CODE 2

OECD STANDARD CODE FOR THE OFFICIAL TESTING OF AGRICULTURAL AND FORESTRY TRACTOR PERFORMANCE

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CODE 2

OECD STANDARD CODE FOR THE OFFICIAL TESTING OF TRACTOR PERFORMANCE

1. OFFICIAL APPROVAL

Official approval will be granted by the OECD on the basis of the present Code.

1.1 Agricultural and Forestry Tractors Eligible for Test.

Self-propelled wheeled tractors, having at least two axles, or with tracks, designed to carry out the following operations, primarily for agricultural and forestry purposes:

- to pull trailers;
- to carry, pull or propel agricultural and forestry tools or machinery and, where necessary, supply power to operate them with the tractor in motion or stationary.

1.2 Tests Eligible for OECD Approval

Compulsory Tests

Approval shall require checking as follows:

- Main power take-off¹ (section 4.1.1) and five extra points for calculating fuel consumption characteristics (section 4.1.2.1);
- Hydraulic power² (section 4.2.2) and lifting force (section 4.3);
- Drawbar power and fuel consumption (unballasted tractors) (section 4.4.2).

Optional Tests³

Approval of any optional tests shall require checking as follows:

- Additional Power take-off ratio (economy) (section 4.1.2.2)
- Reagent consumption during Power take-off and Drawbar Power testing
- Hydraulic power: optional tests (section 4.2.3)

¹ Tractors without a main power take-off or with one that cannot transmit the full engine power can be tested at the engine flywheel or by drawbar tests as specified in 4.4.6. The testing station in agreement with the manufacturer shall make the choice between the two methods.

² Tractors without a lifting system and/or without a hydraulic service coupling remain eligible under the Code. However, the design of these tractors shall be specified in the test report.

³ Optional tests may be performed and reported in any combination provided they are requested simultaneously with the compulsory tests

- Low temperature starting test (4.1.4);
- Additional drawbar tests (section 4.4.3);
- Ten-hour test (ballasted tractors) (section 4.4.4);
- Fuel consumption at varying drawbar loads (section 4.4.5);
- Turning area and turning circle (section 4.5);
- Centre of gravity (section 4.6);
- Braking (wheeled tractors only) (section 4.7);
- External noise level (wheeled tractors only) (section 4.8);
- Waterproofing test (section 4.9);
- Noise level at the driving position(s) according to OECD Code 5 (Section 4.10).

Repeats of Any of the Compulsory or Optional Tests at Different Settings

Approval shall require checking as follows:

- Eligibility for the same category;
- Compliance with test conditions under the Code;
- Clear specification of differences from original tests and caveat;
- Compliance with Specimen Test Report;
- Results.

Other Tests

Tests performed according to other internationally recognized methods, to be reported and clearly marked as not being subject to the OECD approval procedure. Such test methods would have to be mentioned in the report and made available to the OECD in a published form, in either of the official languages of the Organisation.

2. EXPLANATION OF TERMS USED IN PERFORMANCE TESTING

2.1 Rated Speed

The engine speed specified by the manufacturer for continuous operation at full load.

2.2 Engine Power

The power measured at the flywheel or the crankshaft.

2.3 (deleted, but kept for the record)

2.4 Power Take-Off Power

The power measured at any shaft designed by the tractor manufacturer to be used as a power take-off.

2.5 **Power at the Drawbar**

The power available at the drawbar, sustainable over a distance of at least 20 metres.

2.6 Maximum Drawbar Pull

The mean maximum sustained pull, which the tractor can maintain at the drawbar over a given distance, the pull being exerted horizontally and in the vertical plane containing the longitudinal axis of the tractor.

2.7 Fuel Consumption

2.7.1 Units of Consumption

When consumption is measured by mass, to obtain hourly consumption by volume and the work performed per unit volume of fuel, a conversion of units of mass to units of volume shall be made using the fuel density value at 15°C.

When consumption is measured by volume, the mass of fuel per unit of work shall be calculated using the density corresponding to the fuel temperature at which the measurement was made. This figure shall then be used to obtain hourly consumption by volume and the work performed per unit volume of fuel, using the density value at 15°C for conversion from units of mass to units of volume.

2.7.2 Specific fuel consumption

The mass of fuel consumed per unit of work.

2.7.3 Specific energy

Work per unit volume of fuel consumed.

2.8 Emission Technologies

Several emission technologies exist that may affect fuel consumption and may use other consumable substances that must be accounted for in the test report for users to fully compare different tractors for suitability to particular operating environments.

2.8.1 Selective Catalytic Reduction (SCR)

Some tractors may inject reagent (Diesel Exhaust Fluid or DEF) into a catalytic converter located in the exhaust system. The reagent that is currently an aqueous urea solution is consumed during normal tractor operation and must be replenished for the tractor to operate correctly.

<u>Reagent</u> means any consumable or non-recoverable medium required and used for the effective operation of the exhaust after-treatment system.

2.8.1.1 Specific reagent consumption

The mass of reagent consumed per unit of work.

2.8.2 Diesel Particulate Filter (DPF)

Some tractors may be equipped with a DPF system. A DPF system traps particulate matter and either passively or actively converts the trapped particulate matter into carbon dioxide and ash. The carbon dioxide is released to the atmosphere and the ash is stored within the DPF.

2.8.2.1 Passively regenerating Diesel Particulate Filters – These filters completely rely on the normal exhaust gas temperature to provide heat for converting particulate matter to ash. No special requirements are associated with these filters.

2.8.2.2 Actively regenerating Diesel Particulate Filters – These filters may regenerate both passively and actively. During active regeneration, fuel is injected directly into the exhaust system or engine settings are modified to create the necessary heat to accomplish the active regeneration.

2.9 Definitions Relating to Dimensional Measurements and Checks

2.9.1 Track (wheel/track)

Preliminary definition: median plane of the wheel

The median plane of the wheel is equidistant from the two planes containing the periphery of the rims at their outer edges.

Definition of track (wheel/track)

The vertical plane through the wheel axis intersects its median plane along a straight line which meets the supporting surface at one point. If A and B are the two points thus defined for the wheels on the same axle of the tractor, then the track width is the distance between points A and B. The track may be thus defined for both front and rear wheels. Where there are twin wheels, the track is the distance between two planes each being the median plane of the pairs of wheels.

For track-laying tractors, the track is the distance between the median planes of the tracks.

Additional definition: median plane of the tractor

Take the extreme positions of points A and B for the tractor rear axle, which gives the maximum possible value for the track. The vertical plane at right angles to the line AB at its centre point is the median plane of the tractor.

2.9.2 Wheelbase

The distance between the vertical planes passing through the two lines **AB** as defined above, one for the front wheels and one for the rear wheels.

2.9.3 Tyre inflation pressure and Tyre radius Index

All dimensional specifications of the tractor refer to the dynamic radius index of the tested tractor as per ISO 4251-1:2017. Testing conditions refer to the pressure specified by the manufacturer of the tyres mounted on the tested tractor according to the load to be borne. These pressures will often give a different radius from the Tyre Radius Index.

2.9.4 Ground clearance

The distance between the supporting surface and the lowest point of the tractor.

2.9.5 Length

The distance between the two vertical planes at right angles to the median plane of the tractor and touching its front and rear extremities. All parts of the tractor and in particular the components projecting at the front or rear (e.g. drawbar) being fully contained between these two planes.

Removable hitch components at front and rear are not included in the length.

2.9.6 Width

The distance between two vertical planes parallel to the median plane of the tractor, each plane touching the outermost point of the tractor on its respective side. All parts of the tractor, in particular all fixed components projecting laterally (i.e. wheel hubs), are contained between these two planes.

2.9.7 Height

The distance between the supporting surface and the horizontal plane touching the uppermost part of the tractor.

2.10 Slip

2.10.1 Slip of the driving wheels or tracks is determined by the following formula:

Wheel or track slip (%) = $100 (N_1 - N_0)/N_1$

where N_1 is the sum of the revolutions of all driving wheels or tracks for a given distance with slip, and N_0 is the sum of the revolutions of all driving wheels or tracks for the same distance without slip.

In the case of tractors having four driving wheels not mechanically locked together, the number of revolutions of each wheel should be separately recorded and the slip calculated for each wheel. If the results differ by more than 5 per cent, they should be noted and separately reported.

2.10.2 Belt slip is determined by the following formula:

Belt slip (%) = 100 $(n_0 - n_1)/n_0$

Where \mathbf{n}_0 and \mathbf{n}_1 are the number of revolutions per minute of the driven pulley without slip and under load respectively.

2.11 Unballasted Mass

The mass of the tractor without ballasting devices; and in the case of tractors with pneumatic tyres, without liquid ballast in the tyres. The tractor shall be in running order with tanks, circuits and radiator full and any track equipment or additional front wheel drive components required for a normal use. The driver mass is not included.

2.12 Ballasted Mass

The mass of the tractor with ballasting devices; and in the case of tractors with pneumatic tyres, sometimes with liquid ballast in the tyres. The tractor shall be in running order with tanks, circuits and radiator full and any track equipment or additional front wheel drive components required for a normal use. The driver mass is not included.

3. REQUIREMENTS PRIOR TO TESTS

3.1 Selection

The tractor submitted for the test shall be taken from series production by the manufacturer, with the agreement of the testing station.

The tractor shall normally be a production model in all respects, strictly conforming to the description and specification sheet submitted by the manufacturer.

The testing of a pre-production model tractor is permitted exceptionally. If this is done, when the report is published, the testing station must certify in the report that it has checked that the series production conforms to the tested tractor.

The test report shall state how the tractor was selected.

3.2 Running-In and Preliminary Adjustments

The tractor shall be new and run in by the manufacturer before the test in collaboration with the testing station, under the responsibility of the manufacturer and in accordance with his usual instructions. If this procedure is impracticable due to the tractor being an imported model, the testing station may itself run in the tractor provided that the authority of the manufacturer or his representative, who will remain responsible for the running-in, is obtained.

The adjustment of the carburettor or the injection pump and the setting of the governor shall conform to the specifications provided by the manufacturer.

The manufacturer may make adjustments in conformity with the specifications during the period prior to testing. These adjustments shall not be changed during the test.

The test report shall state the place and duration of running in.

3.3 Technical Specifications Sheet and Information Essential to the Test Station

The tractor manufacturer shall supply a specification of the tractor consisting of the items listed in the specimen test report, as well as any further data required to carry out the tests.

These technical specifications shall be checked as far as possible by the testing station. (The extent of checking shall be recorded in the test report as specified in the 'specimen test report')

3.3.1 Guidance for manufacturers and test stations when checking dimensions:

The tractor must be standing on an impenetrable horizontal surface. Lengths and widths are measured on horizontal lines and heights on vertical lines;

The tractor must be stationary with wheels or tracks and components as if it were travelling in a straight line, unless otherwise stated;

The dimensions shall apply to new tractors normally equipped, tyre pressure being adjusted to give the dynamic radius index appropriate to the tyre size (see ISO 4251-1:2017).

3.4 General Rules and Directions for Tests

3.4.1 Manufacturer's instructions

Once the test has started the tractor shall never be operated in a way that is not in accordance with the manufacturer's published instructions in the form of an operating handbook unless specifically required by test criteria and then only by arrangement with the manufacturer

3.4.2 Permissible measurement tolerances

Rotational speed:	± 0.5 %
Time:	$\pm 0.2 \ s$
Distance:	± 0.5 %
Force:	$\pm \ 1.0 \ \%$
Mass:	± 0.5 %
Atmospheric pressure:	± 0.2 kPa
Tyre pressure:	± 5.0 %
Hydraulic system pressure:	± 2.0 %
Temperature of fuel, etc.:	$\pm 2.0^{\circ}C$
Wet and dry bulb thermometers:	$\pm 0.5^{\circ}C$

These values shall be used unless otherwise specified by a test procedure.

3.4.3 Auxiliary equipment

For all tests, accessories such as the hydraulic lift pump or air compressor may be disconnected only if it is practicable for the operator to do so as normal practice in work, in accordance with the handbook and without using tools, except as otherwise specified for a particular test. If not, accessories should remain connected and operate at minimum load.

The fan speed shall always be measured in the power take-off and the drawbar tests and recorded with each test point.

3.4.4 Ambient conditions

No corrections shall be made to the test results for atmospheric conditions or other factors. Atmospheric pressure shall not be less than 96.6 kPa. If this is not possible because of conditions of altitude, a modified injection pump setting may have to be used, details of which will be included in the report. The pressure will be noted in the report. Stable operating conditions must have been attained at each load setting before beginning test measurements.

Temperature limits are given in the individual test procedures below.

3.4.5 Fuels and lubricants

Fuels and lubricants shall be selected from the range of products commercially available in the country where the equipment is tested but shall conform to the minimum standards approved by the tractor manufacturer. If the fuel or lubricant conforms to a national or international standard, it shall be mentioned and the standard stated.

3.4.6 Repairs during tests

All repairs made during the tests shall be noted in the test report, together with comments on any practical defects or shortcomings about which there is no doubt.

3.4.7 Tractors equipped with Diesel Particulate Filters

Before beginning the official test and at the discretion of the manufacturer, a regeneration of the diesel particulate filter may be performed. Additionally, a regeneration of the diesel particulate filter may be performed before each separate test - e.g. before the PTO test, before starting drawbar testing, before the hydraulic lift test, etc. If during any of the official tests, the tractor initiates a regeneration of the diesel particulate filter, the current test should be suspended and the regeneration should be allowed to complete before continuing the test.

4. **PERFORMANCE TESTS**

4.1 Power Take-Off and Engine Tests

If the manufacturer does not allow the use of the main power take off to transmit the full power, or the mode of operation or design prevents it, then the engine power can be tested at the flywheel. If neither of these tests can be achieved, a drawbar test must be carried out as described in 4.4.4.

Even if the alternative power test is performed, if there is a main power take-off fitted, it must be tested as described in 4.1.4.

<u>Note</u>: Measurement of reagent consumption during power take-off and/or engine tests is optional and is performed at the request of the manufacturer.

Test requirements

The torque and power values in the test report shall be obtained from the dynamometer bench without correction for losses in power transmission between the power take-off and the dynamometer bench.

In all tests, the shaft connecting the power take-off to the dynamometer shall not have any appreciable angularity.

The ambient temperature shall be $23 \pm 7^{\circ}C$

If, in the test bench, use is made of an exhaust gas discharge device, it must not affect the engine performance.

The various tests shall be carried out continuously.

Essential measurements

In addition to the performance measurements required in each test below, the following shall also be measured and recorded in the report:

- Fuel temperature at a suitable point between the tank and the engine;
- Oil temperature at a suitable point in the oil flow;
- Coolant temperature at the outlet of the cylinder block or cylinder head before the thermostat or, in the case of air-cooled engines, the engine temperature at a point specified by the manufacturer;
- Air temperature measured at two points: one approximately 2 m in front of the tractor and approximately 1.5 m above the ground, the other at the engine air intake;
- Atmospheric pressure;
- Relative humidity.

Graphical presentation of results

The test report shall include presentation of the following curves made for the full range of engine speed available:

- Power as a function of speed (with standard power take-off speed indicated);
- Equivalent crankshaft torque as a function of speed (except for fluid transmission);
- Hourly and specific fuel consumption as a function of speed;
- Specific fuel consumption as a function of power;
- Specific reagent consumption as a function of power (if applicable).

Results from any tests listed under 4.1.1 or 4.1.2 below that have been carried out shall be displayed on the same chart (except for the fuel consumption isometric curves).

4.1.1 Main power take-off

(Able to transmit the full power of the engine)

If, under some conditions, the engine can have different operation modes and show different power curves, these conditions shall be described and the main power take-off shall be, if possible, repeated in each of these operating modes in order to obtain the different power curves⁴.

All the actions or interventions (i.e. manual intervention of the operator as stated in the operating handbook of the tractor, modification by the manufacturer of the software controlling the engine, etc.) necessary to obtain these different power curves during the main power take-off test shall be noted in the test report. The power curve available under stationary conditions will be presented as the compulsory main power take-off, the other curves belong to the section optional tests as repeats of the main power take-off test at the different settings.

4.1.1.1 Maximum power test

⁴ These tests are optional tests and they will be carried out if requested by the tractor manufacturer.

The governor control being set for maximum power, the tractor shall operate for a period of one hour subsequent to a sufficiently long warming-up period for power to become stabilised.

The maximum power quoted in the test report shall be the average of no less than six readings made during the one-hour period, evenly spread over the period. If the power variation deviates by more than 2 per cent from the average, the test shall be repeated. If the variation continues, the deviation shall be stated in the report.

4.1.1.2 Test at full load and varying speed

The hourly fuel consumption, the hourly reagent consumption (if applicable), torque and power are measured as a function of speed. To plot the curves, the test shall go down to an engine speed at least 15 per cent below the speed at which maximum torque occurs or to an engine speed at least 50 per cent of rated engine speed, whichever speed is lower. This is subject to any limitations such as safe operation of the tractor and test equipment or as stated by the manufacturer in agreement with the test station.

4.1.1.3 Tests at varying load

The governor control is set for maximum power:

- at rated engine speed;
- at standard power take-off speed [540 or 1 000 min⁻¹(rev/min)].

4.1.1.3.1 Torque, engine speed, hourly fuel consumption, and hourly reagent consumption shall be recorded at the following loads:

4.1.1.3.1.1 The torque corresponding to maximum power available at rated engine speed and at standard power take-off speed;

4.1.1.3.1.2 85 per cent of the torque obtained in 4.1.1.3.1.1;

4.1.1.3.1.3 75 per cent of the torque defined in 4.1.1.3.1.2;

4.1.1.3.1.4 50 per cent of the torque defined in 4.1.1.3.1.2;

4.1.1.3.1.5 25 per cent of the torque defined in 4.1.1.3.1.2;

4.1.1.3.1.6 Unloaded (with the brake disconnected if the residual torque is greater than 5 per cent of the measured value in 4.1.1.3.1.2).

4.1.2 Fuel consumption tests

4.1.2.1 Five extra points for calculating fuel consumption characteristics

The power test at power take-off or engine serves not only to show the power available at the power take-off shaft, but also to establish fuel consumption and reagent consumption (if applicable) figures and a diagram, which characterises the engine itself.

The specific fuel consumption figures (and reagent consumption if applicable) measured at these five additional points, together with the full load- and governor control curve- results, enable the evaluation of fuel economy (and reagent usage if applicable) for the tested tractor for all kinds of tractor power take-off operation. These figures also enable the comparison of different tractors and a guide to fuel and reagent use (if applicable) during drawbar work.

In the case of tractors equipped with regenerating particulate filters the following optional test may be performed. For the varying load tests described in clauses 4.1.2.1.1; 4.1.2.1.4 and 4.1.2.1.5, after collecting the required data for each point, a regeneration shall be initiated and allowed to complete normally. The length of the regeneration shall be recorded as well as the fuel rate observed during the regeneration. At the conclusion of the regeneration, sufficient data shall be collected to insure that the fuel rate has returned to the rate observed before the regeneration. The amount of fuel required for the regeneration shall be computed by subtracting the fuel rate observed during normal operation from the fuel rate obtained during the regeneration and multiplying the difference by the time of the regeneration. The quantity fuel shall be reported in the test report.

