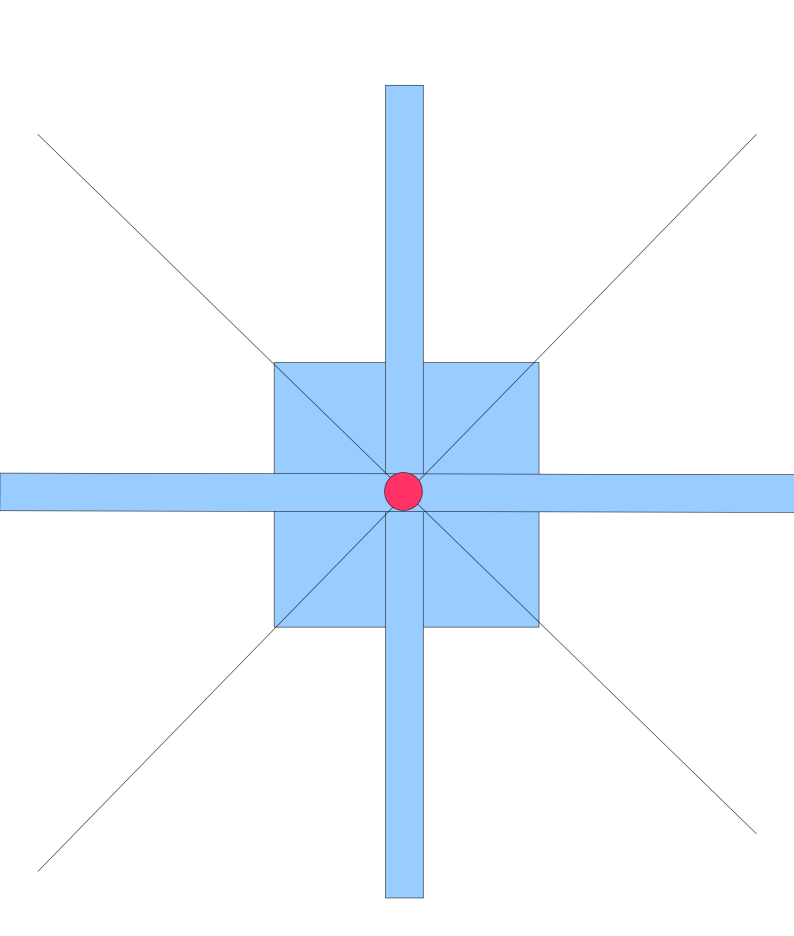
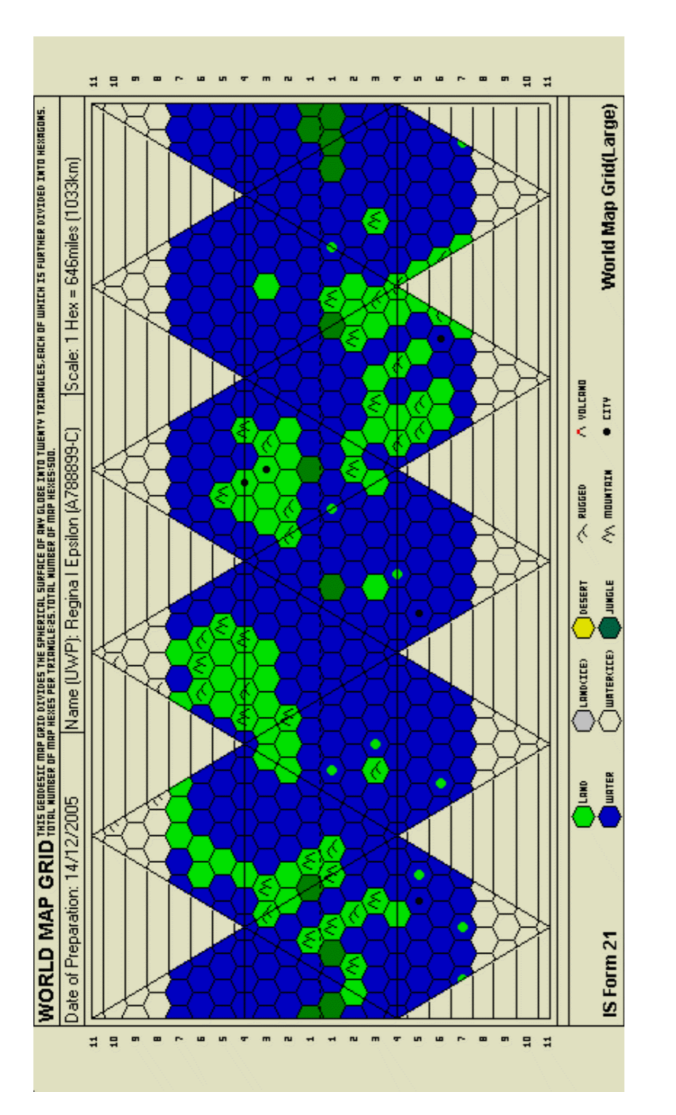
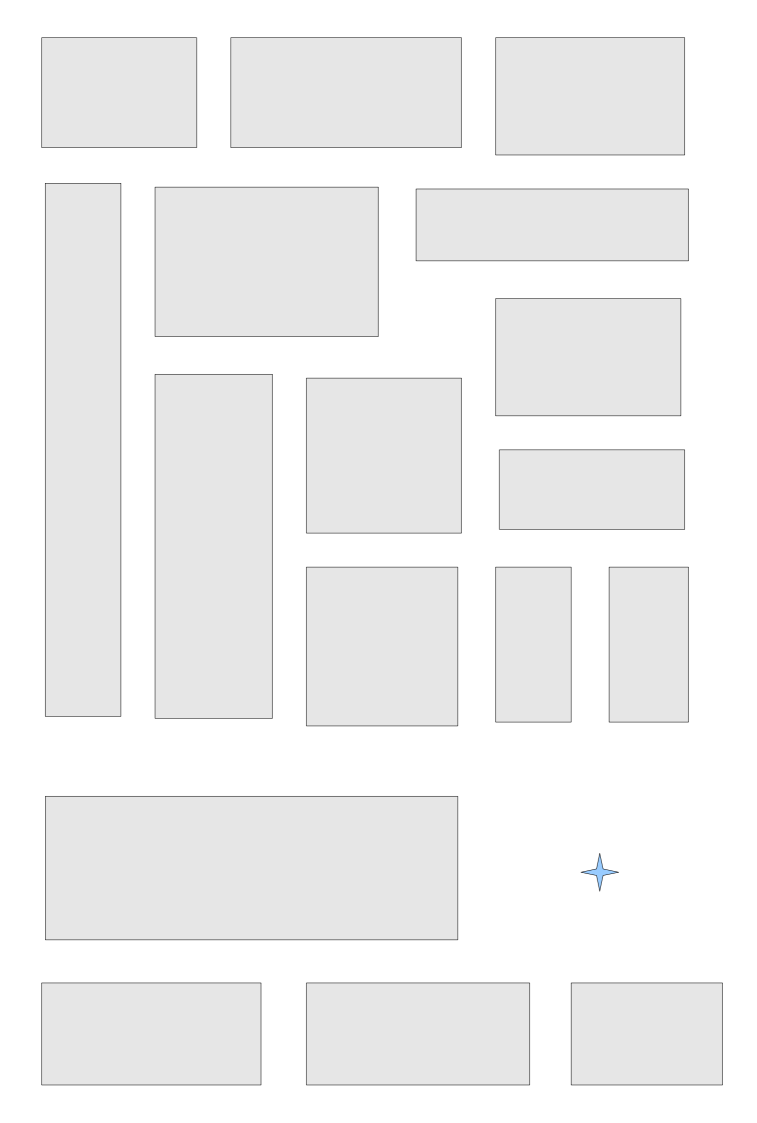
Regina HighPort

