NATIONAL JET BOAT ASSOCIATION



2024 RULEBOOK

NJBARACING.COM

DISCLAIMER

THE RULES AND/OR REGULATIONS SET FORTH HEREIN ARE DESIGNED TO PROVIDE FOR THE ORDERLY CONDUCT OF RACING EVENTS AND TO ESTABLISH MINIMUM ACCEPTABLE REQUIREMENTS FOR SUCH EVENTS.

THESE RULES SHALL GOVERN THE CONDITIONS OF ALL EVENTS, AND BY PARTICIPATING IN THESE EVENTS, ALL PARTICIPANTS ARE DEEMED TO HAVE COMPLIED WITH THESE RULES.

NO EXPRESS OR IMPLIED WARRANTY OF SAFETY SHALL RESULT FROM PUBLICATIONS OF OR COMPLIANCE WITH THESE RULES AND/OR REGULATIONS.

THEY ARE INTENDED AS A GUIDE FOR THE CONDUCT OF THE SPORT AND ARE IN NO WAY A GUARANTEE AGAINST INJURY OR DEATH TO A PARTICIPANT, SPECTATOR OR OFFICIAL.

THE RACE DIRECTOR SHALL BE EMPOWERED TO PERMIT MINOR DEVIATIONS FROM ANY OF THE SPECIFICATIONS HEREIN OR IMPOSE ANY FURTHER RESTRICTIONS THAT IN HIS OPINION DO NOT ALTER THE MINIMUM ACCEPTABLE REQUIREMENTS.

NO EXPRESSED OR IMPLIED WARRANTY OF SAFETY SHALL
RESULT FROM SUCH ALTERATION OF THE
SPECIFICATIONS.

Any interpretation or deviation of these rules is left to the discretion of the officials. Their decision is final.



NATIONAL JET BOAT ASSOCIATION

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CLASSIFICATION OF BOATS

NJBA RECOGNIZES THE FOLLOWING CLASSES OF JET AND PROPELLER DRIVEN RACE BOATS:

CLASS DESIGNATION

SKI JET	SJ
MODIFIED JET	MJ
COMP JET	CJ
PRO GAS JET	PGJ
UNBLOWN FUEL JET	UBFJ
BLOWN GAS JET	BGJ
UNLIMITED OUTLAW	UO
BLOWN FUEL JET	BFJ
SKI FLAT	SF
COMP FLAT	C F
PRO GAS FLAT	PGF
PRO COMP FLAT	PCF
BLOWN GAS FLAT	BGF
TOP ALCOHOL FLAT	TAF
SKI HYDRO	SH
COMP HYDRO	CH
PRO GAS HYDRO	
PRO COMP HYDRO	PCH
BLOWN GAS HYDRO	BGH
PRO MODIFIED	PM
PRO OUTLAW	PO
TOP ALCOHOL HYDRO	TAH
TOP FUEL HYDRO	TFH
QUICK ELIMINATOR	Q E
PRO ELIMINATOR	PE
TOP ELIMINATOR	TE
MODIFIED ELIMINATOR	M E
STOCK ELIMINATOR	S E
RIVER RACER	RR
SUPER ELIMINATOR	

SKI JET - SJ

SKI JETS ARE INTENDED TO BE JET BOATS HAVING TYPICAL WATER SKIING COULPMENT AND APPEARANCE. INTERNAL ENGINE MODIFICATIONS ARE PERMITTED TO ENHANCE COMPETITION AND RELIABILITY.

GENERAL

SEATING MUST ACCOMMODATE A MINIMUM OF TWO (2) ADULTS. SEATS MUST BE FULLY UPHOLSTERED. AND AT MINIMUM MUST CONSIST OF A FULL WIDTH BENCH SEAT AND BACK, OR TWO (2) EQUAL BUCKET

- 2. STEERING WHEEL MUST BE A MINIMUM OF 8" OFF HULL CENTER LINE.
- 3. BOATS MAY HAVE ANY TYPE OF NOZZLE WITH A FUNCTIONAL NEUTRAL MECHANISM THAT IS OPERATIONAL
- FROM THE DRIVER'S SEAT.
- 5. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES

ENGINE

- CLEAN-UP HONE OF A MAXIMUM OF . OOS INCHES.
- 2. NO ALUMINUM BLOCKS ALLOWED.
- 3. Any carburetor configuration up to a maximum of 1500 C.F.M. Absolutely no modifications TO THE VENTURI AREA ARE PERMITTED ON ANY CARBURETOR FROM AIR CLEANER FLANGE TO BASE
- PLATE, I.E., ANY FACTORY CASTING FLASH AND CADMIUM PLATING. VISUAL INSPECTION BY THE TECHNICAL COMMITTEE WILL BE ALLOWED AT THEIR DISCRETION.
- 4. THE TECH COMMITTEE MUST APPROVE ALL CARBURETORS.
- 5. SKIJETS MAY RUN ANY TYPE OF EXHAUST.
- 6. INTAKE MANIFOLD MUST BE CAST PRODUCTION OR MODIFIED PRODUCTION ONLY. NO HOMEMADE OR NON-PRODUCTION MANIFOLDS ALLOWED.
- 7. PRO STOCK STYLE CYLINDER HEADS ARE PROHIBITED. INTAKE PORT SPACING MUST REMAININ STOCK OEM LOCATION AS MANUFACTURED FOR PRODUCTION VEHICLES.
- 8. 2 SPEED TRANSMISSIONS ARE PROHIBITED

MODIFIED JET - MJ

MODIFIED JETS ARE INTENDED TO BE JET BOATS USED SPECIFICALLY FOR RACING, AND LIMITED ONLY TO MAINTAIN A SIMILARITY IN RACING EQUIPMENT.

GENERAL

- 1. Any modification to boat, engine or jet, not specifically prohibited, is permitted
- 2. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES

ENGINE

- 1. Any Bore and Stroke combination is allowed up to a maximum of 482 cubic inches
- 2. ENGINE MUST BE NATURALLY ASPIRATED.
- 3. PRO STOCK STYLE CYLINDER HEADS ARE PROHIBITED. INTAKE PORT SPACING MUST REMAIN IN STOCK
- OEM LOCATION AS MANUFACTURED FOR PRODUCTION VEHICLES.

COMP JET - CJ

OMP JETS ARE INTENDED TO BE JET BOATS USED SPECIFICALLY FOR RACING, AND LIMITED ONLY TO MAINTAIN A SIMILARITY IN RACING EQUIPMENT.

GENERAL

- 1. Any modification to boat, engine or jet, not specifically prohibited is permitted.
- 2. FUEL IS RESTRICTED TO RACING GASOLINE, SEE GENERAL RACING RULES

ENGINE

1. MAXIMUM ENGINE DISPLACEMENT IS 470 CUBIC INCHES 2 FACINE MUST BE NATURALLY ASPIRATED.

PRO GAS JET - PGJ

PRO GAS JETS ARE INTENDED TO BE JET BOATS USED SPECIFICALLY FOR RACING AND LIMITED ONLY TO MAINTAIN A SIMILARITY IN RACING EQUIPMENT.

GENERAL

- 1. Any modification to boat, engine or jet, not specifically prohibited, is permitted.
- 2. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES.
- 3. NITROUS OXCIDE IS PROHIBITED

ENGINE

- 1. MAXIMUM ENGINE DISPLACEMENT FOR TUNNEL BOATS IS 515 CUBIC INCHES.
- 2. MAXIMUM ENGINE DISPLACEMENT FOR NON-TUNNEL BOATS IS 565 CUBIC INCHES.
- A)BBC ENGINES ARE LIMITED TO CYLINDER HEADS WITH AN INTAKE VALVE ANGLE OF 24
- DEGREES.

 B) FORD ENGINES ARE LIMITED TO CYLINDER HEADS WITH THE SAME INTAKE VALVE ANGLE AS
- THE O.E.M 460 CYLINDER HEAD.

 C)MOPAR ENGINES ARE LIMITED TO CYLINDER HEADS WITH THE SAME INTAKE VALVE ANGLE AS
- THE O.E.M. 440 MOPAR OR 426 HEMI HEADS.

 D)ALL CYLINDER HEADS AND ENGINES ARE SUBJECT TO APPROVAL BY THE N.J.B.A. TECH
- COMMITTEE.

 3. ENGINE MUST BE NATURALLY ASPIRATED.
- 3. ENGINE MUST BE NATURALLY ASPIRATED.

UNBLOWN FUEL JET - UBFJ

Unblown Fuel Jets are intended to be jet boats used specifically for racing, and limited only to maintain a similarity in racing equipment.

GENERAL

- 1. GASOLINE, METHANOL, AND NITROMETHANE ARE PERMITTED.
- 2. NITROUS OXIDE IS PERMITTED.

ENGINE

1. MAXIMUM CUBIC INCH IS UNLIMITED.

BLOWN GAS JET - BGJ

BLOWN GAS JETS ARE INTENDED TO BE JET BOATS USED SPECIFICALLY FOR RACING, BUT HAVING HIGHLY UNUSUAL, EXPENSIVE OR EXPERIMENTAL EQUIPMENT.

GENERAL

1. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES.

- 1. BLOWERS OR TURBO CHARGERS AND CENTRIFUGAL BLOWERS ARE ALLOWED.
- 2. MAXIMUM ENGINE DISPLACEMENT IS 572 CUBIC INCHES.
- 3. WATER INJECTION IS NOT ALLOWED

UNLIMITED OUTLAW - UO

GENERAL

- 1. UO IS OPEN TO ALL OPEN COCKPIT BOATS.
- 2 RACE COURSE IS 660 FEET(1/8TH MILE)
- 3. NO LIMITATIONS ON BOATS, GENERAL RACING RULES APPLY, SPEED LIMITS APPL

BLOWN FUEL JET - BFJ

BLOWN FUEL JETS ARE INTENDED TO BE JET BOATS USED SPECIFICALLY FOR RACING, BUT HAVING HIGHLY UNUSUAL, EXPENSIVE OR EXPERIMENTAL EQUIPMENT.

GENERAL

1. ANY TYPE FUEL IS PERMITTED, OTHER THAN GASOLINE. 2. A MAXIMUM OF 50% NITROMETHANE ALLOWED.

FNGINE

- 1. BLOWERS OR TURBO CHARGERS AND CENTRIFUGAL BLOWERS ARE ALLOWED 2. MAXIMUM ENGINE DISPLACEMENT IS 565 CUBIC INCHES.
- 3. BLOWER BELTS MUST BE KEVLAR AND 14MM IN SIZE.

