## **MSFCMA**

## OPTIMUM YIELD AND OTHER SPECIFICATIONS, INCLUDING AMOUNTS AVAILABLE FOR JOINT VENTURE PROCESSING: NORTH ATLANTIC, BY SPECIES, 1996 (1)

Item	Loligo squid	Illex squid	Atlantic mackerel	Butter- fish	Atlantic herring
	Metric tons, round weight				
Maximum OY	. (2) 44,000	(2) 30,000	(3)	(2) 16,000	(4) 89,000
ABC	(5) 30,000	(5) 30,000	(5) 1,175,500	(5) 7,200	89,220
Initial OY	. 25,000	21,000	105,500	5,900	89,220
DAH DAP JVP TALFF.	25,000	21,000 21,000 0	(6) 105,500 50,000 35,000	5,900 5,900 0	89,220 49,220 40,000

- (1) OY=Optimum Yield; ABC=Allowable Biological Catch; DAH=Domestic Annual Harvest; DAP=Domestic Annual Processing; JVP=Joint Venture Processing; and TALFF=Total Allowable Level of Foreign Fishing.
- (2) Maximum OY based on the Fishery Management Plan for Atlantic Mackerel, Squid and Butterfish.
- (3) Not applicable based on the Fishery Management Plan for Atlantic Mackerel, Squid and Butterfish.
- (4) Maximum OY based on the Preliminary Fishery Management Plan for Atlantic Herring.
- (5) Initial OY can increase to this amount.
- (6) Contains 20,500 metric tons projected recreational catch.

Source: --NMFS, Office of Sustainable Fisheries, F/SF; and NMFS, Northeast Region, F/NER.