From:	Sinfield, Len CIV NAVFAC SW, FISD
To:	Schwall, Kristin@Waterboards; Rodriguez, Vicente@Waterboards; Outwin-Beals, Brandi@Waterboards
Cc:	Golumbfskie, Jason C CIV NAVFAC SW, UEM; Palmer, Jessica N CIV NAVFAC SW; Anson, Ryan CIV NAVFAC SW, ESWD; Beverly, Kathie J CIV NAVFAC SW; CROW, JOHN L CIV NAVFAC SW, EV; Waldman, Jeff L CIV NAVFAC, SW; Vaughn, Sheryl D CIV NAVFAC SW, EV11; Locke, John B CIV NAVFAC SW; Salle, Laura E CIV NAVFAC SW; Araracap, Rose M CIV NAVFAC SW
Subject:	Navy Comments on Tentative Order R9-2015-0117 (Tentative NBC NPDES Permit)
Date:	Friday, October 09, 2015 3:20:02 PM
Attachments:	Comments on Tentative NBC Permit Oct 2015 Final.docx NAB Outfall Assessment.docx NASNI Outfall Assessment.docx

Kristin:

Please find attached the Navy's comments on the above-listed tentative order. The only major item are classification of outfalls and we should discuss with the NBC environmental media folks.

If you have any questions, please call or email me.

Len v/r Len Sinfield P.G. US Navy- NAVFAC SW N45 Water Quality Program Manager (EV-12) 937 N Harbor Drive, Bldg 1, Box 81 San Diego CA 92132-0058 619-532-2273 (Navy desk) 619-532-2283 (fax)

	DOC	CUMENT LOCATION	1		
NO.	PAGE/FIG. SECT./ PARA./ TABLE/ BULLET ATTACHMENT		PERMIT TEXT	COMMENT	
1	1	Table 1		Facility Contact at Adoption: Andrew Baughman	New Installation Environmental Program Director is Mr. Jason Golumbfskie
	F-3 Table F-1			Facility Contact and Authorized Person to Sign Reports	
2	28	VI.A.2.b	b	This Order expires on January 31, 2021, after which, the terms and conditions of this permit are automatically continued pending issuance of a new Order, provided that all requirements of USEPA's NPDES regulations at 40 CFR section 122.6 and the state's regulations at CCR title 23, section 2235.4 regarding the continuation of expired Orders and waste discharge requirements are met.	Table 3 on page 3 indicates that the expiration date of the permit is December 31, 2020.
3	34	VII.J	2 <sup>nd</sup>	The Maximum Daily Effluent Limitation (MDEL) for chronic toxicity is exceeded and a violation will be flagged when a chronic toxicity test, analyzed using the TST statistical approach, results in "Fail" and the "Percent Effect" is ≥0.50.	The value of the "Percent Effect" should be revised from 0.5 to 50 – the proportion is listed rather than the percent value: The Maximum Daily Effluent Limitation (MDEL) for chronic toxicity is exceeded and a violation will be flagged when a chronic toxicity test, analyzed using the TST statistical approach, results in "Fail" and the "Percent Effect" is $\geq$ 50.

	DOC	CUMENT LOCATION	1		
NO.	PAGE/FIG.	SECT./ TABLE/ ATTACHMENT	PARA./ BULLET	PERMIT TEXT	COMMENT
4	34	VII.J	3 <sup>rd</sup>	The Median Monthly Effluent Limitation (MMEL) for chronic toxicity is exceeded and a violation will be flagged when the median of no more than three independent chronic toxicity tests, conducted within the same calendar month and analyzed using the TST statistical approach, results in "Fail". The MMEL	The text should be revised as follows for clarity: Median Monthly Effluent Limitation (MMEL) for chronic toxicity is exceeded and a violation will be flagged when the median of no more than three independent chronic toxicity tests, conducted within the same calendar month and analyzed using the TST statistical approach, results in "Fail" with a percent effect of $\geq$ 50 at the IWC. The MMEL
5	35	VII.J	2 <sup>nd</sup>	The chronic toxicity MDEL and MMEL are set at the IWC for the discharge (100% effluent) and expressed in units of the TST statistical approach ("Pass" or "Fail", "Percent Effect"). All NPDES effluent compliance monitoring for the chronic toxicity MDEL and MMEL shall be reported using the 100% effluent concentration and negative control, expressed in units of the TST. The TST hypothesis (Ho)	The text should be revised as follows for clarity: The chronic toxicity MDEL and MMEL are set at the IWC for the discharge (100% effluent) and expressed in units of the TST statistical approach ("Pass" or "Fail," "Percent Effect"). All NPDES effluent compliance monitoring for the chronic toxicity MDEL and MMEL shall be reported using the 100% effluent concentration and negative control, expressed in units of using the TST outcome and percent effect. The TST hypothesis (Ho)

