

CALLSIGN : R0CAF

NAME : Торопков М.С., Торопков С.А.

ADDRESS : Хабаровск, пер.Дзержинского,20-44

```
-----  
QSO  1 : 3639  PH  2022-10-07 1200  R0CAF  001 HK02  RM0C  001 HK04  1  1  -  Mult 'HK04' band 3.5MHz  
QSO  2 : 3639  PH  2022-10-07 1201  R0CAF  002 HK02  R0CM  001 HK05  1  1  -  Mult 'HK05' band 3.5MHz  
QSO  3 : 3639  PH  2022-10-07 1201  R0CAF  003 HK02  RN0JT  002 AM01  1  1  -  Mult 'AM01' band 3.5MHz  
QSO  4 : 3639  PH  2022-10-07 1202  R0CAF  004 HK02  RW0LD  002 PK13  1  1  -  Mult 'PK13' band 3.5MHz  
QSO  5 : 3639  PH  2022-10-07 1203  R0CAF  005 HK02  UB0C  002 HK18  -  -  -  [UB0C QSO:2], Partner error ( 002  
HK02/ 005 HK02)  
QSO  6 : 3639  PH  2022-10-07 1204  R0CAF  006 HK02  UA0LOU 004 PK07  1  1  -  Mult 'PK07' band 3.5MHz  
QSO  7 : 3639  PH  2022-10-07 1204  R0CAF  007 HK02  UA0C  004 HK25  1  1  -  Mult 'HK25' band 3.5MHz  
QSO  8 : 3639  PH  2022-10-07 1205  R0CAF  008 HK02  R0CY  006 HK11  1  1  -  Mult 'HK11' band 3.5MHz  
QSO  9 : 3639  PH  2022-10-07 1205  R0CAF  009 HK02  RA0CBS 003 HK28  -  -  -  [RA0CBS QSO:3], Partner error ( 003  
HK02/ 009 HK02)  
QSO 10 : 3639  PH  2022-10-07 1206  R0CAF  010 HK02  R0CCY  005 HK28  1  1  -  Mult 'HK28' band 3.5MHz  
QSO 11 : 3639  PH  2022-10-07 1206  R0CAF  011 HK02  R0LS  004 PK04  1  1  -  Mult 'PK04' band 3.5MHz  
QSO 12 : 3639  PH  2022-10-07 1206  R0CAF  012 HK02  R0MZ  007 PK07  1  -  -  
QSO 13 : 3639  PH  2022-10-07 1207  R0CAF  013 HK02  UA0D  009 EA02  1  1  -  Mult 'EA02' band 3.5MHz  
QSO 14 : 3634  PH  2022-10-07 1209  R0CAF  014 HK02  RK0JT  008 AM03  1  1  -  Mult 'AM03' band 3.5MHz  
QSO 15 : 3639  PH  2022-10-07 1212  R0CAF  015 HK02  RX0L  012 PK12  1  1  -  Mult 'PK12' band 3.5MHz  
QSO 16 : 3521  CW  2022-10-07 1213  R0CAF  016 HK02  R0CY  014 HK11  1  -  -  
QSO 17 : 3523  CW  2022-10-07 1214  R0CAF  017 HK02  UA0D  015 EA02  1  -  -  
QSO 18 : 3630  PH  2022-10-07 1217  R0CAF  018 HK02  UA0LKD 010 PK04  1  -  -  
QSO 19 : 3647  PH  2022-10-07 1218  R0CAF  019 HK02  RC0CD  012 HK05  1  -  -  
QSO 20 : 3519  CW  2022-10-07 1219  R0CAF  020 HK02  UB0C  013 HK18  1  1  -  Mult 'HK18' band 3.5MHz  
QSO 21 : 3520  CW  2022-10-07 1220  R0CAF  021 HK02  RX0L  019 PK12  1  -  -  
QSO 22 : 3523  CW  2022-10-07 1222  R0CAF  022 HK02  RW0UM  016 ZK18  1  1  -  Mult 'ZK18' band 3.5MHz  
QSO 23 : 7083  PH  2022-10-07 1224  R0CAF  023 HK02  RC0CD  016 HK05  1  1  -  Mult 'HK05' band 7MHz  
QSO 24 : 7093  PH  2022-10-07 1227  R0CAF  024 HK02  UA0LKD 017 PK04  1  1  -  Mult 'PK04' band 7MHz  
QSO 25 : 3641  PH  2022-10-07 1233  R0CAF  025 HK02  UA0D  035 EA02  1  -  -  
QSO 26 : 3641  PH  2022-10-07 1234  R0CAF  026 HK02  RN0JT  019 AM01  1  -  -  
QSO 27 : 3641  PH  2022-10-07 1234  R0CAF  027 HK02  R0CM  017 HK05  1  -  -  
QSO 28 : 3641  PH  2022-10-07 1235  R0CAF  028 HK02  R0MZ  019 PK07  1  -  -  
QSO 29 : 3641  PH  2022-10-07 1235  R0CAF  029 HK02  R0JD  010 AM01  1  -  -  
QSO 30 : 7016  CW  2022-10-07 1237  R0CAF  030 HK02  RW0LD  027 PK13  1  1  -  Mult 'PK13' band 7MHz  
QSO 31 : 7016  CW  2022-10-07 1238  R0CAF  031 HK02  UA0OK  029 BU05  1  1  -  Mult 'BU05' band 7MHz  
QSO 32 : 7022  CW  2022-10-07 1239  R0CAF  032 HK02  RW0UM  026 ZK18  1  1  -  Mult 'ZK18' band 7MHz  
QSO 33 : 3638  PH  2022-10-07 1242  R0CAF  033 HK02  RW0LD  035 PK13  1  -  -  
QSO 34 : 3641  PH  2022-10-07 1243  R0CAF  034 HK02  RC0L  016 PK04  1  -  -  
QSO 35 : 3641  PH  2022-10-07 1244  R0CAF  035 HK02  RM0C  035 HK04  1  -  -
```

QSO	36	:	3641	PH	2022-10-07	1244	R0CAF	036	HK02	UA0C	028	HK25	1	-	-	
QSO	37	:	3641	PH	2022-10-07	1244	R0CAF	037	HK02	R0CCY	025	HK28	1	-	-	
QSO	38	:	3641	PH	2022-10-07	1245	R0CAF	038	HK02	UA0LOU	014	PK07	1	-	-	
QSO	39	:	3641	PH	2022-10-07	1245	R0CAF	039	HK02	RA0CBS	016	HK28	1	-	-	
QSO	40	:	3522	CW	2022-10-07	1246	R0CAF	040	HK02	RX0L	045	PK12	1	-	-	
QSO	41	:	3523	CW	2022-10-07	1251	R0CAF	041	HK02	RM0C	040	HK04	1	-	-	
QSO	42	:	3529	CW	2022-10-07	1251	R0CAF	042	HK02	UA0D	058	EA02	1	-	-	
QSO	43	:	3521	CW	2022-10-07	1252	R0CAF	043	HK02	RW0UM	034	ZK18	1	-	-	
QSO	44	:	3516	CW	2022-10-07	1253	R0CAF	044	HK02	UB0C	031	HK18	1	-	-	
QSO	45	:	3522	CW	2022-10-07	1254	R0CAF	045	HK02	R0CY	048	HK11	1	-	-	
QSO	46	:	7093	PH	2022-10-07	1257	R0CAF	046	HK02	UA0LKD	028	PK04	1	-	-	
QSO	47	:	7090	PH	2022-10-07	1259	R0CAF	047	HK02	R0CDA	023	HK01	1	1	-	Mult 'HK01' band 7MHz
QSO	48	:	7090	PH	2022-10-07	1259	R0CAF	048	HK02	UA0D	069	EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	49	:	3642	PH	2022-10-07	1300	R0CAF	049	HK02	RM0C	049	HK04	1	-	-	
QSO	50	:	3642	PH	2022-10-07	1301	R0CAF	050	HK02	RK0JT	044	AM03	1	-	-	
QSO	51	:	3642	PH	2022-10-07	1301	R0CAF	051	HK02	RW0LD	044	PK13	1	-	-	
QSO	52	:	3642	PH	2022-10-07	1302	R0CAF	052	HK02	R0MZ	031	PK07	1	-	-	
QSO	53	:	3642	PH	2022-10-07	1303	R0CAF	053	HK02	RC0L	026	PK04	1	-	-	
QSO	54	:	3642	PH	2022-10-07	1304	R0CAF	054	HK02	RN0JT	034	AM01	1	-	-	
QSO	55	:	3642	PH	2022-10-07	1304	R0CAF	055	HK02	R0LS	026	PK04	1	-	-	
QSO	56	:	3642	PH	2022-10-07	1305	R0CAF	056	HK02	R0CY	058	HK11	1	-	-	
QSO	57	:	3638	PH	2022-10-07	1306	R0CAF	057	HK02	UA0D	077	EA02	1	-	-	
QSO	58	:	3635	PH	2022-10-07	1307	R0CAF	058	HK02	R0CCY	039	HK28	1	-	-	
QSO	59	:	3630	PH	2022-10-07	1307	R0CAF	059	HK02	RX0L	063	PK12	1	-	-	
QSO	60	:	3521	CW	2022-10-07	1309	R0CAF	060	HK02	UA0OK	041	BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	61	:	3530	CW	2022-10-07	1310	R0CAF	061	HK02	UA0CA	042	HK28	1	-	-	
QSO	62	:	3627	PH	2022-10-07	1312	R0CAF	062	HK02	UA0C	051	HK25	1	-	-	
QSO	63	:	3640	PH	2022-10-07	1313	R0CAF	063	HK02	RC0CD	052	HK05	1	-	-	
QSO	64	:	3649	PH	2022-10-07	1314	R0CAF	064	HK02	R0CDA	033	HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	65	:	3522	CW	2022-10-07	1316	R0CAF	065	HK02	RM0C	062	HK04	1	-	-	
QSO	66	:	3519	CW	2022-10-07	1317	R0CAF	066	HK02	UB0C	047	HK18	1	-	-	
QSO	67	:	3520	CW	2022-10-07	1318	R0CAF	067	HK02	R0CY	068	HK11	1	-	-	
QSO	68	:	3524	CW	2022-10-07	1318	R0CAF	068	HK02	UA0D	091	EA02	1	-	-	
QSO	69	:	3517	CW	2022-10-07	1319	R0CAF	069	HK02	UA0C	056	HK25	1	-	-	
QSO	70	:	7015	CW	2022-10-07	1320	R0CAF	070	HK02	UA0OK	049	BU05	1	-	-	
QSO	71	:	3536	CW	2022-10-07	1325	R0CAF	071	HK02	RC0CD	059	HK05	1	-	-	
QSO	72	:	7019	CW	2022-10-07	1325	R0CAF	072	HK02	RW0UM	060	ZK18	1	-	-	
QSO	73	:	7021	CW	2022-10-07	1326	R0CAF	073	HK02	UA0C	062	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	74	:	7023	CW	2022-10-07	1327	R0CAF	074	HK02	R0CY	077	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	75	:	1825	CW	2022-10-07	1329	R0CAF	075	HK02	UA0CA	056	HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO	76	:	3640	PH	2022-10-07	1331	R0CAF	076	HK02	R0CDA	038	HK01	1	-	-	

QSO 77 : 3640 HK02/ 077 HK02)	PH	2022-10-07 1331	R0CAF	077 HK02	RN0JT	053 AM01	-	-	-	[RN0JT QSO:53], Partner error ( 076
QSO 78 : 3640	PH	2022-10-07 1331	R0CAF	078 HK02	R0CY	081 HK11	1	-	-	
QSO 79 : 3640	PH	2022-10-07 1332	R0CAF	079 HK02	RC0L	041 PK04	1	-	-	
QSO 80 : 3640	PH	2022-10-07 1332	R0CAF	080 HK02	UA0D	111 EA02	1	-	-	
QSO 81 : 3640	PH	2022-10-07 1333	R0CAF	081 HK02	R0CCY	051 HK28	1	-	-	
QSO 82 : 3640	PH	2022-10-07 1334	R0CAF	082 HK02	RW0LD	063 PK13	1	-	-	
QSO 83 : 3640	PH	2022-10-07 1335	R0CAF	083 HK02	R0JD	024 AM01	1	-	-	
QSO 84 : 3640	PH	2022-10-07 1335	R0CAF	084 HK02	RM0C	074 HK04	1	-	-	
QSO 85 : 3522	CW	2022-10-07 1338	R0CAF	085 HK02	RW0UM	071 ZK18	1	-	-	
QSO 86 : 3526	CW	2022-10-07 1338	R0CAF	086 HK02	R0CM	049 HK05	1	-	-	
QSO 87 : 3520	CW	2022-10-07 1340	R0CAF	087 HK02	UA0OK	058 BU05	1	-	-	
QSO 88 : 3529	CW	2022-10-07 1340	R0CAF	088 HK02	UA0CA	066 HK28	1	-	-	
QSO 89 : 3523	CW	2022-10-07 1341	R0CAF	089 HK02	RX0L	095 PK12	1	-	-	
QSO 90 : 3640	PH	2022-10-07 1344	R0CAF	090 HK02	R0LS	047 PK04	1	-	-	
QSO 91 : 3643	PH	2022-10-07 1344	R0CAF	091 HK02	RC0CD	074 HK05	1	-	-	
QSO 92 : 3521	CW	2022-10-07 1347	R0CAF	092 HK02	R0CY	095 HK11	1	-	-	
QSO 93 : 3519	CW	2022-10-07 1348	R0CAF	093 HK02	UB0C	077 HK18	1	-	-	
QSO 94 : 3527	CW	2022-10-07 1350	R0CAF	094 HK02	RC0CD	077 HK05	1	-	-	
QSO 95 : 3523	CW	2022-10-07 1351	R0CAF	095 HK02	UA0C	081 HK25	1	-	-	
QSO 96 : 7017	CW	2022-10-07 1353	R0CAF	096 HK02	UA0OK	067 BU05	1	-	-	
QSO 97 : 7021	CW	2022-10-07 1357	R0CAF	097 HK02	UA0CA	077 HK28	1	1	-	Mult 'HK28' band 7MHz
QSO 98 : 3640	PH	2022-10-07 1359	R0CAF	098 HK02	UA0C	090 HK25	1	-	-	
QSO 99 : 3620	PH	2022-10-07 1401	R0CAF	099 HK02	RK0JT	088 AM03	1	-	-	
QSO 100 : 3629	PH	2022-10-07 1402	R0CAF	100 HK02	UA0D	143 EA02	1	-	-	
QSO 101 : 7023	CW	2022-10-07 1403	R0CAF	101 HK02	R0CM	059 HK05	1	-	-	
QSO 102 : 3642	PH	2022-10-07 1405	R0CAF	102 HK02	RW0LD	088 PK13	1	-	-	
QSO 103 : 3642 HK02/ 103 HK02)	PH	2022-10-07 1406	R0CAF	103 HK02	RA0CBS	034 HK28	-	-	-	[RA0CBS QSO:34], Partner error ( 102
QSO 104 : 3642	PH	2022-10-07 1406	R0CAF	104 HK02	RC0L	059 PK04	1	-	-	
QSO 105 : 3642	PH	2022-10-07 1406	R0CAF	105 HK02	R0LS	055 PK04	1	-	-	
QSO 106 : 3642	PH	2022-10-07 1407	R0CAF	106 HK02	RN0JT	070 AM01	1	-	-	
QSO 107 : 3642	PH	2022-10-07 1408	R0CAF	107 HK02	R0CCY	076 HK28	1	-	-	
QSO 108 : 3643	PH	2022-10-07 1409	R0CAF	108 HK02	RX0L	119 PK12	1	-	-	
QSO 109 : 3647	PH	2022-10-07 1409	R0CAF	109 HK02	RC0CD	094 HK05	1	-	-	
QSO 110 : 3638	PH	2022-10-07 1411	R0CAF	110 HK02	R0CY	119 HK11	1	-	-	
QSO 111 : 3642	PH	2022-10-07 1412	R0CAF	111 HK02	RM0C	100 HK04	1	-	-	
QSO 112 : 3632	PH	2022-10-07 1413	R0CAF	112 HK02	UB0C	099 HK18	1	-	-	
QSO 113 : 3524	CW	2022-10-07 1415	R0CAF	113 HK02	RX0L	130 PK12	1	-	-	
QSO 114 : 3527	CW	2022-10-07 1416	R0CAF	114 HK02	UA0CA	089 HK28	1	-	-	
QSO 115 : 3522	CW	2022-10-07 1417	R0CAF	115 HK02	UA0D	163 EA02	1	-	-	
QSO 116 : 3527	CW	2022-10-07 1419	R0CAF	116 HK02	RC0CD	103 HK05	1	-	-	

QSO 117	:	3517	CW	2022-10-07 1420	R0CAF	117 HK02	UB0C	106 HK18	1	-	-	
QSO 118	:	3525	CW	2022-10-07 1420	R0CAF	118 HK02	R0CY	125 HK11	1	-	-	
QSO 119	:	7024	CW	2022-10-07 1424	R0CAF	119 HK02	RW0UM	098 ZK18	1	-	-	
QSO 120	:	3640	PH	2022-10-07 1426	R0CAF	120 HK02	R0CDA	063 HK01	1	-	-	
QSO 121	:	3520	CW	2022-10-07 1427	R0CAF	121 HK02	R0JD	039 AM01	1	-	-	
QSO 122	:	7021	CW	2022-10-07 1429	R0CAF	122 HK02	UA0C	115 HK25	-	-	-	[UA0C QSO:113], Receive error ( 115
HK25/ 113 HK25), Partner bad callsign (UA00K/R0CAF [5])												
QSO 123	:	3640	PH	2022-10-07 1432	R0CAF	123 HK02	R0CDA	066 HK01	1	-	-	
QSO 124	:	3637	PH	2022-10-07 1433	R0CAF	124 HK02	RC0CD	113 HK05	1	-	-	
QSO 125	:	3635	PH	2022-10-07 1434	R0CAF	125 HK02	UB0C	121 HK18	1	-	-	
QSO 126	:	3631	PH	2022-10-07 1434	R0CAF	126 HK02	UA0D	183 EA02	1	-	-	
QSO 127	:	3627	PH	2022-10-07 1436	R0CAF	127 HK02	R0LS	075 PK04	1	-	-	
QSO 128	:	3640	PH	2022-10-07 1437	R0CAF	128 HK02	RX0L	155 PK12	1	-	-	
QSO 129	:	3643	PH	2022-10-07 1438	R0CAF	129 HK02	R0CCY	092 HK28	1	-	-	
QSO 130	:	3643	PH	2022-10-07 1438	R0CAF	130 HK02	ROMZ	091 PK07	1	-	-	
QSO 131	:	3643	PH	2022-10-07 1439	R0CAF	131 HK02	UC0L	029 PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO 132	:	3643	PH	2022-10-07 1439	R0CAF	132 HK02	RA0CBS	045 HK28	1	-	-	
QSO 133	:	3643	PH	2022-10-07 1439	R0CAF	133 HK02	RW0LD	118 PK13	-	-	-	[RW0LD QSO:112], Receive error ( 118
PK13/ 112 PK13)												
QSO 134	:	3643	PH	2022-10-07 1440	R0CAF	134 HK02	R0MM	017 PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO 135	:	3643	PH	2022-10-07 1440	R0CAF	135 HK02	RM0C	115 HK04	1	-	-	
QSO 136	:	3521	CW	2022-10-07 1442	R0CAF	136 HK02	RX0L	162 PK12	1	-	-	
QSO 137	:	3527	CW	2022-10-07 1443	R0CAF	137 HK02	UA0C	122 HK25	1	-	-	
QSO 138	:	3533	CW	2022-10-07 1443	R0CAF	138 HK02	R0CM	077 HK05	1	-	-	
QSO 139	:	3523	CW	2022-10-07 1445	R0CAF	139 HK02	RC0L	083 PK04	1	-	-	
QSO 140	:	3537	CW	2022-10-07 1445	R0CAF	140 HK02	RC0CD	122 HK05	1	-	-	
QSO 141	:	3517	CW	2022-10-07 1446	R0CAF	141 HK02	RW0UM	117 ZK18	1	-	-	
QSO 142	:	3527	CW	2022-10-07 1447	R0CAF	142 HK02	R0CY	147 HK11	1	-	-	
QSO 143	:	3522	CW	2022-10-07 1448	R0CAF	143 HK02	UB0C	132 HK18	1	-	-	
QSO 144	:	3520	CW	2022-10-07 1451	R0CAF	144 HK02	UA00K	101 BU05	-	-	-	[UA00K QSO:100], Partner error ( 145
HK02/ 144 HK02)												
QSO 145	:	3529	CW	2022-10-07 1453	R0CAF	145 HK02	UA0CA	109 HK28	1	-	-	
QSO 146	:	3525	CW	2022-10-07 1456	R0CAF	146 HK02	RN0JT	105 AM01	1	-	-	

-----

Score summary (score/mult/total): 140/29/4060

QSO summary (total/confirmed): 146/139 [95,2%]

CALLSIGN : R0CBS

NAME : Минаев О.В.

ADDRESS : кв-л Солнечный, 1-23

-----

QSO	1	:	3510	CW	2022-10-07 1200	R0CBS	001 HK04	RC0CD	001 HK05	1	1	-	Mult 'HK05' band 3.5MHz
-----	---	---	------	----	-----------------	-------	----------	-------	----------	---	---	---	-------------------------

QSO	2	:	3510	CW	2022-10-07	1202	R0CBS	002	HK04	RW0UM	004	ZK18	1	1	-	Mult	'ZK18'	band	3.5MHz
QSO	3	:	3510	CW	2022-10-07	1208	R0CBS	003	HK04	UA0UV	006	ZK18	1	-	-				
QSO	4	:	3510	CW	2022-10-07	1209	R0CBS	004	HK04	UA0CA	006	HK28	1	1	-	Mult	'HK28'	band	3.5MHz
QSO	5	:	3510	CW	2022-10-07	1211	R0CBS	005	HK04	R0CY	012	HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	6	:	3510	CW	2022-10-07	1212	R0CBS	006	HK04	UA0D	014	EA02	1	1	-	Mult	'EA02'	band	3.5MHz
QSO	7	:	3510	CW	2022-10-07	1214	R0CBS	007	HK04	UB0C	010	HK18	1	1	-	Mult	'HK18'	band	3.5MHz
QSO	8	:	7010	CW	2022-10-07	1219	R0CBS	008	HK04	UA0UV	014	ZK18	1	1	-	Mult	'ZK18'	band	7MHz
QSO	9	:	7010	CW	2022-10-07	1220	R0CBS	009	HK04	UA0QN	010	YA01	-	-	-				[UA0QN QSO:10], Partner bad callsign
(R0CBS/R0CBS [1])																			
QSO	10	:	7010	CW	2022-10-07	1221	R0CBS	010	HK04	R0CY	018	HK11	1	1	-	Mult	'HK11'	band	7MHz
QSO	11	:	7010	CW	2022-10-07	1222	R0CBS	011	HK04	UA0OK	016	BU05	1	1	-	Mult	'BU05'	band	7MHz
QSO	12	:	7010	CW	2022-10-07	1227	R0CBS	012	HK04	UD0O	008	BU08	1	1	-	Mult	'BU08'	band	7MHz
QSO	13	:	7010	CW	2022-10-07	1229	R0CBS	013	HK04	UA0CA	017	HK28	1	1	-	Mult	'HK28'	band	7MHz
QSO	14	:	7010	CW	2022-10-07	1231	R0CBS	014	HK04	UA0OK	021	BU05	1	-	-				
QSO	15	:	7010	CW	2022-10-07	1232	R0CBS	015	HK04	UA0CA	020	HK28	1	-	-				
QSO	16	:	7010	CW	2022-10-07	1235	R0CBS	016	HK04	RW0UM	021	ZK18	1	-	-				
QSO	17	:	7010	CW	2022-10-07	1237	R0CBS	017	HK04	RW0LD	026	PK13	1	1	-	Mult	'PK13'	band	7MHz
QSO	18	:	7010	CW	2022-10-07	1239	R0CBS	018	HK04	UA0UV	023	ZK18	1	-	-				
QSO	19	:	3510	CW	2022-10-07	1242	R0CBS	019	HK04	UB0C	021	HK18	1	-	-				
QSO	20	:	3510	CW	2022-10-07	1243	R0CBS	020	HK04	RC0CD	031	HK05	1	-	-				
QSO	21	:	3510	CW	2022-10-07	1245	R0CBS	021	HK04	RX0L	043	PK12	1	1	-	Mult	'PK12'	band	3.5MHz
QSO	22	:	3510	CW	2022-10-07	1248	R0CBS	022	HK04	R0CY	044	HK11	1	-	-				
QSO	23	:	3510	CW	2022-10-07	1251	R0CBS	023	HK04	UA0D	057	EA02	1	-	-				
QSO	24	:	3510	CW	2022-10-07	1256	R0CBS	024	HK04	UA0C	037	HK25	1	1	-	Mult	'HK25'	band	3.5MHz
QSO	25	:	3510	CW	2022-10-07	1300	R0CBS	025	HK04	UA0C	040	HK25	1	-	-				
QSO	26	:	3510	CW	2022-10-07	1302	R0CBS	026	HK04	UA0UV	038	ZK18	1	-	-				
QSO	27	:	3510	CW	2022-10-07	1303	R0CBS	027	HK04	UA0OK	039	BU05	1	1	-	Mult	'BU05'	band	3.5MHz
QSO	28	:	3510	CW	2022-10-07	1305	R0CBS	028	HK04	RW0UM	046	ZK18	1	-	-				
QSO	29	:	7010	CW	2022-10-07	1309	R0CBS	029	HK04	RW0LD	051	PK13	1	-	-				
QSO	30	:	7010	CW	2022-10-07	1312	R0CBS	030	HK04	UA0UV	046	ZK18	1	-	-				
QSO	31	:	7010	CW	2022-10-07	1313	R0CBS	031	HK04	RW0UM	051	ZK18	1	-	-				
QSO	32	:	7010	CW	2022-10-07	1315	R0CBS	032	HK04	UA0OK	044	BU05	1	-	-				
QSO	33	:	3510	CW	2022-10-07	1318	R0CBS	033	HK04	UB0C	049	HK18	1	-	-				
QSO	34	:	3510	CW	2022-10-07	1320	R0CBS	034	HK04	UA0D	094	EA02	1	-	-				
QSO	35	:	3510	CW	2022-10-07	1322	R0CBS	035	HK04	R0CY	071	HK11	1	-	-				
QSO	36	:	3510	CW	2022-10-07	1325	R0CBS	036	HK04	RX0L	078	PK12	-	-	-	NoLog	[RX0L]		
QSO	37	:	3510	CW	2022-10-07	1327	R0CBS	037	HK04	RC0L	039	PK18	-	-	-				[RC0L QSO:39], Receive error ( 039
PK18/ 039 PK04)																			
QSO	38	:	3510	CW	2022-10-07	1331	R0CBS	038	HK04	UA0UV	057	ZK18	1	-	-				
QSO	39	:	3510	CW	2022-10-07	1332	R0CBS	039	HK04	RW0UM	066	ZK18	1	-	-				
QSO	40	:	3510	CW	2022-10-07	1336	R0CBS	040	HK04	UA0OK	056	BU05	1	-	-				
QSO	41	:	3510	CW	2022-10-07	1338	R0CBS	041	HK04	RC0L	044	PK04	1	1	-	Mult	'PK04'	band	3.5MHz

QSO	42	:	3510	CW	2022-10-07	1342	R0CBS	042	HK04	UA0CA	068	HK28	1	-	-	
QSO	43	:	3510	CW	2022-10-07	1345	R0CBS	043	HK04	UB0C	075	HK18	1	-	-	
QSO	44	:	3510	CW	2022-10-07	1347	R0CBS	044	HK04	RX0L	104	PK12	1	-	-	
QSO	45	:	7010	CW	2022-10-07	1349	R0CBS	045	HK04	RW0LD	078	PK13	1	-	-	
QSO	46	:	7010	CW	2022-10-07	1350	R0CBS	046	HK04	UA0UV	068	ZK18	1	-	-	
QSO	47	:	7010	CW	2022-10-07	1352	R0CBS	047	HK04	UA0CA	074	HK28	1	-	-	
QSO	48	:	7010	CW	2022-10-07	1401	R0CBS	048	HK04	UA0CA	080	HK28	1	-	-	
QSO	49	:	3510	CW	2022-10-07	1403	R0CBS	049	HK04	RW0LD	086	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	50	:	3510	CW	2022-10-07	1406	R0CBS	050	HK04	UA0OK	073	BU05	1	-	-	
QSO	51	:	3510	CW	2022-10-07	1409	R0CBS	051	HK04	RW0UM	086	ZK18	1	-	-	
QSO	52	:	3510	CW	2022-10-07	1412	R0CBS	052	HK04	UA0C	105	HK25	1	-	-	
QSO	53	:	3510	CW	2022-10-07	1414	R0CBS	053	HK04	UA0D	159	EA02	1	-	-	
QSO	54	:	3510	CW	2022-10-07	1418	R0CBS	054	HK04	RX0L	134	PK12	1	-	-	
QSO	55	:	3510	CW	2022-10-07	1419	R0CBS	055	HK04	UB0C	105	HK18	1	-	-	
QSO	56	:	3510	CW	2022-10-07	1423	R0CBS	056	HK04	R0CY	130	HK11	1	-	-	
QSO	57	:	3510	CW	2022-10-07	1426	R0CBS	057	HK04	R0JD	038	AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	58	:	3510	CW	2022-10-07	1431	R0CBS	058	HK04	R0JD	042	AM01	-	-	-	[R0JD QSO:44], Partner error ( 105
HK04/ 058 HK04)																
QSO	59	:	7010	CW	2022-10-07	1436	R0CBS	059	HK04	UA0OK	089	BU05	-	-	-	[UA0OK QSO:88], Partner error ( 059
H04/ 059 HK04)																
QSO	60	:	3510	CW	2022-10-07	1439	R0CBS	060	HK04	UA0C	119	HK25	1	-	-	
QSO	61	:	3510	CW	2022-10-07	1441	R0CBS	061	HK04	RW0UM	113	ZK18	1	-	-	
QSO	62	:	3510	CW	2022-10-07	1445	R0CBS	062	HK04	RX0L	166	PK12	1	-	-	
QSO	63	:	3510	CW	2022-10-07	1450	R0CBS	063	HK04	UB0C	134	HK18	1	-	-	
QSO	64	:	3510	CW	2022-10-07	1452	R0CBS	064	HK04	UA0OK	102	BU05	-	-	-	[UA0OK QSO:101], Partner error ( 054
HK04/ 064 HK04)																
QSO	65	:	3510	CW	2022-10-07	1454	R0CBS	065	HK04	RN0JT	104	AM01	1	-	-	
QSO	66	:	3510	CW	2022-10-07	1456	R0CBS	066	HK04	RC0CD	128	HK05	1	-	-	
QSO	67	:	3510	CW	2022-10-07	1458	R0CBS	067	HK04	R0CY	158	HK11	1	-	-	
QSO	68	:	3510	CW	2022-10-07	1459	R0CBS	068	HK04	RW0LD	126	PK13	1	-	-	

-----

Score summary (score/mult/total): 62/18/1116

QSO summary (total/confirmed): 68/62 [91,2%]

CALLSIGN : R0C8Y

NAME : Киба Д.А.

ADDRESS : Хабаровский край, г. Комсомольск-на-Амуре, Ленина 34-18

QSO	1	:	3500	PH	2022-10-07	1317	R0C8Y	001	HK06	RC0CD	055	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	2	:	3500	PH	2022-10-07	1332	R0C8Y	002	HK06	UB0C	058	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	3	:	3500	PH	2022-10-07	1337	R0C8Y	003	HK06	RC0CD	067	HK05	1	-	-	
QSO	4	:	3500	PH	2022-10-07	1342	R0C8Y	004	HK06	UA0D	124	EA02	1	1	-	Mult 'EA02' band 3.5MHz

QSO 5 : 3500 CW 2022-10-07 1354 R0CBY 005 HK06 UB0C 081 HK18 1 - -  
 QSO 6 : 3500 PH 2022-10-07 1405 R0CBY 006 HK06 UB0C 086 HK18 1 - -

-----  
 Score summary (score/mult/total): 6/3/18  
 QSO summary (total/confirmed): 6/6 [100,0%]  
 CALLSIGN : R0CCY  
 NAME : Губарец Р.А.  
 ADDRESS : 680031  
 Хабаровск, Матвеевское шоссе 61-6

-----  
 QSO 1 : 3500 PH 2022-10-07 1200 R0CCY 001 HK28 R0MZ 002 PK07 1 1 - Mult 'PK07' band 3.5MHz  
 QSO 2 : 3500 PH 2022-10-07 1201 R0CCY 002 HK28 UA0C 002 HK25 1 1 - Mult 'HK25' band 3.5MHz  
 QSO 3 : 3500 PH 2022-10-07 1203 R0CCY 003 HK28 UA0D 006 EA02 1 1 - Mult 'EA02' band 3.5MHz  
 QSO 4 : 3500 PH 2022-10-07 1204 R0CCY 004 HK28 UB0C 003 HK18 1 1 - Mult 'HK18' band 3.5MHz  
 QSO 5 : 3500 PH 2022-10-07 1205 R0CCY 005 HK28 R0CAF 010 HK02 1 1 - Mult 'HK02' band 3.5MHz  
 QSO 6 : 3500 PH 2022-10-07 1207 R0CCY 006 HK28 R0CY 008 HK11 1 1 - Mult 'HK11' band 3.5MHz  
 QSO 7 : 3500 PH 2022-10-07 1208 R0CCY 007 HK28 RK0JT 006 AM03 - - - [RK0JT QSO:6], Receive error ( 006  
 AM03/ 007 AM03)  
 QSO 8 : 3500 PH 2022-10-07 1212 R0CCY 008 HK28 UA0LKD 002 PK04 - - - [UA0LKD QSO:2], Partner bad callsign  
 (R0CCY/R0CCY [1])  
 QSO 9 : 3500 PH 2022-10-07 1216 R0CCY 009 HK28 RX0L 017 PK12 1 1 - Mult 'PK12' band 3.5MHz  
 QSO 10 : 3500 PH 2022-10-07 1218 R0CCY 010 HK28 RA0CBS 008 HK28 1 1 - Mult 'HK28' band 3.5MHz  
 QSO 11 : 3500 PH 2022-10-07 1219 R0CCY 011 HK28 RM0C 017 HK04 1 1 - Mult 'HK04' band 3.5MHz  
 QSO 12 : 3500 PH 2022-10-07 1219 R0CCY 012 HK28 RA0CM 010 HK05 - - - [R0CM QSO:10], BadCallsign  
 (RA0CM/R0CM [1])  
 QSO 13 : 3500 PH 2022-10-07 1220 R0CCY 013 HK28 R0CDA 008 HK01 1 1 - Mult 'HK01' band 3.5MHz  
 QSO 14 : 1800 PH 2022-10-07 1224 R0CCY 014 HK28 RN0JJ 003 AM04 2 1 - Mult 'AM04' band 1.8MHz  
 QSO 15 : 3500 PH 2022-10-07 1226 R0CCY 015 HK28 UA0LOU 009 PK07 1 - -  
 QSO 16 : 3500 PH 2022-10-07 1228 R0CCY 016 HK28 R0LS 010 PK04 1 1 - Mult 'PK04' band 3.5MHz  
 QSO 17 : 3500 PH 2022-10-07 1231 R0CCY 017 HK28 RC0CD 018 HK05 1 1 - Mult 'HK05' band 3.5MHz  
 QSO 18 : 3500 PH 2022-10-07 1233 R0CCY 018 HK28 R0LS 016 PK04 1 - -  
 QSO 19 : 3500 PH 2022-10-07 1233 R0CCY 019 HK28 R0CY 032 HK11 1 - -  
 QSO 20 : 3500 PH 2022-10-07 1234 R0CCY 020 HK28 RX0L 032 PK12 1 - -  
 QSO 21 : 3500 PH 2022-10-07 1236 R0CCY 021 HK28 UB0C 020 HK18 1 - -  
 QSO 22 : 3500 PH 2022-10-07 1238 R0CCY 022 HK28 UA0D 045 EA02 1 - -  
 QSO 23 : 3500 PH 2022-10-07 1240 R0CCY 023 HK28 R0CDA 015 HK01 1 - -  
 QSO 24 : 3500 PH 2022-10-07 1241 R0CCY 024 HK28 RM0C 033 HK04 1 - -  
 QSO 25 : 3500 PH 2022-10-07 1244 R0CCY 025 HK28 R0CAF 037 HK02 1 - -  
 QSO 26 : 3500 PH 2022-10-07 1244 R0CCY 026 HK28 UA0C 029 HK25 1 - -  
 QSO 27 : 3500 PH 2022-10-07 1247 R0CCY 027 HK28 UA0LOU 016 PK07 1 - -  
 QSO 28 : 3500 PH 2022-10-07 1249 R0CCY 028 HK28 RA0CBS 019 HK28 1 - -

QSO	29	:	7100	PH	2022-10-07	1251	R0CCY	029	HK28	UA0LKD	025	PK04	1	1	-	Mult 'PK04' band 7MHz
QSO	30	:	1800	PH	2022-10-07	1254	R0CCY	030	HK28	RN0JJ	006	AM04	2	-	-	
QSO	31	:	3500	PH	2022-10-07	1300	R0CCY	031	HK28	UB0C	032	HK18	1	-	-	
QSO	32	:	3500	PH	2022-10-07	1301	R0CCY	032	HK28	RM0C	051	HK04	1	-	-	
QSO	33	:	3500	PH	2022-10-07	1302	R0CCY	033	HK28	RC0L	024	PK04	1	-	-	
QSO	34	:	3500	PH	2022-10-07	1302	R0CCY	034	HK28	R0LS	024	PK04	1	-	-	
QSO	35	:	3500	PH	2022-10-07	1303	R0CCY	035	HK28	RW0LD	045	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	36	:	3500	PH	2022-10-07	1303	R0CCY	036	HK28	RA0CBS	022	HK28	1	-	-	
QSO	37	:	3500	PH	2022-10-07	1304	R0CCY	037	HK28	ROCDA	028	HK01	1	-	-	
QSO	38	:	3500	PH	2022-10-07	1305	R0CCY	038	HK28	RC0CD	044	HK05	1	-	-	
QSO	39	:	3500	PH	2022-10-07	1306	R0CCY	039	HK28	R0CAF	058	HK02	1	-	-	
QSO	40	:	3500	PH	2022-10-07	1307	R0CCY	040	HK28	R0MZ	034	PK07	1	-	-	
QSO	41	:	3500	PH	2022-10-07	1308	R0CCY	041	HK28	RK0JT	052	AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	42	:	3500	PH	2022-10-07	1309	R0CCY	042	HK28	R0JD	022	AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	43	:	3500	PH	2022-10-07	1310	R0CCY	043	HK28	UA0C	049	HK25	1	-	-	
QSO	44	:	3500	PH	2022-10-07	1310	R0CCY	044	HK28	UA0D	084	EA02	1	-	-	
QSO	45	:	3500	PH	2022-10-07	1311	R0CCY	045	HK28	R0CY	063	HK11	1	-	-	
QSO	46	:	3500	PH	2022-10-07	1312	R0CCY	046	HK28	RN0JT	042	AM01	1	-	-	
QSO	47	:	3500	PH	2022-10-07	1317	R0CCY	047	HK28	UC0L	003	PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO	48	:	7100	PH	2022-10-07	1320	R0CCY	048	HK28	ROCDA	036	HK01	1	1	-	Mult 'HK01' band 7MHz
QSO	49	:	3500	PH	2022-10-07	1321	R0CCY	049	HK28	RX0L	075	PK12	1	-	-	
QSO	50	:	1800	PH	2022-10-07	1325	R0CCY	050	HK28	RN0JJ	012	AM04	2	-	-	
QSO	51	:	3500	PH	2022-10-07	1333	R0CCY	051	HK28	R0CAF	081	HK02	1	-	-	
QSO	52	:	3500	PH	2022-10-07	1333	R0CCY	052	HK28	RC0CD	065	HK05	1	-	-	
QSO	53	:	3500	PH	2022-10-07	1335	R0CCY	053	HK28	UA0C	069	HK25	1	-	-	
QSO	54	:	3500	PH	2022-10-07	1335	R0CCY	054	HK28	RX0L	090	PK12	1	-	-	
QSO	55	:	3500	PH	2022-10-07	1336	R0CCY	055	HK28	UB0C	067	HK18	1	-	-	
QSO	56	:	3500	PH	2022-10-07	1340	R0CCY	056	HK28	R0LS	043	PK04	1	-	-	
QSO	57	:	3500	PH	2022-10-07	1341	R0CCY	057	HK28	R0CY	090	HK11	1	-	-	
QSO	58	:	3500	PH	2022-10-07	1341	R0CCY	058	HK28	ROCDA	045	HK01	1	-	-	
QSO	59	:	3500	PH	2022-10-07	1342	R0CCY	059	HK28	UC0L	010	PK14	1	-	-	
QSO	60	:	7100	PH	2022-10-07	1343	R0CCY	060	HK28	R0CY	092	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	61	:	7100	PH	2022-10-07	1348	R0CCY	061	HK28	RC0JD	025	AM03	-	-	-	[RC0JD QSO:25], Partner bad callsign
(R0CY/ROCCY [1])																
QSO	62	:	7100	PH	2022-10-07	1349	R0CCY	062	HK28	RA0CBS	031	HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	63	:	1800	PH	2022-10-07	1351	R0CCY	063	HK28	RN0JJ	016	AM04	2	-	-	
QSO	64	:	7100	PH	2022-10-07	1353	R0CCY	064	HK28	RK0JT	085	AM03	1	1	-	Mult 'AM03' band 7MHz
QSO	65	:	7100	PH	2022-10-07	1354	R0CCY	065	HK28	ROCDA	049	HK01	1	-	-	
QSO	66	:	7100	PH	2022-10-07	1356	R0CCY	066	HK28	UC0L	012	PK14	1	1	-	Mult 'PK14' band 7MHz
QSO	67	:	7100	PH	2022-10-07	1359	R0CCY	067	HK28	RN0CW	003	HK01	-	-	-	[RN0CW QSO:3], Partner error ( 036
HK28/ 067 HK28)																
QSO	68	:	7100	PH	2022-10-07	1400	R0CCY	068	HK28	UC0L	014	PK14	1	-	-	



QSO 69	: 7100	PH	2022-10-07 1400	R0CCY	069 HK28	RC0JD	028 AM03	-	-	-	[RC0JD QSO:28], Partner bad callsign
(RC0YY/R0CCY [2])											
QSO 70	: 3500	PH	2022-10-07 1401	R0CCY	070 HK28	UA0C	092 HK25	1	-	-	
QSO 71	: 3500	PH	2022-10-07 1402	R0CCY	071 HK28	R0LS	053 PK04	1	-	-	
QSO 72	: 3500	PH	2022-10-07 1403	R0CCY	072 HK28	RC0CD	085 HK05	1	-	-	
QSO 73	: 3500	PH	2022-10-07 1403	R0CCY	073 HK28	UB0C	085 HK18	1	-	-	
QSO 74	: 3500	PH	2022-10-07 1404	R0CCY	074 HK28	UA0D	150 EA02	1	-	-	
QSO 75	: 3500	PH	2022-10-07 1405	R0CCY	075 HK28	R0CY	113 HK11	1	-	-	
QSO 76	: 3500	PH	2022-10-07 1407	R0CCY	076 HK28	R0CAF	107 HK02	1	-	-	
QSO 77	: 3500	PH	2022-10-07 1408	R0CCY	077 HK28	RK0JT	095 AM03	1	-	-	
QSO 78	: 3500	PH	2022-10-07 1413	R0CCY	078 HK28	R0MZ	072 PK07	1	-	-	
QSO 79	: 7100	PH	2022-10-07 1417	R0CCY	079 HK28	R0CDA	059 HK01	1	-	-	
QSO 80	: 3500	PH	2022-10-07 1420	R0CCY	080 HK28	RA0CBS	040 HK28	1	-	-	
QSO 81	: 3500	PH	2022-10-07 1421	R0CCY	081 HK28	R0CDA	061 HK01	1	-	-	
QSO 82	: 7100	PH	2022-10-07 1426	R0CCY	082 HK28	RN0CW	007 HK01	1	-	-	
QSO 83	: 7100	PH	2022-10-07 1427	R0CCY	083 HK28	RK0JT	108 AM03	1	-	-	
QSO 84	: 3500	PH	2022-10-07 1429	R0CCY	084 HK28	UC0L	020 PK14	1	-	-	
QSO 85	: 3500	PH	2022-10-07 1430	R0CCY	085 HK28	UC0L	021 PK14	1	-	-	
QSO 86	: 3500	PH	2022-10-07 1430	R0CCY	086 HK28	UB0C	115 HK18	1	-	-	
QSO 87	: 3500	PH	2022-10-07 1432	R0CCY	087 HK28	R0CDA	067 HK01	1	-	-	
QSO 88	: 3500	PH	2022-10-07 1433	R0CCY	088 HK28	RX0L	150 PK12	1	-	-	
QSO 89	: 3500	PH	2022-10-07 1434	R0CCY	089 HK28	RC0CD	114 HK05	1	-	-	
QSO 90	: 3500	PH	2022-10-07 1435	R0CCY	090 HK28	UA0D	184 EA02	1	-	-	
QSO 91	: 3500	PH	2022-10-07 1436	R0CCY	091 HK28	R0LS	077 PK04	1	-	-	
QSO 92	: 3500	PH	2022-10-07 1437	R0CCY	092 HK28	R0CAF	129 HK02	1	-	-	
QSO 93	: 3500	PH	2022-10-07 1438	R0CCY	093 HK28	R0MZ	092 PK07	1	-	-	
QSO 94	: 3500	PH	2022-10-07 1442	R0CCY	094 HK28	RM0C	119 HK04	1	-	-	
QSO 95	: 1800	PH	2022-10-07 1448	R0CCY	095 HK28	UA0D	205 EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO 96	: 3500	PH	2022-10-07 1450	R0CCY	096 HK28	UA0C	130 HK25	1	-	-	
QSO 97	: 3500	PH	2022-10-07 1452	R0CCY	097 HK28	RA0CBS	050 HK28	-	-	-	[RA0CBS QSO:50], Time (1452/1455)
QSO 98	: 3500	PH	2022-10-07 1453	R0CCY	098 HK28	UA0LOU	050 PK07	1	-	-	
QSO 99	: 1800	PH	2022-10-07 1457	R0CCY	099 HK28	R0MZ	103 PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO 100	: 1800	PH	2022-10-07 1458	R0CCY	100 HK28	RM0C	131 HK04	2	1	-	Mult 'HK04' band 1.8MHz

-----

Score summary (score/mult/total): 100/26/2600

QSO summary (total/confirmed): 100/93 [93,0%]

CALLSIGN : R0CDA

NAME : Примак А.П.

ADDRESS : 680012 Хабаровск ул. Вахова 10Б-151

-----

QSO	1	:	7000	PH	2022-10-07	1203	R0CDA	001	HK01	RC0JD	002	AM03	-	-	-	NotInLog [RC0JD], [RC0JD QSO:2], Freq (7000/3600), Partner bad callsign (RC0DA/R0CDA [1])
QSO	2	:	7000	PH	2022-10-07	1206	R0CDA	002	HK01	RV0LD	006	PK13	-	-	-	[RV0LD/RW0LD [1]), [RW0LD QSO:6], BadCallsign
QSO	3	:	3530	PH	2022-10-07	1211	R0CDA	003	HK01	RM0C	008	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	4	:	3530	PH	2022-10-07	1212	R0CDA	004	HK01	R0CM	006	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	5	:	3530	PH	2022-10-07	1213	R0CDA	005	HK01	RX0L	013	PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	6	:	3530	PH	2022-10-07	1214	R0CDA	006	HK01	RC0CD	007	HK05	1	-	-	
QSO	7	:	3530	PH	2022-10-07	1215	R0CDA	007	HK01	UA0LKD	006	PK04	-	-	-	[UA0LKD QSO:6], Partner error ( 007 YK01/ 007 HK01)
QSO	8	:	3530	PH	2022-10-07	1221	R0CDA	008	HK01	R0CCY	013	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	9	:	3530	PH	2022-10-07	1222	R0CDA	009	HK01	RA0CBS	009	HK28	1	-	-	
QSO	10	:	7020	PH	2022-10-07	1225	R0CDA	010	HK01	R0CY	022	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	11	:	7020	PH	2022-10-07	1229	R0CDA	011	HK01	UA0LKD	018	PK04	1	1	-	Mult 'PK04' band 7MHz
QSO	12	:	7020	PH	2022-10-07	1230	R0CDA	012	HK01	RC0JD	006	AM03	-	-	-	[RC0JD QSO:6], Freq (7020/1900)
QSO	13	:	7020	PH	2022-10-07	1231	R0CDA	013	HK01	UA0C	019	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	14	:	3530	PH	2022-10-07	1236	R0CDA	014	HK01	UA0D	040	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	15	:	3530	PH	2022-10-07	1241	R0CDA	015	HK01	R0CCY	023	HK28	1	-	-	
QSO	16	:	3530	PH	2022-10-07	1241	R0CDA	016	HK01	R0CY	038	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	17	:	3530	PH	2022-10-07	1242	R0CDA	017	HK01	R0CAF	033	HK02	-	-	-	[R0CAF QSO:33], Partner bad callsign (RW0LD/R0CDA [3]), Partner error ( 035 PK13/ 017 HK01)
QSO	18	:	3530	PH	2022-10-07	1242	R0CDA	018	HK01	UA0C	026	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	19	:	3530	PH	2022-10-07	1243	R0CDA	019	HK01	RA0CBS	015	HK28	1	-	-	
QSO	20	:	3530	PH	2022-10-07	1244	R0CDA	020	HK01	RM0C	036	HK04	1	-	-	
QSO	21	:	7020	PH	2022-10-07	1248	R0CDA	021	HK01	UA0LKD	023	PK04	1	-	-	
QSO	22	:	3530	PH	2022-10-07	1256	R0CDA	022	HK01	R0LS	021	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	23	:	7020	PH	2022-10-07	1259	R0CDA	023	HK01	R0CAF	047	HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	24	:	7020	PH	2022-10-07	1300	R0CDA	024	HK01	UA0LKD	031	PK04	1	-	-	
QSO	25	:	3530	PH	2022-10-07	1301	R0CDA	025	HK01	RC0CD	041	HK05	1	-	-	
QSO	26	:	3530	PH	2022-10-07	1302	R0CDA	026	HK01	RX0L	057	PK12	1	-	-	
QSO	27	:	3530	PH	2022-10-07	1304	R0CDA	027	HK01	RK0JT	047	AM03	-	-	-	[RK0JT QSO:44], Partner error ( 026 HK01/ 027 HK01)
QSO	28	:	3530	PH	2022-10-07	1305	R0CDA	028	HK01	R0CCY	037	HK28	1	-	-	
QSO	29	:	3530	PH	2022-10-07	1305	R0CDA	029	HK01	UA0D	076	EA02	1	-	-	
QSO	30	:	3530	PH	2022-10-07	1306	R0CDA	030	HK01	UB0C	038	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	31	:	3530	PH	2022-10-07	1312	R0CDA	031	HK01	RC0L	030	PK04	1	-	-	
QSO	32	:	3530	PH	2022-10-07	1313	R0CDA	032	HK01	RA0CBS	026	HK28	1	-	-	
QSO	33	:	3530	PH	2022-10-07	1314	R0CDA	033	HK01	R0CAF	064	HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	34	:	3530	PH	2022-10-07	1316	R0CDA	034	HK01	R0LS	032	PK04	1	-	-	
QSO	35	:	7020	PH	2022-10-07	1319	R0CDA	035	HK01	RC0JD	018	AM03	1	1	-	Mult 'AM03' band 7MHz
QSO	36	:	7020	PH	2022-10-07	1320	R0CDA	036	HK01	R0CCY	048	HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	37	:	7020	PH	2022-10-07	1330	R0CDA	037	HK01	RC0JD	021	AM03	1	-	-	



QSO 78 : 3530 PH 2022-10-07 1459 R0CDA 078 HK01 RK0JT 122 AM03 - - - [RK0JT QSO:117], Receive error ( 122  
AM03/ 121 AM03)

-----  
Score summary (score/mult/total): 68/21/1428

QSO summary (total/confirmed): 78/68 [87,2%]

CALLSIGN : R0CM

NAME : Цибизов Е.Н., Цибизов А.Е.

