

Межрегиональные спортивные соревнования Дальневосточного федерального округа по радиоспорту  
Соревнований СРР по ДФО по радиоспорту  
(радиосвязь на КВ – телефон, радиосвязь на КВ – телеграф, радиосвязь на КВ – смесь)  
21 апреля 2023 года  
Проверенные отчёты участников

CALLSIGN : R0CAF

NAME : Торопков С.А., Торопков М.С., Учайкин А.С.

QSO	1	:	3640	PH	2023-04-21	1301	R0CAF	001HK02	R0CCY	001HK01	1	1	-	Mult	'HK01'	band	3.5MHz	
QSO	2	:	3640	PH	2023-04-21	1301	R0CAF	002HK02	UB0C	001HK11	1	1	-	Mult	'HK11'	band	3.5MHz	
QSO	3	:	3640	PH	2023-04-21	1301	R0CAF	003HK02	R0JD	002AM01	1	1	-	Mult	'AM01'	band	3.5MHz	
QSO	4	:	3640	PH	2023-04-21	1302	R0CAF	004HK02	R0CC	002HK01	1	-	-					
QSO	5	:	3640	PH	2023-04-21	1303	R0CAF	005HK02	UA0LOU	001PK07	1	1	-	Mult	'PK07'	band	3.5MHz	
QSO	6	:	3640	PH	2023-04-21	1304	R0CAF	006HK02	R0CM	003HK05	1	1	-	Mult	'HK05'	band	3.5MHz	
QSO	7	:	3640	PH	2023-04-21	1304	R0CAF	007HK02	RM0C	004HK04	1	1	-	Mult	'HK04'	band	3.5MHz	
QSO	8	:	3640	PH	2023-04-21	1305	R0CAF	008HK02	RN0JT	005AM01	1	-	-					
QSO	9	:	3640	PH	2023-04-21	1305	R0CAF	009HK02	RC0CD	001HK05	1	-	-					
QSO	10	:	3640	PH	2023-04-21	1306	R0CAF	010HK02	UA0D	011EA02	1	1	-	Mult	'EA02'	band	3.5MHz	
QSO	11	:	3640	PH	2023-04-21	1307	R0CAF	011HK02	RC0LE	002PK04	1	1	-	Mult	'PK04'	band	3.5MHz	
QSO	12	:	3640	PH	2023-04-21	1307	R0CAF	012HK02	R0LS	004PK34	1	1	-	Mult	'PK34'	band	3.5MHz	
QSO	13	:	3640	PH	2023-04-21	1309	R0CAF	013HK02	R0MM	002PK02	1	1	-	Mult	'PK02'	band	3.5MHz	
QSO	14	:	3629	PH	2023-04-21	1310	R0CAF	014HK02	RT0J	014AM03	1	1	-	Mult	'AM03'	band	3.5MHz	
QSO	15	:	3520	CW	2023-04-21	1312	R0CAF	015HK02	UA0CA	007HK05	-	-	-				[UA0CA QSO:7], Receive error (	
007	HK05/																	7 HK28)
QSO	16	:	7021	CW	2023-04-21	1317	R0CAF	016HK02	UA0QN	008YA01	1	1	-	Mult	'YA01'	band	7MHz	
QSO	17	:	7017	CW	2023-04-21	1318	R0CAF	017HK02	UA0C	017HK25	1	1	-	Mult	'HK25'	band	7MHz	
QSO	18	:	3518	CW	2023-04-21	1321	R0CAF	018HK02	UA0D	029EA02	1	-	-					
QSO	19	:	3528	CW	2023-04-21	1323	R0CAF	019HK02	RC0CD	013HK05	1	-	-					
QSO	20	:	3521	CW	2023-04-21	1324	R0CAF	020HK02	RW0UM	019ZK18	1	1	-	Mult	'ZK18'	band	3.5MHz	
QSO	21	:	3516	CW	2023-04-21	1325	R0CAF	021HK02	RM0C	018HK04	1	-	-					
QSO	22	:	1890	PH	2023-04-21	1327	R0CAF	022HK02	R0LS	011PK34	2	1	-	Mult	'PK34'	band	1.8MHz	
QSO	23	:	1890	PH	2023-04-21	1327	R0CAF	023HK02	R0CM	019HK05	2	1	-	Mult	'HK05'	band	1.8MHz	
QSO	24	:	1890	PH	2023-04-21	1327	R0CAF	024HK02	UA0D	034EA02	2	1	-	Mult	'EA02'	band	1.8MHz	
QSO	25	:	1890	PH	2023-04-21	1328	R0CAF	025HK02	R0CCY	016HK01	2	1	-	Mult	'HK01'	band	1.8MHz	
QSO	26	:	3522	CW	2023-04-21	1329	R0CAF	026HK02	UA0C	026HK25	1	1	-	Mult	'HK25'	band	3.5MHz	
QSO	27	:	3633	PH	2023-04-21	1331	R0CAF	027HK02	UA0D	040EA02	1	-	-					

QSO	28	:	3522	CW	2023-04-21	1332	ROCAF	028HK02	UA0C	029HK25	1	-	-	
QSO	29	:	7015	CW	2023-04-21	1334	ROCAF	029HK02	RW0LCN	015PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	30	:	3526	CW	2023-04-21	1336	ROCAF	030HK02	RT0O	013BU22	1	1	-	Mult 'BU22' band 3.5MHz
QSO	31	:	3630	PH	2023-04-21	1338	ROCAF	031HK02	RM0C	032HK04	1	-	-	
QSO	32	:	3633	PH	2023-04-21	1338	ROCAF	032HK02	ROCBW	024HK13	-	-	-	[ROCBW QSO:24], Partner error
			( 033											
			HK02/											
			032											
			HK02)											
QSO	33	:	3637	PH	2023-04-21	1340	ROCAF	033HK02	R0CM	029HK05	1	-	-	
QSO	34	:	3637	PH	2023-04-21	1340	ROCAF	034HK02	RT0J	029AM03	1	-	-	
QSO	35	:	3637	PH	2023-04-21	1341	ROCAF	035HK02	RC0CD	024HK05	1	-	-	
QSO	36	:	3637	PH	2023-04-21	1342	ROCAF	036HK02	R0JD	030AM01	1	-	-	
QSO	37	:	3637	PH	2023-04-21	1342	ROCAF	037HK02	UA0LOU	008PK07	1	-	-	
QSO	38	:	3637	PH	2023-04-21	1343	ROCAF	038HK02	UB0C	029HK11	1	-	-	
QSO	39	:	3637	PH	2023-04-21	1344	ROCAF	039HK02	ROCCY	029HK01	1	-	-	
QSO	40	:	3637	PH	2023-04-21	1345	ROCAF	040HK02	R0LS	018PK34	1	-	-	
QSO	41	:	3644	PH	2023-04-21	1346	ROCAF	041HK02	ROCC	032HK01	1	-	-	
QSO	42	:	3641	PH	2023-04-21	1347	ROCAF	042HK02	UA0C	038HK25	1	-	-	
QSO	43	:	3522	CW	2023-04-21	1349	ROCAF	043HK02	UA0D	063EA02	1	-	-	
QSO	44	:	3518	CW	2023-04-21	1350	ROCAF	044HK02	RC0L	031PK04	1	-	-	
QSO	45	:	3521	CW	2023-04-21	1351	ROCAF	045HK02	UA0CHE	030HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	46	:	7030	CW	2023-04-21	1356	ROCAF	046HK02	ROCBS	020HK04	1	1	-	Mult 'HK04' band 7MHz
QSO	47	:	7030	CW	2023-04-21	1357	ROCAF	047HK02	R0CM	040HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	48	:	3630	PH	2023-04-21	1401	ROCAF	048HK02	RM0C	048HK04	1	-	-	
QSO	49	:	3630	PH	2023-04-21	1401	ROCAF	049HK02	UA0D	076EA02	1	-	-	
QSO	50	:	3630	PH	2023-04-21	1402	ROCAF	050HK02	R0CM	044HK05	1	-	-	
QSO	51	:	3631	PH	2023-04-21	1402	ROCAF	051HK02	RN0JT	042AM01	1	-	-	
QSO	52	:	3631	PH	2023-04-21	1405	ROCAF	052HK02	ROCC	043HK01	1	-	-	
QSO	53	:	3640	PH	2023-04-21	1408	ROCAF	053HK02	R0LS	042PK34	1	-	-	
QSO	54	:	3644	PH	2023-04-21	1410	ROCAF	054HK02	ROCCY	040HK01	1	-	-	
QSO	55	:	3634	PH	2023-04-21	1412	ROCAF	055HK02	ROCBW	049HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	56	:	3633	PH	2023-04-21	1413	ROCAF	056HK02	RC0L	042PK04	1	-	-	
QSO	57	:	3633	PH	2023-04-21	1414	ROCAF	057HK02	RT0J	055AM03	1	-	-	
QSO	58	:	3633	PH	2023-04-21	1415	ROCAF	058HK02	UA0C	062HK25	1	-	-	
QSO	59	:	3633	PH	2023-04-21	1415	ROCAF	059HK02	RC0CD	049HK05	1	-	-	
QSO	60	:	3633	PH	2023-04-21	1415	ROCAF	060HK02	UB0C	050HK11	1	-	-	
QSO	61	:	3522	CW	2023-04-21	1416	ROCAF	061HK02	R0CM	053HK05	1	-	-	
QSO	62	:	3520	CW	2023-04-21	1417	ROCAF	062HK02	ROCBW	054HK13	1	-	-	
QSO	63	:	3517	CW	2023-04-21	1419	ROCAF	063HK02	RC0CD	051HK05	1	-	-	
QSO	64	:	3517	CW	2023-04-21	1420	ROCAF	064HK02	ROCBS	029HK04	1	-	-	

QSO	65	:	3517	CW	2023-04-21	1420	ROCAF	065HK02	UA0C	066HK25	1	-	-	
QSO	66	:	3517	CW	2023-04-21	1421	ROCAF	066HK02	RN0JT	053AM01	1	-	-	
QSO	67	:	3523	CW	2023-04-21	1424	ROCAF	067HK02	UA0CHE	052HK10	-	-	-	[UA0CHE QSO:50], Receive error
( 052 HK10/ 050 HK10), Partner bad callsign (RM0C/ROCAF [3])														
QSO	68	:	3517	CW	2023-04-21	1425	ROCAF	068HK02	UA0D	101EA02	1	-	-	
QSO	69	:	3516	CW	2023-04-21	1426	ROCAF	069HK02	RC0L	050PK04	1	-	-	
QSO	70	:	3521	CW	2023-04-21	1427	ROCAF	070HK02	UA0OK	042BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	71	:	3640	PH	2023-04-21	1430	ROCAF	071HK02	R0MM	011PK02	1	-	-	
QSO	72	:	3640	PH	2023-04-21	1430	ROCAF	072HK02	RM0C	065HK04	1	-	-	
QSO	73	:	3640	PH	2023-04-21	1431	ROCAF	073HK02	ROCCY	049HK01	1	-	-	
QSO	74	:	3520	CW	2023-04-21	1433	ROCAF	074HK02	UA0OK	044BU05	1	-	-	
QSO	75	:	3522	CW	2023-04-21	1434	ROCAF	075HK02	UA0CHE	054HK10	1	-	-	
QSO	76	:	3518	CW	2023-04-21	1435	ROCAF	076HK02	ROCBW	065HK13	1	-	-	
QSO	77	:	3630	PH	2023-04-21	1437	ROCAF	077HK02	R0LS	056PK34	1	-	-	
QSO	78	:	3640	PH	2023-04-21	1438	ROCAF	078HK02	UA0D	112EA02	1	-	-	
QSO	79	:	3640	PH	2023-04-21	1438	ROCAF	079HK02	UB0C	071HK11	1	-	-	
QSO	80	:	3640	PH	2023-04-21	1439	ROCAF	080HK02	UA0LOU	031PK07	1	-	-	
QSO	81	:	3640	PH	2023-04-21	1439	ROCAF	081HK02	ROCC	067HK01	1	-	-	
QSO	82	:	3640	PH	2023-04-21	1440	ROCAF	082HK02	RT0J	066AM03	1	-	-	
QSO	83	:	3640	PH	2023-04-21	1442	ROCAF	083HK02	ROCBW	069HK13	1	-	-	
QSO	84	:	3643	PH	2023-04-21	1443	ROCAF	084HK02	RC0CD	067HK05	1	-	-	
QSO	85	:	3632	PH	2023-04-21	1445	ROCAF	085HK02	UA0CHE	064HK10	1	-	-	
QSO	86	:	3518	CW	2023-04-21	1448	ROCAF	086HK02	RN0JT	070AM01	1	-	-	
QSO	87	:	3519	CW	2023-04-21	1449	ROCAF	087HK02	ROCBS	040HK04	-	-	-	NotInLog [ROCBS], [ROCBS
QSO:66], Time (1449/1551), Receive error ( 040 HK04/ 073 HK04)														
QSO	88	:	3519	CW	2023-04-21	1450	ROCAF	088HK02	ROCC	074HK01	1	-	-	
QSO	89	:	3520	CW	2023-04-21	1451	ROCAF	089HK02	UA0C	086HK25	1	-	-	
QSO	90	:	3522	CW	2023-04-21	1453	ROCAF	090HK02	RC0CD	074HK05	1	-	-	
QSO	91	:	3523	CW	2023-04-21	1454	ROCAF	091HK02	UA0D	134EA02	1	-	-	
QSO	92	:	3526	CW	2023-04-21	1456	ROCAF	092HK02	R0CM	074HK05	1	-	-	
QSO	93	:	7021	CW	2023-04-21	1459	ROCAF	093HK02	RW0LCN	042PK05	1	-	-	
QSO	94	:	7016	CW	2023-04-21	1500	ROCAF	094HK02	UA0OK	053BU05	1	1	-	Mult 'BU05' band 7MHz
QSO	95	:	3523	CW	2023-04-21	1501	ROCAF	095HK02	UA0D	140EA02	1	-	-	
QSO	96	:	3640	PH	2023-04-21	1504	ROCAF	096HK02	ROCCY	067HK01	1	-	-	
QSO	97	:	3629	PH	2023-04-21	1504	ROCAF	097HK02	R0LS	070PK34	1	-	-	
QSO	98	:	3647	PH	2023-04-21	1505	ROCAF	098HK02	UB0C	087HK11	1	-	-	
QSO	99	:	3640	PH	2023-04-21	1507	ROCAF	099HK02	ROCBW	090HK13	1	-	-	
QSO	100	:	3640	PH	2023-04-21	1507	ROCAF	100HK02	ROCC	086HK01	1	-	-	

QSO 101	:	3640	PH	2023-04-21	1508	ROCAF	101HK02	UA0C	099HK25	1	-	-	
QSO 102	:	3640	PH	2023-04-21	1508	ROCAF	102HK02	RM0C	088HK04	1	-	-	
QSO 103	:	3640	PH	2023-04-21	1510	ROCAF	103HK02	R000	025BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO 104	:	3640	PH	2023-04-21	1511	ROCAF	104HK02	R0JD	074AM01	1	-	-	
QSO 105	:	3640	PH	2023-04-21	1511	ROCAF	105HK02	RT0J	074AM03	-	-	-	[RT0J QSO:77], Receive error (
		074 AM03/											
		076 AM03)											
QSO 106	:	3519	CW	2023-04-21	1514	ROCAF	106HK02	UA0OK	061BU05	1	-	-	
QSO 107	:	3526	CW	2023-04-21	1515	ROCAF	107HK02	R0CM	086HK05	1	-	-	
QSO 108	:	3521	CW	2023-04-21	1517	ROCAF	108HK02	RN0JT	087AM01	-	-	-	[RN0JT QSO:88], Receive error
		( 087 AM01/											
		088 AM01)											
QSO 109	:	3523	CW	2023-04-21	1517	ROCAF	109HK02	R0CBW	099HK13	1	-	-	
QSO 110	:	7021	CW	2023-04-21	1518	ROCAF	110HK02	UA0C	105HK25	1	-	-	
QSO 111	:	7021	CW	2023-04-21	1519	ROCAF	111HK02	UB0C	097HK11	1	1	-	Mult 'HK11' band 7MHz
QSO 112	:	7024	CW	2023-04-21	1521	ROCAF	112HK02	RW0LCN	051PK05	1	-	-	
QSO 113	:	3518	CW	2023-04-21	1523	ROCAF	113HK02	R0JD	084AM01	1	-	-	
QSO 114	:	3521	CW	2023-04-21	1524	ROCAF	114HK02	UB0C	103HK11	1	-	-	
QSO 115	:	3523	CW	2023-04-21	1526	ROCAF	115HK02	R0CC	097HK01	1	-	-	
QSO 116	:	3517	CW	2023-04-21	1527	ROCAF	116HK02	UA0CHE	089HK10	1	-	-	
QSO 117	:	3520	CW	2023-04-21	1529	ROCAF	117HK02	RM0C	109HK04	1	-	-	
QSO 118	:	3525	CW	2023-04-21	1530	ROCAF	118HK02	RC0CD	099HK05	1	-	-	
QSO 119	:	3523	CW	2023-04-21	1531	ROCAF	119HK02	UA0OK	067BU05	-	-	-	[UA0OK QSO:68], Receive error
		( 067 BU05/											
		070 BU05)											
QSO 120	:	3522	CW	2023-04-21	1533	ROCAF	120HK02	UA0CHE	093HK10	1	-	-	
QSO 121	:	3520	CW	2023-04-21	1533	ROCAF	121HK02	UA0D	176EA02	1	-	-	
QSO 122	:	3518	CW	2023-04-21	1534	ROCAF	122HK02	R0CBW	114HK13	1	-	-	
QSO 123	:	3629	PH	2023-04-21	1537	ROCAF	123HK02	UA0CHE	095HK10	1	-	-	
QSO 124	:	3634	PH	2023-04-21	1537	ROCAF	124HK02	R0LS	091PK34	1	-	-	
QSO 125	:	3637	PH	2023-04-21	1538	ROCAF	125HK02	RC0CD	108HK05	1	-	-	
QSO 126	:	3640	PH	2023-04-21	1539	ROCAF	126HK02	R0CCY	090HK01	1	-	-	
QSO 127	:	3645	PH	2023-04-21	1539	ROCAF	127HK02	R0CC	114HK01	1	-	-	
QSO 128	:	3631	PH	2023-04-21	1541	ROCAF	128HK02	UA0D	186UA02	-	-	-	[UA0D QSO:186], Receive error
		( 186 UA02/											
		186 EA02)											
QSO 129	:	3631	PH	2023-04-21	1541	ROCAF	129HK02	RM0C	118HK04	1	-	-	
QSO 130	:	3631	PH	2023-04-21	1543	ROCAF	130HK02	R0CBW	120HK13	1	-	-	
QSO 131	:	3631	PH	2023-04-21	1544	ROCAF	131HK02	RN0JT	107AM01	1	-	-	
QSO 132	:	3631	PH	2023-04-21	1545	ROCAF	132HK02	RT0J	095AM03	1	-	-	
QSO 133	:	3631	PH	2023-04-21	1545	ROCAF	133HK02	R0JD	098AM01	1	-	-	

QSO 134	:	3518	CW	2023-04-21	1547	ROCAF	134HK02	RN0JT	110AM01	-	-	-	[RN0JT QSO:110], Partner error ( 135 HK02/ 134 HK02)
QSO 135	:	3517	CW	2023-04-21	1551	ROCAF	135HK02	ROCC	119HK01	1	-	-	
QSO 136	:	3517	CW	2023-04-21	1551	ROCAF	136HK02	ROCBS	073HK04	1	-	-	
QSO 137	:	3517	CW	2023-04-21	1552	ROCAF	137HK02	UA0C	128HK25	1	-	-	
QSO 138	:	3517	CW	2023-04-21	1553	ROCAF	138HK02	ROCBW	125HK13	-	-	-	Duplicate [QSO 122]
QSO 139	:	3525	CW	2023-04-21	1554	ROCAF	139HK02	ROCM	104HK05	1	-	-	
QSO 140	:	3514	CW	2023-04-21	1555	ROCAF	140HK02	R0JD	106AM01	1	-	-	
QSO 141	:	3530	CW	2023-04-21	1558	ROCAF	141HK02	RM0C	130HK04	1	-	-	
QSO 142	:	1830	CW	2023-04-21	1559	ROCAF	142HK02	RC0CD	120HK05	2	-	-	

-----

Score summary (score/mult/total): 137/29/3973

QSO summary (total/confirmed): 142/132 [93,0%]

**CALLSIGN : ROCBS**

NAME : Минаев О.В.

QSO	1	:	3510	CW	2023-04-21	1300	ROCBS	001HK04	ROCBW	001HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	2	:	3510	CW	2023-04-21	1304	ROCBS	002HK04	UA0CA	002HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	3	:	3510	CW	2023-04-21	1308	ROCBS	003HK04	RN0JT	006AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	4	:	7010	CW	2023-04-21	1312	ROCBS	004HK04	RW0LCN	005PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	5	:	3510	CW	2023-04-21	1317	ROCBS	005HK04	UB0C	012HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	6	:	3510	CW	2023-04-21	1320	ROCBS	006HK04	RT0O	009BU22	1	1	-	Mult 'BU22' band 3.5MHz
QSO	7	:	3510	CW	2023-04-21	1323	ROCBS	007HK04	RW0UM	018ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	8	:	7010	CW	2023-04-21	1329	ROCBS	009HK04	RC0CD	019HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	9	:	3510	CW	2023-04-21	1332	ROCBS	010HK04	UA0CHE	021HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	10	:	3510	CW	2023-04-21	1334	ROCBS	011HK04	UA0C	030HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	11	:	3510	CW	2023-04-21	1335	ROCBS	012HK04	RT0O	012BU22	1	-	-	
QSO	12	:	7010	CW	2023-04-21	1340	ROCBS	014HK04	RW0LCN	017PK05	1	-	-	
QSO	13	:	3510	CW	2023-04-21	1343	ROCBS	015HK04	RC0L	026PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	14	:	3510	CW	2023-04-21	1344	ROCBS	016HK04	RN0JT	030AM01	1	-	-	
QSO	15	:	3510	CW	2023-04-21	1346	ROCBS	017HK04	ROCBW	032HK13	1	-	-	
QSO	16	:	3510	CW	2023-04-21	1348	ROCBS	018HK04	UA0D	062EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	17	:	3510	CW	2023-04-21	1349	ROCBS	019HK04	UA0CHE	028HK10	-	-	-	Duplicate [QSO 9]
QSO	18	:	7010	CW	2023-04-21	1356	ROCBS	020HK04	ROCAF	046HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	19	:	7010	CW	2023-04-21	1358	ROCBS	021HK04	ROCBW	039HK13	1	1	-	Mult 'HK13' band 7MHz

QSO 20	:	3510	CW	2023-04-21	1402	ROCBS	022HK04	UA0CHE	036HK10	-	-	-	[UA0CHE QSO:36], Partner bad callsign (ROCBS/ROCBS [1])
QSO 21	:	7010	CW	2023-04-21	1404	ROCBS	023HK04	UA0C	053HK25	1	1	-	Mult 'HK25' band 7MHz
QSO 22	:	7010	CW	2023-04-21	1405	ROCBS	024HK04	RW0LCN	025PK05	1	-	-	
QSO 23	:	7010	CW	2023-04-21	1411	ROCBS	025HK04	UA0OK	034BU05	-	-	-	[UA0OK QSO:34], Partner error ( 020 HK04/ 025 HK04)
QSO 24	:	3510	CW	2023-04-21	1413	ROCBS	026HK04	R0CM	050HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 25	:	3510	CW	2023-04-21	1416	ROCBS	027HK04	R0CBW	052HK13	1	-	-	
QSO 26	:	3510	CW	2023-04-21	1417	ROCBS	028HK04	RC0L	044PK04	1	-	-	
QSO 27	:	3510	CW	2023-04-21	1420	ROCBS	029HK04	R0CAF	064HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO 28	:	3510	CW	2023-04-21	1422	ROCBS	030HK04	RC0CD	054HK05	1	-	-	
QSO 29	:	3510	CW	2023-04-21	1426	ROCBS	031HK04	UA0C	071HK25	1	-	-	
QSO 30	:	3510	CW	2023-04-21	1428	ROCBS	032HK04	UA0D	104EA02	1	-	-	
QSO 31	:	3510	CW	2023-04-21	1431	ROCBS	033HK04	UB0C	064HK11	1	-	-	
QSO 32	:	3510	CW	2023-04-21	1434	ROCBS	034HK04	R0CBW	064HK13	1	-	-	
QSO 33	:	3510	CW	2023-04-21	1436	ROCBS	035HK04	UA0CHE	056HK10	1	-	-	
QSO 34	:	3510	CW	2023-04-21	1439	ROCBS	036HK04	UA0OK	046BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO 35	:	3510	CW	2023-04-21	1440	ROCBS	037HK04	R0CM	064HK05	1	-	-	
QSO 36	:	7010	CW	2023-04-21	1441	ROCBS	038HK04	UA0C	082HK25	1	-	-	
QSO 37	:	3510	CW	2023-04-21	1443	ROCBS	039HK04	RN0JT	066AM01	1	-	-	
QSO 38	:	3510	CW	2023-04-21	1453	ROCBS	041HK04	RC0CD	073HK05	1	-	-	
QSO 39	:	3510	CW	2023-04-21	1454	ROCBS	042HK04	UA0D	133EA02	1	-	-	
QSO 40	:	3510	CW	2023-04-21	1456	ROCBS	043HK04	UA0C	090HK25	1	-	-	
QSO 41	:	7010	CW	2023-04-21	1458	ROCBS	044HK04	UA0OK	051BU05	-	-	-	[UA0OK QSO:50], Partner error ( 054 HK04/ 044 HK04)
QSO 42	:	7010	CW	2023-04-21	1500	ROCBS	045HK04	RW0LCN	043PK05	1	-	-	
QSO 43	:	3510	CW	2023-04-21	1503	ROCBS	046HK04	UA0CHE	072HK10	1	-	-	
QSO 44	:	7010	CW	2023-04-21	1507	ROCBS	050HK04	RM0C	086HK04	1	1	-	Mult 'HK04' band 7MHz
QSO 45	:	7010	CW	2023-04-21	1510	ROCBS	052HK04	UA0D	149EA02	1	1	-	Mult 'EA02' band 7MHz
QSO 46	:	3510	CW	2023-04-21	1512	ROCBS	053HK04	UA0OK	059BU05	1	-	-	
QSO 47	:	3510	CW	2023-04-21	1513	ROCBS	054HK04	R0CM	084HK05	1	-	-	
QSO 48	:	7010	CW	2023-04-21	1516	ROCBS	055HK04	UA0C	104HK25	1	-	-	
QSO 49	:	7010	CW	2023-04-21	1518	ROCBS	056HK04	UB0C	095HK11	1	1	-	Mult 'HK11' band 7MHz
QSO 50	:	3510	CW	2023-04-21	1520	ROCBS	057HK04	RN0JT	092AM01	1	-	-	
QSO 51	:	3510	CW	2023-04-21	1521	ROCBS	058HK04	R0CBW	103HK13	1	-	-	
QSO 52	:	3510	CW	2023-04-21	1522	ROCBS	059HK04	RC0CD	095HK05	1	-	-	
QSO 53	:	3510	CW	2023-04-21	1527	ROCBS	060HK04	UA0D	167EA02	1	-	-	
QSO 54	:	3510	CW	2023-04-21	1529	ROCBS	061HK04	UB0C	106HK11	1	-	-	

QSO	55	:	3510	CW	2023-04-21	1531	ROCBS	062HK04	UA0D	173EA02	1	-	-	
QSO	56	:	3510	CW	2023-04-21	1531	ROCBS	063HK04	ROCBW	111HK13	1	-	-	
QSO	57	:	3510	CW	2023-04-21	1534	ROCBS	064HK04	RW0LCN	057PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	58	:	3510	CW	2023-04-21	1535	ROCBS	065HK04	UA0CHE	094HK10	1	-	-	
QSO	59	:	3510	CW	2023-04-21	1537	ROCBS	066HK04	ROCM	094HK05	1	-	-	
QSO	60	:	7010	CW	2023-04-21	1540	ROCBS	067HK04	RW0LCN	061PK05	1	-	-	
QSO	61	:	7010	CW	2023-04-21	1543	ROCBS	068HK04	UA0C	121HK25	1	-	-	
QSO	62	:	7010	CW	2023-04-21	1545	ROCBS	069HK04	ROCM	099HK05	1	-	-	
QSO	63	:	7010	CW	2023-04-21	1546	ROCBS	070HK04	UB0C	120HK11	1	-	-	
QSO	64	:	7010	CW	2023-04-21	1548	ROCBS	071HK04	UA0OK	076BU05	1	1	-	Mult 'BU05' band 7MHz
QSO	65	:	3510	CW	2023-04-21	1550	ROCBS	072HK04	RN0JT	113AM01	1	-	-	
QSO	66	:	3510	CW	2023-04-21	1551	ROCBS	073HK04	ROCAF	136HK02	1	-	-	
QSO	67	:	3510	CW	2023-04-21	1556	ROCBS	074HK04	R0JD	107AM01	1	-	-	
QSO	68	:	3510	CW	2023-04-21	1559	ROCBS	075HK04	RC0CD	122HK05	1	-	-	

-----  
Score summary (score/mult/total): 64/23/1472

QSO summary (total/confirmed): 68/64 [94,1%]

**CALLSIGN : ROCBW**

NAME : Ржевский Э.Н.

-----

QSO	1	:	3518	CW	2023-04-21	1301	ROCBW	001HK13	ROCBS	001HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	2	:	3523	CW	2023-04-21	1302	ROCBW	002HK13	UA0QN	001YA01	1	1	-	Mult 'YA01' band 3.5MHz
QSO	3	:	3523	CW	2023-04-21	1304	ROCBW	003HK13	UA0CA	003HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	4	:	3523	CW	2023-04-21	1305	ROCBW	004HK13	UA0OK	002BU05	-	-	-	[UA0OK QSO:2], Partner error (003 HK13/ 004 HK13)
QSO	5	:	3523	CW	2023-04-21	1308	ROCBW	005HK13	RC0L	003PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	6	:	3523	CW	2023-04-21	1310	ROCBW	006HK13	RT0O	002BU22	1	1	-	Mult 'BU22' band 3.5MHz
QSO	7	:	3523	CW	2023-04-21	1313	ROCBW	007HK13	UB0C	010HK11	-	-	-	[UB0C QSO:10], Partner error (0005 HK13/ 007 HK13)
QSO	8	:	3523	CW	2023-04-21	1315	ROCBW	008HK13	ROCM	011HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	9	:	3523	CW	2023-04-21	1316	ROCBW	009HK13	UA0D	020EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	10	:	3640	PH	2023-04-21	1320	ROCBW	010HK13	UA0CHE	013HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	11	:	3640	PH	2023-04-21	1321	ROCBW	011HK13	ROCC	011HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	12	:	3640	PH	2023-04-21	1322	ROCBW	012HK13	R0OO	003BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO	13	:	3523	CW	2023-04-21	1326	ROCBW	013HK13	RW0UM	021ZK18	1	1	-	Mult 'ZK18' band 3.5MHz

QSO	14	:	3523	CW	2023-04-21	1328	R0CBW	014HK13	RM0C	021HK04	-	-	-	[RM0C QSO:21], Partner error (
	014		HK11/					014		HK13)				
QSO	15	:	3523	CW	2023-04-21	1330	R0CBW	015HK13	UA0CHE	019HK10	1	-	-	
QSO	16	:	3523	CW	2023-04-21	1330	R0CBW	016HK13	UA0OK	018BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	17	:	3523	CW	2023-04-21	1332	R0CBW	017HK13	UA0C	028HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	18	:	3640	PH	2023-04-21	1334	R0CBW	018HK13	R0CCY	022HK01	1	-	-	
QSO	19	:	3640	PH	2023-04-21	1335	R0CBW	019HK13	RM0C	026HK04	1	-	-	
QSO	20	:	3640	PH	2023-04-21	1335	R0CBW	020HK13	UB0C	025HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	21	:	3640	PH	2023-04-21	1336	R0CBW	021HK13	RW0UM	032ZK18	1	-	-	
QSO	22	:	3640	PH	2023-04-21	1337	R0CBW	022HK13	UA0D	048EA02	1	-	-	
QSO	23	:	3640	PH	2023-04-21	1338	R0CBW	023HK13	UA0CHE	023HK10	1	-	-	
QSO	24	:	3640	PH	2023-04-21	1339	R0CBW	024HK13	R0CAF	033HK02	-	-	-	[R0CAF QSO:32], Receive error
	(		033					HK02/		032				HK02)
QSO	25	:	3640	PH	2023-04-21	1339	R0CBW	025HK13	R0CM	028HK05	1	-	-	
QSO	26	:	3640	PH	2023-04-21	1340	R0CBW	026HK13	UA0LOU	007PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	27	:	3640	PH	2023-04-21	1341	R0CBW	027HK13	R0JD	029AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	28	:	3640	PH	2023-04-21	1341	R0CBW	028HK13	RC0CD	025HK05	1	-	-	
QSO	29	:	3520	CW	2023-04-21	1344	R0CBW	029HK13	UA0D	057EA02	1	-	-	
QSO	30	:	3518	CW	2023-04-21	1345	R0CBW	030HK13	UA0CA	022HK28	1	-	-	
QSO	31	:	3522	CW	2023-04-21	1345	R0CBW	031HK13	RM0C	040HK04	1	-	-	
QSO	32	:	3522	CW	2023-04-21	1346	R0CBW	032HK13	R0CBS	017HK04	1	-	-	
QSO	33	:	3522	CW	2023-04-21	1346	R0CBW	033HK13	R0CM	035HK05	1	-	-	
QSO	34	:	3522	CW	2023-04-21	1347	R0CBW	034HK13	R0JD	033AM01	1	-	-	
QSO	35	:	3522	CW	2023-04-21	1348	R0CBW	035HK13	UB0C	031HK11	1	-	-	
QSO	36	:	7020	CW	2023-04-21	1353	R0CBW	036HK13	RM0C	044HK04	-	-	-	[RM0C QSO:44], Partner error (
	036		PK13/					036		HK13)				
QSO	37	:	7020	CW	2023-04-21	1356	R0CBW	037HK13	UA0CA	030HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	38	:	7020	CW	2023-04-21	1358	R0CBW	038HK13	R0CM	041HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	39	:	7020	CW	2023-04-21	1358	R0CBW	039HK13	R0CBS	021HK04	1	1	-	Mult 'HK04' band 7MHz
QSO	40	:	3640	PH	2023-04-21	1401	R0CBW	040HK13	R0LS	028PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO	41	:	3640	PH	2023-04-21	1402	R0CBW	041HK13	UB0C	040HK11	1	-	-	
QSO	42	:	3640	PH	2023-04-21	1404	R0CBW	042HK13	RT0J	044AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	43	:	3640	PH	2023-04-21	1406	R0CBW	043HK13	RM0C	054HK04	1	-	-	
QSO	44	:	3640	PH	2023-04-21	1407	R0CBW	044HK13	UA0D	086EA02	1	-	-	
QSO	45	:	3640	PH	2023-04-21	1408	R0CBW	045HK13	UA0LOU	016PK07	1	-	-	
QSO	46	:	3640	PH	2023-04-21	1408	R0CBW	046HK13	R0CC	045HK01	1	-	-	
QSO	47	:	3640	PH	2023-04-21	1408	R0CBW	047HK13	R0OO	014BU01	1	-	-	
QSO	48	:	3640	PH	2023-04-21	1411	R0CBW	048HK13	RC0L	041PK04	1	-	-	



QSO	49	:	3640	PH	2023-04-21	1412	R0CBW	049HK13	R0CAF	055HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	50	:	3640	PH	2023-04-21	1412	R0CBW	050HK13	UA0C	060HK25	1	-	-	
QSO	51	:	3522	CW	2023-04-21	1414	R0CBW	051HK13	R0CM	051HK02	-	-	-	[R0CM QSO:51], Receive error (
	051		HK02/					051		HK05)				
QSO	52	:	3522	CW	2023-04-21	1415	R0CBW	052HK13	R0CBS	027HK04	1	-	-	
QSO	53	:	3522	CW	2023-04-21	1416	R0CBW	053HK13	RT0J	056AM03	1	-	-	
QSO	54	:	3522	CW	2023-04-21	1417	R0CBW	054HK13	R0CAF	062HK02	1	-	-	
QSO	55	:	3522	CW	2023-04-21	1418	R0CBW	055HK13	RN0JT	051AM01	1	-	-	
QSO	56	:	3522	CW	2023-04-21	1418	R0CBW	056HK13	RM0C	060HK04	1	-	-	
QSO	57	:	3522	CW	2023-04-21	1419	R0CBW	057HK13	R0CC	054HK01	1	-	-	
QSO	58	:	3522	CW	2023-04-21	1421	R0CBW	058HK13	UA0OK	038BU05	1	-	-	
QSO	59	:	3522	CW	2023-04-21	1425	R0CBW	059HK13	UA0C	070HK25	1	-	-	
QSO	60	:	3522	CW	2023-04-21	1428	R0CBW	060HK13	RC0L	051PK04	1	-	-	
QSO	61	:	3522	CW	2023-04-21	1429	R0CBW	061HK13	UB0C	061HK11	1	-	-	
QSO	62	:	3522	CW	2023-04-21	1431	R0CBW	062HK13	RT0J	061AM03	1	-	-	
QSO	63	:	3522	CW	2023-04-21	1433	R0CBW	063HK13	UA0D	107EA02	1	-	-	
QSO	64	:	3522	CW	2023-04-21	1434	R0CBW	064HK13	R0CBS	034HK04	1	-	-	
QSO	65	:	3522	CW	2023-04-21	1435	R0CBW	065HK13	R0CAF	076HK02	1	-	-	
QSO	66	:	3615	PH	2023-04-21	1438	R0CBW	066HK13	R0LS	058PK34	1	-	-	
QSO	67	:	3615	PH	2023-04-21	1439	R0CBW	067HK13	UA0D	115EA02	1	-	-	
QSO	68	:	3615	PH	2023-04-21	1441	R0CBW	068HK13	UA0CHE	060HK10	1	-	-	
QSO	69	:	3615	PH	2023-04-21	1441	R0CBW	069HK13	R0CAF	083HK02	1	-	-	
QSO	70	:	3615	PH	2023-04-21	1443	R0CBW	070HK13	R0CC	071HK01	1	-	-	
QSO	71	:	3615	PH	2023-04-21	1443	R0CBW	071HK13	UB0C	073HK11	1	-	-	
QSO	72	:	3615	PH	2023-04-21	1443	R0CBW	072HK13	R0CCY	059HK01	-	-	-	[R0CCY QSO:59], Partner bad callsign (UA0CBW/R0CBW [2])
QSO	73	:	3615	PH	2023-04-21	1444	R0CBW	073HK13	RT0J	068AM03	1	-	-	
QSO	74	:	3615	PH	2023-04-21	1445	R0CBW	074HK13	RC0CD	068HK05	1	-	-	
QSO	75	:	3520	CW	2023-04-21	1448	R0CBW	075HK13	UA0C	085HK15	-	-	-	[UA0C QSO:85], Receive error (
	085		HK15/					85		HK25)				
QSO	76	:	3520	CW	2023-04-21	1449	R0CBW	076HK13	RM0C	077HK04	1	-	-	
QSO	77	:	3520	CW	2023-04-21	1449	R0CBW	077HK13	UA0OK	049BU03	-	-	-	[UA0OK QSO:48], Receive error ( 049 BU03/ 049 BU05)
QSO	78	:	3520	CW	2023-04-21	1450	R0CBW	078HK13	R0JD	060AM01	1	-	-	
QSO	79	:	3520	CW	2023-04-21	1451	R0CBW	079HK13	UA0CHE	067HK10	1	-	-	
QSO	80	:	3520	CW	2023-04-21	1453	R0CBW	080HK13	UA0D	132EA02	-	-	-	Duplicate [QSO 63]
QSO	81	:	3520	CW	2023-04-21	1455	R0CBW	081HK13	RN0JT	075AM01	1	-	-	
QSO	82	:	3520	CW	2023-04-21	1459	R0CBW	082HK13	UB0C	080HK11	1	-	-	

QSO 83	:	3640	PH	2023-04-21	1502	R0CBW	083HK13	R0CCY	064HK01	1	-	-	
QSO 84	:	3640	PH	2023-04-21	1503	R0CBW	084HK13	R0JD	071AM01	1	-	-	
QSO 85	:	3640	PH	2023-04-21	1503	R0CBW	085HK13	UA0D	143EA02	1	-	-	
QSO 86	:	3640	PH	2023-04-21	1504	R0CBW	086HK13	R0CC	084HK01	1	-	-	
QSO 87	:	3640	PH	2023-04-21	1504	R0CBW	087HK13	RN0JT	080AM01	1	-	-	
QSO 88	:	3640	PH	2023-04-21	1506	R0CBW	088HK13	R0LS	071PK34	1	-	-	
QSO 89	:	3640	PH	2023-04-21	1506	R0CBW	089HK13	UB0C	088HK11	1	-	-	
QSO 90	:	3640	PH	2023-04-21	1507	R0CBW	090HK13	R0CAF	099HK02	1	-	-	
QSO 91	:	3640	PH	2023-04-21	1508	R0CBW	091HK13	R000	024BU01	1	-	-	
QSO 92	:	3640	PH	2023-04-21	1509	R0CBW	092HK13	RT0J	076AM03	-	-	-	[RT0J QSO:77], Partner bad callsign (R0CAF/R0CBW [2]), Partner error ( 105 HK02/ 092 HK13)
QSO 93	:	3640	PH	2023-04-21	1509	R0CBW	093HK13	RM0C	089HK04	1	-	-	
QSO 94	:	3640	PH	2023-04-21	1509	R0CBW	094HK13	UA0LOU	037PK07	1	-	-	
QSO 95	:	3640	PH	2023-04-21	1510	R0CBW	095HK13	UA0C	100HK25	1	-	-	
QSO 96	:	3640	PH	2023-04-21	1512	R0CBW	096HK13	RC0CD	087HK05	1	-	-	
QSO 97	:	3520	CW	2023-04-21	1515	R0CBW	097HK13	UA0OK	062BU05	1	-	-	
QSO 98	:	3520	CW	2023-04-21	1516	R0CBW	098HK13	RN0JT	087AM01	1	-	-	
QSO 99	:	3520	CW	2023-04-21	1517	R0CBW	099HK13	R0CAF	109HK02	1	-	-	
QSO 100	:	3520	CW	2023-04-21	1518	R0CBW	100HK13	RC0CD	090HK05	1	-	-	
QSO 101	:	3520	CW	2023-04-21	1519	R0CBW	101HK13	RM0C	101HK04	1	-	-	
QSO 102	:	3520	CW	2023-04-21	1520	R0CBW	102HK13	R0JD	081AM01	1	-	-	
QSO 103	:	3520	CW	2023-04-21	1521	R0CBW	103HK13	R0CBS	058HK04	1	-	-	
QSO 104	:	3520	CW	2023-04-21	1522	R0CBW	104HK13	R0CC	095HK01	1	-	-	
QSO 105	:	3520	CW	2023-04-21	1524	R0CBW	105HK13	UB0C	102HK11	1	-	-	
QSO 106	:	3520	CW	2023-04-21	1524	R0CBW	106HK13	UA0D	164EA02	1	-	-	
QSO 107	:	3520	CW	2023-04-21	1526	R0CBW	107HK13	R0JD	085AM01	-	-	-	[R0JD QSO:85], Partner bad callsign (RW0LCN/R0CBW [4]), Partner error ( 052 PK05/ 107 HK13)
QSO 108	:	3520	CW	2023-04-21	1529	R0CBW	108HK13	RC0CD	098HK05	-	-	-	Duplicate [QSO 100]
QSO 109	:	3520	CW	2023-04-21	1530	R0CBW	109HK13	UA0OK	068BU05	1	-	-	
QSO 110	:	3520	CW	2023-04-21	1531	R0CBW	110HK13	UA0D	172EA02	1	-	-	
QSO 111	:	3520	CW	2023-04-21	1532	R0CBW	111HK13	R0CBS	063HK04	1	-	-	
QSO 112	:	3520	CW	2023-04-21	1533	R0CBW	112HK13	RM0C	111HK04	1	-	-	
QSO 113	:	3520	CW	2023-04-21	1534	R0CBW	113HK13	RN0JT	101AM01	1	-	-	
QSO 114	:	3520	CW	2023-04-21	1534	R0CBW	114HK13	R0CAF	122HK02	1	-	-	
QSO 115	:	3520	CW	2023-04-21	1536	R0CBW	115HK13	RW0LCN	058PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO 116	:	3520	CW	2023-04-21	1538	R0CBW	116HK13	R0CM	096HK05	1	-	-	
QSO 117	:	3640	PH	2023-04-21	1539	R0CBW	117HK13	R0CCY	091HK01	1	-	-	
QSO 118	:	3640	PH	2023-04-21	1541	R0CBW	118HK13	UA0CHE	100HK10	1	-	-	

QSO 119	:	3640	PH	2023-04-21	1542	ROCBW	119HK13	R0LS	095PK34	1	-	-	
QSO 120	:	3640	PH	2023-04-21	1543	ROCBW	120HK13	R0CAF	130HK02	1	-	-	
QSO 121	:	3640	PH	2023-04-21	1544	ROCBW	121HK13	RM0C	120HK04	1	-	-	
QSO 122	:	3640	PH	2023-04-21	1544	ROCBW	122HK13	UA0D	190EA02	1	-	-	
QSO 123	:	3640	PH	2023-04-21	1548	ROCBW	123HK13	R000	039BU01	1	-	-	
QSO 124	:	3521	CW	2023-04-21	1550	ROCBW	124HK13	RN0JT	114AM01	-	-	-	Duplicate [QSO 113]
QSO 125	:	3521	CW	2023-04-21	1552	ROCBW	125HK13	R0CAF	138HK02	-	-	-	Duplicate [QSO 114]
QSO 126	:	3521	CW	2023-04-21	1554	ROCBW	126HK13	RC0CD	115HK05	1	-	-	
QSO 127	:	3521	CW	2023-04-21	1555	ROCBW	127HK13	R0CC	123HK01	-	-	-	[R0CC QSO:123], Partner error ( 127 HK03/ 127 HK13)
QSO 128	:	3521	CW	2023-04-21	1556	ROCBW	128HK13	UA0C	132HK25	1	-	-	
QSO 129	:	3521	CW	2023-04-21	1559	ROCBW	129HK13	UA0CHE	116HK10	1	-	-	
QSO 130	:	3521	CW	2023-04-21	1559	ROCBW	130HK13	UA0D	203EA02	-	-	-	Duplicate [QSO 110]

-----  
Score summary (score/mult/total): 113/23/2599

QSO summary (total/confirmed): 130/113 [86,9%]

**CALLSIGN : R0CC**

NAME : Пасечников Ю.Ю., Федоров П.Н.

