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**Tractors and machinery for  
agriculture and forestry — Test  
procedures for positioning and  
guidance systems in agriculture —**

Part 2:

**Testing of satellite-based auto-guidance  
systems during straight and level travel**  
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*Tracteurs et matériels agricoles et forestiers — Modes opératoires  
d'essai des systèmes de positionnement et de guidage utilisés en  
agriculture —*  
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*Partie 2: Essai des systèmes d'autoguidage satellitaires lors de  
déplacements droits et horizontaux*



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## Foreword

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

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

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

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

ISO 12188-2 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 19, *Agricultural electronics*.

ISO 12188 consists of the following parts, under the general title *Tractors and machinery for agriculture and forestry — Test procedures for positioning and guidance systems in agriculture*:

- *Part 1: Dynamic testing of satellite-based positioning devices*
- *Part 2: Testing of satellite-based auto-guidance systems during straight and level travel*

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## Introduction

This part of ISO 12188 provides detailed information for the dynamic testing of satellite based positioning devices or complex navigation systems (automatic steering systems) used in agriculture. The dynamic testing relies on metering geographic positioning quality when tested devices and systems are in motion resembling their use in agriculture. Various professionals need comparable and detailed information on the behaviour of such systems based on standardised test procedures. Potential users include developers and manufacturers of agricultural equipment and positioning or navigation components as well as farmers or other end users.

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# Tractors and machinery for agriculture and forestry — Test procedures for positioning and guidance systems in agriculture —

## Part 2:

# Testing of satellite-based auto-guidance systems during straight and level travel

## 1 Scope

This part of the ISO 12188 specifies the process for evaluating and reporting the performance of agricultural vehicles equipped with automated guidance systems (AGS) based on a global navigation satellite system (GNSS) when operating in an automatic steering mode.

The main performance criterion is the lateral deviation of a representative point on the vehicle from a desired trajectory for that point. This performance criterion integrates the uncertainties associated with the performance of all components of the vehicle guidance system including the positioning device(s), automated steering components, and vehicle mechanisms and dynamics.

This part of ISO 12188 focuses on steady-state tracking performance of the automated guidance system while travelling on straight paths over a level surface.

## 2 Terms and definitions

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

### 2.1 General terms

#### 2.1.1

##### positioning device

##### PD

instrument that is capable of determining and reporting the position of its antenna center point in geographic coordinates and in real time using satellite-based radio-navigation signals

#### 2.1.2

##### differential correction

means of accounting for predictable geographic positioning errors in real time

#### 2.1.3

##### automatically guided vehicle system

##### AGVS

AGS-equipped agricultural vehicle

#### 2.1.4

##### representative vehicle point

##### RVP

fixed point relative to a vehicle or implement used to represent the location of the AGVS

#### 2.1.5

##### test course

repeatable route of travel comprised of one or more test course segments typical of an agricultural field operation

**2.1.6**

**test course segment**

clearly defined continuous part of the test course that is used to estimate tracking errors of the AGVS

**2.1.7**

**tracking sensor**

instrument or instrument system designed to produce horizontal distance measurements required for error calculations that are at least ten times more accurate than the accuracy of the AGVS being tested

**2.1.8**

**test run**

one complete passage along the test course in one direction of travel

**2.1.9**

**complete test**

combination of several identical test runs performed at different times

**2.1.10**

**A-B line**

imaginary line passing through two arbitrary selected locations (A and B) used by most automated guidance systems to establish field traffic geometry

**2.1.11**

**operator**

individual operating or monitoring the AGVS being tested

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**2.2 Error terms**

**2.2.1**

**relative cross-track error**

**XTE**

lateral deviation of the RVP from the desired path, determined from previous paths of the RVP when guided along the same test course

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**2.2.2**

**revisit time**

time elapsed between two RVP position recording events used to calculate relative XTE; e.g., measurements made in the same location along a test course during two different test runs

**2.2.3**

**pass-to-pass error**

anticipated short-term XTE with less than 15 min revisit time

**2.2.4**

**long-term guidance error**

anticipated XTE with a revisit time greater than 1 h

**3 Test description**

**3.1 Surface conditions**

The test course shall be established on a concrete pavement surface. Alternative surface conditions, e.g., agricultural field surfaces, may also be tested but must be clearly described in the test report.

**3.2 Test course location**

The test course location and geometry shall be documented with appropriate details to allow exact replication. The course shall have a change in elevation of no greater than 1 m. There shall be no obstructions visible from any point on the test course at the elevation of the PD antennae higher than



10 degrees above a horizontal horizon that could interfere with or block satellite signals. There shall be no metallic or other surfaces within 50 m of the course that could cause multipath interference.

### 3.3 Test course

The test course shall include one or more test course segments. The configuration of the test course shall allow the tested AGVS to enter and exit each designated test course segment at the test velocity and in the direction of the “test path”. The test course shall allow rapid turns at the ends to maximize the ratio of time travelling through the test course segment(s) to the total test run sequence time. Each test course segment shall be at least one 100 m long preferably oriented between 35 and 55 degrees from true north.

### 3.4 Determination of RVP relevant position

Measurements performed by the tracking sensor shall be sufficient to determine XTE along each test course segment. Reference to the tracking sensor specifications and calibration process shall be available and cited in the test report.

### 3.5 Vehicle selection

Vehicle selection should be done to provide the most representative AGVS option available to producers. For every vehicle, an RVP shall be selected so that the estimated guidance error is related to the amount of skips and overlaps when performing an actual field operation. Unless specified otherwise, RVP should be a point on the ground directly between the rear wheels for tractors to be used with 3-point hitch-mounted implements, a specified drawbar pivoting point for tractors to be used with towed implements, a point on the ground directly below the midpoint of the boom for self-propelled sprayers, and a point specified distance in front of the front wheels for combines.

### 3.6 Test preparation

Prior to testing, all components of the AGS shall be properly installed. All firmware and user configurable settings shall be reset to default. Changes to user-configurable settings are permitted after this reset and shall be made before the initialization period and then not altered throughout an entire test. All modified settings shall be explicitly documented.

Operation manuals and other user-oriented instructions from the manufacturer shall be used to ensure full compliance with manufacturer recommendations. This requirement applies to all components of the AGVS, including the agricultural vehicle and AGS. Any significant deviation from these recommendations (e.g. reduced accuracy of differential correction service, degraded vehicle stability, non-recommended instrumentation settings, and other scenarios of special interest) require a separate complete test.

### 3.7 Test procedure

The following listing describes the test run sequences.

- The A–B line shall be established at least 1 h prior to the first test run sequence by manually driving the test vehicle along the test course or by entering specified geographic coordinates. Points A and B shall represent approximate beginning and end of the longest test course segment.
- Each complete test for a given travel speed shall consist of a minimum of three test run sequences performed with different configurations of GNSS constellation during two consecutive days. The start time for each test run sequence shall be assigned randomly. To ensure diversified quality of GNSS positioning, consecutive test run sequences shall be separated by more than 1 h. In addition, two test run sequences shall not be conducted when the GNSS constellation is repeated due to the satellite orbiting cycle ( $24 \pm 1$  h for GPS). More than a 24 h time period is required between the first and the last test run sequences.
- Each test run sequence shall consist of a combination of test runs that provide an evenly spread distribution of revisit time for RVP position pairs that can be used to calculate pass-to-pass error