Synopsis:

1. **An increased chance for below-average rainfall for areas of the Indian Ocean.** The progression of the MJO and numerical forecast guidance support drier-than-normal conditions in this area. **Confidence: Moderate**

2. **An increased chance for above-average rainfall for from India to Southeast Asia to the western North Pacific.** The enhanced phase of the MJO, developing La Nina conditions, and above-normal sea surface temperatures (SSTs) favor elevated rainfall. **Confidence: High**

3. **An increased chance for tropical cyclogenesis for waters near the Philippines.** Subseasonal coherent tropical variability, above-normal SSTs, and areas of weak vertical wind shear increase the threat for tropical development. **Confidence: Moderate**

4. **An increased chance for below-average rainfall for parts of the western Pacific.** Developing La Nina conditions and numerical weather forecast guidance support suppressed rainfall in this region. **Confidence: Moderate**

5. **An increased chance for tropical cyclogenesis across the eastern Pacific.** Subseasonal variability and weak vertical wind shear should allow for an increased threat of tropical development. **Confidence: Moderate**

Please note: Confidence estimates are subjective in nature and are not based on an objective scheme. The estimates are given to provide additional information to the user.
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1. **An increased chance for below-average rainfall for areas of the Indian Ocean.** The progression of the MJO and numerical forecast guidance support drier-than-normal conditions in this area. **Confidence: Moderate**

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4. **An increased chance for tropical cyclogenesis across the eastern Pacific.** Subseasonal variability and weak vertical wind shear should allow for an increased threat of tropical development. **Confidence: Moderate**

5. **An increased chance for below-average rainfall for parts of the eastern Pacific and Mexico.** The progression of the enhanced phase of the MJO and numerical weather forecast guidance support suppressed rainfall in this region. **Confidence: Moderate**

**TEXT ITEM:** Some numerical guidance solutions and subseasonal modes of variability favor an increase in chances for tropical cyclogenesis across the eastern Pacific.

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