ADDRESS : Гайдара 6-131

680000

Хабаровск

-----  
QSO 1 : 3639 PH 2022-10-07 1201 R0CM 001 HK05 R0CAF 002 HK02 1 1 - Mult 'HK02' band 3.5MHz  
QSO 2 : 3620 PH 2022-10-07 1204 R0CM 002 HK05 RM0C 004 HK04 1 1 - Mult 'HK04' band 3.5MHz  
QSO 3 : 3633 PH 2022-10-07 1205 R0CM 003 HK05 RX0L 008 PK13 - - - [RX0L QSO:8], Receive error ( 008  
PK13/ 008 PK12)  
QSO 4 : 3642 PH 2022-10-07 1208 R0CM 004 HK05 R0CY 011 HK11 1 1 - Mult 'HK11' band 3.5MHz  
QSO 5 : 3647 PH 2022-10-07 1210 R0CM 005 HK05 UA0C 010 HK25 1 1 - Mult 'HK25' band 3.5MHz  
QSO 6 : 3620 PH 2022-10-07 1212 R0CM 006 HK05 R0CDA 004 HK01 1 1 - Mult 'HK01' band 3.5MHz  
QSO 7 : 3647 PH 2022-10-07 1216 R0CM 007 HK05 RC0CD 009 HK05 1 1 - Mult 'HK05' band 3.5MHz  
QSO 8 : 3634 PH 2022-10-07 1217 R0CM 008 HK05 RK0JT 019 AM03 1 1 - Mult 'AM03' band 3.5MHz  
QSO 9 : 3630 PH 2022-10-07 1219 R0CM 009 HK05 UA0LKD 012 PK04 - - - [UA0LKD QSO:12], Partner error ( 009  
YK05/ 009 HK05)  
QSO 10 : 3636 PH 2022-10-07 1220 R0CM 010 HK05 R0CCY 012 HK28 - - - [R0CCY QSO:12], Partner bad callsign  
(RA0CM/R0CM [1])  
QSO 11 : 3524 CW 2022-10-07 1221 R0CM 011 HK05 RW0LD 014 PK13 1 1 - Mult 'PK13' band 3.5MHz  
QSO 12 : 3519 CW 2022-10-07 1223 R0CM 012 HK05 RX0L 023 PK12 1 1 - Mult 'PK12' band 3.5MHz  
QSO 13 : 7016 CW 2022-10-07 1224 R0CM 013 HK05 UA0OK 017 BU05 1 1 - Mult 'BU05' band 7MHz  
QSO 14 : 1834 CW 2022-10-07 1227 R0CM 014 HK05 UA0D 028 EA02 2 1 - Mult 'EA02' band 1.8MHz  
QSO 15 : 3630 PH 2022-10-07 1232 R0CM 015 HK05 R0LS 013 PK04 1 1 - Mult 'PK04' band 3.5MHz  
QSO 16 : 3644 PH 2022-10-07 1233 R0CM 016 HK05 RC0CD 020 HK05 1 - -  
QSO 17 : 3641 PH 2022-10-07 1234 R0CM 017 HK05 R0CAF 027 HK02 1 - -  
QSO 18 : 3636 PH 2022-10-07 1236 R0CM 018 HK05 RX0L 036 PK12 1 - -  
QSO 19 : 3626 PH 2022-10-07 1237 R0CM 019 HK05 UA0D 041 EA02 1 1 - Mult 'EA02' band 3.5MHz  
QSO 20 : 3622 PH 2022-10-07 1239 R0CM 020 HK05 UA0C 025 HK25 1 - -  
QSO 21 : 3650 PH 2022-10-07 1240 R0CM 021 HK05 RM0C 032 HK04 1 - -  
QSO 22 : 7014 CW 2022-10-07 1243 R0CM 022 HK05 UA0UV 027 ZK18 1 1 - Mult 'ZK18' band 7MHz  
QSO 23 : 7015 CW 2022-10-07 1244 R0CM 023 HK05 UA0D 050 EA02 1 1 - Mult 'EA02' band 7MHz  
QSO 24 : 7015 CW 2022-10-07 1244 R0CM 024 HK05 UA0CA 025 HK28 1 1 - Mult 'HK28' band 7MHz  
QSO 25 : 3523 CW 2022-10-07 1250 R0CM 025 HK05 RM0C 039 HK04 1 - -  
QSO 26 : 3526 CW 2022-10-07 1252 R0CM 026 HK05 RC0CD 036 HK05 1 - -

QSO 27 : 1834 EA02/ 063 EA02)	CW	2022-10-07 1254	R0CM	027 HK05	UA0D	062 EA02	-	-	-	[UA0D QSO:63], Receive error ( 062
QSO 28 : 3522	CW	2022-10-07 1258	R0CM	028 HK05	R0CY	053 HK11	1	-	-	
QSO 29 : 3517	CW	2022-10-07 1301	R0CM	029 HK05	UA0C	042 HK25	1	-	-	
QSO 30 : 3530	CW	2022-10-07 1304	R0CM	030 HK05	UA0CA	041 HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO 31 : 7021	CW	2022-10-07 1311	R0CM	031 HK05	UA0UV	045 ZK18	1	-	-	
QSO 32 : 7016 ZK18/ 050 ZK18)	CW	2022-10-07 1312	R0CM	032 HK05	RW0UM	040 ZK18	-	-	-	[RW0UM QSO:50], Receive error ( 040
QSO 33 : 7014	CW	2022-10-07 1313	R0CM	033 HK05	UA0OK	043 BU05	1	-	-	
QSO 34 : 7028	CW	2022-10-07 1314	R0CM	034 HK05	RW0LCN	024 PK05	1	1	-	Mult 'PK05' band 7MHz
QSO 35 : 3524	CW	2022-10-07 1315	R0CM	035 HK05	RX0L	070 PK12	1	-	-	
QSO 36 : 3524	CW	2022-10-07 1318	R0CM	036 HK05	UA0D	092 EA02	1	-	-	
QSO 37 : 3531	CW	2022-10-07 1319	R0CM	037 HK05	RC0CD	057 HK05	1	-	-	
QSO 38 : 3521	CW	2022-10-07 1321	R0CM	038 HK05	RW0UM	056 ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO 39 : 3520	CW	2022-10-07 1324	R0CM	039 HK05	R0CY	074 HK11	1	-	-	
QSO 40 : 3522	CW	2022-10-07 1325	R0CM	040 HK05	RW0LD	060 PK13	1	-	-	
QSO 41 : 3528	CW	2022-10-07 1326	R0CM	041 HK05	RC0L	038 PK04	1	-	-	
QSO 42 : 1825	CW	2022-10-07 1328	R0CM	042 HK05	UA0CA	054 HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO 43 : 1827	CW	2022-10-07 1329	R0CM	043 HK05	UA0D	107 EA02	2	-	-	
QSO 44 : 1827	CW	2022-10-07 1330	R0CM	044 HK05	RM0C	069 HK04	2	1	-	Mult 'HK04' band 1.8MHz
QSO 45 : 1828	CW	2022-10-07 1331	R0CM	045 HK05	UA0D	109 EA02	2	-	-	
QSO 46 : 1824	CW	2022-10-07 1335	R0CM	046 HK05	UA0CA	061 HK28	2	-	-	
QSO 47 : 3522	CW	2022-10-07 1336	R0CM	047 HK05	RW0UM	069 ZK18	1	-	-	
QSO 48 : 3526	CW	2022-10-07 1338	R0CM	048 HK05	UA0CA	063 HK28	1	-	-	
QSO 49 : 3526	CW	2022-10-07 1338	R0CM	049 HK05	R0CAF	086 HK02	1	-	-	
QSO 50 : 3523	CW	2022-10-07 1343	R0CM	050 HK05	RX0L	099 PK12	1	-	-	
QSO 51 : 3521	CW	2022-10-07 1349	R0CM	051 HK05	R0CY	098 HK11	1	-	-	
QSO 52 : 3527	CW	2022-10-07 1350	R0CM	052 HK05	RC0CD	078 HK05	1	-	-	
QSO 53 : 3522	CW	2022-10-07 1353	R0CM	053 HK05	UA0C	083 HK25	1	-	-	
QSO 54 : 3521	CW	2022-10-07 1354	R0CM	054 HK05	RW0LD	082 PK13	1	-	-	
QSO 55 : 7023	CW	2022-10-07 1355	R0CM	055 HK05	UA0UV	072 ZK18	1	-	-	
QSO 56 : 7024 HK05/ 056 HK05)	CW	2022-10-07 1359	R0CM	056 HK05	R0CY	104 HK11	-	-	-	[R0CY QSO:104], Partner error ( 065
QSO 57 : 7024 HK05/ 057 HK05)	CW	2022-10-07 1401	R0CM	057 HK05	R0CY	106 HK11	-	-	-	[R0CY QSO:106], Partner error ( 067
QSO 58 : 7021	CW	2022-10-07 1402	R0CM	058 HK05	UA0CA	081 HK28	1	-	-	
QSO 59 : 7023	CW	2022-10-07 1403	R0CM	059 HK05	R0CAF	101 HK02	1	1	-	Mult 'HK02' band 7MHz
QSO 60 : 7023	CW	2022-10-07 1404	R0CM	060 HK05	RM0C	094 HK04	1	1	-	Mult 'HK04' band 7MHz
QSO 61 : 7023	CW	2022-10-07 1404	R0CM	061 HK05	RW0UM	084 ZK18	1	-	-	
QSO 62 : 3520	CW	2022-10-07 1411	R0CM	062 HK05	UA0C	103 HK25	1	-	-	
QSO 63 : 3524	CW	2022-10-07 1412	R0CM	063 HK05	RX0L	125 PK12	1	-	-	
QSO 64 : 3527	CW	2022-10-07 1420	R0CM	064 HK05	RC0CD	105 HK05	1	-	-	

QSO	65	:	3522		CW	2022-10-07	1423	R0CM	065	HK05	UA0D	171	EA02	1	-	-			
QSO	66	:	3517		CW	2022-10-07	1424	R0CM	066	HK05	UB0C	113	HK18	1	1	-	Mult	'HK18'	band 3.5MHz
QSO	67	:	3525		CW	2022-10-07	1426	R0CM	067	HK05	R0CY	134	HK11	1	-	-			
QSO	68	:	7022		CW	2022-10-07	1429	R0CM	068	HK05	RC0CD	109	HK05	1	1	-	Mult	'HK05'	band 7MHz
QSO	69	:	7020		CW	2022-10-07	1430	R0CM	069	HK05	UA0OK	084	BU05	1	-	-			
QSO	70	:	7024		CW	2022-10-07	1431	R0CM	070	HK05	RW0UM	104	ZK18	1	-	-			
QSO	71	:	3529		CW	2022-10-07	1435	R0CM	071	HK05	UA0CA	100	HK28	1	-	-			
QSO	72	:	3517		CW	2022-10-07	1436	R0CM	072	HK05	RW0UM	109	ZK18	1	-	-			
QSO	73	:	3520		CW	2022-10-07	1438	R0CM	073	HK05	UA0C	118	HK25	1	-	-			
QSO	74	:	3523		CW	2022-10-07	1440	R0CM	074	HK05	RC0L	079	PK04	1	-	-			
QSO	75	:	3521		CW	2022-10-07	1442	R0CM	075	HK05	RX0L	161	PK12	1	-	-			
QSO	76	:	3533		CW	2022-10-07	1443	R0CM	076	HK05	RC0CD	121	HK05	1	-	-			
QSO	77	:	3533		CW	2022-10-07	1444	R0CM	077	HK05	R0CAF	138	HK02	1	-	-			

-----

Score summary (score/mult/total): 76/25/1900

QSO summary (total/confirmed): 77/70 [90,9%]

CALLSIGN : R0CY

NAME : Бондаренко П.В., Левченко К.Н.

ADDRESS : P.O. Box 81, Sovetskaja Gavan, Khabarovsk region

-----

QSO	1	:	3627		PH	2022-10-07	1200	R0CY	001	HK11	UA0D	001	EA02	1	1	-	Mult	'EA02'	band 3.5MHz
QSO	2	:	3630		PH	2022-10-07	1200	R0CY	002	HK11	UB0C	001	HK18	1	1	-	Mult	'HK18'	band 3.5MHz
QSO	3	:	3632		PH	2022-10-07	1201	R0CY	003	HK11	RX0L	001	PK12	1	1	-	Mult	'PK12'	band 3.5MHz
QSO	4	:	3642		PH	2022-10-07	1202	R0CY	004	HK11	RN0JT	003	AM01	1	1	-	Mult	'AM01'	band 3.5MHz
QSO	5	:	3642		PH	2022-10-07	1203	R0CY	005	HK11	UA0C	003	HK25	1	1	-	Mult	'HK25'	band 3.5MHz
QSO	6	:	3639		PH	2022-10-07	1205	R0CY	006	HK11	R0CAF	008	HK02	1	1	-	Mult	'HK02'	band 3.5MHz
QSO	7	:	3642		PH	2022-10-07	1207	R0CY	007	HK11	RA0CBS	004	HK28	1	1	-	Mult	'HK28'	band 3.5MHz
QSO	8	:	3642		PH	2022-10-07	1207	R0CY	008	HK11	R0CCY	006	HK28	1	-	-			
QSO	9	:	3642		PH	2022-10-07	1208	R0CY	009	HK11	RM0C	006	HK04	1	1	-	Mult	'HK04'	band 3.5MHz
QSO	10	:	3642		PH	2022-10-07	1208	R0CY	010	HK11	R0MZ	008	PK07	1	1	-	Mult	'PK07'	band 3.5MHz
QSO	11	:	3642		PH	2022-10-07	1208	R0CY	011	HK11	R0CM	004	HK05	1	1	-	Mult	'HK05'	band 3.5MHz
QSO	12	:	3521		CW	2022-10-07	1211	R0CY	012	HK11	R0CBS	005	HK04	1	-	-			
QSO	13	:	3521		CW	2022-10-07	1212	R0CY	013	HK11	UA0CKP	003	HK06	1	1	-	Mult	'HK06'	band 3.5MHz
QSO	14	:	3521		CW	2022-10-07	1213	R0CY	014	HK11	R0CAF	016	HK02	1	-	-			
QSO	15	:	3521		CW	2022-10-07	1215	R0CY	015	HK11	RN0JT	007	AM01	1	-	-			
QSO	16	:	7019		CW	2022-10-07	1218	R0CY	017	HK11	UA0QN	009	YA01	1	1	-	Mult	'YA01'	band 7MHz
QSO	17	:	7021		CW	2022-10-07	1220	R0CY	017	HK11	RW0LCN	005	PK05	1	1	-	Mult	'PK05'	band 7MHz
QSO	18	:	7021		CW	2022-10-07	1221	R0CY	018	HK11	R0CBS	010	HK04	1	1	-	Mult	'HK04'	band 7MHz
QSO	19	:	7021		CW	2022-10-07	1221	R0CY	019	HK11	UA0D	022	EA02	1	1	-	Mult	'EA02'	band 7MHz
QSO	20	:	7021		CW	2022-10-07	1222	R0CY	020	HK11	RN0JT	012	AM01	-	-	-		[RN0JT QSO:12], Freq (7021/3629)	
QSO	21	:	7093		PH	2022-10-07	1223	R0CY	021	HK11	UA0LKD	014	PK04	1	1	-	Mult	'PK04'	band 7MHz

QSO	22	:	7096	PH	2022-10-07	1224	R0CY	022	HK11	R0CDA	010	HK01	1	1	-	Mult	'HK01'	band	7MHz
QSO	23	:	7096	PH	2022-10-07	1225	R0CY	023	HK11	UA0D	026	EA02	1	-	-				
QSO	24	:	7096	PH	2022-10-07	1226	R0CY	024	HK11	RA0CBS	010	HK28	1	1	-	Mult	'HK28'	band	7MHz
QSO	25	:	7016	CW	2022-10-07	1227	R0CY	025	HK11	UA0OK	019	BU05	1	1	-	Mult	'BU05'	band	7MHz
QSO	26	:	7020	CW	2022-10-07	1230	R0CY	026	HK11	UA0CA	018	HK28	1	-	-				
QSO	27	:	7020	CW	2022-10-07	1230	R0CY	027	HK11	RW0LD	021	PK13	1	1	-	Mult	'PK13'	band	7MHz
QSO	28	:	7020	CW	2022-10-07	1231	R0CY	028	HK11	RW0LCN	009	PK05	1	-	-				
QSO	29	:	3640	PH	2022-10-07	1232	R0CY	029	HK11	RM0C	025	HK04	1	-	-				
QSO	30	:	3640	PH	2022-10-07	1233	R0CY	030	HK11	UA0D	034	EA02	1	-	-				
QSO	31	:	3640	PH	2022-10-07	1233	R0CY	031	HK11	RN0JT	018	AM01	1	-	-				
QSO	32	:	3640	PH	2022-10-07	1234	R0CY	032	HK11	R0CCY	019	HK28	1	-	-				
QSO	33	:	3640	PH	2022-10-07	1235	R0CY	033	HK11	R0MZ	020	PK07	1	-	-				
QSO	34	:	3640	PH	2022-10-07	1236	R0CY	034	HK11	RC0L	010	PK04	1	1	-	Mult	'PK04'	band	3.5MHz
QSO	35	:	3640	PH	2022-10-07	1236	R0CY	035	HK11	UA0C	022	HK25	1	-	-				
QSO	36	:	3644	PH	2022-10-07	1239	R0CY	036	HK11	RC0CD	028	HK05	1	-	-				
QSO	37	:	3637	PH	2022-10-07	1240	R0CY	037	HK11	RW0LD	030	PK13	1	1	-	Mult	'PK13'	band	3.5MHz
QSO	38	:	3634	PH	2022-10-07	1241	R0CY	038	HK11	R0CDA	016	HK01	1	1	-	Mult	'HK01'	band	3.5MHz
QSO	39	:	3516	CW	2022-10-07	1244	R0CY	039	HK11	UB0C	023	HK18	1	-	-				
QSO	40	:	3521	CW	2022-10-07	1245	R0CY	040	HK11	UA0D	052	EA02	1	-	-				
QSO	41	:	3521	CW	2022-10-07	1246	R0CY	041	HK11	RW0LD	038	PK13	1	-	-				
QSO	42	:	3521	CW	2022-10-07	1246	R0CY	042	HK11	UA0CA	026	HK28	1	-	-				
QSO	43	:	3521	CW	2022-10-07	1247	R0CY	043	HK11	RM0C	037	HK04	1	-	-				
QSO	44	:	3521	CW	2022-10-07	1248	R0CY	044	HK11	R0CBS	022	HK04	1	-	-				
QSO	45	:	3521	CW	2022-10-07	1248	R0CY	045	HK11	RW0UM	031	ZK18	1	1	-	Mult	'ZK18'	band	3.5MHz
QSO	46	:	7093	PH	2022-10-07	1250	R0CY	046	HK11	UA0LKD	024	PK04	1	-	-				
QSO	47	:	7021	CW	2022-10-07	1252	R0CY	047	HK11	R0MZ	027	PK07	1	1	-	Mult	'PK07'	band	7MHz
QSO	48	:	3522	CW	2022-10-07	1254	R0CY	048	HK11	R0CAF	045	HK02	1	-	-				
QSO	49	:	3522	CW	2022-10-07	1255	R0CY	049	HK11	UA0CKP	012	HK06	1	-	-				
QSO	50	:	3522	CW	2022-10-07	1257	R0CY	050	HK11	R0MZ	029	PK07	1	-	-				
QSO	51	:	3522	CW	2022-10-07	1257	R0CY	051	HK11	UA0UV	035	ZK18	1	-	-				
QSO	52	:	3522	CW	2022-10-07	1258	R0CY	052	HK11	R0JD	016	AM01	1	-	-				
QSO	53	:	3522	CW	2022-10-07	1258	R0CY	053	HK11	R0CM	028	HK05	1	-	-				
QSO	54	:	3522	CW	2022-10-07	1259	R0CY	054	HK11	RW0LCN	019	PK05	1	1	-	Mult	'PK05'	band	3.5MHz
QSO	55	:	3640	PH	2022-10-07	1301	R0CY	055	HK11	RM0C	050	HK04	1	-	-				
QSO	56	:	3638	PH	2022-10-07	1302	R0CY	056	HK11	UA0D	071	EA02	1	-	-				
QSO	57	:	3629	PH	2022-10-07	1303	R0CY	057	HK11	RX0L	059	PK12	1	-	-				
QSO	58	:	3642	PH	2022-10-07	1305	R0CY	058	HK11	R0CAF	056	HK02	1	-	-				
QSO	59	:	3645	PH	2022-10-07	1306	R0CY	059	HK11	UB0C	037	HK18	1	-	-				
QSO	60	:	3642	PH	2022-10-07	1307	R0CY	060	HK11	RW0LD	049	PK13	1	-	-				
QSO	61	:	3640	PH	2022-10-07	1308	R0CY	061	HK11	RC0CD	045	HK05	1	-	-				
QSO	62	:	3635	PH	2022-10-07	1309	R0CY	062	HK11	RK0JT	053	AM03	1	1	-	Mult	'AM03'	band	3.5MHz
QSO	63	:	3629	PH	2022-10-07	1311	R0CY	063	HK11	R0CCY	045	HK28	1	-	-				

QSO	64	:	3632	PH	2022-10-07	1313	R0CY	064	HK11	RN0JT	043	AM01	1	-	-	
QSO	65	:	3632	PH	2022-10-07	1314	R0CY	065	HK11	ROMZ	038	PK07	1	-	-	
QSO	66	:	3632	PH	2022-10-07	1314	R0CY	066	HK11	UA0C	053	HK25	1	-	-	
QSO	67	:	3520	CW	2022-10-07	1317	R0CY	067	HK11	UA0CA	047	HK28	1	-	-	
QSO	68	:	3520	CW	2022-10-07	1318	R0CY	068	HK11	ROCAF	067	HK02	1	-	-	
QSO	69	:	3520	CW	2022-10-07	1318	R0CY	069	HK11	RW0UM	063	ZK18	-	-	-	[RW0UM QSO:53], Receive error ( 063
ZK18/	053		ZK18)													
QSO	70	:	3520	CW	2022-10-07	1321	R0CY	070	HK11	UA0UV	051	ZK18	1	-	-	
QSO	71	:	3520	CW	2022-10-07	1322	R0CY	071	HK11	ROCBS	035	HK04	1	-	-	
QSO	72	:	3520	CW	2022-10-07	1323	R0CY	072	HK11	RM0C	066	HK04	1	-	-	
QSO	73	:	3520	CW	2022-10-07	1324	R0CY	073	HK11	RW0LD	059	PK13	1	-	-	
QSO	74	:	3520	CW	2022-10-07	1324	R0CY	074	HK11	ROCM	039	HK05	1	-	-	
QSO	75	:	7020	CW	2022-10-07	1326	R0CY	075	HK11	UA0C	061	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	76	:	7023	CW	2022-10-07	1326	R0CY	076	HK11	UA0CA	053	HK28	1	-	-	
QSO	77	:	7023	CW	2022-10-07	1327	R0CY	077	HK11	ROCAF	074	HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	78	:	7023	CW	2022-10-07	1328	R0CY	078	HK11	RN0JT	052	AM01	1	1	-	Mult 'AM01' band 7MHz
QSO	79	:	7023	CW	2022-10-07	1328	R0CY	079	HK11	RW0UM	063	ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO	80	:	3644	PH	2022-10-07	1330	R0CY	080	HK11	UC0L	006	PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO	81	:	3639	PH	2022-10-07	1331	R0CY	081	HK11	ROCAF	078	HK02	1	-	-	
QSO	82	:	3647	PH	2022-10-07	1334	R0CY	082	HK11	ROMZ	049	PK07	1	-	-	
QSO	83	:	3647	PH	2022-10-07	1334	R0CY	083	HK11	RM0C	072	HK04	1	-	-	
QSO	84	:	3647	PH	2022-10-07	1335	R0CY	084	HK11	UA0D	115	EA02	1	-	-	
QSO	85	:	3647	PH	2022-10-07	1336	R0CY	085	HK11	RN0JT	056	AM01	1	-	-	
QSO	86	:	3647	PH	2022-10-07	1337	R0CY	086	HK11	RW0LD	067	PK13	1	-	-	
QSO	87	:	3647	PH	2022-10-07	1337	R0CY	087	HK11	ROJD	024	AM01	1	-	-	
QSO	88	:	3647	PH	2022-10-07	1338	R0CY	088	HK11	RX0L	093	PK12	1	-	-	
QSO	89	:	3647	PH	2022-10-07	1339	R0CY	089	HK11	RK0JT	076	AM03	1	-	-	
QSO	90	:	3647	PH	2022-10-07	1341	R0CY	090	HK11	ROCCY	057	HK28	1	-	-	
QSO	91	:	3639	PH	2022-10-07	1342	R0CY	091	HK11	R0LS	045	PK04	1	-	-	
QSO	92	:	7093	PH	2022-10-07	1344	R0CY	092	HK11	ROCCY	060	HK28	1	-	-	
QSO	93	:	3519	CW	2022-10-07	1345	R0CY	093	HK11	UB0C	076	HK18	1	-	-	
QSO	94	:	3521	CW	2022-10-07	1347	R0CY	094	HK11	UA0D	130	EA02	1	-	-	
QSO	95	:	3521	CW	2022-10-07	1347	R0CY	095	HK11	ROCAF	092	HK02	1	-	-	
QSO	96	:	3521	CW	2022-10-07	1348	R0CY	096	HK11	RC0L	051	PK04	1	-	-	
QSO	97	:	3521	CW	2022-10-07	1348	R0CY	097	HK11	RM0C	087	HK04	1	-	-	
QSO	98	:	3521	CW	2022-10-07	1349	R0CY	098	HK11	ROCM	051	HK05	1	-	-	
QSO	99	:	3521	CW	2022-10-07	1351	R0CY	099	HK11	RW0LCN	035	PK05	1	-	-	
QSO	100	:	3521	CW	2022-10-07	1353	R0CY	100	HK11	RW0LD	081	PK13	1	-	-	
QSO	101	:	3523	CW	2022-10-07	1353	R0CY	101	HK11	UA0C	084	HK25	1	-	-	
QSO	102	:	7023	CW	2022-10-07	1355	R0CY	102	HK11	UA0UV	071	ZK18	1	-	-	
QSO	103	:	7020	CW	2022-10-07	1356	R0CY	103	HK11	RC0CD	082	HK05	1	1	-	Mult 'HK05' band 7MHz



QSO 104 : 7024 HK05/ 056 HK05)	CW	2022-10-07 1400	R0CY	104 HK11	R0CM	065 HK05	-	-	-	[R0CM QSO:56], Receive error ( 065
QSO 105 : 7024	CW	2022-10-07 1400	R0CY	105 HK11	RW0LCN	038 PK05	1	-	-	
QSO 106 : 7024 HK05/ 057 HK05)	CW	2022-10-07 1401	R0CY	106 HK11	R0CM	067 HK05	-	-	-	[R0CM QSO:57], Receive error ( 067
QSO 107 : 3647	PH	2022-10-07 1401	R0CY	107 HK11	RC0CD	084 HK05	1	-	-	
QSO 108 : 3639	PH	2022-10-07 1402	R0CY	108 HK11	UA0C	094 HK25	1	-	-	
QSO 109 : 3629	PH	2022-10-07 1403	R0CY	109 HK11	UA0D	145 EA02	1	-	-	
QSO 110 : 3632	PH	2022-10-07 1403	R0CY	110 HK11	UB0C	084 HK18	1	-	-	
QSO 111 : 3637	PH	2022-10-07 1404	R0CY	111 HK11	RK0JT	091 AM03	1	-	-	
QSO 112 : 3637	PH	2022-10-07 1405	R0CY	112 HK11	RX0L	117 PK12	1	-	-	
QSO 113 : 3637	PH	2022-10-07 1406	R0CY	113 HK11	R0CCY	075 HK28	1	-	-	
QSO 114 : 3637	PH	2022-10-07 1406	R0CY	114 HK11	RN0JT	069 AM01	1	-	-	
QSO 115 : 3637	PH	2022-10-07 1407	R0CY	115 HK11	RW0LD	090 PK13	1	-	-	
QSO 116 : 3637 PK07/ 035 PK07)	PH	2022-10-07 1408	R0CY	116 HK11	UA0LOU	036 PK07	-	-	-	[UA0LOU QSO:35], Receive error ( 036
QSO 117 : 3641	PH	2022-10-07 1409	R0CY	117 HK11	RM0C	098 HK04	1	-	-	
QSO 118 : 3641	PH	2022-10-07 1410	R0CY	118 HK11	RC0L	061 PK04	1	-	-	
QSO 119 : 3637	PH	2022-10-07 1411	R0CY	119 HK11	R0CAF	110 HK02	1	-	-	
QSO 120 : 3637	PH	2022-10-07 1415	R0CY	120 HK11	R0JD	032 AM01	1	-	-	
QSO 121 : 3637	PH	2022-10-07 1415	R0CY	121 HK11	R0CDA	057 HK01	1	-	-	
QSO 122 : 3637	PH	2022-10-07 1416	R0CY	122 HK11	RA0CBS	038 HK28	1	-	-	
QSO 123 : 3527	CW	2022-10-07 1417	R0CY	123 HK11	UA0CA	090 HK28	1	-	-	
QSO 124 : 3522 HK11/ 124 HK11)	CW	2022-10-07 1418	R0CY	124 HK11	UA0OK	079 BU05	-	-	-	[UA0OK QSO:78], Partner error ( 024
QSO 125 : 3525	CW	2022-10-07 1420	R0CY	125 HK11	R0CAF	118 HK02	1	-	-	
QSO 126 : 3525	CW	2022-10-07 1421	R0CY	126 HK11	UA0D	168 EA02	1	-	-	
QSO 127 : 3525	CW	2022-10-07 1422	R0CY	127 HK11	RC0L	067 PK04	1	-	-	
QSO 128 : 3525	CW	2022-10-07 1422	R0CY	128 HK11	R0JD	036 AM01	1	-	-	
QSO 129 : 3525	CW	2022-10-07 1423	R0CY	129 HK11	RN0JT	082 AM01	1	-	-	
QSO 130 : 3525	CW	2022-10-07 1423	R0CY	130 HK11	R0CBS	056 HK04	1	-	-	
QSO 131 : 3525	CW	2022-10-07 1424	R0CY	131 HK11	RK0JT	106 AM03	1	-	-	
QSO 132 : 3525	CW	2022-10-07 1425	R0CY	132 HK11	RC0CD	107 HK05	1	-	-	
QSO 133 : 3525	CW	2022-10-07 1425	R0CY	133 HK11	UA0CKP	031 HK06	1	-	-	
QSO 134 : 3525	CW	2022-10-07 1426	R0CY	134 HK11	R0CM	067 HK05	1	-	-	
QSO 135 : 7020	CW	2022-10-07 1428	R0CY	135 HK11	UA0C	114 HK25	1	-	-	
QSO 136 : 7092 HK01/ 136 HK11)	PH	2022-10-07 1429	R0CY	136 HK11	RC0JD	036 AM03	-	-	-	[RC0JD QSO:36], Partner error ( 136
QSO 137 : 3637	PH	2022-10-07 1431	R0CY	137 HK11	RC0CD	110 HK05	1	-	-	
QSO 138 : 3639	PH	2022-10-07 1431	R0CY	138 HK11	R0CDA	065 HK01	1	-	-	
QSO 139 : 3644	PH	2022-10-07 1432	R0CY	139 HK11	RX0L	148 PK12	1	-	-	
QSO 140 : 3634	PH	2022-10-07 1434	R0CY	140 HK11	UB0C	120 HK18	1	-	-	

QSO 141 : 7021	CW	2022-10-07 1438	R0CY	141 HK11	UA0D	193 EA02	-	-	-	[UA0D QSO:192], Receive error ( 193
EA02/ 194 EA02)										
QSO 142 : 7021	CW	2022-10-07 1439	R0CY	142 HK11	RM0C	114 HK04	1	-	-	
QSO 143 : 7021	CW	2022-10-07 1440	R0CY	143 HK11	RN0JT	094 AM01	1	-	-	
QSO 144 : 7021	CW	2022-10-07 1441	R0CY	144 HK11	UA0OK	094 BU05	1	-	-	
QSO 145 : 3526	CW	2022-10-07 1444	R0CY	145 HK11	UA0C	124 HK25	1	-	-	
QSO 146 : 3527	CW	2022-10-07 1446	R0CY	146 HK11	RK0JT	118 AM03	1	-	-	
QSO 147 : 3527	CW	2022-10-07 1447	R0CY	147 HK11	R0CAF	142 HK02	1	-	-	
QSO 148 : 3527	CW	2022-10-07 1448	R0CY	148 HK11	UA0D	204 EA02	1	-	-	
QSO 149 : 3527	CW	2022-10-07 1448	R0CY	149 HK11	UA0CA	106 HK28	1	-	-	
QSO 150 : 3527	CW	2022-10-07 1449	R0CY	150 HK11	RW0LCN	046 PK05	-	-	-	[RW0LCN QSO:45], Partner error ( 150
PK11/ 150 HK11)										
QSO 151 : 3527	CW	2022-10-07 1450	R0CY	151 HK11	UA0CKP	036 HK06	1	-	-	
QSO 152 : 3527	CW	2022-10-07 1451	R0CY	152 HK11	RM0C	126 HK04	1	-	-	
QSO 153 : 7021	CW	2022-10-07 1452	R0CY	153 HK11	RW0LD	123 PK13	1	-	-	
QSO 154 : 7021	CW	2022-10-07 1453	R0CY	154 HK11	RW0UM	121 ZK18	1	-	-	
QSO 155 : 3522	CW	2022-10-07 1454	R0CY	155 HK11	UB0C	138 HK18	1	-	-	
QSO 156 : 3525	CW	2022-10-07 1455	R0CY	156 HK11	RW0LD	124 PK13	1	-	-	
QSO 157 : 3529	CW	2022-10-07 1456	R0CY	157 HK11	RC0CD	129 HK05	1	-	-	
QSO 158 : 3527	CW	2022-10-07 1458	R0CY	158 HK11	R0CBS	067 HK04	1	-	-	

-----

Score summary (score/mult/total): 149/33/4917

QSO summary (total/confirmed): 158/149 [94,3%]

CALLSIGN : R0JD

NAME : Авдеев В.Ф.

ADDRESS : Амурская 181-6, г. Благовещенск, Амурская обл., 675004

QSO 1 : 3634	PH	2022-10-07 1214	R0JD	001 AM01	RK0JT	015 AM03	-	-	-	[RK0JT QSO:13], Receive error ( 015
AM03/ 016 AM03)										
QSO 2 : 3636	PH	2022-10-07 1216	R0JD	002 AM01	RM0C	012 HK05	-	-	-	[RM0C QSO:12], Receive error ( 012
HK05/ 012 HK04)										
QSO 3 : 3647	PH	2022-10-07 1217	R0JD	003 AM01	RC0CD	010 HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 4 : 3516	CW	2022-10-07 1224	R0JD	003 AM01	UA0UV	018 ZK18	-	-	-	NoLog [UA0UV]
QSO 5 : 3520	CW	2022-10-07 1226	R0JD	005 AM01	RX0L	026 PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO 6 : 3521	CW	2022-10-07 1227	R0JD	006 AM01	RK0JT	026 AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO 7 : 3513	CW	2022-10-07 1229	R0JD	007 AM01	RM0C	021 HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO 8 : 3634	PH	2022-10-07 1231	R0JD	008 AM01	RK0JT	031 AM03	1	-	-	
QSO 9 : 3644	PH	2022-10-07 1233	R0JD	009 AM01	RC0CD	021 HK05	1	-	-	
QSO 10 : 3641	PH	2022-10-07 1235	R0JD	010 AM01	R0CAF	029 HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO 11 : 3646	PH	2022-10-07 1236	R0JD	011 AM01	RN0JT	021 AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO 12 : 3626	PH	2022-10-07 1239	R0JD	012 AM01	UA0D	046 EA02	1	1	-	Mult 'EA02' band 3.5MHz

QSO	13	:	3516	CW	2022-10-07	1247	R0JD	013	AM01	UB0C	025	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	14	:	3518	CW	2022-10-07	1251	R0JD	014	AM01	RN0JT	031	AM01	1	-	-	
QSO	15	:	3523	CW	2022-10-07	1256	R0JD	015	AM01	RM0C	046	HK04	1	-	-	
QSO	16	:	3522	CW	2022-10-07	1258	R0JD	016	AM01	R0CY	052	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	17	:	3517	CW	2022-10-07	1259	R0JD	017	AM01	UA0C	039	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	18	:	3631	PH	2022-10-07	1303	R0JD	018	AM01	RK0JT	045	AM03	1	-	-	
QSO	19	:	3645	PH	2022-10-07	1304	R0JD	019	AM01	UB0C	074	HK18	-	-	-	[UB0C QSO:34], Receive error ( 074
HK18/ 034 HK18)																
QSO	20	:	3648	PH	2022-10-07	1305	R0JD	020	AM01	RN0JT	036	AM01	1	-	-	
QSO	21	:	3648	PH	2022-10-07	1306	R0JD	021	AM01	RM0C	057	HK04	1	-	-	
QSO	22	:	3630	PH	2022-10-07	1310	R0JD	022	AM01	R0CCY	042	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	23	:	3519	CW	2022-10-07	1331	R0JD	023	AM01	UA0UV	058	ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	24	:	3629	PH	2022-10-07	1333	R0JD	023	AM01	UB0C	060	HK18	1	-	-	
QSO	25	:	3640	PH	2022-10-07	1335	R0JD	024	AM01	R0CAF	083	HK02	1	-	-	
QSO	26	:	3647	PH	2022-10-07	1337	R0JD	024	AM01	R0CY	087	HK11	1	-	-	
QSO	27	:	3522	CW	2022-10-07	1358	R0JD	025	AM01	UA0C	089	HK25	1	-	-	
QSO	28	:	3521	CW	2022-10-07	1402	R0JD	026	AM01	RW0LD	085	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	29	:	3629	PH	2022-10-07	1404	R0JD	027	AM01	UA0D	149	EA02	1	-	-	
QSO	30	:	3631	PH	2022-10-07	1406	R0JD	028	AM01	UB0C	090	HK18	1	-	-	
QSO	31	:	3640	PH	2022-10-07	1408	R0JD	029	AM01	UA0C	100	HK25	1	-	-	
QSO	32	:	3643	PH	2022-10-07	1410	R0JD	030	AM01	RX0L	123	PK12	1	-	-	
QSO	33	:	3647	PH	2022-10-07	1411	R0JD	031	AM01	RC0CD	096	HK05	1	-	-	
QSO	34	:	3637	PH	2022-10-07	1415	R0JD	032	AM01	R0CY	120	HK11	1	-	-	
QSO	35	:	3517	CW	2022-10-07	1417	R0JD	033	AM01	UB0C	102	HK18	1	-	-	
QSO	36	:	3522	CW	2022-10-07	1418	R0JD	034	AM01	UA0D	166	EA02	1	-	-	
QSO	37	:	3524	CW	2022-10-07	1420	R0JD	035	AM01	RX0L	137	PK12	1	-	-	
QSO	38	:	3525	CW	2022-10-07	1422	R0JD	036	AM01	R0CY	128	HK11	1	-	-	
QSO	39	:	3520	CW	2022-10-07	1425	R0JD	037	AM01	RM0C	106	HK04	1	-	-	
QSO	40	:	3520	CW	2022-10-07	1426	R0JD	038	AM01	R0CBS	057	HK04	1	-	-	
QSO	41	:	3520	CW	2022-10-07	1427	R0JD	039	AM01	R0CAF	121	HK02	1	-	-	
QSO	42	:	3520	CW	2022-10-07	1428	R0JD	040	AM01	RN0JT	086	AM01	1	-	-	
QSO	43	:	3520	CW	2022-10-07	1430	R0JD	041	AM01	RC0L	072	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	44	:	3520	CW	2022-10-07	1431	R0JD	042	AM01	R0CBS	105	HK04	-	-	-	[R0CBS QSO:58], Receive error ( 105
HK04/ 058 HK04)																
QSO	45	:	3627	PH	2022-10-07	1434	R0JD	043	AM01	R0LS	071	PK04	1	-	-	
QSO	46	:	3631	PH	2022-10-07	1435	R0JD	044	AM01	UA0D	185	EA02	1	-	-	
QSO	47	:	3640	PH	2022-10-07	1436	R0JD	044	AM01	RX0L	154	PK12	1	-	-	
QSO	48	:	3646	PH	2022-10-07	1437	R0JD	045	AM01	R0MZ	090	PK07	1	1	-	Mult 'PK07' band 3.5MHz

-----  
Score summary (score/mult/total): 43/15/645  
QSO summary (total/confirmed): 48/43 [89,6%]  
CALLSIGN : R0LS

NAME : Соляник С.П  
ADDRESS : 690039, Владивосток, ул. Кирова 11-64

```
-----  
QSO  1 : 3600  PH  2022-10-07 1200  R0LS  001 PK04  UA0D  003 EA02  1  1  -  Mult 'EA02' band 3.5MHz  
QSO  2 : 3600  PH  2022-10-07 1202  R0LS  002 PK04  RX0L  002 PK12  -  -  -  [RX0L QSO:2], Partner error ( 003  
PK04/ 002 PK04)  
QSO  3 : 3600  PH  2022-10-07 1204  R0LS  003 PK04  R0MZ  005 PK07  1  1  -  Mult 'PK07' band 3.5MHz  
QSO  4 : 3600  PH  2022-10-07 1206  R0LS  004 PK04  R0CAF  011 HK02  1  1  -  Mult 'HK02' band 3.5MHz  
QSO  5 : 3600  PH  2022-10-07 1212  R0LS  005 PK04  UA0LKD  001 PK04  1  1  -  Mult 'PK04' band 3.5MHz  
QSO  6 : 3600  PH  2022-10-07 1215  R0LS  006 PK04  RK0JT  017 AM03  1  1  -  Mult 'AM03' band 3.5MHz  
QSO  7 : 3600  PH  2022-10-07 1216  R0LS  007 PK04  RM0C  014 HK04  1  1  -  Mult 'HK04' band 3.5MHz  
QSO  8 : 1800  PH  2022-10-07 1221  R0LS  008 PK04  RN0JJ  002 AM04  2  1  -  Mult 'AM04' band 1.8MHz  
QSO  9 : 3600  PH  2022-10-07 1224  R0LS  009 PK04  UA0LOU  008 PK07  1  -  -  
QSO 10 : 3600  PH  2022-10-07 1229  R0LS  010 PK04  R0CCY  016 HK28  1  1  -  Mult 'HK28' band 3.5MHz  
QSO 11 : 3600  PH  2022-10-07 1230  R0LS  011 PK04  RN0JT  015 AM01  1  1  -  Mult 'AM01' band 3.5MHz  
QSO 12 : 3600  PH  2022-10-07 1230  R0LS  012 PK04  RM0C  022 HK04  1  -  -  
QSO 13 : 3600  PH  2022-10-07 1232  R0LS  013 PK04  R0CM  015 HK05  1  1  -  Mult 'HK05' band 3.5MHz  
QSO 14 : 3600  PH  2022-10-07 1232  R0LS  014 PK04  UA0D  033 EA02  1  -  -  
QSO 15 : 3600  PH  2022-10-07 1233  R0LS  015 PK04  RC0L  008 PK04  1  -  -  
QSO 16 : 3600  PH  2022-10-07 1233  R0LS  016 PK04  R0CCY  018 HK28  1  -  -  
QSO 17 : 3600  PH  2022-10-07 1236  R0LS  017 PK04  RA0CBS  012 HK28  1  -  -  
QSO 18 : 3600  PH  2022-10-07 1241  R0LS  018 PK04  RW0LD  032 PK13  1  1  -  Mult 'PK13' band 3.5MHz  
QSO 19 : 1800  PH  2022-10-07 1251  R0LS  019 PK04  RN0JJ  004 AM04  2  -  -  
QSO 20 : 1800  PH  2022-10-07 1252  R0LS  020 PK04  RC0L  019 PK04  2  1  -  Mult 'PK04' band 1.8MHz  
QSO 21 : 3600  PH  2022-10-07 1256  R0LS  021 PK04  R0CDA  022 HK01  1  1  -  Mult 'HK01' band 3.5MHz  
QSO 22 : 3600  PH  2022-10-07 1259  R0LS  022 PK04  UA0LOU  019 PK07  1  -  -  
QSO 23 : 3600  PH  2022-10-07 1301  R0LS  023 PK04  RX0L  053 PK12  1  1  -  Mult 'PK12' band 3.5MHz  
QSO 24 : 3600  PH  2022-10-07 1302  R0LS  024 PK04  R0CCY  034 HK28  1  -  -  
QSO 25 : 3600  PH  2022-10-07 1303  R0LS  025 PK04  UA0D  074 EA02  1  -  -  
QSO 26 : 3600  PH  2022-10-07 1304  R0LS  026 PK04  R0CAF  055 HK02  1  -  -  
QSO 27 : 3600  PH  2022-10-07 1306  R0LS  027 PK04  RK0JT  050 AM03  1  -  -  
QSO 28 : 3600  PH  2022-10-07 1308  R0LS  028 PK04  RC0L  028 PK04  1  -  -  
QSO 29 : 3600  PH  2022-10-07 1308  R0LS  029 PK04  RM0C  058 HK04  1  -  -  
QSO 30 : 3600  PH  2022-10-07 1309  R0LS  030 PK04  RN0JT  039 AM01  1  -  -  
QSO 31 : 3600  PH  2022-10-07 1313  R0LS  031 PK04  R0C0D  051 HK05  1  -  -  
QSO 32 : 3600  PH  2022-10-07 1316  R0LS  032 PK04  R0CDA  034 HK01  1  -  -  
QSO 33 : 1800  PH  2022-10-07 1324  R0LS  033 PK04  R0MZ  043 PK07  -  -  -  [R0MZ QSO:43], Partner error ( 032  
PK04/ 033 PK04)  
QSO 34 : 1800  PH  2022-10-07 1324  R0LS  034 PK04  RN0JJ  011 AM04  2  -  -  
QSO 35 : 3600  PH  2022-10-07 1331  R0LS  035 PK04  RK0JT  069 AM03  1  -  -  
QSO 36 : 3600  PH  2022-10-07 1333  R0LS  036 PK04  UB0C  061 HK18  1  1  -  Mult 'HK18' band 3.5MHz
```

QSO 37 : 3600 HK12/ 087 PK12)	PH	2022-10-07 1334	R0LS	037 PK04	RX0L	087 HK12	-	-	-	[RX0L QSO:87], Receive error ( 087
QSO 38 : 3600	PH	2022-10-07 1335	R0LS	036 PK04	UA0C	070 HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO 39 : 3600	PH	2022-10-07 1337	R0LS	037 PK04	UA0D	118 EA02	1	-	-	
QSO 40 : 3600	PH	2022-10-07 1337	R0LS	038 PK04	UA0LOU	028 PK07	1	-	-	
QSO 41 : 3600	PH	2022-10-07 1338	R0LS	039 PK04	R0MZ	051 PK07	1	-	-	
QSO 42 : 3600	PH	2022-10-07 1338	R0LS	040 PK04	RK0JT	075 AM03	-	-	-	Duplicate [QSO 35]
QSO 43 : 3600	PH	2022-10-07 1339	R0LS	041 PK04	RM0C	079 HK04	1	-	-	
QSO 44 : 3600	PH	2022-10-07 1339	R0LS	042 PK04	RW0LD	069 PK13	1	-	-	
QSO 45 : 3600	PH	2022-10-07 1340	R0LS	043 PK04	R0CCY	056 HK28	1	-	-	
QSO 46 : 3600	PH	2022-10-07 1341	R0LS	044 PK04	R0CDA	044 HK01	1	-	-	
QSO 47 : 3600	PH	2022-10-07 1342	R0LS	045 PK04	R0CY	091 HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO 48 : 3600 RA0CBS [1])	PH	2022-10-07 1343	R0LS	046 PK04	RA0CBY	029 HK28	-	-	-	[RA0CBS QSO:29], BadCallsign (RA0CBY/
QSO 49 : 3600	PH	2022-10-07 1344	R0LS	047 PK04	R0CAF	090 HK02	1	-	-	
QSO 50 : 1800	PH	2022-10-07 1351	R0LS	048 PK04	UA0D	136 EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO 51 : 1800	PH	2022-10-07 1353	R0LS	049 PK04	R0MZ	055 PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO 52 : 1800	PH	2022-10-07 1354	R0LS	050 PK04	RX0L	108 PK12	2	1	-	Mult 'PK12' band 1.8MHz
QSO 53 : 1800	PH	2022-10-07 1357	R0LS	051 PK04	RN0JJ	021 AM04	2	-	-	
QSO 54 : 3600	PH	2022-10-07 1401	R0LS	052 PK04	RC0L	056 PK04	1	-	-	
QSO 55 : 3600	PH	2022-10-07 1402	R0LS	053 PK04	R0CCY	071 HK28	1	-	-	
QSO 56 : 3600	PH	2022-10-07 1405	R0LS	054 PK04	R0CDA	054 HK01	1	-	-	
QSO 57 : 3600	PH	2022-10-07 1406	R0LS	055 PK04	R0CAF	105 HK02	1	-	-	
QSO 58 : 3600	PH	2022-10-07 1411	R0LS	056 PK04	RK0JT	098 AM03	1	-	-	
QSO 59 : 3600	PH	2022-10-07 1412	R0LS	057 PK04	R0MM	004 PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO 60 : 3600	PH	2022-10-07 1414	R0LS	058 PK04	UB0C	100 HK18	1	-	-	
QSO 61 : 3600	PH	2022-10-07 1415	R0LS	059 PK04	RM0C	102 HK04	1	-	-	
QSO 62 : 3600	PH	2022-10-07 1416	R0LS	060 PK04	UA0LOU	039 PK07	1	-	-	
QSO 63 : 3600	PH	2022-10-07 1417	R0LS	061 PK04	RK0JT	102 AM03	-	-	-	Duplicate [QSO 58]
QSO 64 : 3600	PH	2022-10-07 1418	R0LS	062 PK04	UA0C	108 HK25	1	-	-	
QSO 65 : 3600	PH	2022-10-07 1418	R0LS	063 PK04	RA0CBS	039 HK28	1	-	-	
QSO 66 : 1800	PH	2022-10-07 1422	R0LS	064 PK04	R0MM	009 PK05	2	1	-	Mult 'PK05' band 1.8MHz
QSO 67 : 1800	PH	2022-10-07 1424	R0LS	065 PK04	RX0L	139 PK12	2	-	-	
QSO 68 : 1800	PH	2022-10-07 1425	R0LS	066 PK04	R0MZ	076 PK07	2	-	-	
QSO 69 : 1800	PH	2022-10-07 1425	R0LS	067 PK04	UA0D	174 EA02	2	-	-	
QSO 70 : 1800	PH	2022-10-07 1426	R0LS	068 PK04	RC0L	070 PK04	2	-	-	
QSO 71 : 3600	PH	2022-10-07 1432	R0LS	069 PK04	UA0D	182 EA02	1	-	-	
QSO 72 : 3600 PK05/ 13 PK05)	PH	2022-10-07 1433	R0LS	070 PK04	R0MM	012 PK05	-	-	-	[R0MM QSO:13], Receive error ( 012
QSO 73 : 3600	PH	2022-10-07 1434	R0LS	071 PK04	R0JD	043 AM01	1	-	-	
QSO 74 : 3600	PH	2022-10-07 1434	R0LS	072 PK04	RN0JT	091 AM01	1	-	-	
QSO 75 : 3600	PH	2022-10-07 1435	R0LS	073 PK04	R0MZ	087 PK07	1	-	-	

QSO	76	:	3600	PH	2022-10-07	1435	R0LS	074	PK04	RX0L	151	PK12	1	-	-	
QSO	77	:	3600	PH	2022-10-07	1436	R0LS	075	PK04	R0CAF	127	HK02	1	-	-	
QSO	78	:	3600	PH	2022-10-07	1436	R0LS	076	PK04	RW0LD	108	PK13	1	-	-	
QSO	79	:	3600	PH	2022-10-07	1437	R0LS	077	PK04	R0CCY	091	HK28	1	-	-	
QSO	80	:	3600	PH	2022-10-07	1440	R0LS	078	PK04	UB0C	126	HK18	1	-	-	
QSO	81	:	3600	PH	2022-10-07	1445	R0LS	079	PK04	R0CDA	074	HK01	1	-	-	
QSO	82	:	3600	PH	2022-10-07	1446	R0LS	080	PK04	UC0L	032	PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO	83	:	3600	PH	2022-10-07	1446	R0LS	081	PK04	RM0C	122	HK04	1	-	-	
QSO	84	:	3600	PH	2022-10-07	1447	R0LS	082	PK04	UA0LOU	048	PK07	1	-	-	
QSO	85	:	3600	PH	2022-10-07	1448	R0LS	083	PK04	RA0CBS	048	HK28	1	-	-	
QSO	86	:	1800	PH	2022-10-07	1452	R0LS	084	PK04	RX0L	173	PK12	2	-	-	
QSO	87	:	1800	PH	2022-10-07	1454	R0LS	085	PK04	R0MM	023	PK05	2	-	-	
QSO	88	:	1800	PH	2022-10-07	1456	R0LS	086	PK04	R0MZ	101	PK07	2	-	-	

-----

Score summary (score/mult/total): 97/23/2231

QSO summary (total/confirmed): 88/81 [92,0%]

CALLSIGN : R0MM

NAME : Кошевой Е.А.

ADDRESS : А/я 130

Владивосток 690090

-----

QSO	1	:	3500	CW	2022-10-07	1339	R0MM	1	PK05	RW0LCN	003	PK05	-	-	-	[RW0LCN QSO:32], Receive error ( 003
PK05/	033		PK05)													
QSO	2	:	3500	CW	2022-10-07	1347	R0MM	2	PK05	UA0CA	071	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	3	:	3500	PH	2022-10-07	1411	R0MM	3	PK05	UB0C	094	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	4	:	3500	PH	2022-10-07	1413	R0MM	4	PK05	R0LS	057	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	5	:	3500	PH	2022-10-07	1414	R0MM	5	PK05	R0MZ	070	PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	6	:	3500	PH	2022-10-07	1415	R0MM	6	PK05	RC0CD	098	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	7	:	3500	CW	2022-10-07	1418	R0MM	7	PK05	RX0L	133	PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	8	:	3500	CW	2022-10-07	1420	R0MM	8	PK05	RW0LD	098	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	9	:	1800	PH	2022-10-07	1424	R0MM	9	PK05	R0LS	064	PK04	2	1	-	Mult 'PK04' band 1.8MHz
QSO	10	:	1800	PH	2022-10-07	1424	R0MM	10	PK05	RX0L	138	PK12	2	1	-	Mult 'PK12' band 1.8MHz
QSO	11	:	1800	PH	2022-10-07	1427	R0MM	11	PK05	R0MZ	078	PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO	12	:	1800	CW	2022-10-07	1429	R0MM	12	PK05	RX0L	143	PK12	2	-	-	
QSO	13	:	3500	PH	2022-10-07	1435	R0MM	13	PK05	R0LS	070	PK04	-	-	-	[R0LS QSO:72], Partner error ( 012
PK05/	13		PK05)													
QSO	14	:	3500	PH	2022-10-07	1436	R0MM	14	PK05	UC0L	026	PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO	15	:	3500	PH	2022-10-07	1438	R0MM	15	PK05	UA0D	190	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	16	:	3500	PH	2022-10-07	1441	R0MM	16	PK05	UB0C	125	HK18	1	-	-	
QSO	17	:	3500	PH	2022-10-07	1441	R0MM	17	PK05	R0CAF	134	HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	18	:	3500	PH	2022-10-07	1442	R0MM	18	PK05	RW0LD	113	PK13	1	-	-	

QSO	19	:	3500	PH	2022-10-07	1444	R0MM	19	PK05	UA0LOU	045	PK07	1	-	-	
QSO	20	:	3500	CW	2022-10-07	1448	R0MM	20	PK05	UA0C	125	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	21	:	3500	CW	2022-10-07	1450	R0MM	21	PK05	RW0UM	120	ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	22	:	1800	PH	2022-10-07	1453	R0MM	22	PK05	RX0L	172	PK12	2	-	-	
QSO	23	:	1800	PH	2022-10-07	1455	R0MM	23	PK05	R0LS	085	PK04	2	-	-	
QSO	24	:	1800	CW	2022-10-07	1457	R0MM	24	PK05	RX0L	177	PK12	2	-	-	
QSO	25	:	1800	PH	2022-10-07	1458	R0MM	25	PK05	R0MZ	102	PK07	2	-	-	

-----

Score summary (score/mult/total): 31/15/465

QSO summary (total/confirmed): 25/23 [92,0%]

CALLSIGN : R0MZ

NAME : Ковалевский Ю.В.

