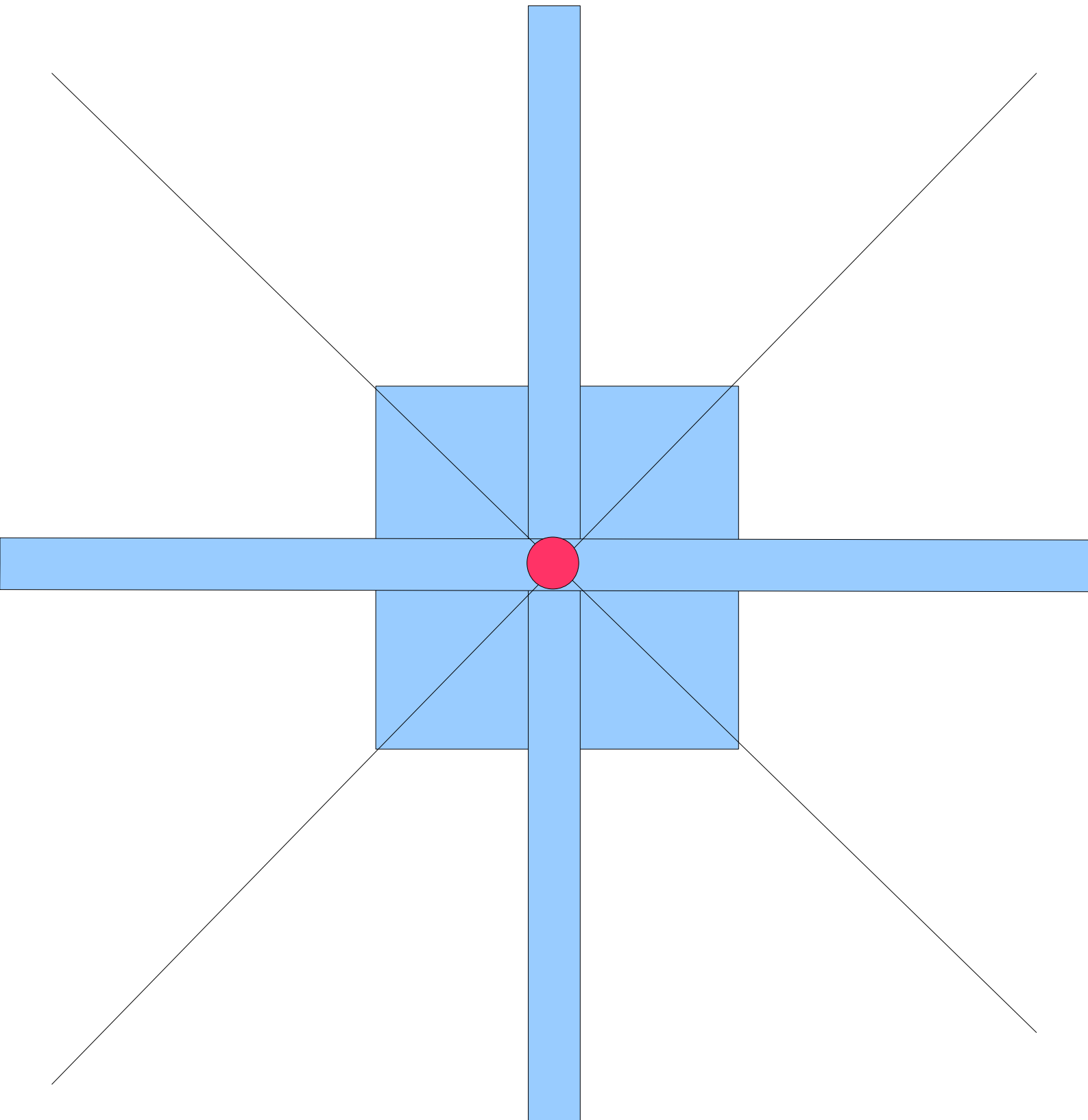


Regina HighPort

Freedom High



WORLD MAP GRID THIS GEODESIC MAP GRID DIVIDES THE SPHERICAL SURFACE OF ANY GLOBE INTO TWENTY TRIANGLES, EACH OF WHICH IS FURTHER DIVIDED INTO HEXAGONS.

TOTAL NUMBER OF MAP HEXES PER TRIANGLE:25,TOTAL NUMBER OF MAP HEXES:500.

Date of Preparation: 14/12/2005

Name (Uw/P): Regina I Epsilon (A788899-C)

Scale: 1 Hex = 646miles (1033km)

11

10

9

8

7

6

5

4

3

2

1

1

2

3

4

5

6

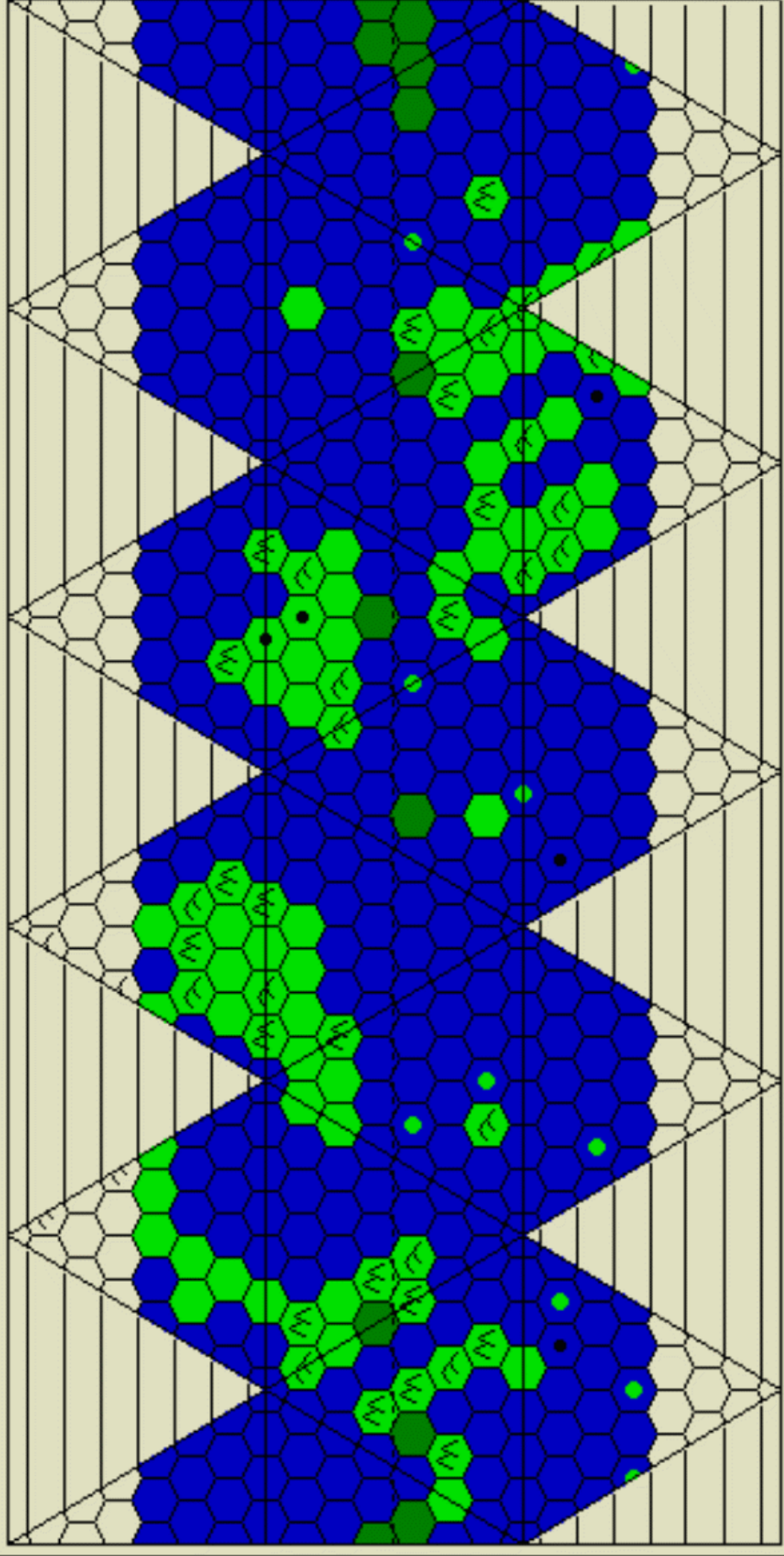
7

8

9

10

11



LAND

WATER

LAND(ICE)

WATER(ICE)

DESERT

JUNGLE

RUGGED

MOUNTAIN

VOLCANO

CITY

IS Form 21

World Map Grid(Large)

11

10

9

8

7

6

5

4

3

2

1

1

2

3

4

5

6

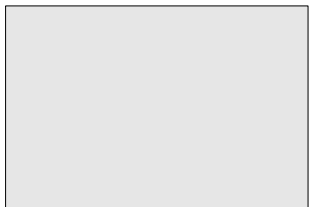
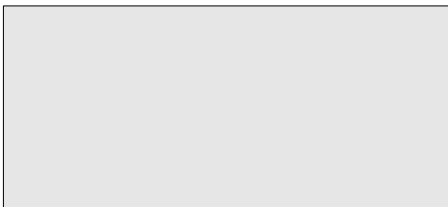
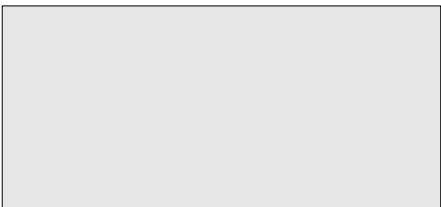
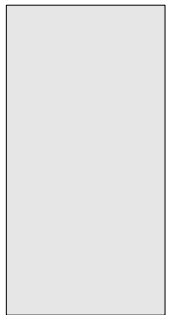
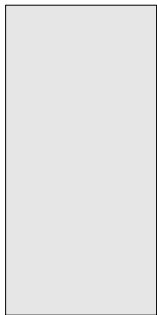
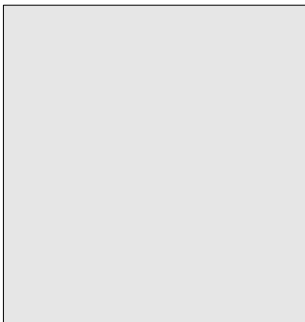
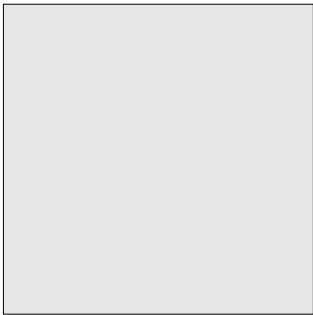
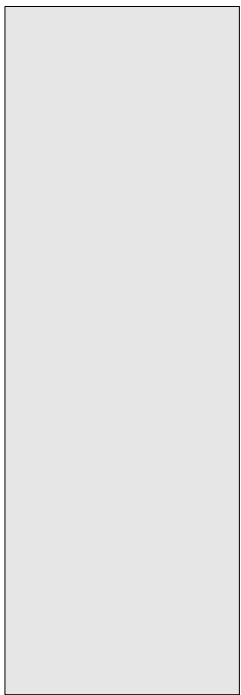
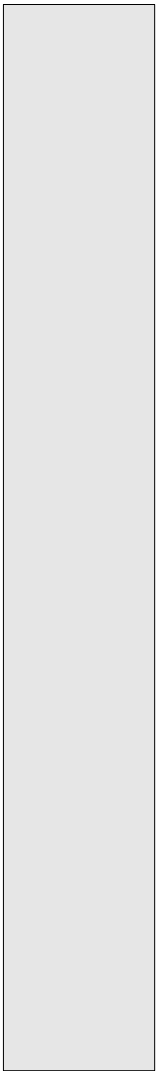
7

