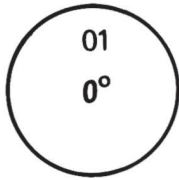


WORLD LOG: Size 0

Gravity: None (NW) Action Round Movement: +8



NAME _____ TYPE _____ MOONS (nr.) _____

DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____

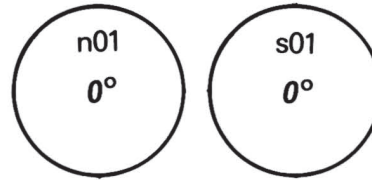
HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____

SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____

SPACEPORT CLASS _____ RESOURCES _____

WORLD LOG: Size 1

Gravity: Trace (NW) Action Round Movement: +8



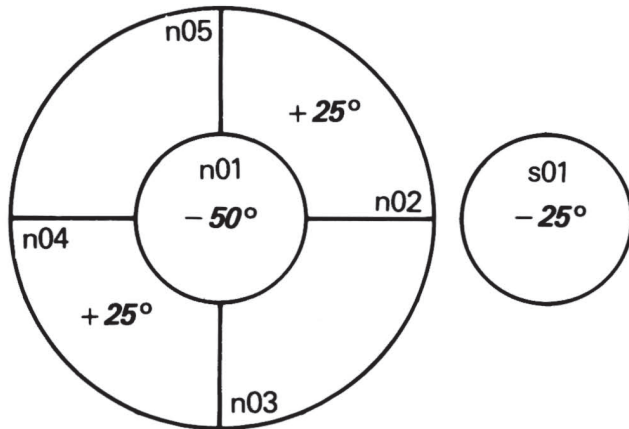
NAME _____ TYPE _____ MOONS (nr.) _____

DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____

HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____

SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____

SPACEPORT CLASS _____ RESOURCES _____

**WORLD LOG: Size 2**

Gravity: 0.2 (NW) Action Round Movement: +8

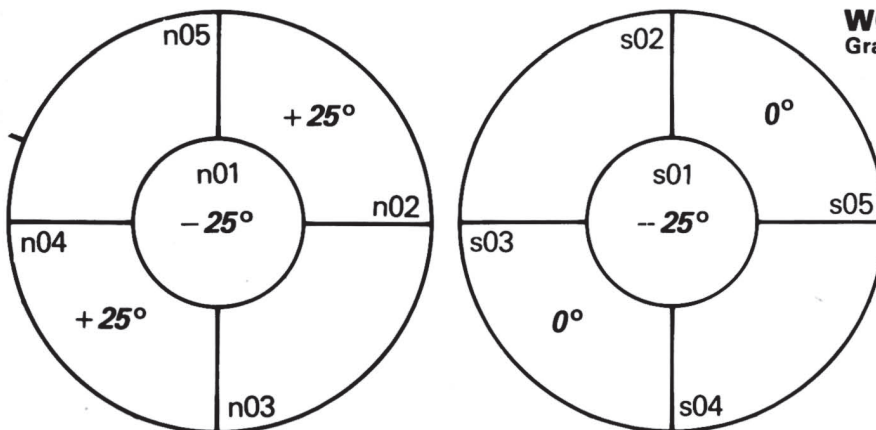
NAME _____ TYPE _____ MOONS (nr.) _____

DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____

HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____

SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____

SPACEPORT CLASS _____ RESOURCES _____

**WORLD LOG: Size 3**

Gravity: 0.4 (NW) Action Round Movement: +4

NAME _____ TYPE _____ MOONS (nr.) _____

DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____

HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____

SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____

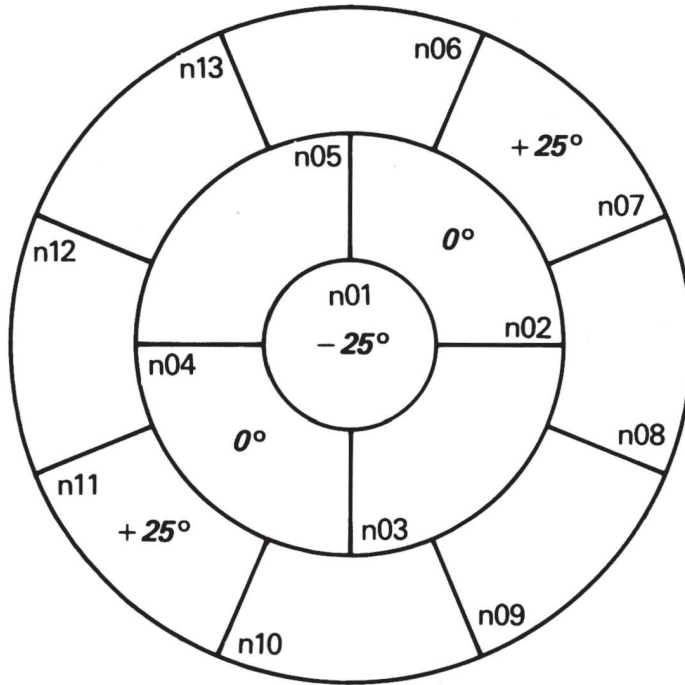
SPACEPORT CLASS _____ RESOURCES _____

HOW THE ENVIRON NUMBERS WORK

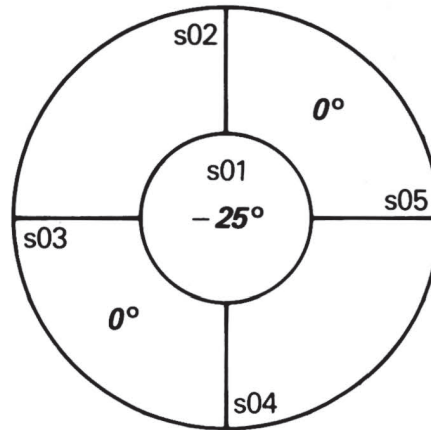
Note that the northern (n) and southern (s) hemispheres represent a complete globe. When both hemispheres are the *same size*, identical numbers in the outermost band of each hemisphere are contiguous (e.g., in a Size 3 world, **n02** is contiguous with **s02**). When the northern hemisphere is *larger*, the outermost northern band is identically contiguous with northern and southern bands (e.g., in a Size 4 world, **s02** is contiguous with **n06**, **n07**, **n08**, just as **n02** is contiguous with the same northern environs).

WORLD LOG: Size 4

Gravity: 0.7 (LT) Action Round Movement: +2



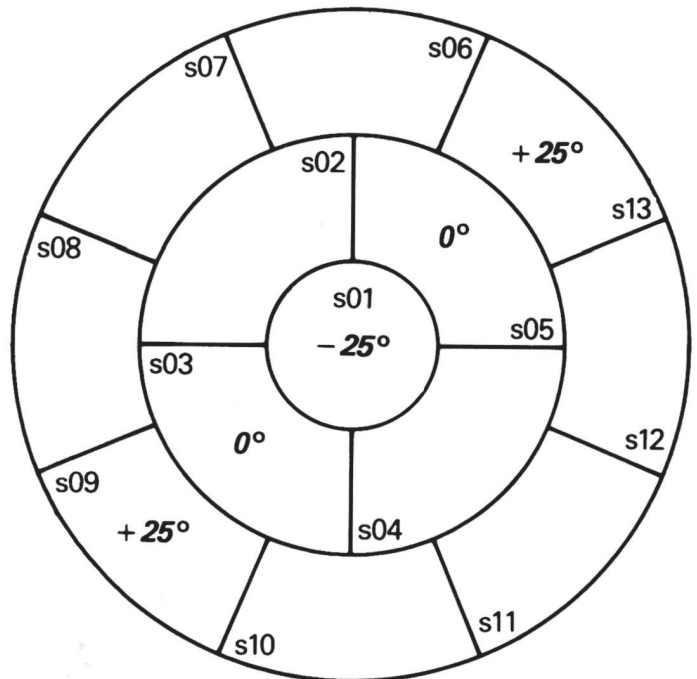
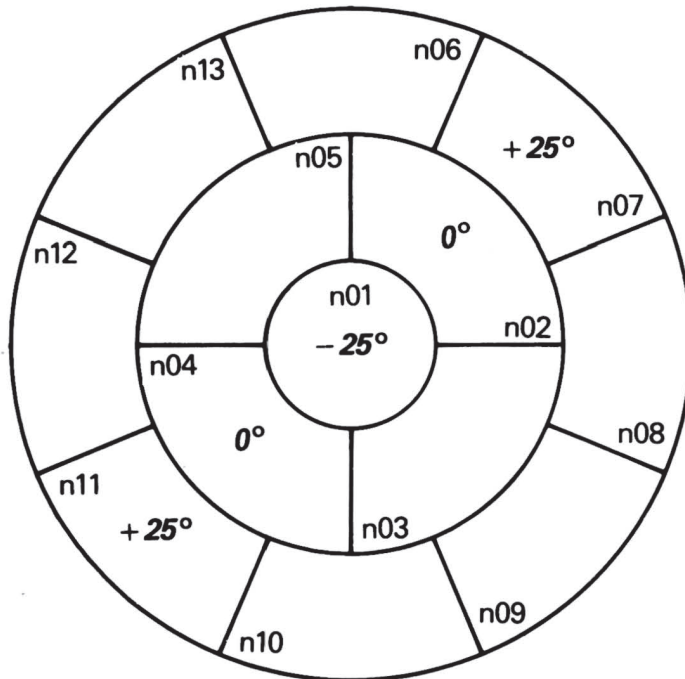
NAME _____ TYPE _____ MOONS (nr.) _____
 DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____
 HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____
 SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____
 SPACEPORT CLASS _____



