

1 Area Command Identifier		2. AC Location:		3. AC Operating Cycle (Date/Time:				AC INCIDENT STATUS SUMMARY					
				From:		To:		ICS AC209-CG/EPA (Rev 3/07)					
4 Incident Name(s)		5 Incident Location(s):		6. Operational Periods (Date/Time)									
				From:		To:		Time of Rpt to AC					
7 Type of Incident (check box(es))													
Oil Spill		HAZMAT		AMIO									
SAR/Major SART		SI/Terrorism		Natural Disaster									
Marine Disaster		Civil Disturbance		Military Outload									
Planned Event													
8 HAZMAT/Oil Spill Status (Est Gallons)		UC Location		UC Location		UC Location				Total for All Incidents			
Type/Common Name(s)										N/A			
Secured/Unsecured										N/A			
Volume Spilled										0			
Recovered										0			
Evaporated/Airborne										0			
Natural Dispersion										0			
Chemical Dispersion										0			
Burned										0			
Floating, Uncontained										0			
Onshore										0			
Total Accounted For		0		0		0		0		0			
Comments:													
9 HAZMAT/Oil Waste Management (Estimated)		UC Location			UC Location			UC Location			Total for All Incidents		
		Recovered	Disposed	Stored	Recovered	Disposed	Stored	Recovered	Disposed	Stored	Recovered	Disposed	Stored
HAZMAT/Oil (bbl)				0			0			0	0	0	0
Oily Liquids (bbl)				0			0			0	0	0	0
Liquids (bbl)				0			0			0	0	0	0
Oily Solids (tons)				0			0			0	0	0	0
Solids (tons)				0			0			0	0	0	0
Comments:													
10 HAZMAT/Oil Shoreline Impacts (Degree of impact estimated in miles)		UC Location			UC Location			UC Location			Total for All Incidents		
		Affected	Cleaned	To Clean	Affected	Cleaned	To Clean	Affected	Cleaned	To Clean	Affected	Cleaned	To Clean
Light				0			0			0	0	0	0
Medium				0			0			0	0	0	0
Heavy				0			0			0	0	0	0
Total		0	0	0	0	0	0	0	0	0	0	0	0
Comments:													
11 HAZMAT/Oil Wildlife Impacts		UC Location			UC Location			UC Location			Total for All Incidents		
Type of Wildlife		Captured	Cleaned	Died	Captured	Cleaned	Died	Captured	Cleaned	Died	Captured	Cleaned	Died
Birds											0	0	0
Mammals											0	0	0
Reptiles											0	0	0
Fish											0	0	0
Total		0	0	0	0	0	0	0	0	0	0	0	0
Comments:													

12 Evacuation Status		UC Location			UC Location			UC Location			Total for All Incidents			
Total to be Evacuated											0			
Number Evacuated											0			
Comments:														
13 Migrant Interdiction Status														
See Case IMA														
14 Safety Status/Casualty		NIC	UC Location			UC Location			UC Location			Total for All Incidents & NIC		
Responder Injury												0		
Responder Death												0		
Public Missing (active search)												0		
Public Missing (presumed Lost)												0		
Public Uninjured												0		
Public Injured												0		
Public Dead												0		
Public Total Public Involved		0	0			0			0			0		
Comments:														
15 Property Damage Summary		UC Location			UC Location			UC Location			Total for All Incidents			
Vessel											\$ -			
Cargo											\$ -			
Facility											\$ -			
Other											\$ -			
Comments:														
16 Sorties/Patrols Summary														
See Case IMA														
17 Use of Force Summary														
See Case IMA														
18 Operational Controls Summary														
See Case IMA														
19 Equipment Resources		UC Location			UC Location			UC Location			Total for All Incidents			
USCG Assets	Notes	Ordered	Avail	Assigned	Ordered	Avail	Assigned	Ordered	Avail	Assigned	Ordered	Avail	Assigned	
Aircraft - Helo											0	0	0	
Aircraft - Fixed Wing											0	0	0	
Vessels - USCG Cutter											0	0	0	
Vessels - SAR/LE Boat											0	0	0	
Vessels - Work/Crew Boat											0	0	0	
Vehicles - Car											0	0	0	
Vehicles - Truck											0	0	0	
Pol'n Equip - VOSS/SORS											0	0	0	
Pol'n Equip - Portable Storage											0	0	0	
Pol'n Equip - Boom											0	0	0	
											0	0	0	
Non-CG/Other Assets											0	0	0	
Aircraft - Helo											0	0	0	
Aircraft - Fixed Wing											0	0	0	
Vessels - SAR/LE Boat											0	0	0	