8

9

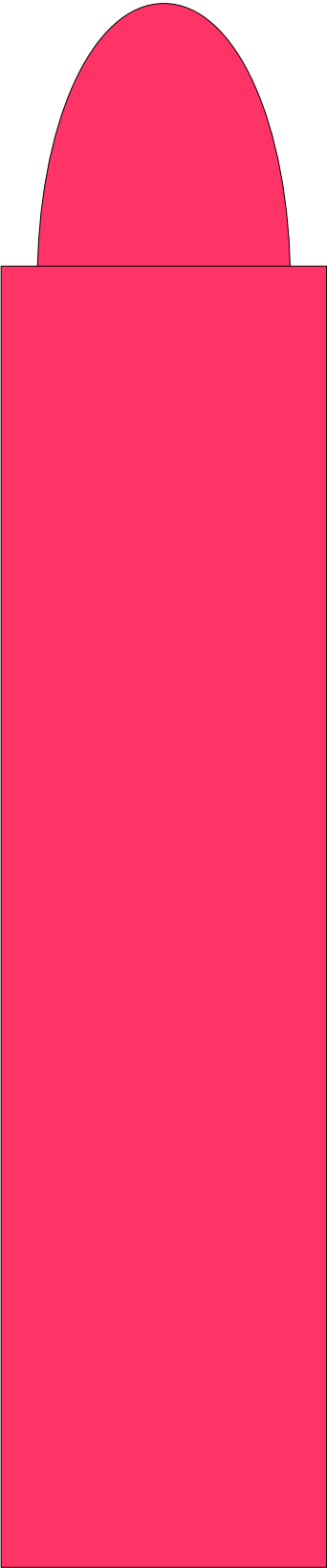
10

11



ROUP HighPort

Splashout Port



WORLD MAP GRID

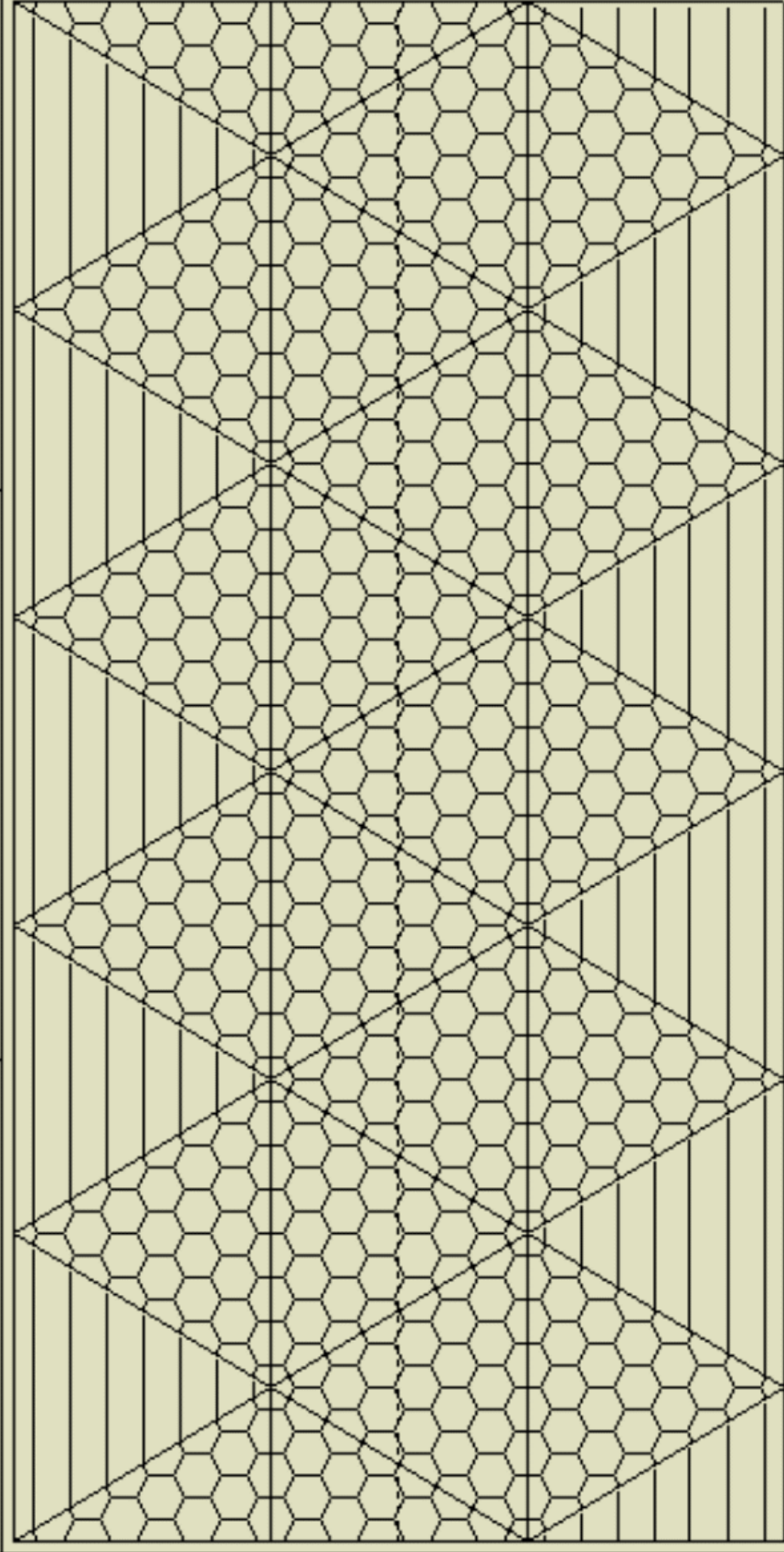
THIS GEODESIC MAP GRID DIVIDES THE SPHERICAL SURFACE OF ANY GLOBE INTO TWENTY TRIANGLES, EACH OF WHICH IS FURTHER DIVIDED INTO HEXAGONS.
TOTAL NUMBER OF MAP HEXES PER TRIANGLE=25. TOTAL NUMBER OF MAP HEXES=500.

Date of Preparation: 14/12/2005

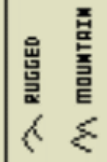
Name (UwP): Roup I Epsilon (C77A9A9-7)

Scale: 1 Hex = 664miles (1062km)

11
10
9
8
7
6
5
4
3
2
1
1
2
3
4
5
6
7
8
9
10
11



11
10
9
8
7
6
5
4
3
2
1
1
2
3
4
5
6
7
8
9
10
11

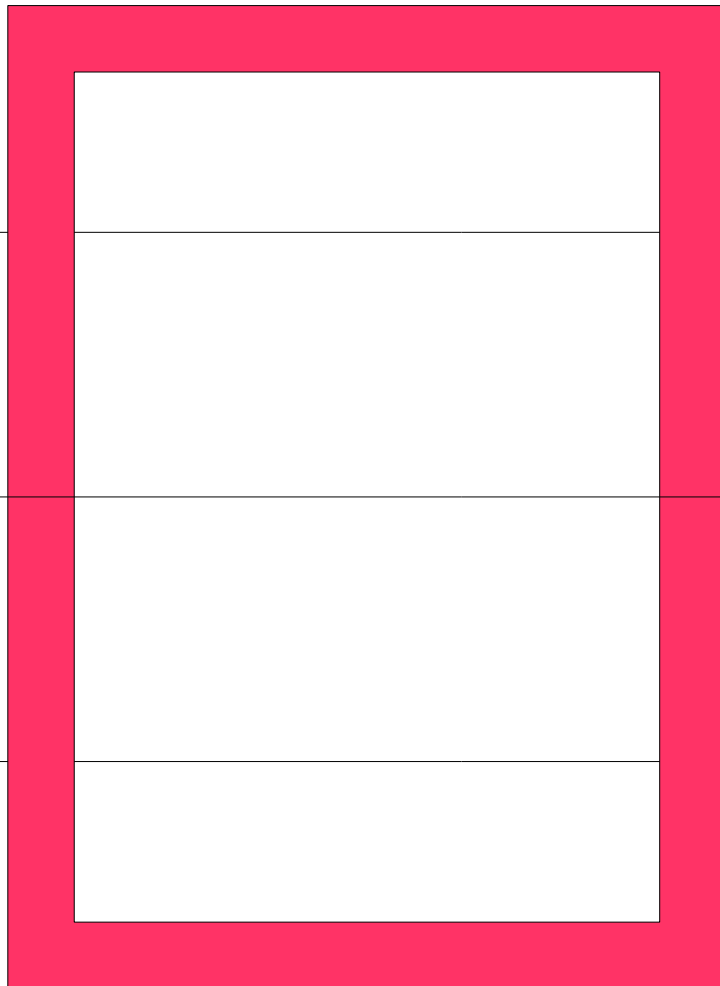


IS Form 21

World Map Grid(Large)

Feri HighPort

FeriSide



WORLD MAP GRID

THIS GEODESIC MAP GRID DIVIDES THE SPHERICAL SURFACE OF ANY GLOBE INTO TWENTY TRIANGLES, EACH OF WHICH IS FURTHER DIVIDED INTO HEXAGONS.

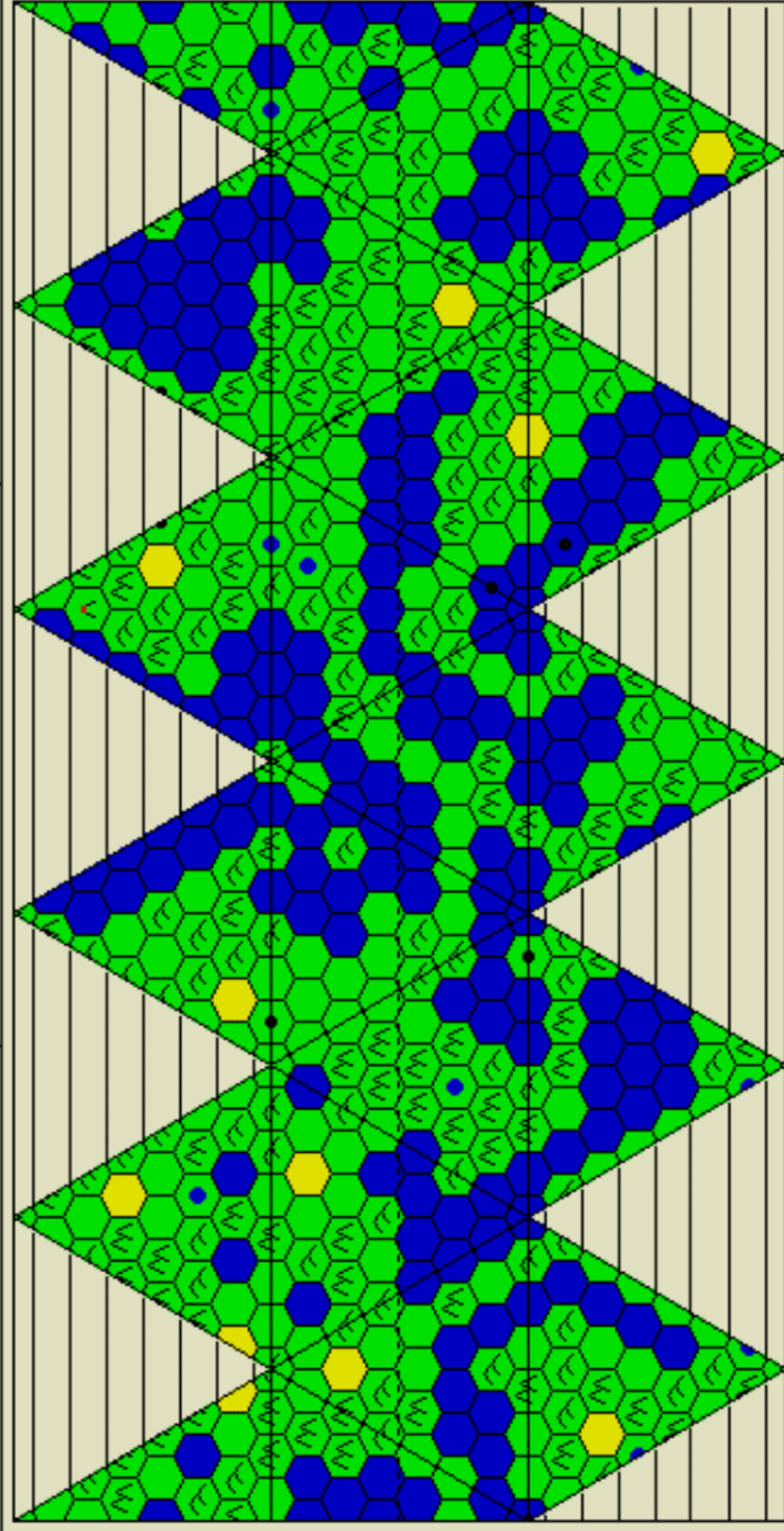
TOTAL NUMBER OF MAP HEXES PER TRIANGLE: 25. TOTAL NUMBER OF MAP HEXES: 500.

