

Created: 5/29/14

	<b>Forecaster Development Program (FDP) Aviation Training Learning Plan</b>	<b>Type</b>
1	Weather Decision Support for the National Airspace System	Course
2	Introduction to TAF	Course
3	DLAC 1 Lesson 1a: Fog and Stratus Forecast Approaches	Course
4	DLAC 1 Lesson 1b: Radiation Fog	Course
5	DLAC 1 Lesson 2a: Synoptic Weather Considerations: Forecasting Fog and Low Stratus	Course
6	DLAC 1 Lesson 2b: Local Influences on Fog and Low Stratus	Course
7	DLAC 1 Lesson 2c: Assessing Climatology in Fog/Stratus Forecasting	Course
8	DLAC 1 Lesson 2d: Applying Diagnostic and Forecast Tools: Forecasting Fog and Low Stratus	Course
9	DLAC 1 Lesson 2e: Case Study: A New England Fog Event	Course
10	DLAC 1 Lesson 3a: Customer Impacts: Forecasting Fog and Low Stratus	Course
11	DLAC 1 Lesson 3b: Writing Effective TAFs	Course
12	DLAC 1 Lesson 3c: Case Study: A Northern Plains Cold-Air Outbreak Event	Course
13	DLAC 2: Basic Terminal Forecast Strategies	Course
14	DLAC 2: Writing TAFs for Ceilings and Visibility	Course
15	Writing TAFs for Convective Weather, 2nd Edition	Course
16	DLAC 2: Writing TAFs for Winds and LLWS	Course
17	DLAC 2: Writing TAFs for Winter Weather	Course