

**Чемпионат Дальневосточного федерального округа по радиоспорту среди мужчин и женщин
радиосвязь на КВ - телефон
Номер спортивного мероприятия в ЕКП Минспорта России - 2145000017053257
Дата проведения: 25 апреля 2026 года
Место проведения: по месту нахождения участников**

ПРОВЕРЕННЫЕ ОТЧЁТЫ УЧАСТНИКОВ

CALLSIGN : R0CBW

NAME : Ржевский Э.Н.

ADDRESS : Хабаровский край, Аяно-Майский район

```

-----
QSO   1 : 7093   PH    2026-04-25 1300 R0CBW 001  HK13 UA00K 001  BU05  1    4    -    Extra 4 points: 'BU05'
band 7MHz
QSO   2 : 7093   PH    2026-04-25 1301 R0CBW 002  HK13 RZ0SW 002  IR17  -    -    -    NoLog [RZ0SW]
QSO   3 : 7093   PH    2026-04-25 1302 R0CBW 003  HK13 RW0UM 001  ZK18  1    4    -    Extra 4 points: 'ZK18'
band 7MHz
QSO   4 : 7093   PH    2026-04-25 1302 R0CBW 004  HK13 R0MM  001  PK02  1    4    -    Extra 4 points: 'PK02'
band 7MHz
QSO   5 : 7093   PH    2026-04-25 1303 R0CBW 005  HK13 R0ONM 002  BU01  1    4    -    Extra 4 points: 'BU01'
band 7MHz
QSO   6 : 7093   PH    2026-04-25 1304 R0CBW 006  HK13 RN0JT 001  AM01  1    4    -    Extra 4 points: 'AM01'
band 7MHz
QSO   7 : 7093   PH    2026-04-25 1305 R0CBW 007  HK13 UA9URI  004  KE21  1    4    -    Extra 4 points:
'KE21' band 7MHz
QSO   8 : 7093   PH    2026-04-25 1305 R0CBW 008  HK13 R000  005  BU01  1    -    -
QSO   9 : 7093   PH    2026-04-25 1306 R0CBW 009  HK13 R00AA 002  BU04  1    4    -    Extra 4 points: 'BU04'
band 7MHz
QSO  10 : 7093   PH    2026-04-25 1308 R0CBW 010  HK13 R9UKP 001  KE38  1    4    -    Extra 4 points: 'KE38'
band 7MHz
QSO  11 : 7093   PH    2026-04-25 1311 R0CBW 011  HK13 R9UDK 009  KE11  1    4    -    Extra 4 points: 'KE11'
band 7MHz
QSO  12 : 3640   PH    2026-04-25 1313 R0CBW 012  HK13 R0MM  007  PK02  1    4    -    Extra 4 points: 'PK02'
band 3.5MHz
QSO  13 : 3640   PH    2026-04-25 1316 R0CBW 013  HK13 UA0C  006  HK25  1    4    -    Extra 4 points: 'HK25'
band 3.5MHz
QSO  14 : 3640   PH    2026-04-25 1318 R0CBW 014  HK13 R0CEE 008  HK28  1    4    -    Extra 4 points: 'HK28'
band 3.5MHz
QSO  15 : 3640   PH    2026-04-25 1319 R0CBW 015  HK13 RN0JT 006  AM01  -    -    -    [RN0JT QSO:6], Partner
error ( 016 HK13/ 015 HK13)
QSO  16 : 3640   PH    2026-04-25 1319 R0CBW 016  HK13 UB0JBW  002  AM02  1    4    -    Extra 4 points:
'AM02' band 3.5MHz

