Expanded Dispatch Recorder **D-110**





Instructor Guide JULY 2007



CERTIFICATION STATEMENT

on behalf of the

NATIONAL WILDFIRE COORDINATING GROUP

The following training material attains the standards prescribed for courses developed under the interagency curriculum established and coordinated by the National Wildfire Coordinating Group. The instruction is certified for interagency use and is known as:

> Expanded Dispatch Recorder, D-110 Certified at Level I

This product is part of an established NWCG curriculum. It meets the COURSE DEVELOPMENT AND FORMAT STANDARDS – Sixth Edition, 2003 and has received a technical review and a professional edit.

Member NWCG and Training Working Team Liaison

Date

Working Team Date

Expanded Dispatch Recorder D-110

Instructor Guide JULY 2007 NFES 2980

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Comments regarding the content of this publication should be directed to: National Interagency Fire Center, Fire Training, 3833 S. Development Ave., Boise, Idaho 83705. E-mail: nwcg_standards@nifc.blm.gov.

Additional copies of this publication may be ordered from National Interagency Fire Center, ATTN: Great Basin Cache Supply Office, 3833 South Development Avenue, Boise, Idaho 83705. Order NFES 2980.

National Wildfire Coordinating Group Training Working Team Position on Course Presentation and Materials

The suggested hours listed in the Field Manager's Course Guide are developed by Subject Matter Experts based on their estimation of the time required to present all material needed to adequately teach the unit and course objectives. The hours listed can vary slightly due to factors such as the addition of local materials. NWCG is aware that there have been courses presented in an abbreviated form, varying greatly from the suggested course hours. Instructors and students are cautioned that in order to be recognized as an NWCG certified course certain guidelines must be followed:

- Lead instructors are encouraged to enhance course materials to reflect the conditions, resources and policies of the local unit and area as long as the objectives of the course and each unit are not compromised.
- Exercises can be modified to reflect local fuel types, resources and conditions where the student will be likely to fill incident assignments. The objectives and intent of the exercises must remain intact.
- Test questions may be added that reflect any local information that may have been added to the course. However, test questions in the certified course materials should not be deleted to ensure the accurate testing of course and unit objectives.
- Test grades, to determine successful completion of the course, shall be based only on the questions in the certified course materials.

If lead instructors feel that any course materials are inaccurate, that information should be submitted by e-mail to NWCG Fire Training at nwcg_standards@nifc.blm.gov. Materials submitted will be evaluated and, where and when appropriate, incorporated into the appropriate courses.

Course Length for NWCG Courses

If a course is available through PMS the *recommended* course hours and the "NWCG Position on Course Presentation and Materials" will be adhered to by the course instructors.

If the course is not available through PMS, e.g., L-380, and has been developed using NWCG course criteria, *minimum* course hour requirements have been established and must be adhered to by the course developer and the course instructors.

Course hours for all NWCG courses can be found in the Field Manager's Course Guide online at http://www.nwcg.gov/pms/training/fmcg.pdf. If the hours are a minimum versus recommended they will be stated as such.

PREFACE

Expanded Dispatch Recorder, D-110, is a suggested training course in the National Wildfire Coordinating Group (NWCG) wildland and prescribed fire curriculum. It was developed by an interagency group of experts with guidance from NWCG Training under authority of the NWCG. The primary participants in this development effort were:

> U.S.D.I. BUREAU OF LAND MANAGEMENT Western Great Basin Coordination Center Nancy Ellsworth

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NATIONAL INTERAGENCY FIRE CENTER, FIRE TRAINING NWCG Development Unit NWCG Standards Unit NWCG Instructional Media Unit

NWCG appreciates the efforts of these personnel, and all those who have contributed to the development of this training product.

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The following appendixes are on the Course Materials CD: Appendix A – Course Ordering and Support Information Appendix B – Electronic Presentations Appendix C – Handouts

 $Appendix \ D-Course \ Evaluations$

COURSE INSTRUCTIONS

This section contains information to help the course coordinator and instructors present a course that meets NWCG guidelines and student needs. All instructors must be thoroughly familiar with this section and all other course material prior to presenting the course.

I. COURSE INTRODUCTION

A. History

The Expanded Dispatch Recorder (EDRC) course was developed in response to an identified need for more trained individuals to assist in dispatch offices when support and coordination of incidents become more complex than normal and expanded dispatch organizations are required.

B. Overview

Expanded Dispatch Recorder, D-110, is a 24-hour course designed to meet the training needs of an EDRC as outlined in the Wildland Fire Qualification System Guide, PMS 310-1, and the Position Task Book (PTB) developed for the specific position.

The Wildland Fire Qualification System Guide, PMS 310-1 provides guidance and a national wildland standard for establishing minimum training, skills, knowledge, experience, and physical fitness requirements for the participating agencies of the NWCG.

This course is designed to train potential EDRCs. It begins by providing an overview of the dispatch organization and the qualities of a successful dispatcher. The remainder of the course provides hands-on electronic resource tracking system experience introducing customary dispatch concepts.

C. Course Length

The course will require 24 hours for instruction and effective handson exercises. More time will be required if agency or unit specific material is added.

II. COURSE OBJECTIVES

The course objectives are stated in broad terms that define what the student will be able to accomplish after completing the course.

At the successful completion of this course students will:

- Describe the purpose and structure of Expanded Dispatch.
- Describe the roles and responsibilities of the Expanded Dispatch Recorder (EDRC).
- Demonstrate how to mobilize and demobilize incident resources, using established dispatch ordering channels, through resource order forms and electronic resource tracking systems.
- Describe how to communicate effectively and foster positive interpersonal working relationships.

NOTE: As of January 2016, the current electronic resource tracking system is ROSS (Resource Ordering and Statusing System). This course was written to accommodate future resource tracking systems.

III. INSTRUCTOR PREREQUISITES

For instructor prerequisites specific to this course, refer to the Field Manager's Course Guide (FMCG), PMS 901-1. This guide is accessible at: <u>http://www.nwcg.gov/pms/training/fmcg.pdf</u>

IV. INSTRUCTOR PREPARATION

The NWCG Course Coordinator's Guide, PMS 907, contains the general information necessary for presentation of NWCG courses.

In order to adequately deliver this course, instructors and coaches must be thoroughly familiar with the content of this Instructor Guide and agree on any changes before the class is presented. The following set up instructions below may change when a new resource tracking system is implemented.

Instructors must prepare ahead of time for the following:

- During the course, students will be referred to a list of websites. It is recommended that these links be provided via thumb drive so each student can use the links during class and be able to take it with them at the conclusion of the course.
- All students will need to have a NAP account set up prior to the beginning of class. They must then coordinate with their local dispatch center to receive a ROSS User ID, password and appropriate ROSS roles (See Sample Acceptance Letter).
- Instructor will need to add students to their ROSS Practice User Account.
- All students will need a computer or laptop with internet and printer access with ROSS Practice preloaded.
- Incidents and resources will need to be created prior to the course in ROSS Practice in order for the exercises to work properly (See Appendix A).

V. COURSE MATERIALS

For Course Ordering and Support Information, see Appendix A.

A. Instructor Guide

The Instructor Guide contains all the information, electronic presentations, handouts and references necessary for the course coordinator, instructors, and students.

Each instruction unit has a "Detailed Lesson Outline" that contains information the instructor needs to teach the unit. The technical content for each unit is written in outline format. This column also contains notes to the instructor (directions for conducting exercises, questions to ask students, etc.) which are in **BOLD CAPS.**

The "Aids & Cues" column lists references (slide numbers, handout numbers) that remind instructors to display or refer to specific materials.

The following abbreviations are used in the "Aids & Cues" column:

- EP Electronic Presentation
- HO Handout
- SW -Student Workbook page
- B. Student Workbook and Reference Guide

Student Workbooks (NFES 2980) should be downloaded prior to the beginning of the course, one for each student. The Student Workbook contains the same content outline that is in the Instructor Guide; however, in some places the outline is intentionally left blank. These are areas where the instructor will direct students to complete the outline.

C. Course Agenda

An example of a course agenda is located at the end of this introduction section. Revise the agenda as appropriate. Consider removing timeframes from the agenda that is given to students. The agenda can be provided to students with course selection letter, handed out on the first day of class, or written on a flip chart or wall board.

VI. STUDENT TARGET GROUP

This course is designed for individuals who have no previous training or experience in dispatch. Course is specifically targeted for personnel desiring to be qualified as an EDRC, but can be used for others interested in learning what is involved in the dispatch organization and electronic resource tracking system.

VII. STUDENT PREREQUISITES

Refer to the Field Manager's Course Guide, PSM 910-1, for student prerequisites.

VIII. COURSE SELECTION LETTER

See the Course Coordinator's Guide, PMS 907, for information on selection letters (accessible at: <u>http://www.nwcg.gov/pms/training/PSM907.pdf</u>).

An example of the course selection letter is located at the end of this introduction section. This letter contains important information for the students.

IX. EXAMINATIONS AND CERTIFICATION

This course contains a final exam and a final scenario. Students must attain 70% or higher on the final exam to receive a certificate of completion for this course.

X. CADRE MEETINGS

Cadre meetings are an opportunity for instructor(s) and coaches to meet, review the materials, and discuss concerns with the course coordinator or lead instructor. These meetings are most critical for instructors/coaches who do not have previous experience with this course.

Coaches are a main component of this class. Coaches should meet with course coordinator or lead instructor prior to the beginning of class to understand their role. At the end of each day of the course, a cadre meeting should be held to discuss concerns and progress. This is also an opportunity for coaches to update student evaluations and position taskbooks. Upon course conclusion, a final cadre meeting should be conducted to evaluate instructor performance and suggest modifications for future courses.

XI. RECOMMENDED CLASS SIZE

Recommended class size is 16. In order to facilitate exercises, it is recommended that each coach oversee a maximum of 4 students.

XII. SPACE AND CLASSROOM REQUIREMENTS

The characteristics of the classroom and supportive facilities have a great impact on the learning environment. The classroom should be chosen and viewed well in advance of the presentation. Characteristics to look for in a classroom:

- Adequate area for students and materials. Tables should be set up so that students can work in a group consisting of 4 students and one coach.
- Limited outside interruptions and interferences.
- Controllable lighting, good acoustics, and good ventilation.

Refer to the Course Coordinators Guide, PMS 907 for more information. You can access the publication at: <u>http://www.nwcg.gov/pms/training/PMS907.pdf</u>.

XIII. COURSE EVALUATION FORMS

Course evaluation forms are located in Appendix D.

A. Course Evaluation Form that Students Complete

This is an opportunity for students to comment on the course and the quality of the instruction. These comments should be used to improve future training sessions. Distribute this form for each unit.

B. Course Evaluation that Instructors Complete This is an opportunity for the course coordinator and the instructors/coaches to comment on course design. These comments are used by NWCG Training to identify potential problems with courses and as a resource during the course revision process.

Submit comments to:

National Interagency Fire Center Fire Training – Standards Unit 3833 South Development Avenue Boise, ID 93705-5354

Or via e-mail to: <u>BLM_FA_NWCG_Training@blm.gov</u>

XIV. APPENDICES

The following appendixes are included in this Instructor Guide:

A. Appendix A – Course Ordering and Support Information

This appendix contains a list of ROSS Practice pre-work and web links.

The following appendices are included electronically:

B. Appendix B – Electronic Presentation

This appendix contains the electronic presentations in PowerPoint format arranged by units.

C. Appendix C – Handouts

This appendix contains all of the handouts needed for the course including course evaluation forms.

D. Appendix D – Course Evaluations

Expanded Dispatch Recorder, D-110

Sample Selection Letter

To: Student's Name

From: Course Coordinator's Name

Subject: Expanded Dispatch Recorder, Course D-110

Congratulations, you have been selected to attend Expanded Dispatch Recorder, Course D-110, to be held at *(location)*. The course will begin promptly at *(time and date)* and end at *(time and date)*.

The primary emphasis of this course focuses on duties of an Expanded Dispatch Recorder (EDRC) within the Incident Command System.

Please be prepared with the following prior to class:

- Set up a ROSS account in NAP. This link: <u>http://ross.nwcg.gov/quick_ref/How_to_request_a_NAP_User_Account.pdf</u> will provide you with step-by-step instructions. You MUST have this completed before the first day of class. Have your home unit dispatch provide you with the following roles:
 - o Basic User
 - Expanded Dispatcher
 - Resource Status
 - o Roster
- Expanded Dispatch Recorder Position Task Book (initiated at the home unit), located at <u>http://www.nwcg.gov/pms/pms.htm.</u>

If you wish to receive a certificate of completion for the course, please do not make travel arrangements to arrive after the scheduled start time or to depart before the scheduled course completion time.

In the event you cannot attend the course, please contact the course coordinator before the beginning of the class. This allows time for notifying students who may who may be on the waiting list to be contacted to fill the vacancy. If you have any questions please contact the course coordinator, *Name, at phone number, or email address*.

Expanded Dispatch Recorder, D-110 Sample Agenda

Day 1

Log on troubleshooting 10 minutes
Unit 0 – Arrival and Check-in 20 minutes
Unit 1 – Dispatch Organization 1 hour
Unit 2 – Communication and Working Relationships 2hours
Lunch
<i>Lunch</i> Unit 3 – Introduction to the Electronic Resource Tracking System 2 hours

Day 2

Unit 4 – Creating a Resource Request (con't)2 hours
Unit 5 – Filling and Placing a Request 2 hours
Lunch
Unit 5 – Filling and Placing a Request (con't) 1 hour
Unit 6 – Travel/Travel Itinerary 1 hour
Unit 7 – Request Status/Subordinate & Support orders/Edit Request 2 hours

UNIT OVERVIEW

Course Expanded Dispatch Recorder, D-110

Unit 0 – Arrival/Check-in

Time 1/2 Hour

Objectives

- 1. Facilitate the introduction of course instructors and students.
- 2. Discuss administrative information.
- 3. Present overview of course.

