

LSC Six-Month Progress Report

LIGO-M010345-00-M

Organization National Astronomical Observatory of Japan (NAOJ-TAMA)

Report Date August 15, 2001

The suspended-mirror RSE interferometer was locked very stably using the third harmonic demodulation as a signal extraction method. The elimination of the cross-coupling of the arm cavity signals into the signal extraction cavity signal was successfully achieved by incorporating a large asymmetry between the Michelson lengths in such a way that the third harmonic sidebands disappear at the dark port.