Date of Preparation: 14/12/2005

Name (UwP): Feril Delta (B384879-B)

Scale: 1 Hex = 287miles (459km)

11
10
9
8
7
6
5
4
3
2
1
1
2
3
4
5
6
7
8
9
10
11



11
10
9
8
7
6
5
4
3
2
1
1
2
3
4
5
6
7
8
9
10
11

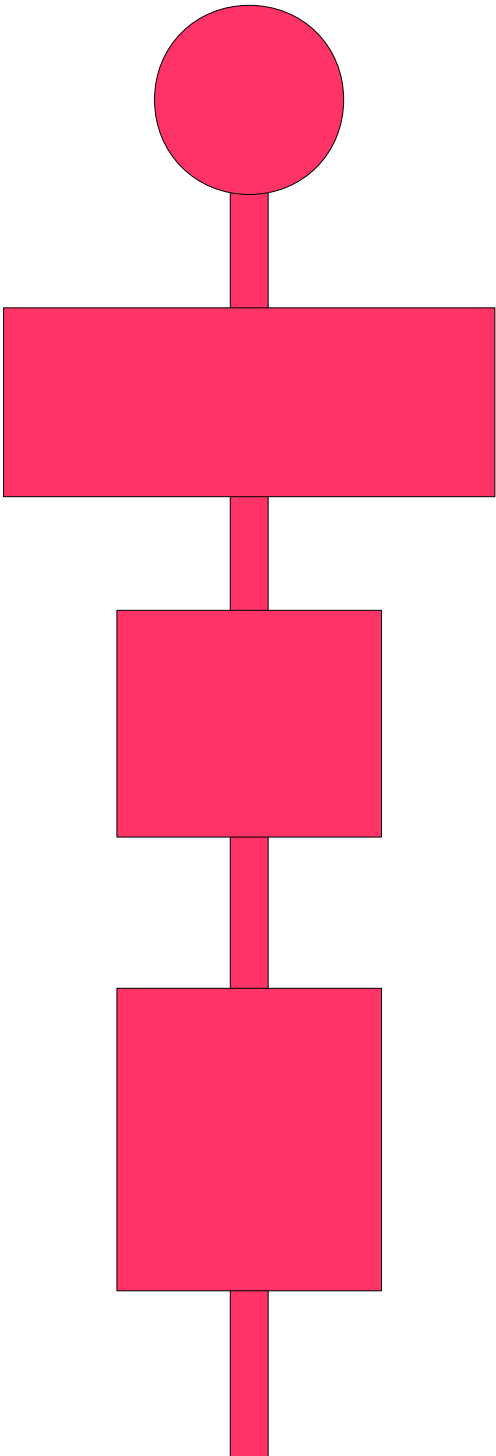


IS Form 21

World Map Grid(Large)

Boughene HighPort

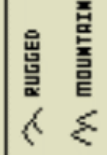
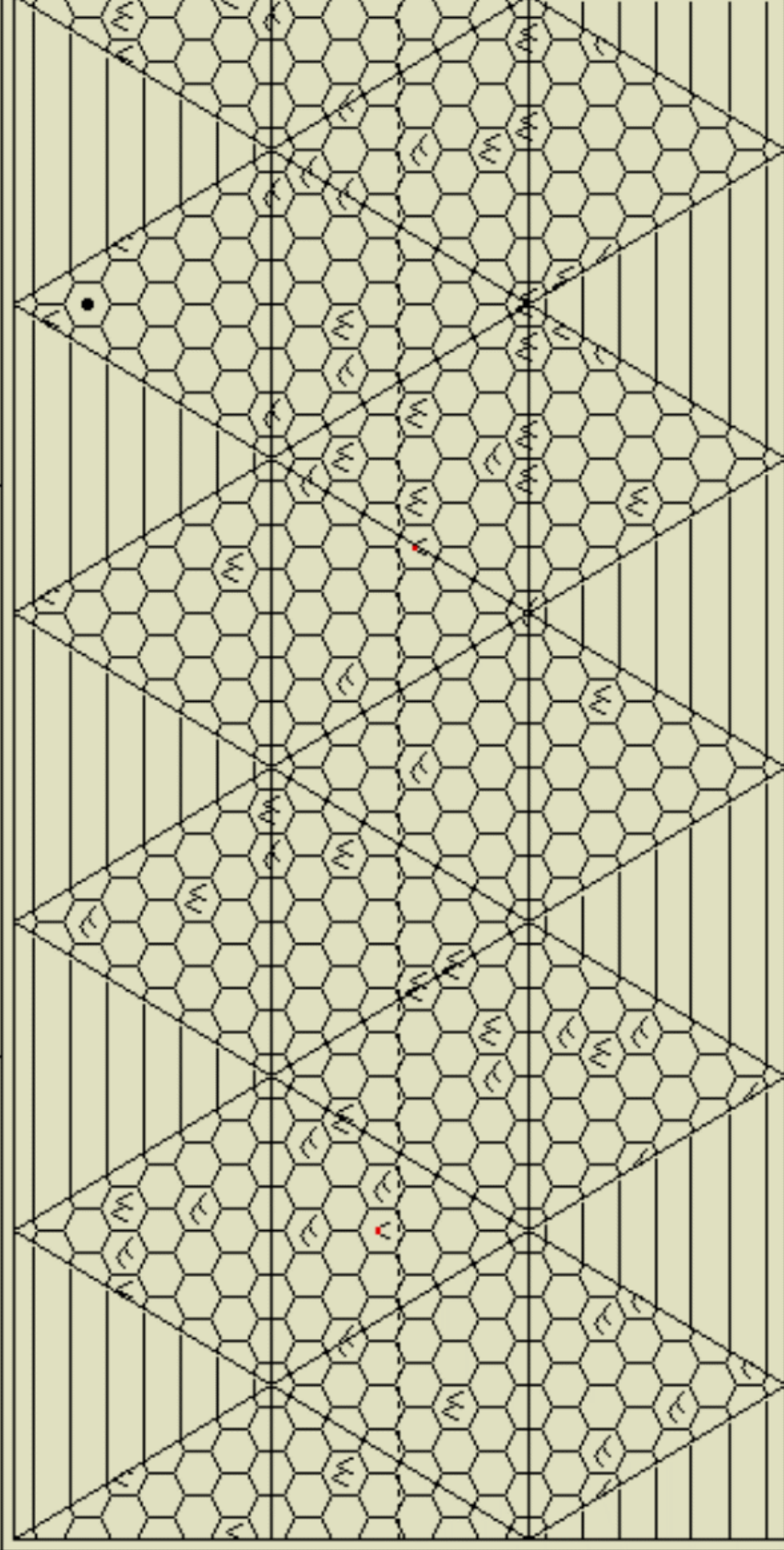
Buy High



WORLD MAP GRID

THIS GEODESIC MAP GRID DIVIDES THE SPHERICAL SURFACE OF ANY GLOBE INTO TWENTY TRIANGLES, EACH OF WHICH IS FURTHER DIVIDED INTO HEXAGONS.

Date of Preparation: 14/12/2005 Name (UwP): Boughene I Alpha (A8B3531-D) Scale: 1 Hex = 753miles (1204km)

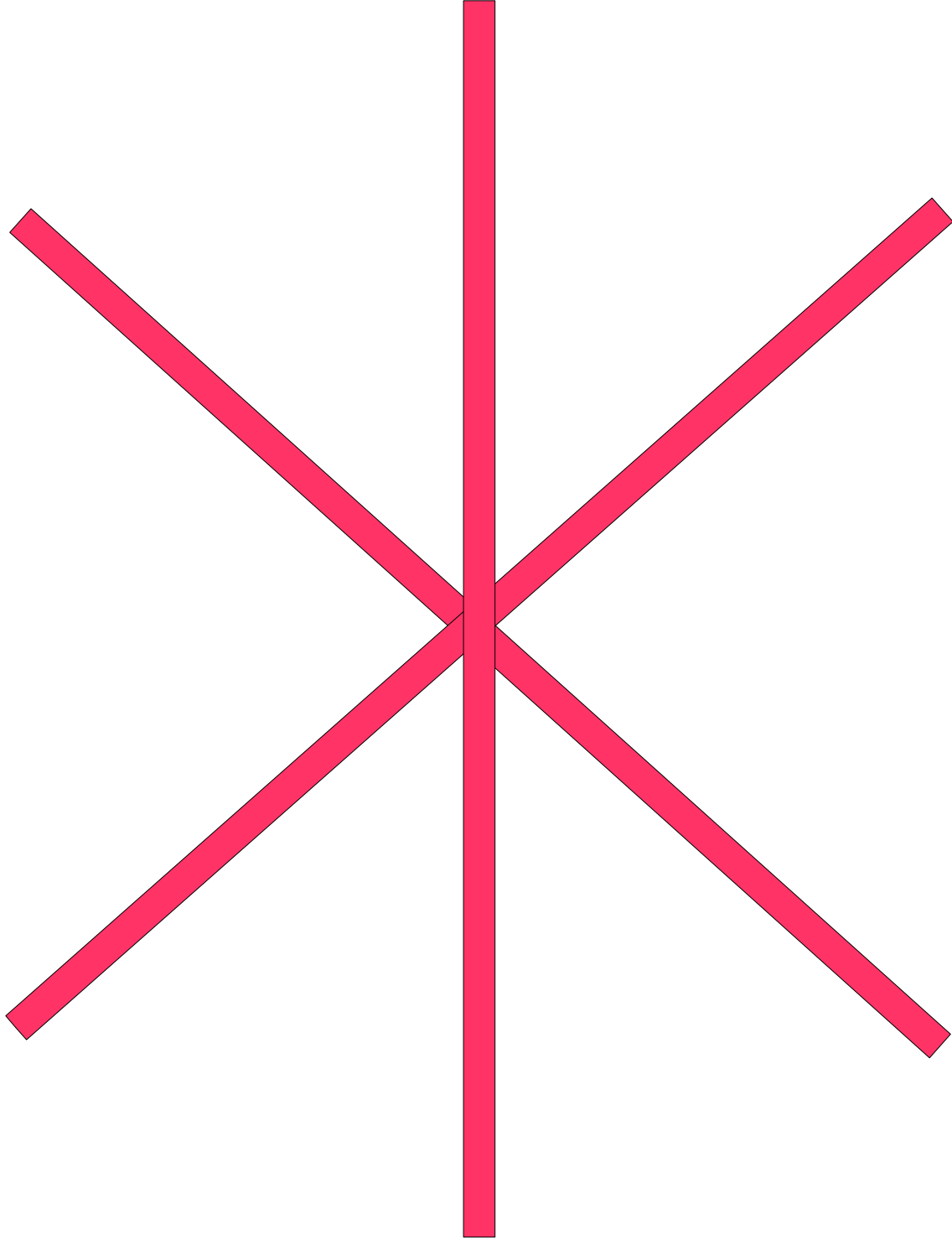


IS Form 21

World Map Grid(Large)

Efate HighPort

Ready Port



WORLD MAP GRID

THIS GEODESIC MAP GRID DIVIDES THE SPHERICAL SURFACE OF ANY GLOBE INTO TWENTY TRIANGLES, EACH OF WHICH IS FURTHER DIVIDED INTO HEXAGONS.