Strategy

To welcome students to the class, cover ground rules, provide an overview of what to expect with this class, and ensure that all the computers and equipment are ready for class.

Instructional Method(s)

• Lecture and electronic presentation

Instructional Aids

- □ Student computers and/or laptops, printer drivers if necessary
- □ Computer with LCD projector and presentation software
- \Box Student workbook (1 per student)
- □ "Common Web Links" hard copies or copied onto thumb drive distributed to students
- \Box Sign-in Sheet

Exercise(s)

• None

Evaluation Method(s)

• None

Outline

I. Greet And Orient Students As They Arrive

- II. Welcome Students to D-110 Course
- III. Course Overview
- IV. Responsibilities
- V. Measuring Student Performance
- VI. Course Material
- VII. Course Evaluation Forms

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide	IR – Instructor Reference
SW – Student Workbook	SR – Student Reference
HO – Handout	Slide – PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 0 – Arrival/Check-In

		OUTLINE	AIDS & CUES
Pro	esent ı	NWCG Mission Statement slide. unit title slide. unit objectives.	Slide 0-1 Slide 0-2 Slide 0-3
I.	GRE A. B.	EET AND ORIENT STUDENTS Welcome students and introduce them to the instructors and their assigned coach and table. Students should hand in any initiated EDRC task books to their coach. Have all students sign in on the sign-in sheet.	
Ins •	Co ele	or note baches: have students log in to the octronic resource tracking system practice OSS practice).	
II.	C. WEI A.	Troubleshoot computer or electronic resource tracking system (ROSS) issues. LCOME TO D-110 COURSE Administrative Information	
		Initial Briefing:	

OUTLINE	AIDS & CUES
• Ground rules (punctuality, respect, and turn off cell phones)	
• Facilities (restrooms, vending area, exits)	
• Meals and breaks	
• Smoking areas	
• Local information (restaurants, maps)	
• Emergency plan (evacuation and meeting area)	
Introductions	
oup introductions – instructors, coaches,	
JRSE OVERVIEW	
anded Dispatch Recorder (EDRC) task book introductory ROSS skills. The intent of this rse is to teach dispatch concepts through ds-on ROSS exercises incorporating all	
	 Ground rules (punctuality, respect, and turn off cell phones) Facilities (restrooms, vending area, exits) Meals and breaks Smoking areas Local information (restaurants, maps) Emergency plan (evacuation and meeting area) Introductions Introductions JRSE OVERVIEW Geourse was developed based on the anded Dispatch Recorder (EDRC) task book introductory ROSS skills. The intent of this res is to teach dispatch concepts through ds-on ROSS exercises incorporating all tents of the EDRC position task book.

	OUTLINE	AIDS & CUES
Presen	t Unit Objectives slide.	Slides 0-4
A.	Upon completion of this course, students will able to:	
	• Describe the purpose and structure of Expanded Dispatch.	
	• Describe the roles and responsibilities of the Expanded Dispatch Recorder (EDRC).	
	• Demonstrate how to mobilize and demobilize incident resources, using established dispatch ordering channels, through resource order forms and electronic resource tracking systems	Slide 0-5
	• Describe how to communicate effectively and foster positive interpersonal working relationships.	
B.	Agenda	Slide 0-6
	Unit 0 - Arrival/Check-in Unit 1 - Dispatch Organization Unit 2 – Communications and Working Relationships Unit 3 - Getting Acquainted with the electronic resource tracking system (ROSS) Unit 4 - Creating a Resource Request Unit 5 - Placing and Filling a Resource Request Unit 6 - Travel/Travel Itinerary	

 it 7 - Request Status, Subordinate and oport Requests, Edit Request it 8 - ROSS Resource Orders it 9 - Supplemental Forms and Manual source Order Form it 10 - Demobilization it 11 - Final Scenario and Exam it 12 - After Action Review (AAR) and oseout tructional Method Information will be presented via electronic presentations, demonstrations, short lectures, handouts and a series of progressive hands-on electronic resource tracking system (ROSS) exercises.	Slide 0-7 Slide 0-8
it 8 - ROSS Resource Orders it 9 - Supplemental Forms and Manual source Order Form it 10 - Demobilization it 11 - Final Scenario and Exam it 12 - After Action Review (AAR) and oseout tructional Method Information will be presented via electronic presentations, demonstrations, short lectures, handouts and a series of progressive hands-on electronic resource tracking	Slide 0-8
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source Order Form it 10 - Demobilization it 11 - Final Scenario and Exam it 12 - After Action Review (AAR) and oseout tructional Method Information will be presented via electronic presentations, demonstrations, short lectures, handouts and a series of progressive hands-on electronic resource tracking	Slide 0-8
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Information will be presented via electronic presentations, demonstrations, short lectures, handouts and a series of progressive hands-on electronic resource tracking	Slide 0-8
electronic presentations, demonstrations, short lectures, handouts and a series of progressive hands-on electronic resource tracking	
•	
Reference material is provided electronically and hardcopy.	
SIBILITIES	Slide 0-9
dents	
Actively participate	
Ask questions	
Take notes	
Be flexible	
	Take notes

		OUTLINE	AIDS & CUES
	B.	Coaches	
		• Provide clarification and guidance	
		• Ensure data is entered correctly	
		• Evaluate student performance	
	C.	Instructor(s)	Slide 0-10
		• Demonstrate electronic resource tracking system (ROSS) screens	
		• Explain dispatch concepts	
		• Assist coaches and students	
V.	MEA	SURING STUDENT PERFORMANCE	Slide 0-11
	the le	ents will receive an NWCG certificate from ead instructor upon completion of the entire CG-approved D-110 curriculum.	
	A.	Brainstorming and discussions	
		• Successful student participation is <u>required</u> to complete the course.	
	B.	All ROSS exercises must be completed.	
		• Students having issues completing any of the ROSS portions should talk to their coach about additional hands- on work time.	

		OUTLINE	AIDS & CUES
		• The goal is to feel confident working with ROSS.	
	C.	Criteria for passing the course.	
		• 70% or higher on final exam.	
VI.	COL	JRSE MATERIAL	Slide 0-12
	Each	n student will be provided with:	
	A.	Laptop or PC with internet and printer access.	
		• Personal laptops are not allowed for security purposes.	
	B.	Student workbook.	
	C.	"Common Web Links" (thumb drive or hardcopy).	
VII.	COL	JRSE EVALUATIONS	Slide 0-13
	A.	Hand out a set of evaluations, one for each unit of the course.	
		• Students should fill out the evaluation forms daily.	
Rev	iew (Jnit Objectives.	Slide 0-14
Ans	wer s	students' questions.	

UNIT OVERVIEW

Course Expanded Dispatch Recorder, D-110

Unit 1 – Dispatch Organization

Time 1 Hour

Objectives

- Describe the purpose and structure of the dispatch organizations (established and expanded).
- Demonstrate the use of established dispatch ordering channels.
- Describe the unique language of dispatch.
- Describe the EDRC's roles and responsibilities and their limits of authority.
- Describe the importance of documentation and recordkeeping.

Strategy

To ensure that dispatchers understand the national scope of dispatching. To learn where an EDRC fits into the organization.

Instructional Method(s)

• Didactic instruction, discussion, and question and answer sessions.

Instructional Aids

- □ "Common Web Links" thumb drive or hard copy
- \Box Electronic presentation
- \Box White board or flip chart

Exercise(s)

• Interpreting Unit Identifiers

Evaluation Method(s)

• None

Outline

- I. Dispatch Organization
- II. Ordering Channel

- III. Unique Language of Dispatch
- IV. Documentation
- V. Recordkeeping
- VI. Preparing for an Assignment

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide SW – Student Workbook HO – Handout IR – Instructor Reference SR – Student Reference Slide – PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 1 – Dispatch Organization

		OUTLINE	AIDS & CUES
Pre	esent u	mit title slide.	Slide 1-1
Pre	esent u	init objectives.	Slide 1-2 and 1-3
I.	DISI	PATCH ORGANIZATION	
		re are two types of dispatch organizations: blished and expanded	
	A.	Established dispatch organization: Primary mission is to provide timely, cost-effective coordination of emergency response within its specific geographic area. Three levels of established dispatch:	Slide 1-4
		• Local dispatch center: commonly	Slide 1-5
		referred to as "initial attack" (or IA). Responsibilities include, but are not limited to:	SW p. 1.2
		Daily duties (i.e. weather forecasts, tracking non-fire resources, any other local duties)	
		Aircraft flight following	

OUTLINE	AIDS & CUES
disseminatio	gathering and on (i.e. WIMS, ner forecasts, c.)
- Responding reports	to initial fire
Resource me tracking	obilization and
_ Telephone a	nd radio traffic
• Geographic Area (Centers (GACC)	Coordination Slide 1-6
There are cu in the United	urrently 10 GACCs d States.
Focal point to (internal and filled at the b	l external) not
services and designed to geographic a community	area fire
• National Interagen Center (NICC)	cy Coordination Slide 1-7

8

OUTLINE	AIDS & CUES
sensitive incidents	
• Local factors (i.e. short staffed, increased work load, etc.)	
Expanded Dispatch Environment	
 Expanded Dispatch Environment Expanded dispatch can often be chaotic and, in the beginning, unorganized. It can go from extremely busy to extremely slow. You will work with dispatchers from across the nation and priorities will constantly change. Remember, you represent the local host unit and your home unit. Skills that will help you: Being flexible Ability to multi-task Being a good team player Good communication skills Knowing your own strengths and weaknesses 	SW p. 1.4
• Being proactive	
• Always being professional and courteous	

	OUTLINE	AIDS & CUES
2.	Expanded dispatch positions (refer students to link for Expanded Dispatch Job Aid)	
	There are four expanded dispatch positions:	
	• EDRC = Expanded Dispatch Recorder	Slide 1-9
	Receive initial briefing from EDSP.	
	Process resource requests using established procedures and ordering channels.	
	Relay pertinent information through established dispatch channels.	
	Track resources and document in accordance with established procedures.	
	Participate in briefings and utilize shift/dispatch log when appropriate.	
	Relay any issues to EDSP.	

00	UTLINE	AIDS & CUES
	EDSD = Expanded Dispatch Support Dispatcher	Slide 1-10
	Mobilize resources specific to one or more functional area: crews, overhead, equipment, and supplies	
	Use or direct use of established procedures associated with the electronic resource tracking system (ROSS).	
	Provide guidance to EDRCs.	
	Relay issues to EDSP.	
	EDSP = Expanded Dispatch Supervisory Dispatcher	Slide 1-11
	Orders additional dispatchers as needed for present and future needs.	
	Provide supervision to EDSDs and EDRCs.	
	Ensure compliance with	

OUTLINE	AIDS & CUES
established dispatch	
protocols.	
Provide training as	
necessary.	
Ensure coordination	
between functional	
areas.	
Schedule and conduct	
briefings.	
Liaison between	
dispatch center and	
expanded dispatch.	
	Slide 1-12
• CORD = Expanded Dispatch	Shue 1-12
Coordinator	
Usually assigned in	
complex situations	
involving MAC groups	
or multiple expanded	
dispatch organizations.	
Liaison between all units	
involved (IA, expanded,	
MAC groups, etc.)	
Schedule and attend	
briefings with all units	
involved.	

OUTLINE	AIDS & CUES
Instructor note	Slide 1-13
Demonstrate and discuss different configurations of expanded positions on whiteboard/flip chart. 2 part slide, one without resource assignment, one with resource assignment.	Slide 1-14
II. ORDERING CHANNEL	
Explain and show slide with a generic ordering channel.	
• Incident	
• Local Dispatch Unit	
• Neighbors	
• GACC	
• NICC	
• Other GACC	
Sending Unit	
Instructor note	Slide 1-15
 Example of the ordering channel (Instructor may edit slide to show local ordering channel) 	SW p. 1.5
 Ask Students: Why Do We Need An Ordering Channel? 	
Possible answers: Uses closest resource Most efficient method Facilitates the tracking of resources Rapid resource response	

		OUTLINE	AIDS & CUES
• Pos	dic sible Co	k students: what would happen if we In't use an established ordering channel? answers: onfusion ost resources	
III.	UNI	QUE LANGUAGE OF DISPATCH	Slide 1-16
	the u som	important that students are able to describe unique language of dispatch. We will look at e commonly used abbreviations and terms and onstrate where to find them.	
Ins		or note	Slide 1-17
•		K STUDENTS: Why do you think patchers have a unique language?	
•		ssible answers:	
	-	Saves time (writing or typing an	
	-	acronym) Standardization (everyone speaks the	
		same language)	
	-	Database field limitations (only so many spaces in a program)	
	A.	Glossary of Common Terminology: This document defines common dispatch terms.	
Ins •	Re	or note fer Students To "EDRC Reference ude"	
	B.	Unit Identifiers: Explain that a unit identifier is five or six letters, consisting of	

	OUTLINE	AIDS & CUES
two parts:		
	first two letters indicate what e a unit is in.	
	e second part is three (or four) ers that indicate a specific unit.	
Ider	ek on the link for "NWCG Unit ntifier Reports" (or type address browser).	
the	ect students to click on the link at top "Report" box "Search for t Identifiers:	
•	Demonstrate various inputs in Search for Unit Identifiers.	
EXERCISE:		
	atchers with recognizing rs and where to find them.	
<u>Time</u> : 10 min.		
Format: Instructor give	es verbal input	
Materials Needed: NW	CG Unit Identifier webpage.	
	les a variety of unit identifiers and ipher them using NWCG Unit ge	
End of Exercise.		

