## INCIDENT COMMANDER (IC) JOB AID

## OVERVIEW

Position: Incident Commander
The Incident Commander position is extremely complex and requires personnel with extensive experience and the ability to think holistically (non-linearly). The IC must have the ability to communicate effectively with the public and to bring a cohesive and effective local response organization to bear on an incident in a high-risk environment. Training in Risk Communication techniques and everyday public affairs should be considered a must. A critical skill is the IC's ability to bring together the membership of a local response community (over some of whom he/she has no authority) and to form a consensus-building organization.
Section: Command Section

## Mission:

To manage the ICS organization in pursuing an effective, coordinated, and cooperative emergency response. Key goals include:

- Establish incident response objectives and strategies
- Acquire and apply the most accurate, up-to-date assessments of the situation
- Supervise an effective, safe, and efficient ICS organization
- Deploy and monitor resources
- Keep stakeholders and staff well-informed
- Demobilize Incident Command


## Duties:

- Review information on situation from relevant and reliable sources and complete an incident briefing form (ICS 201).
- Conduct initial briefing with field response personnel and with marine oil spill response team.
- Liaise with key ("lead") agencies regarding their assets and level of deployment.
- Schedule planning meeting with command staff and section chiefs.
- Contact other responding agencies and/or responsible party to establish unified command and operational cooperation.
- Ensure lines-of-communications are developed among response staff and among other responding agencies, the responsible party, and their response organization.
- Brief command staff and section chiefs.
- Initiate review and approval of action plans, media releases, and contracts.
- Establish a schedule for executive briefings according
- Ensure incident summary status (ICS 209) is completed.

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## Overview (Cont’d)

What is Best Response?

Best response is achieved when:

- Response objectives established/communicated
- Accurate/timely info assembled on impact to people, property, environment, economy
- Positive media coverage of response
- Positive meetings with stakeholders
- Economic impact to stakeholders minimized
- Prompt, correct handling of damage claims
- Stakeholders well informed of rights/issues
- Response Management System employed
- Sufficient/efficient resources brought to bear
- Leadership and responsibility is clear (minimal duplication)
- No response worker deaths, injuries, or mishaps
- No incident-related public injuries, illness, or deaths
- Impacts on the surrounding economy minimized


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## Overview (Cont'd)

References Below is a list of references that may be required while using this job aid; they should be provided by other ICS staff.

Oil Spill Field Operations Guide (ICS OS-420-1)

Communications Plan

Incident Command System
(COMTINST 3120.14)

NIIMS ICS Position Manual, Incident Commander (NFES 1985)

NIIMS Task Book for Incident Commander (NFES 2300)
Area Contingency Plan
Charts and maps

## Materials

Ensure these materials are available to the Incident Commander during an incident.
$\square$ Complete set of ICS job aids
ㅁ ICS Forms Catalog

General Information All radio communications to Incident Communications Center will be addressed: "(Incident Name) Communications".

Use clear text and ICS terminology (no codes) in all radio transmissions.

## Initial Actions

General Tasks Below are the initial actions to take for a person assigned as and/or assuming the responsibilities of Incident Commander.

| STEP | ACTION | $\checkmark$ |
| :---: | :--- | :---: |
| 1. | Obtain a brief from the initial Incident <br> Commander using the ICS 201. Determine <br> the following: <br> Size and complexity of incident <br> Initial objectives <br> Current organization <br> Agencies/organizations/stakeholders involved <br> Special concerns | $\square$ |
| 2. | Assess operational implications of information <br> provided in initial report <br> SAR <br> Salvage <br> Fire fighting <br> Navigation <br> Population safety <br> Response operations | $\square$ |
| 3. | Determine other critical information needed <br> from staff | $\square$ |
| 4. | Brief Agency Administrator when required by <br> Agency policy. | $\square$ |
| 5. | Identify the sources of incident funding and <br> anticipate daily expenditures. <br> $\square \quad$ Manage costs <br> $\square \quad$ Identify approval authorities <br> $-\quad$ Determine ceiling for response <br> operations <br> a $\quad$Consider cost-benefit implications in <br> resource selection/use |  |

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## Initial Actions (Cont'd)

## General Tasks (Cont'd)

The initial actions to take for a person assigned as and/or assuming the responsibilities of Incident Commander are continued below.


| 7. | Complete transfer of command and relieve the <br> initial Incident Commander | $\square$ |
| :---: | :--- | :---: |
| 8. | Develop your strategies and immediate <br> objectives | $\square$ |
| 9. | Determine the need for Unified Command | $\square$ |

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## Initial Actions (Cont'd)

## General Tasks (Cont'd)

The initial actions to take for a person assigned as and/or assuming the responsibilities of Incident Commander are continued below.


