

Cartes de repérages des
constellations pour une latitude
voisine de 45 degrés
(De 40 à 50)

DETERMINATION DE LA CARTE A PARTIR DU TEMPS TU ET DE LA DATE

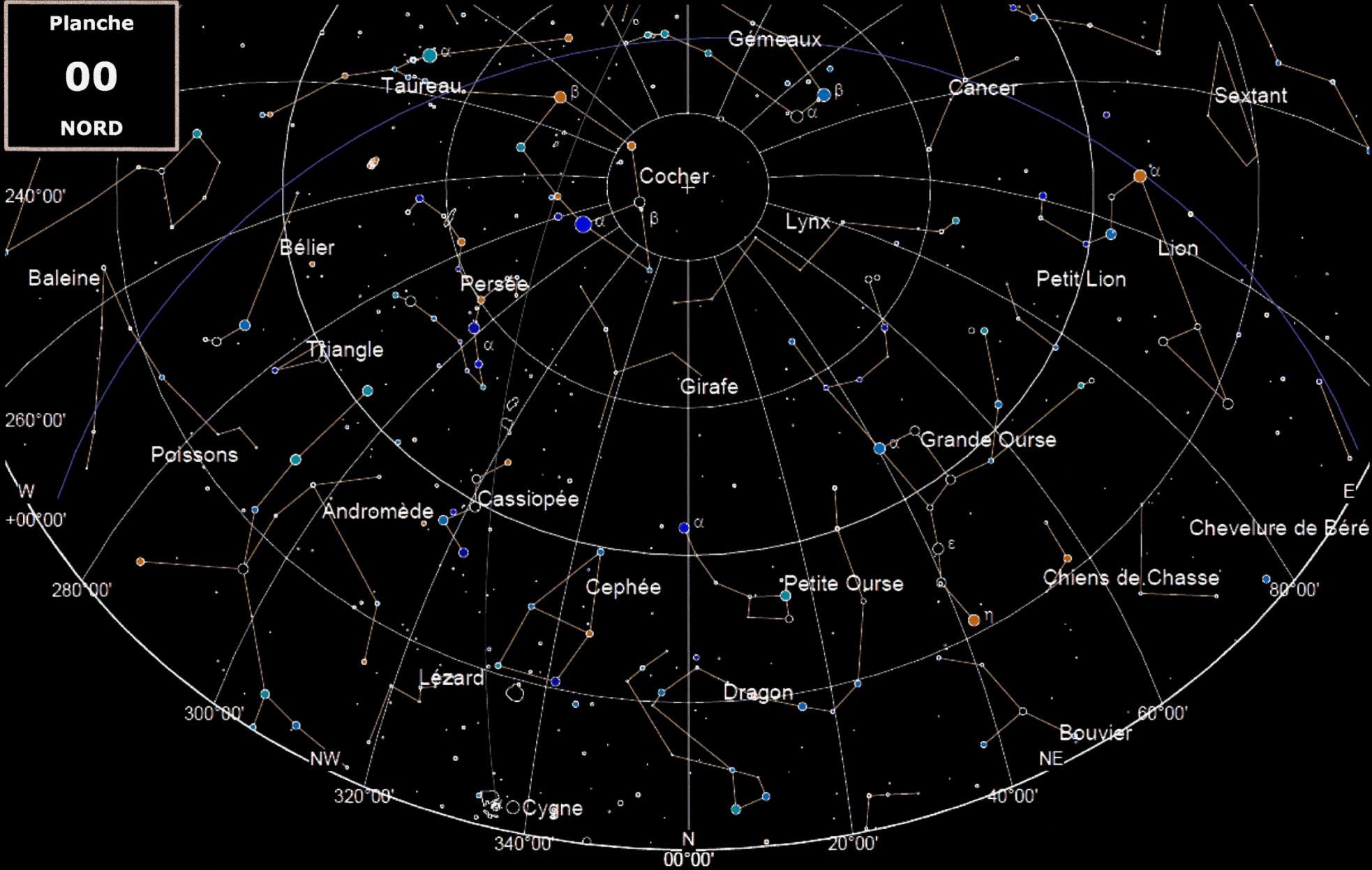
En heure d'été le temps TU = heure - 2h

En hiver le temps TU = heure - 1

	Janvier		Fevrier		Mars		Avril		Mai		Juin		Juillet		Août		Septembre		Octobre		Novembre		Décembre	
	1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15	1	15
0 h	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1 h	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0
2 h	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1
3 h	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2
4 h	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3
5 h	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4
6 h	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5
7 h	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6
8 h	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7
9 h	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8
10 h	10	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9
11 h	11	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10
12 h	12	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11
13 h	13	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12
14 h	14	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13
15 h	15	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
16 h	16	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
17 h	17	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
18 h	18	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
19 h	19	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
20 h	20	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
21 h	21	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
22 h	22	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
23 h	23	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22

TEMPS TU (temps universel)

Planche
00
NORD



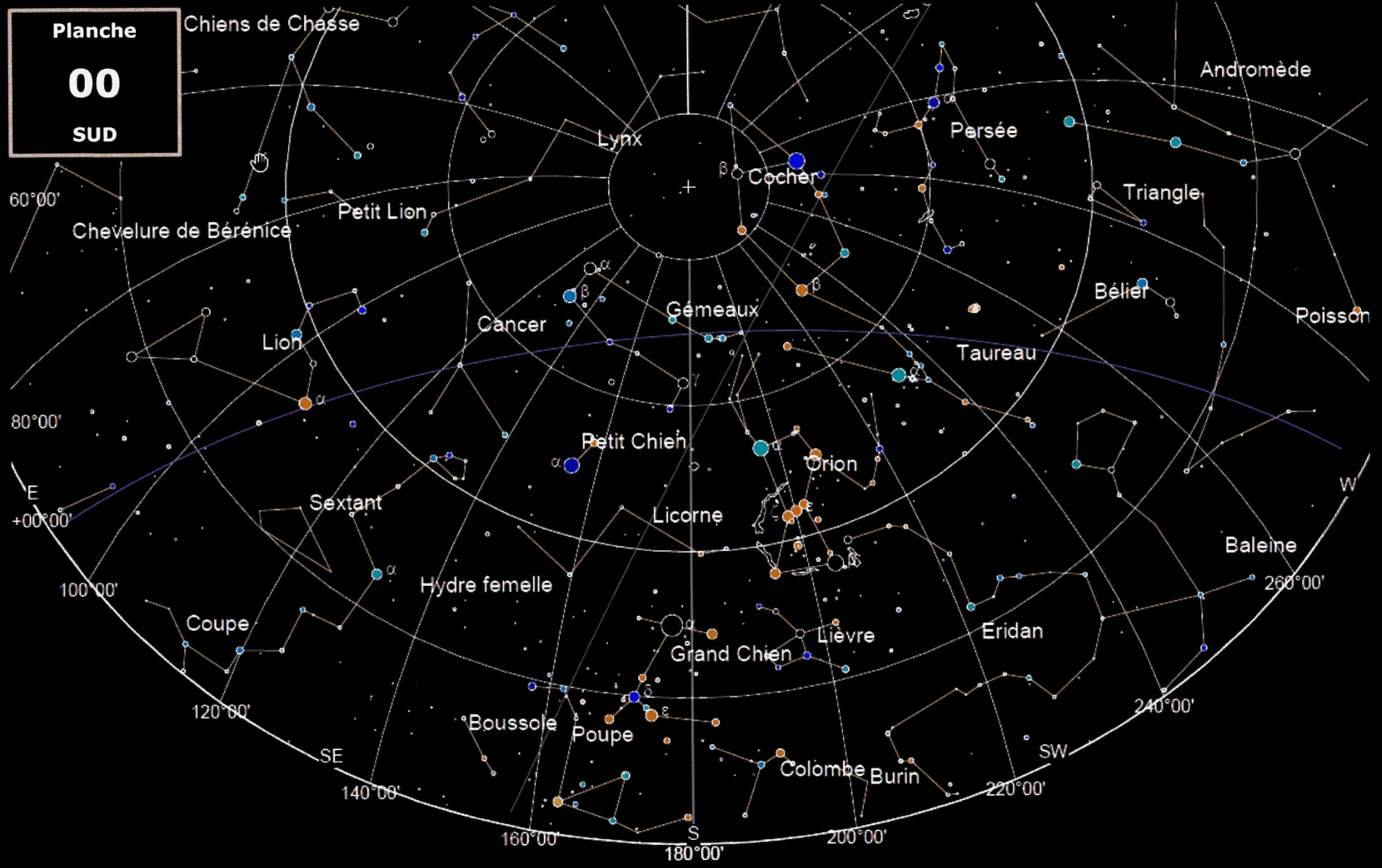
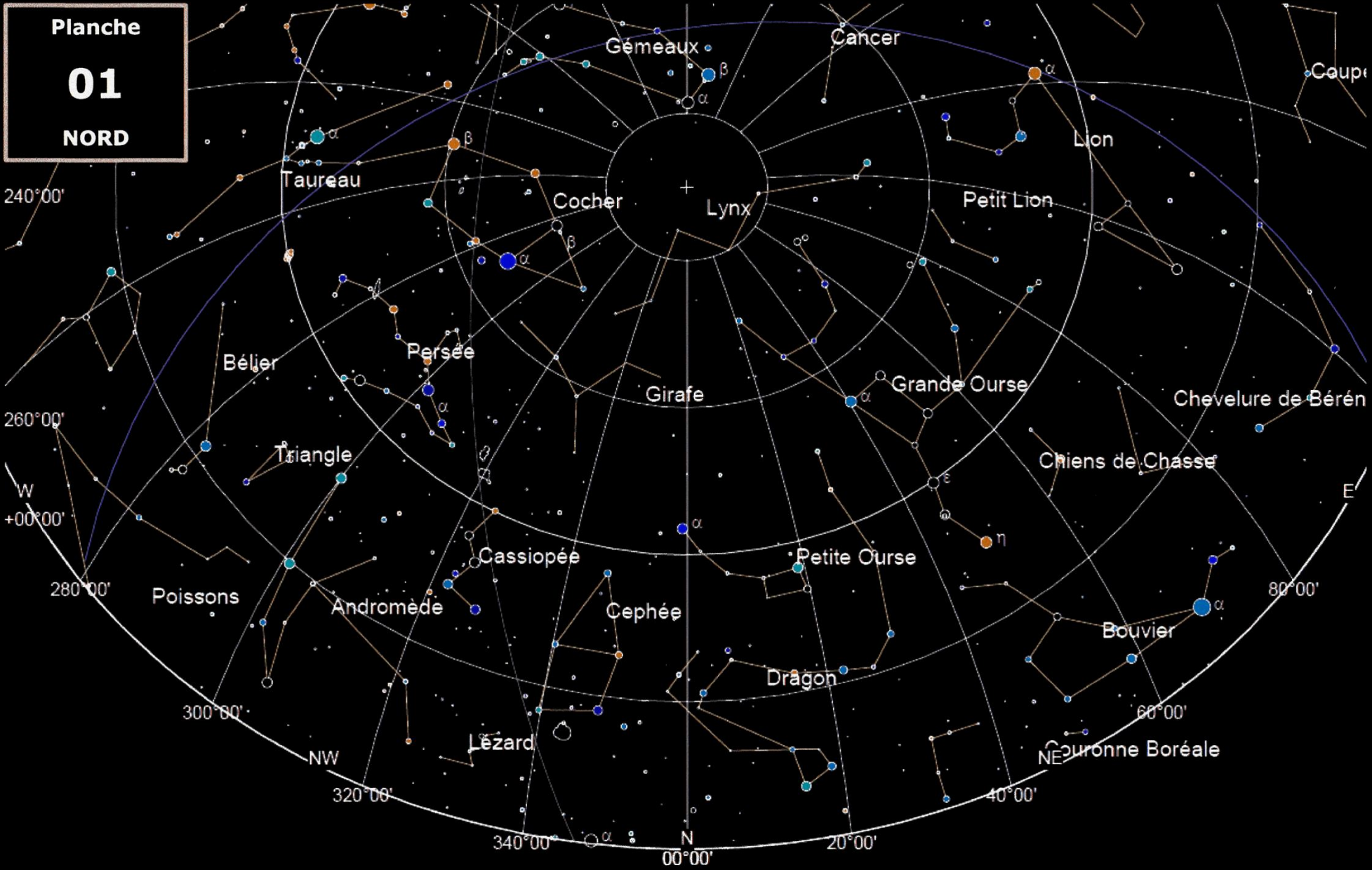