RESOURCES _____

WORLD LOG: Size 5

Gravity: 1.0 (LT) Action Round Movement: None

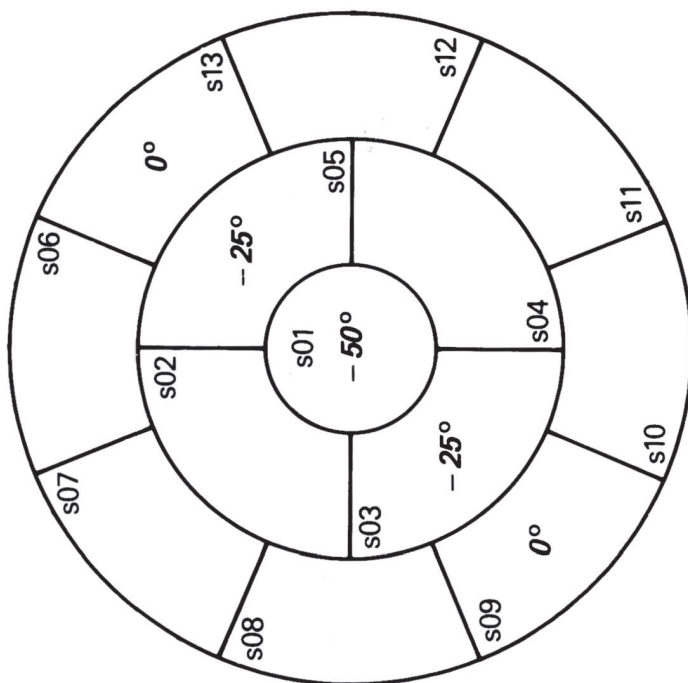
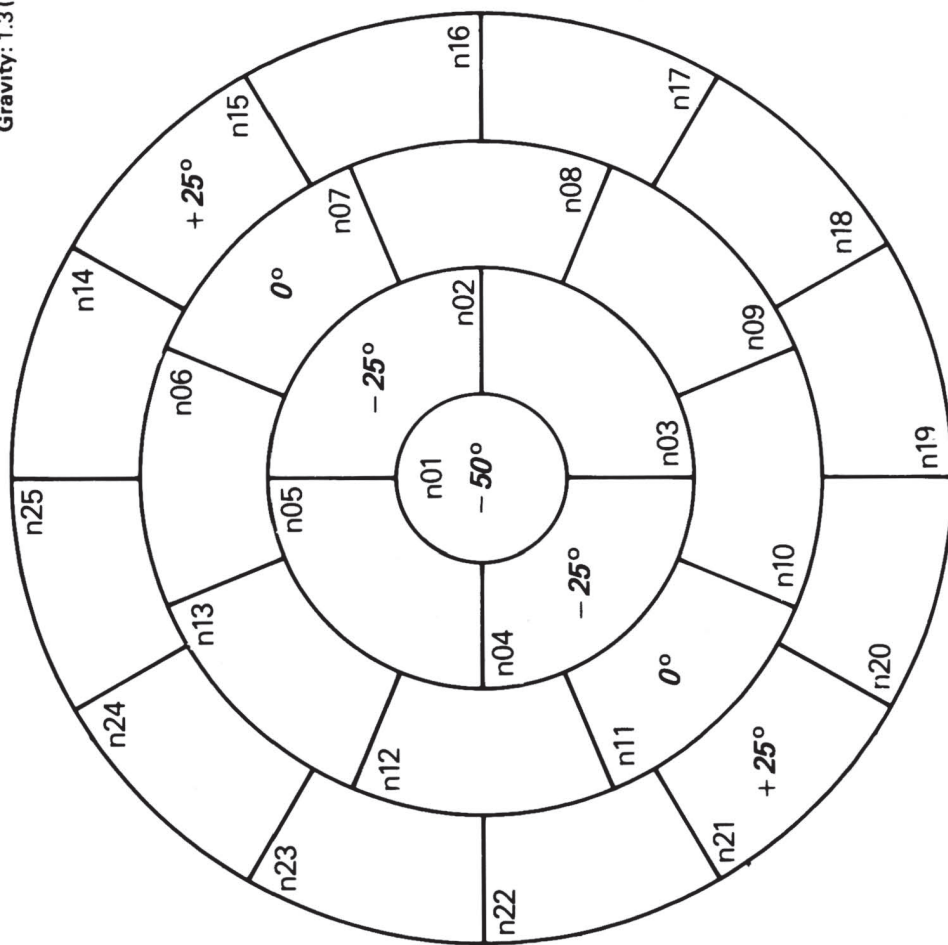


NAME _____ TYPE _____ MOONS (nr.) _____
 DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____
 HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____
 SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____
 SPACEPORT CLASS _____ RESOURCES _____

