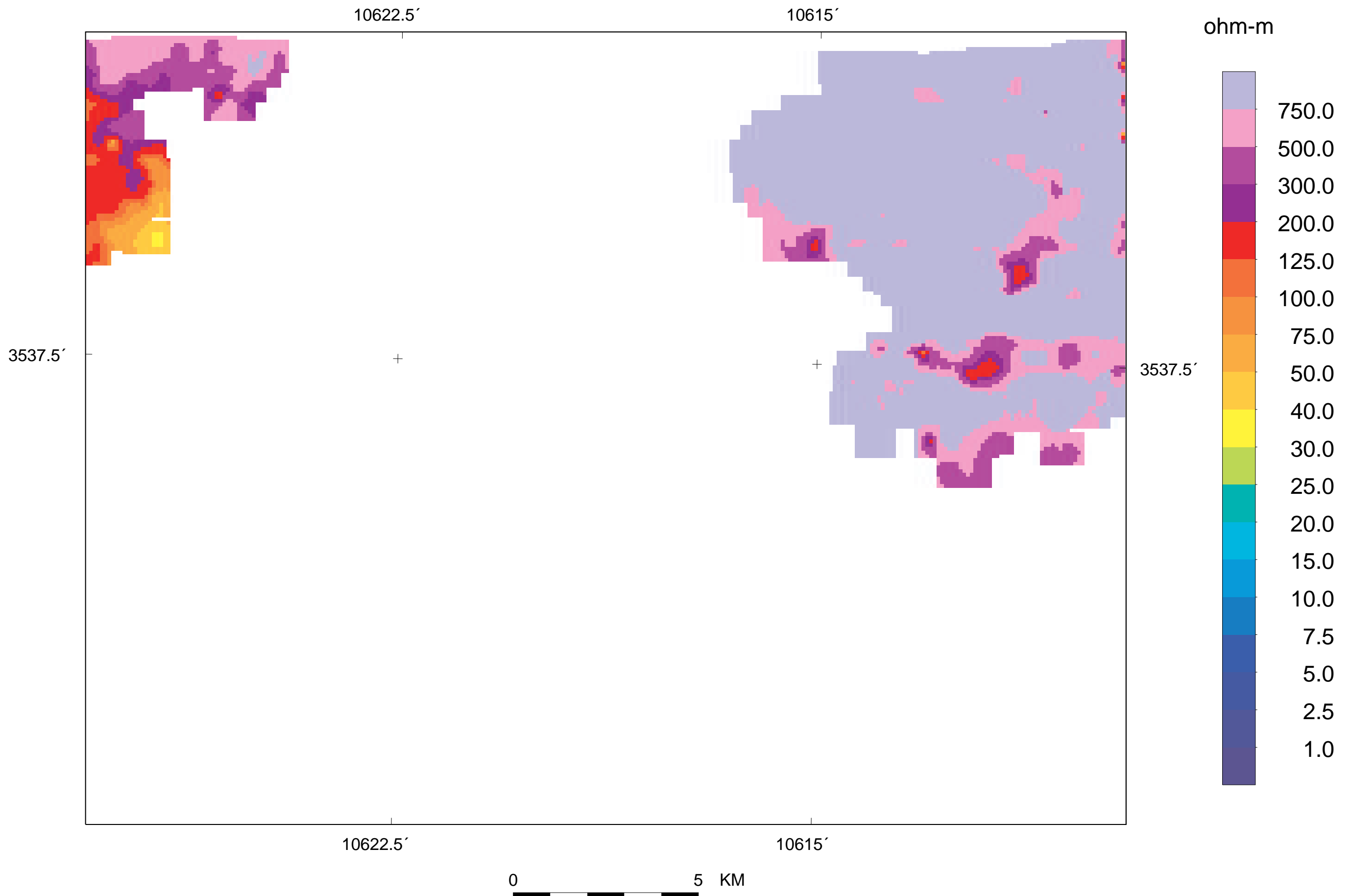
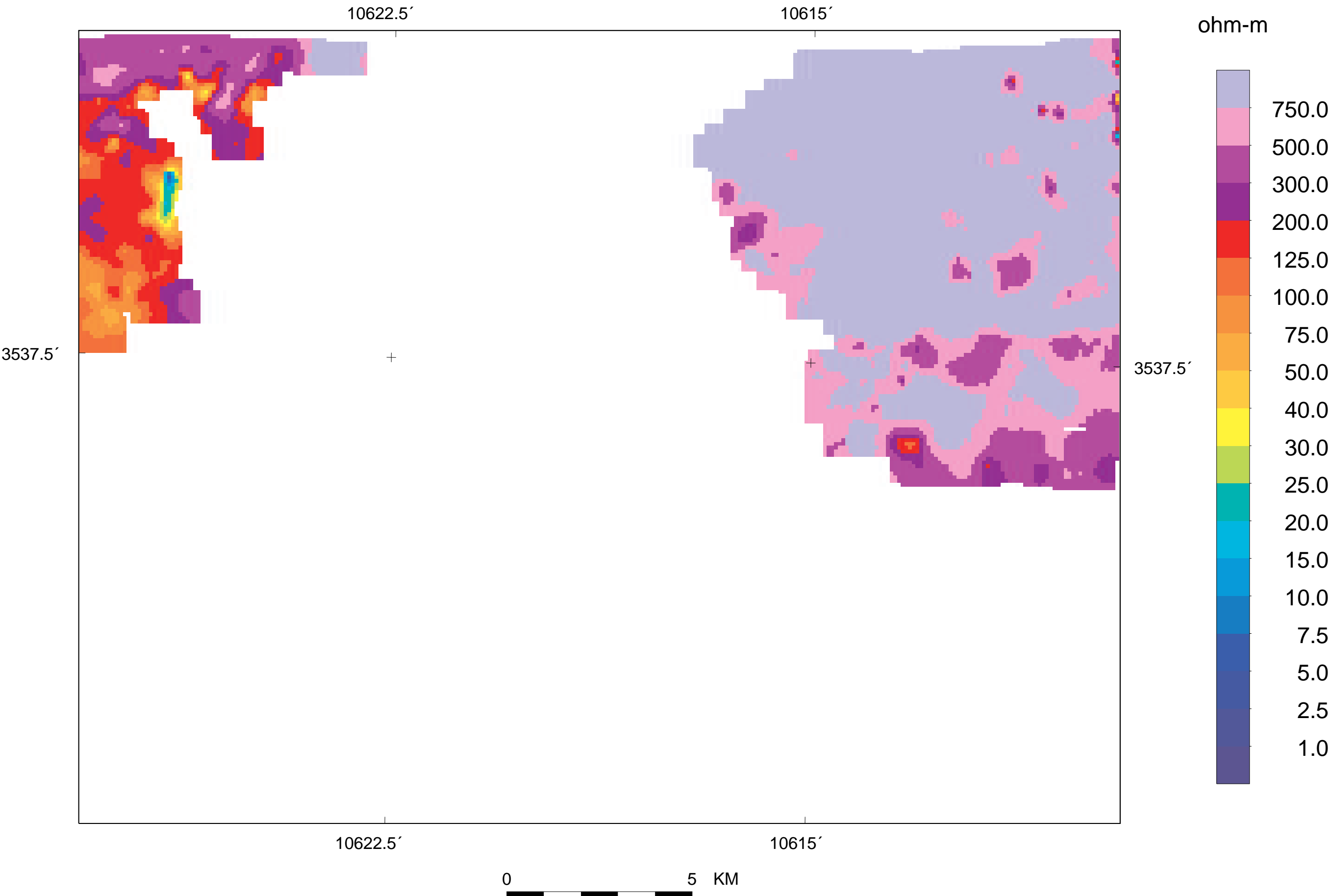


