NHMFL REPORTS E

9 18 FROM 900 MHz **SERIES-**REACHES THE CONNECTED FULL FIELD... **DIRECTOR'S HYBRID GETS** SETS NEW DESK FUNDING DIMENSIONS SUPPORT 12 19 FROM **NEWS FROM** MEETING AMRIS: THE **NEWS** Microcoil NMR CHIEF Technology **SCIENTIST'S** for Small **DESK:** 19 Samples of Measuring **NEW WIDE** Proteins Random Špin RANGE Fluctuations for DETECTOR Perturbation **EDUCATIONAL** -Free Probes of OUTREACH Spin Dynamics 20 ACTIVITIES and Magnetic CONFERENCES Resonance 15 AND WORKSHOPS SWEEPER 2004-2005 MAGNET PULSED INSTALLATION **FIELD USERS** AT THE **PROGRAM:** NATIONAL ATTENTION SUPERCONDUCTING USERS CYCLOTRON Probing LABORATORY Excitonic Spin States in CdSe 16 Nanocrystal **PEOPLE IN** Quantum Dots THE NEWS by Polarized Resonant Photoluminesence Spectroscopy www.magnet.fsu.edu Director: Greg Boebinger Published by:

Director of National High Magnetic Field Laboratory Government & 1800 East Paul Dirac Drive Tallahassee, Florida 32310-3706 Editing and Art Direction

Tel: 850 644-0311

Fax: 850 644-8350

Public Relations: Janet Patten Writing: Kathy Hedick, Ceci Bell and Production: Walter Thorner

This document is available in alternate formats upon request. Contact Ceci Bell for assistance. If you would like to be added to our mailing list please write us at the address shown at left, call 850 644-1933, or e-mail bell@magnet.fsu.edu.