# Arc Ecology, et al. v. Maritime Administration, et al. E.D. Cal. 2:07-cv-02320-GEB-KJN

# Quarterly Status Report, Quarter ending December 31<sup>th</sup>, 2015

Per the requirements of the Consent Decree (paragraph VI. 7. (a) (1)) the following is submitted by the Office of Ship Disposal for the fiscal year quarter ending December 31, 2015:

 Number and description of Suisun Bay Reserve Fleet (SBRF) non-retention vessels in the process, or to be included in the process, of acquiring dry-docking, towing and recycling (or other) disposal services <u>for the following quarter</u>, which may result in the removal of the vessels depending on the availability and scheduling of industrial and other resources:

Vessel	Scheduled Removal Date
CAPE BLANCO	To be Determined

- 2. SBRF non-retention vessels removed during the quarter ending September 30, 2015: <u>Vessel</u> <u>Disposition</u> <u>Removal Date</u> *None None*
- 3. Description of *exfoliating* and *exfoliated* paint removal: Each vessel that has been remediated in this quarter; the status of removal of exfoliating and exfoliated paint and characterization, removal, storage, transportation and disposal of any hazardous waste associated with removal of such paint and debris.
  - a. Status of exfoliated paint removal: Exfoliated paint was removed from exterior horizontal surfaces of the ships listed in Table 1. The material removed included exfoliated paint, rust scale, corroded metal, bird waste, dust and miscellaneous debris. Methodology is/was pursuant to the SBRF Stormwater Pollution Prevention Plan (SWPPP).

	Status of Exfoliated Paint														
AREA OF	# of	*approx	#22 P3	#22 <b>P</b> 3	# of	*approx	#23 P3	#24 P3	# of	*approx	#24 P3				
INDUSTRIAL		weight of	Maintenance	Maintenance	drums	weight of	Maintenance	Maintenance	# 01 drums	weight of	Maintenance				
ACTIVITY	drums	drums			arums	drums	Due	Completed	arums	drums	Due				
CAPE BRETON	0.25	50	10/5/2015	10/1/2015	0.25	50	12/31/2015	12/30/2016	0.5	50	3/29/2016				
CAPE BORDA	0.25	50	9/29/2015	9/24/2015	0.25	50	12/23/2015	12/23/2015	0.5	50	3/21/2216				
CAPE BLANCO	0.25	50	10/6/2015	10/6/2015	0.25	50	1/5/2016	1/5/2016	0.25	20	4/4/2016				

Table 1

b. Status of exfoliating paint removal: No activity for this quarter.

Note: As of March 27, 2012, all MARAD Non-Retention vessels listed in Amended Exhibit A to the Consent Decree have been remediated of exfoliated and exfoliating paint above the waterline in compliance with paragraph 6(b)(2) of the Consent Decree.

- c. Characterization of any hazardous waste associated with removal of exfoliating and exfoliated paint: Exfoliated paint is managed as hazardous waste and subject to RCRA Subtitle C, California's HWCL, and implementing regulations. During this quarter, the Maritime Administration has performed no characterization that would support a determination that exfoliated paint is not hazardous waste. Prior to transportation and disposal, waste characterization for exfoliated paint removed was based on previous sampling data. This method was adopted to avoid duplication of cost/effort. Paint chips and debris had been analyzed during the initial sweeping phase and from the paint sampling and analysis accomplished in 2006 and 2010. All samples were characterized as hazardous waste and properly disposed.
- d. Removal of any hazardous waste associated with removal of exfoliating and exfoliated paint:
  - i. <u>Exfoliated paint</u>: All such hazardous waste was initially collected by shoveling, HEPA vacuuming and/or sweeping, then consolidated into five gallon buckets, handcarried and emptied into 55-gallon reconditioned steel drums staged on one end of each vessel being cleaned.
  - ii. Exfoliating paint: No activity for this quarter.
- e. Storage of any hazardous waste associated with removal of exfoliating and exfoliated paint:
  - i. <u>Exfoliated paint</u>: Filled drums (as described in section 3.d.i) were transported and stored in the SBRF parking lot under cover, pending disposal, in accordance with established BMPs.
  - ii. Exfoliating paint: No activity for this quarter.
- f. Transportation of any hazardous waste associated with removal of exfoliating and exfoliated paint:
  - i. <u>Exfoliated paint</u>: Filled 55-gallon drums containing such waste were transported from vessels by crane barge to the pier, then fork-lifted to the parking lot where they are stored under cover on pallets. Transportation to the disposal site was accomplished via contract, with pick-up being as needed.