In each case they allow for the comparison of fuel economy within the whole range of possible operating points.

Typical operation for these 5 extra points could be described as follows, point (1) being that obtained at rated engine speed in the main test:

point (2)	high power at max. speed:	Heavy drawbar- work
point (3)	high power at 90% speed:	Heavy drawbar- or power take-off work at standard speed
point (4)	low power at 90% speed:	Light power take-off- or drawbar- work
point (5)	high power at 60% speed:	Heavy drawbar- or power take-off work at economy power take-off speeds or automatic engine speeds, near the most economical operating range of engine
point (6)	low power at 60% speed:	Light drawbar- or power take-off work at reduced speeds.

Tests at varying load, point (1) and additional points (2) to (6) above.

Torque, engine speed and hourly fuel consumption shall be recorded at the following loads:

4.1.2.1.1 maximum power at rated engine speed (4.1.1.3.1.1) [point (1)];

4.1.2.1.2 80 % of power obtained in 4.1.2.1.1 at max. speed setting [point (2)];

4.1.2.1.3 80 % of power obtained in 4.1.2.1.1 with governor control set to 90 % of rated engine speed [point (3)];

4.1.2.1.4 40 % of power obtained in 4.1.2.1.1 with governor control set to 90 % of rated engine speed [point (4)];

4.1.2.1.5 60 % of power obtained in 4.1.2.1.1 with governor control set to 60 % of rated engine speed [point (5)];

4.1.2.1.6 40 % of power obtained in 4.1.3.1.1 with governor control set to 60 % of rated engine speed [point (6)].

4.1.2.2 Additional power take-off ratio (economy)

Where an alternative power take-off gear ratio is available that is designed to give standard power take-off speed at lower engine speeds for the benefit of better fuel economy, the power it generates may be measured subject to the following minimum requirements:

4.1.2.2.1 Test Requirements

Maximum power shall be measured at a speed equivalent to rated engine speed and at the engine speed giving the standard power take-off speed.

The governor lever shall be set to give maximum power at standard power take-off speed and the tests shall be run at a suitable time during the main power take-off tests. To maintain consistency of measurement for comparison purposes, test conditions shall match those prevailing during the measurement of the equivalent points on the main power take-off test.

4.1.2.2.2 Test Results

The test results shall be displayed adjacent to those of the main power take-off test in the specimen test report for the purpose of easy comparison.

4.1.3 Special case of tractors with a power take-off unable to transmit the full power of the engine

Tests at the main power take-off are made when the main power outlets can transmit the total available power.

Alternatively, when the power take-off cannot transmit the full power, a full power test shall be made at the engine crankshaft. In such cases, the power take-off shall still be tested, depending upon the type of coupling as follows:

4.1.3.1 Mechanical coupling between engine and power take-off

The power take-off test will be made consisting of a two-hour test at the maximum power specified by the manufacturer with a 20 per cent increase in torque applied every five minutes for a period not exceeding one minute. If the engine does not develop the 20 per cent increase in torque the intermittent overload shall be carried out at maximum engine torque. This fact shall be noted in the test report. In either case the maximum power take-off power reported for the two-hour test will be that specified by the manufacturer.

4.1.3.2 Non-mechanical coupling between engine and power take-off

This will be the case of a fluid or electrical power transmission system with its possible cooling component. The following test conditions and procedures shall apply:

4.1.3.2.1 Test Requirements

In addition to those required under 4.1.3.1 above, a means shall be provided for measuring the temperature of any non-mechanical components which couple the engine to the power take-off system.

4.1.3.2.2 Test procedure

The governor control lever being set for maximum power, the system shall be operated at maximum power take-off power for a period sufficient to establish stabilised conditions but not less than two hours. The power take-off system shall be considered stable when two consecutive temperature readings of the cooling device taken 10 minutes apart do not differ by more than 1°C.

The tractor shall then operate for a period of one hour. The maximum power quoted in the report shall be the average of a minimum number of six readings to be evenly spread. If the power take-off or the engine speed deviates by more than 2 per cent from the standard power take-off speed or calculated average speed respectively, the test shall be repeated. If the variation continues, the deviation shall be stated in the report. The temperature observed at the critical components of the system shall also be recorded.

A second one-hour test shall be made at the power take-off power level observed above and at the lowest engine speed which will maintain this power at the rated power take-off speed.

A third series of tests shall determine power take-off power at part loads with the governor control set as for the second test. Each test shall last at least 20 minutes and shall be made according to 4.1.1 above.

4.1.4 Low Temperature Starting Test

4.1.4.1 Test Requirements

The test shall determine the lowest temperature at which the engine is able to start or provide verification of the manufacturer's claim on this point. The only energy source allowed for use before and during the start attempts is the battery of the tractor.

4.1.4.1.1 Fuel

The complete fuel system shall be filled with the appropriate grade of fuel for operation at the test temperature. If prior to the test the engine has been operating on another fuel, new filter elements shall be fitted and care shall be taken to drain the fuel from all components of the fuel system, to flush and fill it with the appropriate test fuel, and finally to run the engine to ensure that the system is free of air.

The following data on the fuel used shall be recorded: type, density at 15°C, octane or cetane number and pour-point following the guides of ISO 3016:1994 (pour-point), ISO 5164:2014 (octane number research), ISO 5163:2014 (octane number motor), ISO 5165:2017 (cetane number) and ISO 3675:1998 (density).

4.1.4.1.2 Lubricating oil

The engine and transmission lubricating systems shall be filled with the appropriate grade of oil for operation at the test temperature. If prior to the test the tractor has been operating with grades of oil appropriate to other temperatures, care shall be taken in draining these, flushing and filling with the appropriate oils. The oil levels shall be checked after running the engine for a few minutes and topped up if necessary before commencing the test. The grade of oil used shall be recorded.

4.1.4.1.3 Starting systems

* Electrical

The batteries (original batteries and spare batteries of same model and type) shall be fully charged. Battery terminals and leads shall be checked for good condition;

* Potential energy storage types (mechanical, hydraulic, etc.)

Where appropriate two tests shall be carried out. In one the storage system shall be charged before the soaking period, and in the other it shall be charged immediately prior to the starting attempts if this is possible.

4.1.4.1.4 Cooling system

With water-cooled systems antifreeze solution of the appropriate strength shall be used.

4.1.4.1.5 Starting aids

All systems to aid starting shall be checked for correct operation before the start of the test. At least one test shall include a starting trial without using any external energy sources, either electrical, mechanical or hydraulic. Upon request, additional trials can be made with starting aids recommended by the manufacturer. Aids used shall be recorded.

4.1.4.2 Test procedure

The tractor shall be placed and maintained in an environment held at the test temperature until all temperatures are stabilised. The temperatures are considered to be stable when they vary less than 2°C in one hour.

The temperature of fuel, engine oil and transmission oil shall be measured in the middle of the tanks with fuel tanks full and oils at the recommended level. The temperature of the coolant shall be measured at the top of the radiator.

The temperatures in the environment shall be measured at four points around the tractor or, if that is impossible, at half the distance between the tractor and the chamber wall and at the level of the engine crankshaft centre. The temperature variations between the tractor and the four points must not be more than 1°C. No starting attempts are allowed until two hours after all temperatures are stabilised at the test temperature.

Spare test batteries (to be used during subsequent tests) must be soaked to test temperature together with the tractor and they must be kept in the environment until the test is completed.

If no spare batteries are available, the test battery(ies) shall be moved to a temperate environment after each test to be fully charged and then allowed to soak with the tractor at the new test temperature.

Starting shall be attempted using the normal procedure recommended by the manufacturer. A start shall be deemed successful when the engine runs with engine speed controlled by the governor within 30 seconds after the starter begins to crank, without aid from the starter and thermal device. In this test five attempts without charging the battery(ies) within a period of five minutes are permissible.

If the five attempts are unsuccessful, the tractor shall be started at an ambient temperature allowing its start up and run for a period of at least 15 minutes. The test procedure will then be repeated at a higher temperature. If on the other hand, the engine starts, the same procedure may be

followed at a lower temperature. The manufacturer shall determine the need for additional tests, and the temperature(s) at which they are conducted. The process shall be repeated until the lowest temperature at which the engine is able to start is found. If the manufacturer does not require a specific starting temperature, the test will begin using minus 15°C. If needed subsequent steps will be plus or minus 2.5° C.

The manufacturer shall have the option to nominate his operator for starting attempts.

4.2 Hydraulic Power

4.2.1 Test Requirements

For all tests:

The hydraulic fluid shall be as recommended by the manufacturer and identified by type and viscosity in accordance with ISO 3448:1992.

At the start of each test, the temperature of the hydraulic fluid in the tractor hydraulic case shall be at 65 °C \pm 5 °C and be recorded. If this cannot be achieved, due to the presence of an oil cooler or other system component, the temperature measured during the test shall be stated in the test report.

Tractor-mounted flow controls shall be adjusted to obtain maximum flow.

4.2.1.1 Compulsory Tests (Section 4.2.2)

They shall be conducted with the throttle or governor control lever adjusted to the maximum engine speed condition. The engine speed is recorded during the tests.

For tests conducted at maximum engine speed, the engine speed is continuously recorded during the tests.

4.2.1.2 Supplementary Tests (Section 4.2.3)

They are available in order to provide additional information relative to the hydraulic system performance characteristics. These tests are at the discretion of the manufacturer and can be individually selected (any combination of the optional tests can be selected by the manufacturer).

For tests conducted at rated engine speed, the throttle or governor control lever shall be adjusted to maintain the rated engine speed within the tolerance limits.

The auxiliary service couplings, measurement equipment, and associated definitions shall be in accordance with ISO/OECD 789-10:2006.

4.2.2 Compulsory steady state hydraulic pressure, flow, and power test - maximum available power

The following results shall be reported:

 the maximum hydraulic pressure sustained by the open relief valve, with the pump stalled in the case of closed-centre system with pressure-compensated variable delivery pump; (ISO 789/OECD-10:2006 section 6.1);

- the hydraulic power available at the auxiliary service coupling, at the flow rate corresponding to a hydraulic pressure equivalent to 90 % of the actual relief valve pressure setting in the circuit;
- the maximum available hydraulic power test with flow through a single coupler pair, and corresponding flow and available coupler outlet pressure (pressure near coupler where oil is exiting from tractor);
- the maximum available hydraulic power test with coupler pairs operating simultaneously (flow through two or more coupler pairs if required), and corresponding flow and available coupler outlet pressure (pressure near coupler where oil is exiting from tractor). If the maximum hydraulic power is obtained with one coupler pair, this test is not required.

4.2.3 Supplementary steady state hydraulic pressure and flow tests - maximum usable power, maximum available differential pressure, peak pressure, and sump return pressure

The following results shall be reported:

- the maximum usable (continuous) hydraulic power test with flow through a single coupler pair, and corresponding flow and available differential pressure (pressure near coupler where oil is exiting from tractor - pressure near coupler where oil is re-entering the tractor, ISO/OECD 789-10:2006, section 7.2.1);
- the maximum usable (continuous) hydraulic power test with flow through two (or more if required) coupler pairs operating simultaneously, and corresponding flow and available differential pressure (pressure near coupler where oil is exiting from tractor pressure near coupler where oil is re-entering the tractor, ISO/OECD 789-10:2006, section 7.2.2);
- the maximum available differential pressure with flow through a single coupler pair (30 l/min - category 1, ISO/OECD 789-10:2006, section 6.1.2.2);
- the maximum available differential pressure with flow through a single coupler pair (50 l/min - category 2 & 3, ISO/OECD 789-10:2006, section 6.1.2.2);
- the maximum pressure ("peak pressure") observed during the cylinder extended portion of 15 cycles of cylinder movement (ISO/OECD 789-10:2006, section 6.2);
- the hydraulic pressure with flow into sump return port with coupler (30 l/min category 1,50 l/min category 2 & 3, ISO/OECD 789-10:2006, section 6.1.2.3);
- the hydraulic pressure with flow into sump return port without coupler (30 l/min category 1,50 l/min category 2 & 3, ISO/OECD 789-10:2006, section 6.1.2.3).

4.3 Hydraulic Lift

4.3.1 Test Requirements

The tractor shall be so secured that the reactive force of the power lift deflects neither tyres nor suspension. The linkage shall be adjusted in the same way both with and without the coupled frame to achieve typical arrangements as follows:

- the linkage shall be adjusted in accordance with the tables in ISO 730:2009/Amd.1:2014.
 For those tractors which do not achieve the standard power range, the lift force will be measured at the maximum achievable power range;
- the upper link shall be adjusted to the length necessary to bring the mast of the frame vertical when the lower links are horizontal;
- where more than one upper or lower link point is available on the tractor, the points used shall be those specified by the manufacturer and shall be included in the test report;
- where there is more than one attachment point to connect the lift rods to the lower links, the connection points used shall be those specified by the manufacturer and shall be included in the test report;
- these initial adjustments, as far as possible, shall cause the mast to turn through a minimum of 10° from the vertical to the angle at which the frame is in the uppermost position. If this is not possible, the fact shall be stated in the test report;
- the oil pressure shall be checked during the test.

4.3.2 Lift at the lower hitch points

An external vertical downward force shall be applied to a horizontal bar connecting the lower hitch points. This force shall remain as vertical as possible in the median plane of the tractor throughout the lift range. If necessary, the values of measurement will have to be corrected.

The lifting force available and the corresponding pressure of the hydraulic fluid shall be determined at a minimum of six points approximately equally spaced throughout the range of movement of the lift, including one at each extremity. At each point the force shall be the maximum which can be exerted against a static load. Additionally, the range of movement shall be reported. The pressure recorded during the test must exceed the minimum relief valve pressure setting.

The values of force measured shall be corrected to correspond to a hydraulic pressure equivalent to 90 per cent of the actual relief valve pressure setting of the hydraulic lift system. The corrected value of the lowest lifting force constitutes the maximum vertical force which can be exerted by the power lift throughout its full range of movement.

4.3.3 Lift on a coupled frame

A frame having the following characteristics shall be attached to the three-point linkage:

The mast height and the distance from the hitch points to the centre line of the tractor shall be appropriate to the linkage category (as defined by ISO 730/Amd.1:2014 in 4.3.1 above). Where more than one category is specified, that chosen for the test shall be at the manufacturer's option.

The centre of gravity shall be at a point 610 mm to the rear of the lower hitch points, on a line at right angles to the mast and passing through the middle of the line joining the lower hitch points.

Testing conditions and procedure shall be as in 4.3.2 above. The weight of the frame shall be added to the force applied.

4.3.4 Test results

The following results shall be reported:

4.3.4.1 The maximum corrected vertical force at the lower hitch points and at the centre of gravity of the standard frame as a function of the lifting heights measured with respect to the horizontal lower links for the whole range of movement of the lift;

4.3.4.2 The maximum corrected vertical force when the three-point is at the maximum height, for the unballasted weight distribution with the lift force applied at the following points:

4.3.4.2.1 Hitch point

4.3.4.2.2 On the coupled frame, 610 mm to the rear of the hitch points

Using the lesser of the two following values at each point:

- The force determined in part 4.3.4.1

- The force determined using the following equation with the hydraulic lift in its uppermost lifting position:

$$F_{L} = \frac{(F_{Fs} - (W_{T} * \%_{w})) * W_{B}}{(e + [B * \cos(\varphi)] + [w * \cos(\Theta)])}$$

As illustrated in Figure 2.0 below:



Figure 2.0:

Explanatory scheme to the calculation of the vertical lifting force

Where:

 F_L – the vertical lifting force exerted by the hydraulic lift through the whole range of motion of the hydraulic power lift to achieve the desired force exerted as the upward support at the front axle of the tractor in order to maintain reasonable steering control

 F_{Fs} is the weight measured at the front wheels during static weighing (kN) calculated from the front unballasted mass and front ballasted mass reported in section 2.3 of the specimen test report.

 W_T is the total static weight of the tractor (kN)) calculated from the total unballasted mass and total ballasted mass reported in section 2.3 of the specimen test report.

 $%_{W}$ – the percent of total tractor weight, either ballasted or unballasted, that must be exerted as the upward support force at the front axle in order to maintain reasonable steering control and equals 0.0 for 2-track tractors, and 0.20 for all other 2WD, MFWD, 4WD tractors

W_B – the wheelbase of the tractor (as reported in section 1.12 of the specimen test report)

e – horizontal distance of lower link pivot point from rear wheel axis

B – Length of lower links

z_h – height of the lower link hitch points relative to the lower link pivot point

 $z_{\rm f}$ – height of the center of gravity of the coupled frame relative to the lower pivot point

 ϕ – angle of the lower links of the hydraulic lift relative to the horizontal at lift height z_h .

Note: ϕ may be calculated as:

$$\phi = \sin^{-1} \frac{z_h}{B}$$

w – distance between the lower link hitch points and the point of application of the lifting force on the coupled frame (610 mm)

 Θ – angle of the lower portion of the coupled frame relative to the horizontal at the given z height measured during testing

Note: Θ may be calculated as:

$$\Theta = \sin^{-1} \frac{(z_f - z_h)}{w}$$

4.3.4.3 the full range of vertical movement of the respective points of application of the force (see 4.3.2);

4.3.4.4 the pressure equivalent to 90 per cent of the actual relief valve pressure setting;

4.3.4.5 the height of the lower hitch points above the ground in their lowermost position and without load;

4.3.4.6 the angle through which the mast turns from the vertical to the uppermost position;

4.3.4.7 the main linkage dimensions and the mast height of the frame relative to the centre line of the rear wheels as tested;

4.3.4.8 the temperature of the hydraulic fluid at the start of each test;

4.3.4.9 the calculated moment around the rear wheel axis, resulting from the maximum external lift force at the frame which can be exerted through the full range of movement.

4.3.5 Optional Test results

- 4.3.5.1 Additional weight distributions may be reported; however, weight distributions must be in accordance with the manufacturer's instructions in the operator's manual;
- Must be physically weighed at an accredited test facility following section 2.12;
- State the mass in the specimen test report under the Hydraulic Power Lift Test report section;
- Report the lift capacity following the same procedures as in 4.3.4.2.

4.4 Drawbar Power and Fuel Consumption

4.4.1 Information about tests

<u>Note</u>: Measurement of reagent consumption during drawbar power tests is optional and is performed at the request of the manufacturer.

4.4.1.1 Tyres and tracks

Tests may be carried out on one or more sets of tyres of different sizes, and the several results included in the test report. However, one of the tests only may be selected for inclusion in the compulsory section of the test report.

4.4.1.2 Tread Bar Height

At the beginning of the drawbar tests, the height of the tyre or rubber track tread bars shall not be less than 65 per cent of the height of the bars of the tyres or tracks when new. The height of the tyre tread bars shall be measured by use of a three-point gauge. The gauge shall be placed astride the tread bar and perpendicular to the direction of the tread bar as close to the centre line of the tyre or track as possible. Two legs of the gauge shall be positioned at the base of the tread bar (at the point of tangency between the tyre or track carcass and the radius joining the tread bar to the carcass). The third point of the gauge shall be in the centre of the tread bar. The tread bar height shall be the difference in elevation between the two outside legs of the gauge and the centre point. The tread bar height measured in this manner shall be taken and averaged for a minimum of four equally spaced locations round the periphery of the tyre or track. It shall be compared to similar data on a new tyre or track of the same make, size and type.

