



Mohit

U17 Boys · Fleet size: 52 · Sail #16

FINAL RANK

41

NETT POINTS

345.0

BEST RACE

17

RACES SAILED / 10

10

clean finishes

1

Executive Summary

Mohit competed in U17 Boys at the 2026 Techno 293 World Championships in Foça, Turkey. Final rank: 41 / 52. This profile consolidates all GPS-derived performance metrics, wind-band specific results, and a 24-category evaluation framework. Data-driven ratings are auto-computed; observational ratings must be filled in by the coach during 1:1 debrief.

2 Wind-Band Performance (A/B/C/D/X)

How this athlete compares to the Class Top 5 in the same wind condition. The score is a VMC composite — mean of (UW VMC %, DW VMC %) vs Top 5 in that band. Reach legs are excluded. **100%** = matches Top 5, **80%** $\approx$ 20% slower toward the next mark. Route Efficiency is intentionally excluded from the composite — following the same route as Top 5 while trailing behind is not a positive signal.

BAND	CONDITION	RACES · AVG FINISH	VMC % OF TOP 5
A	Very Light ≤ 5 kn	No races	
B	Light 5–8 kn	n=3 Avg Finish: 39.7	86%
C	Medium 9–12 kn	n=2 Avg Finish: 42.0	77% ⚠ low n · ⚠ low-pointing (spd 90%)
D	Strong 13–16 kn	n=3 Avg Finish: 45.3	66% ⚠ 2 nav disaster · ⚠ low-pointing (spd 85%)
X	Heavy 17+ kn	n=1 Avg Finish: 37.0	79% ⚠ low n

HOW TO READ THE PERCENTAGE

The percentage is a **VMC composite** — mean of this athlete's Upwind VMC and Downwind VMC, each compared to the Class Top 5 average in the same wind band. VMC = speed toward the next mark, so this number answers: *"how fast is this athlete progressing toward the mark compared to the top sailors in the same wind?"*

Tier colors: **$\geq 95\%$ gold** · **$\geq 85\%$ emerald** · **$\geq 75\%$ sky** · **$\geq 60\%$ amber** · **$\geq 45\%$ orange** · **$< 45\%$ red**.

Avg Finish is shown next to race count as a ground-truth anchor: when VMC% looks good but Avg Finish is poor, the boat-speed is fine but starts/tactics/shift-calls are the problem. When both are poor, boat speed itself is the limiter.

Flags: ⚠ low n means the sample is $n \leq 2$ (treat as noisy); ⚠ nav disaster means one or more races had route efficiency $< 50\%$ ($> 2\times$ ideal distance); ⚠ low-pointing means raw speed is ≥ 5 pp higher than VMC — fast but pointing poorly.

3 Strengths & Weaknesses (by Wind Condition)

Strengths and weaknesses are computed **per wind band × per metric** then ranked globally. Band is stated **first** because T293 performance varies sharply with wind — a sailor strong in light air can be weak in 15+ kn. Percentage is the athlete's band mean divided by the Class Top 5 band mean.

▲ Top 3 Strengths

▼ Top 3 Weaknesses

B	Downwind VMG Light 5–8 kn · n=3 races	91.6%	★★★★★	D	Downwind VMG Strong 13–16 kn · n=3 races	70.1%	★★★★★
C	Upwind VMG Medium 9–12 kn · n=2 races ▲ low n	84.5%	★★★★★	D	Upwind VMG Strong 13–16 kn · n=3 races	70.7%	★★★★★
B	Upwind VMG Light 5–8 kn · n=3 races	78.8%	★★★★★	C	Downwind VMG Medium 9–12 kn · n=2 races ▲ low n	75.9%	★★★★★

HOW TO READ THIS CARD

Each row answers: "In what wind band, for what metric, is this athlete strong/weak vs the Class Top 5?"

n = number of races the athlete sailed in that band. Bands with $n < 3$ are flagged **▲ low n** — the signal is noisier and must be confirmed over subsequent regattas.

The precise **percentage** is always shown; the **5 stars** are a fast visual tier ($\geq 95\% = 5\star$, $\geq 85\% = 4.5\star$, $\geq 75\% = 3.5\star$, $\geq 60\% = 2.5\star$, $\geq 45\% = 1.5\star$, $< 45\% = 0.5\star$). Negative percentages are never used — a weakness is a low positive percentage; the gap to benchmark is simply $100 - \text{pct}$.

17-Category Evaluation Matrix

Data-driven (D2/D4) and GPS-inferred observational (C1/C2/C5, F1–F4) ratings are auto-computed from race data. A1/A2/A4, B1/B2/B3, and E1/E2 (pumping) are coach-rated (HIGH/MID/LOW/N/A) from the Coach Observational Comments master sheet.