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## Initial Actions (Cont'd)

## General Tasks (Cont'd)

The initial actions to take for a person assigned as and/or assuming the responsibilities of Incident Commander are continued below.

| STEP | ACTION | $\checkmark$ |
| :---: | :--- | :---: |
| 12. | Identify any technical specialists needed to <br> assist Incident Commander and Unified <br> Command | $\square$ |
|  | NOTE: Technical Specialists are defined as <br> personnel with special skills that can be used <br> anywhere within the ICS organization. | Examples of Technical Specialists: <br> Critical Incident Stress Debrief (CISD) teams, <br> CG Strike Teams, District Legal Officer, Navy <br> Supervisor of Salvage, State Historic <br> Preservation Officer (SHPO), Marine Safety <br> Center, DOD Explosive Ordinance Disposal <br> (EOD) teams, Agency for Toxic Substances <br> and Disease Registry, Scientific Support <br> Coordinator, National Pollution Funds Center, <br> Historian |

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## Initial Actions (Cont'd)

## General Tasks (Cont'd)

The initial actions to take for a person assigned as and/or assuming the responsibilities of Incident Commander are continued below.

| STEP | ACTION | $\checkmark$ |
| :---: | :---: | :---: |
| 15. | Evaluate Staffing needs for the following ICS functions: <br> Deputy Incident Commander <br> Operations Section <br> Planning Section <br> Logistics Section <br> Finance/Admin Section <br> Safety <br> Information <br> Liaison <br> NOTE: The size of the incident will dictate how many people will be needed to effectively respond. Use span of control rule, page 13. | $\square$ |
| 16. | Set up and conduct briefing for Section Chiefs and Command Staff <br> Size and complexity of the incident Incident objectives <br> IC's expectations <br> Policy on outside information dissemination (media and agency) <br> Agencies/organizations/stakeholders/business community <br> Incident activities/situation <br> Special concerns | $\square$ |
| 17. | Provide regular briefings to Agency Administrator(s) | $\square$ |
| 18. | Determine need for additional support from incident specific sources (Regional Response Team, SAR Mission Coordinator, DOD elements, etc). Establish briefing protocol. | $\square$ |

## Situation Accurately Assessed

## Situation Assessment

Below is a checklist to assist in the ongoing assessment of the situation.


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## Situation

Assessment Cont'd)

The checklist to assist in the ongoing assessment of the situation is continued below.


This IAP development schedule should be used to negotiate the submission deadline for the first IAP. The PSC is responsible for ensuring the IC understands the development cycle and the time needed to produce the IAP.
NOTE: For the IAP process to be successful, The IC/UC must set objectives early in the planning cycle.
NOTE: These times are approximated for the first cycle and may vary significantly based on incident complexity and length of operational period.

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## Situation Accurately Assessed (Cont'd)

## Situation

 Assessment (Cont'd)The checklist to assist in the ongoing assessment of the situation is continued below.

| 7. | Identify additional stakeholders - those individuals and groups who potentially are adversely affected by the incident | $\square$ |
| :---: | :---: | :---: |
| 8. | Determine whether each stakeholder can contribute equipment, people, funds, or influence the best response <br> NOTE: Liaison Officer is responsible for keeping IC informed of stakeholder concerns. | $\square$ |
| 9. | Assess funding, legal, and best response implications <br> Funding issues <br> Source(s) <br> Access <br> Limits/Ceiling <br> Legal issues <br> Documentation of response activities <br> (legal record) <br> Investigation interaction <br> State/local <br> DOJ <br> USCG/Marine Board/NTSB <br> RP attorneys <br> Best Response Drivers <br> Human health and safety <br> The natural environment <br> The economy <br> Public communication <br> Stakeholder support <br> Organization | $\square$ |
| 10. | Ensure objectives adequately address all items in Step 9 | $\square$ |
| 11. | Identify operational situation changes that require augmenting/demobilizing resources | $\square$ |

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## Goals, Objectives, Strategies Determined

## Developing Goals, Objectives, Strategies

## ACTION

Use the matrix below to assist in developing objectives and priorities
Priorities are situation dependent and influenced by many factors