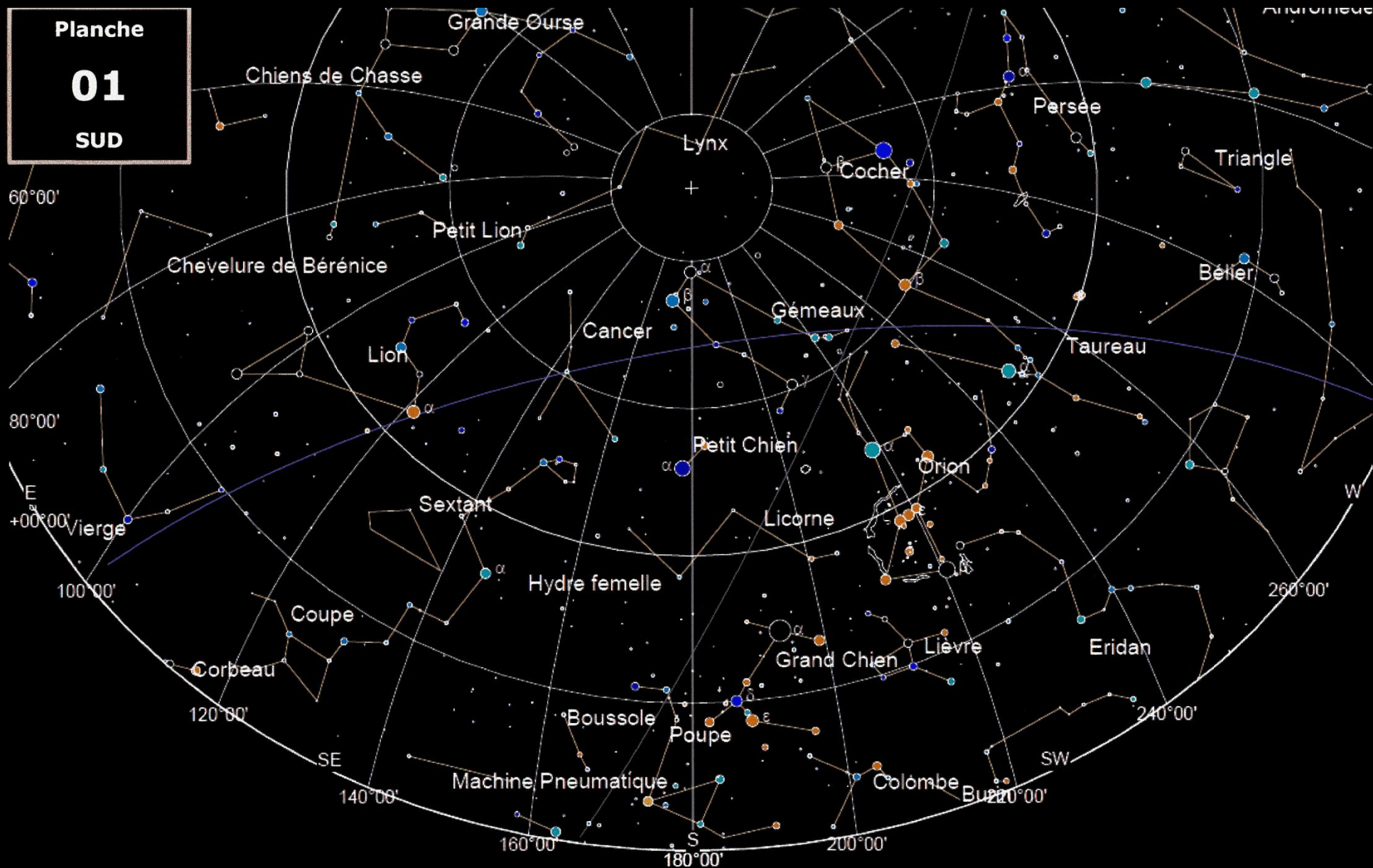
Planche
01
NORD



Planche

01

SUD



Planche

02

NORD

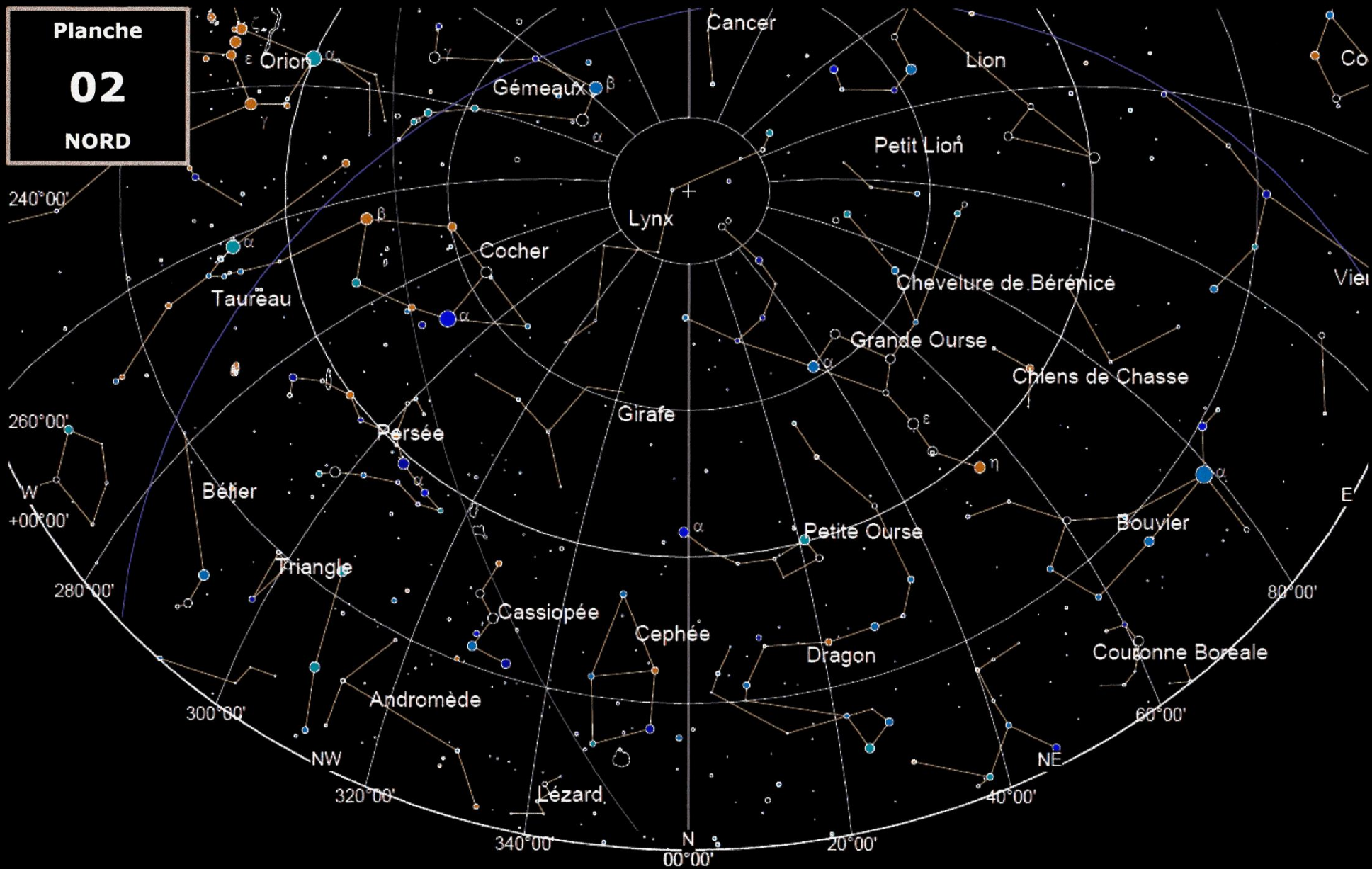


Planche
02
SUD

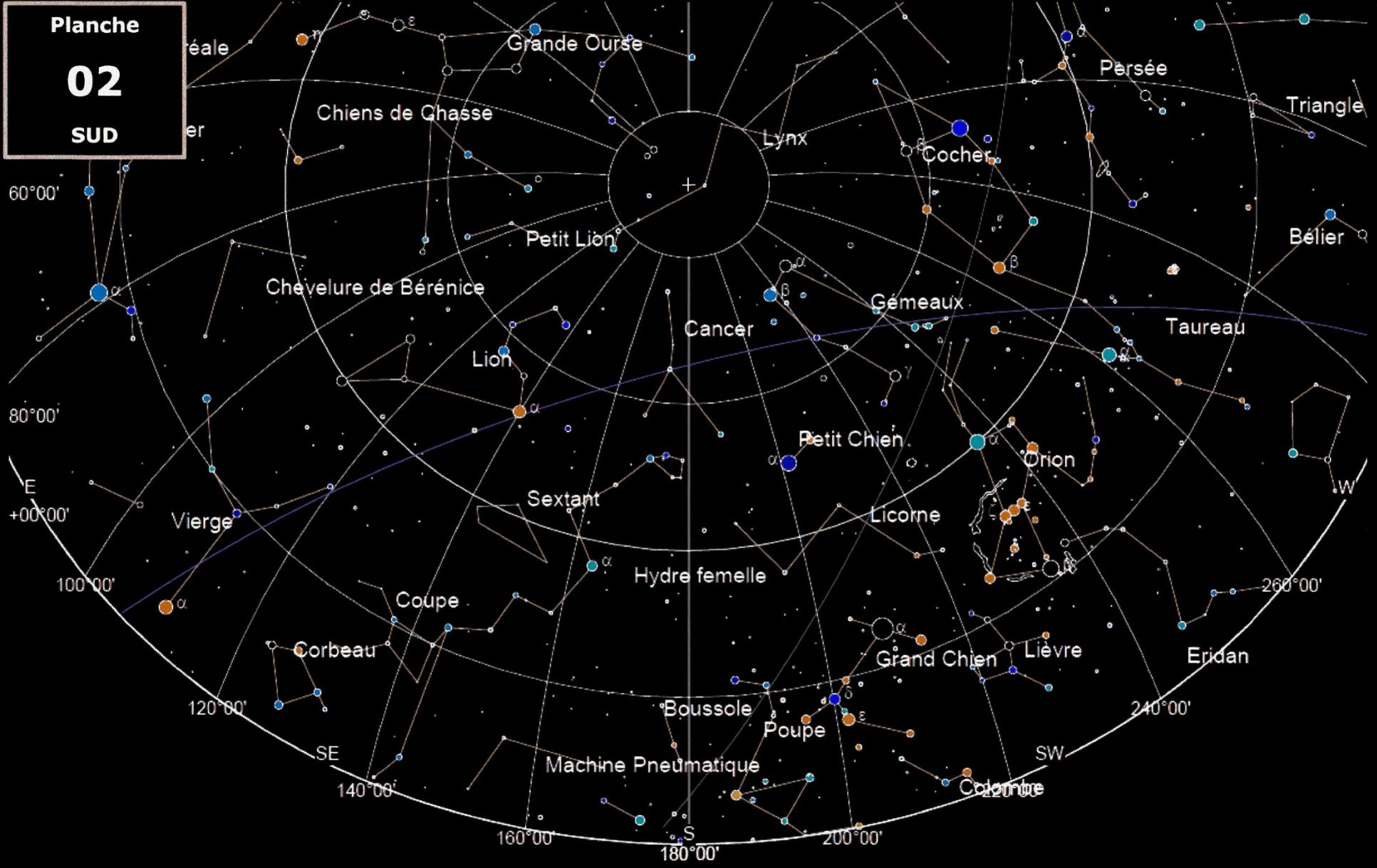


Planche
03
NORD

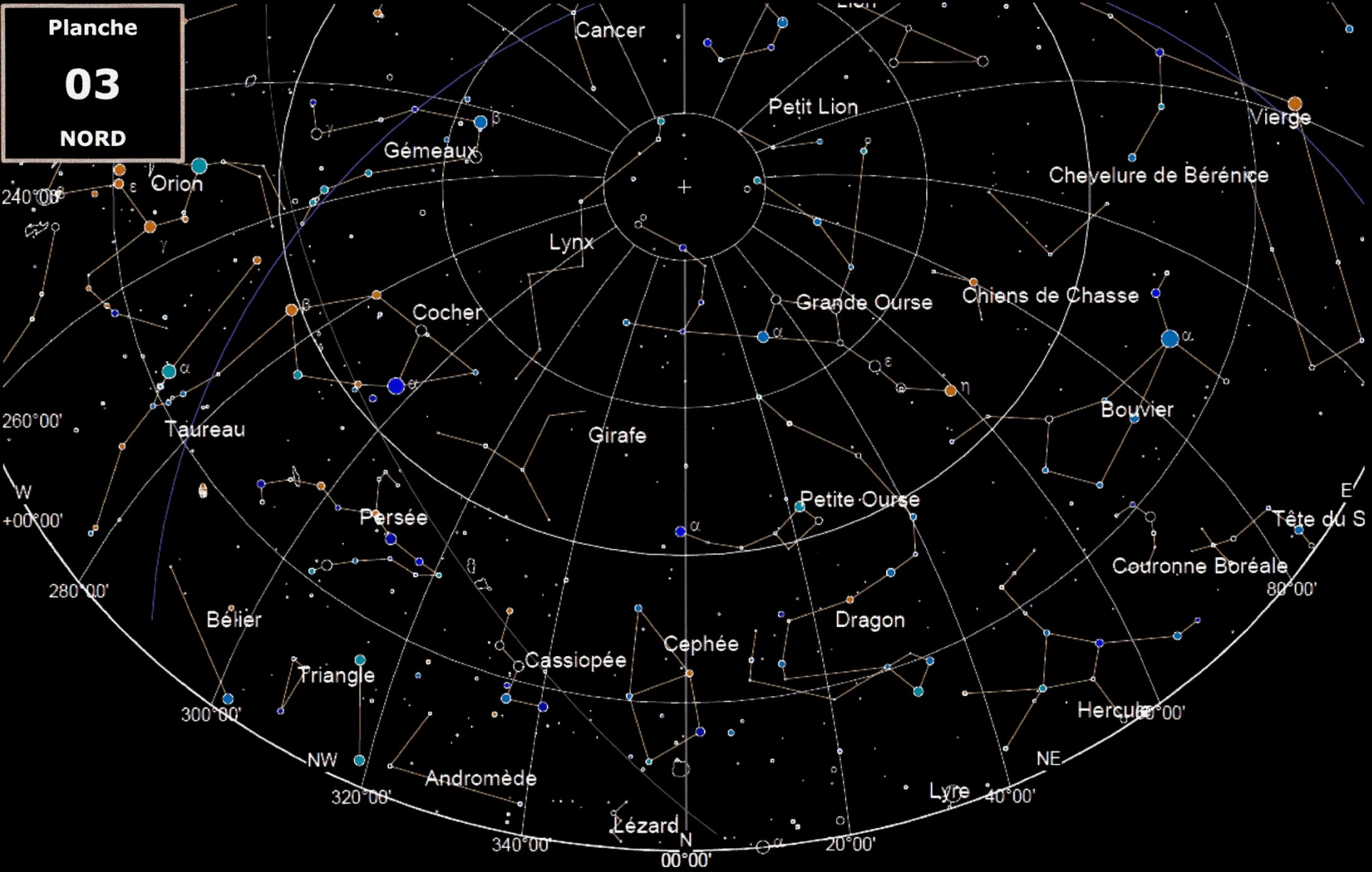
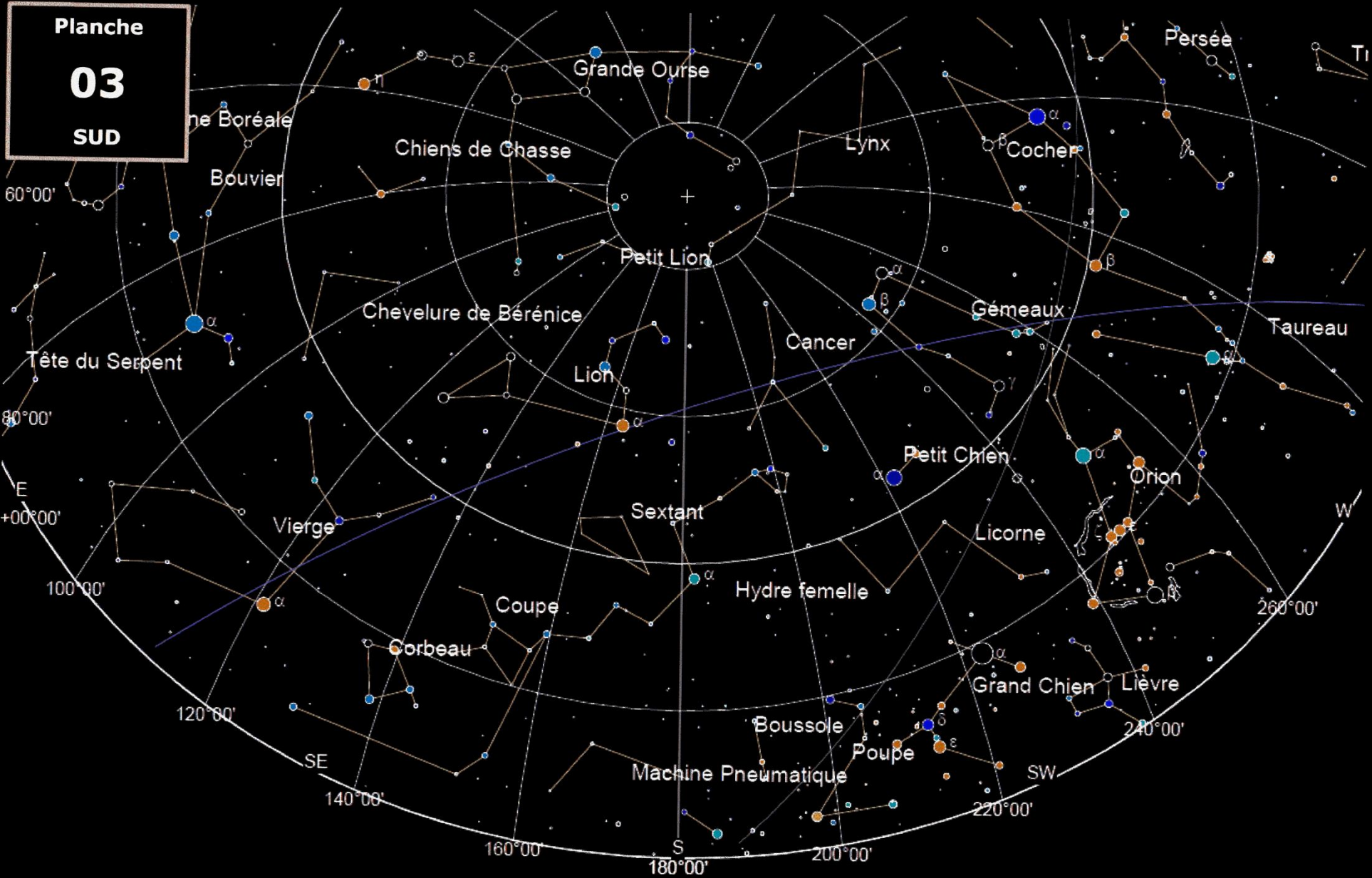


