



STATUS OF RRT IN SITU BURNING PLANS

February, 1998

RRT	Plan	Status	Date Signed	Point of Contact
I	<p>MOU and Plan being reviewed by RRT working group</p> <p>Contents:</p> <ul style="list-style-type: none">• ESA Section 7 guidance for NMFS and DOI are complete• Has pre-approval or quick-approval zones:<ul style="list-style-type: none">-zones are defined by distance• No operations plan<ul style="list-style-type: none">-there is an operational guidance sheet• includes special consideration areas, resources at risk, and sanctuaries coordination• takes into account different environmental conditions• Has a notification scheme--concurrence network of the RRT• Has worker health & safety• Has public health & safety• No public relations• Monitoring is not required but advised• No training programs	Draft		<p>Scott Lundgren phone: 617-223-8447</p> <p>CDR Steve Garrity (USCG) phone: 617-223-8125</p>

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II	<p>ISB MOU</p> <p>Contents:</p> <ul style="list-style-type: none"> • ESA Section 7 guidance for NMFS and DOI are complete • Has pre-approval or quick-approval zones: <ul style="list-style-type: none"> -preauthorizaed to burn >6 miles offshore (wind from any direction); preauthorized to burn >3-6 miles (winds from offshore) -zones are defined by distance • No operations plan • includes resources at risk • takes into account different environmental conditions • Has a notification scheme-- the trustees must be notified • Has worker health & safety • Has public health & safety • No public relations • includes monitoring-- government has the responsibility initially and industry will have the responsibility in the long-term; end-points have been defined; monitoring data are used to make operational decisions • Has training programs for monitoring, not for operations 	Final	September, 1996	<p>Steve Touw (EPA) phone: 908-906-6900</p> <p>CRD Steve Garrity (ICG) phone: 617-223-8125</p>

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III	<p>ISB MOU</p> <p>Contents:</p> <ul style="list-style-type: none"> • ESA Section 7 guidance for NMFS and DOI are complete • Has pre-approval or quick-approval zones: <ul style="list-style-type: none"> -preauthorizaed to burn >3 miles offshore -zones are defined by distance >3 miles • No operations plan • includes pre-planning--includes special consideration areas, resources at risk, does not include sanctuaries coordination • No account for different environmental conditions • Has a notification scheme-- the trustees must be notified • Has worker health & safety • Has public health & safety • No public relations • includes monitoring-- government has the responsibility initially and industry will have the responsibility in the long-term; end-points have been defined; monitoring data are used to make operational decisions • Has training programs for monitoring and for operations 	Final	December, 1997	LT Stephen Shroeder phone: 757-398-6620

RRT	Plan	Status	Date Signed	Point of Contact
V	<p>Policy statement and planning guidelines</p> <p>Upper Mississippi River area's countermeasures guidelines document (may be adopted by RRT)</p>	Final	January 12, 1996	
VI	<p>Policy statement, pre-approval, plans (operational, monitoring, decision tree, checklist), info on safety and environmental considerations</p> <p>Inshore/nearshore ISB guidelines</p> <ul style="list-style-type: none"> • Has pre-approval or quick-approval zones: <ul style="list-style-type: none"> -zones are defined by distance • Has an operations plan • includes pre-planning--includes special consideration areas, resources at risk, and sanctuaries coordination • takes into account different environmental conditions • Has a notification scheme-- the RRT in Region 6 must be notified • Has worker health & safety • -includes monitoring-- government has the responsibility; monitoring data are used to make operational decisions 	<p>Final</p> <p>Final</p>	<p>March 14, 1994</p> <p>January 8, 1996</p>	<p>Mr. Welcome Duncan phone: 504-589-6271</p>
VII	<p>No policy or other document; ISB handled on case-by-case basis</p> <ul style="list-style-type: none"> • Upper Mississippi River area's countermeasures guidelines document (may be adopted by RRT) 			<p>Ron Kozel phone: 515-281-8883 e-mail: rkozel@max.state.ia.us</p>
VIII	<p>No policy or other document</p> <ul style="list-style-type: none"> • has a checklist for ISB--lists items that need to be considered such as Health & Safety and natural resources 	Draft		

