



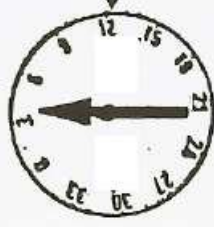






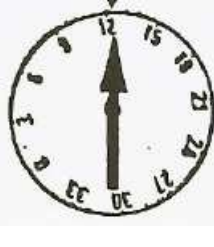

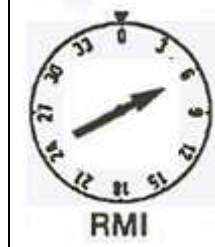





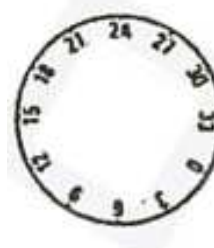
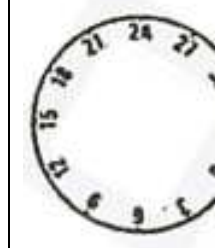




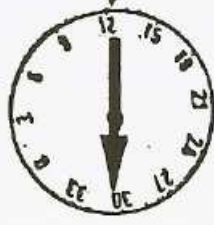

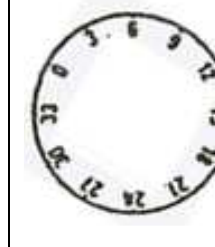






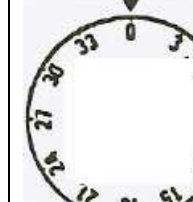





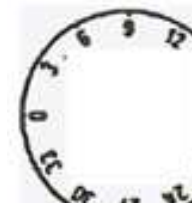
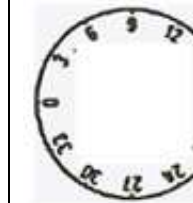


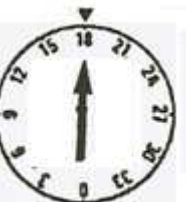










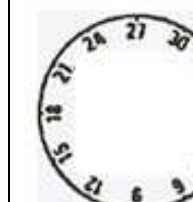














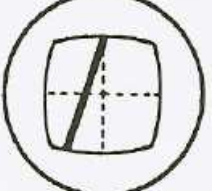
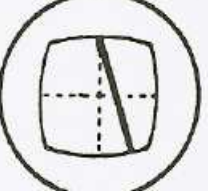
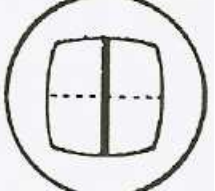


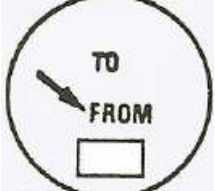
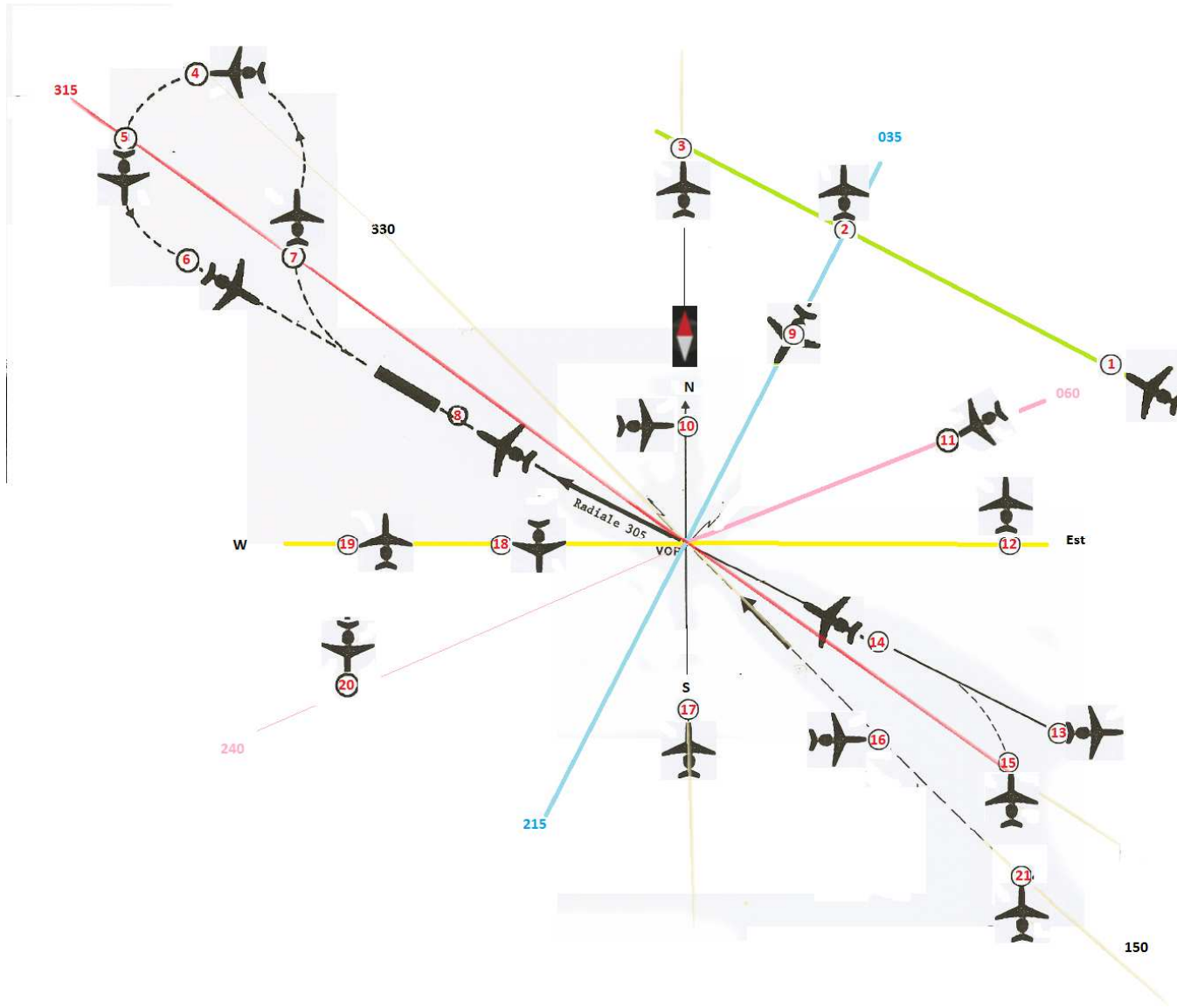