ADDRESS : 690014 г. Владивосток а.я. 88

-----

QSO	1	:	3510	PH	2022-10-07	1200	R0MZ	001	PK07	UA0LOU	001	PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	2	:	3510	PH	2022-10-07	1201	R0MZ	002	PK07	R0CCY	001	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	3	:	3510	PH	2022-10-07	1202	R0MZ	003	PK07	RM0C	002	HK04	-	-	-	[RM0C QSO:2], Partner bad callsign
(R0MM/R0MZ [1])																
QSO	4	:	3510	PH	2022-10-07	1203	R0MZ	004	PK07	RW0LD	003	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	5	:	3510	PH	2022-10-07	1204	R0MZ	005	PK07	R0LS	003	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	6	:	3510	PH	2022-10-07	1206	R0MZ	006	PK07	RX0L	009	PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	7	:	3510	PH	2022-10-07	1206	R0MZ	007	PK07	R0CAF	012	HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	8	:	3510	PH	2022-10-07	1208	R0MZ	008	PK07	R0CY	010	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	9	:	3510	PH	2022-10-07	1210	R0MZ	009	PK07	RK0JT	009	AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	10	:	3510	CW	2022-10-07	1215	R0MZ	010	PK07	UA0D	016	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	11	:	3510	CW	2022-10-07	1217	R0MZ	011	PK07	UB0C	011	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	12	:	3510	CW	2022-10-07	1218	R0MZ	012	PK07	UA0CA	011	HK28	1	-	-	
QSO	13	:	7030	CW	2022-10-07	1222	R0MZ	013	PK07	UA0OK	015	BU06	-	-	-	[UA0OK QSO:15], Receive error ( 015
BU06/ 015 BU05)																
QSO	14	:	7030	CW	2022-10-07	1229	R0MZ	014	PK07	UD0O	009	BU08	1	1	-	Mult 'BU08' band 7MHz
QSO	15	:	3510	PH	2022-10-07	1231	R0MZ	015	PK07	UA0D	030	EA02	1	-	-	
QSO	16	:	3510	PH	2022-10-07	1231	R0MZ	016	PK07	RM0C	023	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	17	:	3510	PH	2022-10-07	1232	R0MZ	017	PK07	RN0JT	017	AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	18	:	3510	PH	2022-10-07	1234	R0MZ	018	PK07	RC0CD	023	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	19	:	3510	PH	2022-10-07	1235	R0MZ	019	PK07	R0CAF	028	HK02	1	-	-	
QSO	20	:	3510	PH	2022-10-07	1236	R0MZ	020	PK07	R0CY	033	HK11	1	-	-	
QSO	21	:	3510	PH	2022-10-07	1236	R0MZ	021	PK07	RX0L	035	PK12	1	-	-	
QSO	22	:	3510	PH	2022-10-07	1240	R0MZ	022	PK07	RW0LD	028	PK13	1	-	-	
QSO	23	:	3510	PH	2022-10-07	1241	R0MZ	023	PK07	UA0LOU	013	PK07	1	-	-	
QSO	24	:	3510	PH	2022-10-07	1242	R0MZ	024	PK07	RC0L	014	PK04	1	-	-	
QSO	25	:	7030	CW	2022-10-07	1246	R0MZ	025	PK07	UA0UV	029	ZK18	1	1	-	Mult 'ZK18' band 7MHz

QSO	26	:	7030	CW	2022-10-07	1249	R0MZ	026	PK07	UA0D	055	EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	27	:	7030	CW	2022-10-07	1252	R0MZ	027	PK07	R0CY	047	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	28	:	3510	CW	2022-10-07	1256	R0MZ	028	PK07	UA0CA	034	HK28	1	-	-	
QSO	29	:	3510	CW	2022-10-07	1257	R0MZ	029	PK07	R0CY	050	HK11	1	-	-	
QSO	30	:	3510	CW	2022-10-07	1259	R0MZ	030	PK07	RW0LD	043	PK13	1	-	-	
QSO	31	:	3510	PH	2022-10-07	1302	R0MZ	031	PK07	R0CAF	052	HK02	1	-	-	
QSO	32	:	3510	PH	2022-10-07	1303	R0MZ	032	PK07	UA0D	073	EA02	1	-	-	
QSO	33	:	3510	PH	2022-10-07	1306	R0MZ	033	PK07	RX0L	062	PK12	1	-	-	
QSO	34	:	3510	PH	2022-10-07	1307	R0MZ	034	PK07	R0CCY	040	HK28	1	-	-	
QSO	35	:	3510	PH	2022-10-07	1309	R0MZ	035	PK07	UB0C	042	HK18	1	-	-	
QSO	36	:	3510	PH	2022-10-07	1310	R0MZ	036	PK07	RC0CD	049	HK05	1	-	-	
QSO	37	:	3510	PH	2022-10-07	1313	R0MZ	037	PK07	RC0L	031	PK04	1	-	-	
QSO	38	:	3510	PH	2022-10-07	1314	R0MZ	038	PK07	R0CY	065	HK11	1	-	-	
QSO	39	:	3510	CW	2022-10-07	1316	R0MZ	039	PK07	UB0C	045	HK18	1	-	-	
QSO	40	:	3510	CW	2022-10-07	1318	R0MZ	040	PK07	RX0L	073	PK12	1	-	-	
QSO	41	:	3510	CW	2022-10-07	1319	R0MZ	041	PK07	UA0D	093	EA02	1	-	-	
QSO	42	:	1860	CW	2022-10-07	1322	R0MZ	042	PK07	RW0LD	058	HK13	-	-	-	[RW0LD QSO:58], Receive error ( 058
HK13/	058		PK13)													
QSO	43	:	1860	PH	2022-10-07	1324	R0MZ	043	PK07	R0LS	032	PK04	-	-	-	[R0LS QSO:33], Receive error ( 032
PK04/	033		PK04)													
QSO	44	:	1860	CW	2022-10-07	1327	R0MZ	044	PK07	UA0D	104	EA02	-	-	-	[UA0D QSO:105], Receive error ( 104
EA02/	105		EA02)													
QSO	45	:	1860	CW	2022-10-07	1329	R0MZ	045	PK07	RX0L	081	PK12	2	1	-	Mult 'PK12' band 1.8MHz
QSO	46	:	1860	PH	2022-10-07	1329	R0MZ	046	PK07	RN0JJ	014	AM04	2	1	-	Mult 'AM04' band 1.8MHz
QSO	47	:	3510	PH	2022-10-07	1333	R0MZ	047	PK07	UC0L	007	PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO	48	:	3510	PH	2022-10-07	1334	R0MZ	048	PK07	RX0L	086	PK12	1	-	-	
QSO	49	:	3510	PH	2022-10-07	1334	R0MZ	049	PK07	R0CY	082	HK11	1	-	-	
QSO	50	:	3510	PH	2022-10-07	1337	R0MZ	050	PK07	RC0CD	068	HK05	1	-	-	
QSO	51	:	3510	PH	2022-10-07	1338	R0MZ	051	PK07	R0LS	039	PK04	1	-	-	
QSO	52	:	3510	PH	2022-10-07	1339	R0MZ	052	PK07	UA0D	121	EA02	1	-	-	
QSO	53	:	3510	PH	2022-10-07	1340	R0MZ	053	PK07	UA0LOU	030	PK07	1	-	-	
QSO	54	:	3510	PH	2022-10-07	1340	R0MZ	054	PK07	RW0LD	070	PK13	1	-	-	
QSO	55	:	1860	PH	2022-10-07	1353	R0MZ	055	PK07	R0LS	049	PK04	2	1	-	Mult 'PK04' band 1.8MHz
QSO	56	:	1860	PH	2022-10-07	1354	R0MZ	056	PK07	RN0JJ	018	AM04	2	-	-	
QSO	57	:	1860	PH	2022-10-07	1356	R0MZ	057	PK07	UA0D	138	EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	58	:	1860	PH	2022-10-07	1357	R0MZ	058	PK07	RX0L	112	PK12	2	-	-	
QSO	59	:	3510	PH	2022-10-07	1359	R0MZ	059	PK07	R0CDA	050	HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	60	:	3510	PH	2022-10-07	1401	R0MZ	060	PK07	RX0L	114	PK12	1	-	-	
QSO	61	:	3510	PH	2022-10-07	1402	R0MZ	061	PK07	UA0C	093	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	62	:	3510	PH	2022-10-07	1404	R0MZ	062	PK07	UA0D	147	EA02	1	-	-	
QSO	63	:	3510	PH	2022-10-07	1405	R0MZ	063	PK07	UB0C	087	HK18	1	-	-	



QSO 64 : 3510	PH	2022-10-07 1406	R0MZ	064 PK07	RK0JT	093 AM03	-	-	-	[RK0JT QSO:89], Partner error ( 054
PK07/ 064 PK07)										
QSO 65 : 3510	PH	2022-10-07 1408	R0MZ	065 PK07	RC0CD	091 HK05	1	-	-	
QSO 66 : 3510	PH	2022-10-07 1409	R0MZ	066 PK07	RW0LD	092 PK13	1	-	-	
QSO 67 : 3510	PH	2022-10-07 1411	R0MZ	067 PK07	UA0LOU	037 PK07	1	-	-	
QSO 68 : 3510	PH	2022-10-07 1412	R0MZ	068 PK07	RN0JT	074 AM01	1	-	-	
QSO 69 : 3510	PH	2022-10-07 1412	R0MZ	069 PK07	RM0C	099 HK04	1	-	-	
QSO 70 : 3510	PH	2022-10-07 1413	R0MZ	070 PK07	R0MM	005 PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO 71 : 3510	PH	2022-10-07 1413	R0MZ	071 PK07	RA0CBS	037 HK28	1	-	-	
QSO 72 : 3510	PH	2022-10-07 1414	R0MZ	072 PK07	ROCCY	078 HK28	1	-	-	
QSO 73 : 3510	CW	2022-10-07 1416	R0MZ	073 PK07	RX0L	131 PK12	1	-	-	
QSO 74 : 3510	CW	2022-10-07 1417	R0MZ	074 PK07	UA0D	164 EA02	1	-	-	
QSO 75 : 3510	CW	2022-10-07 1419	R0MZ	075 PK07	UB0C	104 HK18	1	-	-	
QSO 76 : 1860	PH	2022-10-07 1424	R0MZ	076 PK07	R0LS	066 PK04	2	-	-	
QSO 77 : 1860	PH	2022-10-07 1425	R0MZ	077 PK07	RX0L	140 PK12	2	-	-	
QSO 78 : 1860	PH	2022-10-07 1425	R0MZ	078 PK07	R0MM	011 PK05	2	1	-	Mult 'PK05' band 1.8MHz
QSO 79 : 1860	PH	2022-10-07 1426	R0MZ	079 PK07	UA0D	176 EA02	2	-	-	
QSO 80 : 1860	PH	2022-10-07 1427	R0MZ	080 PK07	RC0L	071 PK04	2	-	-	
QSO 81 : 1860	PH	2022-10-07 1428	R0MZ	081 PK07	UA0LOU	040 PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO 82 : 1860	PH	2022-10-07 1428	R0MZ	082 PK07	RM0C	108 HK04	2	1	-	Mult 'HK04' band 1.8MHz
QSO 83 : 1860	CW	2022-10-07 1429	R0MZ	083 PK07	UA0D	179 EA02	2	-	-	
QSO 84 : 1860	CW	2022-10-07 1431	R0MZ	084 PK07	RM0C	110 HK04	2	-	-	
QSO 85 : 3510	PH	2022-10-07 1433	R0MZ	085 PK07	RC0CD	112 HK05	1	-	-	
QSO 86 : 3510	PH	2022-10-07 1433	R0MZ	086 PK07	UB0C	119 HK18	1	-	-	
QSO 87 : 3510	PH	2022-10-07 1435	R0MZ	087 PK07	R0LS	073 PK04	1	-	-	
QSO 88 : 3510	PH	2022-10-07 1436	R0MZ	088 PK07	UA0D	186 EA02	1	-	-	
QSO 89 : 3510	PH	2022-10-07 1436	R0MZ	089 PK07	RX0L	153 PK12	1	-	-	
QSO 90 : 3510	PH	2022-10-07 1437	R0MZ	090 PK07	R0JD	045 AM01	1	-	-	
QSO 91 : 3510	PH	2022-10-07 1438	R0MZ	091 PK07	R0CAF	130 HK02	1	-	-	
QSO 92 : 3510	PH	2022-10-07 1439	R0MZ	092 PK07	ROCCY	093 HK28	1	-	-	
QSO 93 : 3510	PH	2022-10-07 1440	R0MZ	093 PK07	ROCDA	072 HK01	1	-	-	
QSO 94 : 3510	PH	2022-10-07 1441	R0MZ	094 PK07	RM0C	116 HK04	1	-	-	
QSO 95 : 3510	PH	2022-10-07 1443	R0MZ	095 PK07	RW0LD	116 PK13	1	-	-	
QSO 96 : 3510	CW	2022-10-07 1446	R0MZ	096 PK07	RX0L	168 PK12	1	-	-	
QSO 97 : 3510	CW	2022-10-07 1447	R0MZ	097 PK07	RW0UM	118 ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO 98 : 3510	CW	2022-10-07 1451	R0MZ	098 PK07	RN0JT	101 AM01	1	-	-	
QSO 99 : 3510	CW	2022-10-07 1453	R0MZ	099 PK07	UA0CA	110 HK28	1	-	-	
QSO 100 : 1860	PH	2022-10-07 1455	R0MZ	100 PK07	RX0L	176 PK12	2	-	-	
QSO 101 : 1860	PH	2022-10-07 1456	R0MZ	101 PK07	R0LS	086 PK04	2	-	-	
QSO 102 : 1860	PH	2022-10-07 1457	R0MZ	102 PK07	R0MM	025 PK05	2	-	-	
QSO 103 : 1860	PH	2022-10-07 1457	R0MZ	103 PK07	ROCCY	099 HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO 104 : 1860	PH	2022-10-07 1458	R0MZ	104 PK07	RM0C	130 HK04	2	-	-	

-----  
Score summary (score/mult/total): 118/30/3540  
QSO summary (total/confirmed): 104/98 [94,2%]  
CALLSIGN : RA0CBS  
NAME : Возжаев В.Г.  
ADDRESS : 680021, Хабаровск, ул. Некрасова, дом 55 кв.122  
-----

QSO	1	:	3500	PH	2022-10-07	1200	RA0CBS	001	HK28	UA0D	002	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	2	:	3500	PH	2022-10-07	1204	RA0CBS	002	HK28	RX0L	006	PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	3	:	3500	PH	2022-10-07	1206	RA0CBS	003	HK28	R0CAF	003	HK02	-	-	-	[R0CAF QSO:9], Receive error ( 003
HK02/ 009 HK02)																
QSO	4	:	3500	PH	2022-10-07	1207	RA0CBS	004	HK28	R0CY	007	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	5	:	3500	PH	2022-10-07	1210	RA0CBS	005	HK28	UB0C	008	HK12	-	-	-	[UB0C QSO:8], Receive error ( 008
HK12/ 008 HK18)																
QSO	6	:	3500	PH	2022-10-07	1212	RA0CBS	006	HK28	UA0LKD	004	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	7	:	3500	PH	2022-10-07	1216	RA0CBS	007	HK28	RK0JT	019	AM03	-	-	-	[RK0JT QSO:15], Receive error ( 019
AM03/ 018 AM03)																
QSO	8	:	3500	PH	2022-10-07	1219	RA0CBS	008	HK28	R0CCY	010	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	9	:	3500	PH	2022-10-07	1222	RA0CBS	009	HK28	R0CDA	009	HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	10	:	7000	PH	2022-10-07	1225	RA0CBS	010	HK28	R0CY	024	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	11	:	3500	PH	2022-10-07	1234	RA0CBS	011	HK28	RM0C	027	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	12	:	3500	PH	2022-10-07	1236	RA0CBS	012	HK28	R0LS	017	PK04	1	-	-	
QSO	13	:	3500	PH	2022-10-07	1240	RA0CBS	013	HK28	RC0CD	020	HK05	-	-	-	[RC0CD QSO:30], Receive error ( 020
HK05/ 030 HK05)																
QSO	14	:	3500	PH	2022-10-07	1241	RA0CBS	014	HK28	RW0LD	034	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	15	:	3500	PH	2022-10-07	1243	RA0CBS	015	HK28	R0CDA	019	HK01	1	-	-	
QSO	16	:	3500	PH	2022-10-07	1245	RA0CBS	016	HK28	R0CAF	039	HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	17	:	3500	PH	2022-10-07	1246	RA0CBS	017	HK28	UA0C	031	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	18	:	3500	PH	2022-10-07	1248	RA0CBS	018	HK28	UA0LOU	017	PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	19	:	3500	PH	2022-10-07	1250	RA0CBS	019	HK28	R0CCY	028	HK28	1	-	-	
QSO	20	:	7000	PH	2022-10-07	1254	RA0CBS	020	HK28	UA0LKD	026	PK04	1	1	-	Mult 'PK04' band 7MHz
QSO	21	:	3500	PH	2022-10-07	1301	RA0CBS	021	HK28	RX0L	055	PK12	1	-	-	
QSO	22	:	3500	PH	2022-10-07	1304	RA0CBS	022	HK28	R0CCY	036	HK28	1	-	-	
QSO	23	:	3500	PH	2022-10-07	1307	RA0CBS	023	HK28	UB0C	039	HK12	-	-	-	[UB0C QSO:39], Receive error ( 039
HK12/ 039 HK18)																
QSO	24	:	3500	PH	2022-10-07	1308	RA0CBS	024	HK28	RC0CD	046	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	25	:	3500	PH	2022-10-07	1309	RA0CBS	025	HK28	RA0CD	031	HK01	-	-	-	NoLog [RA0CD]
QSO	26	:	3500	PH	2022-10-07	1313	RA0CBS	026	HK28	R0CDA	032	HK01	1	-	-	
QSO	27	:	3500	PH	2022-10-07	1317	RA0CBS	027	HK28	UC0L	002	PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO	28	:	3500	PH	2022-10-07	1342	RA0CBS	028	HK28	RM0C	082	HK04	1	-	-	

QSO 29 : 3500 PH 2022-10-07 1343 RA0CBS 029 HK28 R0LS 046 PK04 - - - [R0LS QSO:48], Partner bad callsign  
 (RA0CBY/RA0CBS [1])  
 QSO 30 : 3500 PH 2022-10-07 1345 RA0CBS 030 HK28 RC0CD 075 HK05 1 - -  
 QSO 31 : 7000 PH 2022-10-07 1349 RA0CBS 031 HK28 R0CCY 062 HK28 1 1 - Mult 'HK28' band 7MHz  
 QSO 32 : 7000 PH 2022-10-07 1352 RA0CBS 032 HK28 R0JD 026 AM03 - - - NotInLog [R0JD], [R0JD QSO:29], Freq  
 (7000/3629), Time (1352/1404), Receive error ( 026 AM03/ 027 AM01), Partner bad callsign (UA0D/RA0CBS [4])  
 QSO 33 : 3500 PH 2022-10-07 1404 RA0CBS 033 HK28 RC0CD 087 HK05 1 - -  
 QSO 34 : 3500 PH 2022-10-07 1406 RA0CBS 034 HK28 R0CAF 102 HK02 - - - [R0CAF QSO:103], Receive error ( 102  
 HK02/ 103 HK02)  
 QSO 35 : 3500 PH 2022-10-07 1407 RA0CBS 035 HK28 UA0C 099 HK25 1 - -  
 QSO 36 : 3500 PH 2022-10-07 1410 RA0CBS 036 HK28 UB0C 095 HK18 1 1 - Mult 'HK18' band 3.5MHz  
 QSO 37 : 3500 PH 2022-10-07 1413 RA0CBS 037 HK28 R0MZ 071 PK07 1 - -  
 QSO 38 : 3500 PH 2022-10-07 1416 RA0CBS 038 HK28 R0CY 122 HK11 1 - -  
 QSO 39 : 3500 PH 2022-10-07 1418 RA0CBS 039 HK28 R0LS 063 PK04 1 - -  
 QSO 40 : 3500 PH 2022-10-07 1421 RA0CBS 040 HK28 R0CCY 080 HK28 1 - -  
 QSO 41 : 3500 PH 2022-10-07 1426 RA0CBS 041 HK28 R0CDA 064 HK01 - - - [R0CDA QSO:64], Time (1426/1430)  
 QSO 42 : 3500 PH 2022-10-07 1432 RA0CBS 042 HK28 UC0L 024 PK14 - - - [UC0L QSO:24], Receive error ( 024  
 PK14/ 025 PK14)  
 QSO 43 : 3500 PH 2022-10-07 1436 RA0CBS 043 HK28 RC0CD 116 HK05 1 - -  
 QSO 44 : 3500 PH 2022-10-07 1437 RA0CBS 044 HK28 RX0L 157 PK12 1 - -  
 QSO 45 : 3500 PH 2022-10-07 1439 RA0CBS 045 HK28 R0CAF 132 HK02 1 - -  
 QSO 46 : 3500 PH 2022-10-07 1441 RA0CBS 046 HK28 RW0LD 114 PK13 1 - -  
 QSO 47 : 3500 PH 2022-10-07 1444 RA0CBS 047 HK28 UA0LOU 046 PK07 1 - -  
 QSO 48 : 3500 PH 2022-10-07 1448 RA0CBS 048 HK28 R0LS 083 PK04 1 - -  
 QSO 49 : 3500 PH 2022-10-07 1451 RA0CBS 049 HK28 UA0C 131 HK25 1 - -  
 QSO 50 : 3500 PH 2022-10-07 1455 RA0CBS 050 HK28 R0CCY 097 HK28 - - - [R0CCY QSO:97], Time (1455/1452)  
 QSO 51 : 3500 PH 2022-10-07 1459 RA0CBS 051 HK28 R0CDA 071 HK01 - - - NotInLog [R0CDA], [R0CDA QSO:77],  
 Time (1459/1456), Receive error ( 071 HK01/ 077 HK01)

-----  
 Score summary (score/mult/total): 38/17/646  
 QSO summary (total/confirmed): 51/38 [74,5%]  
 CALLSIGN : RC0CD  
 NAME : Савин А.Ф.  
 ADDRESS : 680000, Хабаровск, Ким Ю Чена 34-61

-----  
 QSO 1 : 3523 CW 2022-10-07 1201 RC0CD 001 HK05 R0CBS 001 HK04 1 1 - Mult 'HK04' band 3.5MHz  
 QSO 2 : 3523 CW 2022-10-07 1205 RC0CD 002 HK05 UA0UV 002 ZK18 - - - [UA0UV QSO:2], Time (1205/1202)  
 QSO 3 : 3527 CW 2022-10-07 1206 RC0CD 003 HK05 UA0CA 003 HK28 1 1 - Mult 'HK28' band 3.5MHz  
 QSO 4 : 3527 CW 2022-10-07 1207 RC0CD 004 HK05 UA0CKP 001 HK06 1 1 - Mult 'HK06' band 3.5MHz  
 QSO 5 : 3527 CW 2022-10-07 1209 RC0CD 005 HK05 RW0UM 006 ZK18 1 1 - Mult 'ZK18' band 3.5MHz  
 QSO 6 : 3527 CW 2022-10-07 1209 RC0CD 006 HK05 RW0LD 007 PK13 1 1 - Mult 'PK13' band 3.5MHz

QSO	7	:	3620	PH	2022-10-07	1213	RC0CD	007	HK05	ROCDA	006	HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	8	:	3627	PH	2022-10-07	1215	RC0CD	008	HK05	RX0L	014	PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	9	:	3647	PH	2022-10-07	1216	RC0CD	009	HK05	ROCM	007	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	10	:	3647	PH	2022-10-07	1217	RC0CD	010	HK05	ROJD	003	AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	11	:	3647	PH	2022-10-07	1217	RC0CD	011	HK05	RX0L	018	PK12	-	-	-	Duplicate [QSO 8]
QSO	12	:	3647	PH	2022-10-07	1218	RC0CD	012	HK05	ROCAF	019	HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	13	:	3647	PH	2022-10-07	1218	RC0CD	013	HK05	RM0C	016	HK04	1	-	-	
QSO	14	:	3647	PH	2022-10-07	1219	RC0CD	014	HK05	UA0D	021	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	15	:	7093	PH	2022-10-07	1222	RC0CD	015	HK05	UA0LKD	013	PK04	-	-	-	[UA0LKD QSO:13], Partner error ( 014
HK05/ 015 HK05)																
QSO	16	:	7082	PH	2022-10-07	1224	RC0CD	016	HK05	ROCAF	023	HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	17	:	7018	CW	2022-10-07	1229	RC0CD	017	HK05	RW0LD	020	PK13	1	1	-	Mult 'PK13' band 7MHz
QSO	18	:	3644	PH	2022-10-07	1231	RC0CD	018	HK05	ROCCY	017	HK28	1	-	-	
QSO	19	:	3644	PH	2022-10-07	1231	RC0CD	019	HK05	RM0C	024	HK04	1	-	-	
QSO	20	:	3644	PH	2022-10-07	1233	RC0CD	020	HK05	ROCM	016	HK05	1	-	-	
QSO	21	:	3644	PH	2022-10-07	1233	RC0CD	021	HK05	ROJD	009	AM01	1	-	-	
QSO	22	:	3644	PH	2022-10-07	1234	RC0CD	022	HK05	UA0D	037	EA02	1	-	-	
QSO	23	:	3644	PH	2022-10-07	1234	RC0CD	023	HK05	ROMZ	018	PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	24	:	3644	PH	2022-10-07	1235	RC0CD	024	HK05	RN0JT	020	AM01	1	-	-	
QSO	25	:	3644	PH	2022-10-07	1235	RC0CD	025	HK05	UA0C	021	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	26	:	3644	PH	2022-10-07	1237	RC0CD	026	HK05	RC0L	011	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	27	:	3644	PH	2022-10-07	1238	RC0CD	027	HK05	UA0LOU	011	PK07	1	-	-	
QSO	28	:	3644	PH	2022-10-07	1239	RC0CD	028	HK05	ROC0Y	036	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	29	:	3644	PH	2022-10-07	1239	RC0CD	029	HK05	RX0L	039	PK12	1	-	-	
QSO	30	:	3644	PH	2022-10-07	1240	RC0CD	030	HK05	RA0CBS	013	HK28	-	-	-	[RA0CBS QSO:13], Partner error ( 020
HK05/ 030 HK05)																
QSO	31	:	3529	CW	2022-10-07	1243	RC0CD	031	HK05	ROCBS	020	HK04	1	-	-	
QSO	32	:	3529	CW	2022-10-07	1243	RC0CD	032	HK05	RW0UM	029	ZK18	1	-	-	
QSO	33	:	3529	CW	2022-10-07	1244	RC0CD	033	HK05	RW0LD	037	PK13	1	-	-	
QSO	34	:	3529	CW	2022-10-07	1245	RC0CD	034	HK05	UA0CKP	009	HK06	1	-	-	
QSO	35	:	3529	CW	2022-10-07	1246	RC0CD	035	HK05	UA0D	053	EA02	1	-	-	
QSO	36	:	3526	CW	2022-10-07	1252	RC0CD	036	HK05	ROCM	026	HK05	1	-	-	
QSO	37	:	3526	CW	2022-10-07	1252	RC0CD	037	HK05	UA0C	035	HK25	1	-	-	
QSO	38	:	3526	CW	2022-10-07	1254	RC0CD	038	HK05	UA0LOU	018	PK07	1	-	-	
QSO	39	:	3521	CW	2022-10-07	1256	RC0CD	039	HK05	RW0UM	041	ZK18	-	-	-	Duplicate [QSO 32]
QSO	40	:	7093	PH	2022-10-07	1259	RC0CD	040	HK05	UA0LKD	030	PK04	1	1	-	Mult 'PK04' band 7MHz
QSO	41	:	3626	PH	2022-10-07	1301	RC0CD	041	HK05	ROCDA	025	HK01	1	-	-	
QSO	42	:	3626	PH	2022-10-07	1302	RC0CD	042	HK05	RM0C	053	HK04	1	-	-	
QSO	43	:	3630	PH	2022-10-07	1305	RC0CD	043	HK05	RX0L	060	PK12	1	-	-	
QSO	44	:	3635	PH	2022-10-07	1306	RC0CD	044	HK05	ROCCY	038	HK28	1	-	-	
QSO	45	:	3640	PH	2022-10-07	1308	RC0CD	045	HK05	ROC0Y	061	HK11	1	-	-	
QSO	46	:	3640	PH	2022-10-07	1308	RC0CD	046	HK05	RA0CBS	024	HK28	1	-	-	

QSO	47	:	3640	PH	2022-10-07	1308	RC0CD	047	HK05	UA0D	081	EA02	1	-	-	
QSO	48	:	3640	PH	2022-10-07	1309	RC0CD	048	HK05	UA0C	048	HK25	1	-	-	
QSO	49	:	3640	PH	2022-10-07	1310	RC0CD	049	HK05	R0MZ	036	PK07	1	-	-	
QSO	50	:	3640	PH	2022-10-07	1310	RC0CD	050	HK05	RN0JT	040	AM01	1	-	-	
QSO	51	:	3640	PH	2022-10-07	1312	RC0CD	051	HK05	R0LS	031	PK04	1	-	-	
QSO	52	:	3640	PH	2022-10-07	1313	RC0CD	052	HK05	R0CAF	063	HK02	1	-	-	
QSO	53	:	3640	PH	2022-10-07	1313	RC0CD	053	HK05	RC0L	032	PK04	1	-	-	
QSO	54	:	3640	PH	2022-10-07	1314	RC0CD	054	HK05	RK0JT	059	AM03	-	-	-	[RK0JT QSO:55], Partner bad callsign
(R0CD/R00CD [1])																
QSO	55	:	3640	PH	2022-10-07	1316	RC0CD	055	HK05	R0CBY	001	HK06	1	-	-	
QSO	56	:	3640	PH	2022-10-07	1317	RC0CD	056	HK05	UA0LOU	023	PK07	1	-	-	
QSO	57	:	3531	CW	2022-10-07	1319	RC0CD	057	HK05	R0CM	037	HK05	1	-	-	
QSO	58	:	3536	CW	2022-10-07	1324	RC0CD	058	HK05	UA0CKP	020	HK06	1	-	-	
QSO	59	:	3536	CW	2022-10-07	1325	RC0CD	059	HK05	R0CAF	071	HK02	1	-	-	
QSO	60	:	7098	PH	2022-10-07	1327	RC0CD	060	HK05	RC0JD	020	AM03	1	1	-	Mult 'AM03' band 7MHz
QSO	61	:	7021	CW	2022-10-07	1330	RC0CD	061	HK05	UA0C	066	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	62	:	3643	PH	2022-10-07	1332	RC0CD	062	HK05	UA0D	110	EA02	1	-	-	
QSO	63	:	3643	PH	2022-10-07	1332	RC0CD	063	HK05	R0CDA	039	HK01	1	-	-	
QSO	64	:	3643	PH	2022-10-07	1333	RC0CD	064	HK05	UA0C	067	HK25	1	-	-	
QSO	65	:	3643	PH	2022-10-07	1334	RC0CD	065	HK05	R0CCY	052	HK28	1	-	-	
QSO	66	:	3643	PH	2022-10-07	1335	RC0CD	066	HK05	RM0C	073	HK04	1	-	-	
QSO	67	:	3643	PH	2022-10-07	1337	RC0CD	067	HK05	R0CBY	003	HK06	1	-	-	
QSO	68	:	3643	PH	2022-10-07	1337	RC0CD	068	HK05	R0MZ	050	PK07	1	-	-	
QSO	69	:	3643	PH	2022-10-07	1338	RC0CD	069	HK05	RW0LD	068	PK13	1	-	-	
QSO	70	:	3643	PH	2022-10-07	1339	RC0CD	070	HK05	UC0L	008	PK04	-	-	-	[UC0L QSO:8], Receive error ( 008
PK04/ 008 PK14)																
QSO	71	:	3643	PH	2022-10-07	1340	RC0CD	071	HK05	RK0JT	078	AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	72	:	3643	PH	2022-10-07	1342	RC0CD	072	HK05	UA0LOU	031	PK07	-	-	-	[UA0LOU QSO:31], Partner bad callsign
(R0CD/R00CD [1])																
QSO	73	:	3643	PH	2022-10-07	1344	RC0CD	073	HK05	RC0L	049	PK04	1	-	-	
QSO	74	:	3643	PH	2022-10-07	1344	RC0CD	074	HK05	R0CAF	091	HK02	1	-	-	
QSO	75	:	3643	PH	2022-10-07	1345	RC0CD	075	HK05	RA0CBS	030	HK28	1	-	-	
QSO	76	:	3527	CW	2022-10-07	1348	RC0CD	076	HK05	UA0D	132	EA02	1	-	-	
QSO	77	:	3527	CW	2022-10-07	1350	RC0CD	077	HK05	R0CAF	094	HK02	1	-	-	
QSO	78	:	3527	CW	2022-10-07	1350	RC0CD	078	HK05	R0CM	052	HK05	1	-	-	
QSO	79	:	3527	CW	2022-10-07	1352	RC0CD	079	HK05	RK0JT	084	AM03	1	-	-	
QSO	80	:	3527	CW	2022-10-07	1353	RC0CD	080	HK05	UA0CKP	024	HK06	1	-	-	
QSO	81	:	3527	CW	2022-10-07	1354	RC0CD	081	HK05	RW0LCN	036	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	82	:	7020	CW	2022-10-07	1356	RC0CD	082	HK05	R0CY	103	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	83	:	7020	CW	2022-10-07	1359	RC0CD	083	HK05	UA0CA	078	HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	84	:	3647	PH	2022-10-07	1401	RC0CD	084	HK05	R0CY	107	HK11	1	-	-	
QSO	85	:	3647	PH	2022-10-07	1403	RC0CD	085	HK05	R0CCY	072	HK28	1	-	-	

QSO 86 : 3647	PH	2022-10-07 1404	RC0CD	086 HK05	RX0L	115 PK12	1	-	-	
QSO 87 : 3647	PH	2022-10-07 1404	RC0CD	087 HK05	RA0CBS	033 HK28	1	-	-	
QSO 88 : 3647	PH	2022-10-07 1405	RC0CD	088 HK05	RW0LD	087 PK13	1	-	-	
QSO 89 : 3647	PH	2022-10-07 1405	RC0CD	089 HK05	UA0LOU	033 PK07	1	-	-	
QSO 90 : 3647	PH	2022-10-07 1406	RC0CD	090 HK05	ROCDA	055 HK01	1	-	-	
QSO 91 : 3647	PH	2022-10-07 1408	RC0CD	091 HK05	ROMZ	065 PK07	1	-	-	
QSO 92 : 3647	PH	2022-10-07 1408	RC0CD	092 HK05	RN0JT	071 AM01	1	-	-	
QSO 93 : 3647	PH	2022-10-07 1408	RC0CD	093 HK05	RM0C	097 HK04	1	-	-	
QSO 94 : 3647	PH	2022-10-07 1409	RC0CD	094 HK05	ROCAF	109 HK02	1	-	-	
QSO 95 : 3647	PH	2022-10-07 1410	RC0CD	095 HK05	UA0D	155 EA02	1	-	-	
QSO 96 : 3647	PH	2022-10-07 1411	RC0CD	096 HK05	ROJD	031 AM01	1	-	-	
QSO 97 : 3647	PH	2022-10-07 1413	RC0CD	097 HK05	RK0JT	099 AM03	1	-	-	
QSO 98 : 3647	PH	2022-10-07 1414	RC0CD	098 HK05	R0MM	006 PK05	1	-	-	
QSO 99 : 3647	PH	2022-10-07 1415	RC0CD	099 HK05	RK0JT	101 AM03	-	-	-	Duplicate [QSO 97]
QSO 100 : 3647	PH	2022-10-07 1415	RC0CD	100 HK05	RC0L	063 PK04	1	-	-	
QSO 101 : 3525	CW	2022-10-07 1416	RC0CD	101 HK05	RW0UM	091 ZK18	1	-	-	
QSO 102 : 3527	CW	2022-10-07 1418	RC0CD	102 HK05	RN0JT	078 AM01	1	-	-	
QSO 103 : 3527	CW	2022-10-07 1419	RC0CD	103 HK05	ROCAF	116 HK02	1	-	-	
QSO 104 : 3527	CW	2022-10-07 1420	RC0CD	104 HK05	UA0CA	093 HK28	1	-	-	
QSO 105 : 3527	CW	2022-10-07 1420	RC0CD	105 HK05	ROCM	064 HK05	1	-	-	
QSO 106 : 3527	CW	2022-10-07 1421	RC0CD	106 HK05	UA0CKP	029 HK06	1	-	-	
QSO 107 : 3525	CW	2022-10-07 1424	RC0CD	107 HK05	ROCY	132 HK11	1	-	-	
QSO 108 : 7024	CW	2022-10-07 1428	RC0CD	108 HK05	RW0UM	107 ZK18	-	-	-	[RW0UM QSO:102], Receive error ( 107
ZK18/ 102 ZK18)										
QSO 109 : 7022	CW	2022-10-07 1429	RC0CD	109 HK05	ROCM	068 HK05	1	1	-	Mult 'HK05' band 7MHz
QSO 110 : 3637	PH	2022-10-07 1431	RC0CD	110 HK05	ROCY	137 HK11	1	-	-	
QSO 111 : 3637	PH	2022-10-07 1432	RC0CD	111 HK05	RN0JT	089 AM01	1	-	-	
QSO 112 : 3637	PH	2022-10-07 1433	RC0CD	112 HK05	ROMZ	085 PK07	1	-	-	
QSO 113 : 3637	PH	2022-10-07 1433	RC0CD	113 HK05	ROCAF	124 HK02	1	-	-	
QSO 114 : 3637	PH	2022-10-07 1434	RC0CD	114 HK05	ROCCY	089 HK28	1	-	-	
QSO 115 : 3637	PH	2022-10-07 1435	RC0CD	115 HK05	RC0L	075 PK04	1	-	-	
QSO 116 : 3637	PH	2022-10-07 1436	RC0CD	116 HK05	RA0CBS	043 HK28	1	-	-	
QSO 117 : 3637	PH	2022-10-07 1437	RC0CD	117 HK05	ROCDA	069 HK01	1	-	-	
QSO 118 : 3637	PH	2022-10-07 1439	RC0CD	118 HK05	RW0LD	111 PK13	1	-	-	
QSO 119 : 3631	PH	2022-10-07 1440	RC0CD	119 HK05	UA0D	196 EA02	1	-	-	
QSO 120 : 3526	CW	2022-10-07 1442	RC0CD	120 HK05	UA0C	121 HK25	1	-	-	
QSO 121 : 3533	CW	2022-10-07 1443	RC0CD	121 HK05	ROCM	076 HK05	1	-	-	
QSO 122 : 3537	CW	2022-10-07 1446	RC0CD	122 HK05	ROCAF	140 HK02	1	-	-	
QSO 123 : 3522	CW	2022-10-07 1449	RC0CD	123 HK05	UB0C	133 HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO 124 : 3529	CW	2022-10-07 1453	RC0CD	125 HK05	UA0D	210 EA02	1	-	-	
QSO 125 : 3529	CW	2022-10-07 1454	RC0CD	126 HK05	UA0CKP	038 HK06	1	-	-	
QSO 126 : 3529	CW	2022-10-07 1455	RC0CD	127 HK05	RW0LCN	048 PK05	1	-	-	

QSO 127	:	3529	CW	2022-10-07	1456	RC0CD	128	HK05	R0CBS	066	HK04	1	-	-	
QSO 128	:	3529	CW	2022-10-07	1456	RC0CD	129	HK05	R0CY	157	HK11	1	-	-	
QSO 129	:	3529	CW	2022-10-07	1457	RC0CD	130	HK05	RW0UM	122	ZK18	1	-	-	
QSO 130	:	3529	CW	2022-10-07	1457	RC0CD	131	HK05	RW0LD	125	PK13	1	-	-	

Score summary (score/mult/total): 120/26/3120

QSO summary (total/confirmed): 130/120 [92,3%]

CALLSIGN : RC0JD

NAME : Ступак Н. К.

ADDRESS : 676243 Амурская обл г.Зея пер.Лаврушинский 4 кв1

QSO	1	:	1900	PH	2022-10-07	1200	RC0JD	001	AM03	RK0JT	001	AM03	-	-	-	[RK0JT QSO:1], Partner error ( 001 AM01/ 001 AM03)
QSO	2	:	3600	PH	2022-10-07	1203	RC0JD	002	AM03	RC0DA	001	HK01	-	-	-	NoLog [RC0DA]
QSO	3	:	3600	PH	2022-10-07	1207	RC0JD	003	AM03	RK0JT	005	AM03	-	-	-	[RK0JT QSO:5], Receive error ( 005 AM03/ 006 AM03)
QSO	4	:	1900	PH	2022-10-07	1208	RC0JD	004	AM03	RN0JJ	001	AM04	-	-	-	NotInLog [RN0JJ], [RN0JJ QSO:1], Time (1208/1217)
QSO	5	:	1900	PH	2022-10-07	1208	RC0JD	005	AM03	UA0LKD	016	PK04	-	-	-	NotInLog [UA0LKD], [UA0LKD QSO:16], Freq (1900/7093), Time (1208/1226)
QSO	6	:	1900	PH	2022-10-07	1230	RC0JD	006	AM03	R0CDA	012	HK01	-	-	-	[R0CDA QSO:12], Freq (1900/7020)
QSO	7	:	7000	PH	2022-10-07	1232	RC0JD	007	AM03	UA0C	020	HK35	-	-	-	[UA0C QSO:20], Receive error ( 020 HK35/ 20 HK25)
QSO	8	:	3600	PH	2022-10-07	1236	RC0JD	008	AM03	RK0JT	035	AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	9	:	1900	PH	2022-10-07	1238	RC0JD	009	AM03	RK0JT	036	AM03	2	1	-	Mult 'AM03' band 1.8MHz
QSO	10	:	3600	PH	2022-10-07	1241	RC0JD	010	AM03	UA0D	048	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	11	:	3600	PH	2022-10-07	1248	RC0JD	011	AM03	UA0LKD	023	PK04	-	-	-	NotInLog [UA0LKD], [UA0LKD QSO:22], Freq (3600/7092), Receive error ( 023 PK04/ 022 PK04)
QSO	12	:	1900	PH	2022-10-07	1254	RC0JD	012	AM03	RN0JJ	005	AM04	2	1	-	Mult 'AM04' band 1.8MHz
QSO	13	:	7000	PH	2022-10-07	1302	RC0JD	013	AM03	UA0D	066	EA02	-	-	-	[UA0D QSO:66], Time (1302/1256)
QSO	14	:	1900	PH	2022-10-07	1304	RC0JD	014	AM03	RN0JJ	010	AM04	2	-	-	
QSO	15	:	3600	PH	2022-10-07	1305	RC0JD	015	AM03	RK0JT	049	AM03	1	-	-	
QSO	16	:	7000	PH	2022-10-07	1314	RC0JD	016	AM03	UA0JD	082	EA02	-	-	-	NoLog [UA0JD]
QSO	17	:	1900	PH	2022-10-07	1317	RC0JD	017	AM03	RK0JT	060	AM03	2	-	-	
QSO	18	:	7000	PH	2022-10-07	1319	RC0JD	018	AM03	R0CDA	035	HK01	1	1	-	Mult 'HK01' band 7MHz
QSO	19	:	7000	PH	2022-10-07	1323	RC0JD	019	AM03	RK0JT	064	AM03	-	-	-	[RK0JT QSO:60], Mode (PH/CW)
QSO	20	:	7000	PH	2022-10-07	1328	RC0JD	020	AM03	RC0CD	060	HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	21	:	7000	PH	2022-10-07	1330	RC0JD	021	AM03	R0CDA	037	HK01	1	-	-	
QSO	22	:	3600	PH	2022-10-07	1333	RC0JD	022	AM03	RK0JT	070	AM03	1	-	-	
QSO	23	:	1900	PH	2022-10-07	1334	RC0JD	023	AM03	RK0JT	071	AM03	2	-	-	
QSO	24	:	1900	PH	2022-10-07	1336	RC0JD	024	AM03	UA0D	117	EA02	2	1	-	Mult 'EA02' band 1.8MHz

QSO 25 : 7000	PH	2022-10-07 1349	RC0JD	025 AM03	R0CY Y	061 HK28	-	-	-	[R0CCY QSO:61], BadCallsign
(R0CY Y/R0CCY [1])										
QSO 26 : 7000	PH	2022-10-07 1351	RC0JD	026 AM03	RA0CBS	032 HK28	-	-	-	[RA0CBS QSO:32], Partner bad callsign
(R0JD/RC0JD [1])										
QSO 27 : 1900	PH	2022-10-07 1355	RC0JD	027 AM03	RN0JJ	020 AM04	2	-	-	
QSO 28 : 7000	PH	2022-10-07 1401	RC0JD	028 AM03	RC0YY	069 HK28	-	-	-	[R0CCY QSO:69], BadCallsign
(RC0YY/R0CCY [2])										
QSO 29 : 7000	PH	2022-10-07 1404	RC0JD	029 AM03	RC0L	017 PK14	-	-	-	NotInLog [RC0L], [RC0L QSO:57], Freq
(7000/3500), Receive error ( 017 PK14/ 057 PK04), Partner bad callsign (UA0D/RC0JD [3])										
QSO 30 : 7000	PH	2022-10-07 1407	RC0JD	030 AM03	RM0C	096 HK04	-	-	-	[RM0C QSO:96], Partner bad callsign
(R0JD/RC0JD [1])										
QSO 31 : 7000	PH	2022-10-07 1409	RC0JD	031 AM03	RN0CW	005 HK01	-	-	-	[RN0CW QSO:5], Partner error ( 033
AM03/ 031 AM03)										
QSO 32 : 7000	PH	2022-10-07 1413	RC0JD	032 AM03	RK0JT	100 AM03	-	-	-	[RK0JT QSO:96], Freq (7000/3600)
QSO 33 : 7000	PH	2022-10-07 1418	RC0JD	033 AM03	R0CDA	060 HK01	1	-	-	
QSO 34 : 1900	PH	2022-10-07 1426	RC0JD	034 AM03	RK0JT	107 AM03	2	-	-	
QSO 35 : 7000	PH	2022-10-07 1428	RC0JD	035 AM03	RK0JT	109 AM03	1	1	-	Mult 'AM03' band 7MHz
QSO 36 : 7000	PH	2022-10-07 1430	RC0JD	036 AM03	R0CY	136 HK01	-	-	-	[R0CY QSO:136], Receive error ( 136
HK01/ 136 HK11)										
QSO 37 : 1900	PH	2022-10-07 1435	RC0JD	037 AM03	RK0JT	112 AM03	2	-	-	
QSO 38 : 3600	PH	2022-10-07 1438	RC0JD	038 AM03	UA0D	192 EA02	1	-	-	
QSO 39 : 3600	PH	2022-10-07 1445	RC0JD	039 AM03	RK0JT	117 AM03	1	-	-	
QSO 40 : 1900	PH	2022-10-07 1454	RC0JD	040 AM03	RX0L	175 PK12	2	1	-	Mult 'PK12' band 1.8MHz

-----

Score summary (score/mult/total): 31/9/279

QSO summary (total/confirmed): 40/21 [52,5%]

CALLSIGN : RC0L

NAME : Компанияец П.А.

