MFCMA

OPTIMUM YIELD, DOMESTIC ANNUAL HARVEST, RESERVE, TALFF, AND FOREIGN FISHING ALLOCATIONS: NORTH ATLANTIC, BY SPECIES AND COUNTRY, 1995 (1)

Item	Loligo squid (2)	Illex squid (2)	Atlantic mackerel (3)	Butter- fish (2)	Atlantic herring (4)
	Metric tons, round weight				
Max Optimum					
yield (OY)	36,000	30,000	N/A	16,000	89,220
ABC	36,000	30,000	850,000	16,000	89,220
Initial Optimum					
yield	36,000	30,000	100,000	10,000	89,220
DAH	36,000	30,000	100,000	10,000	89,220
DAP	36,000	30,000	50,000	10,000	49,220
JVP	0	0	35,000	0	40,000
Reserve	N/A	N/A	N/A	N/A	N/A
TALFF	0	0	0	0	0

- (1) OY=Optimum Yield; ABC=Allowable Biological Catch; DAH=Domestic Annual Harvest; and TALFF=Total Allowable Level of Foreign Fishing; Initial Optimum Yield = DAH & TALFF or max optimum yield.
- (2) These are the maximum OYs as stated in the FMP; TALFF is for by catch purposes.
- (3) DAH includes 15,000 metric tons for recreational catch.
- (4) As stated in the PMP.

N/A:--Not Applicable.

Source:--NMFS, Office of Fisheries Conservation and Management, F/CM; Office of Trade and Industry Services, F/TS2.