

***SMARTtransom* TM**

Enhancing the Boating Experience

SMARTtransom TM

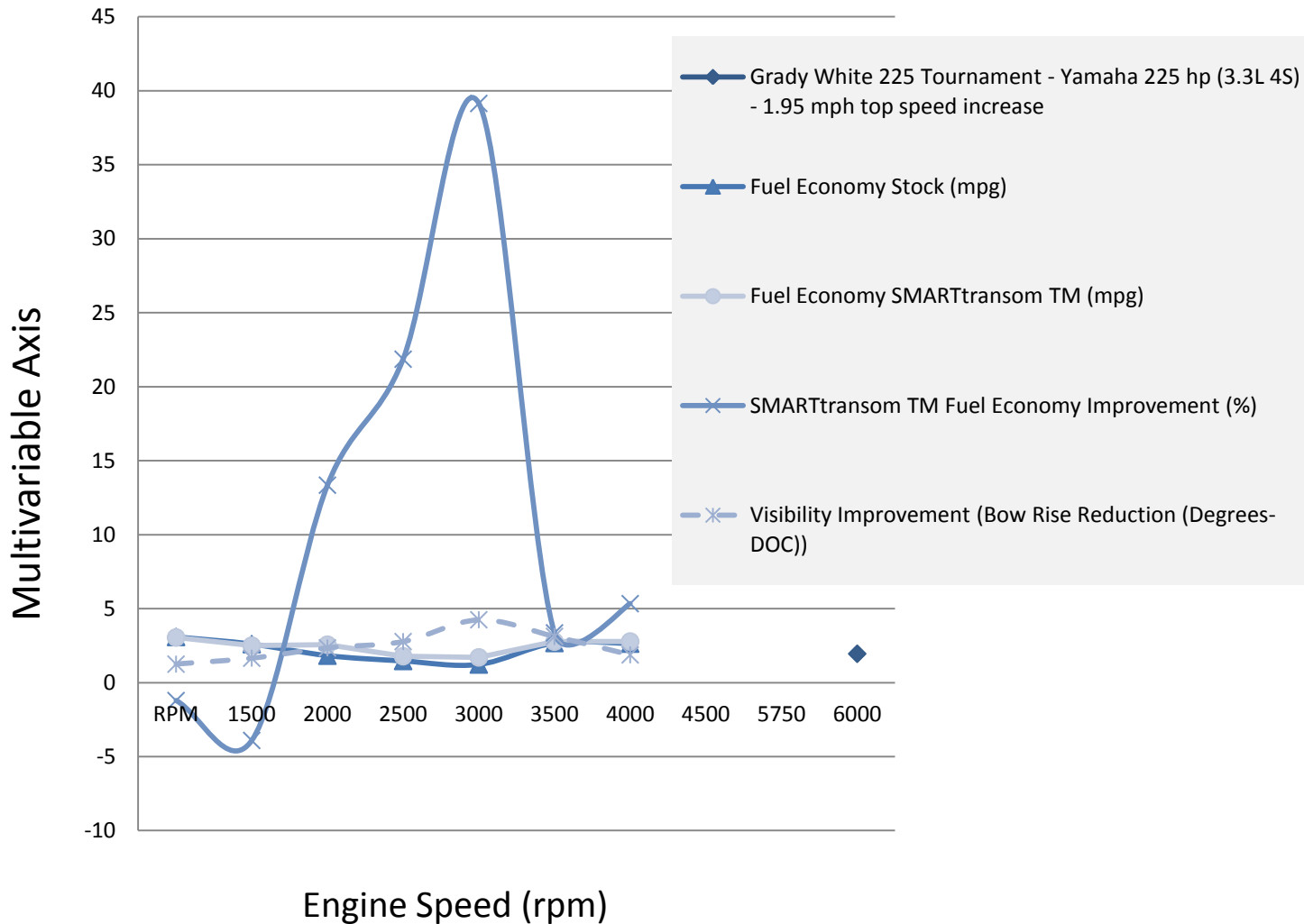
Performance Slides

•The next two slides show comparative data for two sizes of vessel and show impact of having SMARTtransom TM on board. These vessels illustrate the range of capability of product in the 90hp to 225hp range and on boats from 16 to 23 feet:

- 23' Grady White with 225hp Yamaha (3.3L) 4-stroke*
- 16' Nautica CC RIB with 90hp Mariner/Merc*

