

Prop Scan[®] ISO Quality Certificate

PROP DOCTOR'S LLC

3227 B RUSSELL STREET, THUNDERBOLT
GEORGIA 31404

Phone: 912695-0131

Mobile:

Toll Free:

Fax:

Report No. **Graditude**
9 Job Number: **2100597A**

Boat Name:

Notes:

Design: **No Design**

No. of Blades: **5**

Markings:

Diameter: **28.000 ins**

Mean Pitch: **35.078 ins**

Serial Number:

Measured Date: **21/06/21**

Printed Date: **24/08/21**

Technician:

.....



ISO 484/2

Local Pitch ☒

Section Pitch ☒

Blade Pitch ☒

Sum of adjacent Local Pitches ☒

Difference of adjacent Local Pitches ☒

Prop Scan Enhanced Propeller Standards

Correct Pitch Distribution ☐

Increase/Decrease RPM ☐

Match Engine RPM ☐

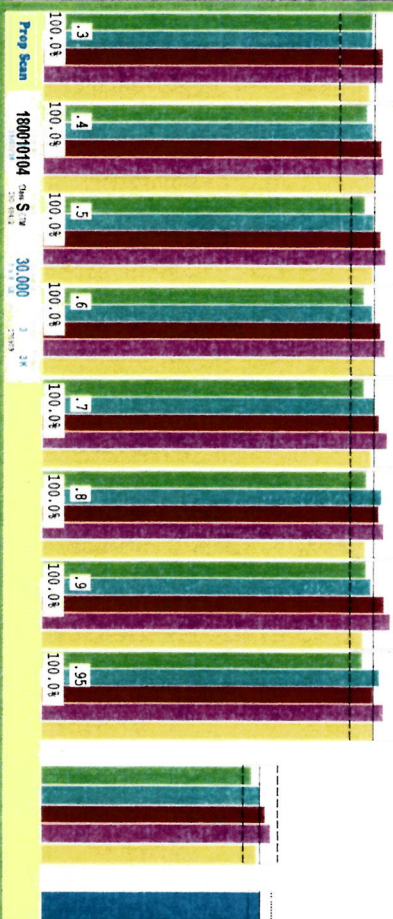
Correct Camber ☐

Correct Face Shape ☐

New Face Camber Design ☐

Minimums NOT Applied ☒

35.078



Conforms to **ISO 484/2 Class S**

ISO 484/2 Tolerances on Pitch
Radii .3 .4 .5 .6 .7 .8 .9 .95

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GEORGIA 31404

Phone: 912695-0131

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Report No. Customer: **Gratitude**

9 Job Number: **2100596A**

Boat Name:

Notes:

Design: **No Design**

No. of Blades: **5**

Markings:

Diameter: **28.000 ins**

Mean Pitch: **35.139 ins**

Serial Number:

Measured Date: **21/06/21**

Printed Date: **24/08/21**

Technician:

.....



ISO 484/2

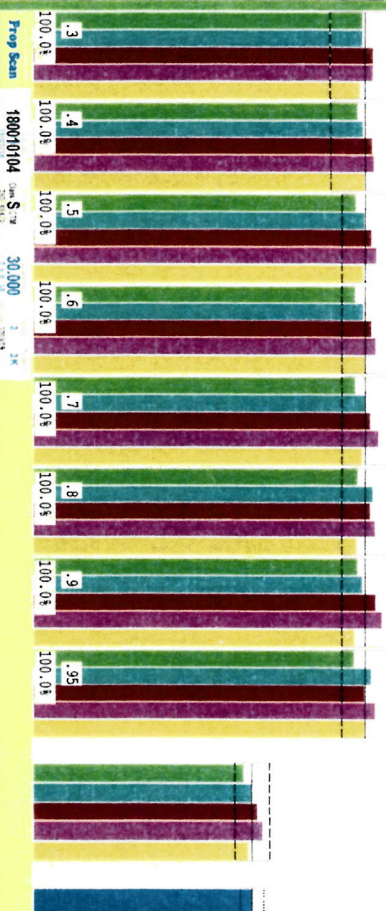
Local Pitch	<input checked="" type="checkbox"/>
Section Pitch	<input checked="" type="checkbox"/>
Blade Pitch	<input checked="" type="checkbox"/>

Sum of adjacent Local Pitches

Difference of adjacent Local Pitches

Prop Scan Enhanced Propeller Standards

Correct Pitch Distribution	<input type="checkbox"/>
Increase/Decrease RPM	<input type="checkbox"/>
Match Engine RPM	<input type="checkbox"/>
Correct Camber	<input type="checkbox"/>
Correct Face Shape	<input type="checkbox"/>
New Face Camber Design	<input type="checkbox"/>
Minimums NOT Applied	<input checked="" type="checkbox"/>



Conforms to **ISO 484/2 Class S**

ISO 484/2 Tolerances on Pitch
Radii .3 .4 .5 .6 .7 .8 .9 .95