```

QSO 17 : 3640 band 3.5MHz	PH	2026-04-25	1322	ROCBW 017	HK13	UA00K 015	BU05	1	4	-	Extra 4 points: 'BU05'
QSO 18 : 7090 band 7MHz	PH	2026-04-25	1325	ROCBW 018	HK13	ROCCY 007	HK02	1	4	-	Extra 4 points: 'HK02'
QSO 19 : 7090 band 7MHz	PH	2026-04-25	1326	ROCBW 019	HK13	RCOLD 012	PK13	1	4	-	Extra 4 points: 'PK13'
QSO 20 : 7090 band 7MHz	PH	2026-04-25	1328	ROCBW 020	HK13	UA00 007	BU02	1	4	-	Extra 4 points: 'BU02'
QSO 21 : 7090 'AM06' band 7MHz	PH	2026-04-25	1328	ROCBW 021	HK13	UB0JCA	002	AM06	1	4	- Extra 4 points:
QSO 22 : 7090	PH	2026-04-25	1328	ROCBW 022	HK13	R9UKP 008	KE38	-	-	-	Duplicate [QSO 10]
QSO 23 : 7090	PH	2026-04-25	1330	ROCBW 023	HK13	R00A 006	BU02	-	-	-	[R00A QSO:8], Receive error (006 BU02/ 008 BU02)
QSO 24 : 7090	PH	2026-04-25	1332	ROCBW 024	HK13	UA9URI	013	KE21	1	-	-
QSO 25 : 7090	PH	2026-04-25	1333	ROCBW 025	HK13	RN0JT 013	AM01	1	-	-	-
QSO 26 : 7090 band 7MHz	PH	2026-04-25	1334	ROCBW 026	HK13	UA0C 008	HK25	1	4	-	Extra 4 points: 'HK25'
QSO 27 : 7090 'AM02' band 7MHz	PH	2026-04-25	1334	ROCBW 027	HK13	UB0JBW	005	AM02	1	4	- Extra 4 points:
QSO 28 : 7090	PH	2026-04-25	1335	ROCBW 028	HK13	UA00K 022	BU05	1	-	-	-
QSO 29 : 7090	PH	2026-04-25	1336	ROCBW 029	HK13	UA00 008	BU02	1	-	-	-
QSO 30 : 7090	PH	2026-04-25	1336	ROCBW 030	HK13	R00NM 020	BU01	1	-	-	-
QSO 31 : 7090	PH	2026-04-25	1337	ROCBW 031	HK13	R9UKP 010	KE38	1	-	-	-
QSO 32 : 7090	PH	2026-04-25	1338	ROCBW 032	HK13	R00O 025	BU01	1	-	-	-
QSO 33 : 7090 bad callsign (ROCBW/ROCBW [1])	PH	2026-04-25	1339	ROCBW 033	HK13	RCOLD 019	PK13	-	-	-	[RCOLD QSO:19], Partner
QSO 34 : 3620	PH	2026-04-25	1342	ROCBW 034	HK13	UA0C 013	HK25	1	-	-	-
QSO 35 : 3620 band 3.5MHz	PH	2026-04-25	1344	ROCBW 035	HK13	RCOLE 013	PK04	1	4	-	Extra 4 points: 'PK04'
QSO 36 : 3620	PH	2026-04-25	1345	ROCBW 036	HK13	UB0JBW	007	AM02	1	-	-
QSO 37 : 3620 band 3.5MHz	PH	2026-04-25	1346	ROCBW 037	HK13	RCOLD 021	PK13	1	4	-	Extra 4 points: 'PK13'
QSO 38 : 3620 band 3.5MHz	PH	2026-04-25	1346	ROCBW 038	HK13	ROCCY 013	HK02	1	4	-	Extra 4 points: 'HK02'
QSO 39 : 3620 band 3.5MHz	PH	2026-04-25	1350	ROCBW 039	HK13	R00NM 027	BU01	1	4	-	Extra 4 points: 'BU01'
QSO 40 : 3620	PH	2026-04-25	1351	ROCBW 040	HK13	UA00K 035	BU05	1	-	-	-
QSO 41 : 3620 'KE21' band 3.5MHz	PH	2026-04-25	1352	ROCBW 041	HK13	UA9URI	024	KE21	1	4	- Extra 4 points:
QSO 42 : 3620 band 3.5MHz	PH	2026-04-25	1353	ROCBW 042	HK13	R9UDK 026	KE11	1	4	-	Extra 4 points: 'KE11'
QSO 43 : 3620	PH	2026-04-25	1354	ROCBW 043	HK13	RN0JT 021	AM01	-	-	-	[RN0JT QSO:25], Receive

```

error ( 021 AM01/ 025 AM01)
QSO 44 : 7090 PH 2026-04-25 1359 R0CBW 044 HK13 R9UDK 028 KE11 1 - -