PRESSURE RELIEF VALVE REQUIREMENTS

- 1. ALL BLOWN FUEL JETS MUST HAVE A PRESSURE RELIEF VALVE ATTACHED TO THE INTAKE SIDE OF THE PUMP BOWL. A PRESSURE GAGE AT THE INTAKE SIDE OF THE IMPELLER MUST BE INSTALLED WITHIN 2"OF THE PACKING NUT WITH A CHECK BALL OR TELL TALE TYPE UNIT ATTACHED (0-200 LBS.).
- 2. A MANUAL OVER RIDE BUTTON ON THE STEERING WHEEL IS REQUIRED. 3. THE VALVE MUST OPEN IN AN AUTOMATIC FASHION IN CASE OF ENGINE FAILURE OR SOME OTHER TYPE OF UNCONTROLLED EMERGENCY.
- 4. ONCE VALVE IS OPENED, IT MUST REMAIN OPEN UNTIL THE BOAT IS ON THE TRAILER.
- 5 PISTON SIZE:
- A. MINIMUM 4" DIAMETER. B. 13 SO, INCHES MINIMUM UNRESTRICTED EXHAUST OPENING

SKI FLAT - SF

SKI FLATS ARE INTENDED TO BE PROP DRIVEN FLAT BOTTOM BOATS HAVING TYPICAL WATER SKIING

EQUIPMENT AND APPEARANCE. INTERNAL ENGINE MODIFICATIONS ARE PERMITTED TO ENHANCE COMPETITION AND RELIABILITY

GENERAL

- 1. SEATING MUST ACCOMMODATE A MINIMUM OF TWO (2) ADULTS. SEATS MUST BE FULLY UPHOLSTERED. AND AT MINIMUM, CONSIST OF A FULL WIDTH BENCH SEAT AND BACK, OR TWO (2) EQUAL BUCKET SEATS.
- 2. STEERING WHEEL MUST BE A MINIMUM OF 8" INCHES OFF HULL CENTER LINE. 3. FUEL IS RESTRICTED TO RACING GASOLINE, SEE GENERAL RACING RULES

- ENGINE ANY BORE AND STROKE COMBINATION IS ALLOWED UP TO A MAXIMUM OF 460 CUBIC INCHES, WITH A
- 2. NO ALUMINUM BLOCKS ALLOWED. 3. Any carburetor configuration up to a maximum of 1500C.F.M. Absolutely no modifications to THE VENTURI AREA ARE PERMITTED ON ANY CARBURETOR FROM AIR CLEANER FLANGE TO BASE PLATE, I.E.,
- ANY FACTORY CASTING FLASH AND CADMIUM PLATING. VISUAL INSPECTION BY THE TECHNICAL COMMITTEE WILL BE ALLOWED AT THEIR DISCRETION.
- 4. THE TECH COMMITTEE MUST APPROVE ALL CARBURETORS. 5. SKI FLATS MAY RUN ANY TYPE OF EXHAUST.
- 6. INTAKE MANIFOLD MUST BE CAST PRODUCTION OR MODIFIED PRODUCTION ONLY. NO HOMEMADE OF
- 7. PRO STOCK STYLE CYLINDER HEADS ARE PROHIBITED. INTAKE PORT SPACING MUST REMAIN IN STOCK OEM LOCATION AS MANUFACTURED FOR PRODUCTION VEHICLES
- NON-PRODUCTION MANIFOLDS ALLOWED. 8. 2 SPEED TRANSMISSIONS ARE PROHIBITED.

COMP FLAT - CF

COMP FLATS ARE PROP DRIVEN FLAT BOTTOMS USED SPECIFICALLY FOR RACING.

GENERAL

1. FUEL IS RESTRICTED TO RACING GASOLINE, SEE GENERAL RACING RULES.

ENGINE

1. DISPLACEMENT MAY NOT EXCEED 470 C.I.D.

2. ENGINE MUST BE NATURALLY ASPIRATED.

PRO GAS FLAT - PGF

PRO GAS FLATS ARE PROP DRIVEN FLAT BOTTOMS USED SPECIFICALLY FOR RACING.

GENERAL

1. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES.

ENGINE 1. DISPLACEMENT MAXIMUM 515 C.I.D.

2. ENGINE MUST BE NATURALLY ASPIRATED.

3. NITROUS OXCIDE IS PROHIBITED.

PRO COMP FLAT: PCF - 6.50 (1000 FT COURSE)

PRO COMP FLATS ARE PROP DRIVEN FLAT BOTTOMS USED SPECIFICALLY FOR RACING. NO CAPSULE BOATS.

GENERAL

- 1. THIS CLASS MAXIMUM ALLOWED ET INDEX IS 6.500 SECONDS.
- 2. FUEL IS UNRESTRICTED.
- 3. THE ONLY EXCEPTION IS THAT BLOWN FUEL FLATS ARE NOT LEGAL FOR THIS CLASS

ENGINE

- 1. DISPLACEMENT IS UNLIMITED.
- 2. BLOWN, TURBO CHARGED OR PRO CHARGED ARE ALLOWED.

BLOWN GAS FLAT - BGF

BLOWN GAS FLATS ARE INTENDED TO BE RACE BOATS USED SPECIFICALLY FOR RACING, BUT HAVING HIGHLY UNUSUAL, EXPENSIVE OR EXPERIMENTAL EQUIPMENT.

GENERAL

1. ALL BOATS SHALL HAVE INSTALLED A DEVICE MAKING POSSIBLE THE ENGAGEMENT AND DISENGAGEMENT "AT WILL" OF THE PROPULSION DEVICE WHILE THE ENGINE ISRUNNING.

ENGINE

1. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES. E-85 IS NOT ALLOWED.

- 2. WATER INJECTION IS NOT ALLOWED.
- 3. BLOWERS, TURBO CHARGERS AND CENTRIFUGAL BLOWERS ARE ALLOWED.
- 4. MAXIMUM ENGINE DISPLACEMENT IS 572 CUBIC INCHES.

TOP ALCOHOL FLAT - TAF

GENERAL

- 1. FUEL SYSTEM MECHANIZED FUEL SYSTEM ALLOWED. THE INJECTION SYSTEM CAN NOT BE CONTROLLED BY EXHAUST GASSES.
- 2. FUEL-BLOWN METHANOL, UNBLOWN NITROMETHANE, NO PERCENTAGE LIMIT.
- 3. CLUTCH, FLYWHEEL AND BELLHOUSING ALL BOATS UTILIZING A CLUTCH MUST HAVE A S.F.I. 6.1, 6.2, OR 6.3
- HYDROFORMED BELLHOUSING. ALL BOATS MUST HAVE A 350 DEGREE FLY WHEEL COVER. 4. NEUTRAL DEVICE - A DEVISE TO ALLOW ENGAGEMENT AND DISENGAGEMENT "AT WILL" OF THE PROPULSION DEVICE
- WHILE THE ENGINE IS RUNNING IS MANDATORY. 5. PROP SHAFT-THE MINIMUM PROPSHAFT DIAMETER THROUGH THE BACK OF THE STRUT IS 1 - 1/8".

- ENGINE 1. Any internal combustion automotive type engine permitted. No dual engine set-ups allowed. Maximum
- 2. Supercharger-Required-roots-type maximum size 14-71, 19" case length, 11-1/4" case width, maximum ROTOR CAVITY DIAMETER IS 5.840". HELIX IS RESTRICTED TO MAXIMUM ROTOR SPIRAL OF 6.5 DEGREES PER INCH
- OF LENGTH, MAXIMUM OVERDRIVE 70% 3. SCREW-TYPE SUPERCHARGERS ARE NOT ALLOWED.

SKI HYDRO - SH

SKI HYDROS ARE INTENDED TO BE PROP DRIVEN FLAT BOTTOM BOATS HAVING TYPICAL WATER SKIING EQUIPMENT AND

GENERAL

- 1. SEATING MUST ACCOMMODATE A MINIMUM OF TWO (2) ADULTS. SEATS MUST BE FULLY UPHOLSTERED, AND AT
- MINIMUM, CONSIST OF A FULL WIDTH BENCH SEAT AND BACK, OR TWO (2) EQUAL BUCKET SEATS. 2. STEERING WHEEL MUST BE A MINIMUM OF B" OFF HULL CENTER LINE.
- 3. FUEL IS RESTRICTED TO RACING GASOLINE, SEE GENERAL RACING RULES.

NGINE

- ANY BORE AND STROKE COMBINATION IS ALLOWED UP TO A MAXIMUM OF 450 CUBIC INCHES. WITH A CLEAN-UP
- 2. NO ALUMINUM BLOCKS ALLOWED. 3. ANY CARBURETOR CONFIGURATION UP TO A MAXIMUM OF 1500 C.F.M.
- 4. ABSOLUTELY NO MODIFICATIONS TO THE VENTURI AREA ARE PERMITTED ON ANY CARBURETOR FROM AIR CLEANER FLANGE TO BASE PLATE, I.E., ANY FACTORY CASTING FLASH AND CADMIUM PLATING. VISUAL INSPECTION BY THE
- TECHNICAL COMMITTEE WILL BE ALLOWED AT THEIR DISCRETION 5. THE TECH COMMITTEE MUST APPROVE ALL CARBURETORS.
- 6. SKI HYDROS MAY RUN ANY TYPE OF EXHAUST.
- 7. INTAKE MANIFOLD MUST BE CAST PRODUCTION OR MODIFIED PRODUCTION ONLY. NO HOMEMADE OR NON-PRODUCTION MANIFOLDS ALLOWED.
- B. PRO STOCK STYLE CYLINDER HEADS ARE PROHIBITED. INTAKE PORT SPACING MUST REMAININ STOCK OEM LOCATION AS MANUFACTURED FOR PRODUCTION VEHICLES.
- 9 2 SPEED TRANSMISSIONS ARE PROMIBITED

COMP HYDRO - CH

COMP HYDROS ARE INTENDED TO BE RACE BOATS USED SPECIFICALLY FOR RACING AND LIMITED ONLY TO MAINTAIN A SIMILABITY IN RACING EQUIPMENT.

- GENERAL 1. Any modification to boat or engine not specifically prohibited is permitted.
- 2. THE MINIMUM PROP SHAFT DIAMETER THROUGH THE BACK OF THE STRUT SHALL BE 1-1/8".
- 3. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES..

- 1. MAXIMUM ENGINE DISPLACEMENT IS 470 CUBIC INCHES.
- 2. ENGINE MUST BE NATURALLY ASPIRATED.

PRO GAS HYDRO - PGH

PRO GAS HYDROS ARE INTENDED TO BE RACE BOATS USED SPECIFICALLY FOR RACING AND

GENERAL

- 1. Any modification to Boat or Engine not specifically prohibited s permitted.
- 2. THE MINIMUM PROP SHAFT DIAMETER THROUGH THE BACK OF THE STRUT SHALL BE 1-1/8".
- 3. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES.

ENGINE

- 1. DISPLACEMENT MAXIMUM 515 C.I.D.
- 2. ENGINE MUST BE NATURALLY ASPIRATED.

PRO COMP HYDRO- PCH - 6.50 (1000 FT COURSE)

PRO COMP HYDROS ARE PROP DRIVEN FLAT BOTTOMS USED SPECIFICALLY FOR RACING.