	DOC	CUMENT LOCATION	1		
NO.	PAGE/FIG.	FIG. SECT./ PA TABLE/ BU ATTACHMENT		PERMIT TEXT	COMMENT
6	E-12	Attachment E.IV.2	2 <sup>nd</sup>	For discharges to marine and estuarine waters, the Discharger shall conduct a static renewal toxicity test with the topsmelt, <i>Atherinops affinis</i> (Larval Survival and Growth Test Method 1006.01); a static non- renewal toxicity test with the giant kelp, <i>Macrocystis pyrifera</i> (Germination and Growth Test Method 1009.0); and a static non-renewal toxicity test with the purple sea urchin, <i>Strongylocentrotus purpuratus</i> , or the sand dollar, <i>Dendraster excentricus</i> (Fertilization Test Method 1008.0).	We recommend that the method for assessing the purple sea urchin be changed from the "Fertilization Test Method" to the "Embryo- larval Development Test Method" as required in the NBSD NPDES Permit (R9-2013-0064). The Embryo-larval Development Test is recommended over the egg fertilization endpoint method because this procedure includes a longer exposure period and thus more cellular changes and processes than fertilization alone. The outcome of the embryo development test is also less dependent on seasonal variations in sperm motility and technician-specific techniques.
7	E-13	Attachment E.IV.3.	1 <sup>st</sup>	The MDEL for chronic toxicity is exceeded and a violation will be flagged when a toxicity test during monitoring results in a "fail" in accordance with the TST approach and the percent effect is greater than or equal to $0.50$ .	The text should be revised as follows for clarity: The MDEL for chronic toxicity is exceeded and a violation will be flagged when a toxicity test during monitoring results in a "Fail" in accordance with the TST approach and the percent effect relative to a control is $\geq$ 50. Note: the percent effect should be 50%, not 0.50%.
8	E-18 and E-19	Attachment E.V And Table E-5		Pollutants and Frequency: The Sampling and Analysis Plan shall propose the pollutants to be monitored, and the frequency and timing for water column sampling. At a minimum, monitoring shall include the pollutants and frequency in Table E-5 below. The proposed sampling shall be based upon results on the fate and transport of pollutants from the conceptual model (see V.C.5 below).	The text should be revised as follows for clarity: Pollutants and Frequency: "The Sampling and Analysis Plan shall propose the pollutants to be monitored, and the frequency and timing for water column sampling to be performed in San Diego Bay. At a minimum, monitoring shall include the pollutants and frequency in Table E-5 below. The proposed sampling shall be based upon results on the fate and transport of pollutants from the conceptual model (see V.C.5 below)."

	DOC	CUMENT LOCATION	J		
NO.	PAGE/FIG.	SECT./ TABLE/ ATTACHMENT	PARA./ BULLET	PERMIT TEXT	COMMENT
	E-25	Table E-6 Attachment E	Footnote 6	After four consecutive sample events where parameters are not detected or below the Annual NAL values, analysis for those	The text should be revised as follows for clarity: After four consecutive sampling events where parameters are not detected or
9	E-27	Table E-7 Attachment E	Footnote 8	parameters may be discontinued.	are below the Annual NAL values, analysis for those parameters may be discontinued at any affected outfall.
10	F-8 and F-9	Attachment F.6 through F.8		<ul> <li>"Storm water discharges from the RTSWS are considered to be non-industrial Small Military Base MS4 discharges."</li> <li>"La Posta MWTC is a remote facility has only non-industrial Small Military Base MS4 storm water or point source discharges."</li> <li>"Storm water discharges from Camp Morena are considered to be non-industrial Small Military Base MS4 discharges."</li> </ul>	Remote Training Site Warner Springs, La Posta MWTC, and Camp Morena are small, remote training facilities. According to 2010 Census Maps, all are located over 10 miles away from the nearest urbanized area. Phase II MS4 rule requirements are intended to regulate discharges of storm water in urbanized areas. Please revise the permit to clarify that Naval Base Coronado is not required to implement Small MS4 requirements in training areas and other areas outside of urbanized areas.
11	G-1	Section I Attachment G	2 <sup>nd</sup> sentence	Following full compliance with section IV.E.2 of the Order, the Discharger may phase out coverage of areas designated as "Small MS4 Area", as defined in section IV.E.2 of the Order that are adequately addressed under the Storm Water Management Program (SWMP).	The reference Section IV.E.2 appears to be incorrect in that it applies industrial SWPPP requirements. Section IV.D.2 applies to Small MS4 Discharge Specifications. We need to discuss and obtain clarification from the Board.