QSO 45 : 7090 PH 2026-04-25 1401 R0CBW 045 HK13 R00A 014 BU02 1 - -
QSO 46 : 7090 PH 2026-04-25 1401 R0CBW 046 HK13 UA9URI 029 KE21 1 - -
QSO 47 : 7090 PH 2026-04-25 1402 R0CBW 047 HK13 R9UKP 019 KE38 1 - -
QSO 48 : 7090 PH 2026-04-25 1404 R0CBW 048 HK13 UA00K 049 BU05 - - - [UA00K QSO:40], Receive
error ( 049 BU05/ 040 BU05)
QSO 49 : 7090 PH 2026-04-25 1405 R0CBW 049 HK13 R000 039 BU01 1 - -
QSO 50 : 7090 PH 2026-04-25 1406 R0CBW 050 HK13 UA0C 023 HK25 1 - -
QSO 51 : 7090 PH 2026-04-25 1408 R0CBW 051 HK13 R0CEE 026 HK28 1 4 - Extra 4 points: 'HK28'
band 7MHz
QSO 52 : 7090 PH 2026-04-25 1408 R0CBW 052 HK13 R9UDK 034 KE11 - - - [R9UDK QSO:34], Partner
error ( 005 HK13/ 052 HK13)
QSO 53 : 7090 PH 2026-04-25 1410 R0CBW 053 HK13 RN0JT 032 AM01 1 - -
QSO 54 : 7090 PH 2026-04-25 1410 R0CBW 054 HK13 R0MM 043 PK02 1 - -
QSO 55 : 7090 PH 2026-04-25 1411 R0CBW 055 HK13 R0CCY 022 HK02 1 - -
QSO 56 : 7090 PH 2026-04-25 1414 R0CBW 056 HK13 R0ONM 036 BU01 1 - -
QSO 57 : 7090 PH 2026-04-25 1414 R0CBW 057 HK13 UB0JCA 009 AM06 1 - -
QSO 58 : 7090 PH 2026-04-25 1415 R0CBW 058 HK13 R0LD 033 PK13 1 - -
QSO 59 : 7090 PH 2026-04-25 1416 R0CBW 059 HK13 R00AA 013 BU04 1 - -
QSO 60 : 7090 PH 2026-04-25 1419 R0CBW 060 HK13 RW0LCN 016 PK05 1 4 - Extra 4 points:
'PK05' band 7MHz
QSO 61 : 3620 PH 2026-04-25 1420 R0CBW 061 HK13 UA00K 046 BU05 1 - -
QSO 62 : 3620 PH 2026-04-25 1421 R0CBW 062 HK13 UA0C 025 HK25 1 - -
QSO 63 : 3620 PH 2026-04-25 1422 R0CBW 063 HK13 R0CCY 024 HK02 1 - -
QSO 64 : 3620 PH 2026-04-25 1428 R0CBW 064 HK13 R0ONM 042 BU01 1 - -
QSO 65 : 3620 PH 2026-04-25 1429 R0CBW 065 HK13 R9UDK 044 KE11 1 - -
QSO 66 : 7090 PH 2026-04-25 1432 R0CBW 066 HK13 R0ONM 045 BU01 1 - -
QSO 67 : 7090 PH 2026-04-25 1432 R0CBW 067 HK13 UA00 016 BU02 1 - -
QSO 68 : 7090 PH 2026-04-25 1433 R0CBW 068 HK13 UA0C 029 HK25 1 - -
QSO 69 : 7090 PH 2026-04-25 1435 R0CBW 069 HK13 R9UDK 048 KE11 1 - -
QSO 70 : 7090 PH 2026-04-25 1435 R0CBW 070 HK13 UA9URI 044 KE21 1 - -
QSO 71 : 7090 PH 2026-04-25 1436 R0CBW 071 HK13 UA00K 057 BU05 1 - -
QSO 72 : 7090 PH 2026-04-25 1437 R0CBW 072 HK13 R0JJBK 002 AM04 1 4 - Extra 4 points: 'AM04'
band 7MHz
QSO 73 : 7090 PH 2026-04-25 1438 R0CBW 073 HK13 R0CCE 031 HK02 - - - [R0CCY QSO:31],
BadCallsign (R0CCE/R0CCY [1])
QSO 74 : 7090 PH 2026-04-25 1439 R0CBW 074 HK13 R000 064 BU01 1 - -
QSO 75 : 7090 PH 2026-04-25 1439 R0CBW 075 HK13 RN0JT 044 AM01 1 - -
QSO 76 : 7090 PH 2026-04-25 1440 R0CBW 076 HK13 R9UKP 031 KE38 1 - -
QSO 77 : 7090 PH 2026-04-25 1441 R0CBW 077 HK13 R0CEE 038 HK28 1 - -
QSO 78 : 7090 PH 2026-04-25 1442 R0CBW 078 HK13 R0MM 068 PK02 1 - -

