

Central Plant Operational Tonnage Loads (Seasonal)

Roland Central Plant (Two Chillers at 700 Tons Each)

Warm season – (700-1,200 tons) Two Cooling Towers. Sweeper Systems circulating water

Cold season – (200 – 700 tons) One Cooling Tower. Sweeper System running on idle cooling tower

WSS Central Plant (Three Chillers at 800 Tons Each)

Warm season – (1,200 – 2,000 tons) Three Cooling Towers (Common Basin)

Cold season – (400 – 800 tons) One Cooling Towers. Two towers drained.

Hard Rock North Central Plant (Five Chillers - (2)1,000, (1)800, (2)450)

Warm season (2,000 – 2,800 tons) Three Cooling Towers in operation, the two 450-ton systems on standby/idle with basins full of water and sweeper systems running.

Cold season – (400 - 1500 tons) One/Two Cooling Towers. Sweeper System running on idle cooling towers. The two 1,000-ton systems taken offline and drained.

Hard Rock South Central Plant (Three Chillers at 800 Tons Each)

Warm season– (1,200 – 2,000 tons) Three Cooling Towers (Common Basin)

Cold season – (400 – 800 tons) One Cooling Towers. Two towers drained.