WD	As of October 1, 2011 Schedule Subject to Change					
Training Deliverable	Audience	Implementation Dates	Delivery Method	Length	LMS Search Information	Notes
Dual-Polarization Operations Course (FY11 Release)	All NWS forecasters with warning-related responsibility	Released in FY11	WBT, WES, Job Aids	8-10 hours	Dual-Pol	Short modules of ALL products, applications of products and case study WES exercises
Dual-Polarization Principles and Systems Operations Course (FY11 Release)	SOOs, Focal Points, and others*	Released in FY11	WBT	2-3 hours	Dual-Pol	*Others determined by local office management
Dual-Polarization Radar Training for NWS Partners (FY11 Release)	WCMs/SCHs; NWS partners who use radar data	Released in FY11	WBT, Presentation files	1.5 hours	Radar for Non- Meteorologist	Outreach materials for WCMs/SCHs at http://www.wdtb.noaa.gov/courses/dualpo l/outreach/
AWOC Winter Weather Track	Forecasters with Winter Weather Warning Responsibilities	Sept 2011 - April 2012	WBT, E, WES	20 hours	AWOC Winter	2 Development Plans: AWOC Winter FY 2012 Standard and AWOC Winter FY 2012 Platinum
AWOC Facilitation Workshop	New SOOs/DOHs	October 24-28, 2011	Residence Workshop	4.5 days	N/A	Addresses how to facilitate workplace learning activities such as simulations, distance learning, development plans, mentoring and instructional design
DLOC: Distance Learning Operations Course	NWS interns, hydrologists, CWSU meteorologists	October 2011 - April 2012	WBT, ILT, WES, Residence Workshops	100 hours	DLOC	FY13 enrollment begins July 2012
CWSU-ATC Training Library	NWS CWSU Meteorologists, FAA Air Traffic Controllers	Three deliveries in FY12, October 2011 - July 2012	ILT (CWSU Meteorologists teaching FAA Air Traffic Controllers in a classroom setting)	16 hours	N/A	Library of training modules, rather than a course
Communicating Risks in High Impact Events	Decision Support meteorologists	1st Qtr	WBT	2-3 hours		Training based on communication recommendations from recent service assessments
High Impact Flash Flood Events	Meteorologists and Hydrologists	2nd Qtr 2012	WBT	2 hrs	HIWE	Training on how to recognize synoptic patterns that might lead to high impact flash flood events using standard anomalies.

AWOC Core Track	Forecasters with warning responsibilities and those interested in NWS warning	March - December 2012	WBT, ILT, 4 Assignments	10 hours	AWOC Core	No Prerequisites; Uses RCAkit
AWOC Severe Track	Forecasters with Warning/DSS Responsibilities	March 2012 – September 2012	WBT, ILT, WES	14-18 hrs	AWOC Severe	Follow-on course from DLOC, includes new Tornado Warning Guidance module, multi-CWA WES QLCS event, plus a new, distributed simulation.
WSR-88D Performance Updates	All NWS forecasters and HMTs	April, July and October 2012	WBT	1 hour or less		Content of WSR-88D builds not fully known at this time
AWIPS-2 Application Focal Point Training	AWIPS Application Focal Points	Coincident with FOT&E/Operational Releases	WBT, ADAM	15-30 hours per site		Configuring/troubleshooting AWIPS applications; split training among focal points
AWIPS-2 Variance Training	AWIPS Users	Coincident with FOT&E/Operational Releases	WBT, ADAM, Job Aid	2-3 hours		Covers user interface changes in AWIPS- 2
AWIPS-2 CAVE Annotation (FXC) Training	AWIPS Users	Coincident with FOT&E/Operational Releases	WBT, ADAM	30 min - 3 hours		For creating annotated CAVE images for web graphics/etc
AWIPS-2 Build Training	AWIPS Users	Coincident with quarterly AWIPS-2 Application Release build updates	WBT, WES-2 Bridge	1.5 - 3+ hours		Candidates include Thin Client, MIGFA, Canadian Radars, Tracking Meteogram, etc
WES-II Bridge for AWIPS Migration	WCMs/SCHs; NWS partners who use radar data	Available near the end of field OT&E (Beta sites); 1 month prior to Operational release (all)	WDT, WES-2, live sessions	1 hour		Functional drifts between WES and WES- 2 user interface changes, case converter, how to create new cases and WESSL-2

Training Available	DL = Distance Learning Module ILT = Instructor Led Training WES = Weather Event Simulator
Training Under Development	WBT = Web Based Training E = Enrollments TBD = To Be Determined ADAM = AWIPS-2 Data and Application Migration workstation