4.4.1.3 Ballasting (Not for 4.4.2)

Ballast weights may be fitted. For tractors having pneumatic tyres, liquid ballast in the tyres may also be used; the overall static weight on each tyre (including liquid ballast in the tyres and a 75 kg weight representing the driver), and the inflation pressure shall be within the limits specified by the tyre manufacturer.

4.4.1.4 Test track, chassis dynamometer or axle dynamometer

The tests at the drawbar shall be conducted according to the following regulations in order to provide reasonably comparable results in all countries.

The tests shall be carried out on a clean, horizontal, and dry concrete or tarmacadam surface containing a minimum number of joints.

Tractors that are not suitable for operation on concrete or tarmacadam surfaces, such as steeltracked tractors shall be tested on flat, dry and horizontal, mown or grazed grassland, or on a horizontal track having equivalent adhesion characteristics.

A moving track (chassis dynamometer) may also be used subject to the condition that results produced are comparable to those obtained on the surfaces mentioned above.

The type of test track shall be clearly stated in the report.

4.4.1.5 Gears (definition)

Conventional gearboxes, which have mechanically fixed ratios, i.e. 'gears', selectable either manually or electro-mechanically for example, can only be tested within the limits of those fixed transmission ratios.

Some other gearboxes however, can have fully or partially non-mechanical stepless transmission systems.

If it is possible to select and sustain a transmission ratio on such a gearbox by the controls available to the driver in normal work, for testing purposes such ratios or 'speed settings' may be considered the same as fixed gears. For a test, those controls may be used to select a sufficient number and spread of gears/speed settings over the performance range of the tractor to adequately reflect the performance envelope. At least 7 gears/speed settings ranging from 2.5 km/h to 17.5 km/h (or stopping at the gear/speed setting where maximum drawbar power is developed) shall be tested.

In tests using this method, the ratios chosen will also be known as 'gears' or 'speed settings' and tests will be carried out according to 4.4.2 below.

4.4.1.6 Drawbar

The line of draught shall be horizontal. The height of the drawbar shall remain fixed in relation to the tractor during each test. It shall be chosen by the manufacturer in such a way that the direction of the tractor can be controlled when it develops maximum drawbar pull.

In the case of wheeled tractors, the following relationship shall be maintained:

$PH \le 0.8 WZ$, where:

P is the maximum drawbar pull;H is the static height above ground of the line of draught;W is the static weight exerted by the front wheels on the ground; and Z is the wheelbase.

When testing four-wheeled drive tractors with a differential connection between driving axles, the drawbar height must be selected so as to keep adhesion consistent between front and rear wheels when the drawbar pull reaches its maximum.

4.4.1.7 General Test Requirements

During all the tests at the drawbar, the governor control shall be set for maximum power except where instructed in 4.4.2.1 below. Tests shall not be made in gears or speed settings in which the forward speed will then exceed the safety limits of testing equipment.

For each gear or speed setting, at the speed and pull giving maximum power in that gear/speed setting, there shall be recorded the engine speed, power, drawbar pull, speed, slip of wheels or tracks, fuel consumption (where specified by the test), temperature of fuel, coolant and lubricating oil and the atmospheric conditions.

During tests the ambient temperature shall not exceed 35°C.

In the case of wheeled tractors performance values only up to 15 per cent mean wheel slip shall be reported. As the no-slip distance will vary according to the degree of wear of the tyres it will be necessary to check this regularly, particularly before determining maximum drawbar power. With track-laying tractors the maximum drawbar pull, together with the corresponding track slip, and also the point corresponding to a track slip of 7 per cent or more shall be stated as a footnote beneath the table giving drawbar power values.

If possible, tracklaying tractors can be tested on a dry concrete or tarmacadam surface. In such a case, test procedure and conditions shall be those applicable to wheeled tractors.

- 4.4.1.8 Transmissions not mechanically linked to the engine and automatic / steplessly variable transmissions
 - Non mechanically linked

If the tractor is equipped with a hydrokinetic torque converter fitted with a "lock-out" device, which is controlled by the driver, the drawbar tests shall be carried out in succession with the multiplier in operation and with the multiplier locked out.

- Steplessly variable / fully automatic

In the case of tractors with a steplessly variable transmission, it may not be possible to record the maximum power in the chosen gear ratios or with a particular 'speed setting'. The drawbar power envelope curve shall be obtained by determining the maximum power, fuel and reagent consumption figures (if applicable) for a sufficient number of transmission ratios to enable an accurate envelope curve to be drawn. Power values shall then be derived from this envelope at least at the following speeds:

Wheeled and comparable tractors:							
km/h	2.5	3.5	5.0	6.5	8.0	11.0	17.5
Steel-tracked tractors:							
km/h	1.5	2.5	3.5	5.0	6.5	8.0	10.0

Drawbar power output at additional forward speeds and the envelope curve may be included at the discretion of the testing station.

In addition, the following data derived from the curve shall be reported:

- Maximum power, fuel consumption, reagent consumption (if applicable) and corresponding speed;
- Maximum power and corresponding drawbar pull with travelling speed control and engine governor control in the position giving maximum speed.
- 4.4.2 Drawbar power and fuel consumption test, unballasted tractor

4.4.2.1 Drawbar power tests will determine the power available at the drawbar of the unballasted tractor over a range of different gears/speed settings.

Tests shall be made at least in those gears/speed settings, from one giving a travel speed immediately faster than in the gear/speed setting in which the greatest maximum power is developed down to one immediately slower than the gear/speed setting allowing maximum pull to be developed.

In the case of tractors with a steplessly variable transmission, instead of different gears with fixed ratios, at least 7 evenly spaced forward speeds/ratios (see 4.4.1.8 above) shall be selected in order to obtain results in the range 2.5 km/h to 17.5 km/h.

4.4.2.2 Fuel consumption test during the drawbar power test

In order to provide information on operational efficiency at part loads, fuel consumption will be measured in two gears/speed settings typically used for fieldwork. One of which shall have a nominal speed of 7.5 km/h (or a gear / speed setting giving a nominal speed nearest to that target) and the other giving a nominal speed between 7 and 10 km/h, chosen by the manufacturer in agreement with the testing station. If such a gear/speed setting is not available, the nearest available gear/speed setting shall be chosen even though the speed may be less than 7 km/h or more than 10 km/h. In the event that the limits for wheel slip are exceeded at the gear/speed setting above that which yields a speed nearest 7.5 km/h which does not exceed the slip limits shall be used for the measurements defined in 4.4.2.2.1, 4.4.2.2.2 and 4.4.2.2.3 below. A second gear/speed setting that is higher shall be chosen for the measurements defined in 4.4.2.2.5. This higher gear shall yield a travel speed no higher than 3 km/h greater than the first gear/speed setting chosen.

Measurements must be made at:

- 4.4.2.2.1 maximum drawbar power available in the selected gear/speed setting at rated speed;
- 4.4.2.2.2 a pull equal to 75 per cent of the pull corresponding to maximum power at rated speed;

4.4.2.2.3 a pull equal to 50 per cent of the pull corresponding to maximum power at rated speed;

4.4.2.2.4 reduced engine speed in a higher gear/speed setting, which is able to develop the same pull and travelling speed as in 4.4.2.2.2;

4.4.2.2.5 reduced engine speed in the same gear/speed setting used in 4.4.2.2.4 with the same pull and travelling speed as in 4.4.2.2.3.

With some small tractors and certain automatic or stepless transmissions, 4.4.2.2.4 or 4.4.2.2.5 may be impossible. This fact must be stated in the test report.

In the case of tractors incorporating a control mode with automatic common engine speed and transmission control, this automatic mode may be used.

In the case of tractors with stepless transmission, a transmission ratio or "speed setting" which is about 20 per cent higher than the selected speed setting shall be chosen for tests 4.4.2.2.4 and 4.4.2.2.5.

4.4.3 Additional drawbar tests

Following exactly the instructions in the drawbar test above, a second test series may optionally be performed on the tractor, ballasted (see 4.4.1.3 above) or with different tyres for example in accordance with the manufacturer's specifications. The number of such optional tests is not limited.

It is not necessary to record fuel consumption or to measure part loads when a full unballasted test has already been carried out.

4.4.4 Drawbar power and fuel consumption tests for the special cases of tractors without a power takeoff or with a power take-off unable to transmit the full power from the engine.

If the engine is not tested, or as an option requested by the manufacturer, the following series of drawbar tests under either unballasted or ballasted conditions shall be performed:

4.4.4.1 A continuous one hour test at maximum power in a gear/speed setting chosen by the test station in agreement with the manufacturer within the range of gears from the lowest gear/speed setting, which allows the maximum power of the engine to be utilised to a higher gear/speed setting, which allows a controllable test to be performed by the test station. The gear/speed setting chosen must also allow to carry out the test according to 4.4.4.2 down to a speed where maximum drawbar pull occurs within maximum 15 per cent wheelslip. During this test, engine revolutions, fuel consumption, travel speed, slip, drawbar pull and relevant temperatures and pressures shall be monitored, and recorded at least every ten minutes. In addition, fuel temperature must be maintained throughout the test. The maximum drawbar power shall be the average of the readings made during the one-hour period. If the power deviates by more than 2 per cent from the average, the tests shall be repeated. If the variation continues, the deviation shall be stated in the report.

If for any reason except for reason due to the tested tractor itself it not possible to carry out a continuous one hour test at maximum power, the drawbar power test shall be carry out continuously during two hours and the total time spent at maximum drawbar power shall represent at least 2/3 of the test (80 min.). Engine revolutions, fuel consumption, travel speed, slip, drawbar pull and relevant temperatures and pressures shall monitored and recorded at least every ten minutes and at the maximum drawbar power.

4.4.4.2 A test at full load and at varying engine speed shall be carried out with all adjustments the same as for the regular drawbar tests and PTO tests. Drive member slip shall be limited to 15 per cent and data recorded shall be the same as for the other drawbar tests. The gear/speed setting shall be the same as that used in test 4.4.4.1.

Tractors with a torque converter or torque multiplier that can be locked out shall be operated in both unlocked and locked mode. Tractors with automatic downshift systems shall be tested until the first downshift occurs. Section 4.4.4.2 may not apply to tractors with infinitely variable shift systems.

4.4.4.2.1 A series of test runs shall be made starting at maximum power at rated engine speed. The drawbar load shall be stepwise increased resulting in a decrease of engine speed at 100-rpm increments. The test steps shall continue until maximum pull is obtained or other limitations such as cooling capacity of the engine or torque converter (if equipped), or any other limitation stated by the manufacturer.

4.4.4.2.2 A part-load test shall be made at 75 per cent of pull obtained at rated engine speed.

4.4.4.2.3 A second part-load test shall be made at 50 per cent of pull obtained at rated engine speed.

4.4.4.3 Graphical presentation of results

The test report shall include presentation of the following curves made for the full range of engine speeds available:

- Drawbar power as a function of engine speed;
- Increase in pull as a function of engine speed;
- Hourly and specific fuel consumption as a function of engine speed;
- Hourly and specific reagent consumption as a function of engine speed (if applicable).

4.4.5 Fuel consumption test at varying drawbar loads

This test is designed especially to compare the fuel efficiency at partial loads of tractor models with either a standard geared transmission (GT) or a CVT. As a geared transmission (GT) tractor may be operated either at full throttle (FT) or shifted-up and throttled-back (SUTB), tests with a GT may occur using either FT or SUTB, or both.

All requirements for drawbar testing previously specified (ambient conditions, test track, instrumentation, etc.) shall also apply in this test.

Tests will be conducted in three gears/speeds. The gears/speeds chosen shall be those giving nominal speeds nearest to 7.5 km/h, 10 km/h, and 13 km/h. For GT tractors, the number of gears shifted up shall remain constant for all three speeds tested. The number of gears shifted up may be determined by the manufacturer in accordance with the test station and should correspond to the maximum fuel efficiency achievable by the tractor for the given speed with the load of 75 percent of pull at maximum power.

Five drawbar loads should be tested in each speed and should correspond to 30%, 40%, 50%, 60%, and 75% of pull at maximum power for each individual speed as determined during the unballasted portion of the official testing. Stable operating conditions must have been attained at each load setting before taking measurements as specified in Section 3.4.4 and measurements must be taken over a travel distance of at least 20 m as specified in Section 2.5. Additional load points may be reported with the agreement of the test station and manufacturer.

The tractor must be tested in the unballasted condition. The manufacturer may also choose to have the tractor tested in a ballasted condition. If the tractor ballasting is different for the fuel consumption at varying drawbar load test than as described in sections 1.12 and 2.4 of the specimen test report, a description of the tires, ballast weights and placement of the ballast weights must be given in section 3.3.6 of the test report. The amount and placement of ballast weights fitted to the tractor may be decided by the manufacturer, but must not exceed the limits specified by the manufacturer. Also, the pressure in the tires must fall within the limits specified by the manufacturer for the given ballast configuration.

4.4.5.1 Presentation of Results

A table with the following results shall be presented in the report:

- Gear/speed designation,
- Drawbar power, kW,
- Drawbar pull, kN,
- Travel speed, km/h
- Engine speed, min-1,
- Fan speed, min-1,
- Slip, %
- Hourly fuel consumption, kg/h
- Specific fuel consumption g/kWh
- Fuel temperature, °C,
- Coolant temperature, °C
- Engine oil temperature, °C,
- Atmospheric temperature, °C,
- Relative humidity, %
- Atmospheric pressure, kPa.
- Reagent fuel consumption (if applicable) g/kWh

Hourly fuel consumption values shall be plotted against drawbar power. The data points and best fit lines should both be shown on the graphs. More than one transmission operating condition (i.e. GT at FT and GT at SUTB) may be shown on the same graph. A separate graph shall be shown for each speed tested. The equations for the best fit lines of hourly fuel consumption as a function of drawbar power should be shown for each transmission operation mode and speed so that comparisons can be made.

4.5 Turning Area and Turning Circle

The turning area and turning circle may be determined as shown in 4.5.1 and 4.5.2 below or, for non-track-laying tractors, according to the conditions and procedures used in ISO 789-3 :2015 Agricultural Tractors - Test Procedures - Part 3: Turning and Clearance Diameters.

The radii of the turning area and turning circle will be reported as shown in the OECD specimen test report.

4.5.1 Test Requirements

These measurements shall be made on the same type of test track as would be used for the test at the drawbar. The track setting shall be one commonly used in the country undertaking the test. Front and rear track settings shall be as nearly as possible the same and shall be recorded. The tractor shall be unballasted and moving slowly (approximately 2 km/h).

4.5.2 Test procedure

Tests shall be made turning right and left, without using the steering brakes.

Measurements on four-wheel-drive tractors whose front-wheel-drive can be disengaged shall be performed only without front-wheel drive.

Tractors which have front and rear steering wheels and which have devices for disconnecting the steering of one or both axles shall be tested in the configuration which provides the smallest radius. Other steering combinations can be tested at the option of the testing station.

For track-laying tractors which can turn on the spot and thus have no measurable turning circle, the radius of the turning area only shall be reported. This shall be the distance from the centre of rotation to that point on the tractor that describes the largest circle.

4.6 *Centre of Gravity*

The test conditions and procedures outlined in ISO 789-6:1982 Agricultural Tractors - Test Procedures - Part 6: Centre of Gravity and its amendment Amd 1:1996 may be used to determine the position of the centre of gravity of the test tractor.

This shall be determined with full tanks and the driver replaced by a weight of 75 kg on the driver's seat, the tractor being otherwise unballasted.

4.7 Braking

4.7.1 General Test Requirements

The performance of service and secondary braking systems shall be based on the mean fullydeveloped deceleration and the mean deceleration calculated over the stopping distance. The stopping distance shall be the distance covered by the tractor from the moment when the driver begins to actuate the brake control until the moment when the tractor stops.

The performance of the parking braking systems shall be based on the ability to hold the tractor stationary, facing up and down slopes.

The braking performance shall be measured during road tests conducted under the following conditions:

- The tractor mass shall be as prescribed for each type of test and be specified in the test report;
- The braked axle wheels shall be fitted with the highest load capacity tyres used in normal agricultural work;
- The road shall have a surface affording good adhesion;
- The test shall be performed when there is no wind liable to affect the results;
- At the start of the tests the tyres or rubber tracks shall be cold. The pressure in the tyres or the track drive and suspension system shall be as prescribed for the load actually borne by them when the tractor is stationary.

The performance shall be measured without locking the brakes.

During the tests the tractor shall be fitted with any parts intended by the manufacturer for the operation of trailer or towed equipment braking systems.

4.7.2 Braking Tests

4.7.2.1 Cold service braking system test

Test Requirements

The brakes must be cold at the beginning of the test. A brake is deemed to be cold if any of the following conditions is met:

- the temperature measured on the disc or on the outside of the drum is below 100°C;
- in the case of totally enclosed brakes, including oil immersed brakes, the temperature measured on the outside of the housing is below 50°C;
- the brakes have not been actuated for one hour.

During the braking test, an unbraked axle, when capable of being declutched, shall not be connected with a braked axle. However, in the case of tractors with a braked rear axle and automatic engagement of the front drive axle during braking, the front drive axle is deemed to be braked.

The test shall be conducted under the following conditions:

- the tractor shall be ballasted to its maximum mass with an unbraked axle also loaded to its technically permissible maximum mass; for tractors braking on all wheels, the front axle shall be laden to its technically permissible maximum mass;
- the test shall be repeated on the unballasted tractor carrying only the driver and, if necessary, a person responsible for monitoring the results of the test;
- the road shall be level.

Test Procedure

With the tractor travelling at its maximum speed or 50 ± 5 km/h, whichever is less, a measured force shall be applied to the service brake control and the resulting stopping distance and reduction in forward speed with distance travelled, measured. If desired, mean fully-developed deceleration may be determined by other methods than the measurement of speed and distance, e.g. use of decelerometer equipment.

Where possible the engine shall be declutched when starting to apply the brakes. If this is not possible, the engine speed control shall be moved to the minimum engine speed position.

Test Results

The stopping distance for a series of values of force applied to the brake control shall be recorded and the corresponding values of mean fully-developed deceleration and mean deceleration calculated from the following formulae:

$$d_m = \left[\frac{v_b^2 - v_e^2}{2(s_e - s_b)}\right]$$

where:-

 d_m = mean fully-developed deceleration (m/s²)

 v_b = vehicle speed at 0.8 v₁ (m/s)

 v_e = vehicle speed at 0.1 v₁ (m/s)

 v_1 = initial vehicle speed (must be >=98% of prescribed test speed)

 S_b = distance travelled between v_l and v_b (m)

 S_e = distance travelled between v_l and v_e (m)

and also:- $f = V^2/2S$ where:-

f is the mean deceleration (m/s²);V the initial speed (m/s);S the stopping distance (m).