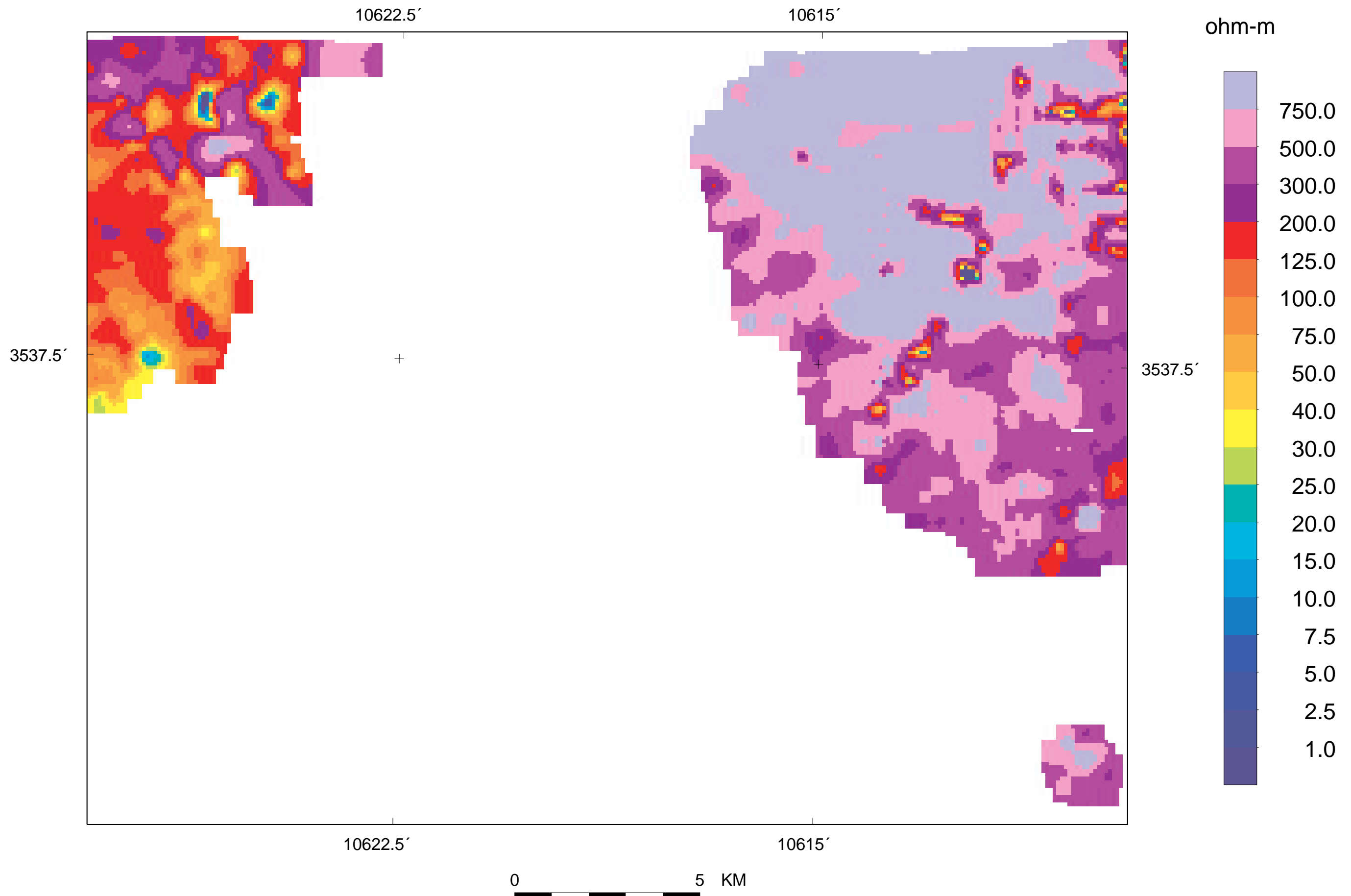
Cochiti: resistivity at 2000 m above sea level from Hz component



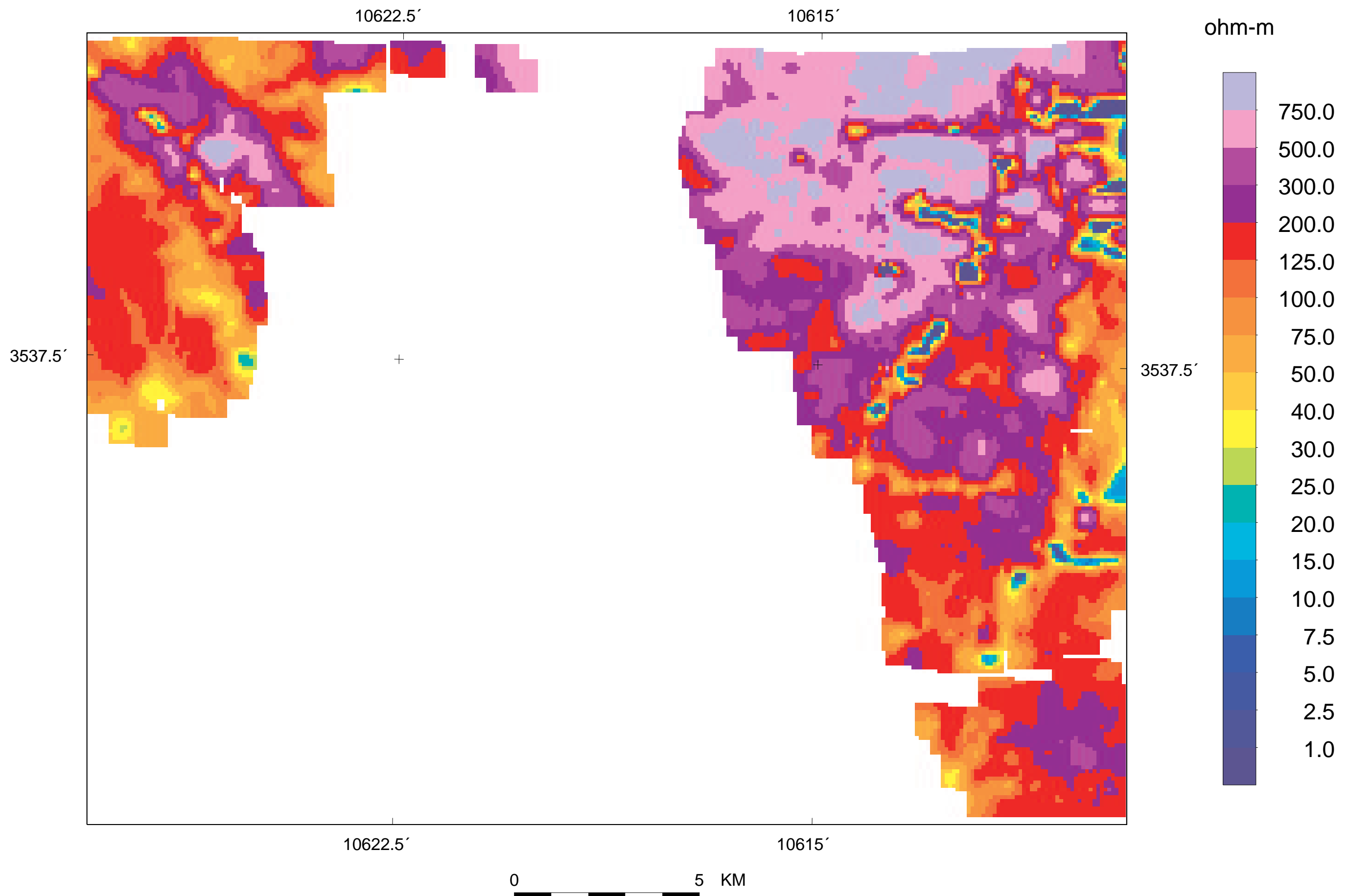
Cochiti: resistivity at 1950 m above sea level from Hz component