GENERAL

- 1. THIS CLASS MAXIMUM ALLOWED ET INDEX IS 6.500 SECONDS.
- P FILE IS UNDESTRUCTED

BLOWN GAS HYDRO - BGH

BLOWN GAS HYDROS ARE INTENDED TO BE RACE BOATS USED SPECIFICALLY FOR RACING AND LIMITED ONLY TO MAINTAIN A SIMILARITY IN RACING EQUIPMENT.

GENERAL

- 1. Any modification to boat or engine not specifically prohibited is permitted.
- 2. THE MINIMUM PROP SHAFT DIAMETER THROUGH THE BACK OF THE STRUT SHALL BE
- 3. FUEL IS RESTRICTED TO RACING GASOLINE. SEE GENERAL RACING RULES.

- 1. MAXIMUM ENGINE DISPLACEMENT IS 572 CUBIC INCHES.
- 2. BLOWERS OR TURBO CHARGERS AND CENTRIFUGAL BLOWERS ARE ALLOWED.

PRO MOD · PM · 5.60 (1,000 FT COURSE) · CAPSULE ONLY PRO OUTLAW · PO · 5.20 (1,000 FT COURSE) · CAPSULE ONLY

GENERAL

- FUEL SYSTEM-MECHANIZED FUEL SYSTEMS ALLOWED. THE INJECTION SYSTEM CAN NOT BE CONTROLLED BY EXHAUST GASSES.
- 2. FUEL GASOLINE, METHANOL AND/OR NITROUS OXIDE ALLOWED. PROPYLENE OXIDE WILL NOT BE
- 3. CLUTCH, FLY WHEEL AND BELLHOUSING- ALL BOATS MUST HAVE A 360-DEGREE FLY WHEEL COVER.
- NEUTRAL DEVICE -A DEVICE TO ALLOW ENGAGEMENT AND DISENGAGEMENT "AT WILL" OF THE PROPULSION DEVICE WHILE THE ENGINE IS RUNNING.
- PROPSHAFT-1-1/8" SHAFT DIAMETER ON FRONT PORTION OF PROPSHAFT MAY NOT BE REDUCED TO LESS THAN 1-1/8". IF A TWO-PIECE PROP SHAFT IS UTILIZED, THE COUPLER MUST MEET THE
- FOLLOWING CRITERIA:

 A. THRU-BOLT COUPLER BOLT MUST BE INDEXED INTO PROP SHAFT. THE BOLT MUST BE THE SAME SIZE
- AS THE HOLE IN THE COUPLER.

 B. SPLIT COUPLER WITH SET SCREW RETAINMENT, PROP SHAFT MUST BE DIMPLED WITH DRILLBIT THAT
- B. SPLIT COUPLER WITH SET SCREW RETAINMENT, PROP SHAFT MUST BE DIMPLED WITH DRILLBIT THA WILL FIT INTO SET SCREW HOLE IN COUPLER THE FULL DEPTH OF THE DRILL POINT. SET SCREW MUST BE SECURED IN THE HOLE.
- C. NO BARREL DRILLING OF PROPSHAFT ALLOWED.

6. RUDDER - ALL HYDRO RUDDERS MUST EXTEND 1-1/2" PAST THE LOWEST POINT OF THE PROPELLER. CHROME RUDDERS WILL NOT BE ALLOWED.

ENGINE

1. ANY INTERNAL COMBUSTION AUTOMOTIVE-TYPE ENGINE PERMITTED. NO DUAL ENGINE SET-UPS

TOP ALCOHOL HYDRO - TAH - CAPSULE ONLY

GENERAL

- FUEL SYSTEM MECHANIZED FUEL SYSTEM ALLOWED. THE INJECTION SYSTEM CAN NOT BE CONTROLLED BY EXHAUST GASSES.
- 2. Fuel-Blown Methanol, Unblown Nitromethane, no percentage limit.
- 3. CLUTCH FLYWHEEL AND BELLHOUSING ALL BOATS UTILIZING A CLUTCH MUST HAVE A S.F.I. 6.1, 6.2, OR 6.3 HYDRO FORMED BELLHOUSING. ALL BOATS MUST HAVE A 360-DEGREE FLYWHEEL
- Neutral Device A devise to allow engagement and disengagement "at will" of the propulsion device while the engine is running.
- 5. PROP SHAFT THE MINIMUM PROP SHAFT DIAMETER THROUGH THE BACK OF THE STRUT IS 1-1/4".

 6. RUDDER-MINIMUM 5/8 INCH THICKNESS AT THE CLAM SHELL.

- 1. Any internal combustion automotive type engine permitted. No dual engineset-ups allowed. Maximum 572 cubic inch and 4 valves per cylinder.
- Supercharger Required Roots type maximum size 14-71, 19" case length, 11-1/4" case width, maximum rotor cavity diameter is 5.840". Helix is restricted to maximum rotor spiral of 6.5 decretes per inch of length. Maximum overdrive 70%.
- 3. SCREW-TYPE SUPER CHARGERS ARE ALLOWED.



TOP FUEL HYDRO - TFH - CAPSULE ONLY

GENERAL

- 1. FUEL SYSTEM-MECHANIZED FUEL SYSTEM ALLOWED. THE INJECTION SYSTEM CAN NOT BE CONTROLLED BY EXHAUST GASSES.
- 2. FUEL A MINIMUM OF 50% NITROMETHANE.
- 3. CLUTCH, FLYWHEEL AND BELLHOUSING ALL BOATS UTILIZING A CLUTCH MUST HAVE A S.F.I. 6.1, 6.2, OR 6.3 HYDROFORMED BELLHOUSING. ALL BOATS MUST HAVE A 360-DEGREE FLYWHEEL
- 4. NEUTRAL DEVICE A DEVICE TO ALLOW ENGAGEMENT AND DISENGAGEMENT "AT WILL" OF THE
- PROPULSION DEVICE WHILE THE ENGINE IS RUNNING. SHAFT-THE PROP SHAFT DIAMETER THROUGH THE BACK OF THE STRUT IS 1-3/8". THE
- MINIMUM FOR DUEL PROP SHAFT BOATS IS 1-1/4". 6. RUDDER - ALL RUDDER SUPPORT BRACKETS MUST BE SOLID, NO LIGHTENING HOLES WILL BE
- ALLOWED. BRACKETS AT EACH SIDE OF CLAM SHELL MUST BE A MINIMUM OF 5/8" THICK. ANY LIGHTENING HOLES IN ANY RUDDER SUPPORT BRACKETS WILL NOT BE ALLOWED. THE RUDDER MUST HAVE A MINIMUM THICKNESS OF 5/8 OF AN INCH.
- 7. TWO PARACHUTES MANDATORY.
- 8 SAFETY CAPSULE MANDATORY

ENGINE

- 1. Any internal combustion automotive type engine permitted. No dual engine set-ups ALLOWED. MAXIMUM 565 CUBIC INCH AND 4 VALVES PER CYLINDER.
- 2. Super charger-Required- roots- type maximum size 14-71, 19"case length, 11-1/4" case WIDTH, MAXIMUM ROTOR CAVITY DIAMETER IS 5.840". HELIX IS RESTRICTED TO MAXIMUM ROTOR SPIRAL OF 6.5 DEGREES PER INCH OF LENGTH. MANIFOLD BURST PANELS MEETING SFI SPEC 23.1, PLUS RESTRAINT SYSTEM MEETING SFI SPEC 14.2 MANDATORY, SCREW-TYPE SUPERCHARGERS

ESTABLISHMENT OR DELETION OF CLASSES

- I. At the General Rules Meeting, the membership may establish or delete a racing class. THE SAME PROCEDURE AS FOR RULE CHANGES WILL APPLY. IN EITHER EVENT, A ONE (1) YEAR PROBATIONARY PERIOD WILL BE IN EFFECT.
- 2. Special events may be added at each race at the discretion of the Race Committee.

PROTESTS

- 1. CARBURETOR, EQUIPMENT OR DISPLACEMENT PROTESTS, WHERE A TEAR DOWN ISREQUIRED, MAY BE MADE ONLY IF A WRITTEN PROTEST AND \$2250 IN CASH IS DEPOSITED WITH THE RACE CHAIRMAN WITHIN THIRTY (30) MINUTES AFTER THE COMPLETION OF THE RACE INVOLVED. IF BOAT IS FOUND ILLEGAL. FULL AMOUNT PAID BY THE PROTESTER WILL BE REFUNDED. AN ILLEGAL BOAT WILL BE FINED \$5000 BY NJBA. IF BOAT IS FOUND LEGAL, \$2000 WILL BE AWARDED TO
- THE BOAT OWNER. 2. TECHNICAL COMMITTEE MAY, AT THEIR DISCRETION, TEAR DOWN ANY ENGINE, ANDIF FOUND TO BE LEGAL, THE OWNER WILL BE REIMBURSED \$2000 BY THE NJBA, IF ILLEGAL, ACTION WILL BE
- TAKEN BY THE TECHNICAL COMMITTEE.
- 3. THERE WILL BE A FUEL TESTER AT EACH RACE.
- 4. TECHNICAL COMMITTEE MAY, AT THEIR DISCRETION, REMOVE COVER, CHECK FUEL, AND P&G, I.E. AIR CLEANERS, VALVE COVERS, ETC., AND PERFORM OTHER VISUAL INSPECTIONS.
- 5. A \$500 FEE WILL BE CHARGED FOR PROTESTS INVOLVING P&G ONLY. 6. A \$250 FEE FOR ALL PROTESTS INVOLVING A TEAR DOWN WILL GO TO THE NJBA.
 - 7. EQUIPMENT OR FUEL VIOLATIONS MAY BE CAUSE FOR DISQUALIFICATION FROM THAT EVENT AND NEXT EVENT, AND ANY RECORDS SET BY THAT BOAT FOR THAT YEAR, MAY BE DISALLOWED.
- 8. THE PROTEST CHAIRMAN MUST MAKE A PROTEST FORM AVAILABLE TO ANY REGISTERED PARTICIPANT. ALL PROTESTS MUST BE FILED AT THE RACE SITE ON RACEDAY..

TIMING EQUIPMENT FAILURES AND RERUNS

- 1. THE RACE DIRECTOR WILL DECIDE IF TWO BOATS IN COMPETITION WILL BE RERUN.
- A. REASONS FOR RERUNS WILL TIMING EQUIPMENT FAILURE, POOR OR UNSAFE WATER CONDITIONS, POOR OR UNSAFE WEATHER CONDITIONS, TOWER MISTAKES.
- B. THE RACE DIRECTOR MAY REQUIRE THE BOTH OWNERS AND DRIVERS OF THE
- RESPECTIVE BOATS TO ATTEND A MEETING WITH HIM PRIOR TO THE RERUN. ONLY OWNERS AND DRIVERS MAY ATTENDTHESE MEETINGS.
- C. INAPPROPRIATE BEHAVIOR BY OWNERS OR DRIVERS AT THIS MEETING WILL RESULT IN DISQUALIFICATION.
- D. REFUSING TO RERUN WILL RESULT IN DISQUALIFICATION.
- 2. THE RACE DIRECTOR'S DECISION IS FINAL IN THESE MATTERS.

