		Fleet Intersect				Fleet Trans End				Terminal					
	2FI_LL -	4.66	4.42	3	3.39	3.74	4.44	3.3	3.37	3.87	4.41	4.1	3.17		
	2FI_LG -	4.53	4.21	3.01	3.28	3.48		3.36	4.19	4.1		4.19	4.83		
:	2FI_LExpL -	4.51	4.82	3.42	4.97	3.94	5.14	4.37	6.46	5.18	9.6	4.88	12.36		
1	1FI_LL_Blk -	4.83	4.51	3.51	3.61	3.67		3.34	3.85	4.07		4.14	3.57	Spa	
1FI_	_LGam_Blk -	4.56	4.24	3.3	3.65	3.45	4.22	3.48	3.7	3.85	4.17	4.15	3.2	wnin	
1FI_I	LExpL_Blk -	4.65		3.64	3.65	3.55		4	3.37	4.45	6.68	3.5	4.36	g St	
	1FI_L_TI -	4.11	4.48	3.45	3.65	4.13		3.61	3.98	3.93		3.94	4.12	Spawning Stock Biomass	
1FI_	_L_RW_1.5 -	4.63	4.38	3.42	3.58	3.95		3.9	3.2	3.96		4.19	3.47		
1 F	FI_Gam_TI-	4.58	4.5	3.13	3.28	4.16		3.2	3.22	4.02		3.83	3.57		
1FI_Gar	m_RW_1.5 -	4.78	6.2	3.99	5.15	4.68	5.48	4.44	5.54	5.77	8.65	4.69	7.83		
1F	FI_ExpL_TI -	3.89		3.61	3.94	4.28	5.73	3.68	4.03	4.23	6.22	4.27	4.33		
1FI_Exp	L_RW_1.5 -	7.27	9.27	5.16	5.88	6.07	6.29	5.13	4.88	5.7	7.13	5.43	5.85		
	2FI_LL -	14.65	13.84	10.99	12.82	12.7	15.17	12.61	11.3	12.64	13.58	15.4	11.7	Тот	
	2FI_LG -	14.54	15.67	11.38	12.11	12.25	15.3	12.32	11.91	12.5	13.96		12.96		
:	2FI_LExpL -	16.51	15.37	11.56	13.8	12.41	14.5	12.67	14.38	15.02	16.24	14.32	17.6		
rio)	1FI_LL_Blk -	14.1	12.6	12.52	12.17	12.68	13.67		11.88	13.13	12.7	15.38	11.62		median
factor(EM_Scenario)	_LGam_Blk -	14.86	12.37	11.89	12.18	12.34	13.7	14.16	11.85	13.79	12.3	14.77	12.81		20
တို့ 1Fl_l	LExpL_Blk -	13.97	12.53	13.96	13.84	13.57	17.32	13.86	13.64	14.24	14.55	15.31	12.19	Total Biomass	15
ĒM	1FI_L_TI -	14.34	13.11	12.24	11.86	12.6	14.48	15.51	12.4	14.92	12.53	18.4	14.39	oma	10
tor(_L_RW_1.5 -	14.54	12.63	13.58	11.35	13.78	14.29	13.2	10.2	13.81	14.86	14.14	12.46	SS	- 5
tac 1F	FI_Gam_TI-	17.49	15.52	13.54	11.82	14.41	15.96	19.06	14.18	17.29	13.79	21.44	16.55		
1FI_Gar	m_RW_1.5 -	15.41	17.7	14.24	15.45	15.41	16.77	16.44	17.43	20.58	23.17	17.57	19.81		
1F	FI_ExpL_TI -	14.2	13.09	12.02	11.38	12.11	15.78	14.2	13.75	14.55	13.01	17.23	14.55		
1FI_ExpL_RW_1.5 -		16.68	20.99	13.6	15.12	14.93	16.62	16.27	13.12	16.26	15.79	14.94	15.18		
	2FI_LL -	2.21	2.15	2.05	2.18	2	2.12	2.32	1.88	2.02	2.45	2.31	2.02		
	2FI_LG -	2.15		2.28	2.07	2.16		2.38	2.33	2.48	2.4	2.26	2.36		
:	2FI_LExpL -	2.01		2.02	1.93	2.37	1.94		2.06	2.24		2.33	2		
1FI_LL_BIk -		2.09		2.24	2.08	2.13	2.11		1.89	2.22	2.32		2.07		
1FI_	_LGam_Blk -	2.13		2.26	2.13	2.03	2.19		1.95	2.35		2.21	2.2	Tota	
1FI_	LExpL_Blk -	2.24		1.92	2.1	1.59	1.85		1.9	2.18	2.15	1.96	2	Total Recruitment	
	1FI_L_TI -	2.01		2.33	2.13	2.11	2.16		1.88	2.11		2.4	1.93	ruitr	
1FI_	_L_RW_1.5 -	2.2		2.27	2.1	2.17	2.13	2.21	2.23	2.16	2.33		2.26	nent	
1F	FI_Gam_TI -	1.94		2.21	2.11	1.94	2.08		1.76	2.04		2.37	2.06		
1FI_Gam_RW_1.5 - 1FI_ExpL_TI -		2.2		2.55	2.33	2.49		2.58	2.78	2.74		2.68	3.2		
		1.93		2.22	2.16	2.25	2.1		1.8	2.35		2.39	1.93		
1FI_Exp	L_RW_1.5 -	1.88	2.78	2.55	2.23	2.44	2.13	2.24	2.11	2.2	2.53	2.72	2.05		
		Fast_LG	Fast_LL	Slow_LG	Slow_LL	Fast_LG	Fast_LL factor(OM	Slow_LG _Scenario)	Slow_LL	Fast_LG	Fast_LL	Slow_LG	Slow_LL		-