	OUTLINE	AIDS & CUES
C.	Position Codes	SW p. 1.7
	All overhead positions have a 4-digit identifier. Examples:	
	• EDRC = Expanded Dispatch Recorder	
	• ORDM = Ordering Manager	
	• FFT1 = Firefighter, Type 1	
D.	Acronyms	
	Common acronym examples ("Glossary of Common Terminology" in EDRC Reference Guide).	
	• ETA = Estimated Time of Arrival	
	• SOP = Standard Operating Procedure	
	• UTF = Unable To Fill (also used as UTFs, UTFing, UTFd)	
to	or note plain to students that it is not important memorize this information, just know ere to find it.	
E.	Communication Outside Of Expanded	Slide 1-18

	OUTLINE	AIDS & CUES
Discus	s the other incident personnel or	
individ	luals that an expanded dispatcher	
may in	teract with, and which of them	
should	be referred to the supervisory	
dispate	cher (*).	
•]	Incoming resources	
	Expanded dispatchers from other units	
•]	A and GACC dispatchers	
•]	Local cache	
• (Ordering Manager (ORDM)	
•]	Buying Team	
	Supply Unit Leader (SPUL), Logistics Section Chief (LSC)	
• (Ground support	
• (Compact personnel	
• (Contractors	
	Interagency Resource Representatives (IARR)*	
•]	Local management and officers*	
•]	Public*	

			OUTLINE	AIDS & CUES
		•	Public Affairs/Information Officers*	
		•	Media*	
Ins [.]	Dis	or note scuss v ese ind		
IV.	DOO	CUME	ENTATION	Slide 1-19
	A.	Imp	ortance of documenting	
		1.	Used for legal proceedings.	
		2.	Follow-up (during and after incident).	
		3.	Provides a record of significant events.	
		4.	Host unit will reference information after expanded has demobed.	
	B.	Shif	t briefs	
		1.	Significant events.	
		2.	Items requiring follow up.	
V.	REC	CORD	KEEPING	Slide 1-20
	A.		rently (2016) ROSS is the official em of record.	
		1.	Document all important information	

	OUTLINE	AIDS & CUES
	in the electronic resource tracking system (ROSS).	
B.	Keep all general message forms and any notes you make.	
C.	Keep all shift briefs.	
D.	Host unit will brief you on local recordkeeping protocols.	
exampl		
exampl • P n • P • S		
exampl P n P S U	e: Printed resource orders stapled to general nessage request. Printing resource orders daily. aving resource orders electronically.	Slide 1-21
exampl P n S U VI. PR	e: Printed resource orders stapled to general nessage request. Printing resource orders daily. aving resource orders electronically. Unit logs and/or briefing forms.	Slide 1-21
exampl P n S U VI. PR	e: Printed resource orders stapled to general nessage request. Printing resource orders daily. aving resource orders electronically. Unit logs and/or briefing forms.	Slide 1-21
exampl P n S U VI. PR	e: Printed resource orders stapled to general nessage request. Printing resource orders daily. aving resource orders electronically. Unit logs and/or briefing forms. REPARING FOR AN ASSIGNMENT See Expanded Dispatch Job Aid)	Slide 1-21

OUTLINE	AIDS & CUES
Review unit objectives.	Slide 1-22
Answer student's questions.	Slide 1-23

UNIT OVERVIEW

Course Expanded Dispatch Recorder, D-110

Unit 2 – Communication and Working Relationships

Time 2 Hours

Objectives

- 1. Describe effective communication skills.
- 2. Describe interpersonal relationship skills.

Strategy

Through discussion ensure dispatchers understand the importance of good communication and teamwork.

Instructional Method(s)

• Lecture

Instructional Aids

□ Flip chart paper and markers

Exercise(s)

• None

Evaluation Method(s)

• Monitor student interaction.

Outline

- I. Communication Methods
- II. Interpersonal Relationship Skills

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide	IR – Instructor Reference
SW – Student Workbook	SR – Student Reference
HO – Handout	Slide - PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 2 – Communication and Working Relationships

			AIDS & CUES		
	sent ur sent ur		Slide 2-0 Slide 2-1		
I.			NICATI		
	A.	Communication Methods			Slide 2-2
		1.	Writt	en	
		docu prev	umentat vent loss	nmunication is a form of tion. Document immediately to s of information. (Discuss each d how they are used locally).	
			•	Hard copy of resource order forms	
			•	Dispatch Log	
			•	Shift briefing forms	
			•	General message forms	
		2.	Oral		
			•	Telephones	
			•	Radios	

	OUTLINE	AIDS & CUES
	• Face to face	
	Group discussion	
	3. Electronic	
	• Facsimile	
	• Email	
	• Electronic resource tracking system (ROSS)	
	• Teletype (TTY)	
В.	COMMUNICATION SKILLS	Slide 2-3
	• Be clear and concise.	SW p. 2.3
	• Be professional.	
	• Be an active listener.	
	Verify what you think you heard, observed, and/or recognized.	
	A failure to verify is one of the most common causes of communication	
	breakdown and misunderstanding.	
	• Maintain situational awareness.	
	Always be aware of what others are doing because their activities may impact your activities and vice versa.	

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	• Use standard protocols when using the computer, radio and telephone.	
II.	• Ask questions, if you don't know. INTERPERSONAL RELATIONSHIP SKILLS	Slide 2-4 SW p. 2.3
	A. Professional Demeanor	
Inst •	ructor note Ask students "What does professional demeanor" mean to you? Record answers on flip chart/white board.	
	B. Teamwork	
Inst •	ructor note Ask students "What are some experiences you have had related to teamwork?"	
Inst •	Ask students "What are some experiences	
Inst •	Ask students "What are some experiences you have had related to teamwork?" • Foster positive relationships and	
•	Ask students "What are some experiences you have had related to teamwork?" • Foster positive relationships and have respect for others.	
•	Ask students "What are some experiences you have had related to teamwork?" • Foster positive relationships and have respect for others. C. Good Follower ructor note Ask students "What does it mean to be a good follower?" Record answers on flip	

	OUTLINE	AIDS & CUES
D.	Be Proactive	
	note students "Why is it important to be ctive?"	
	• Use situational awareness.	
e.	Personal Responsibility	
	• Recognize your own limits.	
	• Know your strengths and weaknesses.	
	• Ensure your own well-being.	
Review uni	it objectives.	Slide 2-5
Answer stu	idents' questions.	

UNIT OVERVIEW

Course	Expanded Dispatch Recorder, D-110
Unit	3 – Introduction to the Electronic Resource Tracking System (ROSS)
Time	2 Hours

Objectives

- 1. Describe the electronic resource tracking system.
- 2. Identify and navigate the main ROSS home screen.
- 3. Demonstrate the functionality of personal settings.
- 4. Describe unit ID components and dispatch channels as they relate to ROSS.
- 5. Identify the following ROSS screens and functions: New Request, Resource Status, Pending Request, Request Status, Notifiers, and Documentation.

Strategy

Get students familiar with the Electronic Resource Tracking System with hands on exercises and how to set it up for operation.

NOTE: This chapter is designed around the current electronic resource tracking system – ROSS. Should a new system be adopted, this chapter will need to be revised.

Instructional Method(s)

• Lecture and hands on practice

Instructional Aids

 \Box One computer/laptop per student

Exercise(s)

• Manipulating ROSS and review of Unit IDs

Evaluation Method(s)

• Observe how students interact with ROSS.

Outline

- I. What is ROSS?
- II. Common ROSS Icons
- III. Personal Settings
- IV. ROSS Home Screen

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide SW – Student Workbook HO – Handout IR – Instructor Reference SR – Student Reference Slide – PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 3 – Introduction to the Electronic Resource Tracking System (ROSS)

OUTLINE	AIDS & CUES
Present unit title slide. Present unit objectives.	Slide 3-0 Slide 3-1
I. WHAT IS ROSS?	Slide 3-2
The National Interagency Resource Ordering and Status System (ROSS) is utilized in an estimated 300 interagency dispatch and coordination centers throughout the nation. ROSS tracks all tactical, logistical, service and support resources mobilized by the incident dispatch community.	
A. ROSS security	Slide 3-3
ROSS is accessible to anyone with Internet access and a ROSS User Account.	
If someone has both a ROSS User and ROSS Web Status account, they use the same username and password for both. Security rules for ROSS User Accounts also apply to Web Status Accounts.	
The dispatcher must always work in ROSS under their username and password. Never allow another individual to use your session	

	OUTLINE	AIDS & CUES
	of ROSS. All documentation in ROSS is stamped with date/time and user's name. The dispatcher is responsible for all activity tied to their user name.	
	• Auto-doc vs. User-doc: There are several actions in ROSS that will be automatically documented, i.e. creating an order, or cancelling an order; and that will be stamped with the dispatcher's name and the time it occurred. You can also manually add documentation to include additional information, i.e. who you received the order from, why an order was cancelled, etc.	
	• Auto-doc disappears after 14 days. User entered documentation will remain in the database. Both are available into perpetuity through reports.	
	ROSS session will "time out" after three hours. Any unsaved work will be lost.	
Instructo • Ha	or note we students log into ROSS Practice.	
B.	Discuss roles that can be assigned to dispatchers.	

OUTLINE	AIDS & CUES
 Instructor note The instructor will have their ROSS Administrative profile displayed to demonstrate the "User Administration" Menu. Identify which roles are assigned to the students. 	
Explain each of the following:	Slide 3-4
• Basic User	
Resource Status	
• Expanded Dispatch	
• Dispatcher	
• Roster Manager	Slide 3-5
• Aircraft Dispatcher	
• Dispatch Manager	
Account Manager	Slide 3-6
Contract Manager	
• Data Manager	
Incident Management Team	Slide 3-7
Qualifications Import Manager	
Selection Area Manager	

	OUTLINE	AIDS & CUES
II.	COMMON ROSS ICONS	Slide 3-8
	Introduce common icons and characters found throughout ROSS.	
III.	PERSONAL SETTINGS	
	Demonstrate how to navigate to this screen:	
	A. Click "Administration" dropdown	
	B. Click "Personal Settings"	
	C. Review page tab by tab:	
	1. Pending Request Filters	
Ins •	tructor note Review Unit ID's and what they represent.	
	Discuss Dispatch units	
	Discuss organizational hierarchy and	
	the relationships of neighbors and	
	parent GACCs.	
	• Dispatch units can be dispatch centers, coordination centers, communication centers, and command centers.	
	• Explain parent, child, and neighborhood concepts.	

	OUTLINE	AIDS & CUES
	• Select appropriate neighbors/	
	parents and move them from	
	Available Dispatch Units to	
	Selected Dispatch Units.	
	Discuss Host units	
	• These are agency offices such	
	as USFS, BLM, USFWS, State	
	Forestry, NPS, FEMA, etc.	
	• Explain that Host Units are	
	offices that the Dispatch	
	Center provides dispatching	
	services for.	
	• Move appropriate host units	
	from Available Host Units to	
	Selected Host Units.	
2.	Notification Preferences	
	• Explain "Action" vs. "No Action"	
	• Setting earliest message date	
	• Pop-up dialog, action vs.	
	blinking indicators	
	Action = !	
	No Action = θ	

OUTLINE	AIDS & CUES
3. Dispatch Notification Settings	
• Have students select Overhead, Crews, Equipment and Supplies	
• Discuss what each section relates to and what some of the individual items mean.	
Instructor note Briefly discuss the four functional areas: Overhead, Crews, Equipment, and Supplies. 	
• Explain that we will discuss each of these in greater detail in Units 3 and 6.	
EXERCISE:	
Purpose: Students practice hands-on use of program.	
<u>Time</u> : 5 min.	
Format: Coaches assisting students	
Materials Needed: Laptop with ROSS Practice	
Instructions:	
1. Move the following from left to right:	
Under Select Request Message Types	
• Enter Request	

		OUTLINE	AIDS & CUES
	•	Place Request	
	•	Retrieve Request	
	•	Unfill	
		er Requests with No Action Required (check esource boxes except Aircraft)	
	•	Fill Request	
	•	Place Request	
	•	Cancel Re-assignment	
	•	Cancel Unable To Fill	
	•	Change Request	
	•	Release Resource	
	Und	er Preferences for Incidents	
	•	None	
<u>End</u>	of Ex	ercise.	
IV.	ROS	S HOME SCREEN	
		le students back to the ROSS Home screen g the "Window" dropdown.	
	A.	Discuss how the "Window" dropdown works.	
	B.	The top banner indicates **PRACTICE v.xx.x**.	