AREA COMMAND (AC) INCIDENT STATUS SUMMARY (ICS AC209-CG/EPA Rev 3/07)

Purpose. The AC Status Summary:

1. Is used by AC Situation Unit personnel for posting information on AC Status Boards or attaching as a file to the CG MISLE Case.
2. Is duplicated and provided to AC Command Staff members, giving them basic information for planning for the next operating cycle.
3. Provides information to the AC Information Officer for preparing news media releases.
4. Summarizes incident information for the AC and Incidents under the AC.

Preparation. The AC Situation Unit prepares the AC Status Summary. Critical Resources information should be obtained from the AC Critical Resources Unit and/or from Resources Unit Leaders at the local ICPs. It may be scheduled for presentation to the Asst AC Planning and other AC Staff members prior to each AC Operating Guide Development Meeting and may be required at more frequent intervals by the Area Commander/Unified Area Command or Assistant Area Commander Planning. Suggested sources of information are noted in brackets.

Note: The values on the ICS AC209-CG/AC are the **best available estimates at the Time of Report** (Item # 2 on form). This form is usually in high demand and should be filled out early and often. A suggested source within the ICS organization is noted in brackets [] at the top right of each section of the form. **All fields need not be completed in order to distribute the form.**

Distribution. When completed, the form is duplicated and copies are distributed to the Area Commander(s)/Unified Area Command and all AC Staff. It can also be shared with the Incidents working below the AC and other external locations/entities as determined by the AC/UAC like the JFO, JIC, MAC Groups (RRT/NRT), etc.. It is also posted on a status board located at the Area Command Post. All completed original forms **MUST** be given to the AC Documentation Unit.

Number of Incidents Under the AC: This form is set up for three incidents Under the AC. If more incidents are being managed, then add the appropriate number of columns to add the additional incidents needed or use additional forms. If fewer are required, then the user can either delete the columns or leave them blank. If the numbers of incidents is changed, the "total for the incident" sums will need to be modified.

Worksheet Protections: The Excel Worksheet has been protected so that the user only has to tab to open cells. If the user desires to change the locked cells, choose tools<protection<unprotect to work on the protected/locked cells. The file protection is not passworded.

<u>Item #</u>	<u>Item Title</u>	<u>Instructions</u>
1.	AC Identifier	Enter the name assigned to the Area Command.
2.	AC Location	Location of Area Command Post.
3.	Operating Cycle	Enter the time interval for which the form applies.
4.	Incident Name(s)	Enter the AC Location and Incident name(s) and Location(s) for each incident assigned under the AC.
5.	Incident Location(s)	Location of Incident/ICP.
6.	Period Covered by Report	Enter the date and time interval for which the report applies. Use 24-hour clock for all times.
	Time of Report	Enter time for which this information applies. Enter the Time (24-hour clock) the form was prepared.

