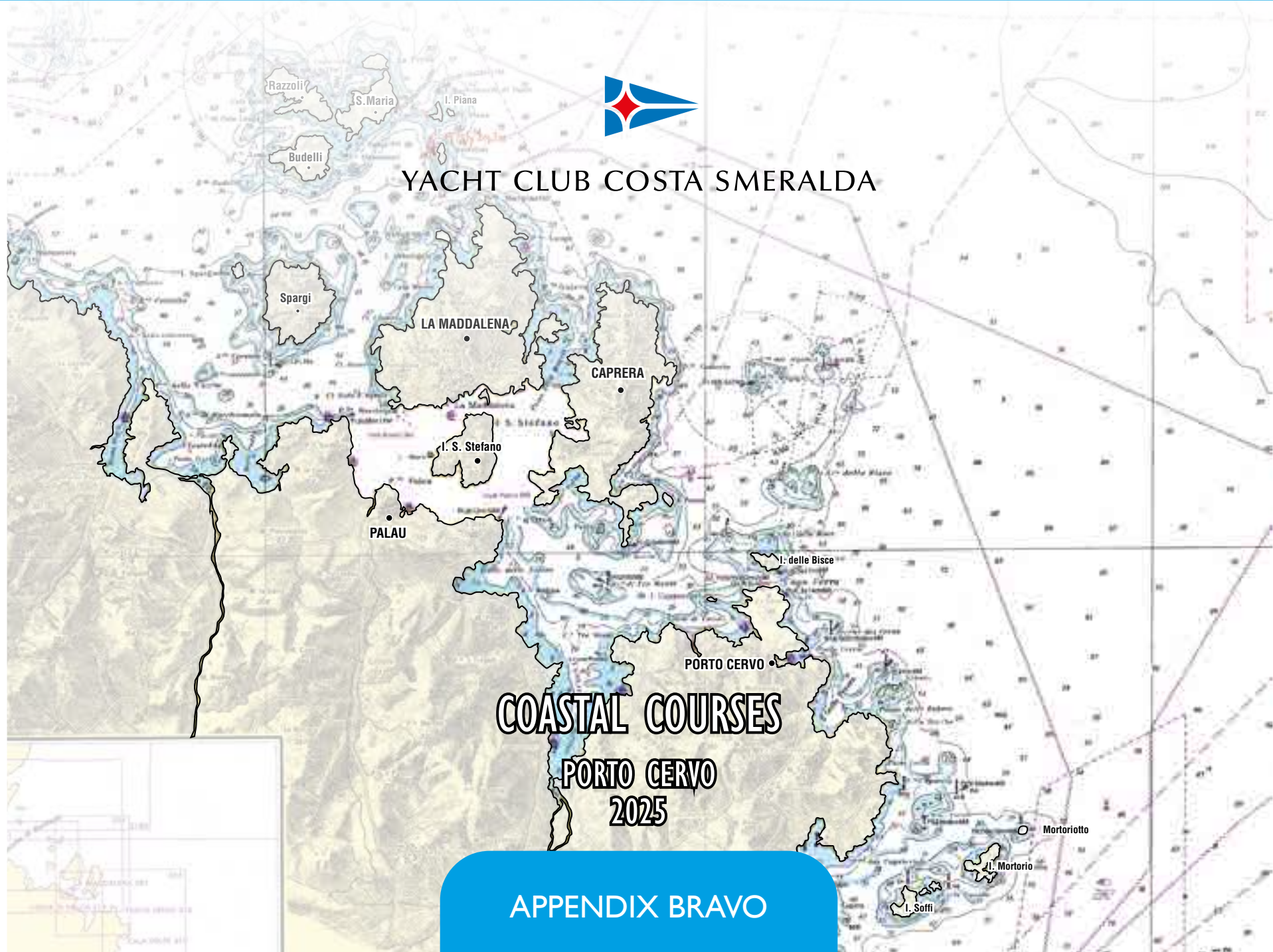




YACHT CLUB COSTA SMERALDA



COASTAL COURSES

PORTO CERVO
2025

APPENDIX BRAVO

APPENDIX BRAVO

Coastal Courses

1 Selection of the Course

The course will be announced and signalled on the race committee vessel by displaying, prior to the warning signal, the course number on a board.

2 Marks

Descriptions of any laid or fixed marks type (color and shape) will be as defined in Appendix Bravo and the sailing instructions.

3 Prohibited Passages, Exert from Sailing Instructions.

3.1 For all races using courses in Appendix Bravo, boats are prohibited to pass between:

3.1.1 the Islets of Barrettinelli di Fuori and the Islets of Barrettinelli

3.1.2 the Sardinian coast and the Secca del Cervo

3.1.3 the Sardinian coast and the Li Nibani Isles

3.1.4 the Beacon of Secca Corsara and the Isle of Spargi

3.1.5 the Isle of Spargiotto and the Isle of Spargi

3.1.6 the Sardinian coast and the Islands of Poveri

3.1.7 the Beacon of Secca di Punta Rossa and the Isle of Caprera

3.1.8 the Isle of Mortorio and Isle of Soffi

3.1.9 the Isle of le Bisce and Scogli delle Bisce

3.1.10 the Isle of La Maddalena and the Isle of S.Stefano

3.2 Between the Isle of La Maddalena and Palau there is continuous ferry service. Boats must give priority to the ferry boats when sailing in their vicinity.

4 Marks for the Various Courses:

4.1 Latitude and longitude values are expressed in degrees, minutes and decimals of minutes. All latitudes and longitudes are approximate.

4.2 Mark descriptions and locations:

Mark ALPHA: Inflatable mark after the start signalled before or at the warning signal by the race committee with a red flag (to be left to port) or green flag (to be left to starboard). Bearing and distance to mark ALPHA from the starting line race committee signal vessel will be as displayed on a board.

Mark BRAVO: Inflatable mark in Pevero Bay, located approximately 1,500 metres south east of the red light at the entrance of Porto Cervo (41 07.85 N / 9 33.39 E). Will have a white flashing light at night.

Mark CHARLIE: Inflatable mark to be rounded after mark ALPHA if flag CHARLIE is displayed on the signal boat and it is broadcast on the race committee channel prior to or at the warning signal. The race committee will broadcast the mark location with a red flag (to be left to port) or green flag (to be left to starboard) either bearing and distance from Mark ALPHA or the latitude and longitude of the mark.

Mark DELTA:	Inflatable mark positioned ENE of Saline Bay (41 09.85 N / 9 26.05 E).
Mark ECHO:	Islets of Monaci (WR 24m beacon: 41 12.93 N / 9 31.01 E).
Mark FOXTROT:	Islets of Mortoriotto (10m beacon: 41 05.19 N / 9 37.13 E).
Mark GOLF:	Inflatable mark approximately 500 metres east of Beacon of Secca Tre Monti (41 09.35 N / 9 28.26 E).
Mark HOTEL:	Islets of Baretтинelli di Fuori (W 22m beacon: 41 18.09 N / 9 24.03 E).
Mark INDIA:	Isle of Spargi (Beacon of Secca Corsara: 41 13.4 N / 9 20.2 E).
Mark JULIET:	Islets of Barrettinelli (I.tti Barrettinelli: 41 16.5 N / 9 24.3 E).
Mark KILO:	Isle of Le Bisce (G 11m beacon: 41.09.71 N / 9.31.47 E).
Mark La Maddalena	Isle of La Maddalena
Mark Mortorio	Islets of Mortorio
Mark OSCAR:	Isle of Razzoli (WR 77M beacon: 41 18.42 N / 9 20.39 E).
Mark PAPA:	Capo d'Orso (12m beacon: 41 10.67 N / 9 25.41 E).
Mark QUEBEC:	Inflatable mark south of Spargi Isle (41 13.0 N / 9 21.5 E)
Mark Soffi	Islets of Soffi
Mark TANGO:	Inflatable mark approximately 0.5nm east of Capo Ferro (41 09.37 N / 9 32.37 E). When signalled before or at the warning signal by displaying the TANGO flag, boats shall pass between Mark TANGO and Capo Ferro on the leg of the course broadcast by the race committee on the race committee channel.
Mark UNIFORM:	Inflatable mark for custom course only - position to be broadcast.
Mark VICTOR:	Inflatable mark for custom course only - position to be broadcast.
Mark WHISKEY:	Inflatable mark that was the pin end of the starting line - position to be broadcast.
Mark ZULU:	Starboard end of the finishing line F1, approximately 1,200 metres east of the red light at the entrance of Porto Cervo (41 08.20 N / 9 33.20 E). Mark with a white flashing light at night.

5 Courses

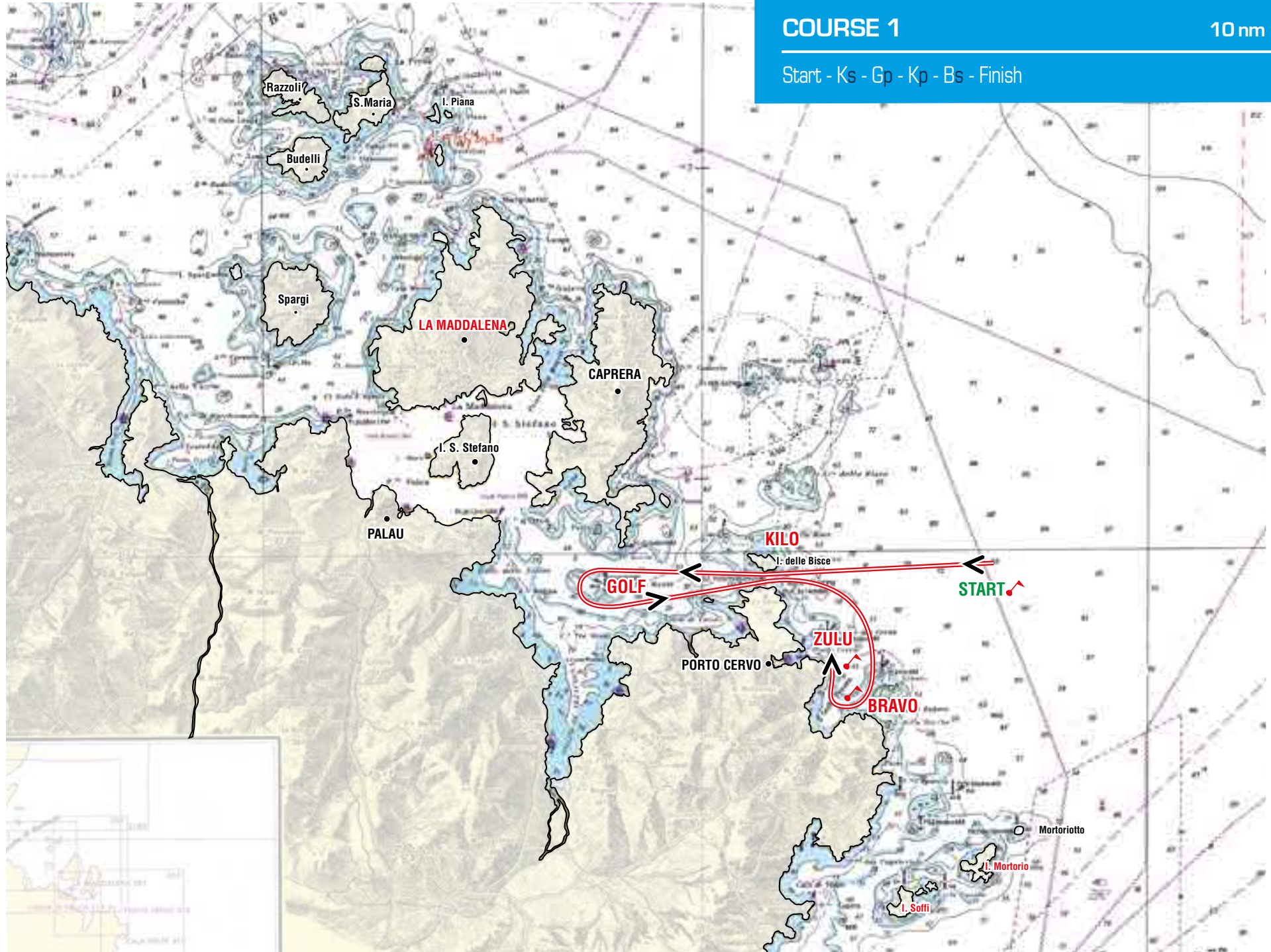
- 5.1** For all courses presented in section 5.3, the narrative course description takes precedence over the course diagram. The letter 's' means the mark is to be passed or rounded to starboard and the letter 'p' means the mark is to be passed or rounded to port.
- 5.2** In the diagrams, for all courses, the length of the course (in nautical miles), the course diagrams, symbols, and positions of the marks are purely indicative and not to scale.
- 5.3** Courses 1 – 47 and Custom Course 99:



COURSE 1

10 nm

Start - Ks - Gp - Kp - Bs - Finish

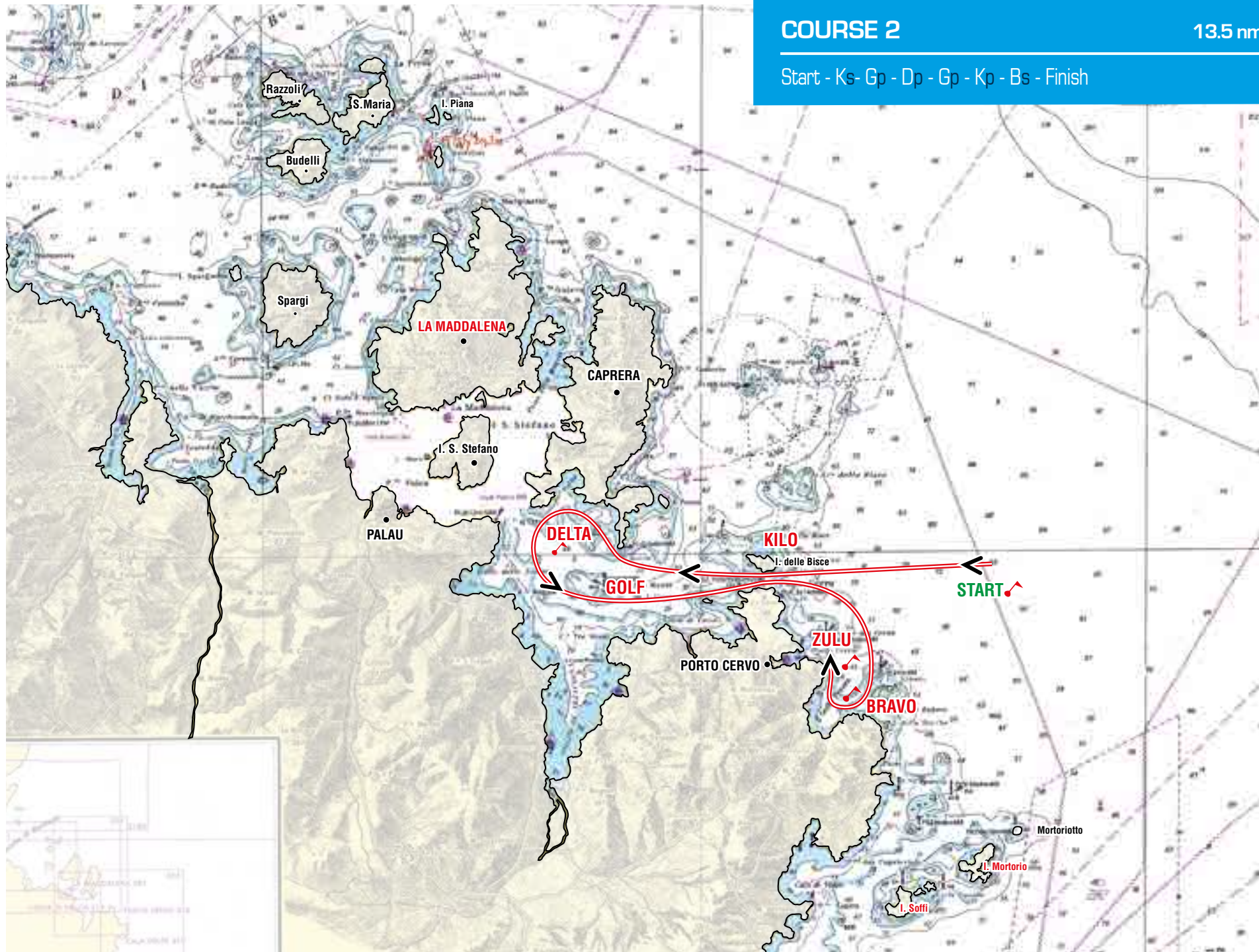




COURSE 2

13.5 nm

Start - Ks - Gp - Dp - Gp - Kp - Bs - Finish

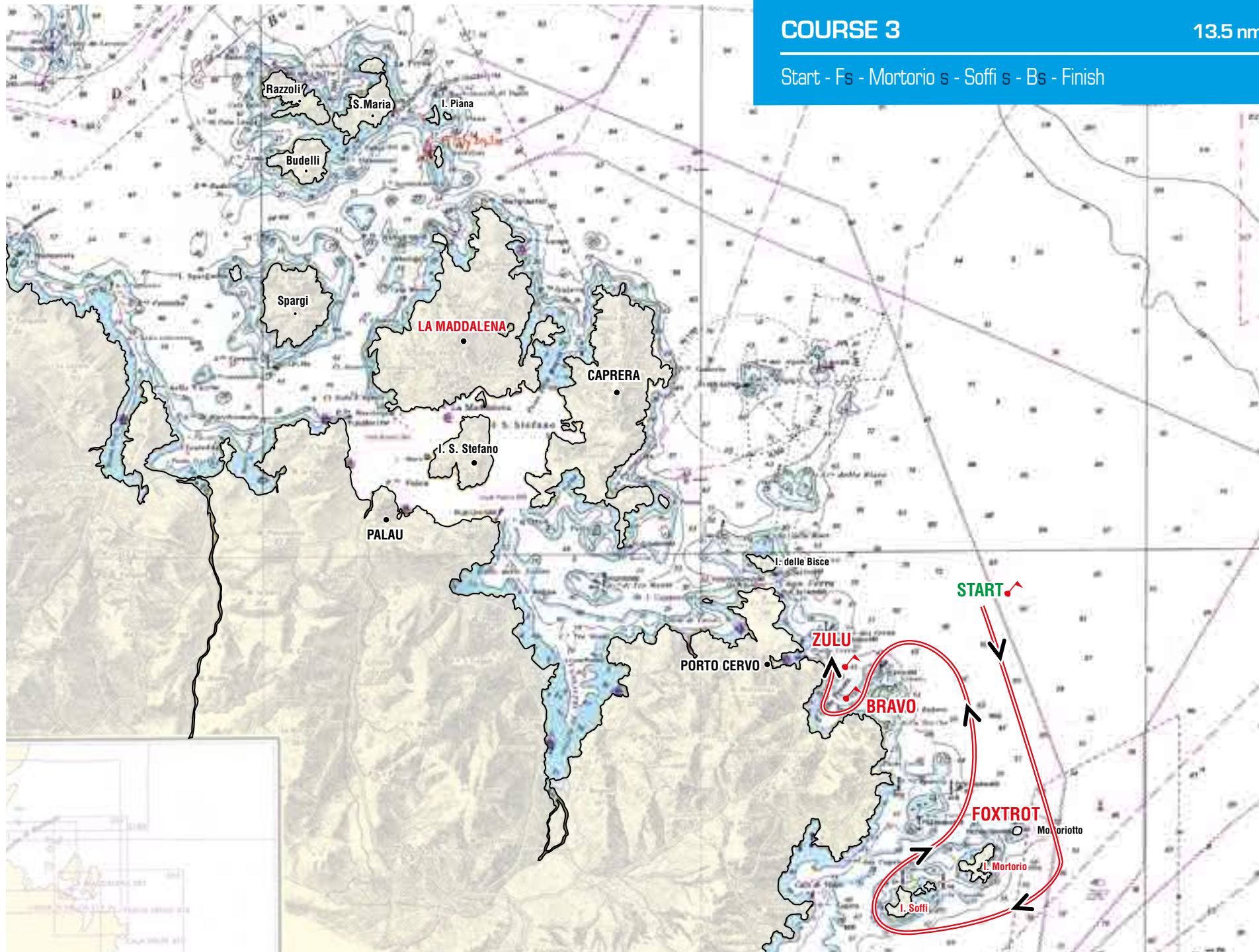




COURSE 3

13.5 nm

Start - Fs - Mortorio s - Soffi s - Bs - Finish

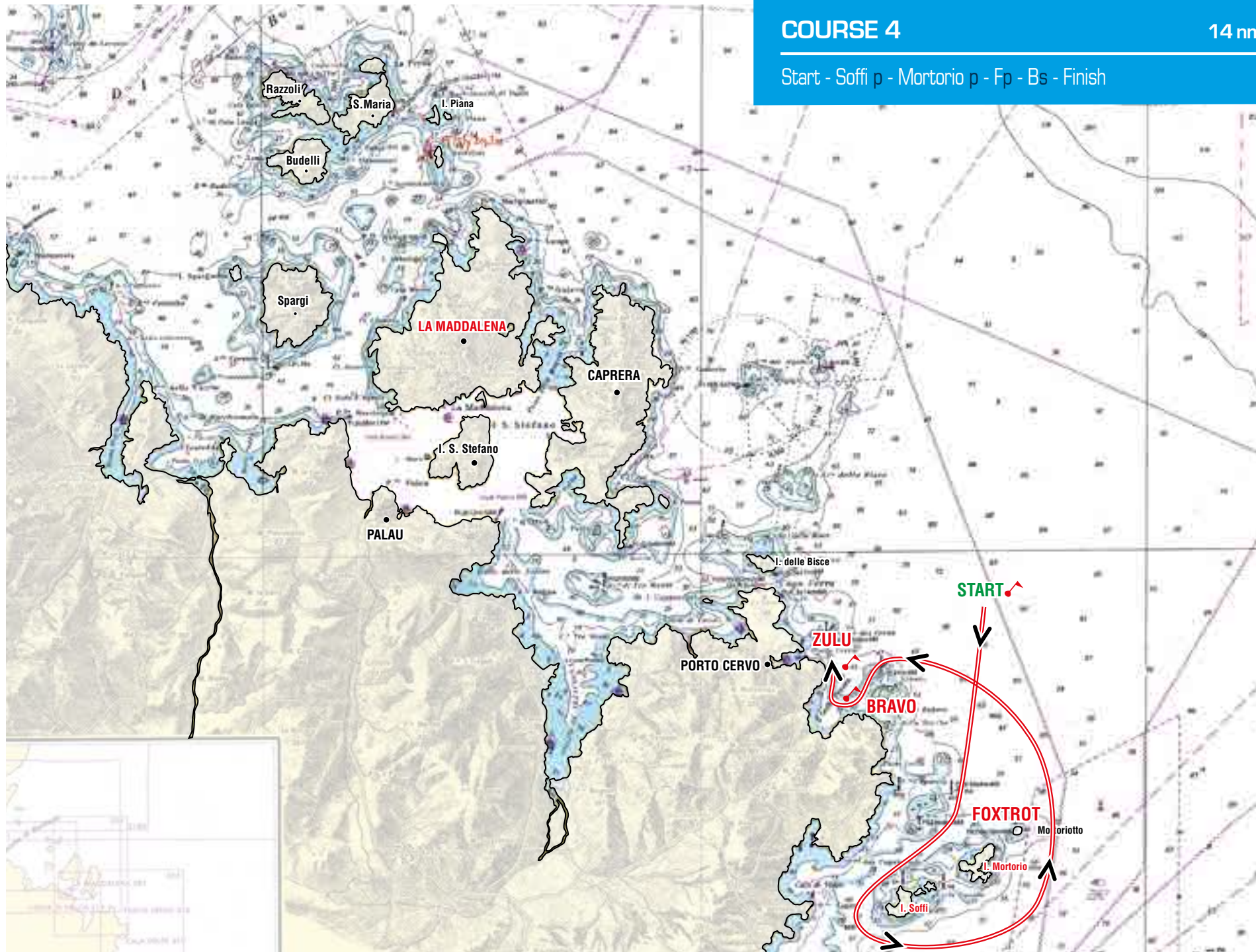




COURSE 4

14 nm

Start - Soffi p - Mortorio p - Fp - Bs - Finish

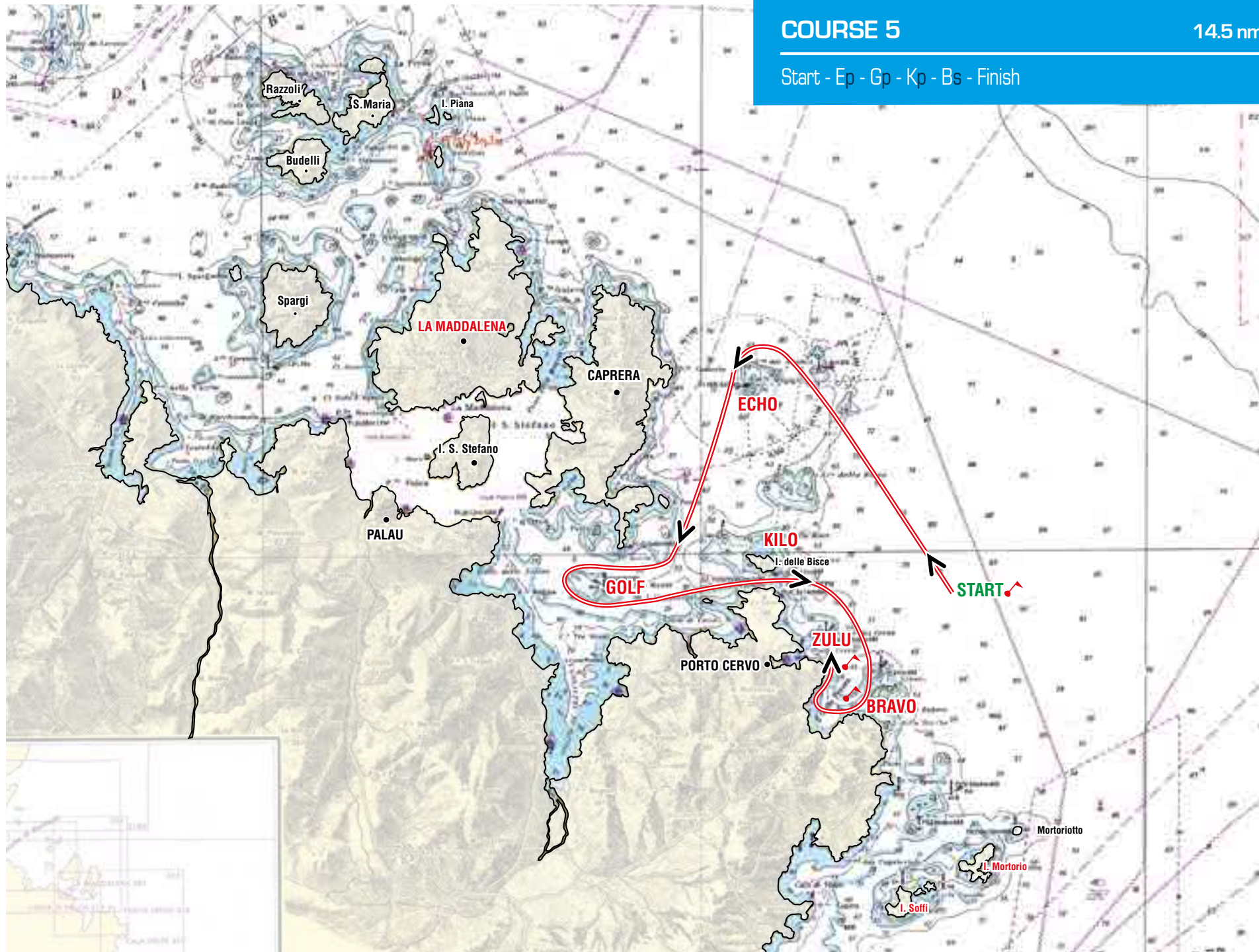




COURSE 5

14.5 nm

Start - Ep - Gp - Kp - Bs - Finish

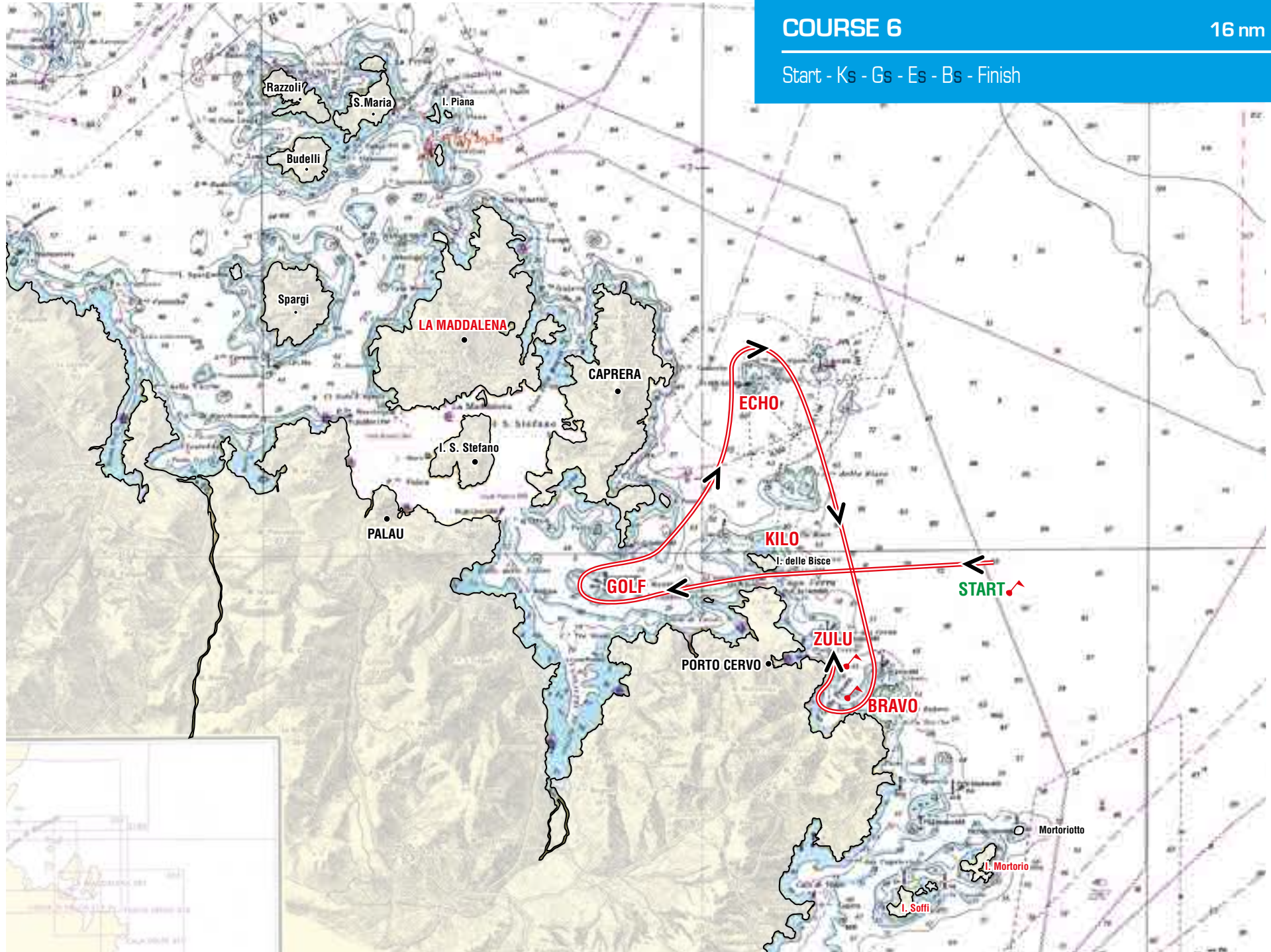




COURSE 6

16 nm

Start - Ks - Gs - Es - Bs - Finish

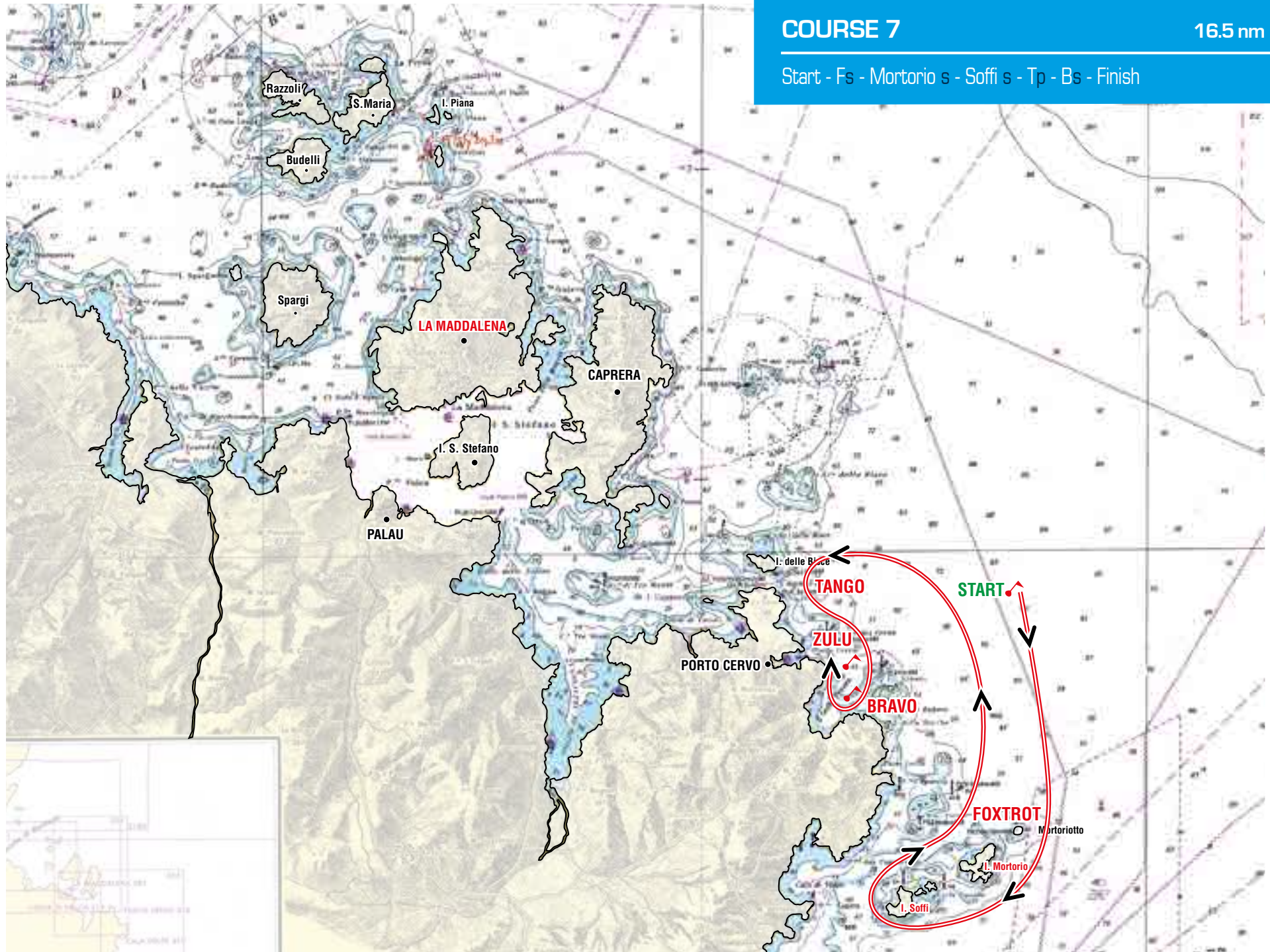




COURSE 7

16.5 nm

Start - Fs - Mortorio s - Soffi s - Tp - Bs - Finish

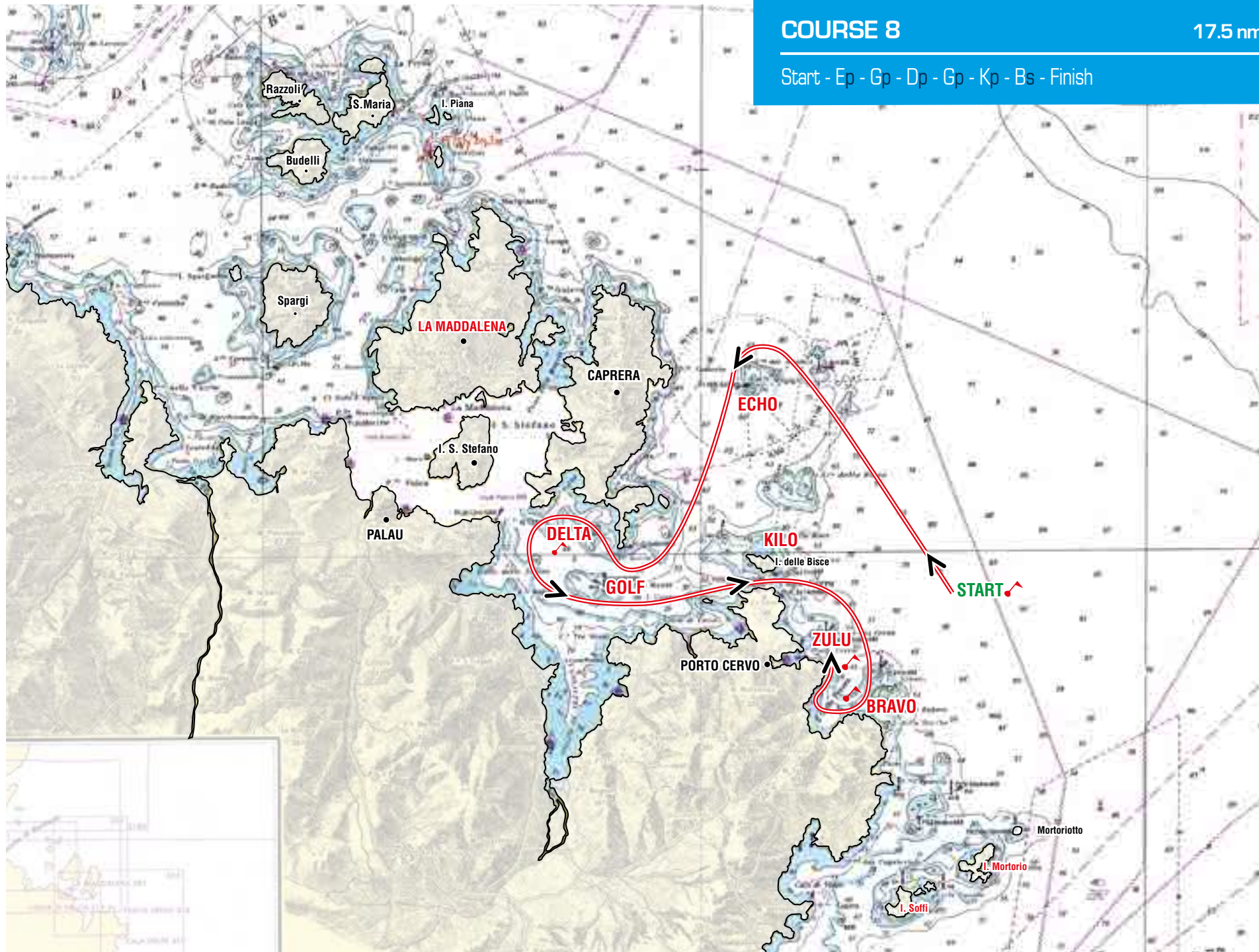




COURSE 8

17.5 nm

Start - Ep - Gp - Dp - Gp - Kp - Bs - Finish

