GOHSEP Tropical Weather SITREP - September 18, 2017 -
As of 8:00 AM

GOHSEP Tropical Weather SITREP</p></span><o:p></o:p></span></p></span><o:p></o:p></span></p><p class="MsoNormal" style="text-align:center"><b><span style="color:black">State EOC Activation Level: Level IV</span></b><span style="color:red"><o:p></o:p></span></p><p class="MsoNormal" style="text-align:center"><b><u><span style="color:black">Tropical Weather Outlook</span></u></b><span style="color:black">: The National Hurricane Center is currently tracking 3 systems in the Atlantic Ocean area. Details for these systems can be found below. Please stay tuned to your local National Weather Service for the latest updates. The GOHSEP Operations Section will continue to closely monitor these systems and report as needed.</span><o:p></o:p></p><p class="MsoNormal" style="text-align:center"><b><u><span style="color:black">Hurricane Jose</span></u></b><span style="color:black">: The center of Hurricane Jose was located near latitude 33.5 North, longitude 71.2 West. Jose is moving toward the north near 9 mph and this general motion is expected to continue through tonight. A turn toward the north-northeast is expected on Tuesday night. On the forecast track, the center of Jose is forecast to pass well offshore of the outer banks of North Carolina today, pass well east of the Delmarva Peninsula tonight and Tuesday, and pass well to the east of the New Jersey coast on Wednesday.</span><o:p></o:p></p><p class="MsoNormal" style="text-align:center">Maximum sustained winds are</p><p class="MsoNormal" style="text-align:center">GOHSEP Tropical Weather SITREP - September 18, 2017 -
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