SAFETY RULES

THE FOLLOWING GENERAL SAFETY RULES WILL BE ENFORCED AT ALL NJBA RACING EVENTS, AND ARE RECOMMENDED FOR NJBA MEMBERS AT ALL OTHER EVENTS.

- 1. NJBA OFFICIALS WILL ENFORCE ALL SAFETY RULES. ALL SAFETY RULES MUST BE OBSERVED AT ALL TIMES.
- No driver may operate his boat in such a manner as to force another boat in to an unsafe situation.
- At least two (2) qualified Judges must be on the course during every race to observe driver conduct, especially that of novices.

RULES REQUIRING BOATS TO HAVE A SAFETY CAPSULE

- I. ALL JET DRIVEN BOATS AND PROP DRIVEN FLAT BOTTOM BOATS THAT RUN 145 M.P.H. OR FASTER, MUST HAVE AN N.J.B.A. APPROVED SAFETY CAPSULE INSTALLED. ALL PROP DRIVEN HYDRO BOATS THAT RUN 165 M.P.H. OR FASTER, MUST HAVE AN N.J.B.A. APPROVED SAFETY CAPSULE INSTALLED.
- A. THE FIRST TIME A BOAT RUNS A SPEED (M.P.H.) THAT REQUIRES IT TO HAVE A CAPSULE, THE OWNER AND DRIVER WILL RECEIVE A WARNING FROM THE RACE DIRECTOR.
- E. THE SECOND TIME A BOAT RUNS A SPEED (M.P.H.) AT THE SAME EVENT THAT REQUIRES IT TO HAVE A CAPSULE. THE BOAT WILL BE DISQUALIFIED FROM THE EVENT.
- C. ONCE A BOAT HAS BEEN DISQUALIFIED FOR THIS SPEED VIOLATION, IT WILL ALSO BE DISQUALIFIED THE FIRST TIME IT RUNS OVER THE SPEED LIMIT AT FUTURE EVENTS. OWNERS AND DRIVERS ARE THEN REQUIRED TO OBTAIN PREMISSION FROM THE RACE DIRECTOR TO RUN AT FUTURE EVENTS.

CONDUCT OF OWNER AND CREW

- 1. THE BOAT OWNER IS DIRECTLY RESPONSIBLE FOR THE CONDUCT AND ACTIONS OF ANYANDALL MEMBERS OF HIS/HER CREW. ANY VIOLATIONS OF THE RULES AND REQULATIONS BY ANY OWNER OR MEMBER OF A CREW MAY RESULT IN DISQUALIFICATION, OR SUSPENSION OF THE BOAT, DRIVER, AND OWNER.
- MAY RESULT IN DISQUALIFICATION, OR SUSPENSION OF THE BOAT, DRIVER, AND OWNER.

 2. ANY VERBAL ABUSE AND/OR PHYSICAL ABUSE, THREATS, OR HARASSMENT TOWARDS AN NJBA OFFICIAL

 HALL SERVICE OF THE SERVICE OF
- SHALL RESULT IN IMMEDIATE DISQUALIFICATION FROM THE EVENT AND POSSIBLE FURTHER SUSPENSION FROM ONE OR MORE RACE EVENTS, DEPENDING UPON THE SEVERITY OF THE OFFENSE.

 3. NO SMOKING IN PIT AREA OR ON RACE COURSE.
- 4. No alcoholic beverages shall be consumed by any racer or pit crew before or duringa race, or until thirty (30) minutes after the last race of the day.
- 5. AT NO TIME MAY MOTOR DRIVEN CYCLES, I.E., MOTORCYCLES, ATC'S, ETC., BE RIDDEN IN THE PIT AREA WITHOUT PERMISSION OF THE RACE OFFICIALS.
- 6. THE OWNER(S) IS RESPONSIBLE FOR THE REMOVAL AND PROPER DISPOSAL OF ALL TRASH ANDFLUIDS (I.C. OIL CLEANING FUILDS, ETC.) FROM HIS/HER DIVIDE AREA REFORE LEAVING THE REACT COURSE. FALLORE TO 40 THE BOAT OWNER WILL BE RESPONSIBLE FOR THE FULL COST OF CLEAN UP AND ANY FIRE LEVED AGAINST NJBB OUT OS SPILLAGE, DUMPIG, IMPROPER DISPOSAL, ETC. OF ANY OIL ROUTESTS, FULL, OR ANY OTHER

DRIVER REQUIREMENTS AND EQUIPMENT

- 1. MINIMUM AGE FOR BOAT DRIVERS IS 18 YEARS.
- 2. ALL DRIVERS MUST WEAR "MEDI-TAGS" WHILE RACING.
- 3. ALL DRIVERS MUST WEAR HELMETS THAT PROTECT THE HEAD, TEMPLE, EARS, AND NECK. ALL HELMETS
 MUST BE IN GOOD CONDITION AND BE 10 OR LESS YEARS OLD.
- 4. ALL DRIVERS MUST WEAR EYE PROTECTION, SUCH AS GOGGLES OR FACE SHIELD. THE USE OF SUNGLASSES
 DOES NOT MEET THIS REQUIREMENT.
- 5. ALL DRIVERS ARE REQUIRED TO WEAR HELMET RESTRAINTS. THE USE OF SAFETY COLLARS WITH THE HELMET RESTRAINT IS ALSO RECOMMENDED.
- HELMET RESTRAINT IS ALSO RECOMMENDED.
 6. ALL DRIVERS MUST WEAR LIFE JACKETS HAVING LEG STRAPS AND SPINAL PROTECTORS AT ALLTIMES WHILE
- THE BOAT IS ON THE WATER.

 7. THE MANUFACTURER MUST CERTIFY ALL RACING VESTS OR JACKETS EVERY TWO YEARS.
- 8. MINIMUM CLOTHING FOR DRIVERS WILL BE LONG SLEEVE SHIRTS, LONG PANTS, AND CLOSED TO SHOES.
 SLIP ON SHORS ARE NOT ALLOWED, ALL SHOES MUST BE LACED AND THE OWNER THE DRIVER IS IN THE
 BOAT, ALL BOAT DRIVERS RUNNING ANYTHING OTHER THAN CASCLINE OR NITOUS OXIDE MUST WEAR A
 FULL FLAME RETARDANT DRIVING SUIT, HEAD SOCK, CLOVES, AND SHOES.
- ALL DRIVERS ARE REQUIRED TO WEAR BALLISTIC PANTS.
 DRIVERS OF OPEN BOATS MAY NOT REMOVE HELMETS, LIFE JACKETS OR ANY SAFETY EQUIPMENT UNTIL BOAT REACHES THE OUT RAMP.

TECH INSPECTION

- 1. BOAT REGISTRATION WILL NOT BE COMPLETED UNTIL THE BOAT HAS SUCCESSFULLY PASSED A TECHNICAL INSPECTION FOR THE EVENT AND CLASS FOR WHICH IT IS ENTERED.
- ALL BOATS MUST BE IN SAFE MECHANICAL CONDITION AS DETERMINED BY NJBA INSPECTORS. THIS APPLIES PARTICULARLY TO STEERING, THROTTLE LINKAGE, U-JOINTS, MOTOR MOUNT SAND BOLTS, SEAT
- MOUNTS, WIRING, FUEL SYSTEMS AND CONDITION OF HULL.

 3. ON ALL MOTOR MOUNTING HARDWARE, A MINIMUM OF TWO (2) THREADS OF THE FASTENERMUST BE
- EXPOSED PAST THE END OF THE NUT.
 4. ALL BOATS MUST HAVE A 360-DEGREE FLY WHEEL COVER MADE OF PRODUCTION ALUMINUM OR THE
- EQUIVALENT MATERIAL. 5. ALL BOATS MUST HAVE A THROTTLE RETURN SPRING, WHICH WILL ENSURE AN IDLE CONDITION WHEN THE
- SCOOP TRAY. ONE SPRING PER CARBURECTER.

 6. ALL BOATS MUST HAVE A "THROTTLE STOP" THAT PREVENTS THE THROTTLE CABLE OR CARB/INJECTION
- 6. ALL BOATS MUST HAVE A "INHOTILE STOP THAT PREVENTS THE THROTTLE CABLE OF CARBINISECTION
 TINNAGE FROM GOING PAST CENTER.
 7. ALL BOATS MUST HAVE A "KILL SWITCH" CONNECTED TO THE DRIVER THAT WILL SHUT OFF THE ENGINE IN
- THE EVENT THE DRIVER IS THROWN OUT OF HIS SEAT. THIS DEVICE SHALL BE MOUNTED OR RELEASE ROUTED SO AS TO DISCONNECT SHOULD DRIVER'S POSTERIOR MOVE MORE THAN 18" IN ANY DIRECTION FROM THE DRIVERS SEAT. STEEL CLIPS ONLY ON KILL SWITCH LANVARD. NO PLASTIC MOOKS PERMITTED.
- 8. ALL BOATS WITH CABLE STEERING MUST HAVE A MINIMUM OF TWO(2) CLAMPS ON EACH CABLE. 9. NO FUEL TANKS WILL BE PART OF, OR ATTACHED TO A SEAT.
- ALL BOATS MUST HAVE A FULLY CHARGED MINIMUM 5 LB. FIRE EXTINGUISHER IN THE PITS AND TOW
 VEHICLE, WITH A CURRENT CERTIFICATION TAG.
- 11. A DEVICE WILL BE REQUIRED ON ALL BOATS, WHICH WILL DEFLECT THE HOLDING ROPE OVER THE HIGHEST POINT OF THE BOAT. MINIMUM SPECIFICATIONS 3/4 x .049 TUBING MOUNTED AT ANAPPROXIMATE 45 DEGREE ANGLE AND ATTACHED AT BOTH ENDS.
- 12. ALL BOATS EQUIPPED WITH A PARACHUTE SHALL HAVE AN ACTUATING DEVICE LOCATED IN SUCH A POSITION SO TO BE READLY ACCESSIBLE AND ACTUATED BY THE BRIVER WITHOUT NECESSITATING THE RELEASE OF EITHER HAND FROM THE STEERING WHEEL (I.E., CONTROLLED ACTUATING DEVICE ON STEERING WHEEL, FOOT RELEAST, FLC.) A BACK-UP MANUAL RELEASE MUST BE WITHIN EASY REACH OF THE DIVER. ALL PARACHUTES WILL BE SUBJECT TO DEPLOYMENT DURING INSPECTION.
- HOLDING ROPE.

 14. ALL JET BOATS WITH A POP OFF VALVE, THE VALVE MUST FUNCTION EVEN WITH THE KILL SWITCH LANYARD
- 15. ALL BOATS UTILIZING ELECTRIC FUEL PUMPS MUST BE KILLED BY THE KILL SWITCH.

