



Offshore Precipitation Capability - 2018 User Survey

Welcome to the 2018 OPC User Survey

Thank you for participating in the Offshore Precipitation Capability User Survey.

This survey is completely anonymous and contains no personally identifiable information or tracking capability.

You should be able to complete this survey in about 15 minutes.



Offshore Precipitation Capability - 2018 User Survey

Location Identifier

1. At which OPC test site do you work?

- San Juan CERAP - ZSU
- Miami ARTCC - ZMA
- Houston ARTCC - ZHU
- New York ARTCC - ZNY



Offshore Precipitation Capability - 2018 User Survey

Work Function

2. Which operational position most closely matches what you do?

- Supervisory (FLM, OM, ATM, etc)
- Controller (Other than supervisory)



Offshore Precipitation Capability - 2018 User Survey

OPC Usefulness

* 3. Which of the following most closely describes how OPC information helps you with your job function?

- It makes it worse
- It makes no difference
- It helps somewhat
- It helps a great deal

Please provide a brief explanation of your response



Offshore Precipitation Capability - 2018 User Survey

OPC Route Predication

* 4. Does OPC improve your ability to do any of the following?

* Select all that apply

- Predict Route Deviations
- Plan Route Deviations
- Execute Route Deviations
- Open/Close Routes Sooner
- Avoid Routing Into Severe Weather
- None of the Above



Offshore Precipitation Capability - 2018 User Survey

Workload

5. How does OPC affect your workload?

- OPC Does Not Affect My Workload
- OPC Increases My Workload
- OPC Decreases My Workload

Briefly Explain Your Answer



Offshore Precipitation Capability - 2018 User Survey

Location Accuracy

* 6. Which of the following best describes OPC's location accuracy?

- Appears Correct ALL Of The Time
- Appears Correct MOST/SOME Of The Time
- Appears Correct NONE Of The Time
- Location Accuracy Cannot Be Determined



Offshore Precipitation Capability - 2018 User Survey

OPC Intensity

* 7. Which of the following best describes OPC's Intensity Accuracy?

- Appears Correct ALL Of The Time
- Appears Correct MOST/SOME Of The Time
- Appears Correct NONE Of The Time
- Intensity Accuracy Cannot Be Determined



Offshore Precipitation Capability - 2018 User Survey

PIREP Comparison

* 8. Which of the following best describes how PIREPs differ from OPC data?

- PIREPs are ALWAYS Different from OPC
- PIREPs are OFTEN Different from OPC
- PIREPs are SOMETIMES Different from OPC
- PIREPs are RARELY Different from OPC
- PIREPs are NEVER Different from OPC



Offshore Precipitation Capability - 2018 User Survey

Situational Performance

* 9. For each of the following type events, please select the most appropriate response regarding the accuracy of OPC.

* Mark "N/A" if the event was not observed or did not occur in your region.

	Accurate	Innaccurate	N/A
Winter Precipitation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Line of Thunderstorms	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Tropical System (Hurricane, Tropical Storm, Tropical Depression)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Non-Weather Clutter Suppression	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Tropical Pop-Up Storm (Shallow Convection)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stratiform Precipitation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Chaff	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

10. For each scenario you indicated the OPC was inaccurate, please briefly describe the inaccuracy.

