



REFERENCE DRAWINGS		
POS.	AREA	N° DESIGN VERSANS
1,10-11	DT6 - D96 - D97	BRINVE-ET-C.A.DD-10001
2	DT 5/2	BRINVE-ED-C.A.DD-10002
3	DT 5/3	BRINVE-ED-C.A.DD-10003
4	DT 5/4	BRINVE-ED-C.A.DD-10004
5	DT 5/5	BRINVE-ED-C.A.DD-10005
6	DT 5/6	BRINVE-ED-C.A.DD-10006
7	DT 5/7	BRINVE-ED-C.A.DD-10007
8	DT 5/8	BRINVE-ED-C.A.DD-10008
9	DT 5/9	BRINVE-ED-C.A.DD-10009
10	DT 5/10	BRINVE-ED-C.A.DD-10010
11	DT 5/11	BRINVE-ED-C.A.DD-10011
12	DT 5/12	BRINVE-ED-C.A.DD-10012
13	DT 5/13	BRINVE-ED-C.A.DD-10013
14	DT 5/14	BRINVE-ED-C.A.DD-10014
15	DT 5/15	BRINVE-ED-C.A.DD-10015
16	DT 5/16	BRINVE-ED-C.A.DD-10016
17	DT 5/17	BRINVE-ED-C.A.DD-10017
18	DT 5/18	BRINVE-ED-C.A.DD-10018
19	DT 5/19	BRINVE-ED-C.A.DD-10019
20	DT 5/20	BRINVE-ED-C.A.DD-10020
21	DT 5/21	BRINVE-ED-C.A.DD-10021
22	DT 5/22	BRINVE-ED-C.A.DD-10022
23	DT 5/23	BRINVE-ED-C.A.DD-10023
24	DT 5/24	BRINVE-ED-C.A.DD-10024
25	DT 5/25	BRINVE-ED-C.A.DD-10025
26	DT 5/26	BRINVE-ED-C.A.DD-10026
27	DT 5/27	BRINVE-ED-C.A.DD-10027
28	DT 5/28	BRINVE-ED-C.A.DD-10028
29	DT 5/29	BRINVE-ED-C.A.DD-10029
30	DT 5/30	BRINVE-ED-C.A.DD-10030

Coordinate Gauss - Boaga				
	POSIZIONE	REPARTO	AREA	
	1	P1CR	DT 6	
	2	P30B	DT 5/1	
	3	AMBI	DT AMBI	
	4	SAU/BIOL.	DT 9	
	5	PGS/P3	DT10	
	6	STMS	DT - STMS	
	7	PE12	DT PE 1-2/1	
	8	PE12	DT PE 1-2/2	
	30	SAU	DT F214	

Coordinate Gauss - Boaga					
	POSIZIONE	REPARTO	AREA	Coordinata Nord	Coordinata Est
	9	LABO	DP 12	4503402,921	2773139,475
	10	P1CR	DP 6	4503386,649	2773346,339
	11	P1CR	DP 7	4503358,642	2773564,082
	12	P30B	DP 5/1	4502645,423	2773884,311
	13	P30B	DP 5/2	4502636,322	2773889,759
	15	PGS	DP11	4503314,101	2774466,966
	16	PGS	DP 10	4503308,895	2774458,269
	22	PE12	DP 3	4501959,425	2773577,67
	23	PE12	DP 4	4502068,699	2773612,993
	24	PE12	DP 2	4502000,664	2773675,922
	25	PE12	DP 1/1	4501991,235	2773695,39
	26	PE12	DP1/2	4501989,617	2773697,011
	27	SAU/S.MAR	DP 8	4503733,176	2773013,311
	28	SAU/BIOL	DP 9	4503463,629	2774205,841
	29	SAU/BIOL	DP 14	4503215,323	2774305,945

Coordinate Gauss - Boaga				
	POSIZIONE	REPARTO	AREA	
AREE DI MESSA IN RISERVA	14	SAU/BIOL.	MR 3	4503323,25
	17	AMBI	MR 4	4502184,284
	18	AMBI	MR 4	4502172,153
	19	AMBI	MR 6	4502135,532
	20	STMS	MR 2 scop.	4502147,421
	21	STMS	MR 2 cop.	4502422,732
				2774481,555
				2773249,529
				2773240,402
				2773221,827
				2773282,744
				2773319,627

[illegible]