Freedom High

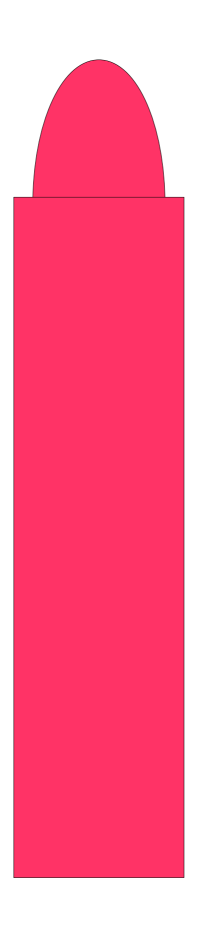


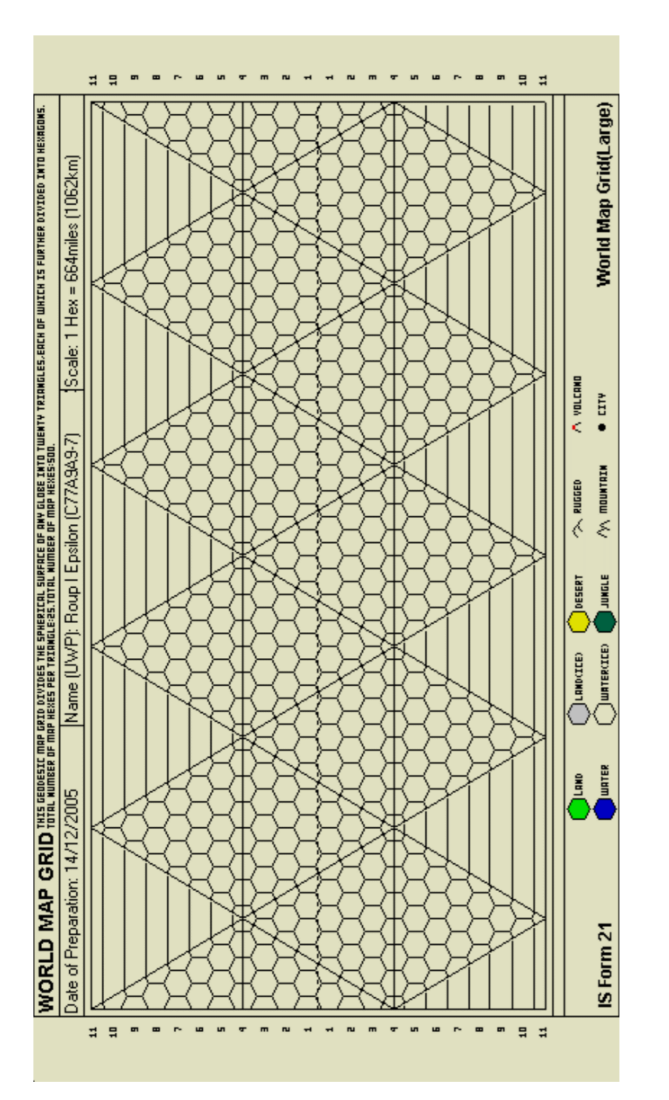




ROUP HighPort

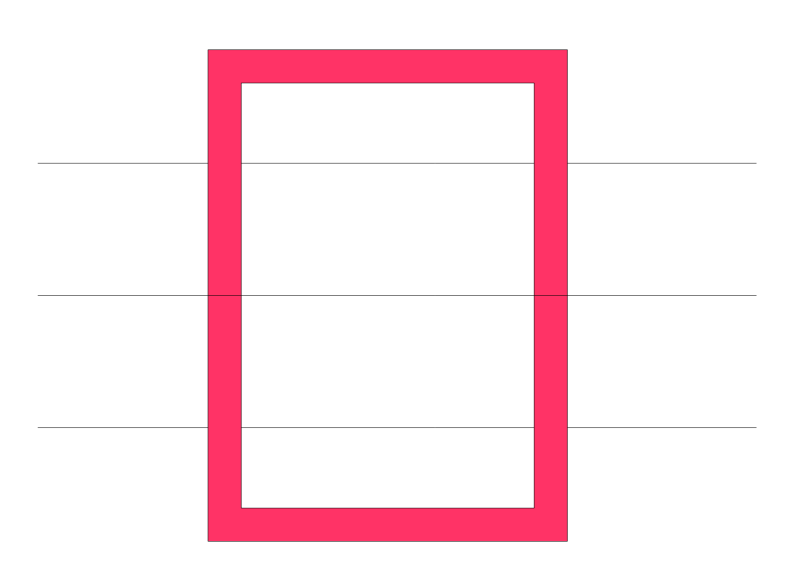
Splashout Port

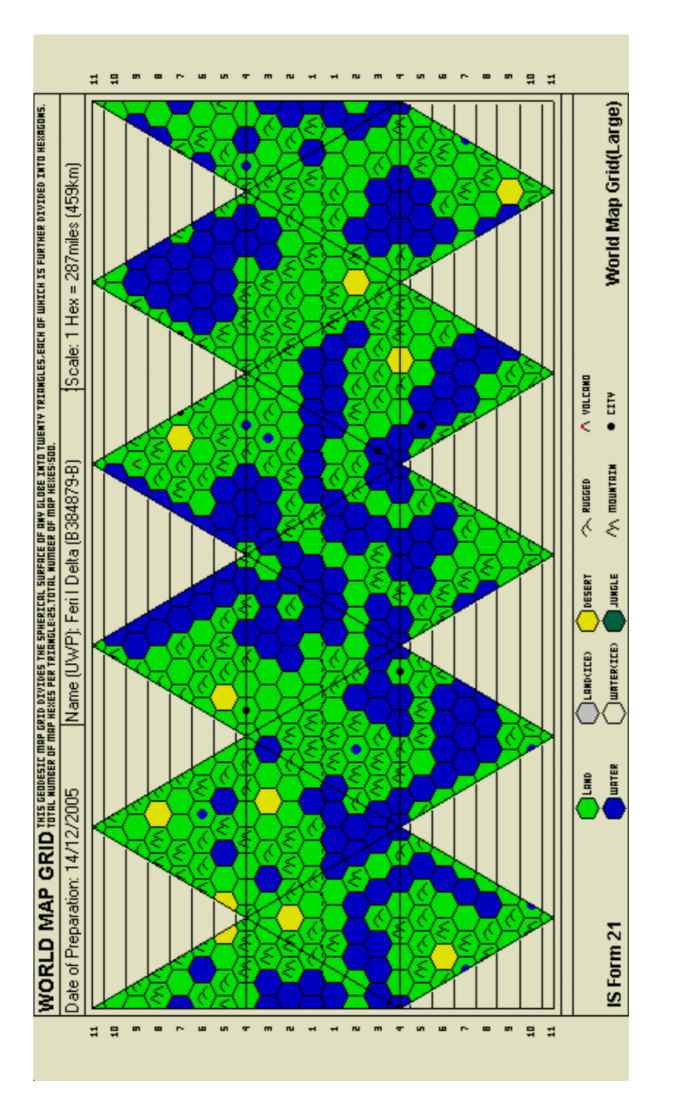




Feri HighPort

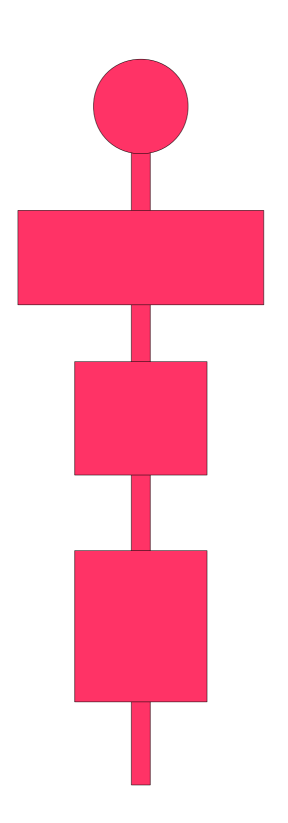
FeriSide