	DOC	CUMENT LOCATION	1			
NO.	PAGE/FIG.	SECT./ TABLE/ ATTACHMENT	PARA./ BULLET	PERMIT TEXT	COMMENT	
12		Table M-1 Attachment M			Currently reviewing and additional comments may be pending.	
Typographica	Issues					
	7	III.I	5 <sup>th</sup>	Discharges to Waters of the U.S., including but not limited to San Diego Bay, the Pacific Ocean, and the Tijuana River Estuary, containing a hazardous substance equal to or in excess of a reportable quantity listed in 40 CFR part 117, Security Classification Regulations Pursuant To Executive Order 11652, and/or CFR part 302, Designation, Reportable Quantities, and Notification, are prohibited	The highlighted reference should be 40 CFR part 302	
10	30	Section VI.C.2.a		"The Discharger may, at their discretion, propose a work plan for a detailed study to support a Basin Pan Amendment"	Revise to Basin <mark>Plan</mark> .	
13	F-11	Section II.B.1.b Attachment F		This Order establishes requirements for the discharge of storm water runoff from "Industrial High Risk Areas," which are defined in section IV.B.1 of this Order as "All areas where wastes or pollutants of significant quantities form ship construction"	"form" should be "from"	
	M-3 and M-4	Listing of NBC Industrial Storm Water Discharge Locations Attachment M		"NANSI"	Please revise Navy ID Numbers written as "NANSI" to "NASNI"	