```

QSO	79	:	7090	PH	2026-04-25	1442	ROCBW	079	HK13	ROLS	051	PK04	1	4	-	Extra 4 points: 'PK04'
band 7MHz																
QSO	80	:	7090	PH	2026-04-25	1443	ROCBW	080	HK13	RCOLD	044	PK13	1	-	-	
QSO	81	:	7090	PH	2026-04-25	1450	ROCBW	081	HK13	UB0JCA		015	AM06	-	-	- [UB0JCA QSO:16],
Receive error (015 AM06/ 016 AM06)																
QSO	82	:	3630	PH	2026-04-25	1454	ROCBW	082	HK13	UA00K	070	BU05	1	-	-	

Score summary (score/extra/total): 72/120/192

QSO summary (total/confirmed): 82/72 [87,8%]

CALLSIGN : ROCCY

NAME : Губарец Р.А.

ADDRESS : 680012, Хабаровск

QSO	1	:	3637	PH	2026-04-25	1304	ROCCY	001	HK02	RCOL	004	PK04	1	4	-	Extra 4 points: 'PK04'
band 3.5MHz																
QSO	2	:	3630	PH	2026-04-25	1305	ROCCY	002	HK02	ROCEE	003	HK28	1	4	-	Extra 4 points: 'HK28'
band 3.5MHz																
QSO	3	:	3643	PH	2026-04-25	1307	ROCCY	003	HK02	UA0C	001	HK25	1	4	-	Extra 4 points: 'HK25'
band 3.5MHz																
QSO	4	:	3620	PH	2026-04-25	1310	ROCCY	004	HK02	ROLS	008	PK04	1	-	-	
QSO	5	:	3640	PH	2026-04-25	1313	ROCCY	005	HK02	R0MM	006	PK02	1	4	-	Extra 4 points: 'PK02'
band 3.5MHz																
QSO	6	:	3630	PH	2026-04-25	1319	ROCCY	006	HK02	RCOLD	010	PK13	1	4	-	Extra 4 points: 'PK13'
band 3.5MHz																
QSO	7	:	7093	PH	2026-04-25	1325	ROCCY	007	HK02	ROCBW	018	HK13	1	4	-	Extra 4 points: 'HK13'
band 7MHz																
QSO	8	:	3640	PH	2026-04-25	1334	ROCCY	008	HK02	R0MM	020	PK02	1	-	-	
QSO	9	:	3630	PH	2026-04-25	1337	ROCCY	009	HK02	ROLS	022	PK04	1	-	-	
QSO	10	:	3642	PH	2026-04-25	1338	ROCCY	010	HK02	UA0C	009	HK25	1	-	-	
QSO	11	:	3648	PH	2026-04-25	1339	ROCCY	011	HK02	RCOLE	011	PK04	1	-	-	
QSO	12	:	7092	PH	2026-04-25	1344	ROCCY	012	HK02	R0MM	027	PK02	1	4	-	Extra 4 points: 'PK02'
band 7MHz																
QSO	13	:	3640	PH	2026-04-25	1346	ROCCY	013	HK02	ROCBW	038	HK13	1	4	-	Extra 4 points: 'HK13'
band 3.5MHz																
QSO	14	:	3627	PH	2026-04-25	1349	ROCCY	014	HK02	RCOLD	022	PK13	1	-	-	
QSO	15	:	3640	PH	2026-04-25	1350	ROCCY	015	HK02	ROCEE	020	HK28	1	-	-	
QSO	16	:	3633	PH	2026-04-25	1352	ROCCY	016	HK02	RNOJT	023	AM01	1	4	-	Extra 4 points: 'AM01'
band 3.5MHz																
QSO	17	:	3636	PH	2026-04-25	1400	ROCCY	017	HK02	R0MM	035	PK02	1	-	-	
QSO	18	:	3630	PH	2026-04-25	1402	ROCCY	018	HK02	UA0C	019	HK25	1	-	-	
QSO	19	:	3627	PH	2026-04-25	1405	ROCCY	019	HK02	ROCEE	024	HK28	1	-	-	