QSO	1	:	3647	PH	2023-04-21	1301	R0CC	001HK01	UA0C	001HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	2	:	3640	PH	2023-04-21	1302	R0CC	002HK01	R0CAF	004HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	3	:	3636	PH	2023-04-21	1303	R0CC	003HK01	UA0D	008EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	4	:	3632	PH	2023-04-21	1303	R0CC	004HK01	UA0CHE	003HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	5	:	3630	PH	2023-04-21	1304	R0CC	005HK01	RT0J	007AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	6	:	3650	PH	2023-04-21	1305	R0CC	006HK01	RM0C	006HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	7	:	3520	CW	2023-04-21	1310	R0CC	007HK01	UA0CA	006HK26	-	-	-	[UA0CA QSO:6], Receive error ( 006 HK26/ 6 HK28)
QSO	8	:	3518	CW	2023-04-21	1313	R0CC	008HK01	UA0OK	008BU05	-	-	-	[UA0OK QSO:8], Partner bad callsign (R0CCB/R0CC [1])
QSO	9	:	3640	PH	2023-04-21	1320	R0CC	009HK01	R0JT	009AM01	-	-	-	NoLog [R0JT]
QSO	10	:	3640	PH	2023-04-21	1320	R0CC	010HK01	R0LS	011PK34	-	-	-	[R0LS QSO:10], Receive error ( 011 PK34/ 010 PK34)
QSO	11	:	3638	PH	2023-04-21	1321	R0CC	011HK01	ROCBW	011HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	12	:	3518	CW	2023-04-21	1323	R0CC	012HK01	UA0D	030EA02	1	-	-	
QSO	13	:	3528	CW	2023-04-21	1325	R0CC	013HK01	RC0CD	015HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	14	:	3520	CW	2023-04-21	1327	R0CC	014HK01	UA0CHE	016HK10	1	-	-	

QSO 15	:	3521	CW	2023-04-21	1329	ROCC	015HK01	UA0C	025HK25	-	-	-	[UA0C QSO:25], Partner bad callsign (RT0J/ROCC [3]), Partner error ( 021 AM03/ 015 HK01)
QSO 16	:	3520	CW	2023-04-21	1331	ROCC	016HK01	UA0CHE	020HK10	1	-	-	
QSO 17	:	3517	CW	2023-04-21	1332	ROCC	017HK01	UA0OK	019BU05	-	-	-	[UA0OK QSO:19], Partner bad callsign (ROCC/ROCC [1]), Partner error ( 016 HK16/ 017 HK01)
QSO 18	:	3648	PH	2023-04-21	1334	ROCC	018HK01	RC0CD	020HK05	1	-	-	
QSO 19	:	3640	PH	2023-04-21	1335	ROCC	019HK01	UB0C	024HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO 20	:	3636	PH	2023-04-21	1335	ROCC	020HK01	RW0UM	030ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO 21	:	3629	PH	2023-04-21	1337	ROCC	021HK01	RM0C	029HK04	1	-	-	
QSO 22	:	3626	PH	2023-04-21	1337	ROCC	022HK01	UA0D	049EA02	1	-	-	
QSO 23	:	1880	PH	2023-04-21	1338	ROCC	023HK01	UA0D	053EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO 24	:	3643	PH	2023-04-21	1340	ROCC	024HK01	ROCM	030HK05	1	-	-	
QSO 25	:	3643	PH	2023-04-21	1341	ROCC	025HK01	ROCCY	025HK01	-	-	-	[ROCCY QSO:26], Receive error ( 025 HK01/ 026 HK01)
QSO 26	:	3643	PH	2023-04-21	1343	ROCC	026HK01	R0JD	031AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO 27	:	3643	PH	2023-04-21	1344	ROCC	027HK01	RC0LE	008PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO 28	:	3643	PH	2023-04-21	1345	ROCC	028HK01	RT0J	034AM03	1	-	-	
QSO 29	:	3643	PH	2023-04-21	1345	ROCC	029HK01	UA0LOU	010PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO 30	:	3643	PH	2023-04-21	1346	ROCC	030HK01	R0OO	009BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO 31	:	3643	PH	2023-04-21	1346	ROCC	031HK01	UA0C	037HK25	1	-	-	
QSO 32	:	3643	PH	2023-04-21	1346	ROCC	032HK01	ROCAF	041HK02	1	-	-	
QSO 33	:	3643	PH	2023-04-21	1347	ROCC	033HK01	ROLS	019PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO 34	:	1825	CW	2023-04-21	1349	ROCC	034HK01	UA0CA	026HK26	-	-	-	[UA0CA QSO:26], Receive error ( 026 HK26/ 26 HK28)
QSO 35	:	3517	CW	2023-04-21	1352	ROCC	035HK01	UD0C	035HK11	-	-	-	[UB0C QSO:35], BadCallsign (UD0C/UB0C [1])
QSO 36	:	3521	CW	2023-04-21	1355	ROCC	036HK01	UA0D	033EA02	-	-	-	[UA0D QSO:71], Receive error ( 033 EA02/ 71 EA02), Partner bad callsign (UA0C/ROCC [3])
QSO 37	:	3523	CW	2023-04-21	1356	ROCC	037HK01	RC0CD	035HK05	1	-	-	
QSO 38	:	3517	CW	2023-04-21	1359	ROCC	038HK01	UA0C	050HK25	1	-	-	
QSO 39	:	1830	CW	2023-04-21	1400	ROCC	039HK01	ROCM	042HK05	2	1	-	Mult 'HK05' band 1.8MHz
QSO 40	:	3648	PH	2023-04-21	1402	ROCC	040HK01	RC0CD	038HK05	1	-	-	
QSO 41	:	3644	PH	2023-04-21	1403	ROCC	041HK01	UB0C	042HK11	1	-	-	
QSO 42	:	3640	PH	2023-04-21	1404	ROCC	042HK01	ROLS	034PK34	1	-	-	
QSO 43	:	3631	PH	2023-04-21	1405	ROCC	043HK01	ROCAF	052HK02	1	-	-	
QSO 44	:	3630	PH	2023-04-21	1407	ROCC	044HK01	RT0J	049AM03	1	-	-	
QSO 45	:	3634	PH	2023-04-21	1408	ROCC	045HK01	ROCBW	046HK13	1	-	-	
QSO 46	:	3638	PH	2023-04-21	1409	ROCC	046HK01	UA0CHE	041HK10	1	-	-	

QSO	47	:	3644	PH	2023-04-21	1409	ROCC	047HK01	ROCCY	038HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	48	:	1860	PH	2023-04-21	1411	ROCC	048HK01	UA0D	090EA02	2	-	-	
QSO	49	:	1831	CW	2023-04-21	1413	ROCC	049HK01	UA0D	091EA02	2	-	-	
QSO	50	:	3627	PH	2023-04-21	1415	ROCC	050HK01	UA0LOU	021PK07	1	-	-	
QSO	51	:	3641	PH	2023-04-21	1416	ROCC	051HK01	UA0C	063HK25	1	-	-	
QSO	52	:	3632	PH	2023-04-21	1417	ROCC	052HK01	R0JD	048AM01	1	-	-	
QSO	53	:	3626	PH	2023-04-21	1418	ROCC	053HK01	R00O	016BU01	1	-	-	
QSO	54	:	3520	CW	2023-04-21	1419	ROCC	054HK01	R0CBW	057HK13	1	-	-	
QSO	55	:	3519	CW	2023-04-21	1421	ROCC	055HK01	UB0C	055HK11	1	-	-	
QSO	56	:	3516	CW	2023-04-21	1424	ROCC	056HK01	RC0L	049PK04	1	-	-	
QSO	57	:	3527	CW	2023-04-21	1426	ROCC	057HK01	R0CM	059HK05	1	-	-	
QSO	58	:	3532	CW	2023-04-21	1427	ROCC	058HK01	RC0CD	056HK05	1	-	-	
QSO	59	:	3630	PH	2023-04-21	1431	ROCC	059HK01	R0LS	048PK34	1	-	-	
QSO	60	:	3649	PH	2023-04-21	1431	ROCC	060HK01	RM0C	067HK04	1	-	-	
QSO	61	:	3649	PH	2023-04-21	1432	ROCC	061HK01	RN0JT	059AM01	1	-	-	
QSO	62	:	3649	PH	2023-04-21	1433	ROCC	062HK01	UA0C	076HK25	1	-	-	
QSO	63	:	3649	PH	2023-04-21	1434	ROCC	063HK01	R0MM	013PK02	1	1	-	Mult 'PK02' band 3.5MHz
QSO	64	:	3649	PH	2023-04-21	1435	ROCC	064HK01	UA0LOU	029PK07	1	-	-	
QSO	65	:	3649	PH	2023-04-21	1437	ROCC	065HK01	RC0LE	017PK04	1	-	-	
QSO	66	:	3649	PH	2023-04-21	1437	ROCC	066HK01	UB0C	069HK11	1	-	-	
QSO	67	:	3640	PH	2023-04-21	1439	ROCC	067HK01	R0CAF	081HK02	1	-	-	
QSO	68	:	3632	PH	2023-04-21	1440	ROCC	068HK01	UA0CHE	059HK10	1	-	-	
QSO	69	:	3634	PH	2023-04-21	1441	ROCC	069HK01	UA0D	120EA02	1	-	-	
QSO	70	:	3643	PH	2023-04-21	1442	ROCC	070HK01	RC0CD	067HK05	-	-	-	[RC0CD QSO:65], Receive error ( 067 HK05/ 066 HK05)
QSO	71	:	3637	PH	2023-04-21	1443	ROCC	071HK01	R0CBW	070HK13	1	-	-	
QSO	72	:	3525	CW	2023-04-21	1445	ROCC	072HK01	R0CM	068HK04	-	-	-	[R0CM QSO:68], Receive error ( 068 HK04/ 068 HK05)
QSO	73	:	3520	CW	2023-04-21	1447	ROCC	073HK01	UB0C	076HK11	1	-	-	
QSO	74	:	3519	CW	2023-04-21	1450	ROCC	074HK01	R0CAF	088HK02	1	-	-	
QSO	75	:	3518	CW	2023-04-21	1452	ROCC	075HK01	RN0JT	074AM01	-	-	-	[RN0JT QSO:73], Receive error ( 074 AM01/ 073 AM01)
QSO	76	:	3520	CW	2023-04-21	1454	ROCC	076HK01	UA0CHE	068HK10	1	-	-	
QSO	77	:	3522	CW	2023-04-21	1455	ROCC	077HK01	RC0CD	075HK05	1	-	-	
QSO	78	:	1900	PH	2023-04-21	1457	ROCC	078HK01	ROCCY	061HK01	2	1	-	Mult 'HK01' band 1.8MHz
QSO	79	:	1830	CW	2023-04-21	1458	ROCC	079HK01	R0CM	075HK05	2	-	-	
QSO	80	:	3647	PH	2023-04-21	1500	ROCC	080HK01	UB0C	081HK11	1	-	-	
QSO	81	:	3640	PH	2023-04-21	1501	ROCC	081HK01	ROCCY	062HK01	1	-	-	

QSO 82	:	3633	PH	2023-04-21	1502	ROCC	082HK01	UA0C	096HK25	1	-	-	
QSO 83	:	3629	PH	2023-04-21	1503	ROCC	083HK01	ROLS	066PK34	1	-	-	
QSO 84	:	3643	PH	2023-04-21	1504	ROCC	084HK01	ROCBW	086HK13	1	-	-	
QSO 85	:	3652	PH	2023-04-21	1505	ROCC	085HK01	RN0JT	082AM01	1	-	-	
QSO 86	:	3640	PH	2023-04-21	1507	ROCC	086HK01	ROCAF	100HK02	1	-	-	
QSO 87	:	3620	PH	2023-04-21	1509	ROCC	087HK01	UA0D	150EA02	1	-	-	
QSO 88	:	3626	PH	2023-04-21	1511	ROCC	088HK01	RC0CD	086HK06	-	-	-	[RC0CD QSO:85], Receive error ( 086 HK06/ 086 HK05)
QSO 89	:	3636	PH	2023-04-21	1513	ROCC	089HK01	RM0C	093HK04	1	-	-	
QSO 90	:	3644	PH	2023-04-21	1513	ROCC	090HK01	R0JD	078AM01	1	-	-	
QSO 91	:	3641	PH	2023-04-21	1517	ROCC	091HK01	RT0J	077AM03	1	-	-	
QSO 92	:	3632	PH	2023-04-21	1518	ROCC	092HK01	UA0CHE	081HK10	1	-	-	
QSO 93	:	3526	CW	2023-04-21	1520	ROCC	093HK01	RC0CD	091HK05	1	-	-	
QSO 94	:	3521	CW	2023-04-21	1521	ROCC	094HK01	RN0JT	093AM01	1	-	-	
QSO 95	:	3523	CW	2023-04-21	1522	ROCC	095HK01	ROCBW	104HK13	1	-	-	
QSO 96	:	3523	CW	2023-04-21	1525	ROCC	096HK01	UA0C	110HK25	1	-	-	
QSO 97	:	3523	CW	2023-04-21	1526	ROCC	097HK01	ROCAF	115HK02	1	-	-	
QSO 98	:	1830	CW	2023-04-21	1528	ROCC	098HK01	ROCM	091HK05	2	-	-	
QSO 99	:	1900	PH	2023-04-21	1528	ROCC	099HK01	ROCCY	077HK01	2	-	-	
QSO 100	:	1830	CW	2023-04-21	1530	ROCC	100HK01	R0JD	090AM01	2	1	-	Mult 'AM01' band 1.8MHz
QSO 101	:	3630	PH	2023-04-21	1531	ROCC	101HK01	ROLS	082PK34	1	-	-	
QSO 102	:	3629	PH	2023-04-21	1532	ROCC	102HK01	RT0J	087AM01	-	-	-	[RT0J QSO:88], Receive error ( 087 AM01/ 087 AM03), Partner bad callsign (ROCCY/ROCC [1])
QSO 103	:	3640	PH	2023-04-21	1532	ROCC	103HK01	ROCCY	081HK01	1	-	-	
QSO 104	:	3645	PH	2023-04-21	1534	ROCC	104HK01	RC0CD	102HK05	1	-	-	
QSO 105	:	3645	PH	2023-04-21	1534	ROCC	105HK01	RM0C	112HK04	1	-	-	
QSO 106	:	3645	PH	2023-04-21	1535	ROCC	106HK01	UA0C	116HK25	1	-	-	
QSO 107	:	3645	PH	2023-04-21	1535	ROCC	107HK01	UB0C	110HK11	1	-	-	
QSO 108	:	3645	PH	2023-04-21	1536	ROCC	108HK01	R000	034BU01	1	-	-	
QSO 109	:	3645	PH	2023-04-21	1537	ROCC	109HK01	UA0LOU	043PK07	1	-	-	
QSO 110	:	3645	PH	2023-04-21	1538	ROCC	110HK01	UA0D	181EA02	1	-	-	
QSO 111	:	3645	PH	2023-04-21	1538	ROCC	111HK01	R0JD	095AM01	1	-	-	
QSO 112	:	3645	PH	2023-04-21	1538	ROCC	112HK01	RN0JT	104AM01	1	-	-	
QSO 113	:	3645	PH	2023-04-21	1539	ROCC	113HK01	RC0LE	027PK04	1	-	-	
QSO 114	:	3645	PH	2023-04-21	1540	ROCC	114HK01	ROCAF	127HK02	1	-	-	
QSO 115	:	3628	PH	2023-04-21	1542	ROCC	115HK01	UA0CHE	101HK10	1	-	-	
QSO 116	:	3521	CW	2023-04-21	1547	ROCC	116HK01	RC0CD	111HK05	1	-	-	
QSO 117	:	3518	CW	2023-04-21	1548	ROCC	117HK01	RN0JT	112AM01	1	-	-	

QSO 118	:	3514	CW	2023-04-21	1549	ROCC	118HK01	R0JD	101AM01	1	-	-	
QSO 119	:	3517	CW	2023-04-21	1551	ROCC	119HK01	R0CAF	135HK02	1	-	-	
QSO 120	:	1879	PH	2023-04-21	1552	ROCC	120HK01	R0LS	097PK34	2	1	-	Mult 'PK34' band 1.8MHz
QSO 121	:	1884	PH	2023-04-21	1552	ROCC	121HK01	UA0D	199EA02	2	-	-	
QSO 122	:	1884	PH	2023-04-21	1553	ROCC	122HK01	ROCCY	094HK01	-	-	-	[ROCCY QSO:94], Receive error ( 094 HK01/ 094 HK02)
QSO 123	:	3524	CW	2023-04-21	1555	ROCC	123HK01	R0CBW	127HK03	-	-	-	[R0CBW QSO:127], Receive error ( 127 HK03/ 127 HK13)
QSO 124	:	3520	CW	2023-04-21	1557	ROCC	124HK01	UA0CHE	114HK10	1	-	-	

-----  
Score summary (score/mult/total): 118/22/2596  
QSO summary (total/confirmed): 124/107 [86,3%]

**CALLSIGN : ROCCY**

NAME : Губарец Р.А.

QSO 1	:	3500	PH	2023-04-21	1300	ROCCY	001HK01	R0CAF	001HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO 2	:	3500	PH	2023-04-21	1300	ROCCY	002HK01	UA0D	007EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO 3	:	3500	PH	2023-04-21	1303	ROCCY	003HK01	UA0C	005HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO 4	:	3500	PH	2023-04-21	1305	ROCCY	004HK01	RT0J	008AM03	-	-	-	[RT0J QSO:8], Partner error ( 004 HK28/ 004 HK01)
QSO 5	:	3500	PH	2023-04-21	1306	ROCCY	005HK01	UA0CHE	007HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO 6	:	3500	PH	2023-04-21	1307	ROCCY	006HK01	R0JD	010AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO 7	:	3500	PH	2023-04-21	1309	ROCCY	007HK01	UB0C	008HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO 8	:	3500	PH	2023-04-21	1310	ROCCY	008HK01	RC0CD	007HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 9	:	3500	PH	2023-04-21	1311	ROCCY	009HK01	RM0C	010HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO 10	:	3500	PH	2023-04-21	1313	ROCCY	010HK01	RW0UM	008ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO 11	:	3500	PH	2023-04-21	1314	ROCCY	011HK01	R0CM	010HK05	1	-	-	
QSO 12	:	3500	PH	2023-04-21	1314	ROCCY	012HK01	R0LS	007PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO 13	:	3500	PH	2023-04-21	1315	ROCCY	013HK01	RC0L	008PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO 14	:	3500	PH	2023-04-21	1315	ROCCY	014HK01	R0MM	005PK02	1	1	-	Mult 'PK02' band 3.5MHz
QSO 15	:	3500	PH	2023-04-21	1320	ROCCY	015HK01	UA0LOU	005PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO 16	:	1800	PH	2023-04-21	1328	ROCCY	016HK01	R0CAF	025HK02	2	1	-	Mult 'HK02' band 1.8MHz
QSO 17	:	3500	PH	2023-04-21	1331	ROCCY	017HK01	R0CM	022HK05	1	-	-	
QSO 18	:	3500	PH	2023-04-21	1332	ROCCY	018HK01	RW0UM	024ZK18	1	-	-	
QSO 19	:	3500	PH	2023-04-21	1332	ROCCY	019HK01	UA0D	043EA02	1	-	-	
QSO 20	:	3500	PH	2023-04-21	1333	ROCCY	020HK01	R0JD	023AM01	1	-	-	

QSO	21	:	3500	PH	2023-04-21	1333	ROCCY	021HK01	RN0JT	022AM01	1	-	-	
QSO	22	:	3500	PH	2023-04-21	1334	ROCCY	022HK01	R0CBW	018HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	23	:	3500	PH	2023-04-21	1335	ROCCY	023HK01	RC0LE	007PK04	1	-	-	
QSO	24	:	3500	PH	2023-04-21	1336	ROCCY	024HK01	R0LS	014PK34	1	-	-	
QSO	25	:	3500	PH	2023-04-21	1338	ROCCY	025HK01	RM0C	033HK04	1	-	-	
QSO	26	:	3500	PH	2023-04-21	1341	ROCCY	026HK01	R0CC	025HK01	-	-	-	[R0CC QSO:25], Partner error (
														025 HK01/ 026 HK01)
QSO	27	:	3500	PH	2023-04-21	1342	ROCCY	027HK01	RT0J	031AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	28	:	3500	PH	2023-04-21	1344	ROCCY	028HK01	UA0CHE	026HK10	1	-	-	
QSO	29	:	3500	PH	2023-04-21	1344	ROCCY	029HK01	R0CAF	039HK02	1	-	-	
QSO	30	:	3500	PH	2023-04-21	1349	ROCCY	030HK01	UA0C	041HK25	1	-	-	
QSO	31	:	3500	PH	2023-04-21	1356	ROCCY	031HK01	UA0D	072EA02	-	-	-	[UA0D QSO:72], Freq
														(3500/1900)
QSO	32	:	3500	PH	2023-04-21	1359	ROCCY	032HK01	RC0L	033PK04	1	-	-	
QSO	33	:	3500	PH	2023-04-21	1402	ROCCY	033HK01	R0LS	030PK34	1	-	-	
QSO	34	:	3500	PH	2023-04-21	1403	ROCCY	034HK01	UB0C	043HK11	1	-	-	
QSO	35	:	3500	PH	2023-04-21	1405	ROCCY	035HK01	RC0CD	043HK05	1	-	-	
QSO	36	:	3500	PH	2023-04-21	1407	ROCCY	036HK01	RM0C	055HK04	1	-	-	
QSO	37	:	3500	PH	2023-04-21	1408	ROCCY	037HK01	UA0D	087EA02	1	-	-	
QSO	38	:	3500	PH	2023-04-21	1409	ROCCY	038HK01	R0CC	047HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	39	:	3500	PH	2023-04-21	1410	ROCCY	039HK01	UA0C	058HK25	1	-	-	
QSO	40	:	3500	PH	2023-04-21	1410	ROCCY	040HK01	R0CAF	054HK02	1	-	-	
QSO	41	:	3500	PH	2023-04-21	1411	ROCCY	041HK01	RN0JT	048AM01	1	-	-	
QSO	42	:	3500	PH	2023-04-21	1413	ROCCY	042HK01	UA0CHE	046HK10	1	-	-	
QSO	43	:	3500	PH	2023-04-21	1415	ROCCY	043HK01	UA0LOU	022PK07	1	-	-	
QSO	44	:	3500	PH	2023-04-21	1417	ROCCY	044HK01	R0JD	049AM01	1	-	-	
QSO	45	:	3500	PH	2023-04-21	1418	ROCCY	045HK01	R0OO	017BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO	46	:	3500	PH	2023-04-21	1420	ROCCY	046HK01	RC0LE	015PK04	1	-	-	
QSO	47	:	1800	PH	2023-04-21	1427	ROCCY	047HK01	UA0D	103EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	48	:	3500	PH	2023-04-21	1430	ROCCY	048HK01	UA0C	074HK25	1	-	-	
QSO	49	:	3500	PH	2023-04-21	1431	ROCCY	049HK01	R0CAF	073HK02	1	-	-	
QSO	50	:	3500	PH	2023-04-21	1431	ROCCY	050HK01	UA0LOU	027PK07	1	-	-	
QSO	51	:	3500	PH	2023-04-21	1432	ROCCY	051HK01	RC0CD	059HK05	1	-	-	
QSO	52	:	3500	PH	2023-04-21	1434	ROCCY	052HK01	RM0C	068HK04	1	-	-	
QSO	53	:	3500	PH	2023-04-21	1435	ROCCY	053HK01	R0OO	019BU01	1	-	-	
QSO	54	:	3500	PH	2023-04-21	1435	ROCCY	054HK01	R0JD	056AM01	1	-	-	
QSO	55	:	3500	PH	2023-04-21	1436	ROCCY	055HK01	RN0JT	062AM01	1	-	-	
QSO	56	:	3500	PH	2023-04-21	1437	ROCCY	056HK01	R0LS	057PK34	1	-	-	



QSO	57	:	3500	PH	2023-04-21	1440	ROCCY	057HK01	UA0D	117EA02	1	-	-	
QSO	58	:	3500	PH	2023-04-21	1441	ROCCY	058HK01	UA0CHE	061HK10	1	-	-	
QSO	59	:	3500	PH	2023-04-21	1443	ROCCY	059HK01	UA0CBW	072HK13	-	-	-	[R0CBW QSO:72], BadCallsign
(UA0CBW/R0CBW [2])														
QSO	60	:	3500	PH	2023-04-21	1449	ROCCY	060HK01	RT0J	069AM03	1	-	-	
QSO	61	:	1800	PH	2023-04-21	1457	ROCCY	061HK01	R0CC	078HK01	2	1	-	Mult 'HK01' band 1.8MHz
QSO	62	:	3500	PH	2023-04-21	1501	ROCCY	062HK01	R0CC	081HK01	1	-	-	
QSO	63	:	3500	PH	2023-04-21	1501	ROCCY	063HK01	RN0JT	078AM01	1	-	-	
QSO	64	:	3500	PH	2023-04-21	1502	ROCCY	064HK01	R0CBW	083HK13	1	-	-	
QSO	65	:	3500	PH	2023-04-21	1502	ROCCY	065HK01	UB0C	082HK11	1	-	-	
QSO	66	:	3500	PH	2023-04-21	1503	ROCCY	066HK01	R0JD	070AM01	1	-	-	
QSO	67	:	3500	PH	2023-04-21	1504	ROCCY	067HK01	R0CAF	096HK02	1	-	-	
QSO	68	:	3500	PH	2023-04-21	1504	ROCCY	068HK01	UA0D	145EA02	-	-	-	[UA0D QSO:145], Partner error
( 0058 HK01/ 068 HK01)														
QSO	69	:	3500	PH	2023-04-21	1507	ROCCY	069HK01	R0LS	073PK34	1	-	-	
QSO	70	:	3500	PH	2023-04-21	1512	ROCCY	070HK01	RM0C	092HK04	1	-	-	
QSO	71	:	3500	PH	2023-04-21	1514	ROCCY	071HK01	RC0CD	088HK05	1	-	-	
QSO	72	:	3500	PH	2023-04-21	1515	ROCCY	072HK01	UA0LOU	040PK07	1	-	-	
QSO	73	:	3500	PH	2023-04-21	1516	ROCCY	073HK01	R0OO	028BU01	1	-	-	
QSO	74	:	3500	PH	2023-04-21	1519	ROCCY	074HK01	RT0J	081AM03	1	-	-	
QSO	75	:	3500	PH	2023-04-21	1520	ROCCY	075HK01	UA0CHE	083HK10	1	-	-	
QSO	76	:	3500	PH	2023-04-21	1526	ROCCY	076HK01	RC0LE	023PK04	-	-	-	[RC0LE QSO:23], Partner error
( 076 HK09/ 076 HK01)														
QSO	77	:	1800	PH	2023-04-21	1528	ROCCY	077HK01	R0CC	099HK01	2	-	-	
QSO	78	:	3500	PH	2023-04-21	1531	ROCCY	078HK01	UB0C	107HK11	1	-	-	
QSO	79	:	3500	PH	2023-04-21	1531	ROCCY	079HK01	UA0C	114HK25	1	-	-	
QSO	80	:	3500	PH	2023-04-21	1532	ROCCY	080HK01	R0OO	032BU01	1	-	-	
QSO	81	:	3500	PH	2023-04-21	1532	ROCCY	081HK01	R0CC	103HK01	1	-	-	
QSO	82	:	3500	PH	2023-04-21	1533	ROCCY	082HK01	RC0CD	101HK05	1	-	-	
QSO	83	:	3500	PH	2023-04-21	1535	ROCCY	083HK01	RC0LE	026PK04	1	-	-	
QSO	84	:	3500	PH	2023-04-21	1535	ROCCY	084HK01	RM0C	113HK04	1	-	-	
QSO	85	:	3500	PH	2023-04-21	1536	ROCCY	085HK01	RT0J	092AM03	-	-	-	[RT0J QSO:93], Partner bad
callsign (UA0D/ROCCY [5]), Partner error ( 182 EA02/ 085 HK01)														
QSO	86	:	3500	PH	2023-04-21	1536	ROCCY	086HK01	R0JD	094AM01	1	-	-	
QSO	87	:	3500	PH	2023-04-21	1537	ROCCY	087HK01	UA0D	180EA02	1	-	-	
QSO	88	:	3500	PH	2023-04-21	1537	ROCCY	088HK01	RN0JT	103AM01	1	-	-	
QSO	89	:	3500	PH	2023-04-21	1538	ROCCY	089HK01	UA0LOU	044PK07	1	-	-	
QSO	90	:	3500	PH	2023-04-21	1538	ROCCY	090HK01	R0CAF	126HK02	1	-	-	

QSO 91	:	3500	PH	2023-04-21	1539	ROCCY	091HK01	ROCBW	117HK13	1	-	-	
QSO 92	:	3500	PH	2023-04-21	1540	ROCCY	092HK01	ROLS	094PK34	1	-	-	
QSO 93	:	3500	PH	2023-04-21	1543	ROCCY	093HK01	UA0CHE	103HK10	1	-	-	
QSO 94	:	1800	PH	2023-04-21	1553	ROCCY	094HK02	ROCC	122HK01	-	-	-	[ROCC QSO:122], Partner error ( 094 HK01/ 094 HK02)
QSO 95	:	1800	PH	2023-04-21	1555	ROCCY	095HK03	ROLS	100PK34	-	-	-	[ROLS QSO:100], Partner error ( 095 HK01/ 095 HK03)

-----

Score summary (score/mult/total): 90/20/1800

QSO summary (total/confirmed): 95/86 [90,5%]

**CALLSIGN : R0CM**

NAME : Цибизов Е.Н., Цибизов А.Е.