NAB

	Current	t Permit		New Permit				
Outfall	Sampled	Observed	Municipal	Industrial Low-Risk	Industrial High-Risk	Old Permit	Notes	Action
1			1			Non-Ind	Misc. supply storage	Concur w/ Permit
2	1	1	1			Industrial	Some exposed Zodiac & outboard engine repair (B/145)	Discuss / May be Ind-Low-Risk
3		1		1		Industrial	Boat repair and storage	recommend Municipal for this basin.
4	1	1		1		Industrial	Boat repair and storage	Concur w/ Permit
5			1			Non-Ind	Roof drain only	Concur w/ Permit
6	1	1			1	Industrial	Outdoor boat repair and mainteConcur w/ Permitnce.	Concur w/ Permit
7			1			Non-Ind	Seal Team office and storage building (B/215).	Concur w/ Permit
8	1	1	1			Industrial	Some exposed Zodiac & outboard engine repair (B/317)	Discuss / Possibly Ind-NE if not Ind-Low-Risk
9	1	1			1	Industrial	Abrasive blasting, outdoor barge maint (B/332 & B/350).	Concur w/ Permit
10		1			1	Industrial	Outdoor barge maint (B/332).	Concur w/ Permit
10	1	1			1	Industrial	Outdoor barge maint (B/332).	Concur w/ Permit
12		1	1			Non-Ind	Office building.	Concur w/ Permit
12			1			Non-Ind	Nothing	Concur w/ Permit
13			1			Non-Ind	MWR loading dock and parking.	Concur w/ Permit
15			1			Non-Ind	BOQ	Concur w/ Permit
16		1	1			Industrial	Solid material recycling collection and processing	Outfalls 16 and 17 both discharge runoff from the SMRC. Make Ind-Low-Risk, as Outfall 17.
17	1	1		1		Industrial	Solid material recycling collection and processing	Concur w/ Permit
18		1	1			Industrial	Warehouse for misc. supplies.	Concur w/ Permit
22			1			Non-Ind	Gas station, vehicle repair and washing.	Concur w/ Permit
23			1			Non-Ind	Covered hazmat storage. To Gabion.	Concur w/ Permit
24			1			Non-Ind	Covered hazmat storage. To Gabion.	Concur w/ Permit
25			1			Non-Ind	Covered hazmat storage. To Gabion.	Concur w/ Permit
26			1			Non-Ind	Office building. (Not Ind) To Gabion	Concur w/ Permit
27			1			Non-Ind	Office building. (Not Ind) To Gabion	Concur w/ Permit
28			1			Non-Ind	Office building. (Not Ind) To Gabion	Concur w/ Permit
29			1			Non-Ind	Parking lot and building. (Not ind) To Gabion.	Concur w/ Permit
30	1	1		1		Industrial	Outdoor boat maint and washing (B/17 & B/111).	Concur w/ Permit
31			1			Non-Ind	Berm for gym and/or misc. supply storage.	Concur w/ Permit
32		1		1		Industrial	Outdoor boat maint and washing (B/17).	Concur w/ Permit
33	1	1			1	Industrial	Outdoor boat maint (BMA-1).	Conditional High Risk
34		1			1	Industrial	Outdoor boat maint (BMA-2).	Concur w/ Permit
35			1			Non-Ind	Office building. (Not Ind) To Gabion	Concur w/ Permit
36			1			Non-Ind	Office building. (Not Ind) To Gabion	Concur w/ Permit
37			1			Non-Ind	Parking, roads, fleet vehicle storage. (Not Ind) To Gabion	Concur w/ Permit
38			1			Non-Ind	Office building. (Not Ind) To Gabion	Concur w/ Permit
39			1			Non-Ind	Office building. (Not Ind) To Gabion	Concur w/ Permit
40		1	1			Industrial	Hazmat storage in lockers and dive ops (B/211)	Concur w/ Permit
41	1	1	1			Industrial	Gas station	Concur w/ Permit
43			1			Non-Ind	Indoor range and outdoor breach training. (Not Ind)	Concur w/ Permit
50			1			Non-Ind	Parking lot	Concur w/ Permit
51	1	1	1			Non-Ind Industrial	Seal Team office and storage buildings (B/215). Some exposed Zodiac & outboard engine repair (B/216)	Concur w/ Permit Discuss / Ind-Low-Risk
52	1	1	1			Industrial	Some exposed Zodiac & outboard engine repair (B/216) Some exposed Zodiac & outboard engine repair (B/216), wash rack.	Discuss / Ind-Low-Risk Discuss / Municipal
53	1	1						
54		1	1			Industrial	Classroom building mostly.	Concur w/ Permit
55			1			Non-Ind	Residential	Concur w/ Permit
56 57			1			Non-Ind	Dive ops (B/211)	Concur w/ Permit Concur w/ Permit
5/						Non-Ind	Dive ops (B/211)	