	OUTLINE	AIDS & CUES
	1. It is important to double check this upon sign-in.	
C.	The dark blue banner indicates the page the user is on, their name and which center they are logged into.	
	1. Point out the "?", this is the "Help for Current Screen".	
	2. Discuss the ROSS message board.	
	• This is a place to find important messages and updates related to ROSS.	
	 3. There is no "Auto Update" in ROSS. The longer a screen is open in ROSS, the less likely it is to be current. 4. 	
	• Each page will have an "R" that will refresh only that page (except the homepage).	
	• File, Refresh Session: will refresh the entire database.	
	5. Demonstrate the dropdowns (quick view, we will use these as the class progresses).	
	• FILE	

	OUTLINE	AIDS & CUES
	ADMINISTRATION	
	• RESOURCE	
	• INCIDENT	
	• REQUEST	
	• TRAVEL	
	• STATUS	
	• WINDOW	
	• HELP	
D.	Discuss and demonstrate that there is more than one way to get to certain screens. (i.e., Status>Request Status and Request>Request Status).	
E.	Brief overview of shortcut buttons. Demonstrate how their description displays when you hover the cursor over the button.	
	• NI - New Incident	
	• IL - Incident List	
	• IN - Incident	
	• > - Carrot	
	• QF - Quick Fill	

	OUTLINE	AIDS & CUES
	• REQ - Create New Request	
	• IR - Incident Resources	
	• PR - Pending Requests	
	• Airtanker Icon - Tactical Aviation	
	• MP - Multi-place	
	• RS - Request Status	
	• TL - Travel	
	• RE - Reminders	
	• ! And Ø - Action and non-action indicators (based on previous personal preferences set)	
F.	Discuss and demonstrate the white incident bar and the carrot. This is used to switch between incidents.	
EXERCI	SE:	
-	Allow students to practice what was just the program.	
<u>Time</u> : 5-1	0 min.	
Format: Coaches work with students		
Materials	Needed: Laptop with ROSS Practice	

OUTLINE	AIDS & CUES
Instructions:	
• Navigate screens with coaches.	
• Review Unit Id's.	
• Demonstrate 3 ways to get to "request status" (or similar screen).	
End Of Exercise.	
Review unit objectives.	Slide 3-9
Answer students' questions.	

NOTE: This is where students could create an incident if lead instructor desires. Instructor should then cover IRWIN and what local protocols are related to incident creation.

UNIT OVERVIEW

Course Expanded Dispatch Recorder, D-110

Unit 4 – Creating a Resource Request

Time4.5 Hours

Objectives

1. Complete resource orders for overhead, crew and equipment requests from general message forms using the electronic resource tracking system (ROSS).

Strategy

Provide hands-on practicum for ordering resources.

Instructional Method(s)

• Discussion followed by hands on application of principles.

Instructional Aids

- □ HO 4-1 General Message form with PTRC
- □ HO 4-2 General Message form with FFT1
- □ HO 4-3 FFT1 Name request list
- □ HO 4-4 General Message form with DIVS
- □ HO 4-5 DIVS list
- □ HO 4-6 General Message form with "Crew Type 2, Any"
- □ HO 4-7 General Message form with "Engine Type 3, 4, 5 or 6" AND one "Dozer Type Any."

Exercise(s)

• Exercises for creating orders for three Overhead, one Crew, and two Equipment orders (one engine, one dozer)

Evaluation Method(s)

• Observe and assist students during exercises.

Outline

- I. Source of Resource Requests
- II. General Message Form
- III. Create Incident List in ROSS
- IV. Creating an Overhead Request
- V. Creating a Crew Request
- VI. Creating an Equipment Order

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide	
SW – Student Workbook	
HO – Handout	

IR – Instructor Reference SR – Student Reference Slide – PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 4 – Creating a Resource Request

		OUTLINE	AIDS & CUES
Present unit title slide. Present unit objectives.			Slide 4-0 Slide 4-1
I. S	SOURC A. R	The OF RESOURCE REQUESTS esource requests are typically received in esource dispatch in two ways: From IA	Slide 4-2
1	• B. T •	From the Incident Ordering Manager (ORDM) he requests typically come via: Telephone Fax	
	•	Email General Message General messages are yellow tri- carbon forms. When received from IA, they will most likely be the actual yellow form.	

Forms received from the ORDM at incident may be via fax. ERAL MESSAGE FORM	Slide 4-3
ERAL MESSAGE FORM	Slide 1 3
	HO 4-1
Requestor Name. Who sent the general message, fax or called?	
During initial briefing your supervisor should identify individuals from whom resource requests will be accepted. For example: Ordering Manager, Center Manager, Logistics Section Chief, Incident Commander, etc. Resource requests from any other sources should be brought to the attention of the EDSD or EDSP.	
Incident name. Why is this important?	
• Expanded may be dealing with multiple incidents.	
Item requested.	
Quantity.	
Date/time needed.	
Reporting or delivery location.	
	 message, fax or called? During initial briefing your supervisor should identify individuals from whom resource requests will be accepted. For example: Ordering Manager, Center Manager, Logistics Section Chief, Incident Commander, etc. Resource requests from any other sources should be brought to the attention of the EDSD or EDSP. Incident name. Why is this important? Expanded may be dealing with multiple incidents. Item requested. Quantity. Date/time needed.

		OUTLINE	AIDS & CUES
	G.	Special needs, if any.	
		• For example: Crews double-lunched, rental car approved, special skills necessary, trainee acceptable, etc.	
	H.	Signature of authorized approver (discuss local protocol).	
III.	CRE	EATE INCIDENT LIST IN ROSS	
Ins •	Stu	or note idents follow along and set up their ident list:	
	A.	Incident > Incident List	
		• Identify the three sections on this page and describe how each is used.	
		• Navigate to the "Criteria for Incidents" section. Click "Filter".	
	B.	There are open incidents in the "Incidents Meeting Criteria" section.	
		• Assign each group one of the Incidents in the list. Have students highlight their incident and click "Add to Most Recent +".	
		• Explain that "Add to Most Recent" adds selected incidents to the selection dropdown on the toolbar.	
		• Have students randomly select	

	OUTLINE	AIDS & CUES
	another incident so that they will have at least two incidents in their dropdown.	
	• Demonstrate the difference between choosing "Incident Name" and "Incident Number" radio buttons, and how that changes the list. Set it to "Incident Name".	
	• "Remove from Most Recent +" will remove a selected incident from the selection dropdown on the toolbar.	
	• Identify that a + sign indicates that multiple items may be selected for that action simultaneously.	
C.	Refer students to the upper right corner of the page, next to their name, and note the "R" and "X" buttons.	
	• The "R" refreshes this screen.	
	• The "X" on the active screen/username bar will close the current page and remove it from the active window dropdown.	
D.	Close the "Incident List" screen using the X on that screen. (NOT the X on the uppermost right portion on the ROSS title bar).	

	OUTLINE	AIDS & CUES
IV. CRI	EATING AN OVERHEAD REQUEST	
	or note we students navigate to new request een	
A.	NEW REQUEST Screen	
	1. Request> New Request; OR	
	2. Shortcut = REQ	
В.	Review the incident selection dropdown and > "CARROT" by having students toggle between different incidents.	
	1. The "New Request" screen title bar updates as the student selects an incident and clicks the > "Carrot."	
	2. Emphasize the importance of ensuring these match BEFORE creating a new request as this is a common error.	
	3. Have students set the incident to their assigned incident.	
C.	In The Select Item To Request Box	
	1. Demonstrate "Catalog" dropdown:	
	• There are 5 resource functional area catalog choices:	

OUTLINE	AIDS & CUES
Aircraft (typically handled by IA)	
- Crew	
Equipment	
Overhead	
Supply	
2. Select Catalog for Crew > Filter	
• Catalog item box now shows **ALL** crew items in ROSS.	
• Scroll through catalog items.	
• Select Category: Fire > Filter	
Explain the following:	
Crew, Military, Battalion	
Crew, Misc (crew non- standard configurations, i.e. squads, 10-person, etc.)	
Crew, Type 1 (National Resource, Interagency Hot Shot crews (IHC))	

OUTLINE	AIDS & CUES
Crew, Type 2 or Crew, Type 2IA (IA/breakdown capable and have sawyers)	
Crew, Type Any	
• Select Category: Non-Fire > Filter	
Camp crews	
Kitchen crews	
Trail crews	
3. Select Catalog for Equipment > Filter	
• Catalog item box now shows **ALL** equipment items in ROSS.	
• Scroll through Categories.	
• Category: Dozer > Filter	
Information on typing can be found in the Wildland Fire Incident Management Field Guide.	
• Category: Engine > Filter	
Information on typing can be found in the Wildland Fire	

OUTLINE	AIDS & CUES
Incident Management Field	
Guide.	
• Category: Engine, Strike Team	
> Filter	
Discuss local protocols.	
Category: Food Service	
 Category: Food Service, Mobile > Filter 	
Mobile > Filter	
Once certain criteria are met	
on an incident a National	
Caterer must be requested.	
(See National Mob Guide).	
(See Ivational Woo Guide).	
NICC dispatches all National	
Caterers. These requests are	
placed to the GACC and	
subsequently placed to NICC.	
Local caterers may be used	
when incident does not meet	
criteria or National Caterer is	
unavailable.	
Orders for caterers are handled	
by EDSDs or EDSPs. Discuss	
local protocol.	
•	
• Category: Grey Water Truck >	
Filter	
Grey Water is all wastewater	
	•

	OUTLINE	AIDS & CUES
	except toilet waste and food	
	waste.	
•	Category: Medical > Filter	
•	Category: Miscellaneous > Filter	
	Scroll through the items.	
•	Category: Potable Water Truck > Filter	
	Potable water is safe and suitable for drinking.	
•	Category: Shower, Mobile > Filter	
	NICC dispatches all National Mobile Shower Units. These requests are placed to the GACC and subsequently placed to NICC.	
•	Category: Task Force > Filter	
	Task force requests are filled with resources of different types. Support overhead will be ordered as needed.	

	OUTLINE	AIDS & CUES
	• Category: Tender, Water	
	(Support) > Filter	
	Information on typing can be	
	found in Chapter 4 of the	
	Wildland Fire Incident	
	Management Field Guide.	
	• Category: Tender, Water	
	(Tactical) > Filter	
	Information on typing can be	
	found in Chapter 4 of the	
	Wildland Fire Incident	
	Management Field Guide.	
	• Category: Tractor Plow > Filter	
	• Category: Tractor Plow, Strike Team > Filter	
	• Category: Trailer > Filter	
	Scroll through the items	
	• Category: Transportation > Filter	
	Scroll through the items	
4.	Set Catalog to Overhead > Filter	

	DUTLINE	AIDS & CUES
	NO QUALIFICATION - Not	AIDS & COES
	Used	
•	Demonstrate various search	
	options. Explain the use of an	
	asterisk (*) as a wildcard.	
•	Category: Groups > Filter	
	Scroll through the items.	
	Seron unough the items.	
	Identify that Incident	
	Management Teams are listed	
	here.	
•	Category: Positions > Filter	
	Catalog items are in	
	alphabetical order and show	
	the 4 letter position code.	
	1	
EXERCISE:		
	ts practice using wildcard	
symbol to locate position	n coues.	
<u>Time</u> : 10 min.		
Format: Coaches work	with students	
Materials Needed: Lapto	op with ROSS Practice	
Instructions:		
<u>11150 ucu0115</u> .		
1. Students will filter	r for various positions using the	

		OUTLINE	AIDS & CUES
		(*) and position codes. Select and	
Tilte	r sever	al positions.	
End of Ex	<u>ercise</u>		
Students w demonstra		ate a FFT1(t) request as the instructor	HO 4-2
D.	Incl	usions/Exclusions	
	1.	Federal vs. non-federal only.	
	2.	Host agency only vs. state only.	
	3.	Contractor not acceptable.	
	4.	Portal to portal acceptable.	
	5.	EFF/AD Exclusion.	
		• This indicates that the incident does NOT want an AD in this position.	
		• EFF/AD = Emergency Firefighter/Administratively Determined Employee.	
	6.	Trainee: No trainee vs. trainee acceptable vs. trainee required.	
		• 4-2-HO states trainee okay, so have students select Trainee Acceptable.	

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E.	Enter Request For Fire Fighter Type 1	
	1. # Of requests block	
	• Ensure students have all selected FFT1 as the requested item.	
	• All fields marked with * are required fields.	
	• In the "# of requests block," input the number of requests to be created for the type of resource requested.	
	Refer to 04-02-HO indicating the request of 1 FFT1. Have students enter 1 into the number of requests block.	
	If more than 1 FFT1 were requested, each request would be given its own number. Example: 4 FFT1 requests would create orders O-1, O-2, O-3, and O-4.	
	2. Default Block/View Issued #S will not be covered.	
	3. Next Number	

OUTLINE	AIDS & CUES
 This reflects the next request number for that particular category, in this case overhead, that will be generated. 4. Named Request Only Block 	
 Refer to policy in National Mobilization Guide. Explain the use of Name Requests (give examples of when using name requests are appropriate). Demonstrate the use of the pick arrow by filtering for the lead instructor's name. Screens underneath pop up boxes are not active. 	
EXERCISE:	
<u>Purpose</u> : To practice find a specific resource (Name request).	
<u>Time</u> : 5 min.	
Format: Coaches assist students	
Materials Needed: Laptop with ROSS Practice	

	OUTLINE	AIDS & CUES
Instructions:		
name reque	ents through steps to find and select the ested FFT1 associated with their nber on handout 4-2.	
End of Exercise.		
5.	Discuss Date/Time Needed	
	• Defaults to current date and time.	
	• Needs to be changed to date/time that was requested.	
6.	Deliver To	
Instructor note Demonstructor will be us 	ration only. Default incident name ed.	
	• "Deliver To" block defaults to incident name.	
	• To make another selection, the pick arrow offers locations already created.	
	• Show types of "Deliver To" locations, i.e. airports, locations, incident, ICP (Incident Command Post), staging area, or field office.	