Safety of life is always the highest priority
Concerns may or may not be present
Concerns should be considered in every incident

| Concerns | Issues | Criteria to Meet |
| :--- | :--- | :--- |
| People | General safety <br> exposure <br> Personal <br> protective <br> equipment <br> Slips, trips, falls, <br> drowning | Overall objectives <br> must be: <br> Attainable <br> Measurable <br> Flexible |
| Property | Fire <br> Contamination <br> Flooding <br> Source Control |  |
| Environment | Sensitive areas <br> Special interests <br> Resources at risk | Operational <br> objectives <br> must be: <br> Specific <br> Measurable <br> Economic |
| Industry <br> Tourism <br> Stakeholders | Assignable <br> Reasonable |  |
| Public | Safety <br> Reaction/ <br> Perception | Specific |

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## Goals, Objectives, Strategies Determined (Cont'd)

Developing Goals, The checklist for developing goals, strategies, and objectives is Objectives, Strategies (Cont'd) continued below

| STEP | ACTION | $\checkmark$ |
| :---: | :--- | :---: |
| 2. | Provide guidance to Command and General <br> Staff on goals, objectives, and strategies | $\square$ |
| 4. | Develop the general objectives of the IAP | $\square$ |
| 5. | Approve and authorize implementation of the <br> IAP for each operational period | $\square$ |
| 6. | Approve the internal and external information <br> dissemination strategy developed by the <br> Information Officer <br> Examples: web pages, emails to media/other <br> agencies/superiors/stakeholders <br> NOTE: The IC should emphasize the role that <br> the IO plays in keeping members of the <br> response organization as well as the press <br> and stakeholders informed. | $\square$ |

## Effective and Efficient ICS Organization

## Supervise Organization

Below is a brief checklist to assist in achieving overall effectiveness and efficiency of the organization

| STEP | ACTION | $\checkmark$ |
| :---: | :--- | :---: |
| 1. | Maintain effective span of control <br> NOTE: Span of Control Rule states use <br> between 3 and 7, optimally 5, direct <br> subordinates <br> NOTE: Consider the use of deputies and <br> assistants | $\square$ |
| 2. | Assess subordinates performance; provide <br> feedback/mentor subordinates <br> Ensure information is flowing to all <br> response elements | $\square$ |
| Be alert for log jams |  |  |
| Verify timeliness of actions and quality |  |  |
| of products |  |  |$\quad$| Determine if resources are sufficient |
| :--- |
| Ensure that feedback mechanism to IC |
| is working properly |$\quad \square$

## Well Informed and Satisfied Stakeholders and Staff

Press Conference Preparation

Prepare for holding a press conference by having the Information Officer prepare the necessary briefing materials or by personally completing the Speaker Preparation job aid below.

| STEP | ACTION | $\checkmark$ |
| :---: | :--- | :---: |
| 1. | Using the worksheet on the next page; <br> participate in the preparation of a statement of <br> commitment, empathy or concern to use as an <br> introduction. <br> Put yourself into the shoes of your audience <br> and address their greatest concern. <br> Example: "As you know we are faced with a <br> challenging safety, environmental, economic <br> event. All the involved parties, under the <br> coordination of the U.S. Coast Guard are <br> committed to working together to resolve this <br> incident expeditiously. Public safety for both <br> the local citizens as well as the responders. . " <br> NOTE: From this point on, sentences should <br> be short - 7 to 12 words in length. | $\square$ |
| 2. | Prepare one to three key messages you want <br> to address and incorporate them into a bridge <br> between step one and the body of your <br> statement. <br> Example: "We are "rescuing the survivors" or | $\square$ |
| 3. | Repeat your first key message and state two <br> "removing oil from the environment". <br> to four facts that support it. <br> Example: "We are rescuing the survivors and <br> to date we have brought 200 people safely to <br> shore from the disabled vessel . . | $\square$ |
| 4. | Repeat Step 3 for other key messages you <br> may have prepared | $\square$ |
| 5. | Write a bridge between the body of your <br> statement and your conclusion - repeat your <br> one to three key messages again. They <br> should be similar or exactly the same as the <br> bridge in Step 2. | $\square$ |
| 6. | State future actions as a conclusion |  |
|  | $\square$ |  |
|  | Continued on Next Page |  |

## Worksheet for Speaker Preparation

All written responses from previous page should be put on this sheet.

