

ANNUAL MEETING - JUNE 1967Summary of Statistics on Discards (ICNAF Statistics Form 4),1965

by B.J. Kowalewski

At its 1965 Meetings, the Subcommittee on Statistics and the Standing Committee on Research and Statistics recommended:

that the Secretariat be requested to make an annual summary of ICNAF Statistics Form 4 data by division, species and country beginning with the 1965 submissions and circulate it as a meeting document.

(Redbook 1965, Pt.I, p.50 and 14)

Discard data submitted for the year 1964 was summarized in ICNAF Research Document 66/10 and presented to the 1966 meeting.

Discard data submitted for the year 1965 by Canada(M), Canada(N), France(M), Federal Republic of Germany, Poland, Portugal, Spain, UK and USA is summarized in the following table. France (St. P) reports discards "unknown"; USSR reported in 1964 that "the Soviet fishing vessels do not carry on any discard". Italy did not fish in the Convention Area in 1965. Denmark, Iceland and Norway have not reported their 1965 data.

The 1965 Summary has been changed from the 1964 Summary (Res. Doc. 66/10) by the addition of columns for tonnage class, discards by quarter and calculated rate of discards.

The discard data presented in the following table is in metric tons round, fresh unless otherwise indicated. The amount of discard is given to one place after the decimal and the amount of catch is rounded to the nearest metric ton.

Abbreviations used in the table are those used in the ICNAF Statistical Bulletin Vol. 15 for 1965 and are repeated here for convenience in reference.

In addition to its tabulated submissions Canada(M) noted that "for 1965 the normal practice was to discard 100% of all silver hake, argentines, sculpins, anglers and dogfish and that there was usually little or no discard for halibut and pollock".

List of Abbreviations used in 1965 Summary of Statistics on Discards - (Res. Doc. 67/7)

Species

Had	- haddock
Red	- redfish
Pla	- American plaice
Wit	- witch
Yel	- yellowtail
Flo	- flounders
Hak	- hake
Pol	- pollock
Ska	- skates
Oth	- other
Mix	- mixed
Var	- various

Countries

Can(M)	- Canada (Maritime and Quebec)
Can(N)	- Canada (Newfoundland)
Fr(M)	- France (Metropolitan)
Germ	- Federal Republic of Germany
Port	- Portugal
USSR	- Union of Soviet Socialist Republics
UK	- United Kingdom
USA	- United States of America

Source of Information

Dock	- interview at dockside
Log	- logbook
Quest	- questionnaire
Log & Int	- logbook & interview
At sea	- observation at sea



Summary of Statistics on Discards (ICNAF Stat. 4)