QSO 1	:	3630	PH	2023-04-21	1302	R0CM	001HK05	RT0J	003AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO 2	:	3636	PH	2023-04-21	1303	R0CM	002HK05	UA0D	009EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO 3	:	3640	PH	2023-04-21	1304	R0CM	003HK05	ROCAF	006HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO 4	:	3647	PH	2023-04-21	1305	R0CM	004HK05	UA0C	007HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO 5	:	3620	PH	2023-04-21	1307	R0CM	005HK05	R0JD	009AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO 6	:	3637	PH	2023-04-21	1309	R0CM	006HK05	UB0C	007HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO 7	:	3643	PH	2023-04-21	1309	R0CM	007HK05	RC0CD	004HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 8	:	3640	PH	2023-04-21	1311	R0CM	008HK05	RW0UM	007ZK18	-	-	-	[RW0UM QSO:5], Receive error ( 007 ZK18/ 005 ZK18)
QSO 9	:	3651	PH	2023-04-21	1312	R0CM	009HK05	RM0C	011HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO 10	:	3635	PH	2023-04-21	1314	R0CM	010HK05	ROCCY	011HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO 11	:	3520	CW	2023-04-21	1315	R0CM	011HK05	ROCBW	008HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO 12	:	3516	CW	2023-04-21	1316	R0CM	012HK05	RN0JT	010AM01	1	-	-	
QSO 13	:	7021	CW	2023-04-21	1317	R0CM	013HK05	UA0QN	009YA01	1	1	-	Mult 'YA01' band 7MHz
QSO 14	:	7017	CW	2023-04-21	1319	R0CM	014HK05	UA0C	018HK25	1	1	-	Mult 'HK25' band 7MHz
QSO 15	:	7014	CW	2023-04-21	1320	R0CM	015HK05	RW0LCN	009PK05	1	1	-	Mult 'PK05' band 7MHz
QSO 16	:	3528	CW	2023-04-21	1322	R0CM	016HK05	RC0CD	012HK05	1	-	-	
QSO 17	:	3518	CW	2023-04-21	1323	R0CM	017HK05	UA0D	031EA02	1	-	-	
QSO 18	:	3519	CW	2023-04-21	1325	R0CM	018HK05	UA0CHE	014HK10	-	-	-	[UA0CHE QSO:14], Time (1325/1320)
QSO 19	:	1890	PH	2023-04-21	1327	R0CM	019HK05	ROCAF	023HK02	2	1	-	Mult 'HK02' band 1.8MHz
QSO 20	:	1836	CW	2023-04-21	1330	R0CM	020HK05	RM0C	022HK04	2	1	-	Mult 'HK04' band 1.8MHz
QSO 21	:	1836	CW	2023-04-21	1330	R0CM	021HK05	UA0D	038EA02	2	1	-	Mult 'EA02' band 1.8MHz

QSO	22	:	3645	PH	2023-04-21	1331	R0CM	022HK05	R0CCY	017HK01	1	-	-	
QSO	23	:	3630	PH	2023-04-21	1333	R0CM	023HK05	RC0L	020PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	24	:	3635	PH	2023-04-21	1334	R0CM	024HK05	RW0UM	026ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	25	:	3648	PH	2023-04-21	1334	R0CM	025HK05	RC0CD	021HK05	1	-	-	
QSO	26	:	3639	PH	2023-04-21	1336	R0CM	026HK05	UB0C	026HK11	1	-	-	
QSO	27	:	3630	PH	2023-04-21	1337	R0CM	027HK05	RM0C	030HK04	1	-	-	
QSO	28	:	3633	PH	2023-04-21	1339	R0CM	028HK05	R0CBW	025HK13	1	-	-	
QSO	29	:	3636	PH	2023-04-21	1340	R0CM	029HK05	R0CAF	033HK02	1	-	-	
QSO	30	:	3644	PH	2023-04-21	1340	R0CM	030HK05	R0CC	024HK01	1	-	-	
QSO	31	:	7020	CW	2023-04-21	1343	R0CM	031HK05	RW0LCN	019PK05	1	-	-	
QSO	32	:	7022	CW	2023-04-21	1344	R0CM	032HK05	UA0OK	024BU05	1	1	-	Mult 'BU05' band 7MHz
QSO	33	:	3524	CW	2023-04-21	1345	R0CM	033HK05	RN0JT	031AM01	1	-	-	
QSO	34	:	3518	CW	2023-04-21	1345	R0CM	034HK05	RC0L	029PK04	1	-	-	
QSO	35	:	3516	CW	2023-04-21	1346	R0CM	035HK05	R0CBW	033HK13	1	-	-	
QSO	36	:	3641	PH	2023-04-21	1349	R0CM	036HK05	UA0C	040HK25	1	-	-	
QSO	37	:	3522	CW	2023-04-21	1350	R0CM	037HK05	UA0D	066EA02	1	-	-	
QSO	38	:	3517	CW	2023-04-21	1351	R0CM	038HK05	UB0C	034HK11	1	-	-	
QSO	39	:	3523	CW	2023-04-21	1352	R0CM	039HK05	RC0CD	033HK05	1	-	-	
QSO	40	:	7030	CW	2023-04-21	1357	R0CM	040HK05	R0CAF	047HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	41	:	7020	CW	2023-04-21	1357	R0CM	041HK05	R0CBW	038HK13	1	1	-	Mult 'HK13' band 7MHz
QSO	42	:	1830	CW	2023-04-21	1400	R0CM	042HK05	R0CC	039HK01	2	1	-	Mult 'HK01' band 1.8MHz
QSO	43	:	1830	CW	2023-04-21	1401	R0CM	043HK05	UA0D	075EA02	2	-	-	
QSO	44	:	3631	PH	2023-04-21	1402	R0CM	044HK05	R0CAF	050HK02	1	-	-	
QSO	45	:	3640	PH	2023-04-21	1403	R0CM	045HK05	R0LS	032PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO	46	:	3647	PH	2023-04-21	1404	R0CM	046HK05	RC0CD	041HK05	1	-	-	
QSO	47	:	7021	CW	2023-04-21	1406	R0CM	047HK05	UA0C	057HK25	1	-	-	
QSO	48	:	7023	CW	2023-04-21	1407	R0CM	048HK05	RW0LCN	026PK05	1	-	-	
QSO	49	:	3522	CW	2023-04-21	1413	R0CM	049HK05	RW0LCN	028PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	50	:	3522	CW	2023-04-21	1413	R0CM	050HK05	R0CBS	026HK04	1	-	-	
QSO	51	:	3522	CW	2023-04-21	1414	R0CM	051HK05	R0CBW	051HK13	-	-	-	[R0CBW QSO:51], Partner error
														( 051 HK02/ 051 HK05)
QSO	52	:	3522	CW	2023-04-21	1414	R0CM	052HK05	RN0JT	050AM01	1	-	-	
QSO	53	:	3522	CW	2023-04-21	1416	R0CM	053HK05	R0CAF	061HK02	1	-	-	
QSO	54	:	3519	CW	2023-04-21	1418	R0CM	054HK05	UB0C	052HK11	1	-	-	
QSO	55	:	3525	CW	2023-04-21	1421	R0CM	055HK05	RT0J	057AM03	1	-	-	
QSO	56	:	3525	CW	2023-04-21	1422	R0CM	056HK05	RM0C	062HK04	1	-	-	
QSO	57	:	3528	CW	2023-04-21	1423	R0CM	057HK05	RC0CD	055HK05	1	-	-	
QSO	58	:	3517	CW	2023-04-21	1424	R0CM	058HK05	UA0D	100EA02	1	-	-	

QSO	59	:	3527	CW	2023-04-21	1426	ROCM	059HK05	ROCC	057HK01	1	-	-	
QSO	60	:	3524	CW	2023-04-21	1429	ROCM	060HK05	UA0C	073HK25	1	-	-	
QSO	61	:	1830	CW	2023-04-21	1431	ROCM	061HK05	UA0D	106EA02	2	-	-	
QSO	62	:	7020	CW	2023-04-21	1433	ROCM	062HK05	RW0LCN	034PK05	1	-	-	
QSO	63	:	3522	CW	2023-04-21	1437	ROCM	063HK05	UA0CHE	057HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	64	:	3525	CW	2023-04-21	1440	ROCM	064HK05	ROCBS	037HK04	1	-	-	
QSO	65	:	3525	CW	2023-04-21	1441	ROCM	065HK05	RW0LCN	036PK05	1	-	-	
QSO	66	:	3525	CW	2023-04-21	1442	ROCM	066HK05	RN0JT	065AM01	1	-	-	
QSO	67	:	3525	CW	2023-04-21	1444	ROCM	067HK05	RM0C	074HK04	1	-	-	
QSO	68	:	3525	CW	2023-04-21	1444	ROCM	068HK05	ROCC	072HK01	-	-	-	[ROCC QSO:72], Partner error (
	068		HK04/											068 HK05)
QSO	69	:	3520	CW	2023-04-21	1447	ROCM	069HK05	UB0C	077HK11	1	-	-	
QSO	70	:	3522	CW	2023-04-21	1448	ROCM	070HK05	RC0CD	069HK05	1	-	-	
QSO	71	:	3527	CW	2023-04-21	1451	ROCM	071HK05	UA0D	130EA02	1	-	-	
QSO	72	:	3521	CW	2023-04-21	1453	ROCM	072HK05	UA0C	089HK25	1	-	-	
QSO	73	:	3525	CW	2023-04-21	1455	ROCM	073HK05	RT0J	072AM03	1	-	-	
QSO	74	:	3525	CW	2023-04-21	1456	ROCM	074HK05	ROCAF	092HK02	1	-	-	
QSO	75	:	1830	CW	2023-04-21	1458	ROCM	075HK05	ROCC	079HK01	2	-	-	
QSO	76	:	1830	CW	2023-04-21	1500	ROCM	076HK05	UA0D	139EA02	2	-	-	
QSO	77	:	7021	CW	2023-04-21	1502	ROCM	077HK05	RW0LCN	045PK05	1	-	-	
QSO	78	:	7016	CW	2023-04-21	1503	ROCM	078HK05	UA0OK	055BU05	1	-	-	
QSO	79	:	7023	CW	2023-04-21	1504	ROCM	079HK05	UA0D	144EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	80	:	7022	CW	2023-04-21	1506	ROCM	080HK05	RM0C	085HK04	1	1	-	Mult 'HK04' band 7MHz
QSO	81	:	7022	CW	2023-04-21	1508	ROCM	081HK05	ROCBS	051HK04	-	-	-	[ROCBS QSO:44], Receive error
	(		051											HK04/ 050 HK04), Partner bad callsign (RM0C/ROCM [2])
QSO	82	:	7022	CW	2023-04-21	1509	ROCM	082HK05	RN0JT	084AM01	1	1	-	Mult 'AM01' band 7MHz
QSO	83	:	3521	CW	2023-04-21	1512	ROCM	083HK05	UA0CHE	077HK10	1	-	-	
QSO	84	:	3526	CW	2023-04-21	1513	ROCM	084HK05	ROCBS	054HK04	1	-	-	
QSO	85	:	3526	CW	2023-04-21	1515	ROCM	085HK05	UA0D	155EA02	1	-	-	
QSO	86	:	3526	CW	2023-04-21	1515	ROCM	086HK05	ROCAF	107HK02	1	-	-	
QSO	87	:	3521	CW	2023-04-21	1518	ROCM	087HK05	RN0JT	091AM01	1	-	-	
QSO	88	:	3525	CW	2023-04-21	1521	ROCM	088HK05	RC0CD	094HK05	1	-	-	
QSO	89	:	3519	CW	2023-04-21	1523	ROCM	089HK05	UA0C	107HK25	1	-	-	
QSO	90	:	3519	CW	2023-04-21	1523	ROCM	090HK05	RM0C	105HK04	1	-	-	
QSO	91	:	1830	CW	2023-04-21	1528	ROCM	091HK05	ROCC	098HK01	2	-	-	
QSO	92	:	1831	CW	2023-04-21	1531	ROCM	092HK05	UA0D	170EA02	2	-	-	
QSO	93	:	3520	CW	2023-04-21	1534	ROCM	093HK05	UA0D	177EA02	1	-	-	
QSO	94	:	3525	CW	2023-04-21	1536	ROCM	094HK05	ROCBS	066HK04	1	-	-	

QSO	95	:	3525	CW	2023-04-21	1537	R0CM	095HK05	RW0LCN	059PK05	1	-	-	
QSO	96	:	3525	CW	2023-04-21	1538	R0CM	096HK05	R0CBW	116HK13	1	-	-	
QSO	97	:	7022	CW	2023-04-21	1543	R0CM	097HK05	RW0LCN	064PK05	1	-	-	
QSO	98	:	7017	CW	2023-04-21	1544	R0CM	098HK05	UA0C	123HK25	1	-	-	
QSO	99	:	7020	CW	2023-04-21	1545	R0CM	099HK05	R0CBS	069HK04	1	-	-	
QSO	100	:	7020	CW	2023-04-21	1546	R0CM	100HK05	UA0D	192EA02	1	-	-	
QSO	101	:	7020	CW	2023-04-21	1546	R0CM	101HK05	RM0C	122HK04	1	-	-	
QSO	102	:	7018	CW	2023-04-21	1548	R0CM	102HK05	UA0OK	077BU05	1	-	-	
QSO	103	:	7021	CW	2023-04-21	1550	R0CM	103HK05	UB0C	125HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	104	:	3525	CW	2023-04-21	1554	R0CM	104HK05	R0CAF	139HK02	1	-	-	
QSO	105	:	3520	CW	2023-04-21	1556	R0CM	105HK05	UA0CHE	113HK10	1	-	-	
QSO	106	:	3521	CW	2023-04-21	1556	R0CM	106HK05	UB0C	132HK11	1	-	-	
QSO	107	:	3526	CW	2023-04-21	1557	R0CM	107HK05	RC0CD	117HK05	1	-	-	
QSO	108	:	1831	CW	2023-04-21	1600	R0CM	108HK05	R0JD	109AM01	-	-	-	Time not in tournament range

-----  
Score summary (score/mult/total): 112/29/3248

QSO summary (total/confirmed): 108/102 [94,4%]

**CALLSIGN : R0JD**

NAME : Авдеев В. Ф.

-----

QSO	1	:	3600	PH	2023-04-21	1300	R0JD	001AM01	UA0D	002EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	2	:	3600	PH	2023-04-21	1301	R0JD	002AM01	R0CAF	003HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	3	:	3600	PH	2023-04-21	1301	R0JD	003AM01	UA0C	003HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	4	:	3600	PH	2023-04-21	1302	R0JD	004AM01	RT0J	005AM03	-	-	-	[RT0J QSO:5], Partner error ( 003 AM01/ 004 AM01)
QSO	5	:	3600	PH	2023-04-21	1305	R0JD	005AM01	UA0CHE	006HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	6	:	3600	PH	2023-04-21	1307	R0JD	006AM01	RW0UM	002ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	7	:	3600	PH	2023-04-21	1307	R0JD	007AM01	RM0C	007HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	8	:	3600	PH	2023-04-21	1308	R0JD	008AM01	RC0CD	003HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	9	:	3600	PH	2023-04-21	1308	R0JD	009AM01	R0CM	005HK05	1	-	-	
QSO	10	:	3600	PH	2023-04-21	1309	R0JD	010AM01	R0CCY	006HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	11	:	3600	PH	2023-04-21	1310	R0JD	011AM01	UA0LOU	003PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	12	:	3600	PH	2023-04-21	1311	R0JD	012AM01	RC0L	004PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	13	:	3600	CW	2023-04-21	1312	R0JD	013AM01	UA0OK	009BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	14	:	3600	CW	2023-04-21	1315	R0JD	014AM01	UB0C	011HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	15	:	3600	CW	2023-04-21	1316	R0JD	015AM01	RT0J	016AM03	1	1	-	Mult 'AM03' band 3.5MHz

QSO	16	:	3600	CW	2023-04-21	1318	R0JD	016AM01	RN0JT	012AM01	1	1	-	Mult	'AM01'	band	3.5MHz
QSO	17	:	7000	CW	2023-04-21	1322	R0JD	017AM01	RW0LCN	008PK05	1	1	-	Mult	'PK05'	band	7MHz
QSO	18	:	7000	CW	2023-04-21	1322	R0JD	018AM01	UA0C	020HK25	1	1	-	Mult	'HK25'	band	7MHz
QSO	19	:	7000	CW	2023-04-21	1323	R0JD	019AM01	UA0OK	013BU05	1	1	-	Mult	'BU05'	band	7MHz
QSO	20	:	7000	CW	2023-04-21	1324	R0JD	020AM01	UA0QN	010YA01	1	1	-	Mult	'YA01'	band	7MHz
QSO	21	:	1900	CW	2023-04-21	1330	R0JD	021AM01	UA0OK	017BU05	2	1	-	Mult	'BU05'	band	1.8MHz
QSO	22	:	3600	PH	2023-04-21	1331	R0JD	022AM01	RC0L	019PK04	1	-	-				
QSO	23	:	3600	PH	2023-04-21	1332	R0JD	023AM01	R0CCY	020HK01	1	-	-				
QSO	24	:	3600	PH	2023-04-21	1334	R0JD	024AM01	UB0C	023HK11	1	-	-				
QSO	25	:	3600	PH	2023-04-21	1334	R0JD	025AM01	RW0UM	029ZK18	1	-	-				
QSO	26	:	3600	PH	2023-04-21	1335	R0JD	026AM01	RM0C	031HK04	1	-	-				
QSO	27	:	3600	PH	2023-04-21	1336	R0JD	027AM01	UA0D	050EA02	1	-	-				
QSO	28	:	3600	PH	2023-04-21	1338	R0JD	028AM01	RT0J	028AM03	1	-	-				
QSO	29	:	3600	PH	2023-04-21	1339	R0JD	029AM01	R0CBW	027HK13	1	1	-	Mult	'HK13'	band	3.5MHz
QSO	30	:	3600	PH	2023-04-21	1340	R0JD	030AM01	R0CAF	036HK02	1	-	-				
QSO	31	:	3600	PH	2023-04-21	1341	R0JD	031AM01	R0CC	026HK01	1	-	-				
QSO	32	:	3600	PH	2023-04-21	1343	R0JD	032AM01	RC0CD	027HK05	1	-	-				
QSO	33	:	3600	CW	2023-04-21	1345	R0JD	033AM01	R0CBW	034HK13	1	-	-				
QSO	34	:	3600	CW	2023-04-21	1345	R0JD	034AM01	UA0CA	025HK28	1	1	-	Mult	'HK28'	band	3.5MHz
QSO	35	:	3600	CW	2023-04-21	1346	R0JD	035AM01	RC0L	030PK04	1	-	-				
QSO	36	:	3600	CW	2023-04-21	1352	R0JD	036AM01	UA0CHE	031HK10	1	-	-				
QSO	37	:	3600	CW	2023-04-21	1357	R0JD	037AM01	UA0C	048HK25	1	-	-				
QSO	38	:	3600	CW	2023-04-21	1359	R0JD	038AM01	RN0JT	039AM01	1	-	-				
QSO	39	:	3600	CW	2023-04-21	1359	R0JD	039AM01	RC0CD	037HK05	1	-	-				
QSO	40	:	3600	PH	2023-04-21	1401	R0JD	040AM01	RN0JT	041AM01	1	-	-				
QSO	41	:	3600	PH	2023-04-21	1401	R0JD	041AM01	RM0C	049HK04	1	-	-				
QSO	42	:	3600	PH	2023-04-21	1402	R0JD	042AM01	UA0D	078EA02	1	-	-				
QSO	43	:	3600	PH	2023-04-21	1403	R0JD	043AM01	RC0L	037PK04	1	-	-				
QSO	44	:	3600	PH	2023-04-21	1405	R0JD	044AM01	RC0CD	044HK05	1	-	-				
QSO	45	:	3600	PH	2023-04-21	1407	R0JD	045AM01	R0LS	040PK34	1	1	-	Mult	'PK34'	band	3.5MHz
QSO	46	:	3600	PH	2023-04-21	1410	R0JD	046AM01	RT0J	054AM03	1	-	-				
QSO	47	:	3600	PH	2023-04-21	1414	R0JD	047AM01	UA0LOU	023PK07	1	-	-				
QSO	48	:	3600	PH	2023-04-21	1415	R0JD	048AM01	R0CC	052HK01	1	-	-				
QSO	49	:	3600	PH	2023-04-21	1417	R0JD	049AM01	R0CCY	044HK01	1	-	-				
QSO	50	:	3600	CW	2023-04-21	1421	R0JD	050AM01	RC0L	047PK04	1	-	-				
QSO	51	:	3600	CW	2023-04-21	1423	R0JD	051AM01	R0CAF	067HK02	-	-	-				[R0CAF QSO:67], Partner bad
callsign (UA0CHE/R0JD [5]), Partner error ( 052 HK10/ 051 AM01)																	
QSO	52	:	3600	CW	2023-04-21	1424	R0JD	052AM01	UB0C	059HK11	1	-	-				

QSO	53	:	3600	CW	2023-04-21	1426	R0JD	053AM01	UA0OK	041BU05	1	-	-	
QSO	54	:	3600	CW	2023-04-21	1428	R0JD	054AM01	UA0C	072HK25	1	-	-	
QSO	55	:	3600	PH	2023-04-21	1435	R0JD	055AM01	R0LS	052PK34	1	-	-	
QSO	56	:	3600	PH	2023-04-21	1436	R0JD	056AM01	R0CCY	054HK01	1	-	-	
QSO	57	:	3600	PH	2023-04-21	1438	R0JD	057AM01	RC0CD	064HK05	1	-	-	
QSO	58	:	3600	PH	2023-04-21	1446	R0JD	058AM01	UA0D	125EA02	1	-	-	
QSO	59	:	3600	PH	2023-04-21	1447	R0JD	059AM01	UA0CHE	065HK10	1	-	-	
QSO	60	:	3600	CW	2023-04-21	1450	R0JD	060AM01	R0CBW	078HK13	1	-	-	
QSO	61	:	3600	CW	2023-04-21	1452	R0JD	061AM01	UA0OK	050BU05	1	-	-	
QSO	62	:	3600	CW	2023-04-21	1453	R0JD	062AM01	RN0JT	074AM01	1	-	-	
QSO	63	:	3600	CW	2023-04-21	1456	R0JD	063AM01	UA0CHE	070HK10	-	-	-	[UA0CHE QSO:70], Partner error
( 063 AM03/ 063 AM01)														
QSO	64	:	3600	CW	2023-04-21	1457	R0JD	064AM01	RM0C	081HK04	1	-	-	
QSO	65	:	3600	CW	2023-04-21	1458	R0JD	065AM01	RC0CD	076HK05	1	-	-	
QSO	66	:	3600	CW	2023-04-21	1459	R0JD	066AM01	UA0D	138EA02	1	-	-	
QSO	67	:	3600	CW	2023-04-21	1500	R0JD	067AM01	UA0C	093HK25	1	-	-	
QSO	68	:	3600	PH	2023-04-21	1501	R0JD	068AM01	R0LS	062PK34	1	-	-	
QSO	69	:	3600	PH	2023-04-21	1502	R0JD	069AM01	UA0C	095HK25	1	-	-	
QSO	70	:	3600	PH	2023-04-21	1503	R0JD	070AM01	R0CCY	066HK01	1	-	-	
QSO	71	:	3600	PH	2023-04-21	1503	R0JD	071AM01	R0CBW	084HK13	1	-	-	
QSO	72	:	3600	PH	2023-04-21	1505	R0JD	072AM01	RC0CD	080HK05	1	-	-	
QSO	73	:	3600	PH	2023-04-21	1507	R0JD	073AM01	RN0JT	083AM01	1	-	-	
QSO	74	:	3600	PH	2023-04-21	1511	R0JD	074AM01	R0CAF	104HK02	1	-	-	
QSO	75	:	3600	PH	2023-04-21	1512	R0JD	075AM01	UA0D	152EA02	1	-	-	
QSO	76	:	3600	PH	2023-04-21	1512	R0JD	076AM01	R0OO	026BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO	77	:	3600	PH	2023-04-21	1513	R0JD	077AM01	UB0C	091HK11	1	-	-	
QSO	78	:	3600	PH	2023-04-21	1514	R0JD	078AM01	R0CC	090HK01	1	-	-	
QSO	79	:	3600	CW	2023-04-21	1516	R0JD	079AM01	UA0OK	064BU05	1	-	-	
QSO	80	:	3600	CW	2023-04-21	1517	R0JD	080AM01	RN0JT	089AM01	1	-	-	
QSO	81	:	3600	CW	2023-04-21	1520	R0JD	081AM01	R0CBW	102HK13	1	-	-	
QSO	82	:	3600	CW	2023-04-21	1521	R0JD	082AM01	RC0CD	093HK05	1	-	-	
QSO	83	:	3600	CW	2023-04-21	1522	R0JD	083AM01	UA0D	162EA02	1	-	-	
QSO	84	:	3600	CW	2023-04-21	1523	R0JD	084AM01	R0CAF	113HK02	1	-	-	
QSO	85	:	3600	CW	2023-04-21	1524	R0JD	085AM01	RW0LCN	052PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	86	:	3600	CW	2023-04-21	1524	R0JD	086AM01	RM0C	106HK04	1	-	-	
QSO	87	:	3600	CW	2023-04-21	1525	R0JD	087AM01	RT0J	084AM03	-	-	-	[RT0J QSO:85], Mode (CW/PH)
QSO	88	:	3600	CW	2023-04-21	1526	R0JD	088AM01	UA0CHE	088HK10	1	-	-	
QSO	89	:	1900	CW	2023-04-21	1529	R0JD	089AM01	UA0D	169EA02	2	1	-	Mult 'EA02' band 1.8MHz

QSO	90	:	1900	CW	2023-04-21	1530	R0JD	090AM01	R0CC	100HK01	2	1	-	Mult 'HK01' band 1.8MHz
QSO	91	:	3600	PH	2023-04-21	1534	R0JD	091AM01	RT0J	089AM03	1	-	-	
QSO	92	:	3600	PH	2023-04-21	1535	R0JD	092AM01	R0LS	087PK34	1	-	-	
QSO	93	:	3600	PH	2023-04-21	1536	R0JD	093AM01	RC0CD	104HK05	1	-	-	
QSO	94	:	3600	PH	2023-04-21	1537	R0JD	094AM01	R0CCY	086HK01	1	-	-	
QSO	95	:	3600	PH	2023-04-21	1538	R0JD	095AM01	R0CC	111HK01	1	-	-	
QSO	96	:	3600	PH	2023-04-21	1539	R0JD	096AM01	UB0C	113HK11	1	-	-	
QSO	97	:	3600	PH	2023-04-21	1539	R0JD	097AM01	RN0JT	105AM01	1	-	-	
QSO	98	:	3600	PH	2023-04-21	1545	R0JD	098AM01	R0CAF	133HK02	1	-	-	
QSO	99	:	3600	PH	2023-04-21	1546	R0JD	099AM01	UA0CHE	107HK10	1	-	-	
QSO	100	:	3600	CW	2023-04-21	1548	R0JD	100AM01	RN0JT	111AM01	1	-	-	
QSO	101	:	3600	CW	2023-04-21	1549	R0JD	101AM01	R0CC	118HK01	1	-	-	
QSO	102	:	3600	CW	2023-04-21	1550	R0JD	102AM01	UA0D	197EA02	1	-	-	
QSO	103	:	3600	CW	2023-04-21	1551	R0JD	103AM01	UA0CHE	109HK10	1	-	-	
QSO	104	:	3600	CW	2023-04-21	1552	R0JD	104AM01	RC0CD	113HK05	1	-	-	
QSO	105	:	3600	CW	2023-04-21	1555	R0JD	105AM01	RY9C	003SV45	-	-	-	NoLog [RY9C]
QSO	106	:	3600	CW	2023-04-21	1556	R0JD	106AM01	R0CAF	140HK02	1	-	-	
QSO	107	:	3600	CW	2023-04-21	1556	R0JD	107AM01	R0CBS	074HK04	1	-	-	
QSO	108	:	3600	CW	2023-04-21	1558	R0JD	108AM01	UB0C	133HK11	1	-	-	
QSO	109	:	1900	CW	2023-04-21	1559	R0JD	109AM01	R0CM	108HK05	2	1	-	Mult 'HK05' band 1.8MHz

-----  
Score summary (score/mult/total): 108/27/2916

QSO summary (total/confirmed): 109/104 [95,4%]

**CALLSIGN : R0LS**

NAME : Соляник С.П.

-----

QSO	1	:	3600	PH	2023-04-21	1300	R0LS	001PK34	RC0LE	001PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	2	:	3600	PH	2023-04-21	1303	R0LS	002PK34	UA0D	006EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	3	:	3600	PH	2023-04-21	1304	R0LS	003PK34	RT0J	006AM03	-	-	-	[RT0J QSO:6], Partner error ( 003 PK04/ 003 PK34)
QSO	4	:	3600	PH	2023-04-21	1307	R0LS	004PK34	R0CAF	012HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	5	:	3600	PH	2023-04-21	1310	R0LS	005PK34	UA0C	010HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	6	:	3600	PH	2023-04-21	1313	R0LS	006PK34	RW0UM	007ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	7	:	3600	PH	2023-04-21	1315	R0LS	007PK34	R0CCY	012HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	8	:	3600	PH	2023-04-21	1318	R0LS	008PK34	UA0LOU	004PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	9	:	3600	PH	2023-04-21	1319	R0LS	009PK34	UA0CHE	012HK10	1	1	-	Mult 'HK10' band 3.5MHz





QSO	44	:	3600	PH	2023-04-21	1412	ROLS	044PK34	RN0JT	049AM01	1	-	-	
QSO	45	:	3600	PH	2023-04-21	1414	ROLS	045PK34	UA0CHE	047HK10	1	-	-	
QSO	46	:	1800	PH	2023-04-21	1419	ROLS	046PK34	UA0D	096EA02	2	-	-	
QSO	47	:	3600	PH	2023-04-21	1430	ROLS	047PK34	RM0C	064HK04	1	-	-	
QSO	48	:	3600	PH	2023-04-21	1431	ROLS	048PK34	ROCC	059HK01	1	-	-	
QSO	49	:	3600	PH	2023-04-21	1432	ROLS	049PK34	RC0LE	016PK04	1	-	-	
QSO	50	:	3600	PH	2023-04-21	1433	ROLS	050PK34	R0MM	012PK02	1	-	-	
QSO	51	:	3600	PH	2023-04-21	1435	ROLS	051PK34	R00O	018BU01	1	-	-	
QSO	52	:	3600	PH	2023-04-21	1435	ROLS	052PK34	R0JD	055AM01	1	-	-	
QSO	53	:	3600	PH	2023-04-21	1436	ROLS	053PK34	RN0JT	061AM01	1	-	-	
QSO	54	:	3600	PH	2023-04-21	1437	ROLS	054PK34	UA0C	079HK25	1	-	-	
QSO	55	:	3600	PH	2023-04-21	1437	ROLS	055PK34	UA0D	111EA02	1	-	-	
QSO	56	:	3600	PH	2023-04-21	1437	ROLS	056PK34	R0CAF	077HK02	1	-	-	
QSO	57	:	3600	PH	2023-04-21	1438	ROLS	057PK34	R0CCY	056HK01	1	-	-	
QSO	58	:	3600	PH	2023-04-21	1439	ROLS	058PK34	R0CBW	066HK13	1	-	-	
QSO	59	:	3600	PH	2023-04-21	1439	ROLS	059PK34	RT0J	064AM03	-	-	-	NotInLog [RT0J], [RT0J
QSO:64], Time (1439/1436), Partner error ( 059 PK04/ 059 PK34)														
QSO	60	:	3600	PH	2023-04-21	1440	ROLS	060PK34	UB0C	072HK11	1	-	-	
QSO	61	:	1800	PH	2023-04-21	1451	ROLS	061PK34	UA0D	128EA02	2	-	-	
QSO	62	:	3600	PH	2023-04-21	1501	ROLS	062PK34	R0JD	068AM01	1	-	-	
QSO	63	:	3600	PH	2023-04-21	1502	ROLS	063PK34	RC0LE	020PK04	1	-	-	
QSO	64	:	3600	PH	2023-04-21	1503	ROLS	064PK34	RC0CD	079HK05	1	-	-	
QSO	65	:	3600	PH	2023-04-21	1503	ROLS	065PK34	RN0JT	079AM01	1	-	-	
QSO	66	:	3600	PH	2023-04-21	1503	ROLS	066PK34	ROCC	083HK01	1	-	-	
QSO	67	:	3600	PH	2023-04-21	1504	ROLS	067PK34	R0MM	015PK02	1	-	-	
QSO	68	:	3600	PH	2023-04-21	1504	ROLS	068PK34	UB0C	084HK11	1	-	-	
QSO	69	:	3600	PH	2023-04-21	1504	ROLS	069PK34	UA0LOU	035PK07	1	-	-	
QSO	70	:	3600	PH	2023-04-21	1505	ROLS	070PK34	R0CAF	097HK02	1	-	-	
QSO	71	:	3600	PH	2023-04-21	1506	ROLS	071PK34	R0CBW	088HK13	1	-	-	
QSO	72	:	3600	PH	2023-04-21	1507	ROLS	072PK34	R00O	023BU01	-	-	-	[R00O QSO:23], Partner error (
072 PK04/ 072 PK34)														
QSO	73	:	3600	PH	2023-04-21	1507	ROLS	073PK34	R0CCY	069HK01	1	-	-	
QSO	74	:	3600	PH	2023-04-21	1508	ROLS	074PK34	RT0J	075AM03	1	-	-	
QSO	75	:	3600	PH	2023-04-21	1508	ROLS	075PK34	UA0D	147EA02	1	-	-	
QSO	76	:	3600	PH	2023-04-21	1510	ROLS	076PK34	RM0C	090HK04	1	-	-	
QSO	77	:	3600	PH	2023-04-21	1515	ROLS	077PK34	UA0CHE	078HK10	1	-	-	
QSO	78	:	1800	PH	2023-04-21	1521	ROLS	078PK34	UA0D	160EA02	2	-	-	
QSO	79	:	3600	PH	2023-04-21	1530	ROLS	079PK34	RC0LE	024PK04	1	-	-	

QSO	80	:	3600	PH	2023-04-21	1531	ROLS	080PK34	R0MM	017PK02	1	-	-	
QSO	81	:	3600	PH	2023-04-21	1531	ROLS	081PK34	R000	031BU01	-	-	-	[R000 QSO:31], Partner error (
	081		PK04/					081	PK34)					
QSO	82	:	3600	PH	2023-04-21	1531	ROLS	082PK34	R0CC	101HK01	1	-	-	
QSO	83	:	3600	PH	2023-04-21	1533	ROLS	083PK34	RC0LE	025PK04	-	-	-	Duplicate [QSO 79]
QSO	84	:	3600	PH	2023-04-21	1534	ROLS	084PK34	UA0C	115HK25	1	-	-	
QSO	85	:	3600	PH	2023-04-21	1535	ROLS	085PK34	UB0C	109HK11	1	-	-	
QSO	86	:	3600	PH	2023-04-21	1535	ROLS	086PK34	RC0CD	103HK05	1	-	-	
QSO	87	:	3600	PH	2023-04-21	1536	ROLS	087PK34	R0JD	092AM01	1	-	-	
QSO	88	:	3600	PH	2023-04-21	1536	ROLS	088PK34	RT0J	091AM03	1	-	-	
QSO	89	:	3600	PH	2023-04-21	1536	ROLS	089PK34	UA0D	178EA02	1	-	-	
QSO	90	:	3600	PH	2023-04-21	1537	ROLS	090PK34	RN0JT	102AM01	1	-	-	
QSO	91	:	3600	PH	2023-04-21	1538	ROLS	091PK34	R0CAF	124HK02	1	-	-	
QSO	92	:	3600	PH	2023-04-21	1538	ROLS	092PK34	RM0C	115HK04	1	-	-	
QSO	93	:	3600	PH	2023-04-21	1539	ROLS	093PK34	UA0LOU	045PK07	1	-	-	
QSO	94	:	3600	PH	2023-04-21	1541	ROLS	094PK34	R0CCY	092HK01	1	-	-	
QSO	95	:	3600	PH	2023-04-21	1542	ROLS	095PK34	R0CBW	119HK13	1	-	-	
QSO	96	:	1800	PH	2023-04-21	1552	ROLS	096PK34	UA0D	198EA02	2	-	-	
QSO	97	:	1800	PH	2023-04-21	1552	ROLS	097PK34	R0CC	120HK01	2	1	-	Mult 'HK01' band 1.8MHz
QSO	98	:	1800	PH	2023-04-21	1553	ROLS	098PK34	RC0LE	030PK04	2	1	-	Mult 'PK04' band 1.8MHz
QSO	99	:	1800	PH	2023-04-21	1553	ROLS	099PK34	R0MM	021PK02	2	1	-	Mult 'PK02' band 1.8MHz
QSO	100	:	1800	PH	2023-04-21	1555	ROLS	100PK34	R0CCY	095HK01	-	-	-	[R0CCY QSO:95], Receive error (
														095 HK01/ 095 HK03)

-----

Score summary (score/mult/total): 99/21/2079

QSO summary (total/confirmed): 100/90 [90,0%]

**CALLSIGN : R0MM**

NAME : Кошевой Е.А., Солодков О.В.

QSO	1	:	3500	PH	2023-04-21	1305	R0MM	001PK02	UA0D	010EA02	-	-	-	[UA0D QSO:10], Partner error (
	0001		PK05/					001	PK02)					
QSO	2	:	3500	PH	2023-04-21	1309	R0MM	002PK02	R0CAF	013HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	3	:	7000	CW	2023-04-21	1313	R0MM	003PK02	RW0LCN	004PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	4	:	7000	CW	2023-04-21	1314	R0MM	004PK02	UA0QN	003YA01	-	-	-	[UA0QN QSO:3], Partner error (
	004		PK03/					004	PK02)					
QSO	5	:	3500	PH	2023-04-21	1316	R0MM	005PK02	R0CCY	014HK01	1	1	-	Mult 'HK01' band 3.5MHz

QSO	6	:	3500	PH	2023-04-21	1354	R0MM	006PK02	R0LS	024PK34	1	1	-	Mult	'PK34'	band	3.5MHz
QSO	7	:	7000	CW	2023-04-21	1406	R0MM	007PK02	UA0C	055HK25	1	1	-	Mult	'HK25'	band	7MHz
QSO	8	:	3500	PH	2023-04-21	1408	R0MM	008PK02	RC0L	039PK04	1	1	-	Mult	'PK04'	band	3.5MHz
QSO	9	:	3500	PH	2023-04-21	1409	R0MM	009PK02	R0LS	041PK34	1	-	-				
QSO	10	:	3500	PH	2023-04-21	1411	R0MM	010PK02	UB0C	047HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	11	:	7000	PH	2023-04-21	1431	R0MM	011PK02	R0CAF	071HK02	-	-	-				[R0CAF QSO:71], Freq (7000/3640)
QSO	12	:	7000	PH	2023-04-21	1433	R0MM	012PK02	R0LS	050PK34	-	-	-				[R0LS QSO:50], Freq (7000/3600)
QSO	13	:	7000	PH	2023-04-21	1435	R0MM	013PK02	R0CC	063HK01	-	-	-				[R0CC QSO:63], Freq (7000/3649)
QSO	14	:	7000	CW	2023-04-21	1501	R0MM	014PK02	RW0LCN	044PK05	1	-	-				
QSO	15	:	3500	PH	2023-04-21	1504	R0MM	015PK02	R0LS	067PK34	1	-	-				
QSO	16	:	3500	CW	2023-04-21	1529	R0MM	016PK02	UA0D	168EA02	-	-	-				[UA0D QSO:168], Partner error ( 0016 PK05/ 016 PK02)
QSO	17	:	3500	PH	2023-04-21	1531	R0MM	017PK02	R0LS	080PK34	1	-	-				
QSO	18	:	7000	CW	2023-04-21	1548	R0MM	018PK02	UA0D	194EA02	1	1	-	Mult	'EA02'	band	7MHz
QSO	19	:	7000	CW	2023-04-21	1549	R0MM	019PK02	UB0C	122HK11	1	1	-	Mult	'HK11'	band	7MHz
QSO	20	:	7000	CW	2023-04-21	1551	R0MM	020PK02	RM0C	125HK04	1	1	-	Mult	'HK04'	band	7MHz
QSO	21	:	1800	PH	2023-04-21	1554	R0MM	021PK02	R0LS	099PK34	2	1	-	Mult	'PK34'	band	1.8MHz

-----  
Score summary (score/mult/total): 16/11/176  
QSO summary (total/confirmed): 21/15 [71,4%]

**CALLSIGN : R000**

NAME : Неверов А.В.