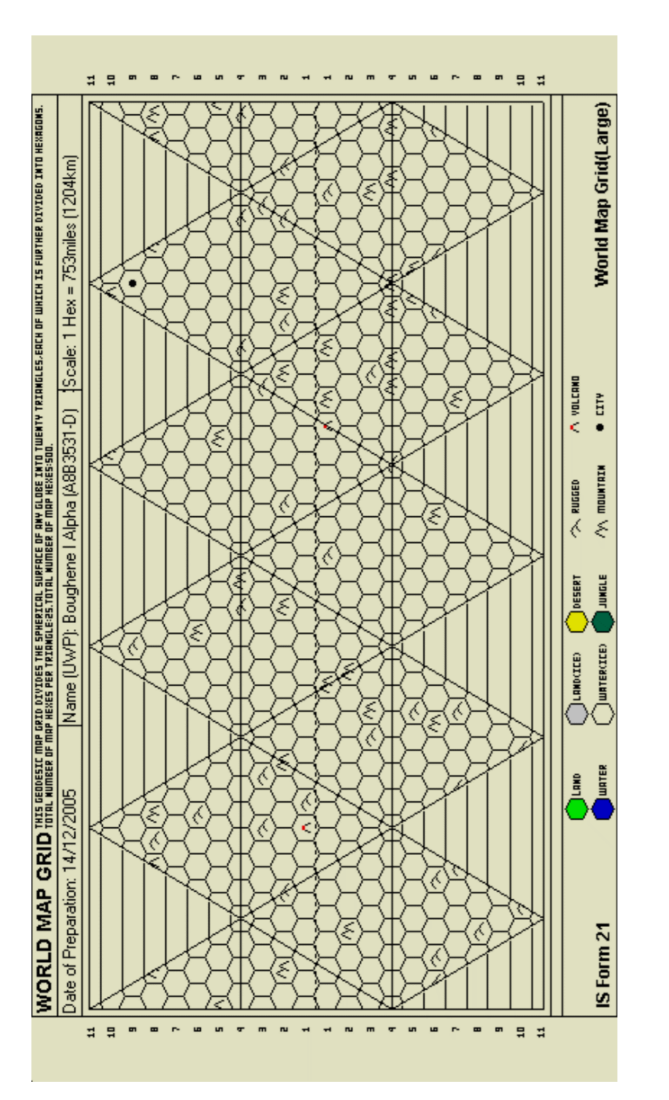




Boughene HighPort

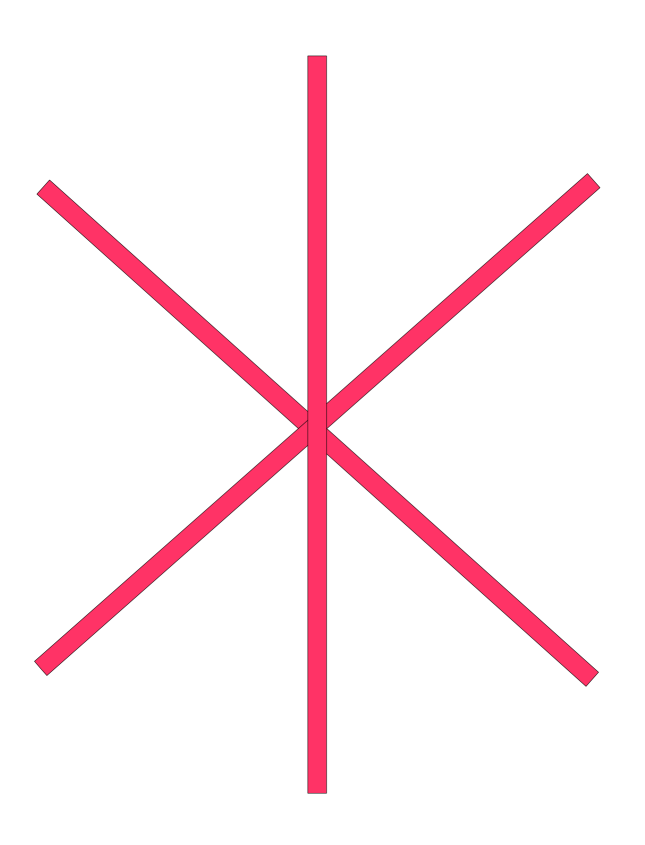
Buy High

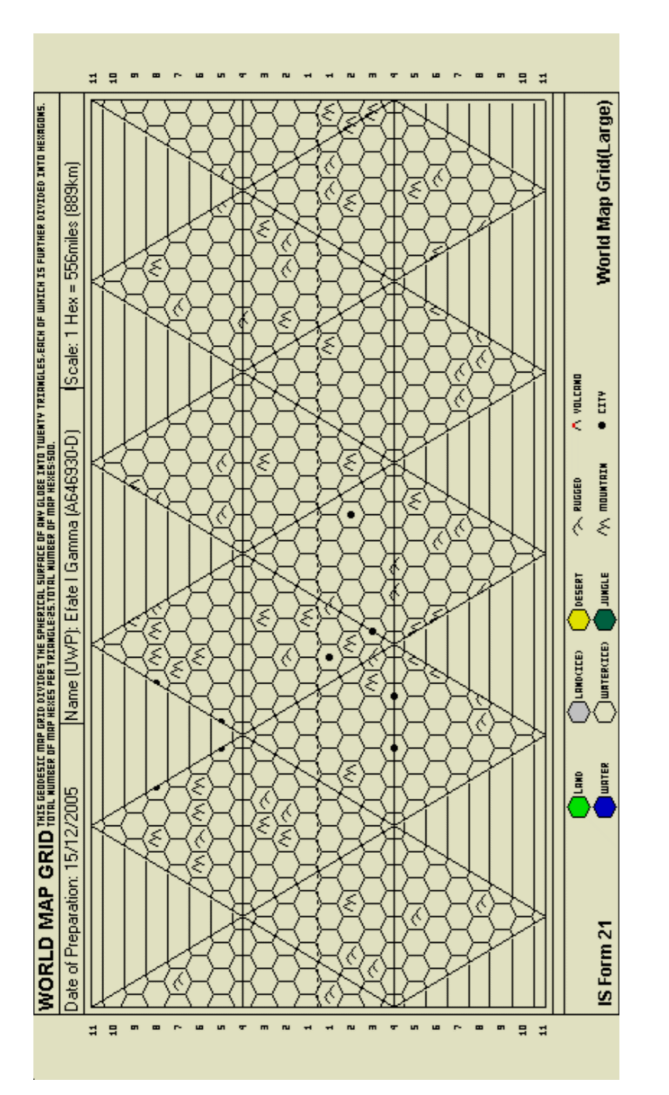


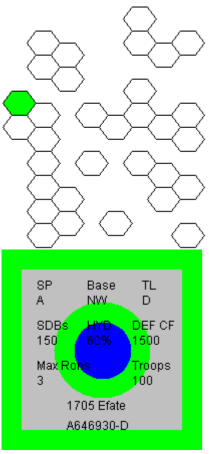


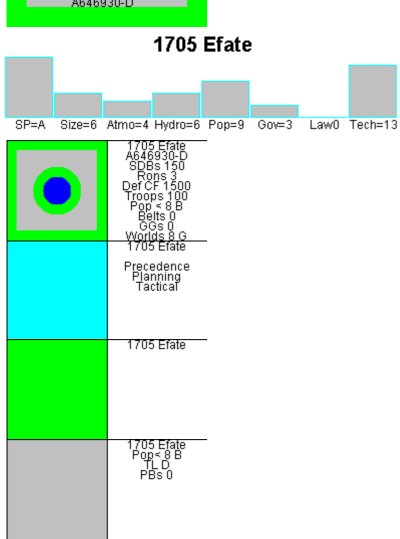
Efate HighPort

Ready Port



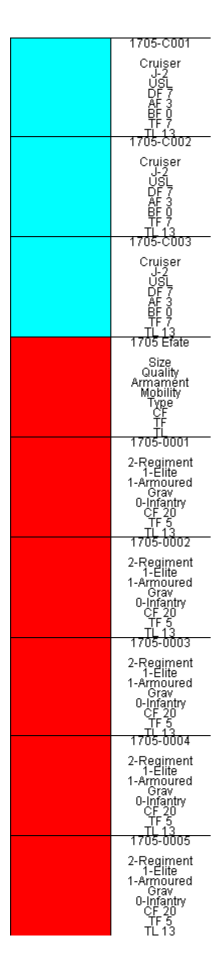






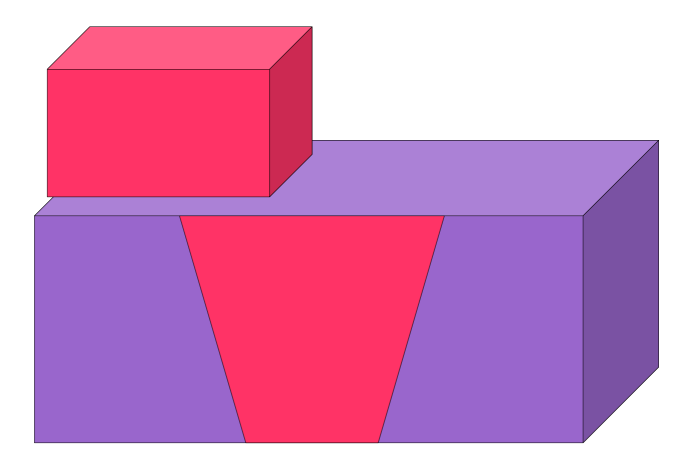
1705 Efate Pop< 8 B TLD CF 1500
1705 Efate
1705 Efate
1705 Efate
1705 Efate Pop< 8 B TLD GGs 0
1705 Efate
1705 Efate
1705 Efate
1705 Efate
1705 Efate Pop< 8 B TLD
1705 Efate

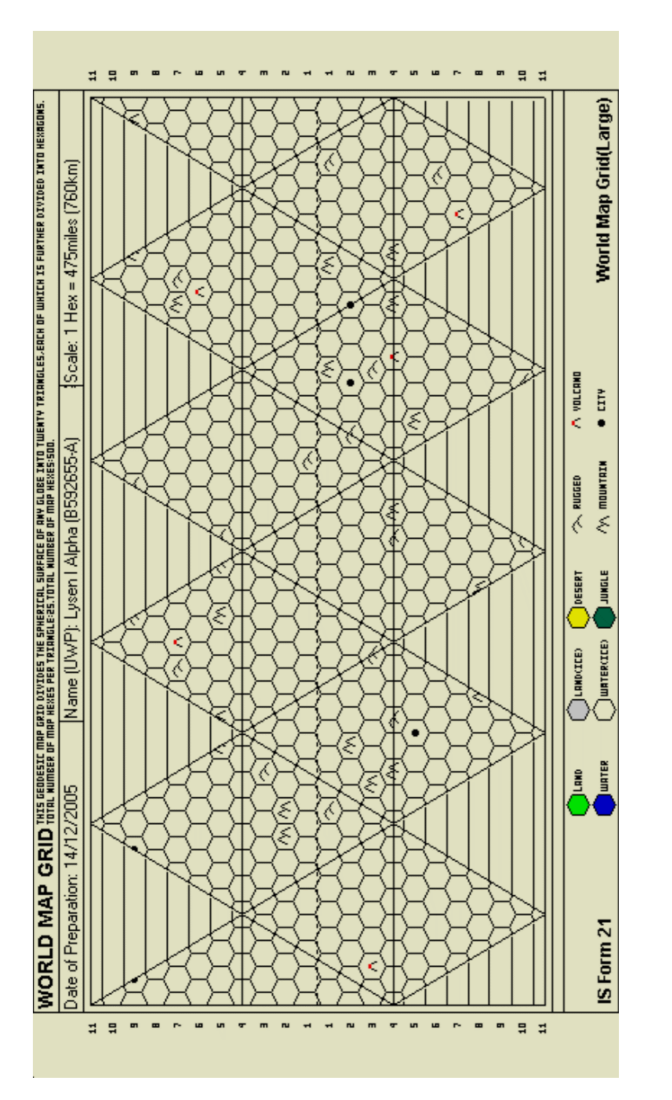
	1705 Efate Pop< 8 B TL D SDBs 150	
	1705 Efate V M	
	V M C TL J G G 1705 Efate Pop< 8 B	
	1705 Efate Pop< 8 B SDBs 150 TLD Rons 3	
	1705 Efate	
	1705 Efate Pop< 8 B TL D CF 100	
	052-Kankurur-12	
,	>>>>==================================	
	1705 Efate V M C VV H L	
	1705 Efate Pop< 8 B TLD W 8	
	1705 Efate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



Lysen HighPort

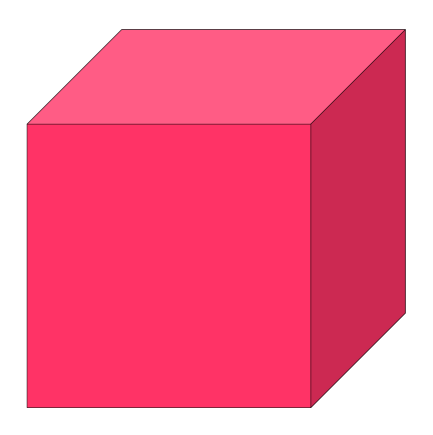
Ready Port

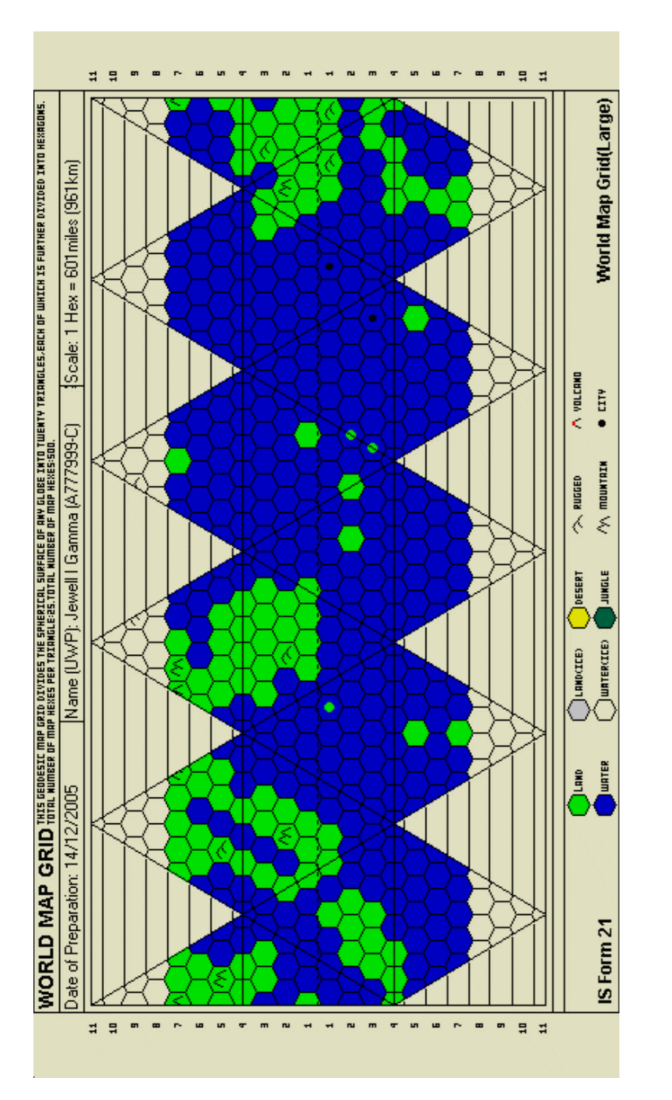




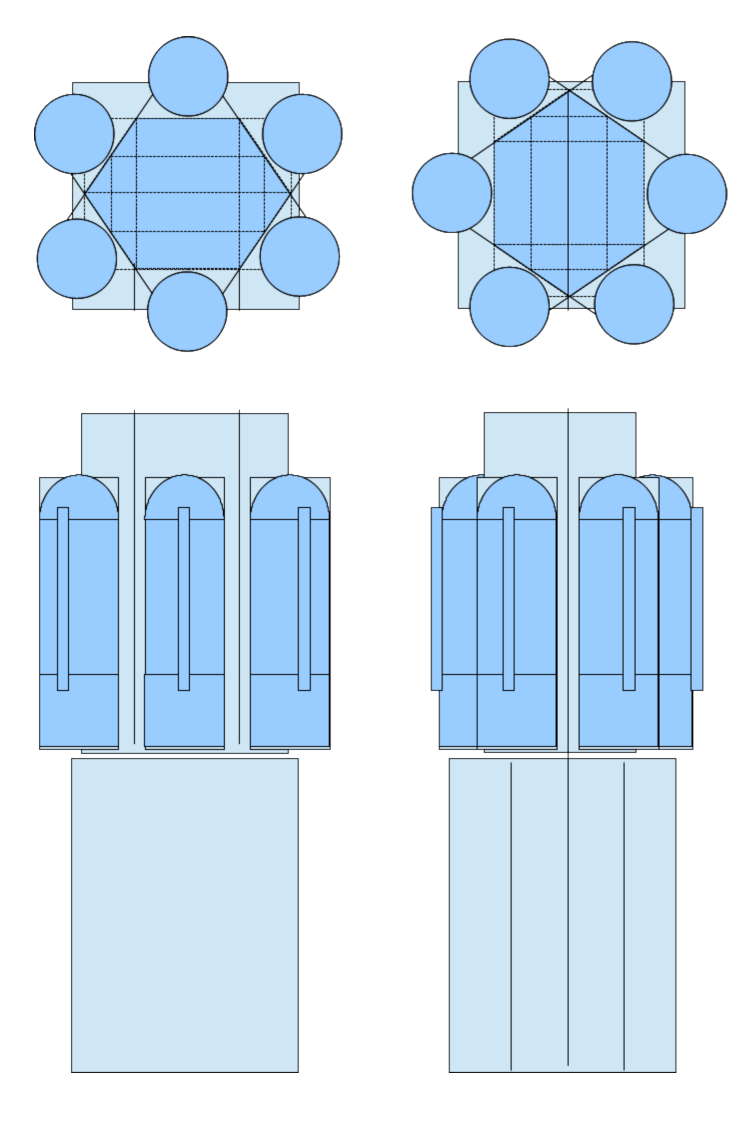
Jewell HighPort

Ready Port





Area and Volume of SkyRig $4 \times (8+2)$ ft tall levels (1mm = 1 1ft) 2 6 Α Rect $55mm \times 40mm =$ 2200sf В Empty $15 \times 40 = 600sf$ 2200-600 = 1600sfC 150000 / 1600 = 90ft long D 3 5 4 Α В C D



600dt Jump Section 600 x 500 = 300000cf 4 floors 60 x 84 X 10 480DT J-FUEL 240,000cf

3 floors of fuel = $3 \times 60 \times 84 \times 15 = 226800$ 13200Cf = 2 * 25 * 15 * 17.6