Sufficient values shall be obtained to establish the relationship between mean fully-developed deceleration, mean deceleration and force applied to the brake control.

The applied force shall vary between zeros and, if possible, the force at which the brakes lock. If the brakes do not lock, the effect of pedal forces up to 600 N shall be recorded.

Additionally, the minimum stopping distance and the maximum mean-fully-developed deceleration obtained without locking the wheels shall be reported along with the corresponding initial speed and braking control force.

Deviation of the tractor from its original course and any abnormal vibration during braking shall also be reported.

Graphical Presentation

The relationship between mean fully-developed deceleration, mean deceleration and force applied to the brake control shall be reported in the form of a graph and a table of corresponding values.

4.7.2.2 Fade test

Test Procedure

As a first method, the tractor shall be towed for 1 km at 80 ± 5 per cent of its maximum speed with, if possible, the engine disengaged from the driven axles and the service brake applied such that the towing force is 10 per cent of the maximum tractor mass.

Alternatively, the tractor shall be driven for 1 km on a level surface at 80 ± 5 per cent of its maximum speed and the service brake shall be actuated with that force which had given a mean deceleration of 1 m/s² in the preliminary brake tests with cold brakes and the tractor ballasted. The governor control lever shall be set at the start of the drive and the initial speed maintained throughout the drive by actuation of the service brake.

Immediately after heating the brakes by whichever of the above two procedures is appropriate, the cold service braking system test shall be repeated without allowing the brake to cool and omitting measurements made with the tractor unballasted.

The report shall state which method of heating the brakes was used.

4.7.2.3 Secondary braking system test

The cold service braking system test procedure shall be partially-repeated in conditions which simulate actual failure of the service braking system. The tests shall be performed with the tractor both in ballasted and unballasted condition. The minimum stopping distance and the maximum mean fully-developed deceleration obtained upon operating the secondary braking system control shall be reported in each case, together with the corresponding initial speed of the vehicle and level of force applied to the braking control.

4.7.2.4 Parking braking system test

The tractor shall be ballasted to its technically permissible maximum mass. The force which it is necessary to apply at the parking brake control to hold the tractor stationary when facing up and down an 18 per cent gradient shall be measured.

The measurements may be made either on a sloping road or on a level road by applying a pull to the tractor equivalent to the gravitational force which would act down the slope of an 18 percent gradient.

If it is necessary to actuate the parking brake control several times in order to hold the tractor stationary, the maximum force applied shall be recorded.

4.7.2.5 Tractor – trailer brake valve test

The levels of hydraulic and/or pneumatic pressure supplied by the tractor-trailer brake valve(s) to the coupling head(s) of trailer brake control lines, shall be measured for a corresponding range of force levels applied to the tractor service brake control.

The test shall be performed with the tractor stationary and the engine running and shall encompass the range of brake control force levels used during the service braking system tests.

The relationship between trailer brake control line coupling head pressure and force applied to the service brake control shall be reported in the form of a graph and a table of corresponding values.

4.8 External Noise Level

4.8.1 Test requirements

4.8.1.1 Measuring equipment

A precision quality sound level meter shall be used meeting the requirements of the International Electrotechnical Commission Standard IEC 60651:1979 *Sound level meters* + Am1:1993 + Am2:2000. Measurement shall be carried out with a frequency weighting network in conformity with curve A and set to give fast response as is described in the IEC publication.

The equipment shall be calibrated frequently and, if possible, before each measuring session. An adequate technical description of measuring equipment shall be given in the test report.

4.8.1.2 General requirements

Measurement will be made on the unballasted tractor with no load, in a sufficiently silent and open zone (ambient noise and noise of wind 10 decibels less than the noise to be measured). For example, this zone may be an open space of 50 m radius, of which the central part of at least 20 m radius shall be practically level and made of concrete, asphalt or similar material and shall not be covered with powdery snow, high grass, friable soil or cinders.

The surface of the track shall be of such a kind that pneumatic tyres do not cause excessive noise.

Measurements shall be made in fine weather with little or no wind. Any extraneous noise occurring during the reading, which is not connected to general sound level measurement, shall not be taken into consideration.

4.8.1.3 Stabilised speed to be used

The stabilised speed to be used will be equal to three-quarters of the attainable maximum in the gear giving the highest speed used for roadwork.

4.8.2 Noise level test

At least two measurements shall be carried out on each side of the tractor. Preliminary measurements to establish governor control setting may be made but shall not be taken into consideration.

The microphone shall be placed 1.2 m above ground and at a distance of 7.5 m from the axis of forward movement of the tractor, measured along the perpendicular **PP'** to this axis.

Two lines **AA'** and **BB'**, parallel to the line **PP'** and situated respectively 10 m in front and behind this line, shall be marked on the test track. Tractors shall be driven at stabilised speed, under the conditions specified above, as far as line **AA'**. At this moment, the governor control lever shall quickly be fully opened. The lever shall be held in this position until the tractor has passed line **BB'** and then brought to the minimum position as quickly as possible.

Measurements shall be considered valid if the difference between (the) two consecutive measurements on the same side of the tractor is not greater than 2 decibels. The value shall be that corresponding to the highest sound level.

4.9 Waterproofing Test

4.9.1 General

The waterproofing test is applied to wheeled or track-laying tractors to be used in the paddy field for pudding.

The primary purpose is to verify the waterproofing functions of the wheel axles, the brake assembly and the clutch assembly.

Verification can however be extended at the request of the manufacturer to other parts of tractors such as engine sump, hydraulic/transmission case and self starter that could be damaged by water penetration.

The tractor is classed as "waterproof tractor," if after the test described below, there is no water penetration into axle, brake, clutch system or any other part submitted to the verification.

4.9.2 Test conditions

4.9.2.1 Test bed

The test shall be conducted in a cistern (see figure below). The tractor shall be set on the roller bed (or on a similar device) where the tractor remains safely fixed during the test. For two-wheel-drive tractors the front axle shall be driven by external means (see figure below) at the same equivalent ground speed as the rear axle.

4.9.2.2 Water level

The water level shall be adjusted to the height of the centre line of the front axle (wheeled tractor) or the driven sprockets (track-laying tractor) with the tractor in a horizontal position, as if driving on a road. However, if the centre line is higher than 400 mm above ground level (in accordance with ISO 4251-1:2017) the water level shall only be raised to 400 mm above the ground level.

Potable water shall be used in the cistern.

The same types as described under "2.6 Types and track width specifications" in the specimen test report shall be fitted for the test.

4.9.3 Test procedures

4.9.3.1 General provisions

The tractor shall be in the gear giving the nominal forward speed nearest to 6km/h and operated continuously at rated speed for 2 hours. The tractor shall then (immediately) be removed from the cistern and any excess water shall be wiped off the outside of the axles, clutch and brake assemblies with a rag. The tractor shall be left in a place free from rain or snow for at least 12 hours before being finally checked.

The axles (including centre pivot), clutch housing, the brake assembly and any other part also optionally submitted for test shall then be disassembled and any evidence of water penetration into them shall be stated in the test report.

4.9.3.2 Unsuccessful test

If the test fails, the manufacturer may ask for a repeat test of the same tractor but only once. The tractor when re-tested, shall be equipped with the same components after the seals have been changed and/or re-fixed in conformity with manufacturing specifications.

4.9.3.3 Checking methods

4.9.3.3.1 Non-lubricating parts (e.g. 'dry' brakes)

'Dry' type clutch housings, and similar 'dry' tractor components, shall be checked visually inside for water ingress as indicated by actual water or rust from oxidation.

4.9.3.3.2 Oiled parts

For the tractor's parts running in oil and under test, the oil in the housing shall be checked using one or more of the following alternative methods:

- Visual method

Distinct emulsification and/or colour change of the oil shall be regarded as proof of water ingress or;

- Crackling method

When water ingress is not visually distinct, the presence of water in the lubricant shall be checked by putting a heated electric soldering iron into the oil. The presence of water crackling shall be regarded as waterproofing failure; conversely, no crackling shall be regarded as waterproofing or;

- Other methods

Other physical (e.g. centrifugation) or chemical (e.g. Karl-Fisher) standards to check if there is water in the oil are accepted.



Figure 2.1

Example of cistern for waterproofing test
4.10 Noise level at the driving position(s) according to OECD Code 5

OECD Tractor CODE 5 procedure is applied. For full details on testing methods, extension procedure to other models of tractors, see CODE 5.

5. SPECIAL CASES

5.1 Special case of testing 2-WD and 4-WD versions of the same tractor

If, at the request of the manufacturer, 2- and 4-wheel drive versions of one tractor are tested together, the one version being modified to become the other, the same engine must be used in both and there must be no change in the transmission of power from the engine to the power take-off. Power take-off-power must be checked as well as the conformity of the second version with the manufacturer's specifications. It is then not necessary to repeat the full power take-off test. If 2- and 4-wheel drive versions of a single tractor are tested together and if positions relative to the ground are different, the lifting force of each version must be checked. If they differ by more than ± 2.5 per cent, both must be tested and a separate table for each included in the test report.

5.2 Re-testing

A testing station needs only re-test a tractor model if it has been modified so that its performance may be affected.

If the stated modifications result in changes in performance within limits set in 5.4 below, after prescribed verifications, an extension of validity of the original test report may be requested by the manufacturer.

If such an extension is not wanted, a test of the modified model may be proposed to the Station which shall ensure by a check with the OECD that no country has already carried out the relevant tractor test.

When a National Designated Authority prepares a test report for a retested tractor it must point out and report the modifications that have justified the new test.

5.3 Administrative extension

If there are changes on the tractor such as vehicle colour, decals, design of sheet metal parts, make or model denominations for marketing purposes, the tractor performance is not affected. Therefore the testing station which carried out the original test can issue an "administrative extension report". The administrative extension report shall contain a reference to the original test report.

5.4 Technical extension

When technical modifications occur on the tractor, the tractor performance may be affected.

Examples of such modifications are:

- Changes to the engine, its components, and its exhaust after treatments;
- Changes in efficiency of the hydraulics;
- Changes in gearbox design, ratios staying the same;
- Changes in manufacturing some tractor components (front axle, power train, etc.).

Such modifications shall result in the drafting of a technical extension report where these modifications will be highlighted. This technical extension report shall contain a reference to the original test report.

Conditions of validation of a technical extension test report are the following:

A power take-off test of the modified tractor shall have shown that all modifications did not result in a change of PTO-torque, fuel consumption, and reagent consumption (if applicable) measured in the original test by more than \pm 2.5 per cent compared to the original test at manufacturer's rated engine speed and/or maximum power. Power take-off performance must remain within \pm 2.5 per cent at all other engine speeds between high idle speed and maximum torque speed.

In order to check other effects of the modifications, further performance verifications may be required by the station. The results shall be reported in the technical extension report.

SPECIMEN TEST REPORT

Note: Units shown below, which appear in ISO 80000-1:2009/Cor.1:2011, shall be stated and followed by national units in parentheses, if necessary.

- C⁵ Tractor manufacturer's name and address:
- **D** Location of tractor assembly:
- **D** Submitted for test by:
- **C** Selected for test by:
- **D** Place of running-in:
- **D** Duration of running-in: h
- **C** Date, location of test and Code version:

1. SPECIFICATIONS OF TRACTOR

1.1 Identification

- 1.1.1 Denomination
- C Make of the tractor:(*)
- C -Model (trade name) :
- C -Type : 2 WD or 4 WD ; rubber or steel tracks *(if applicable)*; articulated 4 WD or articulated 4 WD with twin (dual) wheels *(if applicable) (*) possibly different from tractor manufacturer's name*

1.1.2 Numbers

- **D** 1st Serial N° or prototype
- C Serial N°:
- 1.1.3 Other specification (if applicable)
- **D** Model(s) for other countries:
- C Transmission type or gears x ranges:
- C Speed version : 30 or 40 km/h
- **D** Manufacturer identification or Technical type number:

⁵ The information opposite each item shall be validated by the Testing Station. An item marked "C" indicates to the test report user that the information declared by the manufacturer has been checked; an item marked "D" that the manufacturer's declaration has been endorsed. For example, the make of the supercharging device is declared by the manufacturer and checked "C" as consistent with the tractor by the testing station, while the pressure of the supercharging device is simply declared "D" by the manufacturer. Testing station's markings show compliance with article 9 of Appendix 3 to the Decision. When an item marked "C" in the specimen test report has not been checked by the testing station. The item shall be marked "D" and a foot not added giving the reasons why the testing station has not checked it.

1.2	Engine	
C C	- Make/Model/Type: - Serial N°:	
1.2.1	Cylinders	
C D D D D	 Number/disposition: Bore/stroke: Capacity: Compression ratio: Arrangement of valves: Cylinder liners (wet or dry): 	mm/mm cm ³
1.2.2	Supercharging	
C D	- Make/Model/Type: - Pressure:MPa	
1.2.3	Fuel system	
C C D C C D D D C	 Fuel feed system: Make/Model/Type of fuel filter(s): Capacity of fuel tank: Make/Model/Type of injection pump: Serial N°: Manufacturer's production setting of injection pump Flow rate (rated engine speed and full load): Timing: Make/Model/Type of injectors: Injection pressure: Make/Model/Type of carburettor: 	dm ³ dm ³ /h MPa
1.2.4	Governor	
C C C	 Make/Model/Type: Governed range of engine speed from to Rated engine speed: 	min ⁻¹ (rev/min) min ⁻¹ (rev/min)
1.2.5	Air cleaner	
C C C C	Pre-cleaner - Make/Model/Type: - Location of air intake: - Main cleaner - Make/Model/Type: - Location of air intake (in case of no pre-cleaner):	
С	- Maintenance indicator:	

1.2.6	Lubrication system	
D	- Type of feed pump:	
С	- Type of filter(s):	
С	- Number of filters:	
1.2.7	Cooling system	
С	- Type of coolant:	
D	- Type of pump:	
	- Specification of fan or blower	
С	- Number of fan blades:	
С	- Fan diameter:	mm
D	- Coolant capacity:	dm ³
С	- Type of temperature control:	
D	- Over-pressure system:	kPa
1.2.8	Starting system	
С	- Make/Model/Type:	
D	- Starter motor power rating:	kW
С	- Cold starting aid:	
С	- Safety device:	
1.2.9	Electrical system	
С	- Voltage:	V
	- Generator	
С	- Make/Model/Type:	
D	- Power:	kW
	- Battery of accumulators	
С	- Number:	
D	- Rating:	Ah at hours
1.2.10	Exhaust system	
С-	Make/Model/Type:	
C -	- Location:	
1.2.11	Reagent Injection System (if applicable)	
D -	Make/Model/Type:	

- **D** Location:
- **D** Specifications of the reagent to be used
- 1.2.12 Diesel Particulate Filter (if equipped)
- **D** Make/Model/Type:
- **D** Maximum allowable turbine outlet pressure:
- D Change in power at fully loaded rated engine speed between a clean DPF and one that has

achieved the maximum allowable soot loading:

- **D** Special operational procedures required if the tractor is operated for long periods at low load factors:
- **D** The average of the time between regerations that occur during each of the tests at the 3 load conditions in clauses 4.1.2.1.1; 4.1.2.1.4 and 4.1.2.1.5 shall be declared. Should this interval exceed 50 hours, this shall be stated.

1.3 Transmission

- 1.3.1 Clutch (travel and power take-off/travel alone)
- **D** Make/Model/Type:
- **D** Number of plates:
- **D** Diameter of plates:
- **C** Method of operation:

mm

1.3.2 Gear box

- **D** Make/Model/Type:
 - Description:

		Forward	Reverse
С	Number of ranges/groups		
С	Number of gears		
С	Total of arrangements		

- **D** Available options:
- 1.3.3 Rear axle and final drives
- **D** Make/Model/Type:
 - Differential lock
- D Type:
- C Method of engagement:
- C Method of disengagement:
- 1.3.4 Front axle and final drives
- **D** Make/Model/Type:
- Differential lock
- D Type:
- C Method of engagement:
- C Method of disengagement:
- 1.3.5 Total ratios and travelling speeds

		Gear	Group or	Number of engine revolutions	Nominal travelling speed (*)
		No	range	for one revolution of the	at rated engine speed of
				driving wheels	min ⁻¹ (rev/min) km/h
С					
С					
С					
		(*) Calculated with a tyre dynamic radius index of mm (pneumatic tyred tractors only) (ISO 4251-1:2017).			

C - Number of revolutions of front wheels for one revolution of rear-wheels (for 4WD tractors only):

1.4 Power take-off

1.4.1 Main power take-off

- Type (independent, semi-independent or not independent): С
- С - Method of engagement (if necessary describe the type of clutch):
- С - Number of shafts:
- С - Method of changing power take-off shaft ends and speeds:
- Power take-off proportional to engine speed 1.4.1.1

Power take-off at 540 min-1(rev/min)

- С - Location: С - Diameter of power take-off shaft end: mm - Number of splines: _____, in conformity/not in conformity with ISO 500-1:2014, ISO 500-С 2:2004, ISO 500-3:2014 С - Height above ground: mm С - Distance from the median plane of the tractor: mm С - Distance behind rear-wheel axis: mm С - PTO speed at rated engine speed (.... rev/min): min⁻¹ (rev/min) С - Engine speed at standard power take-off speed: min^{-1} (rev/min) С - Ratio of rotation speeds (engine speed/p.t.o speed): D - Power restriction: kW D - Maximum torque transmissible: Nm - Direction of rotation (viewed from behind tractor): С Power take-off at 1000 min-1(rev/min) С - Location: С - Diameter of power take-off shaft end: mm С - Number of splines: , in conformity/not in conformity with ISO 500-1: 2014, ISO 500-2:2004, ISO 500-3:2014 С - Height above ground: mm - Distance from the median plane of the tractor: С mm С - Distance behind rear-wheel axis: mm С - PTO speed at rated engine speed (.... rev/min): $\min^{-1}(rev/min)$ С - Engine speed at standard power take-off speed: min⁻¹ (rev/min) С - Ratio of rotation speeds (engine speed/p.t.o speed): D - Power restriction: kW D - Maximum torque transmissible: Nm - Direction of rotation (viewed from behind tractor): С 1.4.1.2 Power take-off proportional to ground speed С - Indicate 540 or 1000 min-1(rev/min): С - Travelling distance for one revolution of take-off shaft m
 - Number of power take-off shaft revolutions for one revolution of (rear) driving wheels:
- С - Direction of rotation with forward gear engaged (viewed from behind tractor):
- 1.4.2 Optional power take-off

С

С - Give the same description as for the main PTO.