4.17

	OUTLINE	AIDS & CUES
	• Creating a new "Deliver To" location also creates navigation instructions at the same time.	
manageo Create N	STRATE: Location > Locations d by Host Center > Search New Location > Location types > avigation instruction > Choose	
nstructor not Students for this 1	s will use the default incident name	
7.	Financial Code	
	• Financial codes are created by IA Dispatch when the incident is created.	
	• If no code is shown, select appropriate code via the pick arrow.	
8.	Special Needs	
	• This block is used to justify and/or authorize specific needs or special skills required, such as:	

	OUTLINE	AIDS & CUES
	Rental car authorized, agency vehicle (AOV/GOV) required, cell phone authorized, laptop authorized, uniform required, strong ROSS/WildCAD skills, etc.	
	Must be self-sufficient (in terms of meal/lodging procurement needs).	
	Can work remotely (IMETs, FBANs, IRINs, etc).	
	Justification of name requests.	
	• All the above need to be approved by the incident. These are not decided at dispatcher's discretion.	
9.	Reporting Instructions	
	Reporting instructions print on the resource order form, whereas the navigation instructions DO NOT, they are only viewable in ROSS.	
	To enter reporting instructions: Click pick arrow > New > enter or copy/paste information > Save >	

	OUTLINE	AIDS & CUES
	Close	
 Instructor note Have students create the reporting instructions indicated on general message HO 4-2. 		
10.	Incident Ordering Contact	
	Who requested this resource?	
	• Can be combination of name, position code, or phone number per local protocol, i.e. Tim Jones, ORDM, 555-1234.	
	• Where can you find information on local protocol?	
	Ask your EDSD or EDSP.	
	Host unit's expanded dispatch plan.	
11.	Request Contact	
	• Use "Request Contact" dropdown to make selections.	
	• Avoid creating new contacts. (Slide demonstrates what too many contacts look like.)	Slide 4-4

OUTLINE	AIDS & CUES
12. Create The Request	
• Review request.	
Is this request being created on the correct incident?	
Is this the correct catalog item/position code?	n
Check the number of requests you are creating.	f
Has the date/time needed been adjusted	d?
Are there any necess reporting instruction	
Has the financial coordinate been selected?	de
Are there any specia needs to add?	.1
• + and back arrow buttons:	
+ button creates the request.	
Back arrow CLEAR information in the request.	.S all
Click + to create the	

OUTLINE	AIDS & CUES
request. Request will appear in the "Request(s) Created" box at the bottom of the screen.	
Requests will also populate the "Pending Request" screen.	
• Document the request number generated (O-xx) on the general message form used to create the resource request.	
Students need this request number later to know which order is theirs when they work on the request filling process.	
13. Request(s) Created	
• Demonstrate Action buttons.	
Select "Add Documentation".	
Documentation cannot be deleted. Ensure documentation is relevant and professional.	
Have students enter documentation,	

OUTLINE	AIDS & CUES
"Request created per general message." Click the + sign.	
Close box.	
• Edit Request +	
The only thing that cannot be edited at this point is the quantity requested.	
Close box.	
• Delete Request +	
Discuss when requests might be deleted, i.e. when request was created in error. Document reason prior to deleting request.	
Create Support Request	
This is a new request number associated to the original request.	
Example: Rental car, bus, lunches, etc.	
• Clear List	
"Clear List" empties the "Request(s) Created" box.	

OUTLINE	AIDS & CUES
• Place Request Up	
"Place Request Up +" places the request up to the parent	
center (in this case the GACC).	
• Go To	
- "Multi-place"	
"Pending Requests"	
"Request Status"	
These screens will be covered in greater detail in subsequent units.	
EXERCISE:	HO 4-4
<u>Purpose</u> : For students to independently apply what has been covered so far.	
<u>Time</u> : 15 min.	
Format: Students work independently using coaches as needed.	
Materials Needed: Laptop with ROSS Practice	
Instructions:	
1. Have students create DIVS request with special needs.	
2. Discuss blinking action/no-action icons and show	

				OUTLINE	AIDS & CUES
				go to message screens to view sage read +.	
<u>End</u>	of Ex	<u>ercise</u>	•		
V.	CRE	ATIN	G A C	REW REQUEST	
	A.	New	v Requ	est screen, Catalog: Crew	
		1.	Cate	egory:	
			•	Select Category: Fire > Filter	
			•	Select Catalog Item: Crew, Type 2 Any	
				Either a T2 or T2IA crew is acceptable.	
		2.	View	w reminders	
			•	Demonstrate use of the prompt.	
		3.	Sele	ect features	
			•	Dependent on the catalog item chosen.	
			•	Move desired features from "Available Features" to "Requested Features".	
			•	Inclusion/Exclusion	

There is an option to exclude contract crews ("Contractor Not Acceptable") and to approve portal-to-portal crews.4.Special needs•Examples: Lunched, double lunched, tooled, will be spiking out, must be self-sufficient, etc.EXERCISE:Purpose: To have students apply previous knowledge with new resource type.Time: 15 min.Format: Students work independently with help from coaches as necessary.	HO 4-5
 Examples: Lunched, double lunched, tooled, will be spiking out, must be self-sufficient, etc. EXERCISE: Purpose: To have students apply previous knowledge with new resource type. Time: 15 min. Format: Students work independently with help from 	НО 4-5
 lunched, tooled, will be spiking out, must be self-sufficient, etc. EXERCISE: Purpose: To have students apply previous knowledge with new resource type. Time: 15 min. Format: Students work independently with help from 	HO 4-5
 <u>Purpose</u>: To have students apply previous knowledge with new resource type. <u>Time</u>: 15 min. <u>Format</u>: Students work independently with help from 	HO 4-5
with new resource type.<u>Time</u>: 15 min.<u>Format</u>: Students work independently with help from	
Format: Students work independently with help from	
Materials Needed: Laptop with ROSS Practice.	
Instructions:	
1. Have each student create 1 crew request (T2, any crew) from general message form.	
End of Exercise.	
VI. CREATING AN EQUIPMENT ORDER	
A. New Request screen, Catalog: Equipment	

		OUTLINE	AIDS & CUES
]	. Category:	
		• Category: Engine > Filter	
		Select Catalog Item: Engine, Type 3, 4, 5 or 6	
В	. `	View reminders	
]	. Demonstrate the use of the prompt.	
C		Select features	
]	Dependent on the catalog item chosen.	
		Selecting features could limit the receiving units ability to fill the request.	
D). S	Special Needs	
		Examples: Double-shift capability, 3- way blade, self-sufficient, etc.	
EXERO	CISE:		HO 4-6
<u>Purpose</u> for equi		lents independently create resource order t.	
<u>Time</u> : 2	20 mii	1.	
Format:	Stude	ents work independently with assistance	

OUTLINE	AIDS & CUES
Materials Needed: Laptop with ROSS Practice.	
Instructions:	
1. Have students create the 2 equipment requests (engine, type 3, 4, 5 or 6) and (dozer, type any) from general message.	
End of Exercise.	
Describe overhead, crews, and equipment. Include "national resource" concept.	Slide 4-5 Slide 4-6
Review unit objectives.	Slide 4-7
Answer students' questions.	

UNIT OVERVIEW

Course Expanded Dispatch Recorder, D-110

Unit 5 – Filling and Placing a Request

Time3 Hours

Objectives

- 1. Describe the use of the "Resource Status" screen.
- 2. Describe the use of the "Pending Request" screen.
- 3. Demonstrate filling and placing requests.
- 4. Describe Dispatch Priority Lists (DPLs)

Strategy

Move students to the next logical progression after creating an order.

Instructional Method(s)

Lecture followed by hands on practice

Instructional Aids

- □ HO 4-3 Fill names for FFT1 request (from previous unit).
- □ HO 5-1 Passenger and Cargo Manifest.

Exercise(s)

Hands on exercises after each new concept introduced.

Evaluation Method(s)

Observation of students during exercises.

Outline

- I. Resource Status
- II. Pending Request Screen
- III. Filling Crew Requests
- IV. Filling Equipment Requests

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide SW – Student Workbook HO – Handout IR – Instructor Reference SR – Student Reference Slide – PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 5 – Filling and Placing a Request

		OUTLINE	AIDS & CUES
Pre	esent u	unit title slide.	Slide 5-0
Pre	esent ı	ınit objectives.	Slide 5-1
[.	RE	SOURCE STATUS	
	A.	Navigate to the Resource Status screen.	
	B.	Select Filter for Resources > Select Resource Type > Overhead radio button> Filter.	
	C.	Select Status to View.	
		1. **ALL**	
		2. Assigned (second dropdown identifies status of resource on assignment)	
		3. Available	
		4. Returned from assignment	
		5. Unavailable	
	D.	Set Select Status to View as **ALL**> Filter	

		OUTLINE	AIDS & CUES
	•	Filtering on this screen shows overhead resources assigned to the host dispatch center.	
E.	Set 1	Resource Status	
	1.	Select Status	
		• Available	
		• Unavailable	
	2.	Set Availability +	
		• Demonstrate changing availability from "Available" to "Unavailable" on the first highlighted name on the list.	
		• Explain that statusing resource availability is not typically an expanded dispatch function.	
		• Have students locate the FFT1 they name requested and make them available "Local".	
	3.	Select Area	
		• GACC - available for assignment within the Geographic Area.	

	OUTLINE	AIDS & CUES
	• Local - available on the local unit.	
	• National - available for assignment Nationally.	
4.	Set 'Available To' +	
	• Demonstrate changing selection area from Local- GACC-National.	
5.	Display	
	• Home Unit - the office, organization or jurisdiction to which a resource is physically attached.	
	• Provider - is the organization responsible for the resource.	
	• Owner - the organization or company to be compensated financially for providing a resource to an incident.	
6.	Demonstrate changing display from "Home Unit" to "Provider" to "Owner".	
7.	Set Unavailability Periods.	

	OUTLINE	AIDS & CUES
	• Identifies time frames when a resource is not available. (Setting unavailability periods is not typically an expanded dispatch function).	
8.	Have one student from each table search for and highlight their coach (or other local instructor).	
	• Search > Enter last name > Search	
	Clear Searched Resources	
9.	Demonstrate clicking on column headers to filter from A-Z and Z-A.	
EXERCISE:		
-	erstand the variety of ways students can urce and discover information on that S	
<u>Time</u> : 10 min.		
Format: Coaches screens.	s assist students with navigating the	
Materials Neede	d: Laptop with ROSS Practice.	
Instructions:		
	ork with coaches to investigate all of esource tabs.	

			OUTLINE	AIDS & CUES
2.	Alte	-	"resource" >"search for resources". nethod to find a resource and additional n.	
End	of Ex	ercise.		
II.	PEN	NDINC	G REQUEST SCREEN	
	A.	-	uest > Pending Request (or the yellow hortcut button)	
		1.	"Search Incident" pop-up box appears in front of the "Pending Request" screen.	
		2.	The "Select Dispatch or Host Unit" displays the dispatch centers which have placed requests to your dispatch center.	
			• Discuss that new requests created in the local dispatch center will also be displayed.	
		3.	"Filter" populates the 'Select Incident' box with all pending requests from the selected dispatch center.	
			• Have students highlight the local dispatch/host unit and "Filter".	

0	UTLINE	AIDS & CUES
•	Explain "claimed" vs.	
	"unclaimed".	
•	Discuss the number of requests	
	that are pending by catalog.	
•	Have students highlight the	
	incident they created requests	
	for and click OK.	
4. The "	Pending Request" screen is now	
	and displays their incident	
	is reflected in the blue title bar	
	the 'Search Incidents' box.	
•	To search for another	
	incident's requests, repeat the	
	process using the search icon.	
	process using the search room	
5. Select	t Filter for pending requests.	
•	Request # dropdown (A, C, E,	
	O, S).	
	-, ~,	
	Discuss that only the	
	catalogs that have a	
	pending request for the	
	selected incident will	
	appear.	
	Select O (Overhead) >	
	Filter	

	OUTLINE	AIDS & CUES
6.	Select Pending Request(s) box is now	
	populated with outstanding overhead	
	requests that are pending.	
	• S - Support Column	
	If there is an S in this	
	column, it means this	
	request is a support	
	request for another	
	order.	
	If there is an asterisk in	
	this box it means there is	
	a support request for this	
	order. Give example.	
	• G - Group Column	
	If there is an asterisk in this	
	box it means the request is a	
	member of a group, i.e. team	
	member or crew member.	
	• SN - Special Needs column	
	If there is an asterisk in this	
	box it means the request has	
	special needs identified.	
	If you double-click in	
	the box with the asterisk,	
	a ROSS	

OUTLINE	AIDS & CUES
Information Message pop-up box will appear indicating the special needs being requested.	
• NR - Named Request column	
If there is an asterisk in this box the order is a name request.	
The name of the individual being requested can be viewed by clicking the 'Named Request' radio button in the lower left corner of the box.	
Reselect the "Requested Item" radio button.	
• Req # - Request number column	
Point out that the O numbers present coincide with those the student wrote on the general message form after creating the request.	
• Qty Quantity column	
Explain that for overhead, equipment and crew requests	

 this number will always be a 1. The only time it will be different is when the request is for supplies. Requested Item column Requested Item displays Catalog Item being requested. Requesting Unit column This column identifies the requesting Dispatch Center. Need Date/Time column This column identifies the date and time (and time zone) that 	
 different is when the request is for supplies. Requested Item column Requested Item displays Catalog Item being requested. Requesting Unit column This column identifies the requesting Dispatch Center. Need Date/Time column This column identifies the date 	
Requested Item displays Catalog Item being requested. • Requesting Unit column This column identifies the requesting Dispatch Center. • Need Date/Time column This column identifies the date	
Catalog Item being requested. Requesting Unit column This column identifies the requesting Dispatch Center. Need Date/Time column This column identifies the date 	
 This column identifies the requesting Dispatch Center. Need Date/Time column This column identifies the date 	
 requesting Dispatch Center. Need Date/Time column This column identifies the date 	
This column identifies the date	
the resource is needed at the incident.	
Last Action column	
This box indicates the last action that occurred with this request.	
The last action will be NEW if it was just created.	