QSO	1	:	3500	PH	2023-04-21	1312	R000	001BU01	RT0J	015AM03	1	1	-	Mult	'AM03'	band	3.5MHz
QSO	2	:	3500	PH	2023-04-21	1314	R000	002BU01	RW0UM	010ZK18	1	1	-	Mult	'ZK18'	band	3.5MHz
QSO	3	:	3500	PH	2023-04-21	1322	R000	003BU01	R0CBW	012HK13	1	1	-	Mult	'HK13'	band	3.5MHz
QSO	4	:	3500	PH	2023-04-21	1330	R000	004BU01	RC0L	015PK04	1	1	-	Mult	'PK04'	band	3.5MHz
QSO	5	:	3500	PH	2023-04-21	1334	R000	005BU01	UB0C	022HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	6	:	3500	PH	2023-04-21	1336	R000	006BU01	RW0UM	031ZK18	1	-	-				
QSO	7	:	3500	PH	2023-04-21	1339	R000	007BU01	RM0C	035HK04	1	1	-	Mult	'HK04'	band	3.5MHz
QSO	8	:	3500	PH	2023-04-21	1344	R000	008BU01	RT0J	033AM03	1	-	-				
QSO	9	:	3500	PH	2023-04-21	1346	R000	009BU01	R0CC	030HK01	1	1	-	Mult	'HK01'	band	3.5MHz
QSO	10	:	3500	PH	2023-04-21	1355	R000	010BU01	R0LS	026PK34	1	1	-	Mult	'PK34'	band	3.5MHz

QSO	11	:	3500	PH	2023-04-21	1401	R000	011BU01	RC0L	035PK04	1	-	-	
QSO	12	:	3500	PH	2023-04-21	1405	R000	012BU01	R0LS	035PK34	1	-	-	
QSO	13	:	3500	PH	2023-04-21	1406	R000	013BU01	RT0J	048AM03	1	-	-	
QSO	14	:	3500	PH	2023-04-21	1408	R000	014BU01	R0CBW	047HK13	1	-	-	
QSO	15	:	3500	PH	2023-04-21	1413	R000	015BU01	UA0CHE	045HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	16	:	3500	PH	2023-04-21	1418	R000	016BU01	R0CC	053HK01	1	-	-	
QSO	17	:	3500	PH	2023-04-21	1419	R000	017BU01	R0CCY	045HK01	1	-	-	
QSO	18	:	3500	PH	2023-04-21	1434	R000	018BU01	R0LS	051PK34	1	-	-	
QSO	19	:	3500	PH	2023-04-21	1435	R000	019BU01	R0CCY	053HK01	1	-	-	
QSO	20	:	3500	PH	2023-04-21	1441	R000	020BU01	UA0D	121EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	21	:	3500	PH	2023-04-21	1450	R000	021BU01	UA0CHE	066HK01	-	-	-	[UA0CHE QSO:66], Receive error ( 066 HK01/ 066 HK10)
QSO	22	:	3500	PH	2023-04-21	1453	R000	022BU01	RT0J	071AM03	1	-	-	
QSO	23	:	3500	PH	2023-04-21	1507	R000	023BU01	R0LS	072PK04	-	-	-	[R0LS QSO:72], Receive error ( 072 PK04/ 072 PK34)
QSO	24	:	3500	PH	2023-04-21	1508	R000	024BU01	R0CBW	091HK13	1	-	-	
QSO	25	:	3500	PH	2023-04-21	1510	R000	025BU01	R0CAF	103HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	26	:	3500	PH	2023-04-21	1512	R000	026BU01	R0JD	076AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	27	:	3500	PH	2023-04-21	1515	R000	027BU01	RM0C	098HK04	1	-	-	
QSO	28	:	3500	PH	2023-04-21	1516	R000	028BU01	R0CCY	073HK01	1	-	-	
QSO	29	:	3500	PH	2023-04-21	1518	R000	029BU01	RT0J	080AM03	1	-	-	
QSO	30	:	3500	PH	2023-04-21	1522	R000	030BU01	UA0CHE	086HK10	1	-	-	
QSO	31	:	3500	PH	2023-04-21	1531	R000	031BU01	R0LS	081PK04	-	-	-	[R0LS QSO:81], Receive error ( 081 PK04/ 081 PK34)
QSO	32	:	3500	PH	2023-04-21	1532	R000	032BU01	R0CCY	080HK01	1	-	-	
QSO	33	:	3500	PH	2023-04-21	1534	R000	033BU01	RT0J	090AM03	1	-	-	
QSO	34	:	3500	PH	2023-04-21	1536	R000	034BU01	R0CC	108HK01	1	-	-	
QSO	35	:	3500	PH	2023-04-21	1540	R000	035BU01	UB0C	114HK11	1	-	-	
QSO	36	:	3500	PH	2023-04-21	1543	R000	036BU01	RM0C	119HK04	1	-	-	
QSO	37	:	3500	PH	2023-04-21	1544	R000	037BU01	UA0D	189EA02	1	-	-	
QSO	38	:	3500	PH	2023-04-21	1547	R000	038BU01	UA0CHE	108HK10	1	-	-	
QSO	39	:	3500	PH	2023-04-21	1548	R000	039BU01	R0CBW	123HK13	1	-	-	

-----  
Score summary (score/mult/total): 36/12/432  
QSO summary (total/confirmed): 39/36 [92,3%]

**CALLSIGN : RC0CD**

NAME : Савин А.Ф., Шимелин М.И., Плотников Е.А.

```

-----
QSO  1 : 3600  PH  2023-04-21  1305  RC0CD  001HK05  R0CAF  009HK02  1  1  -  Mult  'HK02'  band  3.5MHz
QSO  2 : 3600  PH  2023-04-21  1306  RC0CD  002HK05  UA0C   008HK25  1  1  -  Mult  'HK25'  band  3.5MHz
QSO  3 : 3600  PH  2023-04-21  1307  RC0CD  003HK05  R0JD   008AM01  1  1  -  Mult  'AM01'  band  3.5MHz
QSO  4 : 3600  PH  2023-04-21  1309  RC0CD  004HK05  R0CM   007HK05  1  1  -  Mult  'HK05'  band  3.5MHz
QSO  5 : 3600  PH  2023-04-21  1310  RC0CD  005HK05  RM0C   009HK04  1  1  -  Mult  'HK04'  band  3.5MHz
QSO  6 : 3600  PH  2023-04-21  1310  RC0CD  006HK05  UA0CHE 009HK10  1  1  -  Mult  'HK10'  band  3.5MHz
QSO  7 : 3600  PH  2023-04-21  1310  RC0CD  007HK05  R0CCY  008HK01  1  1  -  Mult  'HK01'  band  3.5MHz
QSO  8 : 3600  PH  2023-04-21  1311  RC0CD  008HK05  UA0D   015EA02  1  1  -  Mult  'EA02'  band  3.5MHz
QSO  9 : 3600  PH  2023-04-21  1311  RC0CD  009HK05  RC0L   005PK04  1  1  -  Mult  'PK04'  band  3.5MHz
QSO 10 : 3600  PH  2023-04-21  1312  RC0CD  010HK05  RC0LE  004PK04  1  -  -
QSO 11 : 3500  CW  2023-04-21  1320  RC0CD  011HK05  RW0UM  016ZK18  1  1  -  Mult  'ZK18'  band  3.5MHz
QSO 12 : 3500  CW  2023-04-21  1322  RC0CD  012HK05  R0CM   016HK05  1  -  -
QSO 13 : 3500  CW  2023-04-21  1323  RC0CD  013HK05  R0CAF  019HK02  1  -  -
QSO 14 : 3500  CW  2023-04-21  1325  RC0CD  015HK05  R0CC   013HK01  1  -  -
QSO 15 : 3500  CW  2023-04-21  1325  RC0CD  016HK05  UA0CA  013HK28  1  1  -  Mult  'HK28'  band  3.5MHz
QSO 16 : 7000  CW  2023-04-21  1328  RC0CD  017HK05  RW0UM  022ZK18  1  1  -  Mult  'ZK18'  band  7MHz
QSO 17 : 7000  CW  2023-04-21  1329  RC0CD  018HK05  RW0LCN 012PK05  1  1  -  Mult  'PK05'  band  7MHz
QSO 18 : 7000  CW  2023-04-21  1329  RC0CD  019HK05  R0CBS  009HK04  1  1  -  Mult  'HK04'  band  7MHz
QSO 19 : 3600  PH  2023-04-21  1334  RC0CD  020HK05  R0CC   018HK01  1  -  -
QSO 20 : 3600  PH  2023-04-21  1334  RC0CD  021HK05  R0CM   025HK05  1  -  -
QSO 21 : 3600  PH  2023-04-21  1334  RC0CD  022HK05  UA0D   046EA02  1  -  -
QSO 22 : 3600  PH  2023-04-21  1334  RC0CD  023HK05  RM0C   027HK04  1  -  -
QSO 23 : 3600  PH  2023-04-21  1335  RC0CD  024HK05  R0CAF  035HK02  -  -  -  [R0CAF QSO:35], Time
(1335/1341)
QSO 24 : 3600  PH  2023-04-21  1335  RC0CD  025HK05  R0CBW  028HK13  -  -  -  [R0CBW QSO:28], Time
(1335/1341)
QSO 25 : 3600  PH  2023-04-21  1341  RC0CD  026HK05  UA0C   036HK25  -  -  -  [UA0C QSO:36], Time
(1341/1344)
QSO 26 : 3600  PH  2023-04-21  1344  RC0CD  027HK05  R0JD   032AM01  1  -  -
QSO 27 : 3600  PH  2023-04-21  1345  RC0CD  028HK05  RT0J   035AM03  1  1  -  Mult  'AM03'  band  3.5MHz
QSO 28 : 3600  PH  2023-04-21  1345  RC0CD  029HK05  UB0C   030HK11  1  1  -  Mult  'HK11'  band  3.5MHz
QSO 29 : 3600  PH  2023-04-21  1347  RC0CD  030HK05  R0LS   020PK34  1  1  -  Mult  'PK34'  band  3.5MHz
QSO 30 : 3500  CW  2023-04-21  1351  RC0CD  031HK05  UB0C   033HK11  1  -  -
QSO 31 : 3500  CW  2023-04-21  1352  RC0CD  032HK05  UA0D   069EA02  1  -  -
QSO 32 : 3500  CW  2023-04-21  1352  RC0CD  033HK05  R0CM   039HK05  1  -  -
QSO 33 : 3500  CW  2023-04-21  1354  RC0CD  034HK05  RT0J   039AM03  1  -  -

```

QSO	34	:	3500	CW	2023-04-21	1356	RC0CD	035HK05	R0CC	037HK01	1	-	-	
QSO	35	:	3500	CW	2023-04-21	1357	RC0CD	036HK05	RN0JT	038AM01	1	-	-	
QSO	36	:	3500	CW	2023-04-21	1359	RC0CD	037HK05	R0JD	039AM01	1	-	-	
QSO	37	:	3600	PH	2023-04-21	1402	RC0CD	038HK05	R0CC	040HK01	1	-	-	
QSO	38	:	3600	PH	2023-04-21	1403	RC0CD	039HK05	RM0C	051HK04	1	-	-	
QSO	39	:	3600	PH	2023-04-21	1404	RC0CD	040HK05	UA0LOU	014PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	40	:	3600	PH	2023-04-21	1404	RC0CD	041HK05	R0CM	046HK05	1	-	-	
QSO	41	:	3600	PH	2023-04-21	1404	RC0CD	042HK05	UA0D	083EA02	1	-	-	
QSO	42	:	3600	PH	2023-04-21	1405	RC0CD	043HK05	R0CCY	035HK01	1	-	-	
QSO	43	:	3600	PH	2023-04-21	1405	RC0CD	044HK05	R0JD	044AM01	1	-	-	
QSO	44	:	3600	PH	2023-04-21	1409	RC0CD	045HK05	RT0J	051AM03	1	-	-	
QSO	45	:	3600	PH	2023-04-21	1410	RC0CD	046HK05	UA0CHE	042HK10	1	-	-	
QSO	46	:	3600	PH	2023-04-21	1411	RC0CD	047HK05	R0LS	043PK34	-	-	-	[R0LS QSO:43], Partner error (
049	HK05/		047	HK05)										
QSO	47	:	3600	PH	2023-04-21	1412	RC0CD	048HK05	UB0C	048HK11	1	-	-	
QSO	48	:	3600	PH	2023-04-21	1415	RC0CD	049HK05	R0CAF	059HK02	1	-	-	
QSO	49	:	3600	PH	2023-04-21	1417	RC0CD	050HK05	UA0C	064HK25	1	-	-	
QSO	50	:	3500	CW	2023-04-21	1419	RC0CD	051HK05	R0CAF	063HK02	1	-	-	
QSO	51	:	3500	CW	2023-04-21	1419	RC0CD	052HK05	UA0D	097EA02	1	-	-	
QSO	52	:	3500	CW	2023-04-21	1421	RC0CD	053HK05	RM0C	061HK04	1	-	-	
QSO	53	:	3500	CW	2023-04-21	1422	RC0CD	054HK05	R0CBS	030HK04	1	-	-	
QSO	54	:	3500	CW	2023-04-21	1423	RC0CD	055HK05	R0CM	057HK05	1	-	-	
QSO	55	:	3500	CW	2023-04-21	1427	RC0CD	056HK05	R0CC	058HK01	1	-	-	
QSO	56	:	3500	CW	2023-04-21	1428	RC0CD	057HK05	RW0LCN	032PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	57	:	3500	CW	2023-04-21	1429	RC0CD	058HK05	RN0JT	058AM01	1	-	-	
QSO	58	:	3516	PH	2023-04-21	1432	RC0CD	059HK05	R0CCY	051HK01	1	-	-	
QSO	59	:	3516	PH	2023-04-21	1434	RC0CD	060HK05	UA0C	077HK25	1	-	-	
QSO	60	:	3516	PH	2023-04-21	1435	RC0CD	061HK05	RM0C	069HK04	1	-	-	
QSO	61	:	3516	PH	2023-04-21	1435	RC0CD	062HK05	UB0C	068HK11	1	-	-	
QSO	62	:	3516	PH	2023-04-21	1437	RC0CD	063HK05	UA0LOU	030PK07	1	-	-	
QSO	63	:	3516	PH	2023-04-21	1438	RC0CD	064HK05	R0JD	057AM01	1	-	-	
QSO	64	:	3516	PH	2023-04-21	1438	RC0CD	065HK05	UA0D	113EA02	1	-	-	
QSO	65	:	3516	PH	2023-04-21	1442	RC0CD	066HK05	R0CC	070HK01	-	-	-	[R0CC QSO:70], Partner error (
067	HK05/		066	HK05)										
QSO	66	:	3516	PH	2023-04-21	1443	RC0CD	067HK05	R0CAF	084HK02	1	-	-	
QSO	67	:	3527	PH	2023-04-21	1445	RC0CD	068HK05	R0CBW	074HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	68	:	3500	CW	2023-04-21	1448	RC0CD	069HK05	R0CM	070HK05	1	-	-	
QSO	69	:	3500	CW	2023-04-21	1450	RC0CD	070HK05	RW0LCN	038PK05	1	-	-	

QSO 70	:	3500	CW	2023-04-21	1450	RC0CD	071HK05	UA0D	129EA02	1	-	-	
QSO 71	:	3500	CW	2023-04-21	1452	RC0CD	072HK05	RM0C	078HK04	1	-	-	
QSO 72	:	3500	CW	2023-04-21	1452	RC0CD	073HK05	R0CBS	041HK04	1	-	-	
QSO 73	:	3500	CW	2023-04-21	1454	RC0CD	074HK05	R0CAF	090HK02	1	-	-	
QSO 74	:	3500	CW	2023-04-21	1455	RC0CD	075HK05	R0CC	077HK01	1	-	-	
QSO 75	:	3500	CW	2023-04-21	1458	RC0CD	076HK05	R0JD	065AM01	1	-	-	
QSO 76	:	3500	CW	2023-04-21	1458	RC0CD	077HK05	UA0C	092HK25	1	-	-	
QSO 77	:	3500	CW	2023-04-21	1501	RC0CD	078HK05	UA0CHE	071HK10	1	-	-	
QSO 78	:	3600	PH	2023-04-21	1502	RC0CD	079HK05	R0LS	064PK34	1	-	-	
QSO 79	:	3600	PH	2023-04-21	1505	RC0CD	080HK05	R0JD	072AM01	1	-	-	
QSO 80	:	3600	PH	2023-04-21	1506	RC0CD	081HK05	UA0LOU	036PK07	1	-	-	
QSO 81	:	3600	PH	2023-04-21	1509	RC0CD	082HK05	RC0LE	021PK04	1	-	-	
QSO 82	:	3600	PH	2023-04-21	1509	RC0CD	083HK05	UB0C	089HK11	1	-	-	
QSO 83	:	3600	PH	2023-04-21	1511	RC0CD	084HK05	UA0D	151EA02	1	-	-	
QSO 84	:	3600	PH	2023-04-21	1511	RC0CD	085HK05	RM0C	091HK04	1	-	-	
QSO 85	:	3600	PH	2023-04-21	1511	RC0CD	086HK05	R0CC	088HK01	-	-	-	[R0CC QSO:88], Partner error (
086 HK06/													
086 HK05)													
QSO 86	:	3600	PH	2023-04-21	1511	RC0CD	087HK05	R0CBW	096HK13	1	-	-	
QSO 87	:	3600	PH	2023-04-21	1514	RC0CD	088HK05	R0CCY	071HK01	1	-	-	
QSO 88	:	3600	PH	2023-04-21	1517	RC0CD	089HK05	UA0CHE	080HK10	1	-	-	
QSO 89	:	3500	CW	2023-04-21	1518	RC0CD	090HK05	R0CBW	100HK13	1	-	-	
QSO 90	:	3500	CW	2023-04-21	1520	RC0CD	091HK05	R0CC	093HK01	1	-	-	
QSO 91	:	3500	CW	2023-04-21	1520	RC0CD	092HK05	RM0C	102HK04	1	-	-	
QSO 92	:	3500	CW	2023-04-21	1521	RC0CD	093HK05	R0JD	082AM01	1	-	-	
QSO 93	:	3500	CW	2023-04-21	1521	RC0CD	094HK05	R0CM	088HK05	1	-	-	
QSO 94	:	3500	CW	2023-04-21	1522	RC0CD	095HK05	R0CBS	059HK04	1	-	-	
QSO 95	:	3500	CW	2023-04-21	1524	RC0CD	096HK05	UA0C	109HK25	1	-	-	
QSO 96	:	3500	CW	2023-04-21	1529	RC0CD	097HK05	RW0LCN	054PK05	1	-	-	
QSO 97	:	3500	CW	2023-04-21	1529	RC0CD	098HK05	R0CBW	108HK13	-	-	-	Duplicate [QSO 89]
QSO 98	:	3500	CW	2023-04-21	1529	RC0CD	099HK05	R0CAF	118HK02	1	-	-	
QSO 99	:	3500	CW	2023-04-21	1532	RC0CD	100HK05	RW0LCN	056PK05	1	-	-	
QSO 100	:	3600	PH	2023-04-21	1533	RC0CD	101HK05	R0CCY	082HK01	1	-	-	
QSO 101	:	3600	PH	2023-04-21	1534	RC0CD	102HK05	R0CC	104HK01	1	-	-	
QSO 102	:	3600	PH	2023-04-21	1535	RC0CD	103HK05	R0LS	086PK34	1	-	-	
QSO 103	:	3600	PH	2023-04-21	1536	RC0CD	104HK05	R0JD	093AM01	1	-	-	
QSO 104	:	3600	PH	2023-04-21	1536	RC0CD	105HK05	UB0C	111HK11	1	-	-	
QSO 105	:	3600	PH	2023-04-21	1537	RC0CD	106HK05	UA0D	179EA02	1	-	-	
QSO 106	:	3600	PH	2023-04-21	1537	RC0CD	107HK05	RM0C	114HK04	1	-	-	



QSO 107	:	3600	PH	2023-04-21	1538	RC0CD	108HK05	R0CAF	125HK02	1	-	-	
QSO 108	:	3600	PH	2023-04-21	1539	RC0CD	109HK05	UA0C	118HK25	1	-	-	
QSO 109	:	3600	PH	2023-04-21	1545	RC0CD	110HK05	UA0CHE	106HK10	1	-	-	
QSO 110	:	3500	CW	2023-04-21	1547	RC0CD	111HK05	R0CC	116HK01	1	-	-	
QSO 111	:	3500	CW	2023-04-21	1549	RC0CD	112HK05	UA0D	195EA02	1	-	-	
QSO 112	:	3500	CW	2023-04-21	1552	RC0CD	113HK05	R0JD	104AM01	1	-	-	
QSO 113	:	3500	CW	2023-04-21	1553	RC0CD	114HK05	UA0CHE	110HK10	1	-	-	
QSO 114	:	3500	CW	2023-04-21	1554	RC0CD	115HK05	R0CBW	126HK13	1	-	-	
QSO 115	:	3500	CW	2023-04-21	1555	RC0CD	116HK05	UB0C	131HK11	1	-	-	
QSO 116	:	3500	CW	2023-04-21	1557	RC0CD	117HK05	R0CM	107HK05	1	-	-	
QSO 117	:	3500	CW	2023-04-21	1558	RC0CD	118HK05	RM0C	129HK04	1	-	-	
QSO 118	:	3500	CW	2023-04-21	1558	RC0CD	119HK05	UA0C	133HK25	1	-	-	
QSO 119	:	1800	CW	2023-04-21	1559	RC0CD	120HK05	R0CAF	142HK02	2	1	-	Mult 'HK02' band 1.8MHz
QSO 120	:	3500	CW	2023-04-21	1559	RC0CD	121HK05	RN0JT	118AM01	1	-	-	
QSO 121	:	3500	CW	2023-04-21	1559	RC0CD	122HK05	R0CBS	075HK04	1	-	-	

-----  
Score summary (score/mult/total): 115/21/2415

QSO summary (total/confirmed): 121/114 [94,2%]

**CALLSIGN : RC0LE**

NAME : Кайнов Д.А., Якинто Е.С., Бобровникова С.В.

-----

QSO 1	:	3500	PH	2023-04-21	1300	RC0LE	001PK04	R0LS	001PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO 2	:	3500	PH	2023-04-21	1307	RC0LE	002PK04	R0CAF	011HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO 3	:	3500	PH	2023-04-21	1309	RC0LE	003PK04	RT0J	012AM03	-	-	-	[RT0J QSO:12], Partner error (003 RK04/ 003 PK04)
QSO 4	:	3500	PH	2023-04-21	1312	RC0LE	004PK04	RC0CD	010HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 5	:	3500	CW	2023-04-21	1324	RC0LE	005PK04	RM0C	017HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO 6	:	3500	CW	2023-04-21	1329	RC0LE	006PK04	UA0CHE	017HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO 7	:	3500	PH	2023-04-21	1335	RC0LE	007PK04	R0CCY	023HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO 8	:	3500	PH	2023-04-21	1344	RC0LE	008PK04	R0CC	027HK01	1	-	-	
QSO 9	:	3500	PH	2023-04-21	1350	RC0LE	009PK04	UA0LOU	012PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO 10	:	3500	PH	2023-04-21	1352	RC0LE	010PK04	R0LS	023PK34	1	-	-	
QSO 11	:	3500	PH	2023-04-21	1357	RC0LE	011PK04	RT0J	041AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO 12	:	3500	PH	2023-04-21	1401	RC0LE	012PK04	RC0L	034PK04	-	-	-	[RC0L QSO:34], Partner error (013 PK04/ 012 PK04)

QSO 13	:	3500	PH	2023-04-21	1407	RC0LE	013PK04	R0LS	063PK34	-	-	-	[R0LS QSO:39], Receive error (063 PK34/ 039 PK34)
QSO 14	:	3500	PH	2023-04-21	1417	RC0LE	014PK04	UA0LOU	026PK07	-	-	-	[UA0LOU QSO:26], Partner bad callsign (RC0LF/RC0LE [1])
QSO 15	:	3500	PH	2023-04-21	1421	RC0LE	015PK04	R0CCY	046HK01	1	-	-	
QSO 16	:	3500	PH	2023-04-21	1432	RC0LE	016PK04	R0LS	049PK34	1	-	-	
QSO 17	:	3500	PH	2023-04-21	1437	RC0LE	017PK04	R0CC	065HK01	1	-	-	
QSO 18	:	3500	PH	2023-04-21	1446	RC0LE	018PK04	UA0D	124EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO 19	:	3500	PH	2023-04-21	1453	RC0LE	019PK04	RT0J	070AM03	-	-	-	[RT0J QSO:70], Time (1453/1450)
QSO 20	:	3500	PH	2023-04-21	1502	RC0LE	020PK04	R0LS	063PK34	1	-	-	
QSO 21	:	3500	PH	2023-04-21	1509	RC0LE	021PK04	RC0CD	082HK05	1	-	-	
QSO 22	:	3500	PH	2023-04-21	1515	RC0LE	022PK04	RM0C	097HK04	1	-	-	
QSO 23	:	3500	PH	2023-04-21	1526	RC0LE	023PK04	R0CCY	076HK09	-	-	-	[R0CCY QSO:76], Receive error ( 076 HK09/ 076 HK01)
QSO 24	:	3500	PH	2023-04-21	1529	RC0LE	024PK04	R0LS	079PK34	-	-	-	Duplicate [QSO 20]
QSO 25	:	3500	PH	2023-04-21	1532	RC0LE	025PK04	R0LS	083PK34	1	-	-	
QSO 26	:	3500	PH	2023-04-21	1535	RC0LE	026PK04	R0CCY	083HK01	1	-	-	
QSO 27	:	3500	PH	2023-04-21	1539	RC0LE	027PK04	R0CC	113HK01	1	-	-	
QSO 28	:	3500	PH	2023-04-21	1543	RC0LE	028PK04	UB0C	118HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO 29	:	3500	PH	2023-04-21	1546	RC0LE	029PK04	UA0D	193EA02	1	-	-	
QSO 30	:	1800	PH	2023-04-21	1553	RC0LE	030PK04	R0LS	098PK34	2	1	-	Mult 'PK34' band 1.8MHz

-----  
Score summary (score/mult/total): 24/11/264

QSO summary (total/confirmed): 30/23 [76,7%]

**CALLSIGN : RC0L**

NAME : Компанияц П.А.

ADDRESS :

QSO 1	:	3517	CW	2023-04-21	1305	RC0L	001PK04	UA0CA	004HK28	-	-	-	[UA0CA QSO:4], Partner error (4 PK04/ 001 PK04)
QSO 2	:	3518	CW	2023-04-21	1307	RC0L	002PK04	UA0OK	004BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO 3	:	3520	CW	2023-04-21	1308	RC0L	003PK04	R0CBW	005HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO 4	:	3620	PH	2023-04-21	1310	RC0L	004PK04	R0JD	012AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO 5	:	3644	PH	2023-04-21	1311	RC0L	005PK04	RC0CD	009HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 6	:	3647	PH	2023-04-21	1313	RC0L	006PK04	UA0C	013HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO 7	:	3640	PH	2023-04-21	1313	RC0L	007PK04	RW0UM	009ZK18	1	1	-	Mult 'ZK18' band 3.5MHz

QSO	8	:	3635	PH	2023-04-21	1315	RC0L	008PK04	R0CCY	013HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	9	:	3513	CW	2023-04-21	1318	RC0L	009PK04	UB0C	014HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	10	:	3514	CW	2023-04-21	1320	RC0L	010PK04	RM0C	015HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	11	:	3514	CW	2023-04-21	1322	RC0L	011PK04	UD00	005BU08	-	-	-	[UD00 QSO:5], Partner error ( 011 PK02/ 011 PK04)
QSO	12	:	3514	CW	2023-04-21	1322	RC0L	012PK04	RT0J	020AM03	-	-	-	[RT0J QSO:19], Receive error ( 020 AM03/ 019 AM03), Partner bad call sign (UA00D/RC0L [4])
QSO	13	:	3514	CW	2023-04-21	1325	RC0L	013PK04	UA0D	032EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	14	:	3640	PH	2023-04-21	1327	RC0L	014PK04	RT0J	020AM03	-	-	-	[RT0J QSO:20], Partner error ( 014 PK14/ 014 PK04)
QSO	15	:	3630	PH	2023-04-21	1330	RC0L	015PK04	R000	004BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO	16	:	3630	PH	2023-04-21	1331	RC0L	016PK04	RW0UM	023ZK18	1	-	-	
QSO	17	:	3630	PH	2023-04-21	1331	RC0L	017PK04	RN0JT	021AM01	1	-	-	
QSO	18	:	3630	PH	2023-04-21	1331	RC0L	018PK04	UA0D	042EA02	1	-	-	
QSO	19	:	3630	PH	2023-04-21	1332	RC0L	019PK04	R0JD	022AM01	1	-	-	
QSO	20	:	3630	PH	2023-04-21	1333	RC0L	020PK04	R0CM	023HK05	1	-	-	
QSO	21	:	3630	PH	2023-04-21	1335	RC0L	021PK04	RT0J	024AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	22	:	3640	PH	2023-04-21	1337	RC0L	022PK04	UB0C	027HK11	1	-	-	
QSO	23	:	3518	CW	2023-04-21	1339	RC0L	023PK04	RN0JT	026AM01	1	-	-	
QSO	24	:	3518	CW	2023-04-21	1340	RC0L	024PK04	RW0UM	033ZK18	1	-	-	
QSO	25	:	3518	CW	2023-04-21	1342	RC0L	025PK04	RM0C	038HK04	1	-	-	
QSO	26	:	3518	CW	2023-04-21	1343	RC0L	026PK04	R0CBS	015HK04	1	-	-	
QSO	27	:	3518	CW	2023-04-21	1344	RC0L	027PK04	UA0D	056EA02	1	-	-	
QSO	28	:	3518	CW	2023-04-21	1344	RC0L	028PK04	UA0CA	021HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	29	:	3518	CW	2023-04-21	1345	RC0L	029PK04	R0CM	034HK05	1	-	-	
QSO	30	:	3518	CW	2023-04-21	1348	RC0L	030PK04	R0JD	035AM01	1	-	-	
QSO	31	:	3518	CW	2023-04-21	1350	RC0L	031PK04	R0CAF	044HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	32	:	3630	PH	2023-04-21	1354	RC0L	032PK04	R0LS	025PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO	33	:	3634	PH	2023-04-21	1359	RC0L	033PK04	R0CCY	032HK01	1	-	-	
QSO	34	:	3634	PH	2023-04-21	1401	RC0L	034PK04	RC0LE	013PK04	-	-	-	[RC0LE QSO:12], Receive error ( 013 PK04/ 012 PK04)
QSO	35	:	3634	PH	2023-04-21	1401	RC0L	035PK04	R000	011BU01	1	-	-	
QSO	36	:	3634	PH	2023-04-21	1402	RC0L	036PK04	UA0D	077EA02	1	-	-	
QSO	37	:	3637	PH	2023-04-21	1404	RC0L	037PK04	R0JD	043AM01	1	-	-	
QSO	38	:	3640	PH	2023-04-21	1405	RC0L	038PK04	R0LS	036PK34	1	-	-	
QSO	39	:	3637	PH	2023-04-21	1408	RC0L	039PK04	R0MM	008PK02	1	1	-	Mult 'PK02' band 3.5MHz
QSO	40	:	3630	PH	2023-04-21	1411	RC0L	040PK04	RT0J	053AM03	1	-	-	
QSO	41	:	3634	PH	2023-04-21	1411	RC0L	041PK04	R0CBW	048HK13	1	-	-	

QSO	42	:	3633	PH	2023-04-21	1413	RC0L	042PK04	R0CAF	056HK02	1	-	-	
QSO	43	:	3627	PH	2023-04-21	1414	RC0L	043PK04	UA0LOU	020PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	44	:	3516	CW	2023-04-21	1417	RC0L	044PK04	R0CBS	028HK04	1	-	-	
QSO	45	:	3516	CW	2023-04-21	1418	RC0L	045PK04	UA0D	095EA02	1	-	-	
QSO	46	:	3516	CW	2023-04-21	1419	RC0L	046PK04	UA0C	065HK25	1	-	-	
QSO	47	:	3516	CW	2023-04-21	1420	RC0L	047PK04	R0JD	050AM01	1	-	-	
QSO	48	:	3516	CW	2023-04-21	1422	RC0L	048PK04	RT0J	058AM03	1	-	-	
QSO	49	:	3516	CW	2023-04-21	1424	RC0L	049PK04	R0CC	056HK01	1	-	-	
QSO	50	:	3516	CW	2023-04-21	1426	RC0L	050PK04	R0CAF	069HK02	1	-	-	
QSO	51	:	3516	CW	2023-04-21	1428	RC0L	051PK04	R0CBW	060HK13	1	-	-	
QSO	52	:	3516	CW	2023-04-21	1429	RC0L	052PK04	RN0JT	057AM01	1	-	-	

-----  
Score summary (score/mult/total): 47/17/799  
QSO summary (total/confirmed): 52/47 [90,4%]

**CALLSIGN : RM0C**

NAME : Власов В.Н., Иванов В.Э.

QSO	1	:	3630	PH	2023-04-21	1301	RM0C	001HK04	RT0J	002AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	2	:	3636	PH	2023-04-21	1302	RM0C	002HK04	UA0D	005EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	3	:	3633	PH	2023-04-21	1303	RM0C	003HK04	UA0CHE	002HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	4	:	3640	PH	2023-04-21	1304	RM0C	004HK04	R0CAF	007HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	5	:	3647	PH	2023-04-21	1305	RM0C	005HK04	UA0C	006HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	6	:	3650	PH	2023-04-21	1305	RM0C	006HK04	R0CC	006HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	7	:	3619	PH	2023-04-21	1307	RM0C	007HK04	R0JD	007AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	8	:	3637	PH	2023-04-21	1308	RM0C	008HK04	UB0C	006HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	9	:	3643	PH	2023-04-21	1309	RM0C	009HK04	RC0CD	005HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	10	:	3651	PH	2023-04-21	1311	RM0C	010HK04	R0CCY	009HK01	1	-	-	
QSO	11	:	3651	PH	2023-04-21	1312	RM0C	011HK04	R0CM	009HK05	1	-	-	
QSO	12	:	7016	CW	2023-04-21	1314	RM0C	012HK04	RW0LCN	006PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	13	:	7020	CW	2023-04-21	1317	RM0C	013HK04	UA0QN	009YA01	-	-	-	[UA0QN QSO:7], Receive error (
009 YA01/ 007 YA01)														
QSO	14	:	3513	CW	2023-04-21	1319	RM0C	014HK04	UB0C	015HK11	1	-	-	
QSO	15	:	3514	CW	2023-04-21	1320	RM0C	015HK04	RC0L	010PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	16	:	3516	CW	2023-04-21	1323	RM0C	016HK04	UD00	006BU08	-	-	-	[UD00 QSO:6], Partner error
( 015 HK04/ 016 HK04)														
QSO	17	:	3516	CW	2023-04-21	1324	RM0C	017HK04	RC0LE	005PK04	1	-	-	

QSO	18	:	3516	CW	2023-04-21	1325	RMOC	018HK04	R0CAF	021HK02	1	-	-	
QSO	19	:	3516	CW	2023-04-21	1326	RMOC	019HK04	UA0C	022HK25	1	-	-	
QSO	20	:	3515	CW	2023-04-21	1327	RMOC	020HK04	RN0JT	019AM01	1	-	-	
QSO	21	:	3514	CW	2023-04-21	1328	RMOC	021HK04	R0CBW	014HK11	-	-	-	[R0CBW QSO:14], Receive error ( 014 HK11/ 014 HK13)
QSO	22	:	1836	CW	2023-04-21	1330	RMOC	022HK04	R0CM	020HK05	2	1	-	Mult 'HK05' band 1.8MHz
QSO	23	:	1840	CW	2023-04-21	1332	RMOC	023HK04	UA0D	041EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	24	:	3639	PH	2023-04-21	1333	RMOC	024HK04	UB0C	021HK11	1	-	-	
QSO	25	:	3636	PH	2023-04-21	1334	RMOC	025HK04	RW0UM	027ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	26	:	3642	PH	2023-04-21	1335	RMOC	026HK04	R0CBW	019HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	27	:	3648	PH	2023-04-21	1335	RMOC	027HK04	RC0CD	023HK05	1	-	-	
QSO	28	:	3630	PH	2023-04-21	1336	RMOC	028HK04	RT0J	026AM03	-	-	-	[RT0J QSO:26], Partner error ( 024 HK04/ 028 HK04)
QSO	29	:	3630	PH	2023-04-21	1337	RMOC	029HK04	R0CC	021HK01	1	-	-	
QSO	30	:	3630	PH	2023-04-21	1337	RMOC	030HK04	R0CM	027HK05	1	-	-	
QSO	31	:	3630	PH	2023-04-21	1337	RMOC	031HK04	R0JD	026AM01	1	-	-	
QSO	32	:	3630	PH	2023-04-21	1338	RMOC	032HK04	R0CAF	031HK02	1	-	-	
QSO	33	:	3630	PH	2023-04-21	1338	RMOC	033HK04	R0CCY	025HK01	1	-	-	
QSO	34	:	3630	PH	2023-04-21	1339	RMOC	034HK04	UA0LOU	006PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	35	:	3630	PH	2023-04-21	1339	RMOC	035HK04	R0OO	007BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO	36	:	3630	PH	2023-04-21	1340	RMOC	036HK04	UA0D	054EA02	1	-	-	
QSO	37	:	3520	CW	2023-04-21	1341	RMOC	037HK04	RW0UM	035ZK18	1	-	-	
QSO	38	:	3518	CW	2023-04-21	1342	RMOC	038HK04	RC0L	025PK04	1	-	-	
QSO	39	:	3524	CW	2023-04-21	1343	RMOC	039HK04	RN0JT	029AM01	1	-	-	
QSO	40	:	3516	CW	2023-04-21	1345	RMOC	040HK04	R0CBW	031HK13	1	-	-	
QSO	41	:	3519	CW	2023-04-21	1346	RMOC	041HK04	UA0CA	024HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	42	:	3522	CW	2023-04-21	1347	RMOC	042HK04	UA0D	060EA02	1	-	-	
QSO	43	:	1824	CW	2023-04-21	1350	RMOC	043HK04	UA0CA	027HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO	44	:	7020	CW	2023-04-21	1353	RMOC	044HK04	R0CBW	036PK13	-	-	-	[R0CBW QSO:36], Receive error ( 036 PK13/ 036 HK13)
QSO	45	:	7014	CW	2023-04-21	1354	RMOC	045HK04	UB0C	036HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	46	:	3516	CW	2023-04-21	1357	RMOC	046HK04	UA0C	047HK25	1	-	-	
QSO	47	:	3519	CW	2023-04-21	1359	RMOC	047HK04	UA0CHE	035HK10	1	-	-	
QSO	48	:	3631	PH	2023-04-21	1401	RMOC	048HK04	R0CAF	048HK02	1	-	-	
QSO	49	:	3637	PH	2023-04-21	1402	RMOC	049HK04	R0JD	041AM01	1	-	-	
QSO	50	:	3644	PH	2023-04-21	1403	RMOC	050HK04	UB0C	041HK11	1	-	-	
QSO	51	:	3648	PH	2023-04-21	1403	RMOC	051HK04	RC0CD	039HK05	1	-	-	
QSO	52	:	3640	PH	2023-04-21	1404	RMOC	052HK04	R0LS	033PK34	1	1	-	Mult 'PK34' band 3.5MHz

QSO	53	:	3629	PH	2023-04-21	1405	RMOC	053HK04	RT0J	046AM03	1	-	-	
QSO	54	:	3634	PH	2023-04-21	1407	RMOC	054HK04	R0CBW	043HK13	1	-	-	
QSO	55	:	3644	PH	2023-04-21	1407	RMOC	055HK04	R0CCY	036HK01	1	-	-	
QSO	56	:	3637	PH	2023-04-21	1409	RMOC	056HK04	UA0CHE	040HK10	-	-	-	[UA0CHE QSO:40], Time (1409/1406)
QSO	57	:	3626	PH	2023-04-21	1412	RMOC	057HK04	UA0LOU	018PK07	1	-	-	
QSO	58	:	1831	CW	2023-04-21	1414	RMOC	058HK04	UA0D	092EA02	2	-	-	
QSO	59	:	7017	CW	2023-04-21	1417	RMOC	059HK04	RW0LCN	025PK05	-	-	-	[RW0LCN QSO:29], Receive error ( 025 PK05/ 029 PK05)
QSO	60	:	3520	CW	2023-04-21	1419	RMOC	060HK04	R0CBW	056HK13	1	-	-	
QSO	61	:	3528	CW	2023-04-21	1421	RMOC	061HK04	RC0CD	053HK05	1	-	-	
QSO	62	:	3525	CW	2023-04-21	1422	RMOC	062HK04	R0CM	056HK05	1	-	-	
QSO	63	:	3523	CW	2023-04-21	1423	RMOC	063HK04	UA0CHE	050HK10	1	-	-	
QSO	64	:	3630	PH	2023-04-21	1430	RMOC	064HK04	R0LS	047PK34	1	-	-	
QSO	65	:	3640	PH	2023-04-21	1431	RMOC	065HK04	R0CAF	072HK02	1	-	-	
QSO	66	:	3645	PH	2023-04-21	1431	RMOC	066HK04	UA0C	075HK25	1	-	-	
QSO	67	:	3649	PH	2023-04-21	1431	RMOC	067HK04	R0CC	060HK01	1	-	-	
QSO	68	:	3633	PH	2023-04-21	1434	RMOC	068HK04	R0CCY	052HK01	1	-	-	
QSO	69	:	3647	PH	2023-04-21	1435	RMOC	069HK04	RC0CD	061HK05	1	-	-	
QSO	70	:	3639	PH	2023-04-21	1437	RMOC	070HK04	UB0C	070HK11	1	-	-	
QSO	71	:	3639	PH	2023-04-21	1438	RMOC	071HK04	RN0JT	063AM01	1	-	-	
QSO	72	:	3632	PH	2023-04-21	1440	RMOC	072HK04	UA0CHE	058HK10	1	-	-	
QSO	73	:	3634	PH	2023-04-21	1441	RMOC	073HK04	UA0D	118EA02	1	-	-	
QSO	74	:	3525	CW	2023-04-21	1444	RMOC	074HK04	R0CM	067HK05	1	-	-	
QSO	75	:	3520	CW	2023-04-21	1446	RMOC	075HK04	UB0C	075HK11	1	-	-	
QSO	76	:	3517	CW	2023-04-21	1448	RMOC	076HK04	RN0JT	069AM01	1	-	-	
QSO	77	:	3515	CW	2023-04-21	1449	RMOC	077HK04	R0CBW	076HK13	1	-	-	
QSO	78	:	3522	CW	2023-04-21	1452	RMOC	078HK04	RC0CD	072HK05	1	-	-	
QSO	79	:	3519	CW	2023-04-21	1455	RMOC	079HK04	UA0CHE	069HK10	-	-	-	[UA0CHE QSO:69], Partner error ( 079 HK01/ 079 HK04)
QSO	80	:	3523	CW	2023-04-21	1455	RMOC	080HK04	UA0D	135EA02	1	-	-	
QSO	81	:	3518	CW	2023-04-21	1457	RMOC	081HK04	R0JD	064AM01	1	-	-	
QSO	82	:	3518	CW	2023-04-21	1458	RMOC	082HK04	UA0C	091HK25	1	-	-	
QSO	83	:	7020	CW	2023-04-21	1503	RMOC	083HK04	RW0LCN	047PK05	1	-	-	
QSO	84	:	7015	CW	2023-04-21	1504	RMOC	084HK04	UA0OK	066BU05	-	-	-	[UA0OK QSO:55], Receive error ( 066 BU05/ 056 BU05)
QSO	85	:	7022	CW	2023-04-21	1506	RMOC	085HK04	R0CM	080HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	86	:	7023	CW	2023-04-21	1507	RMOC	086HK04	R0CBS	050HK04	1	1	-	Mult 'HK04' band 7MHz

QSO	87	:	7023	CW	2023-04-21	1508	RMOC	087HK04	UA0D	148EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	88	:	3639	PH	2023-04-21	1508	RMOC	088HK04	R0CAF	102HK02	1	-	-	
QSO	89	:	3636	PH	2023-04-21	1509	RMOC	089HK04	R0CBW	093HK13	1	-	-	
QSO	90	:	3630	PH	2023-04-21	1509	RMOC	090HK04	R0LS	076PK34	1	-	-	
QSO	91	:	3625	PH	2023-04-21	1511	RMOC	091HK04	RC0CD	085HK05	1	-	-	
QSO	92	:	3635	PH	2023-04-21	1512	RMOC	092HK04	R0CCY	070HK01	1	-	-	
QSO	93	:	3636	PH	2023-04-21	1513	RMOC	093HK04	R0CC	089HK01	1	-	-	
QSO	94	:	3636	PH	2023-04-21	1513	RMOC	094HK04	UB0C	092HK11	1	-	-	
QSO	95	:	3636	PH	2023-04-21	1513	RMOC	095HK04	UA0LOU	039PK07	1	-	-	
QSO	96	:	3636	PH	2023-04-21	1514	RMOC	096HK04	UA0D	154EA02	1	-	-	
QSO	97	:	3636	PH	2023-04-21	1514	RMOC	097HK04	RC0LE	022PK04	1	-	-	
QSO	98	:	3636	PH	2023-04-21	1515	RMOC	098HK04	R0OO	027BU01	1	-	-	
QSO	99	:	3636	PH	2023-04-21	1515	RMOC	099HK04	UA0CHE	079HK10	1	-	-	
QSO	100	:	3641	PH	2023-04-21	1517	RMOC	100HK04	RT0J	078AM03	1	-	-	
QSO	101	:	3523	CW	2023-04-21	1519	RMOC	101HK04	R0CBW	101HK13	1	-	-	
QSO	102	:	3525	CW	2023-04-21	1520	RMOC	102HK04	RC0CD	092HK05	1	-	-	
QSO	103	:	3521	CW	2023-04-21	1521	RMOC	103HK04	RN0JT	094AM01	1	-	-	
QSO	104	:	3521	CW	2023-04-21	1522	RMOC	104HK04	UB0C	099HK11	1	-	-	
QSO	105	:	3518	CW	2023-04-21	1523	RMOC	105HK04	R0CM	090HK05	1	-	-	
QSO	106	:	3517	CW	2023-04-21	1524	RMOC	106HK04	R0JD	086AM01	1	-	-	
QSO	107	:	3519	CW	2023-04-21	1525	RMOC	107HK04	UA0D	165EA02	1	-	-	
QSO	108	:	3517	CW	2023-04-21	1528	RMOC	108HK04	UA0CHE	091HK10	1	-	-	
QSO	109	:	3520	CW	2023-04-21	1529	RMOC	109HK04	R0CAF	117HK02	1	-	-	
QSO	110	:	3520	CW	2023-04-21	1532	RMOC	110HK04	UA0D	174EA02	1	-	-	
QSO	111	:	3518	CW	2023-04-21	1533	RMOC	111HK04	R0CBW	112HK13	1	-	-	
QSO	112	:	3645	PH	2023-04-21	1534	RMOC	112HK04	R0CC	105HK01	1	-	-	
QSO	113	:	3640	PH	2023-04-21	1535	RMOC	113HK04	R0CCY	084HK01	1	-	-	
QSO	114	:	3636	PH	2023-04-21	1537	RMOC	114HK04	RC0CD	107HK05	1	-	-	
QSO	115	:	3634	PH	2023-04-21	1538	RMOC	115HK04	R0LS	092PK34	1	-	-	
QSO	116	:	3628	PH	2023-04-21	1540	RMOC	116HK04	RT0J	093AM03	1	-	-	
QSO	117	:	3628	PH	2023-04-21	1540	RMOC	117HK04	UA0CHE	099HK10	1	-	-	
QSO	118	:	3631	PH	2023-04-21	1541	RMOC	118HK04	R0CAF	129HK02	1	-	-	
QSO	119	:	3639	PH	2023-04-21	1543	RMOC	119HK04	R0OO	036BU01	1	-	-	
QSO	120	:	3639	PH	2023-04-21	1544	RMOC	120HK04	R0CBW	121HK13	1	-	-	
QSO	121	:	3639	PH	2023-04-21	1545	RMOC	121HK04	UB0C	119HK11	1	-	-	
QSO	122	:	7020	CW	2023-04-21	1546	RMOC	122HK04	R0CM	101HK05	1	-	-	
QSO	123	:	7021	CW	2023-04-21	1548	RMOC	123HK04	UB0C	121HK11	1	-	-	
QSO	124	:	7018	CW	2023-04-21	1549	RMOC	124HK04	UA0OK	078BU05	1	1	-	Mult 'BU05' band 7MHz

QSO 125	:	7022	CW	2023-04-21	1550	RMOC	125HK04	R0MM	020PK02	1	1	-	Mult 'PK02' band 7MHz
QSO 126	:	3517	CW	2023-04-21	1552	RMOC	126HK04	RN0JT	116AM01	1	-	-	
QSO 127	:	3520	CW	2023-04-21	1554	RMOC	127HK04	UA0CHE	111HK10	1	-	-	
QSO 128	:	3520	CW	2023-04-21	1554	RMOC	128HK04	UB0C	129HK11	1	-	-	
QSO 129	:	3526	CW	2023-04-21	1558	RMOC	129HK04	RC0CD	118HK05	1	-	-	
QSO 130	:	3530	CW	2023-04-21	1558	RMOC	130HK04	R0CAF	141HK02	1	-	-	

-----  
Score summary (score/mult/total): 125/26/3250  
QSO summary (total/confirmed): 130/121 [93,1%]

**CALLSIGN : RN0JT**

NAME : Помазков С.А.