- ii. Exfoliating paint: No activity for this quarter.
- g. Disposal of any hazardous waste associated with removal of exfoliating and exfoliated paint:
  - i. <u>Exfoliated paint</u>: Drums containing such waste were disposed by contractor, Industrial Waste Utilization, Inc., with the waste being hauled to US Ecology, Beatty, and NV (TSDF).
  - ii. Exfoliating paint: No activity for this quarter.
- 4. Vessel Condition Summary Report. The Vessel Condition Summary Report for this quarter is included as an attachment to this report.
- 5. Hazardous Waste Manifests. Copies of all hazardous waste manifests for any material disposed of during this quarter from the SBRF are included as an attachment to this report.

RANK	SCORE	OVERALL RATING	SHIP NAME	PROGRAM	STATUS	LOCATION				TOTAL T	OPSIDE COND	PAINT	COVERAGE	INT COND	DISC RISK			YEAR BUILT		CONDITION REMARKS
1	2.58	YELLOW	NASSAU	Custody	Navy	BRF	2	0	1	306.8	5	3	2	4	3	I	NO	1979	4/28/2011	SCHEDULED FOR CUSTODY RETENTION THROUGH FY-16 - 5-YEAR PLAN
2	3.24	YELLOW	CAPE ALEXANDER	Non-Retention	Disposal	JRRF	5	0	0	484.1	2	4	4	2	4	Х	Unk	1962	09/04/03	
3	3.24	YELLOW	IRIS	Custody	USCG	SBRF	4	0	0	0.0	3	2	2	4	4	I	Zn	1943	8/8/1997	
4	3.24	YELLOW	PLANETREE	Custody	USCG	SBRF	4	0	0	0.0	3	2	2	4	4	I	Zn	1943	5/14/1999	
5	3.24	YELLOW	SIMON LAKE	Custody	Navy	JRRF	5	0	0	0.0	4	2	2	4	3	1	No	1964	12/03/15	
6	3.29	YELLOW	CAPE MENDOCINO	Retention	Log Support	BRF	5	0	0	1204.8	5	3	3	3	4	Х	TBD	1972	10/15/2011	
7	3.33	YELLOW	HARKNESS	Retention	Log Supply	JRRF	5	0	0	93.6	3	3	3	2	4	I	No	1967	03/29/93	
8	3.43	YELLOW	TRIPOLI	Non-Retention	Disposal	BRF	5	0	0	10.81	5	3	3	4	4	X/I	TBD	1965	4/10/2015	
9	3.52	GREEN	CHESAPEAKE	Retention	Log Support	BRF	5	0	0	29.7	4	2	2	5	3	Х	NO	1964	2/18/2009	
10	3.62	GREEN	FB-62	Retention	Fleet Supp	SBRF	4	0	0	0.0	4	3	2	4	4	Х	Pb	1944	5/23/1962	Vertical surfaces on the main and 01 decks were recoated as of 6/28/13.
11	3.62	GREEN	TRIUMPH	Retention	Log Supp	SBRF	5	0	0	50.2	4	3	3	4	2	I	Zn	1984	2/9/1996	
12	3.62	GREEN	CAPE FLORIDA	Retention	Log Support	BRF	5	0	0	59.8	4	3	2	5	3	I	TBD	1971	10/11/2005	Vertical surfaces on the main and 01 decks were recoated as of 6/28/13.
13	3.71	GREEN	EQUALITY STATE	Non-Retention	Stripping	BRF	5	0	0	605.2	5	4	3	4	4	I	NO	1962	12/13/2005	
14	3.86	GREEN	CAPE JUBY	Retention	Log Supply	JRRF	5	0	0	631.7	4	4	4	4	4	Х	No	1962	07/01/03	
15	3.86		CAPE FLATTERY	Retention	Vilitary Usefu	BRF	5	0	0	435.2	5	3	3	5	4	NO	TBD	1973	7/20/2008	
16	4.00		CAPE JOHNSON	Non-Retention	Disposal	JRRF	5	0	0	507.6	4	4	4	4	4	Х	No	1962	09/18/08	
17	4.00		CAPE GIBSON	Non-Retention	Disposal	BRF	5	0	0	526.1	5	3	3	5	4	Х	TBD	1968	4/4/2012	
18	4.14		REGULUS	RRF	RRF	BRF/MLF	5	0	0	4610	5	5	5	5	5	NO	TBD	1972	8/19/2014	
19	4.19		CAPE FEAR	Retention	Log Supp	SBRF	5	0	0	195.0	5	4	4	5	2	Х	Pb	1971	7/19/2006	
20	4.29		CAPE JACOB	Retention	Log Supp	SBRF	5	0	0	238.0	5	3	2	5	4	Х	TBD	1961		Started coating maintenance April 2014, topside conditions greatly improved
21	4.29		CAPE NOME	Retention	Log Supply	JRRF	5	0	0	224.1	4	4	4	5	4	Х	No	1969	03/13/03	
22	4.29		CAPE FAREWELL	Retention	Vilitary Usefu		5	0	0	200.3	5	4	4	5	4	NO	TBD	1973	6/16/2009	
23	4.29			Non-Retention	Disposal	BRF	5	0	0	76.8	5	3	3	5	4	Х	NO	1972		COSMETIC WORK 4TH QTR UPGRADE GREEN
24	4.29		DIAMOND STATE	Retention	Log Support	BRF	5	0	0	191.3	5	4	3	5	4	I	NO		7/20/2006	
25	4.29		SAMUEL COBB	Retention	Interim Hold	BRF	5	0	0	265.7	5	4	4	5	3	Х	TBD		2/28/2011	
26	4.29		POLLUX	RRF	RRF	BRF/MLF	5	0	0	6489.0	5	5	5	5	5	NO	TBD		11/30/2014	
27	4.43			Non-Retention	Disposal	JRRF	5	0	0	157.0	4	4	4	5	4	Х	No	1963	07/10/03	
28	4.43		CAPE AVINOF	Retention	Training Use		5	0	0	57.3	4	4	4	5	4	Х	No	1963	10/17/03	
29	4.43		CAPE ANN	Retention	Training Use		5	0	0	48.9	4	4	4	5	4	Х	Unk	1962	07/22/03	
30	4.43			Non-Retention	Disposal	JRRF	5	0	0	37.4	4	4	4	5	4	Х	No	1962	07/24/03	
31	4.43		PAUL BUCK	Retention	Interim Hold	BRF	5	0	0	56.7	5	4	4	5	3	Х	TBD	1985		CARGO TANKS UNDER DH
32	4.43		RICHARD G. MATTHIESEN	Retention	Vilitary Usefu	BRF	5	0	0	73.87	5	4	4	5	3	Х	TBD	1985		CARGO TANKS UNDER DH.
33	4.57		GREEN MOUNTAIN STATE	Retention	Log Supp	SBRF	5	0	0	84.1	5	3	3	5	4	Х	Cu	1965		Started coating maintenance April 2014, topside conditions improving
34				Non-Retention		SBRF	5	0	0	26.6	5	4	4	5	4	Х	Zn	1965		Topside coating remediation completed by SBRF crew on 11/4/11
35	4.57		CAPE BORDA	Non-Retention	•	SBRF	5	0	0	14.8	5	4	4	5	4	Х	Zn	1967		5 Topside coating remediation completed by SBRF crew on 6/24/11
36	4.57		CAPE BOVER	Retention	Log Supp	SBRF	5	0	0	14.3	5	4	4	5	4	Х	Zn	1966	7/17/2003	
37	4.57			Non-Retention	Disposal	SBRF	5	0	0	3.3	5	4	4	5	4	Х	Pb	1967		Topside coating remediation & maintenance completed by SBRF crew on 6/27/11
38	4.57		CAPE VICTORY	RRF	RRF	BRF	5	0	0	417.1	5	5	5	5	5	NO	TBD		7/10/2009	
39	4.57		CAPE VINCENT	RRF	RRF	BRF	5	0	0	445.9	5	5	5	5	5	NO	TBD		8/26/2009	
40	4.71		CAPE GIRARDEAU	Retention	Log Supp	SBRF	5	0	0	228.0	5	5	5	5	4	Х	Zn	1968	7/24/2008	
41	4.86			Non-Retention		BRF	5	0	0	0.1	5	4	5	5	5	X/I	TBD		3/29/2014	
42	4.86		SUMNER	Non-Retention	11 0	BRF	5	0	1	12.14	5	4	5	5	5	Х	TBD		8/28/2014	
43	5.00	GREEN	ACE CUSTOM DECK BARGE	Custody	Army	BRF	5	0	0	0.0	5	5	5	5	5	NA	TBD	2010	2/23-3/4/201	(

