

WDTB Training Delivery Schedule - FY08

As of June 6, 2008

Training Deliverable	Audience	Delivery	Delivery Method	Length	LMS Search Keywords	Notes	GPRA Goals Directly Addressed
Storm-Based Warnings	All Forecasters with warning responsibilities	06/07 →	LMS, WES	3.5 Hours	Storm-based	Operational implementation 1 October 2007	Tornado, Flash Floods
DLOC Distance Learning Operations Course	New Forecasters (ex: Interns and new hires)	8/07 → 3/09	LMS, Teletraining, WES, Workshop	120 Hours	DLOC	All lessons loaded by end of September	Tornado, Flash Floods, Winter Storms
AWOC Winter Weather	New Forecasters with Winter Wx Warning Responsibilities	8/07 → 7/09	LMS, JobSheets, WES	25 Hours	AWOC Winter	Delivery is for FY08 version	Winter Storms
LMS Tutorials - Reporting Basics	Training Focal Points (SOOs, DOHs, management, etc..)	10/07 →	LMS	0.5 Hours	Basic Reporting	Also appropriate for Office LMS focal points	- Support -
Introduction to Dual-Polarimetric Radar Products	WSR-88D Focal Points and SOOs	11/07 →	LMS	1.5 Hours	Dual-Pol	Provides scope of impacts from Dual-Pol	Tornado, Flash Floods, Winter Storms
WES 8.2 (with overview training)	WES Focal Points	12/07 →	LMS, WES	0.5 Hours	WES8.2	release 1-2 weeks prior to AWIPS OB 8.2 release	- Support -
AWIPS OB 8.2 Warning-Related Build Training (Estimated Actual Velocity)	All AWIPS Users	12/07 →	LMS	0.5 Hour	AWIPS OB8.2	1-2 weeks prior to AWIPS OB 8.2 release	Tornado, Flash Floods, Winter Storms
FSI Training in OB8.2	Forecasters With Warning Responsibilities	12/07 →	LMS, WES	1-3 Hours	FSI	1-2 weeks prior to AWIPS OB 8.2 release	Tornado
AWOC Core (Warning Decision Making) Track	New Forecasters with Warning Responsibilities	1/08 → 8/08	LMS, Teletraining, WES	18 Hours	AWOC Core	Usually taken after DLOC	Tornado, Flash Floods
FFMP, EMPE and Storm Based Warning -- Part 1	Forecasters With Warning Responsibilities	6/08				Combined into Part 2 (Released June 2008)	
AWOC Severe Track	New Forecasters with Warning Responsibilities	2/08 → 9/08	LMS, Teletraining, WES	24 Hours	AWOC Severe	Usually taken after DLOC	Tornado, Flash Floods
TDWR Training	Mets and Hydrologists having access to TDWR data	3/08 →	LMS, WES	1.5 Hours	TDWR	In synchronization with SPG Build 3 release.	Tornado
WSR-88D Build 10 Training	All NWS WSR-88D Users	4/08 →	LMS, Student Guide	1 Hour	Build 10	Released in synch with WSR-88D Build 10	Tornado, Flash Floods
DLAC II Aviation Simulations	Forecasters who prepare TAFs	7/08 →	WES	4 Hours	DLAC 2	In synch with COMET module 3, which slipped 3 months	Aviation
WES 8.3 (with overview training)	WES Focal Points	6/08 →	LMS	0.5 Hours	WES8.3	Release 2 weeks after AWIPS OB 8.3	- Support -
AWIPS OB 8.3 Warning-Related Build Training	All AWIPS Users	6/08 →	LMS	1 Hour	AWIPS OB8.3	Release 2 weeks after AWIPS OB 8.3	Tornado, Flash Floods
FFMP, EMPE and Storm Based Warning -- Part 2	Forecasters With Warning Responsibilities	6/08 →	LMS, WES	2-3 Hours		In synchronization with AWIPS OB8.3 release	Flash Floods
DLOC - Distance Learning Operations Course	New Forecasters (ex: Interns and new hires)	8/08 → 3/09	LMS, Teletraining, WES, Workshop	120 Hours		Updated FY08 - FY09 Version	Tornado, Flash Floods, Winter Storms
Ground Weather Warning Support	Forecasters with Winter Wx Warning Responsibilities	8/08 →	LMS	1-2 Hours		Will also be integrated into AWOC - Winter Weather	Winter Storms
AWOC Winter Weather	New Forecasters with Winter Wx Warning Responsibilities	8/08 → 7/09	LMS, JobSheets, WES	25 Hours		Delivery is for FY09 version	Winter Storms
Intro to Dual-Polarimetric Radar Operations	Forecasters who use the WSR-88D	2nd Quarter 2010	LMS, WES	8 Hours		Program slipped. Training 6 months prior to deployment	Tornado, Flash Floods, Winter Storms
DLAC II Aviation Simulations	Forecasters who prepare TAFs	6/09 →	WES	4 Hours	DLAC 2	In synch with COMET module 4, scheduled for 3rd Q 2009	Aviation