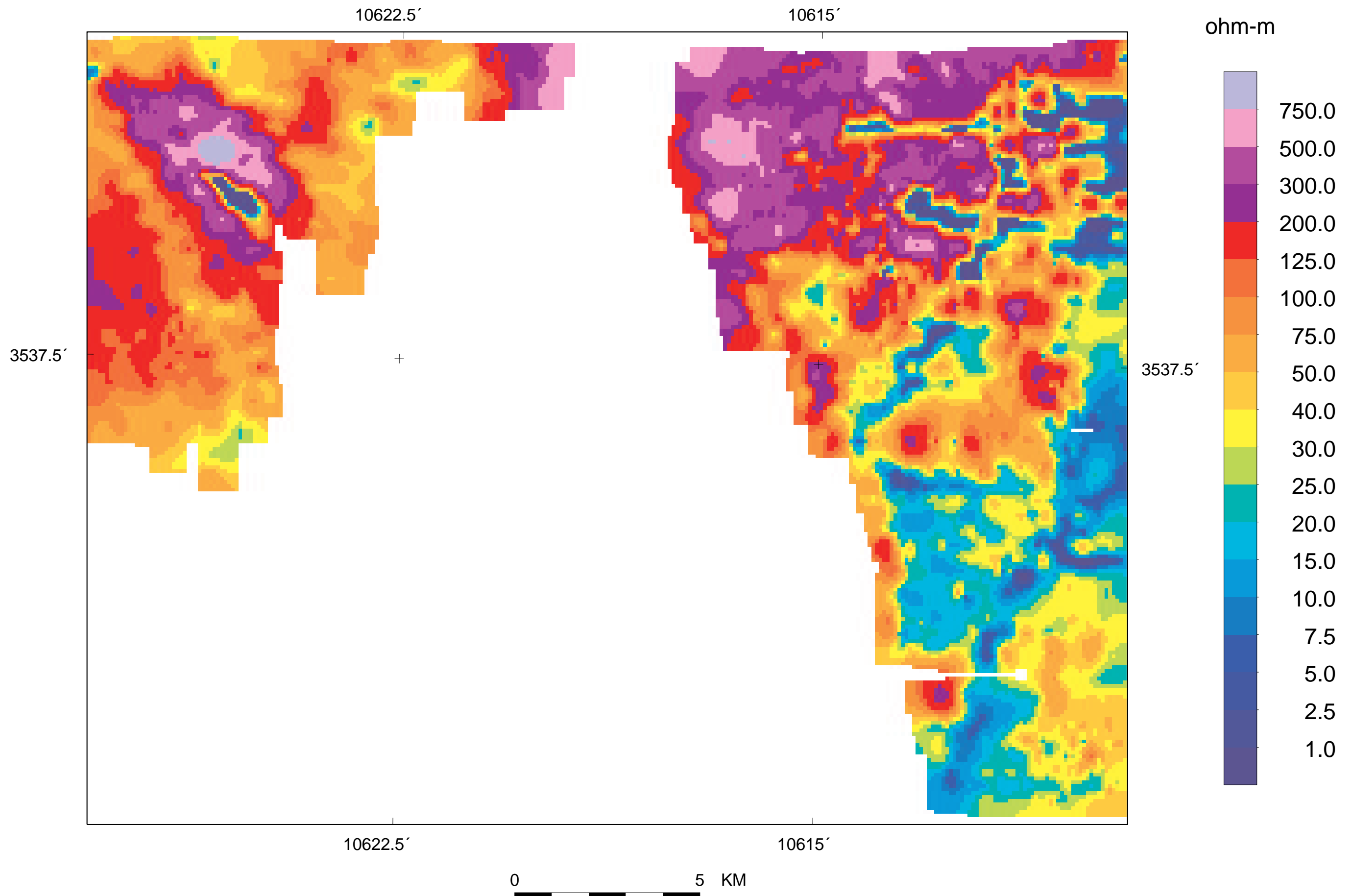
Cochiti: resistivity at 1900 m above sea level from Hz component