Data-Driven Categories (GPS / Sailwave)

CODE	CATEGORY	TIER (★/5)	VALUE
D2	Upwind VMG Velocity Made Good to windward — speed × cos(angle to true wind) vs Top 5	★★★★★	77%
D4	Downwind VMG Velocity Made Good to leeward — speed × cos(angle to downwind) vs Top 5	★★★★★	76%

GPS-Inferred Observational Categories (Auto-Rated)

CODE	CATEGORY	TIER (★/5)	VALUE
C1	Course Selection Pre-Start Reads committee boat vs pin bias, wind shifts, current <i>Side agreement with Top 5 course choice on UW legs · n=7</i>	★★★★★	89%
C2	Start Line Positioning Chooses correct section of line, defends gap, avoids bad lanes <i>Fleet percentile at first WM rounding (start quality proxy) · n=7</i>	★☆☆☆☆	16%
C5	Start Focus & Line Judgement Timing, line judgement, commitment in final 10 sec <i>% of starts in top half at first WM (0/7 races) · n=7</i>	★☆☆☆☆	0.0%
F1	Tacking Technique Entry timing, foot work, rig/board balance, exit angle & speed retention <i>UW VMG % of Class Top 5 — low = tack losses accumulating · n=7</i>	★★★★★	77%
F2	Gybing Technique Board flattening, rig transfer, carve radius, pumping exit coordination <i>DW VMG % of Class Top 5 — low = gybe losses / poor DW trim · n=7</i>	★★★★★	76%
F3	Windward Mark Rounding Layline judgement, traffic management, bear-away + DW acceleration <i>Mean rank change on DW leg after each WM (lower=better) · n=7</i>	★★★★★	+2.1%
F4	Leeward Mark Rounding Wide-in/tight-out line, daggerboard timing, hardening to close-hauled <i>Mean rank change on UW leg after each LM (lower=better) · n=7</i>	★★★★★	-3.0%

Observational Categories (Coach Manual Entry)

CODE	CATEGORY	TIER (★/5)	VALUE
Attitude & Discipline			
A1	Training diligence, respect for team rules, behavior at regatta <i>Overall bright, cheerful, and positive.</i>	★★★★★	HIGH
Physique & Body Build			
A2	Height, weight, leverage for fin/rig; suitability for class <i>Very well suited.</i>	★★★★★	HIGH
Learning Attitude			
A4	Willingness to review debriefs, ask questions, self-analyze <i>Proactive learning drive stands out.</i>	★★★★★	HIGH
Racing Rules Knowledge			
B1	RRS 10-17 application, port/stbd avoidance, mark rounding rules <i>Not enough information to assess.</i>	★★★★★	N/A
Equipment Setup			
B2	Mast step, outhaul, downhaul systems <i>Excellent foundational understanding.</i>	★★★★★	HIGH
Condition-based Trimming			
B3	Adjusts downhaul/outhaul, daggerboard pivot as wind builds; reacts to gusts <i>Needs more understanding and experience with daggerboard and track management; trim adjustment speed while sailing is still lacking.</i>	★★★★★★	MID
Upwind Pumping Technique			
E1	T293-legal pumping technique upwind above 6 kn (IWA rule) <i>Struggles somewhat to deliver power in C condition (9–12 kn) and above.</i>	★★★★★★	MID
Downwind Pumping Technique			
E2	Coordinated body/rig pumping for DW acceleration <i>Struggles somewhat to deliver power in B–C condition (5–12 kn) and above.</i>	★★★★★★	MID

Tier system: 5★ gold · 4.5★ emerald · 3.5★ sky · 2.5★ amber · 1.5★ orange · 0.5★ red.

GPS-inferred proxies: C1 side-choice match vs Top 5 · C2 fleet percentile at first WM rounding · C5 % of starts in top half at first WM · F1/F2 UW/DW VMG % of Class Top 5 · F3/F4 mean rank change on post-rounding leg (≤1% = gold, >15% = red).

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Training Prescription — Next 90 Days

Prioritized by gap size to Class Top 5 benchmark and observational gaps.

1

Close the Downwind VMG gap (76% → 90%)

Drill: Angle-vs-speed optimization — soak low in pressure, plane high in lulls; S-turn gybe drills 10–15 kn; daggerboard-up positioning; surfing practice in swell

Target: Reach 90% of Class Top 5 in Downwind VMG within 6 months

2

Build confidence in D-band conditions (66% of Top 5, n=3 races)

Drill: Strong-wind speed and pointing 13–16 kn: hiking endurance, daggerboard-up upwind, gust response, fin choice, downhaul

Target: Close the gap to 85% in D-band races through focused training camps

3

Complete all 18 observational ratings (A1–F4)

Drill: Schedule 1:1 debrief with head coach; review MetaSail replays from Foça; self-assess with video

Target: Full 24-category evaluation matrix completed by end of April 2026

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