

INVITATION - iMBRA H&O LEAGUE EVENT
« Østfold Roostertail Challenge »
Norwegian Model Power Boat Association
(Joint/Combined Norwegian Cup NC 1/2026 Race)

Awards are presented to the 3 best competitors in every class.

Offshore racing is 4 heats of 8 min duration for all classes. The winner is decided by the number of accumulated laps in the three (3) best heats.

Hydro is 6 heats, the class winner is the best total points accumulated (sum of all 6 heats).

The competition is conducted in combined offshore and hydro cycles of class heats.

Combined cycle: O-3.5, H-3.5, OTA, O-7.5, H-7.5, O-15, H-15, O-Stock Zenoah, H-Stock Zenoah, O-27, H-27, O-35.

Hydro cycle: H-3.5, OTA, H-7.5, H-15, H-Stock Zenoah, H-27

Organiser: NMPBA

Location: Sæbyvannet, Østfold, Norway GPS:
59.418107, 10.994513

Date: 15 -16 May 2026 (Friday & Saturday)

Klasses: Offshore (FSR-O); Fuel:3,5 – 7,5 – 15, Petrol (Gas): Stock Zenoah – 27 – 35
Hydro (FSR-H); Fuel:3,5 – 7,5 – 15,
Petrol (Gas): Stock Zenoah - 27 Tunnel OTA; Fuel: 3,5

Entry: Online entry at www.myrcm.ch

Easy entry for international racers : Email : 19jansmi57@gmail.com
(name, classes, transponders)

Deadline: 1. May 2026

Rules: Start sequence and clock according to iMBRA Hydro rule 9.2 & Offshore 10.2
Otherwise; - iMBRA rules with a few small national amendements.
Competitors using MHz radios must be able to change frequency at short notice. Each competitor must have 2 different pairs of crystals,
Competitors must have Mechanic/Co-pilot for both Testing/training and racing.
Electronic lap-counting; transponder is mandatory. Only 3 will work:
RC4, RC4 Hybrid, RC4 PRO

Fees : Entry fee seniors: 150,- NOK per class
+ 150,- service/venue fee

Entry fee juniors: 75,- NOK per class.

Payment deadline – same date as Entry Deadline(Norwegian participants only).

Payment: : Østfold Modellbåt Klubb, Konto nr : 1638.25.07057
(Payment info: name, classes, fees)

Non Norwegian participants: Cash on arrival, deadline 15. May 07:45

Licence: Membership of a national association affiliated to iMBRA

Contact: Navn: Jan Smidt
Epost: 19jansmi57@gmail.com
Telefon: +47 479 56 249

Additional information: www.nmsbf.no (Norwegian language only)

Program/Timetable:

Thursday 14. May

08.00 – 18.00 Testing/Training

Friday 15. May

07.45: Drivers meeting at the pontoon

08.00 - 11.00: 1'st combined cycle of offshore and hydro heats

11.00 – 12.00: 1'st cycle of hydro heats only (2'nd hydro heats)

12.00 – 13.00: Break

13.00 – 16.00: 2'nd combined cycle of offshore and hydro heats (3'rd hydro heats)

16.00 – 18.00: Testing/Training

Saturday 16. May

07.45 Drivers meeting at the pontoon

08.00 – 11.00: 3'rd combined cycle of offshore and hydro heats (4'th hydro heats)

11.00 – 12.00: 2'nd cycle of hydro heats only (5'th hydro heats)