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IX	<p>ISB MOU for 35 to 200 nm</p> <p>Contents:</p> <ul style="list-style-type: none"> No ESA Section 7 guidance for NMFS and DOI Has pre-approval or quick-approval zones: <ul style="list-style-type: none"> -allows the OSC to burn without RRT contact if spill is 35 miles from shore -zones are defined by distance No operations plan No account for different environmental conditions No notification scheme No worker health & safety No public health & safety No public relations No monitoring No training programs 	Final		<p>Scott Stoltz phone: 510-437-5344 e-mail: cassc@hazmat.noaa.gov or Michael Sowby OSPR phone: 916-324-7629</p>
	<p>ISB pre-approval for >35 nm</p> <p>Contents:</p> <ul style="list-style-type: none"> No ESA Section 7 guidance for NMFS and DOI Has pre-approval or quick-approval zones: <ul style="list-style-type: none"> -allows the OSC to burn without RRT contact if spill is 35 miles from shore -zones are defined by distance There is not operations plan No account for different environmental conditions--wind conditions Has a notification scheme--RRT local Air Quality Boards Has worker health & safety-- site safety plans for operations Has public health & safety site safety plan No public relations includes monitoring for wind conditions-- unified command has the responsibility No training programs 	Draft		

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X	<p>Pre-approval per Northwest Area Plan</p> <ul style="list-style-type: none"> Oregon is handled on a case by case basis <p>Contents:</p> <ul style="list-style-type: none"> No ESA Section 7 guidance for NMFS or DOI Has pre-approval or quick-approval zones (WA) <ul style="list-style-type: none"> -zones are defined by distance- 3 miles from human population (>100 people/sq mile) An operations plan is under development-- conforms to human PM-10 standards includes pre-planning--special consideration, resources at risk, and sanctuaries coordination takes into account different environmental conditions-- real-time meteorological monitoring is done Has a notification scheme-- meteorologist, appropriate air authority, local & emergency managers, public worker health & safety is currently under development Has public health & safety-- air monitoring plan & protocol public relations are currently under development includes monitoring-- government has responsibility; endpoints have been defined (PM-10), the data are used to make operational decisions training programs for operations are under development; there are training programs for monitoring 	Final	June 1995	<p>Sharon Christopherson</p> <p>phone: 206-526-6829</p> <p>e-mail: Sharon_Christopherson@hazmat.noaa.gov</p>

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Alaska	<p>ISB MOU or LOA</p> <p>Contents:</p> <ul style="list-style-type: none"> • ESA Section 7 guidance for NMFS and DOI is on-going • Has pre-approval or quick-approval zones: <ul style="list-style-type: none"> -allows the FOSC/SOSC to unilaterally approve an ISB -zones are defined by distance--which depends on the meteorological conditions; distances have been pre-defined by running the NIST plume model • Has an operations plan • includes pre-planning--special consideration areas (populated areas are considered); no consideration of resources at risk; sanctuaries are not present • No account for different environmental conditions--atmospheric conditions and populations in the surrounding area • Has a notification scheme--RRT, agency representatives, and the general public • Has worker health & safety--ISB personnel must be covered by a site safety plan • Has public health & safety • Has public relations--public notifications/warnings are required • includes monitoring (visual only)--government has responsibility; endpoints have been defined. the data are used to make operational decisions • Has training programs for operational personnel; no training programs for monitoring 	Final	May, 1994	<p>John Whitney</p> <p>phone: 907-271-3593</p> <p>e-mail: whitney@hazmat.noaa.gov.</p>
Caribbean	In-Situ Burn Policy	Final	May 3, 1996	

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Oceania	<p>LOA between Fed. agencies and Hawaii</p> <p>Contents:</p> <ul style="list-style-type: none"> • No ESA Section 7 guidance for NMFS or DOI • Has pre-approval or quick-approval zones (WA) • Draft operations plan • includes pre-planning--special consideration, resources at risk, and sanctuaries coordination • takes into account different environmental conditions • Has a notification scheme--State, EPA, and the trustees must be notified • Has worker health & safety • Has public health & safety • Draft public relations plan • Draft monitoring plan-- government has responsibility; endpoints have been defined, the data are used to make operational decisions • training programs are under development 	Final	June 7, 1994	<p>Sharon Christopherson</p> <p>phone: 206-526-6829</p> <p>e-mail: Sharon_Christopherson@hazmat.noaa.gov</p>