

Scoplto THE FUTURE OF VISUAL INSPECTIONS

Report date:	Туре:	Company:	Annotations:
Dec 1, 2020	Wind Turbine	Scopito Demo 1	35



Natural Power Demo Data - Summary

This is a DEMO report

All blades show signs of heavy LE erosion specifically along the bond line with multiple LE cracks visible. All blades are in otherwise good general condition.

The data was acquired using an automated flight trajectory with Natural Power's AscentPro software.

Turbine: _1-WTG-T30 index



Severity POI	Severity 1	Severity 2	Severity 3	Severity 4	Severity 5
Point of interest	Cosmetic	Similar to cosmetic	Damage, non-serious	Serious damage	Very serious damage
Needs further investigation	No intervention needed	Intervention done if other damage exists	Intervention done during planned WTG inspection	Rectify in the next 3 months	Intervention immediately

Blade	Side	lssues	Severity	Size	MR	Page
Blade A	HP	Damage - Fiber	4	1022mm x 678mm	30.1m	22
Blade A	HP	Damage - Fiber	4	279mm x 395mm	27.2m	22
Blade A	HP	Damage - Fiber	4	101mm x 72mm	17.1m	21
Blade A	HP	Damage - Fiber	4	198mm x 141mm	9.8m	21
Blade A	LE	Damage - Gel Coat	4	5225mm x 492mm	30.6m	19
Blade B	HP	Damage - Fiber	4	74mm x 120mm	32.3m	16
Blade B	LE	Damage - Gel Coat	4	1323mm x 2111mm	31.4m	12
Blade B	LE	Crack	4	1436mm x 3218mm	36.0m	12
Blade C	HP	Crack	4	467mm x 314mm	12.6m	10

Turbine: _1-WTG-T30 index

Blade	Side	lssues	Severity	Size	MR	Page
Blade C	LE	Damage - Gel Coat	4	2174mm x 2575mm	38.4m	9
Blade C	LE	Crack	4	1980mm x 3473mm	33.8m	9
Blade C	LE	Crack	4	672mm x 1168mm	29.3m	8
Blade C	LE	Crack	4	494mm x 739mm	18.8m	7
Blade A	LE	Damage - Gel Coat	3	472mm x 64mm	33.3m	20
Blade A	LE	Crack	3	645mm x 84mm	32.0m	20
Blade A	LE	Gel coat chip	3	1754mm x 177mm	21.0m	19
Blade A	LE	Gel coat chip	3	989mm x 153mm	7.4m	18
Blade A	LE	Gel coat chip	3	1468mm x 221mm	0.3m	18
Blade A	LP	Damage - Gel Coat	3	15mm x 52mm	23.4m	17
Blade A	LP	Gel coat chip	3	53mm x 250mm	14.7m	17
Blade B	HP	Gel coat chip	3	187mm x 181mm	33.1m	16
Blade B	HP	Gel coat chip	3	36mm x 31mm	16.5m	15
Blade B	HP	Damage - Gel Coat	3	144mm x 149mm	6.4m	15
Blade B	LE	Damage - Gel Coat	3	1646mm x 1079mm	1.6m	14
Blade B	LE	Gel coat chip	3	42mm x 52mm	19.4m	14
Blade B	LE	Gel coat chip	3	112mm x 120mm	22.5m	13
Blade B	LE	Gel coat chip	3	198mm x 254mm	27.0m	13
Blade B	TE	Damage - Gel Coat	3	90mm x 112mm	28.6m	11
Blade C	HP	Damage - Gel Coat	3	300mm x 250mm	27.7m	10
Blade C	LE	Gel coat chip	3	1318mm x 2227mm	26.4m	8
Blade C	LE	Gel coat chip	3	64mm x 88mm	24.7m	7
Blade C	LE	Gel coat chip	3	26mm x 27mm	11.2m	6
Blade C	LE	Damage - Gel Coat	3	1785mm x 1139mm	0.1m	6
Blade C	LP	Gel coat chip	3	31mm x 15mm	0.2m	5

