## DOCUMENT CHANGE PROPOSAL/BRIEFING SHEET FINAL DISPOSITION

**ORDER/PUBLICATION:** 7210.3V

CHANGE: 2

**EFFECTIVE DATE:** March 12, 2009 **TRACKING #: 32- 12-4-6** 

**SPECIALIST/ROUTING:** Gail Carter AJR-53 x58601

## 1. PARAGRAPH NUMBER AND TITLE:

12-4-6, PART-TIME FACILITIES

- **2. BACKGROUND:** The web-based OPSNET system was implemented October 1, 2004. GENOT 4/58, Notice 7210.586, Facility Statistical Data, Report, and Forms addressed the procedures associated with this implementation; however, the respective procedures were never incorporated into FAA Order 7210.3, Facility Operations and Administration.
- **3. EXPLANATION OF CHANGE:** This will incorporate procedures for the web-based OPSNET change to reporting requirements and traffic counting methods. This change cancels and incorporates N JO 7210.695, Facility Statistical Data, Report, and Forms, effective July 1, 2008
- 4. CHANGE:

<u>OLD</u> <u>NEW</u>

12-4-6. PART-TIME FACILITIES

Delete

If an approach control facility has reduced hours of operation, it retains the responsibility for reporting all instrument approaches. Therefore, it must make arrangements to obtain the number of instrument approaches conducted during its non operational hours from the facility, either another approach control or the ARTCC, which assumes the approach control jurisdiction during those non operational hours. In no case, shall two facilities report instrument approaches for the same location.

Delete

No further changes to paragraph.

- 5. **INDEX CHANGES**: None
- **6. GRAPHICS:** None
- **7. GENOT/NOTICE:** N JO 7210.695, Facility, Statistical Data, Reports, and Forms, effective July 1, 2008

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- **8. SAFETY RISK MANAGEMENT:** (Check appropriate box).
  - Proposed change meets full SMS requirements for safety risk assessment.

	(For organizations that have not fully implemented SMS), the proposed change is in accordance with FAAO 1100.161, Air Traffic Safety Oversight, Chapter 5, Paragraph 2 requirements.
	Proposed change is not safety related.
Com	nments:
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Michael J. Sammartin Director, System Operations

1/5/08 Date: