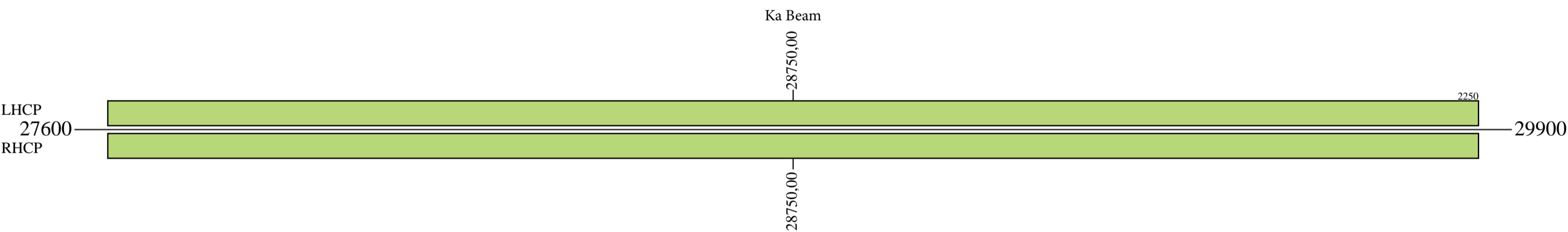
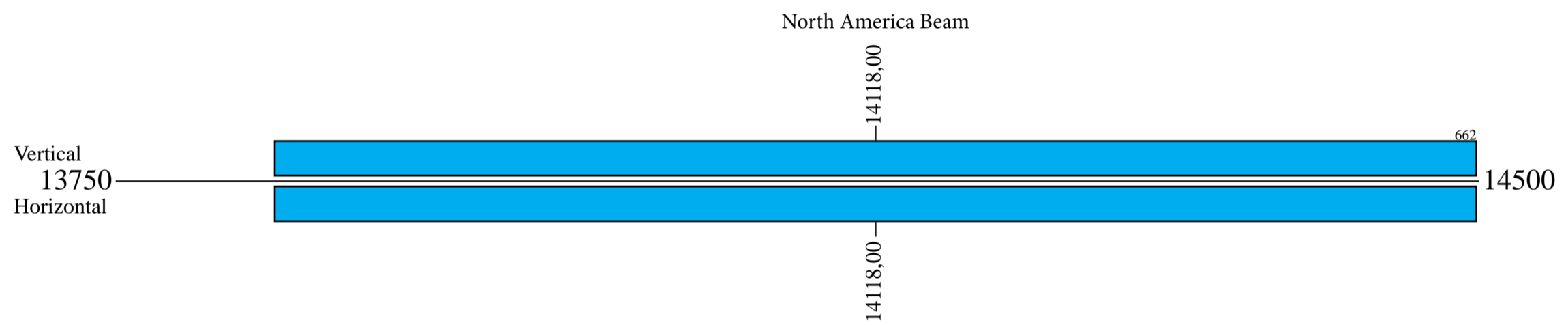
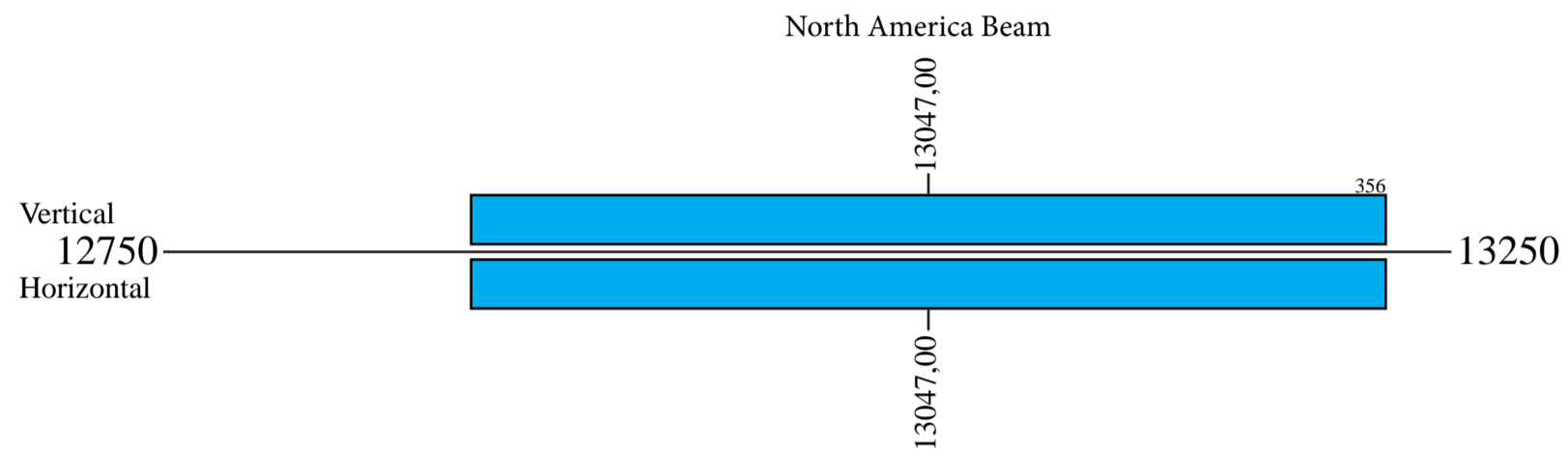
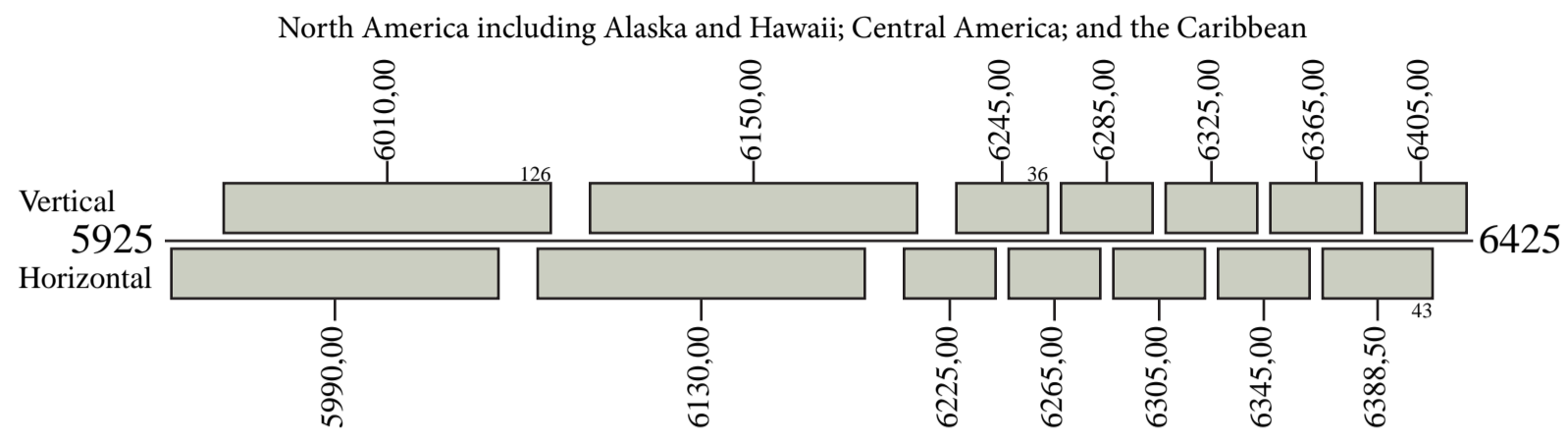


Galaxy 36

Provisional Frequency Plan

Uplink



Command 1a*: 6422,00 R Omni Beam (LEOP/Emergency)
 Command 1b*: 6422,00 H or V Global Beam (On-Station)
 Command 2a*: 6424,50 R Omni Beam (LEOP/Emergency)
 Command 2b*: 6424,50 H or V Global Beam (On-Station)
 Telemetry 1a**: 4197,50 L Omni Beam (LEOP/Emergency)
 Telemetry 1b**: 4197,50 H or V Global Beam (On-Station)
 Telemetry 2a**: 4199,00 L Omni Beam (LEOP/Emergency)
 Telemetry 2b**: 4199,00 H or V Global Beam (On-Station)
 Beacon 1: 4199,95 R Global Beam (On-Station)

*Tunable with 100 kHz step (5925-6425 MHz)
 **Tunable with 100 kHz step (3700-4200 MHz)

Galaxy 36

Provisional Frequency Plan

Downlink

