

Figure 39. Implementation plan for MESA (Monsoon Experiment South America) will have two stages conducted in sequence: (a) Stage 1, a field study leading to better description and understanding of the role of the South American low-level jet (SALLJ) in climate variability and VAMOS EPIC (VEPIC) studies of ocean-atmosphere-land interactions in the region of the southeastern Pacific Ocean and western South America, and (b) Stage 2, a study of the hydroclimatology of the La Plata River basin. LBA (Large-scale Biosphere-Atmosphere in Amazonia) is a GEWEX program focusing on the water and energy budgets of the Amazon River basin. PIRATA (Pilot Research Moored Array in the Atlantic) and OSEPA (proposed Ocean Southeast Pacific Array) are moored buoy arrays designed for enhanced ocean-atmosphere climate monitoring.