MPa

MPa

 dm^3

1.5 Hydraulic power lift

- С - Make/Model/Type:
- С - Type of hydraulic system:
 - Type and number of cylinders (single or double-acting):
 - Type of linkage lock for transport:
- D - Relief valve pressure setting (tolerance): D
 - Opening pressure of cylinder safety valve (if fitted):
- D - Lift pump type:

С

С

D

С

С

- Transmission between pump and engine:
- Type and number of filters:
- С - Site of oil reservoir:
 - Type, number and location of tapping points:
- D - Maximum volume of oil available to external cylinders:





Give detailed figures of power lift and complete Table 2.1 (section 1.6) with values corresponding to the dimensions of the figure above



Figure 2.3

Lift test - Linkage geometry

Give detailed graph of power lift and complete Table 2.1 (section 1.6) with values corresponding to the dimensions of the graph above

1.6 Three point linkage

С	- Category:, in conformity/ not in conformity with categories 1N, 1, 2N, 2, 3N, 3, 4N and 4 of ISO 730:2009/Amd.1:2014.
C	- Category adapter:

		Figures	Dimension or	Settings used in
		2.2 and	range	test
		2.3		
			mm	mm
С	Length of lift arms:	(A)		
С	Length of lower links:	(B)		
	Distance of lift arm pivot point from rear-wheel axis :			
С	- horizontally	(a)		
С	- vertically	(b)		
С	Horizontal distance between the 2 lower link points:	(u)		
С	Horizontal distance between the 2 lift arm end points:	(v)		
С	Length of upper link:	(S)	fromto	
	Distance of upper link pivot point from rear wheel			
	axis :			
С	- horizontally	(c)	from to .	

С	- vertically	(d)		
	Distance of lower link pivot point from rear wheel			
	axis :			
С	- horizontally	(e)	from to	
С	- vertically	(f)		
С	Distance of lower link pivot points to lift rod pivot	(D)	from to .	
	points on lower links:			
С	Length of lift rods :	(L)	fromto	
	Height of lower hitch points relative to the rear-wheel			
	axis:			
С	- in low position	(h)	from to	
С	- in high position	(H)	from to .	
С	Height of the lower link hitch points relative to the lower	(z _h)		
	link pivot point for the calculated F _L			
С	Height of the center of gravity of the coupled frame	$(\mathbf{z}_{\mathbf{f}})$		
	relative to the lower pivot point for the calculated F_L			
С	Angle of the lower links of the hydraulic lift relative to the	(Φ)		
	horizontal at lift height z_h for the calculated $F_L(^{\circ})$			
С	Angle of the lower portion of the coupled frame relative to	α		
	the horizontal at the given z height measured during testing			
	for the calculated $F_L(^{\circ})$			
С	Height above ground of lower hitch points when		from to	
	locked in transport position (*)			
(*) A	ssuming $r = \dots$ tyre dynamic radius index of ISO 4251	-1:2017 (1	oneumatic tyred tractors only)	

Table 2.1Dimensions of linkage geometrywhen connected to the standard frame

1.7 Swinging drawbar

С	- Type:	
	- Height above ground	
С	- Maximum:	mm
С	- Minimum:	mm
С	- Type of adjustment:	
С	- Distance of hitch point from rear-wheel axis, horizontally:	mm
	- Distance of hitch point from power take-off shaft end	
С	- Vertically:	mm
С	- Horizontally:	mm
	- Lateral adjustment (centre of clevis)	
С	- Right hand:	mm
С	- Left hand:	mm
С	- Distance of pivot point from rear-wheel axis, horizontally:	mm
С	- Diameter of drawbar pinhole:	mm
D	- Maximum vertical permissible load:	kN

1.8 Trailer hitch

С	- Type:	
С	- Hole diameter:	mm
С	- Height above ground:	mm

С	- Distance of hitch point from rear-wheel axis, horizontally:	mm
	- Distance of hitch point from power take-off shaft end	
С	- Vertically:	mm
С	- Horizontally:	mm
D	- Maximum vertical permissible load:	kN

1.9	Holed drawbar	
C C C C C C C C	 Number of holes: Distance between holes: Hole diameter: Thickness/width of the drawbar: Height above ground Minimum: Maximum: Horizontal distance to power take-off shaft end (rear): 	mm mm mm/mm mm mm mm
1.10	Steering	
D D D D	 Make/Model/Type: Method of operation Pump(s): Ram(s): Working pressure: 	MPa
1.11	Brakes	
1.11.1	Service brake	
D C C	 Make/Model/Type: Method of operation: Trailer braking take-off (hydraulic or air brake): 	
1.11.2	Parking brake	
C C	- Type: - Method of operation:	
1.12	Wheels	
C C C	 Number Front: Rear: Wheelbase: Track width adjustment: 	driving /steering driving /steering mm

		Minimum	Maximum	Adjustment
		mm	mm	method
D	Front			
D	Rear			

1.13	Protective structure	
С	- Make/Model/Type:	
С	- Manufacturer's name and address:	
	- Protective device	
С	- Cab/frame/rollguard/other:	
С	- Tiltable/not tiltable:	
	- OECD approval	
С	- Approval number:	
С	- Date of approval:	
С	- Nos. of minor modification certificates, if any:	
1.14	Seat	
1.14.1	Driver's seat	
С	- Make/Model/Type:	
С	- Seat and steering wheel reversible:	Yes/No
С	- Type of suspension:	
С	- Type of damping:	
	- Range of adjustment	
С	- Longitudinally:	mm
С	- Vertically:	mm
С	- Safety belt:	Yes/No
	Type :	
1.14.2	Optional driver's seat(s)	
D	- Make/Model/Type:	
D	- Type of suspension:	
D	- Type of damping:	
	- Range of adjustment	
D	- Longitudinally:	mm
D	- Vertically:	mm

1.14.3 Passenger seat

- Location: Capacity (number): C C

1.15 Lighting

		Height above ground of centre	Size	Distance from outside edge of lights to median plane of tractor
		mm	mm	mm
С	Headlights			
С	Sidelights			
С	Rearlights			
С	Reflectors			

mm

1.16 ISOBUS Technology components (if equipped)

ISOBUS Equipped: □ Yes □ No

ISOBUS Connector Equipped:
□ Yes □ No

Inside the Cab (In-cab connector, usually side pole): □ Inside the Cab (Diagnostics Connector, mandatory): □ Outside the Cab (ISOBUS connector): □

the data comes from AEF database Where applicable, please provide the information below for each relevant components.

- Software version:

- Brief description:

2. TEST CONDITIONS

Separate tables may be added to report other test conditions or equipments.

2.1 Overall dimensions

		Wi	dth	Height at top of		
	Length	minimum	maximum	protective	exhaust pipe	
				structure		
	mm	mm	mm	mm	mm	
Ballasted						
Unballasted						

2.2 Ground clearance (unballasted tractor):

Clearance-limiting part:

2.3 Tractor mass

Mass (with or without frame/ roll guard/ cab/ other):

	Balla	asted	Unballasted			
	Without driver With driver		Without driver	With driver		
	kg	kg	kg	kg		
Front						
Rear						
Fotal						

2.4 Ballast

	Wei	Water	
	Number		
	kg		kg
Front			
Rear			
Optional			

2.5 Track specifications

		mm
		mm
mm	mm	mm
	mm	mm mm

2.6 Tyres and track width specifications

	Front	Rear
Tyres:		
- dimensions		
- ply rating		
- type		
- maximum load (tyre manufacturer's)	kN	kN
- maximum load (tractor manufacturer's)	kN	kN
- inflation pressure (tyre manufacturer's)	kPa	kPa
- dynamic radius index	mm	mm
Chosen track width	mm	mm

2.7 Fuel

- Type: , in conformity/not in conformity with national standard.
- Density at 15°C:

2.8 Oils and lubricants

2.8.1 Capacity and change interval

	Capacity	Oil change	Filter change
	dm ³	h	h
Engine			
Gear box			
Front axle			
Rear axle			
Final drive (front)			
Final drive (rear)			
Hydraulic system (*)			
Other (steering,)			
(*) State if common with a	gear box and rear axle.		

2.8.2 Specifications (SAE, API, CCMC, ACEA, Mil.L, ISO)

	Recommended	Used during test
Engine oil		
. Type:		
. Viscosity:		
. Classification:		
Transmission oils		
. Type:		
. Viscosity:		
. Classification:		
Hydraulic fluid		
. Type:		
. Viscosity:		
. Classification:		
Steering oil		
. Type:		
. Viscosity:		
. Classification:		

2.8.3 Grease

Number of lubrication points:

2.9 Reagent (if applicable)

- Type:

– In conformity/not in conformity with national standard:

If the reagent is made of urea:

_	Percentage	ofı	ırea	to	water
---	------------	-----	------	----	-------

%

Yes/No

3. **TEST RESULTS**

3.1 Main power take-off

- _ Date and location of tests:
- Type of dynamometer bench:

Power	Power Speed Fuel consumption		Specific	Reagent consumption ⁶						
	Engine	P. T.O.	Fan	Ho	Hourly Specific		energy	Hou	rly	Specific
kW	n	nin ⁻¹ (rev/m	in)	kg/h	l/h	g/kWh	kWh/l	kg/h	l/h	g/kWh
3.1.1 MAX	IMUM PO	OWER - O	NE-HOUR	TEST						
3.1.2 POW	ER AT RA	ATED ENG	GINE SPEE	D	-					
3.1.3 POW	ER AT ST	ANDARE) PTO SPEE	ED [1000 ±	= 25 or 540	$\pm 10 \text{ min}^{-1} (\text{rev})$	/min)]			
3.1.4 PAR	Г LOADS	1. /			. 1 .	1				
3.1.4.1 the to	rque corre	sponding t	o maximum	power at i	rated engine	e speed	1			<u> </u>
2142 850/	- f t - u		2141							
5.1.4.2 85%	of torque c	botained in	5.1.4.1						<u> </u>	
3143 75%	oftorque	defined in	3142						<u> </u>	
5.1.4.5 7570	of lorque		5.1.4.2						T	Т
3 1 4 4 50 %	oftorque	defined in	3142							
5.1.4.4 50 70	of lorque		5.1.4.2						1	
3145 25%	of torque	defined in	3142							
5.1.1.5 25 70	ortorque		5.1.1.2						T	
3.1.4.6 unloa	ded								<u> </u>	
3.1.5 PAR	LOADS	AT STAN	DARD POV	VER TAK	E-OFF SPI	$EED [1000 \pm 2]$.5 or			
$540 \pm 10 \text{ min}^{-1}$	(rev/min)]		•							
3.1.5.1 the to	rque corre	sponding t	o maximum	power		1				
2152 850/	oftorque	abtain ad ir	2151							
5.1.5.2 85 70	of torque		1 5.1.5.1						<u> </u>	
2152 750/	oftorque	abtain ad ir	2152							
5.1.5.5 75 70	or lorque		1 5.1.5.2							Т
3 1 5 4 50 %	oftorque	obtained ir	2152							
5.1.5.4 50 70	of lorque		1 5.1.5.2							<u></u>
3155 25%	of torque	obtained ir	3152							
5.1.5.5 25 70	or lorque		1 3.1.3.2						1	
3156 unloa	ded								<u> </u>	<u> </u>
										<u> </u>

⁶ If applicable

No load nTorque (e	naximum engine speed: equivalent crankshaft) at maximum power	min ⁻¹ (rev/min)
 At rat At 1-l 	ed engine speed nour test	Nm Nm
– Maximun	n torque (equivalent crankshaft):	Nm

```
Maximum torque (equivalent crankshaft):
(engine speed: ____ min<sup>-1</sup> (rev/min))
```

Mean atmospheric conditions:						
Temperature	°C					
Pressure	kPa					
Relative humidity	%					
Maximum temperatures:						
Coolant	°C					
Engine oil	°C					
Fuel	°C					
Engine air intake	°C					

3.1.6 PART LOAI	DS AT DIFF	EREN	T ENG	INE	Fuel Consumption				Reage	nt Cons	umption ⁷
SPEEDS	EDS							Specific			
					Hou	rly	Specific	energy	Hou	urly	Specific
					Kg/h	l/h	g/kWh	kWh/l	Kg/h	l/h	g/kWh
3.1.6.1 maximum po	ower at rated	engine	speed								
3.1.6.2 80 % of po	wer obtaine	d in 3.	1.6.1 a	t max.							
speed setting											
3.1.6.3 80 % of p	power obtain	ned in	3.1.6.	l with							
governor control set to	o 90 % of rat	ed engi	ine spec	ed							
3.1.6.4 40 % of p	power obtain	ned in	3.1.6.	l with							
governor control set to	o 90% of	rated e	ngine s	peed							
3.1.6.5 60 % of p	power obtain	ned in	3.1.6.	l with							
governor control set to 60 % of rated engine speed											
3.1.6.6 40 % of power obtained in 3.1.6.1 with											
governor control set to	o 60 % of rat	ed engi	ine spec	ed							

⁷ If applicable

3.1.7 OPTIONAL: Additional power take-off ratio

- Date and location of tests:
- Type of dynamometer bench:

Power		Speed		-	Specific		
	Engine	P. T.O.	Fan	Но	ourly	specific	energy
kW	n	iin ⁻¹ (rev/min) kg/h l/h g/kWh					kWh/l
3.1.7.1 POW	/ER AT ST	「ANDARI	D ECONOM	Y POWER TA	AKE-OFF SPEE	D	
3.1.7.2 POW	ER AT RA	ATED ENG	GINE SPEE	D			

Mean atmospheric conditions:						
Temperature	°C					
Pressure	kPa					
Relative humidity	%					
Maximum temperatures:						
Coolant	°C					
Engine oil	°C					
Fuel	°C					
Engine air intake	°C					

3.2 Hydraulic power and lifting force

- Date of tests:

- 3.2.1 Hydraulic power test
- 3.2.1.1 Hydraulic fluid data Hydraulic fluid type: Viscosity index (ISO 3448:1992): Viscosity at 65°C

 mm^2/s

3.2.1.2 Compulsory Reporting (Test Results):

	Pressure	Reserv	voir oil	Engine	Flow	Power
	(4)	Tempera	ature °C	Speed	rate	
		(65°C	target)	*		
	MPa	Min.	Max.	rev/min ⁻¹	l/min	kW
Rated Engine Speed						
(Manufacturers Specification)						
3.2.1.2.1				Maximum		
Maximum (sustained) pressure with	(2)			Engine		
relief valve open as measured at the				Speed		
coupler				(Record)		
Pump stalled: Yes/No				· · · ·		
3.2.1.2.2				Maximum		
Flow rate corresponding to a	(2)	(3)		Engine		
hydraulic pressure equivalent to 90 %				Speed		
of the actual relief valve pressure				(Record)		
setting and corresponding hydraulic						
power measured at one coupler						
3.2.1.2.3				Maximum		
Maximum available hydraulic power	(2)	(3)		Engine		
with flow through a single coupler				Speed		
pair, and corresponding flow and				(Record)		
available coupler outlet pressure (1)						
3.2.1.2.4				Maximum		
Maximum available hydraulic power	(2)	(3)		Engine		
with coupler pairs operating				Speed		
simultaneously (flow through two or				(Record)		
more coupler pairs if required), and						
corresponding flow and available						
coupler outlet pressure (1)						

(1) Calculated maximum power is based on only the coupler outlet pressure (pressure near coupler where oil is exiting from tractor) and does not take into account the return coupler pressure.

(2) Record pressure as measured at the outlet coupler (pressure near coupler where oil is exiting from tractor).

(3) Average test temperature.

(4) See ISO/OECD 789-10:2006 for the specific location of the pressure measurements and other referenced terms.

	Pressure	Reser	voir oil	Engine	Flow rate	Power
	(4)	Temper	ature °C	Speed		
		(65°C	target)			
	MPa	Min.	Max.	rev/min ⁻¹	l/min	kW
3.2.1.3.1						
Maximum available flow and	(5)	(3)		Rated		
maximum usable (continuous) power				Engine		
from one coupler:				Speed		
				(Record)		
3.2.1.3.2						
Maximum available flow and	(5)	(3)		Rated		
maximum usable(continuous) power				Engine		
from coupler pairs operating				Speed		
simultaneously (flow through two or				(Record)		
more coupler pairs if required):						
3.2.1.3.3	(5)			(6)		
Maximum differential pressure					30	
Category 1 Tractor						
3.2.1.3.4	(5)			(6)		
Maximum differential pressure					50	
Category 2 or 3 Tractor						
3.2.1.3.5				(6)		
Peak Pressure						
3.2.1.3.6						
Maximum sump return pressure with				(6)		
coupler						
3.2.1.3.7						
Maximum return pressure without				(6)		
coupler						

3.2.1.3 OPTIONAL Test Results, Supplementary Reporting:

(3) Average test temperature.

(4) See ISO/OECD 789-10:2006 for the specific location of the pressure measurements and other referenced terms.

(5) Record differential pressure (pressure near coupler where oil is exiting from tractor – pressure near coupler where oil is reentering the tractor).

(6) Record engine speed (maximum or rated engine speed) as requested by the manufacturer. In the case of rated engine speed tests, the throttle or governor control lever shall be adjusted to maintain the rated engine speed within the limits in section 3.4.2. For tests at maximum engine speed, the engine speed is continuously recorded during the tests.