	A	B	C	D	E	F	G
H							
J							
K							
L							

P	 RMI	 RMI	 RMI	 RMI		 RMI	 RMI
R	 RMI	 RMI	 RMI	 RMI			
S	 RMI	 RMI	 RMI	 RMI	 RMI	 RMI	 RMI
T	 RMI	 RMI	 RMI	 RMI			
	A	B	C	D	E	F	G

M							
Z							
	A	B	C	D	E	F	G
W							



Annexe 1

cas	Reference RMI	G/D	From/To	Gisement	QDM	OBS
1						125
2						125
3						305
4						305
5						270
6						305
7						125
8						090
9						090
10						180
11						180
12						270
13						305
14						305
15						125
16						060
17						330
18						035
19						215
20						000

IMA / Université de Bordeaux,
Rue Marcel Issartier, 33700 Mé
44.839047, -0.718461



200 m

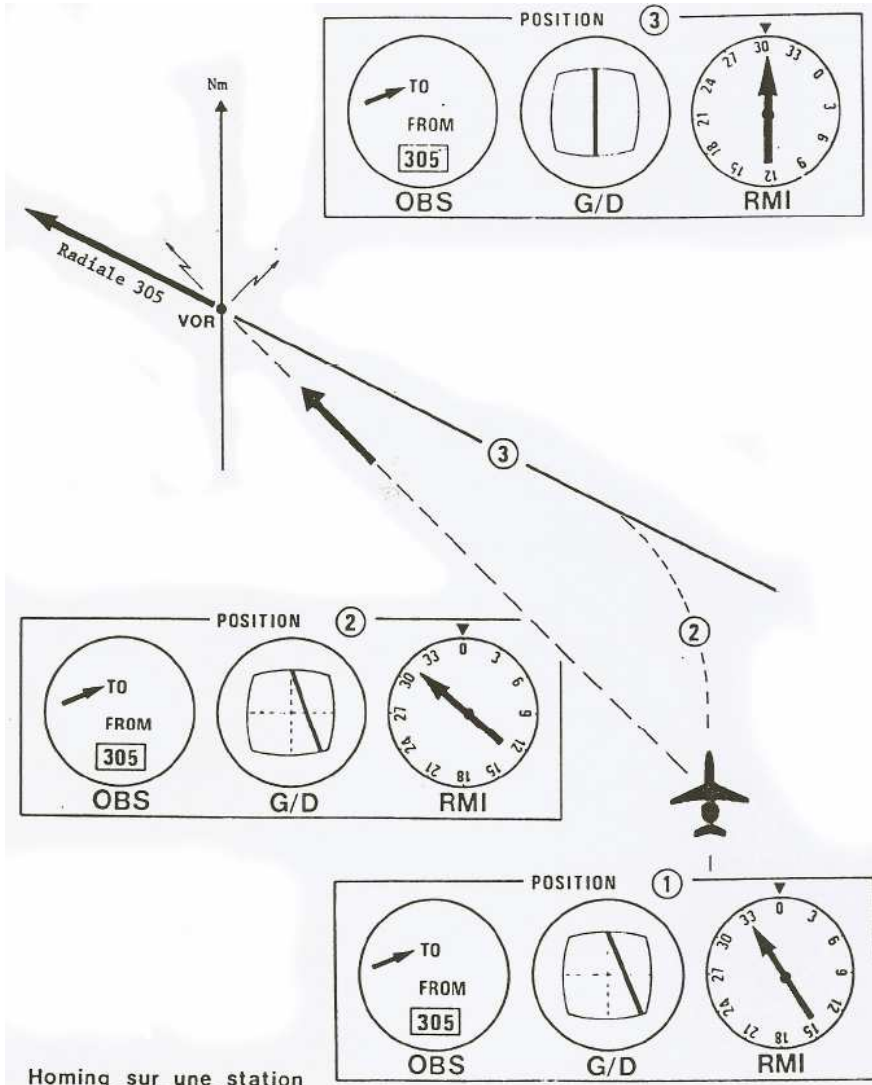


ATIS 131.15 MHz

Aéroport de Bordeaux

Mérignac VOR BMC 113.75 MHz
44.826938, -0.721070





Homing sur une station