Planche
03
SUD



Planche

04

NORD

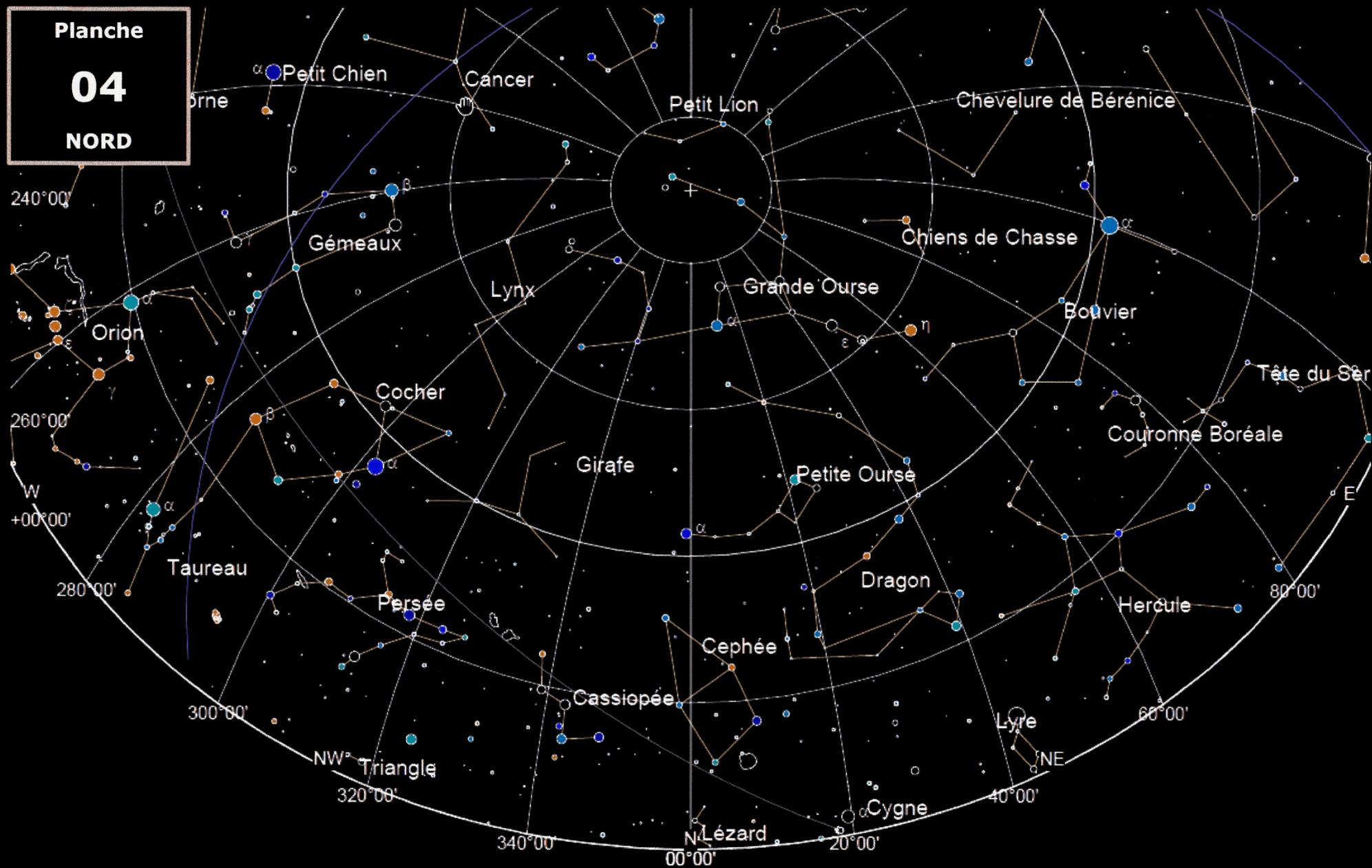


Planche
04
SUD

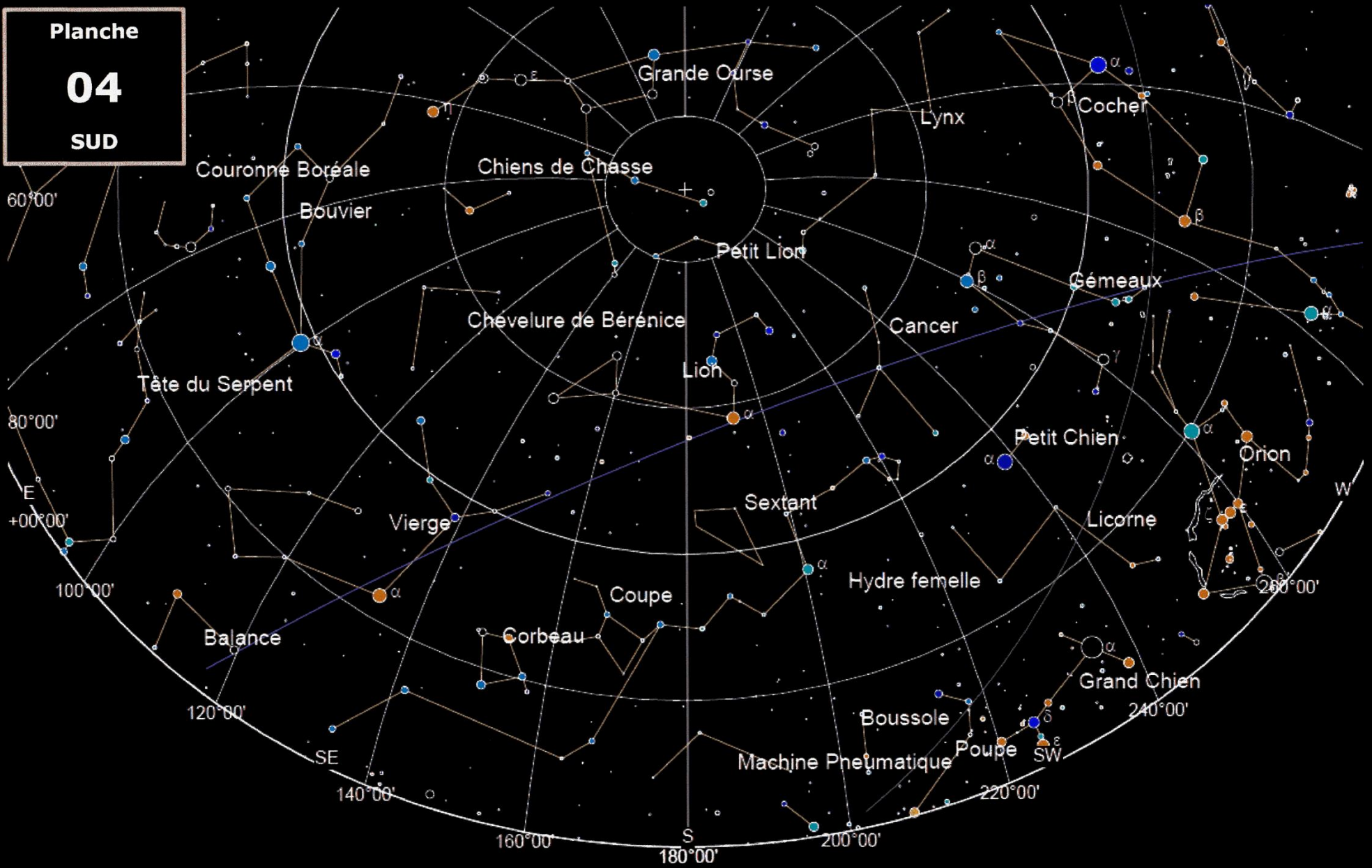


Planche
05
NORD

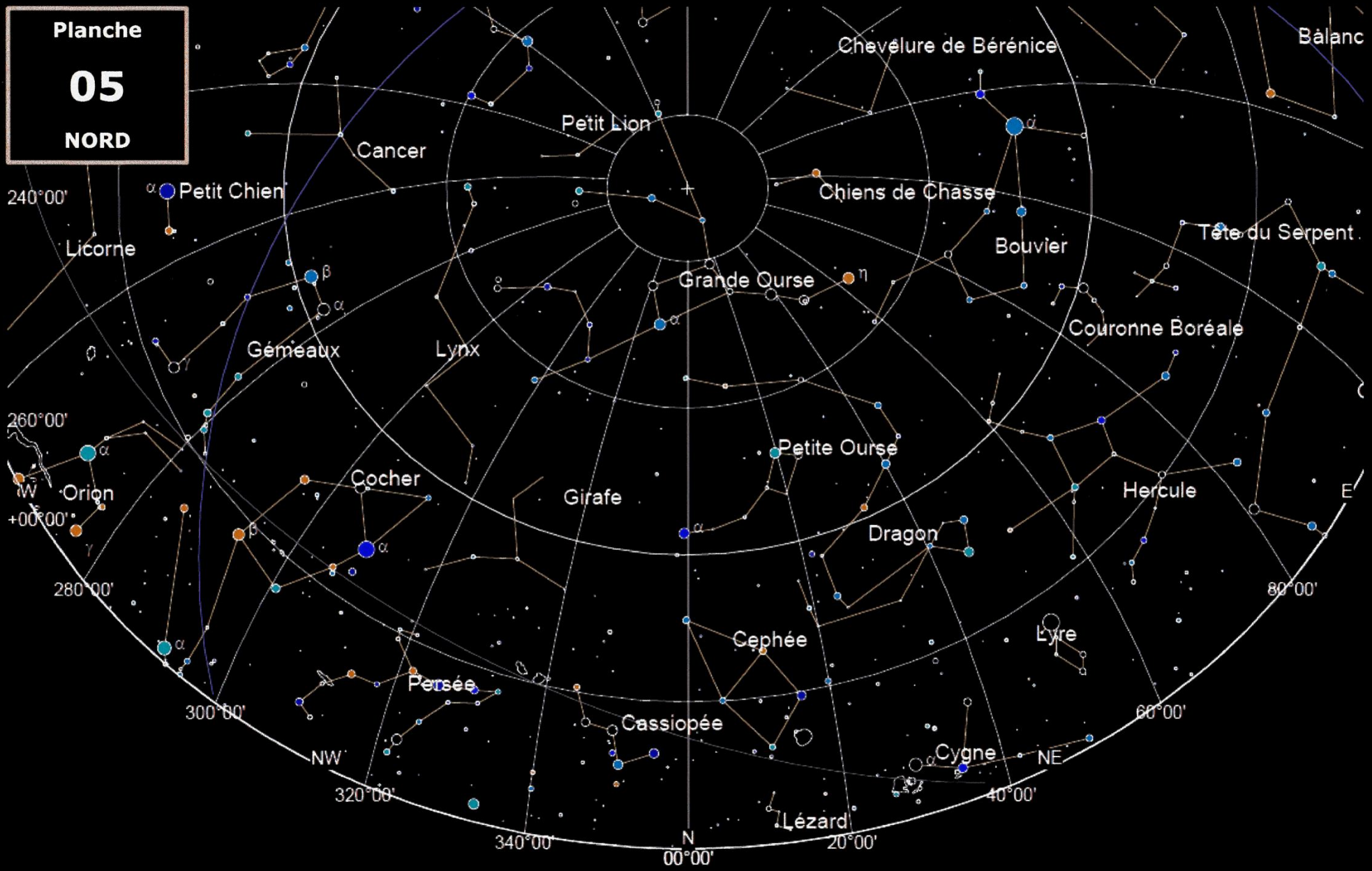


Planche
05
SUD

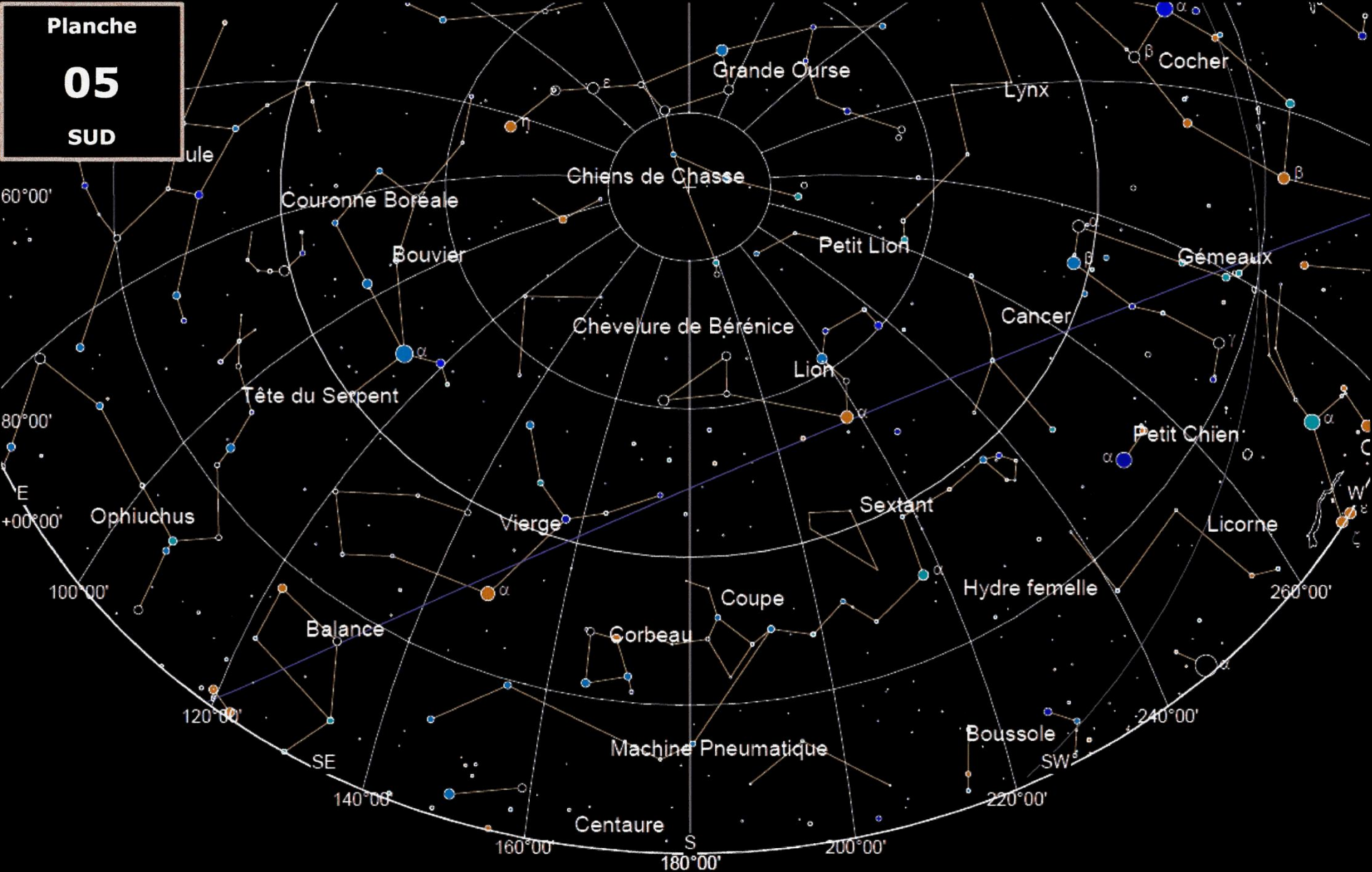


Planche
06
NORD

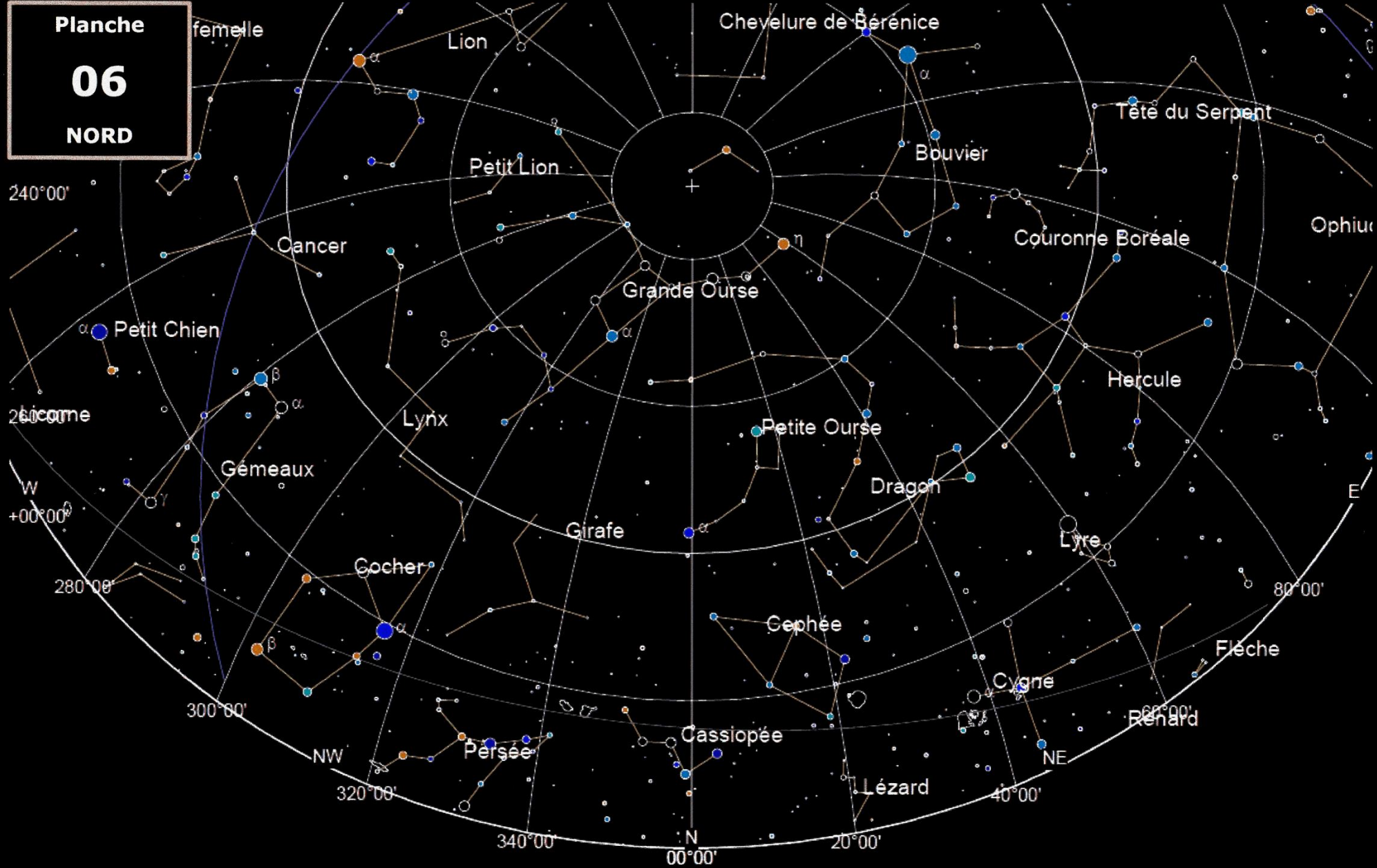
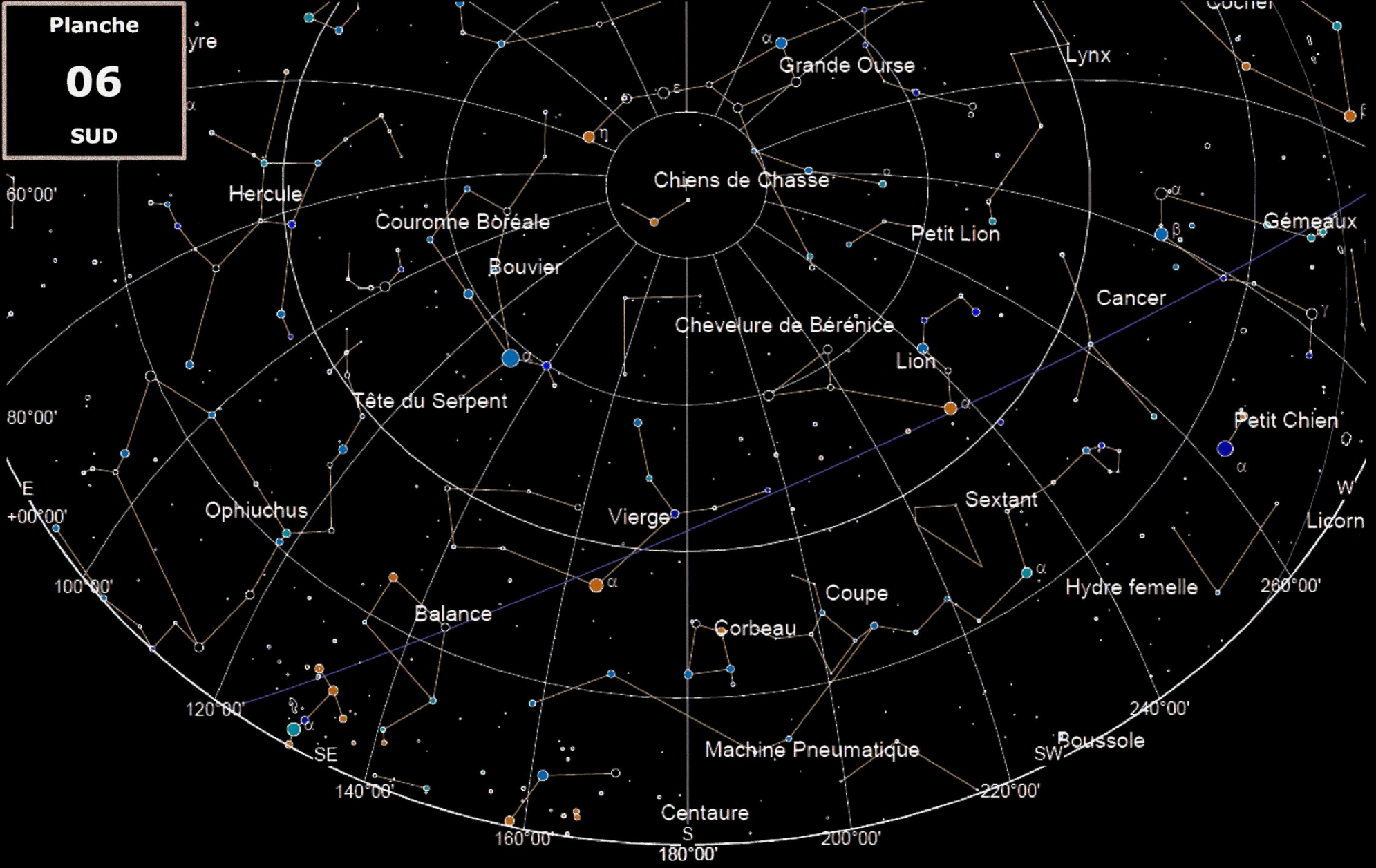