3.2.2 Power lift test

3.2.2.1 Compulsory Power lift test

- Linkage settings for test - see Table 2.1 and Figures 2.2 and 2.3.

	at the hitch point	on the frame
Height of lower hitch points above ground in down position	mm	mm
Vertical movement	mm	mm
Maximum corrected force exerted through full range	kN	kN
Corresponding pressure of hydraulic fluid	MPa	MPa
Moment about rear-wheel axis	kNm	kNm
Maximum tilt angle of mast from vertical	degrees	degrees
Vertical lifting force exerted by the hydraulic lift through the whole range of motion of the hydraulic power lift to achieve the desired force exerted as the upward support at the front axle of the tractor in order to maintain reasonable steering control	kN	kN

Lifting heights relative to the horizontal plane including the lower link pivot points									
mm	-	-	-	-	0	+	+	+	+
Lifting forces (the values of force measured shall be corrected to correspond to a hydraulic pressure equivalent to 90 % of the actual relief valve pressure setting of the hydraulic lift system):									
at the hitch points in kN:									
Corresponding pressure:	Corresponding pressure: MPa								MPa
at the frame in kN :									
Corresponding pressure: MPa									

3.2.2.1 Optional Ballasted Power lift test

- Linkage settings for test see Table 2.1 and Figures 2.2 and 2.3

	at the hitch point	On the frame
Height of lower hitch points above ground in down position	mm	mm
Vertical movement	mm	mm
Maximum corrected force exerted through full range	kN	kN
Corresponding pressure of hydraulic fluid	MPa	MPa
Moment about rear-wheel axis	kNm	kNm
Maximum tilt angle of mast from vertical	degrees	degrees
Measured Static Mass of tractor with ballast	kg	kg
Measured Front Axle Mass with ballast	kg	kg
Corresponding desired Front Axle upward force (20% for wheels,	kN	kN
0% for tracks).		
Vertical lifting force exerted by the hydraulic lift through the whole	kN	kN
range of motion of the hydraulic power lift to achieve the desired		
force exerted as the upward support at the front axle of the tractor in		
order to maintain reasonable steering control		

3.3 Compulsory drawbar power and fuel consumption test (unballasted tractor)

- Date of tests:
- Type of track:

Height of drawbar	Tyre inflation pressure							
above ground	Front	Rear						
mm	kPa	kPa						

Gear	Power	Draw	Speed	Engine	Fan	Slip of	Specif	ic Specific	Specific		Temperatu	re	Atmos	spheric conditi	ons
and		pull		speed	speed	and/or	consu	n	consum	Fuel	Coolant	Engine	Temperature	Relative	Pressure
range		pun				tracks	ntion		ntion ⁸	1	0000000	oil	1	humidity	11000000
runge	kW	kN	km/h	min ⁻¹	min ⁻¹	%	g/kW	h kWh/l	g/kWh	°C	°C	°C	°C	%	kPa
3.3.1	MAXIMU	JM POW	ER IN TI	ESTED G	EARS/SI	PEED SE	TTINGS	· · · · · · · · · · · · · · · · · · ·	8		_	_			
3.3.2	FUEL CC	NSUMF	PTION			1 1									
3.3.2.1	in selected	1 gear/sp	eed setting	g nearest 7	7.5 km/h,	at maxin	num pow	ver at rated eng	ine speed						
3.3.2.1.1	75 % of	pull corr	esponding	to maxin	num pow	er at rated	l engine	speed							
3.3.2.1.2	50 % of	pull corr	esponding	to maxin	num pow	er at rated	l engine	speed							
3.3.2.1.3.	a higher	gear/spe	ed setting	at reduced	l engine	speed abl	e to achi	eve both 3.3.2	1.1 and 3.3	.2.1.2;	same pull a	nd travelli	ng speed as in 3	.3.2.1.1	
3.3.2.1.4	same gea	ar/speed	selection a	as 3.3.2.1.	3 at redu	ced engin	e speed;	same pull and	travelling s	speed as	s in 3.3.2.1.2	2			
3.3.2.2	in selected	1 gear/sp	eed setting	g nearest l	etween '	7 km/h ar	ld 10 km	/h at rated eng	ine speed		1	1			1
3.3.2.2.1	75 % of p	ull corre	sponding	to maximı	ım powe	r at rated	engine s	peed			1	1			
3.3.2.2.2	50 % of	pull cor	responding	g to maxir	num pov	ver at rate	d engine	speed	1		1	1		1	1
3.3.2.2.3	a higher	gear/spe	eed setting	at reduce	d engine	speed ab	le to ach	ieve both 3.3.2	2.2.1 and 3.1	3.2.2.2;	same pull a	and travell	ing speed as in .	3.3.2.2.1	1
3.3.2.2.4	same ge	ar/speed	setting as	3.3.2.2.3	at reduce	ed engine	speed; s	ame pull and t	ravelling sp	eed as i	n 3.3.2.2.2	0		1	1

⁸ (if applicable)

3.3.3 In case of tracklaying tractors, the following table will be used: *Drawbar power test (steel-tracked tractors)*

Maximum drawbar pull	kN
Slip corresponding	%
To 7 %	kN

3.3.4 Optional additional drawbar tests for tractors without a power take-off or with a power take-off unable to transmit the full power from the engine (This test is compulsory if the engine test is not chosen)

Date of tests:

Rated engine speed:

min⁻¹

Selected gear and range:

Travel speed	Engine speed	Fan Speed	Drawbar- pull	Slip of wheels	Power	Increase in pull	Fuel cor	sumption	Rea consun	gent nption ⁹	Temperatures		res	Atmospheric conditions		
•			•	or tracks		•	Hourly	Specific	Hourly	Specific	Fuel	Coolant	Engine	Tempera	Relative	Pressure
													oil	-ture	humidity	
km/h	min ⁻¹	min ⁻¹	kN	%	kW	%	kg/h	g/kWh	kg/h	g/kWh	°C	°C	°C	°C	%	kPa
3.3.4.1	Two hour	r maximun	n drawbar pov	ver test												
3.3.4.2 Drawbar full load (lugging run) test																
3.3.4.3	Drawbar	part load t	est at 75% of	pull at rate	d engine	speed										
3.3.4.4	Drawbar	part load t	est at 50% of	pull at rate	d engine	speed										

3.3.5 Optional drawbar power and fuel consumption test (ballasted tractor)

⁹ if applicable

– Date of tests:

- Type of track:

Height of drawbar	Tyre inflation pressure				
above ground	Front	Rear			
mm	kPa	kPa			

Gear	Power	Drawb	Speed	Engine	Fan	Slip of	Specific fuel	Specific	Specific		Temperat	ure	Atmosp	heric condit	ions
number		ar pull		speed	speed	wheels	consumption	energy	reagent	Fuel	Coolant	Engine oil	Temperature	Relative	Pressure
and						and/or			consumption ¹⁰			-	-	humidity	
range						tracks								-	
	kW	kN	km/h	min ⁻¹	min ⁻¹	%	g/kWh	kWh/l	g/kWh	°C	°C	°C	°C	%	kPa
	3.3.5.1 OPTIONAL MAXIMUM POWER IN TESTED GEARS/SPEED SETTINGS														
3.3.5.2	OPTION A	L FIVE-	HOUR TI	ESTS											
3.3.5.2.1	FIVE-HO	UR TEST	at 75% o	of the pull	correspon	iding to m	aximum power	at rated spe	ed						
3.3.5.2.2	FIVE-HO	UR TEST	at pull co	orrespond	ing to 15%	% wheelsli	p (trackslip: ≥7	7%), with ac	ditional ballast :	kg					
						(*)	(*)								
3.3.5.3	.3.5.3 OPTIONAL TEN-HOUR TEST at 75% of the pull corresponding to maximum power at rated speed (steel-tracked tractors)														
					Î		-								

(*)Those figures not quoted are irrelevant due to the additional ballast. Oil consumption during ten hours duration of tests 3.3.5.2.1 and 3.3.5.2.2 or 3.3.5.3: g/h

¹⁰ if applicable

3.3.6 Optional fuel consumption test at varying drawbar loads

-Ballast condition: (Unballasted or Ballasted)

-Transmission mode: (GT at FT, GT at SUTB, or CVT in auto mode)

-Transmission gear/speed setting:

Drawbar power,	Drawbar pull, kN	Travel speed,	Engine speed,	Fan speed,	Slip, %	Hourly fuel consumption,	Temp	eratures, °	С	Atmospheric conditions			
kW		km/h	min ⁻¹	min ⁻¹		kg/h	Fuel	Coolant	Engine oil	Temperature, °C	Relative humidity, %	Barometric pressure, kPa	
Speed: 7.5	5 km/h												
30 percent	of pull at ma	x1mum po	wer	I	Γ		1						
40 percent	of pull at ma	ximum po	ower										
50 percent	50 percent of pull at maximum power												
60 percent	of pull at ma	ximum po	wer	1	1		1	I	1	Γ	1	•	
75 percent	of pull at ma	ximum po	wer	T	r	1	1	1	1	1	1	1	
<u> </u>													
Speed: 10 30 percent	km/h of pull at ma	ximum po	ower										
40 percent	of pull at ma	ximum po	ower	-	-		_	-					
50 percent	of pull at ma	ximum po	wer	T	T	1	n -	1	1	1			
60 percent	of pull at ma	ximum po	wer	1	T	1	1		1	1	1	1	

75 percent	75 percent of pull at maximum power										
Speed: 13	Speed: 13 km/h										
30 percent	of pull at ma	ximum po	wer								
40 percent	40 percent of pull at maximum power										
50 percent	of pull at ma	ximum po	wer								
60 percent	60 percent of pull at maximum power										
75 percent of pull at maximum power											

Repeat table as necessary for other transmission modes

Repeat tables as necessary for other ballast conditions

Fuel consumption curves: Ballast condition: (Unballasted or Ballasted)¹¹

¹¹ Note: Curves and equations are provided as examples only. Each testing station should create a similar presentation for each tractor tested.





Fuel consumption equations¹²

Speed, km/h	Transmission operating	Fuel consumption equation, kg/h	R-squared
	condition		
7.48	GT at FT	Fc = 0.1967*dbp(kW) + 10.0	0.9983
7.48	GT at SUTB	Fc = 0.223 * dpb(kW) + 4.20	0.998
10.17	GT at FT	Fc = 0.192 * dbp(kW) + 10.82	0.9887
10.17	GT at SUTB	Fc = 0.215 * dbp(kW) + 5.33	0.9985
12.95	GT at FT	Fc = 0.205 * dbp(kW) + 10.39	0.9987
12.95	GT at SUTB	Fc = 0.211 * dbp(kW) + 6.70	0.9985

Repeat curves and equations as necessary for other ballast conditions

If the tractor ballasting is different for the fuel consumption at varying drawbar load test than as described in sections 1.12, 2.3, and 2.4 of the specimen test report, include a description of the tires, ballast weights and placement of the ballast weights in the tables below.

As ballasted for the fuel consumption at varying drawbar load test Wheels:

- Number	
- Front:	driving/steering
- Rear:	driving/steering
- Wheelbase:	mm

¹² Note: Curves and equations are provided as examples only. Each testing station should create a similar presentation for each tractor tested.

- Track Width adjustment:

	Minimum, mm	Maximum, mm	Adjustment method
Front			
Rear			

Tractor mass

Mass (with or without frame/ roll guard/ cab/ other):

	Balla	asted	Unballasted			
	Without driver	With driver	Without driver	With driver		
	kg	kg	kg	kg		
Front						
Rear						
Total						

Ballast

	We	Water	
	Number	Total mass	
		kg	kg
Front			
Rear			
Optional			

Repeat tables for wheels, tractor mass, and ballast as necessary for other ballast conditions.

4. **OPTIONAL TEST RESULTS**

(to be recorded in a separate section)

4.1 Engine test

_

These tests shall be reported as in the main power take-off test.

4.2 Low temperature starting

- Date of tests:
- Details of the starting aids used for the tests, battery(ies) included:
 - Fuel/petrol Type: Octane or cetane number: Pour-point and other specifications: °C
- Engine oil Type:

Viscosity and other specifications:

Test results
 Starting procedure used for the tests:
 Lowest temperature at which the engine started: °C

4.3 Turning area and turning circle

Wheel equipment if several sets of tyres are tested.

	Without	brakes
	Right-hand	Left-hand
	m	m
Radius of turning area		
Radius of turning circle		

4.4 Location of centre of gravity

_	Height above ground:	mm
_	Distance from the vertical plane containing the axis of the rear-wheels:	mm
_	Distance from the median longitudinal plane of the tractor:	mm
_	If the angle of suspension of the tractor is less than 20°, indicate its value:	0

4.5 Braking

- Date of tests:
- 4.5.1 Cold service braking device test

	Speed before application of brakes	Braking device control force	Mean deceleration	Minimum stopping distance without locking the wheels
	km/h	kN	m/s ²	m
Ballasted tractor				
Unballasted				
tractor				

- Maximum deviation of tractor from its original course:
- Abnormal vibration:

4.5.2 Fade test

	Speed before application of brakes	Braking device control force	Mean deceleration	Minimum stopping distance without locking the wheels
	km/h	kN	m/s ²	m
Ballasted trac (only)	tor			

- Maximum deviation of tractor from its original course:

Abnormal vibration:

– Brake heating method:

4.5.3 Parking braking device test

	Uphill	Downhill
Braking device control force	kN	kN

4.6 Measurement of external noise

- Date of tests:
- Sound level meter, make/model/type:
- Type of track:
- Gear number:
- Travelling speed before acceleration: km/h
- Sound level: dB(A)

4.7 Waterproofing test

- Date of tests:
- Water level from ground to top:
- Gear number:
- Test results

Parts	Checking method (describe in accordance with test procedures)	Result (Pass/Fail/Not Applied for)
Wheel axles		
Brake assembly		
Clutch housing		
Other parts (specify)		

- Statement

The tractor is a waterproof tractor in accordance with the Code (Yes/No/Not Applied for)

4.8 **OPTIONAL TEST RESULTS**

(to be recorded in a separate section)

4.8.1 Measurement of noise level at the driving position(s) according to OECD Code 5

- Date and location of test and version of Code 5 used:
- Approval number (if any):
- Date of approval (if any):
- Make / model / type of Sound Level Meter:
- Type of Track (*if different from 3.3*):

mm

4.8.1.1 TEST RESULTS

4.8.1.1.1 Results of sound Level Test "Under Load" procedure

(same table as in Code 5)

4.8.1.1.2 Results of sound Level Test "Without Load" procedure

(same table as in Code 5)

ANNEX (Confidential Information not to be published)

Additional information to be reported in case the tractor / protective structure combination is NOT OECD APPROVED

4.8.2.1 Tractor Seat

- Make/ model/ type of seat fitted for noise test and determination of the seat index point position:
- Make/ model/ type of optional seat(s) and seat index point position(s) (SIP): (description of seat 1 and SIP position) (description of seat 2 and SIP position)

4.8.2.2 Details of materials used for soundproofing the protective structure

Interior padding

- Roof: (material and sizes)
- Doors: (material and sizes)
- Floor: (material and sizes)
- Front panel: (material and sizes)
- Rear panel: (material and sizes)
- Side panels: (material and sizes)
- Instrument panel and steering column (upper part): (material and sizes)

Glass: (parts - type - thickness)

Draught proofing: (material and sizes)

Heaters and ventilators: (make and type)
- 5. **REPAIRS**
- 6. **REMARKS**
- 7. ANNEX (CURVES)

SPECIMEN ADMINISTRATIVE EXTENSION REPORT

Note: Units shown below, which appear in ISO 80000-1:2009/Cor.1:2011, shall be stated and followed by national units in parentheses, if necessary.

- Tractor Manufacturer's name and address:
- Submitted for extension by:
- OECD approval number of the original test report:
- Date of approval:
- Station test number for the original report:
- Date, location of tests and Code version:

1 SPECIFICATION OF TRACTOR

1.1 Specification of the tested Tractor

- Make of the tractor:
- Model (trade name):
- Type: 2-WD or 4-WD rubber or steel tracks (if applicable); articulated 4-WD or articulated 4-WD with twin (dual) wheels (if applicable)
- Model denomination(s) for other countries (if applicable)
- Transmission type or gears x ranges (if applicable)
- Speed versions: 30 or 40 km/h (if applicable)
- Manufacturer identification or Technical type number (if applicable)

1.2 Specification of the modified Tractor

- Make of the tractor:
- Model (trade name):
- Type: 2-WD or 4-WD rubber or steel tracks (if applicable);
- articulated 4-WD or articulated 4-WD with twin (dual) wheels (if applicable)
- Model denomination(s) for other countries (if applicable)
- Transmission type or gears x ranges (if applicable)
- Speed versions: 30 or 40 km/h (if applicable)
- Manufacturer identification or Technical type number (if applicable):

2 DETAILS OF MODIFICATIONS

Since the original test report the following modifications have been made:

3 STATEMENT

The effect of the modifications on performance has been examined.

Modifications are considered not to affect the results of the original test.

The original test report therefore applies also to the modified tractor.

SPECIMEN TECHNICAL EXTENSION REPORT

Note: Units shown below, which appear in ISO 80000-1:2009/Cor.1:2011, shall be stated and followed by national units in parentheses, if necessary.

- Tractor Manufacturer's name and address:
- Submitted for extension by:
- OECD approval number of the original test report:
 - Date of approval:
 - Station test number for the original report:
 - Date, location of test and Code version:
- Make of the tractor:
- Model (trade name):
- Type: 2-WD or 4-WD rubber or steel tracks (if applicable);

articulated 4-WD or articulated 4-WD with twin (dual) wheels (if applicable)

- Model denomination(s) for other countries (if applicable):
- Transmission type or gears x ranges (if applicable):
- Speed versions: 30 or 40 km/h (if applicable)
- Manufacturer identification or Technical type number (if applicable):

Statement giving the reasons of the extension and explaining the procedure chosen (e.g. extension with PTO validation test).

Depending of the case, some of the following paragraphs may be omitted if their content is identical to the one of the original test report. It is only necessary to highlight the differences between the tractor described in the original test report and the one for which the extension has been required.

1. SPECIFICATIONS OF TRACTOR

1.1 Identification

- 1.1.1 Denomination
- C Make of the tractor:(*)
- C -Model (trade name) :
- C -Type : 2 WD or 4 WD ; rubber or steel tracks *(if applicable)*; articulated 4 WD or articulated 4 WD with twin (dual) wheels *(if applicable) (*) possibly different from tractor manufacturer's name*

1.1.2 Numbers

- **D** 1st Serial N° or prototype
- C Serial N°:
- 1.1.3 Other specification (if applicable)
- **D** Model(s) for other countries:
- **C** Transmission type or gears x ranges:
- C Speed version : 30 or 40 km/h
- **D** Manufacturer identification or Technical type number:

Engine	
- Make/Model/Type: - Serial N°:	
Cylinders	
 Number/disposition: Bore/stroke: Capacity: Compression ratio: Arrangement of valves: Cylinder liners (wet or dry): 	mm/mm cm3
Supercharging	
- Make/Model/Type: - Pressure:MPa	
Fuel system	
 Fuel feed system: Make/Model/Type of fuel filter(s): Capacity of fuel tank: Make/Model/Type of injection pump: Serial N°: Manufacturer's production setting of injection pump Flow rate (rated engine speed and full load): Timing: Make/Model/Type of injectors: Injection pressure: 	dm3 dm3/h MPa
- Make/Model/Type of carburettor:	
Governor - Make/Model/Type: - Governed range of engine speed from to - Rated engine speed: Air cleaner	min-1(rev/min) min-1(rev/min)
Pre-cleaner - Make/Model/Type: - Location of air intake: - Main cleaner - Make/Model/Type: - Location of air intake (in case of no pre-cleaner): - Maintenance indicator:	
	 Make/Model/Type: Serial N°: Cylinders Number/disposition: Bore/stroke: Capacity: Capacity: Compression ratio: Arrangement of valves: Cylinder liners (wet or dry): Supercharging Make/Model/Type: Pressure:MPa Fuel system Fuel feed system: Make/Model/Type of fuel filter(s): Capacity of fuel tank: Make/Model/Type of injection pump: Serial N°: Manufacturer's production setting of injection pump Flow rate (rated engine speed and full load): Timing: Make/Model/Type of carburettor: Governor Make/Model/Type: Governor to to Make/Model/Type: Capacity of argine speed from Make/Model/Type: Location of air intake: Main cleaner Make/Model/Type: Location of air intake: Main cleaner Make/Model/Type: Location of air intake (in case of no pre-cleaner): Matenance indicator:

1.2.6	Lubrication system		
D	- Type of feed pump:		
С	- Type of filter(s):		
С	- Number of filters:		
1.2.7	Cooling system		
С	- Type of coolant:		
D	- Type of pump:		
C	- Specification of fan or blower		
C	- Number of fan blades:		
C D	- Fan diameter:	mm dm2	
D C	- Coolant capacity. Type of temperature control:	ullis	
D D	- Type of temperature control.	kPa	
D	- Over-pressure system.	KI a	
1.2.8	Starting system		
С	- Make/Model/Type:		
D	- Starter motor power rating:	kW	
С	- Cold starting aid:		
С	- Safety device:		
1.2.9	Electrical system		
С	- Voltage:	V	
	- Generator		
С	- Make/Model/Type:		
D	- Power:	kW	
	- Battery of accumulators		
С	- Number:		
D	- Rating:	Ah athours	
1.2.10	Exhaust system		
С	- Make/Model/Type:		
С	- Location:		
1.2.11	Reagent Injection System (if applicable)		
D	- Make/Model/Type:		
D	- Location:		
D	- Specifications of the reagent to be used		
1.2.12	Diesel Particulate Filter (if equipped)		
D	- Make/Model/Type:		
D	- Maximum allowable turbine outlet pressure		
D	- Change in power at fully loaded rated engine speed between a clear	n DPF and one that ha	S

- **D** Special operational procedures required if the tractor is operated for long periods at low load factors
- **D** The average of the time between regenerations that occur during each of the tests at the 3 load conditions in clauses 4.1.3.1.1; 4.1.3.1.4 and 4.1.3.1.5 shall be declared. Should this interval exceed 50 hours, this shall be stated.