(DUTLINE	AIDS & CUES
	The last action will be	
	UTF if the last dispatch	
	center to have it was	
	Unable To Fill it.	
	The last action will be	
	RTR if the order has	
	been retrieved.	
•	Exclusions column	
	This box identifies exclusions	
	that were specified for this	
	request.	
•	Inclusions column	
	This box identifies inclusions	
	specified for this request.	
•	Note column	
	This box is for notes that are	
	only viewable in the center that	
	creates them. Dispatchers	
	should use the add	
	documentation function for	
	recording information related	
	to requests. Refer to local	
	protocol.	
•	Contact column	

OUTLINE	AIDS & CUES
This box will display the	
originating center's Unit ID	
and phone number.	
Financial Code/Compact	
column	
This box will display the	
financial code for the incident.	
Compact: A formal working	
agreement between agencies to	
obtain mutual aid resources.	
• Claimed By column	
An informational option on the	
Pending Request screen that	
identifies to other ROSS users	
that a user is working on that	
request.	
Claiming does not prevent	
another dispatcher from	
working on the request.	
• Buying Team Request column	
Identifies this request is to be	
filled by Buying Team.	
7. Have students claim their FFT1	
request from 04-02-HO > CLAIM	
button > claim > OK	

OUTLINE	AIDS & CUES
• Important to claim when multiple dispatchers are working in the same functional area to avoid duplication of effort and confusion.	
• Navigate the columns to the far right to display that their name is now listed in the CLAIM column.	
• Have students click on the ACTION dropdown and briefly discuss the options listed.	
• Emphasize that action items available on all screens differ, depending on where the request is in the ordering chain.	
• The GO TO button on this screen only has a multi-place option. Review local protocol.	
8. Have students click the VIEW button and briefly discuss options listed.	
9. The PRINT button is for printing resource orders, and on some screens rosters, assignment history, etc.	

Select action for pending request	
1. This will query for available resources managed by the host dispatch center or neighboring centers that are able to fill the selected request.	
 Have students highlight their FFT1 request in the "Select Pending Request(s)" box and click "Query". 	
• The resources displayed under the "Available" tab indicate resources that have been statused as available (Local, GACC, or National), and can fill the request.	
 Explain the "Reserved," "Mob Enroute," "At Incident," "Demob Enroute," "Contracts/Agreements", "VIPR" and "Other Resources" (neighbors) tabs and when to use. 	
	 resources managed by the host dispatch center or neighboring centers that are able to fill the selected request. Have students highlight their FFT1 request in the "Select Pending Request(s)" box and click "Query". The resources displayed under the "Available" tab indicate resources that have been statused as available (Local, GACC, or National), and can fill the request. Explain the "Reserved," "Mob Enroute," "At Incident," "Demob Enroute," "Contracts/Agreements", "VIPR" and "Other

and introduce ETD/ETA travel.

<u>Time</u>: 20 min.

	OUTLINE	AIDS & CUES
<u>Format</u> : Stude: coaches as nee		
Materials Need		
Instructions:		
• St	tudents fill their FFT1 name request.	
• Fi	ill > fill	
• Se	et travel for tomorrow 0700-0800	
• E	xplain ETA/ETD	
• Pi	ick "assigning contact"	
• C	heck "print resource order form"	
• C	lick ok.	
2. Review	resource order form.	
pı	eview the location of all blocks on the rinted resource order form or on the screen printer is not accessible.	
DIVS re	tudents through placing their respective equests in "pending requests" to a rring center.	
4. Discuss	any issues that need clarification.	
End of Exerci	ise.	

		OUTLINE	AIDS & CUES
III. FIL	LING	CREW REQUESTS	
А.	Nav	igate to "Pending Request" Screen.	
	1.	Filter for crew requests on same incident.	
	2.	Have students highlight the Crew, Type 2 Any request they created.	
	3.	Query for available crews.	
	4.	Show "Fill with Assignment" Roster options.	
		• Roster information is provided to dispatch on the Passenger and Cargo Manifest form.	HO 5-1
		• Rosters can be built from scratch at the time of fill or can be created as a master roster.	
		• Rosters will generate subordinate orders for crewmembers. Example: C- 1.1, C-1.2, etc.	
EXERCIS	E:		
<u>Purpose</u> : F from overh	•	a crew request and noting difference	
<u>Time</u> : 5 m	in.		

	OUTLINE	AIDS & CUES
	udent works independently with assistance h as needed.	
Materials 2	Needed: Laptop with ROSS Practice.	
Instruction	<u>15</u> :	
	h student will fill their crew requests with le resource (no roster).	
End of Ex	tercise.	
IV. FIL	LING EQUIPMENT REQUESTS	
А.	Pending Requests > Filter for equipment requests on current incident.	
B.	Have students locate and highlight the request number for the Engine, Type 3, 4, 5 or 6 they created. Then query for available resources.	
	1. All requests will be filled with agency resources first. Check local protocol.	
	• Once agency resources are exhausted, filling with cooperators or contracted resources will be considered.	
C.	Click "Contracts/Agreements" tab and discuss contract equipment found on local Dispatch Priority Lists (DPLs).	

	OUTLINE	AIDS & CUES
D. C	lick "VIPR" (Virtual Incident	
P	Rocurement) tab and discuss VIPR DPLs.	Slide 5-2
1	. Vendors are ranked according to	
	"best value" for the government.	
	Discuss local protocol.	
	• Navigate to VIPR web site.	
	http://www.fs.fed.us/business/i	
	ncident/dispatch.php	
	• Describe how the host dispatch	
	center uses it.	
	• EDSD or EDSP should be	
	involved any time you need to	
	order contracted resources off	
	a DPL.	
	a DI L.	
2	. Discuss the importance of	
	documenting ALL contacts with	
	vendors.	
	vendors.	
EXERCISE:		
EXERCISE.		
Purpose: To p	ractice filling equipment requests and	
introduce roste	er page. Also re-iterate the importance of	
communicatio	n and how expanded works.	
T. 15		
<u>Time</u> : 15 min		
Format: Stude	nts work independently with coaches	
assistance as n		
Materials Nee	ded: Laptop with ROSS Practice.	

	OUTLINE	AIDS & CUES
<u>Instr</u>	uctions:	
PAR	AT ONE	
1.	Fill engine type 3, 4, 5 or 6 request with assignment roster (build from scratch). Coaches should assist students with creating a two person roster (i.e., ENOP, FFT2).	
2.	Fill the dozer, type any request.	
PAR	AT TWO	SW p. 5.10
3.	Discuss the following scenario in your group. Select a representative to present answers to the class.	
	A crew was ordered and the incident is planning to provide transportation, lunches, and tools upon their arrival. The crew is arriving via NICC jet. The aircraft desk gives the EDRC the travel information.	
4.	As the crew EDRC, what do you do with this information?	
	• EDRC needs to relay fill information to:	
	The incident	
	Supervisor	
	Supply desk	
	Equipment desk	

OUTLINE	AIDS & CUES
5. What happens if the EDRC does nothing?	
The incident is unaware of the incoming resource arrival time.	
Supervisor is unable to coordinate with the other functional areas.	
If the supply and equipment desks are not notified the transportation, lunches, and tools may not be ready when the crew arrives.	
End of Exercise.	
Review group answers in the class.	
Review unit objectives.	Slide 5-3
Answer students' questions.	

Course Expanded Dispatch Recorder, D-110

Unit 6 – Travel/Travel Itinerary

Time 1 Hour

Objectives

- 1. Identify Travel screen.
- 2. Identify government travel procedures.
- 3. Describe various methods of mobilizing a resource to an incident.

Strategy

Get students familiar with a variety of travel options for resources.

Instructional Method(s)

• Lecture and demonstration

Instructional Aids

- □ HO 6-1 Local Emergency Travel Request Form
- □ HO 6-2 Commercial Travel Itinerary

Exercise(s)

• None

Evaluation Method(s)

• None

Outline

I. Travel

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide SW – Student Workbook HO – Handout IR – Instructor Reference SR – Student Reference Slide – PowerPoint

Course Expanded Dispatch Recorder, D-110

Unit 6 – Travel/Travel Itinerary

OUTLINE	AIDS & CUES
Present unit title slide.	Slide 6-0
Present unit objectives.	Slide 6-1
T. TRAVEL	
A. Have students minimize ROSS for this unit.	
EXERCISE: Discuss various methods of mobilizing a resource to an incident.	
Purpose: Get students thinking about the variety of ways a resource can get to an incident.	SW p. 6.2
<u>Fime</u> : 5 min.	
Format: Discussion	
Materials Needed: White board or flip chart.	
1. Possible Answers:	
• GOV	
• POV	
Rental Vehicle	

	OUTLINE	AIDS & CUES
•	Commercial airline	
•	Charter aircraft	
•	Train	
•	Bus (crews)	
•	Lowboy (equipment)	
End of Exc	ercise.	
В.	The use of ETD/ETA option when inputting travel has already been discussed.	
C.	Now discuss commercial travel procedures.	HO 4-1
D.	There are different travel providers for arranging commercial travel for different agencies. Check local travel protocol.	
E.	Explain that airport designators can be found on AIRNAV (<u>http://airnav.com/</u>).	
	1. Students navigate to the site and click on the "Airports" tab. Explain that there are 4-letter designators assigned by the FAA for all airports. ROSS uses 3-letter designators.	
	2. Type " San Francisco " into the identifier box and click "Get Airport Information." Note there are 7 identifiers that come up.	

	OUTLINE	AIDS & CUES
ructor n	ote	
Ask stu to use?"	dents "How would we know which one ,	SW p. 6.2
	r: Remarks column indicates it is a rcial airport.	
3	Return to home page and type in "Miami" and search. This is an example of how knowing the state can help you locate the airport you want.	
4	. Return to home page and type "ABQ" and search. Review all of the information available through this webpage.	
5	. Close browser window.	
6	. Explain that there are 2-letter designators for airlines that are used by dispatch. Examples: AA=American Airlines, DL=Delta Airlines. (www.airlinecodes.info)	
S	nstructor will navigate to ROSS TRAVEL creen, emphasizing that there is more than ne way to get to this screen.	
	nstructor will demonstrate how to select nd add (+) an incident. Filter for resources	

	OUTLINE	AIDS & CUES
	mobilizing or demobilizing to or from the incident.	
Instructo	r note re must be a request on this screen with	HO 6-2
	el to be arranged.	
H.	Click the "ACTION" dropdown and demonstrate the "Create/Edit Travel Itinerary" screen.	
	1. This is the proper location to enter air travel.	
	2. Explain that it is also used for ground travel requiring an overnight stay en route (RON - "remain overnight").	
Itin the clic	r note cuss the asterisk in the CI (Completed herary) column. If you finish travel and re is no asterisk in this column, you must k "Action," then "Set Itinerary mplete".	
	nit objectives.	Slide 6-1
Answer s	tudents' questions.	

Course Expanded Dispatch Recorder, D-110

Unit 7 – Request status, Subordinate and Support Requests, Edit Request

Time2 Hour

Objectives

- 1. Navigate to and describe the "Request Status" screen.
- 2. Describe the difference between support and subordinate requests.
- 3. Demonstrate the ability to utilize the "Edit Request" functionality.

Strategy

Help students understand how to deal with requests after they are filled.

Instructional Method(s)

• Students follow along with instructor.

Instructional Aids

 \Box None

Exercise(s)

• Independent exploration of various pages in ROSS

Evaluation Method(s)

• Observation of student exercises

Outline

- I. Request Status Screen
- II. Editing Request
- III. Subordinate vs. Support Requests

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide	IR – Instructor Reference
SW – Student Workbook	SR - Student Reference
HO – Handout	Slide - PowerPoint

Course Expanded Dispatch Recorder, D-110

Unit 7 – Request status, Subordinate and Support Requests, Edit Request

		OUTLINE	AIDS & CUES
		nit title slide. nit objectives.	Slide 7-0 Slide 7-1
I.		QUEST STATUS SCREEN	Slide 7-1
1.	A.	Have students navigate to the "Request Status" screen. Demonstrate that there is more than one way to get to the screen.	
	B.	Demonstrate and discuss that this opens a pop-up screen. Demonstrate how to locate and select an incident. Highlight it and click "Apply".	
		• Explain that the pop-up screen does not close after you click "Apply". If users want to search for a second incident, they can do that before going to the "Request Status" screen.	
	C.	Have students click "Close". Explain that they are now on the "Request Status" screen and the incident(s) they selected are now displayed in "Incident List".	

