

L.F. Wade (BDA)



By Bermuda Ministry of Tourism & Transport, Attribution, https://commons.wikimedia.org/wiindex.php?curid=4412762

You shouldn't have flown over the Bermuda triangle. Harsh winds and weird electrical surges are interfering with your systems, you can't even tell which way is up and which down any more, and some of those planes ahead of you look like they last flew in WW2!

L.F. Wade (BDA)

Electrical storm. When f is shown on the track at the turn start, randomise the Axis arrow by rolling a die:

x ① ② ③ ④ ⑤ x

 $x \triangle \triangle \triangle \triangle \triangle x$

6: remains unchanged.

Green (11

✓)
Electrical storm.

Yellow (11 // //)

Electrical storm, plus there's a strong tailwind.

Red (9)

Electrical storm, plus there's a strong tailwind, and the lightning has shorted out some systems (Alarms).

Black (5,)

Electrical storm, plus there's a strong tailwind, the lightning has shorted out some systems (Alarms), AND you fuel is low.

L.F. Wade (BDA)

5: All tracks

Where ∕is shown on the track at the start of the turn, randomise the Axis dial by rolling a d6. 1: far left, 2: mid left, 3: centre, 4: mid right, 5: far right, 6: unchanged.

Green (-9

✓)
No additional rules.

Yellow (-9 🖍)
There's a strong tailwind.

Red (-13 / /)

There's a strong tailwind, and the electrical storm has shorted out some systems (Alarms).

Black (-18, **)

There's a strong tailwind, the electrical storm has shorted out some systems (Alarms), AND your fuel tank is leaking.

L.F. Wade (BDA)



By Bermuda Ministry of Tourism & Transport, Attribution, https://commons.wikimedia.org/w/index.php? curid=4412762

You shouldn't have flown over the bermuda triangle; harsh winds and weird electrical surges are interfering with your systems.