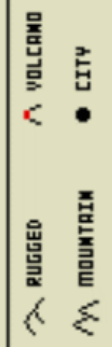
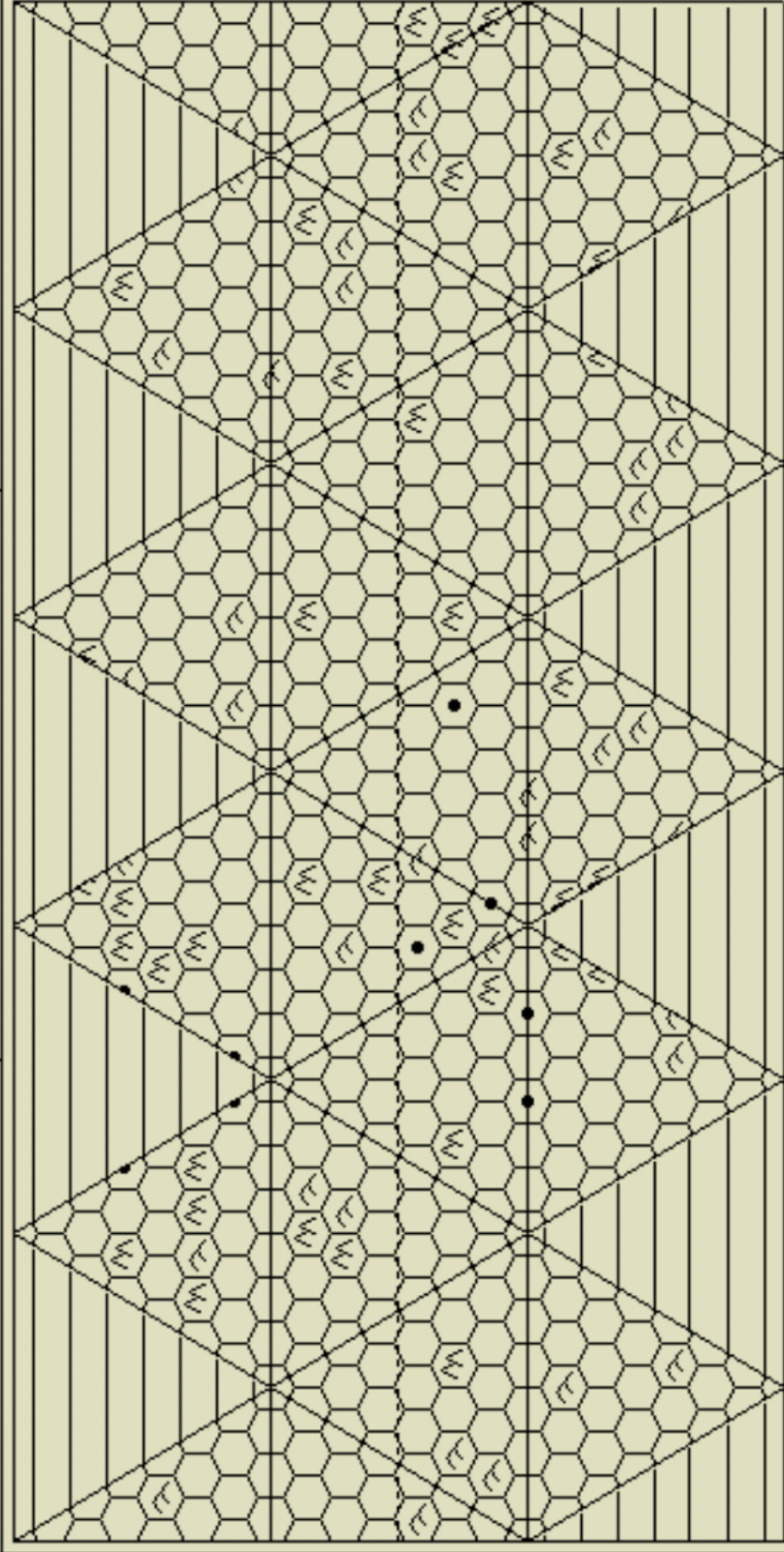
TOTAL NUMBER OF MAP HEXES PER TRIANGLE=25. TOTAL NUMBER OF MAP HEXES=500.

Date of Preparation: 15/12/2005

Name (UwP): Efate I Gamma (A646930-D)

Scale: 1 Hex = 556miles (889km)

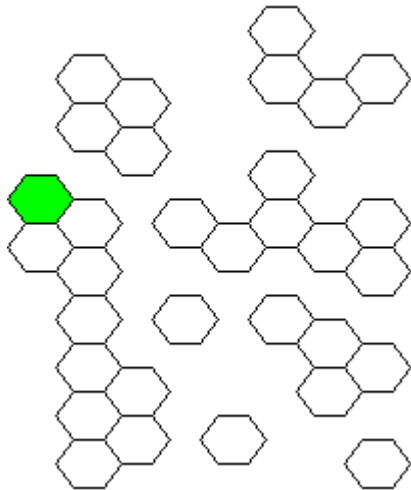
11
10
9
8
7
6
5
4
3
2
1
1
2
3
4
5
6
7
8
9
10
11



IS Form 21

World Map Grid(Large)

11
10
9
8
7
6
5
4
3
2
1
1
2
3
4
5
6
7
8
9
10
11



SP
A

Base
NW

TL
D

SDBs
150

HYD
60%

DEF CF
1500

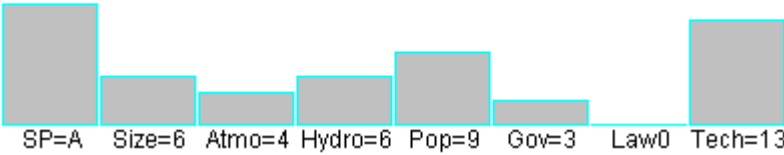
Max Rons
3

Troops
100

1705 Efate

A646930-D

1705 Efate



	1705 Efate A646930-D SDBs 150 Rons 3 Def CF 1500 Troops 100 Pop < 8 B Belts 0 GGs 0 Worlds 8 G
	1705 Efate Precedence Planning Tactical
	1705 Efate
	1705 Efate Pop < 8 B TL D PBs 0

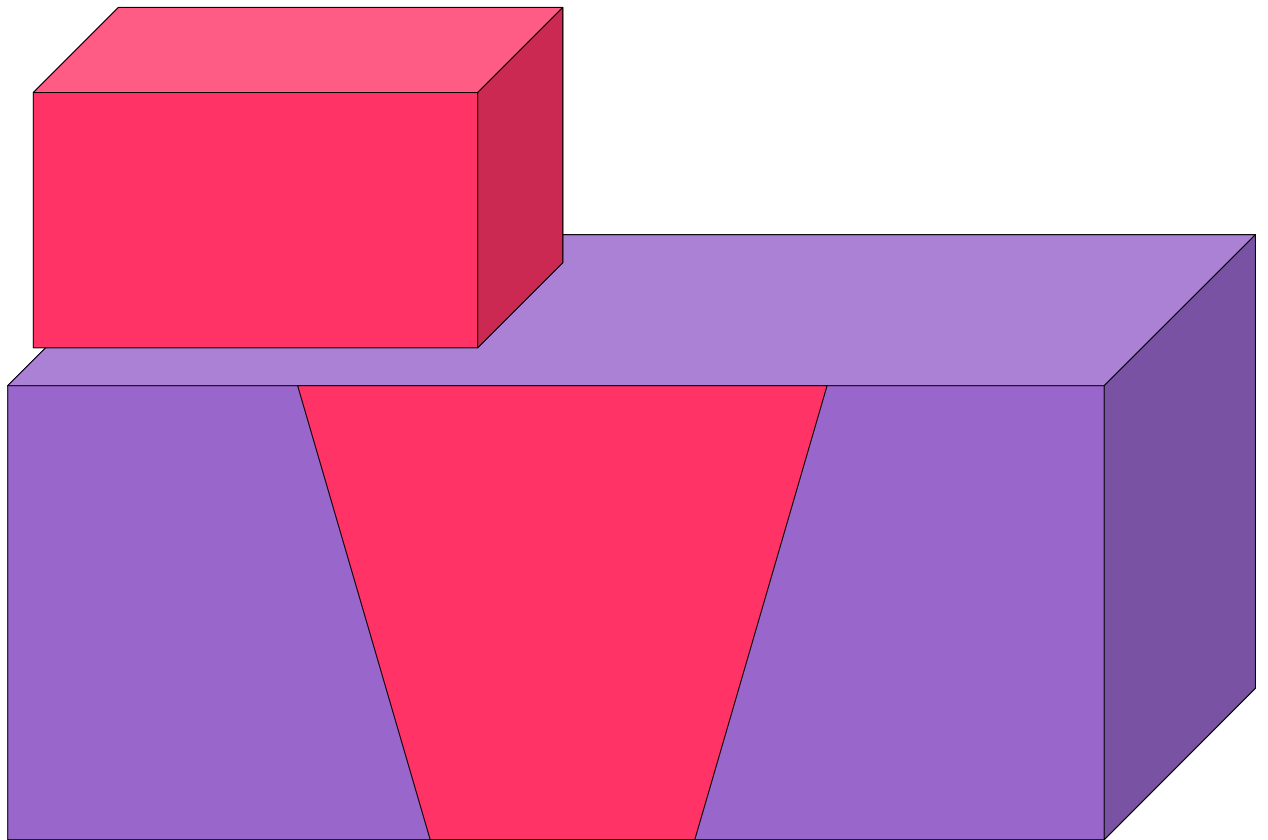
	1705 Efate Pop< 8 B TL D CF 1500
	1705 Efate
	1705 Efate ID
	1705 Efate Pop< 8 B TL D GGs 0
	1705 Efate
	1705 Efate
	1705 Efate
	1705 Efate
	1705 Efate
	1705 Efate Pop< 8 B TL D
	1705 Efate

	1705 Efate Pop< 8 B TLD SDBs 150
	1705 Efate V M C TL J G
	1705 Efate Pop< 8 B SDBs 150 TLD Rons 3
	1705 Efate
	1705 Efate Pop< 8 B TLD CF 100
	052-Kankurur-12 V M C W H L P
	1705 Efate V M C W H L B
	1705 Efate Pop< 8 B TLD W 8
	1705 Efate Type Jump Refuel Defence Attack Bombard Troops TL

	1705-C001 Cruiser J-2 USL DF 7 AF 3 BF 0 TF 7 TL 13
	1705-C002 Cruiser J-2 USL DF 7 AF 3 BF 0 TF 7 TL 13
	1705-C003 Cruiser J-2 USL DF 7 AF 3 BF 0 TF 7 TL 13
	1705-Efate Size Quality Armament Mobility Type CF TF TL
	1705-0001 2-Regiment 1-Elite 1-Armoured Grav 0-Infantry CF 20 TF 5 TL 13
	1705-0002 2-Regiment 1-Elite 1-Armoured Grav 0-Infantry CF 20 TF 5 TL 13
	1705-0003 2-Regiment 1-Elite 1-Armoured Grav 0-Infantry CF 20 TF 5 TL 13
	1705-0004 2-Regiment 1-Elite 1-Armoured Grav 0-Infantry CF 20 TF 5 TL 13
	1705-0005 2-Regiment 1-Elite 1-Armoured Grav 0-Infantry CF 20 TF 5 TL 13