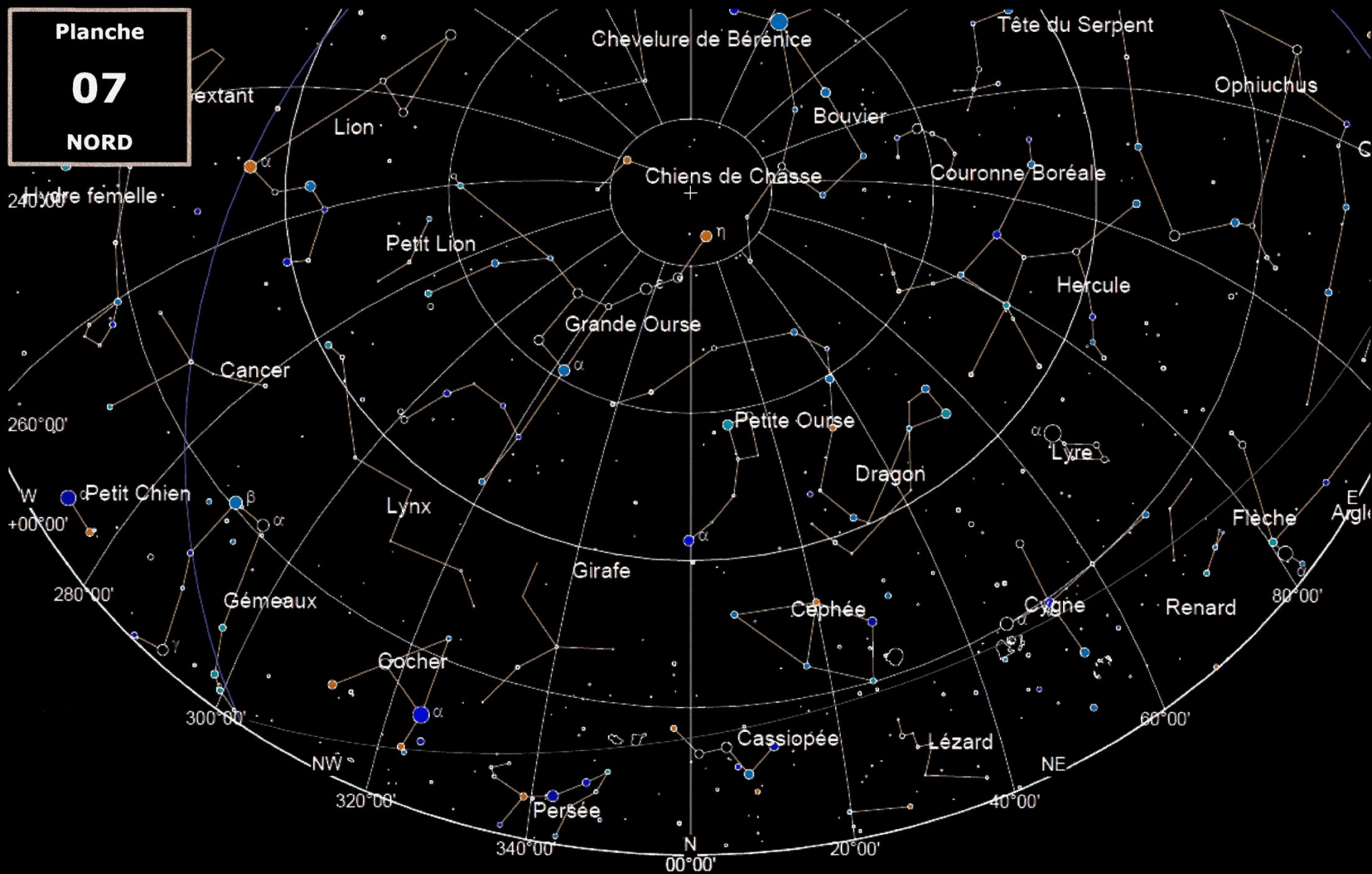
Planche
06
SUD



Planche

07

NORD



Planche

07

SUD

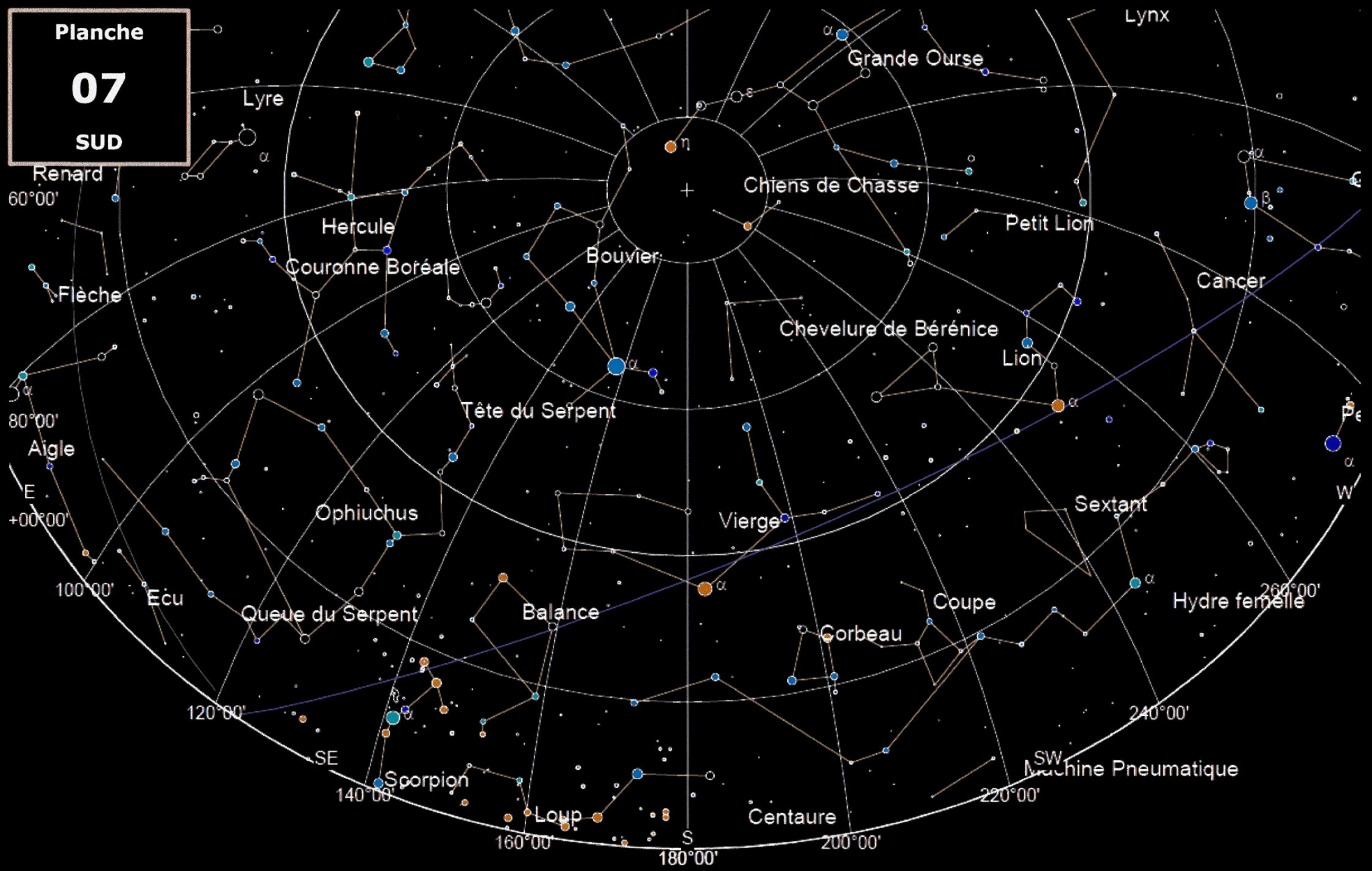


Planche
08
NORD

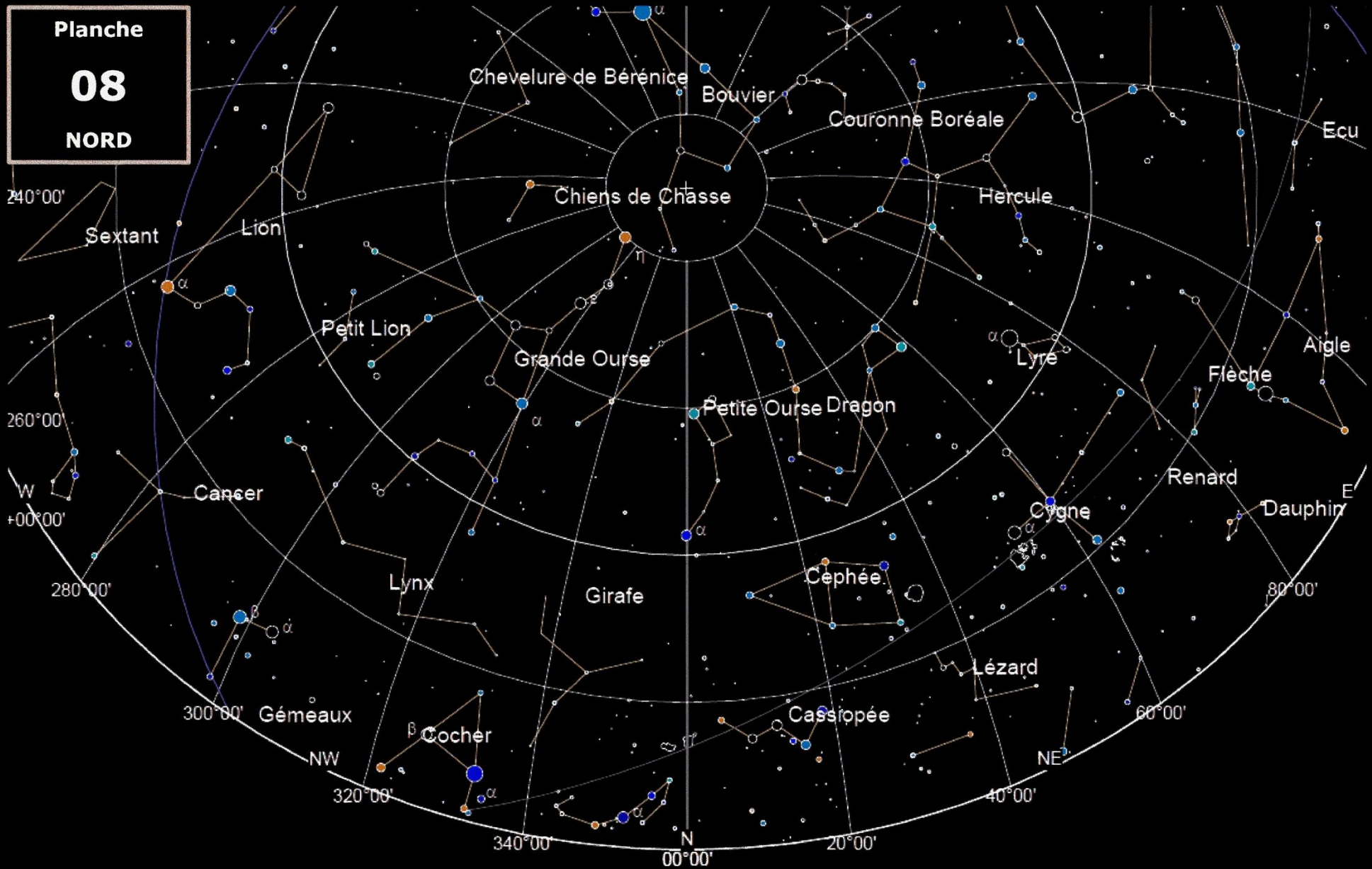


Planche
08
SUD



Planche
09
NORD



Planche

09

SUD



Planche
10
NORD

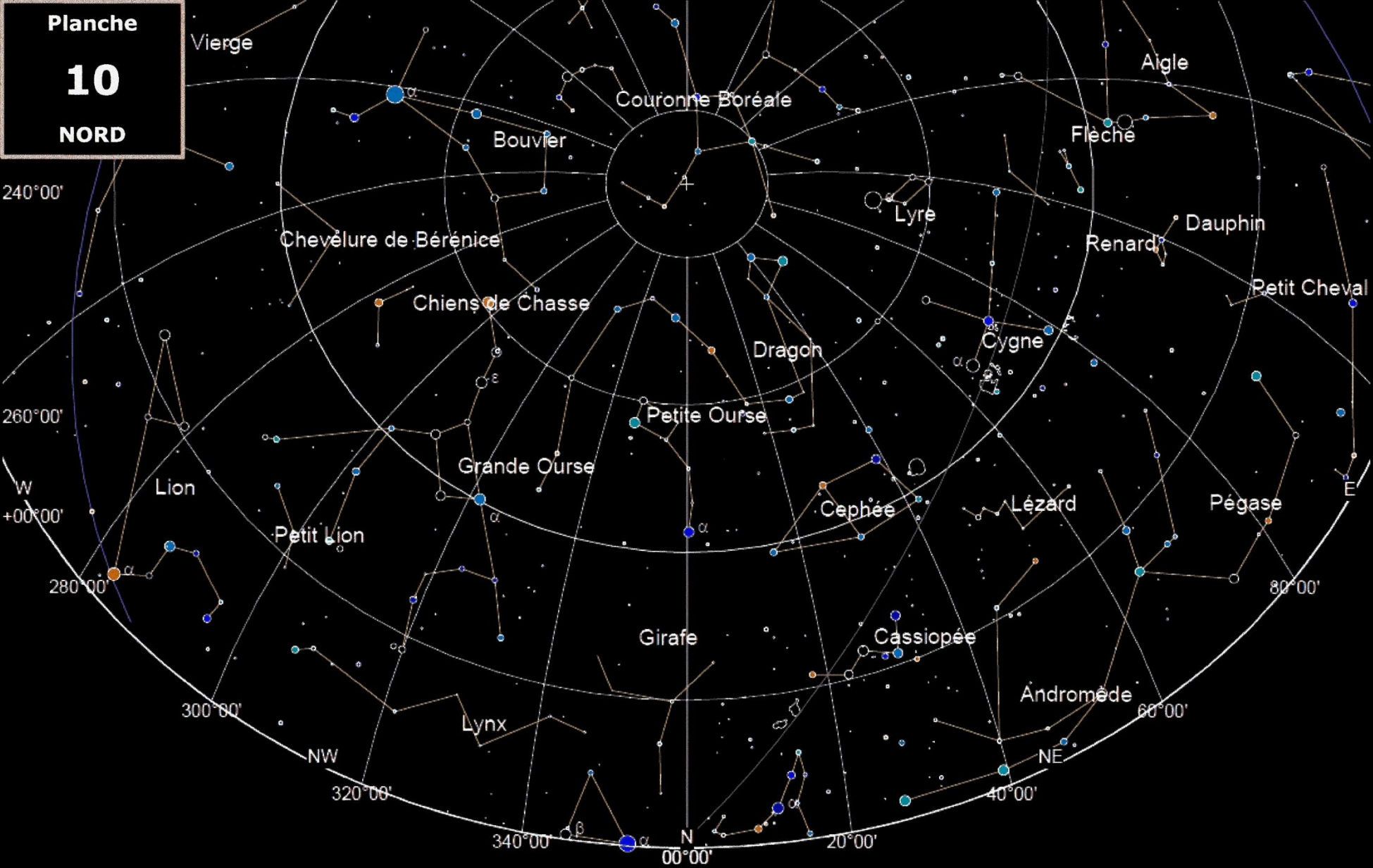


Planche
10
SUD

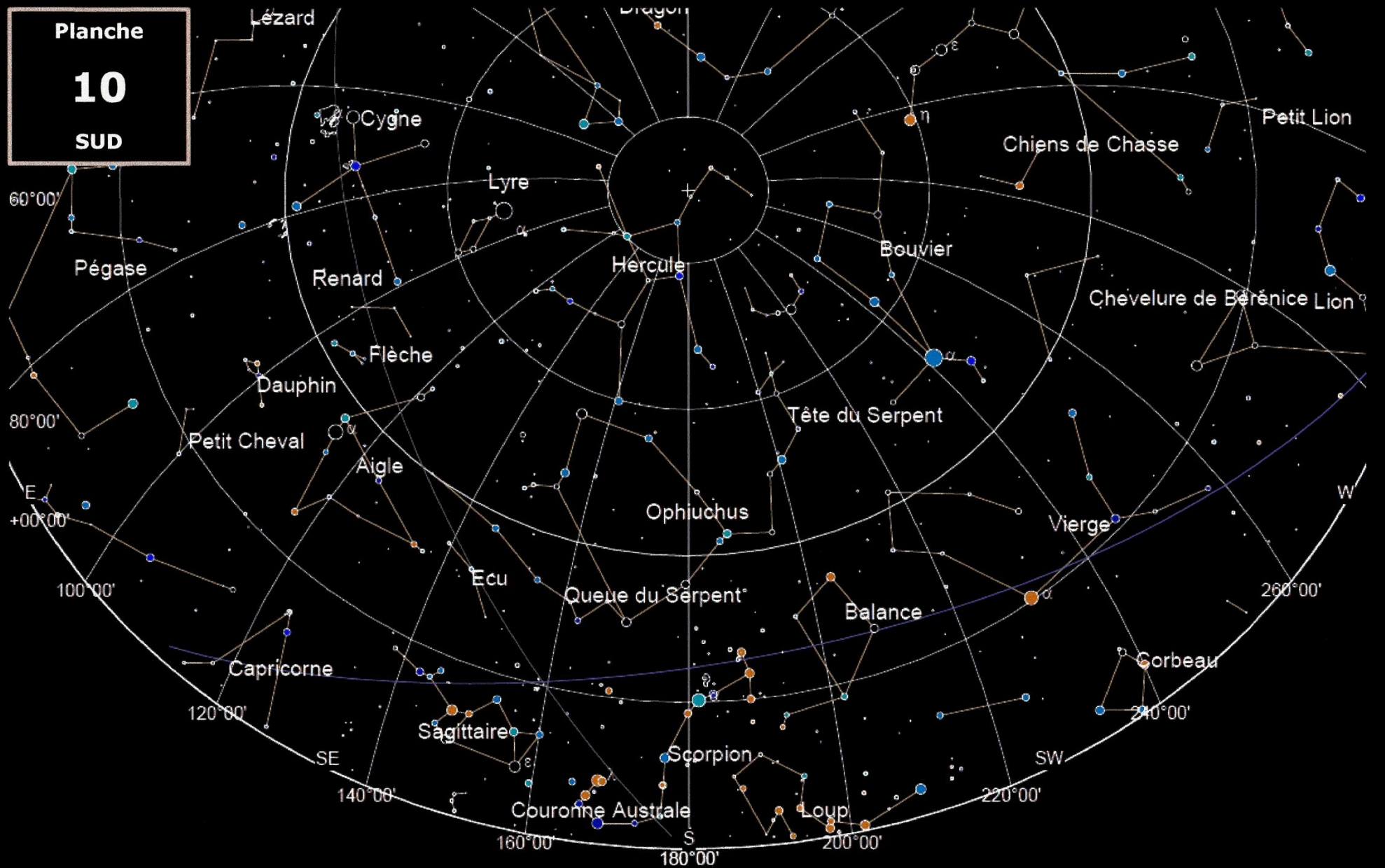
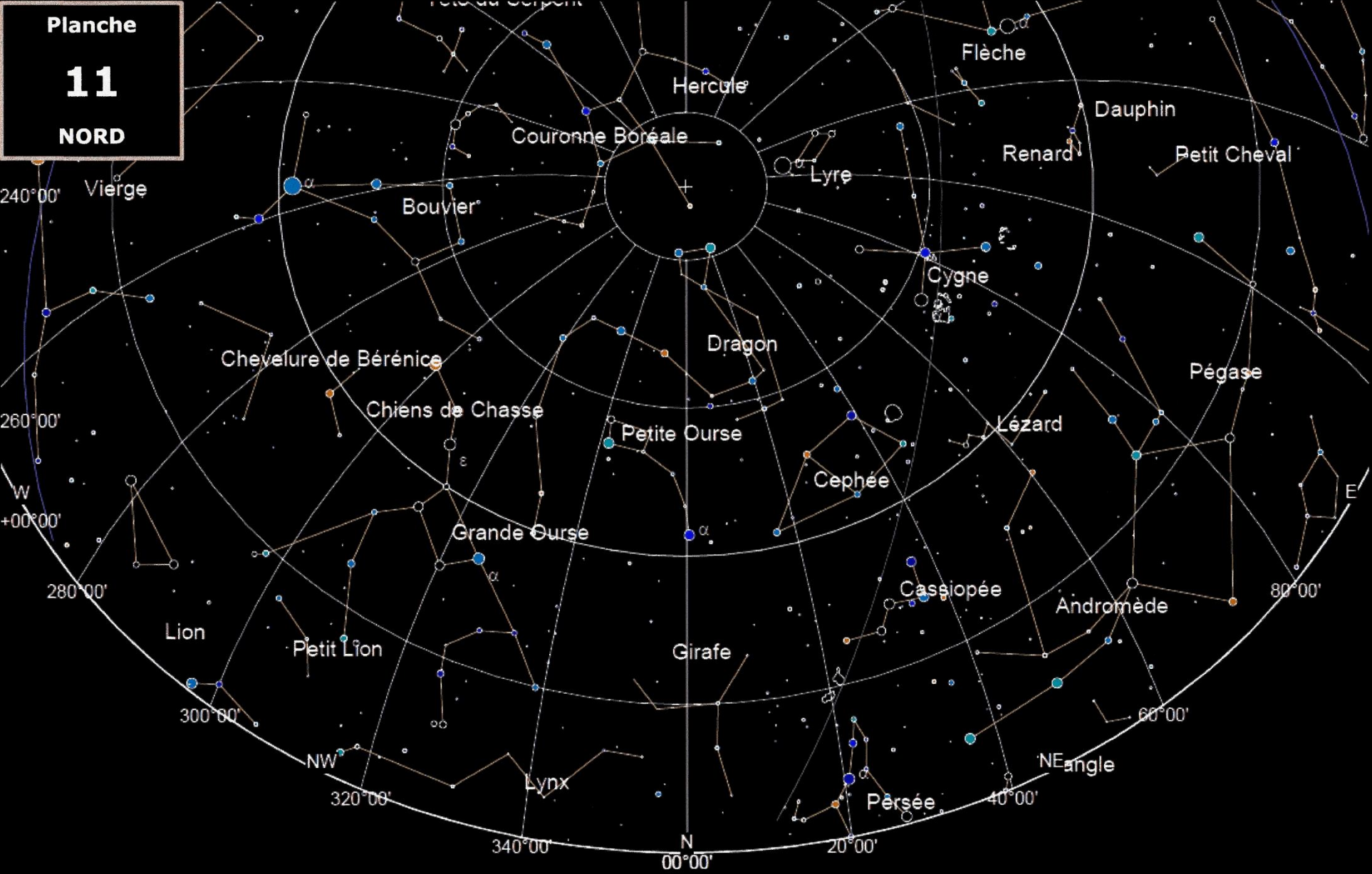


