timing | | | | | | | | | | | | | | В | |
| Cylinder compression | | | | | | | | | | | | 1 | | | |
| Fuel injection pressure | | | | | | | | | | | | | | | |
| Engine oil pressure | | | Α | | | | | | | | | | | | |
| Intake manifold pressure (supercharged engines) | A | | | | | | | | | | | | | | |
| Exhaust manifold pressure before and after turbine (supercharged engines) | А | | | | | | | | | | | | | | |
| Exhaust manifold temperature before and after turbine (supercharged engines) | | | | | | | | | | | | | В | | |
| Depression after the air cleaner | iΤe | h S | ST. | AN | DA | I R | D PF | Â | | EW | | | | | |
| Cooling fluid temperature | | | (at | on | dor | da | itab | ai) | | | А | | | | |
| Antifreeze concentration in cooling fluid | | | (st | an | 1a 1 | us | ittein | ai) | | | | | | | |
| Cooling system sealing | | | | | ISO (| 012:1 | <u>997</u> | | | | | | | | |
| Engine rotational frequency | ://stan | dards | tteh.ai | 0251 | g/stan | dards/ | sist/b4925 | /80-6 7 | 9de-4 | 66d-a | 50d- | | | | |
| Cold starting cooling fluid temperature | | | | 0550 | oa1 4 02 | C/ B0- | 0012-199 | / | | В | | | | | |
| Fuel pressure | | А | | | | | | | | | | | | | |
| Power train | | | | | | | | | | | | T | | | |
| Oil bath clutch luboil pressure | | В | | | | | | | | | | | | | |
| Transmission luboil pressure | 1 | | В | | 1 | | | [| | 1 | | 1 | | | |
| Hydraulic reverser control oil pressure | | | | A | | | | | | | | | | | |
| Torque converter oil pressure | | | A | | | | | | | | | | | | |
| Power shift clutch control oil pressure | | | | A | | | | | | | | | | | |
| Engine clutch control oil pressure | | 1 | | A | | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | |

earth-moving machinery at the work-site

| Engine tacho- meter | auge | Dynamo- meter | Steel tape | Steel rule | Cylinder com- pression gauge | Fuel nozzie tester | Tyre tread depth gauge | Depth gauge 180 mm with 1/20 scale slider | Pump and gauge | Battery hydrometer | Hydrometer-thermometer for fluid concentration | Vernier caliper | Electrical tester 40 V/ 500 A/ 5 000 Ω | Torque wren- ches | Combined template | Outside caliper |
|---------------------------|--------------|------------------|---------------|---------------|---------------------------------------|----------------------------|------------------------|--|----------------------|--------------------|---|--------------------|---|-------------------------|-------------------|-----------------|
| min-1 | Feeler gauge | N | m | m | MPa | MPa | ad de | uge 1 scale | MPa | ry hyd | eter-th d conc | mm | strical 500 A/ | N·m | ined t | tside c |
| 5 000 | Fe | 300 | 10 | 1 | 1 to 4 | 25 to 40 | Tyre tre | Depth ga 1/20 | 0,16 | Batte | Hydrome for fluic | 160 | Elec 40 V/∜ | 140 420 750 | Comb | Out |
| | A | | | | | | | | | | | | | | | |
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Table 1 — Guide list of diagnostic instruments to check

| | | Pı | ressur | e gau | ge | | Type pressure gauge | | uum eter | The | rmom | eter | Pyro- meter | Timing electronic tester | Flow meter |
|---|---------|--------|--------|------------------------------|------------|----------|---------------------------|-------------------|-------------|-----------------|-----------------|-----------------|----------------|--------------------------|------------------------|
| Check | | | MF | ² a ¹⁾ | | | MPa | MPa ¹⁾ | | | °C | | °C | electro | l/s (l/min) |
| | 0,2 0,3 | | 1 | 5 10 | 25 | 40 | 0,1 to 1 | 0,01 | 0,1 | 40 to 100 | 50 to 130 | 50 to 200 | 900 | Timing (| 3,3 (200) 8,3 (500) |
| Hydrostatic transmission oil pressure | | | | А | А | Α | | | | | | | | | |
| Oil flow (applicable to all preceding items) | | | | | | | | | | | | | | | В |
| Torque converter oil temperature | | | | | | | | | | | | А | | | |
| Oil bath clutch luboil temperature | | | | | | | | | | | В | | | | |
| Hydraulic reverser oil temperature | | | | | | | | | | | А | | | | |
| Transmission oil temperature | | | | | | | | | | | А | | | | |
| Bevel gear oil temperature | | | | | | | | | | | В | | | | |
| Hydrostatic transmission oil temperature | | | | | | | | | | | А | | | | |
| Brake | | | | | | | | | | | | | | | |
| Brake oil control pressure | | | | А | А | | | | | | | | | | |
| Braking servosystem control air pressure | Т | h | A | | | D | | | 7 | | | | | | |
| Vacuum boosted brake system under pressure | | | (st | | dor dor | de de | iteh | ai) | A | | | | | | |
| Brake disc thickness | | | | | | | | (11) | | | | | | | |
| Steering | | | | | ISO 6 | 6012:1 | 997 | | | | | | | | |
| Steering clutches control oil pressure | ://stan | dards. | teh.ai | catalo | | | sist/b4925 6012-199 | 780-6 | 9de-4 | 56d-a | 60d- | | | | |
| Steering power assistance control oil pressure | | | | .0550 | A | 0/150 | 0012 199 | | | | | | | | |
| Oil flow (applicable to preceding items) | | | | | | | | | | | | | | | В |
| Undercarriage | | | | | | | | | | | | | | | |
| Wear of track components (links, rollers, idlers, etc.) | | | | | | | | | | | | | | | |
| Equipment | | | | | | | | | | | | | | | |
| Operation pressure and relief valve setting | | | | A | A | A | | | | | | | | | |
| Pressure inside the oil tank | | | А | | | | | | | | | | | | |
| Oil temperature | | | | | | | | | | | В | | | | |