FRONT VIEW 450DT FUEL

120DT ENGINEERING

150DT FUEL

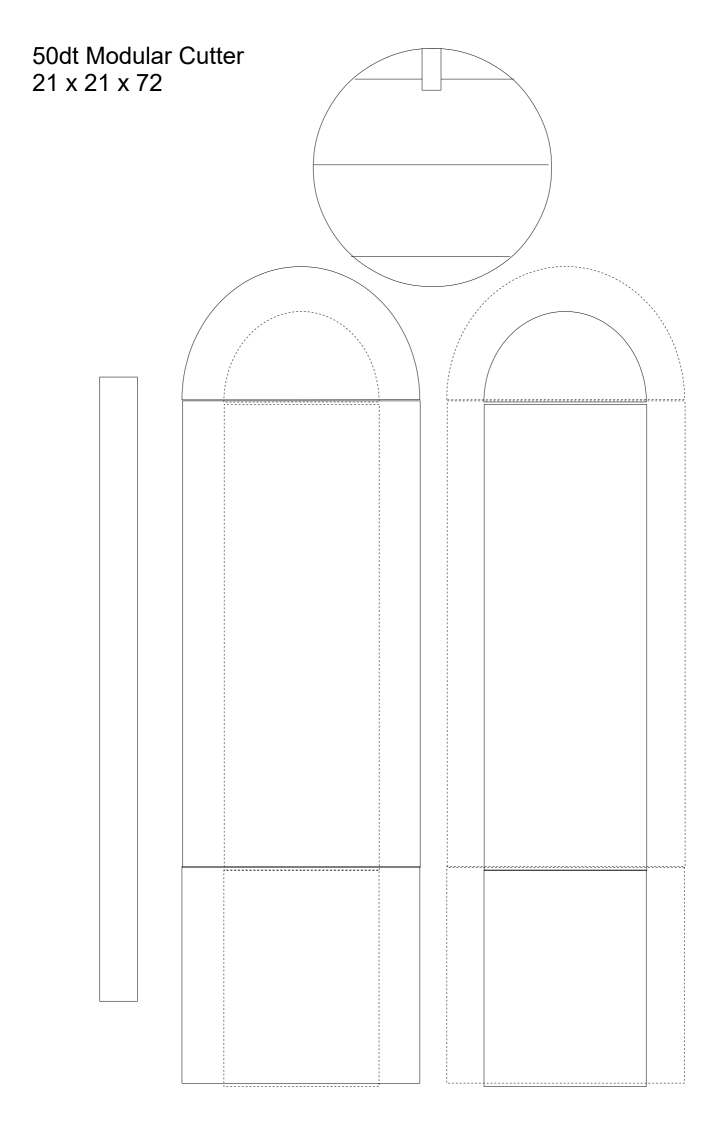
150DT FUEL

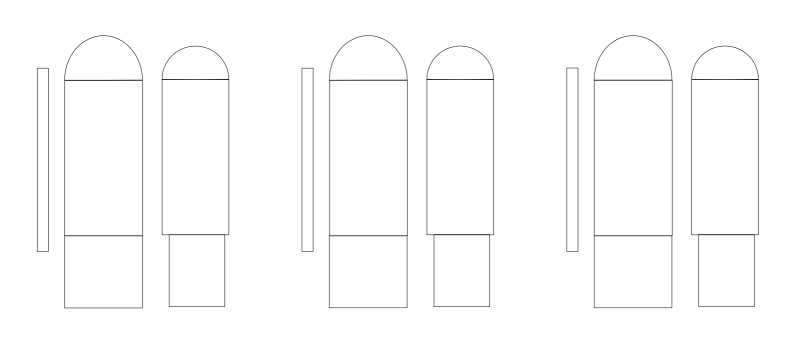
150DT FUEL

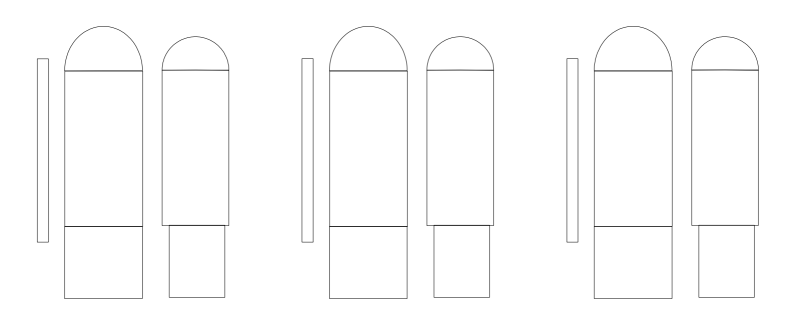