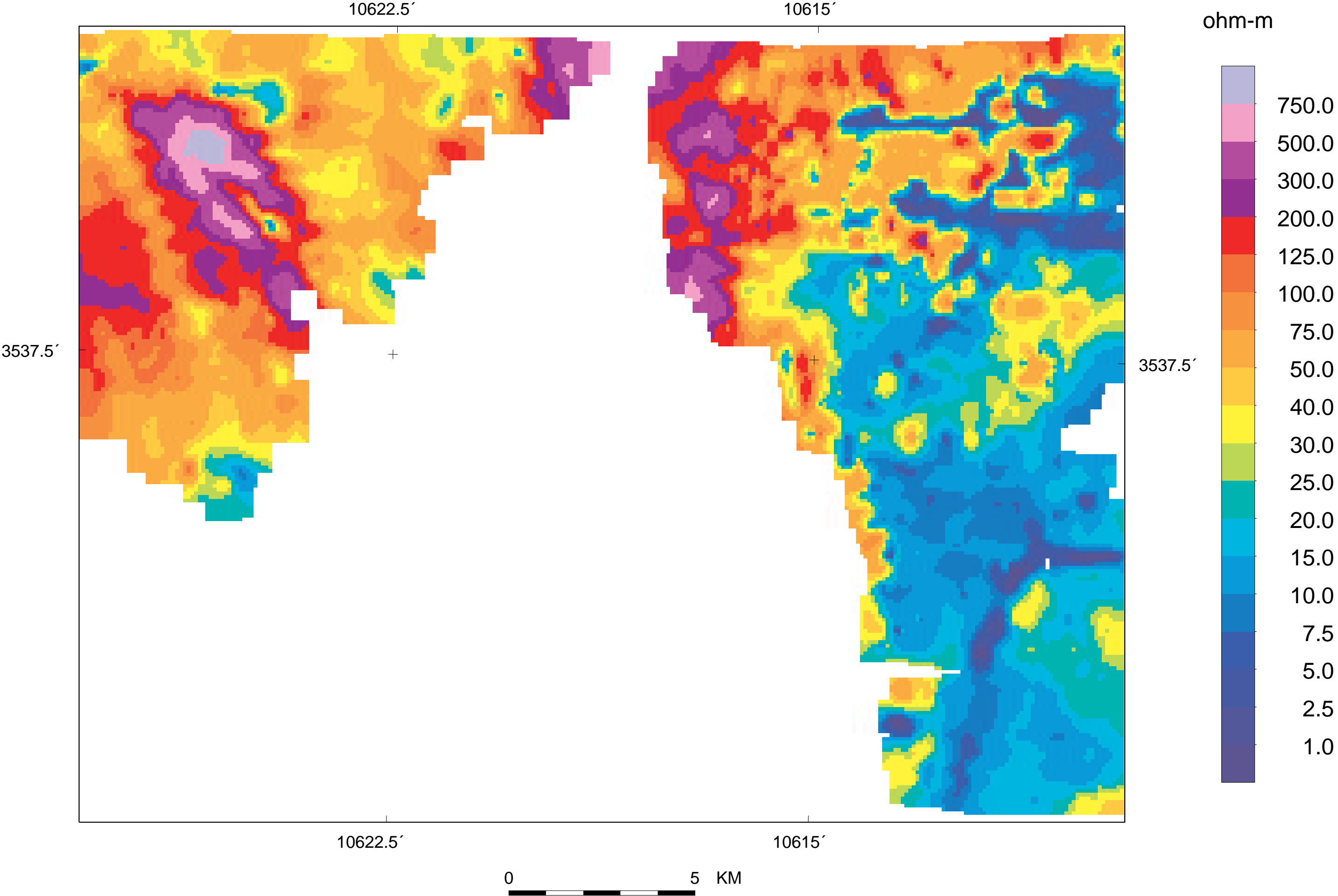
Cochiti: resistivity at 1850 m above sea level from Hz component



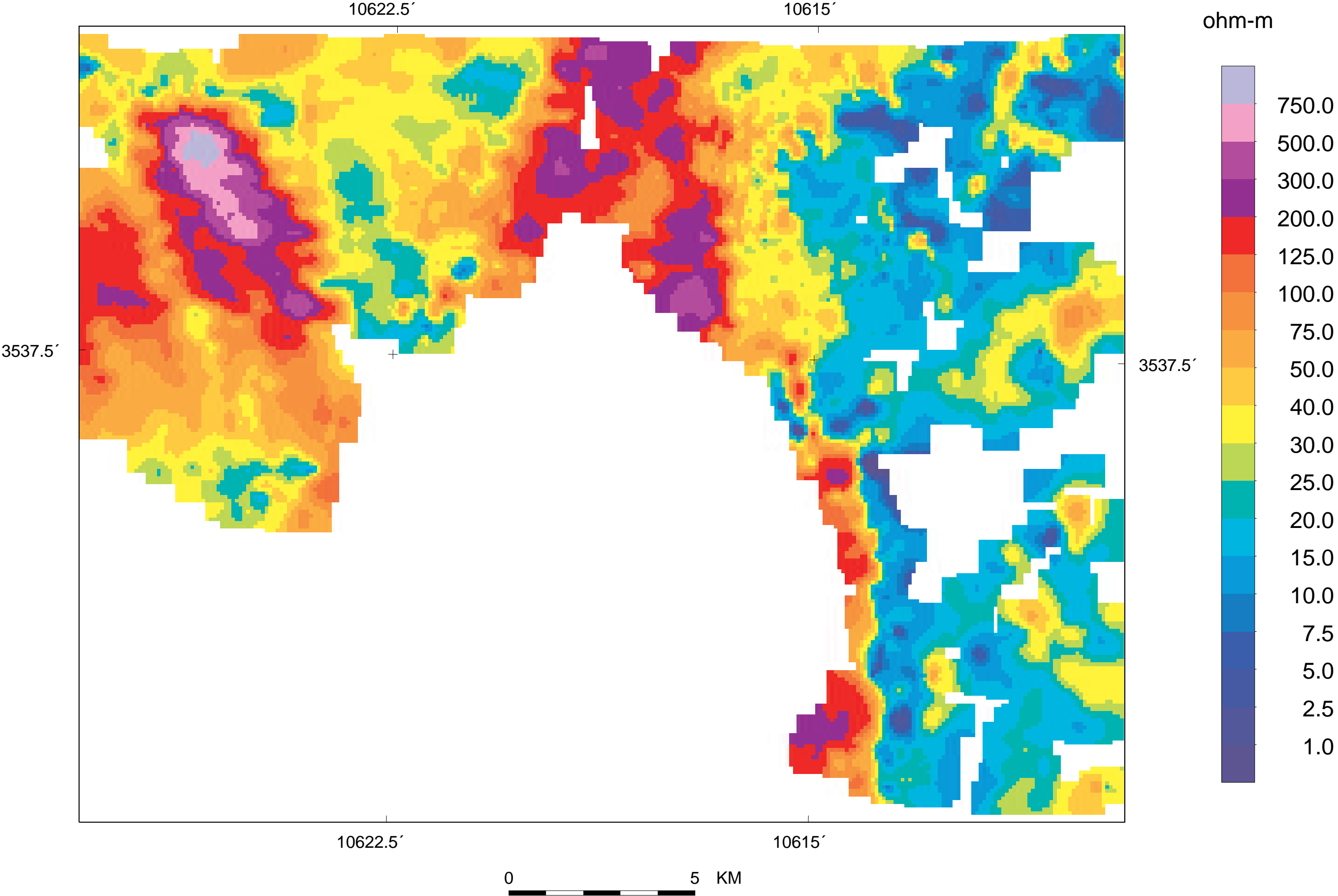
Cochiti: resistivity at 1800 m above sea level from Hz component



