

The 2016

Dubai to Muscat Race

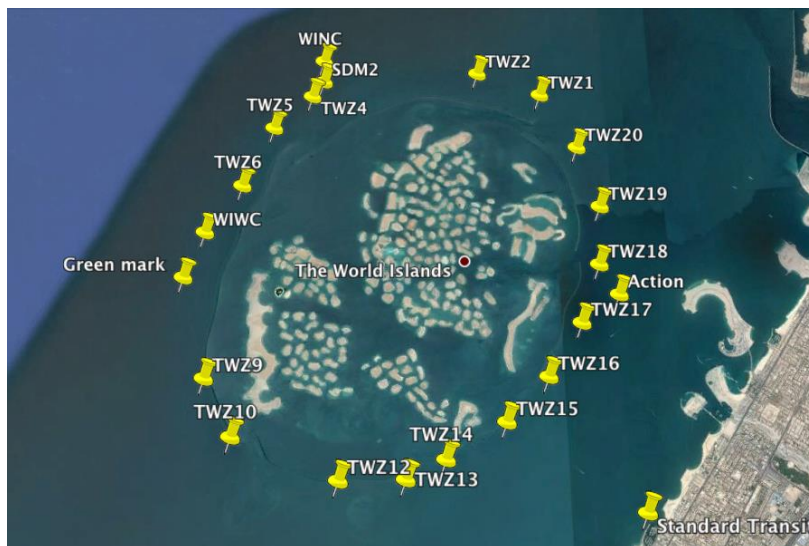


SI Amendment #1

SI APPENDIX 2 “COURSE”

Add the following exclusion areas

- THE WORLD**



Name	Position
TWZ 1	25 15.607 N 055 11.763 E
TWZ 2	25 15.905 N 055 10.924 E
TWZ 4	25 15.609N 055 09.185 E
WINC	25 16.095N 055 08.832
SDM2	25 15.811N 055 08.832E
TWZ 5	25 15.188N 055 08.174
TWZ 6	25 14.431N 055 07.777E
WIWC	25 13.839N 055 07.313E
Green Marks	25 13.280N 055 07.062E
TWZ 9	25 12.073N 055 07.388E
TWZ10	25 11.402N 055 07.751E
TWZ 12	25 10.907 N 055 09.082E
TWZ 13	25 10.956 N 055 09.905E
TWZ 14	25 11.129N 05510.399N
TWZ 15	25 11.544N 055 11.159E
TWZ 16	25 12.059N 055 11.704E
TWZ 17	25 12 .691N 055 12.158
Action	25 13.028N 055 12.656E
TWZ 18	25 13.398N 055 12.426E
TWZ19	25 14.125N 055 12.481E
TWZ 20	25 14.896N 055 12.224E

- Others areas

AREAS			
#	Name	Latitude	Longitude
THE WORLD			
see above			
PALM DEIRA			
1	WPT 1	25°16',65 N	055°17',65 E
2	WPT S (South card)	25°18',45 N	055°13',30 E
3	WPT W (West card)	25°20',50 N	055°11',05 E
4	WPT 4 (North card)	25°23',85 N	055°11',05 E
5	WPT 5 (North card)	25°23',85 N	055°14',70 E
6	WPT 6	25°19',15 N	055°20',65 E
SALEH oilfield			
1	WPT NORTH	26°13',90 N	055°42',25 E
2	WPT EAST	26°11',06 N	055°47',85 E
3	WPT SOUTH	26°06',50 N	055°44',80 E
4	WPT WEST	26°10',15 N	055°39',50 E
MOUBAREK oilfield			
1	WPT NORTH	25°54',40 N	055°13',90 E
2	WPT SE	25°49',73 N	055°16',20 E
3	WPT SOUTH	25°46',70 N	055°09',65 E
4	WPT WEST	25°51',40 N	055°07',45 E
AZ ZORAH oilfield			
1	WPT NORTH	25°40',05 N	055°13',10 E
2	WPT NE	25°38',70 N	055°15',30 E
3	WPT EAST	25°34',73 N	055°15',19 E
4	WPT SOUTH	25°32',55 N	055°13',35 E
5	WPT WEST	25°35',65 N	055°09',40 E
6	WPT MID	25°37',15 N	055°11',25 E
IRANIAN WATERS			
refer to SI 2.5 & SI 10.1.2			
ABU MUSA Island			
Area defined by a circle centered by 25°52',65 N & 055°02',45 E			
radius: 12 NM			
JAZIREH-YE HENGAM Island			
Area defined by a circle centered by 26°36',85 N & 055°53',05 E			
radius: 12 NM			
JAZIREH YE LARAK Island			
Area defined by a circle centered by 26°49',45 N & 056°20',25 E			
radius: 12 NM			
Iranian coastline			
minimum of 12 NM from any Iranian coastline			
TSS STRAIT OF ORMUZ			
1	WPT NE	26°38',50 N	056°36',30 E
2	WPT EAST	26°30',70 N	056°41',45 E
3	WPT SOUTH	26°27',50 N	056°35',60 E
4	WPT M1	26°32',40 N	056°32',35 E
5	WPT M2	26°32',40 N	056°29',00 E
6	WPT SW	26°30',08 N	056°23',19 E
7	WPT NW	26°36',70 N	056°20',13 E