Planche
11
NORD



Planche

11

SUD



Planche
12
NORD

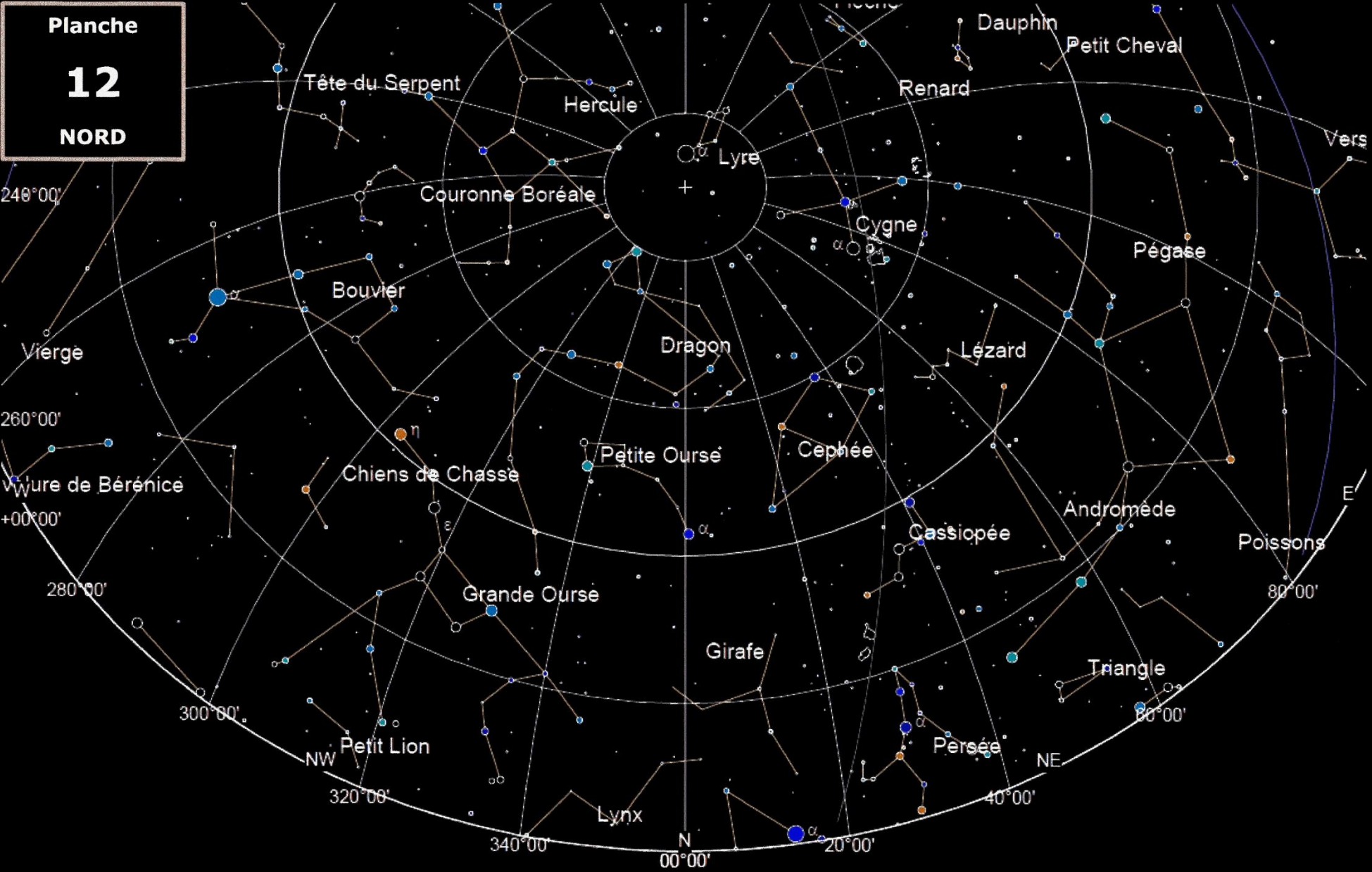
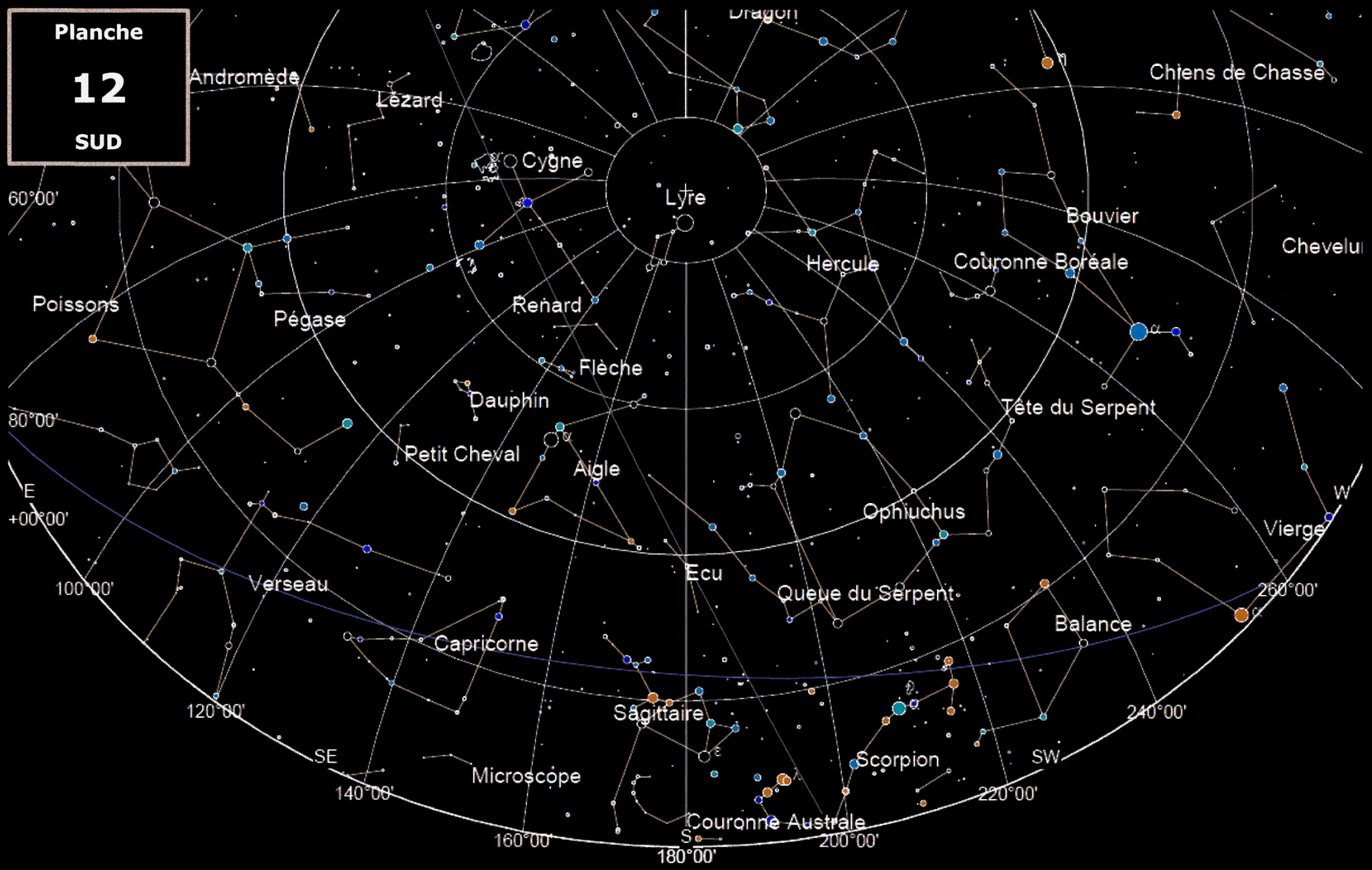


Planche
12
SUD



Planche

13

NORD

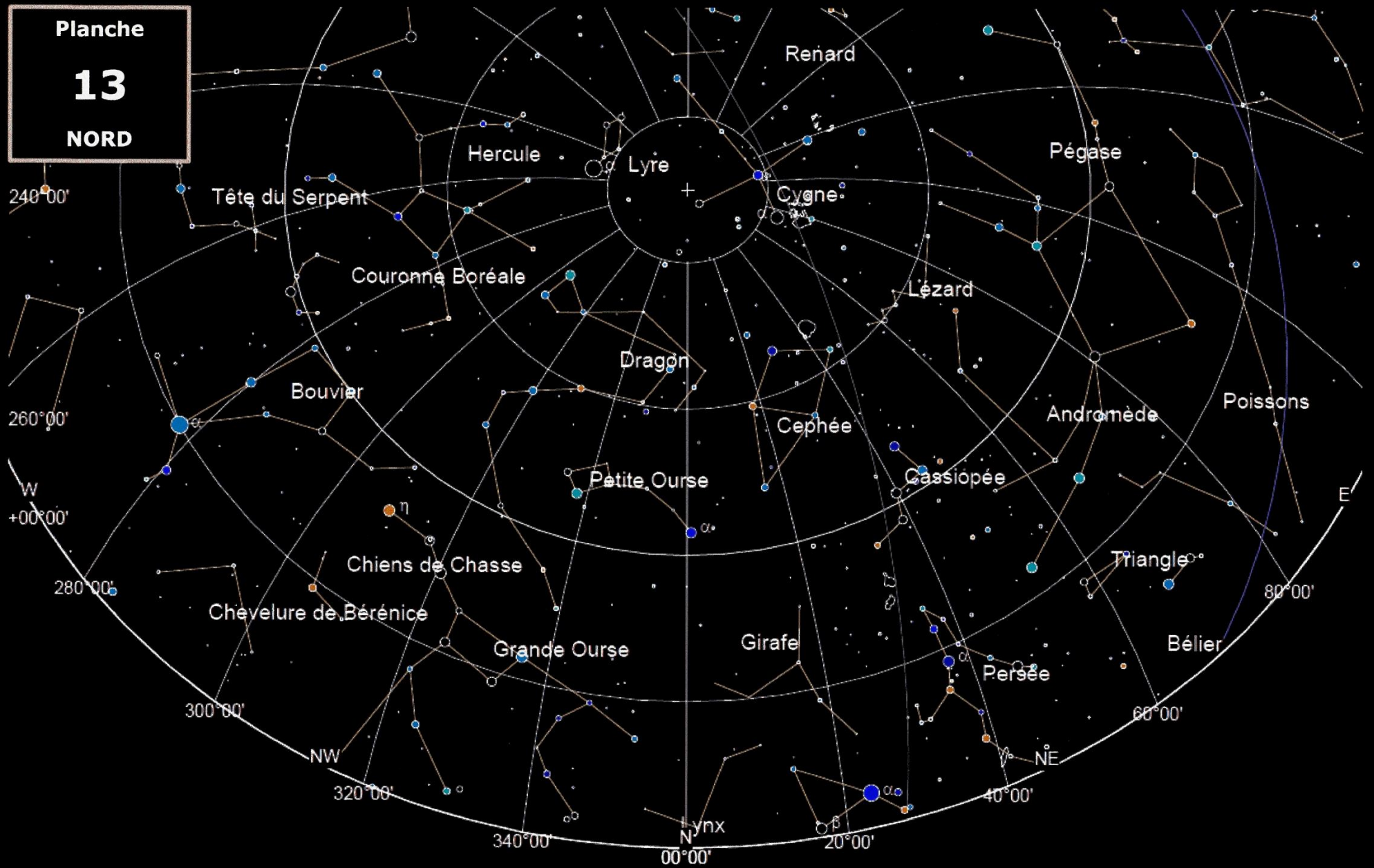


Planche
13
SUD

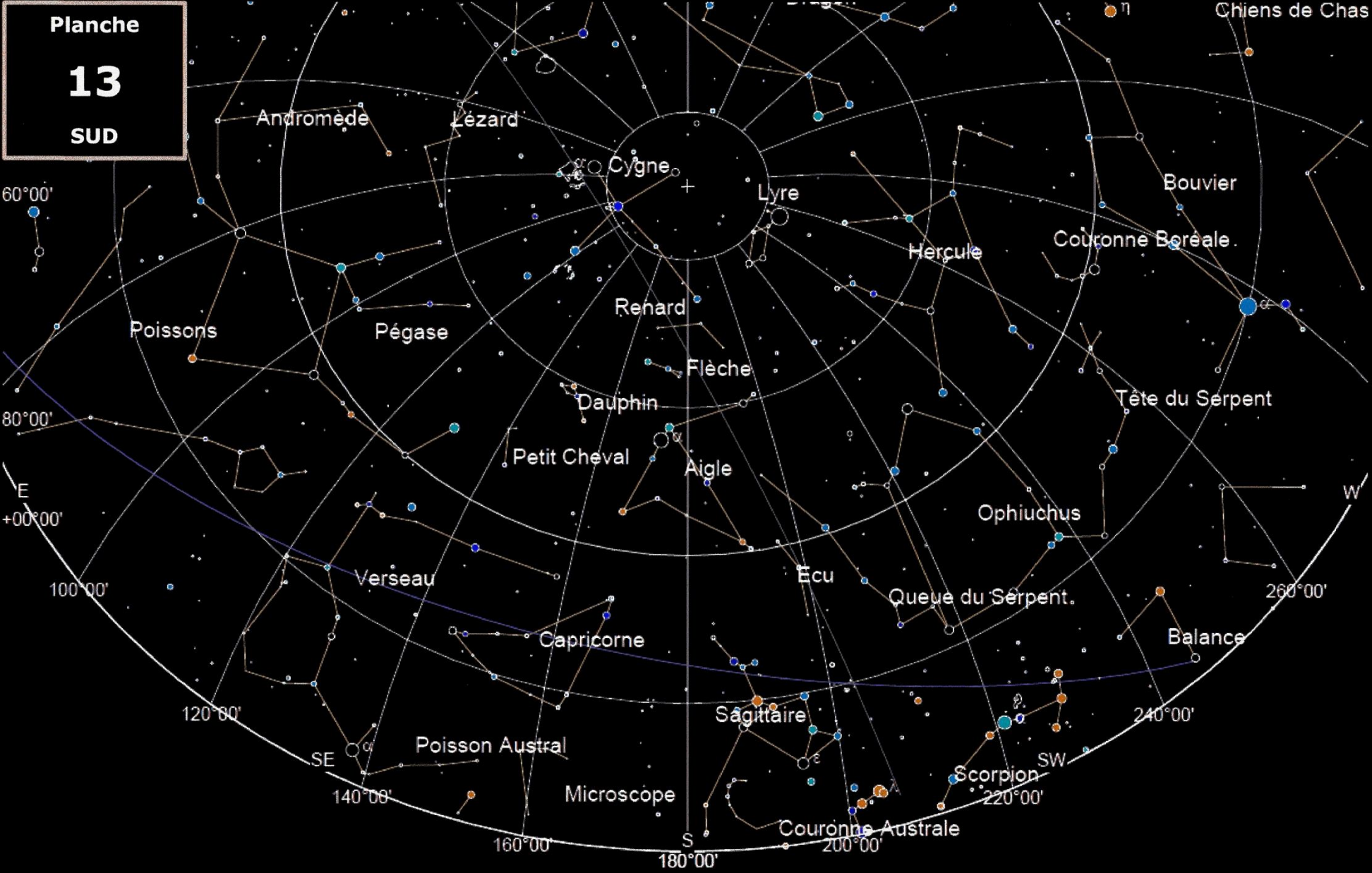
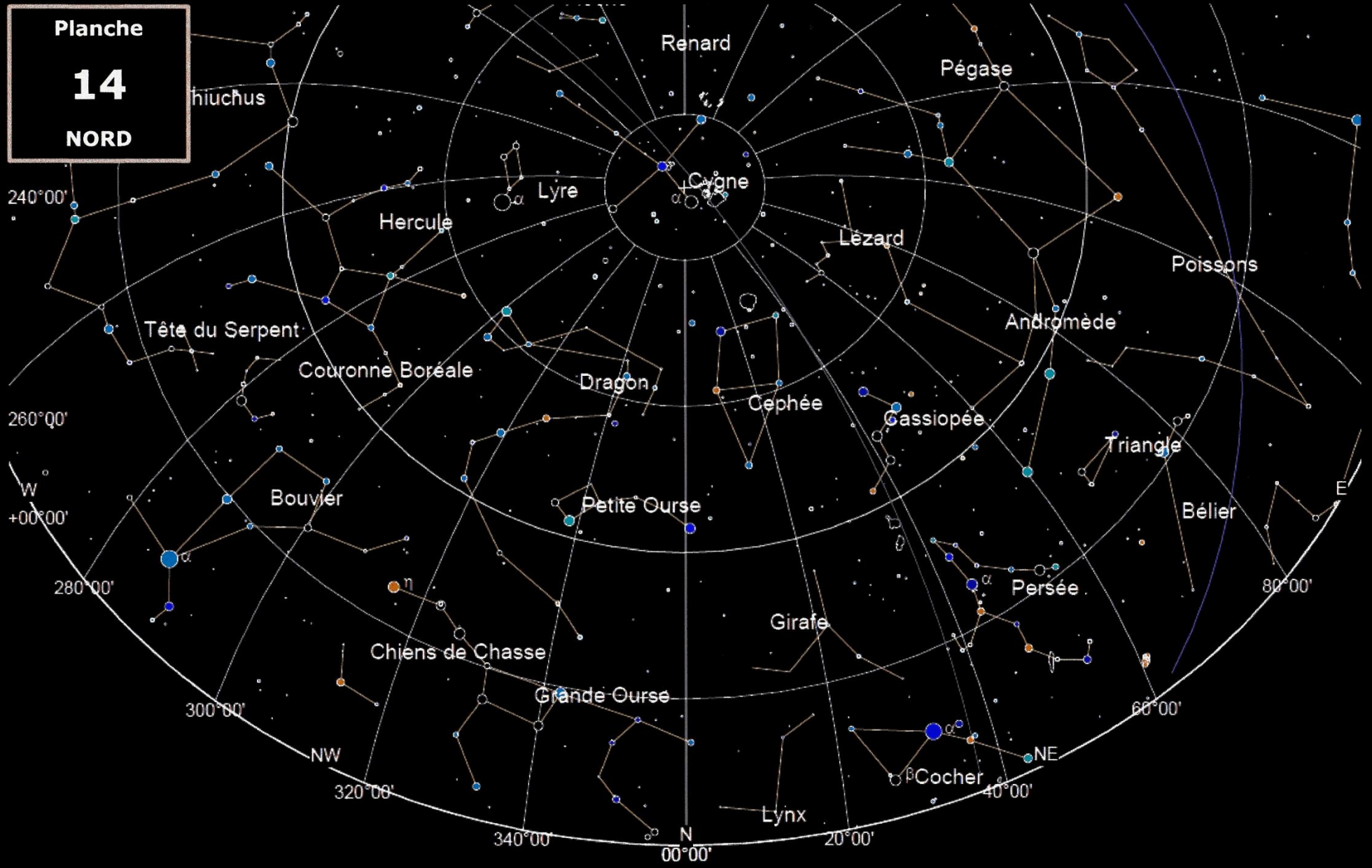


