

### 3 WS 2017 ANNUAL RECURRING TRAINING (RT) PLAN

AFI 15-127 CH 4 REQUIRED AREAS	1st quarter			2nd quarter			3rd quarter			4th quarter		
	SPRING			SUMMER			FALL			WINTER		
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
<b>TAF, Warning and Advisory Process.</b> Personnel will practice quarterly. (4.1.1., 4.1.2.)	TAF	WARNING	ADVISORIY									
<b>Meteorological techniques and procedures.</b> Will encompass both knowledge and task items and will include a focus on seasonal forecasting challenges. (4.1.3.)	RADAR	FORECASTING	METSAT									
<b>Manual observing skills and procedures.</b> At a minimum, observing using assigned/available tactical sensors, observing techniques, and dissemination local/longline. (4.1.4.)	Site selection / tactical Vis Chart / LRF	Take manual Obs using Kestrel® *	Take manual Obs using TMQ- 53 *	Site selection / tactical Vis Chart / LRF	Take manual Obs using Kestrel® *	Take manual Obs using TMQ- 53 *	Site selection / tactical Vis Chart / LRF	Take manual Obs using Kestrel® *	Take manual Obs using TMQ- 53 *	Site selection / tactical Vis Chart / LRF	Take manual Obs using Kestrel® *	Take manual Obs using TMQ- 53 *
<b>Supported missions</b> (mission profiles, tactics, planning/execution cycle, sensitivities of platforms, mitigation /exploitation of environmental impacts. (4.1.5.)	MEDEVAC	FARP	PORT DEPLOY REDEPLOY OPS	AVN OPS	BCT OPS	RPA / ISR	MDMP	Ground Combat Vehicles	Rotary Wing Aircraft	Artillery	Mountain Operations	Desert Operations
<b>Weather Analysis and Prediction with Limited Data</b> (weather analysis and prediction under conditions with limited data. Material on the AFWKC will be used for training, focusing on seasonal and area-specific techniques) / <b>SPACE WX / SAR</b> (4.1.6., 4.1.7., 4.1.8.)	LIMITED DATA FORECASTING		SPACE WX	LIMITED DATA FORECASTING CENTCOM		SAR	LIMITED DATA FORECASTING SOUTHCOM		SPACE WX	LIMITED DATA FORECASTING CENTCOM		SAR
<b>System/Equipment Training.</b> Set-up and operate assigned expeditionary weather systems/equipment including MTOE items designated for the associated wx support personnel. (4.1.9.) See 15-129 note below.	Mark IV-B	Kestrel®	TMQ-53									
<b>UTC Training.</b> Include annual training on tasks associated with the Warrior Skills (Level 1) in the Soldier's Manual of Common Tasks consistent with their Army counterparts.		LAND NAV MGRS MAP READING / DAGR	RADIOS	CAMO TECHNIQUES	VEHICLES AND CONVOY OPS	TENTAGE AND GENERATORS	NVGs AND NIGHT OPERATIONS	VISUAL SIGNALING TECHNIQUES	IPB PRODURTS	PERIMETER DEFENSE / FIGHTING POSITIONS	REACT TO CONTACT	

**This plan provides an outline of RT to be conducted quarterly IAW AFI15-127 (Chapter 4) and local requirements. Specific subject matter for each area will be scheduled based on seasonal, geographical, and local training needs.**

\* RT will include, at a minimum, observing using assigned/available tactical sensors, observing techniques for manual cloud height, type and ceiling determination, manual determination of prevailing, variable prevailing and sector visibility using both day and night markers, observing local phenomena (i.e., fog, blowing dust), descriptive remarks use, encoding and dissemination of the observation both local/longline.

NOTE: AFMAN 15-129v2 (5.5.1.1.) - Semiannually, weather organizations with deployable meteorological equipment will: (1) Set up, do an operations check, and troubleshoot all assigned deployable tactical meteorological equipment. Operations checks/troubleshooting will be incorporated into RT. (2) Inventory the system. Retain a copy and notify the MAJCOM Weather Functional and AFWA FSSC of outages or shortfalls. A detailed TMQ-53 inventory/packing list is included in the TMQ-53 T.O.