QSO 1	:	3636	PH	2023-04-21	1300	RN0JT	001AM01	UA0D	001EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO 2	:	3646	PH	2023-04-21	1302	RN0JT	002AM01	UA0C	002HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO 3	:	3630	PH	2023-04-21	1303	RN0JT	003AM01	RT0J	004AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO 4	:	3632	PH	2023-04-21	1304	RN0JT	004AM01	UA0CHE	004HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO 5	:	3640	PH	2023-04-21	1305	RN0JT	005AM01	R0CAF	008HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO 6	:	3517	CW	2023-04-21	1309	RN0JT	006AM01	R0CBS	003HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO 7	:	3518	CW	2023-04-21	1311	RN0JT	007AM01	UA0OK	007BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO 8	:	3515	CW	2023-04-21	1312	RN0JT	008AM01	RT0O	004BU02	-	-	-	[RT0O QSO:4], Receive error ( 004 BU02/ 004 BU22)
QSO 9	:	3516	CW	2023-04-21	1315	RN0JT	009AM01	R0CC	009HK01	-	-	-	[R0CC QSO:8], Receive error ( 009 HK01/ 008 HK01), Partner bad callsign (UA0OK/RN0JT [4])
QSO 10	:	3516	CW	2023-04-21	1316	RN0JT	010AM01	R0CM	012HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 11	:	3516	CW	2023-04-21	1317	RN0JT	011AM01	UA0D	011EA02	-	-	-	[UA0D QSO:21], Receive error (011 EA02/ 21 EA02)
QSO 12	:	3516	CW	2023-04-21	1318	RN0JT	012AM01	R0JD	016AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO 13	:	3516	CW	2023-04-21	1318	RN0JT	013AM01	RW0UM	013ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO 14	:	3516	CW	2023-04-21	1319	RN0JT	014AM01	UA0CA	010HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO 15	:	7017	CW	2023-04-21	1322	RN0JT	015AM01	UA0C	021HK25	1	1	-	Mult 'HK25' band 7MHz
QSO 16	:	7019	CW	2023-04-21	1323	RN0JT	016AM01	UA0OK	014BU05	1	1	-	Mult 'BU05' band 7MHz
QSO 17	:	7014	CW	2023-04-21	1325	RN0JT	017AM01	RW0LCN	011PK05	1	1	-	Mult 'PK05' band 7MHz
QSO 18	:	3516	CW	2023-04-21	1327	RN0JT	018AM01	UA0C	023HK25	1	-	-	
QSO 19	:	3516	CW	2023-04-21	1327	RN0JT	019AM01	RM0C	020HK04	1	-	-	
QSO 20	:	3516	CW	2023-04-21	1328	RN0JT	020AM01	UB0C	018HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO 21	:	3629	PH	2023-04-21	1331	RN0JT	021AM01	RC0L	017PK04	1	1	-	Mult 'PK04' band 3.5MHz



QSO	22	:	3644	PH	2023-04-21	1333	RN0JT	022AM01	R0CCY	021HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	23	:	3630	PH	2023-04-21	1335	RN0JT	023AM01	RC0L	022PK04	-	-	-	[RC0L QSO:22], Partner bad
callsign (UB0C/RN0JT [4]), Partner error ( 027 HK11/ 023 AM01)														
QSO	24	:	3630	PH	2023-04-21	1336	RN0JT	024AM01	RT0J	025AM03	-	-	-	[RT0J QSO:25], Partner bad
callsign (RT00/RN0JT [3]), Partner error ( 025 BU22/ 024 AM01)														
QSO	25	:	3626	PH	2023-04-21	1336	RN0JT	025AM01	UA0D	047EA02	1	-	-	
QSO	26	:	3518	CW	2023-04-21	1339	RN0JT	026AM01	RC0L	023PK04	1	-	-	
QSO	27	:	3521	CW	2023-04-21	1341	RN0JT	027AM01	RW0UM	034ZK18	1	-	-	
QSO	28	:	3524	CW	2023-04-21	1342	RN0JT	028AM01	UA0CA	020HK28	1	-	-	
QSO	29	:	3524	CW	2023-04-21	1343	RN0JT	029AM01	RM0C	039HK04	1	-	-	
QSO	30	:	3524	CW	2023-04-21	1344	RN0JT	030AM01	R0CBS	016HK04	1	-	-	
QSO	31	:	3524	CW	2023-04-21	1345	RN0JT	031AM01	R0CM	033HK05	1	-	-	
QSO	32	:	3524	CW	2023-04-21	1345	RN0JT	032AM01	UA0D	058EA02	1	-	-	
QSO	33	:	3524	CW	2023-04-21	1347	RN0JT	033AM01	UD00	011BU08	1	1	-	Mult 'BU08' band 3.5MHz
QSO	34	:	3524	CW	2023-04-21	1348	RN0JT	034AM01	RT00	017BU02	-	-	-	[RT00 QSO:17], Receive error (
017 BU02/ 017 BU22)														
QSO	35	:	3524	CW	2023-04-21	1349	RN0JT	035AM01	RW0LCN	020PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	36	:	1824	CW	2023-04-21	1352	RN0JT	036AM01	UA0CA	029HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO	37	:	3517	CW	2023-04-21	1355	RN0JT	037AM01	UA0C	044HK25	-	-	-	[UA0C QSO:44], Partner error (
036 AM01/ 037 AM01)														
QSO	38	:	3523	CW	2023-04-21	1357	RN0JT	038AM01	RC0CD	036HK05	1	-	-	
QSO	39	:	3514	CW	2023-04-21	1359	RN0JT	039AM01	R0JD	038AM01	1	-	-	
QSO	40	:	3643	PH	2023-04-21	1401	RN0JT	040AM01	UB0C	039HK11	1	-	-	
QSO	41	:	3637	PH	2023-04-21	1401	RN0JT	041AM01	R0JD	040AM01	1	-	-	
QSO	42	:	3631	PH	2023-04-21	1402	RN0JT	042AM01	R0CAF	051HK02	1	-	-	
QSO	43	:	3630	PH	2023-04-21	1403	RN0JT	043AM01	RT0J	043AM03	1	-	-	
QSO	44	:	7021	CW	2023-04-21	1406	RN0JT	044AM01	UA0C	056HK25	1	-	-	
QSO	45	:	7022	CW	2023-04-21	1407	RN0JT	045AM01	UA0D	085EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	46	:	7024	CW	2023-04-21	1408	RN0JT	046AM01	RW0LCN	027PK05	1	-	-	
QSO	47	:	7017	CW	2023-04-21	1410	RN0JT	047AM01	UA0OK	033BU05	1	-	-	
QSO	48	:	3644	PH	2023-04-21	1411	RN0JT	048AM01	R0CCY	041HK01	1	-	-	
QSO	49	:	3640	PH	2023-04-21	1412	RN0JT	049AM01	R0LS	044PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO	50	:	3522	CW	2023-04-21	1414	RN0JT	050AM01	R0CM	052HK05	1	-	-	
QSO	51	:	3520	CW	2023-04-21	1418	RN0JT	051AM01	R0CBW	055HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	52	:	3519	CW	2023-04-21	1419	RN0JT	052AM01	UB0C	053HK11	1	-	-	
QSO	53	:	3517	CW	2023-04-21	1422	RN0JT	053AM01	R0CAF	066HK02	1	-	-	
QSO	54	:	3522	CW	2023-04-21	1424	RN0JT	054AM01	UA0C	069HK25	1	-	-	
QSO	55	:	3521	CW	2023-04-21	1425	RN0JT	055AM01	UA0OK	040BU05	1	-	-	

QSO	56	:	3519	CW	2023-04-21	1427	RN0JT	056AM01	UA0CHE	052HK10	1	-	-	
QSO	57	:	3516	CW	2023-04-21	1429	RN0JT	057AM01	RC0L	052PK04	1	-	-	
QSO	58	:	3531	CW	2023-04-21	1430	RN0JT	058AM01	RC0CD	058HK05	1	-	-	
QSO	59	:	3649	PH	2023-04-21	1432	RN0JT	059AM01	R0CC	061HK01	1	-	-	
QSO	60	:	3639	PH	2023-04-21	1434	RN0JT	060AM01	UB0C	066HK11	1	-	-	
QSO	61	:	3630	PH	2023-04-21	1435	RN0JT	061AM01	R0LS	053PK34	1	-	-	
QSO	62	:	3633	PH	2023-04-21	1436	RN0JT	062AM01	R0CCY	055HK01	1	-	-	
QSO	63	:	3639	PH	2023-04-21	1438	RN0JT	063AM01	RM0C	071HK04	1	-	-	
QSO	64	:	7020	CW	2023-04-21	1439	RN0JT	064AM01	UA0C	081HK25	1	-	-	
QSO	65	:	3525	CW	2023-04-21	1442	RN0JT	065AM01	R0CM	066HK05	1	-	-	
QSO	66	:	3518	CW	2023-04-21	1444	RN0JT	066AM01	R0CBS	039HK04	1	-	-	
QSO	67	:	3518	CW	2023-04-21	1445	RN0JT	067AM01	UA0OK	048BU05	1	-	-	
QSO	68	:	3518	CW	2023-04-21	1447	RN0JT	068AM01	UA0C	084HK25	1	-	-	
QSO	69	:	3518	CW	2023-04-21	1447	RN0JT	069AM01	RM0C	076HK04	1	-	-	
QSO	70	:	3518	CW	2023-04-21	1448	RN0JT	070AM01	R0CAF	086HK02	1	-	-	
QSO	71	:	3518	CW	2023-04-21	1449	RN0JT	071AM01	UA0D	126EA02	1	-	-	
QSO	72	:	3518	CW	2023-04-21	1451	RN0JT	072AM01	RW0LCN	039PK05	1	-	-	
QSO	73	:	3518	CW	2023-04-21	1452	RN0JT	073AM01	R0CC	075HK01	-	-	-	[R0CC QSO:75], Partner error (
	074		AM01/					073	AM01)					
QSO	74	:	3518	CW	2023-04-21	1453	RN0JT	074AM01	R0JD	062AM01	1	-	-	
QSO	75	:	3518	CW	2023-04-21	1455	RN0JT	075AM01	R0CBW	081HK13	1	-	-	
QSO	76	:	7021	CW	2023-04-21	1458	RN0JT	076AM01	RW0LCN	041PK05	1	-	-	
QSO	77	:	7016	CW	2023-04-21	1500	RN0JT	077AM01	UA0OK	052BU05	1	-	-	
QSO	78	:	3640	PH	2023-04-21	1501	RN0JT	078AM01	R0CCY	063HK01	1	-	-	
QSO	79	:	3629	PH	2023-04-21	1503	RN0JT	079AM01	R0LS	065PK34	1	-	-	
QSO	80	:	3643	PH	2023-04-21	1504	RN0JT	080AM01	R0CBW	087HK13	1	-	-	
QSO	81	:	3647	PH	2023-04-21	1505	RN0JT	081AM01	UB0C	085HK11	1	-	-	
QSO	82	:	3652	PH	2023-04-21	1505	RN0JT	082AM01	R0CC	085HK01	1	-	-	
QSO	83	:	3619	PH	2023-04-21	1507	RN0JT	083AM01	R0JD	073AM01	1	-	-	
QSO	84	:	7022	CW	2023-04-21	1509	RN0JT	084AM01	R0CM	082HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	85	:	3521	CW	2023-04-21	1511	RN0JT	085AM01	UA0CHE	076HK10	1	-	-	
QSO	86	:	3519	CW	2023-04-21	1513	RN0JT	086AM01	UA0OK	060BU05	1	-	-	
QSO	87	:	3521	CW	2023-04-21	1516	RN0JT	087AM01	R0CBW	098HK13	1	-	-	
QSO	88	:	3521	CW	2023-04-21	1517	RN0JT	088AM01	R0CAF	108HK02	-	-	-	[R0CAF QSO:108], Partner error
	(		087					AM01/		088				AM01)
QSO	89	:	3521	CW	2023-04-21	1517	RN0JT	089AM01	R0JD	080AM01	1	-	-	
QSO	90	:	3521	CW	2023-04-21	1518	RN0JT	090AM01	UA0D	158EA02	1	-	-	
QSO	91	:	3521	CW	2023-04-21	1518	RN0JT	091AM01	R0CM	087HK05	1	-	-	

QSO 92	:	3521	CW	2023-04-21	1520	RN0JT	092AM01	R0CBS	057HK04	1	-	-	
QSO 93	:	3521	CW	2023-04-21	1520	RN0JT	093AM01	R0CC	094HK01	1	-	-	
QSO 94	:	3521	CW	2023-04-21	1521	RN0JT	094AM01	RM0C	103HK04	1	-	-	
QSO 95	:	3521	CW	2023-04-21	1522	RN0JT	095AM01	RM0C	104HK04	-	-	-	[RM0C QSO:104], Partner bad callsign (UB0C/RN0JT [4]), Partner error ( 099 HK11/ 095 AM01)
QSO 96	:	3522	CW	2023-04-21	1526	RN0JT	096AM01	UA0C	111HK25	1	-	-	
QSO 97	:	3521	CW	2023-04-21	1528	RN0JT	097AM01	UB0C	105HK11	1	-	-	
QSO 98	:	3523	CW	2023-04-21	1531	RN0JT	098AM01	UA0OK	069BU05	1	-	-	
QSO 99	:	3522	CW	2023-04-21	1532	RN0JT	099AM01	UA0CHE	092HK10	1	-	-	
QSO 100	:	3520	CW	2023-04-21	1533	RN0JT	100AM01	UA0D	175EA02	1	-	-	
QSO 101	:	3518	CW	2023-04-21	1534	RN0JT	101AM01	R0CBW	113HK13	1	-	-	
QSO 102	:	3634	PH	2023-04-21	1536	RN0JT	102AM01	R0LS	090PK34	1	-	-	
QSO 103	:	3640	PH	2023-04-21	1538	RN0JT	103AM01	R0CCY	088HK01	1	-	-	
QSO 104	:	3645	PH	2023-04-21	1538	RN0JT	104AM01	R0CC	112HK01	1	-	-	
QSO 105	:	3648	PH	2023-04-21	1539	RN0JT	105AM01	R0JD	097AM01	1	-	-	
QSO 106	:	3648	PH	2023-04-21	1541	RN0JT	106AM01	UB0C	117HK11	1	-	-	
QSO 107	:	3631	PH	2023-04-21	1544	RN0JT	107AM01	R0CAF	131HK02	1	-	-	
QSO 108	:	3628	PH	2023-04-21	1545	RN0JT	108AM01	UA0CHE	105HK10	1	-	-	
QSO 109	:	3518	CW	2023-04-21	1547	RN0JT	109AM01	RW0LCN	065PK05	1	-	-	
QSO 110	:	3518	CW	2023-04-21	1547	RN0JT	110AM01	R0CAF	135HK02	-	-	-	[R0CAF QSO:134], Receive error ( 135 HK02/ 134 HK02)
QSO 111	:	3518	CW	2023-04-21	1548	RN0JT	111AM01	R0JD	100AM01	1	-	-	
QSO 112	:	3518	CW	2023-04-21	1548	RN0JT	112AM01	R0CC	117HK01	1	-	-	
QSO 113	:	3518	CW	2023-04-21	1550	RN0JT	113AM01	R0CBS	072HK04	1	-	-	
QSO 114	:	3518	CW	2023-04-21	1551	RN0JT	114AM01	R0CBW	124HK13	-	-	-	Duplicate [QSO 101]
QSO 115	:	3518	CW	2023-04-21	1551	RN0JT	115AM01	UA0C	127HK25	1	-	-	
QSO 116	:	3518	CW	2023-04-21	1552	RN0JT	116AM01	RM0C	126HK04	1	-	-	
QSO 117	:	7021	CW	2023-04-21	1554	RN0JT	117AM01	RW0LCN	067PK05	1	-	-	
QSO 118	:	3526	CW	2023-04-21	1559	RN0JT	118AM01	RC0CD	121HK05	1	-	-	

-----  
Score summary (score/mult/total): 107/24/2568  
QSO summary (total/confirmed): 118/106 [89,8%]

**CALLSIGN : RT0J**

NAME : Лисицын В.А., Ступак Н.К.

-----

QSO	1	:	3600	PH	2023-04-21	1300	RT0J	001AM03	UA0CHE	001YR10	-	-	-	[UA0CHE QSO:1], Receive error ( 001 YR10/ 001 HK10)
QSO	2	:	3600	PH	2023-04-21	1301	RT0J	002AM03	RM0C	001HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	3	:	3600	PH	2023-04-21	1301	RT0J	003AM03	R0CM	001HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	4	:	3600	PH	2023-04-21	1302	RT0J	004AM03	RN0JT	003AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	5	:	3600	PH	2023-04-21	1302	RT0J	005AM03	R0JD	003AM01	-	-	-	[R0JD QSO:4], Receive error ( 003 AM01/ 004 AM01)
QSO	6	:	3600	PH	2023-04-21	1303	RT0J	006AM03	R0LS	003PK04	-	-	-	[R0LS QSO:3], Receive error ( 003 PK04/ 003 PK34)
QSO	7	:	3600	PH	2023-04-21	1303	RT0J	007AM03	R0CC	005HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	8	:	3600	PH	2023-04-21	1304	RT0J	008AM03	R0CCY	004HK28	-	-	-	[R0CCY QSO:4], Receive error ( 004 HK28/ 004 HK01)
QSO	9	:	3600	PH	2023-04-21	1304	RT0J	009AM03	UA0LOU	002PK07	-	-	-	[UA0LOU QSO:2], Time (1304/1307)
QSO	10	:	3600	PH	2023-04-21	1306	RT0J	010AM03	UB0C	005HK11	-	-	-	[UB0C QSO:5], Partner error ( 0008 AM03/ 010 AM03)
QSO	11	:	3600	PH	2023-04-21	1307	RT0J	011AM03	RW0UM	003ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	12	:	3600	PH	2023-04-21	1307	RT0J	012AM03	RC0LE	003RK04	-	-	-	[RC0LE QSO:3], Receive error ( 003 RK04/ 003 PK04)
QSO	13	:	3600	PH	2023-04-21	1309	RT0J	013AM03	UA0D	014EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	14	:	3600	PH	2023-04-21	1309	RT0J	014AM03	R0CAF	014HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	15	:	3600	PH	2023-04-21	1311	RT0J	015AM03	R0OO	001BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO	16	:	3600	CW	2023-04-21	1314	RT0J	016AM03	R0JD	015AM01	1	-	-	
QSO	17	:	3600	CW	2023-04-21	1318	RT0J	017AM03	RT0O	008BU22	1	1	-	Mult 'BU22' band 3.5MHz
QSO	18	:	3600	CW	2023-04-21	1319	RT0J	018AM03	RW0UM	015ZK08	-	-	-	[RW0UM QSO:15], Receive error ( 015 ZK08/ 015 ZK18)
QSO	19	:	3600	CW	2023-04-21	1320	RT0J	019AM03	UA0OD	027EA02	-	-	-	[UA0D QSO:27], BadCallsign (UA0OD/UA0D [1])
QSO	20	:	3600	PH	2023-04-21	1326	RT0J	020AM03	RC0L	014PK14	-	-	-	[RC0L QSO:14], Receive error ( 014 PK14/ 014 PK04)
QSO	21	:	3600	CW	2023-04-21	1328	RT0J	021AM03	R0CAF	026HK02	-	-	-	[R0CAF QSO:26], Partner bad callsign (UA0C/RT0J [3]), Partner error ( 026 HK25/ 021 AM03)
QSO	22	:	3600	CW	2023-04-21	1329	RT0J	022AM03	UA0C	027HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	23	:	3600	PH	2023-04-21	1332	RT0J	023AM03	UB0C	020HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	24	:	3600	PH	2023-04-21	1334	RT0J	024AM03	RC0L	021PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	25	:	3600	PH	2023-04-21	1335	RT0J	025AM03	RT0O	025BU22	-	-	-	[RT0O QSO:12], Mode (PH/CW), Receive error ( 025 BU22/ 012 BU22), Partner bad callsign (R0CBS/RT0J [4])

QSO	26	:	3600	PH	2023-04-21	1336	RT0J	026AM03	RM0C	024HK04	-	-	-	[RM0C QSO:28], Receive error (
	024		HK04/							028			HK04)	
QSO	27	:	3600	PH	2023-04-21	1337	RT0J	027AM03	UA0D	051EA02	1	-	-	
QSO	28	:	3600	PH	2023-04-21	1338	RT0J	028AM03	R0JD	028AM01	1	-	-	
QSO	29	:	3600	PH	2023-04-21	1340	RT0J	029AM03	R0CAF	034HK02	1	-	-	
QSO	30	:	3600	PH	2023-04-21	1341	RT0J	030AM03	UA0CHE	025HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	31	:	3600	PH	2023-04-21	1342	RT0J	031AM03	R0CCY	027HK01	1	-	-	
QSO	32	:	3600	PH	2023-04-21	1343	RT0J	032AM03	UA0LOU	009PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	33	:	3600	PH	2023-04-21	1343	RT0J	033AM03	R0OO	008BU01	1	-	-	
QSO	34	:	3600	PH	2023-04-21	1344	RT0J	034AM03	R0CC	028HK01	1	-	-	
QSO	35	:	3600	PH	2023-04-21	1346	RT0J	035AM03	RC0CD	028HK05	1	-	-	
QSO	36	:	3600	PH	2023-04-21	1348	RT0J	036AM03	UA0C	039HK25	1	-	-	
QSO	37	:	3600	CW	2023-04-21	1349	RT0J	037AM03	UA0D	064EA02	1	-	-	
QSO	38	:	3600	CW	2023-04-21	1350	RT0J	038AM03	UA0CHE	029HK10	1	-	-	
QSO	39	:	3600	CW	2023-04-21	1355	RT0J	039AM03	RC0CD	034HK05	1	-	-	
QSO	40	:	3600	PH	2023-04-21	1356	RT0J	040AM03	R0LS	027PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO	41	:	3600	PH	2023-04-21	1357	RT0J	041AM03	RC0LE	011PK04	1	-	-	
QSO	42	:	3600	PH	2023-04-21	1401	RT0J	042AM03	R0LS	029PK34	1	-	-	
QSO	43	:	3600	PH	2023-04-21	1402	RT0J	043AM03	RN0JT	043AM01	1	-	-	
QSO	44	:	3600	PH	2023-04-21	1403	RT0J	044AM03	R0CBW	042HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	45	:	3600	PH	2023-04-21	1403	RT0J	045AM03	UA0CHE	038HK10	1	-	-	
QSO	46	:	3600	PH	2023-04-21	1404	RT0J	046AM03	RM0C	053HK04	1	-	-	
QSO	47	:	3600	PH	2023-04-21	1405	RT0J	047AM03	UA0D	084EA02	1	-	-	
QSO	48	:	3600	PH	2023-04-21	1405	RT0J	048AM03	R0OO	013BU01	1	-	-	
QSO	49	:	3600	PH	2023-04-21	1406	RT0J	049AM03	R0CC	044HK01	1	-	-	
QSO	50	:	3600	PH	2023-04-21	1407	RT0J	050AM03	UB0C	046HK11	1	-	-	
QSO	51	:	3600	PH	2023-04-21	1408	RT0J	051AM03	RC0CD	045HK05	1	-	-	
QSO	52	:	3600	PH	2023-04-21	1409	RT0J	052AM03	UA0LOU	017PK07	1	-	-	
QSO	53	:	3600	PH	2023-04-21	1410	RT0J	053AM03	RC0L	040PK04	1	-	-	
QSO	54	:	3600	PH	2023-04-21	1410	RT0J	054AM03	R0JD	046AM01	1	-	-	
QSO	55	:	3600	PH	2023-04-21	1413	RT0J	055AM03	R0CAF	057HK02	1	-	-	
QSO	56	:	3600	CW	2023-04-21	1416	RT0J	056AM03	R0CBW	053HK13	1	-	-	
QSO	57	:	3600	CW	2023-04-21	1419	RT0J	057AM03	R0CM	055HK05	1	-	-	
QSO	58	:	3600	CW	2023-04-21	1421	RT0J	058AM03	RC0L	048PK04	1	-	-	
QSO	59	:	3600	CW	2023-04-21	1422	RT0J	059AM03	UB0C	058HK11	1	-	-	
QSO	60	:	3600	CW	2023-04-21	1428	RT0J	060AM03	UA0D	105EA02	1	-	-	
QSO	61	:	3600	CW	2023-04-21	1430	RT0J	061AM03	R0CBW	062HK13	1	-	-	
QSO	62	:	3600	CW	2023-04-21	1433	RT0J	062AM03	UA0CHE	053HK10	1	-	-	

QSO 63	:	3600	CW	2023-04-21	1435	RT0J	063AM03	UA0OK	046BU05	-	-	-	[UA0OK QSO:43], Receive error ( 046 BU05/ 044 BU05), Partner bad callsign (R0CAF/RT0J [4])
QSO 64	:	3600	PH	2023-04-21	1436	RT0J	064AM03	R0LS	059PK04	-	-	-	NotInLog [R0LS], [R0LS QSO:59], Time (1436/1439), Receive error ( 059 PK04/ 059 PK34)
QSO 65	:	3600	PH	2023-04-21	1439	RT0J	065AM03	UA0D	116EA02	1	-	-	
QSO 66	:	3600	PH	2023-04-21	1440	RT0J	066AM03	R0CAF	082HK02	1	-	-	
QSO 67	:	3600	PH	2023-04-21	1442	RT0J	067AM03	UA0CHE	062HK10	1	-	-	
QSO 68	:	3600	PH	2023-04-21	1443	RT0J	068AM03	R0CBW	073HK13	1	-	-	
QSO 69	:	3600	PH	2023-04-21	1448	RT0J	069AM03	R0CCY	060HK01	1	-	-	
QSO 70	:	3600	PH	2023-04-21	1450	RT0J	070AM03	RC0LE	019PK04	-	-	-	[RC0LE QSO:19], Time (1450/1453)
QSO 71	:	3600	PH	2023-04-21	1452	RT0J	071AM03	R0OO	022BU01	1	-	-	
QSO 72	:	3600	CW	2023-04-21	1455	RT0J	072AM03	R0CM	073HK05	1	-	-	
QSO 73	:	3600	CW	2023-04-21	1457	RT0J	072AM03	UA0OD	137EA02	-	-	-	[UA0D QSO:137], BadCallsign (UA0OD/UA0D [1])
QSO 74	:	3600	CW	2023-04-21	1459	RT0J	073AM03	UA0C	073HK25	-	-	-	[UA0C QSO:94], Receive error ( 073 HK25/ 94 HK25), Partner bad callsign (RK0J/RT0J [1])
QSO 75	:	3600	CW	2023-04-21	1459	RT0J	074AM03	UA0CHE	073HK10	-	-	-	NotInLog [UA0CHE], [UA0CHE QSO:73], Time (1459/1504), Partner error ( 073 AM03/ 074 AM03)
QSO 76	:	3600	PH	2023-04-21	1507	RT0J	075AM03	R0LS	074PK34	1	-	-	
QSO 77	:	3600	PH	2023-04-21	1511	RT0J	076AM03	R0CAF	105HK02	-	-	-	[R0CAF QSO:105], Partner error ( 074 AM03/ 076 AM03)
QSO 78	:	3600	PH	2023-04-21	1516	RT0J	077AM03	R0CC	091HK01	1	-	-	
QSO 79	:	3600	PH	2023-04-21	1517	RT0J	078AM03	RM0C	100HK04	1	-	-	
QSO 80	:	3600	PH	2023-04-21	1517	RT0J	079AM03	UA0LOU	041PK07	1	-	-	
QSO 81	:	3600	PH	2023-04-21	1517	RT0J	080AM03	R0OO	029BU01	1	-	-	
QSO 82	:	3600	PH	2023-04-21	1518	RT0J	081AM03	R0CCY	074HK01	1	-	-	
QSO 83	:	3600	PH	2023-04-21	1519	RT0J	082AM03	UA0D	159EA02	1	-	-	
QSO 84	:	3600	PH	2023-04-21	1522	RT0J	083AM03	UA0CHE	087HK10	-	-	-	[UA0CHE QSO:87], Partner bad callsign (RC0J/RT0J [1])
QSO 85	:	3600	PH	2023-04-21	1524	RT0J	084AM03	R0JD	087AM01	-	-	-	[R0JD QSO:87], Mode (PH/CW)
QSO 86	:	3600	PH	2023-04-21	1526	RT0J	085AM03	R0CBW	107HK13	-	-	-	NotInLog [R0CBW], [R0CBW QSO:92], Time (1526/1509), Receive error ( 107 HK13/ 092 HK13)
QSO 87	:	3600	CW	2023-04-21	1529	RT0J	086AM03	UA0OK	067BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO 88	:	3600	PH	2023-04-21	1531	RT0J	087AM03	R0CCY	102HK01	-	-	-	NotInLog [R0CCY], [R0CCY QSO:85], Time (1531/1536), Receive error ( 102 HK01/ 085 HK01)
QSO 89	:	3600	PH	2023-04-21	1532	RT0J	088AM03	UB0C	108HK11	1	-	-	
QSO 90	:	3600	PH	2023-04-21	1533	RT0J	089AM03	R0JD	091AM01	1	-	-	

QSO	91	:	3600	PH	2023-04-21	1533	RT0J	090AM03	R000	033BU01	1	-	-	
QSO	92	:	3600	PH	2023-04-21	1535	RT0J	091AM03	R0LS	088PK34	1	-	-	
QSO	93	:	3600	PH	2023-04-21	1535	RT0J	092AM03	UA0D	182EA02	-	-	-	[UA0D QSO:182], Time (1535/1539)
QSO	94	:	3600	PH	2023-04-21	1539	RT0J	093AM03	RM0C	116HK04	1	-	-	
QSO	95	:	3600	PH	2023-04-21	1543	RT0J	094AM03	UA0CHE	104HK10	1	-	-	
QSO	96	:	3600	PH	2023-04-21	1544	RT0J	095AM03	R0CAF	132HK02	1	-	-	

-----  
Score summary (score/mult/total): 71/17/1207  
QSO summary (total/confirmed): 96/71 [74,0%]

**CALLSIGN : RT00**

NAME : ЛОГИНОВ В.Г.

QSO	1	:	3500	CW	2023-04-21	1308	RT00	001BU22	UA0OK	005BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	2	:	3500	CW	2023-04-21	1311	RT00	002BU22	R0CBW	006HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	3	:	3500	CW	2023-04-21	1311	RT00	003BU22	UD0O	002BU08	1	1	-	Mult 'BU08' band 3.5MHz
QSO	4	:	3500	CW	2023-04-21	1312	RT00	004BU22	RN0JT	008AM01	-	-	-	[RN0JT QSO:8], Partner error ( 004 BU02/ 004 BU22)
QSO	5	:	1800	CW	2023-04-21	1314	RT00	005BU22	UD0O	003BU08	2	1	-	Mult 'BU08' band 1.8MHz
QSO	6	:	3500	CW	2023-04-21	1317	RT00	006BU22	UA0CA	009HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	7	:	3500	CW	2023-04-21	1318	RT00	007BU22	UA0D	023EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	8	:	3500	CW	2023-04-21	1318	RT00	008BU22	RT0J	017AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	9	:	3500	CW	2023-04-21	1319	RT00	009BU22	R0CBS	006HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	10	:	1800	CW	2023-04-21	1326	RT00	010BU22	UA0OK	015BU05	2	1	-	Mult 'BU05' band 1.8MHz
QSO	11	:	7000	CW	2023-04-21	1331	RT00	011BU22	UA0CA	016HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	12	:	3500	CW	2023-04-21	1335	RT00	012BU22	R0CBS	012HK04	1	-	-	
QSO	13	:	3500	CW	2023-04-21	1336	RT00	013BU22	R0CAF	030HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	14	:	3500	CW	2023-04-21	1337	RT00	014BU22	UD0O	009BU08	1	-	-	
QSO	15	:	1800	CW	2023-04-21	1339	RT00	015BU22	UD0O	010BU08	2	-	-	
QSO	16	:	3500	CW	2023-04-21	1341	RT00	016BU22	UA0CA	018HK28	1	-	-	
QSO	17	:	3500	CW	2023-04-21	1348	RT00	017BU22	RN0JT	034AM01	-	-	-	[RN0JT QSO:34], Partner error ( 017 BU02/ 017 BU22)
QSO	18	:	1800	CW	2023-04-21	1352	RT00	018BU22	UA0D	068EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	19	:	3500	CW	2023-04-21	1357	RT00	019BU22	UA0OK	028BU05	-	-	-	[UA0OK QSO:28], Freq (3500/1840)
QSO	20	:	3500	CW	2023-04-21	1401	RT00	020BU22	UD0O	014BU08	1	-	-	

QSO 21 : 1800 CW 2023-04-21 1404 RT00 021BU22 UD00 015BU08 2 - -

Score summary (score/mult/total): 23/12/276

QSO summary (total/confirmed): 21/18 [85,7%]

**CALLSIGN : RW0LCN**

NAME : Глуцук В.Б.