1.3 Transmission

- 1.3.1 Clutch (travel and power take-off/travel alone)
- **D** Make/Model/Type:
- **D** Number of plates:
- **D** Diameter of plates:
- **C** Method of operation:

1.3.2 Gear box

- **D** Make/Model/Type:
 - Description:

		Forward	Reverse
С	Number of ranges/groups		
С	Number of gears		
С	Total of arrangements		

D - Available options:

1.3.3 Rear axle and final drives

- **D** Make/Model/Type:
- Differential lock
- D Type:
- C Method of engagement:
- C Method of disengagement:
- 1.3.4 Front axle and final drives
- **D** Make/Model/Type:
 - Differential lock
- D Type:
- C Method of engagement:
- C Method of disengagement:
- 1.3.5 Total ratios and travelling speeds

	Gear	Group or	Number of engine revolutions	Nominal travelling speed (*)
	No	range	for one revolution of the	at rated engine speed of
			driving wheels	min ⁻¹ (rev/min) km/h
С				
С				
С				
	(*) Ca	lculated with a	tyre dynamic radius index of	mm (pneumatic tyred tractors

mm

	<u>only) (</u> ISO 4251-1:2017).	
С	- Number of revolutions of front wheels for one revolution of rear-wheels	
	(for 4WD tractors only):	
1.4	Power take-off	
1.4.1	Main power take-off	
С	- Type (independent, semi-independent or not independent):	
С	- Method of engagement (if necessary describe the type of clutch):	
С	- Number of shafts:	
С	- Method of changing power take-off shaft ends and speeds:	
1.4.1.1	Power take-off proportional to engine speed	
	Power take-off at 540 min-1(rev/min)	
С	- Location:	
С	- Diameter of power take-off shaft end: mm	
С	- Number of splines:, in conformity/not in conformity with ISO 500-	-1: 2014,
	ISO 500-2:2004, ISO 500-3:2014	
С	- Height above ground:	mm
С	- Distance from the median plane of the tractor:	mm
C	- Distance behind rear-wheel axis:	mm
C	- PTO speed at rated engine speed (rev/min):	min-1 (rev/min)
C	- Engine speed at standard power take-off speed:	mın-l (rev/mın)
C	- Ratio of rotation speeds (engine speed/p.t.o speed):	1
D	- Power restriction:	kW
D	- Maximum torque transmissible:	Nm
C	- Direction of rotation (viewed from behind tractor):	
C	Power take-off at 1000 min-1(rev/min)	
C	- Location:	
C	- Diameter of power take-off shaft end: mm	1. 2014
C	- Number of splines:, in conformity/not in conformity with ISO 500-	-1: 2014,
C	150 500-2:2004, 150 500-5:2014 Usisht shave ground:	
C	- Height above ground: Distance from the median plane of the tractory	
C	- Distance from the median plane of the fractor.	111111 mm
C	- Distance beining real-wheel axis. PTO speed at rated engine speed (rev/min):	$\min_{n \to \infty} 1 (row/min)$
C	- I TO speed at fated engine speed (fev/initi).	$\min_{i=1}^{1} (\text{rev/min})$
C	- Engine speed at standard power take-off speed. Ratio of rotation speeds (engine speed/n t a speed):	
n D	- Rano of foldion specus (engine specu/p.t.o specu).	1-11/
D	- Maximum torque transmissible:	л W Nm
Ċ	- Direction of rotation (viewed from behind tractor):	1 1111
C	Direction of rotation (viewed from beinna tractor).	

- 1.4.1.2 Power take-off proportional to ground speed
- C Indicate 540 or 1000 min-1(rev/min):
- **C** Travelling distance for one revolution of take-off shaft
- **C** Number of power take-off shaft revolutions for one revolution of (rear) driving wheels:

m

- **C** Direction of rotation with forward gear engaged (viewed from behind tractor):
- 1.4.2 Optional power take-off
- **C** Give the same description as for the main PTO.

dm3

С	- Make/Model/Type:	
С	- Type of hydraulic system:	
С	- Type and number of cylinders (single or double-acting):	
С	- Type of linkage lock for transport:	
D	- Relief valve pressure setting (tolerance):	MPa
D	- Opening pressure of cylinder safety valve (if fitted):	MPa
D	- Lift pump type:	
D	- Transmission between pump and engine:	
С	- Type and number of filters:	
С	- Site of oil reservoir:	
С	- Type, number and location of tapping points:	

C - Type, number and location of tapping points:
 D - Maximum volume of oil available to external cylinders:

1.5

Hydraulic power lift



Lift test - Linkage geometry

Give detailed figures of power lift and complete Table 2.2 (section 1.6) with values corresponding to the dimensions of the figure above





Lift test - Linkage geometry

Give detailed graph of power lift and complete Table 2.2 (section 1.6) with values corresponding to the dimensions of the graph above

1.6 Three point linkage

С	- Category:, in conformity/ not in conformity with categories 1N, 1, 2N, 2, 3N, 3, 4N and 4 of ISO 730:2009/Amd.1:2014.
С	- Category adapter:

		Figures	Dimension or	Settings used in
		2.4 and	range	test
		2.5		
			mm	mm
С	Length of lift arms:	(A)		
С	Length of lower links:	(B)		
	Distance of lift arm pivot point from rear-wheel axis :			
С	- horizontally	(a)		
С	- vertically	(b)		
С	Horizontal distance between the 2 lower link points:	(u)		
С	Horizontal distance between the 2 lift arm end points:	(v)		
С	Length of upper link:	(S)	from to	
	Distance of upper link pivot point from rear wheel			
	axis :			
С	- horizontally	(c)	fromto	

С	- vertically	(d)		
	Distance of lower link pivot point from rear wheel			
	axis :			
С	- horizontally	(e)	fromto	
С	- vertically	(f)		
С	Distance of lower link pivot points to lift rod pivot	(D)	from to	
	points on lower links:			
С	Length of lift rods :	(L)	fromto	
	Height of lower hitch points relative to the rear-wheel			
	axis:			
С	- in low position	(h)	from to	
С	- in high position	(H)	fromto	
С	Height of the lower link hitch points relative to the lower	(Zh)		
	link pivot point for the calculated F _L			
C	Height of the center of gravity of the coupled frame	(Zf)		
	relative to the lower pivot point for the calculated F_L			
C	Angle of the lower links of the hydraulic lift relative to the	(Φ)		
C	norizontal at lift height z_h for the calculated $F_L(^\circ)$			
C	Angle of the lower portion of the coupled frame relative to the horizontal at the given z height measured during testing	α		
	for the calculated $F_{\rm r}$ (°)			
C	Height above ground of lower hitch points when		from to	
	locked in transport position (*)			
(*) 1	r_{1} scuming r_{1} two dynamic radius index of ISO 425	1.1.2017(m)	noumatic tyrod tra	ctors only)
()A	$ssuming r = \dots ryre$ aynamic radius that of 150 425	-1.201/(p	neumune tyreu tru	

Table 2.2Dimensions of linkage geometrywhen connected to the standard frame

1.7 Swinging drawbar

С	- Type:	
	- Height above ground	
С	- Maximum:	mm
С	- Minimum:	mm
С	- Type of adjustment:	
С	- Distance of hitch point from rear-wheel axis, horizontally:	mm
	- Distance of hitch point from power take-off shaft end	
С	- Vertically:	mm
С	- Horizontally:	mm
	- Lateral adjustment (centre of clevis)	
С	- Right hand:	mm
С	- Left hand:mm	
С	- Distance of pivot point from rear-wheel axis, horizontally:	mm
С	- Diameter of drawbar pinhole: mm	
D	- Maximum vertical permissible load:	kN

1.8 Trailer hitch

C ·	- Type:	
C ·	- Hole diameter:	mm

C C	- Height above ground: - Distance of hitch point from re	ar-wheel axis, horizont	ally:	mm mm
C C	- Distance of hitch point from po - Vertically: Horizontally:	ower take-off shaft end		mm
D	- Maximum vertical permissible	load:		kN
1.9	Holed drawbar			
C C C C	 Number of holes: Distance between holes: Hole diameter: Thickness/width of the drawba Height above ground 	r:		mm mm mm/mm
C C C	- Minimum: - Maximum: - Horizontal distance to power ta	ske-off shaft end (rear)	:	mm mm
1.10	Steering			
D D D	 Make/Model/Type: Method of operation Pump(s): Ram(s): 			
D	- Working pressure:			MPa
1.11	Brakes			
1.11.1	Service brake			
D C C	 Make/Model/Type: Method of operation: Trailer braking take-off (hydra) 	ulic or air brake):		
1.11.2	Parking brake			
C C	- Type: - Method of operation:			
1.12	Wheels			
C C C	- Number - Front: - Rear: - Wheelbase: - Track width adjustment:			_ driving /steering _ driving /steering mm
		Minimum	Maximum	Adjustment
				1
П	Front	mm	mm	method

1.13	Protective structure	
C C	- Make/Model/Type: - Manufacturer's name and address: - Protective device	
C C	- Cab/frame/rollguard/other: - Tiltable/not tiltable:	
С	 OECD approval Approval number: 	
C C	Date of approval:Nos. of minor modification certificates, if any:	
1.14	Seat	
1.14.1	Driver's seat	
C C C C C C C C	 Make/Model/Type: Seat and steering wheel reversible: Type of suspension: Type of damping: Range of adjustment Longitudinally: Vertically: 	Yes/No mm wm Yes/No
C	Type :	1 65/100
1.14.2	Optional driver's seat(s)	
D D D	 Make/Model/Type: Type of suspension: Type of damping: Bange of adjustment 	
D D	- Longitudinally: - Vertically:	mm mm

1.14.3 Passenger seat

- C C
- Location:Capacity (number):

1.15 Lighting

		Height above ground	Size	Distance from outside
		of centre		edge of lights to median
				plane of tractor
		mm	mm	mm
С	Headlights			
С	Sidelights			
С	Rearlights			

С	Reflectors		

1.16 ISOBUS Technology components (if equipped)

ISOBUS Equipped: □ Yes □ No

Inside the Cab (In-cab connector, usually side pole): □ Inside the Cab (Diagnostics Connector, mandatory): □ Outside the Cab (ISOBUS connector): □

the data comes from AEF database Where applicable, please provide the information below for each relevant components.

- Software version:

- Brief description:

2. TEST CONDITIONS

Separate tables may be added to report other test conditions or equipments.

2.1 Overall dimensions

		Width		Height at top of	
	Length	minimum	maximum	protective structure	exhaust pipe
	mm	mm	mm	mm	mm
Ballasted					
Unballasted					

2.2 Ground clearance (unballasted tractor):

mm

Clearance-limiting part:

2.3 Tractor mass

Mass (with or without frame/ roll guard/ cab/ other):

	Ballasted		Unballasted	
	Without driver With driver		Without driver	With driver
	kg	kg	kg	kg
Front				
Rear				
Total				

2.4 Ballast

	Weights		Water
	Number Total mass		
		kg	kg
Front			
Rear			
Optional			

2.5 Track specifications

Track materials			
Track width and base			mm
Dynamic radius (rolling radius)			mm
Track support system			
Tread bars			
Number of tread bars per metre			
Height, width and length	mm	mm	mm
Other specifications			

2.6 Tyres and track width specifications

	Front	Rear
Tyres:		
- dimensions		
- ply rating		
- type		
- maximum load (tyre manufacturer's)	kN	kN
- maximum load (tractor manufacturer's)	kN	kN
- inflation pressure (tyre manufacturer's)	kPa	kPa
- dynamic radius index	mm	mm
Chosen track width	mm	mm

2.7 Fuel

- Type: , in conformity/not in conformity with national standard.
- Density at 15°C:

2.8 Oils and lubricants

2.8.1 Capacity and change interval

	Capacity	Oil change	Filter change
	dm ³	h	h
Engine			
Gear box			
Front axle			

 g/cm^3

Rear axle		
Final drive (front)		
Final drive (rear)		
Hydraulic system (*)		
Other (steering,)		
(*) State if common with g	gear box and rear axle.	

2.8.2 Specifications (SAE, API, CCMC, ACEA, Mil.L, ISO)

	Recommended	Used during test
Engine oil		
. Type:		
. Viscosity:		
. Classification:		
Transmission oils		
. Type:		
. Viscosity:		
. Classification:		
Hydraulic fluid		
. Type:		
. Viscosity:		
. Classification:		
Steering oil		
. Type:		
. Viscosity:		
. Classification:		

2.8.3 Grease

- Number of lubrication points:

2.9 Reagent (if applicable)

- Type:

In conformity/not in conformity with national standard: Yes/No

If the reagent is made of urea:

- Percentage of urea to water

3. TEST RESULTS (in case of validation test)

3.1 Main power take-off

- Date and location of tests:
- Type of dynamometer bench:

EngineP. T.O.FanHourlySpecificenergyHourlySpecifickWmin ⁻¹ (rev/min)kg/hl/hg/kWhkWh/lkg/hl/hg/kWh3.1.1MAXIMUM POWER - ONE-HOUR TEST </th <th>Fic</th>	Fic
kW min ⁻¹ (rev/min) kg/h l/h g/kWh kWh/l kg/h l/h g/kWh 3.1.1 MAXIMUM POWER - ONE-HOUR TEST - <td></td>	
3.1.1 MAXIMUM POWER - ONE-HOUR TEST 3.1.2 POWER AT RATED ENGINE SPEED 3.1.3 POWER AT STANDARD PTO SPEED [1000 ± 25 or 540 ± 10 min ⁻¹ (rev/min)] 3.1.4 PART LOADS	
3.1.2 POWER AT RATED ENGINE SPEED 3.1.3 POWER AT STANDARD PTO SPEED [1000 ± 25 or 540 ± 10 min ⁻¹ (rev/min)] 3.1.4 PART LOADS	
3.1.2 POWER AT RATED ENGINE SPEED 3.1.3 POWER AT STANDARD PTO SPEED [1000 ± 25 or 540 ± 10 min ⁻¹ (rev/min)] 3.1.4 PART LOADS	
3.1.3 POWER AT STANDARD PTO SPEED [1000 ± 25 or 540 ± 10 min ⁻¹ (rev/min)] 3.1.4 PART LOADS	
3.1.3 POWER AT STANDARD PTO SPEED [1000 ± 25 or 540 ± 10 min ⁻¹ (rev/min)] 3.1.4 PART LOADS	
3.1.4 PART LOADS	
3.1.4 PART LOADS	
3.1.4.1 the torque corresponding to maximum power at rated engine speed	
3.1.4.2 85% of torque obtained in 3.1.4.1	
3.1.4.3 75% of torque defined in 3.1.4.2	
3.1.4.4 50 % of torque defined in 3.1.4.2	
3.1.4.5 25 % of torque defined in 3.1.4.2	
3.1.4.6 unloaded	
3.1.5 PART LOADS AT STANDARD POWER TAKE-OFF SPEED $[1000 \pm 25 \text{ or} 540 \pm 10 \text{ min}^{-1}(\text{rev/min})]$	
3.1.5.1 the torque corresponding to maximum power	
3 1 5 2 85 % of torque obtained in 3 1 5 1	
3 1 5 3 75 % of torque obtained in 3 1 5 2	
3 1 5 4 50 % of torque obtained in $3 1 5 2$	
3.1.5.5 25 % of torque obtained in 3.1.5.2	
3.1.5.6 unloaded	

¹³ If applicable

_	No load maximum engine speed:	min ⁻¹ (rev/min)
_	Torque (equivalent crankshaft) at maximum power	
_	At rated engine speed At 1-hour test	Nm Nm
_	Maximum torque (equivalent crankshaft):	Nm

(engine speed: ____. min⁻¹ (rev/min))

Mean atmospheric conditions:									
Temperature	°C								
Pressure	kPa								
Relative humidity	%								
Maximum temperatures:									
Coolant	°C								
Engine oil	°C								
Fuel	°C								
Engine air intake	°C								

3.1.6 PART LOADS AT DIFFERENT ENGINE SPEEDS						Fuel Consumption			Specific	C	Reage	nt tion ¹⁴	
						Hourly Specific		energy	Ho	urly	Specific		
								l/h	g/kWh	kWh/l	Kg/h	l/h	g/kWh
3.1.6.1	maximun	n power a	at rated	engine	speed	_							
3.1.6.2 speed se	80 % of etting	power of	obtaine	d in 3.	1.6.1 a	t max.							
3.1.6.3	80 % c	of power	obtain	ned in	3.1.6.	l with							
governo	or control s	et to 90 %	∕₀ of rat	ed engi	ine spec	ed							
3.1.6.4	40 % c	of power	obtaiı	ned in	3.1.6.	1 with							
governo	or control s	et to 9	0 % of	rated e	ngine s	speed							
3.1.6.5	60 % c	of power	obtaiı	ned in	3.1.6.	1 with							
governo	or control s	et to 60 %	% of rat	ed engi	ine spec	ed							
3.1.6.6 40 % of power obtained in 3.1.6.1 with													
governo	or control s	et to 60 %	% of rat	ed engi	ne spec	ed							

¹⁴ If applicable

3.1.7 OPTIONAL: Additional power take-off ratio

- Date and location of tests:
 - Type of dynamometer bench:

Power		Speed		-	Specific						
	Engine	P. T.O.	Fan	Hc	specific	energy					
kW	n	nin ⁻¹ (rev/m	in)	kg/h	l/h	g/kWh	kWh/l				
3.1.7.1 POWER AT STANDARD ECONOMY POWER TAKE-OFF SPEED											
3.1.7.2 POW	3.1.7.2 POWER AT RATED ENGINE SPEED										

Mean atmospheric conditions:	
Temperature	°C
Pressure	kPa
Relative humidity	%
Maximum temperatures:	
Coolant	°C
Engine oil	°C
Fuel	°C
Engine air intake	°C

3.2 Hydraulic power and lifting force

– Date of tests:

- 3.2.1 Hydraulic power test
- 3.2.1.1 Hydraulic fluid data Hydraulic fluid type: Viscosity index (ISO 3448:1992): Viscosity at 65°C

 mm^2/s

3.2.1.2 Compulsory Reporting (Test Results):

	Pressure (4)	Reserv Temper (65 °C	voir oil ature °C (target)	Engine Speed	Flow rate	Power
	MPa	Min.	Max.	min ⁻¹	l/min	kW
Rated Engine Speed						
(Manufacturers Specification)						
3.2.1.2.1				Maximu		
Maximum (sustained) pressure with	(2)			m		
relief valve open as measured at the				Engine		
coupler				Speed		
Pump stalled: Yes/No				(Record)		
3.2.1.2.2				Maximu		
Flow rate corresponding to a	(2)	(3)		m		
hydraulic pressure equivalent to 90 %				Engine		
of the actual relief valve pressure				Speed		
setting and corresponding hydraulic				(Record)		
power measured at one coupler						
3.2.1.2.3				Maximu		
Maximum available hydraulic power	(2)	(3)		m		
with flow through a single coupler				Engine		
pair, and corresponding flow and				Speed		
available coupler outlet pressure (1)				(Record)		
3.2.1.2.4				Maximu		
Maximum available hydraulic power	(2)	(3)		m		
with coupler pairs operating				Engine		
simultaneously (flow through two or				Speed		
more coupler pairs if required), and				(Record)		
corresponding flow and available						
coupler outlet pressure (1)						

(1) Calculated maximum power is based on only the coupler outlet pressure (pressure near coupler where oil is exiting from tractor) and does not take into account the return coupler pressure.

