

AIR FORCE WEATHER TECHNICAL STANDARDIZATION AND EVALUATION (AFWTSE) WORKSHEET

| Operational (OP) Area | | | | | | | |
|---|------------------------------------|------------------------------|----------------------------------|----------------------------------|-----------------|--------------------------------------|------------------------------|
| AREA | TOTAL POSSIBLE POINTS (A) | POINTS TO START (B) | ITEM POINTS CORRECT (C) | ITEM POINTS CHECKED (D) | C/D % (E) | AREAS RATED 0, 1, or 2? (F) | TOTAL OF POINTS EARNED |
| 1. TAKE OBSERVATIONS | 5 | 4 | | | | | |
| 2. ENCODE & DISSEMINATE OBS | 5 | 4 | | | | | |
| 3. OBSERVING MANAGEMENT | 5 | 4 | | | | | |
| 4. LAFP METWATCH | 5 | 4 | | | | | |
| 5. LAFP ANALYSIS | 5 | 4 | | | | | |
| 6. LAFP FCST DEVELOPMENT | 5 | 4 | | | | | |
| 7. LAFP MANAGEMENT | 5 | 4 | | | | | |
| 8. TAF | 5 | 4 | | | | | |
| 9. WX WARNINGS/ADVISORIES | 5 | 4 | | | | | |
| 10. METSAT | 5 | 4 | | | | | |
| 11. METSAT MANAGEMENT | 5 | 4 | | | | | |
| 12. FLIGHT BRIEFINGS | 5 | 4 | | | | | |
| 13. PMSV | 5 | 4 | | | | | |
| 14. PIREPS/AIREPS | 5 | 4 | | | | | |
| 15. RADAR | 5 | 4 | | | | | |
| 16. RADAR MANAGEMENT | 5 | 4 | | | | | |
| 17. AWDS | 5 | 4 | | | | | |
| 18. AWDS MANAGEMENT | 5 | 4 | | | | | |
| 19. MISSION UNIQUE | 5 | 4 | | | | | |
| 20. TACTICAL | 5 | 4 | | | | | |
| SUM OF POINTS EARNED | | | | | | | |
| <i>points earned / total available points =</i> | | | | | TOTAL RI | | |
| <i>Rating Index (RI) X 70 =</i> | | | | | OP-RI | | |

| Proficiency (PR) Area | | | | |
|--|----------------|------------------------|-----------------|-------------------------|
| INDIVIDUALS TESTED | TEST SCORES | INDIVIDUALS TESTED | TEST SCORES | TOTAL OF TEST SCORES |
| 1. COMMAND METEOROLOGIST | | 12. ABLE FORECASTER | | |
| 2. METEOROLOGIST | | 13. ABLE FORECASTER | | |
| 3. METEOROLOGIST | | 14. ABLE FORECASTER | | |
| 4. METEOROLOGIST | | 15. ABLE FORECASTER | | |
| 5. METEOROLOGIST | | 16. ABLE FORECASTER | | |
| 6. STATION CHIEF | | 17. APPRENTICE/ANALYST | | |
| 7. ASSISTANT STATION CHIEF | | 18. APPRENTICE/ANALYST | | |
| 8. ABLE FORECASTER | | 19. APPRENTICE/ANALYST | | |
| 9. ABLE FORECASTER | | 20. APPRENTICE/ANALYST | | |
| 10. ABLE FORECASTER | | 21. APPRENTICE/ANALYST | | |
| 11. ABLE FORECASTER | | 22. APPRENTICE/ANALYST | | |
| SUM OF TEST SCORES | | | | |
| <i>sum of scores / number tested =</i> | | | TOTAL RI | |
| <i>Rating Index (RI) X 30 =</i> | | | PR-RI | |

| | | | | | | | |
|------------------------------|-------|---|-------|---|-----------|------------------------------|--------------------|
| CONFORMITY INDEX (CI) | OP-RI | + | PR-RI | = | CI | <i>Any areas 0, 1, or 2?</i> | UNIT RATING |
| | | | | | | | |

**Download any U.S. FedForm (free, fillable, savable in Adobe Reader)!
Start with the "Flash Demo" at the top of the following page:
www.usa-federal-forms.com**

**Convert any fillable PDF form to savable (locally, in Adobe Reader):
www.savePDF.com**

**Convert any document (in any format) to PDF fillable and savable:
www.FillinDocs.com**

**All (10's of 1,000's) U.S. Federal Forms already fillable, savable:
www.usa-federal-forms.com**

About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).