QSO	1	: 7000	CW	2023-04-21	1301	RW0LCN 001 PK05	UA0CA	001HK28	1	1	-	Mult	'HK28'	band	7MHz
QSO	2	: 7000	CW	2023-04-21	1302	RW0LCN 002 PK05	UA0D	003EA02	1	1	-	Mult	'EA02'	band	7MHz
QSO	3	: 7000	CW	2023-04-21	1310	RW0LCN 003 PK05	UA0QN	002YA01	1	1	-	Mult	'YA01'	band	7MHz
QSO	4	: 7000	CW	2023-04-21	1312	RW0LCN 004 PK05	R0MM	003PK02	1	1	-	Mult	'PK02'	band	7MHz
QSO	5	: 7000	CW	2023-04-21	1313	RW0LCN 005 PK05	R0CBS	004HK04	1	1	-	Mult	'HK04'	band	7MHz
QSO	6	: 7000	CW	2023-04-21	1314	RW0LCN 006 PK05	RM0C	012HK04	1	-	-				
QSO	7	: 7000	CW	2023-04-21	1318	RW0LCN 007 PK05	UA0C	016HK25	1	1	-	Mult	'HK25'	band	7MHz
QSO	8	: 7000	CW	2023-04-21	1320	RW0LCN 008 PK05	R0JD	017AM01	1	1	-	Mult	'AM01'	band	7MHz
QSO	9	: 7000	CW	2023-04-21	1320	RW0LCN 009 PK05	R0CM	015HK05	1	1	-	Mult	'HK05'	band	7MHz
QSO	10	: 7000	CW	2023-04-21	1322	RW0LCN 010 PK05	UB0C	016HK11	1	1	-	Mult	'HK11'	band	7MHz
QSO	11	: 7000	CW	2023-04-21	1325	RW0LCN 011 PK05	RN0JT	017AM01	1	-	-				
QSO	12	: 7000	CW	2023-04-21	1329	RW0LCN 012 PK05	RC0CD	018HK05	1	-	-				
QSO	13	: 7000	CW	2023-04-21	1330	RW0LCN 013 PK05	UA0CA	015HK28	1	-	-				
QSO	14	: 7000	CW	2023-04-21	1333	RW0LCN 014 PK05	UA0D	044EA02	1	-	-				
QSO	15	: 7000	CW	2023-04-21	1334	RW0LCN 015 PK05	R0CAF	029HK02	1	1	-	Mult	'HK02'	band	7MHz
QSO	16	: 7000	CW	2023-04-21	1338	RW0LCN 016 PK05	UA0C	032HK25	1	-	-				
QSO	17	: 7000	CW	2023-04-21	1340	RW0LCN 017 PK05	R0CBS	014HK04	1	-	-				
QSO	18	: 7000	CW	2023-04-21	1342	RW0LCN 018 PK05	UA0OK	022BU05	1	1	-	Mult	'BU05'	band	7MHz
QSO	19	: 7000	CW	2023-04-21	1343	RW0LCN 019 PK05	R0CM	031HK05	1	-	-				
QSO	20	: 3500	CW	2023-04-21	1349	RW0LCN 020 PK05	RN0JT	035AM01	1	1	-	Mult	'AM01'	band	3.5MHz
QSO	21	: 3500	CW	2023-04-21	1350	RW0LCN 021 PK05	UA0D	065EA02	1	1	-	Mult	'EA02'	band	3.5MHz
QSO	22	: 3500	CW	2023-04-21	1400	RW0LCN 022 PK05	UA0C	051HK25	1	1	-	Mult	'HK25'	band	3.5MHz
QSO	23	: 7000	CW	2023-04-21	1402	RW0LCN 023 PK05	UA0C	052HK25	1	-	-				
QSO	24	: 7000	CW	2023-04-21	1403	RW0LCN 024 PK05	UA0D	079EA02	1	-	-				
QSO	25	: 7000	CW	2023-04-21	1405	RW0LCN 025 PK05	R0CBS	024HK04	1	-	-				
QSO	26	: 7000	CW	2023-04-21	1407	RW0LCN 026 PK05	R0CM	048HK05	1	-	-				
QSO	27	: 7000	CW	2023-04-21	1408	RW0LCN 027 PK05	RN0JT	046AM01	1	-	-				
QSO	28	: 3500	CW	2023-04-21	1413	RW0LCN 028 PK05	R0CM	049HK05	1	1	-	Mult	'HK05'	band	3.5MHz



QSO	29	:	7000	CW	2023-04-21	1417	RW0LCN 029 PK05	RM0C	059HK04	-	-	-	[RM0C QSO:59], Partner error (
	025		PK05/				029		PK05)				
QSO	30	:	7000	CW	2023-04-21	1420	RW0LCN 030 PK05	UA0CHE	049HK10	1	1	-	Mult 'HK10' band 7MHz
QSO	31	:	3500	CW	2023-04-21	1427	RW0LCN 031 PK05	UA0D	102EA02	1	-	-	
QSO	32	:	3500	CW	2023-04-21	1428	RW0LCN 032 PK05	RC0CD	057HK05	1	-	-	
QSO	33	:	3500	CW	2023-04-21	1430	RW0LCN 033 PK05	UB0C	062HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	34	:	7000	CW	2023-04-21	1433	RW0LCN 034 PK05	R0CM	062HK05	1	-	-	
QSO	35	:	7000	CW	2023-04-21	1434	RW0LCN 035 PK05	UA0D	108EA02	1	-	-	
QSO	36	:	3500	CW	2023-04-21	1441	RW0LCN 036 PK05	R0CM	065HK05	1	-	-	
QSO	37	:	7000	CW	2023-04-21	1442	RW0LCN 037 PK05	UA0C	083HK25	1	-	-	
QSO	38	:	3500	CW	2023-04-21	1449	RW0LCN 038 PK05	RC0CD	070HK05	1	-	-	
QSO	39	:	3500	CW	2023-04-21	1451	RW0LCN 039 PK05	RN0JT	072AM01	1	-	-	
QSO	40	:	3500	CW	2023-04-21	1456	RW0LCN 040 PK05	UA0D	136EA02	1	-	-	
QSO	41	:	7000	CW	2023-04-21	1458	RW0LCN 041 PK05	RN0JT	076AM01	1	-	-	
QSO	42	:	7000	CW	2023-04-21	1459	RW0LCN 042 PK05	R0CAF	093HK02	1	-	-	
QSO	43	:	7000	CW	2023-04-21	1500	RW0LCN 043 PK05	R0CBS	045HK04	1	-	-	
QSO	44	:	7000	CW	2023-04-21	1501	RW0LCN 044 PK05	R0MM	014PK02	1	-	-	
QSO	45	:	7000	CW	2023-04-21	1502	RW0LCN 045 PK05	R0CM	077HK05	1	-	-	
QSO	46	:	7000	CW	2023-04-21	1503	RW0LCN 046 PK05	UA0D	142EA02	1	-	-	
QSO	47	:	7000	CW	2023-04-21	1503	RW0LCN 047 PK05	RM0C	083HK04	1	-	-	
QSO	48	:	3500	CW	2023-04-21	1507	RW0LCN 048 PK05	UA0CHE	074HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	49	:	7000	CW	2023-04-21	1514	RW0LCN 049 PK05	UA0C	102HK25	1	-	-	
QSO	50	:	7000	CW	2023-04-21	1518	RW0LCN 050 PK05	UB0C	096HK11	1	-	-	
QSO	51	:	7000	CW	2023-04-21	1521	RW0LCN 051 PK05	R0CAF	112HK02	1	-	-	
QSO	52	:	3500	CW	2023-04-21	1524	RW0LCN 052 PK05	R0JD	085AM01	1	-	-	
QSO	53	:	3500	CW	2023-04-21	1525	RW0LCN 053 PK05	UB0C	104HK11	1	-	-	
QSO	54	:	3500	CW	2023-04-21	1529	RW0LCN 054 PK05	RC0CD	097HK05	1	-	-	
QSO	55	:	3500	CW	2023-04-21	1530	RW0LCN 055 PK05	UA0D	171EA02	1	-	-	
QSO	56	:	3500	CW	2023-04-21	1532	RW0LCN 056 PK05	RC0CD	100HK05	1	-	-	
QSO	57	:	3500	CW	2023-04-21	1533	RW0LCN 057 PK05	R0CBS	064HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	58	:	3500	CW	2023-04-21	1536	RW0LCN 058 PK05	R0CBW	115HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	59	:	3500	CW	2023-04-21	1537	RW0LCN 059 PK05	R0CM	095HK05	1	-	-	
QSO	60	:	7000	CW	2023-04-21	1539	RW0LCN 060 PK05	UA0OK	071BU05	1	-	-	
QSO	61	:	7000	CW	2023-04-21	1541	RW0LCN 061 PK05	R0CBS	067HK04	1	-	-	
QSO	62	:	7000	CW	2023-04-21	1542	RW0LCN 062 PK05	UA0C	120HK25	1	-	-	
QSO	63	:	7000	CW	2023-04-21	1542	RW0LCN 063 PK05	UA0D	187EA02	1	-	-	
QSO	64	:	7000	CW	2023-04-21	1543	RW0LCN 064 PK05	R0CM	097HK05	1	-	-	
QSO	65	:	3500	CW	2023-04-21	1547	RW0LCN 065 PK05	RN0JT	109AM01	1	-	-	

QSO 66 : 3500 CW 2023-04-21 1550 RW0LCN 066PK05 UA0C 126HK25 1 - -  
QSO 67 : 7000 CW 2023-04-21 1554 RW0LCN 067PK05 RN0JT 117AM01 1 - -

Score summary (score/mult/total): 66/20/1320

QSO summary (total/confirmed): 67/66 [98,5%]

**CALLSIGN : RW0UM**

NAME : Полковников Н Б

-----

QSO	1	:	3516	CW	2023-04-21	1304	RW0UM	001ZK18	UA0OK	001BU05	1	1	-	Mult	'BU05'	band	3.5MHz
QSO	2	:	3620	PH	2023-04-21	1306	RW0UM	002ZK18	R0JD	006AM01	1	1	-	Mult	'AM01'	band	3.5MHz
QSO	3	:	3630	PH	2023-04-21	1308	RW0UM	003ZK18	RT0J	011AM03	1	1	-	Mult	'AM03'	band	3.5MHz
QSO	4	:	3646	PH	2023-04-21	1310	RW0UM	004ZK18	UA0C	011HK25	1	1	-	Mult	'HK25'	band	3.5MHz
QSO	5	:	3640	PH	2023-04-21	1311	RW0UM	005ZK18	R0CM	008HK05	-	-	-				[R0CM QSO:8], Partner error (007 ZK18/ 005 ZK18)
QSO	6	:	3640	PH	2023-04-21	1312	RW0UM	006ZK18	UA0D	016EA02	1	1	-	Mult	'EA02'	band	3.5MHz
QSO	7	:	3640	PH	2023-04-21	1312	RW0UM	007ZK18	R0LS	006PK34	1	1	-	Mult	'PK34'	band	3.5MHz
QSO	8	:	3640	PH	2023-04-21	1313	RW0UM	008ZK18	R0CCY	010HK01	1	1	-	Mult	'HK01'	band	3.5MHz
QSO	9	:	3640	PH	2023-04-21	1313	RW0UM	009ZK18	RC0L	007PK04	1	1	-	Mult	'PK04'	band	3.5MHz
QSO	10	:	3640	PH	2023-04-21	1314	RW0UM	010ZK18	R0OO	002BU01	1	1	-	Mult	'BU01'	band	3.5MHz
QSO	11	:	3640	PH	2023-04-21	1314	RW0UM	011ZK18	UA0CHE	011HK10	1	1	-	Mult	'HK10'	band	3.5MHz
QSO	12	:	3513	CW	2023-04-21	1317	RW0UM	012ZK18	UB0C	013HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	13	:	3516	CW	2023-04-21	1318	RW0UM	013ZK18	RN0JT	013AM01	1	-	-				
QSO	14	:	3518	CW	2023-04-21	1319	RW0UM	014ZK18	UA0D	024EA02	1	-	-				
QSO	15	:	3521	CW	2023-04-21	1320	RW0UM	015ZK18	RT0J	018AM03	-	-	-				[RT0J QSO:18], Partner error (015 ZK08/ 015 ZK18)
QSO	16	:	3521	CW	2023-04-21	1321	RW0UM	016ZK18	RC0CD	011HK05	1	1	-	Mult	'HK05'	band	3.5MHz
QSO	17	:	3521	CW	2023-04-21	1321	RW0UM	017ZK18	UA0CA	012HK28	1	1	-	Mult	'HK28'	band	3.5MHz
QSO	18	:	3521	CW	2023-04-21	1323	RW0UM	018ZK18	R0CBS	007HK04	1	1	-	Mult	'HK04'	band	3.5MHz
QSO	19	:	3521	CW	2023-04-21	1324	RW0UM	019ZK18	R0CAF	020HK02	1	1	-	Mult	'HK02'	band	3.5MHz
QSO	20	:	3521	CW	2023-04-21	1324	RW0UM	020ZK18	UD0O	007BU08	1	1	-	Mult	'BU08'	band	3.5MHz
QSO	21	:	3521	CW	2023-04-21	1325	RW0UM	021ZK18	R0CBW	013HK13	1	1	-	Mult	'HK13'	band	3.5MHz
QSO	22	:	7020	CW	2023-04-21	1328	RW0UM	022ZK18	RC0CD	017HK05	1	1	-	Mult	'HK05'	band	7MHz
QSO	23	:	3630	PH	2023-04-21	1331	RW0UM	023ZK18	RC0L	016PK04	1	-	-				
QSO	24	:	3645	PH	2023-04-21	1332	RW0UM	024ZK18	R0CCY	018HK01	1	-	-				
QSO	25	:	3636	PH	2023-04-21	1333	RW0UM	025ZK18	UA0D	045EA02	1	-	-				
QSO	26	:	3636	PH	2023-04-21	1334	RW0UM	026ZK18	R0CM	024HK05	1	-	-				

QSO	27	:	3636	PH	2023-04-21	1334	RW0UM	027ZK18	RM0C	025HK04	1	-	-
QSO	28	:	3636	PH	2023-04-21	1334	RW0UM	028ZK18	ROLS	013PK34	1	-	-
QSO	29	:	3636	PH	2023-04-21	1335	RW0UM	029ZK18	ROJD	025AM01	1	-	-
QSO	30	:	3636	PH	2023-04-21	1335	RW0UM	030ZK18	ROCC	020HK01	1	-	-
QSO	31	:	3636	PH	2023-04-21	1336	RW0UM	031ZK18	R000	006BU01	1	-	-
QSO	32	:	3636	PH	2023-04-21	1336	RW0UM	032ZK18	ROCBW	021HK13	1	-	-
QSO	33	:	3518	CW	2023-04-21	1340	RW0UM	033ZK18	RC0L	024PK04	1	-	-
QSO	34	:	3521	CW	2023-04-21	1341	RW0UM	034ZK18	RN0JT	027AM01	1	-	-
QSO	35	:	3521	CW	2023-04-21	1341	RW0UM	035ZK18	RM0C	037HK04	1	-	-
QSO	36	:	3521	CW	2023-04-21	1342	RW0UM	036ZK18	UA0CA	019HK28	1	-	-

-----  
Score summary (score/mult/total): 34/18/612  
QSO summary (total/confirmed): 36/34 [94,4%]

**CALLSIGN : UA0CA**

NAME : Ставицкий Е В

-----  
Дублирование поля заголовка: START-OF-LOG  
Дублирование поля заголовка: CREATED-BY  
Дублирование поля заголовка: CALLSIGN

QSO	1	:	7000	CW	2023-04-21	1301	UA0CA	1	HK28	RW0LCN	1	PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	2	:	3500	CW	2023-04-21	1304	UA0CA	2	HK28	ROCBS	2	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	3	:	3500	CW	2023-04-21	1304	UA0CA	3	HK28	ROCBW	3	HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	4	:	3500	CW	2023-04-21	1305	UA0CA	4	HK28	RC0L	4	PK04	-	-	-	[RC0L QSO:1], Receive error ( 4 PK04/ 001 PK04)
QSO	5	:	3500	CW	2023-04-21	1308	UA0CA	5	HK28	UA00	3	BU05	-	-	-	[UA00K QSO:3], BadCallsign (UA00/UA00K [1])
QSO	6	:	3500	CW	2023-04-21	1310	UA0CA	6	HK28	ROCC	7	HK01	-	-	-	[ROCC QSO:7], Partner error ( 006 HK26/ 6 HK28)
QSO	7	:	3500	CW	2023-04-21	1312	UA0CA	7	HK28	R0CAF	15	HK02	-	-	-	[R0CAF QSO:15], Partner error ( 007 HK05/ 7 HK28)
QSO	8	:	7000	CW	2023-04-21	1314	UA0CA	8	HK28	UA0QN	4	YA01	1	1	-	Mult 'YA01' band 7MHz
QSO	9	:	3500	CW	2023-04-21	1318	UA0CA	9	HK28	RT00	6	BU22	1	1	-	Mult 'BU22' band 3.5MHz
QSO	10	:	3500	CW	2023-04-21	1319	UA0CA	10	HK28	RN0JT	14	AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	11	:	3500	CW	2023-04-21	1320	UA0CA	11	HK28	UA0D	26	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	12	:	3500	CW	2023-04-21	1321	UA0CA	12	HK28	RW0UM	17	ZK18	1	1	-	Mult 'ZK18' band 3.5MHz

QSO	13	:	3500	CW	2023-04-21	1325	UA0CA	13	HK28	RC0CD	16	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	14	:	7000	CW	2023-04-21	1328	UA0CA	14	HK28	R0CBS	8	HK04	-	-	-	[R0CBS QSO:8], Receive error (
8 HK04/ 009 HK04), Partner bad callsign (RC0CD/UA0CA [3])																
QSO	15	:	7000	CW	2023-04-21	1330	UA0CA	15	HK28	RW0LCN	13	PK05	1	-	-	
QSO	16	:	7000	CW	2023-04-21	1332	UA0CA	16	HK28	RT00	11	BU22	1	1	-	Mult 'BU22' band 7MHz
QSO	17	:	7000	CW	2023-04-21	1338	UA0CA	17	HK28	UA0C	33	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	18	:	3500	CW	2023-04-21	1341	UA0CA	18	HK28	RT00	16	BU22	1	-	-	
QSO	19	:	3500	CW	2023-04-21	1342	UA0CA	19	HK28	RW0UM	36	ZK18	1	-	-	
QSO	20	:	3500	CW	2023-04-21	1342	UA0CA	20	HK28	RN0JT	28	AM01	1	-	-	
QSO	21	:	3500	CW	2023-04-21	1344	UA0CA	21	HK28	RC0L	28	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	22	:	3500	CW	2023-04-21	1344	UA0CA	22	HK28	R0CBW	30	HK13	1	-	-	
QSO	23	:	3500	CW	2023-04-21	1346	UA0CA	23	HK28	UA0D	59	EA02	1	-	-	
QSO	24	:	3500	CW	2023-04-21	1346	UA0CA	24	HK28	RM0C	41	HK04	1	-	-	
QSO	25	:	3500	CW	2023-04-21	1347	UA0CA	25	HK28	R0JD	34	AM01	1	-	-	
QSO	26	:	1800	CW	2023-04-21	1349	UA0CA	26	HK28	R0CC	34	HK01	-	-	-	[R0CC QSO:34], Partner error (
026 HK26/ 26 HK28)																
QSO	27	:	1800	CW	2023-04-21	1350	UA0CA	27	HK28	RM0C	43	HK04	2	1	-	Mult 'HK04' band 1.8MHz
QSO	28	:	1800	CW	2023-04-21	1351	UA0CA	28	HK28	UA0D	67	EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	29	:	1800	CW	2023-04-21	1352	UA0CA	29	HK28	RN0JT	36	AM01	2	1	-	Mult 'AM01' band 1.8MHz
QSO	30	:	7000	CW	2023-04-21	1356	UA0CA	30	HK28	R0CBW	37	HK13	1	1	-	Mult 'HK13' band 7MHz

-----  
Score summary (score/mult/total): 27/16/432

QSO summary (total/confirmed): 30/24 [80,0%]

**CALLSIGN : UA0CHE**

NAME : Акшаев И.К.

QSO	1	:	3625	PH	2023-04-21	1300	UA0CHE	001	HK10	RT0J	001	AM03	-	-	-	[RT0J QSO:1], Partner error (
001 YR10/ 001 HK10)																
QSO	2	:	3625	PH	2023-04-21	1303	UA0CHE	002	HK10	RM0C	003	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	3	:	3625	PH	2023-04-21	1304	UA0CHE	003	HK10	R0CC	004	HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	4	:	3625	PH	2023-04-21	1304	UA0CHE	004	HK10	RN0JT	004	AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	5	:	3625	PH	2023-04-21	1305	UA0CHE	005	HK10	UB0C	004	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	6	:	3625	PH	2023-04-21	1305	UA0CHE	006	HK10	R0JD	005	AM01	1	-	-	
QSO	7	:	3625	PH	2023-04-21	1306	UA0CHE	007	HK10	R0CCY	005	HK01	1	-	-	
QSO	8	:	3625	PH	2023-04-21	1307	UA0CHE	008	HK10	UA0D	013	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	9	:	3625	PH	2023-04-21	1310	UA0CHE	009	HK10	RC0CD	006	HK05	1	1	-	Mult 'HK05' band 3.5MHz

QSO	10	:	3625	PH	2023-04-21	1311	UAOCHE 010HK10	UAOC	012HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	11	:	3625	PH	2023-04-21	1314	UAOCHE 011HK10	RW0UM	011ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	12	:	3625	PH	2023-04-21	1318	UAOCHE 012HK10	R0LS	009PK34	1	1	-	Mult 'PK34' band 3.5MHz
QSO	13	:	3625	PH	2023-04-21	1319	UAOCHE 013HK10	R0CBW	010HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	14	:	3525	CW	2023-04-21	1320	UAOCHE 014HK10	R0CM	018HK05	-	-	-	[R0CM QSO:18], Time (1320/1325)
QSO	15	:	3525	CW	2023-04-21	1326	UAOCHE 015HK10	UB0C	017HK11	1	-	-	
QSO	16	:	3525	CW	2023-04-21	1327	UAOCHE 016HK10	R0CC	014HK01	1	-	-	
QSO	17	:	3525	CW	2023-04-21	1328	UAOCHE 017HK10	RC0LE	006PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	18	:	3525	CW	2023-04-21	1328	UAOCHE 018HK10	UA0D	032EA02	-	-	-	[UA0D QSO:37], Receive error ( 032 EA02/ 37 EA02)
QSO	19	:	3525	CW	2023-04-21	1329	UAOCHE 019HK10	R0CBW	015HK13	1	-	-	
QSO	20	:	3525	CW	2023-04-21	1331	UAOCHE 020HK10	R0CC	016HK01	1	-	-	
QSO	21	:	3525	CW	2023-04-21	1332	UAOCHE 021HK10	R0CBS	010HK04	1	-	-	
QSO	22	:	3525	CW	2023-04-21	1335	UAOCHE 022HK10	UAOC	031HK25	1	-	-	
QSO	23	:	3625	PH	2023-04-21	1338	UAOCHE 023HK10	R0CBW	023HK13	1	-	-	
QSO	24	:	3625	PH	2023-04-21	1341	UAOCHE 024HK10	R0LS	017PK34	1	-	-	
QSO	25	:	3625	PH	2023-04-21	1342	UAOCHE 025HK10	RT0J	030AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	26	:	3625	PH	2023-04-21	1343	UAOCHE 026HK10	R0CCY	028HK01	1	-	-	
QSO	27	:	3625	PH	2023-04-21	1346	UAOCHE 027HK10	UA0LOU	011PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	28	:	3525	CW	2023-04-21	1349	UAOCHE 028HK10	R0CBS	019HK04	-	-	-	Duplicate [QSO 21]
QSO	29	:	3525	CW	2023-04-21	1350	UAOCHE 029HK10	RT0J	038AM03	1	-	-	
QSO	30	:	3525	CW	2023-04-21	1351	UAOCHE 030HK10	R0CAF	045HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	31	:	3525	CW	2023-04-21	1352	UAOCHE 031HK10	R0JD	036AM01	1	-	-	
QSO	32	:	3525	CW	2023-04-21	1353	UAOCHE 032HK10	UA0D	070EA0D	-	-	-	[UA0D QSO:70], Receive error ( 070 EA0D/ 70 EA02)
QSO	33	:	3525	CW	2023-04-21	1354	UAOCHE 033HK10	R0CC	036HK01	-	-	-	[R0CC QSO:36], Partner bad callsign (UA0D/UAOCHE [3]), Partner error ( 033 EA02/ 033 HK10)
QSO	34	:	3525	CW	2023-04-21	1355	UAOCHE 034HK10	UA0OK	026BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	35	:	3525	CW	2023-04-21	1358	UAOCHE 035HK10	RM0C	047HK04	1	-	-	
QSO	36	:	3525	CW	2023-04-21	1400	UAOCHE 036HK10	R0CBS	022HK04	1	-	-	
QSO	37	:	3525	CW	2023-04-21	1402	UAOCHE 037HK10	UA0OK	030BU05	1	-	-	
QSO	38	:	3625	PH	2023-04-21	1404	UAOCHE 038HK10	RT0J	045AM03	1	-	-	
QSO	39	:	3625	PH	2023-04-21	1405	UAOCHE 039HK10	R0CBW	043HK13	-	-	-	[R0CBW QSO:43], Partner bad callsign (RM0C/UAOCHE [4]), Partner error ( 054 HK04/ 039 HK10)
QSO	40	:	3625	PH	2023-04-21	1406	UAOCHE 040HK10	RM0C	056HK04	-	-	-	[RM0C QSO:56], Time (1406/1409)
QSO	41	:	3625	PH	2023-04-21	1409	UAOCHE 041HK10	R0CC	046HK01	1	-	-	

QSO	42	:	3625	PH	2023-04-21	1410	UAOCHE 042HK10	RC0CD	046HK05	1	-	-	
QSO	43	:	3625	PH	2023-04-21	1411	UAOCHE 043HK10	UA0D	089EA02	1	-	-	
QSO	44	:	3625	PH	2023-04-21	1413	UAOCHE 044HK10	UA0C	059HK25	1	-	-	
QSO	45	:	3625	PH	2023-04-21	1413	UAOCHE 045HK10	R000	015BU01	1	1	-	Mult 'BU01' band 3.5MHz
QSO	46	:	3625	PH	2023-04-21	1414	UAOCHE 046HK10	ROCCY	042HK01	1	-	-	
QSO	47	:	3625	PH	2023-04-21	1414	UAOCHE 047HK10	R0LS	045PK34	1	-	-	
QSO	48	:	3625	PH	2023-04-21	1414	UAOCHE 048HK10	UB0C	049HK11	1	-	-	
QSO	49	:	7020	CW	2023-04-21	1419	UAOCHE 049HK10	RW0LCN	030PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	50	:	3525	CW	2023-04-21	1422	UAOCHE 050HK10	RM0C	063HK04	1	-	-	
QSO	51	:	3525	CW	2023-04-21	1423	UAOCHE 051HK10	UA0OD	099EA02	-	-	-	[UA0D QSO:99], BadCallsign
(UA0OD/UA0D [1])													
QSO	52	:	3525	CW	2023-04-21	1427	UAOCHE 052HK10	RN0JT	056AM01	1	-	-	
QSO	53	:	3525	CW	2023-04-21	1433	UAOCHE 053HK10	RT0J	062AM03	1	-	-	
QSO	54	:	3525	CW	2023-04-21	1434	UAOCHE 054HK10	R0CAF	075HK02	1	-	-	
QSO	55	:	3525	CW	2023-04-21	1435	UAOCHE 055HK10	UA0OD	110EA02	-	-	-	[UA0D QSO:110], BadCallsign
(UA0OD/UA0D [1])													
QSO	56	:	3525	CW	2023-04-21	1436	UAOCHE 056HK10	R0CBS	035HK04	1	-	-	
QSO	57	:	3525	CW	2023-04-21	1437	UAOCHE 057HK10	R0CM	063HK05	1	-	-	
QSO	58	:	3625	PH	2023-04-21	1440	UAOCHE 058HK10	RM0C	072HK04	1	-	-	
QSO	59	:	3625	PH	2023-04-21	1440	UAOCHE 059HK10	R0CC	068HK01	1	-	-	
QSO	60	:	3625	PH	2023-04-21	1441	UAOCHE 060HK10	R0CBW	068HK13	1	-	-	
QSO	61	:	3625	PH	2023-04-21	1441	UAOCHE 061HK10	ROCCY	058HK01	1	-	-	
QSO	62	:	3625	PH	2023-04-21	1443	UAOCHE 062HK10	RT0J	067AM03	1	-	-	
QSO	63	:	3625	PH	2023-04-21	1443	UAOCHE 063HK10	UA0LOU	033PK07	1	-	-	
QSO	64	:	3625	PH	2023-04-21	1445	UAOCHE 064HK10	R0CAF	085HK02	1	-	-	
QSO	65	:	3625	PH	2023-04-21	1447	UAOCHE 065HK10	R0JD	059AM01	1	-	-	
QSO	66	:	3625	PH	2023-04-21	1450	UAOCHE 066HK10	R000	021BU01	-	-	-	[R000 QSO:21], Partner error (
066 HK01/ 066 HK10)													
QSO	67	:	3525	CW	2023-04-21	1451	UAOCHE 067HK10	R0CBW	079HK13	1	-	-	
QSO	68	:	3525	CW	2023-04-21	1453	UAOCHE 068HK10	R0CC	076HK01	1	-	-	
QSO	69	:	3525	CW	2023-04-21	1455	UAOCHE 069HK10	RM0C	079HK01	-	-	-	[RM0C QSO:79], Receive error (
079 HK01/ 079 HK04)													
QSO	70	:	3525	CW	2023-04-21	1456	UAOCHE 070HK10	R0JD	063AM03	-	-	-	[R0JD QSO:63], Receive error (
063 AM03/ 063 AM01)													
QSO	71	:	3525	CW	2023-04-21	1459	UAOCHE 071HK10	RC0CD	078HK05	1	-	-	
QSO	72	:	3525	CW	2023-04-21	1501	UAOCHE 072HK10	R0CBS	046HK04	1	-	-	
QSO	73	:	3525	CW	2023-04-21	1504	UAOCHE 073HK10	RT0J	073AM03	-	-	-	NotInLog [RT0J], [RT0J
QSO:75], Time (1504/1459), Receive error ( 073 AM03/ 074 AM03)													

QSO	74	:	3525	CW	2023-04-21	1506	UAOCHE 074HK10	RW0LCN 048PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	75	:	3525	CW	2023-04-21	1510	UAOCHE 075HK10	UA0OK 058BU05	1	-	-	
QSO	76	:	3525	CW	2023-04-21	1511	UAOCHE 076HK10	RN0JT 085AM01	1	-	-	
QSO	77	:	3525	CW	2023-04-21	1512	UAOCHE 077HK10	R0CM 083HK05	1	-	-	
QSO	78	:	3625	PH	2023-04-21	1514	UAOCHE 078HK10	R0LS 077PK34	1	-	-	
QSO	79	:	3625	PH	2023-04-21	1515	UAOCHE 079HK10	RM0C 099HK04	1	-	-	
QSO	80	:	3625	PH	2023-04-21	1516	UAOCHE 080HK10	RC0CD 089HK05	1	-	-	
QSO	81	:	3625	PH	2023-04-21	1517	UAOCHE 081HK10	R0CC 092HK01	1	-	-	
QSO	82	:	3625	PH	2023-04-21	1520	UAOCHE 082HK10	UA0LOU 042PK07	1	-	-	
QSO	83	:	3625	PH	2023-04-21	1520	UAOCHE 083HK10	R0CCY 075HK01	1	-	-	
QSO	84	:	3625	PH	2023-04-21	1521	UAOCHE 084HK10	UA0OD 161EA02	-	-	-	[UA0D QSO:161], BadCallsign
(UA0OD/UA0D [1])												
QSO	85	:	3625	PH	2023-04-21	1521	UAOCHE 085HK10	UA0C 106HK25	1	-	-	
QSO	86	:	3625	PH	2023-04-21	1522	UAOCHE 086HK10	R0OO 030BU01	1	-	-	
QSO	87	:	3625	PH	2023-04-21	1523	UAOCHE 087HK10	RC0J 083AM03	-	-	-	[RT0J QSO:84], BadCallsign
(RC0J/RT0J [1])												
QSO	88	:	3525	CW	2023-04-21	1526	UAOCHE 088HK10	R0JD 088AM01	1	-	-	
QSO	89	:	3525	CW	2023-04-21	1527	UAOCHE 089HK10	R0CAF 116HK02	1	-	-	
QSO	90	:	3525	CW	2023-04-21	1528	UAOCHE 090HK10	UA0C 113HK25	1	-	-	
QSO	91	:	3525	CW	2023-04-21	1529	UAOCHE 091HK10	RM0C 108HK04	1	-	-	
QSO	92	:	3525	CW	2023-04-21	1532	UAOCHE 092HK10	RN0JT 099AM01	1	-	-	
QSO	93	:	3525	CW	2023-04-21	1533	UAOCHE 093HK10	R0CAF 120HK02	1	-	-	
QSO	94	:	3525	CW	2023-04-21	1535	UAOCHE 094HK10	R0CBS 065HK04	1	-	-	
QSO	95	:	3625	PH	2023-04-21	1537	UAOCHE 095HK10	R0CAF 123HK02	1	-	-	
QSO	96	:	3625	PH	2023-04-21	1537	UAOCHE 096HK10	UB0C 112HK11	1	-	-	
QSO	97	:	3625	PH	2023-04-21	1538	UAOCHE 097HK10	UA0C 117HK25	1	-	-	
QSO	98	:	3625	PH	2023-04-21	1540	UAOCHE 098HK10	UA0D 183EA02	1	-	-	
QSO	99	:	3625	PH	2023-04-21	1540	UAOCHE 099HK10	RM0C 117HK04	1	-	-	
QSO	100	:	3625	PH	2023-04-21	1541	UAOCHE 100HK10	R0CBW 118HK13	1	-	-	
QSO	101	:	3625	PH	2023-04-21	1542	UAOCHE 101HK10	R0CC 115HK01	1	-	-	
QSO	102	:	3625	PH	2023-04-21	1543	UAOCHE 102HK10	UA0LOU 046PK07	1	-	-	
QSO	103	:	3625	PH	2023-04-21	1543	UAOCHE 103HK10	R0CCY 093HK01	1	-	-	
QSO	104	:	3625	PH	2023-04-21	1543	UAOCHE 104HK10	RT0J 094AM03	1	-	-	
QSO	105	:	3625	PH	2023-04-21	1544	UAOCHE 105HK10	RN0JT 108AM01	1	-	-	
QSO	106	:	3625	PH	2023-04-21	1545	UAOCHE 106HK10	RC0CD 110HK05	1	-	-	
QSO	107	:	3625	PH	2023-04-21	1546	UAOCHE 107HK10	R0JD 099AM01	1	-	-	
QSO	108	:	3625	PH	2023-04-21	1547	UAOCHE 108HK10	R0OO 038BU01	1	-	-	
QSO	109	:	3525	CW	2023-04-21	1551	UAOCHE 109HK10	R0JD 103AM01	1	-	-	

QSO 110	:	3525	CW	2023-04-21	1553	UAOCHE 110HK10	RC0CD	114HK05	1	-	-		
QSO 111	:	3525	CW	2023-04-21	1554	UAOCHE 111HK10	RM0C	127HK04	1	-	-		
QSO 112	:	3525	CW	2023-04-21	1554	UAOCHE 112HK10	UA0C	129HK25	1	-	-		
QSO 113	:	3525	CW	2023-04-21	1556	UAOCHE 113HK10	R0CM	105HK05	1	-	-		
QSO 114	:	3525	CW	2023-04-21	1556	UAOCHE 114HK10	R0CC	124HK01	1	-	-		
QSO 115	:	3525	CW	2023-04-21	1558	UAOCHE 115HK10	RA9AJ	0 599-	-	-	-	NoLog	[RA9AJ]
QSO 116	:	3525	CW	2023-04-21	1559	UAOCHE 116HK10	R0CBW	129HK13	1	-	-		

-----

Score summary (score/mult/total): 99/18/1782

QSO summary (total/confirmed): 116/99 [85,3%]

**CALLSIGN : UA0C**

NAME : Заморока А.Н.

-----

QSO	1	:	3647	PH	2023-04-21	1301	UA0C	1	HK25	R0CC	001HK01	1	1	-	Mult	'HK01'	band	3.5MHz
QSO	2	:	3647	PH	2023-04-21	1302	UA0C	2	HK25	RN0JT	002AM01	1	1	-	Mult	'AM01'	band	3.5MHz
QSO	3	:	3647	PH	2023-04-21	1302	UA0C	3	HK25	R0JD	003AM01	1	-	-				
QSO	4	:	3647	PH	2023-04-21	1303	UA0C	4	HK25	UB0C	003HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	5	:	3647	PH	2023-04-21	1303	UA0C	5	HK25	R0CCY	003HK01	1	-	-				
QSO	6	:	3647	PH	2023-04-21	1305	UA0C	6	HK25	RM0C	005HK04	1	1	-	Mult	'HK04'	band	3.5MHz
QSO	7	:	3647	PH	2023-04-21	1305	UA0C	7	HK25	R0CM	004HK05	1	1	-	Mult	'HK05'	band	3.5MHz
QSO	8	:	3647	PH	2023-04-21	1306	UA0C	8	HK25	RC0CD	002HK05	1	-	-				
QSO	9	:	3647	PH	2023-04-21	1306	UA0C	9	HK25	UA0D	012EA02	1	1	-	Mult	'EA02'	band	3.5MHz
QSO	10	:	3647	PH	2023-04-21	1309	UA0C	10	HK25	R0LS	005PK34	1	1	-	Mult	'PK34'	band	3.5MHz
QSO	11	:	3647	PH	2023-04-21	1310	UA0C	11	HK25	RW0UM	004ZK18	1	1	-	Mult	'ZK18'	band	3.5MHz
QSO	12	:	3647	PH	2023-04-21	1311	UA0C	12	HK25	UAOCHE	010HK10	1	1	-	Mult	'HK10'	band	3.5MHz
QSO	13	:	3647	PH	2023-04-21	1312	UA0C	13	HK25	RC0L	006PK04	1	1	-	Mult	'PK04'	band	3.5MHz
QSO	14	:	7021	CW	2023-04-21	1316	UA0C	14	HK25	UA0QN	006YA01	1	1	-	Mult	'YA01'	band	7MHz
QSO	15	:	7017	CW	2023-04-21	1317	UA0C	15	HK25	UA0D	022EA02	1	1	-	Mult	'EA02'	band	7MHz
QSO	16	:	7017	CW	2023-04-21	1318	UA0C	16	HK25	RW0LCN	007PK05	1	1	-	Mult	'PK05'	band	7MHz
QSO	17	:	7017	CW	2023-04-21	1318	UA0C	17	HK25	R0CAF	017HK02	1	1	-	Mult	'HK02'	band	7MHz
QSO	18	:	7017	CW	2023-04-21	1319	UA0C	18	HK25	R0CM	014HK05	1	1	-	Mult	'HK05'	band	7MHz
QSO	19	:	7017	CW	2023-04-21	1319	UA0C	19	HK25	UA0OK	011BU05	1	1	-	Mult	'BU05'	band	7MHz
QSO	20	:	7017	CW	2023-04-21	1321	UA0C	20	HK25	R0JD	018AM01	1	1	-	Mult	'AM01'	band	7MHz
QSO	21	:	7017	CW	2023-04-21	1322	UA0C	21	HK25	RN0JT	015AM01	1	-	-				
QSO	22	:	3516	CW	2023-04-21	1325	UA0C	22	HK25	RM0C	019HK04	1	-	-				
QSO	23	:	3516	CW	2023-04-21	1326	UA0C	23	HK25	RN0JT	018AM01	1	-	-				



QSO	24	:	3522	CW	2023-04-21	1328	UA0C	24	HK25	UA0D	035EA02	1	-	-	
QSO	25	:	3522	CW	2023-04-21	1329	UA0C	25	HK25	RT0J	021AM03	-	-	-	[RT0J QSO:21], Partner bad
callsign (R0CAF/UA0C [4]), Partner error ( 026 HK02/ 25 HK25)															
QSO	26	:	3522	CW	2023-04-21	1329	UA0C	26	HK25	R0CAF	026HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	27	:	3522	CW	2023-04-21	1330	UA0C	27	HK25	RT0J	022AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	28	:	3522	CW	2023-04-21	1332	UA0C	28	HK25	R0CBW	017HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	29	:	3522	CW	2023-04-21	1332	UA0C	29	HK25	R0CAF	028HK02	1	-	-	
QSO	30	:	3522	CW	2023-04-21	1334	UA0C	30	HK25	R0CBS	011HK04	1	-	-	
QSO	31	:	3522	CW	2023-04-21	1335	UA0C	31	HK25	UA0CHE	022HK10	1	-	-	
QSO	32	:	7017	CW	2023-04-21	1338	UA0C	32	HK25	RW0LCN	016PK05	1	-	-	
QSO	33	:	7017	CW	2023-04-21	1338	UA0C	33	HK25	UA0CA	017HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	34	:	7017	CW	2023-04-21	1339	UA0C	34	HK25	R0CBS	013HK04	-	-	-	[R0CBS QSO:12], Receive error
( 013 HK04/ 014 HK04), Partner bad callsign (RW0LCN/UA0C [4])															
QSO	35	:	7017	CW	2023-04-21	1340	UA0C	35	HK25	UA0OK	011BU05	-	-	-	[UA0OK QSO:21], Receive error
( 011 BU05/ 021 BU05)															
QSO	36	:	3648	PH	2023-04-21	1344	UA0C	36	HK25	RC0CD	026HK05	-	-	-	[RC0CD QSO:25], Time
(1344/1341)															
QSO	37	:	3644	PH	2023-04-21	1346	UA0C	37	HK25	R0CC	031HK01	1	-	-	
QSO	38	:	3641	PH	2023-04-21	1348	UA0C	38	HK25	R0CAF	042HK02	1	-	-	
QSO	39	:	3641	PH	2023-04-21	1348	UA0C	39	HK25	RT0J	036AM03	1	-	-	
QSO	40	:	3641	PH	2023-04-21	1349	UA0C	40	HK25	R0CM	036HK05	1	-	-	
QSO	41	:	3641	PH	2023-04-21	1349	UA0C	41	HK25	R0CCY	030HK01	1	-	-	
QSO	42	:	3641	PH	2023-04-21	1350	UA0C	42	HK25	R0LS	021PK34	1	-	-	
QSO	43	:	3517	CW	2023-04-21	1355	UA0C	43	HK25	UA0D	071EA02	1	-	-	
QSO	44	:	3517	CW	2023-04-21	1355	UA0C	44	HK25	RN0JT	036AM01	-	-	-	[RN0JT QSO:37], Receive error
( 036 AM01/ 037 AM01)															
QSO	45	:	3517	CW	2023-04-21	1356	UA0C	45	HK25	UA0OK	027BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	46	:	3517	CW	2023-04-21	1357	UA0C	46	HK25	UB0C	037HK11	1	-	-	
QSO	47	:	3517	CW	2023-04-21	1357	UA0C	47	HK25	RM0C	046HK04	1	-	-	
QSO	48	:	3517	CW	2023-04-21	1358	UA0C	48	HK25	R0JD	037AM01	1	-	-	
QSO	49	:	3517	CW	2023-04-21	1358	UA0C	49	HK25	UD0O	013BU08	1	1	-	Mult 'BU08' band 3.5MHz
QSO	50	:	3517	CW	2023-04-21	1359	UA0C	50	HK25	R0CC	038HK01	1	-	-	
QSO	51	:	3517	CW	2023-04-21	1400	UA0C	51	HK25	RW0LCN	022PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	52	:	7024	CW	2023-04-21	1402	UA0C	52	HK25	RW0LCN	023PK05	1	-	-	
QSO	53	:	7021	CW	2023-04-21	1404	UA0C	53	HK25	R0CBS	023HK04	1	1	-	Mult 'HK04' band 7MHz
QSO	54	:	7021	CW	2023-04-21	1404	UA0C	54	HK25	UA0D	082EA02	1	-	-	
QSO	55	:	7021	CW	2023-04-21	1405	UA0C	55	HK25	R0MM	007PK02	1	1	-	Mult 'PK02' band 7MHz
QSO	56	:	7021	CW	2023-04-21	1406	UA0C	56	HK25	RN0JT	044AM01	1	-	-	