REMARKS _____

WORLD LOG: Size 6
Gravity: 1.3 (HY) Action Round Movement: -- 2

Gravity: 1.3 (HY) Action Round Movement: -2



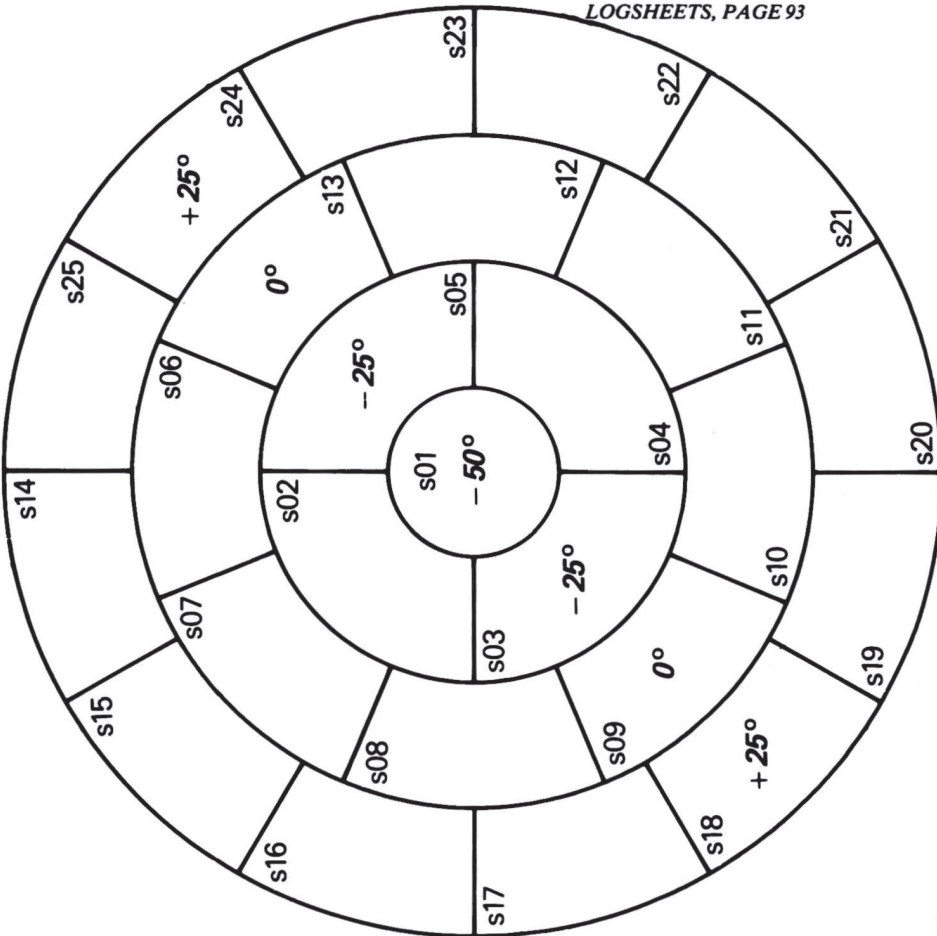
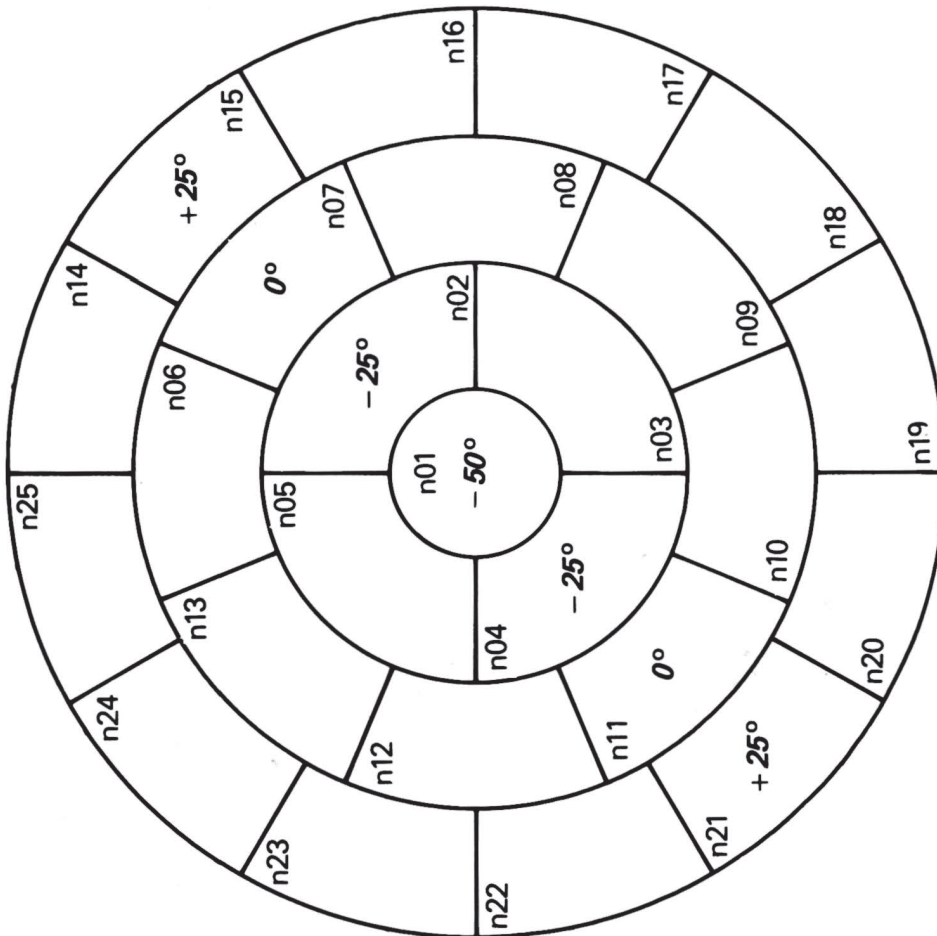
NAME	TYPE	MOONS (nr.)
DISTANCE FROM STAR	ATMOSPHERE	MEAN TEMP
HYDROGRAPH	DAY LENGTH	HUMAN POPULATION
SETTLEMENT STATUS	LAW LEVEL	CIV. LEVEL
SPACEPORT CLASS	RESOURCES	

REMARKS

[illegible]

WORLD LOG: Size 7
Gravity: 1.7 (HY) Action Round Movement: -4

Gravity: 1.7 (HY) Action Round Movement: -4

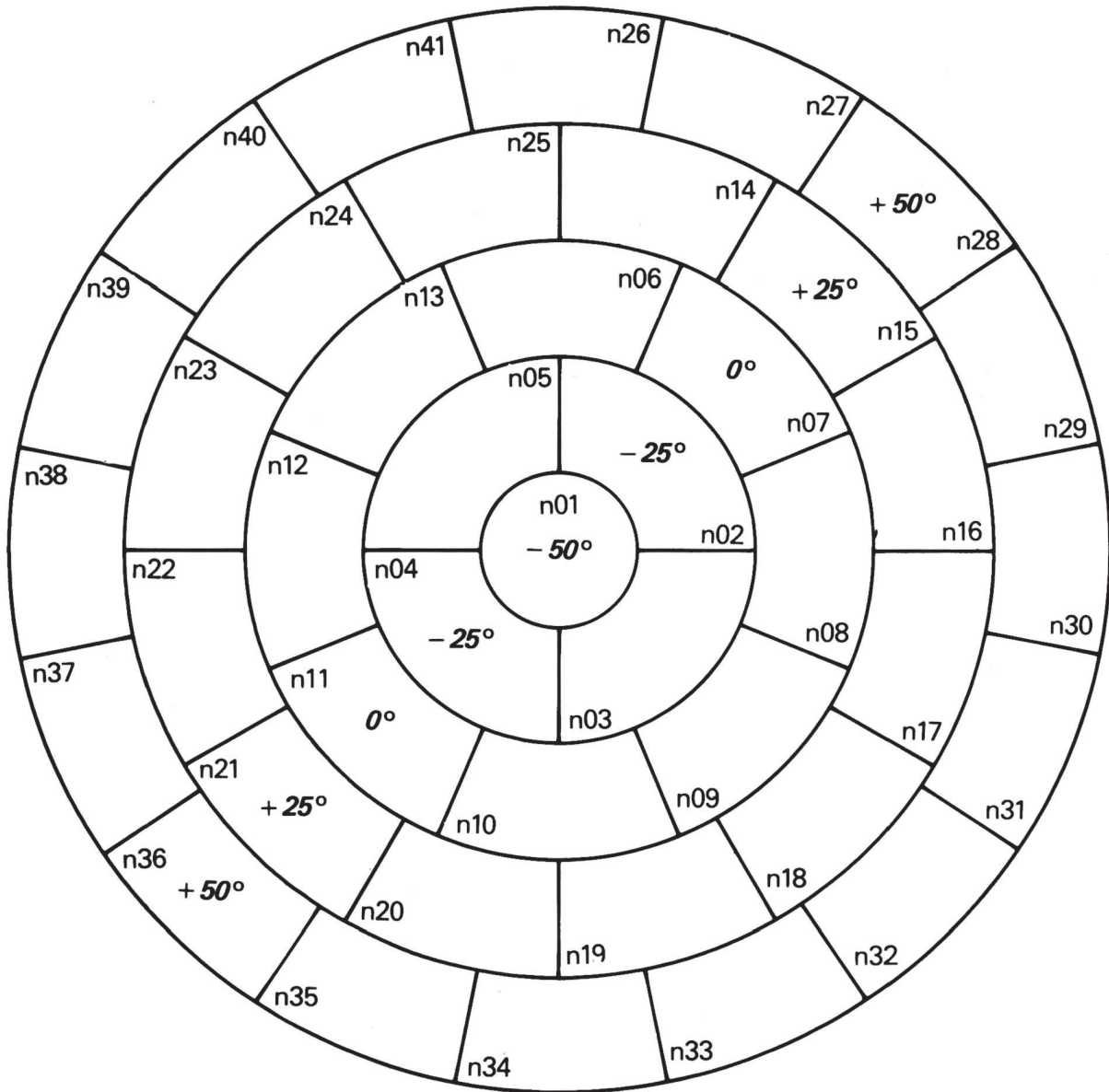


NAME _____ TYPE _____ MOONS (nr.) _____
 DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____
 HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____
 SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____
 SPACEPORT CLASS _____ RESOURCES _____