1965  
Year.....

Division	Species	Country	Tonnage Class	Discard				Sampling		Calculated Rate of Discards (%)	Source of Information
				Quarter Sampled				Amount of Discards (tons)	Amount of Catch (tons)		
				1	2	3	4				
1B	Cod	Poland	Over 1800			x		0.1	15	1	Dock
1B	Cod	Port	Over 900			x		14.0	1,081	1	Log
1B	Mix	Fr(M)	901-1800	x	x	x		705.0	27,618	3	Log
1B	Mix	Spain	901-1800			x		8.3	622	1	-
1B	Var	Port	Over 900			x		29.0	29	100	Log
1B-1F	Cod	Germ	Over 500	x	x	x	x	1,677.0	95,432	2	Quest
1B-1F	Red	Germ	Over 500	x	x	x	x	32.0	13,468	1	Quest
1B-1F	Oth	Germ	Over 500	x	x	x	x	373.0	4,511	8	Quest
1C	Cod	Poland	Over 1800			x		0.1	7	1	Dock
1C	Cod	Port	Over 900			x		1.0	9	11	Log
1C	Mix	Fr(M)	901-1800	x	x	x		262.9	5,643	5	Log
1C	Mix	Spain	901-1800			x		0.6	29	2	-
1D	Cod	UK	901-1800			x		71.5	550	13	Log
1D	Mix	Fr(M)	901-1800	x	x	x		71.2	5,913	1	Log
1D	Var	Port	Over 900			x		1.0	1	100	Log
1E	Mix	Fr(M)	901-1800	x	x			26.5	796	3	Log
1F	Cod	Poland	Over 1800			x		0.3	16	2	Dock
1F	Cod	UK	901-1800			x		14.4	120	12	Log
1F	Mix	Fr(M)	901-1800	x	x			0.2	138	∅	Log
2G	Cod	Port	Over 900	x				3.0	106	3	Log
2G	Mix	Fr(M)	901-1800	x	x			35.6	1,380	3	Log
2G	Mix	Spain	901-1800	x	x			8.4	832	1	-
2G-2J	Cod	Germ	Over 500	x	x	x		2,288.0	37,941	6	Quest
2G-2J	Red	Germ	Over 500	x	x			13.0	3,055	∅	Quest
2G-2J	Oth	Germ	Over 500	x	x	x		55.0	1,239	4	Quest
2H	Cod	Poland	Over 1800	x				3.0	2,506	∅	Dock
2H	Cod	Port	Over 900	x	x	x		102.0	5,101	2	Log
2H	Red	Poland	Over 1800	x	x			0.4	102	∅	Dock
2H	Mix	Fr(M)	901-1800	x	x			113.5	4,073	3	Log
2H	Mix	Spain	901-1800	x	x	x		50.9	6,827	1	-
2H	Var	Port	Over 900	x	x	x		77.0	77	100	Log
2J	Cod	Poland	Over 1800	x	x	x		86.0	9,398	1	Dock
2J	Cod	Poland	501-900	x	x			8.5	738	1	Dock
2J	Cod	Port	Over 900	x	x	x	x	470.0	16,359	3	Log
2J	Cod	UK	901-1800			x	x	16.1	536	3	Log
2J	Red	Poland	Over 1800	x	x	x		67.0	8,162	1	Dock
2J	Flo	Poland	Over 1800	x	x	x		16.7	2,270	1	Dock
2J	Oth	Poland	501-900	x	x			3.3	225	1	Dock
2J	Mix	Fr(M)	901-1800	x	x	x	x	790.6	20,663	4	Log
2J	Mix	Spain	901-1800	x	x	x	x	667.4	51,822	1	-
2J	Var	Port	Over 900	x	x	x	x	423.0	423	100	Log
3K	Cod	Poland	Over 1800	x	x	x		41.0	1,718	2	Dock
3K	Cod	Port	Over 900	x	x	x	x	100.0	1,306	1	Log
3K	Red	Poland	Over 1800	x	x	x		213.0	13,345	2	Dock
3K	Flo	Poland	Over 1800	x	x	x		29.0	3,351	1	Dock
3K	Mix	Fr(M)	901-1800	x	x	x	x	247.0	13,530	2	Log
3K	Mix	Spain	901-1800	x	x	x	x	206.1	9,950	2	-
3K	Var	Port	Over 900	x	x	x	x	176.0	176	100	Log
3K-3P	Cod	Germ	Over 500	x	x	x	x	23.0	7,031	∅	Quest
3K-3P	Red	Germ	Over 500	x	x	x	x	0.0	2,024	0	Quest
3K-3P	Oth	Germ	Over 500	x	x	x	x	26.0	480	5	Quest
3L	Cod	Can(M)	151-500			x	x	2.4	210	1	Log & Int
3L	Cod	Can(N)	501-900			x	x	0.0	572	0	Log
3L	Cod	Can(N)	151-500	x	x	x	x	9.2	863	1	Log

Summary of Statistics on Discards (ICNAF Stat. 4)

Year.....1965.....