QSO	20	:	3627	PH	2026-04-25	1405	ROCCY	020	HK02	RNOJT	030	AM01	1	-	-	
QSO	21	:	3647	PH	2026-04-25	1408	ROCCY	021	HK02	RCOLD	029	PK13	1	-	-	
QSO	22	:	7084	PH	2026-04-25	1411	ROCCY	022	HK02	ROCBW	055	HK13	1	-	-	
QSO	23	:	7093	PH	2026-04-25	1412	ROCCY	023	HK02	R0MM	046	PK02	1	-	-	
QSO	24	:	3630	PH	2026-04-25	1422	ROCCY	024	HK02	ROCBW	063	HK13	1	-	-	
QSO	25	:	3630	PH	2026-04-25	1430	ROCCY	025	HK02	R0MM	059	PK02	1	-	-	
QSO	26	:	3643	PH	2026-04-25	1431	ROCCY	026	HK02	UA0C	028	HK25	1	-	-	
QSO	27	:	3627	PH	2026-04-25	1432	ROCCY	027	HK02	RNOJT	037	AM01	1	-	-	
QSO	28	:	3636	PH	2026-04-25	1435	ROCCY	028	HK02	ROCEE	035	HK28	1	-	-	
QSO	29	:	3636	PH	2026-04-25	1435	ROCCY	029	HK02	RCOLD	041	PK13	1	-	-	
QSO	30	:	3636	PH	2026-04-25	1436	ROCCY	030	HK02	R0LS	048	PK04	1	-	-	
QSO	31	:	7093	PH	2026-04-25	1438	ROCCY	031	HK02	ROCBW	073	HK13	-	-	-	[ROCBW QSO:73], Partner
bad callsign (ROCCY/R0CCY [1])																
QSO	32	:	7090	PH	2026-04-25	1444	ROCCY	032	HK02	R0MM	069	PK02	1	-	-	
QSO	33	:	7090	PH	2026-04-25	1445	ROCCY	033	HK02	R0LS	062	PK04	-	-	-	[R0LS QSO:51], Receive
error (062 PK04/ 052 PK04), Partner bad callsign (UA00K/R0CCY [5])																
QSO	34	:	7090	PH	2026-04-25	1455	ROCCY	034	HK02	RCOLE	030	PK04	1	4	-	Extra 4 points: 'PK04'
band 7MHz																

Score summary (score/extra/total): 32/40/72

QSO summary (total/confirmed): 34/32 [94,1%]

CALLSIGN : ROCEE

NAME : Чибирияк А П

ADDRESS : г. Хабаровск

QSO	1	:	3640	PH	2026-04-25	1301	ROCEE	001	HK28	R0LS	002	PK04	1	4	-	Extra 4 points: 'PK04'
band 3.5MHz																
QSO	2	:	3640	PH	2026-04-25	1303	ROCEE	002	HK28	RCOLD	003	PK13	1	4	-	Extra 4 points: 'PK13'
band 3.5MHz																
QSO	3	:	3640	PH	2026-04-25	1305	ROCEE	003	HK28	ROCCY	002	HK02	1	4	-	Extra 4 points: 'HK02'
band 3.5MHz																
QSO	4	:	3640	PH	2026-04-25	1307	ROCEE	004	HK28	RCOL	006	PK04	1	-	-	
QSO	5	:	3640	PH	2026-04-25	1313	ROCEE	005	HK28	ROCQ	002	HK05	1	4	-	Extra 4 points: 'HK05'
band 3.5MHz																
QSO	6	:	3640	PH	2026-04-25	1314	ROCEE	006	HK28	R0MM	009	PK02	-	-	-	[R0MM QSO:9], Partner bad
callsign (ROCCY/R0CEE [1])																
QSO	7	:	3640	PH	2026-04-25	1315	ROCEE	007	HK28	UA0C	005	HK25	1	4	-	Extra 4 points: 'HK25'
band 3.5MHz																
QSO	8	:	3640	PH	2026-04-25	1318	ROCEE	008	HK28	ROCBW	014	HK13	1	4	-	Extra 4 points: 'HK13'
band 3.5MHz																
QSO	9	:	3640	PH	2026-04-25	1320	ROCEE	009	HK28	R0LS	011	PK04	-	-	-	[R0LS QSO:11], Freq