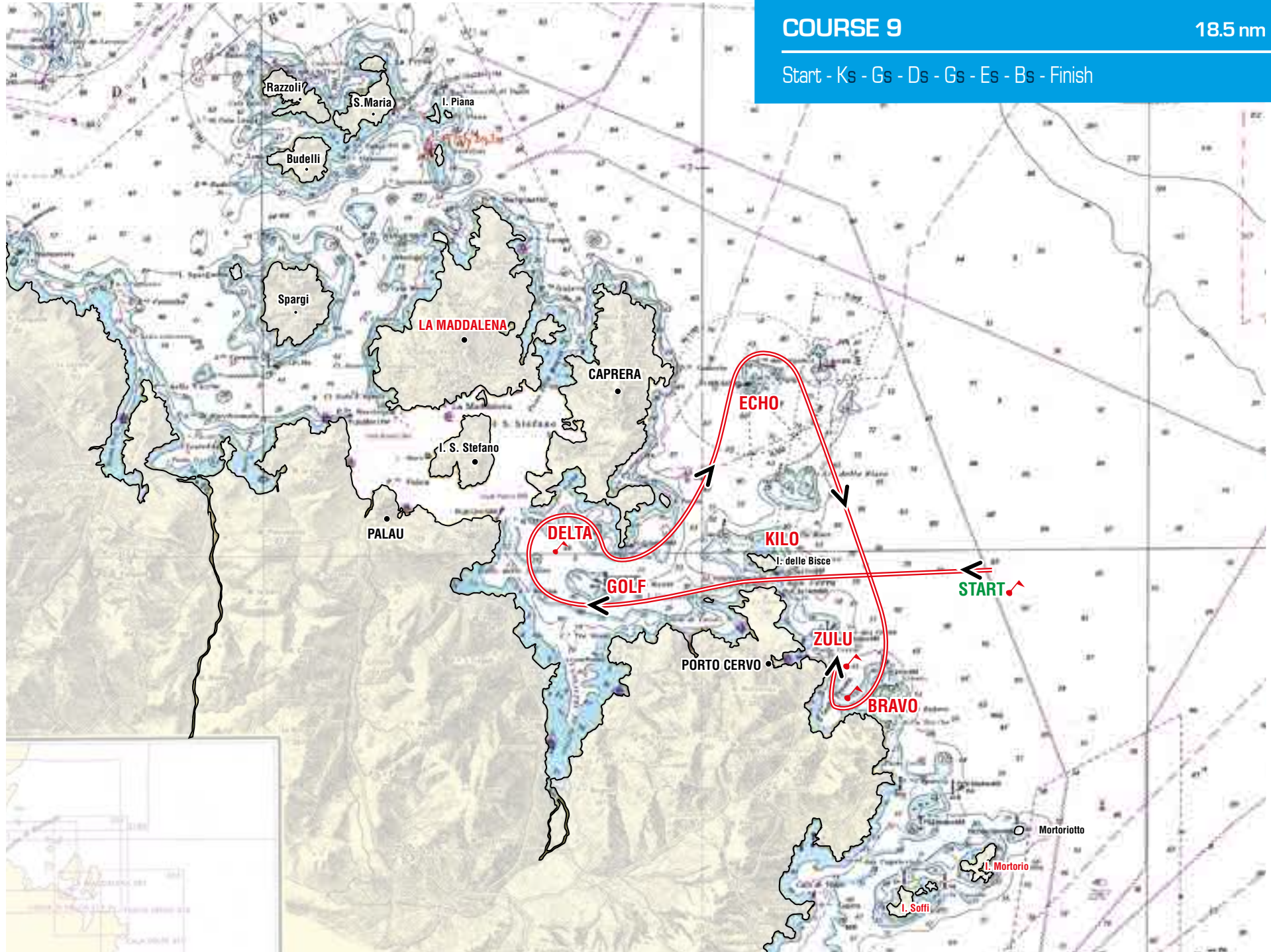




COURSE 9

18.5 nm

Start - Ks - Gs - Ds - Gs - Es - Bs - Finish

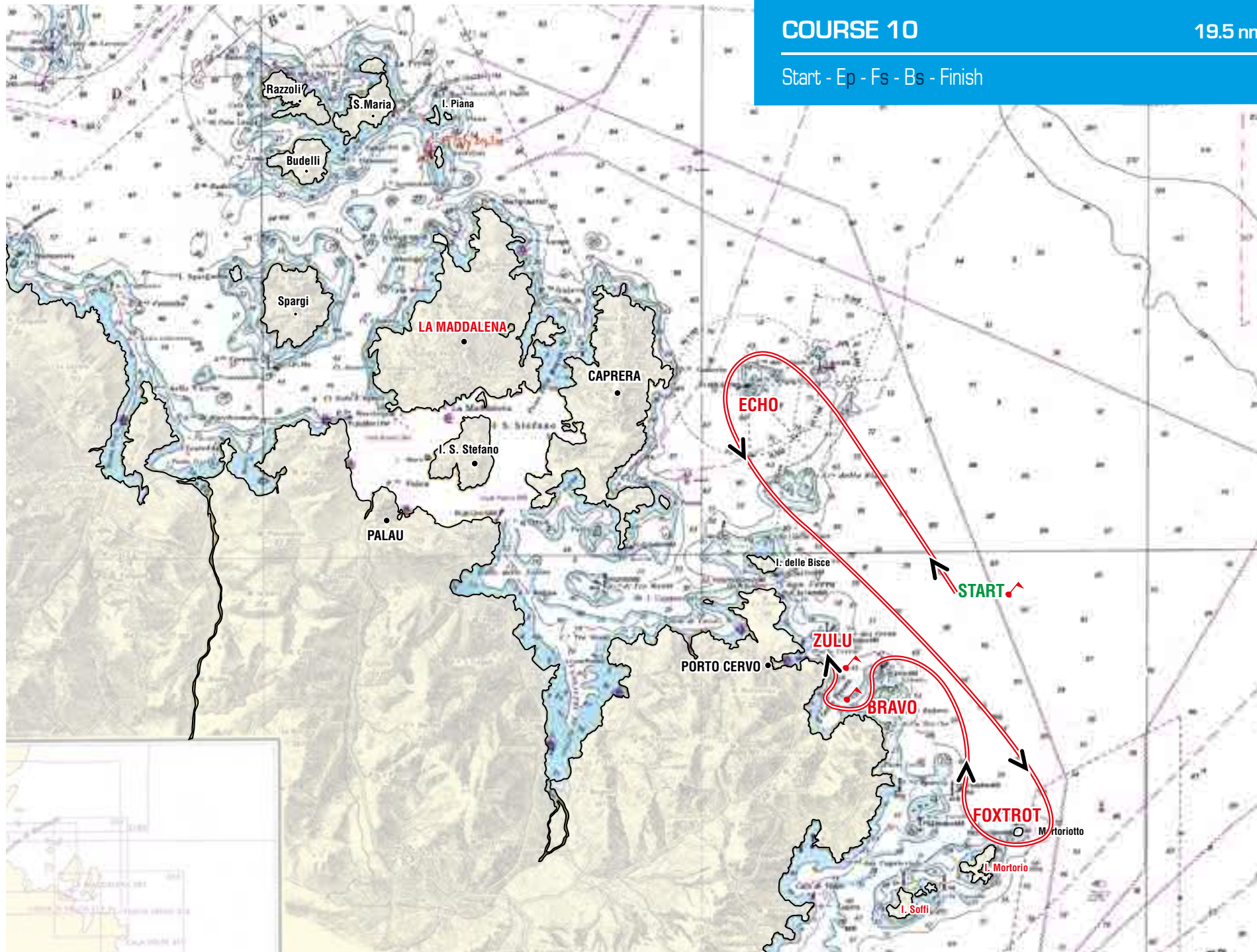




COURSE 10

19.5 nm

Start - Ep - Fs - Bs - Finish

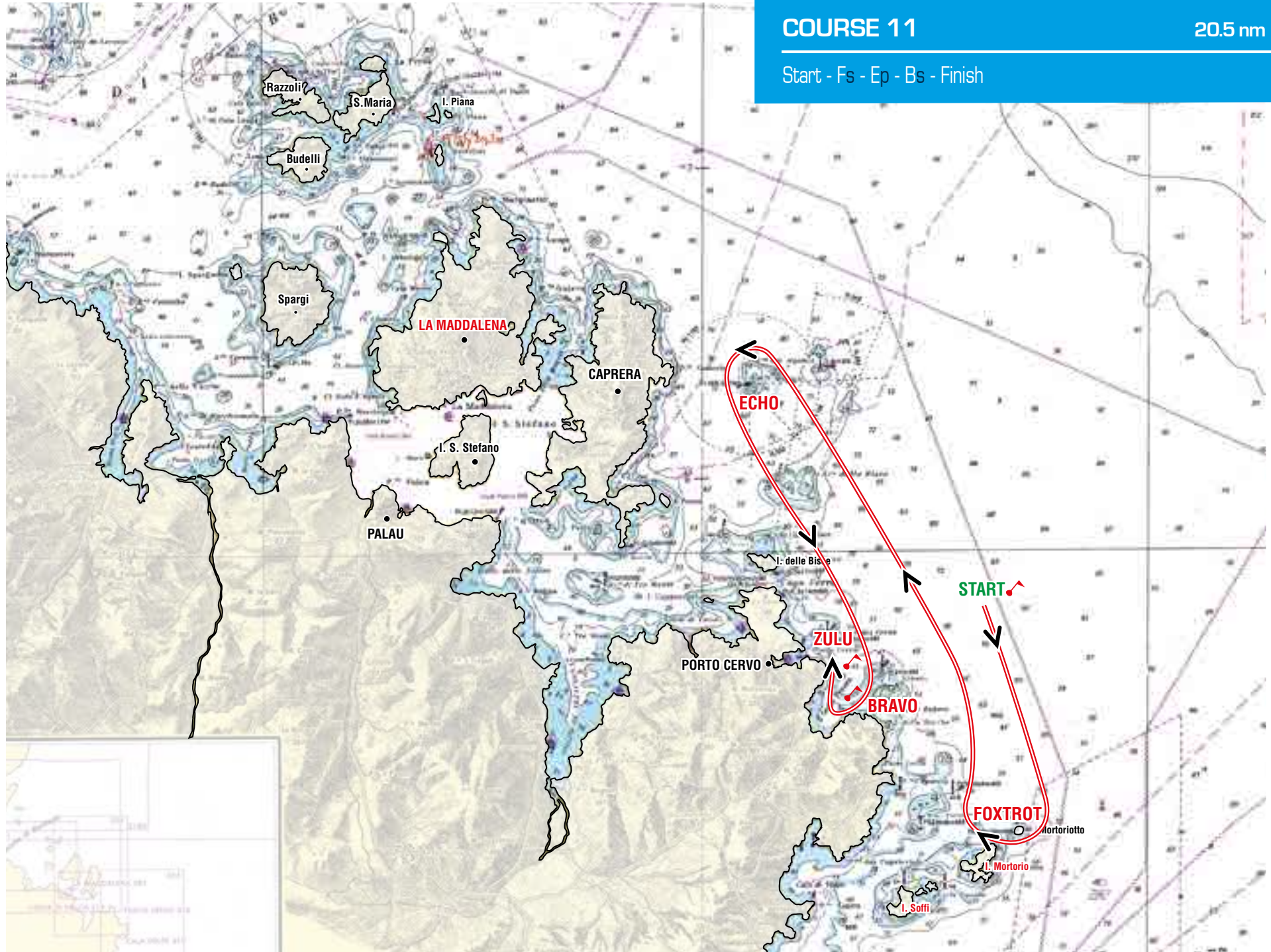




COURSE 11

20.5 nm

Start - Fs - Ep - Bs - Finish

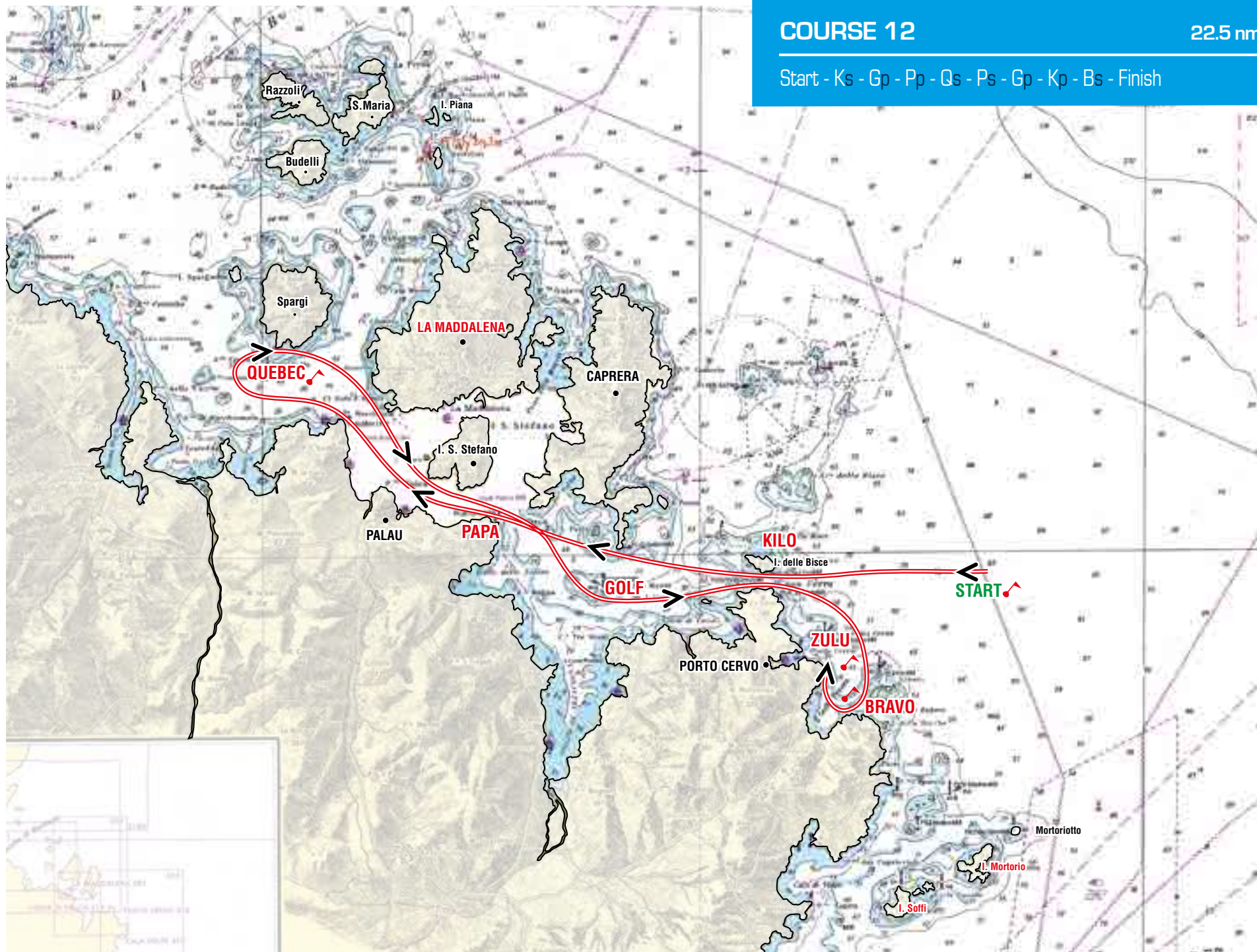




COURSE 12

22.5 nm

Start - Ks - Gp - Pp - Qs - Ps - Gp - Kp - Bs - Finish

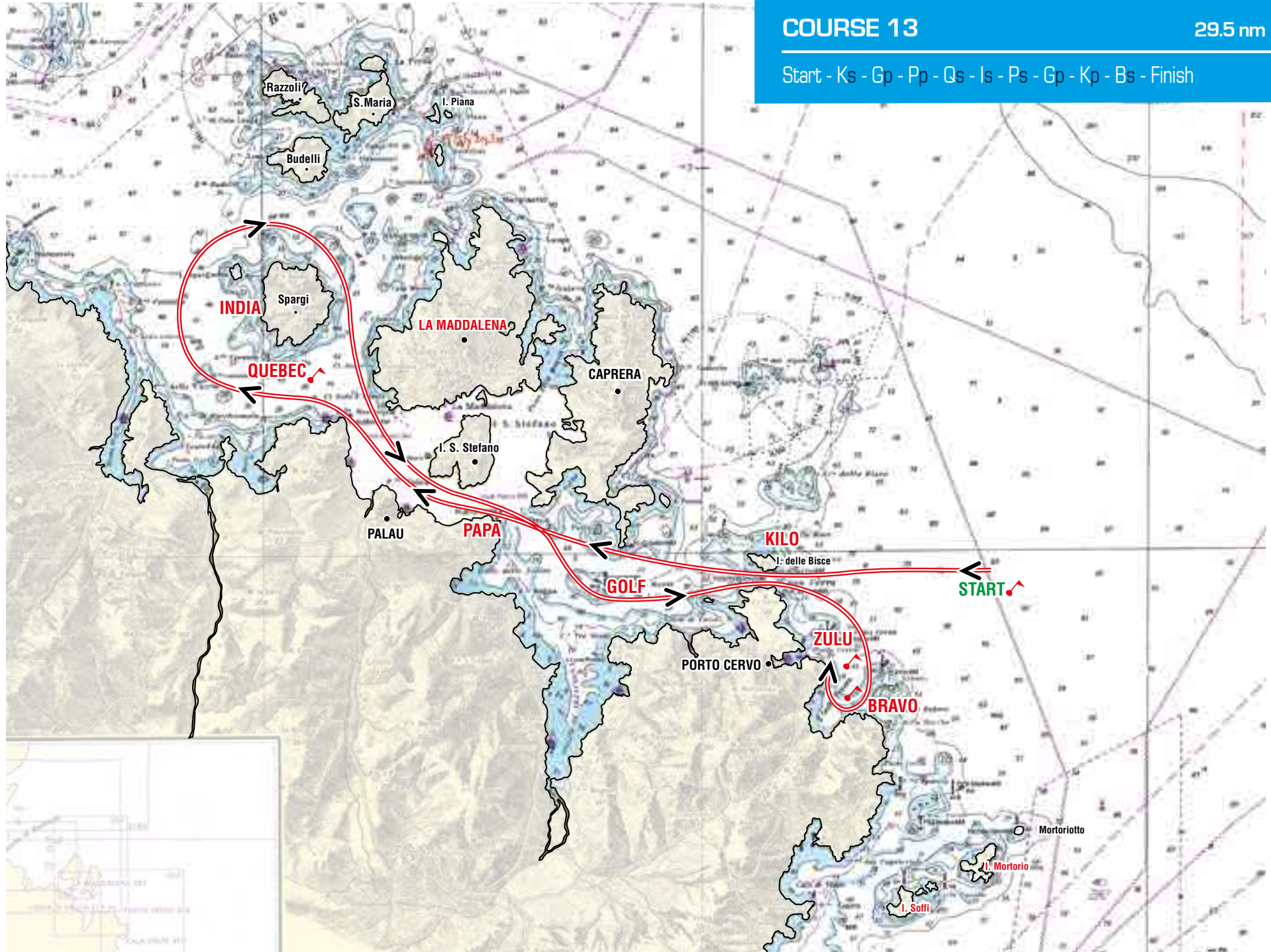




COURSE 13

29.5 nm

Start - Ks - Gp - Pp - Qs - Is - Ps - Gp - Kp - Bs - Finish

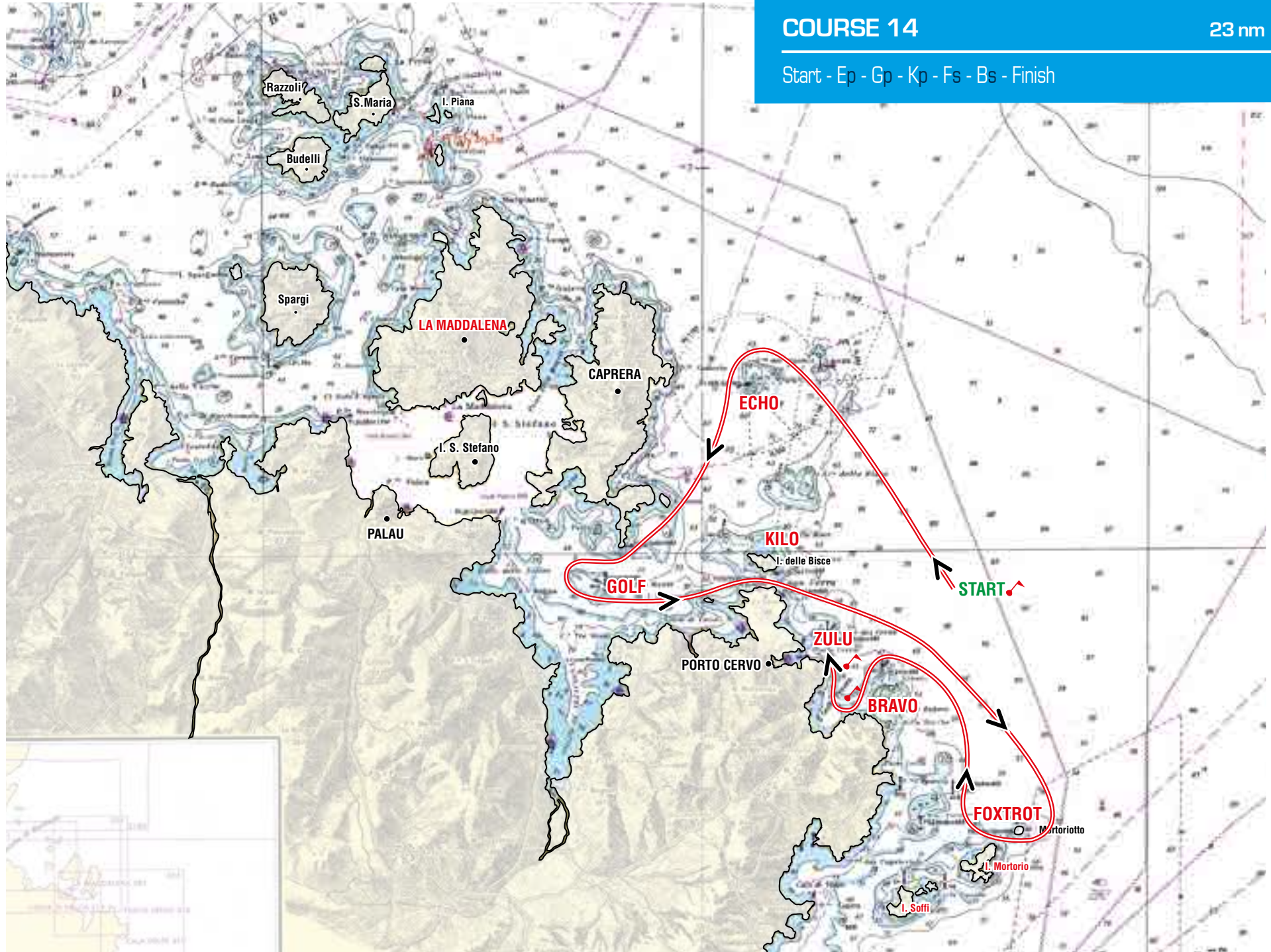




COURSE 14

23 nm

Start - Ep - Gp - Kp - Fs - Bs - Finish

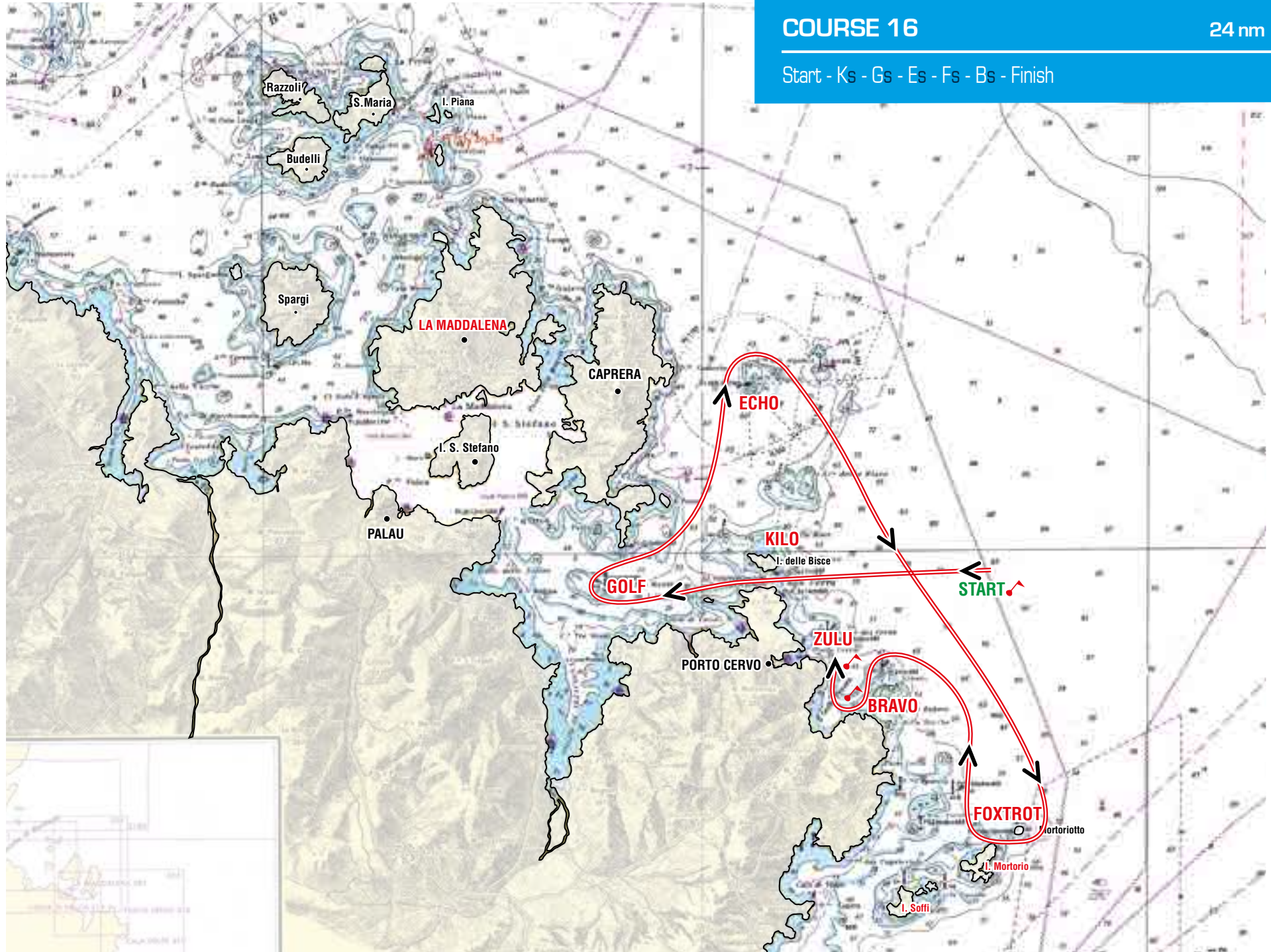




COURSE 16

24 nm

Start - Ks - Gs - Es - Fs - Bs - Finish

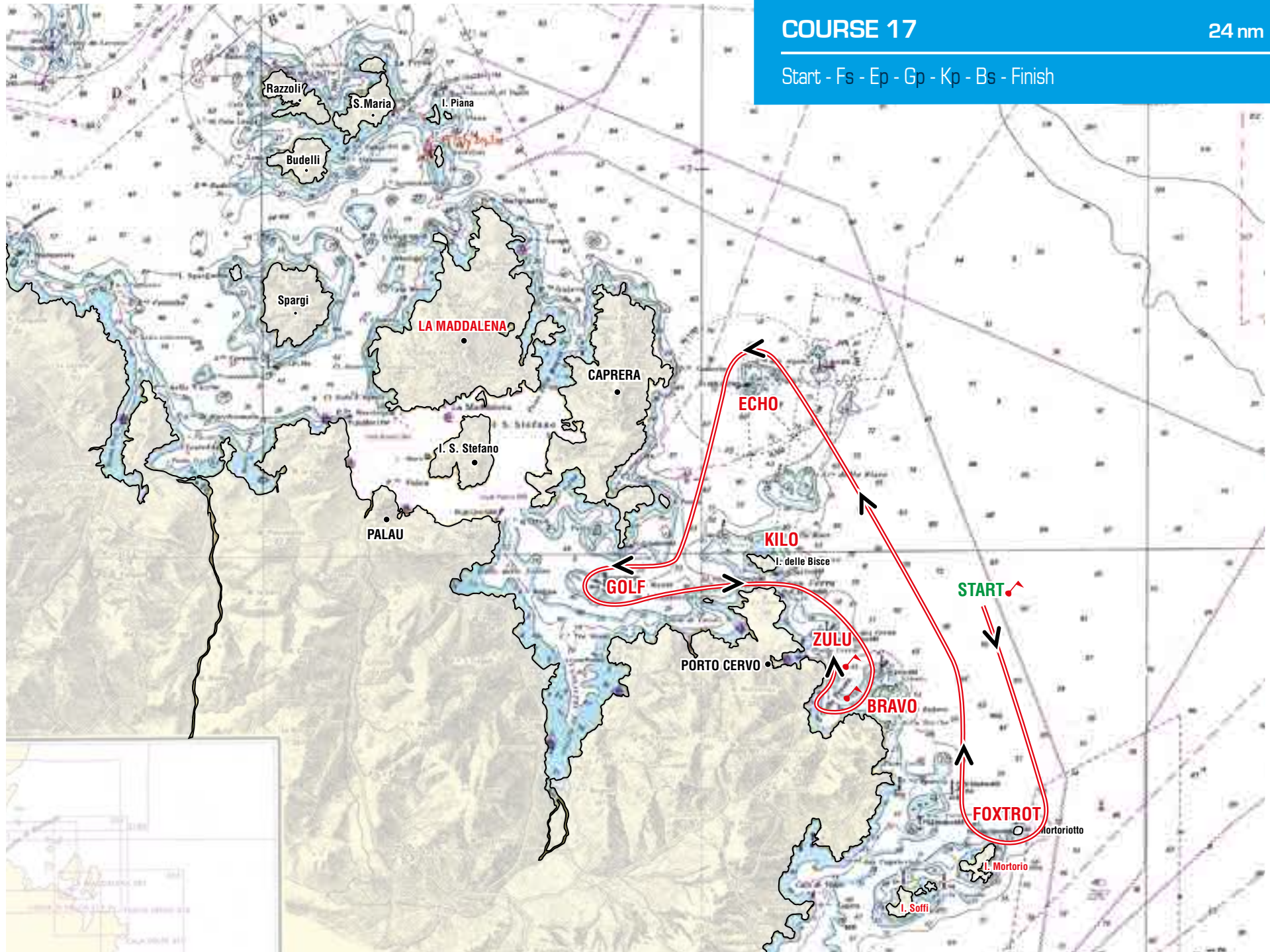




COURSE 17

24 nm

Start - Fs - Ep - Gp - Kp - Bs - Finish