QSO	57	:	7021	CW	2023-04-21	1406	UA0C	57	HK25	R0CM	047HK05	1	-	-	
QSO	58	:	3644	PH	2023-04-21	1410	UA0C	58	HK25	R0CCY	039HK01	1	-	-	
QSO	59	:	3638	PH	2023-04-21	1412	UA0C	59	HK25	UA0CHE	044HK10	1	-	-	
QSO	60	:	3634	PH	2023-04-21	1413	UA0C	60	HK25	R0CBW	050HK13	1	-	-	
QSO	61	:	3627	PH	2023-04-21	1414	UA0C	61	HK25	UA0LOU	019PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	62	:	3633	PH	2023-04-21	1415	UA0C	62	HK25	R0CAF	058HK02	1	-	-	
QSO	63	:	3641	PH	2023-04-21	1416	UA0C	63	HK25	R0CC	051HK01	1	-	-	
QSO	64	:	3641	PH	2023-04-21	1417	UA0C	64	HK25	RC0CD	050HK05	1	-	-	
QSO	65	:	3516	CW	2023-04-21	1419	UA0C	65	HK25	RC0L	046PK04	1	-	-	
QSO	66	:	3517	CW	2023-04-21	1420	UA0C	66	HK25	R0CAF	065HK02	1	-	-	
QSO	67	:	3519	CW	2023-04-21	1421	UA0C	67	HK25	UB0C	056HK11	1	-	-	
QSO	68	:	3521	CW	2023-04-21	1422	UA0C	68	HK25	UA0OK	039BU05	1	-	-	
QSO	69	:	3522	CW	2023-04-21	1423	UA0C	69	HK25	RN0JT	054AM01	1	-	-	
QSO	70	:	3525	CW	2023-04-21	1425	UA0C	70	HK25	R0CBW	059HK13	1	-	-	
QSO	71	:	3525	CW	2023-04-21	1425	UA0C	71	HK25	R0CBS	031HK04	1	-	-	
QSO	72	:	3525	CW	2023-04-21	1428	UA0C	72	HK25	R0JD	054AM01	1	-	-	
QSO	73	:	3525	CW	2023-04-21	1429	UA0C	73	HK25	R0CM	060HK05	1	-	-	
QSO	74	:	3645	PH	2023-04-21	1430	UA0C	74	HK25	R0CCY	048HK01	1	-	-	
QSO	75	:	3645	PH	2023-04-21	1431	UA0C	75	HK25	RM0C	066HK04	1	-	-	
QSO	76	:	3649	PH	2023-04-21	1433	UA0C	76	HK25	R0CC	062HK01	1	-	-	
QSO	77	:	3643	PH	2023-04-21	1434	UA0C	77	HK25	RC0CD	060HK05	1	-	-	
QSO	78	:	3640	PH	2023-04-21	1434	UA0C	78	HK25	UB0C	067HK11	1	-	-	
QSO	79	:	3630	PH	2023-04-21	1436	UA0C	79	HK25	R0LS	054PK34	1	-	-	
QSO	80	:	7020	CW	2023-04-21	1438	UA0C	80	HK25	UA0D	114EA02	1	-	-	
QSO	81	:	7020	CW	2023-04-21	1439	UA0C	81	HK25	RN0JT	064AM01	1	-	-	
QSO	82	:	7017	CW	2023-04-21	1441	UA0C	82	HK25	R0CBS	038HK04	1	-	-	
QSO	83	:	7017	CW	2023-04-21	1442	UA0C	83	HK25	RW0LCN	037PK05	1	-	-	
QSO	84	:	3518	CW	2023-04-21	1446	UA0C	84	HK25	RN0JT	068AM01	1	-	-	
QSO	85	:	3515	CW	2023-04-21	1448	UA0C	85	HK25	R0CBW	075HK13	-	-	-	[R0CBW QSO:75], Partner error
			( 085	HK15/	85	HK25)									
QSO	86	:	3521	CW	2023-04-21	1451	UA0C	86	HK25	R0CAF	089HK02	1	-	-	
QSO	87	:	3521	CW	2023-04-21	1452	UA0C	87	HK25	UA0D	131EA02	1	-	-	
QSO	88	:	3521	CW	2023-04-21	1452	UA0C	88	HK25	UB0C	079HK11	1	-	-	
QSO	89	:	3521	CW	2023-04-21	1453	UA0C	89	HK25	R0CM	072HK05	1	-	-	
QSO	90	:	3515	CW	2023-04-21	1456	UA0C	90	HK25	R0CBS	043HK04	1	-	-	
QSO	91	:	3518	CW	2023-04-21	1457	UA0C	91	HK25	RM0C	082HK04	1	-	-	
QSO	92	:	3522	CW	2023-04-21	1458	UA0C	92	HK25	RC0CD	077HK05	1	-	-	
QSO	93	:	3525	CW	2023-04-21	1459	UA0C	93	HK25	R0JD	067AM01	1	-	-	

QSO	94	:	3525	CW	2023-04-21	1500	UA0C	94	HK25	RK0J	073AM03	-	-	-	NoLog [RK0J]
QSO	95	:	3633	PH	2023-04-21	1501	UA0C	95	HK25	R0JD	069AM01	1	-	-	
QSO	96	:	3633	PH	2023-04-21	1502	UA0C	96	HK25	R0CC	082HK01	1	-	-	
QSO	97	:	3633	PH	2023-04-21	1503	UA0C	97	HK25	UA0LOU	034PK07	1	-	-	
QSO	98	:	3633	PH	2023-04-21	1503	UA0C	98	HK25	UB0C	083HK11	1	-	-	
QSO	99	:	3640	PH	2023-04-21	1508	UA0C	99	HK25	R0CAF	101HK02	1	-	-	
QSO	100	:	3636	PH	2023-04-21	1510	UA0C	100	HK25	R0CBW	095HK13	1	-	-	
QSO	101	:	7021	CW	2023-04-21	1512	UA0C	101	HK25	UA0D	153EA02	1	-	-	
QSO	102	:	7021	CW	2023-04-21	1514	UA0C	102	HK25	RW0LCN	049PK05	1	-	-	
QSO	103	:	7021	CW	2023-04-21	1516	UA0C	103	HK25	UB0C	093HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	104	:	7021	CW	2023-04-21	1516	UA0C	104	HK25	R0CBS	055HK04	1	-	-	
QSO	105	:	7021	CW	2023-04-21	1518	UA0C	105	HK25	R0CAF	110HK02	1	-	-	
QSO	106	:	3632	PH	2023-04-21	1521	UA0C	106	HK25	UA0CHE	085HK10	1	-	-	
QSO	107	:	3519	CW	2023-04-21	1522	UA0C	107	HK25	R0CM	089HK05	1	-	-	
QSO	108	:	3521	CW	2023-04-21	1523	UA0C	108	HK25	UB0C	101HK11	1	-	-	
QSO	109	:	3525	CW	2023-04-21	1524	UA0C	109	HK25	RC0CD	096HK05	1	-	-	
QSO	110	:	3523	CW	2023-04-21	1525	UA0C	110	HK25	R0CC	096HK01	1	-	-	
QSO	111	:	3522	CW	2023-04-21	1526	UA0C	111	HK25	RN0JT	096AM01	1	-	-	
QSO	112	:	3520	CW	2023-04-21	1526	UA0C	112	HK25	UA0D	166EA02	1	-	-	
QSO	113	:	3517	CW	2023-04-21	1527	UA0C	113	HK25	UA0CHE	090HK10	1	-	-	
QSO	114	:	3640	PH	2023-04-21	1531	UA0C	114	HK25	R0CCY	079HK01	1	-	-	
QSO	115	:	3634	PH	2023-04-21	1534	UA0C	115	HK25	R0LS	084PK34	1	-	-	
QSO	116	:	3645	PH	2023-04-21	1535	UA0C	116	HK25	R0CC	106HK01	1	-	-	
QSO	117	:	3629	PH	2023-04-21	1538	UA0C	117	HK25	UA0CHE	097HK10	1	-	-	
QSO	118	:	3637	PH	2023-04-21	1539	UA0C	118	HK25	RC0CD	109HK05	1	-	-	
QSO	119	:	3648	PH	2023-04-21	1540	UA0C	119	HK25	UB0C	115HK11	1	-	-	
QSO	120	:	7022	CW	2023-04-21	1541	UA0C	120	HK25	RW0LCN	062PK05	1	-	-	
QSO	121	:	7017	CW	2023-04-21	1543	UA0C	121	HK25	R0CBS	068HK04	1	-	-	
QSO	122	:	7017	CW	2023-04-21	1543	UA0C	122	HK25	UA0D	188EA02	1	-	-	
QSO	123	:	7017	CW	2023-04-21	1544	UA0C	123	HK25	R0CM	098HK05	1	-	-	
QSO	124	:	7017	CW	2023-04-21	1546	UA0C	124	HK25	UA0OK	075BU05	-	-	-	[UA0OK QSO:73], Partner error
			( 134												
			HK25/												
			124												
			HK25)												
QSO	125	:	7021	CW	2023-04-21	1549	UA0C	125	HK25	UB0C	123HK11	1	-	-	
QSO	126	:	3523	CW	2023-04-21	1550	UA0C	126	HK25	RW0LCN	066PK05	1	-	-	
QSO	127	:	3518	CW	2023-04-21	1551	UA0C	127	HK25	RN0JT	115AM01	1	-	-	
QSO	128	:	3516	CW	2023-04-21	1552	UA0C	128	HK25	R0CAF	137HK02	1	-	-	
QSO	129	:	3520	CW	2023-04-21	1554	UA0C	129	HK25	UA0CHE	112HK10	1	-	-	
QSO	130	:	3520	CW	2023-04-21	1555	UA0C	130	HK25	UB0C	130HK11	1	-	-	

QSO 131 : 3521 CW 2023-04-21 1555 UA0C 131HK25 UA0D 201EA02 1 - -  
 QSO 132 : 3524 CW 2023-04-21 1556 UA0C 132HK25 R0CBW 128HK13 1 - -  
 QSO 133 : 3526 CW 2023-04-21 1558 UA0C 133HK25 RC0CD 119HK05 1 - -

-----  
 Score summary (score/mult/total): 125/28/3500  
 QSO summary (total/confirmed): 133/125 [94,0%]

**CALLSIGN : UA0D**

NAME : Дмитриев С.А., Кутенких Л.А., Титов В.В.

-----  
 QSO 1 : 3636 PH 2023-04-21 1300 UA0D 1 EA02 RN0JT 0001 AM01 1 1 1 - Mult 'AM01' band 3.5MHz  
 QSO 2 : 3636 PH 2023-04-21 1301 UA0D 2 EA02 R0JD 0001 AM01 1 1 - -  
 QSO 3 : 7017 CW 2023-04-21 1301 UA0D 3 EA02 RW0LCN 0002 PK05 0 1 1 - Mult 'PK05' band 7MHz  
 QSO 4 : 3636 PH 2023-04-21 1302 UA0D 4 EA02 UB0C 0002 HK11 1 1 1 - Mult 'HK11' band 3.5MHz  
 QSO 5 : 3636 PH 2023-04-21 1302 UA0D 5 EA02 RM0C 0002 HK04 1 1 1 - Mult 'HK04' band 3.5MHz  
 QSO 6 : 3636 PH 2023-04-21 1302 UA0D 6 EA02 R0LS 0002 PK34 1 1 1 - Mult 'PK34' band 3.5MHz  
 QSO 7 : 3636 PH 2023-04-21 1302 UA0D 7 EA02 R0CCY 0002 HK01 1 1 1 - Mult 'HK01' band 3.5MHz  
 QSO 8 : 3636 PH 2023-04-21 1303 UA0D 8 EA02 R0CC 0003 HK01 1 1 - -  
 QSO 9 : 3636 PH 2023-04-21 1303 UA0D 9 EA02 R0CM 0002 HK05 1 1 1 - Mult 'HK05' band 3.5MHz  
 QSO 10 : 3636 PH 2023-04-21 1304 UA0D 10 EA02 R0MM 0001 PK05 1 - - - [R0MM QSO:1], Receive  
 error ( 0001 PK05/ 001 PK02)  
 QSO 11 : 3640 PH 2023-04-21 1306 UA0D 11 EA02 R0CAF 0010 HK02 1 1 1 - Mult 'HK02' band 3.5MHz  
 QSO 12 : 3646 PH 2023-04-21 1306 UA0D 12 EA02 UA0C 0009 HK25 1 1 1 - Mult 'HK25' band 3.5MHz  
 QSO 13 : 3632 PH 2023-04-21 1307 UA0D 13 EA02 UA0CHE 0008 HK10 1 1 1 - Mult 'HK10' band 3.5MHz  
 QSO 14 : 3630 PH 2023-04-21 1309 UA0D 14 EA02 RT0J 0013 AM03 1 1 1 - Mult 'AM03' band 3.5MHz  
 QSO 15 : 3643 PH 2023-04-21 1311 UA0D 15 EA02 RC0CD 0008 HK05 1 1 - -  
 QSO 16 : 3639 PH 2023-04-21 1312 UA0D 16 EA02 RW0UM 0006 ZK18 1 1 1 - Mult 'ZK18' band 3.5MHz  
 QSO 17 : 3513 CW 2023-04-21 1313 UA0D 17 EA02 UB0C 0009 HK11 1 1 - -  
 QSO 18 : 3518 CW 2023-04-21 1314 UA0D 18 EA02 UA0OK 0010 BU05 1 1 1 - Mult 'BU05' band 3.5MHz  
 QSO 19 : 7021 CW 2023-04-21 1315 UA0D 19 EA02 UA0QN 0005 YA01 0 1 1 - Mult 'YA01' band 7MHz  
 QSO 20 : 3520 CW 2023-04-21 1316 UA0D 20 EA02 R0CBW 0009 HK13 1 1 1 - Mult 'HK13' band 3.5MHz  
 QSO 21 : 3516 CW 2023-04-21 1317 UA0D 21 EA02 RN0JT 0011 AM01 1 - - - [RN0JT QSO:11], Partner  
 error ( 011 EA02/ 21 EA02)  
 QSO 22 : 7017 CW 2023-04-21 1317 UA0D 22 EA02 UA0C 0015 HK25 0 1 1 - Mult 'HK25' band 7MHz  
 QSO 23 : 3526 CW 2023-04-21 1318 UA0D 23 EA02 RT0O 0007 BU22 1 1 1 - Mult 'BU22' band 3.5MHz  
 QSO 24 : 3518 CW 2023-04-21 1319 UA0D 24 EA02 RW0UM 0014 ZK18 1 1 - -  
 QSO 25 : 3518 CW 2023-04-21 1320 UA0D 25 EA02 UD0O 0004 BU08 1 1 1 - Mult 'BU08' band 3.5MHz

QSO	26	:	3518	CW	2023-04-21	1320	UA0D	26	EA02	UA0CA	0011	HK28	1	1	1	-	Mult 'HK28' band 3.5MHz
QSO	27	:	3518	CW	2023-04-21	1321	UA0D	27	EA02	RT0J	0019	AM03	1	-	-	-	[RT0J QSO:19], Partner
bad callsign (UA0OD/UA0D [1])																	
QSO	28	:	7019	CW	2023-04-21	1321	UA0D	28	EA02	UA0OK	0012	BU05	0	1	1	-	Mult 'BU05' band 7MHz
QSO	29	:	3518	CW	2023-04-21	1321	UA0D	29	EA02	R0CAF	0018	HK02	1	1	-	-	
QSO	30	:	3518	CW	2023-04-21	1323	UA0D	30	EA02	R0CC	0012	HK01	1	1	-	-	
QSO	31	:	3518	CW	2023-04-21	1323	UA0D	31	EA02	R0CM	0017	HK05	1	1	-	-	
QSO	32	:	3514	CW	2023-04-21	1325	UA0D	32	EA02	RC0L	0013	PK04	1	1	1	-	Mult 'PK04' band 3.5MHz
QSO	33	:	1840	CW	2023-04-21	1326	UA0D	33	EA02	UA0OK	0016	BU05	0	2	1	-	Mult 'BU05' band 1.8MHz
QSO	34	:	1890	PH	2023-04-21	1328	UA0D	34	EA02	R0CAF	0024	HK02	0	2	1	-	Mult 'HK02' band 1.8MHz
QSO	35	:	3521	CW	2023-04-21	1328	UA0D	35	EA02	UA0C	0024	HK25	1	1	-	-	
QSO	36	:	1879	PH	2023-04-21	1329	UA0D	36	EA02	R0LS	0012	PK34	0	2	1	-	Mult 'PK34' band 1.8MHz
QSO	37	:	3519	CW	2023-04-21	1329	UA0D	37	EA02	UA0CHE	0018	HK10	1	-	-	-	[UA0CHE QSO:18], Partner
error ( 032 EA02/ 37 EA02)																	
QSO	38	:	1836	CW	2023-04-21	1330	UA0D	38	EA02	R0CM	0021	HK05	0	2	1	-	Mult 'HK05' band 1.8MHz
QSO	39	:	3639	PH	2023-04-21	1330	UA0D	39	EA02	UB0C	0019	HK11	1	1	-	-	
QSO	40	:	3633	PH	2023-04-21	1331	UA0D	40	EA02	R0CAF	0027	HK02	1	1	-	-	
QSO	41	:	1838	CW	2023-04-21	1331	UA0D	41	EA02	RM0C	0023	HK04	0	2	1	-	Mult 'HK04' band 1.8MHz
QSO	42	:	3629	PH	2023-04-21	1331	UA0D	42	EA02	RC0L	0018	PK04	1	1	-	-	
QSO	43	:	3644	PH	2023-04-21	1333	UA0D	43	EA02	R0CCY	0019	HK01	1	1	-	-	
QSO	44	:	7015	CW	2023-04-21	1333	UA0D	44	EA02	RW0LCN	0014	PK05	0	1	-	-	
QSO	45	:	3636	PH	2023-04-21	1333	UA0D	45	EA02	RW0UM	0025	ZK18	1	1	-	-	
QSO	46	:	3648	PH	2023-04-21	1335	UA0D	46	EA02	RC0CD	0022	HK05	1	1	-	-	
QSO	47	:	3626	PH	2023-04-21	1336	UA0D	47	EA02	RN0JT	0025	AM01	1	1	-	-	
QSO	48	:	3626	PH	2023-04-21	1337	UA0D	48	EA02	R0CBW	0022	HK13	1	1	-	-	
QSO	49	:	3626	PH	2023-04-21	1337	UA0D	49	EA02	R0CC	0022	HK01	1	1	-	-	
QSO	50	:	3626	PH	2023-04-21	1338	UA0D	50	EA02	R0JD	0027	AM01	1	1	-	-	
QSO	51	:	3626	PH	2023-04-21	1338	UA0D	51	EA02	RT0J	0027	AM03	1	1	-	-	
QSO	52	:	3626	PH	2023-04-21	1338	UA0D	52	EA02	R0LS	0015	PK34	1	-	-	-	[R0LS QSO:16], Receive
error ( 0015 PK34/ 016 PK34)																	
QSO	53	:	1880	PH	2023-04-21	1338	UA0D	53	EA02	R0CC	0023	HK01	0	2	1	-	Mult 'HK01' band 1.8MHz
QSO	54	:	3630	PH	2023-04-21	1340	UA0D	54	EA02	RM0C	0036	HK04	1	1	-	-	
QSO	55	:	7022	CW	2023-04-21	1343	UA0D	55	EA02	UA0OK	0023	BU05	0	1	-	-	
QSO	56	:	3518	CW	2023-04-21	1343	UA0D	56	EA02	RC0L	0027	PK04	1	1	-	-	
QSO	57	:	3516	CW	2023-04-21	1344	UA0D	57	EA02	R0CBW	0029	HK13	1	1	-	-	
QSO	58	:	3524	CW	2023-04-21	1345	UA0D	58	EA02	RN0JT	0032	AM01	1	1	-	-	
QSO	59	:	3520	CW	2023-04-21	1346	UA0D	59	EA02	UA0CA	0023	HK28	1	1	-	-	
QSO	60	:	3522	CW	2023-04-21	1347	UA0D	60	EA02	RM0C	0042	HK04	1	1	-	-	

QSO	61	:	3522	CW	2023-04-21	1347	UA0D	61	EA02	UD00	0012	BU08	1	1	-	-	
QSO	62	:	3522	CW	2023-04-21	1348	UA0D	62	EA02	ROCBS	0018	HK04	1	1	-	-	
QSO	63	:	3522	CW	2023-04-21	1349	UA0D	63	EA02	ROCAF	0043	HK02	1	1	-	-	
QSO	64	:	3522	CW	2023-04-21	1349	UA0D	64	EA02	RT0J	0037	AM03	1	1	-	-	
QSO	65	:	3522	CW	2023-04-21	1350	UA0D	65	EA02	RW0LCN	0021	PK05	1	1	1	-	Mult 'PK05' band 3.5MHz
QSO	66	:	3522	CW	2023-04-21	1350	UA0D	66	EA02	ROCM	0037	HK05	1	1	-	-	
QSO	67	:	1825	CW	2023-04-21	1351	UA0D	67	EA02	UA0CA	0028	HK28	0	2	1	-	Mult 'HK28' band 1.8MHz
QSO	68	:	1830	CW	2023-04-21	1352	UA0D	68	EA02	RT0O	0018	BU22	0	2	1	-	Mult 'BU22' band 1.8MHz
QSO	69	:	3523	CW	2023-04-21	1352	UA0D	69	EA02	RC0CD	0032	HK05	1	1	-	-	
QSO	70	:	3521	CW	2023-04-21	1352	UA0D	70	EA02	UA0CHE	0032	HK10	1	-	-	-	[UA0CHE QSO:32], Partner error ( 070 EA0D/ 70 EA02)
QSO	71	:	3517	CW	2023-04-21	1354	UA0D	71	EA02	UA0C	0043	HK25	1	1	-	-	
QSO	72	:	1900	PH	2023-04-21	1356	UA0D	72	EA02	ROCCY	0031	HK01	0	-	-	-	[ROCCY QSO:31], Freq (1900/3500)
QSO	73	:	3523	CW	2023-04-21	1358	UA0D	73	EA02	UB0C	0038	HK11	1	1	-	-	
QSO	74	:	1839	CW	2023-04-21	1358	UA0D	74	EA02	UA0OK	0029	BU05	0	-	-	-	[UA0OK QSO:29], Partner error ( 027 EA02/ 74 EA02)
QSO	75	:	1830	CW	2023-04-21	1401	UA0D	75	EA02	ROCM	0043	HK05	0	2	-	-	
QSO	76	:	3630	PH	2023-04-21	1401	UA0D	76	EA02	ROCAF	0049	HK02	1	1	-	-	
QSO	77	:	3634	PH	2023-04-21	1402	UA0D	77	EA02	RC0L	0036	PK04	1	1	-	-	
QSO	78	:	3637	PH	2023-04-21	1402	UA0D	78	EA02	R0JD	0042	AM01	1	1	-	-	
QSO	79	:	7024	CW	2023-04-21	1403	UA0D	79	EA02	RW0LCN	0024	PK05	0	1	-	-	
QSO	80	:	3639	PH	2023-04-21	1403	UA0D	80	EA02	ROLS	0031	PK34	1	1	-	-	
QSO	81	:	3644	PH	2023-04-21	1404	UA0D	81	EA02	UB0C	0044	HK11	1	1	-	-	
QSO	82	:	7021	CW	2023-04-21	1404	UA0D	82	EA02	UA0C	0054	HK25	0	1	-	-	
QSO	83	:	3647	PH	2023-04-21	1405	UA0D	83	EA02	RC0CD	0042	HK05	1	1	-	-	
QSO	84	:	3630	PH	2023-04-21	1406	UA0D	84	EA02	RT0J	0047	AM03	1	1	-	-	
QSO	85	:	7022	CW	2023-04-21	1407	UA0D	85	EA02	RN0JT	0045	AM01	0	1	1	-	Mult 'AM01' band 7MHz
QSO	86	:	3634	PH	2023-04-21	1407	UA0D	86	EA02	ROCBW	0044	HK13	1	1	-	-	
QSO	87	:	3644	PH	2023-04-21	1408	UA0D	87	EA02	ROCCY	0037	HK01	1	1	-	-	
QSO	88	:	7017	CW	2023-04-21	1409	UA0D	88	EA02	UA0OK	0032	BU05	0	1	-	-	
QSO	89	:	3637	PH	2023-04-21	1411	UA0D	89	EA02	UA0CHE	0043	HK10	1	1	-	-	
QSO	90	:	1860	PH	2023-04-21	1411	UA0D	90	EA02	ROCC	0048	HK01	0	2	-	-	
QSO	91	:	1830	CW	2023-04-21	1413	UA0D	91	EA02	ROCC	0049	HK01	0	2	-	-	
QSO	92	:	1830	CW	2023-04-21	1414	UA0D	92	EA02	RM0C	0058	HK04	0	2	-	-	
QSO	93	:	1830	CW	2023-04-21	1416	UA0D	93	EA02	UD00	0036	BU08	0	-	-	-	NotInLog [UD00], [UD00 QSO:15], Time (1416/1403), Receive error ( 0036 BU08/ 015 BU08), Partner bad callsign (RT00/UA0D [3])
QSO	94	:	3626	PH	2023-04-21	1416	UA0D	94	EA02	UA0LOU	0024	PK07	1	1	1	-	Mult 'PK07' band 3.5MHz

QSO 95	:	3516	CW	2023-04-21	1417	UA0D	95 EA02	RC0L	0045	PK04	1	1	-	-	
QSO 96	:	1859	PH	2023-04-21	1419	UA0D	96 EA02	R0LS	0046	PK34	0	2	-	-	
QSO 97	:	3528	CW	2023-04-21	1419	UA0D	97 EA02	RC0CD	0052	HK05	1	1	-	-	
QSO 98	:	3519	CW	2023-04-21	1422	UA0D	98 EA02	UB0C	0057	HK11	1	1	-	-	
QSO 99	:	3523	CW	2023-04-21	1423	UA0D	99 EA02	UA0CHE	0051	HK10	1	-	-	-	[UA0CHE QSO:51], Partner
bad callsign (UA0OD/UA0D [1])															
QSO 100	:	3517	CW	2023-04-21	1424	UA0D	100EA02	R0CM	0058	HK05	1	1	-	-	
QSO 101	:	3517	CW	2023-04-21	1425	UA0D	101EA02	R0CAF	0068	HK02	1	1	-	-	
QSO 102	:	3517	CW	2023-04-21	1427	UA0D	102EA02	RW0LCN	0031	PK05	1	1	-	-	
QSO 103	:	1900	PH	2023-04-21	1427	UA0D	103EA02	R0CCY	0047	HK01	0	2	-	-	
QSO 104	:	3517	CW	2023-04-21	1428	UA0D	104EA02	R0CBS	0032	HK04	1	1	-	-	
QSO 105	:	3517	CW	2023-04-21	1429	UA0D	105EA02	RT0J	0060	AM03	1	1	-	-	
QSO 106	:	1830	CW	2023-04-21	1431	UA0D	106EA02	R0CM	0061	HK05	0	2	-	-	
QSO 107	:	3517	CW	2023-04-21	1433	UA0D	107EA02	R0CBW	0063	HK13	1	1	-	-	
QSO 108	:	7020	CW	2023-04-21	1434	UA0D	108EA02	RW0LCN	0035	PK05	0	1	-	-	
QSO 109	:	3520	CW	2023-04-21	1434	UA0D	109EA02	UA0OK	0045	BU05	1	1	-	-	
QSO 110	:	3522	CW	2023-04-21	1435	UA0D	110EA02	UA0CHE	0055	HK10	1	-	-	-	[UA0CHE QSO:55], Partner
bad callsign (UA0OD/UA0D [1])															
QSO 111	:	3629	PH	2023-04-21	1437	UA0D	111EA02	R0LS	0055	PK34	1	1	-	-	
QSO 112	:	3640	PH	2023-04-21	1438	UA0D	112EA02	R0CAF	0078	HK02	1	1	-	-	
QSO 113	:	3648	PH	2023-04-21	1438	UA0D	113EA02	RC0CD	0065	HK05	1	1	-	-	
QSO 114	:	7019	CW	2023-04-21	1438	UA0D	114EA02	UA0C	0080	HK25	0	1	-	-	
QSO 115	:	3634	PH	2023-04-21	1439	UA0D	115EA02	R0CBW	0067	HK13	1	1	-	-	
QSO 116	:	3634	PH	2023-04-21	1439	UA0D	116EA02	RT0J	0065	AM03	1	1	-	-	
QSO 117	:	3634	PH	2023-04-21	1440	UA0D	117EA02	R0CCY	0057	HK01	1	1	-	-	
QSO 118	:	3634	PH	2023-04-21	1441	UA0D	118EA02	RM0C	0073	HK04	1	1	-	-	
QSO 119	:	3634	PH	2023-04-21	1441	UA0D	119EA02	UA0LOU	0032	PK07	1	1	-	-	
QSO 120	:	3634	PH	2023-04-21	1441	UA0D	120EA02	R0CC	0069	HK01	1	1	-	-	
QSO 121	:	3634	PH	2023-04-21	1441	UA0D	121EA02	R0OO	0020	BU01	1	1	1	-	Mult 'BU01' band 3.5MHz
QSO 122	:	1839	CW	2023-04-21	1442	UA0D	122EA02	UA0OK	0047	BU05	0	2	-	-	
QSO 123	:	3634	PH	2023-04-21	1443	UA0D	123EA02	UB0C	0074	HK11	1	1	-	-	
QSO 124	:	3634	PH	2023-04-21	1446	UA0D	124EA02	RC0LE	0018	PK04	1	1	-	-	
QSO 125	:	3634	PH	2023-04-21	1446	UA0D	125EA02	R0JD	0058	AM01	1	1	-	-	
QSO 126	:	3518	CW	2023-04-21	1448	UA0D	126EA02	RN0JT	0071	AM01	1	1	-	-	
QSO 127	:	3520	CW	2023-04-21	1449	UA0D	127EA02	UB0C	0078	HK11	1	1	-	-	
QSO 128	:	1859	PH	2023-04-21	1450	UA0D	128EA02	R0LS	0061	PK34	0	2	-	-	
QSO 129	:	3522	CW	2023-04-21	1450	UA0D	129EA02	RC0CD	0071	HK05	1	1	-	-	
QSO 130	:	3527	CW	2023-04-21	1451	UA0D	130EA02	R0CM	0071	HK05	1	1	-	-	

QSO 131	:	3520	CW	2023-04-21	1452	UA0D	131EA02	UA0C	0087	HK25	1	1	-	-	
QSO 132	:	3523	CW	2023-04-21	1453	UA0D	132EA02	R0CBW	0080	HK13	1	-	-	-	Duplicate [QSO 107]
QSO 133	:	3523	CW	2023-04-21	1453	UA0D	133EA02	R0CBS	0042	HK04	1	1	-	-	
QSO 134	:	3523	CW	2023-04-21	1454	UA0D	134EA02	R0CAF	0091	HK02	1	1	-	-	
QSO 135	:	3523	CW	2023-04-21	1455	UA0D	135EA02	RM0C	0080	HK04	1	1	-	-	
QSO 136	:	3523	CW	2023-04-21	1456	UA0D	136EA02	RW0LCN	0040	PK05	1	1	-	-	
QSO 137	:	3523	CW	2023-04-21	1458	UA0D	137EA02	RT0J	0072	AM03	1	-	-	-	[RT0J QSO:73], Partner
bad callsign (UA0OD/UA0D [1])															
QSO 138	:	3523	CW	2023-04-21	1458	UA0D	138EA02	R0JD	0066	AM01	1	1	-	-	
QSO 139	:	1830	CW	2023-04-21	1500	UA0D	139EA02	R0CM	0076	HK05	0	2	-	-	
QSO 140	:	3523	CW	2023-04-21	1502	UA0D	140EA02	R0CAF	0095	HK02	1	1	-	-	
QSO 141	:	7016	CW	2023-04-21	1502	UA0D	141EA02	UA0OK	0054	BU05	0	1	-	-	
QSO 142	:	7021	CW	2023-04-21	1503	UA0D	142EA02	RW0LCN	0046	PK05	0	1	-	-	
QSO 143	:	3643	PH	2023-04-21	1503	UA0D	143EA02	R0CBW	0085	HK13	1	1	-	-	
QSO 144	:	7023	CW	2023-04-21	1504	UA0D	144EA02	R0CM	0079	HK05	0	1	1	-	Mult 'HK05' band 7MHz
QSO 145	:	3639	PH	2023-04-21	1504	UA0D	145EA02	R0CCY	0058	HK01	1	-	-	-	[R0CCY QSO:68], Receive
error ( 0058 HK01/ 068 HK01)															
QSO 146	:	3647	PH	2023-04-21	1505	UA0D	146EA02	UB0C	0086	HK11	1	1	-	-	
QSO 147	:	3629	PH	2023-04-21	1508	UA0D	147EA02	R0LS	0075	PK34	1	1	-	-	
QSO 148	:	7023	CW	2023-04-21	1507	UA0D	148EA02	RM0C	0087	HK04	0	1	1	-	Mult 'HK04' band 7MHz
QSO 149	:	7027	CW	2023-04-21	1510	UA0D	149EA02	R0CBS	0052	HK04	0	1	-	-	
QSO 150	:	3619	PH	2023-04-21	1510	UA0D	150EA02	R0CC	0087	HK01	1	1	-	-	
QSO 151	:	3625	PH	2023-04-21	1510	UA0D	151EA02	RC0CD	0084	HK05	1	1	-	-	
QSO 152	:	3643	PH	2023-04-21	1511	UA0D	152EA02	R0JD	0075	AM01	1	1	-	-	
QSO 153	:	7021	CW	2023-04-21	1512	UA0D	153EA02	UA0C	0101	HK25	0	1	-	-	
QSO 154	:	3635	PH	2023-04-21	1514	UA0D	154EA02	RM0C	0096	HK04	1	1	-	-	
QSO 155	:	3526	CW	2023-04-21	1514	UA0D	155EA02	R0CM	0085	HK05	1	1	-	-	
QSO 156	:	3519	CW	2023-04-21	1515	UA0D	156EA02	UA0OK	0063	BU05	1	1	-	-	
QSO 157	:	7021	CW	2023-04-21	1517	UA0D	157EA02	UB0C	0094	HK11	0	1	1	-	Mult 'HK11' band 7MHz
QSO 158	:	3521	CW	2023-04-21	1518	UA0D	158EA02	RN0JT	0090	AM01	1	1	-	-	
QSO 159	:	3641	PH	2023-04-21	1519	UA0D	159EA02	RT0J	0082	AM03	1	1	-	-	
QSO 160	:	1859	PH	2023-04-21	1520	UA0D	160EA02	R0LS	0078	PK34	0	2	-	-	
QSO 161	:	3632	PH	2023-04-21	1521	UA0D	161EA02	UA0CHE	0084	HK10	1	-	-	-	[UA0CHE QSO:84], Partner
bad callsign (UA0OD/UA0D [1])															
QSO 162	:	3518	CW	2023-04-21	1522	UA0D	162EA02	R0JD	0083	AM01	1	1	-	-	
QSO 163	:	3521	CW	2023-04-21	1523	UA0D	163EA02	UB0C	0100	HK11	1	1	-	-	
QSO 164	:	3520	CW	2023-04-21	1525	UA0D	164EA02	R0CBW	0106	HK13	1	1	-	-	
QSO 165	:	3520	CW	2023-04-21	1525	UA0D	165EA02	RM0C	0107	HK04	1	1	-	-	



QSO 166	:	3520	CW	2023-04-21	1527	UA0D	166EA02	UA0C	0112	HK25	1	1	-	-	
QSO 167	:	3520	CW	2023-04-21	1527	UA0D	167EA02	R0CBS	0060	HK04	1	1	-	-	
QSO 168	:	3520	CW	2023-04-21	1529	UA0D	168EA02	R0MM	0016	PK05	1	-	-	-	[R0MM QSO:16], Receive
error ( 0016 PK05/ 016 PK02)															
QSO 169	:	1830	CW	2023-04-21	1529	UA0D	169EA02	R0JD	0089	AM01	0	2	1	-	Mult 'AM01' band 1.8MHz
QSO 170	:	1831	CW	2023-04-21	1530	UA0D	170EA02	R0CM	0092	HK05	0	2	-	-	
QSO 171	:	3520	CW	2023-04-21	1530	UA0D	171EA02	RW0LCN	0055	PK05	1	1	-	-	
QSO 172	:	3520	CW	2023-04-21	1531	UA0D	172EA02	R0CBW	0110	HK13	1	1	-	-	
QSO 173	:	3520	CW	2023-04-21	1531	UA0D	173EA02	R0CBS	0062	HK04	1	1	-	-	
QSO 174	:	3520	CW	2023-04-21	1532	UA0D	174EA02	RM0C	0110	HK04	1	1	-	-	
QSO 175	:	3520	CW	2023-04-21	1533	UA0D	175EA02	RN0JT	0100	AM01	1	1	-	-	
QSO 176	:	3520	CW	2023-04-21	1533	UA0D	176EA02	R0CAF	0121	HK02	1	1	-	-	
QSO 177	:	3520	CW	2023-04-21	1534	UA0D	177EA02	R0CM	0093	HK05	1	1	-	-	
QSO 178	:	3634	PH	2023-04-21	1536	UA0D	178EA02	R0LS	0089	PK34	1	1	-	-	
QSO 179	:	3636	PH	2023-04-21	1537	UA0D	179EA02	RC0CD	0106	HK05	1	1	-	-	
QSO 180	:	3639	PH	2023-04-21	1537	UA0D	180EA02	R0CCY	0087	HK01	1	1	-	-	
QSO 181	:	3645	PH	2023-04-21	1538	UA0D	181EA02	R0CC	0110	HK01	1	1	-	-	
QSO 182	:	3630	PH	2023-04-21	1539	UA0D	182EA02	RT0J	0092	AM03	1	-	-	-	[RT0J QSO:93], Time
(1539/1535)															
QSO 183	:	3627	PH	2023-04-21	1540	UA0D	183EA02	UA0CHE	0098	HK10	1	1	-	-	
QSO 184	:	7019	CW	2023-04-21	1540	UA0D	184EA02	UA0OK	0073	BU05	0	1	-	-	
QSO 185	:	3648	PH	2023-04-21	1541	UA0D	185EA02	UB0C	0116	HK11	1	1	-	-	
QSO 186	:	3631	PH	2023-04-21	1541	UA0D	186EA02	R0CAF	0128	HK02	1	-	-	-	[R0CAF QSO:128], Partner
error ( 186 UA02/ 186 EA02)															
QSO 187	:	7022	CW	2023-04-21	1542	UA0D	187EA02	RW0LCN	0063	PK05	0	1	-	-	
QSO 188	:	7017	CW	2023-04-21	1543	UA0D	188EA02	UA0C	0122	HK25	0	1	-	-	
QSO 189	:	3643	PH	2023-04-21	1543	UA0D	189EA02	R0OO	0037	BU01	1	1	-	-	
QSO 190	:	3643	PH	2023-04-21	1544	UA0D	190EA02	R0CBW	0122	HK13	1	1	-	-	
QSO 191	:	3643	PH	2023-04-21	1545	UA0D	191EA02	UA0LOU	0047	PK07	1	1	-	-	
QSO 192	:	7020	CW	2023-04-21	1546	UA0D	192EA02	R0CM	0100	HK05	0	1	-	-	
QSO 193	:	3643	PH	2023-04-21	1546	UA0D	193EA02	RC0LE	0029	PK04	1	1	-	-	
QSO 194	:	7015	CW	2023-04-21	1547	UA0D	194EA02	R0MM	0018	PK02	0	1	1	-	Mult 'PK02' band 7MHz
QSO 195	:	3521	CW	2023-04-21	1549	UA0D	195EA02	RC0CD	0112	HK05	1	1	-	-	
QSO 196	:	7021	CW	2023-04-21	1549	UA0D	196EA02	UB0C	0124	HK11	0	1	-	-	
QSO 197	:	3514	CW	2023-04-21	1550	UA0D	197EA02	R0JD	0102	AM01	1	1	-	-	
QSO 198	:	1879	PH	2023-04-21	1551	UA0D	198EA02	R0LS	0096	PK34	0	2	-	-	
QSO 199	:	1884	PH	2023-04-21	1552	UA0D	199EA02	R0CC	0121	HK01	0	2	-	-	
QSO 200	:	3521	CW	2023-04-21	1553	UA0D	200EA02	UB0C	0128	HK11	1	1	-	-	

QSO 201 : 3521 CW 2023-04-21 1555 UA0D 201EA02 UA0C 0131 HK25 1 1 - -  
 QSO 202 : 3521 CW 2023-04-21 1558 UA0D 202EA02 RY9C 0005 SV45 1 - - - NoLog [RY9C]  
 QSO 203 : 3521 CW 2023-04-21 1559 UA0D 203EA02 R0CBW 0130 HK13 1 - - - Duplicate [QSO 172]

-----  
 Score summary (score/mult/total): 206/38/7828  
 QSO summary (total/confirmed): 203/183 [90,1%]

**CALLSIGN : UA0LOU**

NAME : Хотулев Ю С

ADDRESS :

