





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RE Testing Laboratory:	Blade Test Centre A/S	
Testing location/ address	Landdybet 10, bg 87 DK-9220 Aalborg	
Applicant's name	Vestas Technology R&D	
Address	Stag Lane Newport PO30 5TR Isle of Wight United Kingdom	
Test item description	V150 S/N 222501	
Manufacturer	TPI Composites, Inc.	
Model/Type reference.....	V150 4.0/4.2 MW - 50/60Hz	
Ratings.....	4.2 MW	
Tested by (name, function, signature)	Printed name/function Henrik Broen Pedersen / Test Engineer	Signature 
Approved by (name, function, signature)	Printed name/function Nicolai Vangsgaard / Test Engineer	Signature 
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