ENGINEERING

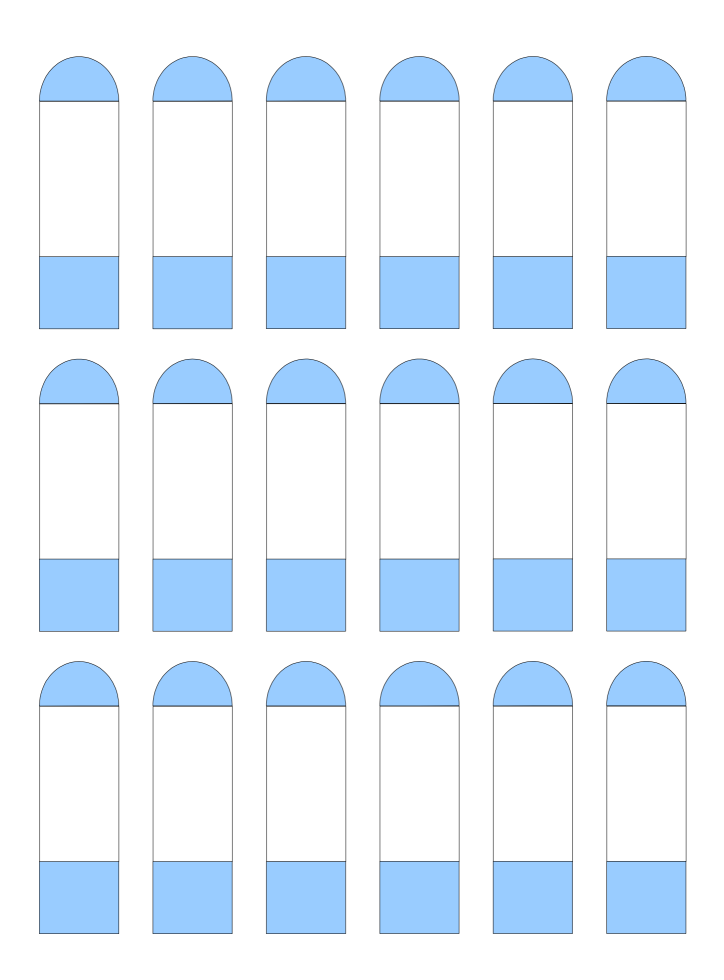
15DT

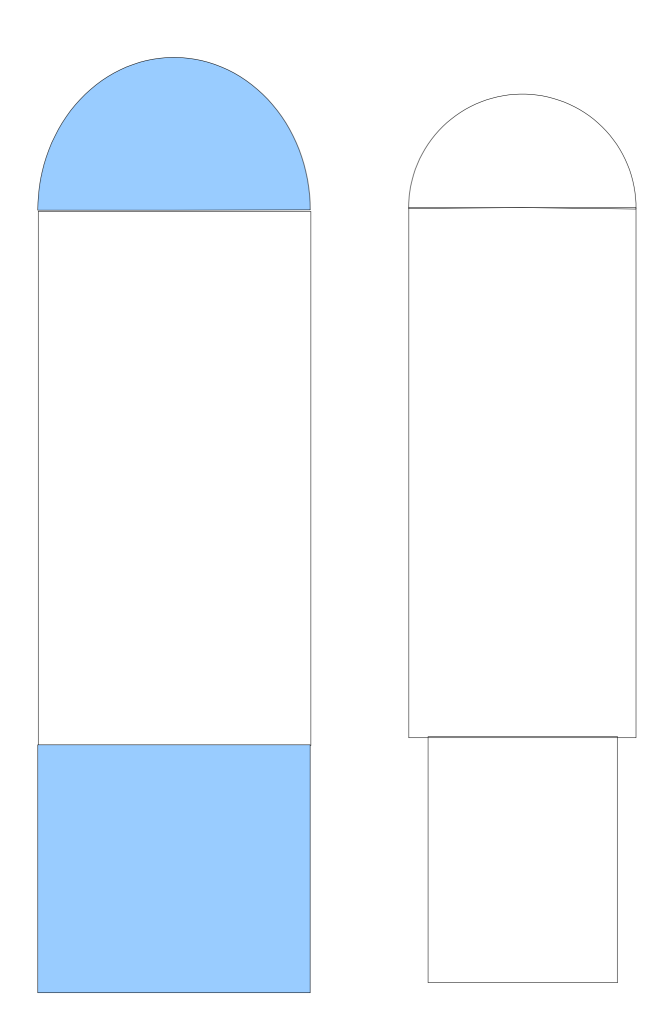
15DT











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 Asteroid Base

10,000dt Asteroid