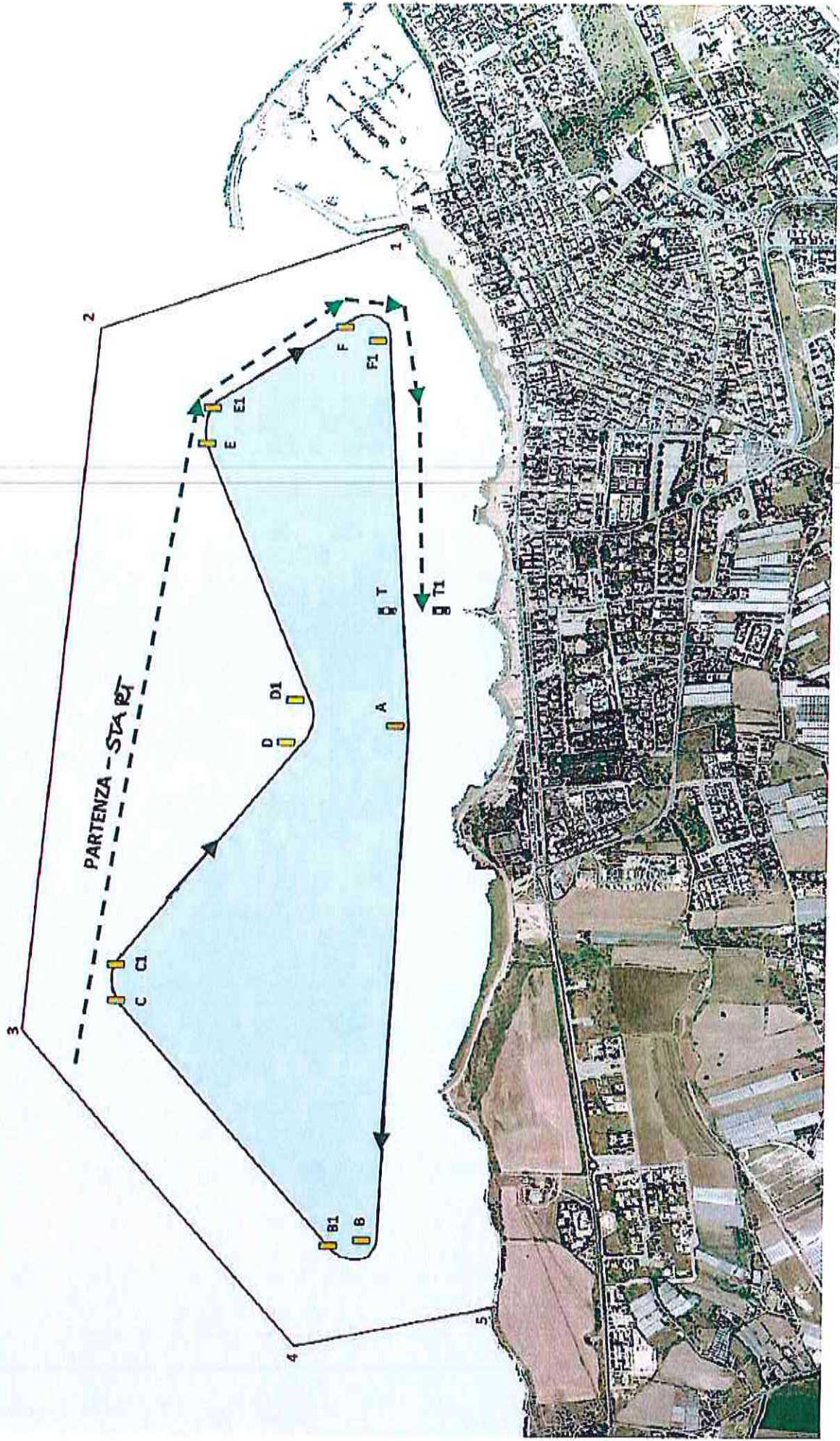


2 October - WEDNESDAY				
16.00	-	18.00	Class 3D	Administration and Technical Inspections
18.30	-	19.00	Class 3D	Pilots' Briefing
3 October - THURSDAY				
10.30	-	12.00	Class 3D	Free Practice
14.30	-	16.00	Class 3D	Race 1 Long
16.30	-	18,30	Class V2	Administration and Technical Inspection
18.45	-	19.15	Class V2	Pilots' Briefing
-	-			
-	-			
4 October - FRIDAY				
9.30	-	10.30	Class 3D	Official practice
11.00	-	12.00	Class V2	Official practice
12.15	-	13.00	Class V2	Pole Position
15.00	-	16.00	Class 3D	Race 2 Short
16.30	-	17.30	Class V2	Race 1
-	-			
-	-			
5 October - SATURDAY				
10.30	-	11.30	Class V2	Official Practice
11.00	-	13.00	Endurance – Honda - Class 5000	Administration and Technical Inspection IC
11.45	-	12.45	Class 3D – Class 5000	Official Practice
15.00	-	16.00	Class V2	Race 2
16.30	-	17.30	Endurance – Honda	Official Practice
18.00	-	18.30	Endurance – Honda	Pilots' Briefing
6 October SUNDAY				
10.00		11.30	All Classes - no V2	Free Practice
11.45		13.00	Class V2	Free Practice
14.30	-	15.30	All Class – no V2	Race 3 WC – Race 1 IC
16.00	-	17.00	Class V2	Race 3
18.00			All Classes	Prize giving ceremony

Race Course for all categories /percorso per tutte le categorie

Percorso: T - A - B - B1 - C - C1 - D - D1 - E - E1 - F - F1 - T = 3.13 MN

Marina di Ragusa 2019



Gran Prix Marina di Ragusa – Gran Premio Marina di Ragusa

Buoy Coordinates & distances/Punti & Distanze

START LAP/GIRO DI PARTENZA

Partenza	LATITUDINE N		LONGITUDINE E		DISTANZE
Boa	GRADI	MIN	GRADI	MIN	Miglia Nautiche
S	36	46.175	14	34.365	