# Key for Vessel Condition Report

BOLD RED: Indicates changes from previous report HIGHLIGHTED YELLOW: Indicates missing data TOTAL OIL= is the total of heavy oil + diesel fuel + lube oil

Non-Retention = MARAD vessels that no longer have a useful application and are pending disposition Retention = MARAD vessels that are being preserved for federal agency programs Custody = Vessels owned/sponsored by other government programs or agencies that are being maintained by MARAD in the NDRF on a reimbursable basis Hull Leaks and Patches = when a leak is patched it is only shown as a patch. A ship with one leak that was patched will show "0" leaks and "1" patch. These do not affect the Condition Scores. **SORTING**: Numerically descending based upon composite condition score.

#### Hull Condition Rating -

1 – Known holes exist in the underwater hull that may or may not be patched where the flooded parts of the vessel can be isolated and the potential for additional holes is deemed to be high.

2 – Known holes exist in the underwater hull that may or may not be patched where the flooded parts of the vessel can be isolated and the potential for additional holes is moderate.
 3–No known or suspected holes are in the underwater hull, the minimum hull scantlings are less than 25% of the classification society original hull thickness requirement, and the potential for the near-term development of holes is moderate.

4 – No known or suspected holes are in the underwater hull and the minimum hull scantlings are between 25% and 50% of the classification society original hull thickness requirement.
 5–No known or suspected holes are in the underwater hull and the minimum hull scantlings are between 50% and 100% of the classification society original hull thickness requirement.

#### **Topside Condition Rating**

1 – Many known or suspected holes exist in topside areas that leak major amounts of rainwater, which must be pumped frequently.

2 – Some known or suspected holes exist in topside areas that leak substantial amounts of rainwater, which must be pumped regularly.

**3** – A small number of known holes in topside areas that leak rainwater, which must be pumped occasionally.

4 – No holes exist in topside areas and no pumping of water from the vessel is required beyond minor occasional bilge house keeping; however, some areas have severe deterioration as indicated by heavy rust and peeling paint.

5 – No holes exist in topside areas and no pumping of water from the vessel is required beyond minor occasional bilge house keeping and minor deterioration exists as indicated by slight rust and peeling paint.

#### **Paint Condition**

1 - At least 25% of paint has potential for exfoliation, or there is substantial accumulation of exfoliated paint on deck that has potential for being discharged into the water.

- 2 Between 5% and 25% of paint has potential for exfoliation, or there is moderate accumulation of exfoliated paint on deck that has potential for being discharged into the water.
- **3** Less than 5% of paint has potential for exfoliation.
- **4** Paint is intact and within their service life condition.
- 5 Paint is intact, in like-new condition.

## **Coating Coverage**

**1** - Major coating degradation exists where large areas of hull or topside steel and rust is visible.

- **2** Moderate coating degradation exists where small areas of hull or topside steel or rust is visible.
- **3** Minor coating degradation exists where rust is beginning to bleed through coatings as cracks and chips.
- **4** Coating are intact and within their service life condition.
- 5 Coatings are intact, in like-new condition.

## **Interior Condition Rating**

1 – Severe rainwater damage or there are spaces that are not safe to enter without personal protective equipment.

- 2 Minor rainwater damage or there are spaces that are not normally configured because of equipment or vessel structures moved so normal passage ways are blocked or partially blocked.
- 3 There is no rainwater damage but the potential for damage occurring is high or spaces have large amounts of debris that can't be cleaned by the fleet workforce.
- 4 Interior spaces are sealed from the external atmosphere but humidity is not actively being lowered with a dehumidification system and spaces are free of debris.
- 5 Interior spaces are sealed from the external atmosphere and humidity is actively being lowered with a dehumidification system and spaces are free of debris.

