VIII

Material received for the record—Continued	
University of Puerto Rico Department of Marine Sciences, Maximo	
J. Cerame-Vivas, director, preliminary report by Dr. Graham S. Giese, physical oceanographer, of the activities during the Ocean	
Giese, physical oceanographer, of the activities during the Ocean	Page
Eagle disaster	308
U.S. Coast Guard:	
Draft language to remove the limitation in H.R. 15906 that actions arising outside the continental United States be	
brought in district courts where the actions arise rather than	
where an offending vessel may be found	96
Draft language to establish Federal preemption for vessel stand-	0.0
ards and requirements promulgated under H.R. 15906	98
Draft language for H.R. 15906 and S. 2760 regarding oil cleanup	
authority	92
Draft language for H.R. 16207 (H.R. 13923, S. 2525) for division of regulatory authority consistent with division contemplated	
with regard to S. 2760 and related bills.	90
Department of Transportation, memorandum of April 18, 1968.	90
to Mr. Orville Watkins, administrative assistant to Hon.	
Santiago Polanco-Abreu, subject: Marine Casualties, San	
Juan	30€
U.S. Department of the Interior: letter dated March 4, 1968, from Hon. Stewart Udall. Secretary, to Hon. James A. Rhodes, Gov-	
Hon. Stewart Udall, Secretary, to Hon. James A. Rhodes, Governor of Ohio, re Ohio water quality standards	150
	150
Letter of reply	
standards	154
U.S. Securities and Exchange Commission and U.S. Department of	
Commerce data re "Gross proceeds from new securities offered	
for cash in the United States" (table) "Water Pollution by Sewage from Watercraft * * * Another View-	264
point," paper prepared by William H. Smyers, Jr., chief research	
engineer, the New Britain Machine Co., New Britain, Conn	472
Wilson Water Purification Corp., F. E. Wilson, letter	386
Zwach, John M., a Representative in Congress from the State of	
Minnesota, letter	48€
Proceedings of—	
April 23, 1968April 24, 1968	$\begin{array}{c} 1 \\ 261 \end{array}$
April 25, 1968	417
May 2, 1968	608