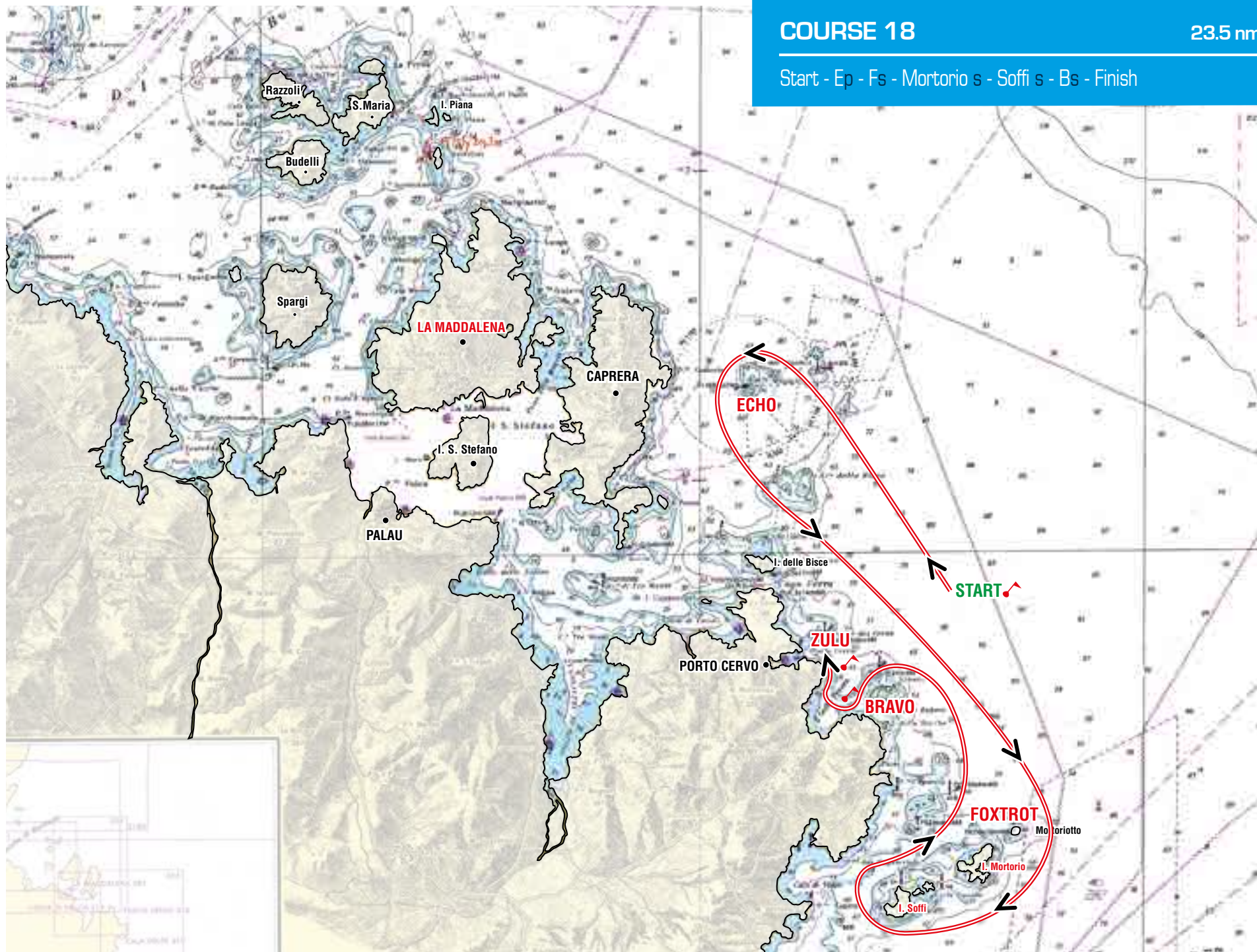




COURSE 18

23.5 nm

Start - Ep - Fs - Mortorio s - Soffi s - Bs - Finish

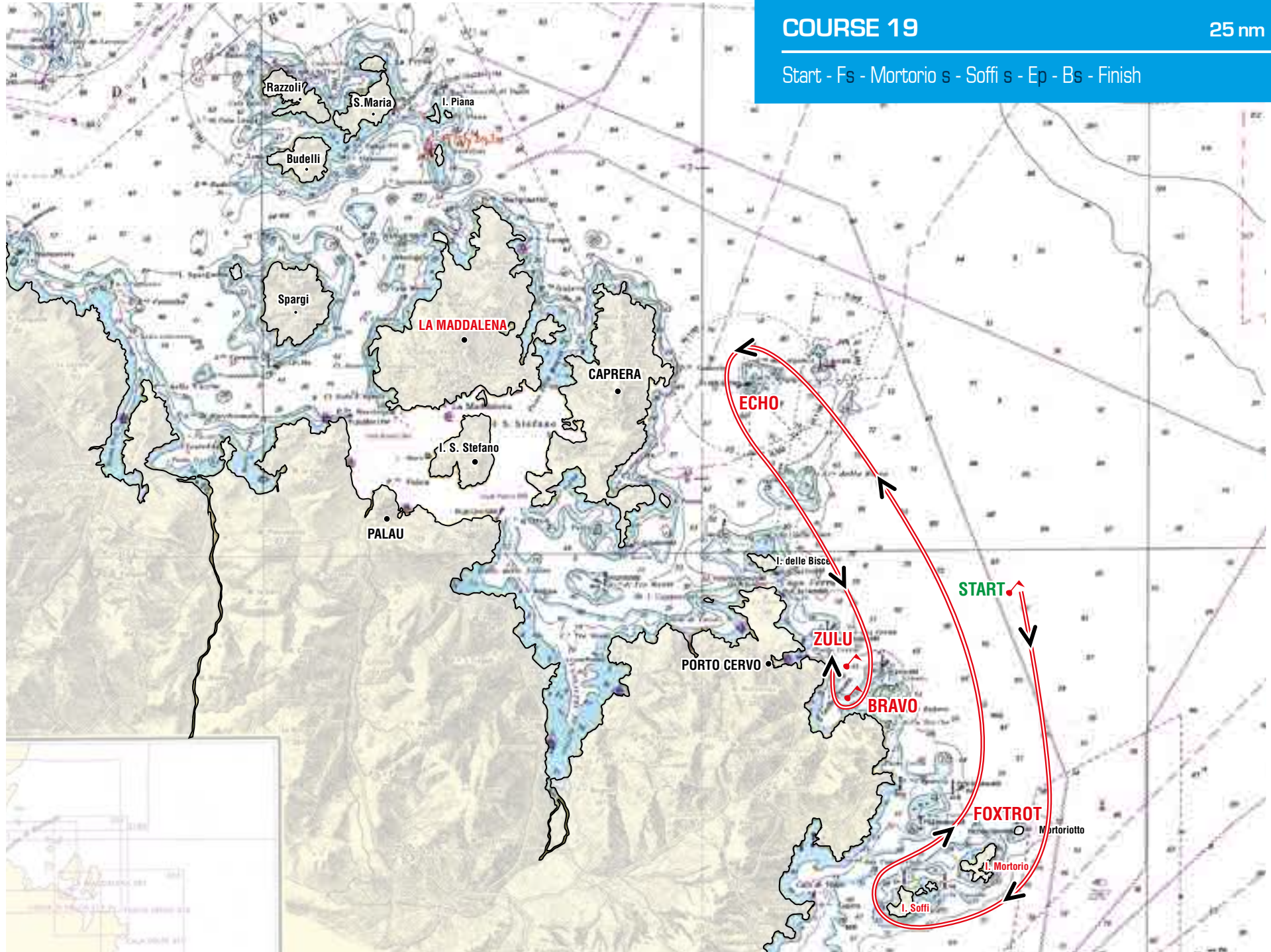




COURSE 19

25 nm

Start - Fs - Mortorio s - Soffi s - Ep - Bs - Finish

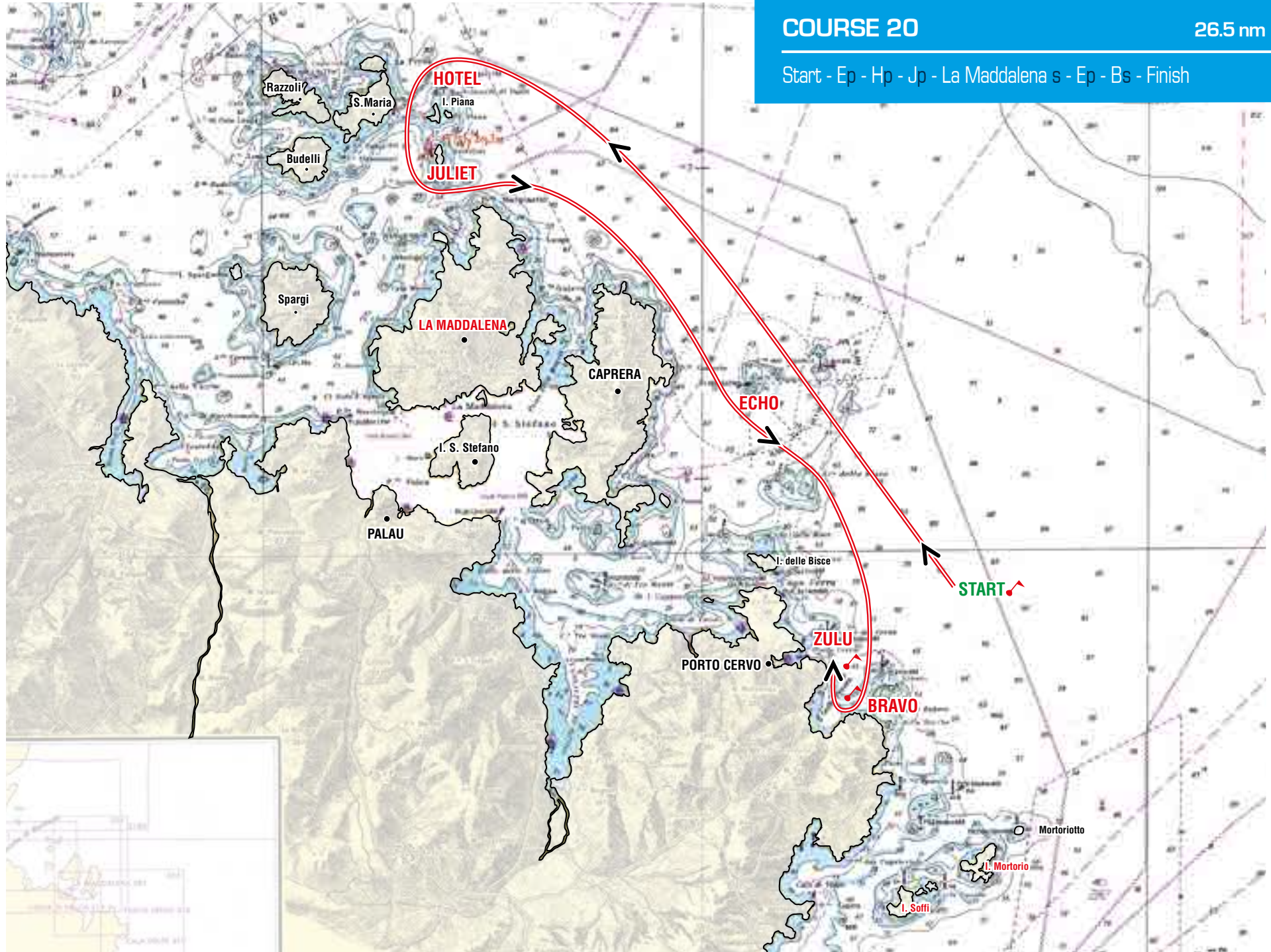




COURSE 20

26.5 nm

Start - Ep - Hp - Jp - La Maddalena s - Ep - Bs - Finish

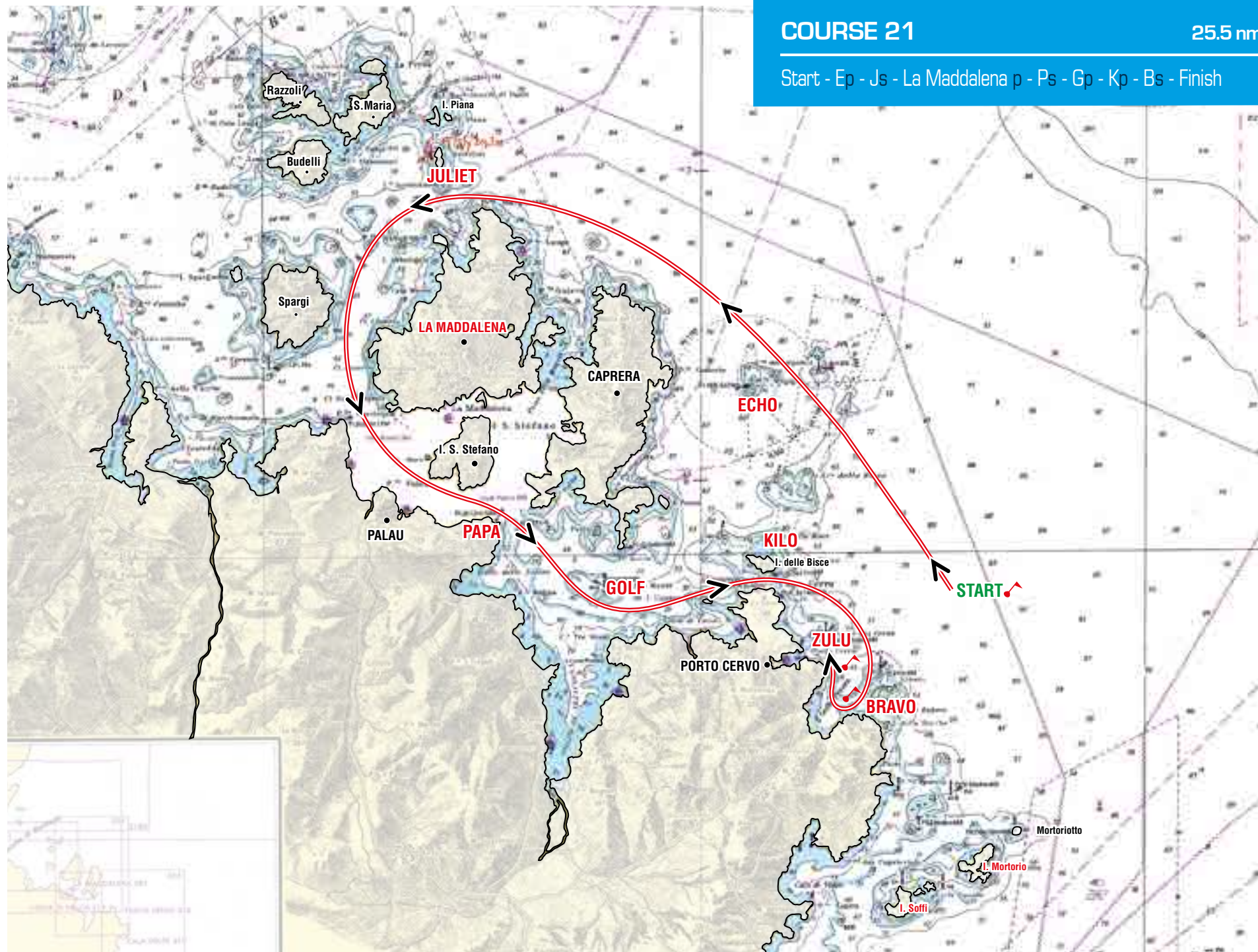




COURSE 21

25.5 nm

Start - Ep - Js - La Maddalena p - Ps - Gp - Kp - Bs - Finish

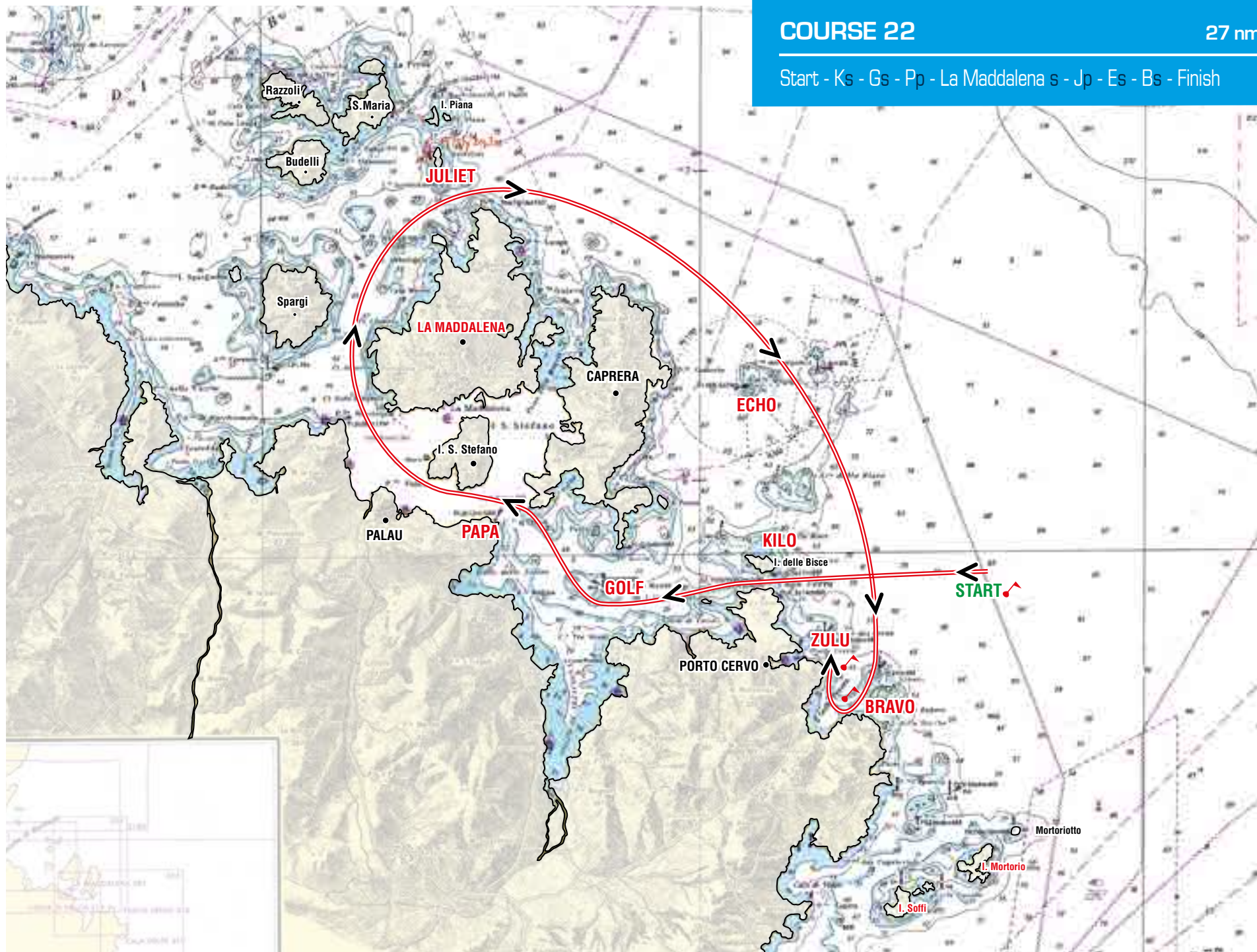




COURSE 22

27 nm

Start - Ks - Gs - Pp - La Maddalena s - Jp - Es - Bs - Finish

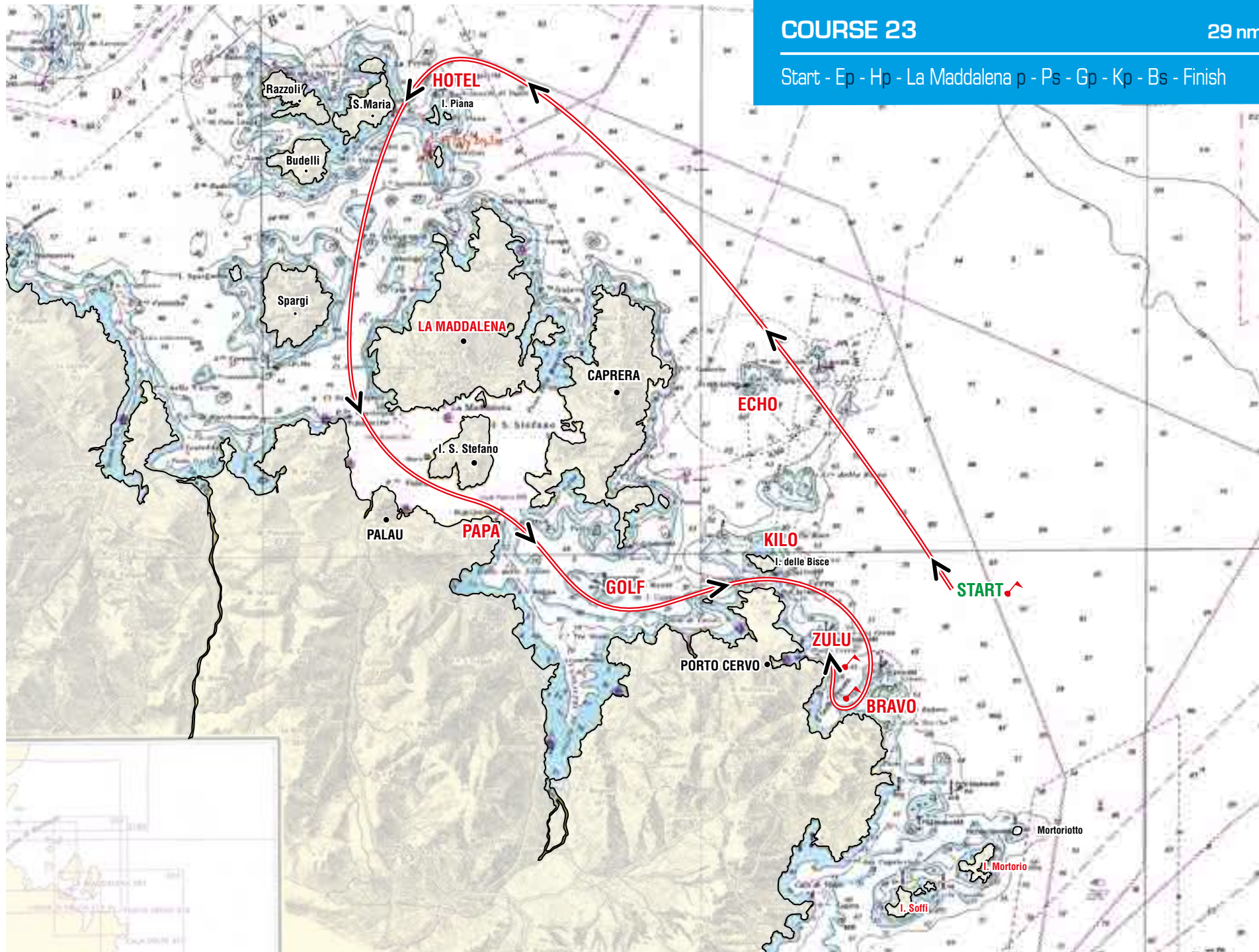




COURSE 23

29 nm

Start - Ep - Hp - La Maddalena p - Ps - Gp - Kp - Bs - Finish

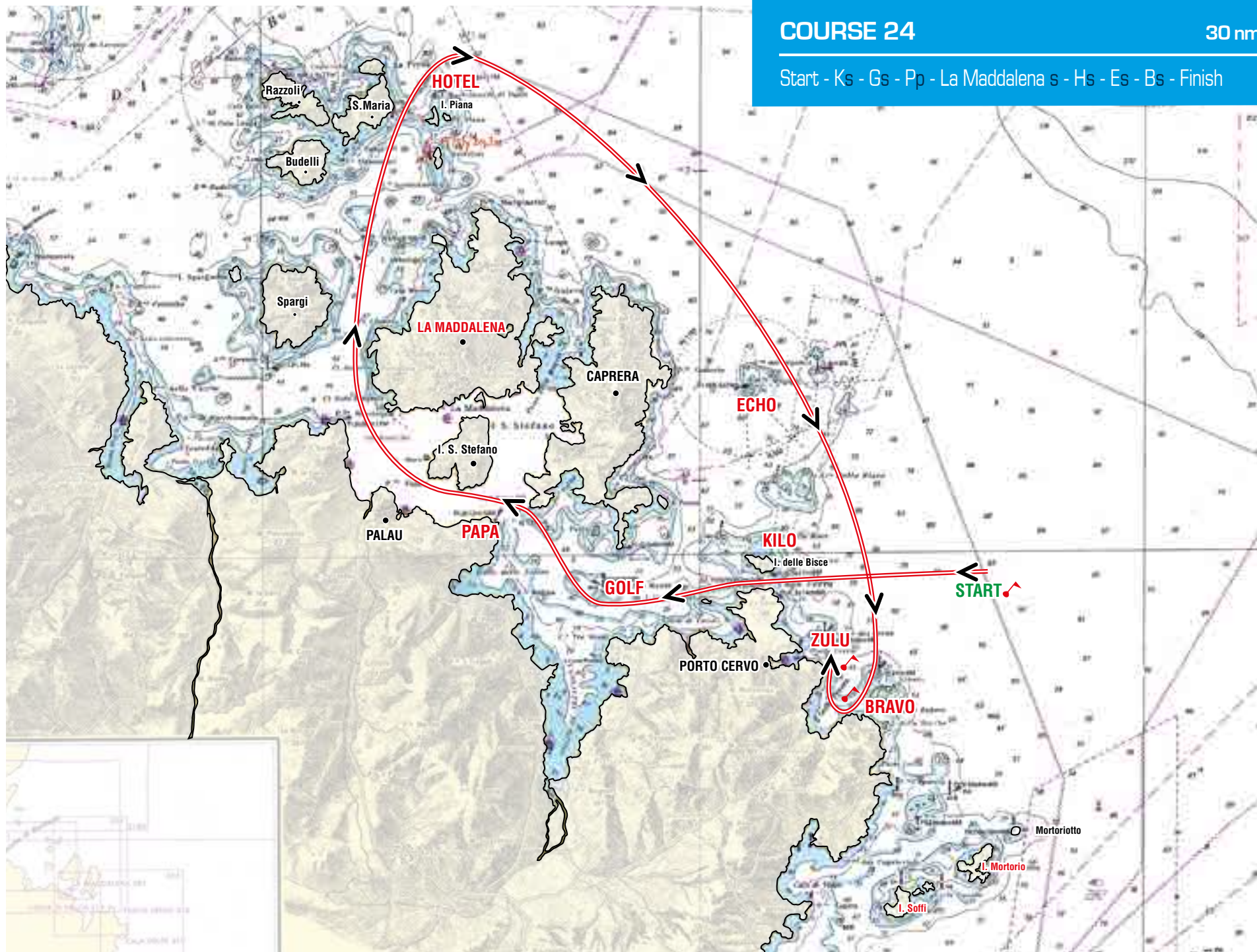




COURSE 24

30 nm