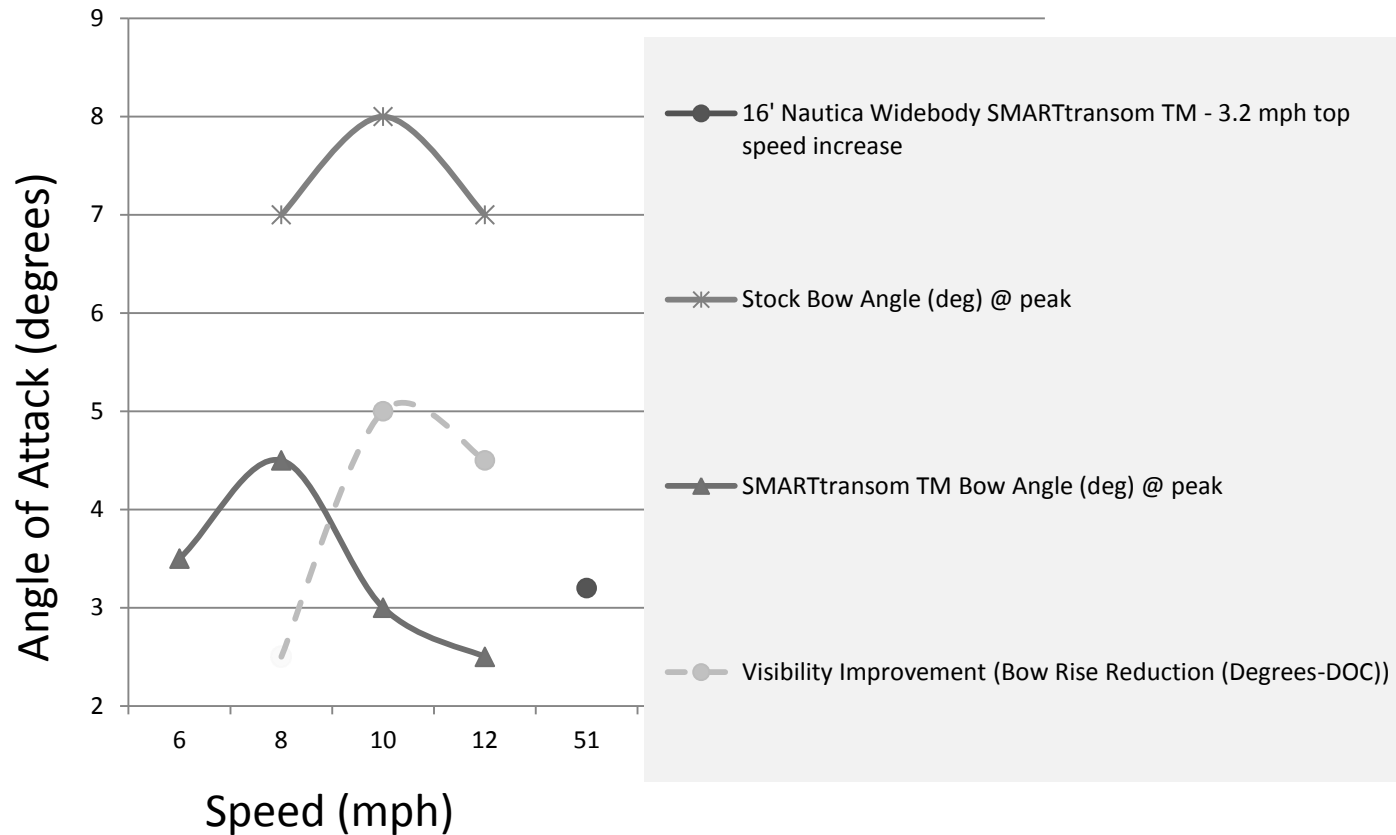
Grady White 225 Tournament – Yamaha 225hp 4S (3.3L)

SMARTtransom TM - on board



Nautica 16' Widebody CC RIB – 90hp Merc/Mariner 3cyl. Carb

SMARTtransom™ - on board



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Technical Summary – Transition

•SMARTtransom TM enables a host of improvements in operational safety, efficiency, performance, human-factors and operational flexibility that the next slide summarizes...

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Technical Summary

Hover Mode

- Improved shallow water/planing performance
- Improved low speed tracking and holding
- Improved (over bow) visibility and obstacle avoidance (*bow angle was reduced on both boats by 3 to 5 degrees*)
- Increased efficiency at most speeds (*crest speed fuel efficiency increases are most significant*)
- Improved acceleration performance (*Nautica was 1.38 sec faster to 45 mph with SMARTtransom™*)
- Higher top speeds (*Grady White was 1.95 mph faster, Nautica was 3.2 mph faster with SMARTtransom™*) – *top speed increases of 2 to 5 percent are typical.*
- Wake Sports
 - Increased tow consistency
 - Improved visibility during swimmer retrieval and towing activities (*visibility was dramatically improved for both vessels in this report*)
 - Improved displacement control and wake shaping for OB Craft
- Human Factors
 - Reduced slamming loads into vessel and occupants
 - Enables reduced hold plane speeds during passage in inclement weather
- Environmental Stewardship
 - Ability to better manage wake size in environmentally sensitive areas

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Enjoy your time on the water...