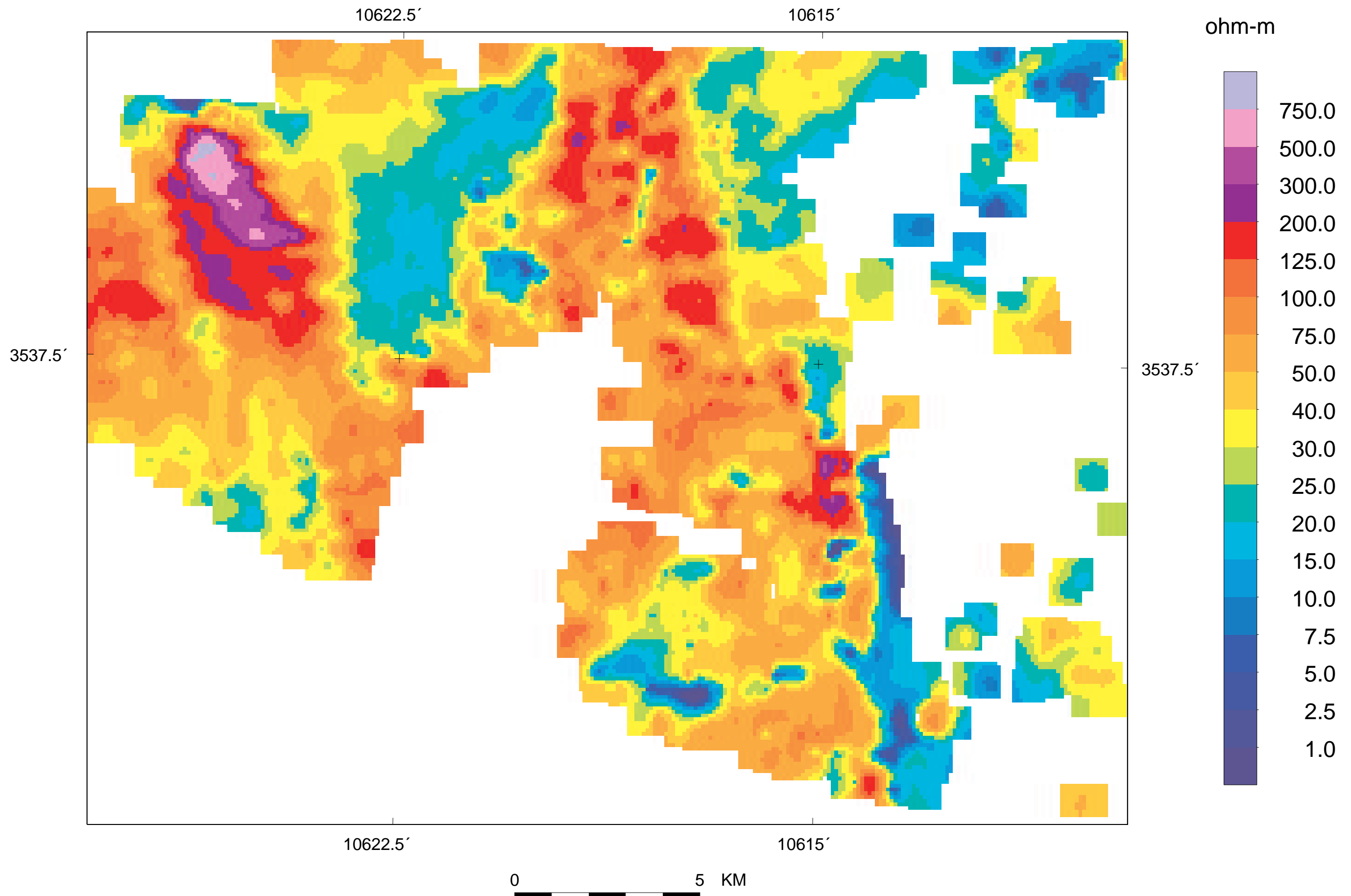
Cochiti: resistivity at 1750 m above sea level from Hz component



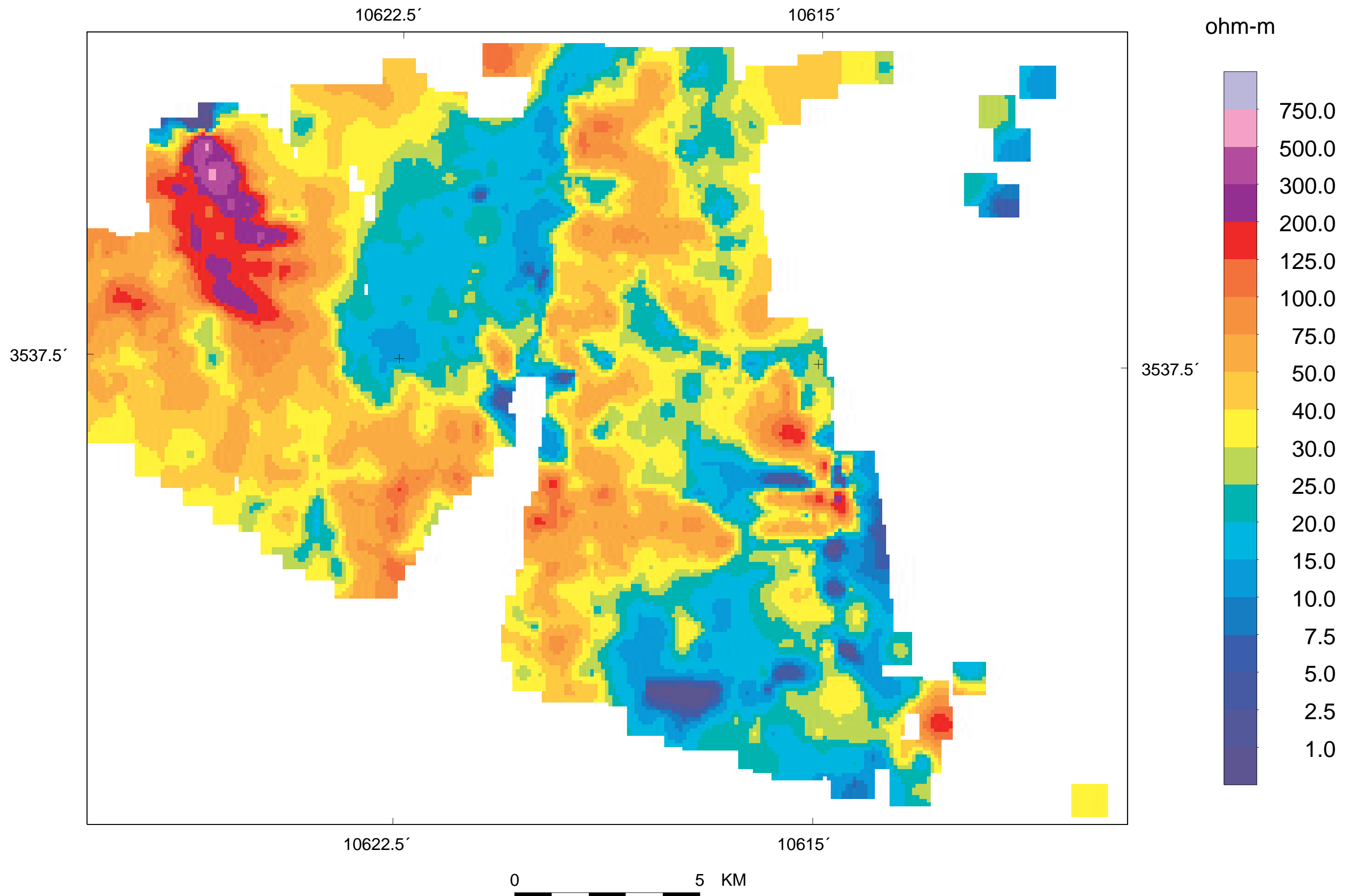
Cochiti: resistivity at 1700 m above sea level from Hz component