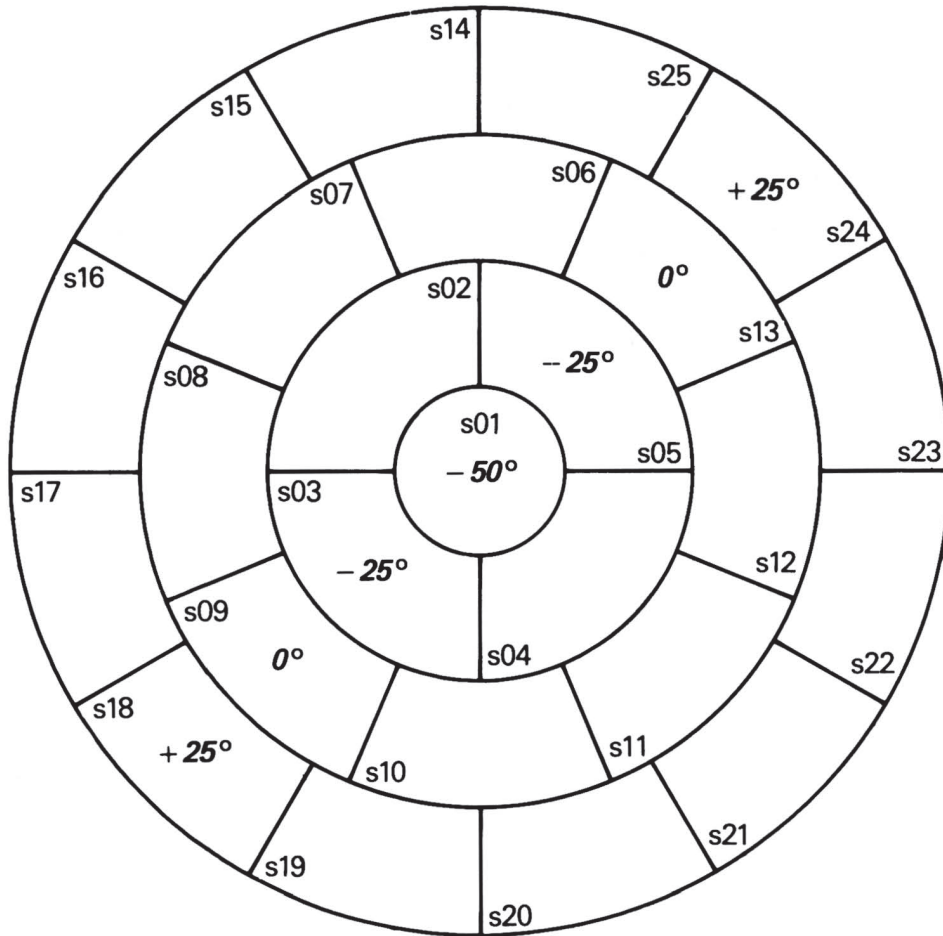
REMARKS

WORLD LOG: Size 8

Gravity: 2.0 (EX) Action Round Movement: -6



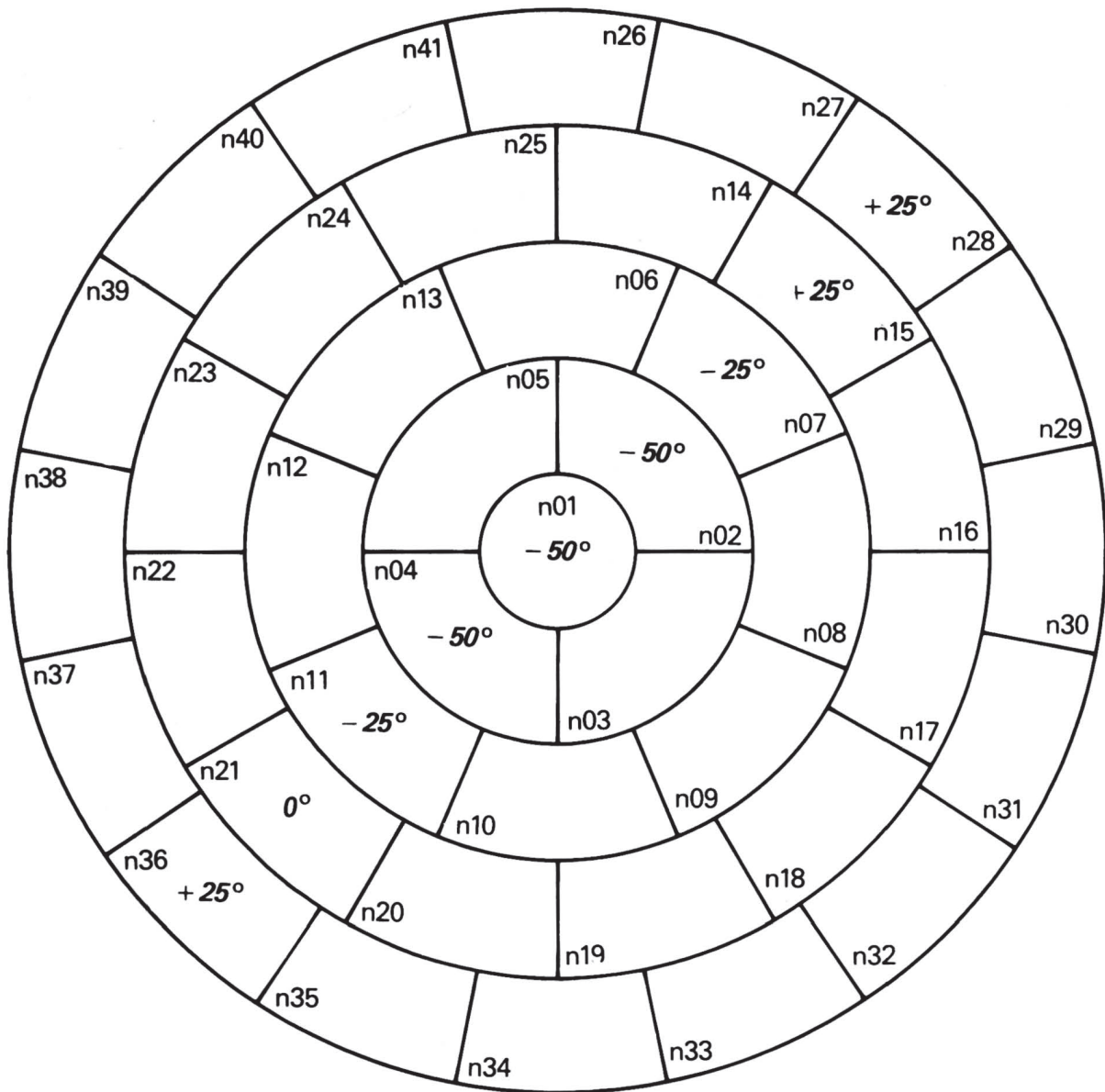
NAME _____ TYPE _____ MOONS (nr.) _____
 DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____
 HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____
 SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____
 SPACEPORT CLASS _____ RESOURCES _____