1. Statement $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
2. Key Message(s) $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
3.     - 4. Key Message(s) with Supporting Facts $\qquad$
$\qquad$
$\qquad$
$\qquad$
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$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
1. Repeat Key Message(s)
$\qquad$
$\qquad$
$\qquad$
$\qquad$
2. Future Actions $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## ICS Demobilized

Tasks Below are demobilization responsibilities applicable to the Incident Commander.

| STEP | ACTION | $\checkmark$ |
| :---: | :--- | :---: |
| 1. | Receive/approve Demobilization Plan from <br> Demobilization Unit Leader/Planning Section <br> Chief | $\square$ |
| 2. | Review and approve lists of major resources <br> proposed for demobilization | $\square$ |
| 3. | Brief subordinates regarding demobilization | $\square$ |
| 4. | Supervise demobilization of ICS <br> NOTE: Expect demobilization to occur <br> incrementally | $\square$ |
| 5. | Ensure all Section/Unit documentation is <br> forwarded to the Documentation Unit | $\square$ |
| 6. | Brief relieving IC as appropriate | $\square$ |
| 7. | Keep Agency Administrator(s) informed <br> regarding incident demobilization | $\square$ |

## Information Exchange Matrix

Inputs/Outputs Below is an input/output matrix to assist the Incident commander in exchanging information with other ICS positions.

| MEET With: | WHEN: | IC OBTAINS: | IC PROVIDES: |
| :--- | :--- | :--- | :--- |
| Initial IC | Upon arrival | ICS 201 brief | Next Assignment |
| Other Unified <br> Commander <br> Representativ <br> es | Check-in brief <br> Continuously <br> Command Staff <br> meeting | Commitment for: <br> equipment, funding | ICS 201 brief |
| Consensus on |  |  |  |
| decisions |  |  |  |$\quad$ Leadership | Stakeholders |
| :--- |
| Trustees |
| Operations |
| Section Chief |

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## Information Exchange Matrix (Cont'd)

Inputs/Outputs Input/output matrix continues below.

| MEET With: | WHEN: | IC OBTAINS: | IC PROVIDES: |
| :--- | :--- | :--- | :--- |
| Planning <br> Section Chief | Check-in brief |  | ICS 201 information <br> IC expectations <br> Once each ops <br> cycle <br> Planning <br> meeting <br> Response objectives for <br> ICS 201 or IAP development |
|  | As needed | Briefs on: <br> Overall situation <br> Alternate strategies <br> Recommendation <br> for ICS 201/IAP <br> transition <br> Proposed resource <br> demob list <br> Update on incident | Approval |
|  | Status change 201/IAP approval |  |  |

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Inputs/Outputs The input/output matrix is continued below.

| MEET With: | WHEN: | IC OBTAINS: | IC PROVIDES: |
| :---: | :---: | :---: | :---: |
| Liaison <br> Officer | Check-in brief <br> Planning meeting <br> OPS brief | Cooperating agency/ stakeholder concerns/issues | ICS 201 information IC expectations <br> Response objectives <br> Motivational remarks |
| Information Officer | Check-in brief <br> Planning meeting <br> As needed <br> OPS brief | Media considerations regarding work plan <br> Speaker preparation | ICS 201 information IC expectations <br> Response objectives <br> Motivational remarks |
| Safety Officer | Check-in brief <br> Planning meeting <br> Command Staff meeting <br> OPS brief | Safety concerns regarding work plan <br> Status of site safety plan | ICS 201 information IC expectations <br> Response objectives <br> IC expectations and concerns <br> Motivational remarks |
| Documentatio n Unit Leader | Planning meeting <br> Command Staff meeting | Feedback on state of documentation | Response objectives <br> Policy on role and responsibilities of the DUL |
| Resources <br> Unit Leader | Planning meeting OPS brief | Brief on resources available | Response objectives <br> Motivational remarks |

## Information Exchange Matrix (Cont'd)

Inputs/Outputs The input/output matrix is continued below.

| MEET With: | WHEN: | IC OBTAINS: | IC PROVIDES: |
| :--- | :--- | :--- | :--- |
| Situation Unit <br> Leader | Planning <br> meeting | Wx/Sea forecast <br> Future projections <br> for incident | Response objectives |
| Demob Unit <br> Leader | Planning <br> meeting | Demobilization <br> Plan | Response objectives |
| Division/ <br> Group <br> Supervisors <br> Task Force <br> Leaders <br> Strike team <br> Leaders | OPS brief | Motivational remarks |  |
| Media | Press <br> conference | Media concerns | Briefing on incident status <br> and plans |