7. Type of Incident Indicate (check box) and/or fill-in the type of incident(s).
8. Spill Status This information is only tracked if there is spilled HAZMAT or Oil. Over-type "UC Location" with the location/name of each of the UC's under the AC – This UC Location information will automatically be carried to all item titles below. Under each UC Location, enter Common Name(s) of the released substance or spilled oil (i.e. Ethyl Alcohol/Ethanol or No. 2 Fuel Oil/Light Fuel Oil). Enter UN number and CAS Registry number, if known. Indicate whether the spill source is secured or unsecured (check box) and estimate the remaining potential and the rate of spillage discharge or release. Enter the estimated amounts in barrels for each category. Values entered in the column labeled Since Last Report are from the start of the Period Covered by Report (Item 2) to the time entered in the Time of Report (Item 2).
- Mass Balance Note the amount of recovered, evaporated, dispersed, burned, floating, or on shore products. The total of these estimates automatically sums and should approximate the total volume spilled, discharged, or released. Values for evaporation, dispersion, etc. can be obtained from the Environmental Unit and/or the Scientific Support Coordinator (SSC).
9. Waste Management This information is only tracked if there is spilled HAZMAT or Oil. Enter the estimated amounts in barrels or tons for each category. Total HAZMAT/ Oil (bbl) is the sum of the estimate of HAZMAT/oil in oily liquids and HAZAMT/oil in oily solids, and is the value to be entered under "Recovered HAZMAT/Oil" in Item 4. The stored amount will automatically sum based on the amount recovered and disposed.
10. Shoreline Impacts This information is only tracked if there is spilled HAZMAT or Oil. Enter the total miles in each category for each degree of oiling. Definitions for Light, Medium, and Heavy oiling can be obtained from the EUL/SSC and should be consistent throughout the incident. The amount of shoreline to be cleaned will automatically sum based on the amount of shoreline affected and cleaned
11. Wildlife Impacts This information is only tracked after an animal is captured. Indicate the actual number of oiled wildlife in each category. Use numbers in parentheses to indicate the subtotal of threatened / endangered species included in the numbers given.
12. Evacuation Status This information is only tracked if the incident involves evacuation of personnel. Values entered in the column labeled Since Last Report are from the start of the Period Covered by Report (Item 2) to the time entered in the Time of Report (Item 2).
13. Migrant Interdiction Status This information is only tracked if the incident involves Migrant Interdiction. Values entered in the column labeled Since Last Report are from the start of the Period Covered by Report (Item 2) to the time entered in the Time of Report (Item 2).
14. Safety Status/Personnel Casualty This information pertains to responders and assisted public personnel. Indicate the number of serious injuries, death, and missing. Values entered in the column labeled since Last Report are from the start of the Period Covered by Report (Item 2) to the time entered in the Time of Report (Item 2).

15. Property Damage Enter estimated dollar values for each item, if known.
16. Sorties/Patrols This information is only tracked if the incident involves sorties tracked in MISLE Incident Management Activity. List Sorties since last report both Air and Surface. Values entered in the column labeled since Last Report are from the start of the Period Covered by Report (Item 2) to the time entered in the Time of Report (Item 2).
17. Use of Force This information is only tracked if the incident involves Use of Force activities. Values entered in the column labeled since Last Report are from the start of the Period Covered by Report (Item 2) to the time entered in the Time of Report (Item 2).
18. Operational Controls This information is only tracked if the incident involves Operational Control activities initiated, in force and removed.
19. Equipment Resources Indicate the number of each type of resource in each status category. There are blank lines below each general type of resource for additional equipment.
- | | |
|----------------|--|
| Ordered | Ordered but not yet arrived/available. |
| Available | Arrived on scene, stored in staging, not assigned to any task, available for use. |
| Assigned | Assigned to a specific task. |
| Out of Service | Not working and not assigned to any task (e.g., skimmer being repaired, boom broken, personnel off-duty for rest). |
20. Personnel Resources Indicate, by agency, the numbers of personnel assigned. There are blank lines for additional personnel, as needed.
21. Special Notes Use this area for any special notes or other information related to this reporting period. This could include financial/cost information, specific endangered species notes, significant events that occurred, etc.
22. Prepared By Enter name and title of the person preparing the form, normally the Situation Unit Leader.