ECS operational staff meeting household appliances decision sheet					OSM HA N°366
Sub cl.	Meeting	Agenda item	Document		
19.101	19	6.15	NL)3/05		
Standard	EN 60335-2-69:2003 EN 60335-2-69:2012			Date	2017-02-08
Question	In sub cl 19 of EN 60335-2-69 the overflow test of sub cl 15.2 has to be made again with the shut-off device made inoperative. This should be done for a period of 5 min, after the container is filled completely. In the past the same test was mentioned in the EN 60335-2-2. Because there were a lot of problems with the temperature rise of the windings of the motor, sometimes the motor was burnt, a proposal was made to reduce the time to 30 s. (see EN 60335-2-2:2003 sub cl 19.101 household water suction appliances). It was accepted because the meaning of the test was to look if the overflow of the water, should give a hazard situation. Because the same situation is present in commercial water suction cleaners, is it possible to apply the same during test stated in 19.101 of EN 60335-2-2 (30 sec) for commercial water suction cleaners?				
Decision	The standard is clear. The test should be performed for the time stated in the current standard (5 min) avoiding the burning of the motor				
Explanatory notes		e a proposal for c n 5 min to 30 sec		dard to IEC	:/TC61J (reducing the