The University of Louisiana at Monroe's Polarimetric Doppler Radar: Teaching, Research, and Operations P264 Department of Atmospheric Science, University of Louisiana at Monroe, Monroe, LA

1. Introduction

Through a partnership between university, state of the private sector, the University of Louisiana at I has acquired a S-band polarimetric Doppler radar, be operational by early 2016.

The radar system, supplied by Enterprise Electronic (EEC), is fully funded by a \$3 million grant awa through the Loehrie oth **0**'.2 (e) .21.2(s) 95.2 24 ic0.

? Email murphy@ulm.edu

government, & Monroe (ULM) r, scheduled to	3. Specifications
ics Corporation arded to ULM 0.2 (h) -0.2 (e) -0	268 (t) .2(s) 36 20.2 (riH.2 ()268 (t)

	5. Radar Build
.2 5.2 24i0.2 (l) -h) -00 0 .2(a)	-036 20.2 (riS0.2 (h) -c.2 (r