E1	36	46.550	14	33.210	1.00
F	36	46.735	14	33.110	0.20
F1	36	46.795	14	33.145	0.07
T (Finish)	36	46.730	14	33.660	0.42
				TOTALE	1.69

RACE LAP/PERCORSO

Successivi Giri	LATITUDINE N		LONGITUDINE E		DISTANZE
Boa	GRADI	MIN	GRADI	MIN	Miglia Nautiche
T (Finish)	36	46.730	14	33.660	
A	36	46.715	14	33.870	0.17
B	36	46.485	14	34.765	0.76
B1	36	46.410	14	34.765	0.07
C	36	46.250	14	34.260	0.44
C1	36	46.265	14	34.175	0.07
D	36	46.580	14	33.865	0.40
D1	36	46.600	14	33.780	0.07
E	36	46.640	14	33.290	0.40
E1	36	46.550	14	33.210	0.07
F	36	46.735	14	33.110	0.20
F1	36	46.795	14	33.145	0.07
T (Finish)	36	46.730	14	33.660	0.42
				TOTALE	3.13

For/per Offshore 3D, Offshore 5000 - Endurance - Honda Offshore:

Race 1 (Long) = Start lap (1,69 Nm) + 18 race laps (56,34 Nm) = 58,03 Nm (70% = 40,621 Nm = start lap+13 race laps)

Gara 1 (Lunga) = Partenza (1,69 Mn) + 18 giri gara (56,34 Mn) = 58,03 Mn (70% = 40,621 Mn = giro partenza +13 giri gara)

Race 2 (Short) = Start lap (1,69 Nm) + 14 race laps (43,82 Nm) = 45,51 Nm (70% = 31,857 Nm = start lap+10 race laps)

Gara 2 (Corta) = Partenza (1,69 Mn) + 14 giri gara (43,82 Mn) = 45,51 Mn (70% = 31,857 Mn = giro partenza +10 giri gara)

Race 3 (Short) = Start lap (1,69 Nm) + 14 race laps (43,82 Nm) = 45,51 Nm (70% = 31,857 Nm = start lap+10 race laps)

Gara 3 (Corta) = Partenza (1,69 Mn) + 14 giri gara (43,82 Mn) = 45,51 Mn (70% = 31,857 Mn = giro partenza +10 giri gara) gara valida anche per il Campionato Italiano

For Offshore V2:

Race 1 = Start lap + 9 laps = 29,86 Nm

Race 2 = start lap + 9 laps = 29,86 Nm

Race 3 = start lap + 12 laps = 39,25 Nm