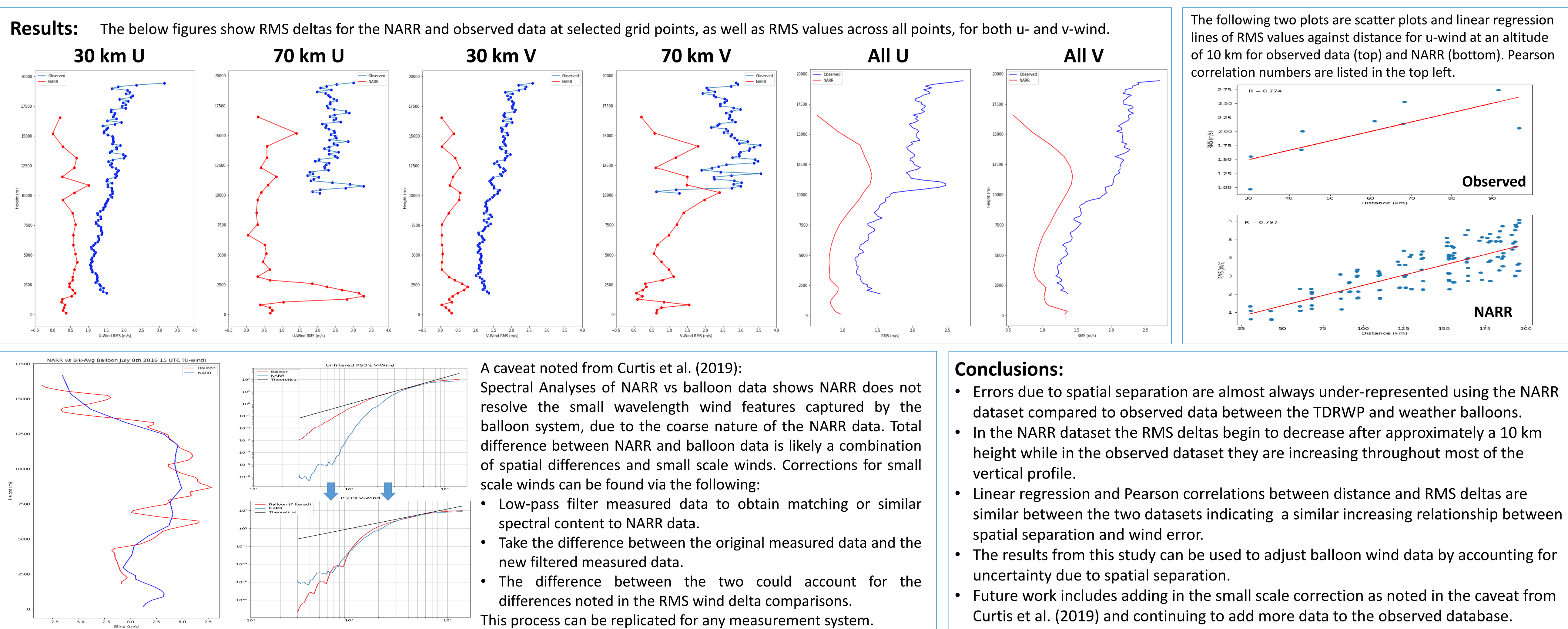
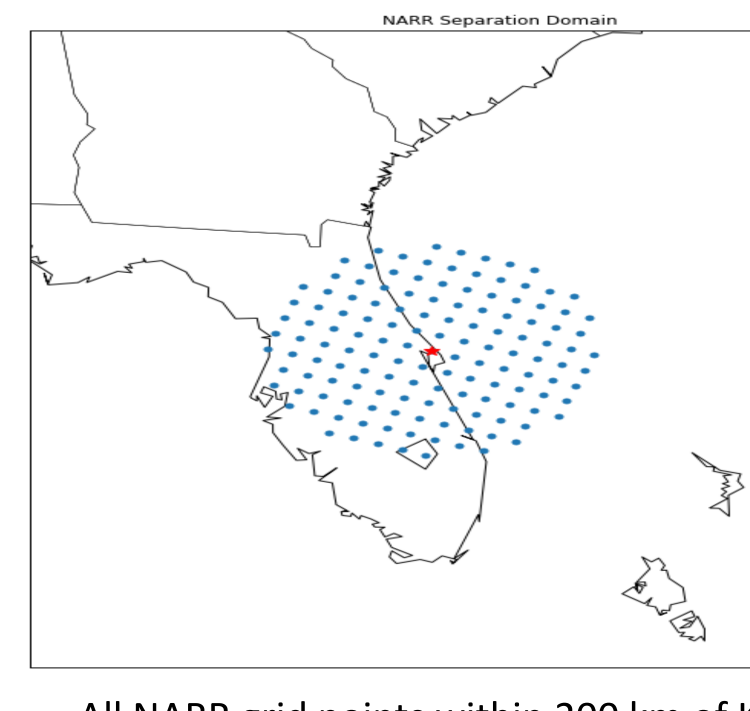


## Introduction:

Wind measurements from the surface through the troposphere are an important asset for both range and Day of Launch (DOL) operations. Weather balloons have long been used to fulfill this operational need. Decker (2017) found balloons at Kennedy Space Center (KSC) can drift as far as 200 km from the launch site. Curtis et al. (2019) found Root Mean Square (RMS) wind deltas between 0.5 m/s and 6.3 m/s for separations between 30 km and 200 km from KSC using the North American Regional Reanalysis (NARR) model. The purpose of this study is to validate the model-based results found in Curtis et al. (2019) with observed wind and separation deltas calculated between the NASA Tropospheric Doppler Radar Wind Profiler (TDRWP) and weather balloons.



## **Quantifying Spatial Separation Error in Tropospheric Wind Measurements** Nathan Curtis<sup>1</sup>, Robert E. Barbre, Jr.<sup>2</sup>, Frank B. Leahy<sup>1</sup> 1 – Natural Environments, NASA MSFC 2 – Jacobs Space Exploration Group, NASA MSFC



All NARR grid points within 200 km of K (blue) and the grid point representing k

	Data & Methods:
	<ul> <li>NARR, Balloon, and TDRWP data taken from 1 Jun 2017.</li> <li>Balloon vs TDRWP comparisons binned into neared point.</li> <li>Binning is done via a vector difference nearest ne comparing balloon tracks to initially selected groups.</li> </ul>
	<ul> <li>within 200 km of KSC.</li> <li>Only balloon separations of 16 km or greater constants</li> </ul>
	<ul> <li>Each grid point must have at least 10 samples at a to be considered.</li> </ul>
<sc <sc (red)<="" td=""><td><ul> <li>Observed and NARR RMS deltas calculated for each</li> </ul></td></sc></sc 	<ul> <li>Observed and NARR RMS deltas calculated for each</li> </ul>



- ne 2016 to 30 June
- rest NARR grid
- eighbor algorithm up of grid points
- sidered. any given altitude
- ch chosen point.
- Balloon ground tracks (lines), NARR grid points
- (blue), and chosen NARR grid points (red)

The following two plots are scatter plots and linear regression lines of RMS values against distance for u-wind at an altitude of 10 km for observed data (top) and NARR (bottom). Pearson