(2) Record pressure as measured at the outlet coupler (pressure near coupler where oil is exiting from tractor).

(3) Average test temperature.

(4) See ISO/OECD 789-10:2006 for the specific location of the pressure measurements and other referenced terms.

	Pressure	Reser	voir oil	Engine	Flow rate	Power
	(4)	Temper	rature °C	Speed		
		(65°C	target)			
	MPa	Min.	Max.	min ⁻¹	l/min	kW
3.2.1.3.1						
Maximum available flow and	(5)	(3)		Rated		
maximum usable (continuous) power				Engine		
from one coupler:				Speed		
				(Record)		
3.2.1.3.2						
Maximum available flow and	(5)	(3)		Rated		
maximum usable(continuous) power				Engine		
from coupler pairs operating				Speed		
simultaneously (flow through two or				(Record)		
more coupler pairs if required):			1			
3.2.1.3.3	(5)			(6)		
Maximum differential pressure					30	
Category 1 Tractor						
3.2.1.3.4	(5)			(6)		
Maximum differential pressure					50	
Category 2 or 3 Tractor						
3.2.1.3.5				(6)		
Peak Pressure						
3.2.1.3.6						
Maximum sump return pressure with				(6)		
coupler						
3.2.1.3.7						
Maximum return pressure without				(6)		
coupler						

3.2.1.3 OPTIONAL Test Results, Supplementary Reporting :

(3) Average test temperature.

(4) See ISO/OECD 789-10:2006 for the specific location of the pressure measurements and other referenced terms.

(5) Record differential pressure (pressure near coupler where oil is exiting from tractor – pressure near coupler where oil is reentering the tractor).

(6) Record engine speed (Maximum or rated engine speed) as requested by the manufacturer. In the case of rated engine speed tests, the throttle or governor control lever shall be adjusted to maintain the rated engine speed withi9n the limits as specified in section 1.19. For tests at maximum engine speed, the engine speed is continuously recorded during the tests.

3.2.2 Power lift test

3.2.2.1 Compulsory Power lift test

- Linkage settings for test - see Table 2.1 and Figures 2.2 and 2.3.

	at the hitch point	on the frame
Height of lower hitch points above ground in down position	mm	mm
Vertical movement	mm	mm
Maximum corrected force exerted through full range	kN	kN
Corresponding pressure of hydraulic fluid	MPa	MPa
Moment about rear-wheel axis	kNm	kNm
Maximum tilt angle of mast from vertical	degrees	degrees
Vertical lifting force exerted by the hydraulic lift through the whole range of motion of the hydraulic power lift to achieve the desired force exerted as the upward support at the front axle of the tractor in order to maintain reasonable steering control	kN	kN

Lifting heights relative to the horizontal plane including the lower link pivot points												
mm	-	-	-	-	0	+	+	+	+			
Lifting forces (the values of force measured shall be corrected to correspond to a hydraulic pressure equivalent to 90 % of the actual relief valve pressure setting of the hydraulic lift system):												
at the hitch points in kN:												
Corresponding pressure:	Corresponding pressure: MPa											
at the frame in kN :												
Corresponding pressure: MPa												

3.2.2.1 Optional Ballasted Power lift test

- Linkage settings for test see Table 2.1 and Figures 2.2 and 2.3

	at the hitch point	On the frame
Height of lower hitch points above ground in down position	mm	mm
Vertical movement	mm	mm
Maximum corrected force exerted through full range	kN	kN
Corresponding pressure of hydraulic fluid	MPa	MPa
Moment about rear-wheel axis	kNm	kNm
Maximum tilt angle of mast from vertical	degrees	degrees
Measured Static Mass of tractor with ballast	kg	kg
Measured Front Axle Mass with ballast	kg	kg
Corresponding desired Front Axle upward force (20% for wheels,	kN	kN
0% for tracks).		
Vertical lifting force exerted by the hydraulic lift through the whole	kN	kN
range of motion of the hydraulic power lift to achieve the desired		
force exerted as the upward support at the front axle of the tractor in		
order to maintain reasonable steering control		

3.3 Compulsory drawbar power and fuel consumption test (unballasted tractor)

- Date of tests:
 - Type of track:

Height of drawbar	Tyre inflation pressure						
above ground	Front	Rear					
mm	kPa	kPa					

Gear Number	Power	Draw bar	Speed	Engine	Fan	Slip of Specific Specific wheels fuel energy		fic Specific	Specific	Temperature		re	Atmospheric conditions		
and		pull		speed	speed	and/or	consu	m	consum	Fuel	Coolant	Engine	Temperature	Relative	Pressure
range						tracks	ption	n	ption ¹⁵			oil		humidity	
_	kW	kN	km/h	min ⁻¹	min ⁻¹	%	g/kW	h kWh/l	g/kWh	°C	°C	°C	°C	%	kPa
3.3.1	MAXIMU	JM POW	ER IN T	ESTED G	EARS/SI	PEED SE	TTINGS	5							
3.3.2	FUEL CO	NSUMP	TION												
3.3.2.1 i	in selected	l gear/sp	eed settin	g nearest (7.5 km/h,	at maxin	num pov	ver at rated eng	ine speed						
3.3.2.1.1	75 % of	pull corre	esponding	, to maxin	num pow	er at rated	l engine	speed							
3.3.2.1.2	50 % of	pull corre	esponding	g to maxin	num pow	er at rated	l engine	speed							
3.3.2.1.3.	a higher	gear/spe	ed setting	at reduced	d engine	speed abl	e to ach	ieve both 3.3.2	.1.1 and 3.3	.2.1.2;	same pull a	nd travelli	ng speed as in 3	.3.2.1.1	
3.3.2.1.4	same gea	ar/speed s	selection	as 3.3.2.1.	3 at redu	ced engin	e speed;	; same pull and	travelling s	speed as	in 3.3.2.1.2				
3.3.2.2 i	in selected	l gear/sp	eed settin	g nearest l	oetween '	7 km/h an	d 10 km	n/h at rated eng	ine speed						
3.3.2.2.1	75 % of p	ull corres	sponding	to maximı	ım powe	r at rated	engine s	speed							
3.3.2.2.2	50 % of	pull corr	espondin	g to maxir	num pow	ver at rate	d engine	e speed							
3.3.2.2.3	a higher	gear/spe	ed setting	g at reduce	d engine	speed ab	le to ach	ieve both 3.3.2	2.2.1 and 3.3	3.2.2.2;	same pull a	nd travell	ing speed as in 3	3.3.2.2.1	
3.3.2.2.4	same ge	ar/speed	setting as	3.3.2.2.3	at reduce	ed engine	speed; s	ame pull and t	ravelling sp	eed as i	n 3.3.2.2.2				

¹⁵ (if applicable)

3.3.3 In case of tracklaying tractors, the following table will be used: *Drawbar power test (steel-tracked tractors)*

Maximum drawbar pull	kN
Slip corresponding	%
To 7 %	kN

3.3.4 Optional additional drawbar tests for tractors without a power take-off or with a power take-off unable to transmit the full power from the engine (This test is compulsory if the engine test is not chosen)

Date of tests:

Rated engine speed:

min⁻¹

Selected gear and range:

Travel speed	Engine speed	Fan Speed	Drawbar- pull	Slip of wheels	Power	Increase in pull	Fuel consumption		Reagent consumption ¹⁶		Temperatures		res	Atmospheric conditions		
			_	or tracks			Hourly	Specific	Hourly	Specific	Fuel	Coolant	Engine	Tempera	Relative	Pressure
													oil	-ture	humidity	
km/h	min ⁻¹	min ⁻¹	kN	%	kW	%	kg/h	g/kWh	kg/h	g/kWh	°C	°C	°C	°C	%	kPa
3.3.4.1	3.3.4.1 Two hour maximum drawbar power test															
3.3.4.2	3.3.4.2 Drawbar full load (lugging run) test															
3.3.4.3	Drawbar	part load t	est at 75% of	pull at rate	d engine	speed										
3.3.4.4	Drawbar	part load t	est at 50% of	pull at rate	d engine	speed										

¹⁶ if applicable

3.3.5 Optional drawbar power and fuel consumption test (ballasted tractor)

-Date of tests:

-Type of track:

Height of drawbar	Tyre inflation pressure				
above ground	Front	Rear			
mm	kPa	kPa			

Gear	Power	Drawb	Speed	Engine	Fan	Slip of	Specific	Specific	Specific	Temperature		ture	Atmosp	heric condi	tions
number		ar pull		speed	speed	wheels	fuel	energy	reagent	Fuel	Coolant	Engine oil	Temperatur	Relative	Pressure
and						and/or	consumpti		consumption ¹⁷			-	e	humidity	
range						tracks	on								
	kW	kN	km/h	min ⁻¹	min ⁻¹	%	g/kWh	kWh/l	g/kWh	°C	°C	°C	°C	%	kPa
			3.3.5.1	OPTION	VAL MAX	KIMUM P	OWER IN TE	STED GEA	ARS/SPEED SETT	FINGS					
3.3.5.2	OPTION	AL FIVE	HOUR T	ESTS	•	•									•
3.3.5.2.1	FIVE-HC	UR TES	T at 75%	of the pull	correspor	nding to m	aximum powe	er at rated sp	peed						
							8								
3.3.5.2.2	FIVE-HC	UR TES	T at pull c	orrespond	ing to 15%	% wheelsli	ip (trackslip: 2	27%), with	additional ballast	: kg	5				
						(*)	(*)								
3.3.5.3	OPTION	AL TEN-	HOUR T	EST at 759	% of the p	ull corresp	onding to max	ximum pow	ver at rated speed (steel-tra	icked)			•	•
					Î										

(*)Those figures not quoted are irrelevant due to the additional ballast. Oil consumption during ten hours duration of tests 3.3.3.5.2.1 and 3.3.5.2.2 or 3.3.5.3: g/h

¹⁷ if applicable

3.3.6 Optional fuel consumption test at varying drawbar loads

-Ballast condition: (Unballasted or Ballasted)

-Transmission mode: (GT at FT, GT at SUTB, or CVT in auto mode)

-Transmission gear/speed setting:

Drawbar power	DrawbarTravelEngineFanSlip,Hourly fuelTemperatures, °Cpull, kNspeed,speed,speed,%consumption,		С	Atmospheric cond	itions							
kW		km/h	min ⁻¹	min ⁻¹	/0	kg/h	Fuel	Coolant	Engine oil	Temperature, °C	Relative humidity, %	Barometric pressure, kPa
Speed: 7.5 km/h												
30 percent	of pull at ma	ximum po	wer		1	I			1	1	1	.
40 percent	of pull at ma	ximum po	wer			ſ			1	1	1	.
50 percent	of pull at ma	ximum po	wer	1	1	1	1	1	1	1	1	<u></u>
60 percent	of pull at ma	ximum po	wer					-	-	•	•	
75 percent	of pull at ma	ximum po	wer						-	-	•	-
Speed: 10	km/h											
30 percent	of pull at ma	ximum po	ower									
40 percent	of pull at ma	ximum po	ower									
50 percent	of pull at ma	ximum po	wer									
-												
60 percent	of pull at ma	ximum po	wer	·	•		•	•	•		•	·

75 percent of pull at maximum power											
Speed: 13 km/h											
30 percent	of pull at ma	ximum po	wer								
40 percent of pull at maximum power											
50 percent	of pull at ma	ximum po	wer								
60 percent of pull at maximum power											
75 percent	75 percent of pull at maximum power										

Repeat table as necessary for other transmission modes

Repeat tables as necessary for other ballast conditions

Fuel consumption curves: Ballast condition: (Unballasted or Ballasted)





Fuel consumption equations¹⁸

Speed, km/h	Transmission operating	Fuel consumption equation, kg/h	R-squared
	condition		
7.48	GT at FT	Fc = 0.1967*dbp(kW) + 10.0	0.9983
7.48	GT at SUTB	Fc = 0.223 * dpb(kW) + 4.20	0.998
10.17	GT at FT	Fc = 0.192 * dbp(kW) + 10.82	0.9887
10.17	GT at SUTB	Fc = 0.215 * dbp(kW) + 5.33	0.9985
12.95	GT at FT	Fc = 0.205 * dbp(kW) + 10.39	0.9987
12.95	GT at SUTB	Fc = 0.211 * dbp(kW) + 6.70	0.9985

Repeat curves and equations as necessary for other ballast conditions

If the tractor ballasting is different for the fuel consumption at varying drawbar load test than as described in sections 1.12, 2.3, and 2.4 of the specimen test report, include a description of the tires, ballast weights and placement of the ballast weights in the tables below.

As ballasted for the fuel consumption at varying drawbar load test Wheels:

-	Number	
	- Front:	driving/steering
	- Rear:	driving/steering
-	Wheelbase:	mm
-	Track Width adjustment:	

¹⁸ Note: Curves and equations are provided as examples only. Each testing station should create a similar presentation for each tractor tested.

	Minimum, mm	Maximum, mm	Adjustment method
Front			
Rear			

Tractor mass

Mass (with or without frame/ roll guard/ cab/ other):

	Balla	asted	Unballasted			
	Without driver	With driver	Without driver	With driver		
	kg	kg	kg	kg		
Front						
Rear						
Total						

Ballast

	Wei	Water	
	Number	Total mass	
		kg	kg
Front			
Rear			
Optional			

Repeat tables for wheels, tractor mass, and ballast as necessary for other ballast conditions.

4. **OPTIONAL TEST RESULTS (in case of validation test)**

(to be recorded in a separate section)

4.1 Engine test

These tests shall be reported as in the main power take-off test.

4.2 Low temperature starting

- Date of tests:
- Details of the starting aids used for the tests, battery(ies) included:
 - Fuel/petrol

Type:

Octane or cetane number: Pour-point and other specifications: °C

- Engine oil

Type: Viscosity and other specifications:

- Test results

Starting procedure used for the tests: Lowest temperature at which the engine started: °C

4.3 Turning area and turning circle

Wheel equipment if several sets of tyres are tested.

	Without brakes				
	Right-hand	Left-hand			
	m	m			
Radius of turning area					
Radius of turning circle					

4.4 Location of centre of gravity

_	Height above ground:	mm
_	Distance from the vertical plane containing the axis of the rear-wheels:	mm
_	Distance from the median longitudinal plane of the tractor:	mm
—	If the angle of suspension of the tractor is less than 20°, indicate its value:	0

4.5 Braking

- Date of tests:
- 4.5.1 Cold service braking device test

	Speed before application of brakes	Braking device control force	Mean deceleration	Minimum stopping distance without locking the wheels
	km/h	kN	m/s ²	m
Ballasted tractor				
Unballasted				
tractor				

- Maximum deviation of tractor from its original course:
 - Abnormal vibration:

4.5.2 Fade test

	Speed before application of brakes	Braking device control force	Mean deceleration	Minimum stopping distance without locking the wheels
	km/h	kN	m/s ²	m
Ballasted tractor (only)				

- Maximum deviation of tractor from its original course:
 - Abnormal vibration:
 - Brake heating method:

4.5.3 Parking braking device test

	Uphill	Downhill
Braking device control force	kN	kN

4.6 Measurement of external noise

- Date of tests:
- Sound level meter, make/model/type:
- Type of track:
- Gear number:
- Travelling speed before acceleration: km/h
 - Sound level: dB(A)

4.7 Waterproofing test

- Date of tests:
- Water level from ground to top:
- Gear number:
 - Test results

Parts	Checking method (describe in accordance with test procedures)	Result (Pass/Fail/Not Applied for)
Wheel axles		
Brake assembly		
Clutch housing		
Other parts (specify)		

- Statement

The tractor is a waterproof tractor in accordance with the Code Yes/No/Not Applied for

4.8 **OPTIONAL TEST RESULTS**

(to be recorded in a separate section)

- 4.8.1 Measurement of noise level at the driving position(s) according to OECD Code 5
 - Date and location of test and version of Code 5 used:
 - Approval number (if any):

mm

- Date of approval (if any):
- Make / model / type of Sound Level Meter:
- Type of Track (*if different from 3.3*):

4.8.1.1 TEST RESULTS

4.8.1.1.1 Results of sound Level Test "Under Load" procedure

(same table as in Code 5)

4.8.1.1.2 Results of sound Level Test "Without Load" procedure

(same table as in Code 5)

ANNEX (Confidential Information not to be published)

Additional information to be reported in case the tractor / protective structure combination is NOT OECD APPROVED

- 4.8.2.1 Tractor Seat
 - Make/ model/ type of seat fitted for noise test and determination of the seat index point position:
 - Make/ model/ type of optional seat(s) and seat index point position(s) (SIP): (description of seat 1 and SIP position) (description of seat 2 and SIP position)

4.8.2.2 Details of materials used for soundproofing the protective structure

Interior padding

- Roof: (material and sizes)
- Doors: (material and sizes)
- Floor: (material and sizes)
- Front panel: (material and sizes)
- Rear panel: (material and sizes)
- Side panels: (material and sizes)
- Instrument panel and steering column (upper part): (material and sizes)

Glass: (parts - type - thickness)

Draught proofing: (material and sizes)

Heaters and ventilators: (make and type)

5. **REPAIRS**

6. **REMARKS**

- ...

- The difference between the original tested tractor and the tractor for which the extension has been required are:

- ...

- ...

7. ANNEX (CURVES)

NEW AMENDMENTS IN THE 2024 EDITION OF THE OECD TRACTOR CODES

Background

The 2024 edition of the Tractor Codes, released on 1 February 2024, incorporates several amendments as approved by the 2023 Annual Meeting.

Amendments:

General texts

Increase of the Basic fee to 4,000 EUR

Code 2

No change

Code 3

No change

Code 4

No change

Code 5

No change

Code 6

No change

<u>Code 7</u>

No change

Code 8

No Change

<u>Code 9</u>

No change

<u>Code 10</u>

No change