Start - Ks - Gs - Pp - La Maddalena s - Hs - Es - Bs - Finish

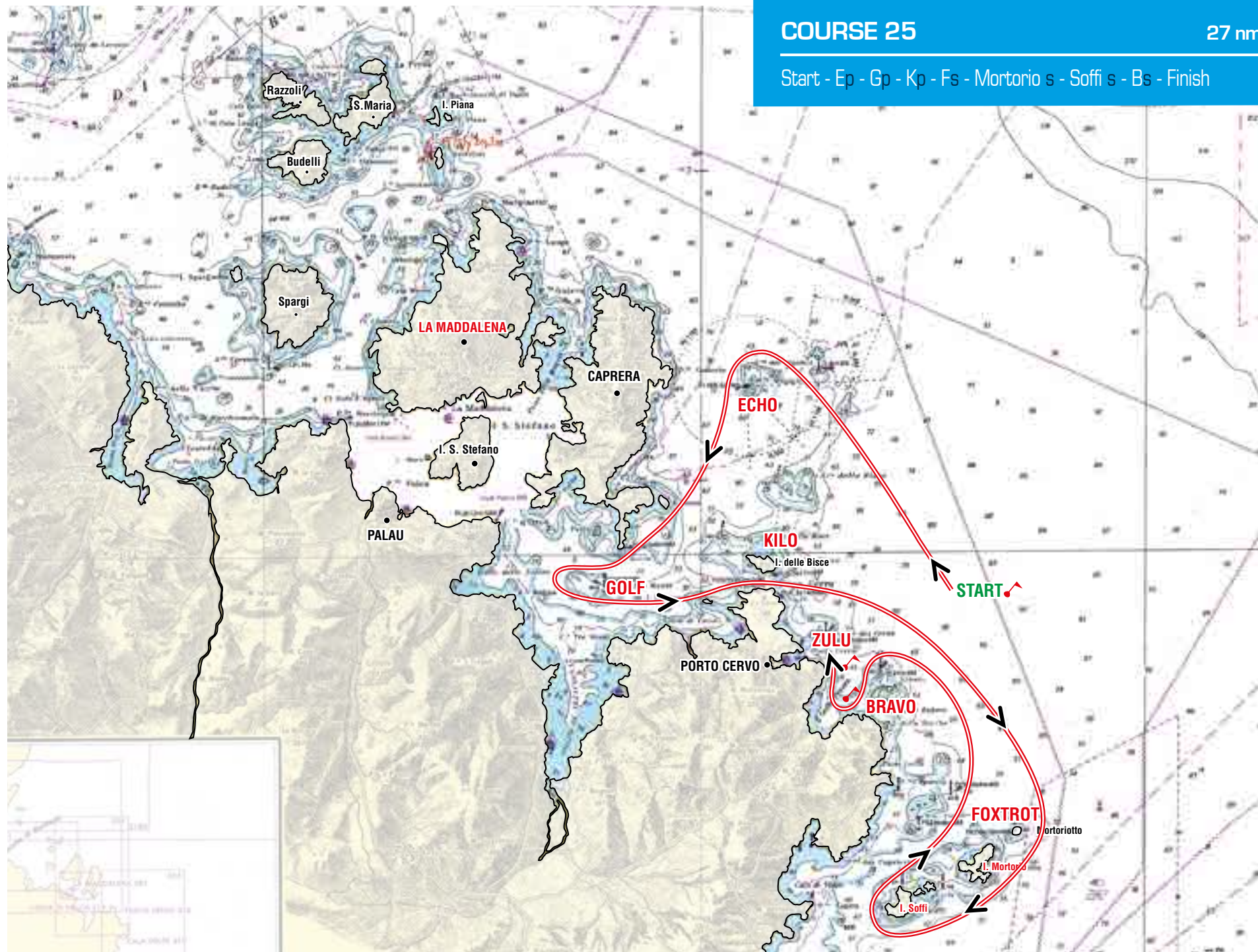




COURSE 25

27 nm

Start - Ep - Gp - Kp - Fs - Mortorio s - Soffi s - Bs - Finish

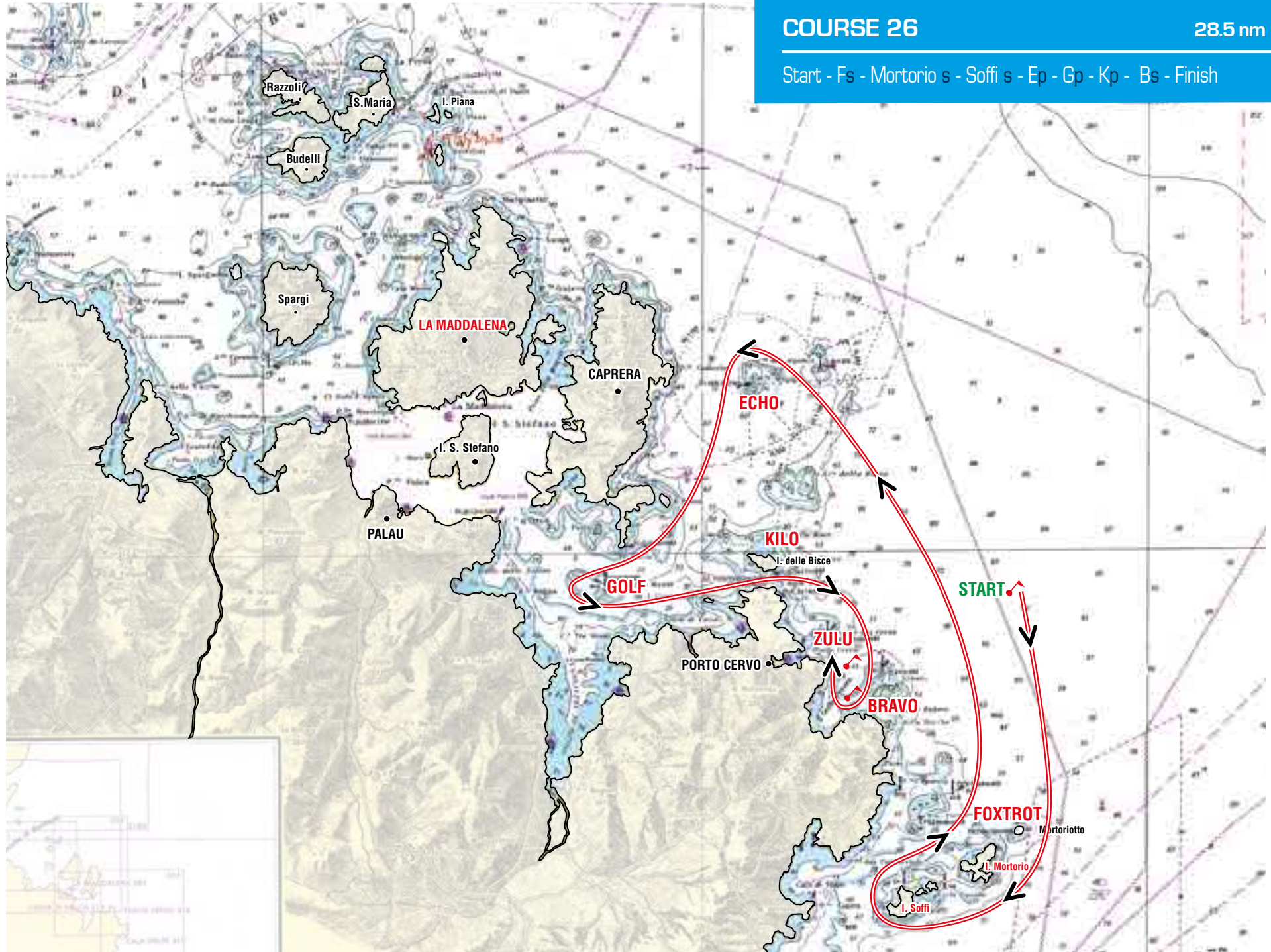




COURSE 26

28.5 nm

Start - Fs - Mortorio s - Soffi s - Ep - Gp - Kp - Bs - Finish

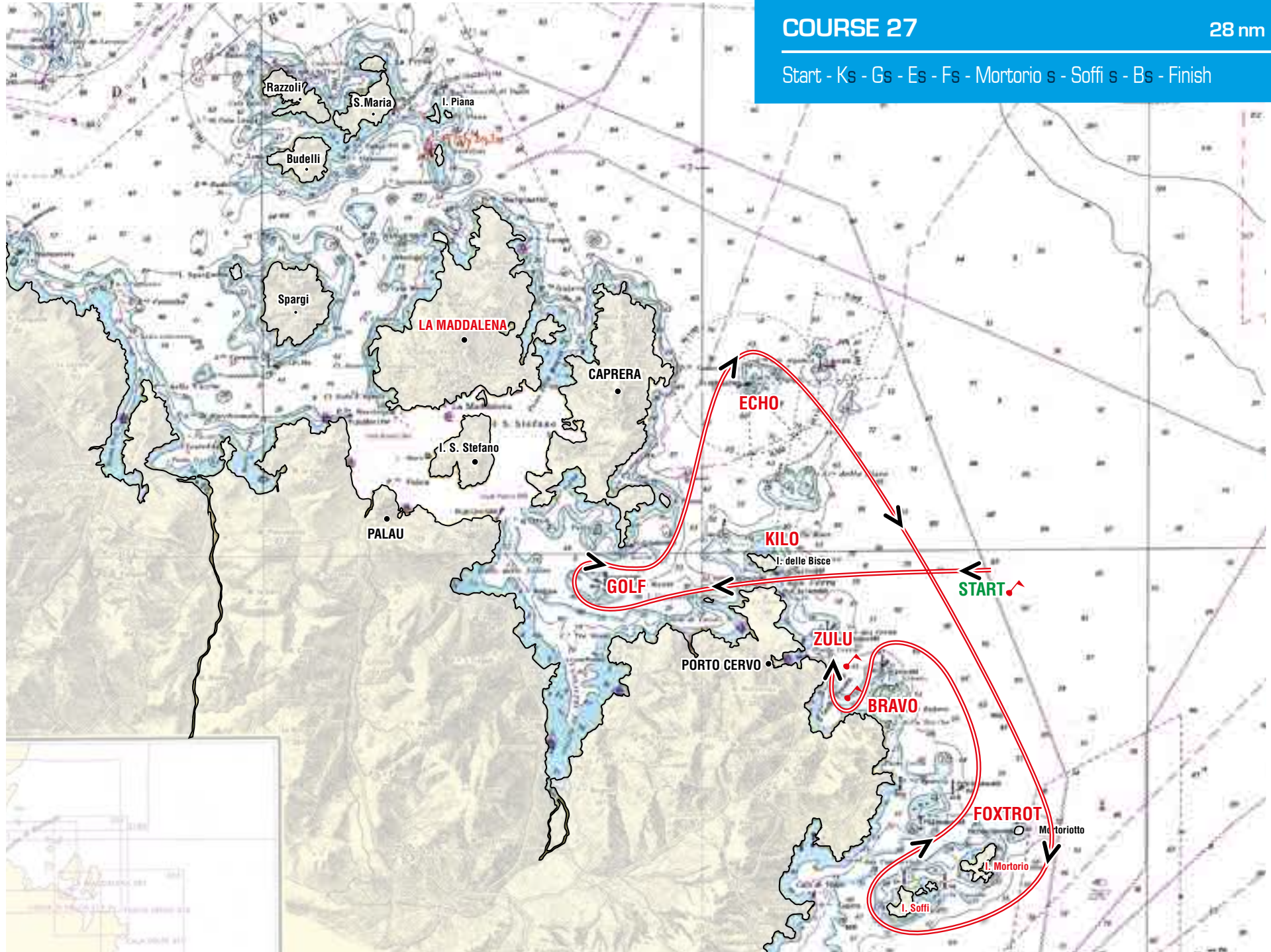




COURSE 27

28 nm

Start - Ks - Gs - Es - Fs - Mortorio s - Soffi s - Bs - Finish

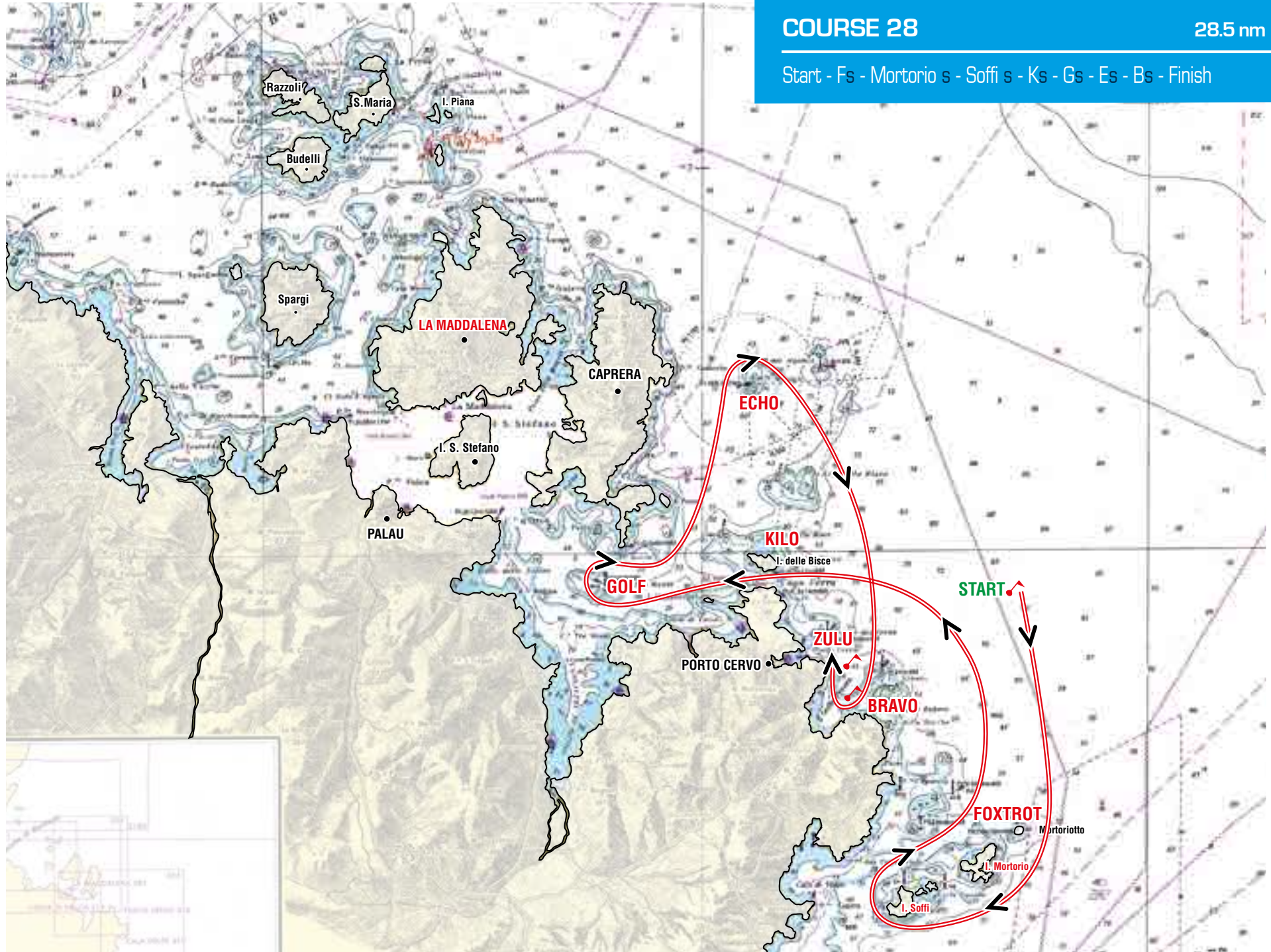




COURSE 28

28.5 nm

Start - Fs - Mortorio s - Soffi s - Ks - Gs - Es - Bs - Finish

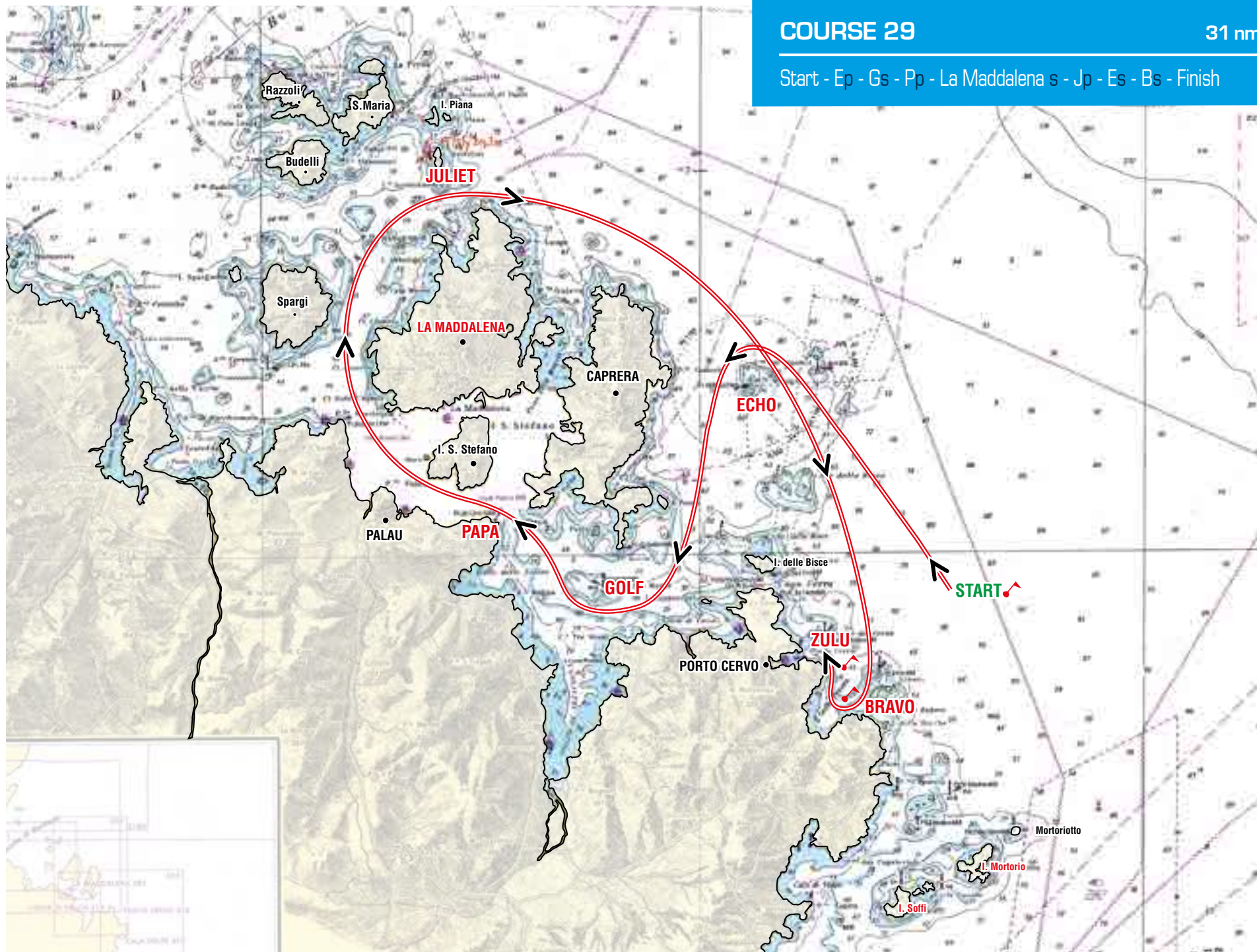




COURSE 29

31 nm

Start - Ep - Gs - Pp - La Maddalena s - Jp - Es - Bs - Finish

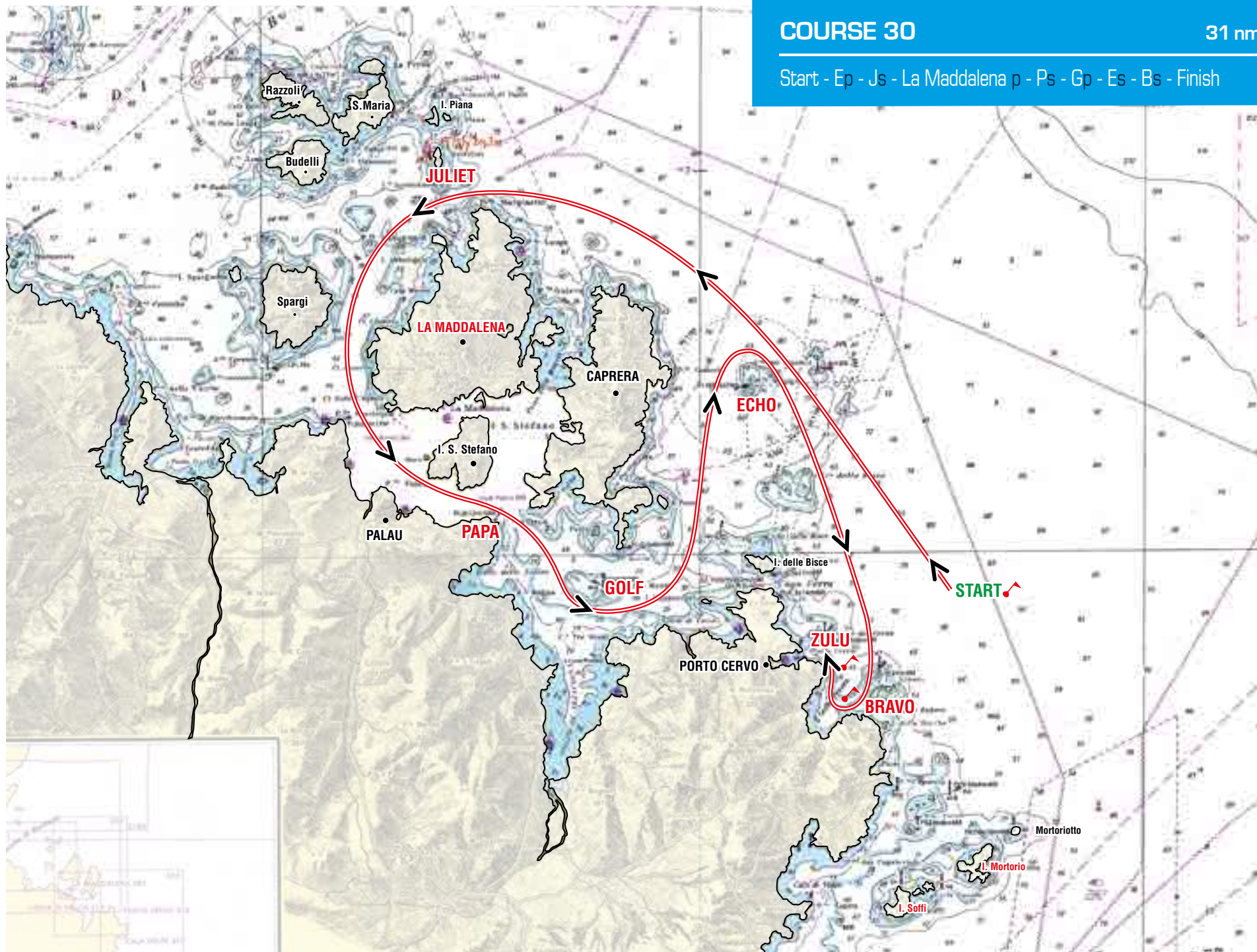




COURSE 30

31 nm

Start - Ep - Js - La Maddalena p - Ps - Gp - Es - Bs - Finish