(3640/7100)

QSO 10	: 3640	PH	2026-04-25	1330	ROCEE 010	HK28	RCOLE 007	PK04	-	-	-	[RCOLE QSO:7], Partner
error (010 HK20/ 010 HK28)												
QSO 11	: 3640	PH	2026-04-25	1332	ROCEE 011	HK28	ROLS 017	PK04	1	-	-	
QSO 12	: 3640	PH	2026-04-25	1332	ROCEE 012	HK28	R0MM 017	PK02	-	-	-	[R0MM QSO:17], Partner bad
callsign (ROCCE/ROCEE [1])												
QSO 13	: 3640	PH	2026-04-25	1335	ROCEE 013	HK28	RCOLD 015	PK13	1	-	-	
QSO 14	: 3640	PH	2026-04-25	1338	ROCEE 014	HK28	RWOLCN	009	PK05	1	4	- Extra 4 points:
'PK05' band 3.5MHz												
QSO 15	: 3640	PH	2026-04-25	1339	ROCEE 015	HK28	RNOJT 017	AM01	1	4	-	Extra 4 points: 'AM01'
band 3.5MHz												
QSO 16	: 3640	PH	2026-04-25	1341	ROCEE 016	HK28	UA0C 012	HK25	1	-	-	
QSO 17	: 7093	PH	2026-04-25	1344	ROCEE 017	HK28	R000 030	BU01	1	4	-	Extra 4 points: 'BU01'
band 7MHz												
QSO 18	: 7093	PH	2026-04-25	1345	ROCEE 018	HK28	ROLS 026	PK04	1	4	-	Extra 4 points: 'PK04'
band 7MHz												
QSO 19	: 7093	PH	2026-04-25	1347	ROCEE 019	HK28	R9UDK 021	KE11	1	4	-	Extra 4 points: 'KE11'
band 7MHz												
QSO 20	: 3640	PH	2026-04-25	1350	ROCEE 020	HK28	ROCCY 015	HK02	1	-	-	
QSO 21	: 3640	PH	2026-04-25	1401	ROCEE 021	HK28	R0MM 036	PK02	1	4	-	Extra 4 points: 'PK02'
band 3.5MHz												
QSO 22	: 3640	PH	2026-04-25	1403	ROCEE 022	HK28	UA0C 021	HK25	1	-	-	
QSO 23	: 3640	PH	2026-04-25	1404	ROCEE 023	HK28	ROLS 034	PK04	1	-	-	
QSO 24	: 3640	PH	2026-04-25	1405	ROCEE 024	HK28	ROCCY 019	HK02	1	-	-	
QSO 25	: 3640	PH	2026-04-25	1407	ROCEE 025	HK28	RCOLE 019	PK04	1	-	-	
QSO 26	: 7080	PH	2026-04-25	1408	ROCEE 026	HK28	ROCBW 051	HK13	1	4	-	Extra 4 points: 'HK13'
band 7MHz												
QSO 27	: 3640	PH	2026-04-25	1412	ROCEE 027	HK28	RCOLD 032	PK13	1	-	-	
QSO 28	: 3640	PH	2026-04-25	1417	ROCEE 028	HK28	R000 049	BU01	-	-	-	[R000 QSO:49], Freq
(3640/7090)												
QSO 29	: 7093	PH	2026-04-25	1419	ROCEE 029	HK28	ROLS 038	PK04	1	-	-	
QSO 30	: 7093	PH	2026-04-25	1420	ROCEE 030	HK28	R0MM 053	PK02	1	4	-	Extra 4 points: 'PK02'
band 7MHz												
QSO 31	: 3640	PH	2026-04-25	1430	ROCEE 031	HK28	UA0C 027	HK25	1	-	-	
QSO 32	: 3640	PH	2026-04-25	1431	ROCEE 032	HK28	R0MM 060	PK02	1	-	-	
QSO 33	: 3640	PH	2026-04-25	1433	ROCEE 033	HK28	RNOJT 038	AM01	1	-	-	
QSO 34	: 3640	PH	2026-04-25	1434	ROCEE 034	HK28	ROLS 046	PK04	1	-	-	
QSO 35	: 3640	PH	2026-04-25	1435	ROCEE 035	HK28	ROCCY 028	HK02	1	-	-	
QSO 36	: 3640	PH	2026-04-25	1437	ROCEE 036	HK28	RCOLE 026	PK04	1	-	-	
QSO 37	: 7093	PH	2026-04-25	1439	ROCEE 037	HK28	UA9URI	048	KE21	1	4	- Extra 4 points:
'KE21' band 7MHz												
QSO 38	: 7093	PH	2026-04-25	1441	ROCEE 038	HK28	ROCBW 077	HK13	1	-	-	