NAB

	Current	Permit		New Permit				
Outfall	Sampled	Observed	Municipal	Industrial Low-Risk	Industrial High-Risk	Old Permit	Notes	Action
108	1	1	1			Industrial	Vehicle maint (B/213) and outdoor boat maint (B/90)	Discuss / Ind-Low-Risk
109			1			Non-Ind	Hazmat storage in lockers and dive ops (B/211)	Concur w/ Permit
110	1	1	1			Industrial	Large vehicle mainteConcur w/ Permitnce, some outdoors	Discuss / Ind-Low-Risk
111		1			1	Industrial	Abrasive blasting, outdoor barge maint (B/350).	Concur w/ Permit
112		1	1			Industrial	Outdoor storage of large vehicles and equipment	Concur w/ Permit
29A			1			Non-Ind	Parking lot and indoor firing range. (Not Ind) Tto Gabion.	Concur w/ Permit
OLF04		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF09	1	1		1		Industrial	Pier ops.	Concur w/ Permit
OLF10		1			1	Industrial	Abrasive blasting, outdoor barge maint (B/350).	Concur w/ Permit
OLF11			1			Non-Ind	Boat launching and outdoor storage of supplies and boats. OLF11 is listed twice in the Permit as Municipal (NBC-48 and NBC-86).	Concur w/ Permit / Remove duplicate from Permit.
OLF12			1			Non-Ind	Misc. supply storage. OLF12 is listed twice in the Permit as Municipal (NBC-49 and NBC-56).	Concur w/ Permit / Remove duplicate from Permit.
OLF13	1	1		1		Industrial	Boat maint and washing (B/111 & B/117, CRG-1 Boathouse)	Concur w/ Permit
OLF14			1			Non-Ind	Parking areas and roadway.	Concur w/ Permit
OLF15	1	1	1			Industrial	Covered hazmat storage (B/108).	Concur w/ Permit
OLF16		1	1			Industrial	Machine shop for ship repair in B/109.	Discuss / Municipal
OLF17			1			Non-Ind	Parking areas and roadway.	Concur w/ Permit
OLF18		1			1	Industrial	Outdoor boat washing and maint.	Recommend Ind-Low-Risk. Ind-High-Risk does not apply.
OLF19		1	1			Industrial	Office building.	Concur w/ Permit
OLF20				1		Non-Ind	No longer industrial	Make this Municipal.
OLF21		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF22		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF23	1	1		1		Industrial	Pier ops.	Concur w/ Permit
OLF24		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF25	1	1		1		Industrial	Pier ops.	Concur w/ Permit
OLF26		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF27		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF28		1		1			Pier ops.	Concur w/ Permit
OLF29		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF30		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF31		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF33		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF34		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF35		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF36		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF37	1	1	1			Industrial	Gas station & some exposed Zodiac & outboard engine repair (B/145)	Discuss / Ind-Low-Risk (B/145)
OLF39	1	1		1		Industrial	Boat repair and storage	Concur w/ Permit
OLF40			1			Non-Ind	Non-Ind area. To Gabion.	Concur w/ Permit
OLF41			1			Non-Ind	Indoor range and outdoor breach training. (Not Ind)	Concur w/ Permit
OLF42		1			1	Industrial	Outdoor barge maint (B/332).	Concur w/ Permit
OLF43		1		1		Industrial	Pier ops.	Concur w/ Permit
OLF44			1			Non-Ind	Seal Team office and storage buildings (B/215).	Concur w/ Permit
OLF45			1		10	Non-Ind	Boat launching (B/215).	Concur w/ Permit
TOTALS	21	51	53	26	10			

# NAB

Small Municipal (Military Base) Separate Storm Sewer System (MS4) Areas	Areas where no industrial activities occur. Areas desigConcur w/ Permitted as "Small MS4 Areas" shall be subject to the technology-based standard of r maConcur w/ Permitgement Program (SWMP) requirements contained in section IV.D of this Order.
Industrial No Exposure Areas	Areas where all industrial materials and activities are protected by a "storm-resistant shelter,,1 to prevent exposure to rain, snow, snowmelt, and/or ru are not limited to, material handling2 equipment or activities, industrial machinery, raw materials, intermediate products, by-products, fiConcur w/ Pe
Industrial Low Risk Areas.	All areas where wastes or pollutants from industrial activities are subject to precipitation, run-on, and/or runoff and which are not classified as Industrum.
Industrial High Risk Areas	All areas where wastes or pollutants of significant quantities from ship construction, modification, repair, and mainteConcur w/ Permitnce activities ( paint chips, solvents, oils, fuels, sludges, detergents, cleansers, hazardous substances, toxic pollutants, non-conventioConcur w/ Permitl pollutants, m water quality significance) are subject to precipitation, run-on, and/or runoff.

\* From NBSD Permit

of maximum extent practicable (MEP) and Storm Water

runoff. Industrial materials and activities include, but Permitl products, or waste products.

strial No Exposure Areas or Industrial High Risk Areas.

es (including abrasive blast grit material, primer, paint, materials of petroleum origin, or other substances of