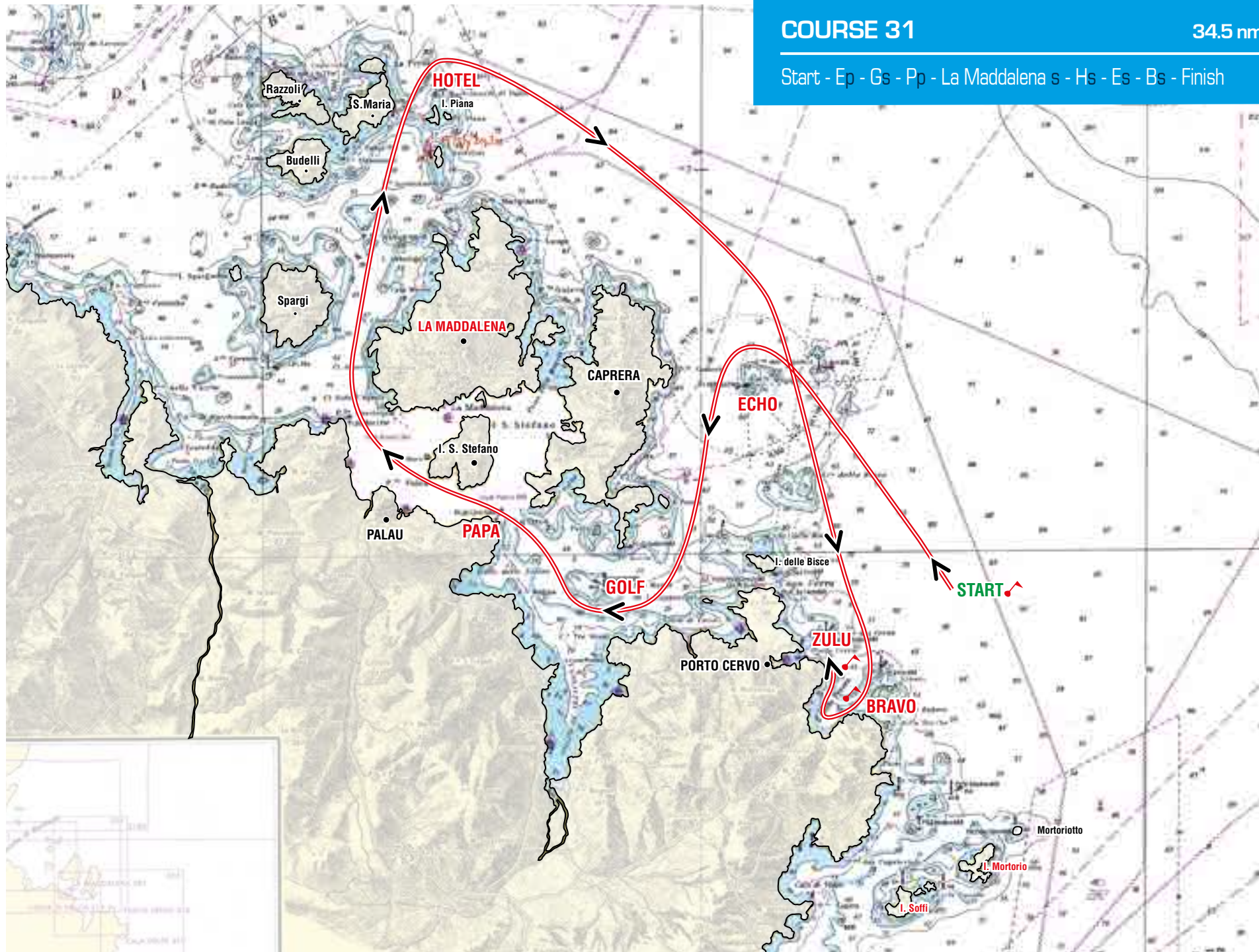




COURSE 31

34.5 nm

Start - Ep - Gs - Pp - La Maddalena s - Hs - Es - Bs - Finish

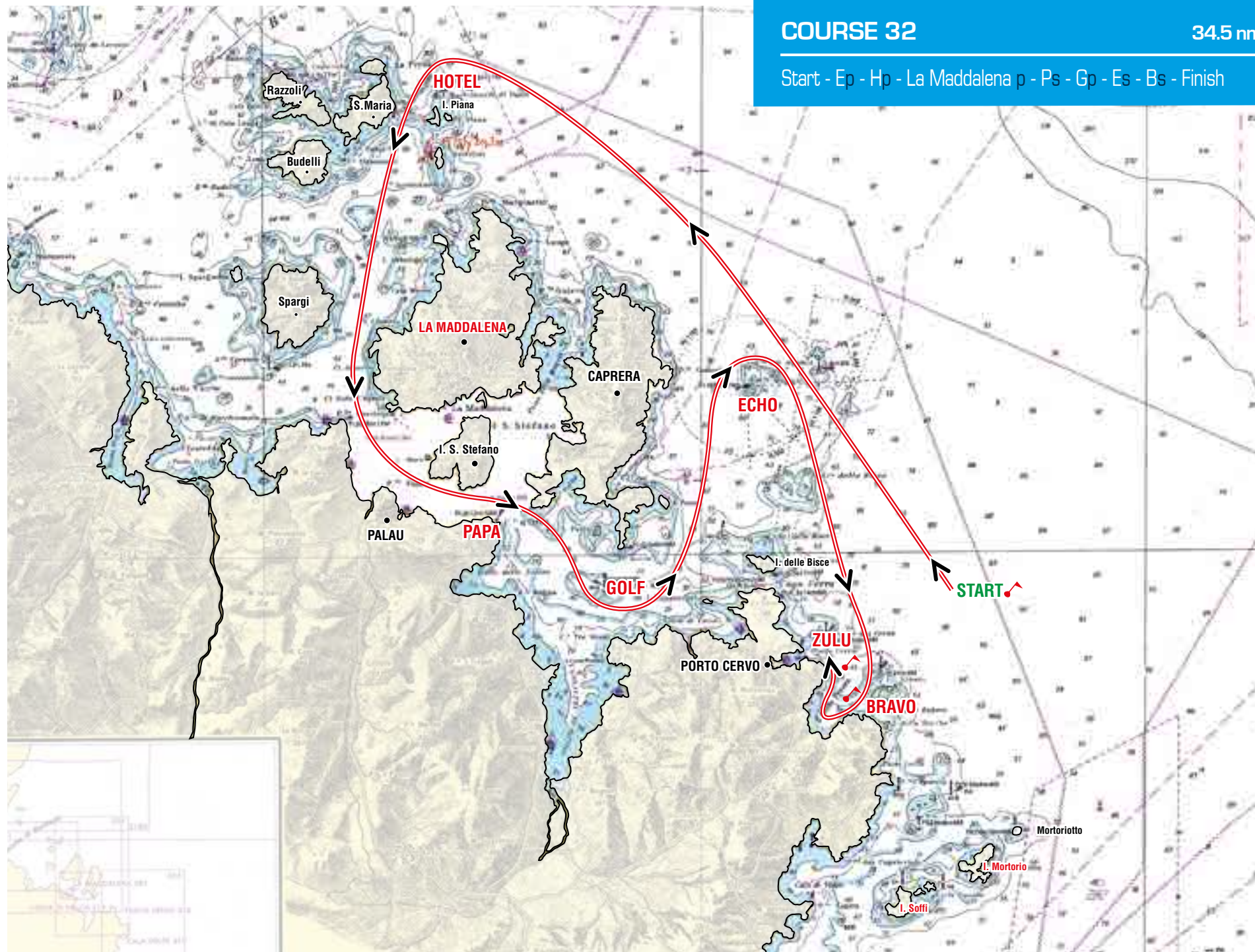




COURSE 32

34.5 nm

Start - Ep - Hp - La Maddalena p - Ps - Gp - Es - Bs - Finish

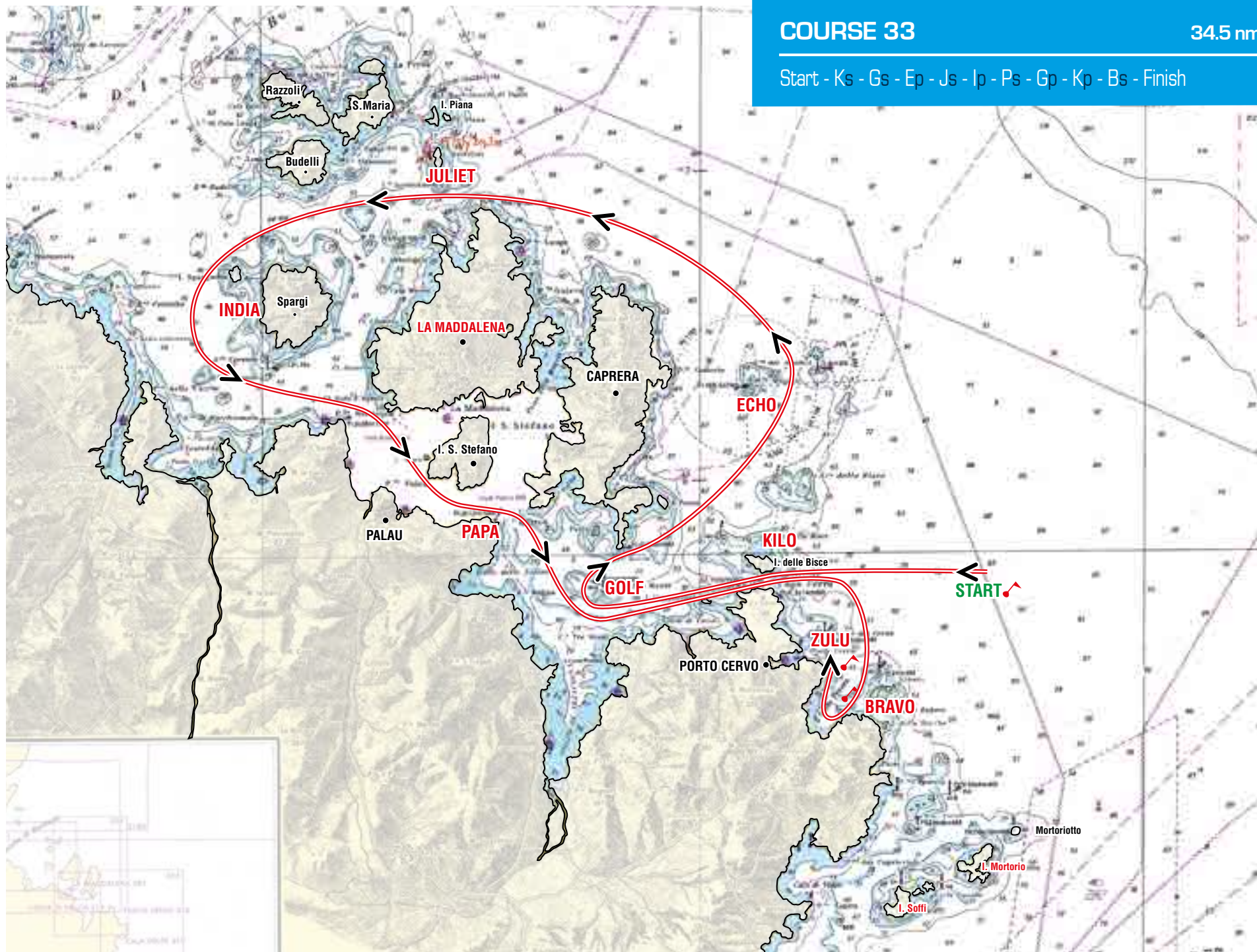




COURSE 33

34.5 nm

Start - Ks - Gs - Ep - Js - Ip - Ps - Gp - Kp - Bs - Finish

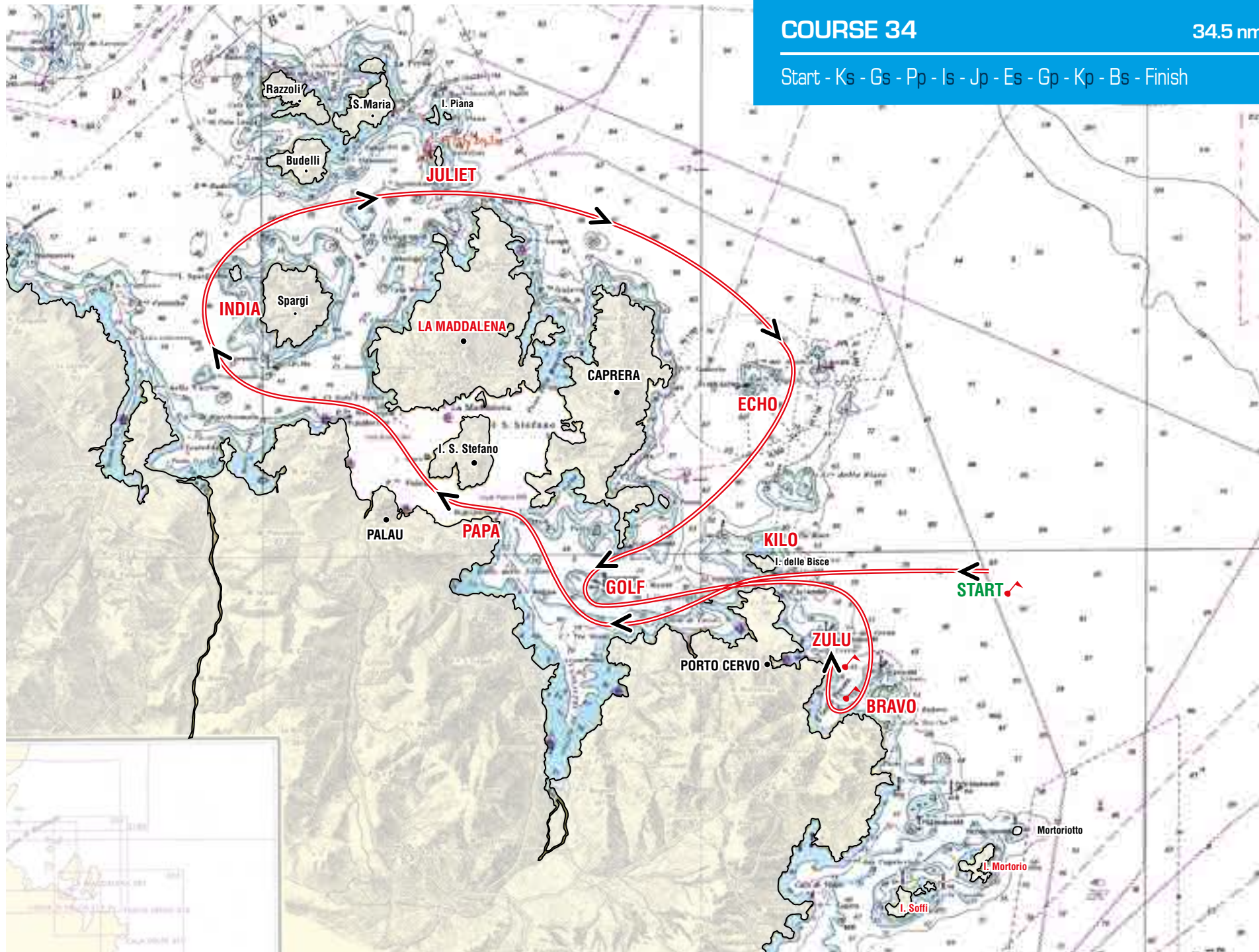




COURSE 34

34.5 nm

Start - Ks - Gs - Pp - Is - Jp - Es - Gp - Kp - Bs - Finish

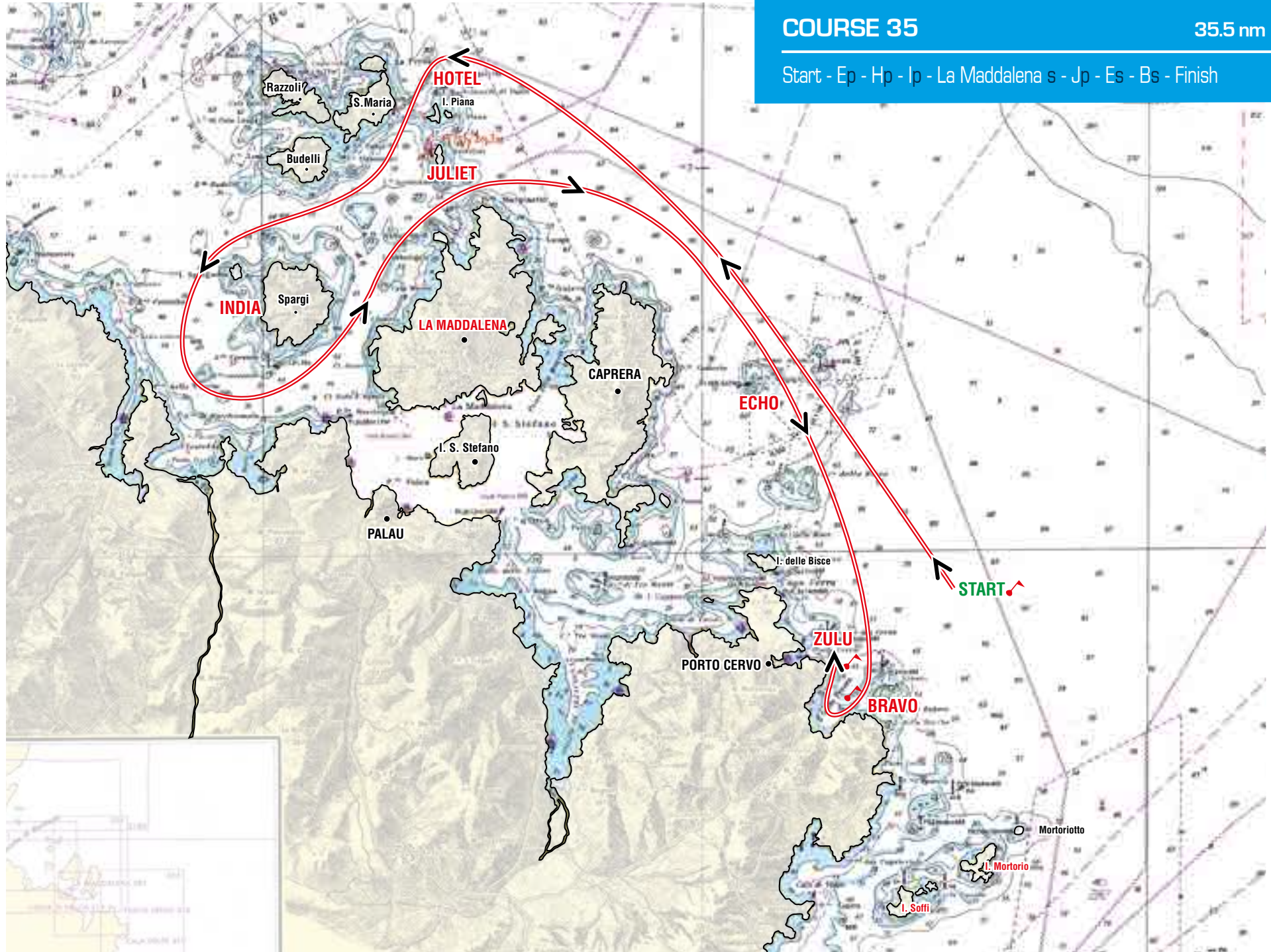




COURSE 35

35.5 nm

Start - Ep - Hp - Ip - La Maddalena s - Jp - Es - Bs - Finish

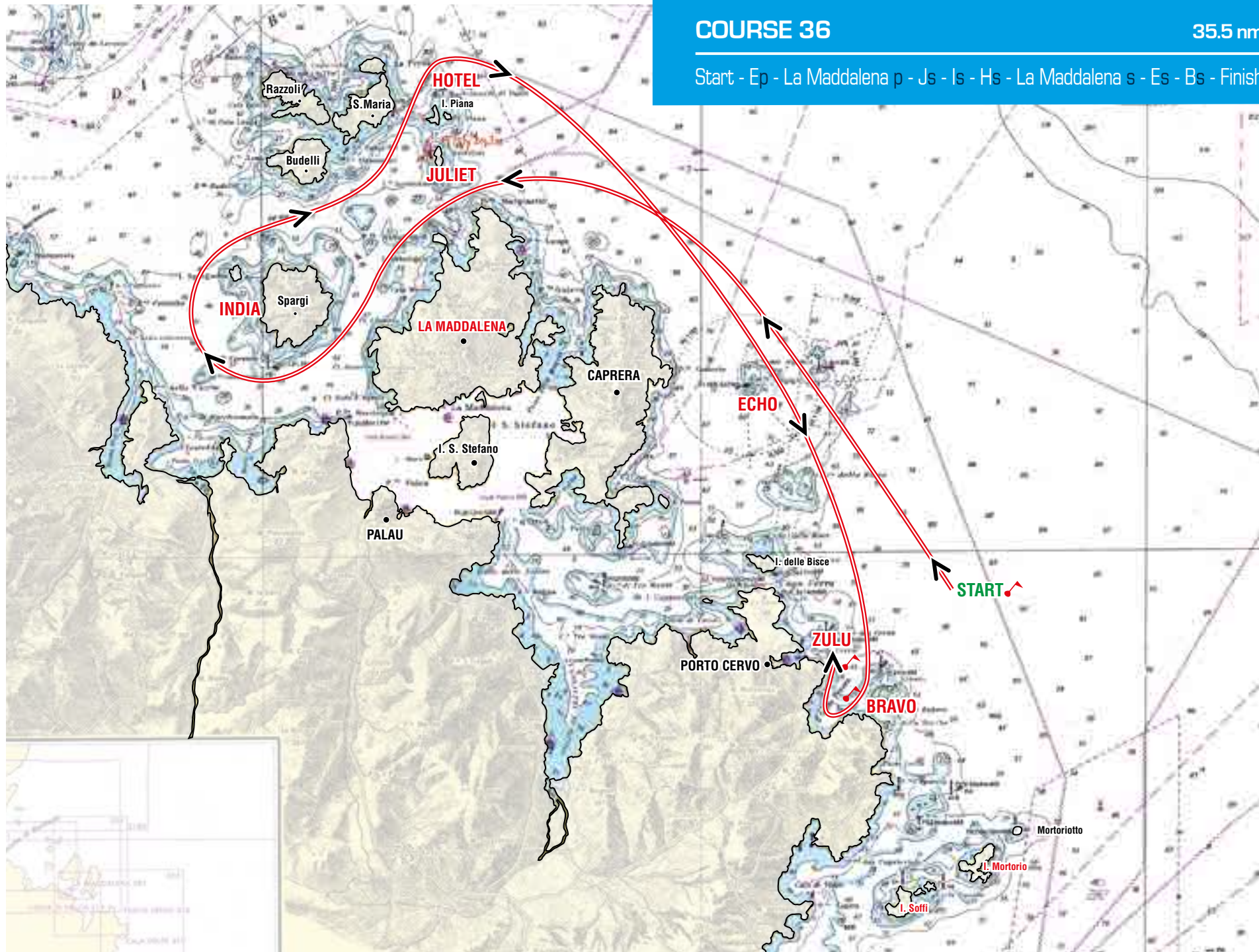




COURSE 36

35.5 nm

Start - Ep - La Maddalena p - Js - Is - Hs - La Maddalena s - Es - Bs - Finish

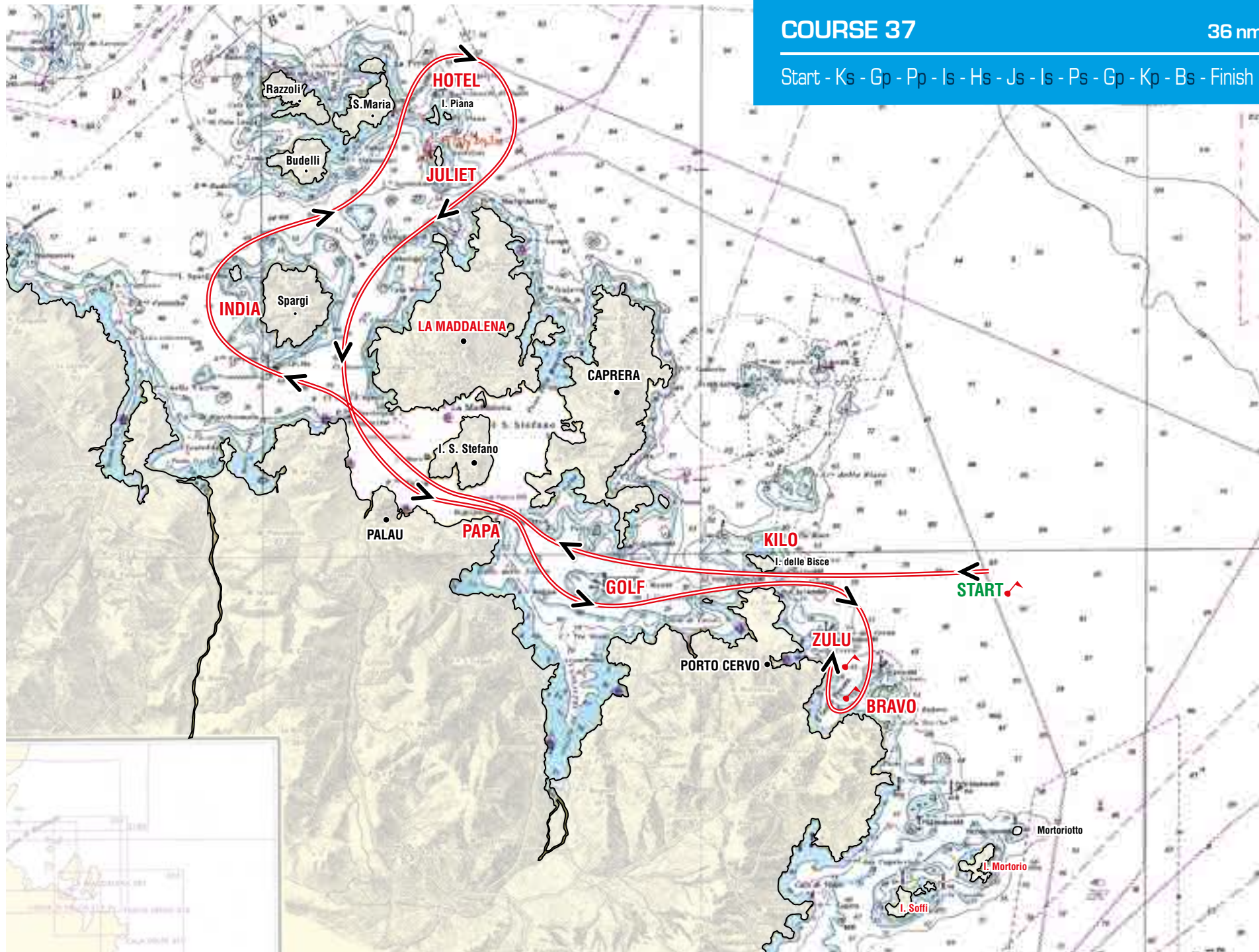




COURSE 37

