Super Heavy 17 Aban 1336 Synoptic analysis of Bandar Anzali

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Abstract
The heavy cloud conditions day the synoptic 17/08/1336 Bandar Anzali using data from the US Environmental Network National Center for Prediction (NCEP / NCAR) was investigated. The results showed that the occurrence of clouds and heavy precipitation in Bandar Anzali in sea level due to the presence of high-pressure system in the Black Sea in accordance with the spatial origin of the Black and Caspian seas. According to 1000 hpa map, the main source of water that falls from the Black Sea, the Mediterranean and Caspian Sea) is provided. During the day the surface wind component was negative orientation of the East blows and meridional wind component was negative and blows from the south. The wind can be moved clockwise moisture seas around the region

Keywords: Synoptic analysis,super heavy precipitation, Bandar Anzali