LICENSE REQUIREMENTS

- 1. ALL FIRST TIME NJBA DRIVERS MUST PASS A DRIVING TEST AND ATTEND AN ORIENTATION MEETING.
- A. DRIVERS MAY PRESENT TO THE RACE COMMITTEE A DRIVER'S LICENSE FROM OTHER RACING ASSOCIATIONS.
- THE RACE COMMITTEE WILL DETERMINE IF THIS LICENSE MEETS THE CRITERIA OF THE NJBA.
- ALL NEW AND UPGRADING NJBA DRIVERS WILL BE REQUIRED TO OBTAIN A LICENSE UNDER THE DIRECTION, SUPERVISION, AND APPROVAL OF THE RACE COMMITTEE.
- 3. TO BE ALLOWED TO PARTICIPATE, ALL DRIVERS MUST PROVIDE PROOF OF PASSING AN FAATYPE CLASS 3 PHYSICAL, A DMV EQUIVALENT, OR A CURRENT IHBA DRIVER'S LICENSE.
- PHYSICAL, A DMV EQUIVALENT, OR A CURRENT IMBA DRIVER'S LICENSE.

 4. ALL DRIVERS OF CAPSULE BOATS MUST ATTEND A CAPSULE ORIENTATION CLASS HELD BY THE NJBA.

JET BOATS

- 1. ALL JET DRIVEN BOATS THAT RUN 145MPH OR FASTER MUST HAVE AN NJBA APPROVED SAFETY CAPSULE
- 2. ALL JET DRIVEN BOATS THAT RUN 100MPH OR FASTER MUST HAVE A "POP-OFF VALVE" OR A RATCHETING
- DEVICE.

 3. ALL JET BOAT INTAKE GRATES MUST HAVE BOLTS DRILLED ALL THE WAY THROUGH (HULL) WITH A MINIMUM
- 5/16" BOLT AND NUTTED ON TOP. BOLTS SHOULD BE STEEL, NOT STAINLESS, AND SHOULD BEFINE THREAD.

 4. ALL JET BOATS EQUIPPED WITH A HINGED/ADJUSTABLE NOZZLE, MUST HAVE A HAVE APOSITIVE STOP

PROP BOATS

- 1. ALL FLAT BOTTOM BOATS THAT RUN 145 MPH OR FASTER AND ALL HYDRO BOATS THAT RUN 165MPH OR FASTER MUST HAVE AN NJBA APPROVED SAFETY CAPSULE INSTALLED.
- 2. ALL PROP DRIVEN BOATS IN EXCESS OF TOOMPH MUST HAVE A PROP RELEASE MECHANISM.
- 3. CHROME RUDDERS OR STRUTS ARE NOT ALLOWED ON PROP DRIVEN BOATS.
- 4. ALL HYDRO RUDDERS MUST EXTEND AT LEAST 1-1/2" BELOW THE PROP WHEN THE PROP IS IN A VERTICAL POSITION.
 5. ALL HYDRO RUDDERS SHALL BE A MINIMUM OF1/2" THICKNESS AT THE CLAM SHELL.
- ALL HYDRO RUDDERS SHALL BE A MINIMUM OFI/2" THICKNESS AT THE CLAM SHELL.
 ALL PROPELLER DRIVEN BOATS ARE REQUIRED TO UTILIZE A SAFETY COLLAR LOCATED JUST UPSTREAM OF
- 6. ALE PROPERTY DRIVEN BUGIES ARE NEUTRED UNITED A SARTY COLONE DEATED DO BUGIES DE DESTRUCTION DE L'ARCHIO DE L'OSSICLATION DE L'ARCHIO D
- STATED IN THE CENERAL BULES FOR THE CLASS IN WHICH THE BOAT WOULD NORMALLY COMPETE. ALL WYDROS NOT LEGISLEE FOR A CLASS COMPETING IN THE 6.30-0.00 BRACKETS SHALL HAVE A HIMINUM PROP SMART DIAMETER OF INJECTION OF THE STRUT. SHART DIAMETER OF THE FRONT PROPERTY OF THE STRUT. SHART DIAMETER OF THE FRONT WILLIAM OF THE STRUTE SHAPE SHAPE



BLOWN BOATS

- I. ALL BLOWN MOTORS ARE REQUIRED TO MATE BLOWER RESTRAINTS. ALL BLOWN FULL MOTORS ARE REQUIRED TO UTILIZE AN \$FI 14-2 APPROVED RESTRAINED DEVICE. ALL BLOWN ACROONED WOTORS WILL BE REQUIRED TO UTILIZE AN \$FI 14-1 APPROVED RESTRAINED DEVICE. ALL BLOWN MOTORS UTILIZED AS THE RESTRAINED DEVICE RESTRAINED DEVICE RECORDINGS OF THE OFFICE BLOWER ARE REQUIRED TO UTILIZE AN \$FI 14-1 APPROVED RESTRAINING DEVICE RECORDINGS OF THE OFFICE BLOWER ARE SECRET. AND ADMINISTRATION OF THE OFFICE BLOWER ARE SECRET. AND ADMINISTRATION OF THE OFFICE BLOWER ARE SECRET. AND ADMINISTRATION OF THE OFFICE BLOWER AND ADMINISTRATION OF THE OFFICE BLOWER AND ADMINISTRATION. THE OFFICE BLOWER AND ADMINISTRATION OF THE OFFICE BLOWER AND ADMINISTRATION.
- 2. ALL BLOWN, INJECTED, OR FUEL BOATS MUST HAVE A FUEL SHUT OFF VALVE CONTROLLABLE FROM ALONG SIDE OR IN FRONT OF DRIVER. THE VALVE SHALL BE LOCATED BETWEEN THE MAIN FUEL PUMP AND THE INJECTORS.
- 3. EXCLUDED RIVER RACER: BLOWN BOATS UNDER 100M.P.H.

CAPSULE BOATS

ALL SAFETY CAPSULES MUST MEET NJBA REQUIREMENTS. . ANY SAFETY CAPSULE INVOLVED IN AN ACCIDENT MUST BE RE-CERTIFIED BEFORE ENTERING OR RUNNING ANY NJBA EVENT.

- ALL BRACKETS AND LEVERS SHALL BE SO LOCATED AS NOT TO INTERFERE WITH DRIVER'S MOVEMENT OR ENTRY AND EXIT OF THE CAPSULE.
 ALL CABLES AND HOSES SHALL BE OF THE BREAKAWAY TYPE WITH SEPARATION POINT ONTHE OUTSIDE OF THE
- CAPSULE.

 3. ALL THROUGH HULL FITTINGS IN CAPSULE (WITH THE EXCEPTION OF STEERING CARLES) SHALL BE SEALED AND
- MADE WATER TIGHT.
 4. ROLL CAGE SHALL HAVE FOAM PADDING AROUND HEAD HOOP SUPPORTS, HEAD GUARD AND HEAD HOOP.
- ROLL CAGE SHALL HAVE FOAM PADDING AROUND HEAD HOOP SUPPORTS, HEAD GUARD AND HEAD HOOF
 DRIVER'S SEAT MUST BE FASTENED TO FRAME OF CAPSULE.
- G. TRANSPARENT PORTION OF CANOPY MUST PROVIDE CLEAR VISIBILITY OF DRIVER.
- 6. IRANSPARENT PORTION OF CAROPY NUST PROVIDE CLEAR VISIBILITY OF DRIVER.
 7. FLOTATION: A) SPRAY OR POUR IN TYPE FOAM WILL NOT BE ALLOWED IN CAPSULES. B) IF CAPSULE IS DESIGNED
- TO SEPARATE FROM BOAT ON IMPACT, IT SHALL ALSO BE DESIGNED TO FLOAT ON THE WATER SURFACE WHILE FULL OF WATER, AS RIGGED AND WITH DRIVER: ______ FLOTATION MUST BE INSTALLED IN AN IRREMOVABLE FASHION.

 B. ALL CASPAUL BOATS NUST BE EQUIPPED WITH ONE OF THE FOLLOWING: HALON, COZ, DRY CHEMICAL, OR NAF-111
- FIRE X TYPE FIRE EVERTING, MINIMUM OF TO LES, FIRE SVETEM MUST HAVE A MINIMUM OF TWO (2) MODIFIED REPORTED AND AT EACH SIDE OF MODER, A PRESSURE CAUGESTOWN STATE OF CHARGE MUST BE VISIBLE FOR INSPECTION. IT SHALL ALSO HAVE AN ACTUATING DEVICE LOCATED IN SUCH A POSITION SO TO BE ALL CAPBULE FRAME. AND ALL CAPBULE FRAME AND ALL CAPBULE FRAME. A TIVE (18) PROTE SAFTY HARMESS ATTACHED TO CAPBULE FRAME.
- AD POSE TYPE QUICK RELEASES WILL NOT BE ALLOWED, BA QUICK RELEASE 2'S SHOULD HARKESS MELTING STI SPECIAL TO AMADOTORY. Q DIVERS RESTRANTS SYSTEMS HUST BE CELEBRY LABELED AND DATED BY THE MANDEATURER EVERY TWO YEARS. D) DRIVER RESTRANTS SYSTEMS HUST BE CELEBRY LABELED AND DATED BY THE MANDEATURER. D) ALL SEAT BELT, AND DIVIDLED HARBESS INSTALLATIONS HUST BE WITHOUT LYOUND THE CHOICENS CONTINUED TO BE USED WITH EACH OTHER. D) MODERN LEVEL ON SHOULDER HARBESS HUST BE MOUNTED LEVEL WITH THE CALL SHOULD BE ONTO HER DESTRICT. THE MANDEAU CHOICENS HAVE BEEN SHOULD BE AND THE MENT OF THE MANDEAU CHOICENS HAVE BEEN SHOULD BE AND THE MENT OF THE MANDEAU CHOICENS HAVE BEEN SHOULD BE AND THE MENT OF THE M
- 11. THE BOTTOM OF ALL CAPSULES MUST BE PERMANENTLY COLORED FROM FRONT TO BACK AND Z INCHES UP THE BACKSIDE WITH "HIGH HIDE YELLOW." 12. ALL CAPSULES MUST HAVE A LIFTING EYE ON TOP OF CAPSULES. LIFTING EYES MUST BE BOLTED TO ROLL CAGE.
- LIFTING EVE MUST HAVE A 45-DECORE ANDLE ON THE FRONT OF MOOP TO DEFLECT THE MOLDING ROPE. ALL CASSULES WILL ALSO HAVE LIFTING EVES ON THE RIGHT AND LIFTS INDES OR BACK. EVES ARE TO BE ONCHARF (1/2) THE DISTANCE BETWEEN THE TOP LIFTING EVE AND THE DECK. THE EVES MUST BE ATTACHED TO THE ROLL CAGE ON THE MISSIE OF CAPAULE. LIFTING EVES HOST BE CLEAR AND OPEN TO ACCEPT RESCUEL SILTING MOON.
- 13. THE FOLLOWING BOATS ARE REQUIRED TO HAVE NJBA SAFETY CAPSULES INSTALLED: A) JET BOATS THAT RUN 145 MPH OR FASTER. B) FLAT BOTTOM BOATS THAT RUN 145 MPH OR FASTER. C) HYDRO BOATS THAT RUN 165 MPH OR FASTER.
- IA BULES FOR BOATS RUNNING SPEEDS REQUIRING CAPSULES. A) BOATS WITHOUT CAPSULES WILL SE ALLOWED ONE BUY REE VEST HAT MEETS OF EXCEEDS HE SPEED REQUIRED FOR THAT TYPE OF BOAT TO MAY A CAPSULE_[], A BOAT HAT MAKE A SECOND BOW AT HE SAME EVENT HAS REQUIRED HAT TYPE OF BOAT TO WILL NOT BE ALLOWED FOR PURPOSES OF QUALIFIED, CLIMINATIONS OR RECORDS. (] BOATS WITHOUT CAPSULES THAT MAKE TWO BUNS AT THE SAME EVENT AT A SPEED REQUIRED THAT TYPE OF BOAT TO MAYE A ASPELLE, MUST HEET WITH THE RECO DIRECTOR REFORM EXTRACT AS A PRED REQUIRED THAT TYPE OF BOAT TO MAYE A ASPELLE, MUST HEET WITH THE RECO DIRECTOR REFORM EXTORS A LONG WITHOUT CAPSULES THAT MAKE TWO
- 15. REQUIRING THAT TYPE OF BOAT TO HAVE A CAPSULE, MUST HAVE THE PERMISSION OF THE BOARD OF DIRECTORS TO RUN AT FUTURE EVENTS.