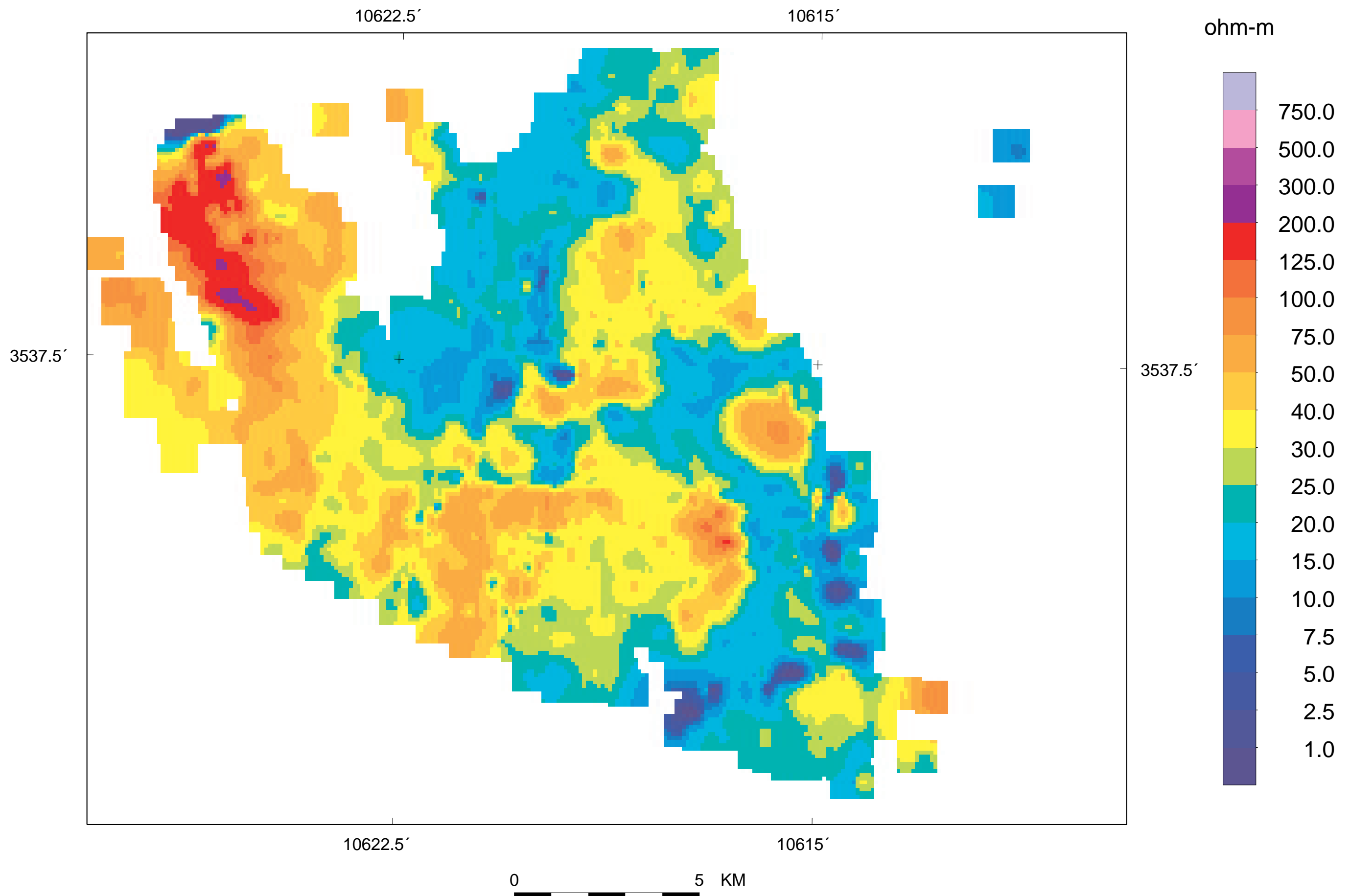
Cochiti: resistivity at 1650 m above sea level from Hz component



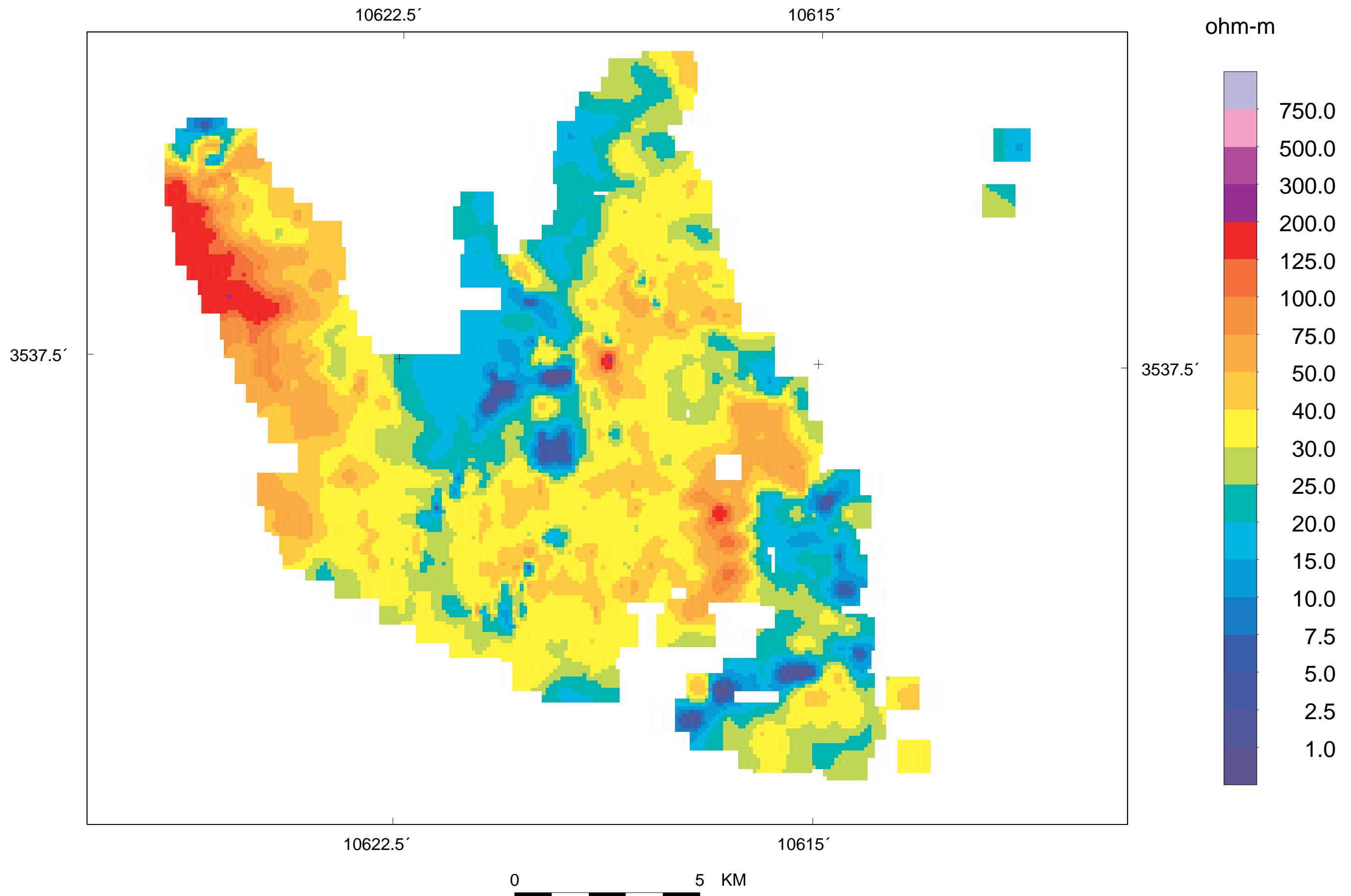
Cochiti: resistivity at 1600 m above sea level from Hz component



