

WEELABEX Organisation - OFFICIAL STATEMENT	
Issue ID:	2016_005
Issue Category:	Batch test
Issue Name:	Batch test minimum amounts of input material for small-scale treatment operators
Issue Description:	<p>May the minimum amounts of input material for a batch test be lower than it is defined in the table C.2.1 Of Annex C of the WEELABEX Treatment Standard V10?</p> <p>Note: For “small-scale” or specific “data/product destruction” treatment operators treating low annual volumes of WEEE, the accumulation of minimum amounts of input material for batch processing may be extremely difficult or may be in conflict with contractual or legal requirements.</p>
WEELABEX Organisation Statement	<p>This statement is addressed to treatment operators treating less than 100 t of one treatment stream per year.</p> <p>Those treatment operators may perform batch tests with lower amounts than the ones defined in the table C.2.1 Of Annex C of the WEELABEX Treatment Standard V10. The applicable minimum input batch volumes for each treatment stream are as follows:</p> <p>Large appliances</p> <ul style="list-style-type: none"> • 5 t or at least one-day processing in a WEEE specific medium shredder • 1-day full capacity but a minimum 1 t for manual dismantling process <p>Mixed equipment (“small appliances”)</p> <ul style="list-style-type: none"> • 5 t or at least one-day processing in a WEEE specific medium shredder • 1-day full capacity but a minimum 1 t for manual dismantling process <p>CRT display appliances</p> <ul style="list-style-type: none"> • 2 t or at least 100 units for manual dismantling process <p>Flat panel display equipment</p> <ul style="list-style-type: none"> • 2 t or at least 100 units for manual dismantling process
Date of Issue / Date of revision:	18th May, 2016
Come into effect:	For each on-going and new Conformity Verification processes
Status of the Statement:	Final Statement - defrev_01