

ECS operational staff meeting household appliances decision sheet			OSM HA N°475
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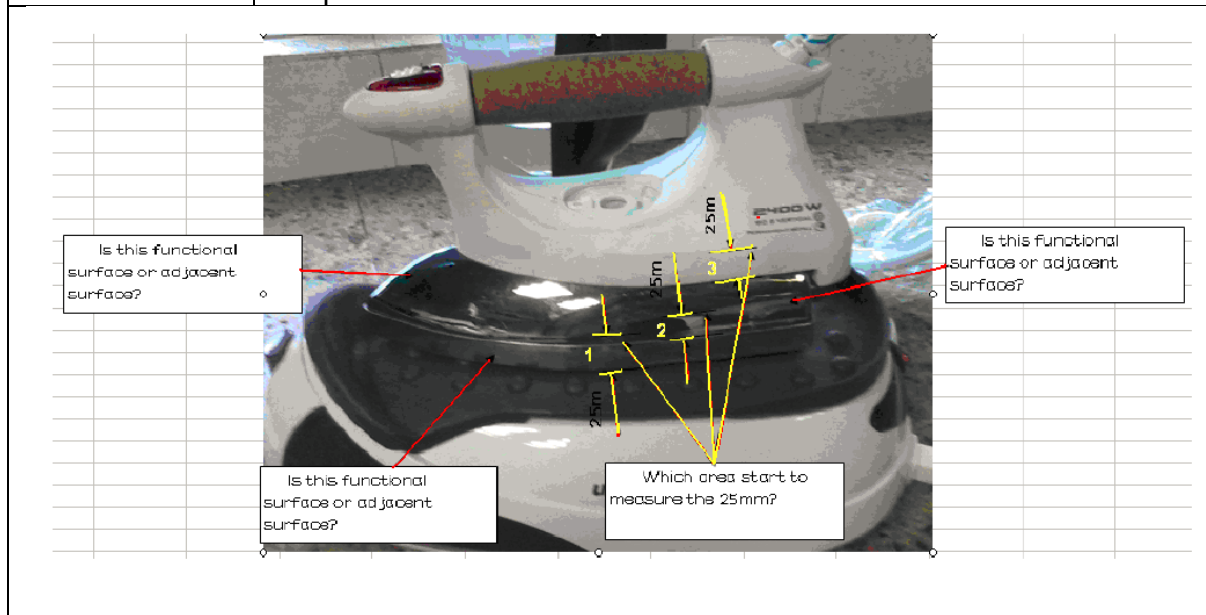
Sub cl.	Meeting	Agenda item	Document
11.8	27	8.6.1	FR04/2012
11.8	28	6.3.2	CLC TC 61/SEC 1952

Standard	EN 60335-2-3 :02+A11	Date	2017-02-08
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Question	How to determine the functional and adjacent surfaces on iron with a big metal soleplate as show in below picture?
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Decision	The complete metal parts are considered as a soleplate and it shall be taking as functional surface. The adjacent surfaces start immediately from the metal parts and the maximum temperature rises for external surfaces under normal operating conditions shall be measured up to 25mm from the metal.
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Explanatory notes	The user will use and care (hot temperature) of this full parts as full soleplate metal.
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Sub cl.	Meeting	Agenda item	Document
19.11.2	OSM HA 2020	5.6.1	IMQ/01/2020
Standard	EN 60335-2-3:2016+A1:2020	Date	2020-10-21
Question	<p>Ironing system (attended appliance). When applying §19.11.2 it is possible to apply a fault recognizable by the user, causing pump to run continuously. §19.11.2 describes the duration of the test:</p> <ul style="list-style-type: none"> <li>– as specified in §19.7 (5min), if the fault can be recognized by the user, for example, when the motor of a kitchen machine stops;</li> <li>– until steady conditions are established, for circuits continuously connected to the supply mains, for example, stand-by circuits.</li> </ul> <p>Which of the two cases is applicable?</p>		
Decision	<p>The tests will be done until steady conditions are established or until a non-self-resetting interruption of the supply occurs, since we consider the running the pump continuously is not recognizable by the user.</p>		
Explanatory notes			