36 nm

Start - Ks - Gp - Pp - Is - Hs - Js - Is - Ps - Gp - Kp - Bs - Finish

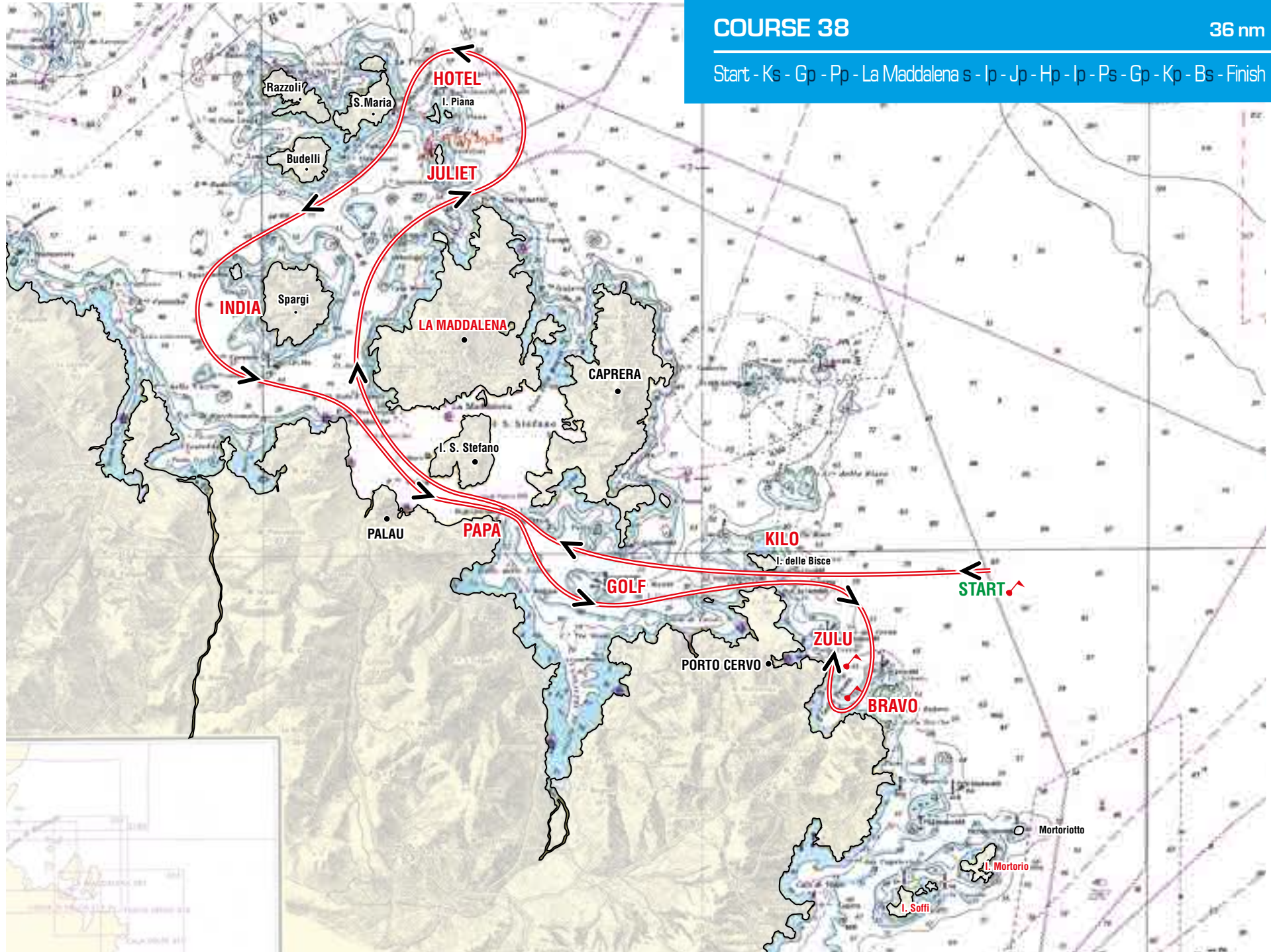


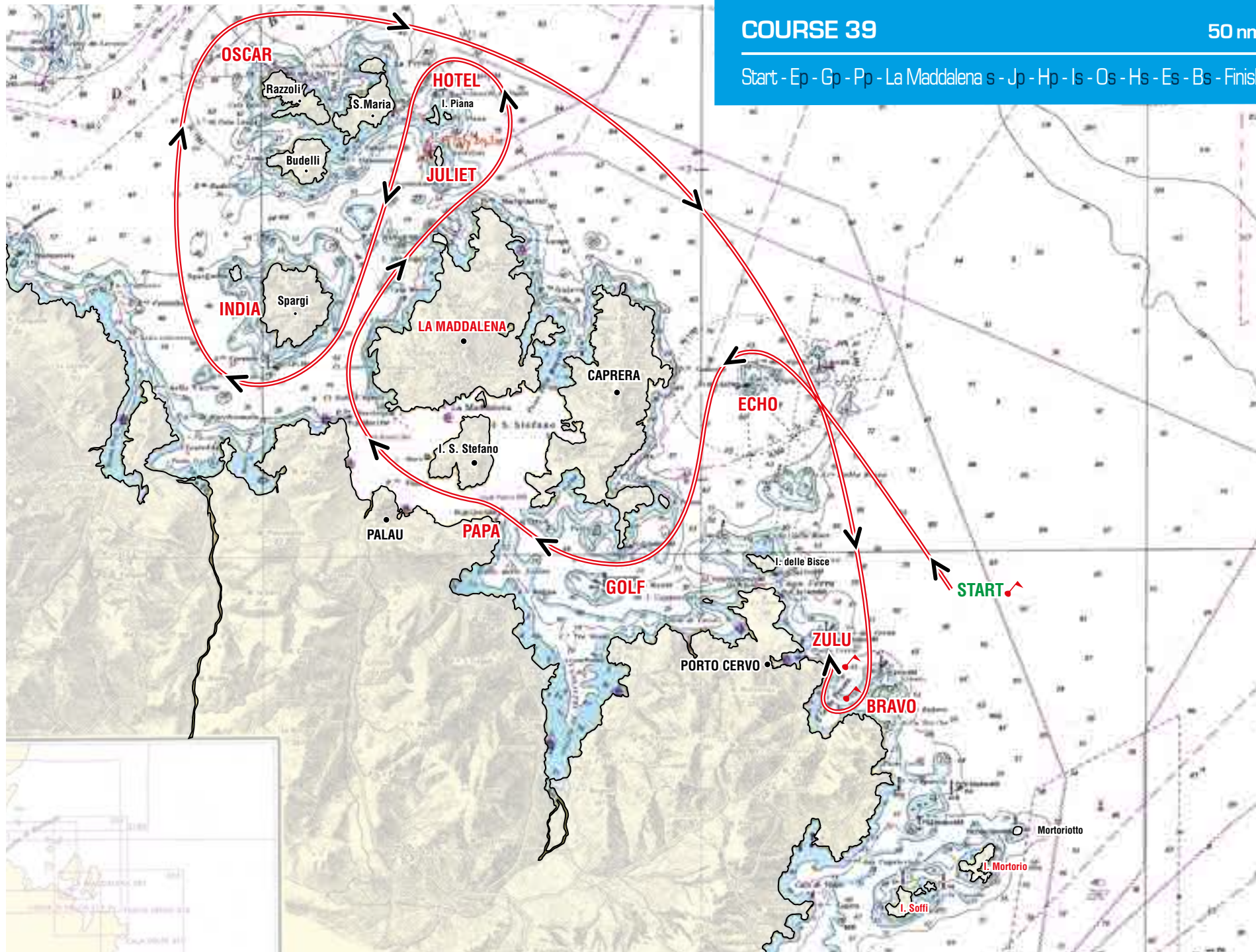


COURSE 38

36 nm

Start - Ks - Gp - Pp - La Maddalena s - Ip - Jp - Hp - Ip - Ps - Gp - Kp - Bs - Finish





COURSE 39

50 nm

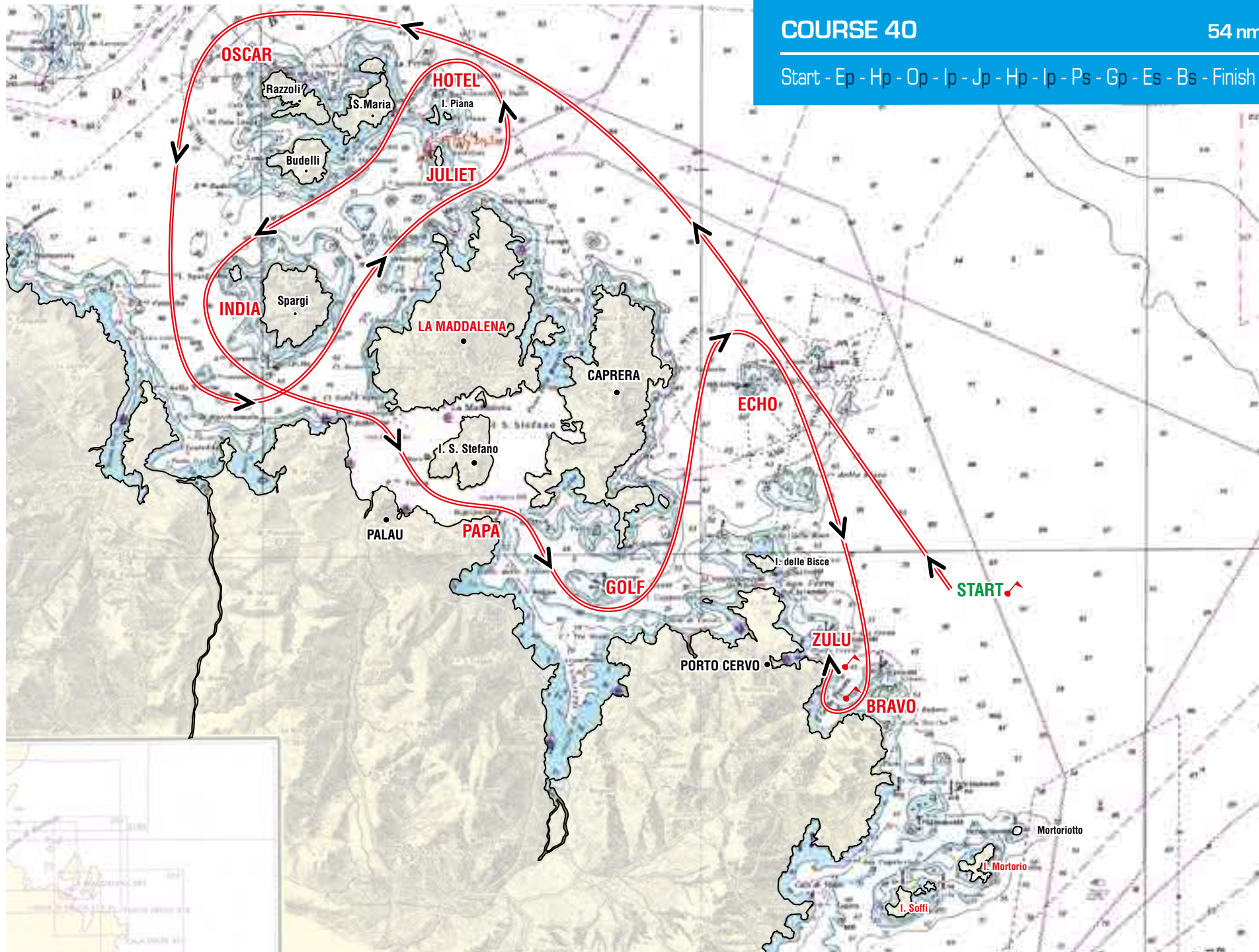
Start - Ep - Gp - Pp - La Maddalena s - Jp - Hp - Is - Os - Hs - Es - Bs - Finish



COURSE 40

54 nm

Start - Ep - Hp - Op - Ip - Jp - Hp - Ip - Ps - Gp - Es - Bs - Finish

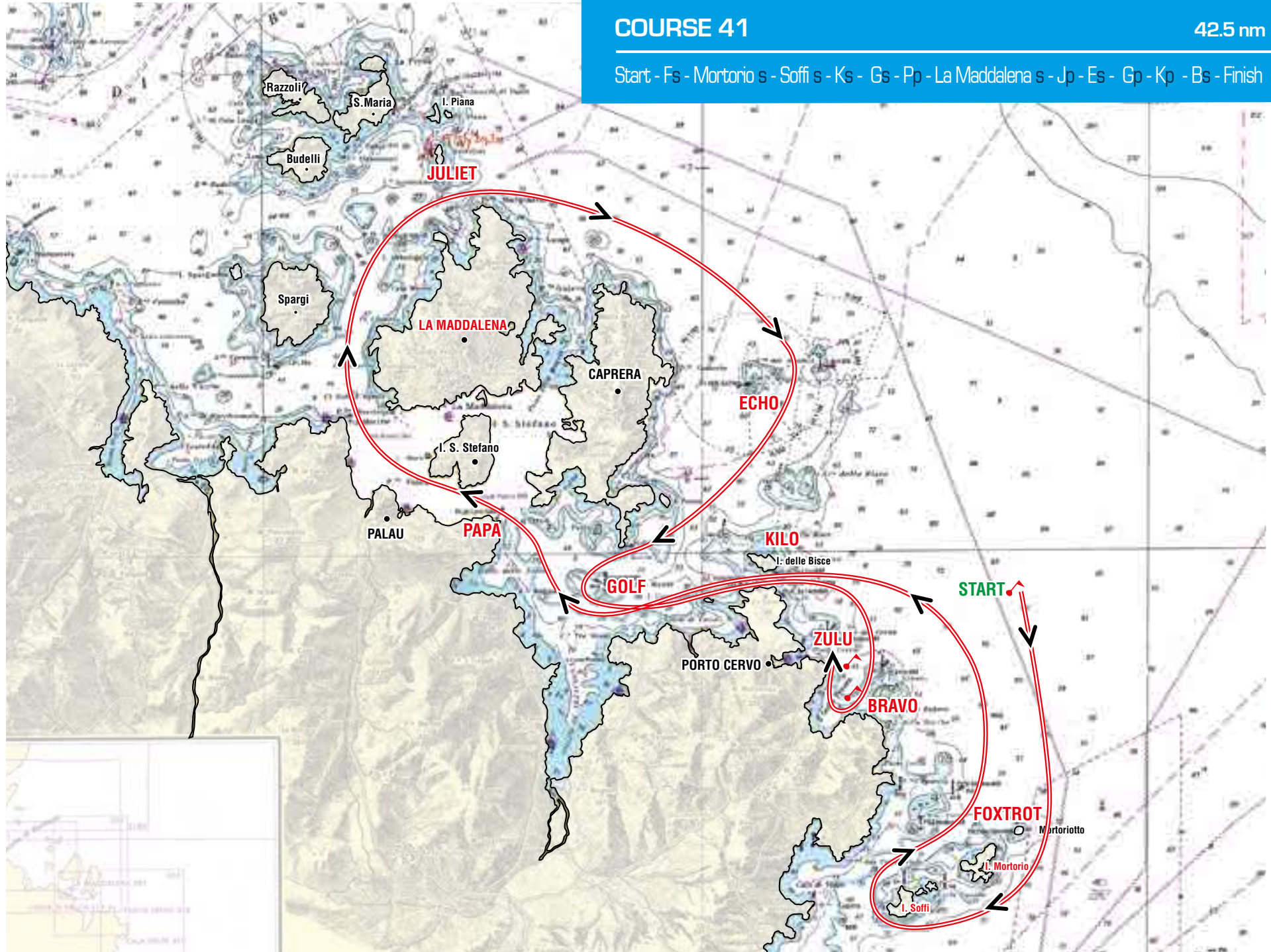




COURSE 41

42.5 nm

Start - Fs - Mortorio s - Soffi s - Ks - Gs - Pp - La Maddalena s - Jp - Es - Gp - Kp - Bs - Finish

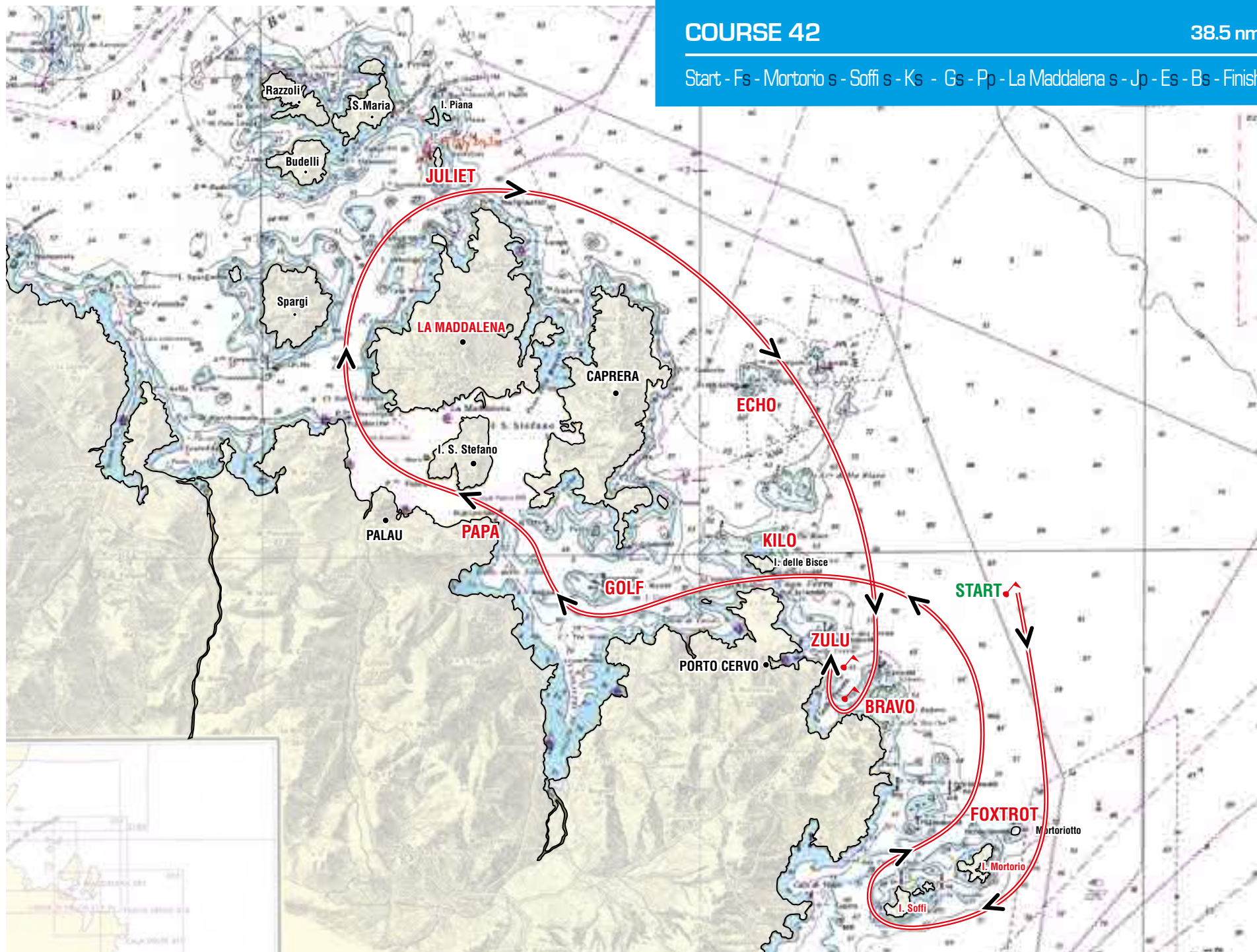




COURSE 42

38.5 nm

Start - Fs - Mortorio s - Soffi s - Ks - Gs - Pp - La Maddalena s - Jp - Es - Bs - Finish