Planche
14
NORD



Planche

14

SUD



Planche
15
NORD

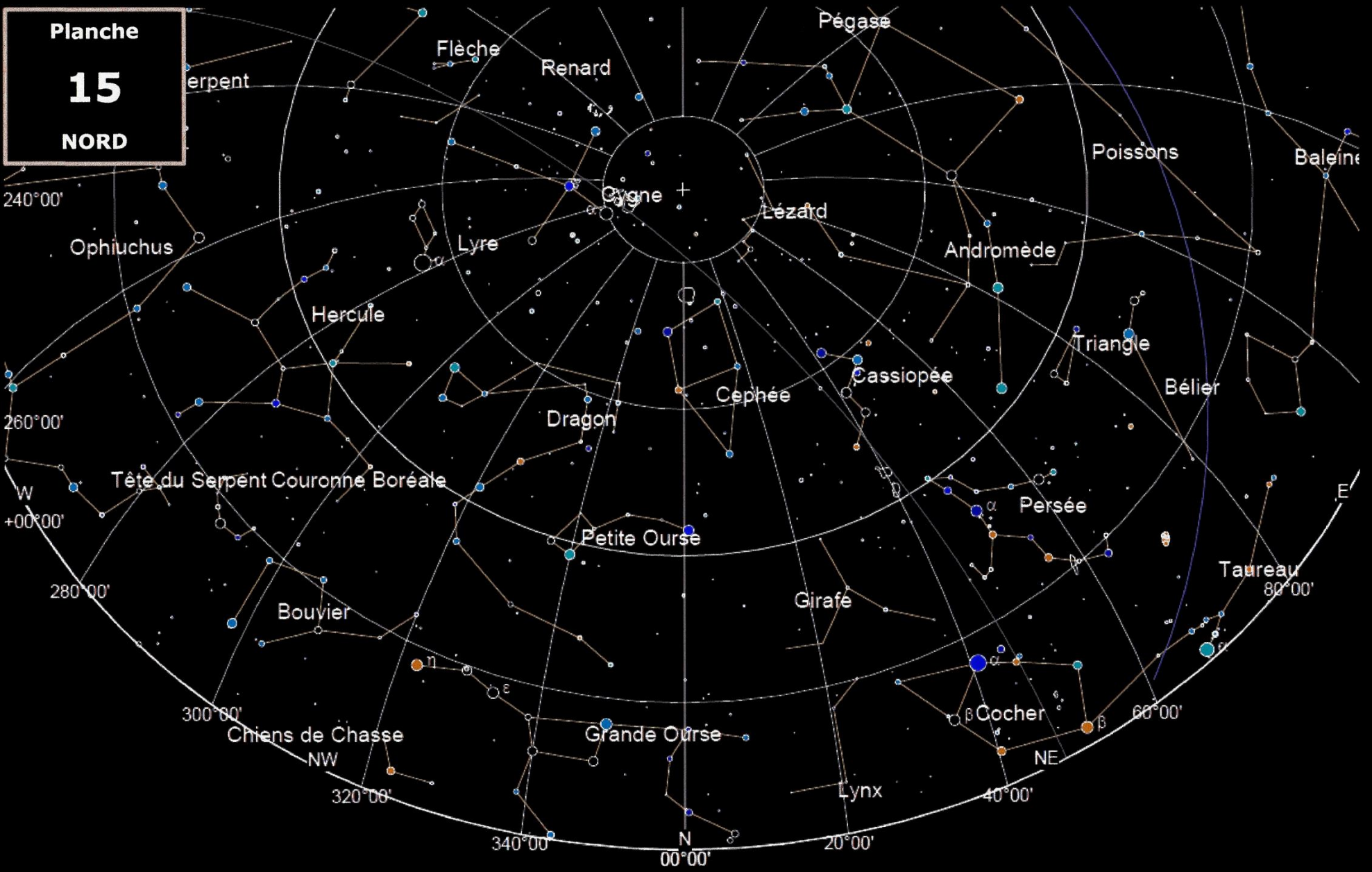
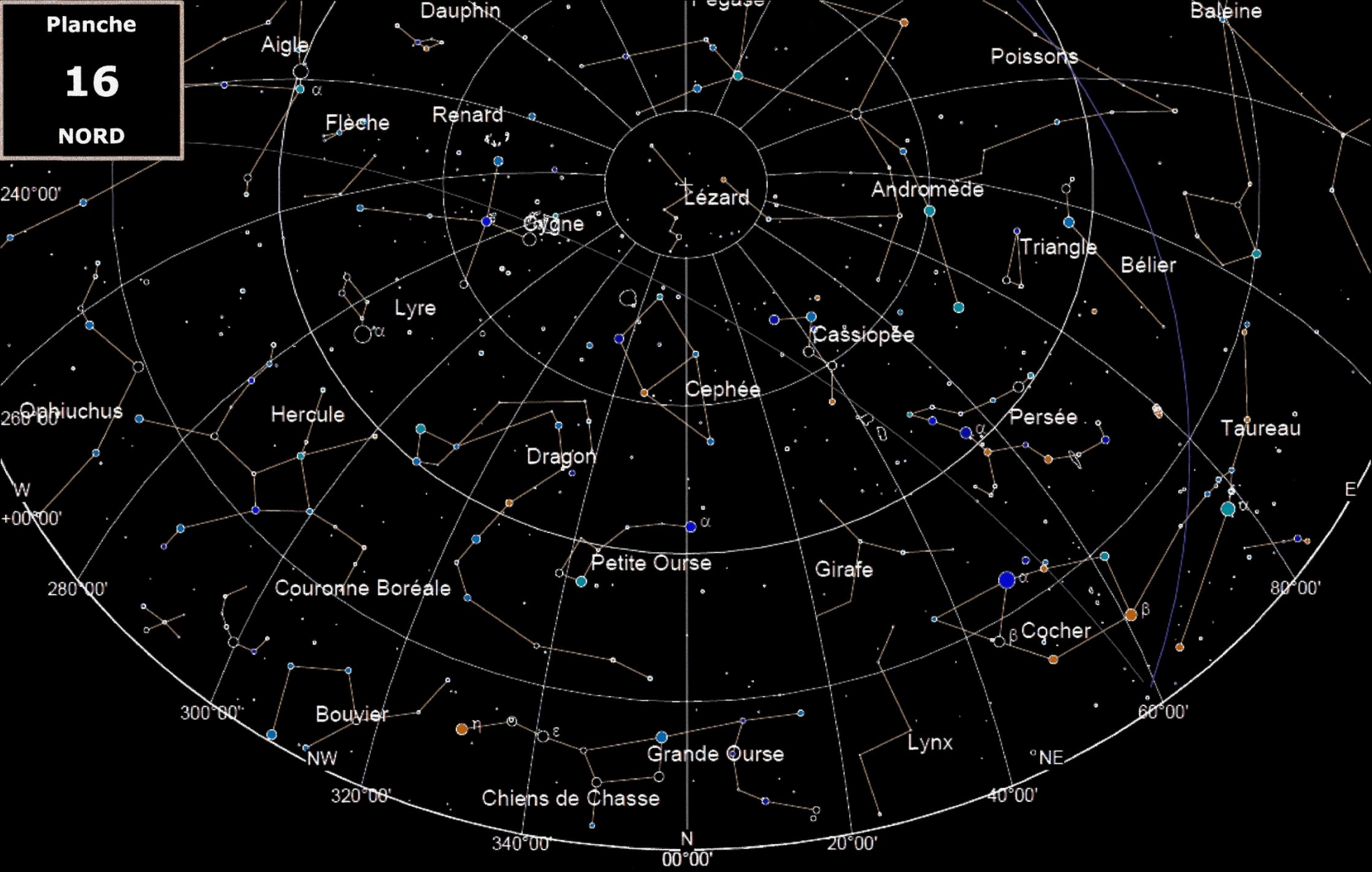


