APPLICATION FOR IMPBA WORLD RECORD

FAST ELECTRIC INSTRUCTIONS

<u>Please type or print legibly</u>. It is recommended that this application be filled out in duplicate or copied should the original be lost by postal or courier services. It is the responsibility of both the sponsoring club officials and the contestant applying for a record to ensure this application is completely filled out prior to sending to the IMPBA Records Director. Failure to do so will <u>automatically</u> void this application. Review the application upon completion and fill out the following check-off list.

SPONSORING CL	<u>.UB:</u>			
	All lines have been completed on Page 2.			
CONTESTANT:				
	All lines have been completed on Page 2 (additional comments optional). Application has been signed.			
TIMES WITNESSE	<u>ED:</u>			
	There must be 2 different people to verify the time. Each timer or witness must record The time he/she reads, plus sign and print their name and IMPBA membership number on page 3.			
POWER SPECIFIC	CATIONS:			
	There must be 2 different people inspect the electric motor(s) for Technical standards. Each inspector must sign and print their name and IMPBA membership number on Page 3.			
HULL SPECIFICA	TIONS :			
	There must be 2 different people inspect the hull for technical standards. Sections A or B must be completed for all applications, section C through H must also be completed if applicable. Each inspector must sign and print their name and IMPBA membership number on Page 5.			
	FOR OFFICIAL USE ONLY			
Date Postmarked:	New Record? Yes No			
If no, give reason:				
Date Record Certific	ate issued :			
Class :	Event :Time : Speed :			
Contestant :	Date of Record :			

SPONSORING CLUB

	CLASS (Designation & Hull Type)
	EVENT: 1/16 straightaway 1/3 Oval 1/4 Oval1/6 Oval
	TIME: Average to Thousandths (drop the fourth digit)
	SPEED: Use Formula Below (drop the fourth digit) (1/16 Straightaway: 225/sec.) (1/3 Oval: 1200/sec.) (1/4 Oval: 900/sec.) (1/6 Oval: 600/sec.)
	For Straightaway trials, TIME is the average for 2 consecutive passes in opposite directions For Ovals, TIME is the total duration to complete 2 legal laps of the course specified.
	DATE RECORD SET:
	DATE OF SANCTION: SANCTION NUMBER :
	SPONSORING CLUB:
	ADDRESS:
	NAME OF PARK, POND, LAKE:
	CONTEST DIRECTOR:IMPBA NO
<u>CONT</u>	<u>ESTANT</u>
	NAME:IMPBA NO
	ADDRESS:
EMAIL	L AND OR PHONE NUMBER:
	HULL MANUFACTURED BY
	MOTOR MANUFACTURED BY
	ESC MANUFACTURED BY
	PROPELLER MANUFACTURED BY
	BATTERIES MANUFACTURED BY
	RADIO MANUFACTURED BY
	(The above information is an attempt to help promote our manufacturers products to the model boating community and will be printed with record listings in the IMPBA Rule Book. If hardware use is of original design, please enter "own design.")
ADDIT	TIONAL COMMENTS
CONT	ESTANT'S SIGNATURE

TIMES	SWITNESSED	
· · · · · · ·	1/3, 1/4, 1/6 oval or 1/16 Straightaway, 1 st Pass	1/16 Only, 2nd Pass
	, , ,	•
1.	··	·
	TIMERS OR WITNESS (sign and print name)	<u>IMPBA NO.</u>
	4	
	1	-
	2.	
		
	The boat shall be impounded by the Contest Director immed	diately after a record is set. The
	following shall be checked by two (2) inspectors.	
		_ No
	., .	_ No
	· · · · · · · · · · · · · · · · · · ·	_ No
		_ No
	· · · · · · · · · · · · · · · · · · ·	_ No
	If a "template" motor, verify and indicate armature tag name If 1/8 Scale what motor was used?	
	Number of cells used:Capacity:	
	Battery type Battery configuration; 1P2P	
	If multiple motors are used, is the sum of the batteries connected	to all ESCs? Yes No
	Measured voltage at the ESC(s) prior to the run	
	· · · · · · · · · · · · · · · · · · ·	
	INSPECTORS (sign and print name)	<u>IMPBA NO.</u>
	1	
	3	
	2	-
	HULL SPECIFICATIONS	
	<u> </u>	
	Hull Type: Hydro; Mono; Sport Hydro; Tur	nnel ;
	What is the hulls length?	,
	A. If Hydro, is the hull one of the following? Yes	_ No
	1. 3-point suspension	
	2. 4-point suspension	
	3. Multiple step	
	4. Single step	
	5. Hydrofoil suspension	
	6. Tunnel	
	7. Canard	
	B. If Mono, answer the following:	
	1. One continuous wetted surface at racing speed?	Yes No
	2. No discontinuities of wetted surface more than 15°	
	angle to keel, including strakes?	YesNo
	3. No point on hull cross section deeper than keel?	Yes No
	4. If strakes used, at least one on each side of keel?	Yes No
	(Cont'd)	

5. Strakes parallel with keel in aft half of hull length?		
Strakes terminated ahead of transom have faired er	ids? Yes	No
7. Are the strakes lower than the keel?		No
C. If Sport Hydro, answer the following:		
1. Is boat inboard powered	Yes	No
2. Is the hull a 3-point suspension hull?	Yes	No
3. Hull is not an outrigger, tunnel or canard?	Yes	No
4. Does boat have name, logo and/or racing number?	Yes	
5. Boat has driver and/or simulated enclosed cockpit?	Yes	
6. Prop shaft strut does not protrude behind transom?	Yes	
7. Width of strut not greater than 9/16" or 3" length?	Yes	No
8. Does hull meet all the dimensional requirements of Appendix V of the IMPBA Rule Book?		No
D. Answer the following:		
1. If hull is a hydro, is it an outrigger?	Yes	_ No
Does boat have a shut-off switch, mechanical or Electronic?	Yes	_ No
3. Does boat have positive buoyancy when open compartments are filled with water?	Vas	No
compartments are fined with water:	100	
NOTE: All Sections must be completed for <u>all</u> record applications. Constor expanded information on hull classification.	sult your curren	t IMPBA Rule Book
INSPECTORS (sign and print name	IMPBA NO.	
1		
2		
ADDITIONAL INICIDILICATIONS		

ADDITIONAL INSTRUCTIONS

This form must be completed and mailed to the IMPBA Records Director within 2 days of the conclusion of the event.

Any N-Stock and N-Super Stock motors must be sent to the Fast Electric Director for technical inspection.

Doug Smock 294 Pine Forest Dr. Lawrenceville, Ga. 30046