Division	Species	Country	Tonnage Class	Discard				Sampling		Calculated Rate of Discards (%)	Source of Information
				Quarter Sampled				Amount of Discards (tons)	Amount of Catch (tons)		
				1	2	3	4				
3L	Cod	Poland	Over 1800	x	x			7.0	910	8	Dock
3L	Cod	Port	Over 900	x	x	x	x	111.0	4,948	2	Log
3L	Cod	UK	901-1800	x	x			52.9	882	6	Log
3L	Red	Can(N)	501-900		x	x		0.0	3	0	Log
3L	Red	Can(N)	151-500	x	x	x	x	0.0	4	0	Log
3L	Red	Poland	Over 1800	x	x	x		12.0	1,109	1	Dock
3L	Pla	Can(N)	501-900	x	x	x		4.0	1,368	∅	Log
3L	Pla	Can(N)	151-500	x	x	x	x	59.0	1,248	5	Log
3L	Flo	Poland	Over 1800	x	x	x		3.3	1,294	∅	Dock
3L	Ska	Can(M)	151-500	x				2.3	2	100	Log & Int
3L	Mix	Fr(M)	901-1800	x	x	x	x	613.6	25,439	2	Log
3L	Mix	Spain	901-1800	x	x	x	x	344.8	11,014	3	-
3L	Mix	Spain	151-500	x	x	x	x	590.4	20,995	3	-
3L	Var	Port	Over 900	x	x	x	x	258.0	258	100	Log
3M	Cod	Can(N)	501-900		x			0.0	8	0	Log
3M	Cod	Poland	Over 1800	x	x			1.0	5,073	0	Dock
3M	Cod	Port	Over 900		x	x		15.0	784	2	Log
3M	Red	Can(N)	501-900		x			0.0	∅	0	Log
3M	Red	Poland	Over 1800	x	x			1.0	1,805	∅	Dock
3M	Pla	Can(N)	501-900		x			0.0	19	0	Log
3M	Flo	Poland	Over 1800		x			0.2	228	∅	Dock
3M	Mix	Fr(M)	901-1800	x	x	x	x	91.2	2,050	4	Log
3M	Mix	Spain	901-1800	x	x	x	x	98.8	1,538	6	-
3M	Var	Port	Over 900		x	x		26.0	26	100	Log
3N	Cod	Can(M)	151-500		x			0.0	2	0	Log & Int
3N	Cod	Can(N)	501-900		x			0.0	489	0	Log
3N	Cod	Can(N)	151-500	x	x	x	x	21.0	652	3	Log
3N	Cod	Poland	Over 1800	x	x			0.4	77	1	Dock
3N	Had	Can(N)	501-900	x	x			0.0	35	0	Log
3N	Had	Can(N)	151-500	x	x	x		0.0	44	0	Log
3N	Red	Can(N)	501-900	x	x	x	x	0.0	118	0	Log
3N	Red	Can(N)	151-500	x	x	x	x	0.4	14	3	Log
3N	Red	Poland	Over 1800	x	x			0.3	89	∅	Dock
3N	Pla	Can(M)	151-500		x			0.0	54	0	Log
3N	Pla	Can(N)	501-900	x	x	x	x	5.0	2,091	∅	Log
3N	Pla	Can(N)	151-500	x	x	x	x	61.0	4,998	1	Log
3N	Flo	Poland	Over 1800		x			0.9	117	1	Dock
3N	Mix	Fr(M)	901-1800	x	x			0.0	2,714	0	Log
3N	Mix	Spain	901-1800	x	x	x		17.9	2,111	1	-
3M	Mix	Spain	151-500	x	x	x	x	590.4	28,495	2	-
3O	Cod	Can(N)	501-900	x				0.0	2	0	Log
3O	Cod	Can(N)	151-500	x	x	x		0.0	105	0	Log
3O	Had	Can(N)	501-900	x				0.0	∅	0	Log
3O	Had	Can(N)	151-500	x	x	x		0.0	415	0	Log
3O	Red	Can(N)	151-500	x	x			0.0	12	0	Log
3O	Pla	Can(N)	151-500	x	x	x		0.0	120	0	Log
3O	Mix	Fr(M)	901-1800	x	x			8.2	12	68	Log
3O	Mix	Spain	901-1800	x	x	x		5.6	337	2	-
3O	Mix	Spain	151-500	x	x	x	x	638.5	35,646	2	-
3Pn	Cod	Can(N)	151-500	x	x	x		0.0	74	0	Log
3Pn	Cod	Port	Over 900	x				1.0	103	1	Log
3Pn	Had	Can(N)	151-500	x	x	x		0.0	40	0	Log
3Pn	Red	Can(N)	151-500	x	x	x		8.0	821	1	Log
3Pn	Pla	Can(M)	151-500		x			1.4	11	13	Log
3Pn	Pla	Can(N)	151-500	x				0.0	1	0	Log

Summary of Statistics on Discards (ICNAF Stat. 4)