Planche
15
SUD



Planche
16
NORD



Planche

16

SUD

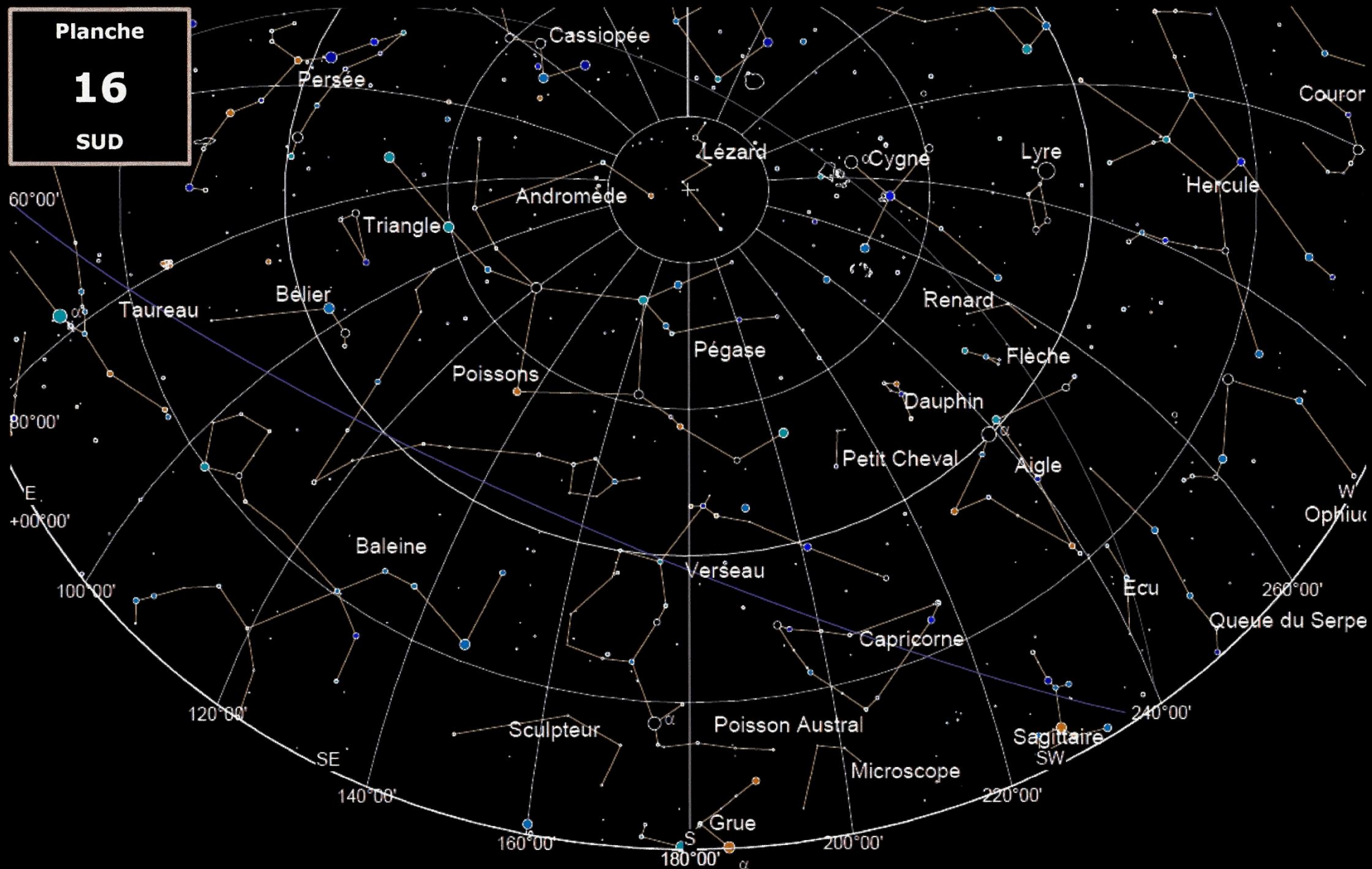


Planche
17
NORD

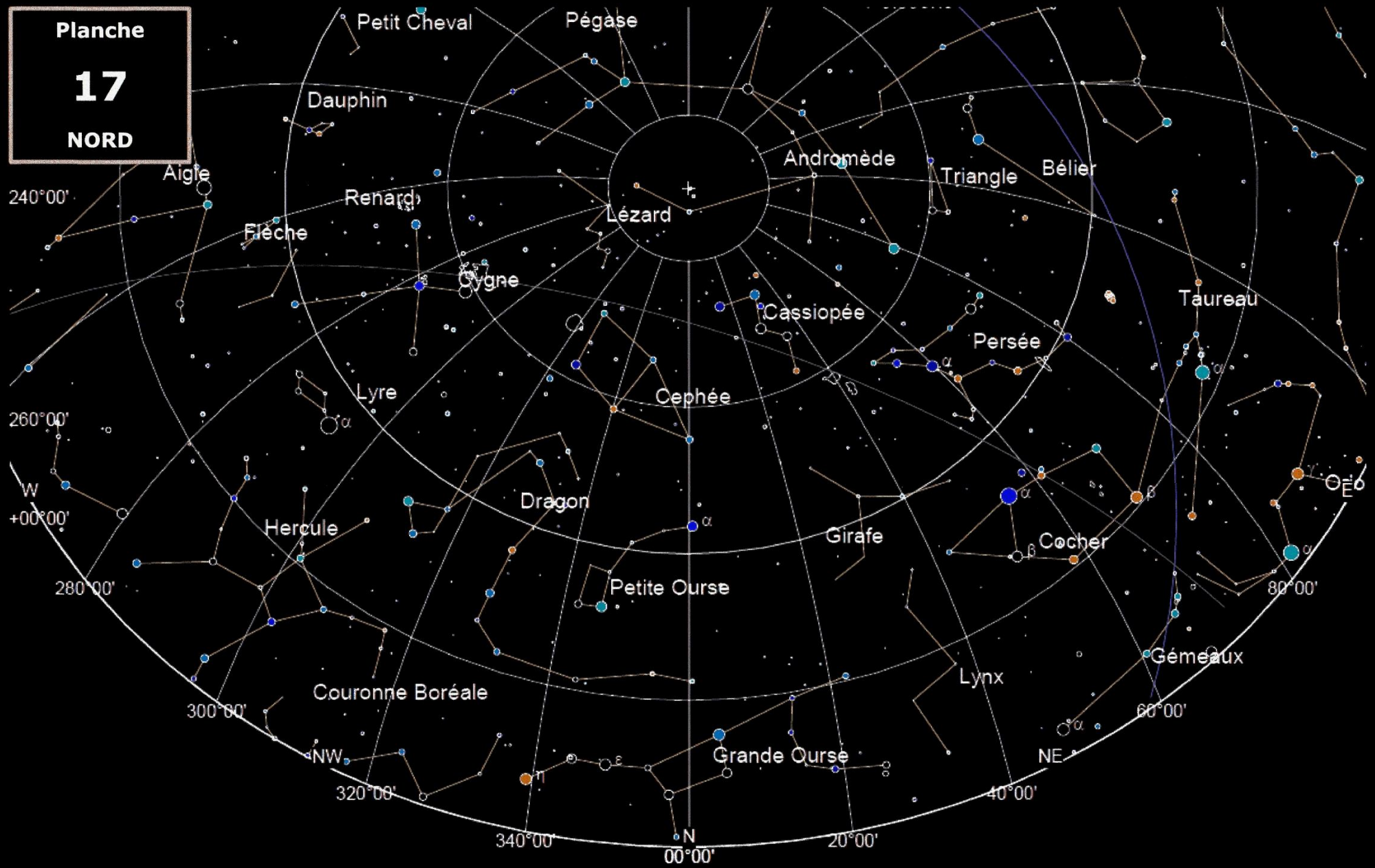


Planche
17
SUD

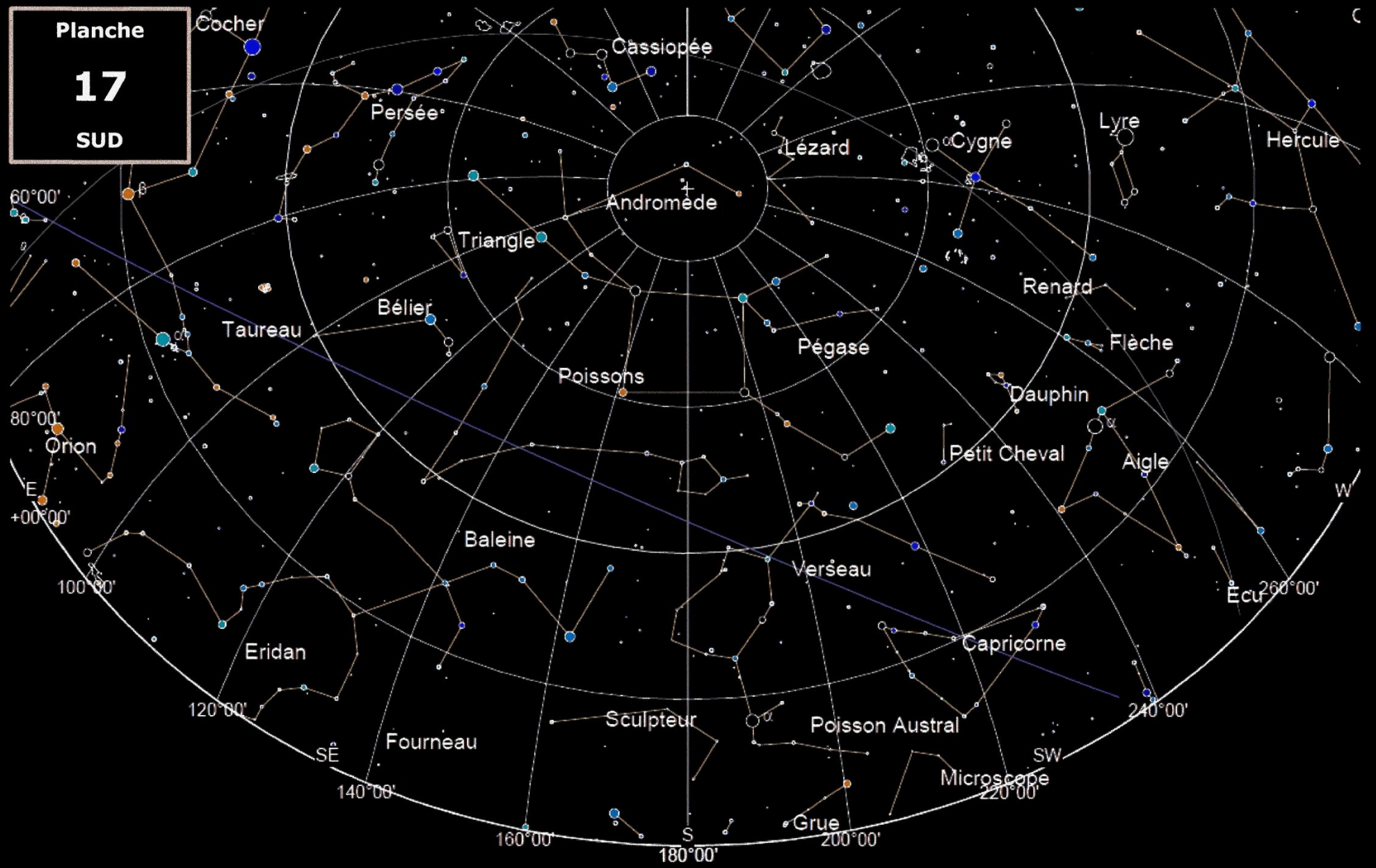
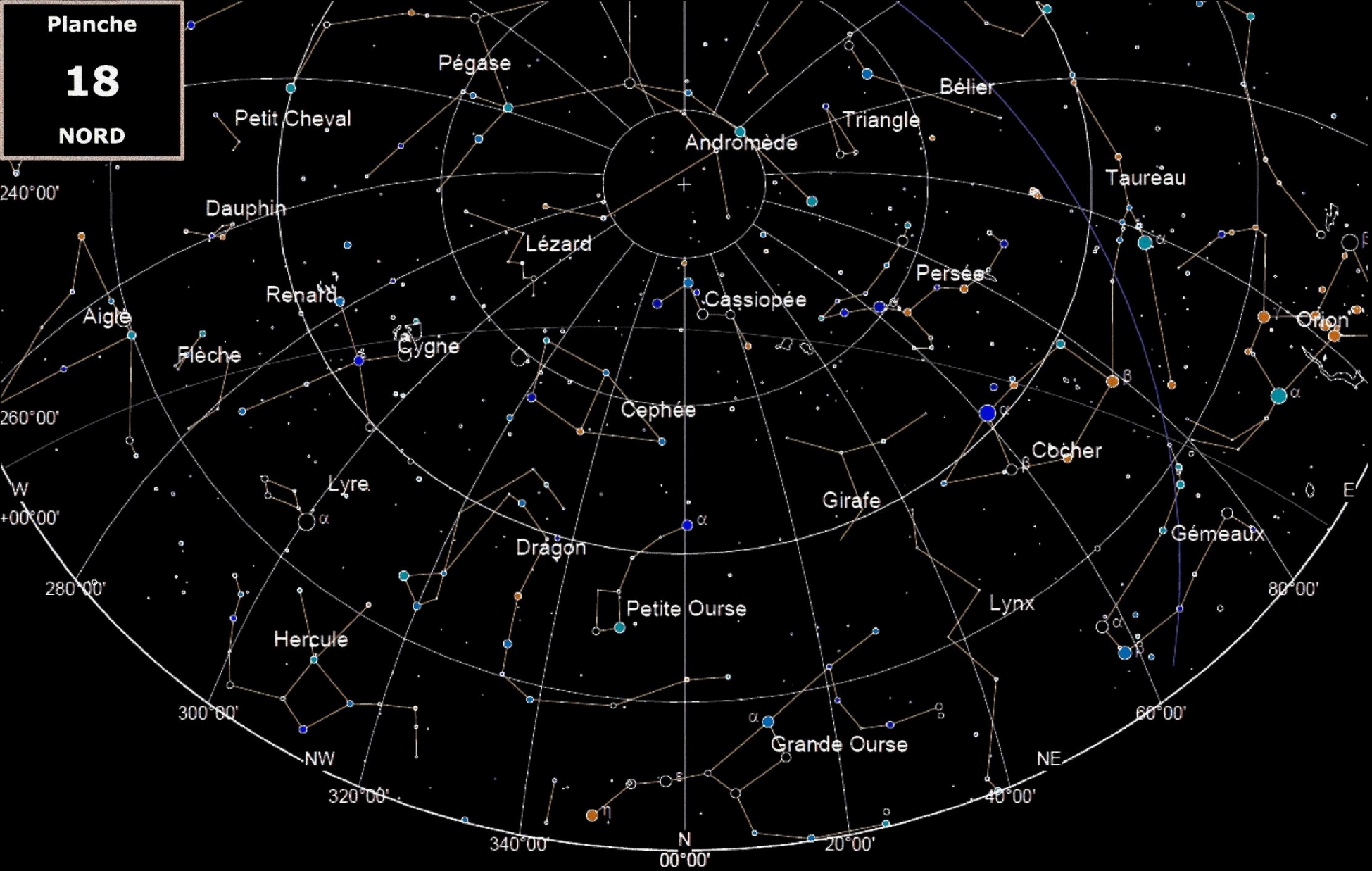