ADDRESS :

-----

QSO 1 : 3500	CW	2022-10-07 1205	RC0L	001 PK04	UA0UV	004 ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO 2 : 3500	PH	2022-10-07 1213	RC0L	002 PK04	RK0JT	014 AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO 3 : 3500	PH	2022-10-07 1214	RC0L	003 PK04	RW0LD	009 PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO 4 : 3500	PH	2022-10-07 1215	RC0L	004 PK04	RM0C	010 HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO 5 : 3500	PH	2022-10-07 1216	RC0L	005 PK04	UA0LKD	008 PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO 6 : 1800	CW	2022-10-07 1225	RC0L	006 PK04	RW0LD	018 PK13	2	1	-	Mult 'PK13' band 1.8MHz
QSO 7 : 1800	CW	2022-10-07 1226	RC0L	007 PK04	UA0D	027 EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO 8 : 3500	PH	2022-10-07 1233	RC0L	008 PK04	R0LS	015 PK04	1	-	-	
QSO 9 : 3500	PH	2022-10-07 1235	RC0L	009 PK04	RX0L	033 PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO 10 : 3500	PH	2022-10-07 1236	RC0L	010 PK04	R0CY	034 HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO 11 : 3500	PH	2022-10-07 1237	RC0L	011 PK04	RC0CD	026 HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 12 : 3500	PH	2022-10-07 1239	RC0L	012 PK04	UA0D	047 EA02	1	1	-	Mult 'EA02' band 3.5MHz



QSO	13	:	3500	PH	2022-10-07	1241	RC0L	013	PK04	RW0LD	033	PK13	1	-	-	
QSO	14	:	3500	PH	2022-10-07	1242	RC0L	014	PK04	R0MZ	024	PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	15	:	3500	PH	2022-10-07	1242	RC0L	015	PK04	RM0C	034	HK04	-	-	-	[RM0C QSO:34], Partner error ( 016
PK04/ 015 PK04)																
QSO	16	:	3500	PH	2022-10-07	1243	RC0L	016	PK04	R0CAF	034	HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	17	:	3500	CW	2022-10-07	1246	RC0L	017	PK04	UB0C	024	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	18	:	3500	CW	2022-10-07	1248	RC0L	018	PK04	UA0CA	028	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	19	:	1800	PH	2022-10-07	1252	RC0L	019	PK04	R0LS	020	PK04	2	1	-	Mult 'PK04' band 1.8MHz
QSO	20	:	1800	CW	2022-10-07	1255	RC0L	020	PK04	UA0D	065	EA02	2	-	-	
QSO	21	:	1800	CW	2022-10-07	1256	RC0L	021	PK04	RW0LD	041	PK13	2	-	-	
QSO	22	:	1800	CW	2022-10-07	1257	RC0L	022	PK04	RX0L	050	PK12	-	-	-	[RX0L QSO:50], Partner error ( 023
PK04/ 022 PK04)																
QSO	23	:	3500	PH	2022-10-07	1301	RC0L	023	PK04	RX0L	054	PK12	1	-	-	
QSO	24	:	3500	PH	2022-10-07	1302	RC0L	024	PK04	R0CCY	033	HK28	1	-	-	
QSO	25	:	3500	PH	2022-10-07	1303	RC0L	025	PK04	UA0D	072	EA02	1	-	-	
QSO	26	:	3500	PH	2022-10-07	1303	RC0L	026	PK04	R0CAF	053	HK02	1	-	-	
QSO	27	:	3500	PH	2022-10-07	1304	RC0L	027	PK04	UB0C	033	HK18	1	-	-	
QSO	28	:	3500	PH	2022-10-07	1308	RC0L	028	PK04	R0LS	028	PK04	1	-	-	
QSO	29	:	3500	PH	2022-10-07	1310	RC0L	029	PK04	RK0JT	056	AM03	1	-	-	
QSO	30	:	3500	PH	2022-10-07	1312	RC0L	030	PK04	R0CDA	031	HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	31	:	3500	PH	2022-10-07	1312	RC0L	031	PK04	R0MZ	037	PK07	1	-	-	
QSO	32	:	3500	PH	2022-10-07	1313	RC0L	032	PK04	RC0CD	053	HK05	1	-	-	
QSO	33	:	3500	PH	2022-10-07	1315	RC0L	033	PK04	UA0C	054	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	34	:	3500	CW	2022-10-07	1320	RC0L	034	PK04	UA0D	095	EA02	1	-	-	
QSO	35	:	3500	CW	2022-10-07	1321	RC0L	035	PK04	UB0C	053	HK18	1	-	-	
QSO	36	:	3500	CW	2022-10-07	1323	RC0L	036	PK04	UA0UV	053	ZK18	1	-	-	
QSO	37	:	3500	CW	2022-10-07	1325	RC0L	037	PK04	RW0LCN	028	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	38	:	3500	CW	2022-10-07	1326	RC0L	038	PK04	R0CM	041	HK05	1	-	-	
QSO	39	:	3500	CW	2022-10-07	1327	RC0L	039	PK04	R0CBS	037	HK04	-	-	-	[R0CBS QSO:37], Partner error ( 039
PK18/ 039 PK04)																
QSO	40	:	3500	PH	2022-10-07	1331	RC0L	040	PK04	RW0LD	052	PK13	-	-	-	[RW0LD QSO:62], Receive error ( 052
PK13/ 062 PK13)																
QSO	41	:	3500	PH	2022-10-07	1332	RC0L	041	PK04	R0CAF	079	HK02	1	-	-	
QSO	42	:	3500	CW	2022-10-07	1333	RC0L	042	PK04	RW0UM	067	ZK18	1	-	-	
QSO	43	:	3500	CW	2022-10-07	1335	RC0L	043	PK04	UA0K	055	BU05	-	-	-	[UA0OK QSO:55], BadCallsign
(UA0K/UA0OK [1])																
QSO	44	:	3500	CW	2022-10-07	1338	RC0L	044	PK04	R0CBS	041	HK04	1	-	-	
QSO	45	:	3500	CW	2022-10-07	1338	RC0L	045	PK04	UA0UV	061	ZK18	1	-	-	
QSO	46	:	3500	CW	2022-10-07	1340	RC0L	046	PK04	RX0L	094	PK12	1	-	-	
QSO	47	:	3500	CW	2022-10-07	1342	RC0L	047	PK04	UA0CA	069	HK28	1	-	-	
QSO	48	:	3500	PH	2022-10-07	1343	RC0L	048	PK04	RM0C	084	HK04	1	-	-	
QSO	49	:	3500	PH	2022-10-07	1344	RC0L	049	PK04	RC0CD	073	HK05	1	-	-	

QSO 50	: 3500	PH	2022-10-07 1346	RC0L	050 PK04	RK0JT	080 AM03	1	-	-	
QSO 51	: 3500	CW	2022-10-07 1348	RC0L	051 PK04	R0CY	096 HK11	1	-	-	
QSO 52	: 3500	CW	2022-10-07 1349	RC0L	052 PK04	UA0D	135 EA02	1	-	-	
QSO 53	: 3500	CW	2022-10-07 1350	RC0L	053 PK04	RK0JT	082 AM03	-	-	-	[RK0JT QSO:78], Partner error ( 053 HK04/ 053 PK04)
QSO 54	: 3500	CW	2022-10-07 1354	RC0L	054 PK04	UA0C	085 HK25	1	-	-	
QSO 55	: 3500	CW	2022-10-07 1355	RC0L	055 PK04	RN0JT	065 AM01	-	-	-	[RN0JT QSO:65], Partner bad callsign (UA0C/RC0L [3]), Partner error ( 087 HK25/ 055 PK04)
QSO 56	: 3500	PH	2022-10-07 1401	RC0L	056 PK04	R0LS	052 PK04	1	-	-	
QSO 57	: 3500	PH	2022-10-07 1403	RC0L	057 PK04	UA0D	144 EA02	1	-	-	
QSO 58	: 3500	PH	2022-10-07 1404	RC0L	058 PK04	UA0C	095 HK25	1	-	-	
QSO 59	: 3500	PH	2022-10-07 1406	RC0L	059 PK04	R0CAF	104 HK02	1	-	-	
QSO 60	: 3500	PH	2022-10-07 1409	RC0L	060 PK04	RX0L	120 PK12	1	-	-	
QSO 61	: 3500	PH	2022-10-07 1410	RC0L	061 PK04	R0CY	118 HK11	1	-	-	
QSO 62	: 3500	PH	2022-10-07 1412	RC0L	062 PK04	UB0C	096 HK18	-	-	-	[UB0C QSO:96], Partner error ( 052 PK04/ 062 PK04)
QSO 63	: 3500	PH	2022-10-07 1415	RC0L	063 PK04	RC0CD	100 HK05	1	-	-	
QSO 64	: 3500	CW	2022-10-07 1417	RC0L	064 PK04	UA0K	078 BU05	-	-	-	[UA0OK QSO:77], BadCallsign (UA0K/UA0OK [1])
QSO 65	: 3500	CW	2022-10-07 1418	RC0L	065 PK04	RW0UM	093 ZK18	1	-	-	
QSO 66	: 3500	CW	2022-10-07 1419	RC0L	066 PK04	RX0L	135 PK12	1	-	-	
QSO 67	: 3500	CW	2022-10-07 1422	RC0L	067 PK04	R0CY	127 HK11	1	-	-	
QSO 68	: 3500	CW	2022-10-07 1422	RC0L	068 PK04	UB0C	110 HK18	1	-	-	
QSO 69	: 3500	CW	2022-10-07 1423	RC0L	069 PK04	UA0D	173 EA02	1	-	-	
QSO 70	: 1800	PH	2022-10-07 1426	RC0L	070 PK04	R0LS	068 PK04	2	-	-	
QSO 71	: 1800	PH	2022-10-07 1427	RC0L	071 PK04	R0MZ	080 PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO 72	: 3500	CW	2022-10-07 1430	RC0L	072 PK04	R0JD	041 AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO 73	: 3500	PH	2022-10-07 1432	RC0L	073 PK04	UB0C	118 HK18	1	-	-	
QSO 74	: 3500	PH	2022-10-07 1433	RC0L	074 PK04	UC0L	025 PK14	-	-	-	[UC0L QSO:24], Partner bad callsign (RA0CBS/RC0L [4]), Partner error ( 042 HK28/ 074 PK04)
QSO 75	: 3500	PH	2022-10-07 1435	RC0L	075 PK04	RC0CD	115 HK05	1	-	-	
QSO 76	: 3500	CW	2022-10-07 1437	RC0L	076 PK04	UA0C	117 HK25	1	-	-	
QSO 77	: 3500	CW	2022-10-07 1438	RC0L	077 PK04	RW0UM	111 ZK18	1	-	-	
QSO 78	: 3500	CW	2022-10-07 1440	RC0L	078 PK04	RX0L	158 PK12	1	-	-	
QSO 79	: 3500	CW	2022-10-07 1441	RC0L	079 PK04	R0CM	074 HK05	1	-	-	
QSO 80	: 3500	CW	2022-10-07 1442	RC0L	080 PK04	RK0JT	116 AM03	-	-	-	[RK0JT QSO:112], Partner error ( 080 HK04/ 080 PK04)
QSO 81	: 3500	CW	2022-10-07 1443	RC0L	081 PK04	RN0JT	095 AM01	1	-	-	
QSO 82	: 3500	CW	2022-10-07 1444	RC0L	082 PK04	RW0LCN	045 PK05	1	-	-	
QSO 83	: 3500	CW	2022-10-07 1445	RC0L	083 PK04	R0CAF	139 HK02	1	-	-	
QSO 84	: 3500	CW	2022-10-07 1449	RC0L	084 PK04	UA0OK	099 BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO 85	: 3500	CW	2022-10-07 1452	RC0L	085 PK04	UB0C	137 HK18	1	-	-	

-----  
Score summary (score/mult/total): 81/22/1782

QSO summary (total/confirmed): 85/74 [87,1%]

CALLSIGN : RK0JT

NAME : ЛИСИЦЫН В. А.

ADDRESS : 676243, АМУРСКАЯ ОБЛАСТЬ, ГОРОД ЗЕЯ, УЛ. НАРОДНАЯ, 17/4  
-----

QSO	1	:	1900	PH	2022-10-07 1201	RK0JT	001 AM03	RC0JD	001 AM01	-	-	-	[RC0JD QSO:1], Receive error ( 001 AM01/ 001 AM03)
QSO	2	:	1900	PH	2022-10-07 1201	RK0JT	002 AM03	RN0JT	001 AM01	-	-	-	[RN0JT QSO:1], Freq (1900/3632)
QSO	3	:	3600	PH	2022-10-07 1202	RK0JT	003 AM03	RM0C	002 HK04	-	-	-	[RM0C QSO:2], Partner bad callsign (R0MM/RK0JT [3]), Partner error ( 003 PK07/ 003 AM03)
QSO	4	:	3600	PH	2022-10-07 1204	RK0JT	004 AM03	UB0C	004 HK25	-	-	-	[UB0C QSO:4], Receive error ( 004 HK25/ 004 HK18)
QSO	5	:	3600	PH	2022-10-07 1206	RK0JT	006 AM03	RC0JD	004 AM03	-	-	-	[RC0JD QSO:3], Receive error ( 004 AM03/ 003 AM03)
QSO	6	:	3600	PH	2022-10-07 1208	RK0JT	007 AM03	R0CCY	007 HK28	-	-	-	[R0CCY QSO:7], Partner error ( 006 AM03/ 007 AM03)
QSO	7	:	3600	PH	2022-10-07 1209	RK0JT	008 AM03	R0CAF	014 HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	8	:	3600	PH	2022-10-07 1210	RK0JT	009 AM03	R0MZ	009 PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	9	:	3600	PH	2022-10-07 1211	RK0JT	011 AM03	RX0L	011 PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	10	:	3600	PH	2022-10-07 1212	RK0JT	012 AM03	UA0LOU	005 PK07	1	-	-	
QSO	11	:	3600	PH	2022-10-07 1213	RK0JT	013 AM03	RW0LD	008 PK13	-	-	-	[RW0LD QSO:8], Partner error ( 013 FM03/ 013 AM03)
QSO	12	:	3600	PH	2022-10-07 1213	RK0JT	014 AM03	RC0L	002 PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	13	:	3600	PH	2022-10-07 1214	RK0JT	016 AM03	R0JD	001 AM01	-	-	-	[R0JD QSO:1], Partner error ( 015 AM03/ 016 AM03)
QSO	14	:	3600	PH	2022-10-07 1215	RK0JT	017 AM03	R0LS	006 PK04	1	-	-	
QSO	15	:	3600	PH	2022-10-07 1216	RK0JT	018 AM03	RA0CBS	007 HK28	-	-	-	[RA0CBS QSO:7], Partner error ( 019 AM03/ 018 AM03)
QSO	16	:	3600	PH	2022-10-07 1218	RK0JT	019 AM03	R0CM	008 HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	17	:	3600	CW	2022-10-07 1221	RK0JT	020 AM03	RX0L	021 PK12	1	-	-	
QSO	18	:	3600	CW	2022-10-07 1223	RK0JT	021 AM03	RW0LD	016 PK13	-	-	-	[RW0LD QSO:16], Partner error ( 021 FM03/ 021 AM03)
QSO	19	:	3600	CW	2022-10-07 1224	RK0JT	022 AM03	UA0CA	015 HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	20	:	3600	CW	2022-10-07 1225	RK0JT	023 AM03	RW0UM	017 ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	21	:	3600	CW	2022-10-07 1226	RK0JT	024 AM03	RN0JT	014 AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	22	:	3600	CW	2022-10-07 1226	RK0JT	025 AM03	RM0C	020 HK04	-	-	-	[RM0C QSO:20], Partner error ( 024 AM03/ 025 AM03)
QSO	23	:	3600	CW	2022-10-07 1228	RK0JT	026 AM03	R0JD	006 AM01	1	-	-	
QSO	24	:	3600	CW	2022-10-07 1228	RK0JT	027 AM03	UA0UV	020 ZK18	1	-	-	

QSO	25	:	3600	CW	2022-10-07	1229	RK0JT	028 AM03	RW0LCN	008 PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	26	:	3600	PH	2022-10-07	1231	RK0JT	029 AM03	RN0JT	016 AM01	1	-	-	
QSO	27	:	3600	PH	2022-10-07	1231	RK0JT	030 AM03	UA0D	031 EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	28	:	3600	PH	2022-10-07	1232	RK0JT	031 AM03	R0JD	008 AM01	1	-	-	
QSO	29	:	3600	PH	2022-10-07	1233	RK0JT	032 AM03	RX0L	031 PK12	1	-	-	
QSO	30	:	3600	PH	2022-10-07	1234	RK0JT	033 AM03	RZ0SW	002 IR17	-	-	-	NoLog [RZ0SW]
QSO	31	:	3600	PH	2022-10-07	1236	RK0JT	034 AM03	RM0C	028 HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	32	:	3600	PH	2022-10-07	1236	RK0JT	035 AM03	RC0JD	008 AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	33	:	1900	PH	2022-10-07	1238	RK0JT	036 AM03	RC0JD	009 AM03	2	1	-	Mult 'AM03' band 1.8MHz
QSO	34	:	3600	PH	2022-10-07	1246	RK0JT	037 AM03	UA0C	030 HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	35	:	3600	CW	2022-10-07	1249	RK0JT	038 AM03	UA0OK	034 BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	36	:	3600	CW	2022-10-07	1251	RK0JT	039 AM03	RX0L	047 PK12	1	-	-	
QSO	37	:	3600	CW	2022-10-07	1252	RK0JT	040 AM03	UA0UV	031 ZK18	1	-	-	
QSO	38	:	3600	CW	2022-10-07	1254	RK0JT	041 AM03	UA0CA	032 HK28	-	-	-	[UA0CA QSO:32], Partner error ( 021 AM03/ 041 AM03)
QSO	39	:	3600	CW	2022-10-07	1254	RK0JT	042 AM03	RW0UM	038 ZK18	1	-	-	
QSO	40	:	3600	CW	2022-10-07	1255	RK0JT	043 AM03	UA0C	038 HK25	-	-	-	[UA0C QSO:38], Time (1255/1258)
QSO	41	:	3600	PH	2022-10-07	1301	RK0JT	044 AM03	R0CAF	050 HK02	1	-	-	
QSO	42	:	3600	PH	2022-10-07	1303	RK0JT	045 AM03	R0JD	018 AM01	1	-	-	
QSO	43	:	3600	PH	2022-10-07	1303	RK0JT	046 AM03	RM0C	054 HK04	1	-	-	
QSO	44	:	3600	PH	2022-10-07	1304	RK0JT	047 AM03	R0CDA	026 HK01	-	-	-	[R0CDA QSO:27], Receive error ( 026 HK01/ 027 HK01)
QSO	45	:	3600	PH	2022-10-07	1305	RK0JT	048 AM03	RW0LD	046 PK13	-	-	-	[RW0LD QSO:46], Partner error ( 048 FM03/ 048 AM03)
QSO	46	:	3600	PH	2022-10-07	1305	RK0JT	049 AM03	RC0JD	015 AM03	1	-	-	
QSO	47	:	3600	PH	2022-10-07	1306	RK0JT	050 AM03	R0LS	027 PK04	1	-	-	
QSO	48	:	3600	PH	2022-10-07	1308	RK0JT	051 AM03	RX0L	064 PK12	1	-	-	
QSO	49	:	3600	PH	2022-10-07	1309	RK0JT	052 AM03	R0CCY	041 HK28	1	-	-	
QSO	50	:	3600	PH	2022-10-07	1309	RK0JT	053 AM03	R0CY	062 HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	51	:	3600	PH	2022-10-07	1310	RK0JT	055 AM03	UA0D	083 EA02	1	-	-	
QSO	52	:	3600	PH	2022-10-07	1311	RK0JT	056 AM03	RC0L	029 PK04	1	-	-	
QSO	53	:	3600	PH	2022-10-07	1311	RK0JT	057 AM03	RZ0SW	003 IR17	-	-	-	NoLog [RZ0SW]
QSO	54	:	3600	PH	2022-10-07	1312	RK0JT	058 AM03	RN0JT	041 AM01	1	-	-	
QSO	55	:	3600	PH	2022-10-07	1316	RK0JT	059 AM03	R0CD	054 HK05	-	-	-	[R0CD QSO:54], BadCallsign (R0CD/RC0CD [1])
QSO	56	:	1900	PH	2022-10-07	1317	RK0JT	060 AM03	RC0JD	017 AM03	2	-	-	
QSO	57	:	7000	CW	2022-10-07	1319	RK0JT	061 AM03	UA0OK	048 BU05	1	1	-	Mult 'BU05' band 7MHz
QSO	58	:	7000	CW	2022-10-07	1320	RK0JT	062 AM03	UA0C	047 HK25	-	-	-	NotInLog [UA0C], [UA0C QSO:59], Time (1320/1324), Receive error ( 047 HK25/ 59 HK25), Partner bad callsign (UA0D/RK0JT [4])
QSO	59	:	7000	CW	2022-10-07	1322	RK0JT	063 AM03	UA0CA	050 HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	60	:	7000	CW	2022-10-07	1324	RK0JT	064 AM03	RC0JD	019 AM03	-	-	-	[RC0JD QSO:19], Mode (CW/PH)

QSO 61 : 3600 HK25/ 056 HK18)	CW	2022-10-07 1325	RK0JT	065 AM03	UB0C	056 HK25	-	-	-	[UB0C QSO:56], Receive error ( 056
QSO 62 : 3600	CW	2022-10-07 1327	RK0JT	066 AM03	RX0L	080 PK12	1	-	-	
QSO 63 : 3600	CW	2022-10-07 1329	RK0JT	067 AM03	UA0OK	052 BU05	1	-	-	
QSO 64 : 3600 FM03/ 068 AM03)	PH	2022-10-07 1331	RK0JT	068 AM03	RW0LD	061 PK13	-	-	-	[RW0LD QSO:61], Partner error ( 068
QSO 65 : 3600	PH	2022-10-07 1332	RK0JT	069 AM03	R0LS	035 PK04	1	-	-	
QSO 66 : 3600	PH	2022-10-07 1333	RK0JT	070 AM03	RC0JD	022 AM03	1	-	-	
QSO 67 : 1900	PH	2022-10-07 1334	RK0JT	071 AM03	RC0JD	023 AM03	2	-	-	
QSO 68 : 3600	PH	2022-10-07 1336	RK0JT	072 AM03	R0CDA	040 HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO 69 : 3600 HK25/ 066 HK18)	PH	2022-10-07 1337	RK0JT	073 AM03	UB0C	066 HK25	-	-	-	[UB0C QSO:66], Receive error ( 066
QSO 70 : 3600	PH	2022-10-07 1338	RK0JT	074 AM03	UA0C	072 HK25	1	-	-	
QSO 71 : 3600	PH	2022-10-07 1339	RK0JT	075 AM03	R0LS	040 PK04	-	-	-	Duplicate [QSO 65]
QSO 72 : 3600	PH	2022-10-07 1339	RK0JT	076 AM03	R0CY	089 HK11	1	-	-	
QSO 73 : 3600	PH	2022-10-07 1340	RK0JT	077 AM03	RM0C	080 HK04	1	-	-	
QSO 74 : 3600	PH	2022-10-07 1341	RK0JT	078 AM03	RC0CD	071 HK05	1	-	-	
QSO 75 : 3600	PH	2022-10-07 1342	RK0JT	079 AM03	UA0D	125 EA02	1	-	-	
QSO 76 : 3600	PH	2022-10-07 1346	RK0JT	080 AM03	RC0L	050 PK04	1	-	-	
QSO 77 : 3600 HK25/ 078 HK18)	CW	2022-10-07 1349	RK0JT	081 AM03	UB0C	078 HK25	-	-	-	[UB0C QSO:78], Receive error ( 078
QSO 78 : 3600 HK04/ 053 PK04)	CW	2022-10-07 1350	RK0JT	082 AM03	RC0L	053 HK04	-	-	-	[RC0L QSO:53], Receive error ( 053
QSO 79 : 3600	CW	2022-10-07 1351	RK0JT	083 AM03	UA0C	080 HK25	1	-	-	
QSO 80 : 3600	CW	2022-10-07 1353	RK0JT	084 AM03	RC0CD	079 HK05	1	-	-	
QSO 81 : 7000	PH	2022-10-07 1354	RK0JT	085 AM03	R0CCY	064 HK28	1	-	-	
QSO 82 : 7000	CW	2022-10-07 1356	RK0JT	086 AM03	UA0UV	073 ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO 83 : 7000 PK13/ 083 PK13)	CW	2022-10-07 1359	RK0JT	087 AM03	RW0LD	073 PK13	-	-	-	[RW0LD QSO:83], Receive error ( 073
QSO 84 : 3600	PH	2022-10-07 1401	RK0JT	088 AM03	R0CAF	099 HK02	1	-	-	
QSO 85 : 3600	PH	2022-10-07 1402	RK0JT	089 AM03	R0CDA	053 HK01	1	-	-	
QSO 86 : 3600	PH	2022-10-07 1404	RK0JT	090 AM03	UA0D	146 EA02	1	-	-	
QSO 87 : 3600	PH	2022-10-07 1405	RK0JT	091 AM03	R0CY	111 HK11	1	-	-	
QSO 88 : 3600	PH	2022-10-07 1406	RK0JT	092 AM03	UA0C	097 HK25	1	-	-	
QSO 89 : 3600 PK07/ 064 PK07)	PH	2022-10-07 1407	RK0JT	093 AM03	R0MZ	054 PK07	-	-	-	[R0MZ QSO:64], Receive error ( 054
QSO 90 : 3600 HK25/ 091 HK18)	PH	2022-10-07 1407	RK0JT	094 AM03	UB0C	091 HK25	-	-	-	[UB0C QSO:91], Receive error ( 091
QSO 91 : 3600	PH	2022-10-07 1409	RK0JT	095 AM03	R0CCY	077 HK28	1	-	-	
QSO 92 : 3600	PH	2022-10-07 1410	RK0JT	096 AM03	UA0LOU	036 PK07	1	-	-	
QSO 93 : 3600	PH	2022-10-07 1411	RK0JT	097 AM03	RN0JT	073 AM01	1	-	-	
QSO 94 : 3600	PH	2022-10-07 1411	RK0JT	098 AM03	R0LS	056 PK04	1	-	-	

QSO 95 : 3600	PH	2022-10-07 1413	RK0JT	099 AM03	RC0CD	097 HK05	1	-	-	
QSO 96 : 3600	PH	2022-10-07 1414	RK0JT	100 AM03	RC0JD	032 AM03	-	-	-	[RC0JD QSO:32], Freq (3600/7000)
QSO 97 : 3600	PH	2022-10-07 1415	RK0JT	101 AM03	RC0CD	099 HK05	-	-	-	Duplicate [QSO 95]
QSO 98 : 3600	PH	2022-10-07 1417	RK0JT	102 AM03	R0LS	061 PK04	-	-	-	Duplicate [QSO 94]
QSO 99 : 3600	CW	2022-10-07 1420	RK0JT	103 AM03	RN0JT	080 AM01	1	-	-	
QSO 100 : 3600	CW	2022-10-07 1421	RK0JT	104 AM03	UB0C	108 HK25	-	-	-	[UB0C QSO:108], Receive error ( 108
HK25/ 108 HK18)										
QSO 101 : 3600	CW	2022-10-07 1423	RK0JT	105 AM03	UA0D	171 EA02	-	-	-	[UA0D QSO:169], Receive error ( 171
EA02/ 170 EA02)										
QSO 102 : 3600	CW	2022-10-07 1424	RK0JT	106 AM03	R0CY	131 HK11	1	-	-	
QSO 103 : 1900	PH	2022-10-07 1426	RK0JT	107 AM03	RC0JD	034 AM03	2	-	-	
QSO 104 : 7000	PH	2022-10-07 1427	RK0JT	108 AM03	R0CCY	083 HK28	1	-	-	
QSO 105 : 7000	PH	2022-10-07 1428	RK0JT	109 AM03	RC0JD	035 AM03	1	1	-	Mult 'AM03' band 7MHz
QSO 106 : 7000	CW	2022-10-07 1430	RK0JT	110 AM03	RW0UM	103 ZK18	1	-	-	
QSO 107 : 7000	CW	2022-10-07 1432	RK0JT	111 AM03	UA0OK	085 BU05	1	-	-	
QSO 108 : 1900	PH	2022-10-07 1435	RK0JT	112 AM03	RC0JD	037 AM03	2	-	-	
QSO 109 : 3600	CW	2022-10-07 1437	RK0JT	113 AM03	RW0UM	110 ZK18	1	-	-	
QSO 110 : 3600	CW	2022-10-07 1439	RK0JT	114 AM03	UA0CA	103 HK28	1	-	-	
QSO 111 : 3600	CW	2022-10-07 1440	RK0JT	115 AM03	UA0C	120 HK25	1	-	-	
QSO 112 : 3600	CW	2022-10-07 1443	RK0JT	116 AM03	RC0L	080 HK04	-	-	-	[RC0L QSO:80], Receive error ( 080
HK04/ 080 PK04)										
QSO 113 : 3600	PH	2022-10-07 1445	RK0JT	117 AM03	RC0JD	039 AM03	1	-	-	
QSO 114 : 3600	CW	2022-10-07 1447	RK0JT	118 AM03	R0CY	146 HK11	1	-	-	
QSO 115 : 3600	CW	2022-10-07 1448	RK0JT	119 AM03	RX0L	171 PK12	-	-	-	[RX0L QSO:171], Partner error ( 120
AM03/ 119 AM03)										
QSO 116 : 3600	PH	2022-10-07 1457	RK0JT	120 AM03	RN0JT	100 AM01	-	-	-	NotInLog [RN0JT], [RN0JT QSO:1], Time
(1457/1200), Receive error ( 100 AM01/ 001 AM01)										
QSO 117 : 3600	PH	2022-10-07 1459	RK0JT	121 AM03	R0CDA	078 HK01	-	-	-	[R0CDA QSO:78], Partner error ( 122
AM03/ 121 AM03)										

-----

Score summary (score/mult/total): 84/21/1764

QSO summary (total/confirmed): 117/79 [67,5%]

CALLSIGN : RM0C

NAME : Власов В.Н., Иванов В.Э., Федоров П.Н.

ADDRESS : ул. Уборевича, 56, кв. 29

Россия

680054

Хабаровский край

Хабаровск

-----

QSO 1 : 3500	PH	2022-10-07 1200	RM0C	001 HK04	R0CAF	001 HK02	1	1	-	Mult 'HK02' band 3.5MHz
--------------	----	-----------------	------	----------	-------	----------	---	---	---	-------------------------

QSO	2	: 3500	PH	2022-10-07 1202	RM0C	002 HK04	R0MM	003 PK07	-	-	-	NotInLog [R0MM], [R0MM QSO:3], Time (1202/1411), Receive error ( 003 PK07/ 3 PK05), Partner bad callsign (UB0C/RM0C [2])
QSO	3	: 3500	PH	2022-10-07 1204	RM0C	003 HK04	RK0JT	004 AM03	-	-	-	[RK0JT QSO:3], Receive error ( 004 AM03/ 003 AM03)
QSO	4	: 3500	PH	2022-10-07 1204	RM0C	004 HK04	R0CM	002 HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	5	: 3500	PH	2022-10-07 1206	RM0C	005 HK04	UB0C	005 HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	6	: 3500	PH	2022-10-07 1208	RM0C	006 HK04	R0CY	009 HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	7	: 3500	PH	2022-10-07 1208	RM0C	007 HK04	UA0C	007 HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	8	: 3500	PH	2022-10-07 1211	RM0C	008 HK04	R0CDA	003 HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	9	: 3500	PH	2022-10-07 1213	RM0C	009 HK04	UA0LKD	003 PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	10	: 3500	PH	2022-10-07 1215	RM0C	010 HK04	RC0L	004 PK04	1	-	-	
QSO	11	: 3500	PH	2022-10-07 1215	RM0C	011 HK04	RW0LD	010 PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	12	: 3500	PH	2022-10-07 1216	RM0C	012 HK04	R0JD	002 AM01	-	-	-	[R0JD QSO:2], Partner error ( 012 HK05/ 012 HK04)
QSO	13	: 3500	PH	2022-10-07 1216	RM0C	013 HK04	RX0L	016 PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	14	: 3500	PH	2022-10-07 1216	RM0C	014 HK04	R0LS	007 PK04	1	-	-	
QSO	15	: 3500	PH	2022-10-07 1217	RM0C	015 HK04	UA0LOU	007 PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	16	: 3500	PH	2022-10-07 1218	RM0C	016 HK04	RC0CD	013 HK05	1	-	-	
QSO	17	: 3500	PH	2022-10-07 1219	RM0C	017 HK04	R0CCY	011 HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	18	: 3500	CW	2022-10-07 1222	RM0C	018 HK04	UB0C	016 HK18	1	-	-	
QSO	19	: 3500	CW	2022-10-07 1222	RM0C	019 HK04	RX0L	022 PK12	-	-	-	[RX0L QSO:22], Partner bad callsign (UA0C/RM0C [2])
QSO	20	: 3500	CW	2022-10-07 1227	RM0C	020 HK04	RK0JT	024 AM03	-	-	-	[RK0JT QSO:22], Receive error ( 024 AM03/ 025 AM03)
QSO	21	: 3500	CW	2022-10-07 1229	RM0C	021 HK04	R0JD	007 AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	22	: 3500	PH	2022-10-07 1230	RM0C	022 HK04	R0LS	012 PK04	1	-	-	
QSO	23	: 3500	PH	2022-10-07 1231	RM0C	023 HK04	R0MZ	016 PK07	1	-	-	
QSO	24	: 3500	PH	2022-10-07 1231	RM0C	024 HK04	RC0CD	019 HK05	1	-	-	
QSO	25	: 3500	PH	2022-10-07 1232	RM0C	025 HK04	R0CY	029 HK11	1	-	-	
QSO	26	: 3500	PH	2022-10-07 1233	RM0C	026 HK04	UB0C	019 HK18	1	-	-	
QSO	27	: 3500	PH	2022-10-07 1234	RM0C	027 HK04	RA0CBS	011 HK28	1	-	-	
QSO	28	: 3500	PH	2022-10-07 1235	RM0C	028 HK04	RK0JT	034 AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	29	: 3500	PH	2022-10-07 1237	RM0C	029 HK04	RX0L	038 PK12	1	-	-	
QSO	30	: 3500	PH	2022-10-07 1238	RM0C	030 HK04	UA0C	023 HK25	1	-	-	
QSO	31	: 3500	PH	2022-10-07 1238	RM0C	031 HK04	UA0D	043 EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	32	: 3500	PH	2022-10-07 1240	RM0C	032 HK04	R0CM	021 HK05	1	-	-	
QSO	33	: 3500	PH	2022-10-07 1242	RM0C	033 HK04	R0CCY	024 HK28	1	-	-	
QSO	34	: 3500	PH	2022-10-07 1242	RM0C	034 HK04	RC0L	016 PK04	-	-	-	[RC0L QSO:15], Receive error ( 016 PK04/ 015 PK04)
QSO	35	: 3500	PH	2022-10-07 1243	RM0C	035 HK04	R0CAF	035 HK02	1	-	-	
QSO	36	: 3500	PH	2022-10-07 1244	RM0C	036 HK04	R0CDA	020 HK01	1	-	-	
QSO	37	: 3500	CW	2022-10-07 1247	RM0C	037 HK04	R0CY	043 HK11	1	-	-	

QSO	38	:	3500	CW	2022-10-07	1249	RM0C	038	HK04	RX0L	046	PK11	-	-	-	[RX0L QSO:46], Receive error ( 046
PK11/ 046 PK12)																
QSO	39	:	3500	CW	2022-10-07	1250	RM0C	039	HK04	R0CM	025	HK05	1	-	-	
QSO	40	:	3500	CW	2022-10-07	1251	RM0C	040	HK04	R0CAF	041	HK02	1	-	-	
QSO	41	:	3500	CW	2022-10-07	1251	RM0C	041	HK04	UA0C	034	HK25	1	-	-	
QSO	42	:	3500	CW	2022-10-07	1253	RM0C	042	HK04	UA0CKP	011	HK06	1	1	-	Mult 'HK06' band 3.5MHz
QSO	43	:	3500	CW	2022-10-07	1254	RM0C	043	HK04	UA0UV	032	ZK08	-	-	-	[UA0UV QSO:32], Receive error ( 032
ZK08/ 032 ZK18)																
QSO	44	:	3500	CW	2022-10-07	1254	RM0C	044	HK04	UA0D	064	EA02	1	-	-	
QSO	45	:	3500	CW	2022-10-07	1255	RM0C	045	HK04	RW0LCN	018	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	46	:	3500	CW	2022-10-07	1256	RM0C	046	HK04	R0JD	015	AM01	1	-	-	
QSO	47	:	1800	PH	2022-10-07	1258	RM0C	047	HK04	RX0L	051	PK12	2	1	-	Mult 'PK12' band 1.8MHz
QSO	48	:	1800	PH	2022-10-07	1259	RM0C	048	HK04	RN0JJ	008	AM04	2	1	-	Mult 'AM04' band 1.8MHz
QSO	49	:	3500	PH	2022-10-07	1300	RM0C	049	HK04	R0CAF	049	HK02	1	-	-	
QSO	50	:	3500	PH	2022-10-07	1301	RM0C	050	HK04	R0CY	055	HK11	1	-	-	
QSO	51	:	3500	PH	2022-10-07	1301	RM0C	051	HK04	R0CCY	032	HK28	1	-	-	
QSO	52	:	3500	PH	2022-10-07	1302	RM0C	052	HK04	RX0L	056	PK12	1	-	-	
QSO	53	:	3500	PH	2022-10-07	1302	RM0C	053	HK04	RC0CD	042	HK05	1	-	-	
QSO	54	:	3500	PH	2022-10-07	1303	RM0C	054	HK04	RK0JT	046	AM03	1	-	-	
QSO	55	:	3500	PH	2022-10-07	1304	RM0C	055	HK04	UA0D	075	EA02	1	-	-	
QSO	56	:	3500	PH	2022-10-07	1305	RM0C	056	HK04	UB0C	036	HK18	1	-	-	
QSO	57	:	3500	PH	2022-10-07	1306	RM0C	057	HK04	R0JD	021	AM01	1	-	-	
QSO	58	:	3500	PH	2022-10-07	1308	RM0C	058	HK04	R0LS	029	PK04	1	-	-	
QSO	59	:	3500	CW	2022-10-07	1312	RM0C	059	HK04	RX0L	067	PK12	1	-	-	
QSO	60	:	3500	CW	2022-10-07	1314	RM0C	060	HK04	UA0CA	046	HK28	1	-	-	
QSO	61	:	3500	CW	2022-10-07	1315	RM0C	061	HK04	UA0D	087	EA02	1	-	-	
QSO	62	:	3500	CW	2022-10-07	1316	RM0C	062	HK04	R0CAF	065	HK02	1	-	-	
QSO	63	:	3500	CW	2022-10-07	1317	RM0C	063	HK04	RW0UM	052	ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	64	:	3500	CW	2022-10-07	1319	RM0C	064	HK04	RN0JT	046	AM01	-	-	-	[RN0JT QSO:46], Partner error ( 064
PK04/ 064 HK04)																
QSO	65	:	3500	CW	2022-10-07	1322	RM0C	065	HK04	UB0C	055	HK18	1	-	-	
QSO	66	:	3500	CW	2022-10-07	1323	RM0C	066	HK04	R0CY	072	HK11	1	-	-	
QSO	67	:	3500	CW	2022-10-07	1326	RM0C	067	HK04	UA0UV	055	ZK08	-	-	-	[UA0UV QSO:55], Receive error ( 055
ZK08/ 055 ZK18)																
QSO	68	:	1800	PH	2022-10-07	1327	RM0C	068	HK04	RN0JJ	013	AM04	2	-	-	
QSO	69	:	1800	CW	2022-10-07	1330	RM0C	069	HK04	R0CM	044	HK05	2	1	-	Mult 'HK05' band 1.8MHz
QSO	70	:	1800	CW	2022-10-07	1331	RM0C	070	HK04	UA0D	108	EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	71	:	1800	CW	2022-10-07	1332	RM0C	071	HK04	UA0CA	059	HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO	72	:	3500	PH	2022-10-07	1335	RM0C	072	HK04	R0CY	083	HK11	1	-	-	
QSO	73	:	3500	PH	2022-10-07	1335	RM0C	073	HK04	RC0CD	066	HK05	1	-	-	
QSO	74	:	3500	PH	2022-10-07	1335	RM0C	074	HK04	R0CAF	084	HK02	1	-	-	
QSO	75	:	3500	PH	2022-10-07	1336	RM0C	075	HK04	RX0L	092	PK12	1	-	-	



QSO 76	: 3500	PH	2022-10-07 1337	RM0C	076 HK04	UB0C	068 HK18	1	-	-	
QSO 77	: 3500	PH	2022-10-07 1337	RM0C	077 HK04	R0CDA	041 HK01	1	-	-	
QSO 78	: 3500	PH	2022-10-07 1338	RM0C	078 HK04	UA0D	120 EA02	1	-	-	
QSO 79	: 3500	PH	2022-10-07 1339	RM0C	079 HK04	R0LS	041 PK04	1	-	-	
QSO 80	: 3500	PH	2022-10-07 1339	RM0C	080 HK04	RK0JT	077 AM03	1	-	-	
QSO 81	: 3500	PH	2022-10-07 1340	RM0C	081 HK04	UA0C	074 HK25	1	-	-	
QSO 82	: 3500	PH	2022-10-07 1341	RM0C	082 HK04	RA0CBS	028 HK28	1	-	-	
QSO 83	: 3500	PH	2022-10-07 1343	RM0C	083 HK04	RW0LD	071 PK13	1	-	-	
QSO 84	: 3500	PH	2022-10-07 1343	RM0C	084 HK04	RC0L	048 PK04	1	-	-	
QSO 85	: 3500	PH	2022-10-07 1344	RM0C	085 HK04	UA0LOU	032 PK07	1	-	-	
QSO 86	: 3500	CW	2022-10-07 1346	RM0C	086 HK04	RX0L	103 PK12	1	-	-	
QSO 87	: 3500	CW	2022-10-07 1348	RM0C	087 HK04	R0CY	097 HK11	1	-	-	
QSO 88	: 3500	CW	2022-10-07 1350	RM0C	088 HK04	UB0C	079 HK18	1	-	-	
QSO 89	: 3500	CW	2022-10-07 1352	RM0C	089 HK04	UA0C	082 HK25	1	-	-	
QSO 90	: 1800	PH	2022-10-07 1353	RM0C	090 HK04	RN0JJ	017 AM04	2	-	-	
QSO 91	: 1800	PH	2022-10-07 1356	RM0C	091 HK04	RX0L	110 PK12	2	-	-	
QSO 92	: 1800	PH	2022-10-07 1357	RM0C	092 HK04	UA0D	140 EA02	2	-	-	
QSO 93	: 7000	CW	2022-10-07 1403	RM0C	093 HK04	UA0CA	082 HK28	1	1	-	Mult 'HK28' band 7MHz
QSO 94	: 7000	CW	2022-10-07 1403	RM0C	094 HK04	R0CM	060 HK05	1	1	-	Mult 'HK05' band 7MHz
QSO 95	: 7000	PH	2022-10-07 1406	RM0C	095 HK04	UC0L	018 PK14	1	1	-	Mult 'PK14' band 7MHz
QSO 96	: 7000	PH	2022-10-07 1407	RM0C	096 HK04	R0JD	030 AM03	-	-	-	NotInLog [R0JD], [R0JD QSO:2], Freq (7000/3636), Time (1407/1216), Receive error ( 030 AM03/ 002 AM01)
QSO 97	: 3500	PH	2022-10-07 1409	RM0C	097 HK04	RC0CD	093 HK05	1	-	-	
QSO 98	: 3500	PH	2022-10-07 1409	RM0C	098 HK04	R0CY	117 HK11	1	-	-	
QSO 99	: 3500	PH	2022-10-07 1412	RM0C	099 HK04	R0MZ	069 PK07	1	-	-	
QSO 100	: 3500	PH	2022-10-07 1412	RM0C	100 HK04	R0CAF	111 HK02	1	-	-	
QSO 101	: 3500	PH	2022-10-07 1413	RM0C	101 HK04	UB0C	098 HK18	1	-	-	
QSO 102	: 3500	PH	2022-10-07 1415	RM0C	102 HK04	R0LS	059 PK04	1	-	-	
QSO 103	: 3500	CW	2022-10-07 1418	RM0C	103 HK04	UA0D	165 EA02	1	-	-	
QSO 104	: 3500	CW	2022-10-07 1422	RM0C	104 HK04	UA0OK	080 BU05	-	-	-	[UA0OK QSO:79], Partner bad callsign (RU0C/RM0C [1])
QSO 105	: 3500	CW	2022-10-07 1424	RM0C	105 HK04	UB0C	112 HK18	1	-	-	
QSO 106	: 3500	CW	2022-10-07 1425	RM0C	106 HK04	R0JD	037 AM01	1	-	-	
QSO 107	: 1800	PH	2022-10-07 1426	RM0C	107 HK04	RX0L	142 PK12	2	-	-	
QSO 108	: 1800	PH	2022-10-07 1428	RM0C	108 HK04	R0MZ	082 PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO 109	: 1800	CW	2022-10-07 1429	RM0C	109 HK04	UA0CA	097 HK28	2	-	-	
QSO 110	: 1800	CW	2022-10-07 1431	RM0C	110 HK04	R0MZ	084 PK07	2	-	-	
QSO 111	: 1800	CW	2022-10-07 1432	RM0C	111 HK04	UA0D	181 EA02	2	-	-	
QSO 112	: 1800	CW	2022-10-07 1433	RM0C	112 HK04	UA0CA	099 HK28	2	-	-	
QSO 113	: 7000	CW	2022-10-07 1438	RM0C	113 HK04	UA0OK	082 BU05	-	-	-	[UA0OK QSO:91], Receive error ( 082 BU05/ 092 BU05)
QSO 114	: 7000	CW	2022-10-07 1439	RM0C	114 HK04	R0CY	142 HK11	1	1	-	Mult 'HK11' band 7MHz

QSO 115	: 3500	PH	2022-10-07 1440	RM0C	115 HK04	R0CAF	135 HK02	1	-	-	
QSO 116	: 3500	PH	2022-10-07 1441	RM0C	116 HK04	R0MZ	094 PK07	1	-	-	
QSO 117	: 3500	PH	2022-10-07 1441	RM0C	117 HK04	UA0D	197 EA02	1	-	-	
QSO 118	: 3500	PH	2022-10-07 1442	RM0C	118 HK04	UB0C	128 HK18	1	-	-	
QSO 119	: 3500	PH	2022-10-07 1442	RM0C	119 HK04	R0CCY	094 HK28	1	-	-	
QSO 120	: 3500	PH	2022-10-07 1444	RM0C	120 HK04	RW0LD	117 PK13	1	-	-	
QSO 121	: 3500	PH	2022-10-07 1445	RM0C	121 HK04	UA0LOU	047 PK07	1	-	-	
QSO 122	: 3500	PH	2022-10-07 1446	RM0C	122 HK04	R0LS	081 PK04	1	-	-	
QSO 123	: 3500	CW	2022-10-07 1448	RM0C	123 HK04	UB0C	131 HK18	1	-	-	
QSO 124	: 3500	CW	2022-10-07 1449	RM0C	124 HK04	RN0JT	098 AM01	1	-	-	
QSO 125	: 3500	CW	2022-10-07 1451	RM0C	125 HK04	RC0CD	112 HK05	-	-	-	[RC0CD QSO:123], Receive error ( 112
HK05/ 123 HK05), Partner bad callsign (UB0C/RM0C [2])											
QSO 126	: 3500	CW	2022-10-07 1451	RM0C	126 HK04	R0CY	152 HK11	1	-	-	
QSO 127	: 3500	CW	2022-10-07 1452	RM0C	127 HK04	RN0JT	102 AM01	-	-	-	Duplicate [QSO 124]
QSO 128	: 3500	CW	2022-10-07 1454	RM0C	128 HK04	UA0CA	112 HK28	1	-	-	
QSO 129	: 1800	CW	2022-10-07 1456	RM0C	129 HK04	RX0L	178 PK12	2	-	-	
QSO 130	: 1800	PH	2022-10-07 1457	RM0C	130 HK04	R0MZ	104 PK07	2	-	-	
QSO 131	: 1800	PH	2022-10-07 1458	RM0C	131 HK04	R0CCY	100 HK28	2	-	-	
QSO 132	: 1800	PH	2022-10-07 1459	RM0C	132 HK04	RX0L	180 PK12	2	-	-	

-----

Score summary (score/mult/total): 136/27/3672  
QSO summary (total/confirmed): 132/117 [88,6%]  
CALLSIGN : RN0CW  
NAME : Сергеев С.А.  
ADDRESS : Хабаровск, Саратовская 10-117  
680031

-----

Дублирование поля заголовка: CALLSIGN

QSO 1	: 7090	PH	2022-10-07 1353	RN0CW	001 HK01	R0CDA	041 HK01	-	-	-	[R0CDA QSO:48], Receive error ( 041
HK01/ 048 HK01)											
QSO 2	: 7093	PH	2022-10-07 1358	RN0CW	002 HK01	UC0L	013 PK14	1	1	-	Mult 'PK14' band 7MHz
QSO 3	: 7093	PH	2022-10-07 1359	RN0CW	003 HK01	R0CCY	036 HK28	-	-	-	[R0CCY QSO:67], Receive error ( 036
HK28/ 067 HK28)											
QSO 4	: 7093	PH	2022-10-07 1403	RN0CW	004 HK01	UC0L	022 PK14	-	-	-	[UC0L QSO:16], Receive error ( 022
PK14/ 016 PK14)											
QSO 5	: 7098	PH	2022-10-07 1409	RN0CW	005 HK01	RC0JD	033 AM03	-	-	-	[RC0JD QSO:31], Receive error ( 033
AM03/ 031 AM03)											
QSO 6	: 7093	PH	2022-10-07 1417	RN0CW	006 HK01	R0CDA	058 HK01	1	1	-	Mult 'HK01' band 7MHz
QSO 7	: 7093	PH	2022-10-07 1426	RN0CW	007 HK01	R0CCY	082 HK28	1	1	-	Mult 'HK28' band 7MHz

-----

Score summary (score/mult/total): 3/3/9  
 QSO summary (total/confirmed): 7/3 [42,9%]  
 CALLSIGN : RN0JJ  
 NAME : Музычук Е Г  
 ADDRESS : Свердловла 3-22 676770 Райчихинск

QSO	1	:	1900	PH	2022-10-07	1217	RN0JJ	001	AM04	RC0JD	004	AM03	-	-	-	NotInLog [RC0JD], [RC0JD QSO:4], Time (1217/1208)
QSO	2	:	1900	PH	2022-10-07	1221	RN0JJ	002	AM04	R0LS	008	PK04	2	1	-	Mult 'PK04' band 1.8MHz
QSO	3	:	1900	PH	2022-10-07	1225	RN0JJ	003	AM04	R0CCY	014	HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO	4	:	1900	PH	2022-10-07	1251	RN0JJ	004	AM04	R0LS	019	PK04	2	-	-	
QSO	5	:	1900	PH	2022-10-07	1253	RN0JJ	005	AM04	RC0JD	012	AM03	2	1	-	Mult 'AM03' band 1.8MHz
QSO	6	:	1900	PH	2022-10-07	1254	RN0JJ	006	AM04	R0CCY	030	HK28	2	-	-	
QSO	7	:	1900	PH	2022-10-07	1255	RN0JJ	007	AM04	RX0L	049	PK12	2	1	-	Mult 'PK12' band 1.8MHz
QSO	8	:	1900	PH	2022-10-07	1259	RN0JJ	008	AM04	RM0C	048	HK04	2	1	-	Mult 'HK04' band 1.8MHz
QSO	9	:	1900	PH	2022-10-07	1259	RN0JJ	009	AM04	UA0D	070	EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	10	:	1900	PH	2022-10-07	1304	RN0JJ	010	AM04	RC0JD	014	AM03	2	-	-	
QSO	11	:	1900	PH	2022-10-07	1324	RN0JJ	011	AM04	R0LS	034	PK04	2	-	-	
QSO	12	:	1900	PH	2022-10-07	1326	RN0JJ	012	AM04	R0CCY	050	HK28	2	-	-	
QSO	13	:	1900	PH	2022-10-07	1327	RN0JJ	013	AM04	RM0C	068	HK04	2	-	-	
QSO	14	:	1900	PH	2022-10-07	1329	RN0JJ	014	AM04	R0MZ	046	PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO	15	:	1900	PH	2022-10-07	1337	RN0JJ	015	AM04	UA0D	119	EA02	2	-	-	
QSO	16	:	1900	PH	2022-10-07	1351	RN0JJ	016	AM04	R0CCY	063	HK28	2	-	-	
QSO	17	:	1900	PH	2022-10-07	1353	RN0JJ	017	AM04	RM0C	090	HK04	2	-	-	
QSO	18	:	1900	PH	2022-10-07	1354	RN0JJ	018	AM04	R0MZ	056	PK07	2	-	-	
QSO	19	:	1900	PH	2022-10-07	1355	RN0JJ	019	AM04	RX0L	109	PK19	-	-	-	[RX0L QSO:109], Receive error ( 109 PK19/ 109 PK12)
QSO	20	:	1900	PH	2022-10-07	1355	RN0JJ	020	AM04	RC0JD	027	AM03	2	-	-	
QSO	21	:	1900	PH	2022-10-07	1357	RN0JJ	021	AM04	R0LS	051	PK04	2	-	-	

Score summary (score/mult/total): 38/7/266  
 QSO summary (total/confirmed): 21/19 [90,5%]  
 CALLSIGN : RN0JT  
 NAME : Помазков С.А.  
 ADDRESS : RUSSIA  
 675029  
 Amurskaya  
 Blagoveschensk

QSO	1	:	3632	PH	2022-10-07	1200	RN0JT	001	AM01	RK0JT	002	AM03	-	-	-	[RK0JT QSO:2], Freq (3632/1900)
-----	---	---	------	----	------------	------	-------	-----	------	-------	-----	------	---	---	---	---------------------------------

QSO	2	:	3638	PH	2022-10-07	1201	RN0JT	002	AM01	R0CAF	003	HK02	1	1	-	Mult	'HK02'	band	3.5MHz
QSO	3	:	3642	PH	2022-10-07	1202	RN0JT	003	AM01	R0CY	004	HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	4	:	3632	PH	2022-10-07	1204	RN0JT	004	AM01	RX0L	005	PK12	1	1	-	Mult	'PK12'	band	3.5MHz
QSO	5	:	3647	PH	2022-10-07	1210	RN0JT	005	AM01	UA0C	009	HK25	1	1	-	Mult	'HK25'	band	3.5MHz
QSO	6	:	3629	CW	2022-10-07	1213	RN0JT	006	AM01	UA0D	013	EA02	1	1	-	Mult	'EA02'	band	3.5MHz
QSO	7	:	3629	CW	2022-10-07	1215	RN0JT	007	AM01	R0CY	015	HK11	1	-	-				
QSO	8	:	3629	CW	2022-10-07	1217	RN0JT	008	AM01	RW0UM	015	ZK18	-	-	-				[RW0UM QSO:15], Freq (3629/7014)
QSO	9	:	3629	CW	2022-10-07	1218	RN0JT	009	AM01	UA0OK	013	BU05	-	-	-				[UA0OK QSO:13], Freq (3629/7017)
QSO	10	:	3629	CW	2022-10-07	1219	RN0JT	010	AM01	UA0UV	015	ZK18	-	-	-				[UA0UV QSO:15], Freq (3629/7018)
QSO	11	:	3629	CW	2022-10-07	1221	RN0JT	011	AM01	UA0QN	011	YA01	-	-	-				[UA0QN QSO:11], Freq (3629/7032)
QSO	12	:	3629	CW	2022-10-07	1222	RN0JT	012	AM01	R0CY	020	HK11	-	-	-				[R0CY QSO:20], Freq (3629/7021)
QSO	13	:	3519	CW	2022-10-07	1224	RN0JT	013	AM01	RX0L	024	HK12	-	-	-				[RX0L QSO:24], Receive error ( 024
HK12/	024		PK12)																
QSO	14	:	3521	CW	2022-10-07	1226	RN0JT	014	AM01	RK0JT	024	AM03	1	1	-	Mult	'AM03'	band	3.5MHz
QSO	15	:	3630	PH	2022-10-07	1230	RN0JT	015	AM01	R0LS	011	PK04	1	1	-	Mult	'PK04'	band	3.5MHz
QSO	16	:	3633	PH	2022-10-07	1230	RN0JT	016	AM01	RK0JT	029	AM03	1	-	-				
QSO	17	:	3636	PH	2022-10-07	1232	RN0JT	017	AM01	R0MZ	017	PK07	1	1	-	Mult	'PK07'	band	3.5MHz
QSO	18	:	3640	PH	2022-10-07	1233	RN0JT	018	AM01	R0CY	031	HK11	1	-	-				
QSO	19	:	3641	PH	2022-10-07	1234	RN0JT	019	AM01	R0CAF	026	HK02	1	-	-				
QSO	20	:	3644	PH	2022-10-07	1235	RN0JT	020	AM01	RC0CD	024	HK05	1	1	-	Mult	'HK05'	band	3.5MHz
QSO	21	:	3646	PH	2022-10-07	1236	RN0JT	021	AM01	R0JD	011	AM01	1	1	-	Mult	'AM01'	band	3.5MHz
QSO	22	:	3626	PH	2022-10-07	1238	RN0JT	022	AM01	UA0D	042	EA02	1	-	-				
QSO	23	:	7016	CW	2022-10-07	1242	RN0JT	023	AM01	UA0OK	030	BU05	1	1	-	Mult	'BU05'	band	7MHz
QSO	24	:	3516	CW	2022-10-07	1244	RN0JT	024	AM01	UB0C	022	HK18	1	1	-	Mult	'HK18'	band	3.5MHz
QSO	25	:	3522	CW	2022-10-07	1246	RN0JT	025	AM01	RX0L	044	PK12	1	-	-				
QSO	26	:	3518	CW	2022-10-07	1247	RN0JT	026	AM01	UA0D	054	EA02	1	-	-				
QSO	27	:	3518	CW	2022-10-07	1249	RN0JT	027	AM01	UA0CA	029	HK28	1	1	-	Mult	'HK28'	band	3.5MHz
QSO	28	:	3518	CW	2022-10-07	1249	RN0JT	028	AM01	RW0UM	032	ZK18	1	1	-	Mult	'ZK18'	band	3.5MHz
QSO	29	:	3518	CW	2022-10-07	1250	RN0JT	029	AM01	UA0UV	030	ZK18	1	-	-				
QSO	30	:	3518	CW	2022-10-07	1251	RN0JT	030	AM01	UA0C	033	HK25	1	-	-				
QSO	31	:	3518	CW	2022-10-07	1251	RN0JT	031	AM01	R0JD	014	AM01	1	-	-				
QSO	32	:	3518	CW	2022-10-07	1253	RN0JT	032	AM01	RW0LCN	017	PK05	1	1	-	Mult	'PK05'	band	3.5MHz
QSO	33	:	7092	PH	2022-10-07	1257	RN0JT	033	AM01	UA0LKD	027	PK04	1	1	-	Mult	'PK04'	band	7MHz
QSO	34	:	3642	PH	2022-10-07	1304	RN0JT	034	AM01	R0CAF	054	HK02	1	-	-				
QSO	35	:	3645	PH	2022-10-07	1305	RN0JT	035	AM01	UB0C	035	HK18	1	-	-				
QSO	36	:	3648	PH	2022-10-07	1305	RN0JT	036	AM01	R0JD	020	AM01	1	-	-				
QSO	37	:	3638	PH	2022-10-07	1306	RN0JT	037	AM01	UA0D	079	EA02	1	-	-				
QSO	38	:	3630	PH	2022-10-07	1308	RN0JT	038	AM01	RX0L	065	PK12	1	-	-				
QSO	39	:	3625	PH	2022-10-07	1309	RN0JT	039	AM01	R0LS	030	PK04	1	-	-				
QSO	40	:	3640	PH	2022-10-07	1310	RN0JT	040	AM01	RC0CD	050	HK05	1	-	-				
QSO	41	:	3635	PH	2022-10-07	1311	RN0JT	041	AM01	RK0JT	058	AM03	1	-	-				
QSO	42	:	3630	PH	2022-10-07	1313	RN0JT	042	AM01	R0CCY	046	HK28	1	-	-				