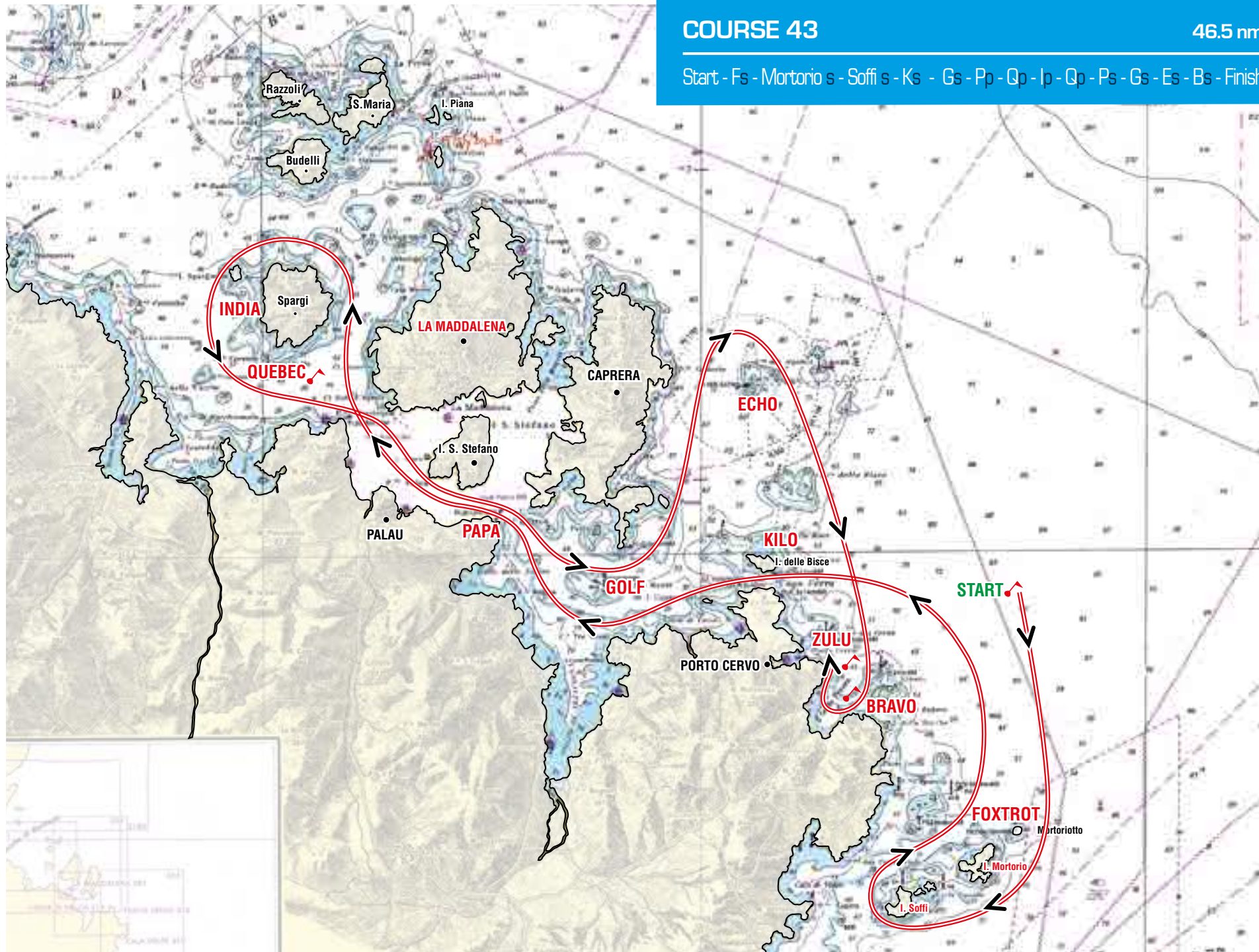




COURSE 43

46.5 nm

Start - Fs - Mortorio s - Soffi s - Ks - Gs - Pp - Qp - Ip - Qp - Ps - Gs - Es - Bs - Finish

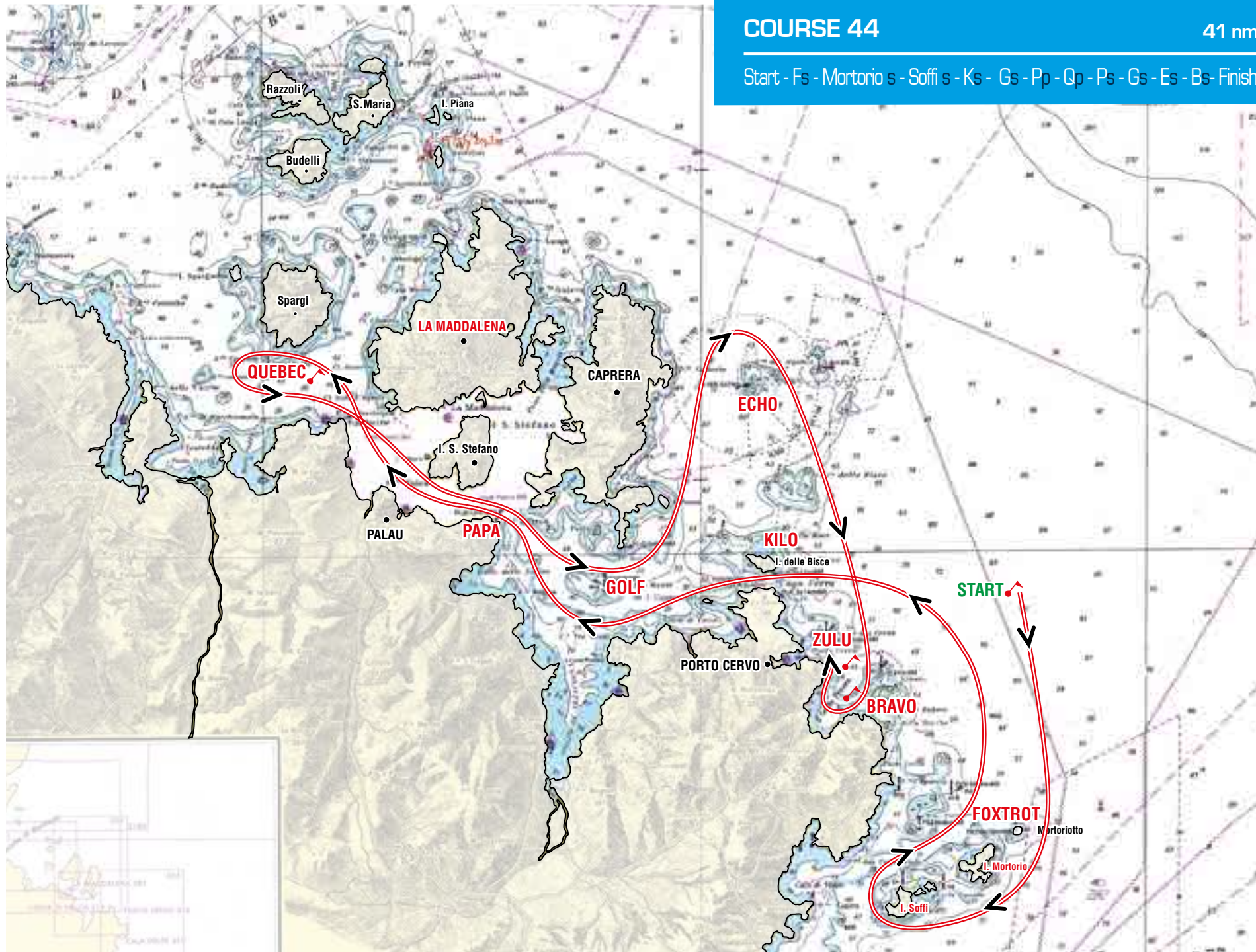




COURSE 44

41 nm

Start - Fs - Mortorio s - Soffi s - Ks - Gs - Pp - Qp - Ps - Gs - Es - Bs - Finish

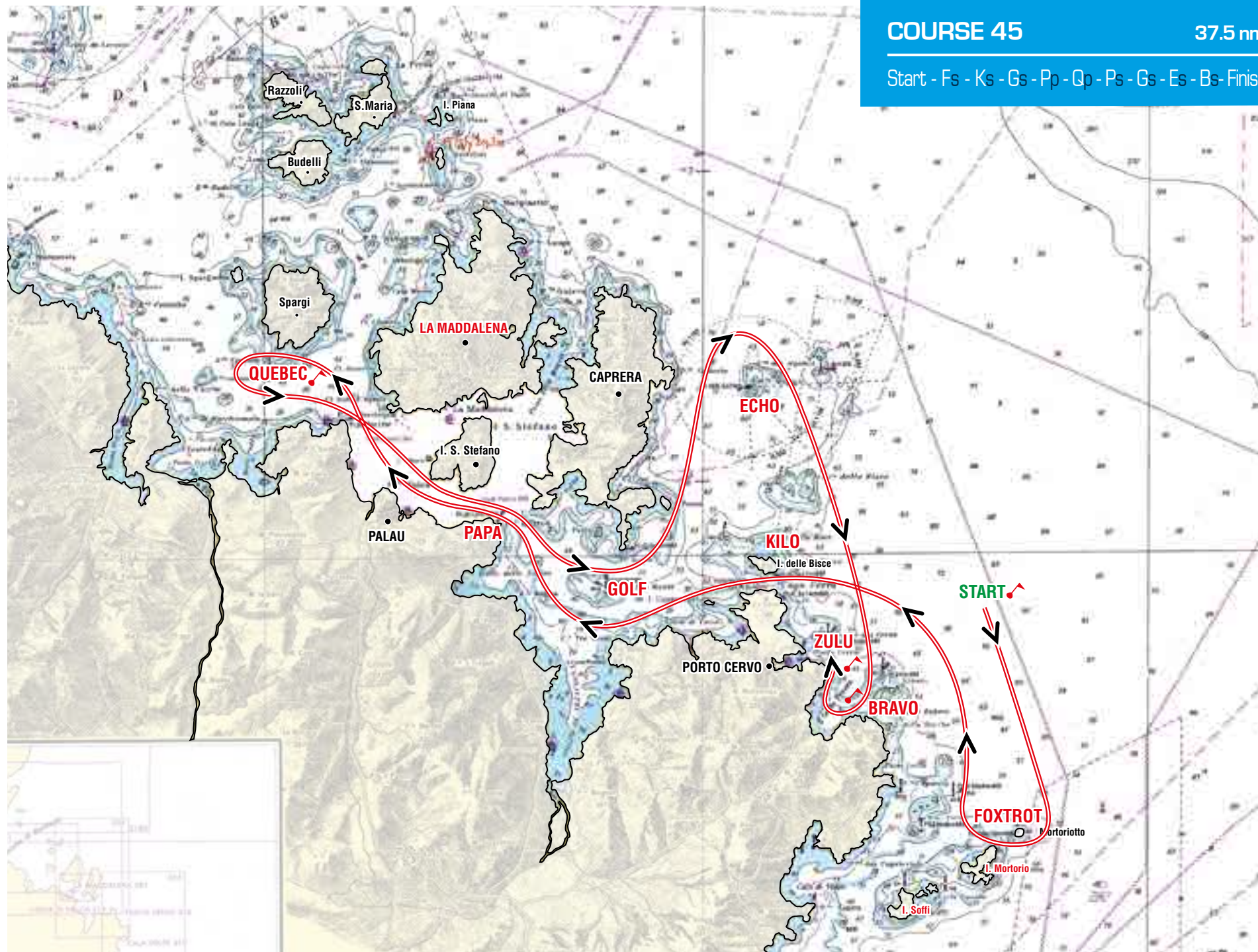




COURSE 45

37.5 nm

Start - Fs - Ks - Gs - Pp - Qp - Ps - Gs - Es - Bs - Finish

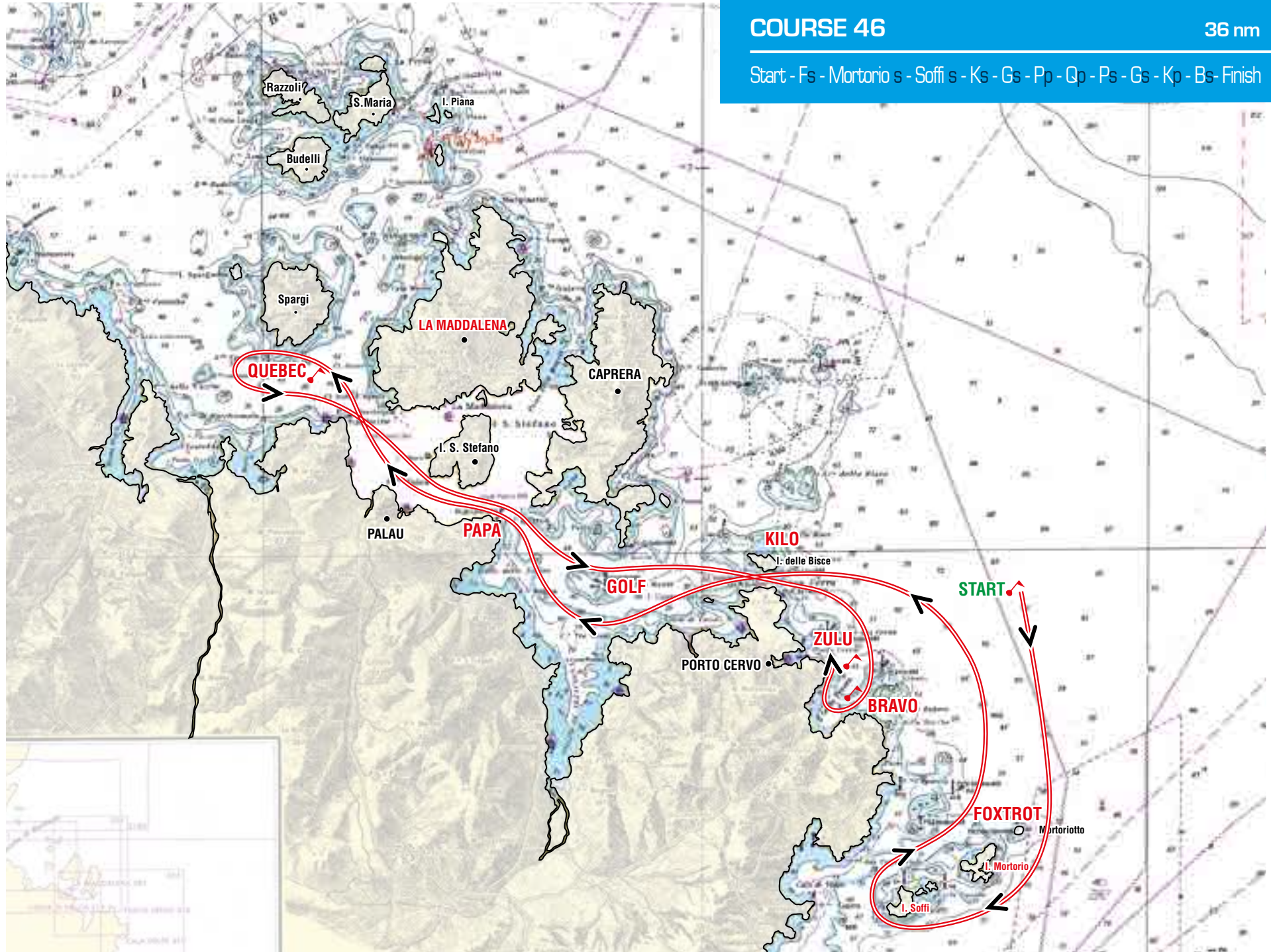




COURSE 46

36 nm

Start - Fs - Mortorio s - Soffi s - Ks - Gs - Pp - Qp - Ps - Gs - Kp - Bs - Finish

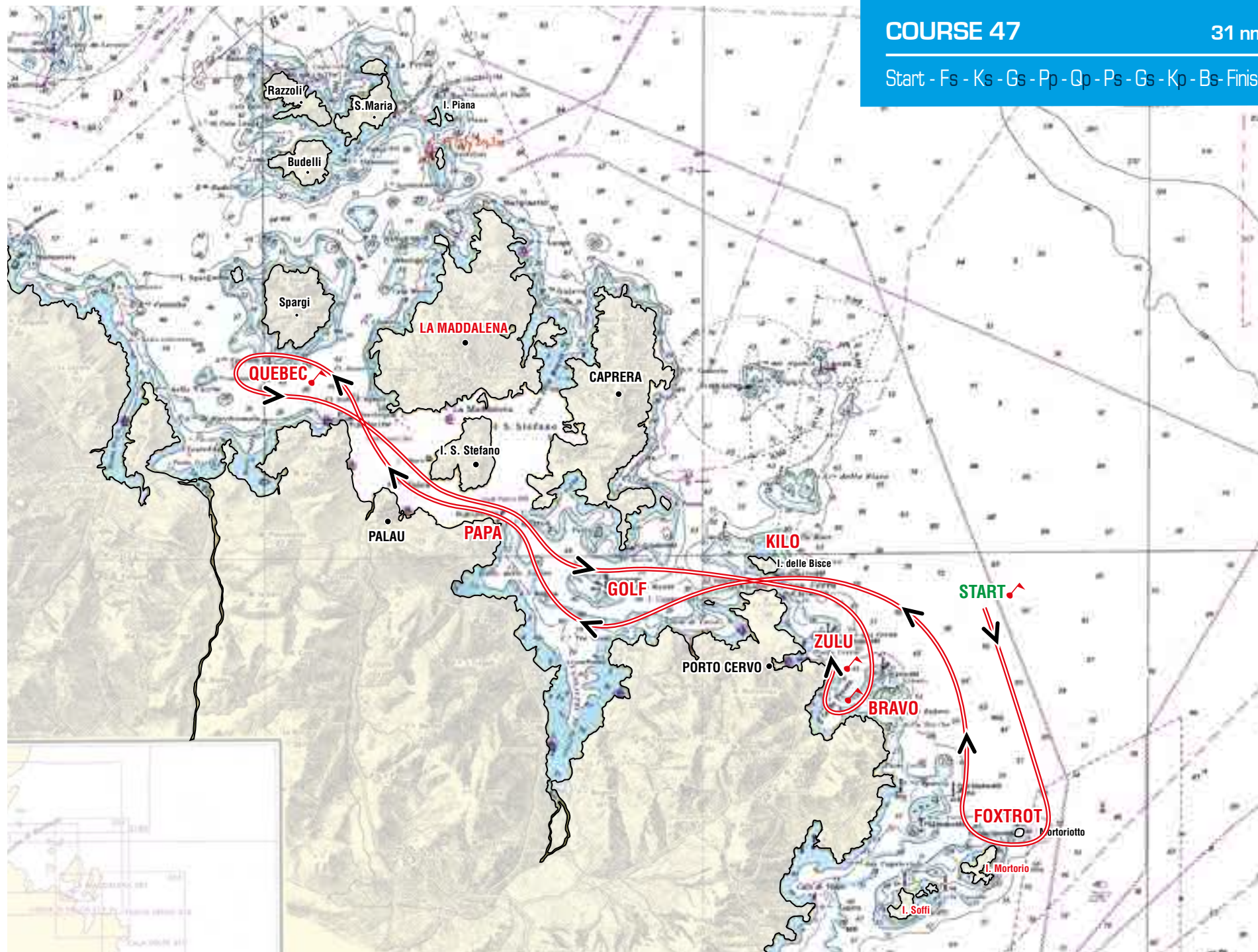


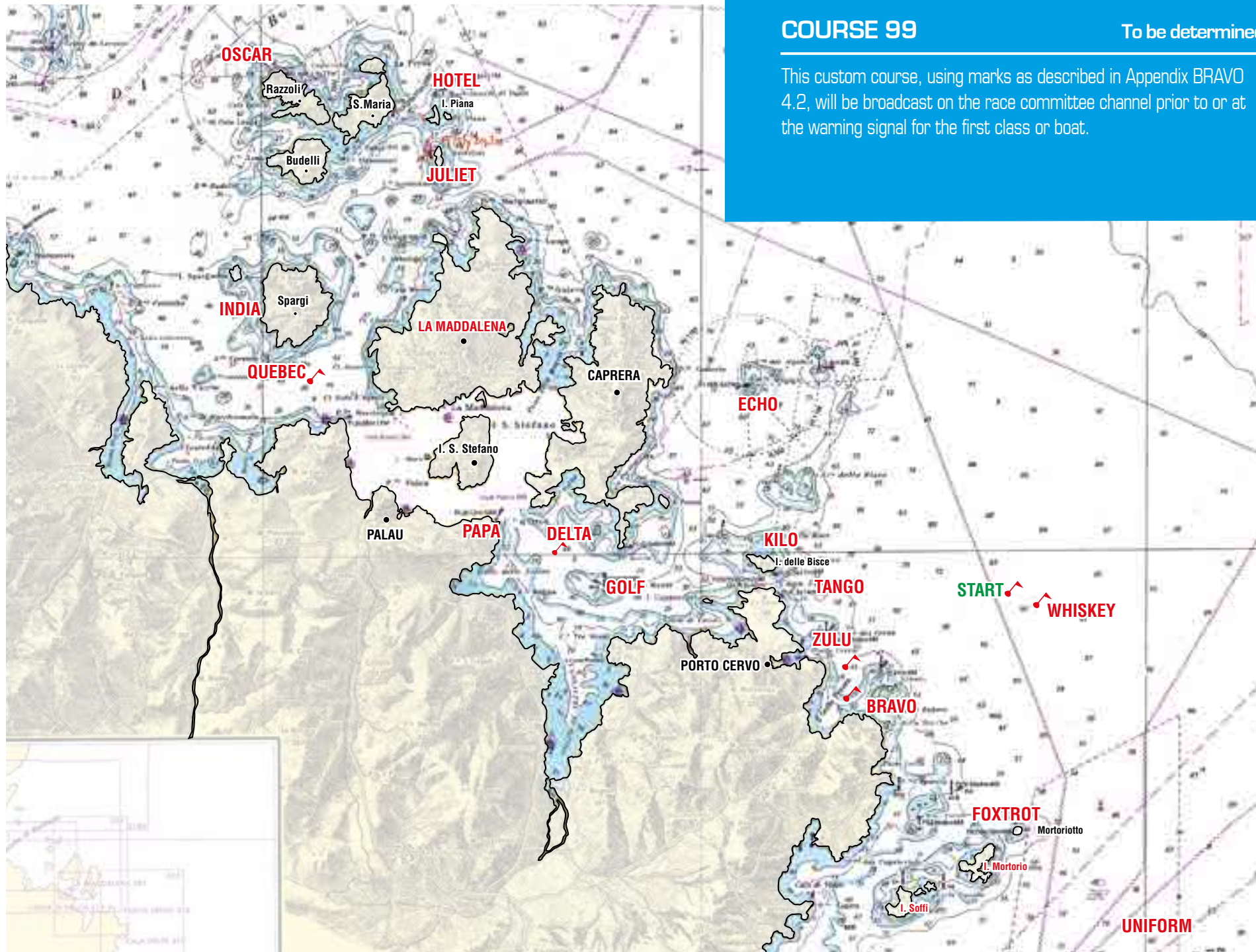


COURSE 47

31 nm

Start - Fs - Ks - Gs - Pp - Qp - Ps - Gs - Kp - Bs - Finish







Via della marina 07021 Porto Cervo (Italy)
t. + 39 0789 902200 | e. secretariat@yccs.it
Coordinates: 41° 08.150' N - 009° 31.758' E

This publication is printed on FSC® certified paper