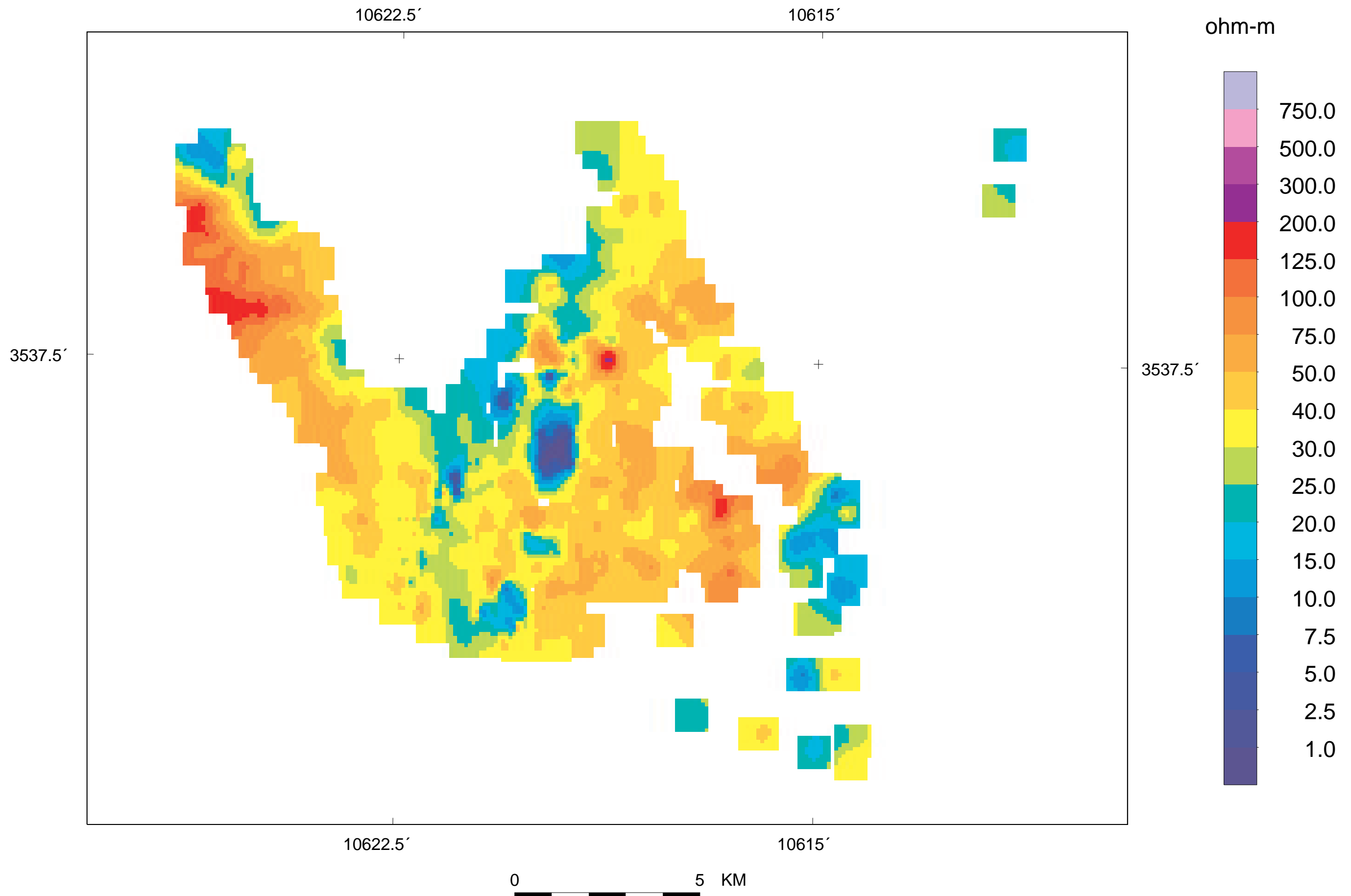
Cochiti: resistivity at 1550 m above sea level from Hz component