GENERAL RACING RULES

ALL RACING WILL BE RUN ON 1,000FT COURSE, EXCEPT U.O. WHICH IS RUN ON 660FT COURSE,

- 1. NJBA OFFICIALS WILL ENFORCE ALL RACING RULES IN EFFECT FOR A PARTICULAR
- 2. ALL RACES WILL BE RUN BY THE PROCEDURES LISTED IN THE RACE FLIER FOR THAT PARTICULAR EVENT.
- 3. ONLY THE DRIVER(S) SIGNED ON ORIGINAL ENTRY PRIOR TO THE CLOSE OF REGISTRATION WILL BE ELIGIBLE TO DRIVE THE BOAT. DRIVER SUBSTITUTES MAY BE MADE ONLY IN THE CASE OF INCAPACITY OF THE ORIGINAL DRIVER AS APPROVED BY
- DISQUALIFICATION OF BOAT AND NUMBER. 4. DRIVERS ARE RESTRICTED TO DRIVING ONE CATEGORY BOAT, ONE BRACKET BOAT, AND ONE SUPER ELIMINATOR BOAT PER EVENT.
- THE RACE COMMITTEE. FAILURE TO ABIDE BY THIS RULE WILL RESULT IN 5. Any driver failing to answer roll call at Driver's Meeting may be
- DISQUALIFIED. ONLY OWNERS AND DRIVERS WILL BE ALLOWED AT DRIVER'S MEETING. 6. ALL BOAT NUMBERS MUST BE LEGIBLE FROM THREE HUNDRED FEET AND BE 10" HIGH WITH ALUMINIMUM 2" BRUSH STROKE, IN CONTRASTING COLOR ON BOTH SIDES OF
- BOAT (ABOVE WATER LINE.) 7. ALL DRIVERS ON HOLDING ROPE MUST FOLLOW DIRECTION OF OFFICIALS OR BE DISQUALIFIED IMMEDIATELY.
- 8. ANY BOAT ENTERING A LANE NOT ASSIGNED TO IT WILL BE DISOUALIFIED.
- 9. A PENALTY OR DISQUALIFICATION AGAINST AN OWNER OR DRIVER MAY INCLUDE THE BOAT NUMBER AT THE DISCRETION OF THE JUDGES.
- 10. ALL DECISIONS OF THE RACE COMMITTEE WILL BE HANDED DOWN BY THE RACE DIRECTOR. 11. PARTICIPANTS WILL BE SUBJECT TO DISQUALIFICATION FOR ENTERING THE TOWER
- DUBING A BACE 12. NO BATTERY POWERED OR ELECTRIC BOATS
- 13. AN OWNER AND/OR DRIVER ONLY, MAY PARTICIPATE IN ANY DECISION INVOLVING HIS/HER BOAT.
- 14. BOTH BOATS WILL BE GIVEN AMPLE TIME TO FIRE, AS DETERMINED BY THE RACE COMMITTE IF ONLY ONE FIRES HE/SHE WILL BE DECLARED THE WINNER AFTER COMPLETION OF A LEGAL SINGLE. A) A LEGAL SINGLE ONLY OCCURS WHEN A BOAT'S COMPETITION DOES NOT SHOW, OR DOES NOT CROSS THE STARTING LINE BEAM WITHIN 5 SECONDS OF THE GREEN LIGHT, B) ANY BOAT IN COMPETITION THAT CANNOT START THE ENGINE AND CROSS THE START LINEBEAM UNDER THE POWER OF THE ENGINE WITHIN 5 SECONDS OF THE GREEN LIGHT, WILL BE DISQUALIFIED.

C) LIGHTSWILL BEINTERPRETEDASFOLLOWS: 1. BLINKING YELLOW.....START MOTOR 2. YELLOW.....STAGE

NEVER PROCEED ON A RED LIGHT



CATEGORY

L. FIRST OR WORSE - THE PRIMARY OBJECTIVE OF EACH CATEGORY RACE IS TO HAVE ONE WINNER AND ONE LOSER WITH THE RACE DIRECTOR HAVING FULL RESPONSIBILITY ON CASES INVOLVING DUAL DISQUALIFICATIONS. SHOULD A DOUBLE RULE INFRACTION OCCUR ON THE SAME RUN, THE ORIVER COMMITTION THE MAJOR INFRACTION WILL BE ELIMINATED. THE OTHER DRIVER WITH THE LESSER

2. RED LIGHT - A RED LIGHT ON A BYE RUN OR LEGAL SINGLE RUN WILL NOT ELIMINATE A BOAT FROM

- COMPETITION.

 3. DUAL RED LIGHTS WHEN BOTH BOATS IN COMPETITION RED LIGHT, THE BOAT THAT RED LIGHTS
- FIRST WILL BE DISQUALIFIED.
- 4. BOATS ARE NOT REQUIRED TO MAKE A BYE RUN.
 5. WHERE A THREE (3) BOAT FIELD DOES NOT EXIST, A STEP-UP IS ALLOWED TO THE NEXT HIGHER
- 5. WHERE A THREE (3) BOAT FIELD DOES NOT EAST, A STEP OF IS ALLOWED TO THE NEXT HIGHER
 CLASS OR NEXT HIGHER CUBIC INCH CLASS IN WHICH THE BOAT IS LEGAL. THESE BOATS MUST ALSO
 BE LEGAL FOR THE CLASS FOR WHICH THEY ARE CLAIMING POINTS.
- 6. ALL CATEGORY CLASS WINNERS MAY BE P&G INSPECTED.

GASOLINE

CASOLIRE, AS DEFINED, 18 A MIXTURE OF INTOMOCARBONS, GASOLIRE 18 A GOOD ELECTRICAL INSULATION, ON DELECTRICAL MOULTAIN THE REPORT OF THE PROPERTY OF THE MOULTAIN OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE D.C. THE MAXIMUM ACCEPTABLE METER READING 15 -11, WITH O AS THE REFERENCE READING. A GASOLIRE WHICH MAY A D.C. CREATER THAN 2.3 WILL GASE THE METER READING 16 OF OTHER OF THIS BANCE. D.C. CREATER THAN 2.3 WILL GASE THE METER READING 10 OF OTHER OF THIS BANCE. D.C. GREATER THAN 2.3 MOST GASOLIRES WEST THESE CRITERIA. IT IS RECOMMENDED THAT UNKNOWN GASOLIRE BE CREATED THE THE PROPERTY OF THE THE PROPERTY OF THE PROPERTY

PAIRING

- PAIRING FOR THE FIRST ROUND ELIMINATIONS WILL BE BASED ON THE ET'S OF THE FIELD. BOATS
 WILL BE MATCHED IN A 16-BOAT FIELD.
- If there is an uneven field, in the first round, the #1 BOAT (QUICKEST TIME) WILL BE AWARDED THE BYE.
- 3. THE BYE BOAT IS OPTIONAL TO RUN, A REPRESENTATIVE MUST REPORT TO THE TOWER IF BOAT IS NOT RUNNING BYE RUN, POINTS WILL NOT BE AWARDED IF TOWER IS NOT NOTIFIED.
- 4. THE BALANCE OF THE RACE PROGRAM WILL BE RUN BY THE LADDER SYSTEM.

 5. AT THE TIME OF ROLL CALL, SHOULD A DRIVER NOT ANSWER OR SHOULD HE DECLARE WITHDRAWAL
- FROM THE PROGRAM, THE SEVENTEENTH (17TH) QUALIFYING BOAT SHALL BE INSERTED IN THE FIELD, ANDTHE ENTIRE CATEGORY RE-PAIRED. 6. IN THE EVENT THAT ANY CATEGORY CLASS DOES NOT RECEIVE A FULL ROUND OF QUALIFYING, THE
- BOATS IN THAT CLASS WILL BE PAIRED BY DRAWING. ARYONE MISSING A ROUND OF QUALITYIN, IND BOATS IN THAT CLASS WILL BE PAIRED BY DRAWING. ARYONE MISSING A ROUND OF QUALITYING DUE TO THEIR OWN NEGLIGENCE, OR MECHANICAL FAILURE WILL NOT BE CONSIDERED AS CAUSING THE CLASS TO BE INCOMPLETE. A) UPON THE DISCRETION OF THE RACE COMMITTEE, CATEGORIES IN THIS SITUATION MAY NOT BE LIMITED TO THEIR USUAL FILED. B) QUALITYING POINTS WILL NOT BE AWARDED TO THE NUMBER IT AND 2 QUALITIESTS WHEN BOATS ARE PAIRED BY A DRAWING.
- AWARDED IO THE ROMBER I AND 2 QUALIFIERS WHEN BUALTS ARE PAIRED BY A DRAWING.

 1. IN THE EVENT THAT ALL BOATS ENTERED IN BRACKETS WITH BOATS THAT DID NOT RECEIVE A RUN WILL BE PAIRED BY A DRAWING. ANYONE
 MISSING A ROUND OF QUALIFFING BUE TO THEIR OWN REGLIGENCE, OR MECHANICAL FAILURE, WILL
- NOT BE CONSIDERED AS CAUSING THE CLASS TO BE INCOMPLETE. ALL QUALIFYING POINTS WILL NOT BE AWARDED TO THE NUMBER I AND 2 QUALIFYINGS WHEN BOATS ARE PAIRED BY A DRAWING.