QSO	43	:	3632	PH	2022-10-07	1313	RN0JT	043	AM01	R0CY	064	HK11	1	-	-	
QSO	44	:	3651	PH	2022-10-07	1315	RN0JT	044	AM01	UC0L	001	PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO	45	:	3523	CW	2022-10-07	1317	RN0JT	045	AM01	RX0L	072	PK12	1	-	-	
QSO	46	:	3522	CW	2022-10-07	1319	RN0JT	046	AM01	RM0C	064	PK04	-	-	-	[RM0C QSO:64], Receive error ( 064
PK04/ 064 HK04)																
QSO	47	:	3516	CW	2022-10-07	1320	RN0JT	047	AM01	UA0C	058	HK25	1	-	-	
QSO	48	:	3521	CW	2022-10-07	1322	RN0JT	048	AM01	RW0UM	057	ZK18	1	-	-	
QSO	49	:	3524	CW	2022-10-07	1323	RN0JT	049	AM01	UA0D	101	EA02	1	-	-	
QSO	50	:	7019	CW	2022-10-07	1325	RN0JT	050	AM01	RW0UM	059	ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO	51	:	7020	CW	2022-10-07	1327	RN0JT	051	AM01	UA0C	063	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	52	:	7023	CW	2022-10-07	1328	RN0JT	052	AM01	R0CY	078	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	53	:	3640	PH	2022-10-07	1331	RN0JT	053	AM01	R0CAF	076	HK02	-	-	-	[R0CAF QSO:77], Receive error ( 076
HK02/ 077 HK02)																
QSO	54	:	3629	PH	2022-10-07	1334	RN0JT	054	AM01	UB0C	063	HK18	1	-	-	
QSO	55	:	3633	PH	2022-10-07	1335	RN0JT	055	AM01	RX0L	088	PK12	1	-	-	
QSO	56	:	3647	PH	2022-10-07	1336	RN0JT	056	AM01	R0CY	085	HK11	1	-	-	
QSO	57	:	3523	CW	2022-10-07	1342	RN0JT	057	AM01	RX0L	097	PK12	1	-	-	
QSO	58	:	3526	CW	2022-10-07	1343	RN0JT	058	AM01	RW0UM	073	ZK18	1	-	-	
QSO	59	:	3516	CW	2022-10-07	1347	RN0JT	059	AM01	UA0OK	063	BU05	-	-	-	[UA0OK QSO:61], Receive error ( 063
BU05/ 061 BU05)																
QSO	60	:	7020	CW	2022-10-07	1348	RN0JT	060	AM01	RW0LD	077	PK13	1	1	-	Mult 'PK13' band 7MHz
QSO	61	:	7020	CW	2022-10-07	1350	RN0JT	061	AM01	UA0C	079	HK25	1	-	-	
QSO	62	:	7018	CW	2022-10-07	1351	RN0JT	062	AM01	UA0UV	070	ZK18	1	-	-	
QSO	63	:	7017	CW	2022-10-07	1352	RN0JT	063	AM01	UA0OK	064	BU05	1	-	-	
QSO	64	:	3519	CW	2022-10-07	1354	RN0JT	064	AM01	UB0C	082	HK18	1	-	-	
QSO	65	:	3522	CW	2022-10-07	1356	RN0JT	065	AM01	UA0C	087	HK25	1	-	-	
QSO	66	:	7093	PH	2022-10-07	1402	RN0JT	066	AM01	UC0L	015	PK14	1	1	-	Mult 'PK14' band 7MHz
QSO	67	:	3629	PH	2022-10-07	1404	RN0JT	067	AM01	UA0D	148	EA02	1	-	-	
QSO	68	:	3632	PH	2022-10-07	1405	RN0JT	068	AM01	UB0C	088	HK18	1	-	-	
QSO	69	:	3637	PH	2022-10-07	1406	RN0JT	069	AM01	R0CY	114	HK11	1	-	-	
QSO	70	:	3641	PH	2022-10-07	1407	RN0JT	070	AM01	R0CAF	106	HK02	1	-	-	
QSO	71	:	3647	PH	2022-10-07	1408	RN0JT	071	AM01	RC0CD	092	HK05	1	-	-	
QSO	72	:	3643	PH	2022-10-07	1409	RN0JT	072	AM01	RX0L	121	PK12	1	-	-	
QSO	73	:	3636	PH	2022-10-07	1410	RN0JT	073	AM01	RK0JT	097	AM03	1	-	-	
QSO	74	:	3640	PH	2022-10-07	1412	RN0JT	074	AM01	R0MZ	068	PK07	1	-	-	
QSO	75	:	3521	CW	2022-10-07	1415	RN0JT	075	AM01	UA0D	161	EA02	1	-	-	
QSO	76	:	3523	CW	2022-10-07	1416	RN0JT	076	AM01	RX0L	132	PK12	1	-	-	
QSO	77	:	3525	CW	2022-10-07	1417	RN0JT	077	AM01	RW0UM	092	ZK18	1	-	-	
QSO	78	:	3526	CW	2022-10-07	1418	RN0JT	078	AM01	RC0CD	102	HK05	1	-	-	
QSO	79	:	3527	CW	2022-10-07	1419	RN0JT	079	AM01	UA0CA	092	HK28	1	-	-	
QSO	80	:	3516	CW	2022-10-07	1420	RN0JT	080	AM01	RK0JT	103	AM03	1	-	-	
QSO	81	:	3517	CW	2022-10-07	1421	RN0JT	081	AM01	RW0LD	099	PK13	1	1	-	Mult 'PK13' band 3.5MHz

QSO	82	:	3525		CW	2022-10-07	1423	RN0JT	082	AM01	R0CY	129	HK11	1	-	-	
QSO	83	:	7022		CW	2022-10-07	1424	RN0JT	083	AM01	RW0LD	101	PK13	1	-	-	
QSO	84	:	7020		CW	2022-10-07	1425	RN0JT	084	AM01	UA0C	111	HK25	1	-	-	
QSO	85	:	7023		CW	2022-10-07	1427	RN0JT	085	AM01	RW0UM	101	ZK18	1	-	-	
QSO	86	:	3519		CW	2022-10-07	1428	RN0JT	086	AM01	R0JD	040	AM01	1	-	-	
QSO	87	:	3630		PH	2022-10-07	1430	RN0JT	087	AM01	UC0L	022	PK14	1	-	-	
QSO	88	:	3635		PH	2022-10-07	1431	RN0JT	088	AM01	UB0C	116	HK18	1	-	-	
QSO	89	:	3637		PH	2022-10-07	1432	RN0JT	089	AM01	RC0CD	111	HK05	1	-	-	
QSO	90	:	3644		PH	2022-10-07	1433	RN0JT	090	AM01	RX0L	149	PK12	1	-	-	
QSO	91	:	3627		PH	2022-10-07	1434	RN0JT	091	AM01	R0LS	072	PK04	1	-	-	
QSO	92	:	3631		PH	2022-10-07	1436	RN0JT	092	AM01	UA0D	187	EA02	1	-	-	
QSO	93	:	7020		CW	2022-10-07	1439	RN0JT	093	AM01	UA0OK	093	BU05	1	-	-	
QSO	94	:	7021		CW	2022-10-07	1440	RN0JT	094	AM01	R0CY	143	HK11	1	-	-	
QSO	95	:	3523		CW	2022-10-07	1443	RN0JT	095	AM01	RC0L	081	PK04	1	-	-	
QSO	96	:	3526		CW	2022-10-07	1444	RN0JT	096	AM01	UA0C	123	HK25	1	-	-	
QSO	97	:	3521		CW	2022-10-07	1445	RN0JT	097	AM01	RX0L	167	PK12	1	-	-	
QSO	98	:	3525		CW	2022-10-07	1449	RN0JT	098	AM01	RM0C	124	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	99	:	3525		CW	2022-10-07	1449	RN0JT	099	AM01	UA0D	206	EA02	1	-	-	
QSO	100	:	3525		CW	2022-10-07	1450	RN0JT	100	AM01	RK0JT	121	AM03	-	-	-	[RK0JT QSO:115], Receive error ( 121
AM03/ 119 AM03), Partner bad callsign (RX0L/RN0JT [3])																	
QSO	101	:	3525		CW	2022-10-07	1451	RN0JT	101	AM01	ROMZ	098	PK07	1	-	-	
QSO	102	:	3525		CW	2022-10-07	1452	RN0JT	102	AM01	RM0C	127	HK04	-	-	-	Duplicate [QSO 98]
QSO	103	:	3525		CW	2022-10-07	1453	RN0JT	103	AM01	RW0LCN	047	PK05	-	-	-	[RW0LCN QSO:46], Partner error ( 102
AM01/ 103 AM01)																	
QSO	104	:	3525		CW	2022-10-07	1454	RN0JT	104	AM01	R0CBS	065	HK04	1	-	-	
QSO	105	:	3525		CW	2022-10-07	1456	RN0JT	105	AM01	R0CAF	146	HK02	1	-	-	

-----  
Score summary (score/mult/total): 92/24/2208

QSO summary (total/confirmed): 105/92 [87,6%]

CALLSIGN : RW0LCN

NAME :

ADDRESS :

-----  
Отсутствует обязательный тэг заголовка: NAME

QSO	1	:	7000		CW	2022-10-07	1211	RW0LCN	001	PK05	UA0QN	004	YA01	1	1	-	Mult 'YA01' band 7MHz
QSO	2	:	7000		CW	2022-10-07	1212	RW0LCN	002	PK05	UA0OK	009	BU05	-	-	-	[UA0OK QSO:9], Partner bad callsign
(RW0LBN/RW0LCN [1])																	
QSO	3	:	7000		CW	2022-10-07	1216	RW0LCN	003	PK05	RW0UM	014	ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO	4	:	7000		CW	2022-10-07	1217	RW0LCN	004	PK05	UA0UV	013	ZK18	1	-	-	
QSO	5	:	7000		CW	2022-10-07	1220	RW0LCN	005	PK05	R0CY	017	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	6	:	3500		CW	2022-10-07	1222	RW0LCN	006	PK05	UA0UV	016	ZK18	1	1	-	Mult 'ZK18' band 3.5MHz



QSO 46 : 3500 CW 2022-10-07 1453 RW0LCN 047 PK05 RN0JT 102 AM01 - - - [RN0JT QSO:103], Receive error ( 102 AM01/ 103 AM01)  
 QSO 47 : 3500 CW 2022-10-07 1455 RW0LCN 048 PK05 RC0CD 127 HK05 1 - -  
 QSO 48 : 3500 CW 2022-10-07 1458 RW0LCN 049 PK05 UB0C 140 HK18 1 - -

-----  
 Score summary (score/mult/total): 42/21/882

QSO summary (total/confirmed): 48/42 [87,5%]

CALLSIGN : RW0LD

NAME : Соколов С.Ю.

ADDRESS : ул. Красногвардейская 71 кв 49, г. Спасск-Дальний, Приморский край

-----  
 QSO 1 : 3645 PH 2022-10-07 1201 RW0LD 001 PK13 UA0C 001 HK25 1 1 - Mult 'HK25' band 3.5MHz  
 QSO 2 : 3639 PH 2022-10-07 1202 RW0LD 002 PK13 R0CAF 004 HK02 1 1 - Mult 'HK02' band 3.5MHz  
 QSO 3 : 3635 PH 2022-10-07 1203 RW0LD 003 PK13 R0MZ 004 PK07 1 1 - Mult 'PK07' band 3.5MHz  
 QSO 4 : 3633 PH 2022-10-07 1203 RW0LD 004 PK13 RX0L 004 PK12 1 1 - Mult 'PK12' band 3.5MHz  
 QSO 5 : 3627 PH 2022-10-07 1204 RW0LD 005 PK13 UA0D 007 EA02 1 1 - Mult 'EA02' band 3.5MHz  
 QSO 6 : 7097 PH 2022-10-07 1206 RW0LD 006 PK13 R0CDA 002 HK01 - - - [R0CDA QSO:2], Partner bad callsign  
 (RV0LD/RW0LD [1])  
 QSO 7 : 3527 CW 2022-10-07 1209 RW0LD 007 PK13 RC0CD 006 HK05 1 1 - Mult 'HK05' band 3.5MHz  
 QSO 8 : 3634 PH 2022-10-07 1213 RW0LD 008 PK13 RK0JT 013 FM03 - - - [RK0JT QSO:11], Receive error ( 013 FM03/ 013 AM03)  
 QSO 9 : 3638 PH 2022-10-07 1214 RW0LD 009 PK13 RC0L 003 PK04 1 1 - Mult 'PK04' band 3.5MHz  
 QSO 10 : 3636 PH 2022-10-07 1215 RW0LD 010 PK13 RM0C 011 HK04 1 1 - Mult 'HK04' band 3.5MHz  
 QSO 11 : 3629 PH 2022-10-07 1217 RW0LD 011 PK13 UA0LKD 009 PK04 1 - -  
 QSO 12 : 3519 CW 2022-10-07 1219 RW0LD 012 PK13 UB0C 012 HK18 1 1 - Mult 'HK18' band 3.5MHz  
 QSO 13 : 3524 CW 2022-10-07 1220 RW0LD 013 PK13 UA0C 015 HK25 1 - -  
 QSO 14 : 3524 CW 2022-10-07 1221 RW0LD 014 PK13 R0CM 011 HK05 1 - -  
 QSO 15 : 3524 CW 2022-10-07 1222 RW0LD 015 PK13 UA0CA 014 HK28 1 1 - Mult 'HK28' band 3.5MHz  
 QSO 16 : 3524 CW 2022-10-07 1222 RW0LD 016 PK13 RK0JT 021 FM03 - - - [RK0JT QSO:18], Receive error ( 021 FM03/ 021 AM03)  
 QSO 17 : 1825 CW 2022-10-07 1224 RW0LD 017 PK13 UA0D 024 EA02 2 1 - Mult 'EA02' band 1.8MHz  
 QSO 18 : 1830 CW 2022-10-07 1225 RW0LD 018 PK13 RC0L 006 PK04 2 1 - Mult 'PK04' band 1.8MHz  
 QSO 19 : 7016 CW 2022-10-07 1228 RW0LD 019 PK13 UA0OK 020 BU05 1 1 - Mult 'BU05' band 7MHz  
 QSO 20 : 7018 CW 2022-10-07 1229 RW0LD 020 PK13 RC0CD 017 HK05 1 1 - Mult 'HK05' band 7MHz  
 QSO 21 : 7020 CW 2022-10-07 1230 RW0LD 021 PK13 R0CY 027 HK11 1 1 - Mult 'HK11' band 7MHz  
 QSO 22 : 7017 CW 2022-10-07 1232 RW0LD 022 PK13 UA0OK 023 BU05 1 - -  
 QSO 23 : 7016 CW 2022-10-07 1233 RW0LD 023 PK13 UA0CA 021 HK28 1 1 - Mult 'HK28' band 7MHz  
 QSO 24 : 7016 CW 2022-10-07 1234 RW0LD 024 PK13 UA0LKD 019 PK04 - - - [UA0LKD QSO:19], Partner error ( 025 PK13/ 024 PK13)  
 QSO 25 : 7016 CW 2022-10-07 1236 RW0LD 025 PK13 RW0LCN 011 PK05 1 1 - Mult 'PK05' band 7MHz  
 QSO 26 : 7016 CW 2022-10-07 1236 RW0LD 026 PK13 R0CBS 017 HK04 1 1 - Mult 'HK04' band 7MHz



QSO	27	:	7016	CW	2022-10-07	1237	RW0LD	027	PK13	R0CAF	030	HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	28	:	3638	PH	2022-10-07	1239	RW0LD	028	PK13	R0MZ	022	PK07	1	-	-	
QSO	29	:	3638	PH	2022-10-07	1240	RW0LD	029	PK13	UA0LOU	012	PK07	1	-	-	
QSO	30	:	3638	PH	2022-10-07	1240	RW0LD	030	PK13	R0CY	037	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	31	:	3638	PH	2022-10-07	1240	RW0LD	031	PK13	RX0L	040	PK12	1	-	-	
QSO	32	:	3638	PH	2022-10-07	1241	RW0LD	032	PK13	R0LS	018	PK04	1	-	-	
QSO	33	:	3638	PH	2022-10-07	1241	RW0LD	033	PK13	RC0L	013	PK04	1	-	-	
QSO	34	:	3638	PH	2022-10-07	1241	RW0LD	034	PK13	RA0CBS	014	HK28	1	-	-	
QSO	35	:	3638	PH	2022-10-07	1243	RW0LD	035	PK13	R0CAF	033	HK02	1	-	-	
QSO	36	:	3638	PH	2022-10-07	1243	RW0LD	036	PK13	UA0C	027	HK25	1	-	-	
QSO	37	:	3529	CW	2022-10-07	1244	RW0LD	037	PK13	RC0CD	033	HK05	1	-	-	
QSO	38	:	3521	CW	2022-10-07	1246	RW0LD	038	PK13	R0CY	041	HK11	1	-	-	
QSO	39	:	1824	CW	2022-10-07	1252	RW0LD	039	PK13	UA0D	059	EA02	2	-	-	
QSO	40	:	1824	CW	2022-10-07	1253	RW0LD	040	PK13	RX0L	048	PK12	2	1	-	Mult 'PK12' band 1.8MHz
QSO	41	:	1830	CW	2022-10-07	1256	RW0LD	041	PK13	RC0L	021	PK04	2	-	-	
QSO	42	:	3524	CW	2022-10-07	1258	RW0LD	042	PK13	UA0UV	036	ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	43	:	3524	CW	2022-10-07	1259	RW0LD	043	PK13	R0MZ	030	PK07	1	-	-	
QSO	44	:	3642	PH	2022-10-07	1301	RW0LD	044	PK13	R0CAF	051	HK02	1	-	-	
QSO	45	:	3635	PH	2022-10-07	1303	RW0LD	045	PK13	R0CCY	035	HK28	1	-	-	
QSO	46	:	3631	PH	2022-10-07	1305	RW0LD	046	PK13	RK0JT	048	FM03	-	-	-	[RK0JT QSO:45], Receive error ( 048
FM03/	048		AM03)													
QSO	47	:	3630	PH	2022-10-07	1305	RW0LD	047	PK13	RX0L	061	PK12	1	-	-	
QSO	48	:	3638	PH	2022-10-07	1306	RW0LD	048	PK13	UA0D	078	EA02	1	-	-	
QSO	49	:	3642	PH	2022-10-07	1307	RW0LD	049	PK13	R0CY	060	HK11	1	-	-	
QSO	50	:	7020	CW	2022-10-07	1308	RW0LD	050	PK13	UA0UV	042	ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO	51	:	7020	CW	2022-10-07	1309	RW0LD	051	PK13	R0CBS	029	HK04	1	-	-	
QSO	52	:	7020	CW	2022-10-07	1310	RW0LD	052	PK13	RW0UM	048	ZK18	1	-	-	
QSO	53	:	7020	CW	2022-10-07	1310	RW0LD	053	PK13	UA0CKP	016	HK06	1	1	-	Mult 'HK06' band 7MHz
QSO	54	:	3524	CW	2022-10-07	1314	RW0LD	054	PK13	RX0L	067	PK12	-	-	-	[RX0L QSO:69], Receive error ( 067
PK12/	069		PK12)													
QSO	55	:	3520	CW	2022-10-07	1316	RW0LD	055	PK13	UB0C	046	HK18	1	-	-	
QSO	56	:	3517	CW	2022-10-07	1318	RW0LD	056	PK13	RW0LCN	025	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	57	:	3517	CW	2022-10-07	1320	RW0LD	057	PK13	UA0C	057	HK25	1	-	-	
QSO	58	:	1830	CW	2022-10-07	1322	RW0LD	058	PK13	R0MZ	042	PK07	-	-	-	[R0MZ QSO:42], Partner error ( 058
HK13/	058		PK13)													
QSO	59	:	3520	CW	2022-10-07	1324	RW0LD	059	PK13	R0CY	073	HK11	1	-	-	
QSO	60	:	3522	CW	2022-10-07	1325	RW0LD	060	PK13	R0CM	040	HK05	1	-	-	
QSO	61	:	3631	PH	2022-10-07	1330	RW0LD	061	PK13	RK0JT	068	FM03	-	-	-	[RK0JT QSO:64], Receive error ( 068
FM03/	068		AM03)													
QSO	62	:	3631	PH	2022-10-07	1331	RW0LD	062	PK13	RC0L	040	PK04	-	-	-	[RC0L QSO:40], Partner error ( 052
PK13/	062		PK13)													
QSO	63	:	3640	PH	2022-10-07	1334	RW0LD	063	PK13	R0CAF	082	HK02	1	-	-	

QSO	64	:	3637	PH	2022-10-07	1334	RW0LD	064	PK13	UA0C	068	HK25	1	-	-	
QSO	65	:	3633	PH	2022-10-07	1335	RW0LD	065	PK13	RX0L	089	PK12	1	-	-	
QSO	66	:	3629	PH	2022-10-07	1336	RW0LD	066	PK13	UB0C	065	HK18	1	-	-	
QSO	67	:	3647	PH	2022-10-07	1337	RW0LD	067	PK13	ROCY	086	HK11	1	-	-	
QSO	68	:	3643	PH	2022-10-07	1338	RW0LD	068	PK13	RC0CD	069	HK05	1	-	-	
QSO	69	:	3640	PH	2022-10-07	1340	RW0LD	069	PK13	R0LS	042	PK04	1	-	-	
QSO	70	:	3634	PH	2022-10-07	1340	RW0LD	070	PK13	R0MZ	054	PK07	1	-	-	
QSO	71	:	3650	PH	2022-10-07	1343	RW0LD	071	PK13	RM0C	083	HK04	1	-	-	
QSO	72	:	3519	CW	2022-10-07	1343	RW0LD	072	PK13	UB0C	072	HK18	1	-	-	
QSO	73	:	3523	CW	2022-10-07	1344	RW0LD	073	PK13	RX0L	101	PK12	1	-	-	
QSO	74	:	7021	CW	2022-10-07	1346	RW0LD	074	PK13	UA0C	076	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	75	:	7022	CW	2022-10-07	1347	RW0LD	075	PK13	RW0UM	077	ZK18	1	-	-	
QSO	76	:	7020	CW	2022-10-07	1348	RW0LD	076	PK13	UA0UV	066	ZK18	1	-	-	
QSO	77	:	7020	CW	2022-10-07	1348	RW0LD	077	PK13	RN0JT	060	AM01	1	1	-	Mult 'AM01' band 7MHz
QSO	78	:	7020	CW	2022-10-07	1349	RW0LD	078	PK13	ROCBS	045	HK04	1	-	-	
QSO	79	:	7020	CW	2022-10-07	1350	RW0LD	079	PK13	UA0OK	062	BU05	1	-	-	
QSO	80	:	7020	CW	2022-10-07	1351	RW0LD	080	PK13	UA0CA	073	HK28	1	-	-	
QSO	81	:	3521	CW	2022-10-07	1353	RW0LD	081	PK13	ROCY	100	HK11	1	-	-	
QSO	82	:	3521	CW	2022-10-07	1354	RW0LD	082	PK13	R0CM	054	HK05	1	-	-	
QSO	83	:	7020	CW	2022-10-07	1359	RW0LD	083	PK13	RK0JT	087	FM03	-	-	-	[RK0JT QSO:83], Receive error ( 087
FM03/ 087 AM03)																
QSO	84	:	3521	CW	2022-10-07	1401	RW0LD	084	PK13	RW0UM	083	ZK18	1	-	-	
QSO	85	:	3521	CW	2022-10-07	1402	RW0LD	085	PK13	R0JD	026	AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	86	:	3521	CW	2022-10-07	1403	RW0LD	086	PK13	ROCBS	049	HK04	1	-	-	
QSO	87	:	3647	PH	2022-10-07	1405	RW0LD	087	PK13	RC0CD	088	HK05	1	-	-	
QSO	88	:	3641	PH	2022-10-07	1405	RW0LD	088	PK13	ROCAF	102	HK02	1	-	-	
QSO	89	:	3640	PH	2022-10-07	1406	RW0LD	089	PK13	UA0C	098	HK25	1	-	-	
QSO	90	:	3637	PH	2022-10-07	1407	RW0LD	090	PK13	ROCY	115	HK11	1	-	-	
QSO	91	:	3632	PH	2022-10-07	1408	RW0LD	091	PK13	UB0C	093	HK18	1	-	-	
QSO	92	:	3628	PH	2022-10-07	1409	RW0LD	092	PK13	R0MZ	066	PK07	1	-	-	
QSO	93	:	7019	CW	2022-10-07	1410	RW0LD	093	PK13	UA0OK	076	BU05	-	-	-	[UA0OK QSO:74], Receive error ( 076
BU05/ 075 BU05)																
QSO	94	:	7024	CW	2022-10-07	1412	RW0LD	094	PK13	UA0CKP	027	HK06	-	-	-	[UA0CKP QSO:27], Partner error ( 079
PK13/ 094 PK13)																
QSO	95	:	3520	CW	2022-10-07	1414	RW0LD	095	PK13	UA0C	107	HK25	1	-	-	
QSO	96	:	3524	CW	2022-10-07	1415	RW0LD	096	PK13	RX0L	129	PK12	1	-	-	
QSO	97	:	3527	CW	2022-10-07	1416	RW0LD	097	PK13	UA0CA	088	HK28	1	-	-	
QSO	98	:	3524	CW	2022-10-07	1418	RW0LD	098	PK13	R0MM	008	PK05	1	-	-	
QSO	99	:	3518	CW	2022-10-07	1421	RW0LD	099	PK13	RN0JT	081	AM01	1	-	-	
QSO	100	:	7024	CW	2022-10-07	1424	RW0LD	100	PK13	RW0UM	097	ZK18	1	-	-	
QSO	101	:	7022	CW	2022-10-07	1424	RW0LD	101	PK13	RN0JT	083	AM01	1	-	-	
QSO	102	:	7021	CW	2022-10-07	1426	RW0LD	102	PK13	UA0C	112	HK25	1	-	-	

QSO 103	:	1831	CW	2022-10-07	1428	RW0LD	103 PK13	UA0CA	096 HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO 104	:	3521	CW	2022-10-07	1430	RW0LD	104 PK13	RW0LCN	042 PK05	1	-	-	
QSO 105	:	7020	CW	2022-10-07	1433	RW0LD	105 PK13	UA0OK	086 BU05	1	-	-	
QSO 106	:	7022	CW	2022-10-07	1434	RW0LD	106 PK13	RW0UM	106 ZK18	1	-	-	
QSO 107	:	7022	CW	2022-10-07	1435	RW0LD	107 PK13	UA0CKP	032 HK06	1	-	-	
QSO 108	:	3627	PH	2022-10-07	1436	RW0LD	108 PK13	R0LS	076 PK04	1	-	-	
QSO 109	:	3631	PH	2022-10-07	1437	RW0LD	109 PK13	UA0D	191 EA02	1	-	-	
QSO 110	:	3635	PH	2022-10-07	1438	RW0LD	110 PK13	UB0C	124 HK18	1	-	-	
QSO 111	:	3637	PH	2022-10-07	1439	RW0LD	111 PK13	RC0CD	118 HK05	1	-	-	
QSO 112	:	3642	PH	2022-10-07	1439	RW0LD	112 PK13	R0CAF	133 HK02	-	-	-	[R0CAF QSO:133], Partner error ( 118
PK13/ 112 PK13)													
QSO 113	:	3648	PH	2022-10-07	1440	RW0LD	113 PK13	R0MM	018 PK05	1	-	-	
QSO 114	:	3648	PH	2022-10-07	1441	RW0LD	114 PK13	RA0CBS	046 HK28	1	-	-	
QSO 115	:	3648	PH	2022-10-07	1443	RW0LD	115 PK13	R0CDA	073 HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO 116	:	3648	PH	2022-10-07	1443	RW0LD	116 PK13	R0MZ	095 PK07	1	-	-	
QSO 117	:	3648	PH	2022-10-07	1443	RW0LD	117 PK13	R0MC	120 HK04	1	-	-	
QSO 118	:	3648	PH	2022-10-07	1445	RW0LD	118 PK13	UC0L	031 PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO 119	:	3521	CW	2022-10-07	1446	RW0LD	119 PK13	RX0L	169 PK12	1	-	-	
QSO 120	:	3520	CW	2022-10-07	1448	RW0LD	120 PK13	UA0OK	098 BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO 121	:	3517	CW	2022-10-07	1449	RW0LD	121 PK13	RW0UM	119 ZK18	1	-	-	
QSO 122	:	3522	CW	2022-10-07	1450	RW0LD	122 PK13	UB0C	135 HK18	1	-	-	
QSO 123	:	7022	CW	2022-10-07	1452	RW0LD	123 PK13	R0CY	153 HK11	1	-	-	
QSO 124	:	3525	CW	2022-10-07	1455	RW0LD	124 PK13	R0CY	156 HK11	1	-	-	
QSO 125	:	3529	CW	2022-10-07	1457	RW0LD	125 PK13	RC0CD	131 HK05	1	-	-	
QSO 126	:	3521	CW	2022-10-07	1459	RW0LD	126 PK13	R0CBS	068 HK04	1	-	-	

Score summary (score/mult/total): 119/32/3808

QSO summary (total/confirmed): 126/113 [89,7%]

CALLSIGN : RW0UM

NAME : Полковников Н Б

ADDRESS : а/я 144 Краснокаменск 674674

QSO	1	:	3521	CW	2022-10-07	1200	RW0UM	001 ZK18	UA0OK	001 BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	2	:	3521	CW	2022-10-07	1200	RW0UM	002 ZK18	UA0CA	001 HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	3	:	3521	CW	2022-10-07	1202	RW0UM	003 ZK18	UA0UV	001 ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	4	:	3521	CW	2022-10-07	1203	RW0UM	004 ZK18	R0CBS	002 HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	5	:	3521	CW	2022-10-07	1206	RW0UM	005 ZK18	UD0O	002 BU08	1	1	-	Mult 'BU08' band 3.5MHz
QSO	6	:	3527	CW	2022-10-07	1207	RW0UM	006 ZK18	RC0CD	005 HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	7	:	7020	CW	2022-10-07	1209	RW0UM	007 ZK18	UA0QN	003 YA01	1	1	-	Mult 'YA01' band 7MHz
QSO	8	:	7018	CW	2022-10-07	1210	RW0UM	008 ZK18	UA0OK	006 BU05	1	1	-	Mult 'BU05' band 7MHz
QSO	9	:	7014	CW	2022-10-07	1211	RW0UM	009 ZK18	UA0UV	009 ZK18	1	1	-	Mult 'ZK18' band 7MHz

QSO	10	:	7014	CW	2022-10-07	1212	RW0UM	010	ZK18	UA0D	012	EA02	1	1	-	Mult	'EA02'	band	7MHz	
QSO	11	:	7014	CW	2022-10-07	1212	RW0UM	011	ZK18	UA0CA	009	HK28	1	1	-	Mult	'HK28'	band	7MHz	
QSO	12	:	7014	CW	2022-10-07	1214	RW0UM	012	ZK18	UD0O	005	BU08	1	1	-	Mult	'BU08'	band	7MHz	
QSO	13	:	7014	CW	2022-10-07	1215	RW0UM	013	ZK18	UA0C	013	HK25	1	1	-	Mult	'HK25'	band	7MHz	
QSO	14	:	7014	CW	2022-10-07	1216	RW0UM	014	ZK18	RW0LCN	003	PK05	1	1	-	Mult	'PK05'	band	7MHz	
QSO	15	:	7014	CW	2022-10-07	1217	RW0UM	015	ZK18	RN0JT	008	AM01	-	-	-	[RN0JT QSO:8],	Freq	(7014/3629)		
QSO	16	:	3523	CW	2022-10-07	1222	RW0UM	016	ZK18	R0CAF	022	HK02	1	1	-	Mult	'HK02'	band	3.5MHz	
QSO	17	:	3521	CW	2022-10-07	1225	RW0UM	017	ZK18	RK0JT	023	AM03	1	1	-	Mult	'AM03'	band	3.5MHz	
QSO	18	:	3520	CW	2022-10-07	1227	RW0UM	018	ZK18	RX0L	029	PK12	1	1	-	Mult	'PK12'	band	3.5MHz	
QSO	19	:	7017	CW	2022-10-07	1232	RW0UM	019	ZK18	UA0OK	024	BU05	1	-	-					
QSO	20	:	7022	CW	2022-10-07	1233	RW0UM	020	ZK18	UA0D	036	EA02	1	-	-					
QSO	21	:	7022	CW	2022-10-07	1234	RW0UM	021	ZK18	R0CBS	016	HK04	1	1	-	Mult	'HK04'	band	7MHz	
QSO	22	:	7022	CW	2022-10-07	1236	RW0UM	022	ZK18	UA0UV	021	ZK18	1	-	-					
QSO	23	:	7022	CW	2022-10-07	1237	RW0UM	023	ZK18	BI6LFJ	001	-	-	-	-	NoLog	[BI6LFJ]			
QSO	24	:	7022	CW	2022-10-07	1238	RW0UM	024	ZK18	UA0LKD	020	PK04	-	-	-	[UA0LKD QSO:20],	Partner	error	( 023	
			ZK18/																	
			024																	
			ZK18)																	
QSO	25	:	7022	CW	2022-10-07	1239	RW0UM	025	ZK18	UA0CKP	007	HK06	1	1	-	Mult	'HK06'	band	7MHz	
QSO	26	:	7022	CW	2022-10-07	1239	RW0UM	026	ZK18	R0CAF	032	HK02	1	1	-	Mult	'HK02'	band	7MHz	
QSO	27	:	7022	CW	2022-10-07	1240	RW0UM	027	ZK18	RW0LCN	013	PK05	-	-	-	[RW0LCN QSO:13],	Freq	(7022/3500)		
QSO	28	:	7022	CW	2022-10-07	1241	RW0UM	028	ZK18	UA0CA	023	HK28	1	-	-					
QSO	29	:	3529	CW	2022-10-07	1243	RW0UM	029	ZK18	RC0CD	032	HK05	1	-	-					
QSO	30	:	3526	CW	2022-10-07	1244	RW0UM	030	ZK18	UA0OK	032	BU05	1	-	-					
QSO	31	:	3521	CW	2022-10-07	1248	RW0UM	031	ZK18	R0CY	045	HK11	1	1	-	Mult	'HK11'	band	3.5MHz	
QSO	32	:	3518	CW	2022-10-07	1249	RW0UM	032	ZK18	RN0JT	028	AM01	1	1	-	Mult	'AM01'	band	3.5MHz	
QSO	33	:	3516	CW	2022-10-07	1251	RW0UM	033	ZK18	UB0C	028	HK18	1	1	-	Mult	'HK18'	band	3.5MHz	
QSO	34	:	3521	CW	2022-10-07	1252	RW0UM	034	ZK18	R0CAF	043	HK02	1	-	-					
QSO	35	:	3521	CW	2022-10-07	1253	RW0UM	035	ZK18	UA0D	061	EA02	1	1	-	Mult	'EA02'	band	3.5MHz	
QSO	36	:	3521	CW	2022-10-07	1253	RW0UM	036	ZK18	UA0C	036	HK25	1	1	-	Mult	'HK25'	band	3.5MHz	
QSO	37	:	3521	CW	2022-10-07	1254	RW0UM	037	ZK18	UA0CA	033	HK28	1	-	-					
QSO	38	:	3521	CW	2022-10-07	1254	RW0UM	038	ZK18	RK0JT	042	AM03	1	-	-					
QSO	39	:	3521	CW	2022-10-07	1255	RW0UM	039	ZK18	UA0UV	033	ZK18	1	-	-					
QSO	40	:	3521	CW	2022-10-07	1255	RW0UM	040	ZK18	RC0CD	038	HK05	-	-	-	[RC0CD QSO:38],	Partner	bad	callsign	
			(UA0LOU/RW0UM																	
			[5]),																	
			Partner																	
			error																	
			( 018																	
			PK07/																	
			040																	
			ZK18)																	
QSO	41	:	3521	CW	2022-10-07	1256	RW0UM	041	ZK18	RC0CD	039	HK05	-	-	-	Duplicate	[QSO 29]			
QSO	42	:	3516	CW	2022-10-07	1302	RW0UM	042	ZK18	UA0C	043	HK25	1	-	-					
QSO	43	:	3519	CW	2022-10-07	1302	RW0UM	043	ZK18	UA0OK	038	BU05	1	-	-					
QSO	44	:	3530	CW	2022-10-07	1303	RW0UM	044	ZK18	UA0CA	040	HK28	1	-	-					
QSO	45	:	3529	CW	2022-10-07	1304	RW0UM	045	ZK18	UA0UV	040	ZK18	1	-	-					
QSO	46	:	3529	CW	2022-10-07	1305	RW0UM	046	ZK18	R0CBS	028	HK04	1	-	-					
QSO	47	:	3529	CW	2022-10-07	1305	RW0UM	047	ZK18	UD0O	011	BU08	1	-	-					
QSO	48	:	7020	CW	2022-10-07	1309	RW0UM	048	ZK18	RW0LD	052	PK13	1	1	-	Mult	'PK13'	band	7MHz	
QSO	49	:	7021	CW	2022-10-07	1310	RW0UM	049	ZK18	UA0UV	044	ZK18	1	-	-					

QSO	50	:	7016	CW	2022-10-07	1312	RW0UM	050	ZK18	R0CM	032	HK05	-	-	-	[R0CM QSO:32], Partner error ( 040
ZK18/	050	ZK18)														
QSO	51	:	7016	CW	2022-10-07	1313	RW0UM	051	ZK18	R0CBS	031	HK04	1	-	-	
QSO	52	:	3522	CW	2022-10-07	1317	RW0UM	052	ZK18	RM0C	063	HK04	1	-	-	
QSO	53	:	3520	CW	2022-10-07	1318	RW0UM	053	ZK18	R0CY	069	HK11	-	-	-	[R0CY QSO:69], Partner error ( 063
ZK18/	053	ZK18)														
QSO	54	:	3519	CW	2022-10-07	1319	RW0UM	054	ZK18	UB0C	050	HK18	1	-	-	
QSO	55	:	3524	CW	2022-10-07	1320	RW0UM	055	ZK18	UA0D	096	EA02	1	-	-	
QSO	56	:	3522	CW	2022-10-07	1322	RW0UM	056	ZK18	R0CM	038	HK05	1	-	-	
QSO	57	:	3522	CW	2022-10-07	1322	RW0UM	057	ZK18	RN0JT	048	AM01	1	-	-	
QSO	58	:	3522	CW	2022-10-07	1323	RW0UM	058	ZK18	RX0L	076	PK12	1	-	-	
QSO	59	:	7019	CW	2022-10-07	1325	RW0UM	059	ZK18	RN0JT	050	AM01	1	1	-	Mult 'AM01' band 7MHz
QSO	60	:	7019	CW	2022-10-07	1326	RW0UM	060	ZK18	R0CAF	072	HK02	1	-	-	
QSO	61	:	7019	CW	2022-10-07	1326	RW0UM	061	ZK18	UA0CA	052	HK28	1	-	-	
QSO	62	:	7020	CW	2022-10-07	1327	RW0UM	062	ZK18	UA0C	064	HK25	1	-	-	
QSO	63	:	7023	CW	2022-10-07	1328	RW0UM	063	ZK18	R0CY	079	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	64	:	3518	CW	2022-10-07	1330	RW0UM	064	ZK18	UA0UV	056	ZK18	1	-	-	
QSO	65	:	3522	CW	2022-10-07	1331	RW0UM	065	ZK18	UA0OK	053	BU05	1	-	-	
QSO	66	:	3522	CW	2022-10-07	1332	RW0UM	066	ZK18	R0CBS	039	HK04	1	-	-	
QSO	67	:	3522	CW	2022-10-07	1333	RW0UM	067	ZK18	RC0L	042	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	68	:	3522	CW	2022-10-07	1335	RW0UM	068	ZK18	RW0LCN	031	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	69	:	3522	CW	2022-10-07	1336	RW0UM	069	ZK18	R0CM	047	HK05	1	-	-	
QSO	70	:	3522	CW	2022-10-07	1337	RW0UM	070	ZK18	UA0CA	062	HK28	1	-	-	
QSO	71	:	3522	CW	2022-10-07	1338	RW0UM	071	ZK18	R0CAF	085	HK02	1	-	-	
QSO	72	:	3523	CW	2022-10-07	1341	RW0UM	072	ZK18	RX0L	096	PK12	1	-	-	
QSO	73	:	3527	CW	2022-10-07	1343	RW0UM	073	ZK18	RN0JT	058	AM01	1	-	-	
QSO	74	:	7020	CW	2022-10-07	1344	RW0UM	074	ZK18	UA0C	075	HK25	1	-	-	
QSO	75	:	7022	CW	2022-10-07	1346	RW0UM	075	ZK18	UA0D	128	EA02	1	-	-	
QSO	76	:	7022	CW	2022-10-07	1346	RW0UM	076	ZK18	UA0UV	065	ZK18	1	-	-	
QSO	77	:	7022	CW	2022-10-07	1347	RW0UM	077	ZK18	RW0LD	075	PK13	1	-	-	
QSO	78	:	7020	CW	2022-10-07	1352	RW0UM	078	ZK18	UA0CA	075	HK28	1	-	-	
QSO	79	:	7017	CW	2022-10-07	1353	RW0UM	079	ZK18	UA0OK	066	BU05	1	-	-	
QSO	80	:	3519	CW	2022-10-07	1355	RW0UM	080	ZK18	UB0C	083	HK18	1	-	-	
QSO	81	:	3523	CW	2022-10-07	1357	RW0UM	081	ZK18	UA0C	088	HK25	1	-	-	
QSO	82	:	3519	CW	2022-10-07	1400	RW0UM	082	ZK18	UA0OK	071	BU05	1	-	-	
QSO	83	:	3521	CW	2022-10-07	1401	RW0UM	083	ZK18	RW0LD	084	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	84	:	7023	CW	2022-10-07	1404	RW0UM	084	ZK18	R0CM	061	HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	85	:	7021	CW	2022-10-07	1405	RW0UM	085	ZK18	UA0CA	083	HK28	1	-	-	
QSO	86	:	3523	CW	2022-10-07	1409	RW0UM	086	ZK18	R0CBS	051	HK04	1	-	-	
QSO	87	:	3523	CW	2022-10-07	1410	RW0UM	087	ZK18	UA0C	102	HK25	1	-	-	
QSO	88	:	3523	CW	2022-10-07	1411	RW0UM	088	ZK18	RX0L	124	PK12	1	-	-	
QSO	89	:	3523	CW	2022-10-07	1412	RW0UM	089	ZK18	UA0D	157	EA02	1	-	-	

QSO 90	: 3523	CW	2022-10-07 1413	RW0UM	090 ZK18	UA0CA	085 HK28	1	-	-	
QSO 91	: 3525	CW	2022-10-07 1416	RW0UM	091 ZK18	RC0CD	101 HK05	1	-	-	
QSO 92	: 3525	CW	2022-10-07 1417	RW0UM	092 ZK18	RN0JT	077 AM01	1	-	-	
QSO 93	: 3525	CW	2022-10-07 1418	RW0UM	093 ZK18	RC0L	065 PK04	1	-	-	
QSO 94	: 3517	CW	2022-10-07 1420	RW0UM	094 ZK18	UB0C	107 HK18	1	-	-	
QSO 95	: 7020	CW	2022-10-07 1422	RW0UM	095 ZK18	UA0C	109 HK25	1	-	-	
QSO 96	: 7024	CW	2022-10-07 1423	RW0UM	096 ZK18	UA0D	172 EA02	1	-	-	
QSO 97	: 7024	CW	2022-10-07 1424	RW0UM	097 ZK18	RW0LD	100 PK13	1	-	-	
QSO 98	: 7024	CW	2022-10-07 1424	RW0UM	098 ZK18	ROCAF	119 HK02	1	-	-	
QSO 99	: 7024	CW	2022-10-07 1425	RW0UM	099 ZK18	RW0LCN	040 PK05	1	-	-	
QSO 100	: 7024	CW	2022-10-07 1426	RW0UM	100 ZK18	UA0OK	082 BU05	1	-	-	
QSO 101	: 7024	CW	2022-10-07 1427	RW0UM	101 ZK18	RN0JT	085 AM01	1	-	-	
QSO 102	: 7024	CW	2022-10-07 1428	RW0UM	102 ZK18	RC0CD	108 HK05	-	-	-	[RC0CD QSO:108], Partner error ( 107
ZK18/ 102	ZK18)										
QSO 103	: 7024	CW	2022-10-07 1429	RW0UM	103 ZK18	RK0JT	110 AM03	1	1	-	Mult 'AM03' band 7MHz
QSO 104	: 7024	CW	2022-10-07 1431	RW0UM	104 ZK18	ROCM	070 HK05	1	-	-	
QSO 105	: 7020	CW	2022-10-07 1433	RW0UM	105 ZK18	UA0OK	087 BU05	1	-	-	
QSO 106	: 7022	CW	2022-10-07 1434	RW0UM	106 ZK18	RW0LD	106 PK13	1	-	-	
QSO 107	: 3517	CW	2022-10-07 1435	RW0UM	107 ZK18	UA0C	115 HK25	1	-	-	
QSO 108	: 3517	CW	2022-10-07 1436	RW0UM	108 ZK18	UA0CA	101 HK28	1	-	-	
QSO 109	: 3517	CW	2022-10-07 1436	RW0UM	109 ZK18	ROCM	072 HK05	1	-	-	
QSO 110	: 3517	CW	2022-10-07 1437	RW0UM	110 ZK18	RK0JT	113 AM03	1	-	-	
QSO 111	: 3517	CW	2022-10-07 1438	RW0UM	111 ZK18	RC0L	077 PK04	1	-	-	
QSO 112	: 3517	CW	2022-10-07 1440	RW0UM	112 ZK18	RW0LCN	043 PK05	1	-	-	
QSO 113	: 3517	CW	2022-10-07 1441	RW0UM	113 ZK18	ROCBS	061 HK04	1	-	-	
QSO 114	: 3521	CW	2022-10-07 1443	RW0UM	114 ZK18	RX0L	163 PK12	1	-	-	
QSO 115	: 3520	CW	2022-10-07 1445	RW0UM	115 ZK18	UA0OK	096 BU05	1	-	-	
QSO 116	: 3517	CW	2022-10-07 1446	RW0UM	116 ZK18	UA0D	200 EA02	1	-	-	
QSO 117	: 3517	CW	2022-10-07 1446	RW0UM	117 ZK18	ROCAF	141 HK02	1	-	-	
QSO 118	: 3517	CW	2022-10-07 1447	RW0UM	118 ZK18	ROMZ	097 PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO 119	: 3517	CW	2022-10-07 1449	RW0UM	119 ZK18	RW0LD	121 PK13	1	-	-	
QSO 120	: 3517	CW	2022-10-07 1449	RW0UM	120 ZK18	R0MM	021 PK05	1	-	-	
QSO 121	: 7021	CW	2022-10-07 1453	RW0UM	121 ZK18	ROC0Y	154 HK11	1	-	-	
QSO 122	: 3529	CW	2022-10-07 1457	RW0UM	122 ZK18	RC0CD	130 HK05	1	-	-	

-----  
Score summary (score/mult/total): 113/34/3842

QSO summary (total/confirmed): 122/113 [92,6%]

CALLSIGN : RX0L

NAME : Морозов А.В.

