



LANDSCAPE

Boras

TASK

Type: Racing

TakeOff: Boras

Start: NewTP: 072°, 3km

1. TP: rd 156: 173°, 24km

2. TP: Å...sunden N-Sp: 040°, 44km

3. TP: Tranemo Ka: 187°, 35km

Finish: Boras: 309°, 38km

TIMING

Date: 3/7/2026

Time: 12:00:00

Stop join: 00:00:00

RaceIn: 00:01:00

Time window: 01:00:00

LAUNCH

Type: Aerotow

Height: 700m AGL

WIND

Direction: 235°

Variation: Low

Speed: 16km/h

Variation: Medium

Upper speed: 40km/h

Turbulence: Light

THERMALS

Cloud base: 1650m AGL

Variation : Low

Strength : Moderate

Variation : High

Inversion height : 2180m

Overdevelopment : 0%

Width : Normal

Variation : Medium

Activity : Normal

Variation : High

Turbulence : Light

Flats activity : Normal

Streeting : Normal

Bugs : Low

WAVES

Stability: 2

Moisture: 10%

HIGH CLOUDS

Coverage: 1/8

REALISM

Plane icons range: 5km

Thermal helpers range: 0km

Turnpoint helpers range: 0km

Allow bugwipers: Yes

Allow PDA: Yes

Allow realtime scoring: No

Allow external view: Yes

Allow padlock view: No

Allow smoke: No

Allow plane recovery: No

Allow height recovery: No

Allow midair collision recovery: Yes

PENALTIES

Cloud flying [per minute]: 60 p

Plane recovery: 100 p

Height recovery: 100 p

Wrong window entrance: 100 p

Window collision: 100 p

Airspace entrance: 100 p

Penalty zone entrance: 100 p

Thermal helpers [per minute]: 0 p

Maximum start ground speed: 170km/h

High start speed [per km/h]: 1 p

High/low start [per m]: not started

Low finish [per m]: 10 p