



# Incident Command System

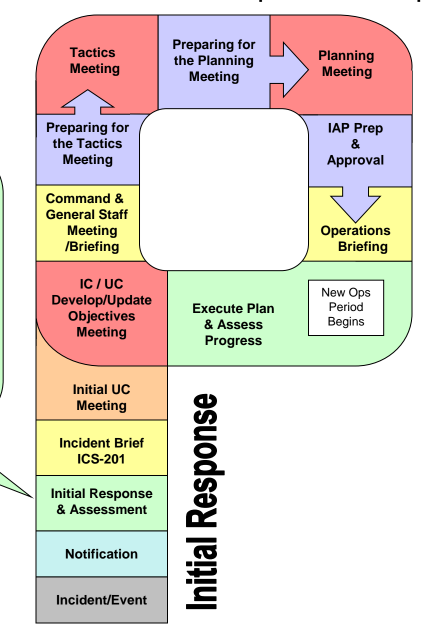
## INITIAL INCIDENT MANAGEMENT

#### **CNREURAFSWA Defense Environmental International Cooperation Workshop**





- **Conduct initial** assessment
  - Safety
  - Security
- Manage the initial response
- Develop a plan of action
- Document using an ICS-201







### **Initial Response Activities**

- Gain situational awareness
- **Assume Command**
- Determine objectives & take initial response action
- Organize & track resources
- **Delegate**
- **Evaluate actions and potential risks**

And how do you capture this information?



#### **ICS 201**



- Starts our documentation and communication
- Purpose of the ICS 201 form
  - Manages the initial response
  - **Depicts incident**
  - **Prompts decisions**
  - Documents response, resources

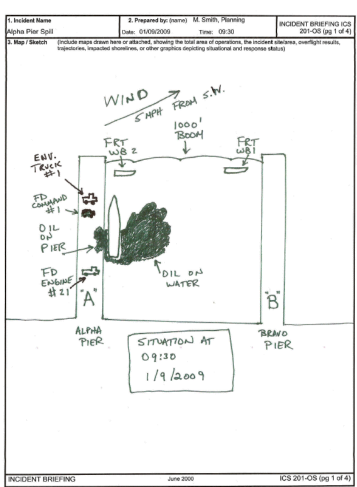


#### **Assessment**



#### Situational Awareness

- What's happened?
- What's affected?
- How much help do I need?
- Is my scene stabilized or continuing to expand?



Electronic version: NOAA 1.0 June 1, 20



### **Objectives & Key Actions**



#### Objectives

- Safety
- Secure the source
- Protect Property and Environment

#### Key Actions

- Notifications
- Response
- Progress

1. Incident N	lame	2. Prepared by: (name	) M. Smith, Planning	INCIDENT BRIEFING ICS						
Alpha Pier	Spill	Date: 01/09/2009	Time: 09:30	201-OS (pg 2 of 4)						
4. Initial Incid	dent Objectives									
1. Ensure	safety of the responders a	and the public. 2. Sec	cure the source of the dischar	rge. 3. Contain the spill						
4. Begin re	ecovery of the spilled mate	erial. 5. Establish an	Incident Command Post. 6.	Identify sensitive sites.						
5. Summary	of Current Actions									
Time	Action / Note		***************************************							
08:30			ent at Alpha Pier. 1000 gallo	ns of DFM spilled.						
08:31	Base Fire Department an	rives at Alpha Pier.	:							
08:32	Notification initiated in accourdance with Contingency Plan. Base CO and XO notified of incident.									
08:35	Facility Response Team (FRT) activated to respond with 2 boats & 1000 feet of containment boom.									
08:36	Fire Chief on scene reports no injuries and no casualties. DFM is spreading out across the water.									
08:45	FRT on scene, beginning containment boom deployment.									
08:50	Base Environmental on s	cene receiving briefin	g from Fire Chief.							
08:51	National Response Center notified of incident. Control Number # 09-123456									
08:55	Public Works Officer assumes role of Incident Commander from Fire Chief.									
08:58	Base Emergency Operati	ions Center activated								
09:00	Etc., etc., etc.									
				Manager 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	P									
n dan dan di dan mana di dan	<u> </u>		manufacture da manufacture da madigate de transcriptor de transcriptor de transcriptor de la composition de transcriptor de la composition de transcriptor de la composition d							
-		-1,								
				>						
i-w										
INCIDENT	BRIEFING	June 20	000	ICS 201-OS (pg 2 of 4)						
	Y			Electronic version: NOAA 1.0 June 1, 200						

Electronic version: NOAA 1.0 June 1, 2000



#### Organization/Span of Control



#### Management Support

- Delegate
- Maintain Span of Control
- Ensure appropriate support

1. Incident Name	2. Prepared by: (name) M. Smith, Planning	INCIDENT BRIEFING ICS
Alpha Pier Spill  6. Current Organization	Date: 01/09/2009 Time: 09:30	201-OS (pg 3 of 4)
Unified	FOSC TBD  SOSC TBD  RPIC Susan Olson (IC)  Don Paulson (Deputy IC)	
Safety Off Liaison Of Information		-
Operations Section John Jones  Div. / Group Pier	nning Section  Logistics Section  TBD	Finance Section TBD
BM1 Johnson  Div. / Group On-water		
BMC Clark  Div. / Group		
Div. / Group		
Div. / Group		
INCIDENT BRIEFING	June 2000	ICS 201-OS (pg 3 of 4)



#### **Track Resources**



- Equipment and Personnel
  - What's ordered.
  - What's on its way.
  - What's on-scene and where.

1. Incident Name		2. Prepared by: (r	name) M				INCIDENT BRIEFING IC
Alpha Pier Spill	Date: 01/09/2009		Tir	ne: 09:30		201-OS (pg 4 of 4	
7. Resources Summary	_			On			
Resources Needed		Resources Identifier	ETA		NOTES: (Locat		Assignment / Status)
Fire Engine # 21		FD Engine # 21			On site at Alpha Pi		
FD Command Vehicle		FD Command # 1			On site at Alpha Pi		
FRT Workboat # 1		FRT WB # 1			On site at Alpha Pi		
FRT Workboat # 2		FRT WB#2		_	On water near Alpl		
Environmental Truck # 1	0830	ENV. Truck # 1	0850	X	On site at Aplpha F	Pier	
					1		
		V.					
				Г	- "		
			1	Г			
				Т			
							-
, , , , , , , , , , , , , , , , , , , ,							
		· ·		Н			*
				Н			
				Н			
				Н			
	$\vdash$						
	-						
		3	-				
	$\vdash$	100.00	+				
	-		1			_	
s.1minumentum 7			+	H		_	
· · · · · · · · · · · · · · · · · · ·			-	Н			
INCIDENT BRIEFING		Ji.	ne 2000				ICS 201-OS (pg 4 of 4



## How do you conduct Initial Response?



Is it similar to this?

- Are you working from plans, SOP's, SOG's?
- Are you documenting the response?



### **Questions**