#### **Discharge Risk Condition Rating**

- **1** High risk for or evident discharge; major remediation required.
- **2** High risk for or evident discharge; minor remediation required.
- **3** Low risk for discharge; major remediation required.
- **4** Low risk for discharge; minor remediation required.

**5** – Low risk for discharge; no remediation required.

**CALCULATING THE** <u>CONDITION SCORE</u>: The Condition Score is the avearge of the following seven component scores with each component being weighted appropriately. In essence it is found:

 $Vessel\ Condition = \frac{(Hull + Oil + Topside + Paint + Coverage + Interior + Discharge\ Risk)}{7}$ 

The Condition Score is on a scale of 0 to 5, where a score of 5 is best and 0 is worst.

HULL CONDITION SCORE: Hull condition ranges from 1 to 5, where hull the worst vessels are weighted heavier on the scale and is adjusted according to the presence and location of hull blanks. If there are no hull blanks, the hull condition is reduced by one point. If there are internal hull blanks the hull score is reduced by 0.5 points. If there are external hull blanks or no need for hull blanks (N/A) then the hull condition is not affected. After the hull score is adjusted for blanks, it is weighted on the lower end of the scale. Hull scores between 2 and 5 are not affected. A score greater than 1.0 but less than 2.0 is weighted by a factor of 1.5. A score less than 1.0 is weighted by a factor of 2.

**TOTAL OIL SCORE**: The Oil Ranking Factor shows how much oil is onboard a vessel, in LT. For the purpose of calculating the Condition Score, this value is reduced to a scale of 0 to 5. For all oil values at or above 1000LT, the value is 0; otherwise, in the range of 800 to 1000LT is 1, 600 to 800LT is 2 points, 400 to 600LT is 3 points, 200 to 400LT is 4 points and less than 200LT of oil is worth 5 points. Furthermore, the Oil Score is tied to the weighted Hull Condition Score. If a Hull Score is less than 2.0, the Oil Score is weighted by a factor of 1.5. A Hull Score of less than 1.0 affects the Oil Score by a factor of 2.

**TOPSIDE CONDITION SCORE**: Topside condition ranges from 1 to 5, where hull the worst vessels are weighted heavier on the scale. A rating of 5 is worth 5 points, 4 worth 4 points 3 worth 3, 2 worth 1.333 (2 weighted by a factor of 1.5) and 1 is worth 0.5 points (1 weighted by a factor of 2).

**PAINT CONDITION SCORE**: Paint condition ranges from 1 to 5, where hull the worst vessels are weighted heavier on the scale. A rating of 5 is worth 5 points, 4 worth 4 points 3 worth 3, 2 worth 1.333 (2 weighted by a factor of 1.5) and 1 is worth 0.5 points (1 weighted by a factor of 2).

**COATING COVERAGE SCORE**: Coating coverage ranges from 1 to 5, where hull the worst vessels are weighted heavier on the scale. A rating of 5 is worth 5 points, 4 worth 4 points 3 worth 3, 2 worth 1.333 (2 weighted by a factor of 1.5) and 1 is worth 0.5 points (1 weighted by a factor of 2).

**INTERIOR CONDITION SCORE**: Interior condition ranges from 1 to 5, where hull the worst vessels are weighted heavier on the scale. A rating of 5 is worth 5 points, 4 worth 4 points 3 worth 3, 2 worth 1.333 (2 weighted by a factor of 1.5) and 1 is worth 0.5 points (1 weighted by a factor of 2).

**DISCHARGE RISK CONDITION SCORE:** Discharge Risk condition ranges from 1 to 5, where hull the worst vessels are weighted heavier on the scale. A rating of 5 is worth 5 points, 4 worth 4 points, 3 worth 3, 2 worth 1.333 (2 weighted by a factor of 1.5) and 1 is worth 0.5 points (1 weighted by a factor of 2).

