



Radio observations of Jupiter from high latitudes

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Previous research has shown that the jovian broadband kilometric radiation (bKOM) and the hectometric radiation (HOM) show different characteristics when observed by Ulysses from different jovicentric latitudes within the range -36 to 20 deg. More recently, from the end of 2003 into 2004, Ulysses observed Jupiter from considerably higher latitudes, up to about 75 deg. These observations are reviewed and will be compared with the previous results for lower latitudes.