12.00 – 13.00: Break

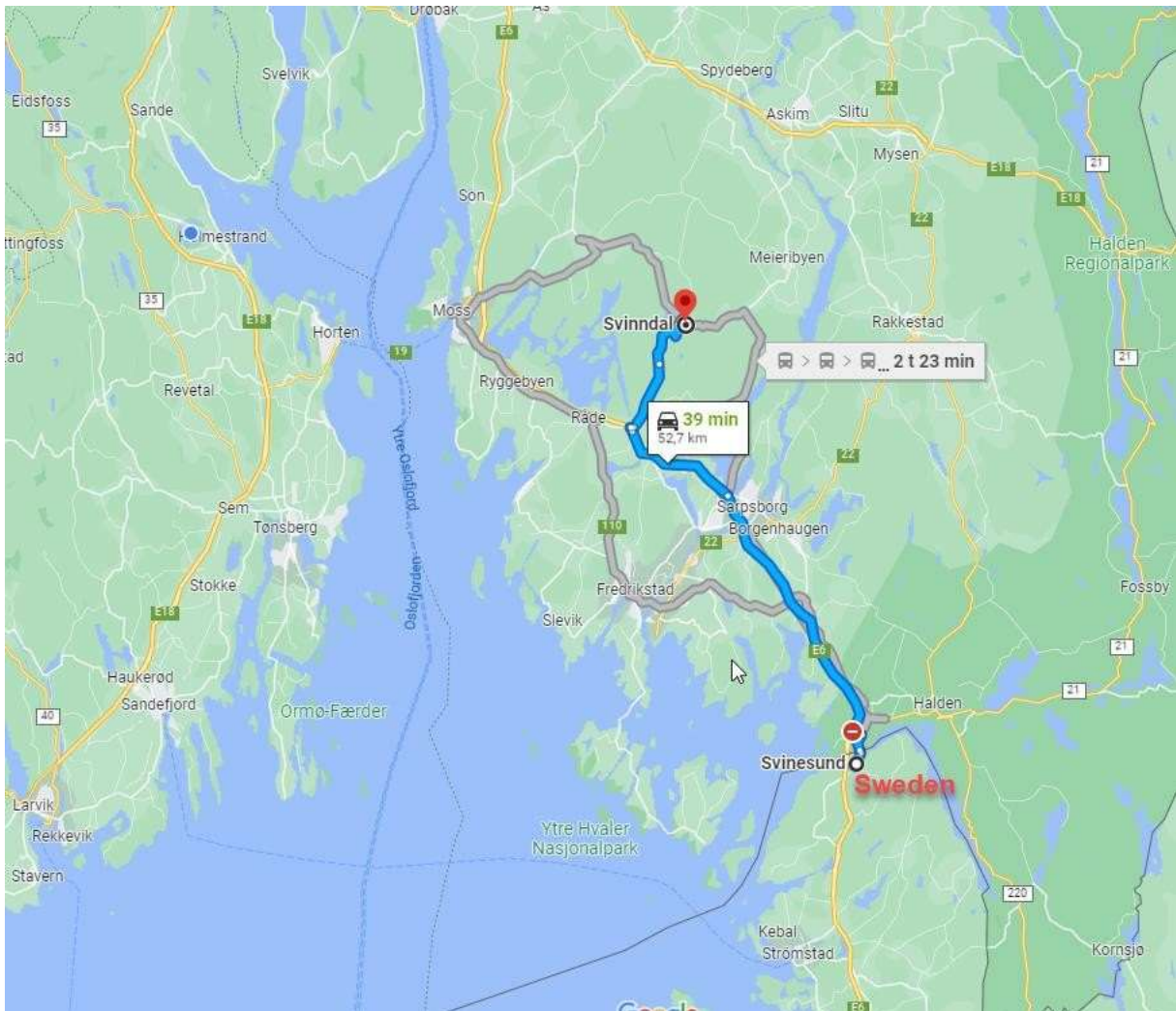
13.00 – 16.00: 4'th combined cycle of offshore and hydro heats (6'th hydro heats)

17.00 Awards ceremony

Changes in the provisional timetable may occur due to unforeseen circumstances. Early start planned to accommodate those who have a long return trip home.

Directions:

From the South:



Accomodation:

- 1: Stay by the water
Caravan, trailer, tent, bobil, etc.

2; Utne caravan and apartment center

www.utnecamping.no

Adress : Desideriasvei 43, 1719 Greåker

Phone : (0047) 6914 7126

Email : post@utnecamping.no