-----

QSO	1	:	3500	PH	2023-04-21	1303	UA0LOU 001 PK07	R0CAF	005HK02	1	1	-	Mult	'HK02'	band	3.5MHz
QSO	2	:	3500	PH	2023-04-21	1307	UA0LOU 002 PK07	RT0J	009AM03	-	-	-		[RT0J	QSO:9],	Time (1307/1304)
QSO	3	:	3500	PH	2023-04-21	1310	UA0LOU 003 PK07	R0JD	011AM01	1	1	-	Mult	'AM01'	band	3.5MHz
QSO	4	:	3500	PH	2023-04-21	1318	UA0LOU 004 PK07	R0LS	008PK34	1	1	-	Mult	'PK34'	band	3.5MHz
QSO	5	:	3500	PH	2023-04-21	1320	UA0LOU 005 PK07	R0CCY	015HK01	1	1	-	Mult	'HK01'	band	3.5MHz
QSO	6	:	3500	PH	2023-04-21	1339	UA0LOU 006 PK07	RM0C	034HK04	1	1	-	Mult	'HK04'	band	3.5MHz
QSO	7	:	3500	PH	2023-04-21	1341	UA0LOU 007 PK07	R0CBW	026HK13	1	1	-	Mult	'HK13'	band	3.5MHz
QSO	8	:	3500	PH	2023-04-21	1342	UA0LOU 008 PK07	R0CAF	037HK02	1	-	-				
QSO	9	:	3500	PH	2023-04-21	1344	UA0LOU 009 PK07	RT0J	032AM03	1	1	-	Mult	'AM03'	band	3.5MHz
QSO	10	:	3500	PH	2023-04-21	1346	UA0LOU 010 PK07	R0CC	029HK01	1	-	-				
QSO	11	:	3500	PH	2023-04-21	1347	UA0LOU 011 PK07	UA0CHE	027HK10	1	1	-	Mult	'HK10'	band	3.5MHz
QSO	12	:	3500	PH	2023-04-21	1350	UA0LOU 012 PK07	RC0LE	009PK04	1	1	-	Mult	'PK04'	band	3.5MHz
QSO	13	:	3500	PH	2023-04-21	1351	UA0LOU 013 PK07	R0LS	022PK34	1	-	-				
QSO	14	:	3500	PH	2023-04-21	1404	UA0LOU 014 PK07	RC0CD	040HK05	1	1	-	Mult	'HK05'	band	3.5MHz
QSO	15	:	3500	PH	2023-04-21	1406	UA0LOU 015 PK07	R0LS	037PK34	1	-	-				
QSO	16	:	3500	PH	2023-04-21	1408	UA0LOU 016 PK07	R0CBW	045HK13	1	-	-				
QSO	17	:	3500	PH	2023-04-21	1410	UA0LOU 017 PK07	RT0J	052AM03	1	-	-				
QSO	18	:	3500	PH	2023-04-21	1412	UA0LOU 018 PK07	RM0C	057HK04	1	-	-				
QSO	19	:	3500	PH	2023-04-21	1414	UA0LOU 019 PK07	UA0C	061HK25	1	1	-	Mult	'HK25'	band	3.5MHz
QSO	20	:	3500	PH	2023-04-21	1414	UA0LOU 020 PK07	RC0L	043PK04	1	-	-				
QSO	21	:	3500	PH	2023-04-21	1415	UA0LOU 021 PK07	R0CC	050HK01	1	-	-				
QSO	22	:	3500	PH	2023-04-21	1415	UA0LOU 022 PK07	R0CCY	043HK01	1	-	-				
QSO	23	:	3500	PH	2023-04-21	1416	UA0LOU 023 PK07	R0JD	047AM01	1	-	-				
QSO	24	:	3500	PH	2023-04-21	1416	UA0LOU 024 PK07	UA0D	094EA02	1	1	-	Mult	'EA02'	band	3.5MHz
QSO	25	:	3500	PH	2023-04-21	1416	UA0LOU 025 PK07	UB0C	051HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	26	:	3500	PH	2023-04-21	1417	UA0LOU 026 PK07	RC0LF	014PK04	-	-	-		[RC0LE	QSO:14],	BadCallsign

(RC0LF/RC0LE [1])

QSO	27	:	3500	PH	2023-04-21	1432	UA0LOU 027 PK07	R0CCY	050HK01	1	-	-
QSO	28	:	3500	PH	2023-04-21	1433	UA0LOU 028 PK07	UB0C	065HK11	1	-	-
QSO	29	:	3500	PH	2023-04-21	1435	UA0LOU 029 PK07	R0CC	064HK01	1	-	-
QSO	30	:	3500	PH	2023-04-21	1437	UA0LOU 030 PK07	RC0CD	063HK05	1	-	-
QSO	31	:	3500	PH	2023-04-21	1440	UA0LOU 031 PK07	R0CAF	080HK02	1	-	-
QSO	32	:	3500	PH	2023-04-21	1441	UA0LOU 032 PK07	UA0D	119EA02	1	-	-
QSO	33	:	3500	PH	2023-04-21	1444	UA0LOU 033 PK07	UA0CHE	063HK10	1	-	-
QSO	34	:	3500	PH	2023-04-21	1503	UA0LOU 034 PK07	UA0C	097HK25	1	-	-
QSO	35	:	3500	PH	2023-04-21	1504	UA0LOU 035 PK07	R0LS	069PK34	1	-	-
QSO	36	:	3500	PH	2023-04-21	1506	UA0LOU 036 PK07	RC0CD	081HK05	1	-	-
QSO	37	:	3500	PH	2023-04-21	1510	UA0LOU 037 PK07	R0CBW	094HK13	1	-	-
QSO	38	:	3500	PH	2023-04-21	1511	UA0LOU 038 PK07	UB0C	090HK11	1	-	-
QSO	39	:	3500	PH	2023-04-21	1513	UA0LOU 039 PK07	RM0C	095HK04	1	-	-
QSO	40	:	3500	PH	2023-04-21	1515	UA0LOU 040 PK07	R0CCY	072HK01	1	-	-
QSO	41	:	3500	PH	2023-04-21	1518	UA0LOU 041 PK07	RT0J	079AM03	1	-	-
QSO	42	:	3500	PH	2023-04-21	1520	UA0LOU 042 PK07	UA0CHE	082HK10	1	-	-
QSO	43	:	3500	PH	2023-04-21	1537	UA0LOU 043 PK07	R0CC	109HK01	1	-	-
QSO	44	:	3500	PH	2023-04-21	1538	UA0LOU 044 PK07	R0CCY	089HK01	1	-	-
QSO	45	:	3500	PH	2023-04-21	1539	UA0LOU 045 PK07	R0LS	093PK34	1	-	-
QSO	46	:	3500	PH	2023-04-21	1543	UA0LOU 046 PK07	UA0CHE	102HK10	1	-	-
QSO	47	:	3500	PH	2023-04-21	1545	UA0LOU 047 PK07	UA0D	191EA02	1	-	-

-----  
Score summary (score/mult/total): 45/13/585

QSO summary (total/confirmed): 47/45 [95,7%]

**CALLSIGN : UA0OK**

NAME : Королёв, Александр, Сергеевич, 1955, 1,UA0OK, 1

-----

QSO	1	:	3516	CW	2023-04-21	1304	UA0OK 001BU05	RW0UM	001ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	2	:	3518	CW	2023-04-21	1305	UA0OK 002BU05	R0CBW	003HK13	-	-	-	[R0CBW QSO:4], Receive error (003 HK13/ 004 HK13)
QSO	3	:	3518	CW	2023-04-21	1306	UA0OK 003BU05	UA0CA	005HK28	-	-	-	[UA0CA QSO:5], Partner bad callsign (UA0O/UA0OK [1])
QSO	4	:	3518	CW	2023-04-21	1307	UA0OK 004BU05	RC0L	002PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	5	:	3518	CW	2023-04-21	1308	UA0OK 005BU05	RT0O	001BU22	1	1	-	Mult 'BU22' band 3.5MHz
QSO	6	:	3518	CW	2023-04-21	1309	UA0OK 006BU05	UD0O	001BU08	1	1	-	Mult 'BU08' band 3.5MHz
QSO	7	:	3518	CW	2023-04-21	1311	UA0OK 007BU05	RN0JT	007AM01	1	1	-	Mult 'AM01' band 3.5MHz

QSO	8	:	3518	CW	2023-04-21	1312	UA0OK	008BU05	R0CCB	008HK01	-	-	-	[R0CC QSO:8], BadCallsign
(R0CCB/R0CC [1])														
QSO	9	:	3518	CW	2023-04-21	1312	UA0OK	009BU05	R0JD	013AM01	1	-	-	
QSO	10	:	3518	CW	2023-04-21	1314	UA0OK	010BU05	UA0D	018EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	11	:	7017	CW	2023-04-21	1320	UA0OK	011BU05	UA0C	019HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	12	:	7019	CW	2023-04-21	1321	UA0OK	012BU05	UA0D	028EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	13	:	7019	CW	2023-04-21	1323	UA0OK	013BU05	R0JD	019AM01	1	1	-	Mult 'AM01' band 7MHz
QSO	14	:	7019	CW	2023-04-21	1323	UA0OK	014BU05	RN0JT	016AM01	1	-	-	
QSO	15	:	1841	CW	2023-04-21	1326	UA0OK	015BU05	RT0O	010BU22	2	1	-	Mult 'BU22' band 1.8MHz
QSO	16	:	1841	CW	2023-04-21	1326	UA0OK	016BU05	UA0D	033EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	17	:	1841	CW	2023-04-21	1328	UA0OK	017BU05	R0JD	021AM01	2	1	-	Mult 'AM01' band 1.8MHz
QSO	18	:	3518	CW	2023-04-21	1330	UA0OK	018BU05	R0CBW	016HK13	1	1	-	Mult 'HK13' band 3.5MHz
QSO	19	:	3518	CW	2023-04-21	1333	UA0OK	019BU05	R0CCK	016HK16	-	-	-	NoLog [R0CCK]
QSO	20	:	3518	CW	2023-04-21	1335	UA0OK	020BU05	UD0O	008BU08	1	-	-	
QSO	21	:	7017	CW	2023-04-21	1340	UA0OK	021BU05	UA0C	035HK25	-	-	-	[UA0C QSO:35], Partner error (
011 BU05/ 021 BU05)														
QSO	22	:	7021	CW	2023-04-21	1342	UA0OK	022BU05	RW0LCN	018PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	23	:	7022	CW	2023-04-21	1343	UA0OK	023BU05	UA0D	055EA02	1	-	-	
QSO	24	:	7022	CW	2023-04-21	1344	UA0OK	024BU05	R0CM	032HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	25	:	3517	CW	2023-04-21	1351	UA0OK	025BU05	UB0C	012HK11	-	-	-	[UB0C QSO:32], Receive error (
012 HK11/ 32 HK11)														
QSO	26	:	3521	CW	2023-04-21	1355	UA0OK	026BU05	UA0CHE	034HK10	1	1	-	Mult 'HK10' band 3.5MHz
QSO	27	:	3517	CW	2023-04-21	1356	UA0OK	027BU05	UA0C	045HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	28	:	1840	CW	2023-04-21	1357	UA0OK	028BU05	RT0O	019BU22	-	-	-	[RT0O QSO:19], Freq
(1840/3500)														
QSO	29	:	1840	CW	2023-04-21	1359	UA0OK	029BU05	UA0D	027EA02	-	-	-	[UA0D QSO:74], Receive error (
027 EA02/ 74 EA02)														
QSO	30	:	3520	CW	2023-04-21	1402	UA0OK	030BU05	UA0CHE	037HK10	1	-	-	
QSO	31	:	3519	CW	2023-04-21	1404	UA0OK	031BU05	UD0O	016BU08	1	-	-	
QSO	32	:	7017	CW	2023-04-21	1409	UA0OK	032BU05	UA0D	088EA02	1	-	-	
QSO	33	:	7017	CW	2023-04-21	1410	UA0OK	033BU05	RN0JT	047AM01	1	-	-	
QSO	34	:	7017	CW	2023-04-21	1411	UA0OK	034BU05	R0CBS	020HK04	-	-	-	[R0CBS QSO:23], Receive error
( 020 HK04/ 025 HK04)														
QSO	35	:	1831	CW	2023-04-21	1415	UA0OK	035BU06	UA0D	093EA02	-	-	-	[UA0D QSO:93], Partner bad
callsign (UD0O/UA0OK [2]), Partner error ( 0036 BU08/ 035 BU06)														
QSO	36	:	3519	CW	2023-04-21	1420	UA0OK	037BU05	UB0C	044HK11	-	-	-	[UB0C QSO:54], Receive error (
044 HK11/ 54 HK11)														
QSO	37	:	3521	CW	2023-04-21	1421	UA0OK	038BU05	R0CBW	058HK13	1	-	-	

QSO	38	:	3521	CW	2023-04-21	1423	UA0OK	039BU05	UA0C	068HK25	1	-	-	
QSO	39	:	3521	CW	2023-04-21	1425	UA0OK	040BU05	RN0JT	055AM01	1	-	-	
QSO	40	:	3521	CW	2023-04-21	1426	UA0OK	041BU05	R0JD	053AM01	1	-	-	
QSO	41	:	3521	CW	2023-04-21	1427	UA0OK	042BU05	R0CAF	070HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	42	:	3520	CW	2023-04-21	1432	UA0OK	043BU05	UA0C	053HK25	-	-	-	NotInLog [UA0C], [UA0C
QSO:73], Time (1432/1429), Receive error ( 053 HK25/ 73 HK25), Partner bad callsign (R0CM/UA0OK [4])														
QSO	43	:	3520	CW	2023-04-21	1433	UA0OK	044BU05	R0CAF	074HK02	1	-	-	
QSO	44	:	3520	CW	2023-04-21	1434	UA0OK	045BU05	UA0D	109EA02	1	-	-	
QSO	45	:	3520	CW	2023-04-21	1438	UA0OK	046BU05	R0CBS	036HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	46	:	1840	CW	2023-04-21	1442	UA0OK	047BU05	UA0D	122EA02	2	-	-	
QSO	47	:	3518	CW	2023-04-21	1445	UA0OK	048BU05	RN0JT	067AM01	1	-	-	
QSO	48	:	3515	CW	2023-04-21	1449	UA0OK	049BU05	R0CBW	077HK13	-	-	-	[R0CBW QSO:77], Partner error ( 049 BU03/ 049 BU05)
QSO	49	:	3517	CW	2023-04-21	1452	UA0OK	050BU05	R0JD	061AM01	1	-	-	
QSO	50	:	7016	CW	2023-04-21	1458	UA0OK	051BU05	R0CBS	054HK04	-	-	-	[R0CBS QSO:41], Receive error ( 054 HK04/ 044 HK04)
QSO	51	:	7016	CW	2023-04-21	1500	UA0OK	052BU05	RN0JT	077AM01	1	-	-	
QSO	52	:	7016	CW	2023-04-21	1500	UA0OK	053BU05	R0CAF	094HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	53	:	7016	CW	2023-04-21	1502	UA0OK	054BU05	UA0D	141EA02	1	-	-	
QSO	54	:	7016	CW	2023-04-21	1503	UA0OK	055BU05	R0CM	078HK05	1	-	-	
QSO	55	:	7016	CW	2023-04-21	1504	UA0OK	056BU05	RM0C	084HK04	-	-	-	[RM0C QSO:84], Partner error ( 066 BU05/ 056 BU05)
QSO	56	:	7016	CW	2023-04-21	1506	UA0OK	057BU05	RA0AY	001KK08	-	-	-	NoLog [RA0AY]
QSO	57	:	3521	CW	2023-04-21	1509	UA0OK	058BU05	UA0CHE	075HK10	1	-	-	
QSO	58	:	3519	CW	2023-04-21	1512	UA0OK	059BU05	R0CBS	053HK04	1	-	-	
QSO	59	:	3519	CW	2023-04-21	1513	UA0OK	060BU05	RN0JT	086AM01	1	-	-	
QSO	60	:	3519	CW	2023-04-21	1514	UA0OK	061BU05	R0CAF	106HK02	1	-	-	
QSO	61	:	3519	CW	2023-04-21	1515	UA0OK	062BU05	R0CBW	097HK13	1	-	-	
QSO	62	:	3519	CW	2023-04-21	1515	UA0OK	063BU05	UA0D	156EA02	1	-	-	
QSO	63	:	3519	CW	2023-04-21	1516	UA0OK	064BU05	R0JD	079AM01	1	-	-	
QSO	64	:	7022	CW	2023-04-21	1519	UA0OK	065BU05	UB0C	098HK11	-	-	-	[UB0C QSO:98], Partner error ( 0066 BU05/ 065 BU05)
QSO	65	:	3523	CW	2023-04-21	1529	UA0OK	067BU05	RT0J	086AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	66	:	3523	CW	2023-04-21	1530	UA0OK	068BU05	R0CBW	109HK13	1	-	-	
QSO	67	:	3523	CW	2023-04-21	1531	UA0OK	069BU05	RN0JT	098AM01	1	-	-	
QSO	68	:	3523	CW	2023-04-21	1531	UA0OK	070BU05	R0CAF	119HK02	-	-	-	[R0CAF QSO:119], Partner error ( 067 BU05/ 070 BU05)
QSO	69	:	7019	CW	2023-04-21	1539	UA0OK	071BU05	RW0LCN	060PK05	1	-	-	

QSO	70	:	7019	CW	2023-04-21	1540	UA0OK	072BU05	RY9C	001SV45	-	-	-	NoLog	[RY9C]
QSO	71	:	7019	CW	2023-04-21	1540	UA0OK	073BU05	UA0D	184EA02	1	-	-		
QSO	72	:	1830	CW	2023-04-21	1543	UA0OK	074BU05	RY9C	002SV45	-	-	-	NoLog	[RY9C]
QSO	73	:	7018	CW	2023-04-21	1546	UA0OK	075BU05	UA0C	134HK25	-	-	-	[UA0C	QSO:124], Receive error ( 134 HK25/ 124 HK25)
QSO	74	:	7019	CW	2023-04-21	1547	UA0OK	076BU05	R0CBS	071HK04	1	1	-	Mult	'HK04' band 7MHz
QSO	75	:	7019	CW	2023-04-21	1548	UA0OK	077BU05	R0CM	102HK05	1	-	-		
QSO	76	:	7019	CW	2023-04-21	1549	UA0OK	078BU05	RM0C	124HK04	1	-	-		
QSO	77	:	7022	CW	2023-04-21	1552	UA0OK	079BU05	UB0C	128HK11	-	-	-	[UB0C	QSO:127], Receive error ( 128 HK11/ 127 HK11)
QSO	78	:	3516	CW	2023-04-21	1555	UA0OK	080BU05	RY9C	004SV45	-	-	-	NoLog	[RY9C]

-----  
Score summary (score/mult/total): 59/22/1298  
QSO summary (total/confirmed): 78/55 [70,5%]

**CALLSIGN : UA0QN**

NAME : Tirsky LB

QSO	1	:	3520	CW	2023-04-21	1302	UA0QN	001YA01	R0CBW	002HK13	1	1	-	Mult	'HK13' band 3.5MHz
QSO	2	:	7032	CW	2023-04-21	1311	UA0QN	002YA01	RW0LCN	003PK05	1	1	-	Mult	'PK05' band 7MHz
QSO	3	:	7032	CW	2023-04-21	1313	UA0QN	003YA01	R0MM	004PK03	-	-	-	[R0MM	QSO:4], Receive error ( 004 PK03/ 004 PK02)
QSO	4	:	7032	CW	2023-04-21	1314	UA0QN	004YA01	UA0CA	008HK28	1	1	-	Mult	'HK28' band 7MHz
QSO	5	:	7032	CW	2023-04-21	1315	UA0QN	005YA01	UA0D	019EA02	1	1	-	Mult	'EA02' band 7MHz
QSO	6	:	7032	CW	2023-04-21	1316	UA0QN	006YA01	UA0C	014HK25	1	1	-	Mult	'HK25' band 7MHz
QSO	7	:	7032	CW	2023-04-21	1316	UA0QN	007YA01	RM0C	013HK04	-	-	-	[RM0C	QSO:13], Partner error (009 YA01/ 007 YA01)
QSO	8	:	7032	CW	2023-04-21	1317	UA0QN	008YA01	R0CAF	016HK02	1	1	-	Mult	'HK02' band 7MHz
QSO	9	:	7032	CW	2023-04-21	1317	UA0QN	009YA01	R0CM	013HK05	1	1	-	Mult	'HK05' band 7MHz
QSO	10	:	7032	CW	2023-04-21	1324	UA0QN	010YA01	R0JD	020AM01	1	1	-	Mult	'AM01' band 7MHz

-----  
Score summary (score/mult/total): 8/8/64  
QSO summary (total/confirmed): 10/8 [80,0%]

**CALLSIGN : UB0C**

NAME : Грисяк А.А., Левченко К.Н.

```

-----
QSO  1 : 3640  PH 2023-04-21 1301  UB0C  1  HK11  R0CAF 0002  HK02  1  1  -  Mult 'HK02' band 3.5MHz
QSO  2 : 3636  PH 2023-04-21 1302  UB0C  2  HK11  UA0D  0004  EA02  1  1  -  Mult 'EA02' band 3.5MHz
QSO  3 : 3647  PH 2023-04-21 1303  UB0C  3  HK11  UA0C  0004  HK25  1  1  -  Mult 'HK25' band 3.5MHz
QSO  4 : 3632  PH 2023-04-21 1304  UB0C  4  HK11  UA0CHE 0005  HK10  1  1  -  Mult 'HK10' band 3.5MHz
QSO  5 : 3630  PH 2023-04-21 1307  UB0C  5  HK11  RT0J  0008  AM03  -  -  -  [RT0J QSO:10], Receive
error ( 0008 AM03/ 010 AM03)
QSO  6 : 3637  PH 2023-04-21 1308  UB0C  6  HK11  RM0C  0008  HK04  1  1  -  Mult 'HK04' band 3.5MHz
QSO  7 : 3637  PH 2023-04-21 1309  UB0C  7  HK11  R0CM  0006  HK05  1  1  -  Mult 'HK05' band 3.5MHz
QSO  8 : 3637  PH 2023-04-21 1309  UB0C  8  HK11  R0CCY 0007  HK01  1  1  -  Mult 'HK01' band 3.5MHz
QSO  9 : 3513  CW 2023-04-21 1313  UB0C  9  HK11  UA0D  0017  EA02  1  -  -
QSO 10 : 3513  CW 2023-04-21 1314  UB0C 10  HK11  R0CBW 0005  HK13  -  -  -  [R0CBW QSO:7], Receive
error ( 0005 HK13/ 007 HK13)
QSO 11 : 3513  CW 2023-04-21 1314  UB0C 11  HK11  R0JD  0014  AM01  1  1  -  Mult 'AM01' band 3.5MHz
QSO 12 : 3513  CW 2023-04-21 1316  UB0C 12  HK11  R0CBS 0005  HK04  1  -  -
QSO 13 : 3513  CW 2023-04-21 1317  UB0C 13  HK11  RW0UM 0012  ZK18  1  1  -  Mult 'ZK18' band 3.5MHz
QSO 14 : 3513  CW 2023-04-21 1318  UB0C 14  HK11  RC0L  0009  PK04  1  1  -  Mult 'PK04' band 3.5MHz
QSO 15 : 3513  CW 2023-04-21 1319  UB0C 15  HK11  RM0C  0014  HK04  1  -  -
QSO 16 : 7014  CW 2023-04-21 1322  UB0C 16  HK11  RW0LCN 0010  PK05  1  1  -  Mult 'PK05' band 7MHz
QSO 17 : 3519  CW 2023-04-21 1326  UB0C 17  HK11  UA0CHE 0015  HK10  1  -  -
QSO 18 : 3515  CW 2023-04-21 1328  UB0C 18  HK11  RN0JT 0020  AM01  1  -  -
QSO 19 : 3639  PH 2023-04-21 1330  UB0C 19  HK11  UA0D  0039  EA02  1  -  -
QSO 20 : 3639  PH 2023-04-21 1333  UB0C 20  HK11  RT0J  0023  AM03  1  1  -  Mult 'AM03' band 3.5MHz
QSO 21 : 3639  PH 2023-04-21 1333  UB0C 21  HK11  RM0C  0024  HK04  1  -  -
QSO 22 : 3639  PH 2023-04-21 1334  UB0C 22  HK11  R0OO  0005  BU01  1  1  -  Mult 'BU01' band 3.5MHz
QSO 23 : 3639  PH 2023-04-21 1335  UB0C 23  HK11  R0JD  0024  AM01  1  -  -
QSO 24 : 3639  PH 2023-04-21 1335  UB0C 24  HK11  R0CC  0019  HK01  1  -  -
QSO 25 : 3639  PH 2023-04-21 1335  UB0C 25  HK11  R0CBW 0020  HK13  1  1  -  Mult 'HK13' band 3.5MHz
QSO 26 : 3639  PH 2023-04-21 1336  UB0C 26  HK11  R0CM  0026  HK05  1  -  -
QSO 27 : 3639  PH 2023-04-21 1337  UB0C 27  HK11  RC0L  0022  PK04  1  -  -
QSO 28 : 3639  PH 2023-04-21 1337  UB0C 28  HK11  R0LS  0015  PK34  1  1  -  Mult 'PK34' band 3.5MHz
QSO 29 : 3636  PH 2023-04-21 1343  UB0C 29  HK11  R0CAF 0038  HK02  1  -  -
QSO 30 : 3647  PH 2023-04-21 1346  UB0C 30  HK11  RC0CD 0029  HK05  1  -  -
QSO 31 : 3517  CW 2023-04-21 1348  UB0C 31  HK11  R0CBW 0035  HK13  1  -  -
QSO 32 : 3517  CW 2023-04-21 1350  UB0C 32  HK11  UA0OK 0025  BU05  -  -  -  [UA0OK QSO:25], Partner
error ( 012 HK11/ 32 HK11)
QSO 33 : 3517  CW 2023-04-21 1351  UB0C 33  HK11  RC0CD 0031  HK05  1  -  -
QSO 34 : 3517  CW 2023-04-21 1351  UB0C 34  HK11  R0CM  0038  HK05  1  -  -

```

QSO	35	:	3517	CW	2023-04-21	1352	UB0C	35	HK11	R0CC	0035	HK01	-	-	-	[R0CC QSO:35], Partner bad callsign (UD0C/UB0C [1])
QSO	36	:	7014	CW	2023-04-21	1354	UB0C	36	HK11	RM0C	0045	HK04	1	1	-	Mult 'HK04' band 7MHz
QSO	37	:	3516	CW	2023-04-21	1357	UB0C	37	HK11	UA0C	0046	HK25	1	-	-	
QSO	38	:	3523	CW	2023-04-21	1358	UB0C	38	HK11	UA0D	0073	EA02	1	-	-	
QSO	39	:	3644	PH	2023-04-21	1401	UB0C	39	HK11	RN0JT	0040	AM01	1	-	-	
QSO	40	:	3644	PH	2023-04-21	1402	UB0C	40	HK11	R0CBW	0041	HK13	1	-	-	
QSO	41	:	3644	PH	2023-04-21	1403	UB0C	41	HK11	RM0C	0050	HK04	1	-	-	
QSO	42	:	3644	PH	2023-04-21	1403	UB0C	42	HK11	R0CC	0041	HK01	1	-	-	
QSO	43	:	3644	PH	2023-04-21	1403	UB0C	43	HK11	R0CCY	0034	HK01	1	-	-	
QSO	44	:	3644	PH	2023-04-21	1404	UB0C	44	HK11	UA0D	0081	EA02	1	-	-	
QSO	45	:	3640	PH	2023-04-21	1406	UB0C	45	HK11	R0LS	0038	PK34	1	-	-	
QSO	46	:	3629	PH	2023-04-21	1408	UB0C	46	HK11	RT0J	0050	AM03	1	-	-	
QSO	47	:	3647	PH	2023-04-21	1410	UB0C	47	HK11	R0MM	0010	PK02	1	1	-	Mult 'PK02' band 3.5MHz
QSO	48	:	3648	PH	2023-04-21	1412	UB0C	48	HK11	RC0CD	0048	HK05	1	-	-	
QSO	49	:	3637	PH	2023-04-21	1414	UB0C	49	HK11	UA0CHE	0048	HK10	1	-	-	
QSO	50	:	3632	PH	2023-04-21	1415	UB0C	50	HK11	R0CAF	0060	HK02	1	-	-	
QSO	51	:	3626	PH	2023-04-21	1416	UB0C	51	HK11	UA0LOU	0025	PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	52	:	3519	CW	2023-04-21	1418	UB0C	52	HK11	R0CM	0054	HK05	1	-	-	
QSO	53	:	3519	CW	2023-04-21	1419	UB0C	53	HK11	RN0JT	0052	AM01	1	-	-	
QSO	54	:	3519	CW	2023-04-21	1420	UB0C	54	HK11	UA0OK	0037	BU05	-	-	-	[UA0OK QSO:36], Partner error ( 044 HK11/ 54 HK11)
QSO	55	:	3519	CW	2023-04-21	1421	UB0C	55	HK11	R0CC	0055	HK01	1	-	-	
QSO	56	:	3519	CW	2023-04-21	1421	UB0C	56	HK11	UA0C	0067	HK25	1	-	-	
QSO	57	:	3519	CW	2023-04-21	1422	UB0C	57	HK11	UA0D	0098	EA02	1	-	-	
QSO	58	:	3519	CW	2023-04-21	1423	UB0C	58	HK11	RT0J	0059	AM03	1	-	-	
QSO	59	:	3519	CW	2023-04-21	1424	UB0C	59	HK11	R0JD	0052	AM01	1	-	-	
QSO	60	:	7016	CW	2023-04-21	1426	UB0C	60	HK11	R0MM	0011	PK02	-	-	-	NotInLog [R0MM], [R0MM QSO:19], Time (1426/1549), Receive error ( 0011 PK02/ 019 PK02)
QSO	61	:	3520	CW	2023-04-21	1429	UB0C	61	HK11	R0CBW	0061	HK13	1	-	-	
QSO	62	:	3520	CW	2023-04-21	1430	UB0C	62	HK11	RW0LCN	0033	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	63	:	3520	CW	2023-04-21	1431	UB0C	63	HK11	UA0OK	0043	BU05	-	-	-	[UA0OK QSO:42], Partner bad callsign (UA0C/UB0C [1]), Partner error ( 053 HK25/ 63 HK11)
QSO	64	:	3520	CW	2023-04-21	1431	UB0C	64	HK11	R0CBS	0033	HK04	1	-	-	
QSO	65	:	3640	PH	2023-04-21	1433	UB0C	65	HK11	UA0LOU	0028	PK07	1	-	-	
QSO	66	:	3640	PH	2023-04-21	1434	UB0C	66	HK11	RN0JT	0060	AM01	1	-	-	
QSO	67	:	3640	PH	2023-04-21	1434	UB0C	67	HK11	UA0C	0078	HK25	1	-	-	
QSO	68	:	3643	PH	2023-04-21	1435	UB0C	68	HK11	RC0CD	0062	HK05	1	-	-	



QSO	69	:	3649	PH	2023-04-21	1437	UB0C	69	HK11	R0CC	0066	HK01	1	-	-	
QSO	70	:	3639	PH	2023-04-21	1437	UB0C	70	HK11	RM0C	0070	HK04	1	-	-	
QSO	71	:	3639	PH	2023-04-21	1438	UB0C	71	HK11	R0CAF	0079	HK02	1	-	-	
QSO	72	:	3630	PH	2023-04-21	1440	UB0C	72	HK11	R0LS	0060	PK34	1	-	-	
QSO	73	:	3637	PH	2023-04-21	1443	UB0C	73	HK11	R0CBW	0071	HK13	1	-	-	
QSO	74	:	3634	PH	2023-04-21	1443	UB0C	74	HK11	UA0D	0123	EA02	1	-	-	
QSO	75	:	3520	CW	2023-04-21	1446	UB0C	75	HK11	RM0C	0075	HK04	1	-	-	
QSO	76	:	3520	CW	2023-04-21	1447	UB0C	76	HK11	R0CC	0073	HK01	1	-	-	
QSO	77	:	3520	CW	2023-04-21	1447	UB0C	77	HK11	R0CM	0069	HK05	1	-	-	
QSO	78	:	3520	CW	2023-04-21	1449	UB0C	78	HK11	UA0D	0127	EA02	1	-	-	
QSO	79	:	3520	CW	2023-04-21	1452	UB0C	79	HK11	UA0C	0088	HK25	1	-	-	
QSO	80	:	3521	CW	2023-04-21	1459	UB0C	80	HK11	R0CBW	0082	HK13	1	-	-	
QSO	81	:	3647	PH	2023-04-21	1500	UB0C	81	HK11	R0CC	0080	HK01	1	-	-	
QSO	82	:	3640	PH	2023-04-21	1502	UB0C	82	HK11	R0CCY	0065	HK01	1	-	-	
QSO	83	:	3633	PH	2023-04-21	1503	UB0C	83	HK11	UA0C	0098	HK25	1	-	-	
QSO	84	:	3629	PH	2023-04-21	1504	UB0C	84	HK11	R0LS	0068	PK34	1	-	-	
QSO	85	:	3647	PH	2023-04-21	1505	UB0C	85	HK11	RN0JT	0081	AM01	1	-	-	
QSO	86	:	3647	PH	2023-04-21	1505	UB0C	86	HK11	UA0D	0146	EA02	1	-	-	
QSO	87	:	3647	PH	2023-04-21	1505	UB0C	87	HK11	R0CAF	0098	HK02	1	-	-	
QSO	88	:	3647	PH	2023-04-21	1506	UB0C	88	HK11	R0CBW	0089	HK13	1	-	-	
QSO	89	:	3625	PH	2023-04-21	1509	UB0C	89	HK11	RC0CD	0083	HK05	1	-	-	
QSO	90	:	3648	PH	2023-04-21	1511	UB0C	90	HK11	UA0LOU	0038	PK07	1	-	-	
QSO	91	:	3644	PH	2023-04-21	1512	UB0C	91	HK11	R0JD	0077	AM01	1	-	-	
QSO	92	:	3636	PH	2023-04-21	1513	UB0C	92	HK11	RM0C	0094	HK04	1	-	-	
QSO	93	:	7020	CW	2023-04-21	1516	UB0C	93	HK11	UA0C	0103	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	94	:	7021	CW	2023-04-21	1517	UB0C	94	HK11	UA0D	0157	EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	95	:	7021	CW	2023-04-21	1518	UB0C	95	HK11	R0CBS	0056	HK04	1	-	-	
QSO	96	:	7021	CW	2023-04-21	1518	UB0C	96	HK11	RW0LCN	0050	PK05	1	-	-	
QSO	97	:	7021	CW	2023-04-21	1519	UB0C	97	HK11	R0CAF	0111	HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	98	:	7021	CW	2023-04-21	1520	UB0C	98	HK11	UA0OK	0066	BU05	-	-	-	[UA0OK QSO:64], Receive
error ( 0066 BU05/ 065 BU05)																
QSO	99	:	3521	CW	2023-04-21	1522	UB0C	99	HK11	RM0C	0104	HK04	1	-	-	
QSO	100	:	3521	CW	2023-04-21	1523	UB0C	100	HK11	UA0D	0163	EA02	1	-	-	
QSO	101	:	3521	CW	2023-04-21	1523	UB0C	101	HK11	UA0C	0108	HK25	1	-	-	
QSO	102	:	3521	CW	2023-04-21	1524	UB0C	102	HK11	R0CBW	0105	HK13	1	-	-	
QSO	103	:	3521	CW	2023-04-21	1524	UB0C	103	HK11	R0CAF	0114	HK02	1	-	-	
QSO	104	:	3521	CW	2023-04-21	1525	UB0C	104	HK11	RW0LCN	0053	PK05	1	-	-	
QSO	105	:	3521	CW	2023-04-21	1528	UB0C	105	HK11	RN0JT	0097	AM01	1	-	-	

QSO 106	:	3521	CW	2023-04-21	1529	UB0C	106HK11	R0CBS	0061	HK04	1	-	-	
QSO 107	:	3640	PH	2023-04-21	1531	UB0C	107HK11	R0CCY	0078	HK01	1	-	-	
QSO 108	:	3629	PH	2023-04-21	1533	UB0C	108HK11	RT0J	0088	AM03	1	-	-	
QSO 109	:	3634	PH	2023-04-21	1534	UB0C	109HK11	R0LS	0085	PK34	1	-	-	
QSO 110	:	3645	PH	2023-04-21	1535	UB0C	110HK11	R0CC	0107	HK01	1	-	-	
QSO 111	:	3637	PH	2023-04-21	1536	UB0C	111HK11	RC0CD	0105	HK05	1	-	-	
QSO 112	:	3629	PH	2023-04-21	1537	UB0C	112HK11	UA0CHE	0096	HK10	1	-	-	
QSO 113	:	3648	PH	2023-04-21	1539	UB0C	113HK11	R0JD	0096	AM01	1	-	-	
QSO 114	:	3648	PH	2023-04-21	1540	UB0C	114HK11	R0OO	0035	BU01	1	-	-	
QSO 115	:	3648	PH	2023-04-21	1540	UB0C	115HK11	UA0C	0119	HK25	1	-	-	
QSO 116	:	3648	PH	2023-04-21	1541	UB0C	116HK11	UA0D	0185	EA02	1	-	-	
QSO 117	:	3648	PH	2023-04-21	1541	UB0C	117HK11	RN0JT	0106	AM01	1	-	-	
QSO 118	:	3648	PH	2023-04-21	1542	UB0C	118HK11	RC0LE	0028	PK04	1	-	-	
QSO 119	:	3639	PH	2023-04-21	1545	UB0C	119HK11	RM0C	0121	HK04	1	-	-	
QSO 120	:	7021	CW	2023-04-21	1546	UB0C	120HK11	R0CBS	0070	HK04	1	-	-	
QSO 121	:	7021	CW	2023-04-21	1547	UB0C	121HK11	RM0C	0123	HK04	1	-	-	
QSO 122	:	7021	CW	2023-04-21	1548	UB0C	122HK11	R0MM	0019	PK02	1	1	-	Mult 'PK02' band 7MHz
QSO 123	:	7021	CW	2023-04-21	1549	UB0C	123HK11	UA0C	0125	HK25	1	-	-	
QSO 124	:	7021	CW	2023-04-21	1549	UB0C	124HK11	UA0D	0196	EA02	1	-	-	
QSO 125	:	7021	CW	2023-04-21	1550	UB0C	125HK11	R0CM	0103	HK05	1	1	-	Mult 'HK05' band 7MHz
QSO 126	:	7021	CW	2023-04-21	1551	UB0C	126HK11	RA0AY	0002	KK08	-	-	-	NoLog [RA0AY]
QSO 127	:	7021	CW	2023-04-21	1552	UB0C	127HK11	UA0OK	0079	BU05	-	-	-	[UA0OK QSO:77], Partner
error ( 128 HK11/ 127 HK11)														
QSO 128	:	3521	CW	2023-04-21	1553	UB0C	128HK11	UA0D	0200	EA02	1	-	-	
QSO 129	:	3521	CW	2023-04-21	1554	UB0C	129HK11	RM0C	0128	HK04	1	-	-	
QSO 130	:	3521	CW	2023-04-21	1555	UB0C	130HK11	UA0C	0130	HK25	1	-	-	
QSO 131	:	3521	CW	2023-04-21	1555	UB0C	131HK11	RC0CD	0116	HK05	1	-	-	
QSO 132	:	3521	CW	2023-04-21	1556	UB0C	132HK11	R0CM	0106	HK05	1	-	-	
QSO 133	:	3521	CW	2023-04-21	1557	UB0C	133HK11	R0JD	0108	AM01	1	-	-	

Score summary (score/mult/total): 123/24/2952

QSO summary (total/confirmed): 133/123 [92,5%]

**CALLSIGN : UD00**

NAME : Елисеев В И

QSO 1	:	3500	CW	2023-04-21	1310	UD00	001BU08	UA0OK	006BU05	1	1	-	-	Mult 'BU05' band 3.5MHz
-------	---	------	----	------------	------	------	---------	-------	---------	---	---	---	---	-------------------------

QSO	2	:	3500	CW	2023-04-21	1311	UD00	002BU08	RT00	003BU22	1	1	-	Mult 'BU22' band 3.5MHz
QSO	3	:	1800	CW	2023-04-21	1314	UD00	003BU08	RT00	005BU22	2	1	-	Mult 'BU22' band 1.8MHz
QSO	4	:	3500	CW	2023-04-21	1320	UD00	004BU08	UA0D	025EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	5	:	3500	CW	2023-04-21	1322	UD00	005BU08	RC0L	011PK02	-	-	-	[RC0L QSO:11], Receive error (
														011 PK02/ 011 PK04)
QSO	6	:	3500	CW	2023-04-21	1323	UD00	006BU08	RM0C	015HK04	-	-	-	[RM0C QSO:16], Receive error (
														015 HK04/ 016 HK04)
QSO	7	:	3500	CW	2023-04-21	1324	UD00	007BU08	RW0UM	020ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	8	:	3500	CW	2023-04-21	1334	UD00	008BU08	UA0OK	020BU05	1	-	-	
QSO	9	:	3500	CW	2023-04-21	1337	UD00	009BU08	RT00	014BU22	1	-	-	
QSO	10	:	1800	CW	2023-04-21	1338	UD00	010BU08	RT00	015BU22	2	-	-	
QSO	11	:	3500	CW	2023-04-21	1346	UD00	011BU08	RN0JT	033AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	12	:	3500	CW	2023-04-21	1348	UD00	012BU08	UA0D	061EA02	1	-	-	
QSO	13	:	3500	CW	2023-04-21	1359	UD00	013BU08	UA0C	049HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	14	:	3500	CW	2023-04-21	1402	UD00	014BU08	RT00	020BU22	1	-	-	
QSO	15	:	1800	CW	2023-04-21	1403	UD00	015BU08	RT00	021BU22	2	-	-	
QSO	16	:	3500	CW	2023-04-21	1404	UD00	016BU08	UA0OK	031BU05	1	-	-	

-----

Score summary (score/mult/total): 17/7/119  
 QSO summary (total/confirmed): 16/14 [87,5%]