# NASNI

	Curren	t Permit		New Permit				
Outfall	Sampled	Observed	Municipal	Industrial Low-Risk	Industrial High-Risk	Old Permit	Notes	
3	1	1		1		Industrial	Aircraft Maint, Aircraft Ops, GSE Maint, Electronics Repair, Matl Stor, IWTP	Concur
5	1	1		1		Industrial	Aircraft Test, Aircraft Ops, GSE Maint, Refuse	Concur
6	_	1		-		Industrial		Recomme
· ·		_		1			Aircraft Ops	only. To b
7		1				Industrial		Recomme
				1			Aircraft Ops	only. To b
8	1	1		1		Industrial	Aircraft Test, Aircraft Ops	Concur
9		1				Industrial	Aircraft One	Recomme
10				1		lu du atrial	Aircraft Ops	only. To b
10	1	1		1		Industrial Industrial	Aircraft Ops, Marine Equipment Maintenance Aircraft Ops, Recycling, Marine Equipment Maintenance	Concur Concur
11	1	1		1				
12	1	1		1		Industrial	Aircraft Main, Aircraft Ops, Fuel Storage, Fire Dept	Concur
14	1	1		1		Industrial	Aircraft Maint Aircraft One Electronice Banair Matl Stor, Haz Waste Stor	Concur
45		1		1		Industrial	Aircraft Maint, Aircraft Ops, Electronics Repair, Matl Stor, Haz Waste Stor, Aircraft Ops, Aircraft washing	Concur
15	1	1		1				
<u>16</u> 17	1	1		1		Industrial Industrial	Aircraft Ops, Aircraft Maint, Fueling, GSE Maint Aircraft Ops, Aircraft maint, GSE Maint	Concur Concur
21	1	1		1	1	Industrial	Material Storage, Ship support	Condition
21	'				•	industrial	Material Storage, Ship support	NBSD
22A	1	1			1	Industrial	Ship support	Condition
22B	1	1			1	Industrial	Aircraft Maint, Ship support	Condition
23A	1	1			1	Industrial	Ship support	Condition
23B	1	1		1		Industrial	Aircraft Maint	Concur
24	1	- 1		•	1	Industrial	Aircraft Maint, Ship support, GSE Maint	Condition
25	1	1		1		Industrial	Aircraft Maint, Fueling, GSE Maint	Concur
26	1	1			1	Industrial	Material Storage, Ship support, GSE Maint, Utilities	Condition
27		1			1	Industrial	Ship support	Condition
28		1			1	Industrial	Ship support	Condition
29	1	1			1	Industrial	Ship support, Utilities	Condition
30		1			1	Industrial	Ship support	Condition
31		1			1	Industrial	Ship support	Condition
30		1			1	Industrial	Ship support	Condition
31		1			1	Industrial	Ship support	Condition Condition
31A		1			1	Industrial	Ship support	
32		1			1	Industrial	Ship support	Condition
33	1	1			1	Industrial	Ship support	Condition
34		1			1	Industrial	Ship support	Condition
35		1			1	Industrial	Ship support	Condition
36 37		1			1	Industrial	Ship support	Condition
37		1			1	Industrial Industrial	Ship support Ship support	Condition Condition
39		1			1	Industrial		Condition
	1				•	Industrial	Ship support	Recomme
43	1	1		1		mustra	Aircraft Ops	only. Exar
46			1			Non-Ind	non industrial	Concur
50			1			Non-Ind	non industrial	Concur
53	1	1		1		Industrial	Aircraft Ops, Fueling	Concur
59	1	1		1		Industrial	Aircraft Ops	Concur
62	1	1		1		Industrial	Aircraft ops, GSE Maint	Concur

Action
end Municipal for that basin. Taxiways/Runways be consistent with NALF
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nel High Dieleksenden alen angenen Europale
nal High Risk based on ship presence. Example
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## NASNI