**DETERMINING THE** <u>OVERALL RATING</u>: The Overall Rating groups the vessels for easier condition identification. Any vessel with a Condition Score less than 2.5 is a <u>RED</u> vessel. Any vessel with a score between 2.51 and 3.499 is a <u>YELLOW</u> vessel. Any vessel with a score greater than or equal to 3.5 is a <u>GREEN</u> vessel.

# **ADDITIONAL COLUMNS:**

**TCLP** - Indicates any excedences of the Toxicity Characteristic Leaching Procedure tests. The presence of any heavy metals in notable quantities is shown in this column.

HULL BLANKS - Indicates the presence and configuration of hull blanks. X - External Blanks, I - Internal Blanks, NO - None Present, N/A - Not Applicable. The presence of internal blanks reduces the Hull Condition by 0.5 points. The lack of hull blanks reduces the Hull Condition by 1 point. External hull blanks (or N/A where appropriate) do not affect the Hull Condition.

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	<ol> <li>GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of marked and labeled/placarded, and are in all respects in proper condition for transpor Exporter, I certify that the contents of this consignment conform to the terms of the att I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am at 1 certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am at 1 certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am at 1 certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am at 1 certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am at 1 certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am at 1 certify that the certify t</li></ol>	rt according to applicable	international and na	ational governm	ental regulation					
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Generator's Phone: 707 - 745 - 5604 6. Transporter 1 Company Name				U.S. EPA ID	Number		<u>.                                   </u>	<u>.</u>
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15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consign marked and labeled/placarded, and are in all respects in profer condition for transport according to Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAA I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quanti Generator's/Offeror's Printed/Typed Name	o applicable intèr \cknowledgment o	national and nati of Consent.	ional governm	ental regulations	hipping name s. If export st	e, and are cla hipment and I Mo	am the Prir	nary
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Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials		Date leavi	ing U.S.:					
Transporter 1 Printed/Typed Name	Signature	わわり	Notice and some		44	Mo   C Mo	712	315
18. Discrepancy     Image: Constraint of the second s		Residue		Partial Re	jection		E Full Re	ejection
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18b. Alternate Facility (or Generator)				U.S. EPA ID	Number			
Facility's Phone:	· · · · _ ].				NY NY	··1		-
18c. Signature of Alternate Facility (or Generator)	· · · · · · · · · · · · · · · · · · ·	- - -	NC	)V 1 <u>2 2</u> (	115	М	onth Da	ay Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, di	sposal, and recy	cling systems)	<u></u>	4				
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20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the Printed/Typed Name	e manifest except Signature	as noted in Iten	n 18a		· . · · · · · · · · · · · · · · · · · ·	M	onth Da	iy Year
Jabatha Moore		Je	~			-11	) C	515
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Pie	ase pri	nt or type. (Form designed for use on elite (12-pitch) typewriter.)						n Approved. OMB N	o. 2050-0039			
1	W/	FORM HAZARDOUS 1. Generator ID Number CA5690090573	2. Page 1 of ,1.	3. Emergency Res 909-98	ponse Phone 4-9984		t Tracking Ni 909		FLE			
	US	nerator's Name and Mailing Address DOT MARTTIME ADMIN SUISON BAY RESERVE		Generator's Site Ad	dress (if different tl	nan mailing addre	ess)					
		95 LAKE DERMAN ROAD MECIA, CA 94510										
	Gene	rator's Phone: 707 745-5604 Insporter 1 Company Name										
		DUSTRIAL WASTE UTILIZATION . INC.				U.S. ÉPA ID		80585293				
7. Transporter 2 Company Name U.S. EPA ID Number												
8. Designated Facility Name and Site Address A& SYDCOL, LLC												
		25 S. FACTOR AVE. MA, AZ 85365		•								
	00501510											
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	ontainers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Co	3. Waste Codes					
	-	1. Won HCRA Hazardous waste solid (oily		No.	Type	Guanny		223				
GENERATOR	· .	rags/absorbents)		LI	171	316	Ę.					
NER	<u> </u>	2.			D17_	366			<u> </u>			
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		ecial Handling Instructions and Additional Information oilly rage/absorbents-approval # 518153-8	ST.1			A	•	•				
