

WDTB Training Delivery Schedule FY13						As of November 6, 2012 Schedule Subject to Change	
Training Deliverable	Audience	Implementation Dates	Delivery Method	Length	LMS Search Information	Notes	Project Leader
Dual-Polarization Operations Course	All NWS forecasters with warning-related responsibility	Initial release in FY11	WBT, WES, Job Aids, Live Webinars	8-10 hours	Dual-Pol	Short modules of ALL products, applications of products, case study WES exercises, SOTM webinars	Jami.B.Boettcher@noaa.gov
Dual-Polarization Principles and Systems Operations Course	SOOs, Focal Points, and others*	Initial released in FY11	WBT	2-3 hours	Dual-Pol	*Others determined by local office management	Jami.B.Boettcher@noaa.gov
DLOC: Distance Learning Operations Course	NWS Interns, Hydrologists, CWSU Meteorologists	Oct 2012 - Apr 2013	WBT, ILT, WES, Residence Workshops	120 hours	DLOC	FY14 enrollment begins July 2013	Liz.Quoetone@noaa.gov
CWSU-ATC Training Library	NWS CWSU Meteorologists, FAA Air Traffic Controllers	Two deliveries in FY13: Oct 2012 and May 2013	ILT (CWSU Meteorologists teaching FAA Air Traffic Controllers in a classroom setting)	25 hrs	N/A	Library of training modules, rather than a course	Robert.A.Prentice@noaa.gov
AWOC Core Track	Forecasters with warning responsibilities and those interested in NWS warning process	March - December 2013	WBT, ILT, 4 Assignments	10 hours	AWOC Core	No Prerequisites; Uses RCAkit	Liz.Quoetone@noaa.gov
AWOC Severe Track	Forecasters with warning and/or DSS responsibilities	April 2013 – September 2013	WBT, ILT, WES, daily forecasting	15 hrs	AWOC Severe AWOC Hydro	Pre-req is DLOC, includes updated modules w/ Dual-Pol, GOES-R, and model ensemble products for pre-warning convective threat assessment, includes multi-threat WES simulations, new Hydro Track for FF monitoring/decision making, and science sharing webinars	Bradford.N.Grant@noaa.gov
WSR-88D Performance Updates	All NWS forecasters and HMTs	Jan, Apr, Sept, and Dec 2013	WBT	1 hour or less		Content of WSR-88D builds not fully known at this time	Jami.B.Boettcher@noaa.gov
AWIPS-2 Application Focal Point Training	AWIPS Application Focal Points	Some preliminary and final modules released in FY12, more updates in FY13	WBT, ADAM	15-30 hours per site		Configuring/troubleshooting AWIPS applications; split training among focal points; see AWIPS-2 Transition Page link in LMS home account	Michael.A.Magsig@noaa.gov
AWIPS-2 Variances	AWIPS Users	Final Version Released in FY12, updates continue as AWIPS-2 changes	WBT, ADAM, Job Aid	1-2 hours	AWIPS-2 Variances	Covers user interface changes in AWIPS-2 (take course shortly before using AWIPS-2 operationally); see AWIPS-2 Transition Page link in LMS home account	Michael.A.Magsig@noaa.gov

AWIPS-2 D2D NSHARP	AWIPS Users	Preliminary version released in FY12, final version to be released in FY13 when NSHARP complete	WBT, ADAM, Job Aid	1-2 hours	NSHARP	Covers basics of NSHARP in AWIPS-2 (take course shortly before using AWIPS-2 operationally); see AWIPS-2 Transition Page link in LMS home account	Michael.A.Magsig@noaa.gov
AWIPS-2 CAVE Annotation (FXC) Tool Training	AWIPS Users	FY13	WBT, ADAM	30 min - 3 hours		For creating annotated AWIPS-2 graphics useful for web graphics	Michael.A.Magsig@noaa.gov
AWIPS-2 Build Training	AWIPS Users	Coincident with quarterly AWIPS-2 Application Release build updates	WBT, WES-2 Bridge	TBD		Candidates include Thin Client, MIGFA, Hazard Services, WES-2 IOC, Total Lightning, and Data Delivery	Michael.A.Magsig@noaa.gov
WES-2 Bridge for AWIPS Migration	WES Focal Points	2nd Qtr FY13 (pending AWIPS-2 fixes)	WBT, WES-2, ILT	1 hr		WES-2 Bridge provides simulation/case review functionality. Course explains how to use the WES-2 Bridge	dale.a.morris@noaa.gov
Simulation Capabilities for WFO Hydrology	NWS hydrologists and forecasters at WFOs with river flood warning responsibilities	4th Qtr FY13	Simulator and guide	2-3 hours		Need to archive and play back flood events based on Nashville Floods Service Assessment	Dale.A.Morris@noaa.gov

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