



SERIAL No. 1098  
(G. c. 63)

DOCUMENT No. 27

FISHING EFFORT AND LANDINGS OF COD FOR PORTUGUESE DORY VESSELS

BY DIVISIONS AND MONTHS

FOR THE YEAR 1962

- BY: B. F. CALVIN DEBAIE

AT THE ANNUAL MEETING IN MOSCOW IN JUNE, 1962, THE STATISTICS SUBCOMMITTEE BROUGHT TO THE ATTENTION OF THOSE COUNTRIES CONCERNED AN APPARENT MISINTERPRETATION OF THE EFFORT CATEGORY "DORY HOURS". THE COMMITTEE DEFINED THIS TERM AS THE PRODUCT OF "NUMBER OF HOURS THE DORY FLEET IS ABSENT FROM MOTHER VESSEL TIMES NUMBER OF DORIES" AND PROPOSED THAT PAST STATISTICS SHOULD ACCORDINGLY BE REVIEWED WITH THE OBJECTIVE THAT THOSE COUNTRIES WHO REPORTED ONLY THE "NUMBER OF HOURS THE DORY FLEET IS ABSENT FROM THE MOTHER VESSEL" BE REQUIRED TO WEIGHT THOSE FIGURES BY THE "NUMBER OF DORIES".

THESE DATA ON DORY VESSELS HAVE BEEN SUBMITTED BY PORTUGAL FOR THE YEAR 1962 AND IS REPRODUCED BELOW AS TABLE 7 (SEE DOCUMENT No. 6 FOR TABLES 1 TO 6). THE EFFORT FIGURES REPORTED IN TABLE 7 ACCOUNT FOR THE TOTAL CATCH AS IS INDICATED IN THE SUMMARY WHICH FOLLOWS:

YEAR	TOTAL CATCH REPORTED IN THE FOLLOWING TABLE (METRIC TONS) (ROUND FRESH)	TOTAL EFFORT REPORTED IN THE FOLLOWING TABLE (WEIGHTED DORY HOURS)	TOTAL CATCH REPORTED IN THE STATISTICAL BULLETIN (METRIC TONS) (ROUND FRESH)	TOTAL EFFORT REPORTED IN THE STATISTICAL BULLETIN (UNWEIGHTED DORY HOURS)
1962	98819	1,808,581	98819	29724

...../2

TABLE 7

FISHING EFFORT AND LANDINGS FOR PORTUGUESE DORY VESSELS BY  
DIVISIONS AND MONTHS FOR THE YEAR 1962  
(LANDINGS IN METRIC TONS ROUND FRESH)

<u>DIVISION</u>	<u>MONTH</u>	<u>DORY HOURS</u>	<u>TONS</u>	<u>DIVISION</u>	<u>MONTH</u>	<u>DORY HOURS</u>	<u>TONS</u>
<u>150-500 TONS - SAIL WITH AUXILIARY MOTOR</u>				<u>501-900 TONS - SAIL WITH AUXILIARY MOTOR (CONT'D)</u>			
1B	AUGUST	6160	484	3P	JUNE	11600	633
	SEPTEMBER	2320	149		JULY	14500	671
1C	JULY	5880	522		AUGUST	11600	647
1D	JUNE	6880	261	4V	MAY	3710	130
3L	JUNE	15876	757	<u>500-900 TONS - SAIL WITH AUXILIARY MOTOR</u>			
	JULY	20268	1117	1B	JUNE	11978	975
	AUGUST	16461	997		JULY	115424	7527
	SEPTEMBER	6144	312		AUGUST	150386	9086
3N	MAY	7605	190		SEPTEMBER	41254	2068
	JUNE	448	8	1C	JUNE	4251	321
3O	APRIL	1320	23		JULY	25657	1643
	MAY	8682	186		AUGUST	2907	252
	JUNE	1024	28		SEPTEMBER	555	31
<u>501-900 TONS - SAIL WITH AUXILIARY MOTOR</u>				1D	MAY	9040	464
1B	JUNE	1855	186		JUNE	121894	6009
	JULY	39898	2810		JULY	22768	1447
	AUGUST	64105	4011		SEPTEMBER	549	19
	SEPTEMBER	20461	1528	1E	MAY	180	2
1C	JUNE	270	24	3L	MAY	744	6
	JULY	9184	703		JUNE	6720	522
1D	MAY	378	4		JULY	8640	577
	JUNE	54875	2968		AUGUST	7200	438
	JULY	19304	1273		SEPTEMBER	6819	308
3K	AUGUST	5280	373	3N	APRIL	4198	56
3L	MAY	3388	56		MAY	8164	139
	JUNE	8800	373		OCTOBER	354	23
	JULY	10560	447	3O	APRIL	15285	341
	SEPTEMBER	8819	410		MAY	15030	306
3N	APRIL	2723	70	3P	APRIL	4750	81
	MAY	19906	346		MAY	8150	128
3O	APRIL	689	15	4V	APRIL	1653	88
	MAY	12806	330		MAY	32324	859
3P	MAY	4958	102				

...../3

TABLE 7 (CONT'D)

<u>DIVISION</u>	<u>MONTH</u>	<u>DORY HOURS</u>	<u>TONS</u>
<u>901-1800 TONS - WITH MOTOR</u>			
1B	MAY	544	24
	JUNE	33000	2629
	JULY	146996	10200
	AUGUST	129085	7968
	SEPTEMBER	30721	1778
1C	MAY	6500	218
	JUNE	32054	1680
	JULY	13198	848
	AUGUST	474	37
	SEPTEMBER	14843	750
1D	MAY	29250	1855
	JUNE	105464	5062
	JULY	40065	2036
	AUGUST	16800	761
	SEPTEMBER	1476	80
3L	APRIL	1632	21
	AUGUST	18657	1235
	SEPTEMBER	41767	2650
	OCTOBER	702	21
3N	APRIL	8555	116
	MAY	7922	110
	SEPTEMBER	9557	476
	OCTOBER	1969	77
3O	APRIL	11179	229
	MAY	21874	473
	SEPTEMBER	2291	80
3P	APRIL	2176	37
	MAY	10307	151
4V	MAY	13912	357