	Curren	t Permit		New Permit				
Outfall	Sampled	Observed	Municipal	Industrial Low-Risk	Industrial High-Risk	Old Permit	Notes	
CVN1	1	1	1			Industrial	Mosty Indoor ship support	Industrial a
CVN2		1	1			Industrial	Mosty Indoor ship support	Industrial a Industrial
CVN4		1	1			Industrial	Mosty Indoor ship support	Industrial Industrial
CVN5	1	1		1		Industrial	Mosty Indoor ship support	Concur
CVN6	1	1		1		Industrial	Indoor ship maint	Concur
CVN8	1	1			1	Industrial	Ship support	Conditiona NBSD
CVN9	1	1			1	Industrial	Ship support	Conditiona
CVN12		1	1			Industrial	Indoor ship maint	Concur
CVN13A	1	1			1	Industrial	Ship support	Conditiona
CVN13B	1	1			1	Industrial	Ship support	Conditiona
CVN14		1			1	Industrial	Ship support	Conditiona
CVN15		1			1	Industrial	Ship support	Conditiona
CVN16	1	1			1	Industrial	Ship support	Condition
CVN17	1	- 1			1	Industrial	Ship support	Conditiona
CVN18	1	1			1	Industrial	Ship support	Condition
CVN20		1			1	Industrial	Ship support	Conditiona
CVN21		1			1	Industrial	Ship support	Condition
50			1			Non-Ind	non industrial	Concur
CVN17-IN			1			Non-Ind	not an outfall	Delete - du
CVN17-EF			1			Non-Ind	same as CVN17	delete- du
CVN18-IN			1			Non-Ind	not an outfall	delete- du
CVN18-EF			1			Non-Ind	same as CVN18	delete- du
CVN11			1			Non-Ind	non industrial	Concur
18			1			Non-Ind	non industrial	Concur
61			1			Non-Ind	non industrial	Concur
60			1			Non-Ind	non industrial	Concur
58			1			Non-Ind	non industrial	Concur
57			1			Non-Ind	non industrial	Concur
56			1			Non-Ind	non industrial	Concur
55			1			Non-Ind	non industrial	Concur
54			1			Non-Ind	non industrial	Concur
52			1			Non-Ind	non industrial	Concur
48			1			Non-Ind	non industrial	Concur
47			1			Non-Ind	non industrial	Concur
1			1			Non-Ind	non industrial	Concur
2			1			Non-Ind	non industrial	Concur
41			•			Non-Ind	non industrial	Concur
			1			Non-Ind	non industrial	Concur
42			1					
45			1			Non-Ind	non industrial	Concur
44			1			Non-Ind	non industrial	Concur
CVN10			1			Non-Ind	non industrial	Concur
19						Non-Ind	non industrial	Concur
13			1			Non-Ind	non industrial	Concur

#### Action

I activities mostly occurring indoors. Possibly

I No Exposure if materials were moved indoors.

l activities mostly occurring indoors. Possibly

I No Exposure if materials were moved indoors. I activities mostly occurring indoors. Possibly

I No Exposure if materials were moved indoors.

nal High Risk based on ship presence. Example

nal High Risk based on ship presence. Ex NBSD

nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD nal High Risk based on ship presence. Ex NBSD

duplicate uplicate uplicate uplicate

# NASNI

Outfall	Current Permit		New Permit					
	Sampled	Observed	Municipal	Industrial Low-Risk	Industrial High-Risk	Old Permit	Notes	
40			1			Non-Ind	non industrial	Concur
CVN19			1			Non-Ind	non industrial	Concur
						Non-Ind		
TOTALS	33	58	34	21	33			

Small Municipal (Military Base) Separate Storm Sewer System (MS4) Areas	Areas where no industrial activities occur. Areas desigConcur w/ Permitted as "Small MS4 Areas" shall be subject to the technology-based standard of r Water maConcur w/ Permitgement Program (SWMP) requirements contained in section IV.D of this Order.
Industrial No Exposure Areas	Areas where all industrial materials and activities are protected by a "storm-resistant shelter,,1 to prevent exposure to rain, snow, snowmelt, and/or ru are not limited to, material handling2 equipment or activities, industrial machinery, raw materials, intermediate products, by-products, fiConcur w/ Pe
Industrial Low Risk Areas.	All areas where wastes or pollutants from industrial activities are subject to precipitation, run-on, and/or runoff and which are not classified as Industria
Industrial High Risk Areas	All areas where wastes or pollutants of significant quantities from ship construction, modification, repair, and mainteConcur w/ Permitnce activities (in paint chips, solvents, oils, fuels, sludges, detergents, cleansers, hazardous substances, toxic pollutants, non-conventioConcur w/ Permitl pollutants, mat water quality significance) are subject to precipitation, run-on, and/or runoff.

### Action

of maximum extent practicable (MEP) and Storm

runoff. Industrial materials and activities include, but Permitl products, or waste products.

trial No Exposure Areas or Industrial High Risk Areas.

(including abrasive blast grit material, primer, paint, naterials of petroleum origin, or other substances of