ADDRESS : ул. Ореховая, 7"А", с. Тигровой, г. Партизанск, Приморский край 692875, Россия

-----

QSO	1	:	3510	PH	2022-10-07	1200	RX0L	001	PK12	R0CY	003	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	2	:	3510	PH	2022-10-07	1202	RX0L	002	PK12	R0LS	003	PK04	-	-	-	[R0LS QSO:2], Receive error ( 003
PK04/	002															
QSO	3	:	3510	PH	2022-10-07	1202	RX0L	003	PK12	UA0LOU	003	PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	4	:	3510	PH	2022-10-07	1203	RX0L	004	PK12	RW0LD	004	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	5	:	3510	PH	2022-10-07	1203	RX0L	005	PK12	RN0JT	004	AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	6	:	3510	PH	2022-10-07	1203	RX0L	006	PK12	RA0CBS	002	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	7	:	3510	PH	2022-10-07	1205	RX0L	007	PK12	UA0C	005	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	8	:	3510	PH	2022-10-07	1205	RX0L	008	PK12	R0CM	007	HK05	-	-	-	[R0CM QSO:3], Receive error ( 007
HK05/	003															
QSO	9	:	3510	PH	2022-10-07	1205	RX0L	009	PK12	R0MZ	006	PK07	1	-	-	
QSO	10	:	3510	PH	2022-10-07	1206	RX0L	010	PK12	UA0D	008	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	11	:	3510	PH	2022-10-07	1211	RX0L	011	PK12	RK0JT	011	AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	12	:	3510	PH	2022-10-07	1211	RX0L	012	PK12	R0CAF	015	HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	13	:	3510	PH	2022-10-07	1213	RX0L	013	PK12	R0CDA	005	HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	14	:	3510	PH	2022-10-07	1214	RX0L	014	PK12	RC0CD	008	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	15	:	3510	PH	2022-10-07	1215	RX0L	015	PK12	UA0LKD	007	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	16	:	3510	PH	2022-10-07	1216	RX0L	016	PK12	RM0C	013	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	17	:	3510	PH	2022-10-07	1216	RX0L	017	PK12	R0CCY	009	HK28	1	-	-	
QSO	18	:	3510	PH	2022-10-07	1217	RX0L	018	PK12	RC0CD	011	HK05	-	-	-	Duplicate [QSO 14]
QSO	19	:	3510	CW	2022-10-07	1220	RX0L	019	PK12	R0CAF	021	HK02	1	-	-	
QSO	20	:	3510	CW	2022-10-07	1220	RX0L	020	PK12	UA0CA	013	HK28	1	-	-	
QSO	21	:	3510	CW	2022-10-07	1221	RX0L	021	PK12	RK0JT	020	AM03	1	-	-	
QSO	22	:	3510	CW	2022-10-07	1222	RX0L	022	PK12	UA0C	019	HK04	-	-	-	[UA0C QSO:15], Receive error ( 019
HK04/	15															
QSO	23	:	3510	CW	2022-10-07	1222	RX0L	023	PK12	R0CM	012	HK05	1	-	-	
QSO	24	:	3510	CW	2022-10-07	1224	RX0L	024	PK12	RN0JT	013	AM01	-	-	-	[RN0JT QSO:13], Partner error ( 024
HK12/	024															
QSO	25	:	3510	CW	2022-10-07	1225	RX0L	025	PK12	UB0C	017	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	26	:	3510	CW	2022-10-07	1225	RX0L	026	PK12	R0JD	005	AM01	1	-	-	
QSO	27	:	3510	CW	2022-10-07	1226	RX0L	027	PK12	RW0LCN	007	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	28	:	3510	CW	2022-10-07	1226	RX0L	028	PK12	UA0UV	019	ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	29	:	3510	CW	2022-10-07	1227	RX0L	029	PK12	RW0UM	018	ZK18	1	-	-	
QSO	30	:	1860	CW	2022-10-07	1229	RX0L	030	PK12	UA0D	029	EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO	31	:	3510	PH	2022-10-07	1232	RX0L	031	PK12	RK0JT	032	AM03	1	-	-	
QSO	32	:	3510	PH	2022-10-07	1234	RX0L	032	PK12	R0CCY	020	HK28	1	-	-	
QSO	33	:	3510	PH	2022-10-07	1235	RX0L	033	PK12	RC0L	009	PK04	1	-	-	
QSO	34	:	3510	PH	2022-10-07	1235	RX0L	034	PK12	UA0D	038	EA02	1	-	-	
QSO	35	:	3510	PH	2022-10-07	1235	RX0L	035	PK12	R0MZ	021	PK07	1	-	-	
QSO	36	:	3510	PH	2022-10-07	1236	RX0L	036	PK12	R0CM	018	HK05	1	-	-	
QSO	37	:	3510	PH	2022-10-07	1236	RX0L	037	PK12	UA0LOU	010	PK07	1	-	-	
QSO	38	:	3510	PH	2022-10-07	1236	RX0L	038	PK12	RM0C	029	HK04	1	-	-	

QSO	39	:	3510	PH	2022-10-07	1238	RX0L	039	PK12	RC0CD	029	HK05	1	-	-	
QSO	40	:	3510	PH	2022-10-07	1240	RX0L	040	PK12	RW0LD	031	PK13	1	-	-	
QSO	41	:	3510	CW	2022-10-07	1243	RX0L	041	PK12	UA0OK	031	BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	42	:	3510	CW	2022-10-07	1244	RX0L	042	PK12	UA0D	051	EA01	-	-	-	[UA0D QSO:51], Receive error ( 051
EA01/	051		EA02)													
QSO	43	:	3510	CW	2022-10-07	1245	RX0L	043	PK12	R0CBS	021	HK04	1	-	-	
QSO	44	:	3510	CW	2022-10-07	1245	RX0L	044	PK12	RN0JT	025	AM01	1	-	-	
QSO	45	:	3510	CW	2022-10-07	1248	RX0L	045	PK12	R0CAF	040	HK02	1	-	-	
QSO	46	:	3510	CW	2022-10-07	1249	RX0L	046	PK12	RM0C	038	HK04	-	-	-	[RM0C QSO:38], Partner error ( 046
PK11/	046		PK12)													
QSO	47	:	3510	CW	2022-10-07	1250	RX0L	047	PK12	RK0JT	039	AM03	1	-	-	
QSO	48	:	1860	CW	2022-10-07	1252	RX0L	048	PK12	RW0LD	040	PK13	2	1	-	Mult 'PK13' band 1.8MHz
QSO	49	:	1860	PH	2022-10-07	1254	RX0L	049	PK12	RN0JJ	007	AM04	2	1	-	Mult 'AM04' band 1.8MHz
QSO	50	:	1860	CW	2022-10-07	1256	RX0L	050	PK12	RC0L	023	PK04	-	-	-	[RC0L QSO:22], Receive error ( 023
PK04/	022		PK04)													
QSO	51	:	1860	PH	2022-10-07	1257	RX0L	051	PK12	RM0C	047	HK04	2	1	-	Mult 'HK04' band 1.8MHz
QSO	52	:	1860	PH	2022-10-07	1258	RX0L	052	PK12	UA0D	068	EA02	2	-	-	
QSO	53	:	3510	PH	2022-10-07	1300	RX0L	053	PK12	R0LS	023	PK04	1	-	-	
QSO	54	:	3510	PH	2022-10-07	1300	RX0L	054	PK12	RC0L	023	PK04	1	-	-	
QSO	55	:	3510	PH	2022-10-07	1301	RX0L	055	PK12	RA0CBS	021	HK28	1	-	-	
QSO	56	:	3510	PH	2022-10-07	1301	RX0L	056	PK12	RM0C	052	HK04	1	-	-	
QSO	57	:	3510	PH	2022-10-07	1302	RX0L	057	PK12	R0CDA	026	HK01	1	-	-	
QSO	58	:	3510	PH	2022-10-07	1302	RX0L	058	PK12	UA0LOU	020	PK07	1	-	-	
QSO	59	:	3510	PH	2022-10-07	1303	RX0L	059	PK12	R0CY	057	HK11	1	-	-	
QSO	60	:	3510	PH	2022-10-07	1305	RX0L	060	PK12	RC0CD	043	HK05	1	-	-	
QSO	61	:	3510	PH	2022-10-07	1305	RX0L	061	PK12	RW0LD	047	PK13	1	-	-	
QSO	62	:	3510	PH	2022-10-07	1306	RX0L	062	PK12	R0MZ	033	PK07	1	-	-	
QSO	63	:	3510	PH	2022-10-07	1306	RX0L	063	PK12	R0CAF	059	HK02	1	-	-	
QSO	64	:	3510	PH	2022-10-07	1307	RX0L	064	PK12	RK0JT	051	AM03	1	-	-	
QSO	65	:	3510	PH	2022-10-07	1307	RX0L	065	PK12	RN0JT	038	AM01	1	-	-	
QSO	66	:	3510	CW	2022-10-07	1311	RX0L	066	PK12	UA0CA	043	HK28	1	-	-	
QSO	67	:	3510	CW	2022-10-07	1312	RX0L	067	PK12	RM0C	059	HK04	1	-	-	
QSO	68	:	3510	CW	2022-10-07	1313	RX0L	068	PK12	UD0O	012	BU08	-	-	-	[UD0O QSO:12], Partner error ( 036
PK12/	068		PK12)													
QSO	69	:	3510	CW	2022-10-07	1314	RX0L	069	PK12	RW0LD	054	PK13	-	-	-	[RW0LD QSO:54], Partner error ( 067
PK12/	069		PK12)													
QSO	70	:	3510	CW	2022-10-07	1315	RX0L	070	PK12	R0CM	035	HK05	1	-	-	
QSO	71	:	3510	CW	2022-10-07	1315	RX0L	071	PK12	UA0D	088	EA02	1	-	-	
QSO	72	:	3510	CW	2022-10-07	1316	RX0L	072	PK12	RN0JT	045	AM01	1	-	-	
QSO	73	:	3510	CW	2022-10-07	1317	RX0L	073	PK12	R0MZ	040	PK07	1	-	-	
QSO	74	:	3510	PH	2022-10-07	1320	RX0L	074	PK12	UC0L	005	PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO	75	:	3510	PH	2022-10-07	1321	RX0L	075	PK12	R0CCY	049	HK28	1	-	-	



QSO	76	:	3510	CW	2022-10-07	1323	RX0L	076	PK12	RW0UM	058	ZK18	1	-	-	
QSO	77	:	3510	CW	2022-10-07	1324	RX0L	077	PK12	UA0UV	054	ZK18	1	-	-	
QSO	78	:	3510	CW	2022-10-07	1324	RX0L	078	PK12	R0CBS	036	HK24	-	-	-	[R0CBS QSO:36], Receive error ( 036
HK24/	036	HK04)	, Partner bad callsign (RX0L/RX0L [1])													
QSO	79	:	3510	CW	2022-10-07	1325	RX0L	079	PK12	UA0OK	050	BU05	1	-	-	
QSO	80	:	3510	CW	2022-10-07	1326	RX0L	080	PK12	RK0JT	066	AM03	1	-	-	
QSO	81	:	1860	CW	2022-10-07	1328	RX0L	081	PK12	ROMZ	045	PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO	82	:	1860	CW	2022-10-07	1329	RX0L	082	PK12	UA0CA	057	HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO	83	:	1860	CW	2022-10-07	1330	RX0L	083	PK12	UA0CA	058	HK28	2	-	-	
QSO	84	:	3510	PH	2022-10-07	1332	RX0L	084	PK12	UB0C	059	HK18	1	-	-	
QSO	85	:	3510	PH	2022-10-07	1333	RX0L	085	PK12	UA0D	112	EA02	1	-	-	
QSO	86	:	3510	PH	2022-10-07	1333	RX0L	086	PK12	ROMZ	048	PK07	1	-	-	
QSO	87	:	3510	PH	2022-10-07	1334	RX0L	087	PK12	R0LS	037	PK04	-	-	-	[R0LS QSO:37], Partner error ( 087
HK12/	087	PK12)														
QSO	88	:	3510	PH	2022-10-07	1334	RX0L	088	PK12	RN0JT	055	AM01	1	-	-	
QSO	89	:	3510	PH	2022-10-07	1335	RX0L	089	PK12	RW0LD	065	PK13	1	-	-	
QSO	90	:	3510	PH	2022-10-07	1335	RX0L	090	PK12	R0CCY	054	HK28	1	-	-	
QSO	91	:	3510	PH	2022-10-07	1335	RX0L	091	PK12	UA0LOU	027	PK07	1	-	-	
QSO	92	:	3510	PH	2022-10-07	1336	RX0L	092	PK12	RM0C	075	HK04	1	-	-	
QSO	93	:	3510	PH	2022-10-07	1337	RX0L	093	PK12	R0CY	088	HK11	1	-	-	
QSO	94	:	3510	CW	2022-10-07	1340	RX0L	094	PK12	RC0L	046	PK04	1	-	-	
QSO	95	:	3510	CW	2022-10-07	1341	RX0L	095	PK12	R0CAF	089	HK02	1	-	-	
QSO	96	:	3510	CW	2022-10-07	1341	RX0L	096	PK12	RW0UM	072	ZK18	1	-	-	
QSO	97	:	3510	CW	2022-10-07	1341	RX0L	097	PK12	RN0JT	057	AM01	1	-	-	
QSO	98	:	3510	CW	2022-10-07	1342	RX0L	098	PK12	UA0UV	063	ZK18	1	-	-	
QSO	99	:	3510	CW	2022-10-07	1343	RX0L	099	PK12	R0CM	050	HK05	1	-	-	
QSO	100	:	3510	CW	2022-10-07	1343	RX0L	100	PK12	UA0OK	059	BU05	1	-	-	
QSO	101	:	3510	CW	2022-10-07	1344	RX0L	101	PK12	RW0LD	073	PK13	1	-	-	
QSO	102	:	3510	CW	2022-10-07	1345	RX0L	102	PK12	RW0LCN	034	PK05	1	-	-	
QSO	103	:	3510	CW	2022-10-07	1346	RX0L	103	PK12	RM0C	086	HK04	1	-	-	
QSO	104	:	3510	CW	2022-10-07	1346	RX0L	104	PK12	R0CBS	044	HK04	1	-	-	
QSO	105	:	3510	CW	2022-10-07	1347	RX0L	105	PK12	UA0D	131	EA02	1	-	-	
QSO	106	:	3510	CW	2022-10-07	1348	RX0L	106	PK12	UA0CKP	022	HK06	1	1	-	Mult 'HK06' band 3.5MHz
QSO	107	:	3510	PH	2022-10-07	1350	RX0L	107	PK12	R0CDA	047	HK01	1	-	-	
QSO	108	:	1860	PH	2022-10-07	1354	RX0L	108	PK12	R0LS	050	PK04	2	1	-	Mult 'PK04' band 1.8MHz
QSO	109	:	1860	PH	2022-10-07	1354	RX0L	109	PK12	RN0JJ	019	AM04	-	-	-	[RN0JJ QSO:19], Partner error ( 109
PK19/	109	PK12)														
QSO	110	:	1860	PH	2022-10-07	1355	RX0L	110	PK12	RM0C	091	HK04	2	-	-	
QSO	111	:	1860	PH	2022-10-07	1356	RX0L	111	PK12	UA0D	139	EA02	2	-	-	
QSO	112	:	1860	PH	2022-10-07	1356	RX0L	112	PK12	ROMZ	058	PK07	2	-	-	
QSO	113	:	1860	CW	2022-10-07	1359	RX0L	113	PK12	UA0D	141	EA02	2	-	-	
QSO	114	:	3510	PH	2022-10-07	1401	RX0L	114	PK12	ROMZ	060	PK07	1	-	-	

QSO 115	: 3510	PH	2022-10-07 1403	RX0L	115 PK12	RC0CD	086 HK05	1	-	-	
QSO 116	: 3510	PH	2022-10-07 1404	RX0L	116 PK12	UA0C	096 HK25	1	-	-	
QSO 117	: 3510	PH	2022-10-07 1405	RX0L	117 PK12	R0CY	112 HK11	1	-	-	
QSO 118	: 3510	PH	2022-10-07 1405	RX0L	118 PK12	UB0C	089 HK18	1	-	-	
QSO 119	: 3510	PH	2022-10-07 1408	RX0L	119 PK12	R0CAF	108 HK02	1	-	-	
QSO 120	: 3510	PH	2022-10-07 1408	RX0L	120 PK12	RC0L	060 PK04	1	-	-	
QSO 121	: 3510	PH	2022-10-07 1409	RX0L	121 PK12	RN0JT	072 AM01	1	-	-	
QSO 122	: 3510	PH	2022-10-07 1409	RX0L	122 PK12	UA0D	154 EA02	1	-	-	
QSO 123	: 3510	PH	2022-10-07 1409	RX0L	123 PK12	R0JD	030 AM01	1	-	-	
QSO 124	: 3510	CW	2022-10-07 1410	RX0L	124 PK12	RW0UM	088 ZK18	1	-	-	
QSO 125	: 3510	CW	2022-10-07 1411	RX0L	125 PK12	R0CM	063 HK05	1	-	-	
QSO 126	: 3510	CW	2022-10-07 1412	RX0L	126 PK12	UA0D	158 EA02	1	-	-	
QSO 127	: 3510	CW	2022-10-07 1413	RX0L	127 PK12	UA0CA	086 HK28	1	-	-	
QSO 128	: 3510	CW	2022-10-07 1414	RX0L	128 PK12	UA0OK	076 BU05	-	-	-	[UA0OK QSO:75], Partner error ( 228
PK12/ 128 PK12)											
QSO 129	: 3510	CW	2022-10-07 1414	RX0L	129 PK12	RW0LD	096 PK13	1	-	-	
QSO 130	: 3510	CW	2022-10-07 1415	RX0L	130 PK12	R0CAF	113 HK02	1	-	-	
QSO 131	: 3510	CW	2022-10-07 1415	RX0L	131 PK12	R0MZ	073 PK07	1	-	-	
QSO 132	: 3510	CW	2022-10-07 1416	RX0L	132 PK12	RN0JT	076 AM01	1	-	-	
QSO 133	: 3510	CW	2022-10-07 1416	RX0L	133 PK12	R0MM	007 PK05	1	-	-	
QSO 134	: 3510	CW	2022-10-07 1417	RX0L	134 PK12	R0CBS	054 HK04	1	-	-	
QSO 135	: 3510	CW	2022-10-07 1418	RX0L	135 PK12	RC0L	066 PK04	1	-	-	
QSO 136	: 3510	CW	2022-10-07 1419	RX0L	136 PK12	UA0CKP	028 HK06	1	-	-	
QSO 137	: 3510	CW	2022-10-07 1420	RX0L	137 PK12	R0JD	035 AM01	1	-	-	
QSO 138	: 1860	PH	2022-10-07 1422	RX0L	138 PK12	R0MM	010 PK05	2	1	-	Mult 'PK05' band 1.8MHz
QSO 139	: 1860	PH	2022-10-07 1423	RX0L	139 PK12	R0LS	065 PK04	2	-	-	
QSO 140	: 1860	PH	2022-10-07 1425	RX0L	140 PK12	R0MZ	077 PK07	2	-	-	
QSO 141	: 1860	PH	2022-10-07 1425	RX0L	141 PK12	UA0D	175 EA02	2	-	-	
QSO 142	: 1860	PH	2022-10-07 1426	RX0L	142 PK12	RM0C	107 HK04	2	-	-	
QSO 143	: 1860	CW	2022-10-07 1427	RX0L	143 PK12	R0MM	012 PK05	2	-	-	
QSO 144	: 1860	CW	2022-10-07 1428	RX0L	144 PK12	UA0D	178 EA02	2	-	-	
QSO 145	: 1860	CW	2022-10-07 1429	RX0L	145 PK12	UA0CA	098 HK28	2	-	-	
QSO 146	: 3510	PH	2022-10-07 1430	RX0L	146 PK12	UC0L	023 PK14	1	-	-	
QSO 147	: 3510	PH	2022-10-07 1431	RX0L	147 PK12	UB0C	117 HK18	1	-	-	
QSO 148	: 3510	PH	2022-10-07 1432	RX0L	148 PK12	R0CY	139 HK11	1	-	-	
QSO 149	: 3510	PH	2022-10-07 1432	RX0L	149 PK12	RN0JT	090 AM01	1	-	-	
QSO 150	: 3510	PH	2022-10-07 1433	RX0L	150 PK12	R0CCY	088 HK28	1	-	-	
QSO 151	: 3510	PH	2022-10-07 1435	RX0L	151 PK12	R0LS	074 PK04	1	-	-	
QSO 152	: 3510	PH	2022-10-07 1435	RX0L	152 PK12	R0CDA	068 HK01	1	-	-	
QSO 153	: 3510	PH	2022-10-07 1436	RX0L	153 PK12	R0MZ	089 PK07	1	-	-	
QSO 154	: 3510	PH	2022-10-07 1436	RX0L	154 PK12	R0JD	044 AM01	1	-	-	
QSO 155	: 3510	PH	2022-10-07 1436	RX0L	155 PK12	R0CAF	128 HK02	1	-	-	

QSO 156	: 3510	PH	2022-10-07 1437	RX0L	156 PK12	UA0LOU	041 PK07	1	-	-	
QSO 157	: 3510	PH	2022-10-07 1437	RX0L	157 PK12	RA0CBS	044 HK28	1	-	-	
QSO 158	: 3510	CW	2022-10-07 1439	RX0L	158 PK12	RC0L	078 PK04	1	-	-	
QSO 159	: 3510	CW	2022-10-07 1440	RX0L	159 PK12	UA0CA	104 HK28	1	-	-	
QSO 160	: 3510	CW	2022-10-07 1441	RX0L	160 PK12	RW0LCN	044 PK05	1	-	-	
QSO 161	: 3510	CW	2022-10-07 1441	RX0L	161 PK12	R0CM	075 HK05	1	-	-	
QSO 162	: 3510	CW	2022-10-07 1442	RX0L	162 PK12	R0CAF	136 HK02	1	-	-	
QSO 163	: 3510	CW	2022-10-07 1442	RX0L	163 PK12	RW0UM	114 ZK18	1	-	-	
QSO 164	: 3510	CW	2022-10-07 1443	RX0L	164 PK12	UA0CAP	034 HK06	-	-	-	[UA0CKP QSO:34], BadCallsign (UA0CAP/UA0CKP [1])
QSO 165	: 3510	CW	2022-10-07 1444	RX0L	165 PK12	UA0OK	095 BU05	1	-	-	
QSO 166	: 3510	CW	2022-10-07 1444	RX0L	166 PK12	R0CBS	062 HK04	1	-	-	
QSO 167	: 3510	CW	2022-10-07 1445	RX0L	167 PK12	RN0JT	097 AM01	1	-	-	
QSO 168	: 3510	CW	2022-10-07 1445	RX0L	168 PK12	R0MZ	096 PK07	1	-	-	
QSO 169	: 3510	CW	2022-10-07 1446	RX0L	169 PK12	RW0LD	119 PK13	1	-	-	
QSO 170	: 3510	CW	2022-10-07 1446	RX0L	170 PK12	UA0D	202 EA02	1	-	-	
QSO 171	: 3510	CW	2022-10-07 1448	RX0L	171 PK12	RK0JT	120 AM03	-	-	-	[RK0JT QSO:115], Receive error ( 120 AM03/ 119 AM03)
QSO 172	: 1860	PH	2022-10-07 1451	RX0L	172 PK12	R0MM	022 PK05	2	-	-	
QSO 173	: 1860	PH	2022-10-07 1451	RX0L	173 PK12	R0LS	084 PK04	2	-	-	
QSO 174	: 1860	PH	2022-10-07 1452	RX0L	174 PK12	UA0D	209 EA02	2	-	-	
QSO 175	: 1860	PH	2022-10-07 1453	RX0L	175 PK12	RC0JD	040 AM03	2	1	-	Mult 'AM03' band 1.8MHz
QSO 176	: 1860	PH	2022-10-07 1453	RX0L	176 PK12	R0MZ	100 PK07	2	-	-	
QSO 177	: 1860	CW	2022-10-07 1455	RX0L	177 PK12	R0MM	024 PK05	2	-	-	
QSO 178	: 1860	CW	2022-10-07 1455	RX0L	178 PK12	RM0C	129 HK04	2	-	-	
QSO 179	: 1860	CW	2022-10-07 1457	RX0L	179 PK12	UA0D	212 EA02	2	-	-	
QSO 180	: 1860	PH	2022-10-07 1458	RX0L	180 PK12	RM0C	132 HK04	2	-	-	

Score summary (score/mult/total): 194/28/5432

QSO summary (total/confirmed): 180/164 [91,1%]

CALLSIGN : UA0CA

NAME : Ставицкий Е В

ADDRESS : Шеронова 103-86 Хабаровск 680000

QSO	1	: 3500	CW	2022-10-07 1200	UA0CA	001 HK28	RW0UM	002 ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	2	: 3500	CW	2022-10-07 1203	UA0CA	002 HK28	UA0OK	003 BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO	3	: 3500	CW	2022-10-07 1206	UA0CA	003 HK28	RC0CD	003 HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	4	: 3500	CW	2022-10-07 1207	UA0CA	004 HK28	UA0UV	005 ZK18	1	-	-	
QSO	5	: 3500	CW	2022-10-07 1209	UA0CA	005 HK28	UA0CKP	002 HK06	1	1	-	Mult 'HK06' band 3.5MHz
QSO	6	: 3500	CW	2022-10-07 1209	UA0CA	006 HK28	R0CBS	004 HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	7	: 7000	CW	2022-10-07 1211	UA0CA	007 HK28	UA0OK	008 BU05	1	1	-	Mult 'BU05' band 7MHz

QSO	8	:	7000	CW	2022-10-07	1211	UA0CA	008	HK28	UA0QN	005	YA01	1	1	-	Mult	'YA01'	band	7MHz	
QSO	9	:	7000	CW	2022-10-07	1212	UA0CA	009	HK28	RW0UM	011	ZK18	1	1	-	Mult	'ZK18'	band	7MHz	
QSO	10	:	3500	CW	2022-10-07	1216	UA0CA	010	HK28	UA0D	017	EA02	1	1	-	Mult	'EA02'	band	3.5MHz	
QSO	11	:	3500	CW	2022-10-07	1218	UA0CA	011	HK28	ROMZ	012	PK07	1	1	-	Mult	'PK07'	band	3.5MHz	
QSO	12	:	3500	CW	2022-10-07	1220	UA0CA	012	HK28	UB0C	014	HK18	1	1	-	Mult	'HK18'	band	3.5MHz	
QSO	13	:	3500	CW	2022-10-07	1220	UA0CA	013	HK28	RX0L	020	PK12	1	1	-	Mult	'PK12'	band	3.5MHz	
QSO	14	:	3500	CW	2022-10-07	1222	UA0CA	014	HK28	RW0LD	015	PK13	1	1	-	Mult	'PK13'	band	3.5MHz	
QSO	15	:	3500	CW	2022-10-07	1223	UA0CA	015	HK28	RK0JT	022	AM03	1	1	-	Mult	'AM03'	band	3.5MHz	
QSO	16	:	3500	CW	2022-10-07	1225	UA0CA	016	HK28	UA0C	018	HK25	1	1	-	Mult	'HK25'	band	3.5MHz	
QSO	17	:	7000	CW	2022-10-07	1228	UA0CA	017	HK28	R0CBS	013	HK04	1	1	-	Mult	'HK04'	band	7MHz	
QSO	18	:	7000	CW	2022-10-07	1229	UA0CA	018	HK28	R0CY	026	HK11	1	1	-	Mult	'HK11'	band	7MHz	
QSO	19	:	7000	CW	2022-10-07	1231	UA0CA	019	HK28	UA0OK	022	BU05	1	-	-					
QSO	20	:	7000	CW	2022-10-07	1232	UA0CA	020	HK28	R0CBS	015	HK04	1	-	-					
QSO	21	:	7000	CW	2022-10-07	1233	UA0CA	021	HK28	RW0LD	023	PK13	1	1	-	Mult	'PK13'	band	7MHz	
QSO	22	:	3500	CW	2022-10-07	1237	UA0CA	022	HK28	RW0LCN	012	PK05	1	1	-	Mult	'PK05'	band	3.5MHz	
QSO	23	:	7000	CW	2022-10-07	1240	UA0CA	023	HK28	RW0UM	028	ZK18	1	-	-					
QSO	24	:	7000	CW	2022-10-07	1242	UA0CA	024	HK28	RW0LCN	014	PK05	1	1	-	Mult	'PK05'	band	7MHz	
QSO	25	:	7000	CW	2022-10-07	1244	UA0CA	025	HK28	R0CM	024	HK05	1	1	-	Mult	'HK05'	band	7MHz	
QSO	26	:	3500	CW	2022-10-07	1246	UA0CA	026	HK28	R0CY	042	HK11	1	1	-	Mult	'HK11'	band	3.5MHz	
QSO	27	:	3500	CW	2022-10-07	1247	UA0CA	027	HK28	UA0OK	033	BU05	1	-	-					
QSO	28	:	3500	CW	2022-10-07	1248	UA0CA	028	HK28	RC0L	018	PK04	1	1	-	Mult	'PK04'	band	3.5MHz	
QSO	29	:	3500	CW	2022-10-07	1249	UA0CA	029	HK28	RN0JT	027	AM01	1	1	-	Mult	'AM01'	band	3.5MHz	
QSO	30	:	3500	CW	2022-10-07	1250	UA0CA	030	HK28	UA0D	056	EA02	1	-	-					
QSO	31	:	3500	CW	2022-10-07	1252	UA0CA	031	HK28	UB0C	029	HK18	1	-	-					
QSO	32	:	3500	CW	2022-10-07	1253	UA0CA	032	HK28	RK0JT	021	AM03	-	-	-				[RK0JT QSO:38], Receive error ( 021	
AM03/	041		AM03)																	
QSO	33	:	3500	CW	2022-10-07	1254	UA0CA	033	HK28	RW0UM	037	ZK18	1	-	-					
QSO	34	:	3500	CW	2022-10-07	1256	UA0CA	034	HK28	ROMZ	028	PK07	1	-	-					
QSO	35	:	3500	CW	2022-10-07	1256	UA0CA	035	HK28	UA0UV	034	ZK18	1	-	-					
QSO	36	:	3500	CW	2022-10-07	1258	UA0CA	036	HK28	UA0CKP	013	HK06	1	-	-					
QSO	37	:	3500	CW	2022-10-07	1301	UA0CA	037	HK28	UA0C	041	HK25	1	-	-					
QSO	38	:	3500	CW	2022-10-07	1301	UA0CA	038	HK28	UA0OK	037	BU05	1	-	-					
QSO	39	:	3500	CW	2022-10-07	1303	UA0CA	039	HK28	UA0CKP	014	HK06	1	-	-					
QSO	40	:	3500	CW	2022-10-07	1303	UA0CA	040	HK28	RW0UM	044	ZK18	1	-	-					
QSO	41	:	3500	CW	2022-10-07	1304	UA0CA	041	HK28	R0CM	030	HK05	1	-	-					
QSO	42	:	3500	CW	2022-10-07	1310	UA0CA	042	HK28	R0CAF	061	HK02	1	1	-	Mult	'HK02'	band	3.5MHz	
QSO	43	:	3500	CW	2022-10-07	1311	UA0CA	043	HK28	RX0L	066	PK12	1	-	-					
QSO	44	:	3500	CW	2022-10-07	1312	UA0CA	044	HK28	UB0C	044	HK18	1	-	-					
QSO	45	:	3500	CW	2022-10-07	1313	UA0CA	045	HK28	UA0D	086	EA02	1	-	-					
QSO	46	:	3500	CW	2022-10-07	1314	UA0CA	046	HK28	RM0C	060	HK04	1	-	-					
QSO	47	:	3500	CW	2022-10-07	1317	UA0CA	047	HK28	R0CY	067	HK11	1	-	-					

QSO 48 : 7000	CW	2022-10-07 1320	UA0CA 048 HK28	RK0JT 062 AM03	-	-	-	[RK0JT QSO:58], Partner bad callsign
(UA0C/UA0CA [1]), Partner error ( 047 HK25/ 048 HK28)								
QSO 49 : 7000	CW	2022-10-07 1321	UA0CA 049 HK28	UA0D 097 EA02	1	1	-	Mult 'EA02' band 7MHz
QSO 50 : 7000	CW	2022-10-07 1322	UA0CA 050 HK28	RK0JT 063 AM03	1	1	-	Mult 'AM03' band 7MHz
QSO 51 : 7000	CW	2022-10-07 1325	UA0CA 051 HK28	UA0C 060 HK25	-	-	-	[UA0C QSO:60], Partner error ( 061
HK28/ 051 HK28)								
QSO 52 : 7000	CW	2022-10-07 1326	UA0CA 052 HK28	RW0UM 061 ZK18	1	-	-	
QSO 53 : 7000	CW	2022-10-07 1326	UA0CA 053 HK28	R0CY 076 HK11	1	-	-	
QSO 54 : 1800	CW	2022-10-07 1328	UA0CA 054 HK28	R0CM 042 HK05	2	1	-	Mult 'HK05' band 1.8MHz
QSO 55 : 1800	CW	2022-10-07 1328	UA0CA 055 HK28	UA0D 106 EA02	2	1	-	Mult 'EA02' band 1.8MHz
QSO 56 : 1800	CW	2022-10-07 1329	UA0CA 056 HK28	R0CAF 075 HK02	2	1	-	Mult 'HK02' band 1.8MHz
QSO 57 : 1800	CW	2022-10-07 1329	UA0CA 057 HK28	RX0L 082 PK12	2	1	-	Mult 'PK12' band 1.8MHz
QSO 58 : 1800	CW	2022-10-07 1331	UA0CA 058 HK28	RX0L 083 PK12	2	-	-	
QSO 59 : 1800	CW	2022-10-07 1333	UA0CA 059 HK28	RM0C 071 HK04	2	1	-	Mult 'HK04' band 1.8MHz
QSO 60 : 1800	CW	2022-10-07 1334	UA0CA 060 HK28	UA0D 114 EA02	2	-	-	
QSO 61 : 1800	CW	2022-10-07 1335	UA0CA 061 HK28	R0CM 046 HK05	2	-	-	
QSO 62 : 3500	CW	2022-10-07 1337	UA0CA 062 HK28	RW0UM 070 ZK18	1	-	-	
QSO 63 : 3500	CW	2022-10-07 1338	UA0CA 063 HK28	R0CM 048 HK05	1	-	-	
QSO 64 : 3500	CW	2022-10-07 1339	UA0CA 064 HK28	UA0OK 057 BU05	1	-	-	
QSO 65 : 3500	CW	2022-10-07 1340	UA0CA 065 HK28	UA0UV 062 ZK18	1	-	-	
QSO 66 : 3500	CW	2022-10-07 1340	UA0CA 066 HK28	R0CAF 088 HK02	1	-	-	
QSO 67 : 3500	CW	2022-10-07 1341	UA0CA 067 HK28	UA0CKP 021 HK06	1	-	-	
QSO 68 : 3500	CW	2022-10-07 1342	UA0CA 068 HK28	R0CBS 042 HK04	1	-	-	
QSO 69 : 3500	CW	2022-10-07 1342	UA0CA 069 HK28	RC0L 047 PK04	1	-	-	
QSO 70 : 3500	CW	2022-10-07 1344	UA0CA 070 HK28	RN0JT 059 AM01	-	-	-	[RN0JT QSO:57], Receive error ( 059
AM01/ 057 AM01), Partner bad callsign (RX0L/UA0CA [4])								
QSO 71 : 3500	CW	2022-10-07 1345	UA0CA 071 HK28	R0MM 002 PK05	1	-	-	
QSO 72 : 7000	CW	2022-10-07 1348	UA0CA 072 HK28	UA0C 077 HK25	1	1	-	Mult 'HK25' band 7MHz
QSO 73 : 7000	CW	2022-10-07 1351	UA0CA 073 HK28	RW0LD 080 PK13	1	-	-	
QSO 74 : 7000	CW	2022-10-07 1351	UA0CA 074 HK28	R0CBS 047 HK04	1	-	-	
QSO 75 : 7000	CW	2022-10-07 1352	UA0CA 075 HK28	RW0UM 078 ZK18	1	-	-	
QSO 76 : 7000	CW	2022-10-07 1353	UA0CA 076 HK28	UD0O 013 BU08	1	1	-	Mult 'BU08' band 7MHz
QSO 77 : 7000	CW	2022-10-07 1357	UA0CA 077 HK28	R0CAF 097 HK02	1	1	-	Mult 'HK02' band 7MHz
QSO 78 : 7000	CW	2022-10-07 1359	UA0CA 078 HK28	RC0CD 083 HK05	1	-	-	
QSO 79 : 7000	CW	2022-10-07 1401	UA0CA 079 HK28	RA4AR 001 LN28	-	-	-	NoLog [RA4AR]
QSO 80 : 7000	CW	2022-10-07 1401	UA0CA 080 HK28	R0CBS 048 HK04	1	-	-	
QSO 81 : 7000	CW	2022-10-07 1402	UA0CA 081 HK28	R0CM 058 HK05	1	-	-	
QSO 82 : 7000	CW	2022-10-07 1403	UA0CA 082 HK28	RM0C 093 HK04	1	-	-	
QSO 83 : 7000	CW	2022-10-07 1405	UA0CA 083 HK28	RW0UM 085 ZK18	1	-	-	
QSO 84 : 3500	CW	2022-10-07 1412	UA0CA 084 HK28	UA0C 106 HK25	1	-	-	
QSO 85 : 3500	CW	2022-10-07 1413	UA0CA 085 HK28	RW0UM 090 ZK18	1	-	-	
QSO 86 : 3500	CW	2022-10-07 1413	UA0CA 086 HK28	RX0L 127 PK12	1	-	-	

QSO	87	:	3500	CW	2022-10-07	1414	UA0CA	087	HK28	UA0D	160	EA02	1	-	-	
QSO	88	:	3500	CW	2022-10-07	1416	UA0CA	088	HK28	RW0LD	097	PK13	1	-	-	
QSO	89	:	3500	CW	2022-10-07	1416	UA0CA	089	HK28	R0CAF	114	HK02	1	-	-	
QSO	90	:	3500	CW	2022-10-07	1417	UA0CA	090	HK28	R0CY	123	HK11	1	-	-	
QSO	91	:	3500	CW	2022-10-07	1417	UA0CA	091	HK28	UB0C	103	HK18	1	-	-	
QSO	92	:	3500	CW	2022-10-07	1419	UA0CA	092	HK28	RN0JT	079	AM01	1	-	-	
QSO	93	:	3500	CW	2022-10-07	1419	UA0CA	093	HK28	RC0CD	104	HK05	1	-	-	
QSO	94	:	3500	CW	2022-10-07	1424	UA0CA	094	HK28	UA0OK	081	BU05	1	-	-	
QSO	95	:	1800	CW	2022-10-07	1427	UA0CA	095	HK28	UA0D	177	EA02	2	-	-	
QSO	96	:	1800	CW	2022-10-07	1428	UA0CA	096	HK28	RW0LD	103	PK13	2	1	-	Mult 'PK13' band 1.8MHz
QSO	97	:	1800	CW	2022-10-07	1429	UA0CA	097	HK28	RM0C	109	HK04	2	-	-	
QSO	98	:	1800	CW	2022-10-07	1429	UA0CA	098	HK28	RX0L	145	PK12	2	-	-	
QSO	99	:	1800	CW	2022-10-07	1433	UA0CA	099	HK28	RM0C	112	HK04	2	-	-	
QSO	100	:	3500	CW	2022-10-07	1435	UA0CA	100	HK28	R0CM	071	HK05	1	-	-	
QSO	101	:	3500	CW	2022-10-07	1436	UA0CA	101	HK28	RW0UM	108	ZK18	1	-	-	
QSO	102	:	3500	CW	2022-10-07	1436	UA0CA	102	HK28	UA0C	116	HK25	1	-	-	
QSO	103	:	3500	CW	2022-10-07	1438	UA0CA	103	HK28	RK0JT	114	AM03	1	-	-	
QSO	104	:	3500	CW	2022-10-07	1440	UA0CA	104	HK28	RX0L	159	PK12	1	-	-	
QSO	105	:	7000	CW	2022-10-07	1445	UA0CA	105	HK28	UA0D	199	EA02	1	-	-	
QSO	106	:	3500	CW	2022-10-07	1448	UA0CA	106	HK28	R0CY	149	HK11	1	-	-	
QSO	107	:	3500	CW	2022-10-07	1450	UA0CA	107	HK28	UA0OK	100	BU05	1	-	-	
QSO	108	:	3500	CW	2022-10-07	1452	UA0CA	108	HK28	UA0CKP	037	HK06	1	-	-	
QSO	109	:	3500	CW	2022-10-07	1453	UA0CA	109	HK28	R0CAF	145	HK02	1	-	-	
QSO	110	:	3500	CW	2022-10-07	1453	UA0CA	110	HK28	R0MZ	099	PK07	1	-	-	
QSO	111	:	3500	CW	2022-10-07	1453	UA0CA	111	HK28	UA0D	211	EA02	1	-	-	
QSO	112	:	3500	CW	2022-10-07	1454	UA0CA	112	HK28	RM0C	128	HK04	1	-	-	
QSO	113	:	3500	CW	2022-10-07	1456	UA0CA	113	HK28	UB0C	139	HK18	1	-	-	
QSO	114	:	1800	CW	2022-10-07	1459	UA0CA	114	HK28	UA0D	214	EA02	-	-	-	[UA0D QSO:211], Receive error ( 214 EA02/ 213 EA02)

-----

Score summary (score/mult/total): 121/36/4356

QSO summary (total/confirmed): 114/108 [94,7%]

CALLSIGN : UA0CKP

NAME : Сухарев А.Б.

ADDRESS : 681024

QSO	1	:	3527	CW	2022-10-07	1207	UA0CKP	001	HK06	RC0CD	004	HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO	2	:	3525	CW	2022-10-07	1209	UA0CKP	002	HK06	UA0CA	005	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	3	:	3521	CW	2022-10-07	1212	UA0CKP	003	HK06	R0CY	013	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	4	:	3519	CW	2022-10-07	1214	UA0CKP	004	HK06	UB0C	009	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	5	:	7017	CW	2022-10-07	1220	UA0CKP	005	HK06	UA0OK	014	BU05	1	1	-	Mult 'BU05' band 7MHz

QSO	6	:	7016	CW	2022-10-07	1234	UA0CKP	006	HK06	UA0OK	026	BU05	1	-	-	
QSO	7	:	7022	CW	2022-10-07	1239	UA0CKP	007	HK06	RW0UM	025	ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO	8	:	7014	CW	2022-10-07	1241	UA0CKP	008	HK06	UA0UV	024	ZK18	1	-	-	
QSO	9	:	3529	CW	2022-10-07	1245	UA0CKP	009	HK06	RC0CD	034	HK05	1	-	-	
QSO	10	:	3516	CW	2022-10-07	1248	UA0CKP	010	HK06	UB0C	026	HK18	1	-	-	
QSO	11	:	3523	CW	2022-10-07	1253	UA0CKP	011	HK06	RM0C	042	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	12	:	3525	CW	2022-10-07	1255	UA0CKP	012	HK06	R0CY	049	HK11	1	-	-	
QSO	13	:	3531	CW	2022-10-07	1259	UA0CKP	013	HK06	UA0CA	036	HK28	1	-	-	
QSO	14	:	3531	CW	2022-10-07	1303	UA0CKP	014	HK06	UA0CA	039	HK28	1	-	-	
QSO	15	:	3517	CW	2022-10-07	1305	UA0CKP	015	HK06	UA0C	046	HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	16	:	7020	CW	2022-10-07	1311	UA0CKP	016	HK06	RW0LD	053	PK13	1	1	-	Mult 'PK13' band 7MHz
QSO	17	:	7021	CW	2022-10-07	1313	UA0CKP	017	HK06	UA0UV	047	ZK18	1	-	-	
QSO	18	:	7015	CW	2022-10-07	1316	UA0CKP	018	HK06	UA0OK	045	BU05	1	-	-	
QSO	19	:	3520	CW	2022-10-07	1322	UA0CKP	019	HK06	UB0C	054	HK18	1	-	-	
QSO	20	:	3536	CW	2022-10-07	1324	UA0CKP	020	HK06	RC0CD	058	HK05	1	-	-	
QSO	21	:	3530	CW	2022-10-07	1341	UA0CKP	021	HK06	UA0CA	067	HK28	1	-	-	
QSO	22	:	3523	CW	2022-10-07	1349	UA0CKP	022	HK06	RX0L	106	PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	23	:	3519	CW	2022-10-07	1351	UA0CKP	023	HK06	UB0C	080	HK18	1	-	-	
QSO	24	:	3527	CW	2022-10-07	1353	UA0CKP	024	HK06	RC0CD	080	HK05	1	-	-	
QSO	25	:	3522	CW	2022-10-07	1355	UA0CKP	025	HK06	UA0C	086	HK25	1	-	-	
QSO	26	:	7019	CW	2022-10-07	1409	UA0CKP	026	HK06	UA0OK	074	BU05	1	-	-	
QSO	27	:	7024	CW	2022-10-07	1412	UA0CKP	027	HK06	RW0LD	079	PK13	-	-	-	[RW0LD QSO:94], Receive error ( 079
PK13/	094		PK13)													
QSO	28	:	3524	CW	2022-10-07	1420	UA0CKP	028	HK06	RX0L	136	PK12	1	-	-	
QSO	29	:	3527	CW	2022-10-07	1421	UA0CKP	029	HK06	RC0CD	106	HK05	1	-	-	
QSO	30	:	3519	CW	2022-10-07	1423	UA0CKP	030	HK06	UB0C	111	HK18	1	-	-	
QSO	31	:	3525	CW	2022-10-07	1425	UA0CKP	031	HK06	R0CY	133	HK11	1	-	-	
QSO	32	:	7022	CW	2022-10-07	1434	UA0CKP	032	HK06	RW0LD	107	PK13	1	-	-	
QSO	33	:	7020	CW	2022-10-07	1438	UA0CKP	033	HK06	UA0OK	091	BU05	1	-	-	
QSO	34	:	3521	CW	2022-10-07	1444	UA0CKP	034	HK06	RX0L	164	PK12	-	-	-	[RX0L QSO:164], Partner bad callsign
(UA0CAP/UA0CKP			[1])													
QSO	35	:	3522	CW	2022-10-07	1446	UA0CKP	035	HK06	UB0C	130	HK18	1	-	-	
QSO	36	:	3527	CW	2022-10-07	1450	UA0CKP	036	HK06	R0CY	151	HK11	1	-	-	
QSO	37	:	3529	CW	2022-10-07	1452	UA0CKP	037	HK06	UA0CA	108	HK28	1	-	-	
QSO	38	:	3525	CW	2022-10-07	1454	UA0CKP	038	HK06	RC0CD	126	HK05	1	-	-	
QSO	39	:	3527	CW	2022-10-07	1456	UA0CKP	039	HK06	UA0C	132	HK25	1	-	-	

-----

Score summary (score/mult/total): 37/10/370

QSO summary (total/confirmed): 39/37 [94,9%]

CALLSIGN : UA0C

NAME : Заморoka A.H.

ADDRESS : 682711, Хабаровский край, Солнечный, Геологов, 20А-56

QSO	1	:	3645	PH	2022-10-07	1200	UA0C	1	HK25	RW0LD	001	PK13	1	1	-	Mult	'PK13'	band	3.5MHz
QSO	2	:	3645	PH	2022-10-07	1202	UA0C	2	HK25	R0CCY	002	HK28	1	1	-	Mult	'HK28'	band	3.5MHz
QSO	3	:	3642	PH	2022-10-07	1203	UA0C	3	HK25	R0CY	005	HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	4	:	3639	PH	2022-10-07	1204	UA0C	4	HK25	R0CAF	007	HK02	1	1	-	Mult	'HK02'	band	3.5MHz
QSO	5	:	3633	PH	2022-10-07	1205	UA0C	5	HK25	RX0L	007	PK12	1	1	-	Mult	'PK12'	band	3.5MHz
QSO	6	:	3630	PH	2022-10-07	1207	UA0C	6	HK25	UB0C	006	HK18	1	1	-	Mult	'HK18'	band	3.5MHz
QSO	7	:	3647	PH	2022-10-07	1208	UA0C	7	HK25	RM0C	007	HK04	1	1	-	Mult	'HK04'	band	3.5MHz
QSO	8	:	3647	PH	2022-10-07	1209	UA0C	8	HK25	UA0D	010	EA02	1	1	-	Mult	'EA02'	band	3.5MHz
QSO	9	:	3647	PH	2022-10-07	1209	UA0C	9	HK25	RN0JT	005	AM01	1	1	-	Mult	'AM01'	band	3.5MHz
QSO	10	:	3647	PH	2022-10-07	1210	UA0C	10	HK25	R0CM	005	HK05	1	1	-	Mult	'HK05'	band	3.5MHz
QSO	11	:	7021	CW	2022-10-07	1213	UA0C	11	HK25	UA0UV	011	ZK18	1	1	-	Mult	'ZK18'	band	7MHz
QSO	12	:	7019	CW	2022-10-07	1214	UA0C	12	HK25	UA0QN	007	YA01	1	1	-	Mult	'YA01'	band	7MHz
QSO	13	:	7014	CW	2022-10-07	1215	UA0C	13	HK25	RW0UM	013	ZK18	1	-	-				
QSO	14	:	7016	CW	2022-10-07	1216	UA0C	14	HK25	UA0OK	011	BU05	1	1	-	Mult	'BU05'	band	7MHz
QSO	15	:	3524	CW	2022-10-07	1220	UA0C	15	HK25	RW0LD	013	PK13	1	-	-				
QSO	16	:	3519	CW	2022-10-07	1221	UA0C	16	HK25	UB0C	015	HK18	1	-	-				
QSO	17	:	3515	CW	2022-10-07	1222	UA0C	17	HK25	UA0UV	017	ZK18	1	1	-	Mult	'ZK18'	band	3.5MHz
QSO	18	:	3525	CW	2022-10-07	1225	UA0C	18	HK25	UA0CA	016	HK28	1	-	-				
QSO	19	:	7098	PH	2022-10-07	1231	UA0C	19	HK25	R0CDA	013	HK01	1	1	-	Mult	'HK01'	band	7MHz
QSO	20	:	7101	PH	2022-10-07	1232	UA0C	20	HK25	RC0JD	007	AM03	-	-	-				[RC0JD QSO:7], Partner error ( 020
HK35/	20			HK25)															
QSO	21	:	3644	PH	2022-10-07	1235	UA0C	21	HK25	RC0CD	025	HK05	1	-	-				
QSO	22	:	3640	PH	2022-10-07	1236	UA0C	22	HK25	R0CY	035	HK11	1	-	-				
QSO	23	:	3630	PH	2022-10-07	1238	UA0C	23	HK25	RM0C	030	HK04	1	-	-				
QSO	24	:	3626	PH	2022-10-07	1239	UA0C	24	HK25	UA0D	044	EA02	1	-	-				
QSO	25	:	3622	PH	2022-10-07	1239	UA0C	25	HK25	R0CM	020	HK05	1	-	-				
QSO	26	:	3635	PH	2022-10-07	1242	UA0C	26	HK25	R0CDA	018	HK01	1	1	-	Mult	'HK01'	band	3.5MHz
QSO	27	:	3638	PH	2022-10-07	1243	UA0C	27	HK25	RW0LD	036	PK13	1	-	-				
QSO	28	:	3641	PH	2022-10-07	1244	UA0C	28	HK25	R0CAF	036	HK02	1	-	-				
QSO	29	:	3645	PH	2022-10-07	1245	UA0C	29	HK25	R0CCY	026	HK28	1	-	-				
QSO	30	:	3645	PH	2022-10-07	1246	UA0C	30	HK25	RK0JT	037	AM03	1	1	-	Mult	'AM03'	band	3.5MHz
QSO	31	:	3645	PH	2022-10-07	1246	UA0C	31	HK25	RA0CBS	017	HK28	1	-	-				
QSO	32	:	3645	PH	2022-10-07	1247	UA0C	32	HK25	UA0LOU	015	PK07	1	1	-	Mult	'PK07'	band	3.5MHz
QSO	33	:	3518	CW	2022-10-07	1250	UA0C	33	HK25	RN0JT	030	AM01	1	-	-				
QSO	34	:	3523	CW	2022-10-07	1251	UA0C	34	HK25	RM0C	041	HK04	1	-	-				
QSO	35	:	3526	CW	2022-10-07	1252	UA0C	35	HK25	RC0CD	037	HK05	1	-	-				
QSO	36	:	3521	CW	2022-10-07	1253	UA0C	36	HK25	RW0UM	036	ZK18	1	-	-				
QSO	37	:	3517	CW	2022-10-07	1255	UA0C	37	HK25	R0CBS	024	HK04	1	-	-				
QSO	38	:	3517	CW	2022-10-07	1258	UA0C	38	HK25	RK0JT	043	AM03	-	-	-				[RK0JT QSO:40], Time (1258/1255)
QSO	39	:	3517	CW	2022-10-07	1259	UA0C	39	HK25	R0JD	017	AM01	1	-	-				



QSO	40	:	3517	CW	2022-10-07	1300	UA0C	40	HK25	R0CBS	025	HK04	1	-	-	
QSO	41	:	3517	CW	2022-10-07	1301	UA0C	41	HK25	UA0CA	037	HK28	1	-	-	
QSO	42	:	3517	CW	2022-10-07	1301	UA0C	42	HK25	R0CM	029	HK05	1	-	-	
QSO	43	:	3517	CW	2022-10-07	1302	UA0C	43	HK25	RW0UM	042	ZK18	1	-	-	
QSO	44	:	3517	CW	2022-10-07	1303	UA0C	44	HK25	RW0LCN	021	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	45	:	3517	CW	2022-10-07	1304	UA0C	45	HK25	UA0UV	039	ZK18	1	-	-	
QSO	46	:	3517	CW	2022-10-07	1305	UA0C	46	HK25	UA0CKP	015	HK06	1	1	-	Mult 'HK06' band 3.5MHz
QSO	47	:	3645	PH	2022-10-07	1308	UA0C	47	HK25	UB0C	041	HK18	1	-	-	
QSO	48	:	3640	PH	2022-10-07	1309	UA0C	48	HK25	RC0CD	048	HK05	1	-	-	
QSO	49	:	3630	PH	2022-10-07	1310	UA0C	49	HK25	R0CCY	043	HK28	1	-	-	
QSO	50	:	3627	PH	2022-10-07	1311	UA0C	50	HK25	UA0D	085	EA02	1	-	-	
QSO	51	:	3627	PH	2022-10-07	1312	UA0C	51	HK25	R0CAF	062	HK02	1	-	-	
QSO	52	:	3627	PH	2022-10-07	1313	UA0C	52	HK25	UA0LOU	022	PK07	1	-	-	
QSO	53	:	3632	PH	2022-10-07	1314	UA0C	53	HK25	R0CY	066	HK11	1	-	-	
QSO	54	:	3635	PH	2022-10-07	1315	UA0C	54	HK25	RC0L	033	PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	55	:	3519	CW	2022-10-07	1318	UA0C	55	HK25	UB0C	048	HK18	1	-	-	
QSO	56	:	3517	CW	2022-10-07	1319	UA0C	56	HK25	R0CAF	069	HK02	1	-	-	
QSO	57	:	3517	CW	2022-10-07	1320	UA0C	57	HK25	RW0LD	057	PK13	1	-	-	
QSO	58	:	3517	CW	2022-10-07	1320	UA0C	58	HK25	RN0JT	047	AM01	1	-	-	
QSO	59	:	7021	CW	2022-10-07	1324	UA0C	59	HK25	UA0D	099	EA02	-	-	-	[UA0D QSO:99], Partner error ( 049
HK25/	59		HK25)													
QSO	60	:	7021	CW	2022-10-07	1325	UA0C	60	HK25	UA0CA	061	HK28	-	-	-	[UA0CA QSO:51], Receive error ( 061
HK28/	051		HK28)													
QSO	61	:	7021	CW	2022-10-07	1326	UA0C	61	HK25	R0CY	075	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	62	:	7021	CW	2022-10-07	1326	UA0C	62	HK25	R0CAF	073	HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	63	:	7021	CW	2022-10-07	1327	UA0C	63	HK25	RN0JT	051	AM01	1	1	-	Mult 'AM01' band 7MHz
QSO	64	:	7021	CW	2022-10-07	1327	UA0C	64	HK25	RW0UM	062	ZK18	1	-	-	
QSO	65	:	7021	CW	2022-10-07	1329	UA0C	65	HK25	RW0LCN	029	PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	66	:	7021	CW	2022-10-07	1330	UA0C	66	HK25	RC0CD	061	HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	67	:	3643	PH	2022-10-07	1333	UA0C	67	HK25	RC0CD	064	HK05	1	-	-	
QSO	68	:	3637	PH	2022-10-07	1335	UA0C	68	HK25	RW0LD	064	PK13	1	-	-	
QSO	69	:	3637	PH	2022-10-07	1335	UA0C	69	HK25	R0CCY	053	HK28	1	-	-	
QSO	70	:	3637	PH	2022-10-07	1336	UA0C	70	HK25	R0LS	036	PK04	1	-	-	
QSO	71	:	3637	PH	2022-10-07	1336	UA0C	71	HK25	UA0D	116	EA02	1	-	-	
QSO	72	:	3637	PH	2022-10-07	1337	UA0C	72	HK25	RK0JT	074	AM03	1	-	-	
QSO	73	:	3629	PH	2022-10-07	1339	UA0C	73	HK25	UB0C	070	HK18	1	-	-	
QSO	74	:	3650	PH	2022-10-07	1340	UA0C	74	HK25	RM0C	081	HK04	1	-	-	
QSO	75	:	7021	CW	2022-10-07	1344	UA0C	75	HK25	RW0UM	074	ZK18	1	-	-	
QSO	76	:	7021	CW	2022-10-07	1346	UA0C	76	HK25	RW0LD	074	PK13	1	1	-	Mult 'PK13' band 7MHz
QSO	77	:	7021	CW	2022-10-07	1348	UA0C	77	HK25	UA0CA	072	HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	78	:	7021	CW	2022-10-07	1348	UA0C	78	HK25	UA0D	133	EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	79	:	7021	CW	2022-10-07	1349	UA0C	79	HK25	RN0JT	061	AM01	1	-	-	

QSO	80	:	3523	CW	2022-10-07	1351	UA0C	80	HK25	RK0JT	083	AM03	1	-	-
QSO	81	:	3523	CW	2022-10-07	1351	UA0C	81	HK25	R0CAF	095	HK02	1	-	-
QSO	82	:	3523	CW	2022-10-07	1352	UA0C	82	HK25	RM0C	089	HK04	1	-	-
QSO	83	:	3523	CW	2022-10-07	1353	UA0C	83	HK25	R0CM	053	HK05	1	-	-
QSO	84	:	3523	CW	2022-10-07	1354	UA0C	84	HK25	R0CY	101	HK11	1	-	-
QSO	85	:	3523	CW	2022-10-07	1354	UA0C	85	HK25	RC0L	054	PK04	1	-	-
QSO	86	:	3523	CW	2022-10-07	1355	UA0C	86	HK25	UA0CKP	025	HK06	1	-	-
QSO	87	:	3523	CW	2022-10-07	1356	UA0C	87	HK25	RN0JT	065	AM01	1	-	-
QSO	88	:	3523	CW	2022-10-07	1357	UA0C	88	HK25	RW0UM	081	ZK18	1	-	-
QSO	89	:	3523	CW	2022-10-07	1358	UA0C	89	HK25	R0JD	025	AM01	1	-	-
QSO	90	:	3640	PH	2022-10-07	1359	UA0C	90	HK25	R0CAF	098	HK02	1	-	-
QSO	91	:	3640	PH	2022-10-07	1401	UA0C	91	HK25	R0CDA	051	HK01	1	-	-
QSO	92	:	3640	PH	2022-10-07	1401	UA0C	92	HK25	R0CCY	070	HK28	1	-	-
QSO	93	:	3640	PH	2022-10-07	1402	UA0C	93	HK25	R0MZ	061	PK07	1	-	-
QSO	94	:	3640	PH	2022-10-07	1402	UA0C	94	HK25	R0CY	108	HK11	1	-	-
QSO	95	:	3640	PH	2022-10-07	1404	UA0C	95	HK25	RC0L	058	PK04	1	-	-
QSO	96	:	3640	PH	2022-10-07	1405	UA0C	96	HK25	RX0L	116	PK12	1	-	-
QSO	97	:	3640	PH	2022-10-07	1405	UA0C	97	HK25	RK0JT	092	AM03	1	-	-
QSO	98	:	3640	PH	2022-10-07	1406	UA0C	98	HK25	RW0LD	089	PK13	1	-	-
QSO	99	:	3640	PH	2022-10-07	1407	UA0C	99	HK25	RA0CBS	035	HK28	1	-	-
QSO	100	:	3640	PH	2022-10-07	1408	UA0C	100	HK25	R0JD	029	AM01	1	-	-
QSO	101	:	3640	PH	2022-10-07	1408	UA0C	101	HK25	UA0D	153	EA02	1	-	-
QSO	102	:	3523	CW	2022-10-07	1410	UA0C	102	HK25	RW0UM	087	ZK18	1	-	-
QSO	103	:	3520	CW	2022-10-07	1411	UA0C	103	HK25	R0CM	062	HK05	1	-	-
QSO	104	:	3520	CW	2022-10-07	1411	UA0C	104	HK25	UA0D	156	EA02	1	-	-
QSO	105	:	3520	CW	2022-10-07	1412	UA0C	105	HK25	R0CBS	052	HK04	1	-	-
QSO	106	:	3520	CW	2022-10-07	1412	UA0C	106	HK25	UA0CA	084	HK28	1	-	-
QSO	107	:	3520	CW	2022-10-07	1414	UA0C	107	HK25	RW0LD	095	PK13	1	-	-
QSO	108	:	3627	PH	2022-10-07	1418	UA0C	108	HK25	R0LS	062	PK04	1	-	-
QSO	109	:	7021	CW	2022-10-07	1422	UA0C	109	HK25	RW0UM	095	ZK18	1	-	-
QSO	110	:	7021	CW	2022-10-07	1423	UA0C	110	HK25	RW0LCN	039	PK05	1	-	-
QSO	111	:	7021	CW	2022-10-07	1425	UA0C	111	HK25	RN0JT	084	AM01	1	-	-
QSO	112	:	7021	CW	2022-10-07	1426	UA0C	112	HK25	RW0LD	102	PK13	1	-	-
QSO	113	:	7021	CW	2022-10-07	1427	UA0C	113	HK25	UA0OK	083	BU05	1	-	-
QSO	114	:	7021	CW	2022-10-07	1428	UA0C	114	HK25	R0CY	135	HK11	1	-	-
QSO	115	:	3517	CW	2022-10-07	1435	UA0C	115	HK25	RW0UM	107	ZK18	1	-	-
QSO	116	:	3521	CW	2022-10-07	1436	UA0C	116	HK25	UA0CA	102	HK28	1	-	-
QSO	117	:	3521	CW	2022-10-07	1437	UA0C	117	HK25	RC0L	076	PK04	1	-	-
QSO	118	:	3521	CW	2022-10-07	1438	UA0C	118	HK25	R0CM	073	HK05	1	-	-
QSO	119	:	3521	CW	2022-10-07	1438	UA0C	119	HK25	R0CBS	060	HK04	1	-	-
QSO	120	:	3521	CW	2022-10-07	1439	UA0C	120	HK25	RK0JT	115	AM03	1	-	-
QSO	121	:	3527	CW	2022-10-07	1442	UA0C	121	HK25	RC0CD	120	HK05	1	-	-

QSO 122	: 3527	CW	2022-10-07 1443	UA0C	122 HK25	ROCAF	137 HK02	1	-	-	
QSO 123	: 3527	CW	2022-10-07 1444	UA0C	123 HK25	RN0JT	096 AM01	1	-	-	
QSO 124	: 3527	CW	2022-10-07 1444	UA0C	124 HK25	ROCY	145 HK11	1	-	-	
QSO 125	: 3527	CW	2022-10-07 1447	UA0C	125 HK25	ROMM	020 PK05	1	-	-	
QSO 126	: 3527	CW	2022-10-07 1447	UA0C	126 HK25	UA0D	203 EA02	1	-	-	
QSO 127	: 3635	PH	2022-10-07 1449	UA0C	127 HK25	ROCD	075 HK01	1	-	-	
QSO 128	: 3635	PH	2022-10-07 1450	UA0C	128 HK25	UA0LOU	049 PK07	1	-	-	
QSO 129	: 3635	PH	2022-10-07 1450	UA0C	129 HK25	UC0L	033 PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO 130	: 3635	PH	2022-10-07 1451	UA0C	130 HK25	ROCCY	096 HK28	1	-	-	
QSO 131	: 3635	PH	2022-10-07 1451	UA0C	131 HK25	RA0CBS	049 HK28	1	-	-	
QSO 132	: 3527	CW	2022-10-07 1456	UA0C	132 HK25	UA0CKP	039 HK06	1	-	-	
QSO 133	: 7022	CW	2022-10-07 1459	UA0C	133 HK25	RC0CD	131 HK05	-	-	-	NotInLog [RC0CD], [RC0CD QSO:130], Freq (7022/3529), Partner bad callsign (RW0LD/UA0C [4]), Partner error ( 125 PK13/ 133 HK25)

Score summary (score/mult/total): 128/30/3840

QSO summary (total/confirmed): 133/128 [96,2%]

CALLSIGN : UA0D

NAME : Титов В.В., Кутенких Л.А.