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	15. C	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this narked and labeled/placarded, and are in all respects in proper condition for transport account	consignment a ວັເdຼing to applic	ire fully and accurate able international an	ly described above d national governm	e by the proper sh rental regulations	nipping name, s. If export shi	, and are classified, pa ipment and I am the Pr	ckaged, imary			
	l l	exporter, I certify that the contents of this consignment conform to the terms of the attached certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	d EPA Acknowle e quantity gene	edgment of Consent rator) or (b) (if Lam :	a small quantity ge	nerator) is true.						
	y©ener∂ √	ator's/Offeror's Printed/Typed Name		ature	A	RI	Dex	-	ay Year SI / 5			
¥ ⊊	16. Int	ernational Shipments		<u>Kazza</u>	$\frac{1}{2}$	Sere	B. C. C.	102	3 15			
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TR ANSPORTER	Transp	porter 2 Printed/Typed Name	Sign	nature					ay Year			
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							jection		election			
'n	- 18b. Al	iternate Facility (or Generator)		Manifest Refe	rence Number:	U.S. EPA ID I	Number					
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Q F2		/s Phone: ignature of Alternate Facility (or Generator)						 Month E	)ay Year			
DESIGNATED FACILITY	100.01							}	)ay Year			
เรเต		zardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatmeter	ment, disposal,	and recycling syster	ns)		······································					
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	20. De:	signated Facility Owner or Operator: Certification of receipt of hazardous materials covered	d by the manife	est except as noted i	1 ltem 18a		· ·					
		VTyped Name		ature				Month D	ay Year			
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	WASTE MANIFEST CA5690090571	1	3. Emergency Response 909~984~5	9984		909	<sup>umber</sup> 1748	FLE
	5. Generator's Name and Mailing Address US DOT MARITIME ADMIN SUISUN HAY RESERVE 2595 LAKE HERMAN ROAD BENECIA, CA 94510		ienerator's Site Address	(if different th	an mailing addres	5)		
	Generator's Phone: 707 745-5604 6. Transporter 1 Company Name							
	INDUSTRIAL WASTE VIILIZATION, INC.				U.S. EPA ID N		80585293	
	7. Transporter 2 Company Name	U.S. EPAID N		200303233				
	8. Designated Facility Name and Site Address				U.S. EPAID N	umber		
	US ECOLOGY HWY 95, 11 MILES SOUTH OF BEATTY BEATTY, NV 89003 Facility's Phone: 800-239-3943	<b>ب</b>			ļ	NVT3	30010000	
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,		10. Contair	ners	11. Total	12. Unit	13. Waste C	odor
	HM and Packing Group (if any))		No.	Туре	Quantity	Wt./Vol.		· · · · · · · · · · · · · · · · · · ·
GENERATOR	X RQ, NA3077, Hazardous waste, solid, n.o.s based paint chips/perlite/coconut fiber), PGITT	. (1ea 9,	a 22	חש	4882	P	D008 181	
GEN	2.		<b>~</b>				-	
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	3.							
							*****	
	4.							
	14. Special Handling Instructions and Additional Information							
	1) lead based paint: chips/debris-approval # 0	70128	303-1091					
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consi	anment ar	fully and accurately dea	erribod above	by the proper shir	nina name	and are classified in	ackanod
	marked and labeled/placarded, and are in all respects in proper condition for transport according Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA	to applicat	ble international and nati	onal governm	ental regulations.	lf export sh	ipment and I am the F	Primary
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quar	ntitygenera	ator) or (b) (if Lam a sma	ill quantity ger	nerator) is true.			
	Generator's/Offeror's Printing Typed Theme	Signa	ture	17	Robi		Month I	Day Year 231/5
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ANS	Transporter 2 Printed/Typed Name	Signa	lure"		• • •		Month	Day Year
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	18. Discrepancy 18a. Discrepancy Indication Space							
	Quantity		Residue		Partial Reje	ction	L] Full	Rejection
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DESIGNATED FACILITY	18b. Alternate Facility (or Generator)				U.S. EPA ID Ni	umber		
FAC	Facility's Phone:				1			
臣	18c. Signature of Alternate Facility (or Generator)		<b></b>				Month	Day Year
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اھ ا	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment,         1.       2.	disposal, a - 3.	ind recycling systems)		4.			
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	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the		<u> </u>	n 18a				
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the Printed/Typed Name	he manifes Signa	<u> </u>	n 18a			Month	Day Year