D	OUTLINE	AIDS & CUES
D .	Demonstrate and discuss how to use the	
	"Catalog" box. Have students filter the	
-	individual choices. (Catalog **ALL**	
	and filter, Catalog: Overhead only;	
	Catalog and Category; Catalog, Category,	
:	and Catalog Item). Explain that the less	
1	the user filters, the more requests will be	
:	seen.	
II. EDITI	NG REQUEST	
EXERCISE	,	
Purpose: To the Request S	become more familiar with the options on Status screen.	
<u>Time</u> : 10 mi	nutes	
<u>Format</u> : Stud assistance as	ents work independently with coach needed.	
	adad: Lanton with POSS Practice	
Materials Ne	eded: Laptop with ROSS Practice.	
Materials Ne Instructions:	eded. Laptop with ROSS Flactice.	
Instructions: 1. Have stu	idents demonstrate use of the "action", and "view" options on the request status	
Instructions: 1. Have stu "go to", screen.	idents demonstrate use of the "action",	
Instructions: 1. Have stu "go to", screen. 2. Coaches between	udents demonstrate use of the "action", and "view" options on the request status s will point out and discuss the difference "cancel utf" and "cancel."	
Instructions: 1. Have stu "go to", screen. 2. Coaches between 3. Discuss	adents demonstrate use of the "action", and "view" options on the request status s will point out and discuss the difference	
Instructions: 1. Have stu "go to", screen. 2. Coaches between 3. Discuss	adents demonstrate use of the "action", and "view" options on the request status s will point out and discuss the difference "cancel utf" and "cancel." what can and cannot be changed on the guest" screen.	
 Instructions: Have stu "go to", screen. Coaches between Discuss "edit rec 	adents demonstrate use of the "action", and "view" options on the request status s will point out and discuss the difference "cancel utf" and "cancel." what can and cannot be changed on the guest" screen.	

		OUTLINE	AIDS & CUES
		the date/time needed changed on the	
		Type 2 Crew request.	
		• Explain that students should talk	
		to the incident ordering contact	
		before making ANY changes on a	
		request.	
		• Students should be instructed that	
		the IC agrees to edit the date/time	
		needed for the Type 2 Crew	
		requests for 24 hours later than	
		originally requested.	
II.	SUE	BORDINATE VS. SUPPORT REQUESTS	
	A.	Subordinate requests	
		• Associated with a parent request	
		by extension.	
amj	ple: A	Crew request is C-1. Crewmembers	
bor	dinat	es of the crew) are C-1.1 thru C-1.20.	
	п	Support requests	
	В.	Support requests	
	В.	One request associated with	
	В.		
	В.	 One request associated with another request. 	
	В.	 One request associated with 	
		 One request associated with another request. Each request may be from a 	

OUTLINE	AIDS & CUES
(Pick-up truck, E-1).	
EXERCISE:	
<u>Purpose</u> : Ensuring students understand the difference between subordinate and support requests.	
<u>Time</u> : 15 min.	
<u>Format</u> : Students work independently with assistance from coach as necessary.	
Materials Needed: Laptop with ROSS Practice.	
Instructions:	
 Have students create a support request for a bus for the T2 crew request. Use "Fill with Agreement". 	
 When completed demonstrate: "action" > "view associated requests" in the "incident requests" block of the "request status" screen. 	
This option is not viewable unless there is an associated request.	
End of Exercise.	Slide 7-1
Review unit objectives.	

Course Expanded Dispatch Recorder, D-110

Unit 8 – ROSS Supplies

Time2.5 Hours

Objectives

- 1. Complete a Supply Resource Order.
- 2. Identify and utilize the National Fire Equipment System (NFES) catalog (hardcopy and electronic).
- 3. Identify the difference between NFES and non-NFES supplies.
- 4. Identify the difference between service and supply.
- 5. Identify the difference between local purchase, local cache, and National Cache.
- 6. Describe the role of Buying Teams in incident support.

Strategy

Introduce students to the variety of supplies ordered at incidents.

Instructional Method(s)

• Lecture and demonstration followed by students performing independent actions.

Instructional Aids

- $\Box \qquad \text{NFES Catalog (1 per group)}$
- \Box Link to NFES Catalog
- □ HO 8-1 Supply order (all NFES items)
- □ HO 8-2 Supply order (all non-NFES items)

Exercise(s)

• Students create their own supply orders.

Evaluation Method(s)

• Observation of student performing actions in ROSS

Outline

I. Supply Orders

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide SW – Student Workbook HO – Handout IR – Instructor Reference SR – Student Reference Slide – PowerPoint

Course Expanded Dispatch Recorder, D-110

Unit 8 – ROSS Supplies

OUTLINE		AIDS & CUES
Present unit title slide. Present unit objectives.		Slide 8-0 Slide 8-1
I. SUI	PPLY ORDERS	
А.	Have students refer to the link to the electronic National Fire Equipment System (NFES) catalog. <u>http://www.nwcg.gov/pms/pubs/catalog.ht</u> <u>m</u>	
В.	Describe each of the tabs in the catalog.	
C.	Demonstrate how to use the search function in the electronic version.	
EXERCIS	SE:	
<u>Purpose</u> : Get students familiar with online NFES catalog and searching for items.		
<u>Time</u> : 20	min.	
<u>Format</u> : Students work independently with assistance from coaches.		
Materials 2	Needed: Laptop with ROSS Practice.	

OUTLINE		AIDS & CUES		
Instructions:				
orde: maki pack	ches provide general message with supply r to students. Have students locate each item, ing sure to discuss unit of issue and standard concepts. Have students write the NFES ber for each item on the handout.	HO 8-1		
End of Exc	ercise.			
D.	Have students navigate to the "New Request Screen".			
E.	Select Catalog: Supply > Filter			
F.	Review Categories:			
	 *Service, Category Not Listed > Filter 			
	• Do not use this category (unless specified by local protocol).			
	• The "Resource Requested" and "Resource Assigned" will then be *Service, Category Not Listed.			
	2. NFES Supplies > Filter			
	• NFES is National Fire Equipment System. These are items in the fire cache system.			

	OUTLINE	AIDS & CUES
	• Kits are located here by NFES number.	
	• All National Cache unit identifiers end in K.	
	• Identify which National Cache(s) provides support in your area.	
3.	NON-NFES Supplies > Filter	
	• Although "Kits" are listed here, do not use.	
	• Use "!Not in Catalog Supplies" for local purchases.	
	• Notice that the "Item Description" field on the enter request side of the screen is a free text field, enabling the user to type in locally purchased items.	
	• Identify local data entry standards when typing in this text box.	
4.	Service, Communications > Filter	
	• Cell service, satellite phones, voice/data lines.	

	OUTLINE	AIDS & CUES
5.	Service, Delivery > Filter	
	• Ice, newspaper, potable water delivery.	
б.	Service, Facility-Land Rental > Filter	
	• Conference room, land use, refrigeration and shower facility rental.	
7.	Service, Fuel Delivery > Filter	
	• Diesel/Gas, Other, Propane, Aviation.	
8.	Service, Meals, Food, Lodging > Filter	
	• Food catering (when the # of incident personnel hasn't met the threshold of ordering a National caterer).	
	• Lodging, Meals, Groceries/Sundries (see documentation).	
9.	Service, Miscellaneous >Filter	
	• Dust abatement, equipment inspection, excavation,	

	OUTLINE	AIDS & CUES
	laundry, medical, mobile	
	mechanic, mobilization center,	
	road grading.	
	10. Service, Office Support > Filter	
	• Fax rental, Audio Visual	
	equipment rental, computer	
	rental, copy machine rental,	
	other office equipment rental,	
	office machine repair.	
	office machine repair.	
	11. Service, Sanitation > Filter	
	• Grey water removal,	
	handwashing stations	
	(portable), porta-potties,	
	recycling, garbage/container	
	removal, other sanitation.	
G.	Have students select Category > NFES	
	Supplies > Filter	
H.	Demonstrate how to use the wildcard (*) to	
	filter by item name.	
I.	Demonstrate how to enter the NFES	
1.	number into "Item Code" > Filter	
	number mito nem Code > Finer	
J.	Identify "Standard Pack". Refer students	
	back to NFES catalog and point out that	
	Standard Pack is different than Unit of	
	Issue.	

	OUTLINE	AIDS & CUES
К.	Direct students to the right side of the	
	 screen. 1. "Quantity". Supplies are the only functional area that can have multiple identical items per request. 	
	2. "Default Number Block". Explain blocks of numbers can be issued to others outside of expanded for tracking purposes (established dispatch, buying teams, incident management teams, etc.). Refer to local protocols.	
	3. "Unit of Issue". Different than Standard Pack.	
	4. "Shipping Information".	
	• Select one of three options:	
	Will Pick Up at Cache (brings up different text boxes).	
	Shipping Address (pick or add an address associated with this incident).	
	Shipping Instructions (used most often). Once information is entered here anything entered	

	OUTLINE	AIDS & CUES
5.	 into "Shipping Address" will change to "See shipping instructions." Zip code must be included. "Shipping Contact". Name and phone number should be selected from the 	
	pick menu. Emphasize that students have the ability to add a name and phone number; however, they should always check with the supervisory dispatcher prior to doing so.	
6.	"Financial Code". When placing an order to the cache, one of the incident financial codes needs to be set as "default". To check this, click on the pick icon next to "Financial Code" block. A box will pop up showing Incident Financial Codes. In the table the second column is titled "Default". This box should say "Yes" for the code you are using. If it doesn't you will need to talk to your Support or Supervisory dispatcher to get it corrected.	HO 8-2
EXERCISE:		
Purpose: Practical application of lecture		
<u>Time</u> : 20 min.		
Format: Students	work independently with assistance	

	OUTLINE	AIDS & CUES
M.	Select "Catalog" > Supply	
N.	Select "Category" > Service, Sanitation > Filter	
0.	Identify that when certain services are selected, the "Qty." box changes to "# Requests".	
P.	Explain that when a service is filled, user will be prompted to enter travel. Most services remain assigned to an incident so the order can be tracked for billing purposes.	
	or note k Students	
As - An	k Students What are different ways to fill a Supply Order? swer: Local purchase, caches, and buying	
- As - An tea	k Students What are different ways to fill a Supply Order? swer: Local purchase, caches, and buying ims.	
- As - An tea	k Students What are different ways to fill a Supply Order? swer: Local purchase, caches, and buying	
- As - An tea	k Students What are different ways to fill a Supply Order? swer: Local purchase, caches, and buying ims.	
- As - An tea	k Students What are different ways to fill a Supply Order? swer: Local purchase, caches, and buying ms.	

OUTLINE	AIDS & CUES
• What is a buying team? How does expanded dispatch generally interact with buying teams?	
EXERCISE:	
<u>Purpose</u> : To remember how to place an order through the Pending Request screen.	
<u>Time</u> : 5 min.	
<u>Format</u> : Student works independently with assistance from coach as needed.	
Materials Needed: Laptop with ROSS Practice.	
Instructions:	
1. Have students place NFES items to the appropriate national cache(s).	
End of Exercise.	
Review unit objectives.	Slide 8-1
Answer students' questions.	

Course Expanded Dispatch Recorder, D-110

Unit 9 – Supplemental Forms and Manual Resource Order Form

Time 1 Hour

Objectives

- 1. Identify forms that supplement the Resource Order Form.
- 2. Complete a hardcopy of the Resource Order Form.

Strategy

To make students familiar with other forms they may encounter in an expanded dispatch.

Instructional Method(s)

• Lecture while students follow along on handouts.

Instructional Aids

- □ HO 9-1 Resource Extension Request Form
- □ HO 9-2 Aircraft Flight Request Form
- □ HO 9-3 Passenger and Cargo Manifest Form
- □ HO 9-4 Preparedness/Detail Request Form
- □ HO 9-5 Mobile Food and Shower Request Form
- HO 9-6 Blank Overhead Resource Order Form
- □ HO 9-7 Blank Overhead Continuation Sheet

Exercise(s)

• Completing a hardcopy resource order form.

Evaluation Method(s)

• Compare hardcopy resource order form to electronic version.

Outline

- I. Supplemental Forms
- II. Hardcopy Resource Order

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide SW – Student Workbook HO – Handout IR – Instructor Reference SR – Student Reference Slide – PowerPoint

Course Expanded Dispatch Recorder, D-110

Unit 9 – Supplemental Forms and Manual Resource Order Form

OUTLINE	AIDS & CUES
Present unit title slide.	Slide 9-0
Present unit objectives.	Slide 9-1
I. SUPPLEMENTAL FORMS	
 Supplemental forms are used to provide additional information so that requests can be processed efficiently. Some forms may vary by area, but the information will be similar. An EDRC does not typically complete or process these forms independently, but it is important to be familiar with them. A. Students will follow along on their hard copy forms while instructor projects forms on the screen. 	
1. Resource Extension Request Form	HO 9-1
• Used to extend resources on incident.	Slide 9-2
• EDRC will notify EDSD or EDSP when an Extension Form is received.	