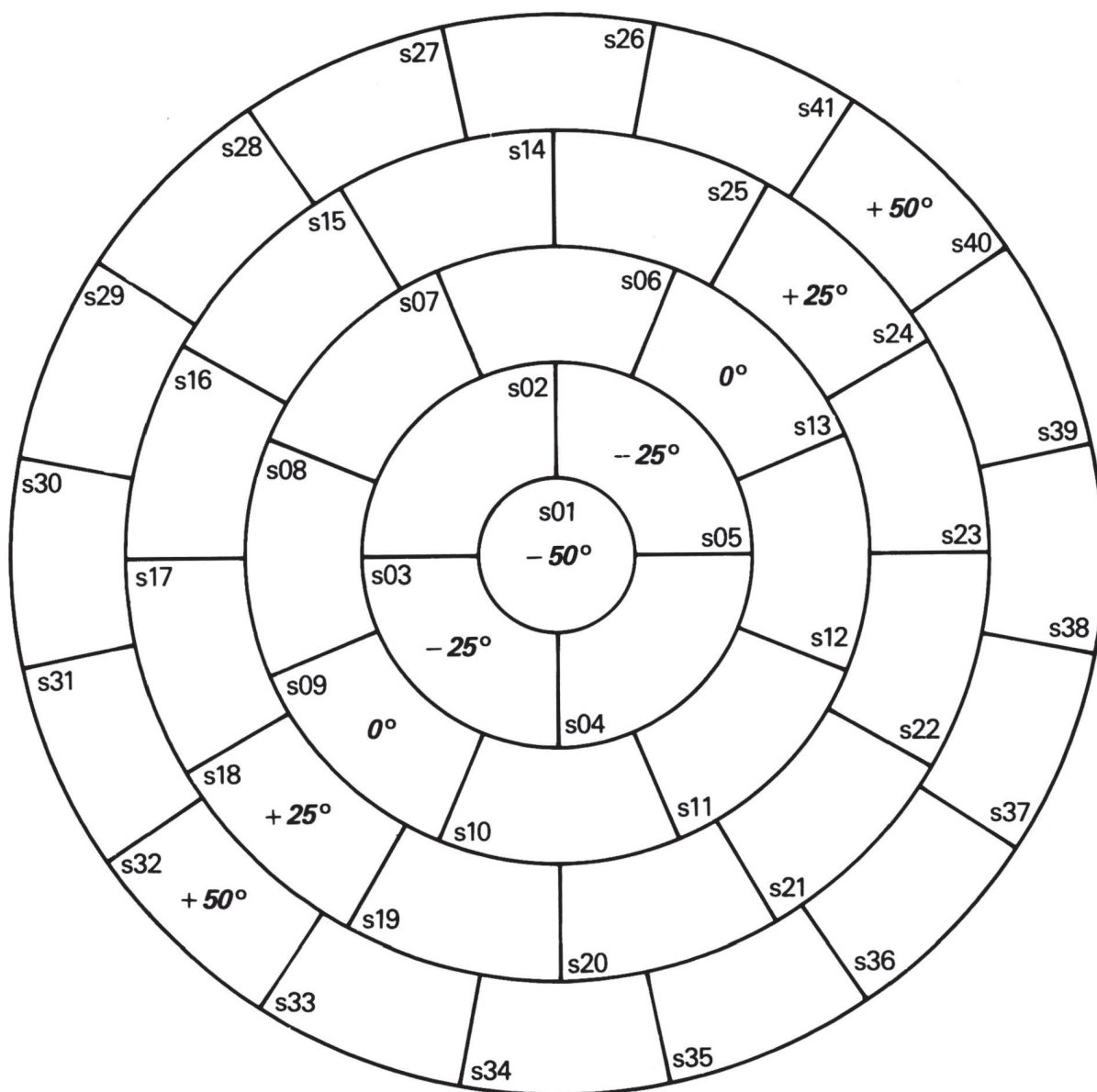
REMARKS _____

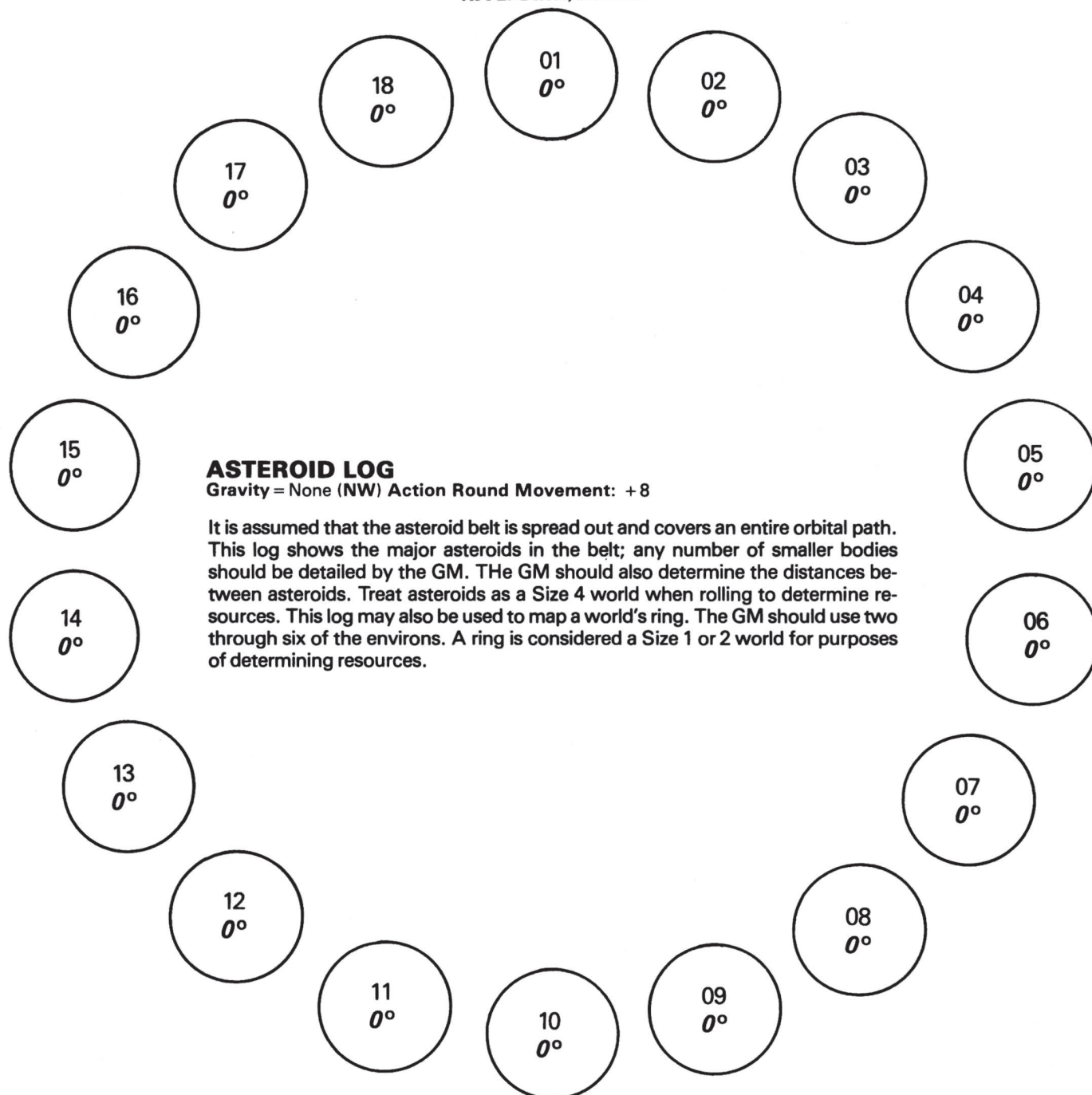
WORLD LOG: Size 9

Gravity: 2.5 (EX) Action Round Movement: -8



NAME _____ TYPE _____ MOONS (nr) _____
 DISTANCE FROM STAR _____ ATMOSPHERE _____ MEAN TEMP _____
 HYDROGRAPH _____ DAY LENGTH _____ HUMAN POPULATION _____
 SETTLEMENT STATUS _____ LAW LEVEL _____ CIV LEVEL _____
 SPACEPORT CLASS _____ RESOURCES _____

[illegible]



NAME _____	TYPE _____	MOONS (nr.) _____
DISTANCE FROM STAR _____	ATMOSPHERE <i>None</i>	MEAN TEMP _____
HYDROGRAPH <i>0%</i>	DAY LENGTH _____	HUMAN POPULATION _____
SETTLEMENT STATUS _____	LAW LEVEL _____	CIV LEVEL _____
SPACEPORT CLASS _____	RESOURCES _____	