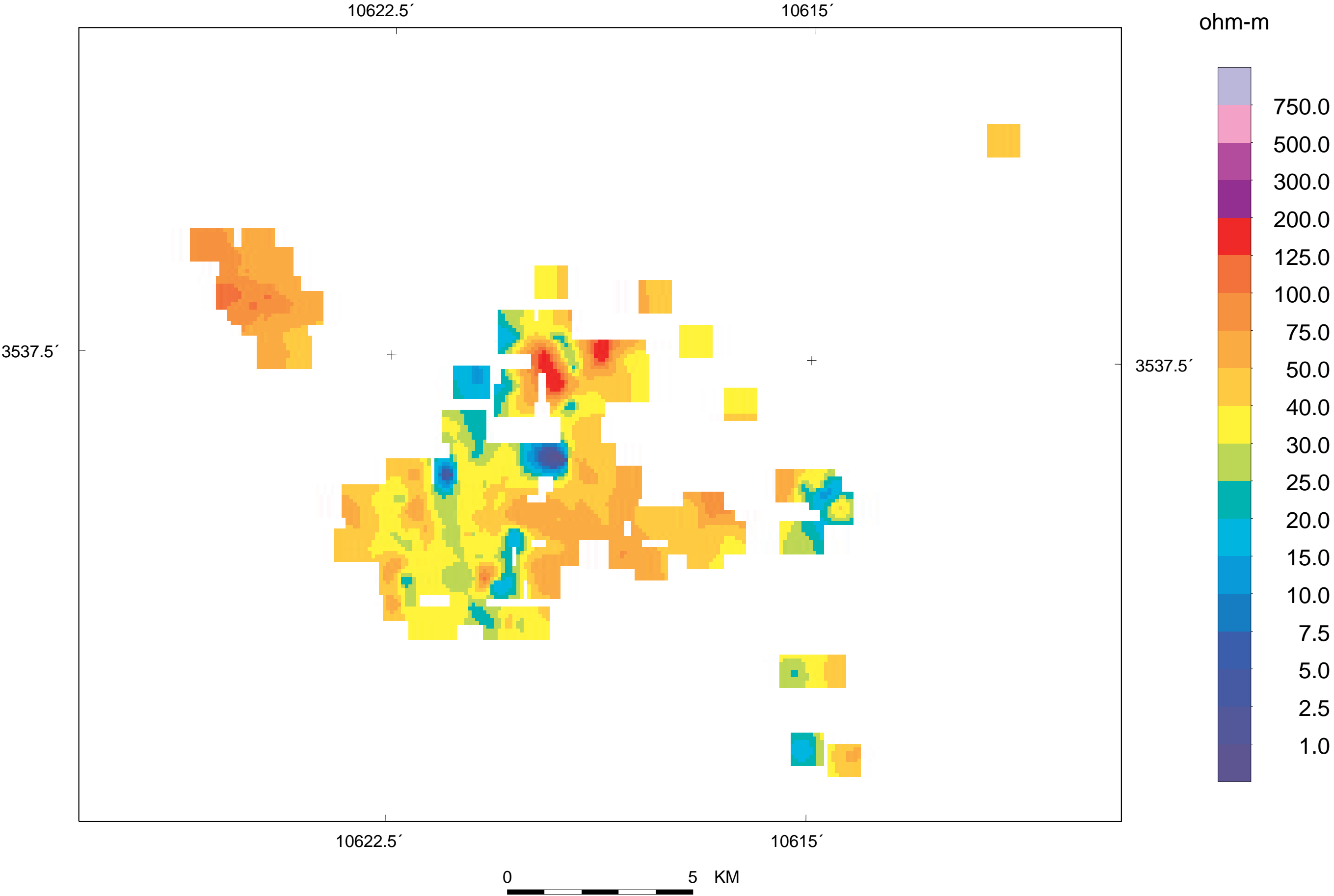
Cochiti: resistivity at 1500 m above sea level from Hz component



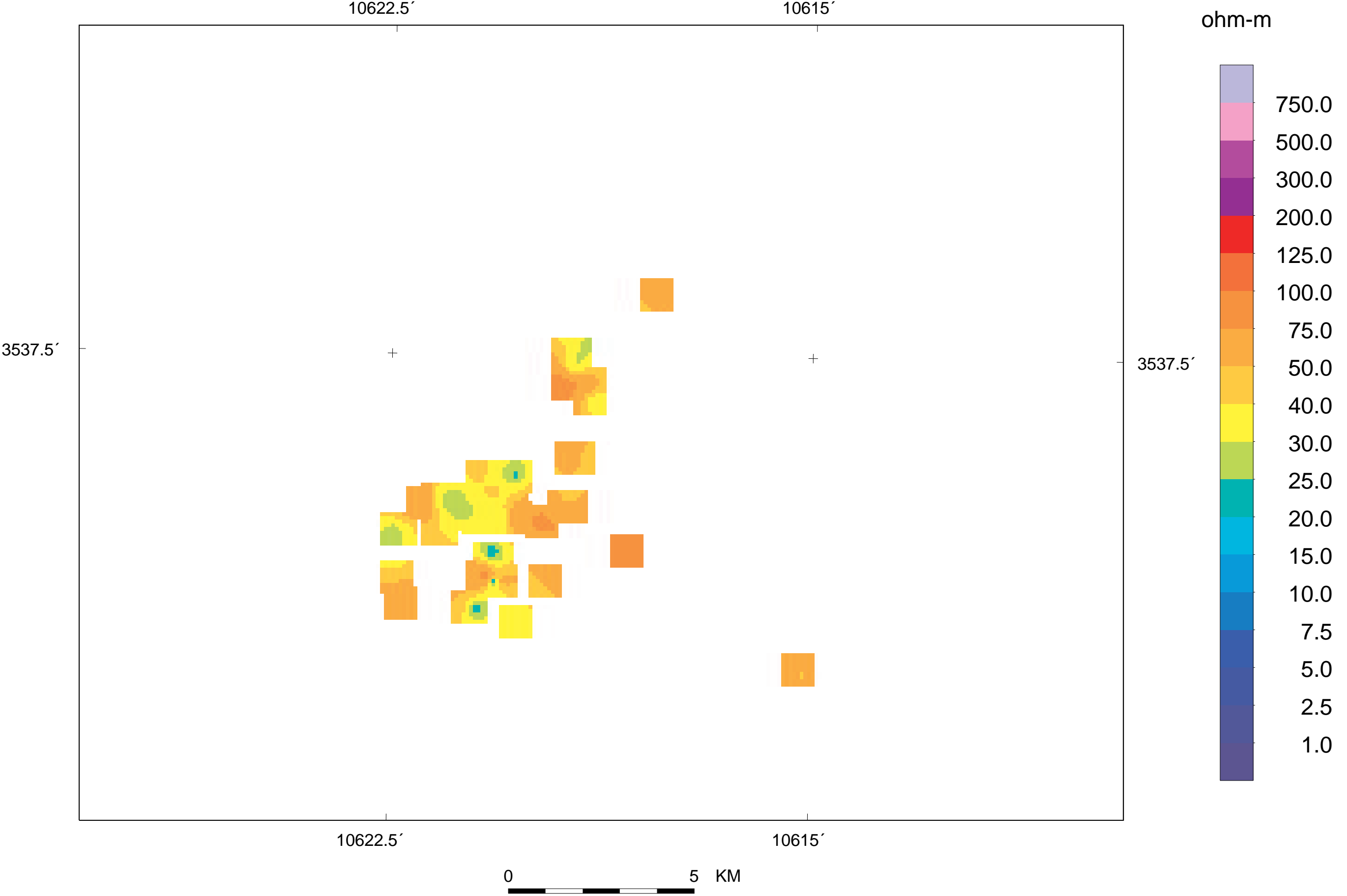
Cochiti: resistivity at 1450 m above sea level from Hz component



Cochiti: resistivity at 1400 m above sea level from Hz component



Cochiti: resistivity at 1350 m above sea level from Hz component



Cochiti: power line monitor