ADDRESS : ул.Бумагина, д.7, кв. 87

Россия

679017

Биробиджан

QSO 1	: 3627	PH	2022-10-07 1200	UA0D	001 EA02	ROCY	001 HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO 2	: 3627	PH	2022-10-07 1200	UA0D	002 EA02	RA0CBS	001 HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO 3	: 3627	PH	2022-10-07 1201	UA0D	003 EA02	ROLS	001 PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO 4	: 3627	PH	2022-10-07 1201	UA0D	004 EA02	RK0JT	003 AM03	-	-	-	[RK0JT QSO:3], Partner bad callsign (RM0C/UA0D [3]), Partner error ( 002 HK04/ 004 EA02)
QSO 5	: 3627	PH	2022-10-07 1202	UA0D	005 EA02	UA0LOU	002 PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO 6	: 3627	PH	2022-10-07 1203	UA0D	006 EA02	ROCCY	003 HK28	1	-	-	
QSO 7	: 3627	PH	2022-10-07 1204	UA0D	007 EA02	RW0LD	005 PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO 8	: 3633	PH	2022-10-07 1206	UA0D	008 EA02	RX0L	010 PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO 9	: 3638	PH	2022-10-07 1207	UA0D	009 EA02	ROCAF	013 HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO 10	: 3646	PH	2022-10-07 1209	UA0D	010 EA02	UA0C	008 HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO 11	: 3629	PH	2022-10-07 1210	UA0D	011 EA02	UB0C	007 HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO 12	: 7014	CW	2022-10-07 1212	UA0D	012 EA02	RW0UM	010 ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO 13	: 3523	CW	2022-10-07 1213	UA0D	013 EA02	RN0JT	006 AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO 14	: 3523	CW	2022-10-07 1213	UA0D	014 EA02	ROCBS	006 HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO 15	: 3523	CW	2022-10-07 1214	UA0D	015 EA02	ROCAF	017 HK02	1	-	-	
QSO 16	: 3523	CW	2022-10-07 1214	UA0D	016 EA02	ROMZ	010 PK07	1	-	-	
QSO 17	: 3523	CW	2022-10-07 1216	UA0D	017 EA02	UA0CA	010 HK28	1	-	-	

QSO	18	:	7020	CW	2022-10-07	1216	UA0D	018	EA02	UA0QN	008	YA01	1	1	-	Mult	'YA01'	band	7MHz
QSO	19	:	7016	CW	2022-10-07	1217	UA0D	019	EA02	UA0OK	012	BU05	1	1	-	Mult	'BU05'	band	7MHz
QSO	20	:	3630	PH	2022-10-07	1218	UA0D	020	EA02	UA0LKD	011	PK04	1	-	-				
QSO	21	:	3647	PH	2022-10-07	1219	UA0D	021	EA02	RC0CD	014	HK05	1	1	-	Mult	'HK05'	band	3.5MHz
QSO	22	:	7021	CW	2022-10-07	1221	UA0D	022	EA02	R0CY	019	HK11	1	1	-	Mult	'HK11'	band	7MHz
QSO	23	:	7010	CW	2022-10-07	1223	UA0D	023	EA02	UD0O	007	BU08	1	1	-	Mult	'BU08'	band	7MHz
QSO	24	:	1825	CW	2022-10-07	1224	UA0D	024	EA02	RW0LD	017	PK13	2	1	-	Mult	'PK13'	band	1.8MHz
QSO	25	:	7093	PH	2022-10-07	1225	UA0D	025	EA02	UA0LKD	015	PK04	1	1	-	Mult	'PK04'	band	7MHz
QSO	26	:	7096	PH	2022-10-07	1225	UA0D	026	EA02	R0CY	023	HK11	1	-	-				
QSO	27	:	1830	CW	2022-10-07	1226	UA0D	027	EA02	RC0L	007	PK04	2	1	-	Mult	'PK04'	band	1.8MHz
QSO	28	:	1835	CW	2022-10-07	1227	UA0D	028	EA02	R0CM	014	HK05	2	1	-	Mult	'HK05'	band	1.8MHz
QSO	29	:	1829	CW	2022-10-07	1229	UA0D	029	EA02	RX0L	030	PK12	2	1	-	Mult	'PK12'	band	1.8MHz
QSO	30	:	3636	PH	2022-10-07	1230	UA0D	030	EA02	R0MZ	015	PK07	1	-	-				
QSO	31	:	3633	PH	2022-10-07	1231	UA0D	031	EA02	RK0JT	030	AM03	1	1	-	Mult	'AM03'	band	3.5MHz
QSO	32	:	3632	PH	2022-10-07	1231	UA0D	032	EA02	UB0C	018	HK18	1	-	-				
QSO	33	:	3630	PH	2022-10-07	1232	UA0D	033	EA02	R0LS	014	PK04	1	-	-				
QSO	34	:	3640	PH	2022-10-07	1233	UA0D	034	EA02	R0CY	030	HK11	1	-	-				
QSO	35	:	3641	PH	2022-10-07	1233	UA0D	035	EA02	R0CAF	025	HK02	1	-	-				
QSO	36	:	7022	CW	2022-10-07	1233	UA0D	036	EA02	RW0UM	020	ZK18	1	-	-				
QSO	37	:	3644	PH	2022-10-07	1234	UA0D	037	EA02	RC0CD	022	HK05	1	-	-				
QSO	38	:	3629	PH	2022-10-07	1236	UA0D	038	EA02	RX0L	034	PK12	1	-	-				
QSO	39	:	7016	CW	2022-10-07	1236	UA0D	039	EA02	UA0OK	027	BU05	1	-	-				
QSO	40	:	3626	PH	2022-10-07	1236	UA0D	040	EA02	R0CDA	014	HK01	1	1	-	Mult	'HK01'	band	3.5MHz
QSO	41	:	3626	PH	2022-10-07	1237	UA0D	041	EA02	R0CM	019	HK05	1	-	-				
QSO	42	:	3626	PH	2022-10-07	1238	UA0D	042	EA02	RN0JT	022	AM01	1	-	-				
QSO	43	:	3626	PH	2022-10-07	1238	UA0D	043	EA02	RM0C	031	HK04	1	-	-				
QSO	44	:	3626	PH	2022-10-07	1239	UA0D	044	EA02	UA0C	024	HK25	1	-	-				
QSO	45	:	3626	PH	2022-10-07	1239	UA0D	045	EA02	R0CCY	022	HK28	1	-	-				
QSO	46	:	3626	PH	2022-10-07	1239	UA0D	046	EA02	R0JD	012	AM01	1	-	-				
QSO	47	:	3626	PH	2022-10-07	1239	UA0D	047	EA02	RC0L	012	PK04	1	-	-				
QSO	48	:	3626	PH	2022-10-07	1240	UA0D	048	EA02	RC0JD	010	AM03	1	-	-				
QSO	49	:	7014	CW	2022-10-07	1242	UA0D	049	EA02	UA0UV	026	ZK18	1	-	-				
QSO	50	:	7015	CW	2022-10-07	1244	UA0D	050	EA02	R0CM	023	HK05	1	1	-	Mult	'HK05'	band	7MHz
QSO	51	:	3522	CW	2022-10-07	1244	UA0D	051	EA02	RX0L	042	PK12	-	-	-				[RX0L QSO:42], Partner error ( 051
EA01/	051		EA02)																
QSO	52	:	3521	CW	2022-10-07	1245	UA0D	052	EA02	R0CY	040	HK11	1	-	-				
QSO	53	:	3529	CW	2022-10-07	1246	UA0D	053	EA02	RC0CD	035	HK05	1	-	-				
QSO	54	:	3518	CW	2022-10-07	1247	UA0D	054	EA02	RN0JT	026	AM01	1	-	-				
QSO	55	:	7024	CW	2022-10-07	1249	UA0D	055	EA02	R0MZ	026	PK07	1	1	-	Mult	'PK07'	band	7MHz
QSO	56	:	3529	CW	2022-10-07	1250	UA0D	056	EA02	UA0CA	030	HK28	1	-	-				
QSO	57	:	3529	CW	2022-10-07	1251	UA0D	057	EA02	R0CBS	023	HK04	1	-	-				
QSO	58	:	3529	CW	2022-10-07	1252	UA0D	058	EA02	R0CAF	042	HK02	1	-	-				

QSO	59	:	1824	CW	2022-10-07	1252	UA0D	059 EA02	RW0LD	039 PK13	2	-	-	
QSO	60	:	3516	CW	2022-10-07	1252	UA0D	060 EA02	UB0C	030 HK18	1	-	-	
QSO	61	:	3521	CW	2022-10-07	1253	UA0D	061 EA02	RW0UM	035 ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	62	:	3520	CW	2022-10-07	1253	UA0D	062 EA02	UA0OK	035 BU05	-	-	-	[UA0OK QSO:35], Partner error ( 063
EA02/	062		EA02)											
QSO	63	:	1834	CW	2022-10-07	1254	UA0D	063 EA02	R0CM	027 HK05	-	-	-	[R0CM QSO:27], Partner error ( 062
EA02/	063		EA02)											
QSO	64	:	3523	CW	2022-10-07	1254	UA0D	064 EA02	RM0C	044 HK04	1	-	-	
QSO	65	:	1830	CW	2022-10-07	1255	UA0D	065 EA02	RC0L	020 PK04	2	-	-	
QSO	66	:	7105	PH	2022-10-07	1256	UA0D	066 EA02	RC0JD	013 AM03	-	-	-	[RC0JD QSO:13], Time (1256/1302)
QSO	67	:	7092	PH	2022-10-07	1258	UA0D	067 EA02	UA0LKD	029 PK04	1	-	-	
QSO	68	:	1876	PH	2022-10-07	1259	UA0D	068 EA02	RX0L	052 PK12	2	-	-	
QSO	69	:	7090	PH	2022-10-07	1259	UA0D	069 EA02	R0CAF	048 HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	70	:	1884	PH	2022-10-07	1300	UA0D	070 EA02	RN0JJ	009 AM04	2	1	-	Mult 'AM04' band 1.8MHz
QSO	71	:	3638	PH	2022-10-07	1302	UA0D	071 EA02	ROC	056 HK11	1	-	-	
QSO	72	:	3638	PH	2022-10-07	1303	UA0D	072 EA02	RC0L	025 PK04	1	-	-	
QSO	73	:	3638	PH	2022-10-07	1303	UA0D	073 EA02	ROMZ	032 PK07	1	-	-	
QSO	74	:	3638	PH	2022-10-07	1303	UA0D	074 EA02	R0LS	025 PK04	1	-	-	
QSO	75	:	3638	PH	2022-10-07	1304	UA0D	075 EA02	RM0C	055 HK04	1	-	-	
QSO	76	:	3638	PH	2022-10-07	1305	UA0D	076 EA02	ROCDA	029 HK01	1	-	-	
QSO	77	:	3638	PH	2022-10-07	1306	UA0D	077 EA02	R0CAF	057 HK02	1	-	-	
QSO	78	:	3638	PH	2022-10-07	1306	UA0D	078 EA02	RW0LD	048 PK13	1	-	-	
QSO	79	:	3638	PH	2022-10-07	1306	UA0D	079 EA02	RN0JT	037 AM01	1	-	-	
QSO	80	:	3645	PH	2022-10-07	1308	UA0D	080 EA02	UB0C	040 HK18	1	-	-	
QSO	81	:	3640	PH	2022-10-07	1308	UA0D	081 EA02	RC0CD	047 HK05	1	-	-	
QSO	82	:	7103	PH	2022-10-07	1310	UA0D	082 EA02	RC0JD	016 AM03	-	-	-	NotInLog [RC0JD], [RC0JD QSO:16],
Time	(1310/1314)													, Partner bad callsign (UA0JD/UA0D [1])
QSO	83	:	3635	PH	2022-10-07	1310	UA0D	083 EA02	RK0JT	055 AM03	1	-	-	
QSO	84	:	3630	PH	2022-10-07	1311	UA0D	084 EA02	ROC	044 HK28	1	-	-	
QSO	85	:	3626	PH	2022-10-07	1311	UA0D	085 EA02	UA0C	050 HK25	1	-	-	
QSO	86	:	3526	CW	2022-10-07	1313	UA0D	086 EA02	UA0CA	045 HK28	1	-	-	
QSO	87	:	3522	CW	2022-10-07	1315	UA0D	087 EA02	RM0C	061 HK04	1	-	-	
QSO	88	:	3524	CW	2022-10-07	1316	UA0D	088 EA02	RX0L	071 PK12	1	-	-	
QSO	89	:	7015	CW	2022-10-07	1317	UA0D	089 EA02	UA0OK	047 BU05	1	-	-	
QSO	90	:	7017	CW	2022-10-07	1318	UA0D	090 EA02	UA0UV	049 ZK18	1	-	-	
QSO	91	:	3524	CW	2022-10-07	1318	UA0D	091 EA02	R0CAF	068 HK02	1	-	-	
QSO	92	:	3524	CW	2022-10-07	1318	UA0D	092 EA02	R0CM	036 HK05	1	-	-	
QSO	93	:	3524	CW	2022-10-07	1319	UA0D	093 EA02	ROMZ	041 PK07	1	-	-	
QSO	94	:	3524	CW	2022-10-07	1319	UA0D	094 EA02	R0CBS	034 HK04	1	-	-	
QSO	95	:	3524	CW	2022-10-07	1320	UA0D	095 EA02	RC0L	034 PK04	1	-	-	
QSO	96	:	3524	CW	2022-10-07	1320	UA0D	096 EA02	RW0UM	055 ZK18	1	-	-	
QSO	97	:	7028	CW	2022-10-07	1321	UA0D	097 EA02	UA0CA	049 HK28	1	1	-	Mult 'HK28' band 7MHz

QSO 98 : 3524	CW	2022-10-07 1322	UA0D	098 EA02	RW0LCN	027 PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO 99 : 7021	CW	2022-10-07 1323	UA0D	099 EA02	UA0C	049 HK25	-	-	-	[UA0C QSO:59], Receive error ( 049
HK25/ 59 HK25)										
QSO 100 : 3524	CW	2022-10-07 1323	UA0D	100 EA02	UA0UV	052 ZK18	1	-	-	
QSO 101 : 3524	CW	2022-10-07 1323	UA0D	101 EA02	RN0JT	049 AM01	1	-	-	
QSO 102 : 3524	CW	2022-10-07 1325	UA0D	102 EA02	UA0LOU	025 PK07	1	-	-	
QSO 103 : 3519	CW	2022-10-07 1326	UA0D	103 EA02	UB0C	057 HK18	1	-	-	
QSO 104 : 3524	CW	2022-10-07 1327	UA0D	104 EA02	UA0OK	051 BU05	-	-	-	[UA0OK QSO:51], Partner error ( 105
EA02/ 104 EA02)										
QSO 105 : 1835	CW	2022-10-07 1327	UA0D	105 EA02	R0MZ	044 PK07	-	-	-	[R0MZ QSO:44], Partner error ( 104
EA02/ 105 EA02)										
QSO 106 : 1825	CW	2022-10-07 1328	UA0D	106 EA02	UA0CA	055 HK28	2	1	-	Mult 'HK28' band 1.8MHz
QSO 107 : 1827	CW	2022-10-07 1329	UA0D	107 EA02	R0CM	043 HK05	2	-	-	
QSO 108 : 1828	CW	2022-10-07 1331	UA0D	108 EA02	RM0C	070 HK04	2	1	-	Mult 'HK04' band 1.8MHz
QSO 109 : 1828	CW	2022-10-07 1332	UA0D	109 EA02	R0CM	045 HK05	2	-	-	
QSO 110 : 3643	PH	2022-10-07 1332	UA0D	110 EA02	RC0CD	062 HK05	1	-	-	
QSO 111 : 3640	PH	2022-10-07 1332	UA0D	111 EA02	R0CAF	080 HK02	1	-	-	
QSO 112 : 3633	PH	2022-10-07 1333	UA0D	112 EA02	RX0L	085 PK12	1	-	-	
QSO 113 : 3628	PH	2022-10-07 1334	UA0D	113 EA02	UB0C	062 HK18	1	-	-	
QSO 114 : 1824	CW	2022-10-07 1334	UA0D	114 EA02	UA0CA	060 HK28	2	-	-	
QSO 115 : 3647	PH	2022-10-07 1335	UA0D	115 EA02	R0CY	084 HK11	1	-	-	
QSO 116 : 3636	PH	2022-10-07 1336	UA0D	116 EA02	UA0C	071 HK25	1	-	-	
QSO 117 : 1876	PH	2022-10-07 1336	UA0D	117 EA02	RC0JD	024 AM03	2	1	-	Mult 'AM03' band 1.8MHz
QSO 118 : 3640	PH	2022-10-07 1337	UA0D	118 EA02	R0LS	037 PK04	1	-	-	
QSO 119 : 1879	PH	2022-10-07 1337	UA0D	119 EA02	RN0JJ	015 AM04	2	-	-	
QSO 120 : 3632	PH	2022-10-07 1338	UA0D	120 EA02	RM0C	078 HK04	1	-	-	
QSO 121 : 3632	PH	2022-10-07 1338	UA0D	121 EA02	R0MZ	052 PK07	1	-	-	
QSO 122 : 3632	PH	2022-10-07 1339	UA0D	122 EA02	UA0LOU	029 PK07	1	-	-	
QSO 123 : 3632	PH	2022-10-07 1339	UA0D	123 EA02	R0CDA	043 HK01	1	-	-	
QSO 124 : 3632	PH	2022-10-07 1341	UA0D	124 EA02	R0CBY	004 HK06	1	1	-	Mult 'HK06' band 3.5MHz
QSO 125 : 3632	PH	2022-10-07 1342	UA0D	125 EA02	RK0JT	079 AM03	1	-	-	
QSO 126 : 3519	CW	2022-10-07 1344	UA0D	126 EA02	UB0C	074 HK18	1	-	-	
QSO 127 : 3516	CW	2022-10-07 1345	UA0D	127 EA02	UA0OK	060 BU05	1	1	-	Mult 'BU05' band 3.5MHz
QSO 128 : 7022	CW	2022-10-07 1346	UA0D	128 EA02	RW0UM	075 ZK18	1	-	-	
QSO 129 : 3521	CW	2022-10-07 1346	UA0D	130 EA02	R0CY	094 HK11	1	-	-	
QSO 130 : 3523	CW	2022-10-07 1347	UA0D	131 EA02	RX0L	105 PK12	1	-	-	
QSO 131 : 3527	CW	2022-10-07 1348	UA0D	132 EA02	RC0CD	076 HK05	1	-	-	
QSO 132 : 7020	CW	2022-10-07 1348	UA0D	133 EA02	UA0C	078 HK25	1	1	-	Mult 'HK25' band 7MHz
QSO 133 : 7019	CW	2022-10-07 1349	UA0D	134 EA02	UA0UV	067 ZK18	1	-	-	
QSO 134 : 3522	CW	2022-10-07 1349	UA0D	135 EA02	RC0L	052 PK04	1	-	-	
QSO 135 : 1879	PH	2022-10-07 1351	UA0D	136 EA02	R0LS	048 PK04	2	-	-	
QSO 136 : 7017	CW	2022-10-07 1352	UA0D	137 EA02	UA0OK	065 BU05	1	-	-	

QSO 137	:	1895	PH	2022-10-07	1355	UA0D	138 EA02	ROMZ	057 PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO 138	:	1888	PH	2022-10-07	1356	UA0D	139 EA02	RX0L	111 PK12	2	-	-	
QSO 139	:	1892	PH	2022-10-07	1357	UA0D	140 EA02	RM0C	092 HK04	2	-	-	
QSO 140	:	1840	CW	2022-10-07	1359	UA0D	141 EA02	RX0L	113 PK12	2	-	-	
QSO 141	:	3629	PH	2022-10-07	1402	UA0D	142 EA02	ROCDA	052 HK01	1	-	-	
QSO 142	:	3629	PH	2022-10-07	1402	UA0D	143 EA02	ROCAF	100 HK02	1	-	-	
QSO 143	:	3629	PH	2022-10-07	1403	UA0D	144 EA02	RC0L	057 PK04	1	-	-	
QSO 144	:	3629	PH	2022-10-07	1403	UA0D	145 EA02	ROCY	109 HK11	1	-	-	
QSO 145	:	3629	PH	2022-10-07	1403	UA0D	146 EA02	RK0JT	090 AM03	1	-	-	
QSO 146	:	3629	PH	2022-10-07	1404	UA0D	147 EA02	ROMZ	062 PK07	1	-	-	
QSO 147	:	3629	PH	2022-10-07	1404	UA0D	148 EA02	RN0JT	067 AM01	1	-	-	
QSO 148	:	3629	PH	2022-10-07	1404	UA0D	149 EA02	ROJD	027 AM01	1	-	-	
QSO 149	:	3629	PH	2022-10-07	1405	UA0D	150 EA02	ROCCY	074 HK28	1	-	-	
QSO 150	:	3629	PH	2022-10-07	1406	UA0D	151 EA02	UA0LOU	034 PK07	1	-	-	
QSO 151	:	3632	PH	2022-10-07	1407	UA0D	152 EA02	UB0C	092 HK18	1	-	-	
QSO 152	:	3640	PH	2022-10-07	1408	UA0D	153 EA02	UA0C	101 HK25	1	-	-	
QSO 153	:	3643	PH	2022-10-07	1410	UA0D	154 EA02	RX0L	122 PK12	1	-	-	
QSO 154	:	3647	PH	2022-10-07	1410	UA0D	155 EA02	RC0CD	095 HK05	1	-	-	
QSO 155	:	3520	CW	2022-10-07	1411	UA0D	156 EA02	UA0C	104 HK25	1	-	-	
QSO 156	:	3523	CW	2022-10-07	1412	UA0D	157 EA02	RW0UM	089 ZK18	1	-	-	
QSO 157	:	3524	CW	2022-10-07	1412	UA0D	158 EA02	RX0L	126 PK12	1	-	-	
QSO 158	:	3522	CW	2022-10-07	1414	UA0D	159 EA02	ROCBS	053 HK04	1	-	-	
QSO 159	:	3522	CW	2022-10-07	1414	UA0D	160 EA02	UA0CA	087 HK28	1	-	-	
QSO 160	:	3522	CW	2022-10-07	1415	UA0D	161 EA02	RN0JT	075 AM01	1	-	-	
QSO 161	:	3522	CW	2022-10-07	1416	UA0D	162 EA02	UA0OK	077 BU05	1	-	-	
QSO 162	:	3522	CW	2022-10-07	1417	UA0D	163 EA02	ROCAF	115 HK02	1	-	-	
QSO 163	:	3522	CW	2022-10-07	1417	UA0D	164 EA02	ROMZ	074 PK07	1	-	-	
QSO 164	:	3522	CW	2022-10-07	1418	UA0D	165 EA02	RM0C	103 HK04	1	-	-	
QSO 165	:	3522	CW	2022-10-07	1418	UA0D	166 EA02	ROJD	034 AM01	1	-	-	
QSO 166	:	3522	CW	2022-10-07	1419	UA0D	167 EA02	RW0LCN	032 PK05	-	-	-	NotInLog [RW0LCN], [RW0LCN QSO:40],
Time (1419/1428), Receive error ( 032 PK05/ 041 PK05), Partner bad callsign (UB0C/UA0D [2])													
QSO 167	:	3525	CW	2022-10-07	1421	UA0D	168 EA02	ROCY	126 HK11	1	-	-	
QSO 168	:	3517	CW	2022-10-07	1421	UA0D	169 EA02	UB0C	109 HK18	1	-	-	
QSO 169	:	3522	CW	2022-10-07	1423	UA0D	170 EA02	RK0JT	105 AM03	-	-	-	[RK0JT QSO:101], Partner error ( 171
EA02/ 170 EA02)													
QSO 170	:	3522	CW	2022-10-07	1423	UA0D	171 EA02	ROCM	065 HK05	1	-	-	
QSO 171	:	7024	CW	2022-10-07	1423	UA0D	172 EA02	RW0UM	096 ZK18	1	-	-	
QSO 172	:	3522	CW	2022-10-07	1423	UA0D	173 EA02	RC0L	069 PK04	1	-	-	
QSO 173	:	1875	PH	2022-10-07	1425	UA0D	174 EA02	ROLS	067 PK04	2	-	-	
QSO 174	:	1887	PH	2022-10-07	1426	UA0D	175 EA02	RX0L	141 PK12	2	-	-	
QSO 175	:	1882	PH	2022-10-07	1426	UA0D	176 EA02	ROMZ	079 PK07	2	-	-	
QSO 176	:	1830	CW	2022-10-07	1427	UA0D	177 EA02	UA0CA	095 HK28	2	-	-	

QSO 177	: 1838	CW	2022-10-07 1428	UA0D	178 EA02	RX0L	144 PK12	2	-	-	
QSO 178	: 1838	CW	2022-10-07 1429	UA0D	179 EA02	ROMZ	083 PK07	2	-	-	
QSO 179	: 1835	CW	2022-10-07 1432	UA0D	181 EA02	RM0C	111 HK04	2	-	-	
QSO 180	: 3627	PH	2022-10-07 1433	UA0D	182 EA02	ROLS	069 PK04	1	-	-	
QSO 181	: 3631	PH	2022-10-07 1434	UA0D	183 EA02	ROCAF	126 HK02	1	-	-	
QSO 182	: 3631	PH	2022-10-07 1435	UA0D	184 EA02	ROCCY	090 HK28	1	-	-	
QSO 183	: 3631	PH	2022-10-07 1435	UA0D	185 EA02	ROJD	044 AM01	1	-	-	
QSO 184	: 3631	PH	2022-10-07 1436	UA0D	186 EA02	ROMZ	088 PK07	1	-	-	
QSO 185	: 3631	PH	2022-10-07 1436	UA0D	187 EA02	RNOJT	092 AM01	1	-	-	
QSO 186	: 3631	PH	2022-10-07 1436	UA0D	188 EA02	UC0L	027 PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO 187	: 7020	CW	2022-10-07 1437	UA0D	189 EA02	UA0OK	090 BU05	1	-	-	
QSO 188	: 3631	PH	2022-10-07 1437	UA0D	190 EA02	ROMM	015 PK05	1	-	-	
QSO 189	: 3631	PH	2022-10-07 1437	UA0D	191 EA02	RW0LD	109 PK13	1	-	-	
QSO 190	: 3631	PH	2022-10-07 1438	UA0D	192 EA02	RC0JD	038 AM03	1	-	-	
QSO 191	: 3631	PH	2022-10-07 1438	UA0D	193 EA02	UA0LOU	042 PK07	-	-	-	[UA0LOU QSO:42], Partner error ( 194 EA02/ 193 EA02)
QSO 192	: 7021	CW	2022-10-07 1438	UA0D	194 EA02	ROCY	141 HK11	-	-	-	[ROCY QSO:141], Partner error ( 193 EA02/ 194 EA02)
QSO 193	: 3631	PH	2022-10-07 1439	UA0D	195 EA02	ROCDA	071 HK01	1	-	-	
QSO 194	: 3631	PH	2022-10-07 1440	UA0D	196 EA02	RC0CD	119 HK05	1	-	-	
QSO 195	: 3631	PH	2022-10-07 1441	UA0D	197 EA02	RM0C	117 HK04	1	-	-	
QSO 196	: 3635	PH	2022-10-07 1442	UA0D	198 EA02	UB0C	129 HK18	1	-	-	
QSO 197	: 7022	CW	2022-10-07 1445	UA0D	199 EA02	UA0CA	105 HK28	1	-	-	
QSO 198	: 3517	CW	2022-10-07 1445	UA0D	200 EA02	RW0UM	116 ZK18	1	-	-	
QSO 199	: 3520	CW	2022-10-07 1446	UA0D	201 EA02	UA0OK	097 BU05	1	-	-	
QSO 200	: 3521	CW	2022-10-07 1447	UA0D	202 EA02	RX0L	170 PK12	1	-	-	
QSO 201	: 3527	CW	2022-10-07 1447	UA0D	203 EA02	UA0C	126 HK25	1	-	-	
QSO 202	: 3527	CW	2022-10-07 1448	UA0D	204 EA02	ROCY	148 HK11	1	-	-	
QSO 203	: 1884	PH	2022-10-07 1449	UA0D	205 EA02	ROCCY	095 HK28	2	-	-	
QSO 204	: 3525	CW	2022-10-07 1449	UA0D	206 EA02	RNOJT	099 AM01	1	-	-	
QSO 205	: 1875	PH	2022-10-07 1451	UA0D	207 EA02	RC0JD	040 AM03	-	-	-	NotInLog [RC0JD], [RC0JD QSO:40], Time (1451/1454), Partner bad callsign (RX0L/UA0D [3]), Partner error ( 175 PK12/ 207 EA02)
QSO 206	: 3522	CW	2022-10-07 1451	UA0D	208 EA02	UB0C	136 HK18	1	-	-	
QSO 207	: 1874	PH	2022-10-07 1452	UA0D	209 EA02	RX0L	174 PK12	2	-	-	
QSO 208	: 3529	CW	2022-10-07 1453	UA0D	210 EA02	RC0CD	125 HK05	1	-	-	
QSO 209	: 3529	CW	2022-10-07 1453	UA0D	211 EA02	UA0CA	111 HK28	1	-	-	
QSO 210	: 1834	CW	2022-10-07 1457	UA0D	212 EA02	RX0L	179 PK12	2	-	-	
QSO 211	: 1837	CW	2022-10-07 1459	UA0D	213 EA02	UA0CA	114 HK28	-	-	-	[UA0CA QSO:114], Partner error ( 214 EA02/ 213 EA02)

-----  
Score summary (score/mult/total): 226/39/8814  
QSO summary (total/confirmed): 211/196 [92,9%]



CALLSIGN : UA0LKD  
 NAME : Чайко А.В.  
 ADDRESS : 690039, Русская 15-68, Владивосток, Приморский край, Россия

```

-----
QSO  1 : 3630  PH  2022-10-07 1212  UA0LKD 001 PK04  R0LS   005 PK04  1  1  -  Mult 'PK04' band 3.5MHz
QSO  2 : 3630  PH  2022-10-07 1212  UA0LKD 002 PK04  R0CCCY 008 HK28  -  -  -  [R0CCY QSO:8], BadCallsign
(R0CCY/R0CCY [1])
QSO  3 : 3630  PH  2022-10-07 1213  UA0LKD 003 PK04  RM0C   009 HK04  1  1  -  Mult 'HK04' band 3.5MHz
QSO  4 : 3630  PH  2022-10-07 1214  UA0LKD 004 PK04  RA0CBS 006 HK28  1  1  -  Mult 'HK28' band 3.5MHz
QSO  5 : 3630  PH  2022-10-07 1214  UA0LKD 005 PK04  UA0LOU 006 PK07  1  1  -  Mult 'PK07' band 3.5MHz
QSO  6 : 3630  PH  2022-10-07 1215  UA0LKD 006 PK04  R0CDA  007 YK01  -  -  -  [R0CDA QSO:7], Receive error ( 007
YK01/ 007 HK01)
QSO  7 : 3630  PH  2022-10-07 1216  UA0LKD 007 PK04  RX0L   015 PK12  1  1  -  Mult 'PK12' band 3.5MHz
QSO  8 : 3630  PH  2022-10-07 1216  UA0LKD 008 PK04  RC0L   005 PK04  1  -  -
QSO  9 : 3630  PH  2022-10-07 1217  UA0LKD 009 PK04  RW0LD  011 PK13  1  1  -  Mult 'PK13' band 3.5MHz
QSO 10 : 3630  PH  2022-10-07 1217  UA0LKD 010 PK04  R0CAF  018 HK02  1  1  -  Mult 'HK02' band 3.5MHz
QSO 11 : 3630  PH  2022-10-07 1218  UA0LKD 011 PK04  UA0D   020 EA02  1  1  -  Mult 'EA02' band 3.5MHz
QSO 12 : 3630  PH  2022-10-07 1219  UA0LKD 012 PK04  R0CM   009 YK05  -  -  -  [R0CM QSO:9], Receive error ( 009
YK05/ 009 HK05)
QSO 13 : 7093  PH  2022-10-07 1222  UA0LKD 013 PK04  RC0CD  014 HK05  -  -  -  [RC0CD QSO:15], Receive error ( 014
HK05/ 015 HK05)
QSO 14 : 7093  PH  2022-10-07 1223  UA0LKD 014 PK04  R0CY   021 HK11  1  1  -  Mult 'HK11' band 7MHz
QSO 15 : 7093  PH  2022-10-07 1225  UA0LKD 015 PK04  UA0D   025 EA02  1  1  -  Mult 'EA02' band 7MHz
QSO 16 : 7093  PH  2022-10-07 1226  UA0LKD 016 PK04  RC0JD  005 AM03  -  -  -  NotInLog [RC0JD], [RC0JD QSO:5], Freq
(7093/1900), Time (1226/1208)
QSO 17 : 7093  PH  2022-10-07 1227  UA0LKD 017 PK04  R0CAF  024 HK02  1  1  -  Mult 'HK02' band 7MHz
QSO 18 : 7093  PH  2022-10-07 1229  UA0LKD 018 PK04  R0CDA  011 HK01  1  1  -  Mult 'HK01' band 7MHz
QSO 19 : 7016  CW  2022-10-07 1234  UA0LKD 019 PK04  RW0LD  025 PK13  -  -  -  [RW0LD QSO:24], Receive error ( 025
PK13/ 024 PK13)
QSO 20 : 7022  CW  2022-10-07 1238  UA0LKD 020 PK04  RW0UM  023 ZK18  -  -  -  [RW0UM QSO:24], Receive error ( 023
ZK18/ 024 ZK18)
QSO 21 : 7014  CW  2022-10-07 1242  UA0LKD 021 PK04  UA0UV  025 ZK18  1  1  -  Mult 'ZK18' band 7MHz
QSO 22 : 7092  PH  2022-10-07 1247  UA0LKD 022 PK04  RC0JD  011 AM03  -  -  -  NotInLog [RC0JD], [RC0JD QSO:11],
Freq (7092/3600), Partner error ( 023 PK04/ 022 PK04)
QSO 23 : 7092  PH  2022-10-07 1248  UA0LKD 023 PK04  R0CDA  021 HK01  1  -  -
QSO 24 : 7092  PH  2022-10-07 1250  UA0LKD 024 PK04  R0CY   046 HK11  1  -  -
QSO 25 : 7092  PH  2022-10-07 1252  UA0LKD 025 PK04  R0CCY  029 HK28  1  1  -  Mult 'HK28' band 7MHz
QSO 26 : 7092  PH  2022-10-07 1254  UA0LKD 026 PK04  RA0CBS 020 HK28  1  -  -
QSO 27 : 7092  PH  2022-10-07 1257  UA0LKD 027 PK04  RN0JT  033 AM01  1  1  -  Mult 'AM01' band 7MHz
QSO 28 : 7092  PH  2022-10-07 1258  UA0LKD 028 PK04  R0CAF  046 HK02  1  -  -
QSO 29 : 7092  PH  2022-10-07 1258  UA0LKD 029 PK04  UA0D   067 EA02  1  -  -

```

QSO 30 : 7092 PH 2022-10-07 1259 UA0LKD 030 PK04 RC0CD 040 HK05 1 1 - Mult 'HK05' band 7MHz  
 QSO 31 : 7092 PH 2022-10-07 1300 UA0LKD 031 PK04 R0CDA 024 HK01 1 - -

-----  
 Score summary (score/mult/total): 23/16/368

QSO summary (total/confirmed): 31/23 [74,2%]

CALLSIGN : UA0LOU

NAME : Хотулев Ю С

ADDRESS :

-----  
 QSO 1 : 3600 PH 2022-10-07 1200 UA0LOU 001 PK07 R0MZ 001 PK07 1 1 - Mult 'PK07' band 3.5MHz  
 QSO 2 : 3600 PH 2022-10-07 1202 UA0LOU 002 PK07 UA0D 005 EA02 1 1 - Mult 'EA02' band 3.5MHz  
 QSO 3 : 3600 PH 2022-10-07 1203 UA0LOU 003 PK07 RX0L 003 PK12 1 1 - Mult 'PK12' band 3.5MHz  
 QSO 4 : 3600 PH 2022-10-07 1205 UA0LOU 004 PK07 R0CAF 006 HK02 1 1 - Mult 'HK02' band 3.5MHz  
 QSO 5 : 3600 PH 2022-10-07 1212 UA0LOU 005 PK07 RK0JT 012 AM03 1 1 - Mult 'AM03' band 3.5MHz  
 QSO 6 : 3600 PH 2022-10-07 1214 UA0LOU 006 PK07 UA0LKD 005 PK04 1 1 - Mult 'PK04' band 3.5MHz  
 QSO 7 : 3600 PH 2022-10-07 1217 UA0LOU 007 PK07 RM0C 015 HK04 1 1 - Mult 'HK04' band 3.5MHz  
 QSO 8 : 3600 PH 2022-10-07 1225 UA0LOU 008 PK07 R0LS 009 PK04 1 - -  
 QSO 9 : 3600 PH 2022-10-07 1227 UA0LOU 009 PK07 R0CCY 015 HK28 1 1 - Mult 'HK28' band 3.5MHz  
 QSO 10 : 3600 PH 2022-10-07 1237 UA0LOU 010 PK07 RX0L 037 PK12 1 - -  
 QSO 11 : 3600 PH 2022-10-07 1238 UA0LOU 011 PK07 RC0CD 027 HK05 1 1 - Mult 'HK05' band 3.5MHz  
 QSO 12 : 3600 PH 2022-10-07 1240 UA0LOU 012 PK07 RW0LD 029 PK13 1 1 - Mult 'PK13' band 3.5MHz  
 QSO 13 : 3600 PH 2022-10-07 1241 UA0LOU 013 PK07 R0MZ 023 PK07 1 - -  
 QSO 14 : 3600 PH 2022-10-07 1245 UA0LOU 014 PK07 R0CAF 038 HK02 1 - -  
 QSO 15 : 3600 PH 2022-10-07 1247 UA0LOU 015 PK07 UA0C 032 HK25 1 1 - Mult 'HK25' band 3.5MHz  
 QSO 16 : 3600 PH 2022-10-07 1248 UA0LOU 016 PK07 R0CCY 027 HK28 1 - -  
 QSO 17 : 3600 PH 2022-10-07 1249 UA0LOU 017 PK07 RA0CBS 018 HK28 1 - -  
 QSO 18 : 3600 CW 2022-10-07 1255 UA0LOU 018 PK07 RC0CD 038 HK05 1 - -  
 QSO 19 : 3600 PH 2022-10-07 1259 UA0LOU 019 PK07 R0LS 022 PK04 1 - -  
 QSO 20 : 3600 PH 2022-10-07 1303 UA0LOU 020 PK07 RX0L 058 PK12 1 - -  
 QSO 21 : 3600 PH 2022-10-07 1310 UA0LOU 021 PK07 UB0C 043 HK18 1 1 - Mult 'HK18' band 3.5MHz  
 QSO 22 : 3600 PH 2022-10-07 1313 UA0LOU 022 PK07 UA0C 052 HK25 1 - -  
 QSO 23 : 3600 PH 2022-10-07 1317 UA0LOU 023 PK07 RC0CD 056 HK05 1 - -  
 QSO 24 : 3600 PH 2022-10-07 1320 UA0LOU 024 PK07 UC0L 004 PK14 1 1 - Mult 'PK14' band 3.5MHz  
 QSO 25 : 3600 CW 2022-10-07 1325 UA0LOU 025 PK07 UA0D 102 EA02 1 - -  
 QSO 26 : 3600 PH 2022-10-07 1335 UA0LOU 026 PK07 UB0C 064 HK18 1 - -  
 QSO 27 : 3600 PH 2022-10-07 1336 UA0LOU 027 PK07 RX0L 091 PK12 1 - -  
 QSO 28 : 3600 PH 2022-10-07 1338 UA0LOU 028 PK07 R0LS 038 PK04 1 - -  
 QSO 29 : 3600 PH 2022-10-07 1338 UA0LOU 029 PK07 UA0D 122 EA02 1 - -  
 QSO 30 : 3600 PH 2022-10-07 1339 UA0LOU 030 PK07 R0MZ 053 PK07 1 - -  
 QSO 31 : 3600 PH 2022-10-07 1342 UA0LOU 031 PK07 R0CD 072 HK05 - - - [RC0CD QSO:72], BadCallsign  
 (R0CD/RC0CD [1])  
 QSO 32 : 3600 PH 2022-10-07 1344 UA0LOU 032 PK07 RM0C 085 HK04 1 - -

QSO	33	:	3600	PH	2022-10-07	1406	UA0LOU	033	PK07	RC0CD	089	HK05	1	-	-	
QSO	34	:	3600	PH	2022-10-07	1407	UA0LOU	034	PK07	UA0D	151	EA02	1	-	-	
QSO	35	:	3600	PH	2022-10-07	1408	UA0LOU	035	PK07	R0CY	116	HK11	-	-	-	[R0CY QSO:116], Partner error ( 036
PK07/ 035 PK07)																
QSO	36	:	3600	PH	2022-10-07	1410	UA0LOU	036	PK07	RK0JT	096	AM03	1	-	-	
QSO	37	:	3600	PH	2022-10-07	1411	UA0LOU	037	PK07	R0MZ	067	PK07	1	-	-	
QSO	38	:	3600	PH	2022-10-07	1413	UA0LOU	038	PK07	UB0C	097	HK18	1	-	-	
QSO	39	:	3600	PH	2022-10-07	1416	UA0LOU	039	PK07	R0LS	060	PK04	1	-	-	
QSO	40	:	1800	PH	2022-10-07	1427	UA0LOU	040	PK07	R0MZ	081	PK07	2	1	-	Mult 'PK07' band 1.8MHz
QSO	41	:	3600	PH	2022-10-07	1438	UA0LOU	041	PK07	RX0L	156	PK12	1	-	-	
QSO	42	:	3600	PH	2022-10-07	1439	UA0LOU	042	PK07	UA0D	194	EA02	-	-	-	[UA0D QSO:191], Receive error ( 194
EA02/ 193 EA02)																
QSO	43	:	3600	PH	2022-10-07	1440	UA0LOU	043	PK07	UB0C	127	HK18	1	-	-	
QSO	44	:	3600	PH	2022-10-07	1442	UA0LOU	044	PK07	UC0L	030	PK14	1	-	-	
QSO	45	:	3600	PH	2022-10-07	1443	UA0LOU	045	PK07	R0MM	019	PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	46	:	3600	PH	2022-10-07	1444	UA0LOU	046	PK07	RA0CBS	047	HK28	1	-	-	
QSO	47	:	3600	PH	2022-10-07	1446	UA0LOU	047	PK07	RM0C	121	HK04	1	-	-	
QSO	48	:	3600	PH	2022-10-07	1447	UA0LOU	048	PK07	R0LS	082	PK04	1	-	-	
QSO	49	:	3600	PH	2022-10-07	1450	UA0LOU	049	PK07	UA0C	128	HK25	1	-	-	
QSO	50	:	3600	PH	2022-10-07	1454	UA0LOU	050	PK07	R0CCY	098	HK28	1	-	-	

-----

Score summary (score/mult/total): 48/15/720

QSO summary (total/confirmed): 50/47 [94,0%]

CALLSIGN : UA0OK

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

ADDRESS : Gagarina 68-1

QSO	1	:	3521	CW	2022-10-07	1200	UA0OK	001	BU05	RW0UM	001	ZK18	1	1	-	Mult 'ZK18' band 3.5MHz
QSO	2	:	3519	CW	2022-10-07	1203	UA0OK	002	BU05	UD0O	001	BU08	1	1	-	Mult 'BU08' band 3.5MHz
QSO	3	:	3519	CW	2022-10-07	1204	UA0OK	003	BU05	UA0CA	002	HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	4	:	3519	CW	2022-10-07	1204	UA0OK	004	BU05	UA0UV	003	ZK18	1	-	-	
QSO	5	:	7020	CW	2022-10-07	1208	UA0OK	005	BU05	UA0QN	001	YA01	1	1	-	Mult 'YA01' band 7MHz
QSO	6	:	7018	CW	2022-10-07	1210	UA0OK	006	BU05	RW0UM	008	ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO	7	:	7018	CW	2022-10-07	1211	UA0OK	007	BU05	UA0UV	008	ZK18	1	-	-	
QSO	8	:	7018	CW	2022-10-07	1211	UA0OK	008	BU05	UA0CA	007	HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	9	:	7018	CW	2022-10-07	1212	UA0OK	009	BU05	RW0LBN	002	PK05	-	-	-	[RW0LCN QSO:2], BadCallsign
(RW0LBN/RW0LCN [1])																
QSO	10	:	7018	CW	2022-10-07	1212	UA0OK	010	BU05	UD0O	004	BU08	1	1	-	Mult 'BU08' band 7MHz
QSO	11	:	7017	CW	2022-10-07	1216	UA0OK	011	BU05	UA0C	014	HK25	1	1	-	Mult 'HK25' band 7MHz
QSO	12	:	7017	CW	2022-10-07	1217	UA0OK	012	BU05	UA0D	019	EA02	1	1	-	Mult 'EA02' band 7MHz
QSO	13	:	7017	CW	2022-10-07	1218	UA0OK	013	BU05	RN0JT	009	AM01	-	-	-	[RN0JT QSO:9], Freq (7017/3629)

