

1	0.24	8 -6	16-14	21-17	25-20
2	0.28	6 -8	15-16	20-21	23-25
3	0.26	7 -8	16-14	21-19	25-20
4	0.26	7 -8	16-9	21-13	25-21
1.44					98-86

MGTU		①	2	③	4	5	.				-				% (%)				%				
1	Tutin				1		.	.	.	-2	.	.	.	1	.	.	.	2	1	1	.	.	.
2	Shenkel	6	6	6			5.6	7	1	-1	8	2	.	16	3	31% (12%)	16	2	1	6	38%	1	
3	L Trunin						.	.	.	-1	.	.	.	37	1	46% (27%)	
4	L Chuprin						13	.	46% (15%)	
5	Melnikov	5	5	5	4		5.9	21	4	+11	12	2	1	45	1	7	19	42%	1
7	Yakovlev		4	4	3		6.3	8	2	+6	10	2	7	.	.	6	86%	2
8	SCHADILOV	3	3	3	2		6	17	12	+9	15	1	1	15	.	60% (33%)	31	4	3	13	42%	3	
10	Sventitskis	2	2	2			6.7	2	1	-2	15	4	4	.	.	2	50%	.
12	Yuriev						.	1	.	+1	1	.	.	1	.	.	.	4	.	.	1	25%	.
13	Sadakov	1	1	1	6		.	7	2	+5	23	2	8	.	.	6	75%	1
14	Geleverov					
16	SYCHEV	4					.	1	.	+1	2	3	1
17	Shibaev					
18	Tertishnikov				5		.	.	.	-2	1	.	.	3	1	.	.	4	1
							64	22	+25		87	13	2	86	5	43% (22%)	124	9	12	53	43%	9	
							:																
							1	1	12	2	5	21	3	1	20	2	50% (25%)	29	2	3	12	41%	2
							2	.	15	3	7	24	5	.	22	.	41% (23%)	32	1	3	15	47%	3
							3	.	13	3	4	21	3	.	23	2	48% (30%)	30	3	2	13	43%	3
							4	1	13	1	6	21	2	1	21	1	33% (10%)	33	3	4	13	39%	1
							Nechushkin U.V.																
							Maslov V. A.																

Enisey										MGTU									
-		Receptions 74 Points SO 39		KILL ON RECEPTION										Receptions 86 Points SO 42		-			
6 -2		Each 1.9 Recept 1 Point		1st ATTACK AFTER POSITIVE RECEPTION (+#)										Each 2.05 Recept 1 Point					
5	.			Errors	Blo	Pts%	Tot		Tot	Pts%	Blo	Errors							
4	.			4	2	50%	40		37	57%	2	2							
3 +5				1st ATTACK AFTER NEGATIVE RECEPTION (-!)															
2	+3	Serve 97 Points BP 32		Errors	Blo	Pts%	Tot		Tot	Pts%	Blo	Errors							
1	+6	Each 3.03 Serve 1 Break Point		0	4	36%	25		40	30%	6	2							
										ATTACK ON DIG									
				Errors	Blo	Pts%	Tot		Tot	Pts%	Blo	Errors							
				5	3	52%	48		46	43%	3	5							
														6 -7					
														5 -1					
														4 -5					
														3 -5					
														2 +6					
														1 .					
										Software: Data Project S.r.l. www.dataproject.com									