	ilimated to average 1 hour per response collection of information. Send comm	ise, including the time for reviewing instruction ments regarding this burden estimate or any oth	is, searching existing data sources, gathering an ier aspect of this collection of information, including the second seco	
	Auction Project (0704-0188), Washing	on Operations and Reports, 1215 Jefferson Dav gton, DC 20503.	15 Highway, Sure 1204, Anington, VA 22202-4302	
	March 1992	profess	sional paper	
TITLE AND SUBTITLE	<u>1</u>	5. FUNDING	5. FUNDING NUMBERS	
JARROW-BAND SONAR SIGNALS OF SMALL CETACEANS		PR: M	PR: MMB2 PE: 0602435N	
AUTHOR(S)		WU: D	N688674	
W. W. L. Au				
PERFORMING ORGANIZATION NAME(S) A	ND ADDRESS(ES)	8. PERFORM REPORT	NING ORGANIZATION	
Naval Command, Control, an Research, Development, Test San Diego, CA 92152–5000	d Ocean Surveillance Center (NCCC and Evaluation Division (NRaD)	OSC),		
SPONSORING/MONITORING AGENCY NAI	AE(S) AND ADDRESS(ES)	10, SPONSC AGENC	DRING/MONITORING Y REPORT NUMBER	
Naval Ocean Systems Center Block Programs San Diego, CA 92152–5000	(now NRaD)			
SUPPLEMENTARY NOTES			··· ··· ····	
		r (1992 3		
2a. DISTRIBUTION/AVAILABILITY STATEMENT				
Approved for public release; c	vī listribution is unlimited.	12b. DISTRI		
Approved for public release; of Approved for public release; of ABSTRACT (Maximum 200 words) The sonar signals of mid-sized cetaceans. Signals of Phocoena phocoena, Neophoc larger dolphins. Signals of Ta Oahu, Hawaii, have peak free (50–70 μs), and wide bandwid 120 and 140 kHz, with low an (7–11 kHz). Double pulses are dolphins. Signals used by the generation mechanisms. For cetaceans. However, because between 2 to 3.5 times inferio doppler resolution properties.	some of the smallest cetaceans are of <i>Cephalorhynchus hectori</i> , <i>Cepha</i> <i>boena phocoena</i> and <i>Phocoenoides d</i> <i>trsiops truncatus</i> , <i>Delphinapterus l</i> <i>quencies between 100–200 kHz</i> , with <i>dths (30–40 kHz). Some of the smal</i> <i>nplitudes (< 170 dB re 1 μPa), long</i> <i>e also emitted regularly by some of the smaller animals may reflect constra</i> <i>a given peak acoustic pressure, ther</i> <i>of the narrower bandwidths, the dis</i> <i>r to that of the larger animals. Fur</i>	very similar to each other and lorhynchus commersonii (genu dalli (family phocoenidae) are of leucas and Pseudorca crassider h high amplitudes (210–225 dB ller cetaceans emit signals havi g durations (170–430 µs) and n the smaller dolphins and very i aints associated with their sma re is 3 to 4 times more energy in stance resolution capability of t thermore, the narrow bandwid	very different than that of as <i>Cephalorhynchus</i>), compared with those of some as, housed in Kaneohe Bay, B re 1 μ Pa), short durations ng peak frequencies between arrow bandwidths infrequently by the larger Il size and differences in n the signals of the smaller the small cetacean signals is th signals do not possess any	
 2a. DISTRIBUTION/AVAILABILITY STATEME Approved for public release; (3. ABSTRACT (Maximum 200 words) The sonar signals of mid-sized cetaceans. Signals of <i>Phocoena phocoena</i>, <i>Neophoc</i> larger dolphins. Signals of <i>Tz</i> Oahu, Hawaii, have peak free (50–70 µs), and wide bandwid 120 and 140 kHz, with low an (7–11 kHz). Double pulses ar dolphins. Signals used by the generation mechanisms. For cetaceans. However, because between 2 to 3.5 times inferior doppler resolution properties. Published in <i>Proceedings of S</i> 4 SUBJECT TERMS marine biosystems marine biology 7 SECURITY CLASSIFICATION OF REPORT 	Istribution is unlimited. some of the smallest cetaceans are of Cephalorhynchus hectori, Cepha orena phocoena and Phocoenoides d usiops truncatus, Delphinapterus l uencies between 100–200 kHz, with dths (30–40 kHz). Some of the smal nplitudes (< 170 dB re 1 µPa), long e also emitted regularly by some of smaller animals may reflect constr a given peak acoustic pressure, ther of the narrower bandwidths, the dis r to that of the larger animals. Fur Oth Biennial Conference on the Bio Dth Biennial Conference on the Bio	very similar to each other and lorhynchus commersonii (genu dalli (family phocoenidae) are of leucas and Pseudorca crassider h high amplitudes (210–225 dB ller cetaceans emit signals havi g durations (170–430 µs) and n the smaller dolphins and very i aints associated with their sma re is 3 to 4 times more energy in stance resolution capability of t thermore, the narrow bandwid	BUTION CODE very different than that of is Cephalorhynchus), compared with those of some as, housed in Kaneohe Bay, B re 1 μPa), short durations ng peak frequencies between harrow bandwidths infrequently by the larger ill size and differences in n the signals of the smaller the signals of the smaller the signals do not possess any the signals do not posses any the signals do not posses any the s	

e

3

21a NAME OF RESPONSIBLE INDIVIDUAL W. W. L. Au	21b. TELEPHONE <i>(include Area Code)</i> (808) 257–1647	21c. OFFICE SYN Code 512

•

.

Published in Program of Ninth Biennial Conference on the Biology of Marine Mammals, Chicago, Illinois, Dec. 5-9, 1991.

Acoustion For

Listriowlish/ Avsilatiity

ATH'S HALSON

1-1

\$ 30.

NTIS GRAAI DTAC TAB TRANSCOMMENT STIFICATION

Dist

H-1

NARROW-BAND SONAR SIGNALS OF SMALL CETACEANS

Whitlow W. L. Au Naval Ocean Systems Center P.O. Box 997, Kailua, Hi 96734

ABSTRACT

The sonar signals of some of the smallest cetaceans are very similar to each other and very different than that of mid-sized cetaceans. Signals of Cephalorhynchus hectori, Cephalorhynchus commersonii, (genus Cephalorhynchus), Phocoena phocoena, Neophocoena phocoena and Phocoenoides dalli (family phocoenidae) are compared with those of some larger dolphins. Signals of Tursiops truncatus, Delphinapterus leucas and Pseudorca crassidens, housed in Kaneohe Bay, Oahu, Hawaii, have peak frequencies between 100-120 kHz, with high amplitudes (210-225 dB re 1 μ Pa), short durations (50-70 μ s), and wide bandwidths (30-40 kHz). Some of the smaller cetaceans emit signals having peak frequencies between 120 and 140 kHz, with low amplitudes (< 170 dB re 1 μ Pa), long durations (170-430 μ s) and narrow bandwidths (7-11 kHz). Double pulses are also emitted regularly by some of the smaller dolphins and very infrequently by the larger dolphins. Signals used by the smaller animals may reflect constraints associated with their small size and differences in generation mechanisms. For a given peak acoustic pressure, there is 3 to 4 times more energy in the signals of the smaller cetaceans. However, because of the narrower bandwidths, the distance resolution capability of the small cetacean signals is between 2 to 3.5 times inferior to that of the larger animals. Furthermore, the narrow bandwidth signals do not posses any doppler resolution properties.