 8. AFTER THE COMPLETION OF QUALIFYING, THERE WILL BE THIRTY (30) MINUTES TO DECLARE INTO A
 - BRACKET OTHER THAN THE ONE YOUR QUALIFYING ET PLACES YOU, OR ON YOUR REGISTRATION FORM. THERE WILL BE NO CHANGES MADE ON RACE DAY.
- If a Qualified Boat declares broke or is disqualified on Saturday, the remaining Qualified Boats will be re-paired.

PAIRING (CONTINUED)

.IF YOU ARE AWARE THAT AN ILLEGAL BOAT HAS ENTERED YOUR CLASS, YOU MUST INFORM THE TOWER AND THE TECH CHAIRMAN BEFORE THE COMPLETION OF QUALIFYING SO THAT THE ROAT

MAY BE REMOVED FROM THE CLASS BEFORE THE FINAL PAIRINGS.

11

IF YOU DO NOT INFORM THE PROPER PERSONS AS STATED, THE CLASS WILL BE RUN PAIRED.

12.

AT BACES WHERE LESS THAT FOUR (4) BOATS ARE ENTERED IN \$3, MJ, OR CJ, THE CLASSESWILD BE COMBINED AND COMPETE AGAINST EACH OTHER. <u>A)</u> ALL BOATS MAY CLAIM FOUNTS IN THE CLASS THEY ORIGINALLY ENTERED. <u>B)</u> ALL BOATS MAY SET RECORDS IN THE CLASS THEY ORIGINALLY ENTERED BY RULE ASSO APPLIES TO \$7, CT, AND POF. <u>D)</u> THIS SO SET, CT, AND POF. <u>D)</u> THIS SO SET, CT, AND POF. <u>D)</u> THIS SO SET, CT, AND POF. <u>D)</u> THIS SET.

INCOMPLETE RACE

1. IN THE EVENT OF AN INCOMPLETE RACE, THE BOAT WITH THE QUICKEST ELAPSED TIME (ET)
OF THE LAST COMPLETED ROUND, AND STILL REMAINING IN THE PROGRAM, WILL BE

DECLARED THE WINNER. THE RUNNER-UP WILL BE THE BOAT WITH THE SECOND QUICKEST ET THAT IS STILL REMAINING INTHE PROGRAM.

2. IF A BYE BOAT SITUATION EXISTS, THE BYE BOAT WILL BE RANKED ON THE BASIS OF THE ET THAT ESTABLISHED HIS BYE RUN FOR THAT ROUND.

3. THE RANKING FOR A BYE BOAT SHALL BE THE ET RECORDED FROM THE PREVIOUSROUND.
4. AT NO TIME SHALL THE ET OF AN ELIMINATED BOAT BE USED IN DETERMINING THE WINNER

OR RUNNER-UP.

5. IF THE FIRST ROUND OF A CATEGORY IS NOT COMPLETED, THE WINNER AND RUNNER-UP

WILL BE THE BOATS WITH THE QUICKEST AND NEXT QUICKEST ET IN QUALIFYING.

6. IF ANY REMAINING BOAT IN A CLASS DOES NOT RECEIVE AN ET DUE TO A TIMING

EQUIPMENT MALFUNCTION, THE WINNER AND RUNNER-UP IN THAT CLASS ONLY WILL BE DECLARED BY MPH.

CATASTROPHIC FINANCIAL HARDSHIP A. THE PURPOSE OF THIS RULE IS TO PROVIDE A REASONABLE REWARD FOR RACERS

ATTENDING A RACE THAT IS NOT COMPLETED AND TO PREVENT THE N.J.B.A. FROM EXPERIENCING A CATASTROPHIC FINANCIAL HARDSHIP THAT ENDANGERS THE COMPLETION OF THE ENTIRE SEASON OF RACING.

B. THE PRESIDENT, WITH THE APPROVAL OF THE REMAINING OFFICERS AND BOARD OF DIRECTORS MAY OFFER RACERS AT AN INCOMPLETE RACE POINTS IN LIEU OF

RAIN-CHECKS.

C. THE N.J.B.A. RECOGNIZES THE DIFFICULTY OF ATTENDING RACES THAT OCCUR DURING SEASONS WITH POTENTIAL WEATHER PROBLEMS AND RACES THAT REQUIRE TRAVELING LONG DISTANCES.

D. THE OFFICERS AND BOARD OF DIRECTORS ALSO RECOGNIZES THEIR RESPONSIBILITY TO KEEP THE N.J.B.A. FINANCIALLY SOUND.

KEEP THE N.J.B.A. FINANCIALLY SOUND.

E. THE AMOUNT OF POINTS OFFERED RACERS WILL NEVER BE LESS THAN THE NUMBER OF POINTS A RACER HAS ALREADY EARNED AT THAT EVENT.

F. THE RACERS EARNING THESE POINTS MUST HAVE SUCCESSFULLY COMPLETED
REGISTRATION, PASSED TECH, AND REMAINED AT THE EVENT UNTIL IT IS OFFICIALLY
CANCELLED.



RECORDS

- NJBA WILL RECOGNIZE SPEED AND ET RECORDS FOR JET DRIVE OR PROP DRIVE BOATS RUNNING
 1000 FEET AND 660 FEET DRAG RACES AT NJBA EVENTS ONLY.
- A RECORD RUN MUST BE MADE ON AN ESTABLISHED QUARTER MILE OR 1000 FOOT DRAGCOURSE, AND MUST BE TIMED WITH ELECTRICAL TIMING DEVICES.
- 3. Any run exceeding the current record may be considered a potential new record
- LEG. NEW RECORD LEGS AND BACK-LUP BURS MUST BE MADE IN THE CLASS FOR WHICH THE ALECOND IS CLAIMED. A BACK-LUP BUR WAY PRECEDT OF TOLLOW THE GREY PECOND ICE OND HUST BE MADE AT THE SAME EVENT. ALL BOATS THAT MAYE SET A NEW RECORD LEG, OR HAVE BACKED BY A MEMBER OTTHE RACE COMMITTEE. BL BOATS THAT HAVE SET A NEW RECORD LEG, OR HAVE BACKED DAY A RECORD, AND TO LEAVE THE RACE COMMITTEE. BL BOATS THAT HAVE SET A NEW RECORD LEG, OR HAVE BACKED DAY A RECORD, AND TO LEAVE THE RACE COMMITTEE. BY THE RACE DAY THE BACK-LUP BUR MUST BE WITHIN 180 OF THE PAGE LINGS OF THE PAGE REPORT OF THE PAGE LINGS OF THE PAGE REPORT OF THE PAGE LINGS OF THE PAGE REPORT OF THE PAGE
- 5. ANY NJBA MEMBER CLAIMING A NEW RECORD MUST SUBMIT WHITEN PROOF TO THE RECORDS CHAIR PERSON SUPPORTING HIS CLAIM AT A RACE STIE. CLAIM TO INCLUDE ALL PERTINENT DATA, AS WELL AS COURSE RUN, RECORD SPEED, DATE, CUBIC INCH TEST RESULTS, GAS CHECK, CARBURETOR SIZE. AND NAME AND THILE OF THE INSPECTING PERSON, PENDING SAME DAY PAG.
- THE NEW RECORD CLAIM WILL BE CONSIDERED AS RECOGNIZED BY THE NJBA WHEN A MAJORITY OF THE BOARD OF DIRECTORS VOTES THAT THE CLAIM MEETS NJBA REQUIREMENTS.
- 7. AFTER ANY MAJOR EQUIPMENT CHANGE IN A CLASS, THE EXISTING RECORD WILL BE RETIRED.
- OPEN BOATS CANNOT SET SPEED (M.P.H.) RECORDS FASTER THAN THE SPEED THAT REQUIRES
 THEM TO RUN A CAPSULE. 145.00 M.P.H. FOR JETS, 145.00 M.P.H. FOR FLATS, AND 165.00
 M.P.H. FOR HYDROS.
- 9. A RED-LIGHT HAS NO EFFECT ON A RECORD LEG OR BACK-UP RUN.

POINTS

- THE NJBA BOARD OF DIRECTORS WILL ANNUALLY SANCTION AT LEAST THREE (3) EVENTS TO FORM THE "NJBA WORLD CHAMPIONSHIP FINALS."

 EACH SANCTIONED EVENT MAY HAVE POINTS COMPETITION IN EACH OF THEFOLLOWING
- CATEGORIES: SJ, MJ, CJ, PGJ, UBFJ, BGJ, BFJ, UO, SF, CF, PGF, PCF, PCH, BGF, SH, CH, PGH, BGH, PM, PO, TAF, TAH, TFH
- 3. EACH SANCTIONED EVENT MAY HAVE POINTS COMPETITION IN EACH OF THE FOLLOWING ET
- BRACKETS: 6 SECONDS PE, 7 SECONDS PE, 8 SECONDS TE, 9 SECONDS ME, 10 SECONDS SE.

 4. EACH SANCTIONED EVENT MAY HAVE POINTS COMPETITION IN THE SUPER ELIMINATOR BRACKET.
- 4. EACH SANCTIONED EVENT MAY HAVE POINTS COMPETITION IN THE SUPER ELIMINATOR BRACKET.
 5. A MINIMUM OF SIX (6) BOATS MUST COMPETE IN A CATEGORY CLASS, BRACKET CLASS, OR SUPER ELIMINATOR. IN ORDER FOR CASH PRIZES TO BE AWARDED.
- CATEGORY CLASSES, BRACKET CLASSES AND SUPER ELIMINATOR CLASSES WITH FIVE (5) OR LESS BOATS COMPETING, WILL BE AWARDED POINTS AND EVENT TROPHIES ONLY.
- 7. CATEGORY OR BRACKET BOATS COMPETING IN A CLASS WITH LESS THAN THREE (3)BOATS HAVE THE OPTION OF "STEPPING UP" TO THE NEXT HIGHER CLASS THEY ARE LEGAL FOR TO COMPETE FOR POINTS, TROPHIES, AND CASH PRIZES, $\underline{\mathbf{A}}$] WHEN THERE ARE TWO BOATS IN THE CATEGORY OR BRACKET, BOTH MUST AGREET TO STEP-UP, THE 3 STEP-UP, THEY MAY CLAIM POINTS IN THE CATEGORY OR BRACKET THEY ORIGINALLY REGISTERED IN. $\underline{\mathbf{C}}$] STEPPING-UP CAN ONLY BE DONE BETORE QUALIFYING BEGINS ON SAVURDAY.