Year.....1965

Division	Species	Country	Tonnage Class	Discard				Sampling		Calculated Rate of Discards (%)	Source of Information
				Quarter				Amount of Discards (tons)	Amount of Catch (tons)		
				Sampled	1	2	3				
3Pn	Mix	Fr(M)	901-1800	x	x	x		253.0	5,211	5	Log
3Pn	Mix	Spain	901-1800	x	x		x	14.3	1,325	1	-
3Pn	Mix	Spain	151-500	x			x	0.5	145	∅	-
3Pn	Var	Port	Over 900	x				8.0	8	100	Log
3Ps	Cod	Can(M)	151-500	x	x	x		8.5	126	7	Log & Int
3Ps	Cod	Can(N)	501-900	x				0.0	79	0	Log
3Ps	Cod	Can(N)	151-500	x	x	x	x	0.0	273	0	Log
3Ps	Had	Can(N)	501-900	x				0.0	10	0	Log
3Ps	Had	Can(N)	151-500	x	x	x	x	0.0	95	0	Log
3Ps	Red	Can(N)	501-900	x				0.0	1	0	Log
3Ps	Red	Can(N)	151-500	x	x	x	x	8.0	1,146	1	Log
3Ps	Pla	Can(M)	151-500		x			0.5	1	50	Log & Int
3Ps	Pla	Can(N)	501-900	x				0.0	1	0	Log
3Ps	Pla	Can(N)	151-500	x	x		x	0.4	7	6	Log
3Ps	Mix	Fr(M)	901-1800	x	x	x		67.0	1,787	4	Log
3Ps	Mix	Spain	901-1800	x	x	x	x	17.8	1,041	2	-
3Ps	Mix	Spain	151-500	x	x	x	x	221.6	13,350	2	-
3Ps	Var	Port	Over 900	x				1.0	1	100	Log
4R	Cod	Can(M)	151-500	x				1.8	37	5	Log & Int
4R	Cod	Can(M)	51-150		x	x		0.6	2	30	Log & Int
4R	Cod	Can(N)	501-900			x		0.0	226	0	Log
4R	Cod	Can(N)	151-500	x	x	x		0.0	62	0	Log
4R	Cod	Port	Over 900	x		x		5.0	1,648	∅	Log
4R	Had	Can(M)	151-500	x				1.1	27	4	Log & Int
4R	Had	Can(N)	151-500		x	x		0.0	3	0	Log
4R	Red	Can(M)	151-500			x		4.3	98	4	Log & Int
4R	Red	Can(N)	501-900			x		0.0	8	0	Log
4R	Red	Can(N)	151-500			x		0.0	692	0	Log
4R	Pla	Can(M)	51-150		x			2.5	3	83	Log & Int
4R	Pla	Can(M)	26-50		x			0.5	2	25	Log & Int
4R	Pla	Can(N)	501-900			x		0.0	3	0	Log
4R	Pla	Can(N)	151-500	x				0.0	∅	0	Log
4R	Mix	Fr(M)	901-1800	x	x	x	x	587.9	10,100	6	Log
4R	Mix	Spain	901-1800	x		x		9.6	219	4	-
4R	Var	Port	Over 900	x		x		36.0	36	100	Log
4S	Cod	Can(N)	151-500			x		0.0	1	0	Log
4S	Had	Can(N)	151-500			x		0.0	1	0	Log
4S	Red	Can(M)	151-500			x		5.9	112	5	Log & Int
4S	Red	Can(M)	26-50			x		0.0	19	0	Log & Int
4S	Red	Can(N)	151-500			x		0.0	266	0	Log
4S	Flo	Can(M)	51-150			x		0.2	1	20	Log & Int
4S-4T	Cod	Can(M)	51-150			x		0.3	11	3	Log & Int
4S-4T	Red	Can(M)	51-150			x		0.4	10	4	Log & Int
4S-4T	Flo	Can(M)	51-150			x		0.4	1	40	Log & Int
4T	Cod	Can(M)	151-500	x	x			89.8	668	13	Log & Int
4T	Cod	Can(M)	51-150				x	13.8	55	25	Log & Int
4T	Cod	Can(M)	26-50				x	0.4	30	1	At sea
4T	Cod	Can(N)	501-900	x				0.0	258	0	Log
4T	Cod	Can(N)	151-500	x	x	x		0.0	180	0	Log
4T	Cod	Port	Over 900	x				1.0	12	8	Log
4T	Had	Can(N)	501-900	x				0.0	1	0	Log
4T	Had	Can(N)	151-500	x	x			0.0	3	0	Log
4T	Red	Can(M)	26-50			x		0.1	1	10	At sea
4T	Red	Can(N)	501-900	x				0.0	1	0	Log
4T	Red	Can(N)	151-500	x	x	x		0.0	14	0	Log
4T	Pla	Can(M)	51-150			x		3.1	7	44	Log & Int
4T	Pla	Can(M)	26-50			x	x	13.7	59	23	Log & Int
4T	Pla	Can(N)	501-900	x				0.0	1	0	Log

Summary of Statistics on Discards (ICNAF Stat. 4)

Year...1965...