Lysen HighPort

Ready Port



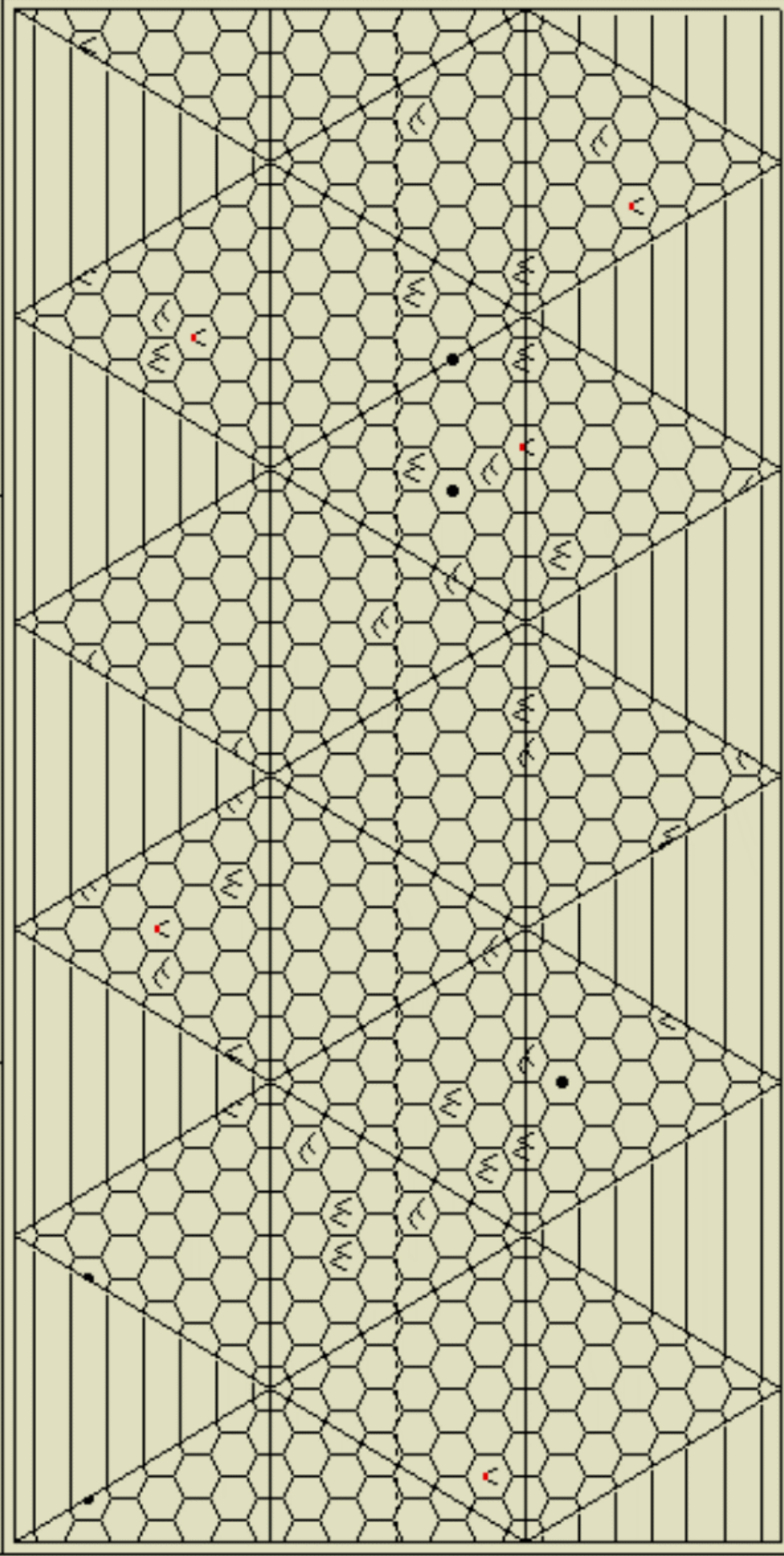
WORLD MAP GRID

THIS GEODESIC MAP GRID DIVIDES THE SPHERICAL SURFACE OF ANY GLOBE INTO TWENTY TRIANGLES, EACH OF WHICH IS FURTHER DIVIDED INTO HEXAGONS. TOTAL NUMBER OF MAP HEXES PER TRIANGLE=25. TOTAL NUMBER OF MAP HEXES=500.

Date of Preparation: 14/12/2005

Name (U/w/P): Lysen I Alpha (B592655-A)

Scale: 1 Hex = 475miles (760km)



LAND

WATER

LAND(ICE)

WATER(ICE)

DESERT

JUNGLE

RUGGED

MOUNTAIN

VOLCANO

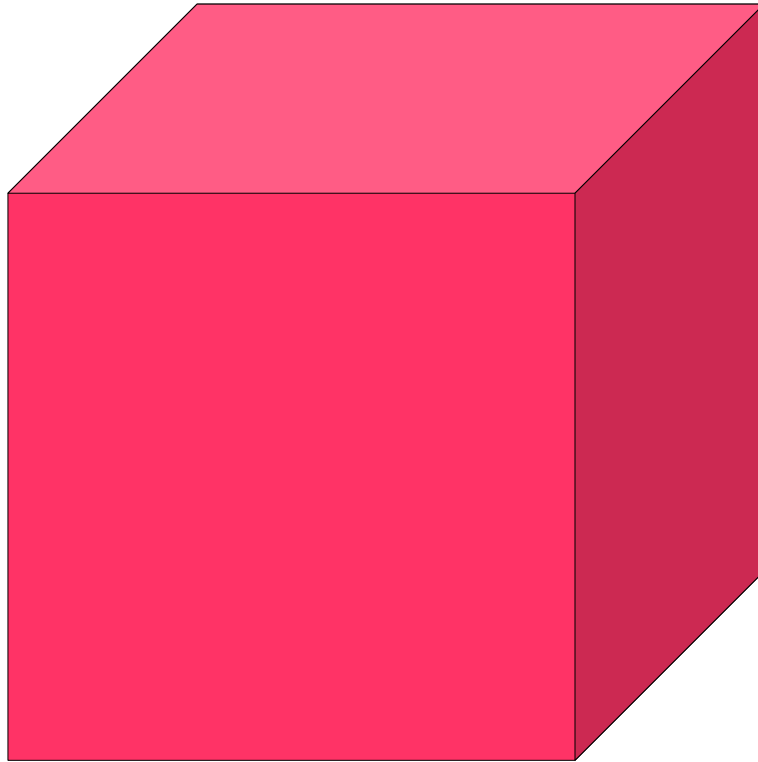
CITY

IS Form 21

World Map Grid(Large)

Jewell HighPort

Ready Port



WORLD MAP GRID

THIS GEODESIC MAP GRID DIVIDES THE SPHERICAL SURFACE OF ANY GLOBE INTO TWENTY TRIANGLES, EACH OF WHICH IS FURTHER DIVIDED INTO HEXAGONS.

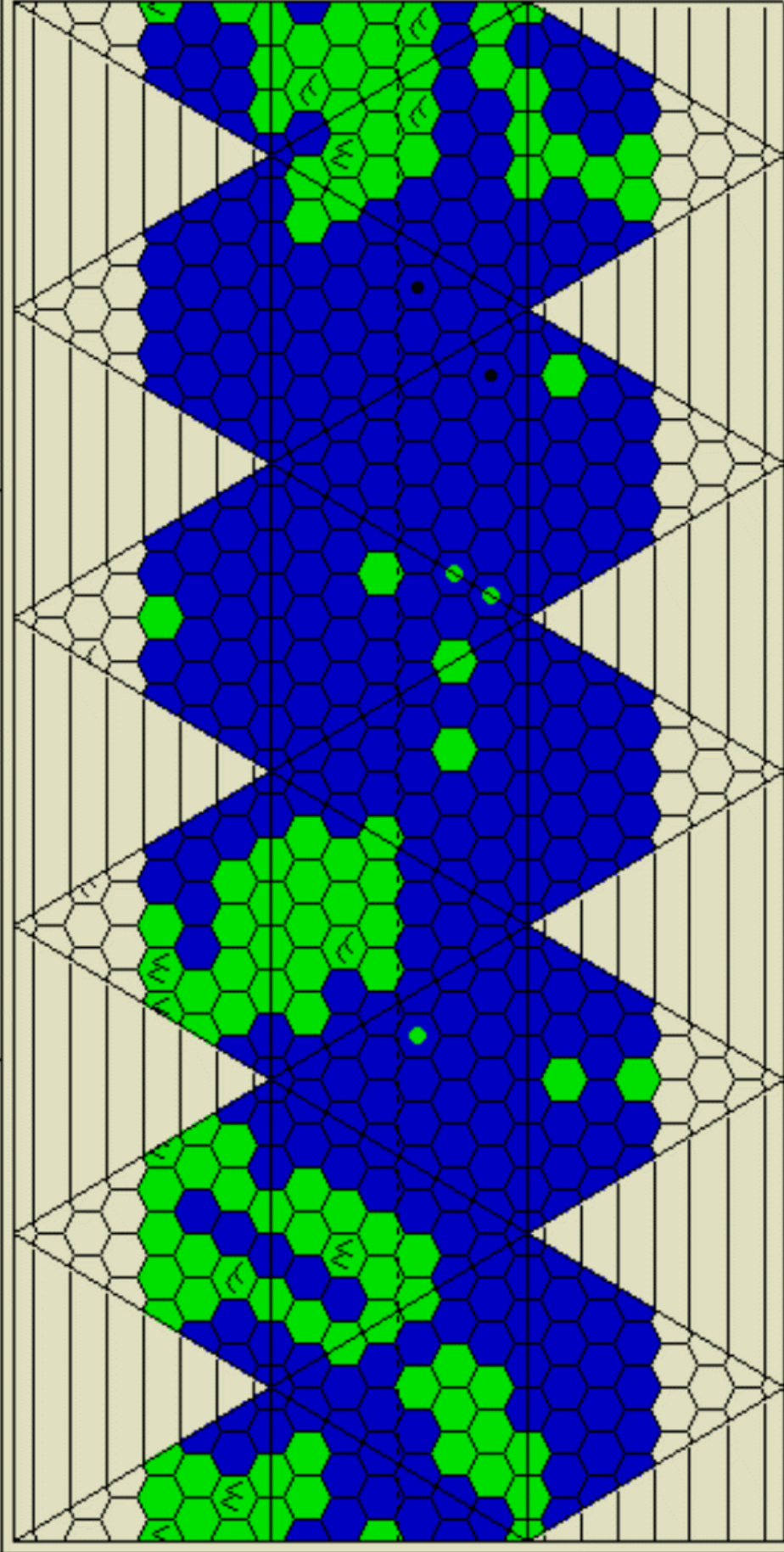
TOTAL NUMBER OF MAP HEXES PER TRIANGLE: 25. TOTAL NUMBER OF MAP HEXES: 500.

Date of Preparation: 14/12/2005

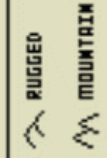
Name (UwP): Jewell I Gamma (A777999-C)

Scale: 1 Hex = 601 miles (961km)