POINTS (CONTINUED)

8. POINTS WILL BE AWARDED TO THE BOAT NUMBER AND THE OWNER OF THAT NUMBER.

- 9. A MEMBER MAY PUT HIS NUMBER ON ANY BOAT OWNED BY HIM, BUT ONLY ON ONE (1)BOAT FOR ANY PARTICULAR EVENT. OWNERSHIP AND THIE MUST BE OFFICIALLY DOCUMENTED AT THE TIME OF REGISTRATION. OFFICIAL DOCUMENTATION WILL BE, AT A MINIMUM, A NOTARIZED BILL OF SAIF.
- 10. POINTS CANNOT BE TRANSFERRED FROM ONE NUMBER TO ANOTHER, OR FROM ONE OWNER TO ANOTHER.
- 11. POINTS MAY NOT BE TRANSFERRED BETWEEN CLASSES AND BRACKETS.
- 12. BOATS THAT ARE NUMBER ONE QUALIFIERS IN THEIR CLASS OR BRACKET WILL RECEIVE TOPOINTS.
 - 13. BOATS THAT ARE NUMBER TWO QUALIFIERS IN THEIR CLASS OR BRACKET WILL RECEIVE SPOINTS.
 - 14. BOATS THAT SET AN ET RECORD WILL RECEIVE 5 POINTS.
 - 15. BOATS THAT SET A MPH RECORD WILL RECEIVE 5 POINTS.
 - 16. At sanctioned events, registered annual members only will receive points as follows: <u>Al</u> Nel Boats that register and pass tech for a category class or bracket will receive 100 points. <u>Bl</u> Nel Boats that win a round of competition will receive 50
 - POINTS FOR EACHROUND.

 17. IN DRAG RACES, PLACES WILL BE AWARDED AS FOLLOWS:

WINNER	1ST
RUNNER-UP	2 N D
SEMI-FINAL	3RD
QUARTER-FINAL	4тн

- 18. THE FINAL NJBA EVENT OF EACH RACING YEAR WILL BE CALLED THE "NJBA WORLD
- CHAMPIONSHIP FINALS" AND MAY BE A POINTS EVENT.

 19. ANY DISPUTE OVER POINTS WILL BE SETTLED BY THE NJBA BOARD OF DIRECTORS.
- 20. ALL BOATS IN CONTENTION FOR YEAR-END POINTS MUST HAVE RACED IN 51% OF ALL NJBA POINTS RACES FOR THAT YEAR. IN ORDER TO BE IN CONTENTION FOR YEAR-END POINTS, YOU MUST HAVE COMPETED IN 51% OF THE RACES IN THAT CLASS.
- MUST HAVE COMPETED IN 51% OF THE RACES IN THAT CLASS.

 21. POINTS WILL ONLY BE AWARDED FOR COMPLETED ROUNDS. IN CASE OF AN INCOMPLETE RACE, ROUND POINTS WILL BE AWARDED FOR THE LAST COMPLETED ROUND.

AWARDS

WITH POINTS TOWARD THE AWARD

- Upon completion of the racing year, awards will be made to the boat numbers and owners having accumulated the most points in 51% of the NJBA points events in each of the following categories, brackets, and super eliminator:
- A. SJ, MJ, CJ, PGJ, UBFJ, BGJ, BFJ, UO, SF, CF, PGF, PCF, PCH, BGF, TAF, SH, CH,PGH,
- BGH, PM, PO, TAH, TFH.

 B. 6 SECONDS OE. 6.5 SECONDS PE. 7 SECONDS TE. 9 SECONDS SE. 10 SECONDS RR.
- C. SUPER ELIMINATOR.
- D. PROBATIONARY CLASSES DO NOT RECEIVE YEAR-END AWARDS.

 E. FOR A BOAT TO BE ELIGIBLE FOR CLASS AWARD, THERE MUST BE THREE (3) OR MORE BOATS

YEAR-END HIGH POINTS TIE BREAKER

1. IN THE CASE WHERE TWO OR BOATS IN A CATEGORY, BRACKET, OR SUPER ELIMINATOR TIE FOR THE YEAR-END HIGH POINTS CHAMPIONSHIP, THE FOLLOWING CRITERIA IN THE ORDER LISTED WILL BE USED TO CHOOSE ONE BOAT AS THE OVERALL WINNER.

- A. MOST EVENT WINS IN THE CATEGORY, BRACKET, OR SUPER ELIMINATOR.
- B. MOST EVENT WINS IN THE CATEGORY, BRACKET, OR SUPER ELIMINATOR.
- C. MOST NUMBER ONE(1) QUALIFYING POSITIONS IN THE CATEGORY OR BRACKET.
- D. MOST RECORDS SET IN THE CATEGORY FOR THE YEAR.

NOTE: NJBA'S PERPETUAL TROPHY CAN NEVER BE PERMANENTLY OWNED BY ANY ONE INDIVIDUAL.

ET BRACKETS

ET BRACKET CLASSES WILL BE SEMI-PROFESSIONAL CLASSES COMPETING WITHIN THE NJBA.

FUEL

- I. ANY TYPE OF FUEL MAY BE USED IN BRACKET CLASSES.
- 2. NITROUS OXIDE IS ALLOWED IN BRACKET CLASSES.
- 3. FLAT BOTTOM V-DRIVE BOATS MAY NOT RUN NITROMETHANE.

RULES

- I. SAND BAGGING IS ALLOWED DURING BRACKET QUALITYING AND ELIMINATIONS. All THE THROTTLE BLADES OF CARBURETORS OR INJECTORS NAY ONLY BE OPERATED BY THE CABLE CONNECTED TO THE DRIVER'S FOOT PEDAL. Bl. THE USE OF HYDRAULIC, ELECTRIC, OR AIR DEVICES TO OPERATE THE THROTTLE BLADES OF CARBURETORS OR INJECTORS IS PROHIBITED.
- 3. RED LIGHT ALA RED LIGHT ON A BYE RUN OR A LEGAL SINGLE WILL NOT ELIMINATE A BOAT FROMCOMPETITION. BL WENE BOTH BOATS IN COMPETITION RED LIGHT, THE BOAT THAT RED LIGHTS, FIRST WILLDE ELIMINATED.
- 4. 4. Break-out <u>Al</u> A Break-out on a Bye run or legal single will not eliminate a Boat from competition. <u>Bl</u> When Both Boats in competition break-out, the Boat that breaks out the Leastwill be opeclared the winner.
- S. RED LIGHT AND BREAK-OUT <u>A)</u>When a red light and a break-out occur during the same race, the boat that red lights first will be eliminated. <u>B)</u> In cases where both boats in Competition red light and break-out, the boat that red lights first will be eliminated. <u>C)</u> In cases where both boats red light and one boat also break-out, the boat that red lights; first will be eliminated.
- 6. 6. ALL BRACKET BOATS MUST REGISTER IN TO A SPECIFIC ET BRACKET ON THEIR ENTRY FORM. ALL BRACKET TO SEGSTERED IN WILL BE USED TO PAIR THAT BOAT IN THE BRACKET, IS IN THE EVENT ALL OF A BRACKET BOAT'S QUALIFYING BUNS ARE QUICKER OR SLOWER THAN THE BRACKET IT IS REGISTERED. IN THE BOAT WILL BE PAIRED AS "SLOW BOAT" IN THE BRACKET TOR WHICH IT HAS REGISTERED. ☐ ANY DRIVER WISHING TO CHANGET HEET BRACKET WHICH THE MAR REGISTERED. MUST DO SO WITHIN THIRTY (30) MINUTES AFTER THE END OF QUALIFYING. NO CHANGES WILL BE MADE ON RACE DAY.
 - 7. 6.00- 6.50 QUICK ELIMINATOR WILL RUN A 1000 FOOT COURSE.

BRACKET INDEXES

6.0	QUICK ELIMINATOR
6.5	PRO ELIMINATOR
7.0	TOP ELIMINATOR
8.0	MODIFIED ELIMINATOR
9.0	STOCK ELIMINATOR
10.00	BIVER BACER

POINTS AND AWARDS

- 1. POINTS WILL BE AWARDED IN THE SAME MANNER AS CATEGORY CLASSES AND ARE NOT TRANSFERABLE.
- 2. TO BE ELIGIBLE FOR THE YEAR-END HIGH POINTS AWARD, A MEMBER MUST HAVE COMPETED IN 51% OF THE NJBA POINTS RACES IN THAT BRACKET

SUPER ELIMINATOR - NO CAPSULE BOATS 1. THIS CLASS IS DESIGNED TO BE COMPETITION BETWEEN DRIVERS WHO HAVE THE QUICKEST

- REACTION TIME AND BUN CLOSEST TO THEIR DECLARED ET. ΔJ DRIVERS ARE REQUIRED TO DECLARE THEIR ESTIMATED ET PRIOR TO EVERY BUN, $B_{\rm S}J$ DRIVERS BUST DECLARE THEIR ET WITH THE FULL SECOND, I/10 OF A SECOND, AND I/10O OF A SECOND. Example: 8.55. $\underline{C}J$ DRIVERS BUAY CHARGE THEIR DECLARED ET EVERY BOUND.
- 2. BOATS COMPETING WITH DIFFERENT ETS WILL BE GIVEN A STAGGERED START. ALL THE BOAT WITH THE SLOWEST DECLARED ET WILL BE GIVEN THE GREEN LIGHT FIRST. BLIT HE AMOUNT OF "HEAD START" THE SLOWER BOAT WILL BE GIVEN IS DETERMINED BY THE DIFFERENCE IN THE TWO BOATS OCCLARED ETS.
- 3. BOATS RUNNING QUICKER THAN THEIR DECLARED ET WILL BE ELIMINATED. A. IN THE EVENT BOTH BOATS RUN QUICKER THAN THEIR DECLARED ET, THE BOAT RUNNING CLOSEST TO THEIR DECLARED ET WILL BE DECLARED THE WINNER.
- 4. Super eliminator boats will run "Test and Tune" on Saturday instead of qualifying.

RULES

- 1. SAND BAGGING IS ALLOWED DURING QUALIFYING AND ELIMINATIONS.
- 2. First or Worse-The Primary objective of Each Super Eliminator race is to have one winner and one lose with the Race Director having full responsibility on cases involving dual disqualifications. Should a double infraction occur on the same bulk the Driver committee the Augus Infraction Stall be eliminated. The
- RED LIGHT A) A RED LIGHT ON A BYE RUN OR LEGAL SINGLE WILL NOT ELIMINATE A BOAT
 FROM COMPETETION. B) WHEN BOAT BOATS IN COMPETITION RED LIGHT, THE BOAT WITH THE
 WORSE RED LIGHT WILL BE ELIMINATED.
- 4. Break-Out A) A Break-out on a bye run or legal single will not eliminate a boat from competition. B) When both boats in competition break-out during the same race, the boat that breaks-out the least will be declared the winner.
- 5. RED LIGHT AND BREAK-OUT <u>AL</u> WEEK A RED LIGHT AND A BREAK-OUT OCCUR DURING THE SAME RACE, THE BOAT THAT RED LIGHT WILL BE ELIMINATED. <u>BL</u> IN CASES WHERE BOAT BOATS IN COMPETITION RED LIGHT AND BREAK-OUT, THE BOAT WITH THE WORSE RED LIGHT BREAKS-OUT, THE BOAN WITH THE WORSE RED LIGHT WILL BE ELIMINATED.

NEW RULES AND AMENDMENTS

- PRO COMP HYDRO AND PRO COMP FLAT PARINGS WILL BE SELECTED UPON A RANDOM DRAWING.
- 2. PAIRING WILL BE SELECTED UPON RANDOM DRAWING