Divi- sion	Spe- cies	Coun- try	Tonnage Class	Discard				Sampling		Calculated Rate of Discards (%)	Source of Information	
				Quarter				Amount of Discards (tons)	Amount of Catch (tons)			
				Sampled	1	2	3					4
4T	Pla	Can(N)	151-500	x	x				0.0	15	0	Log
4T	Flo	Can(M)	26-50			x			1.0	5	20	At sea
4T	Ska	Can(M)	151-500	x	x				10.0	10	100	Log & Int
4T	Mix	Fr(M)	901-1800	x	x	x			73.0	939	78	Log
4T	Mix	Spain	901-1800	x					4.0	23	17	-
4T	Mix	Spain	151-500			x			0.5	8	6	-
4Vn	Cod	Can(M)	151-500	x	x				12.8	710	2	Log & Int
4Vn	Cod	Can(M)	51-150	x					1.6	107	1	Log & Int
4Vn	Cod	Can(N)	501-900	x					0.0	24	0	Log
4Vn	Cod	Can(N)	151-500	x	x				0.0	521	0	Log
4Vn	Cod	Port	Over 900	x	x	x			3.0	262	1	Log
4Vn	Had	Can(N)	501-900	x					0.0	3	0	Log
4Vn	Had	Can(N)	151-500		x				0.0	14	0	Log
4Vn	Red	Can(N)	501-900	x					0.0	1	0	Log
4Vn	Red	Can(N)	151-500	x	x	x			0.0	8	0	Log
4Vn	Wit	Can(M)	50-150			x			0.9	5	18	Log & Int
4Vn	Wit	Can(M)	26-50	x					1.1	19	6	Log & Int
4Vn	Pla	Can(M)	151-500	x					1.4	11	13	Log & Int
4Vn	Pla	Can(M)	51-150	x	x				6.5	11	59	Log & Int
4Vn	Pla	Can(M)	26-50	x	x	x			53.1	79	67	Log & Int
4Vn	Pla	Can(N)	501-900	x					0.0	1	0	Log
4Vn	Pla	Can(N)	151-500	x	x				0.0	14	0	Log
4Vn	Mix	Fr(M)	901-1800	x	x	x			82.2	1,894	4	Log
4Vn	Mix	Spain	901-1800	x	x				21.1	1,838	1	-
4Vn	Mix	Spain	151-500	x	x	x			56.0	1,426	4	-
4Vn	Var	Port	Over 900	x	x	x			17.0	17	100	Log
4Vn-4W	Cod	Germ	Over 500	x					26.0	33	79	Quest
4Vn-4W	Red	Germ	Over 500	x					0.0	7	0	Quest
4Vn-4W	Oth	Germ	Over 500	x					0.0	257	0	Quest
4Vs	Cod	Can(M)	151-500	x	x	x			104.2	437	24	Log & Int
4Vs	Cod	Can(M)	51-150	x	x	x			4.9	43	11	Log & Int
4Vs	Cod	Can(N)	501-900	x					0.0	1	0	Log
4Vs	Cod	Can(N)	151-500	x	x				0.0	88	0	Log
4Vs	Cod	Port	Over 900	x	x	x			4.0	84	5	Log
4Vs	Had	Can(M)	151-500		x	x			36.0	155	23	Log & Int
4Vs	Had	Can(M)	51-150			x			0.7	1.4	50	Log & Int
4Vs	Had	Can(N)	151-500	x	x				0.0	1	0	Log
4Vs	Red	Can(M)	151-500	x					1.8	20	9	Log & Int
4Vs	Red	Can(N)	151-500	x	x	x			0.0	70	0	Log
4Vs	Pla	Can(M)	151-500	x	x	x	x		23.8	273	9	Log & Int
4Vs	Pla	Can(M)	51-150		x	x			7.1	64	11	Log & Int
4Vs	Pla	Can(M)	26-50	x	x	x			10.4	18	58	Log & Int
4Vs	Pla	Can(N)	501-900	x					0.0	4	0	Log
4Vs	Pla	Can(N)	151-500	x	x				0.0	9	0	Log
4Vs	Wit	Can(M)	151-500	x					3.2	103	3	Log & Int
4Vs	Wit	Can(M)	51-150	x	x				8.4	62	13	Log & Int
4Vs	Yel	Can(M)	151-500		x	x	x		30.2	498	6	Log & Int
4Vs	Yel	Can(M)	51-150			x			2.0	54	4	Log & Int
4Vs	Hak	Can(M)	151-500		x				1.4	2	70	Log & Int
4Vs	Ska	Can(M)	151-500	x	x				4.6	5	100	Log & Int
4Vs	Mix	Fr(M)	901-1800	x	x	x			2.0	474	∅	Log
4Vs	Mix	Spain	901-1800	x					0.0	61	0	-
4Vs	Mix	Spain	151-500	x	x	x	x		868.3	31,135	3	-
4Vs	Var	Port	Over 900	x	x	x			7.0	7	100	Log