11
10
9
8
7
6
5
4
3
2
1
1
2
3
4
5
6
7
8
9
10
11



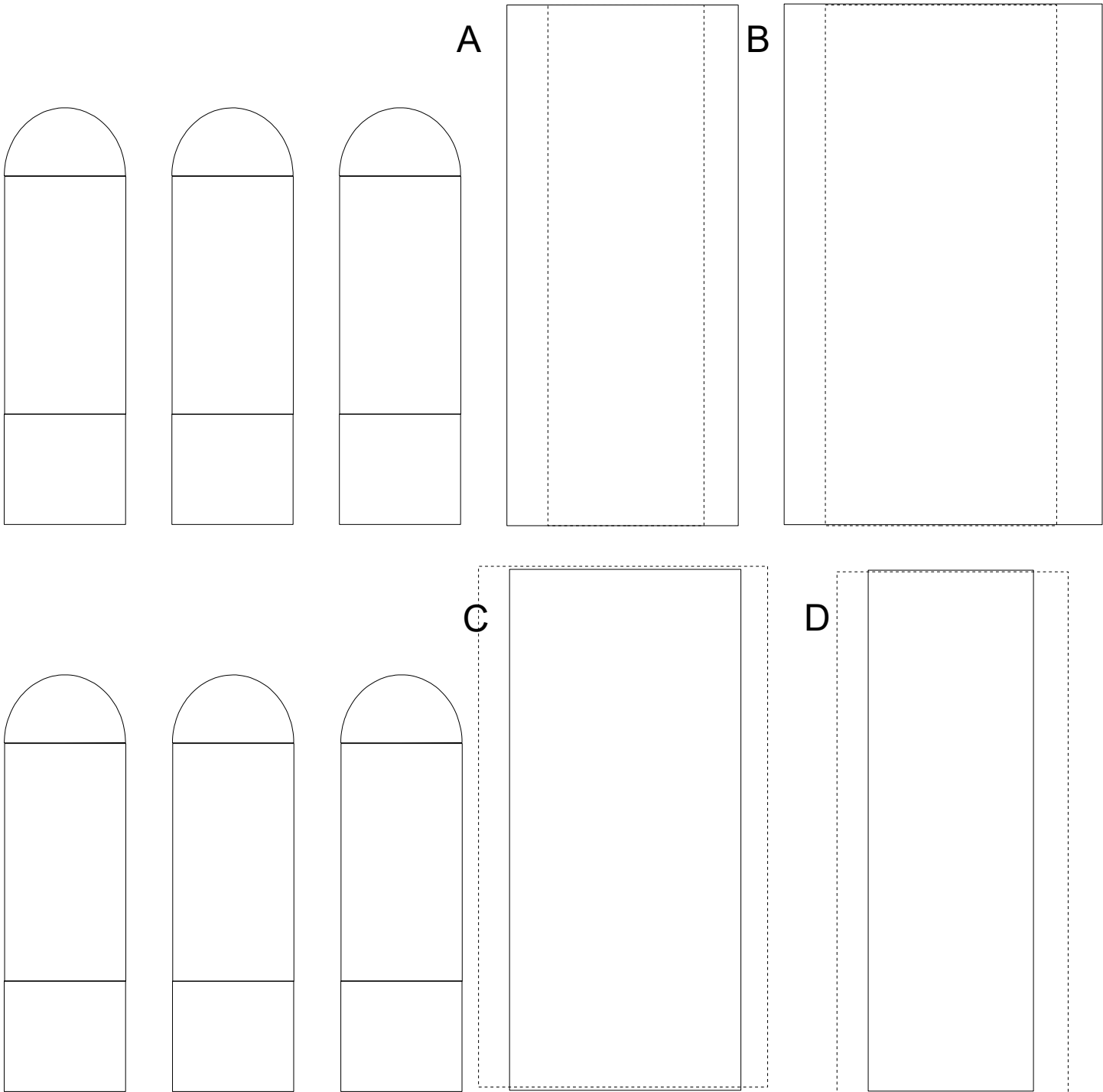
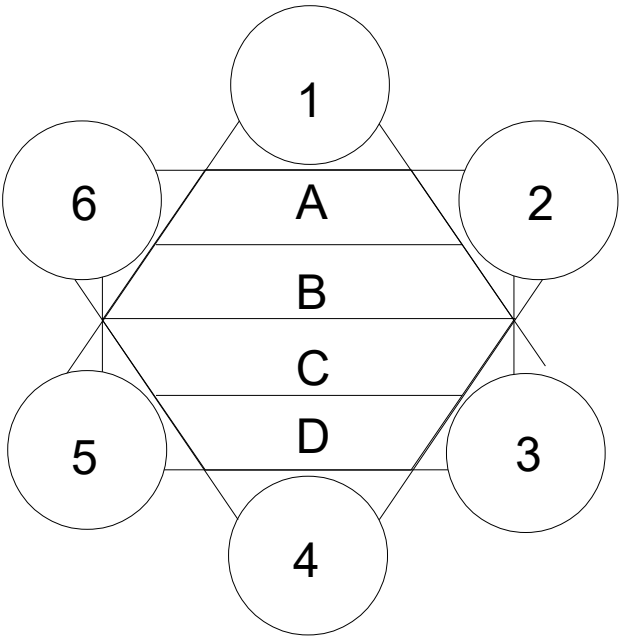
11
10
9
8
7
6
5
4
3
2
1
1
2
3
4
5
6
7
8
9
10
11

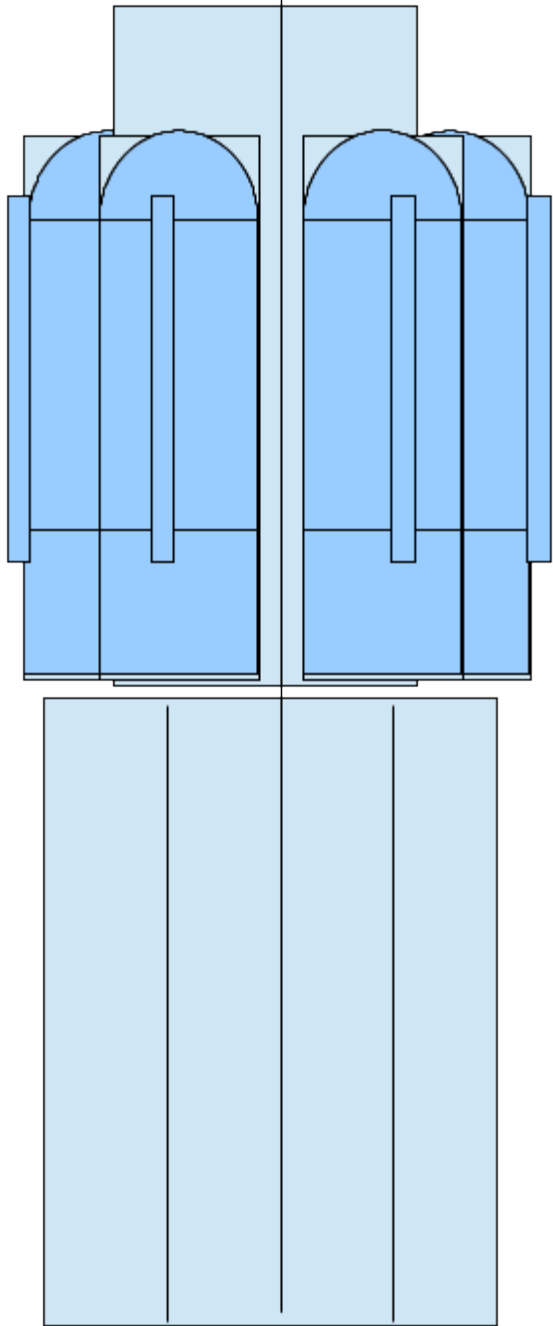
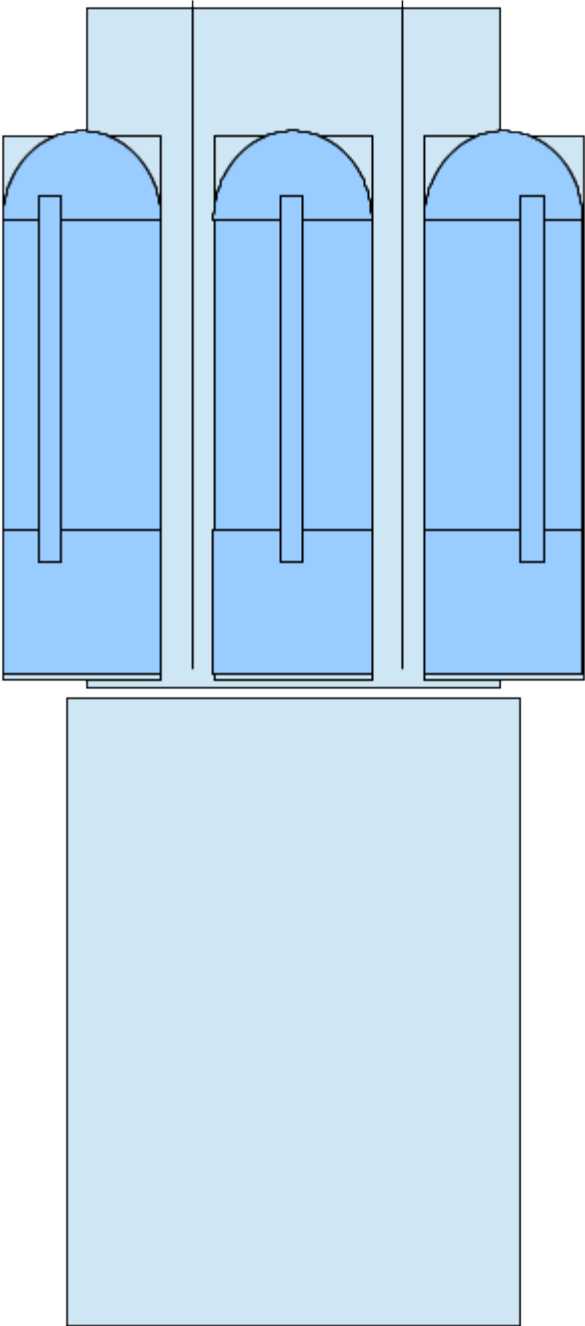
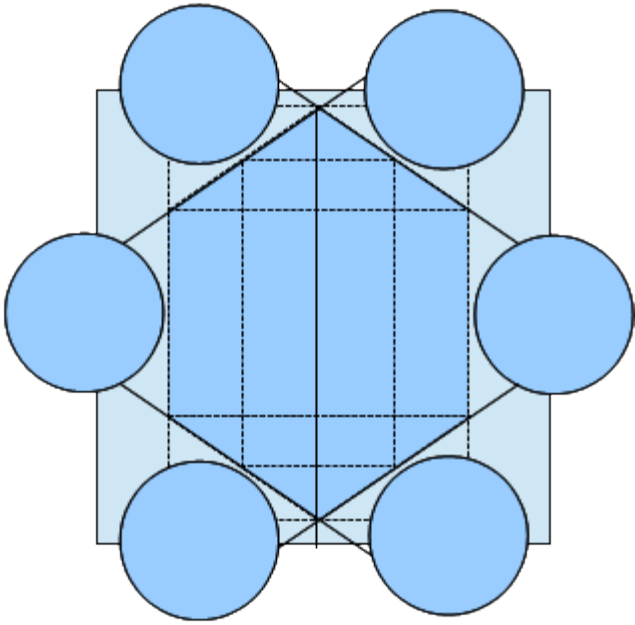
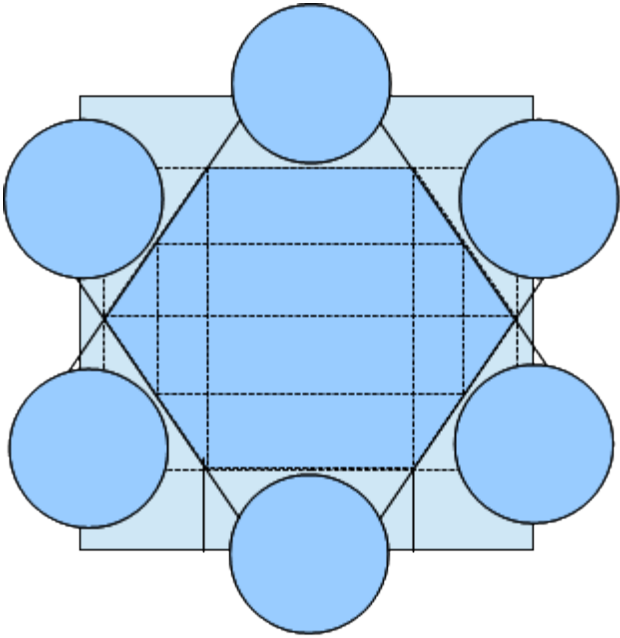


IS Form 21

World Map Grid(Large)

Area and Volume of SkyRig
4 x (8+2)ft tall levels (1mm = 1ft)
Rect 55mm x 40mm = 2200sf
Empty 15 x 40 = 600sf
2200-600 = 1600sf
150000 / 1600 = 90ft long