QSO	14	:	7017	CW	2022-10-07	1220	UA0OK	014	BU05	UA0CKP	005	HK06	1	1	-	Mult 'HK06' band 7MHz
QSO	15	:	7017	CW	2022-10-07	1221	UA0OK	015	BU05	R0MZ	013	PK07	-	-	-	[R0MZ QSO:13], Partner error ( 015
BU06/ 015 BU05)																
QSO	16	:	7017	CW	2022-10-07	1222	UA0OK	016	BU05	R0CBS	011	HK04	1	1	-	Mult 'HK04' band 7MHz
QSO	17	:	7017	CW	2022-10-07	1225	UA0OK	017	BU05	R0CM	013	HK05	1	1	-	Mult 'HK05' band 7MHz
QSO	18	:	7017	CW	2022-10-07	1227	UA0OK	018	BU05	RZ0SW	001	IR17	-	-	-	NoLog [RZ0SW]
QSO	19	:	7017	CW	2022-10-07	1228	UA0OK	019	BU05	R0CY	025	HK11	1	1	-	Mult 'HK11' band 7MHz
QSO	20	:	7017	CW	2022-10-07	1228	UA0OK	020	BU05	RW0LD	019	PK13	1	1	-	Mult 'PK13' band 7MHz
QSO	21	:	7017	CW	2022-10-07	1231	UA0OK	021	BU05	R0CBS	014	HK04	1	-	-	
QSO	22	:	7017	CW	2022-10-07	1231	UA0OK	022	BU05	UA0CA	019	HK28	1	-	-	
QSO	23	:	7017	CW	2022-10-07	1232	UA0OK	023	BU05	RW0LD	022	PK13	1	-	-	
QSO	24	:	7017	CW	2022-10-07	1232	UA0OK	024	BU05	RW0UM	019	ZK18	1	-	-	
QSO	25	:	7017	CW	2022-10-07	1233	UA0OK	025	BU05	RW0LCN	010	PK05	1	1	-	Mult 'PK05' band 7MHz
QSO	26	:	7017	CW	2022-10-07	1234	UA0OK	026	BU05	UA0CKP	006	HK06	1	-	-	
QSO	27	:	7017	CW	2022-10-07	1237	UA0OK	027	BU05	UA0D	039	EA02	1	-	-	
QSO	28	:	7017	CW	2022-10-07	1238	UA0OK	028	BU05	UA0UV	022	ZK18	1	-	-	
QSO	29	:	7017	CW	2022-10-07	1239	UA0OK	029	BU05	R0CAF	031	HK02	1	1	-	Mult 'HK02' band 7MHz
QSO	30	:	7017	CW	2022-10-07	1242	UA0OK	030	BU05	RN0JT	023	AM01	1	1	-	Mult 'AM01' band 7MHz
QSO	31	:	3522	CW	2022-10-07	1244	UA0OK	031	BU05	RX0L	041	PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	32	:	3526	CW	2022-10-07	1244	UA0OK	032	BU05	RW0UM	030	ZK18	1	-	-	
QSO	33	:	3520	CW	2022-10-07	1247	UA0OK	033	BU05	UA0CA	027	HK28	1	-	-	
QSO	34	:	3520	CW	2022-10-07	1249	UA0OK	034	BU05	RK0JT	038	AM03	1	1	-	Mult 'AM03' band 3.5MHz
QSO	35	:	3521	CW	2022-10-07	1253	UA0OK	035	BU05	UA0D	063	EA02	-	-	-	[UA0D QSO:62], Receive error ( 063
EA02/ 062 EA02)																
QSO	36	:	3520	CW	2022-10-07	1259	UA0OK	036	BU05	UD0O	010	BU08	1	-	-	
QSO	37	:	3520	CW	2022-10-07	1302	UA0OK	037	BU05	UA0CA	038	HK28	1	-	-	
QSO	38	:	3520	CW	2022-10-07	1302	UA0OK	038	BU05	RW0UM	043	ZK18	1	-	-	
QSO	39	:	3520	CW	2022-10-07	1303	UA0OK	039	BU05	R0CBS	027	HK04	1	1	-	Mult 'HK04' band 3.5MHz
QSO	40	:	3520	CW	2022-10-07	1305	UA0OK	040	BU05	UA0UV	041	ZK18	1	-	-	
QSO	41	:	3521	CW	2022-10-07	1309	UA0OK	041	BU05	R0CAF	060	HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	42	:	7015	CW	2022-10-07	1312	UA0OK	042	BU05	RW0LCN	023	PK05	1	-	-	
QSO	43	:	7015	CW	2022-10-07	1313	UA0OK	043	BU05	R0CM	033	HK05	1	-	-	
QSO	44	:	7015	CW	2022-10-07	1315	UA0OK	044	BU05	R0CBS	032	HK04	1	-	-	
QSO	45	:	7015	CW	2022-10-07	1316	UA0OK	045	BU05	UA0CKP	018	HK06	1	-	-	
QSO	46	:	7015	CW	2022-10-07	1317	UA0OK	046	BU05	UA0UV	048	ZK18	1	-	-	
QSO	47	:	7015	CW	2022-10-07	1317	UA0OK	047	BU05	UA0D	089	EA02	1	-	-	
QSO	48	:	7015	CW	2022-10-07	1318	UA0OK	048	BU05	RK0JT	061	AM03	1	1	-	Mult 'AM03' band 7MHz
QSO	49	:	7015	CW	2022-10-07	1320	UA0OK	049	BU05	R0CAF	070	HK02	1	-	-	
QSO	50	:	3523	CW	2022-10-07	1326	UA0OK	050	BU05	RX0L	079	PK12	1	-	-	
QSO	51	:	3525	CW	2022-10-07	1327	UA0OK	051	BU05	UA0D	105	EA02	-	-	-	[UA0D QSO:104], Receive error ( 105
EA02/ 104 EA02)																
QSO	52	:	3525	CW	2022-10-07	1329	UA0OK	052	BU05	RK0JT	067	AM03	1	-	-	

QSO	53	:	3522	CW	2022-10-07	1331	UA0OK	053	BU05	RW0UM	065	ZK18	1	-	-	
QSO	54	:	3519	CW	2022-10-07	1333	UA0OK	054	BU05	UA0UV	060	ZK18	1	-	-	
QSO	55	:	3521	CW	2022-10-07	1335	UA0OK	055	BU05	RC0L	043	PK04	-	-	-	[RC0L QSO:43], Partner bad callsign
(UA0K/UA0OK [1])																
QSO	56	:	3521	CW	2022-10-07	1336	UA0OK	056	BU05	ROCBS	040	HK04	1	-	-	
QSO	57	:	3521	CW	2022-10-07	1339	UA0OK	057	BU05	UA0CA	064	HK28	1	-	-	
QSO	58	:	3521	CW	2022-10-07	1340	UA0OK	058	BU05	ROCAF	087	HK02	1	-	-	
QSO	59	:	3523	CW	2022-10-07	1344	UA0OK	059	BU05	RX0L	100	PK12	1	-	-	
QSO	60	:	3517	CW	2022-10-07	1346	UA0OK	060	BU05	UA0D	127	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	61	:	3517	CW	2022-10-07	1347	UA0OK	061	BU05	RN0JT	056	AM01	-	-	-	[RN0JT QSO:59], Receive error ( 056
AM01/ 059 AM01)																
QSO	62	:	7020	CW	2022-10-07	1350	UA0OK	062	BU05	RW0LD	079	PK13	1	-	-	
QSO	63	:	7019	CW	2022-10-07	1351	UA0OK	063	BU05	UA0UV	069	ZK18	1	-	-	
QSO	64	:	7017	CW	2022-10-07	1352	UA0OK	064	BU05	RN0JT	063	AM01	1	-	-	
QSO	65	:	7017	CW	2022-10-07	1353	UA0OK	065	BU05	UA0D	137	EA02	1	-	-	
QSO	66	:	7017	CW	2022-10-07	1353	UA0OK	066	BU05	RW0UM	079	ZK18	1	-	-	
QSO	67	:	7017	CW	2022-10-07	1354	UA0OK	067	BU05	ROCAF	096	HK02	1	-	-	
QSO	68	:	7017	CW	2022-10-07	1356	UA0OK	069	BU05	UD0O	014	BU08	-	-	-	[UD0O QSO:14], Partner error ( 069
BU08/ 069 BU05)																
QSO	69	:	7017	CW	2022-10-07	1358	UA0OK	070	BU05	RW0LCN	047	PK05	-	-	-	[RW0LCN QSO:36], Receive error ( 047
PK05/ 037 PK05)																
QSO	70	:	3519	CW	2022-10-07	1400	UA0OK	071	BU05	RW0UM	082	ZK18	1	-	-	
QSO	71	:	3519	CW	2022-10-07	1403	UA0OK	072	BU05	UD0O	015	BU08	1	-	-	
QSO	72	:	3520	CW	2022-10-07	1405	UA0OK	073	BU05	ROCBS	050	HK04	1	-	-	
QSO	73	:	7019	CW	2022-10-07	1409	UA0OK	074	BU05	UA0CKP	026	HK06	1	-	-	
QSO	74	:	7019	CW	2022-10-07	1410	UA0OK	075	BU05	RW0LD	093	PK13	-	-	-	[RW0LD QSO:93], Partner error ( 076
BU05/ 075 BU05)																
QSO	75	:	3524	CW	2022-10-07	1414	UA0OK	076	BU05	RX0L	228	PK12	-	-	-	[RX0L QSO:128], Receive error ( 228
PK12/ 128 PK12)																
QSO	76	:	3523	CW	2022-10-07	1416	UA0OK	077	BU05	UA0D	162	EA02	1	-	-	
QSO	77	:	3523	CW	2022-10-07	1417	UA0OK	078	BU05	RC0L	064	PK04	-	-	-	[RC0L QSO:64], Partner bad callsign
(UA0K/UA0OK [1])																
QSO	78	:	3523	CW	2022-10-07	1419	UA0OK	079	BU05	R0CY	024	HK11	-	-	-	[R0CY QSO:124], Receive error ( 024
HK11/ 124 HK11)																
QSO	79	:	3523	CW	2022-10-07	1422	UA0OK	080	BU05	RU0C	104	HK04	-	-	-	[RM0C QSO:104], BadCallsign
(RU0C/RM0C [1])																
QSO	80	:	3523	CW	2022-10-07	1424	UA0OK	081	BU05	UA0CA	094	HK28	1	-	-	
QSO	81	:	7024	CW	2022-10-07	1426	UA0OK	082	BU05	RW0UM	100	ZK18	1	-	-	
QSO	82	:	7021	CW	2022-10-07	1427	UA0OK	083	BU05	UA0C	113	HK25	1	-	-	
QSO	83	:	7020	CW	2022-10-07	1430	UA0OK	084	BU05	R0CM	069	HK05	1	-	-	
QSO	84	:	7020	CW	2022-10-07	1432	UA0OK	085	BU05	RK0JT	111	AM03	1	-	-	
QSO	85	:	7020	CW	2022-10-07	1433	UA0OK	086	BU05	RW0LD	105	PK13	1	-	-	

QSO 86	:	7020	CW	2022-10-07 1433	UA0OK	087 BU05	RW0UM	105 ZK18	1	-	-	
QSO 87	:	7020	CW	2022-10-07 1435	UA0OK	088 BU05	RA4AR	002 YG05	-	-	-	NoLog [RA4AR]
QSO 88	:	7020	CW	2022-10-07 1436	UA0OK	089 BU05	R0CBS	059 H04	-	-	-	[R0CBS QSO:59], Receive error ( 059 H04/ 059 HK04)
QSO 89	:	7020	CW	2022-10-07 1437	UA0OK	090 BU05	UA0D	189 EA02	1	-	-	
QSO 90	:	7020	CW	2022-10-07 1438	UA0OK	091 BU05	UA0CKP	033 HK06	1	-	-	
QSO 91	:	7020	CW	2022-10-07 1438	UA0OK	092 BU05	RM0C	113 HK04	-	-	-	[RM0C QSO:113], Partner error ( 082 BU05/ 092 BU05)
QSO 92	:	7020	CW	2022-10-07 1439	UA0OK	093 BU05	RN0JT	093 AM01	1	-	-	
QSO 93	:	7022	CW	2022-10-07 1441	UA0OK	094 BU05	R0CY	144 HK11	1	-	-	
QSO 94	:	3522	CW	2022-10-07 1444	UA0OK	095 BU05	RX0L	165 PK12	1	-	-	
QSO 95	:	3521	CW	2022-10-07 1445	UA0OK	096 BU05	RW0UM	115 ZK18	1	-	-	
QSO 96	:	3521	CW	2022-10-07 1446	UA0OK	097 BU05	UA0D	201 EA02	1	-	-	
QSO 97	:	3521	CW	2022-10-07 1448	UA0OK	098 BU05	RW0LD	120 PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO 98	:	3521	CW	2022-10-07 1449	UA0OK	099 BU05	RC0L	084 PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO 99	:	3521	CW	2022-10-07 1450	UA0OK	100 BU05	UA0CA	107 HK28	1	-	-	
QSO 100	:	3521	CW	2022-10-07 1451	UA0OK	101 BU05	R0CAF	145 HK02	-	-	-	[R0CAF QSO:144], Receive error ( 145 HK02/ 144 HK02)
QSO 101	:	3521	CW	2022-10-07 1451	UA0OK	102 BU05	R0CBS	054 HK04	-	-	-	[R0CBS QSO:64], Receive error ( 054 HK04/ 064 HK04)

-----  
Score summary (score/mult/total): 81/25/2025  
QSO summary (total/confirmed): 101/81 [80,2%]  
CALLSIGN : UA0QN  
NAME : Tirsky LB  
ADDRESS : SAKHA/YAKUTIA Yakutsk, Markha, RUSSIA, box-10, 677901

QSO 1	:	7032	CW	2022-10-07 1208	UA0QN	001 YA01	UA0OK	005 BU05	1	1	-	Mult 'BU05' band 7MHz
QSO 2	:	7032	CW	2022-10-07 1209	UA0QN	002 YA01	UD0O	003 BU08	1	1	-	Mult 'BU08' band 7MHz
QSO 3	:	7032	CW	2022-10-07 1209	UA0QN	003 YA01	RW0UM	007 ZK18	1	1	-	Mult 'ZK18' band 7MHz
QSO 4	:	7032	CW	2022-10-07 1211	UA0QN	004 YA01	RW0LCN	001 PK05	1	1	-	Mult 'PK05' band 7MHz
QSO 5	:	7032	CW	2022-10-07 1212	UA0QN	005 YA01	UA0CA	008 HK28	1	1	-	Mult 'HK28' band 7MHz
QSO 6	:	7032	CW	2022-10-07 1212	UA0QN	006 YA01	UA0UV	010 ZK18	1	-	-	
QSO 7	:	7032	CW	2022-10-07 1214	UA0QN	007 YA01	UA0C	012 HK25	1	1	-	Mult 'HK25' band 7MHz
QSO 8	:	7032	CW	2022-10-07 1216	UA0QN	008 YA01	UA0D	018 EA02	1	1	-	Mult 'EA02' band 7MHz
QSO 9	:	7032	CW	2022-10-07 1219	UA0QN	009 YA01	R0CY	017 HK11	1	1	-	Mult 'HK11' band 7MHz
QSO 10	:	7032	CW	2022-10-07 1220	UA0QN	010 YA01	R0CDS	009 HK04	-	-	-	[R0CBS QSO:9], BadCallsign (R0CDS/R0CBS [1])
QSO 11	:	7032	CW	2022-10-07 1221	UA0QN	011 YA01	RN0JT	011 AM01	-	-	-	[RN0JT QSO:11], Freq (7032/3629)

-----  
Score summary (score/mult/total): 9/8/72

QSO summary (total/confirmed): 11/9 [81,8%]

CALLSIGN : UA0UV

NAME : Лягуткин В.И.

ADDRESS : Russia

674676

Zabajkalsky kraj

Krasnokamensk p/o box 144

```
-----  
QSO 1 : 3520 CW 2022-10-07 1202 UA0UV 001 ZK18 RW0UM 03 ZK18 1 1 - Mult 'ZK18' band 3.5MHz  
QSO 2 : 3523 CW 2022-10-07 1202 UA0UV 002 ZK18 RC0CD 002 HK05 - - - [RC0CD QSO:2], Time (1202/1205)  
QSO 3 : 3519 CW 2022-10-07 1204 UA0UV 003 ZK18 UA0OK 004 BU05 1 1 - Mult 'BU05' band 3.5MHz  
QSO 4 : 3523 CW 2022-10-07 1205 UA0UV 004 ZK18 RC0L 001 PK04 1 1 - Mult 'PK04' band 3.5MHz  
QSO 5 : 3517 CW 2022-10-07 1207 UA0UV 005 ZK18 UA0CA 004 HK28 1 1 - Mult 'HK28' band 3.5MHz  
QSO 6 : 3517 CW 2022-10-07 1208 UA0UV 006 ZK18 ROCBS 003 HK04 1 1 - Mult 'HK04' band 3.5MHz  
QSO 7 : 3517 CW 2022-10-07 1209 UA0UV 007 ZK18 RW0LD 007 PK13 - - - [RW0LD QSO:7], Partner bad callsign  
(RC0CD/UA0UV [4]), Partner error ( 006 HK05/ 007 ZK18)  
QSO 8 : 7018 CW 2022-10-07 1211 UA0UV 008 ZK18 UA0OK 007 BU05 1 1 - Mult 'BU05' band 7MHz  
QSO 9 : 7014 CW 2022-10-07 1211 UA0UV 009 ZK18 RW0UM 009 ZK18 1 1 - Mult 'ZK18' band 7MHz  
QSO 10 : 7020 CW 2022-10-07 1212 UA0UV 010 ZK18 UA0QN 006 YA01 1 1 - Mult 'YA01' band 7MHz  
QSO 11 : 7021 CW 2022-10-07 1213 UA0UV 011 ZK18 UA0C 011 HK25 1 1 - Mult 'HK25' band 7MHz  
QSO 12 : 7018 CW 2022-10-07 1216 UA0UV 012 ZK18 UD0O 006 BU08 1 1 - Mult 'BU08' band 7MHz  
QSO 13 : 7018 CW 2022-10-07 1218 UA0UV 013 ZK18 RW0LCN 004 PK05 1 1 - Mult 'PK05' band 7MHz  
QSO 14 : 7018 CW 2022-10-07 1219 UA0UV 014 ZK18 ROCBS 008 HK04 1 1 - Mult 'HK04' band 7MHz  
QSO 15 : 7018 CW 2022-10-07 1219 UA0UV 015 ZK18 RN0JT 010 AM01 - - - [RN0JT QSO:10], Freq (7018/3629)  
QSO 16 : 3515 CW 2022-10-07 1222 UA0UV 016 ZK18 RW0LCN 006 PK05 1 1 - Mult 'PK05' band 3.5MHz  
QSO 17 : 3515 CW 2022-10-07 1223 UA0UV 017 ZK18 UA0C 017 HK25 1 1 - Mult 'HK25' band 3.5MHz  
QSO 18 : 3515 CW 2022-10-07 1224 UA0UV 018 ZK18 R0JD 04 AM01 - - - [R0JD QSO:4], Receive error ( 04  
AM01/ 003 AM01), Partner bad callsign (UA0UV/UA0UV [1])  
QSO 19 : 3519 CW 2022-10-07 1227 UA0UV 019 ZK18 RX0L 028 PK12 1 1 - Mult 'PK12' band 3.5MHz  
QSO 20 : 3521 CW 2022-10-07 1228 UA0UV 020 ZK18 RK0JT 027 AM03 1 1 - Mult 'AM03' band 3.5MHz  
QSO 21 : 7022 CW 2022-10-07 1236 UA0UV 021 ZK18 RW0UM 022 ZK18 1 - -  
QSO 22 : 7016 CW 2022-10-07 1237 UA0UV 022 ZK18 UA0OK 028 BU05 1 - -  
QSO 23 : 7014 CW 2022-10-07 1239 UA0UV 023 ZK18 ROCBS 018 HK04 1 - -  
QSO 24 : 7014 CW 2022-10-07 1241 UA0UV 024 ZK18 UA0CKP 008 HK06 1 1 - Mult 'HK06' band 7MHz  
QSO 25 : 7014 CW 2022-10-07 1242 UA0UV 025 ZK18 UA0LKD 021 PK04 1 1 - Mult 'PK04' band 7MHz  
QSO 26 : 7014 CW 2022-10-07 1243 UA0UV 026 ZK18 UA0D 049 EA02 1 1 - Mult 'EA02' band 7MHz  
QSO 27 : 7014 CW 2022-10-07 1243 UA0UV 027 ZK18 ROCM 022 HK05 1 1 - Mult 'HK05' band 7MHz  
QSO 28 : 7014 CW 2022-10-07 1246 UA0UV 028 ZK18 RW0LCN 015 PK05 1 - -  
QSO 29 : 7014 CW 2022-10-07 1246 UA0UV 029 ZK18 ROMZ 025 PK07 1 1 - Mult 'PK07' band 7MHz  
QSO 30 : 3518 CW 2022-10-07 1250 UA0UV 030 ZK18 RN0JT 029 AM01 1 1 - Mult 'AM01' band 3.5MHz  
QSO 31 : 3524 CW 2022-10-07 1252 UA0UV 031 ZK18 RK0JT 040 AM03 1 - -
```

QSO	32	:	3523	CW	2022-10-07	1254	UA0UV	032	ZK18	RM0C	043	HK04	-	-	-	[RM0C QSO:43], Partner error ( 032
ZK08/	032	ZK18)														
QSO	33	:	3521	CW	2022-10-07	1255	UA0UV	033	ZK18	RW0UM	039	ZK18	1	-	-	
QSO	34	:	3530	CW	2022-10-07	1256	UA0UV	034	ZK18	UA0CA	035	HK28	1	-	-	
QSO	35	:	3522	CW	2022-10-07	1257	UA0UV	035	ZK18	ROCYS	051	HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	36	:	3524	CW	2022-10-07	1258	UA0UV	036	ZK18	RW0LD	042	PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	37	:	3525	CW	2022-10-07	1301	UA0UV	037	ZK18	RW0LCN	020	PK05	1	-	-	
QSO	38	:	3525	CW	2022-10-07	1303	UA0UV	038	ZK18	ROCBS	026	HK04	1	-	-	
QSO	39	:	3517	CW	2022-10-07	1304	UA0UV	039	ZK18	UA0C	045	HK25	1	-	-	
QSO	40	:	3529	CW	2022-10-07	1304	UA0UV	040	ZK18	RW0UM	045	ZK18	1	-	-	
QSO	41	:	3520	CW	2022-10-07	1305	UA0UV	041	ZK18	UA0OK	040	BU05	1	-	-	
QSO	42	:	7020	CW	2022-10-07	1308	UA0UV	042	ZK18	RW0LD	050	PK13	1	1	-	Mult 'PK13' band 7MHz
QSO	43	:	7021	CW	2022-10-07	1310	UA0UV	043	ZK18	RW0LCN	022	PK05	1	-	-	
QSO	44	:	7021	CW	2022-10-07	1311	UA0UV	044	ZK18	RW0UM	049	ZK18	1	-	-	
QSO	45	:	7021	CW	2022-10-07	1311	UA0UV	045	ZK18	ROCM	031	HK05	1	-	-	
QSO	46	:	7021	CW	2022-10-07	1312	UA0UV	046	ZK18	ROCBS	030	HK04	1	-	-	
QSO	47	:	7021	CW	2022-10-07	1313	UA0UV	047	ZK18	UA0CKP	017	HK06	1	-	-	
QSO	48	:	7015	CW	2022-10-07	1317	UA0UV	048	ZK18	UA0OK	046	BU05	1	-	-	
QSO	49	:	7017	CW	2022-10-07	1318	UA0UV	049	ZK18	UA0D	090	EA02	1	-	-	
QSO	50	:	3520	CW	2022-10-07	1320	UA0UV	050	ZK18	UB0C	052	HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	51	:	3520	CW	2022-10-07	1321	UA0UV	051	ZK18	ROCYS	070	HK11	1	-	-	
QSO	52	:	3524	CW	2022-10-07	1322	UA0UV	052	ZK18	UA0D	100	EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	53	:	3528	CW	2022-10-07	1323	UA0UV	053	ZK18	RC0L	036	PK04	1	-	-	
QSO	54	:	3523	CW	2022-10-07	1324	UA0UV	054	ZK18	RX0L	077	PK12	1	-	-	
QSO	55	:	3518	CW	2022-10-07	1326	UA0UV	055	ZK18	RM0C	067	HK04	-	-	-	[RM0C QSO:67], Partner error ( 055
ZK08/	055	ZK18)														
QSO	56	:	3518	CW	2022-10-07	1330	UA0UV	056	ZK18	RW0UM	064	ZK18	1	-	-	
QSO	57	:	3518	CW	2022-10-07	1331	UA0UV	057	ZK18	ROCBS	038	HK04	1	-	-	
QSO	58	:	3518	CW	2022-10-07	1331	UA0UV	058	ZK18	ROJD	023	AM01	1	-	-	
QSO	59	:	3518	CW	2022-10-07	1333	UA0UV	059	ZK18	RW0LCN	030	PK05	1	-	-	
QSO	60	:	3518	CW	2022-10-07	1333	UA0UV	060	ZK18	UA0OK	054	BU05	1	-	-	
QSO	61	:	3518	CW	2022-10-07	1338	UA0UV	061	ZK18	RC0L	045	PK04	1	-	-	
QSO	62	:	3529	CW	2022-10-07	1340	UA0UV	062	ZK18	UA0CA	065	HK28	1	-	-	
QSO	63	:	3523	CW	2022-10-07	1343	UA0UV	063	ZK18	RX0L	098	PK12	1	-	-	
QSO	64	:	3520	CW	2022-10-07	1344	UA0UV	064	ZK18	UD0C	073	HK18	-	-	-	[UB0C QSO:73], BadCallsign (UD0C/UB0C
[1])																
QSO	65	:	7022	CW	2022-10-07	1346	UA0UV	065	ZK18	RW0UM	076	ZK18	1	-	-	
QSO	66	:	7020	CW	2022-10-07	1348	UA0UV	066	ZK18	RW0LD	076	PK13	1	-	-	
QSO	67	:	7019	CW	2022-10-07	1349	UA0UV	067	ZK18	UA0D	134	EA02	1	-	-	
QSO	68	:	7019	CW	2022-10-07	1350	UA0UV	068	ZK18	ROCBS	046	HK04	1	-	-	
QSO	69	:	7019	CW	2022-10-07	1351	UA0UV	069	ZK18	UA0OK	063	BU05	1	-	-	
QSO	70	:	7019	CW	2022-10-07	1351	UA0UV	070	ZK18	RN0JT	062	AM01	1	1	-	Mult 'AM01' band 7MHz



QSO	71	:	7023		CW	2022-10-07	1355	UA0UV	071	ZK18	R0CY	102	HK11	1	1	-	Mult	'HK11'	band	7MHz
QSO	72	:	7023		CW	2022-10-07	1355	UA0UV	072	ZK18	R0CM	055	HK05	1	-	-				
QSO	73	:	7023		CW	2022-10-07	1356	UA0UV	073	ZK18	RK0JT	086	AM03	1	1	-	Mult	'AM03'	band	7MHz

Score summary (score/mult/total): 66/30/1980

QSO summary (total/confirmed): 73/66 [90,4%]

CALLSIGN : UB0C

NAME : Олейников О.К., Грисяк А.А.

ADDRESS : 681010, Комсомольск-на-Амуре, Васянина ул., 7/2-12

QSO	1	:	3500		PH	2022-10-07	1200	UB0C	001	HK18	R0CY	002	HK11	1	1	-	Mult	'HK11'	band	3.5MHz
QSO	2	:	3500		PH	2022-10-07	1203	UB0C	002	HK18	R0CAF	002	HK02	-	-	-				
HK02/ 005 HK02)																				
QSO	3	:	3500		PH	2022-10-07	1204	UB0C	003	HK18	R0CCY	004	HK28	1	1	-	Mult	'HK28'	band	3.5MHz
QSO	4	:	3500		PH	2022-10-07	1206	UB0C	004	HK18	RK0JT	005	AM03	-	-	-				
AM03/ 004 AM03)																				
QSO	5	:	3500		PH	2022-10-07	1206	UB0C	005	HK18	RM0C	005	HK04	1	1	-	Mult	'HK04'	band	3.5MHz
QSO	6	:	3500		PH	2022-10-07	1207	UB0C	006	HK18	UA0C	006	HK25	1	1	-	Mult	'HK25'	band	3.5MHz
QSO	7	:	3500		PH	2022-10-07	1210	UB0C	007	HK18	UA0D	011	EA02	1	1	-	Mult	'EA02'	band	3.5MHz
QSO	8	:	3500		PH	2022-10-07	1210	UB0C	008	HK18	RA0CBS	005	HK28	-	-	-				
HK12/ 008 HK18)																				
QSO	9	:	3500		CW	2022-10-07	1214	UB0C	009	HK18	UA0CKP	004	HK06	1	1	-	Mult	'HK06'	band	3.5MHz
QSO	10	:	3500		CW	2022-10-07	1215	UB0C	010	HK18	R0CBS	007	HK04	1	-	-				
QSO	11	:	3500		CW	2022-10-07	1217	UB0C	011	HK18	R0MZ	011	PK07	1	1	-	Mult	'PK07'	band	3.5MHz
QSO	12	:	3500		CW	2022-10-07	1219	UB0C	012	HK18	RW0LD	012	PK13	1	1	-	Mult	'PK13'	band	3.5MHz
QSO	13	:	3500		CW	2022-10-07	1219	UB0C	013	HK18	R0CAF	020	HK02	1	1	-	Mult	'HK02'	band	3.5MHz
QSO	14	:	3500		CW	2022-10-07	1220	UB0C	014	HK18	UA0CA	012	HK28	1	-	-				
QSO	15	:	3500		CW	2022-10-07	1221	UB0C	015	HK18	UA0C	016	HK25	1	-	-				
QSO	16	:	3500		CW	2022-10-07	1222	UB0C	016	HK18	RM0C	018	HK04	1	-	-				
QSO	17	:	3500		CW	2022-10-07	1225	UB0C	017	HK18	RX0L	025	PK12	1	1	-	Mult	'PK12'	band	3.5MHz
QSO	18	:	3500		PH	2022-10-07	1231	UB0C	018	HK18	UA0D	032	EA02	1	-	-				
QSO	19	:	3500		PH	2022-10-07	1233	UB0C	019	HK18	RM0C	026	HK04	1	-	-				
QSO	20	:	3500		PH	2022-10-07	1237	UB0C	020	HK18	R0CCY	021	HK28	1	-	-				
QSO	21	:	3500		CW	2022-10-07	1242	UB0C	021	HK18	R0CBS	019	HK04	1	-	-				
QSO	22	:	3500		CW	2022-10-07	1243	UB0C	022	HK18	RN0JT	024	AM01	1	1	-	Mult	'AM01'	band	3.5MHz
QSO	23	:	3500		CW	2022-10-07	1244	UB0C	023	HK18	R0CY	039	HK11	1	-	-				
QSO	24	:	3500		CW	2022-10-07	1246	UB0C	024	HK18	RC0L	017	PK04	1	1	-	Mult	'PK04'	band	3.5MHz
QSO	25	:	3500		CW	2022-10-07	1247	UB0C	025	HK18	R0JD	013	AM01	1	-	-				
QSO	26	:	3500		CW	2022-10-07	1248	UB0C	026	HK18	UA0CKP	010	HK06	1	-	-				
QSO	27	:	3500		CW	2022-10-07	1250	UB0C	027	HK18	RW0LCN	016	PK05	1	1	-	Mult	'PK05'	band	3.5MHz
QSO	28	:	3500		CW	2022-10-07	1251	UB0C	028	HK18	RW0UM	033	ZK18	1	1	-	Mult	'ZK18'	band	3.5MHz

QSO	29	:	3500	CW	2022-10-07	1252	UB0C	029	HK18	UA0CA	031	HK28	1	-	-	
QSO	30	:	3500	CW	2022-10-07	1252	UB0C	030	HK18	UA0D	060	EA02	1	-	-	
QSO	31	:	3500	CW	2022-10-07	1253	UB0C	031	HK18	R0CAF	044	HK02	1	-	-	
QSO	32	:	3500	PH	2022-10-07	1302	UB0C	032	HK18	R0CCY	031	HK28	1	-	-	
QSO	33	:	3500	PH	2022-10-07	1304	UB0C	033	HK18	RC0L	027	PK04	1	-	-	
QSO	34	:	3500	PH	2022-10-07	1304	UB0C	034	HK18	R0JD	019	AM01	-	-	-	[R0JD QSO:19], Partner error ( 074
HK18/ 034 HK18)																
QSO	35	:	3500	PH	2022-10-07	1305	UB0C	035	HK18	RN0JT	035	AM01	1	-	-	
QSO	36	:	3500	PH	2022-10-07	1305	UB0C	036	HK18	RM0C	056	HK04	1	-	-	
QSO	37	:	3500	PH	2022-10-07	1306	UB0C	037	HK18	R0CY	059	HK11	1	-	-	
QSO	38	:	3500	PH	2022-10-07	1306	UB0C	038	HK18	R0CDA	030	HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	39	:	3500	PH	2022-10-07	1307	UB0C	039	HK18	RA0CBS	023	HK28	-	-	-	[RA0CBS QSO:23], Partner error ( 039
HK12/ 039 HK18)																
QSO	40	:	3500	PH	2022-10-07	1308	UB0C	040	HK18	UA0D	080	EA02	1	-	-	
QSO	41	:	3500	PH	2022-10-07	1308	UB0C	041	HK18	UA0C	047	HK25	1	-	-	
QSO	42	:	3500	PH	2022-10-07	1309	UB0C	042	HK18	ROMZ	035	PK07	1	-	-	
QSO	43	:	3500	PH	2022-10-07	1310	UB0C	043	HK18	UA0LOU	021	PK07	1	-	-	
QSO	44	:	3500	CW	2022-10-07	1313	UB0C	044	HK18	UA0CA	044	HK28	1	-	-	
QSO	45	:	3500	CW	2022-10-07	1316	UB0C	045	HK18	ROMZ	039	PK07	1	-	-	
QSO	46	:	3500	CW	2022-10-07	1316	UB0C	046	HK18	RW0LD	055	PK13	1	-	-	
QSO	47	:	3500	CW	2022-10-07	1317	UB0C	047	HK18	R0CAF	066	HK02	1	-	-	
QSO	48	:	3500	CW	2022-10-07	1318	UB0C	048	HK18	UA0C	055	HK25	1	-	-	
QSO	49	:	3500	CW	2022-10-07	1318	UB0C	049	HK18	R0CBS	033	HK04	1	-	-	
QSO	50	:	3500	CW	2022-10-07	1319	UB0C	050	HK18	RW0UM	054	ZK18	1	-	-	
QSO	51	:	3500	CW	2022-10-07	1320	UB0C	051	HK18	RW0LCN	026	PK05	1	-	-	
QSO	52	:	3500	CW	2022-10-07	1320	UB0C	052	HK18	UA0UV	050	ZK18	1	-	-	
QSO	53	:	3500	CW	2022-10-07	1321	UB0C	053	HK18	RC0L	035	PK04	1	-	-	
QSO	54	:	3500	CW	2022-10-07	1322	UB0C	054	HK18	UA0CKP	019	HK06	1	-	-	
QSO	55	:	3500	CW	2022-10-07	1322	UB0C	055	HK18	RM0C	065	HK04	1	-	-	
QSO	56	:	3500	CW	2022-10-07	1324	UB0C	056	HK18	RK0JT	065	AM03	-	-	-	[RK0JT QSO:61], Partner error ( 056
HK25/ 056 HK18)																
QSO	57	:	3500	CW	2022-10-07	1326	UB0C	057	HK18	UA0D	103	EA02	1	-	-	
QSO	58	:	3500	PH	2022-10-07	1332	UB0C	058	HK18	R0CBY	002	HK06	1	-	-	
QSO	59	:	3500	PH	2022-10-07	1333	UB0C	059	HK18	RX0L	084	PK12	1	-	-	
QSO	60	:	3500	PH	2022-10-07	1333	UB0C	060	HK18	R0JD	023	AM01	1	-	-	
QSO	61	:	3500	PH	2022-10-07	1333	UB0C	061	HK18	ROLS	036	PK04	1	-	-	
QSO	62	:	3500	PH	2022-10-07	1334	UB0C	062	HK18	UA0D	113	EA02	1	-	-	
QSO	63	:	3500	PH	2022-10-07	1334	UB0C	063	HK18	RN0JT	054	AM01	1	-	-	
QSO	64	:	3500	PH	2022-10-07	1335	UB0C	064	HK18	UA0LOU	026	PK07	1	-	-	
QSO	65	:	3500	PH	2022-10-07	1336	UB0C	065	HK18	RW0LD	066	PK13	1	-	-	
QSO	66	:	3500	PH	2022-10-07	1336	UB0C	066	HK18	RK0JT	073	AM03	-	-	-	[RK0JT QSO:69], Partner error ( 066
HK25/ 066 HK18)																

QSO 67 : 3500	PH	2022-10-07 1337	UB0C	067 HK18	ROCCY	055 HK28	1	-	-	
QSO 68 : 3500	PH	2022-10-07 1337	UB0C	068 HK18	RM0C	076 HK04	1	-	-	
QSO 69 : 3500	PH	2022-10-07 1338	UB0C	069 HK18	ROCDA	042 HK01	1	-	-	
QSO 70 : 3500	PH	2022-10-07 1339	UB0C	070 HK18	UA0C	073 HK25	1	-	-	
QSO 71 : 3500	PH	2022-10-07 1341	UB0C	071 HK18	UC0L	009 PK14	1	1	-	Mult 'PK14' band 3.5MHz
QSO 72 : 3500	CW	2022-10-07 1344	UB0C	072 HK18	RW0LD	072 PK13	1	-	-	
QSO 73 : 3500	CW	2022-10-07 1344	UB0C	073 HK18	UA0UV	064 ZK18	-	-	-	[UA0UV QSO:64], Partner bad callsign
(UD0C/UB0C [1])										
QSO 74 : 3500	CW	2022-10-07 1344	UB0C	074 HK18	UA0D	126 EA02	1	-	-	
QSO 75 : 3500	CW	2022-10-07 1345	UB0C	075 HK18	ROCBS	043 HK04	1	-	-	
QSO 76 : 3500	CW	2022-10-07 1345	UB0C	076 HK18	ROCYS	093 HK11	1	-	-	
QSO 77 : 3500	CW	2022-10-07 1348	UB0C	077 HK18	ROCAF	093 HK02	1	-	-	
QSO 78 : 3500	CW	2022-10-07 1349	UB0C	078 HK18	RK0JT	081 AM03	-	-	-	[RK0JT QSO:77], Partner error ( 078
HK25/ 078 HK18)										
QSO 79 : 3500	CW	2022-10-07 1350	UB0C	079 HK18	RM0C	088 HK04	1	-	-	
QSO 80 : 3500	CW	2022-10-07 1351	UB0C	080 HK18	UA0CKP	023 HK06	1	-	-	
QSO 81 : 3500	CW	2022-10-07 1353	UB0C	081 HK18	ROCBI	005 HK06	1	-	-	
QSO 82 : 3500	CW	2022-10-07 1354	UB0C	082 HK18	RN0JT	064 AM01	1	-	-	
QSO 83 : 3500	CW	2022-10-07 1356	UB0C	083 HK18	RW0UM	080 ZK18	1	-	-	
QSO 84 : 3500	PH	2022-10-07 1403	UB0C	084 HK18	ROCYS	110 HK11	1	-	-	
QSO 85 : 3500	PH	2022-10-07 1404	UB0C	085 HK18	ROCCY	073 HK28	1	-	-	
QSO 86 : 3500	PH	2022-10-07 1404	UB0C	086 HK18	ROCBI	006 HK06	1	-	-	
QSO 87 : 3500	PH	2022-10-07 1405	UB0C	087 HK18	ROMZ	063 PK07	1	-	-	
QSO 88 : 3500	PH	2022-10-07 1405	UB0C	088 HK18	RN0JT	068 AM01	1	-	-	
QSO 89 : 3500	PH	2022-10-07 1406	UB0C	089 HK18	RX0L	118 PK12	1	-	-	
QSO 90 : 3500	PH	2022-10-07 1406	UB0C	090 HK18	ROJD	028 AM01	1	-	-	
QSO 91 : 3500	PH	2022-10-07 1407	UB0C	091 HK18	RK0JT	094 AM03	-	-	-	[RK0JT QSO:90], Partner error ( 091
HK25/ 091 HK18)										
QSO 92 : 3500	PH	2022-10-07 1407	UB0C	092 HK18	UA0D	152 EA02	1	-	-	
QSO 93 : 3500	PH	2022-10-07 1408	UB0C	093 HK18	RW0LD	091 PK13	1	-	-	
QSO 94 : 3500	PH	2022-10-07 1409	UB0C	094 HK18	ROMM	003 PK05	1	-	-	
QSO 95 : 3500	PH	2022-10-07 1410	UB0C	095 HK18	RA0CBS	036 HK28	1	-	-	
QSO 96 : 3500	PH	2022-10-07 1412	UB0C	096 HK18	RC0L	052 PK04	-	-	-	[RC0L QSO:62], Receive error ( 052
PK04/ 062 PK04)										
QSO 97 : 3500	PH	2022-10-07 1412	UB0C	097 HK18	UA0LOU	038 PK07	1	-	-	
QSO 98 : 3500	PH	2022-10-07 1413	UB0C	098 HK18	RM0C	101 HK04	1	-	-	
QSO 99 : 3500	PH	2022-10-07 1413	UB0C	099 HK18	ROCAF	112 HK02	1	-	-	
QSO 100 : 3500	PH	2022-10-07 1414	UB0C	100 HK18	ROLS	058 PK04	1	-	-	
QSO 101 : 3500	PH	2022-10-07 1414	UB0C	101 HK18	ROCDA	056 HK01	1	-	-	
QSO 102 : 3500	CW	2022-10-07 1417	UB0C	102 HK18	ROJD	033 AM01	1	-	-	
QSO 103 : 3500	CW	2022-10-07 1418	UB0C	103 HK18	UA0CA	091 HK28	1	-	-	
QSO 104 : 3500	CW	2022-10-07 1418	UB0C	104 HK18	ROMZ	075 PK07	1	-	-	

QSO 105	: 3500	CW	2022-10-07 1419	UB0C	105 HK18	ROCBS	055 HK04	1	-	-	
QSO 106	: 3500	CW	2022-10-07 1420	UB0C	106 HK18	ROCAF	117 HK02	1	-	-	
QSO 107	: 3500	CW	2022-10-07 1421	UB0C	107 HK18	RW0UM	094 ZK18	1	-	-	
QSO 108	: 3500	CW	2022-10-07 1421	UB0C	108 HK18	RK0JT	104 AM03	-	-	-	[RK0JT QSO:100], Partner error ( 108
HK25/ 108 HK18)											
QSO 109	: 3500	CW	2022-10-07 1421	UB0C	109 HK18	UA0D	169 EA02	1	-	-	
QSO 110	: 3500	CW	2022-10-07 1422	UB0C	110 HK18	RCOL	068 PK04	1	-	-	
QSO 111	: 3500	CW	2022-10-07 1423	UB0C	111 HK18	UA0CKP	030 HK06	1	-	-	
QSO 112	: 3500	CW	2022-10-07 1424	UB0C	112 HK18	RM0C	105 HK04	1	-	-	
QSO 113	: 3500	CW	2022-10-07 1424	UB0C	113 HK18	ROCM	066 HK05	1	1	-	Mult 'HK05' band 3.5MHz
QSO 114	: 3500	CW	2022-10-07 1428	UB0C	114 HK18	RW0LCN	041 PK05	1	-	-	
QSO 115	: 3500	PH	2022-10-07 1431	UB0C	115 HK18	ROCCY	086 HK28	1	-	-	
QSO 116	: 3500	PH	2022-10-07 1431	UB0C	116 HK18	RN0JT	088 AM01	1	-	-	
QSO 117	: 3500	PH	2022-10-07 1431	UB0C	117 HK18	RX0L	147 PK12	1	-	-	
QSO 118	: 3500	PH	2022-10-07 1432	UB0C	118 HK18	RCOL	073 PK04	1	-	-	
QSO 119	: 3500	PH	2022-10-07 1433	UB0C	119 HK18	ROMZ	086 PK07	1	-	-	
QSO 120	: 3500	PH	2022-10-07 1434	UB0C	120 HK18	ROC Y	140 HK11	1	-	-	
QSO 121	: 3500	PH	2022-10-07 1434	UB0C	121 HK18	ROCAF	125 HK02	1	-	-	
QSO 122	: 3500	PH	2022-10-07 1437	UB0C	122 HK18	UC0L	028 PK14	1	-	-	
QSO 123	: 3500	PH	2022-10-07 1438	UB0C	123 HK18	ROCD A	070 HK01	1	-	-	
QSO 124	: 3500	PH	2022-10-07 1438	UB0C	124 HK18	RW0LD	110 PK13	1	-	-	
QSO 125	: 3500	PH	2022-10-07 1439	UB0C	125 HK18	ROMM	016 PK05	1	-	-	
QSO 126	: 3500	PH	2022-10-07 1440	UB0C	126 HK18	ROLS	078 PK04	1	-	-	
QSO 127	: 3500	PH	2022-10-07 1440	UB0C	127 HK18	UA0LOU	043 PK07	1	-	-	
QSO 128	: 3500	PH	2022-10-07 1442	UB0C	128 HK18	RM0C	118 HK04	1	-	-	
QSO 129	: 3500	PH	2022-10-07 1442	UB0C	129 HK18	UA0D	198 EA02	1	-	-	
QSO 130	: 3500	CW	2022-10-07 1446	UB0C	130 HK18	UA0CKP	035 HK06	1	-	-	
QSO 131	: 3500	CW	2022-10-07 1448	UB0C	131 HK18	RM0C	123 HK04	1	-	-	
QSO 132	: 3500	CW	2022-10-07 1449	UB0C	132 HK18	ROCAF	143 HK02	1	-	-	
QSO 133	: 3500	CW	2022-10-07 1449	UB0C	133 HK18	RC0CD	123 HK05	1	-	-	
QSO 134	: 3500	CW	2022-10-07 1450	UB0C	134 HK18	ROCBS	063 HK04	1	-	-	
QSO 135	: 3500	CW	2022-10-07 1450	UB0C	135 HK18	RW0LD	122 PK13	1	-	-	
QSO 136	: 3500	CW	2022-10-07 1451	UB0C	136 HK18	UA0D	208 EA02	1	-	-	
QSO 137	: 3500	CW	2022-10-07 1451	UB0C	137 HK18	RCOL	085 PK04	1	-	-	
QSO 138	: 3500	CW	2022-10-07 1455	UB0C	138 HK18	ROC Y	155 HK11	1	-	-	
QSO 139	: 3500	CW	2022-10-07 1456	UB0C	139 HK18	UA0CA	113 HK28	1	-	-	
QSO 140	: 3500	CW	2022-10-07 1458	UB0C	140 HK18	RW0LCN	049 PK05	1	-	-	

-----

Score summary (score/mult/total): 128/17/2176  
QSO summary (total/confirmed): 140/128 [91,4%]  
CALLSIGN : UC0L  
NAME : Зинченко О С

ADDRESS : Горького 30-А-6 Уссурийск 692519

QSO	1	: 3500	PH	2022-10-07 1315	UC0L	001 PK14	RN0JT	044 AM01	1	1	-	Mult 'AM01' band 3.5MHz
QSO	2	: 3500	PH	2022-10-07 1317	UC0L	002 PK14	RA0CBS	027 HK28	1	1	-	Mult 'HK28' band 3.5MHz
QSO	3	: 3500	PH	2022-10-07 1318	UC0L	003 PK14	R0CCY	047 HK28	1	-	-	
QSO	4	: 3500	PH	2022-10-07 1319	UC0L	004 PK14	UA0LOU	024 PK07	1	1	-	Mult 'PK07' band 3.5MHz
QSO	5	: 3500	PH	2022-10-07 1321	UC0L	005 PK14	RX0L	074 PK12	1	1	-	Mult 'PK12' band 3.5MHz
QSO	6	: 3500	PH	2022-10-07 1330	UC0L	006 PK14	R0CY	080 HK11	1	1	-	Mult 'HK11' band 3.5MHz
QSO	7	: 3500	PH	2022-10-07 1333	UC0L	007 PK14	R0MZ	047 PK07	1	-	-	
QSO	8	: 3500	PH	2022-10-07 1339	UC0L	008 PK14	RC0CD	070 HK05	-	-	-	[RC0CD QSO:70], Partner error ( 008
PK04/	008	PK14)										
QSO	9	: 3500	PH	2022-10-07 1341	UC0L	009 PK14	UB0C	071 HK18	1	1	-	Mult 'HK18' band 3.5MHz
QSO	10	: 3500	PH	2022-10-07 1343	UC0L	010 PK14	R0CCY	059 HK28	1	-	-	
QSO	11	: 3500	PH	2022-10-07 1349	UC0L	011 PK14	R0CDA	046 HK01	1	1	-	Mult 'HK01' band 3.5MHz
QSO	12	: 7000	PH	2022-10-07 1357	UC0L	012 PK14	R0CCY	066 HK28	1	1	-	Mult 'HK28' band 7MHz
QSO	13	: 7000	PH	2022-10-07 1359	UC0L	013 PK14	RN0CW	002 HK01	1	1	-	Mult 'HK01' band 7MHz
QSO	14	: 7000	PH	2022-10-07 1400	UC0L	014 PK14	R0CCY	068 HK28	1	-	-	
QSO	15	: 7000	PH	2022-10-07 1402	UC0L	015 PK14	RN0JT	066 AM01	1	1	-	Mult 'AM01' band 7MHz
QSO	16	: 7000	PH	2022-10-07 1402	UC0L	016 PK14	RN0CW	004 HK01	-	-	-	[RN0CW QSO:4], Partner error ( 022
PK14/	016	PK14)										
QSO	17	: 7000	PH	2022-10-07 1404	UC0L	017 PK14	RC0JD	029 AM03	-	-	-	[RC0JD QSO:29], Partner bad callsign
(RC0L/UC0L	[1])											
QSO	18	: 7000	PH	2022-10-07 1406	UC0L	018 PK14	RM0C	095 HK04	1	1	-	Mult 'HK04' band 7MHz
QSO	19	: 3500	PH	2022-10-07 1423	UC0L	019 PK14	R0CDA	062 HK01	1	-	-	
QSO	20	: 3500	PH	2022-10-07 1429	UC0L	020 PK14	R0CCY	084 HK28	1	-	-	
QSO	21	: 3500	PH	2022-10-07 1430	UC0L	021 PK14	R0CCY	085 HK28	1	-	-	
QSO	22	: 3500	PH	2022-10-07 1430	UC0L	022 PK14	RN0JT	087 AM01	1	-	-	
QSO	23	: 3500	PH	2022-10-07 1431	UC0L	023 PK14	RX0L	146 PK12	1	-	-	
QSO	24	: 3500	PH	2022-10-07 1432	UC0L	025 PK14	RA0CBS	042 HK28	-	-	-	[RA0CBS QSO:42], Partner error ( 024
PK14/	025	PK14)										
QSO	25	: 3500	PH	2022-10-07 1433	UC0L	026 PK14	RC0L	025 PK04	-	-	-	[RC0L QSO:74], Receive error ( 025
PK04/	074	PK04)										
QSO	26	: 3500	PH	2022-10-07 1434	UC0L	026 PK14	R0MM	014 PK05	1	1	-	Mult 'PK05' band 3.5MHz
QSO	27	: 3500	PH	2022-10-07 1436	UC0L	027 PK14	UA0D	188 EA02	1	1	-	Mult 'EA02' band 3.5MHz
QSO	28	: 3500	PH	2022-10-07 1437	UC0L	028 PK14	UB0C	122 HK18	1	-	-	
QSO	29	: 3500	PH	2022-10-07 1439	UC0L	029 PK14	R0CAF	131 HK02	1	1	-	Mult 'HK02' band 3.5MHz
QSO	30	: 3500	PH	2022-10-07 1441	UC0L	030 PK14	UA0LOU	044 PK07	1	-	-	
QSO	31	: 3500	PH	2022-10-07 1445	UC0L	031 PK14	RW0LD	118 PK13	1	1	-	Mult 'PK13' band 3.5MHz
QSO	32	: 3500	PH	2022-10-07 1446	UC0L	032 PK14	R0LS	080 PK04	1	1	-	Mult 'PK04' band 3.5MHz
QSO	33	: 3500	PH	2022-10-07 1450	UC0L	033 PK14	UA0C	129 HK25	1	1	-	Mult 'HK25' band 3.5MHz
QSO	34	: 3500	PH	2022-10-07 1456	UC0L	034 PK14	R0CDA	076 HK01	1	-	-	

-----  
Score summary (score/mult/total): 29/17/493

QSO summary (total/confirmed): 34/29 [85,3%]

CALLSIGN : UD00

NAME : Елисеев В.И.

ADDRESS : 671920 Р.Бурятия, Джидинский р-н. с. Петропавловка, ул. Свердлова 144 кв 1

-----  
QSO 1 : 3500 CW 2022-10-07 1203 UD00 001 BU08 UA0OK 002 BU05 1 1 - Mult 'BU05' band 3.5MHz  
QSO 2 : 3500 CW 2022-10-07 1207 UD00 002 BU08 RW0UM 005 ZK18 1 1 - Mult 'ZK18' band 3.5MHz  
QSO 3 : 7000 CW 2022-10-07 1210 UD00 003 BU08 UA0QN 002 YA01 1 1 - Mult 'YA01' band 7MHz  
QSO 4 : 7000 CW 2022-10-07 1212 UD00 004 BU08 UA0OK 010 BU05 1 1 - Mult 'BU05' band 7MHz  
QSO 5 : 7000 CW 2022-10-07 1214 UD00 005 BU08 RW0UM 012 ZK18 1 1 - Mult 'ZK18' band 7MHz  
QSO 6 : 7000 CW 2022-10-07 1216 UD00 006 BU08 UA0UV 012 ZK18 1 - -  
QSO 7 : 7000 CW 2022-10-07 1225 UD00 007 BU08 UA0D 023 EA02 1 1 - Mult 'EA02' band 7MHz  
QSO 8 : 7000 CW 2022-10-07 1227 UD00 008 BU08 R0CBS 012 HK04 1 1 - Mult 'HK04' band 7MHz  
QSO 9 : 7000 CW 2022-10-07 1229 UD00 009 BU08 R0MZ 014 PK07 1 1 - Mult 'PK07' band 7MHz  
QSO 10 : 3500 CW 2022-10-07 1300 UD00 010 BU08 UA0OK 036 BU05 1 - -  
QSO 11 : 3500 CW 2022-10-07 1306 UD00 011 BU08 RW0UM 047 ZK18 1 - -  
QSO 12 : 3500 CW 2022-10-07 1315 UD00 012 BU08 RX0L 036 PK12 - - - [RX0L QSO:68], Receive error ( 036  
PK12/ 068 PK12)  
QSO 13 : 7000 CW 2022-10-07 1353 UD00 013 BU08 UA0CA 076 HK28 1 1 - Mult 'HK28' band 7MHz  
QSO 14 : 7000 CW 2022-10-07 1356 UD00 014 BU08 UA0OK 069 BU08 - - - [UA0OK QSO:68], Receive error ( 069  
BU08/ 069 BU05)  
QSO 15 : 3500 CW 2022-10-07 1403 UD00 015 BU08 UA0OK 072 BU05 1 - -  
-----

Score summary (score/mult/total): 13/9/117

QSO summary (total/confirmed): 15/13 [86,7%]