	OUTLINE	AIDS & CUES
	• National resources require	
	NICC approval to extend.	
	• Discuss local protocol.	
2.	Aircraft Flight Request Form	HO 9-2
	• Used to request aircraft to transport personnel and/or supplies.	Slide 9-3
	• Shows aircraft used, personnel/supply transported and is used for payment information.	
	• Provides ETD/ETA information.	
3.	Passenger And Cargo Manifest	НО 9-3
	• Identifies personnel and/or cargo being transported.	Slide 9-4
	• Generally used for crews and engines.	
4.	Preparedness/Detail Request	HO 9-4
	• Used to request individual resource for extended or pre- arranged assignments.	Slide 9-5
	• Can be used for overhead,	

	OUTLINE			AIDS & CUES	
				equipment, and crews.	
			•	Follow local protocol, does not use fire codes.	
		5.		ile Food And Shower Service lest Form	НО 9-5
			•	Provides the information required by NICC to fill the request.	Slide 9-6
			•	Useful as a checklist to ensure everything is ordered prior to arrival.	
			•	Required to order a national caterer or shower.	
			with Disc get s	C would only fill out this form the help of an EDSD or EDSP. uss where and how you might ome of the information required he form (example: number of ts).	
II.	HAF	RDCOPY RESOURCE ORDER			Slide 9-7
	A.	Intro	ductio	n	
		manu the e	ually d lectror	by resource order form is used to ocument resource requests when hic resource tracking system unavailable.	

	OUTLINE	AIDS & CUES
B. Lega	1 Documents	
1.	Resource order forms and all supplemental forms are legal documents that can be subpoenaed and used in lawsuits.	
2.	What does an EDRC need to consider when completing any form - electronic or hard copy?	
	• Possible answers: Be professional, state facts, be accurate and thorough, try to be legible, etc.	
3.	Completed Resource Order forms are part of the final financial package.	
C. Descript	tion of the Form	HO 9-6
1.	Each functional area has its own form. On original cardstock, each functional area has its own color: Crews/Green; Overhead/White; Equipment/Goldenrod; and Supplies/Brown.	
2.	Hardcopy resource orders are no longer being produced. They are available for printing online. Discuss local protocol.	
3.	There are three main sections on the form:	
	• Header information (Blocks 1- 11)	

OUTLINE	AIDS & CUES
• Resource information (Block 12)	
Receive request	
Place request	
Assign resource and relay information	
- Release resource	
• Documentation (Block 13)	
Documentation block is continued on the back of the form.	
D. Examples of Completed Forms	
Display each completed Resource Order form and describe to students each of the three sections described above.	
• Equipment	Slide 9-8
• Crews	Slide 9-9
• Supplies	Slide 9-10
• Overhead	Slide 9-11
Refer students to the EDRC Reference Guide where they can find the "Block by Block Instructions".	

	OUTLINE	AIDS & CUES
EXF	ERCISE:	
-	oose: Teaching students how to fill out a hardcopy urce order.	
Tim	<u>e</u> : 20 min.	
<u>Forn</u> a gu	nat: Students work independently using handout as ide.	
Mate	erials Needed: HO 4-4, pen or pencil.	
Instr	uctions:	
1.	Have students locate handout HO4-4 requesting DIVS.	
2.	Assist students with filling out the hardcopy resource order form. When students have completed the hardcopy resource order form, have them sign into ROSS, locate the request, and "print". Have students compare the hardcopy resource order form with the ROSS resource order form for accuracy.	
End	of Exercise.	
Re	view unit objectives.	Slide 9-12
An	swer students' questions.	

UNIT OVERVIEW

Course Expanded Dispatch Recorder, D-110

Unit 10 – Demobilization

Time1.5 Hours

Objectives

- 1. Demonstrate the functionality of the "Incident Resource" screen.
- 2. Demonstrate the demobilization of resources from an incident.
- 3. Describe reassignment of resources.

Strategy

To have students demonstrate how to demob resources from an incident.

Instructional Method(s)

• Lecture followed by hands on exercise.

Instructional Aids

- □ HO 10-01- Demobilization checkout form
- □ HO 10-02 Emergency release/message form
- □ HO 10-03 List of resources demobilizing (OH, EQ, CR)

Exercise(s)

• Demob a resource in ROSS

Evaluation Method(s)

• Observation of students

Outline

I. Incident Resources

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide SW – Student Workbook HO – Handout IR – Instructor Reference SR – Student Reference Slide – PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 10 – Demobilization

		OUTLINE	AIDS & CUES
		nit title slide. nit objectives.	Slide 10-0 Slide 10-1
			Slide 10-1
I.	A.	Navigate to the "Incident Resources" screen.	
		1. The top blue bar will show the current incident.	
	B.	The "Set Catalog Filter" utilizes the same Catalog, Category and Catalog Item dropdown boxes as elsewhere in ROSS.	
	C.	In the "Set Resource Filter":	
		• Select the "Set Filter Criteria for Incident Resources" radio button.	
		Demonstrate how the filter allows for searching incident resources by resource status, days or less at incident, or release date/time.	

	OUTLINE	AIDS & CUES
	Radio buttons allow for	
	further refinement by	
	filtering by mode of travel to	
	the incident (air, ground or	
	POV).	
•	Select the "Set Filter Criteria for	
	Individual Resources" radio button.	
	Radio buttons allow for	
	searching incident resources	
	by the resource's name or	
	request number.	
D. In t	he "Incident Resources" block:	
1.	Resource Status column:	
	• Options: "At Incident", "Mob	
	Enroute," or "Demob	
	Enroute".	
	• This column differs from the	
	request status column found	
	on the request status screen.	
	Resources listed in the	
	"Incident Resource"	
	block are only those	
	that are at incident,	
	mob en route to the	
	incident, or demob en	
	route from the	
	incident.	

	OUTLINE	AIDS & CUES
E.	OUTLINE If a resource request has not been filled, or travel has not been entered, or if demob travel has completed, the resource will not appear on this screen. In any of the above scenarios, the dispatcher would need to use the "Request Status" screen to view the request. Discuss Demobilization forms: 1. Variety of forms used.	AIDS & CUES
	 Demobilization printout generated via eI-Suite. Emergency release/message form. Demobilization checkout form from ICP. 	HO 10-1 HO 10-2

	OUTLINE	2	AIDS & CUES
	associ	e a support request ated with a resource eeds to be released?	
	resour	resource a National rce (i.e. caterer, shower, crew, etc.)?	
		An EDSD or EDSP must be notified when a National resource is made available for demobilization or reassignment.	
EXE	RCISE:		
<u>Purp</u>	ose: Practice demobing resou	arces from an incident	НО 10-3
<u>Time</u>	<u>e</u> : 20 min.		
	nat: Students work independe coach as needed.	ently with assistance	
Mate	erials Needed: Laptop with R	OSS Practice.	
Instr	uctions:		
1.	Have students select the "a "view" options on this scre	•	
2.	Have students demob the re	esources per handout.	
3.	ASK STUDENTS: "What a demob for a resource (Type		

OUTLINE	AIDS & CUES
that there is another incident with a pending	
request for the same resource?	
Explain a reassignment. Explain that there are different ways to do a reassignment in ROSS.	
Review unit objectives.	
Answer students' questions.	

UNIT OVERVIEW

Course Expanded Dispatch Recorder, D-110

Unit 11 – Final Scenario and Exam

Time1.5 Hours

Objectives

- 1. Complete final scenario.
- 2. Complete final exam.

Strategy

To test student recall.

Instructional Method(s)

• Two tests, one electronic and one hardcopy.

Instructional Aids

 \Box None

Exercise(s)

• None

Evaluation Method(s)

• 70% or better score on hardcopy test.

Outline

- I. Final Scenario
- II. Final Exam

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor Guide SW – Student Workbook HO – Handout IR – Instructor Reference SR – Student Reference Slide – PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 11 – Final Scenario and Exam

OUTLINE	AIDS & CUES
Present unit title slide.	Slide 11-0
Present unit objectives.	Slide 11-1
I. FINAL SCENARIO	
1. Each student will have a handout and follow step- by-step instructions.	HO 11-1
• Instructor needs to provide unique overhead resource name on each student handout.	
• If instructor does not have access to a printer for the course, have students "print" from ROSS and review Cognos order on the computer screen.	
2. FINAL EXAM	
A. Handout Written Exam (Answer key page 11.3-11.6)	НО 11-2
Answer students' questions.	

EXPANDED DISPATCH RECORDER, D-110

FINAL EXAM – ANSWER KEY

30 possible points

- 1. Name the two dispatch organizations and describe what they do. (2 pts.)
 - Established dispatch organization

The primary mission of the established dispatch organization is to provide safe, timely and cost effective coordination of emergency response within its specific geographic area (local, geographic and national).

• Expanded Dispatch Organization

Handles the increased dispatch workload on large or complex incidents.

- 2. List four functional areas in a typical expanded dispatch organization. (4 pts.)
 - Overhead
 - Supply
 - Crews
 - Equipment
- 3. Which of the following are responsibilities of an Expanded Dispatch Recorder (EDRC)? Circle correct answers. (1 pt.)
 - Maintain status of resources
 - Process resource orders
 - Receive, communicate, and document information

- 4. List two positions in the expanded dispatch organization. (2 pts.) **Possible answers include:**
 - Expanded dispatch coordinator (CORD)
 - Expanded dispatch supervisor (EDSP)
 - Expanded support dispatcher (EDSD)
 - Expanded dispatch recorder (EDRC)
- 5. Which of the following contacts does an EDRC handle and which need to be transferred to a supervisor? Write **E** for EDRC or **S** for Supervisor. (4 pts.)

E or S	Contact
E	Cache
S	Media
E	Ordering Manager (ORDM)
S	Public

6. List two types of information an EDRC should receive during the initial briefing. (2 pts.)

Possible answers include:

- Office orientation
- Expanded dispatch chain of command
- Local SOPs
- Reference material
- Schedules
- Lodging/meals (per diem)
- Time keeping
- Contacts
- Incident status
- Review PTB
- Detailer guide
- List two possible types of information to include in a shift briefing. (2 pts.)

Possible answers include:

- Items needing follow-up
- Weather/intelligence

- **Resource availability**
- Resource shortage
- Changing priority
- Incident activities
- Shift changes
- 8. What does the acronym UTF represent? (1 pt.)

Unable to fill

- 9. What Geographic Area Coordination Center (GACC) is your home unit located in? (1 pt.)
- 10. Name two types of communication methods an EDRC uses? (2 pts.)Possible answers include:
 - Written (Resource order forms, dispatch log, shift briefing forms, general message forms)
 - Oral (Telephones, radios, face to face, group discussion)
 - Electronic (Facsimile, email, teletype, electronic resource tracking system)
- 11. Name two reasons documentation is important? (2 pts.)Possible answers include:
 - Legal proceedings
 - Follow-up (during and after incident)
 - Helps you remember details hours, days or months later
 - Host unit will use this for research after expanded has demobed
- 12. Name three examples of interpersonal skills an EDRC needs? (3 pts.)Possible answers include:
 - Professional Demeanor
 - Teamwork
 - Good Follower
 - Be Proactive

• Personal Responsibility

13. Scenario: At the end of a shift, an overhead resource calls the EDRC (overhead desk) to relay that she is ill and will be 24 hours later than expected. (4 pts.)

As the overhead desk EDRC, what would you do?

- Document the phone call on the resource order.
- Inform EDSD or EDSP.
- Document information on or during the shift briefing.
- Relay the information to the incident.

UNIT OVERVIEW

Course Expanded Dispatch Recorder, D-110

Unit 12 – AAR and Dispatch Close Out

Time 1.5 Hours

Objectives

1. Participate in an After Action Review (AAR).

Strategy

Have students become familiar with AAR and provide them with final coach evaluation.

Instructional Method(s)

• Lecture and brainstorming

Instructional Aids

- □ Incident Response Pocket Guide link http://www.nwcg.gov/sites/default/files/products/pms461.pdf
- \Box Flip chart and markers

Exercise(s)

• Groups participate in and record AAR discussion

Evaluation Method(s)

• None

Outline

I. After Action Review (AAR)

Aids and Cues Codes

The codes in the Aids and Cues column are defined as follows:

IG – Instructor GuideISW – Student WorkbookSHO – HandoutS

IR – Instructor Reference SR – Student Reference Slide – PowerPoint

UNIT PRESENTATION

Course Expanded Dispatch Recorder, D-110

Unit 12 – AAR and Dispatch Close Out

OUTLIN	AIDS & CUES	
Present unit title slide. Present unit objectives.	Slide 12-0 Slide 12-1	
		Slide 12-1
I. AFTER ACTION REVIE	EW (AAR)	
A. Describe an AAR a	and when it is used.	
EXERCISE:	SW p. 12.2	
Purpose: To actively participate		
<u>Time</u> : 30 min.		
Format: Group discussion		HO 4-2
Materials Needed: Laptop and f	lipchart or white board.	
Instructions:		
1. Have students link to the AAR outline.	IRPG and locate the	
2. Review and discuss the A	AR outline.	
3. Each group should follow evaluate the course. Design from each group to docur highlights from their AA	gnate a representative nent and present	

			OUTLINE	AIDS & CUES
4.	whi		omplete the course evaluation forms hes conduct a final review of position	
5.	Coa	Coaches return student PTB.		
End	l of Ex	ercise		
	B.	Opti	onal Discussions	
		Whe	ere do you go from here?	
		1.	How does an EDRC(t) get assigned locally?	
		2.	Review the Expanded Dispatch Job Aid.	
		aftei 100,	t courses might a dispatcher consider they complete their EDRC? (L-180, I- I-200, S-130/190, IS-700, D-310, D- D-312, etc.)	
Re	eview ı	ınit ob	jectives.	Slide 12-1
Re	eview o	course	objectives.	Slide 12-2