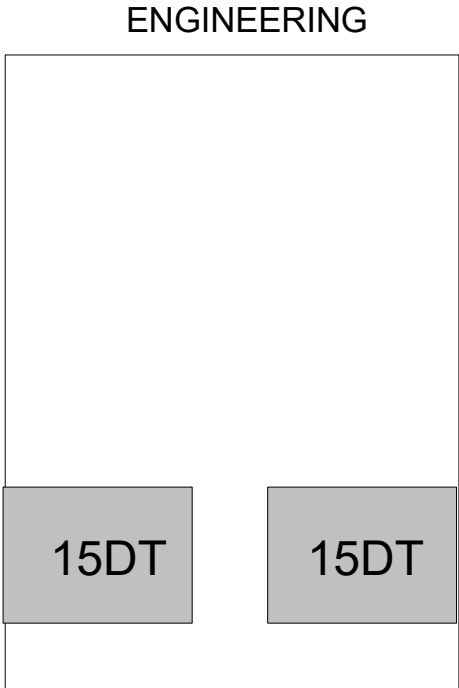
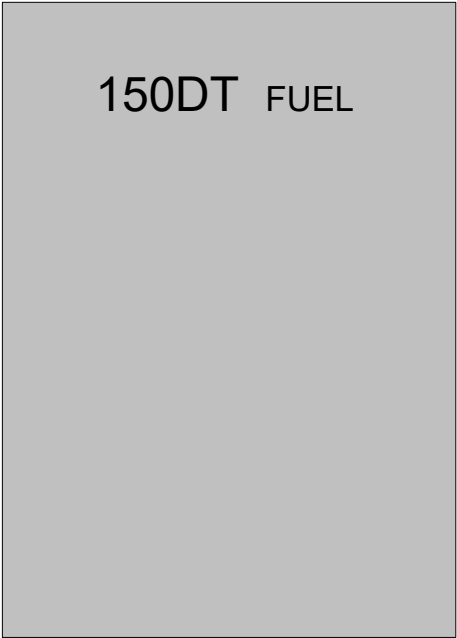
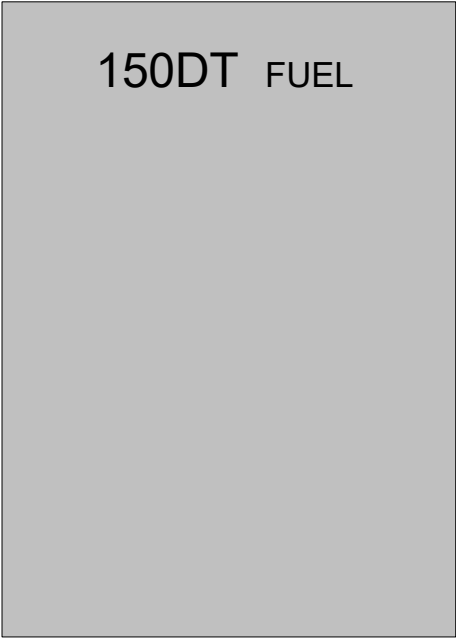
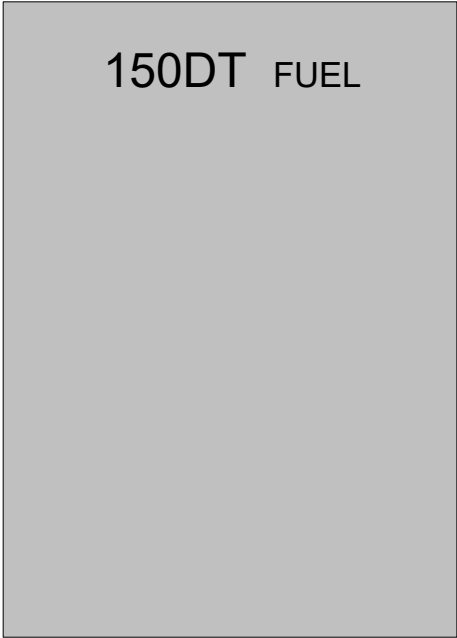
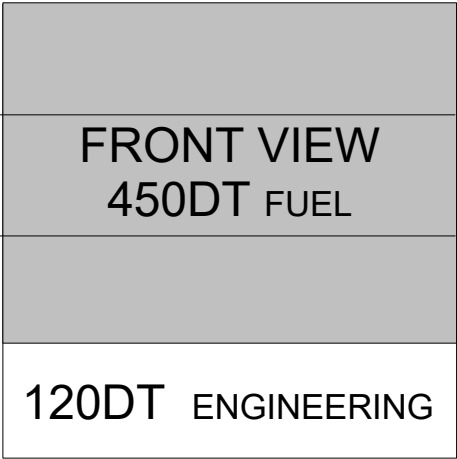




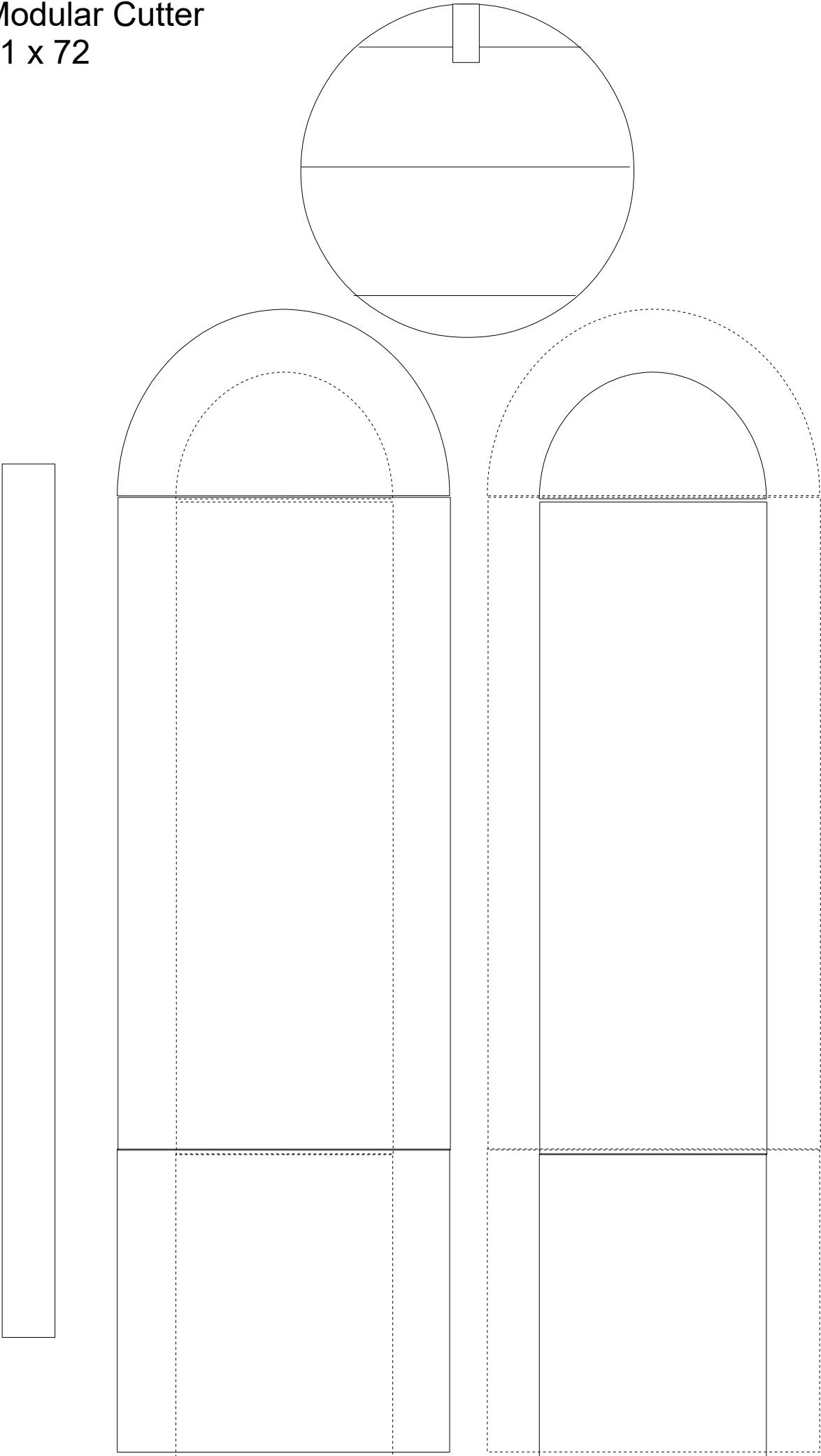
600dt Jump Section
4 floors 60 x 84 X 10

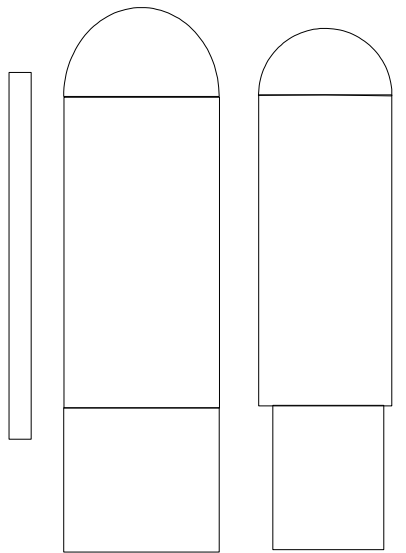
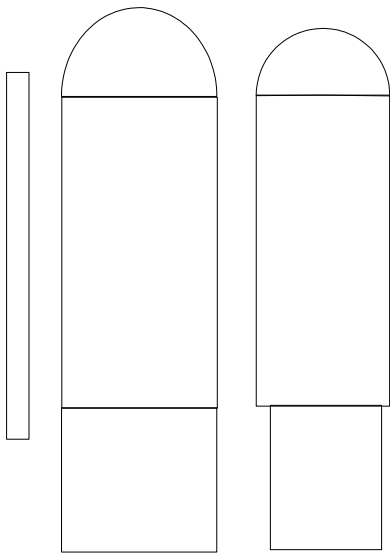
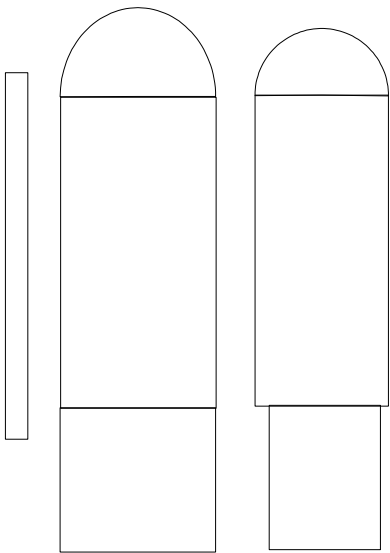
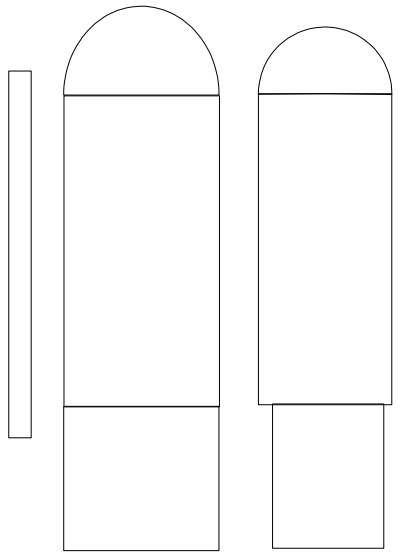
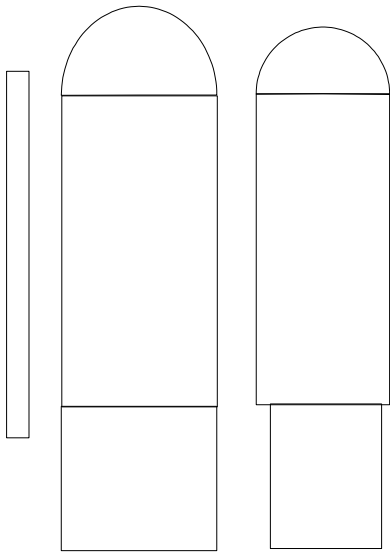
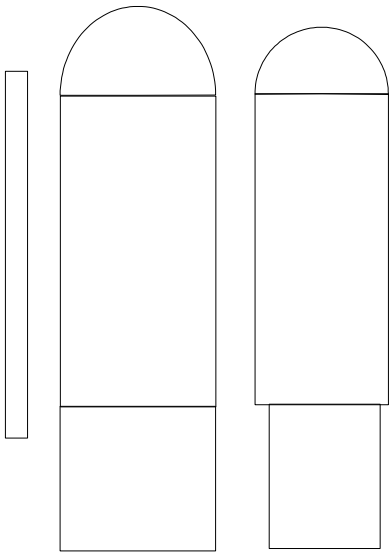
600 x 500 = 300000cf
480DT J-FUEL 240,000cf