earth-moving machinery at the work-site (continued)

| Engine tacho- meter | ague | Dynamo- meter | Steel tape | Steel rule | Cylinder com- pression gauge | Fuel nozzle tester | Tyre tread depth gauge | Depth gauge 180 mm with 1/20 scale slider | Pump and gauge | Battery hydrometer | Hydrometer-thermometer for fluid concentration | Vernier caliper | Electrical tester 40 V/ 500 A/ 5 000 Ω | Torque wren- ches | Combined template | Outside caliper |
|---------------------------|--------------|------------------|---------------|---------------|---------------------------------------|----------------------------|------------------------|--|----------------------|--------------------|---|--------------------|---|-------------------------|-------------------|-----------------|
| min ⁻¹ | Feeler gauge | N | m | m | MPa | MPa | ead de | uge 18 scale | MPa | ry hyd | eter-th d conc | mm | trical 500 A/ | N∙m | ained t | tside c |
| 5 000 | Fe | 300 | 10 | 1 | 1 to 4 | 25 to 40 | Tyre tre | Depth ga 1/20 | 0,16 | Batter | Hydrome for fluid | 160 | Elec 40 V/ 5 | 140 420 750 | Comb | Out |
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| | | Pi | ressur | e gau | ge | | Type pressure gauge | Vacuum meter MPa ¹⁾ | | The | rmom | eter | o.C electronic tester | | Flow meter |
|---|--------|---------|--------|------------------------|--------|----|---------------------------|--------------------------------------|-------|------------------|-----------------|-----------------|--------------------------|---------|------------------------|
| Check | | | M | ⊃a ¹⁾ | | | MPa | | | | °C | | °C | electro | l/s (l/min) |
| - | | 0,3 | 1 | 5 10 | 25 | 40 | 0,1 to 1 | 0,01 | 0,1 | -40 to 100 | 50 to 130 | 50 to 200 | 900 | Timing | 3,3 (200) 8,3 (500) |
| Oil flow | | | | | | | | | | | | | | | В |
| Wheels | | | | | | | | | | | | | | | |
| Type pressure ²⁾ | | | | | | | А | | | | | | | | |
| Tyre tread depth | | | | | | | | | | | | | | | |
| Electrical plant | | | | | | | | | | | | | | | |
| Battery electrolyte density | | | | | | | | | | | | | | | |
| Battery voltage and various tests | | | | | | | | | | | | | | | |
| General | | | | | | | | | | | | | | | |
| Bolts and nuts torque | | | | | | | | | | | | | | | |
| Various dimensions | | | | | | | | | | | | | | | |
| Effort required on the control levers | | | | | | | | | | | | | | | |
| Various clearances | | _ | | | | | | | | | | | | | |
| MPa = 10 bar = 7 600 mmHg = 1 The tyre pressure gauge may ha same range of 0,3 MPa to 1 MPa as | ve a d | ual gai | uge, f | A pr.exar jauge. | nple N | | | RE si, roflè | cting | EV the loc | al unit | s. A ty | re inflat/ | or car | have the |

Table 1 — Guide list of diagnostic instruments to check

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earth-moving machinery at the work-site (concluded)

| Engine tacho- meter | gauge | Dynamo- meter | Steel tape | Steel rule | Cylinder com- pression gauge | Fuel nozzle tester | Tyre tread depth gauge | Depth gauge 180 mm with 1/20 scale slider | Pump and gauge | Battery hydrometer | Hydrometer-thermometer for fluid concentration | Vernier caliper | al tester A/ 5 000 Ω | Torque wren- ches | Combined template | Outside caliper |
|---------------------------|----------|------------------|---------------|---------------|---------------------------------------|--------------------------|------------------------|--|----------------------|--------------------|---|--------------------|---------------------------|-------------------------|-------------------|-----------------|
| min-1 | Feeler g | N | m | m | MPa | MPa | ad de | uge 18 scale | MPa | y hydi | ter-th l conc | mm | Electrical 1 V/ 500 A/ | N∙m | ined t | iside c |
| 5 000 | Fe | 300 | 10 | 1 | 1 to 4 | 25 to 40 | Tyre tre | Depth ga 1/20 | 0,16 | Batter | Hydrome for fluic | 160 | Electric: 40 V/ 500 | 140 420 750 | Comt | Out |
| | | | | | | | | | | | | | | | | |
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| - | | | | | | | В | А | | | | | | | | |
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