Summary of Statistics on Discards (ICNAF Stat. 4)

Year.....1965

Division	Species	Country	Tonnage Class	Discard				Sampling		Calculated Rate of Discards (%)	Source of Information
				Quarter Sampled				Amount of Discards (tons)	Amount of Catch (tons)		
				1	2	3	4				
4W	Cod	Can(M)	151-500	x	x	x	x	30.8	397	8	Log & Int
4W	Cod	Can(M)	26-50		x			0.4	17	2	Log & Int
4W	Cod	Poland	Over 1800			x		0.2	69	∅	Dock
4W	Had	Can(M)	151-500	x	x			11.6	265	4	Log & Int
4W	Had	Can(M)	26-50		x			0.1	6	2	Log & Int
4W	Red	Can(M)	151-500		x			3.6	10	36	Log & Int
4W	Pla	Can(M)	151-500		x			2.4	3	80	Log & Int
4W	Pla	Can(M)	26-50		x	x		18.4	20	92	Log & Int
4W	Yel	Can(M)	151-500			x		12.7	22	58	Log & Int
4W	Mix	Spain	151-500	x	x	x	x	521.6	12,891	4	-
4X	Cod	Can(M)	151-500		x	x	x	14.6	293	5	Log & Int
4X	Cod	Can(M)	151-500			x		0.5	8	6	At sea
4X	Cod	Can(M)	26-50		x	x	x	1.6	29	6	Log & Int
4X	Had	Can(M)	151-500	x	x	x	x	49.7	456	11	Log & Int
4X	Had	Can(M)	151-500			x		1.5	16	9	At sea
4X	Had	Can(M)	26-50		x	x	x	9.0	132	7	Log & Int
4X	Had	USA	51-500	x	x	x	x	21.0	2,676	1	Dock
4X	Pol	Can(M)	151-500		x			2.3	12	19	Log & Int
4X	Pol	Can(M)	151-500			x		0.0	4	0	At sea
4X	Mix	Spain	151-500	x		x		10.1	148	7	-
5Y	Cod	Can(M)	26-50		x		x	0.3	6	5	Log & Int
5Y	Had	Can(M)	26-50		x		x	0.8	7	11	Log & Int
5Z	Cod	Can(M)	151-500		x	x		7.2	31	23	Log & Int
5Z	Cod	Can(M)	151-500			x		0.8	17	5	At sea
5Z	Cod	Germ	Over 500		x			4.0	4	100	Quest
5Z	Cod	Poland	Over 1800			x		15.0	1,284	1	Dock
5Z	Cod	Poland	501-900				x	6.0	486	1	Dock
5Z	Had	Can(M)	151-500	x	x	x	x	191.7	559	34	Log & Int
5Z	Had	Can(M)	151-500			x		14.1	55	26	At sea
5Z	Had	USA	51-500	x	x	x	x	4,202.0	35,956	12	Dock
5Z	Yel	USA	0-150	x	x	x	x	9,192.0	11,166	82	Dock
5Z	Pol	Can(M)	151-500		x			4.5	13	35	Log & Int
5Z	Oth	Poland	501-900				x	2.0	144	1	Dock
5Z	Mix	Spain	151-500		x			0.6	69	1	Dock