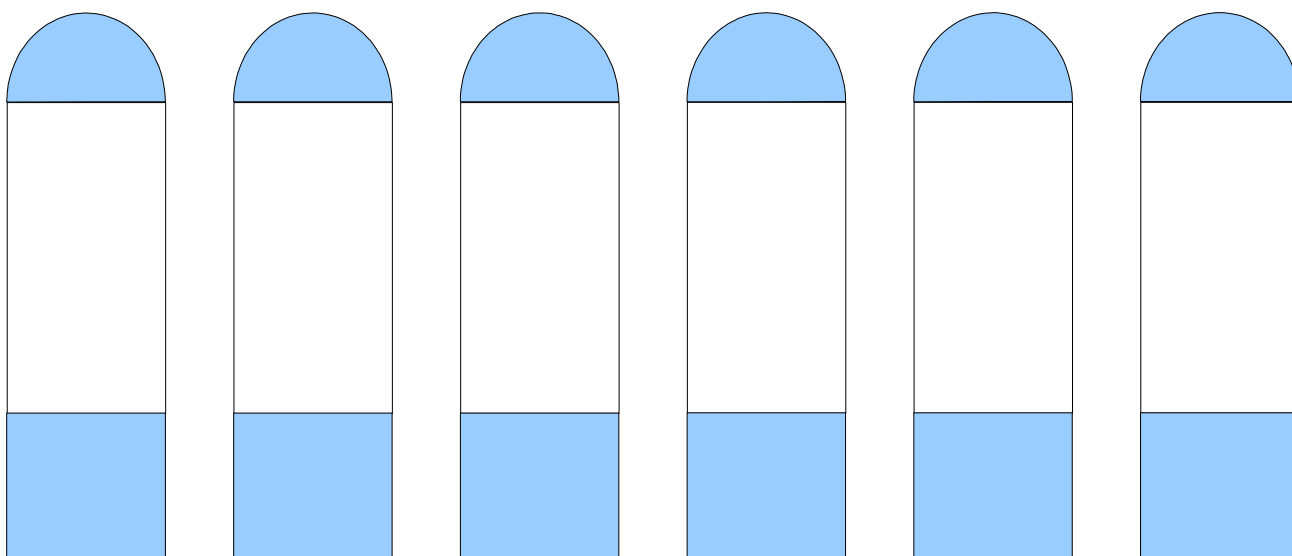
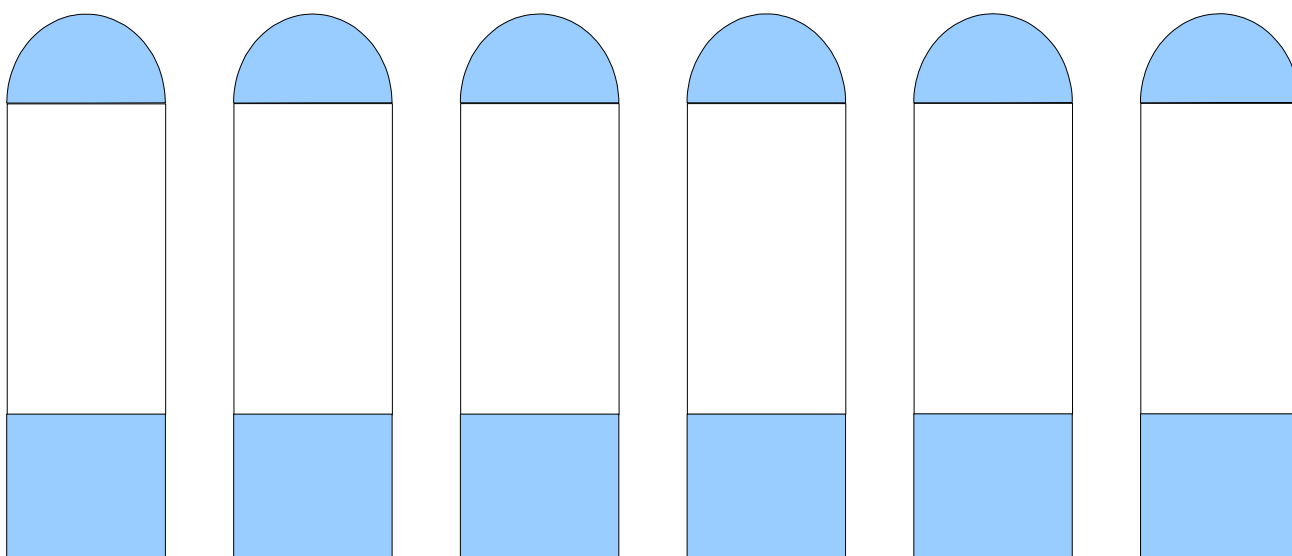
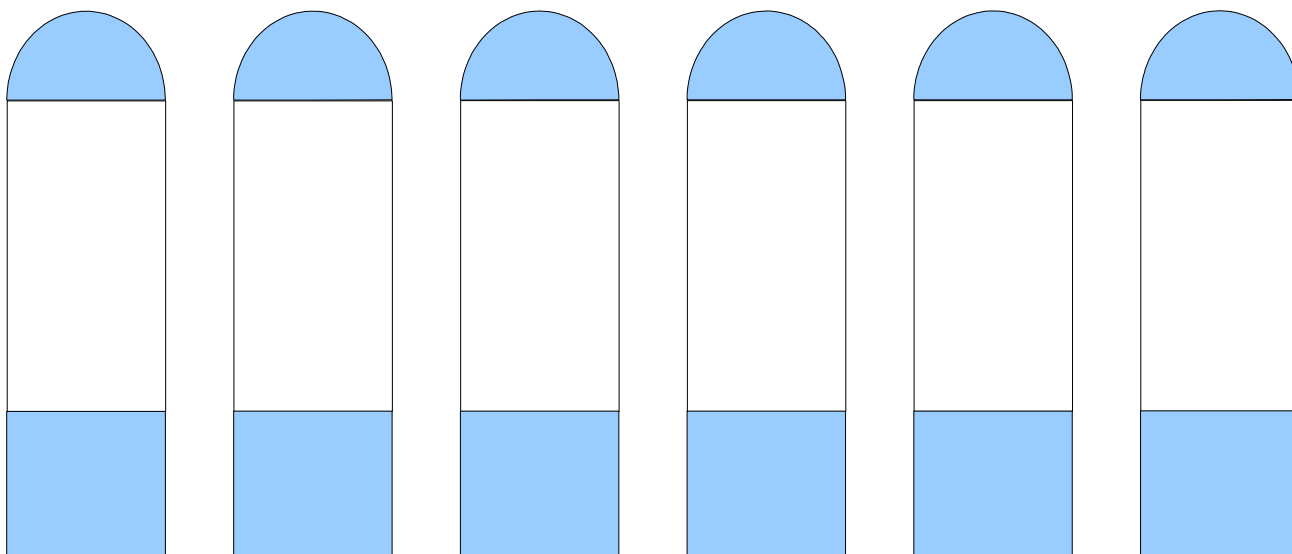
3 floors of fuel = 3 x 60 x 84 x 15 = 226800
13200Cf = 2 * 25 * 15 * 17.6

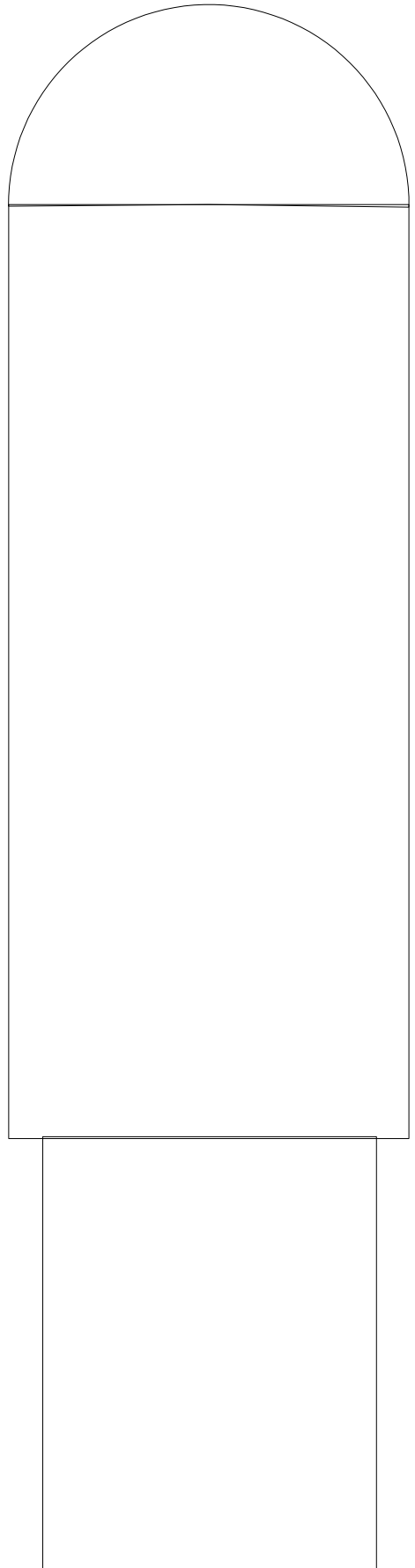
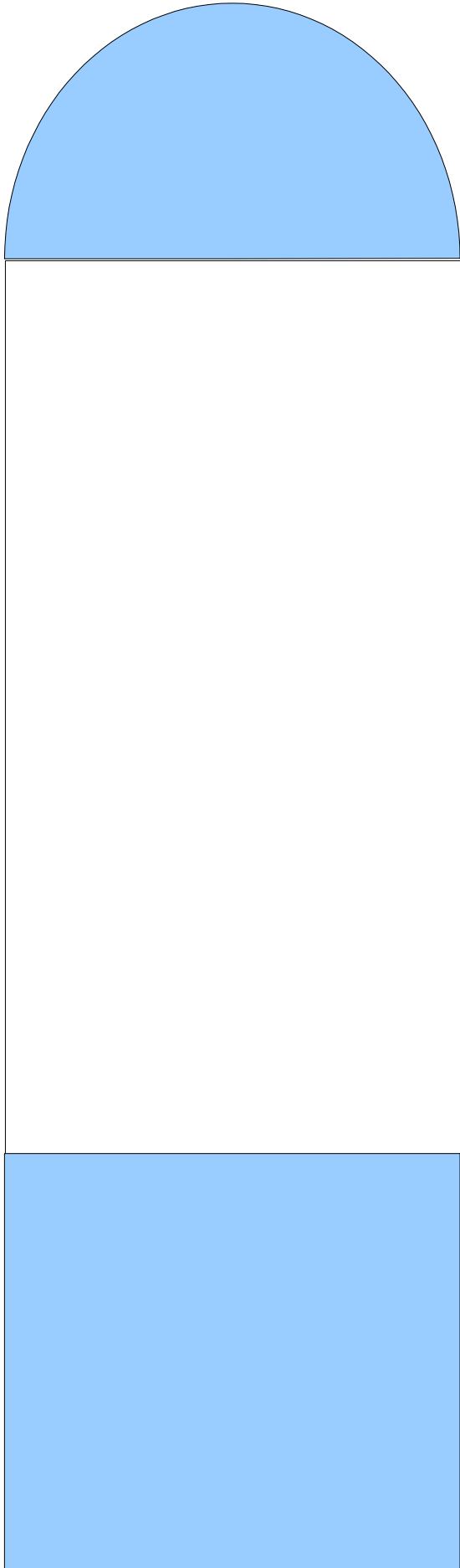


50dt Modular Cutter
21 x 21 x 72









SkyRig

1 x 300dt

- Command Bridge
- 7 Staterooms
- 3-G Drives
- Med APC

JumpRig

1 x 600dt

- Cockpit
- 2 Staterooms
- Jump-3 Drives
- Jump-3 Fuel
- 3-G Drives
- Eng. APC

Asteroid Base

10,000dt Asteroid

Asteroid Base