Planche
18
NORD



Planche

18

SUD

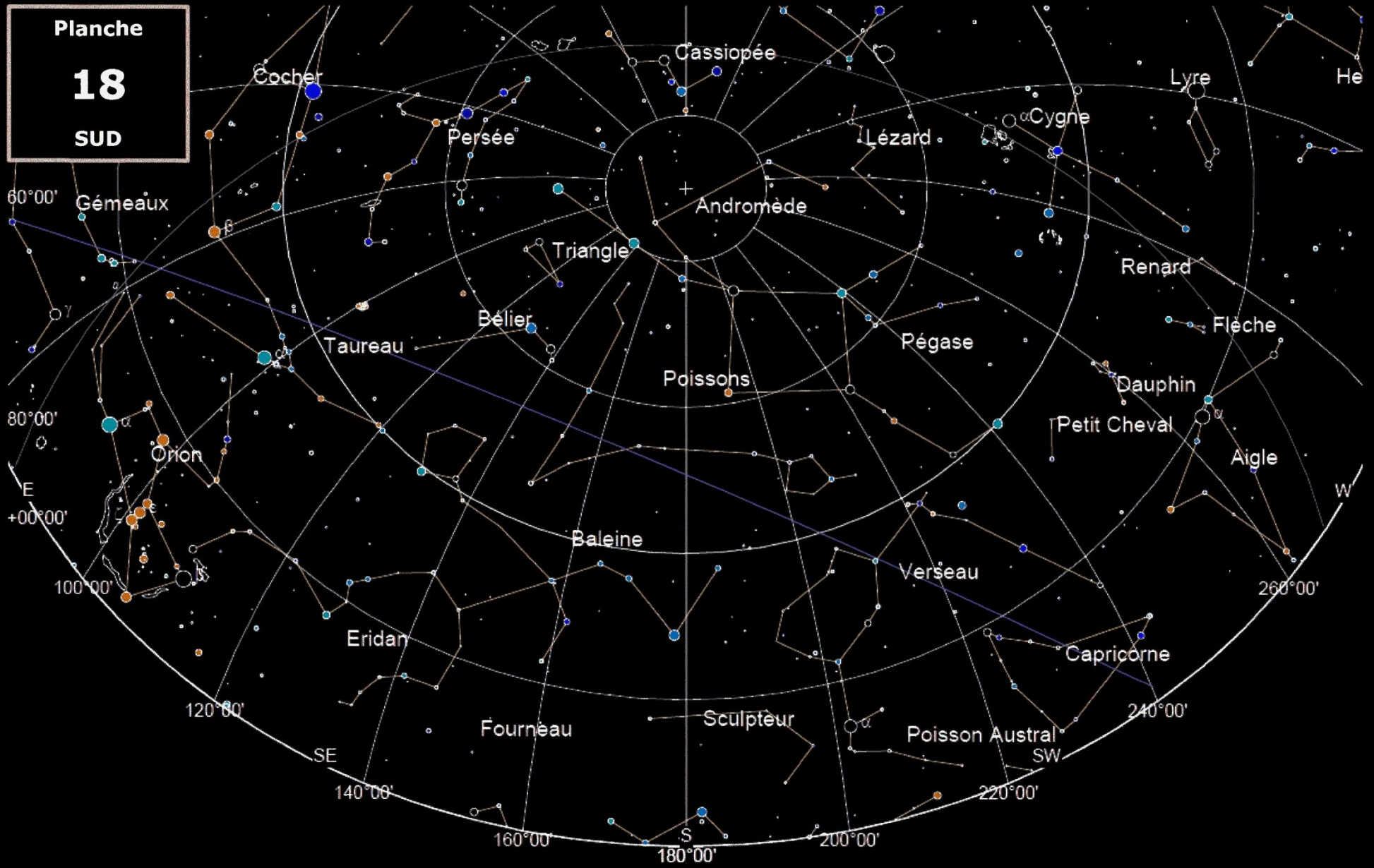


Planche
19
NORD

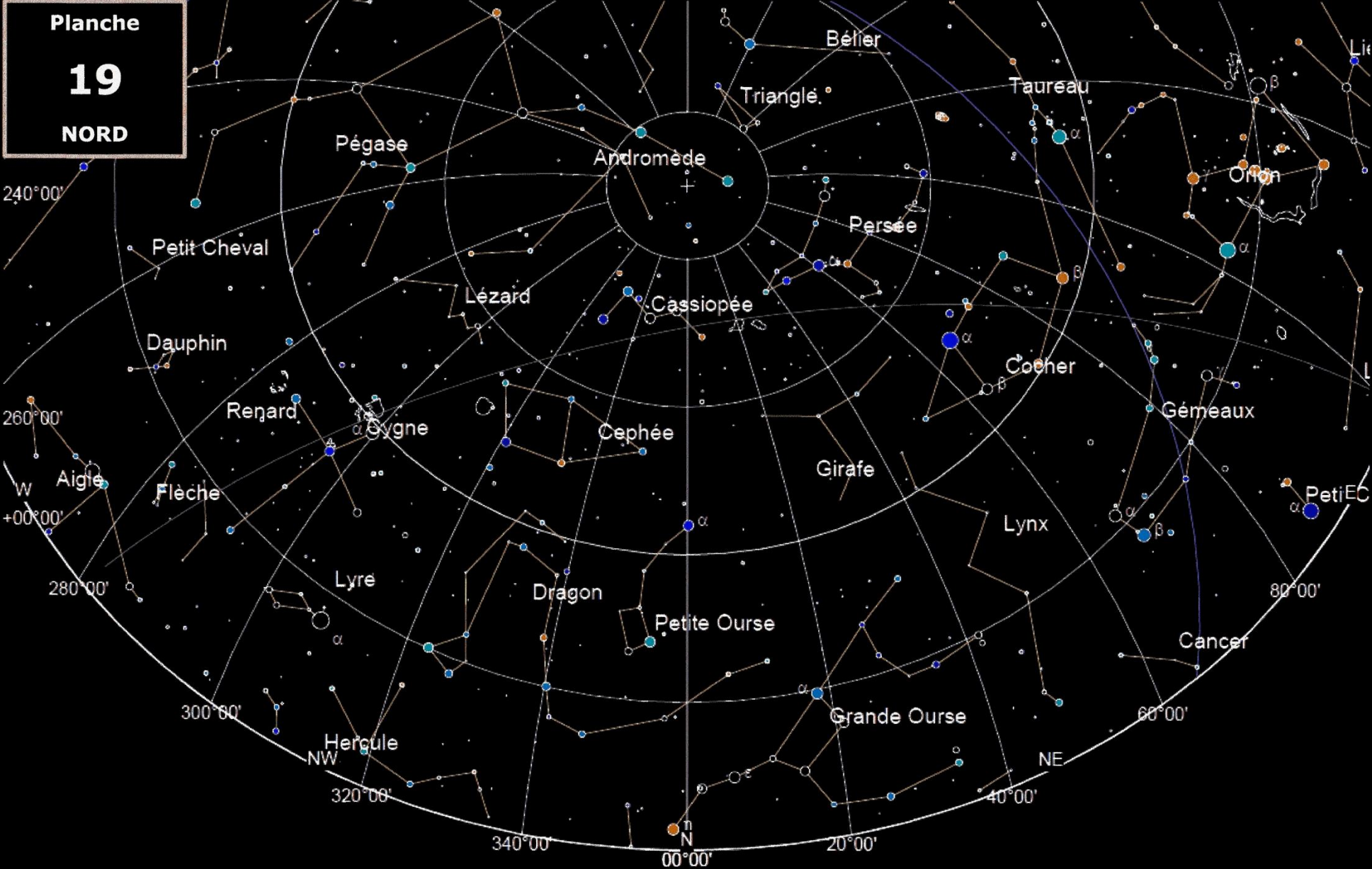


Planche
19
SUD

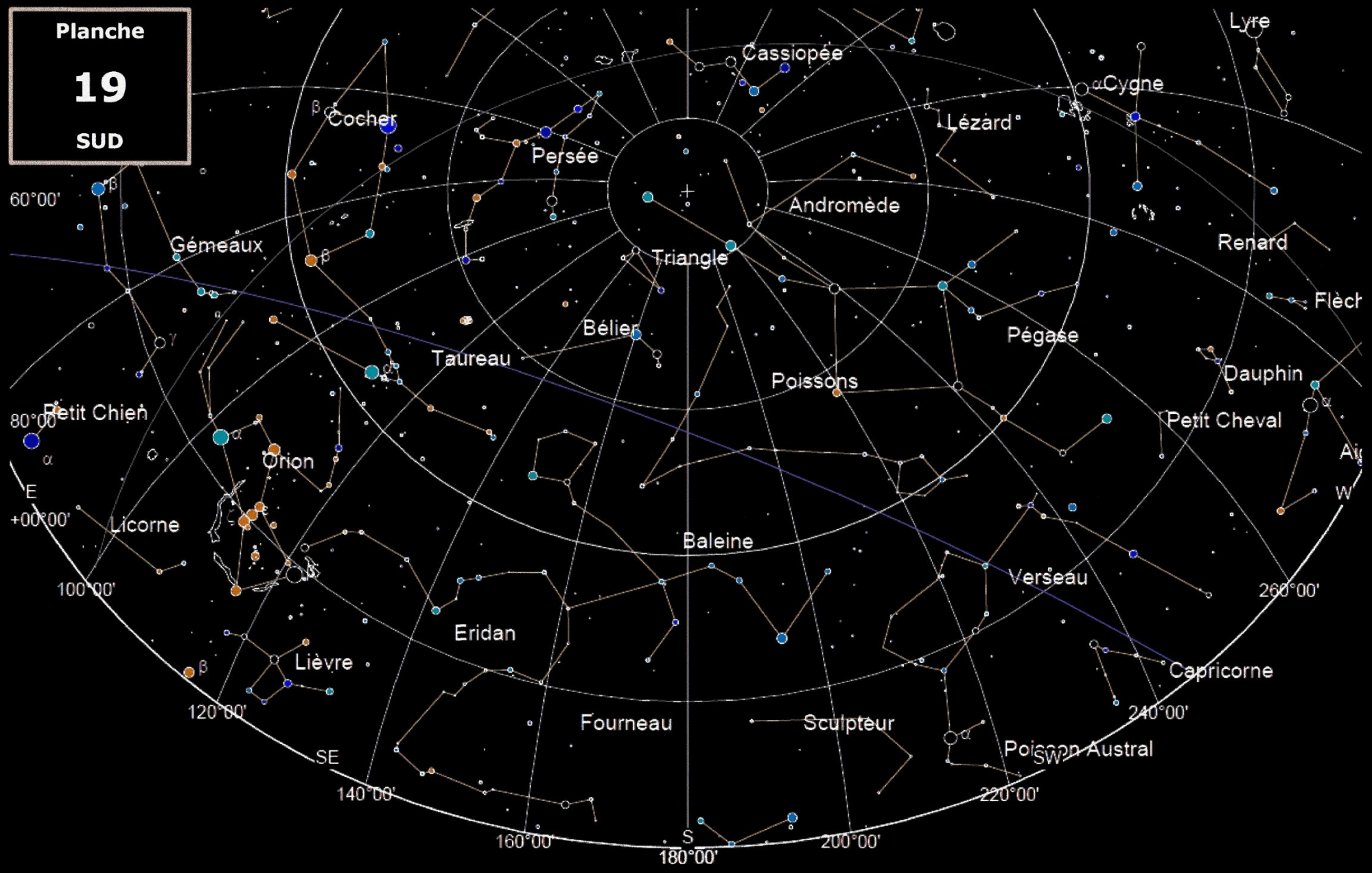


Planche
20
NORD

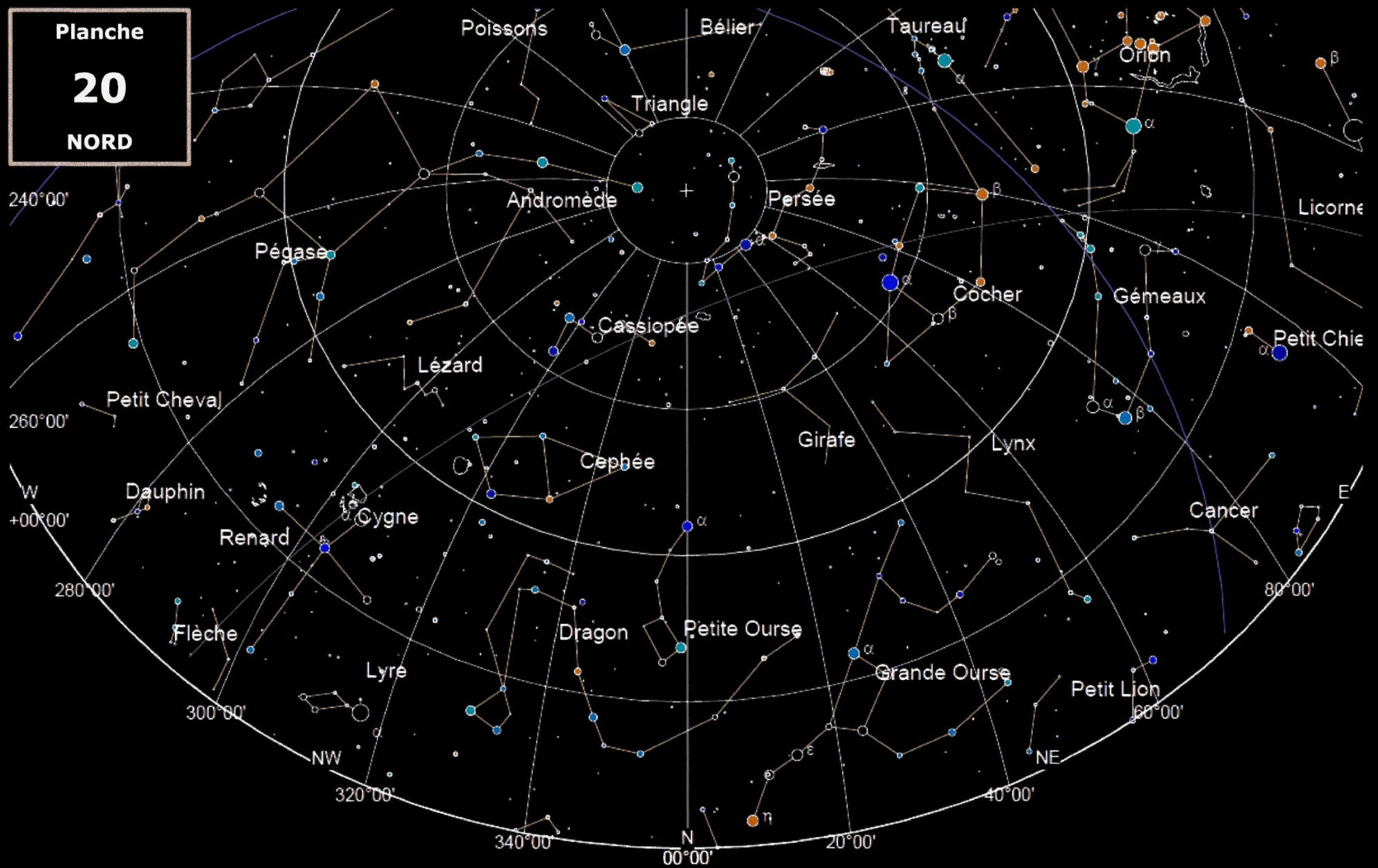


Planche
20
SUD

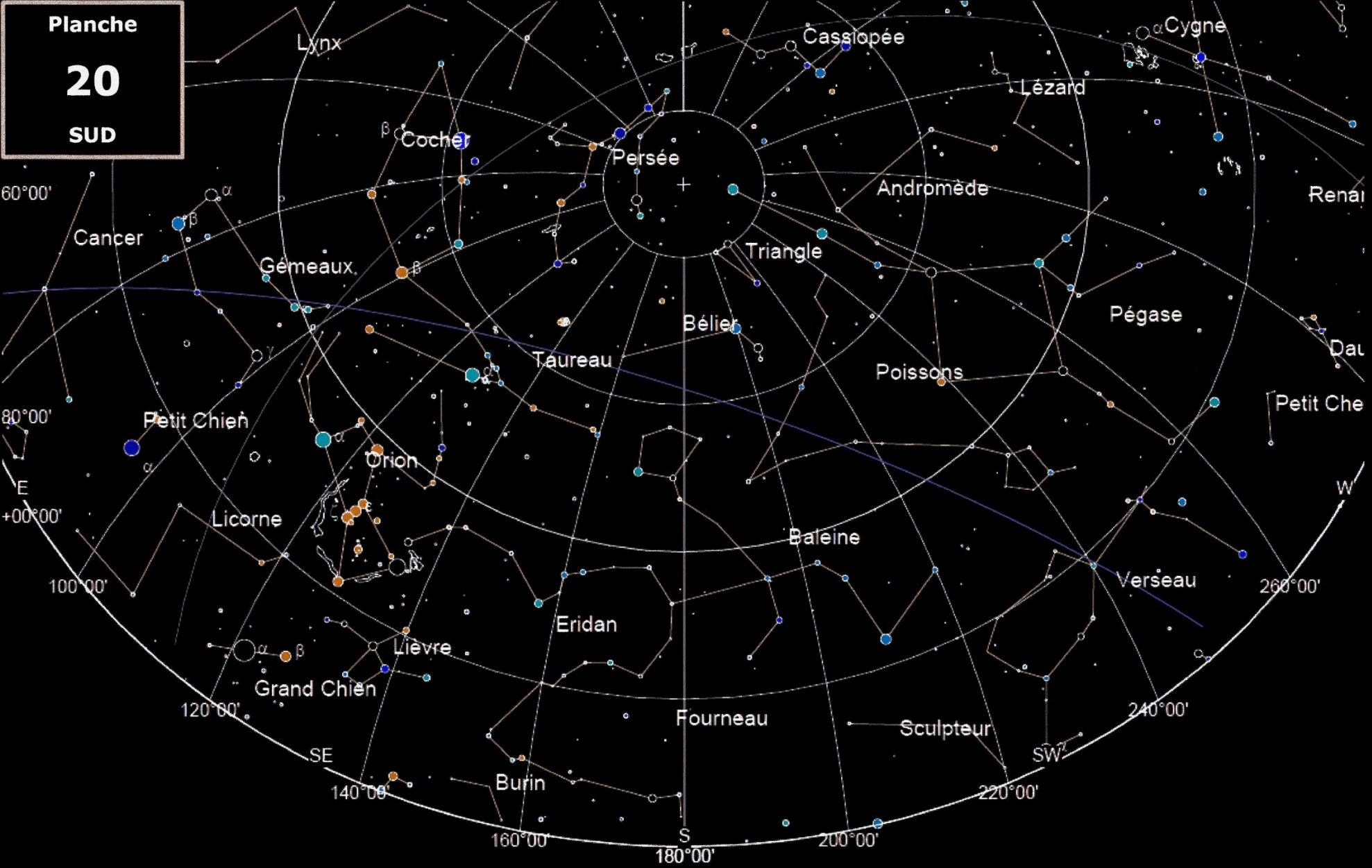
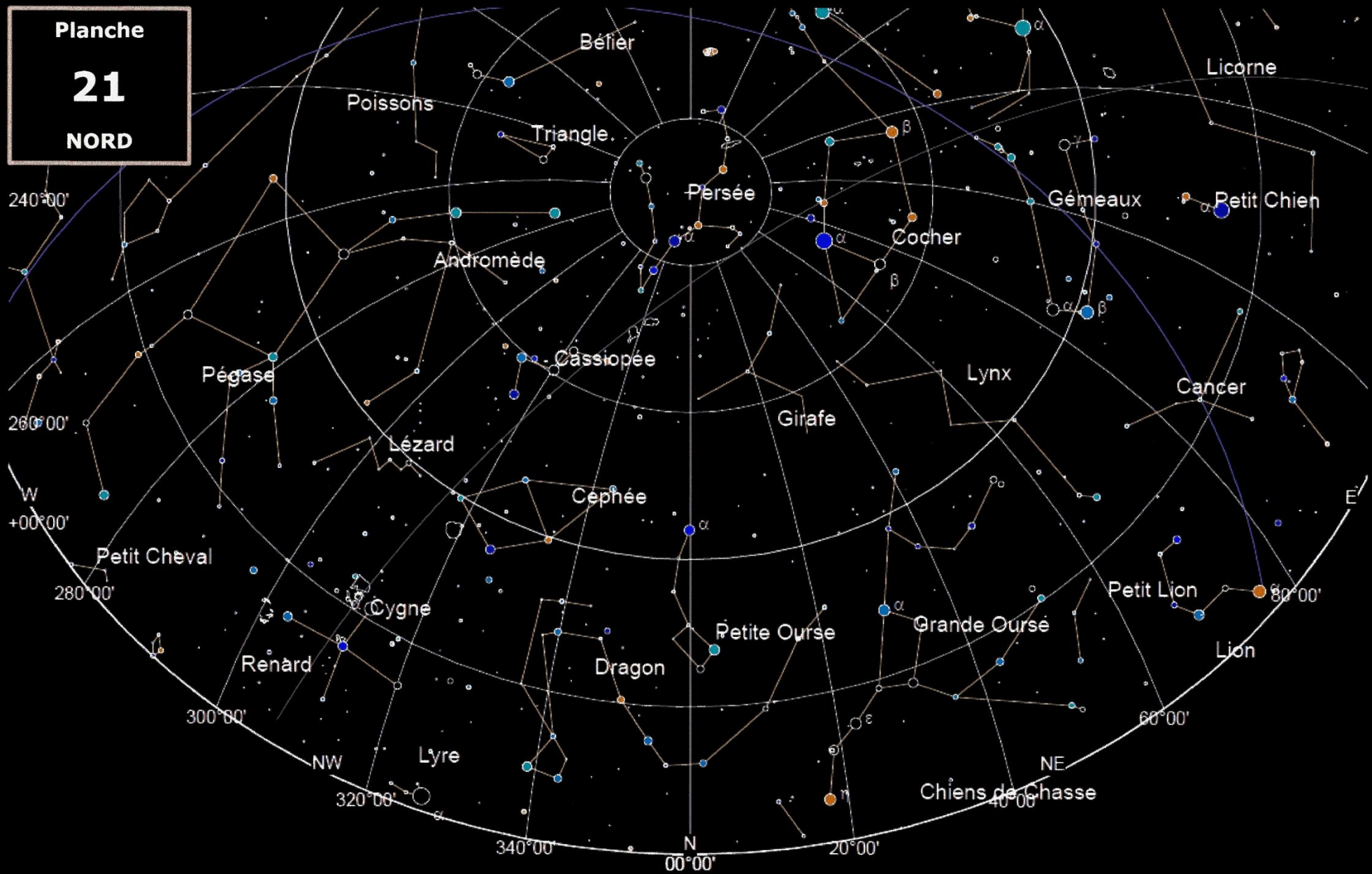


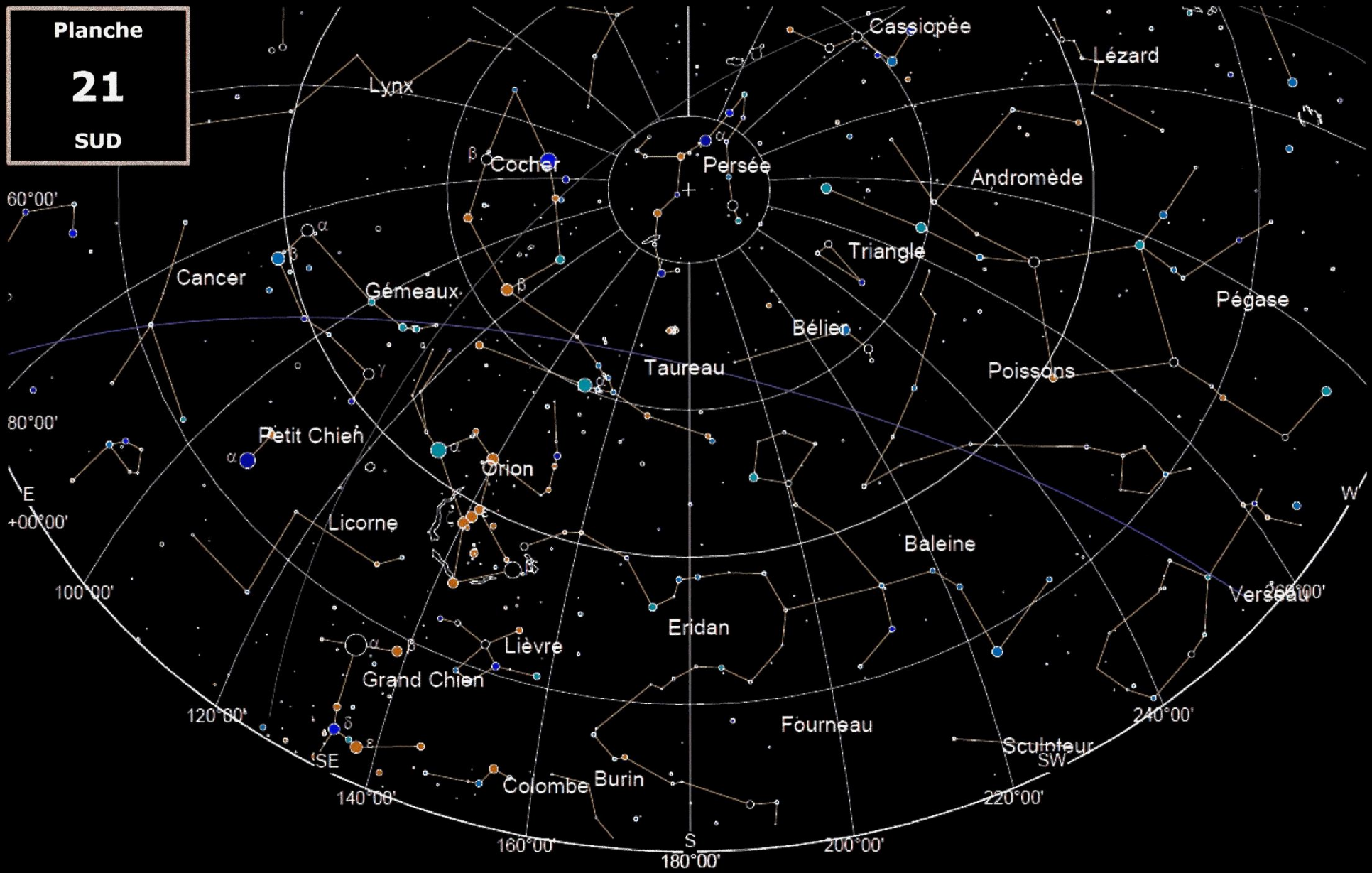
Planche
21
NORD



Planche

21

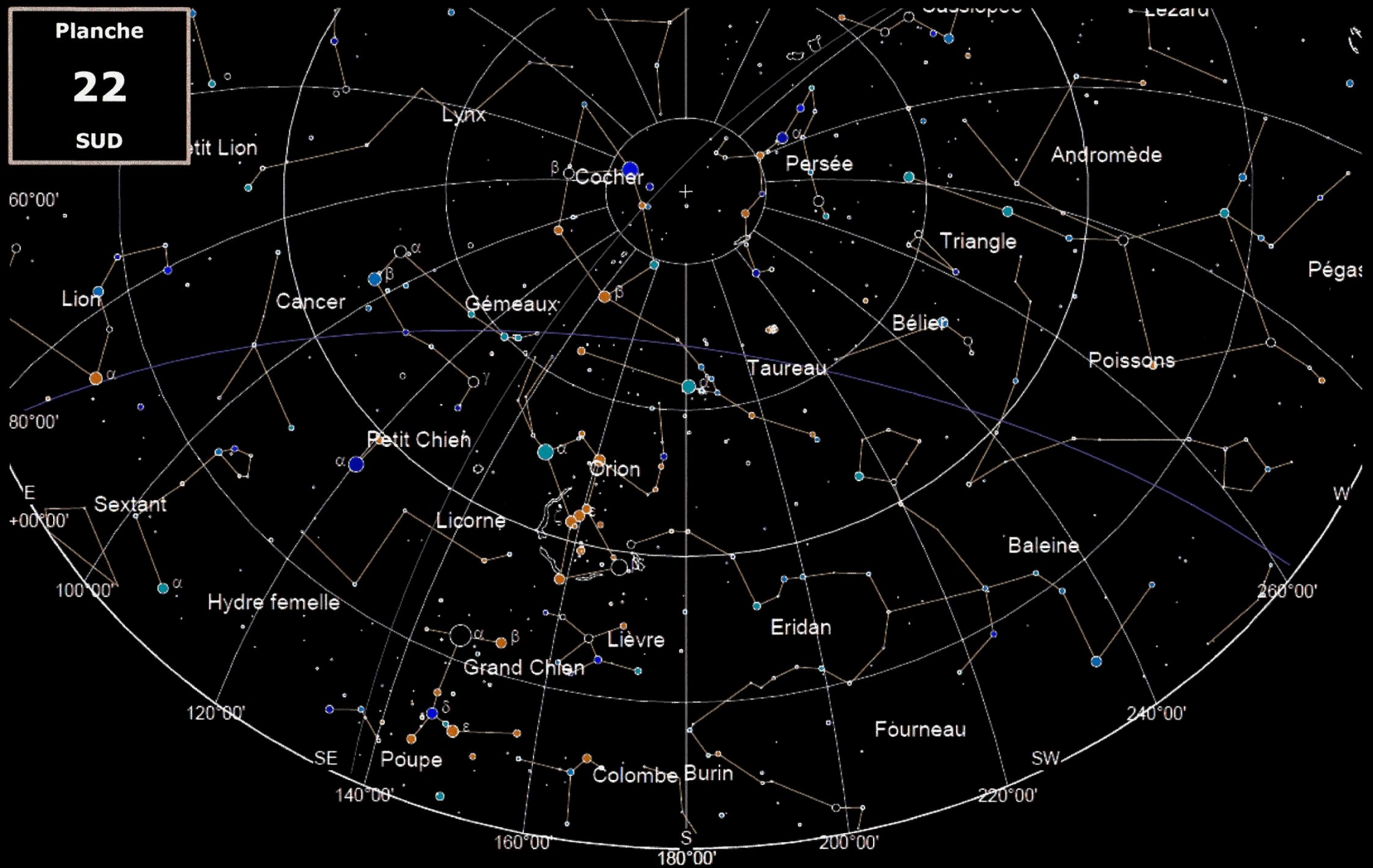
SUD



Planche

22

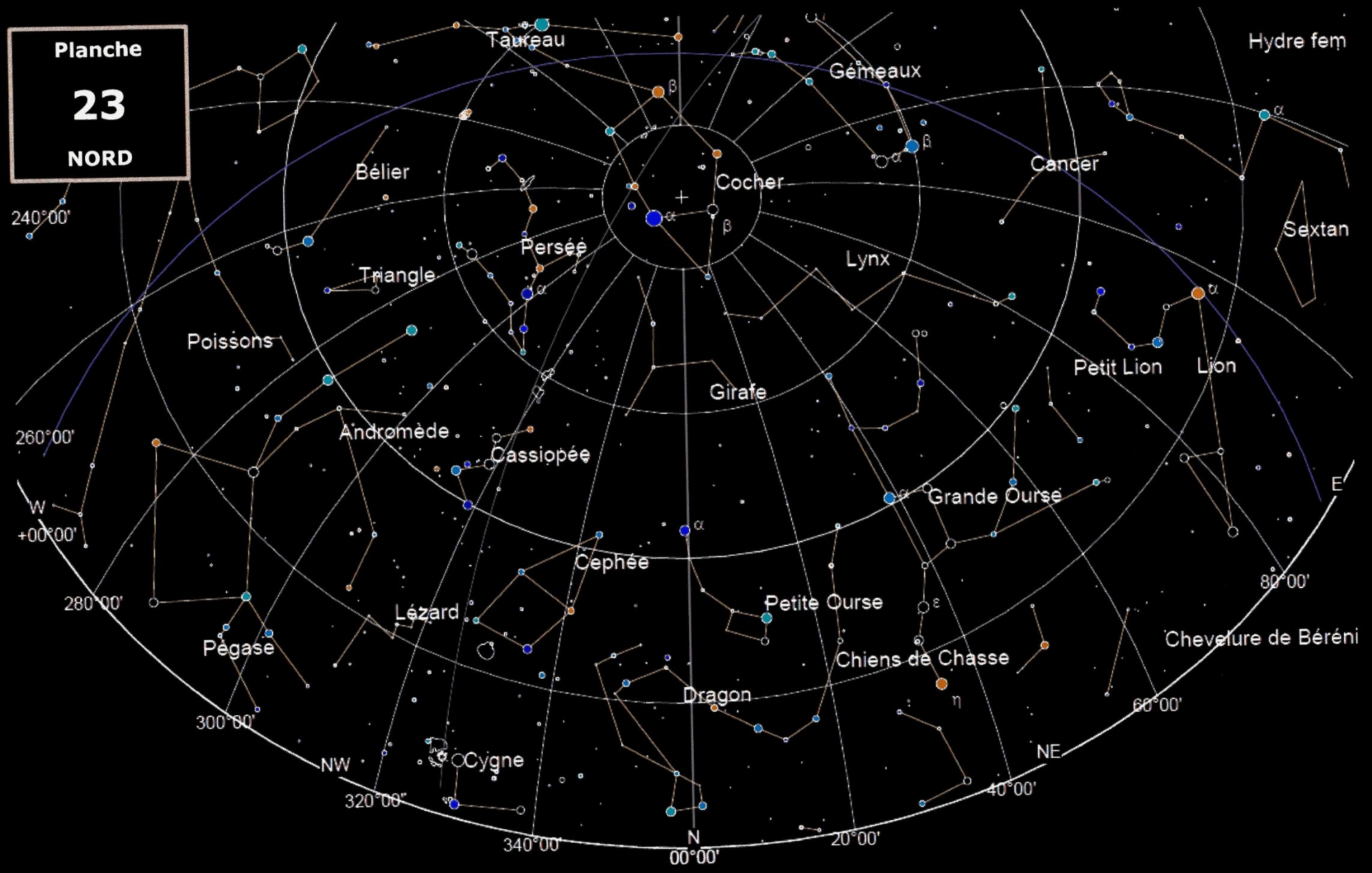
SUD



Planche

23

NORD



Planche

23

SUD

