INTERNATIONAL STANDARD

ISO 3767-2

Second edition 1991-12-01 **AMENDMENT 2** 1998-12-15

Tractors, machinery for agriculture and forestry, powered lawn and garden equipment — Symbols for operator controls and other displays —

Part 2:

Symbols for agricultural tractors and machinery

AMENDMENT 2: Additional symbols

Tracteurs, matériels agricoles et forestiers, matériel à moteur pour jardins et pelouses — Symboles pour les commandes de l'opérateur et autres indications —

Partie 2: Symboles pour tracteurs et machines agricoles

AMENDEMENT 2: Symboles supplémentaires



Foreword

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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.

Amendment 2 to International Standard ISO 3767-2:1991 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 14, *Operator controls, operator symbols and other displays, operator manuals*.

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Tractors, machinery for agriculture and forestry, powered lawn and garden equipment — Symbols for operator controls and other displays —

Part 2:

Symbols for agricultural tractors and machinery

AMENDMENT 2: Additional symbols

Page 3, clause 6, General symbols

Add the following symbols below 6.8.

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
6.9	s://standards.iteh.ai/eqtalog/s	Work distance travelled (This symbol represents the distance travelled by a machine during field operations. In conjunction with header or implement width, this information may be used to calculate the area worked or the area worked per hour.)	2177
		3767-2-1991-amd-2-1998	

Page 6, clause 7, Agricultural tractor symbols

Add the following symbols below 7.22.

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
7.23		Rockshaft — Upper limit (This symbol is used for the control that sets maximum height to which an implement can be raised by the rockshaft.)	2178
7.24		Tractor — Ground speed	2179

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
7.25	6	Tractor with front PTO — Side view of machine	2180
7.26		Tractor with rear PTO — Side view of machine	2181
7.27		Tractor with front PTO — Overhead view of machine CANDARD PREVIEW	2182
7.28	ttps://stancolor	Tractor with rear PTO — Overhead view of machine ISO 3767-2:1991/Amd 2:1998 g/standards/sist/b4a8340a-72f6-463f-8f89-aba662b 3767-2-1991-amd-2-1998	2183 07007/iso-
7.29	K O S	Tractor with towed implement — Implement width	2184

Page 13, clause 8, Harvesting machinery and equipment symbols Add the following symbols below 8.61.

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.62		Header — Lateral tilt — Basic symbol	2185
8.63		Header — Lateral tilt — Tilt left	2186
8.64		Header — Lateral tilt — Tilt right AND	2187
8.65 http	s://standards.iteh.ai/catalog/s	Combine — Powered rear wheels 031-8189-aba662b0	2188
8.66		Separator drive oil — Basic symbol	2189
8.67		Separator drive oil — Pressure	2190

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.68		Separator drive oil — Filter	2191
8.69		Separator drive oil — Temperature	2192
8.70	See S	Combine — Beater CANDARD PREVIEW tandards itch si	2193
8.71	tps://stauto.hp.ai/catak	Cotton harvester — Brush rolls ISO 3767-2:1991/Amd 2:1998 g/standards/sist/b4a8340a-72f6-463f-8f89-aba6628 3767-2-1991-amd-2-1998	2194 07007/iso-
8.72		Combine — Restricted crop flow	2195
8.73		Combine — Ground speed	2196

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
8.74	₹	Cotton harvester — Ground speed	2197
8.75		Self-propelled forage harvester — Ground speed	2198
8.76		Forage harvester — Cutterhead — Speed ANDARD PREVIEW	2199

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Page 15, clause 9, Loader bucket symbols and ards/sist/b4a8340a-72f6-463f-8f89-aba662b07007/so-Add the following symbols below 9.9. 3767-2-1991-amd-2-1998

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
9.10		Loader — Bucket — Grapple — Basic symbol	2200
9.11		Loader — Bucket — Grapple — Open	2201

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
9.12		Loader — Bucket — Grapple — Close	2202

Page 15
Add the following clause.

10 Sprayer symbols

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
10.1	ttps://scandards.iteh.aj/catalo	Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Basic symbol — Side view of machine and Satten at Self-propelled sprayer — Side view of machine and Satten at Self-propelled sprayer — Side view of machine and Satten at Self-propelled sprayer — Side view of Satten	2203 07007/iso-
10.2		Self-propelled sprayer — Direction of movement — Forward — Side view of machine	2204
10.3	*	Self-propelled sprayer — Direction of movement — Rearward — Side view of machine	2205
10.4		Self-propelled sprayer — Centre frame — Basic symbol	2206

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
10.5		Self-propelled sprayer — Centre frame — Raise	2207
10.6		Self-propelled sprayer — Centre frame — Lower	2208
10.7	iTeh ST.	Sprayer — Left boom — Raise (The symbol is shown as viewed from the perspective of a person looking forward along the axis of the machine.)	2209
10.8 http:	s://standvas.itc/actalog/	Sprayer — Left boom — Lower (The symbol is shown as viewed from the perspective of a person looking forward along the axis of the machine.) 3767-2-1991-amd-2-1998	2210 1007/iso-
10.9		Sprayer — Right boom — Raise (The symbol is shown as viewed from the perspective of a person looking forward along the axis of the machine.)	2211
10.10		Sprayer — Right boom — Lower (The symbol is shown as viewed from the perspective of a person looking forward along the axis of the machine.)	2212

Symbol number	Symbol form/shape	Symbol description/application	ISO/IEC registration number
10.11		Spray solution tank — Basic symbol	2213
10.12		Spray solution tank — Pressure	2214
10.13		Spray solution tank — Level CANDARD PREVIEW And and a it also ai	2215
10.14	ttps://stan	Spray solution pump — Basic symbol ISO 3767-2:1991/Amd 2:1998 g/standards/sist/b4a8340a-72f6-463f-8f89-aba662f 3767-2-1991-amd-2-1998	2216 07007/iso-
10.15		Spray solution pump — Pressure	2217
10.16		Nozzle — Spray — On	2218