Turbine: _1-WTG-T30 index

_1-WTG-T30

Blade	Side	Issues	Severity	Size	MR	Page
Blade C	TE	Gel coat chip	3	26mm x 27mm	0.2m	4



lssue Type:	Gel coat chip Severity:	3
Distance from root:	0.2m Size:	26mm x 27mm
O Comments:	🖉 Remedy Action:	
Chris Rawnsley: Gel coat chip on TE	Repair within 6 months	5

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Issue Type:	Gel coat chip	Severity:		3	
Distance from root:	11.2m	Size:		26m	m x 27mm
O Comments:		🔑 Remedy	Action:		
Chris Rawnsley: Large gel coat chip on LE to ^r root	ward the	Repair with	in 6 months		





app.scopito.com/#/inspection/16304?image=6917963

Issue Type:	Crack	Severity:	4
Distance from root:	18.8m	Size:	494mm x 739mm
O Comments:		🎾 Remedy Action:	
Chris Rawnsley: Possible failed LE crack repair.		Repair within 3 months	





Issue Type:	Gel coat chip	Severity:	3
Distance from root:	24.7m	Size:	64mm x 88mm
Q Comments:		P Remedy Action:	
Chris Rawnsley: Gel coat chips in LE		Repair within 6 months	







app.scopito.com/#/inspection/16304?image=6917968

Issue Type: G	el coat chip	Severity:		3	
Distance from root:	26.4m	Size:		1318mm	x 2227mm
Ø Comments:		🔑 Remedy	Action:		
Chris Rawnsley: Multiple gel coat damages on L	E	Repair with	in 6 months		





Issue Type:	Crack	Severity:			4	
Distance from root:	29.3m	Size:		672r	mm x 116	8mm
O Comments:		🔑 Remedy	Action:			
Chris Rawnsley: Area of expesed laminate and LE bondline with possible damage to l line, also showing a possible LE cra		Repair with	in 3 months			







app.scopito.com/#/inspection/16304?image=6917973

Issue Type:	Crack	Severity:			4	
Distance from root:	33.8m	Size:		1980m	m x 347	3mm
Ø Comments:		🔑 Remedy	Action:			
Chris Rawnsley: Further evidence of LE crack, along multiple gelcoat chips.	with	Repair with	in 3 months			





lssue Type:	Damage - Gel Coat	Severity:		4	
Distance from root:	38.4m	Size:		2174mm x 2575mm	
O Comments:		🔑 Remedy	Action:		
Chris Rawnsley: Further gelcoat dama bond line towards the damages that carry or	tip, along with	Repair within 3 months			





Gecoat on receptor damaged

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app.scopito.com/#/inspection/16304?image=6918108

Issue Type:	Damage - Fiber	Severity:		4
Distance from root:	32.3m	Size:		74mm x 120mm
O Comments:		la Remedy	Action:	
Chris Rawnsley: Large chip on LE, possib laminate damaged due t the damage.		Repair with	in 6 months	



Issue Type:	Gel coat chip	Severity:		3	
Distance from root:	33.1m	Size:		187mi	m x 181mm
O Comments:		🔑 Remedy	Action:		
Chris Rawnsley: Gelcoat chips around LPS tip	receptor.	Repair with	iin 6 months		















app.scopito.com/#/inspection/16304?image=6918202

Issue Type:	Damage - Fiber	Severity:			4	
Distance from root:	27.2m	Size:		279	mm x 39	5mm
O Comments:		🔑 Remedy	Action:			
Chris Rawnsley: 3 x large chips with visible likely outer laminate dama		Repair with	in 3 months			





Issue Type:	Damage - Fiber	Severity:			4
Distance from root:	30.1m	Size:		1022r	nm x 678mm
O Comments:		🔑 Remedy	Action:		
Chris Rawnsley: 4 x large chips on LE, with visible. Likely outer lamina		within 3 mo	onths		