QSO 39 : 7093 PH 2026-04-25 1443 ROCEE 039 HK28 R9UDK 068 KE11 - - - [R9UDK QSO:58], Receive
 error (068 KE11/ 058 KE11)
 QSO 40 : 7093 PH 2026-04-25 1446 ROCEE 040 HK28 R0MM 071 PK02 1 - -
 QSO 41 : 7093 PH 2026-04-25 1447 ROCEE 041 HK28 UB0JCA 014 AM06 1 4 - Extra 4 points:
 'AM06' band 7MHz
 QSO 42 : 7093 PH 2026-04-25 1451 ROCEE 042 HK28 R0LS 056 PK04 1 - -

 Score summary (score/extra/total): 36/64/100
 QSO summary (total/confirmed): 42/36 [85,7%]
 CALLSIGN : ROCQ
 NAME : Козырев А.Л.
 ADDRESS : Хабаровск

 QSO 1 : 3640 PH 2026-04-25 1308 ROCQ 001 HK05 UA0C 002 HK25 1 4 - Extra 4 points: 'HK25'
 band 3.5MHz
 QSO 2 : 3640 PH 2026-04-25 1313 ROCQ 002 HK05 ROCEE 005 HK28 1 4 - Extra 4 points: 'HK28'
 band 3.5MHz

 Score summary (score/extra/total): 2/8/10
 QSO summary (total/confirmed): 2/2 [100,0%]
 CALLSIGN : R0JBK
 NAME : Пошивайлов А. С.
 ADDRESS : 676770, Амурская обл., г. Райчихинск

 QSO 1 : 7098 PH 2026-04-25 1437 R0JBK 001 AM04 UB0JCA 010 AM06 1 4 - Extra 4 points:
 'AM06' band 7MHz
 QSO 2 : 7093 PH 2026-04-25 1439 R0JBK 002 AM04 R0CBW 072 HK13 1 4 - Extra 4 points: 'HK13'
 band 7MHz
 QSO 3 : 7086 PH 2026-04-25 1447 R0JBK 003 AM04 R0MM 070 PK02 1 4 - Extra 4 points: 'PK02'
 band 7MHz
 QSO 4 : 7091 PH 2026-04-25 1453 R0JBK 004 AM04 RC0LD 046 PK13 - - - [RC0LD QSO:46], Partner
 error (004 AM01/ 004 AM04)

 Score summary (score/extra/total): 3/12/15
 QSO summary (total/confirmed): 4/3 [75,0%]
 CALLSIGN : R0LS
 NAME : Соляник С.П.
 ADDRESS : Приморский край, г. Владивосток

QSO	1	: 3600	PH	2026-04-25	1300	ROLS	001	PK04	RCOL	001	PK04	1	4	-	Extra 4 points: 'PK04'	
band 3.5MHz																
QSO	2	: 3600	PH	2026-04-25	1301	ROLS	002	PK04	ROCEE	001	HK28	1	4	-	Extra 4 points: 'HK28'	
band 3.5MHz																
QSO	3	: 3600	PH	2026-04-25	1302	ROLS	003	PK04	RWOLCN		002	PK05	1	4	-	Extra 4 points:
'PK05' band 3.5MHz																
QSO	4	: 3600	PH	2026-04-25	1306	ROLS	004	PK04	RCOLD	005	PK13	1	4	-	Extra 4 points: 'PK13'	
band 3.5MHz																
QSO	5	: 3600	PH	2026-04-25	1307	ROLS	005	PK04	RCOLE	003	PK04	1	-	-		
QSO	6	: 3600	PH	2026-04-25	1308	ROLS	006	PK04	UA0JBW		001	AM02	-	-	-	[UB0JBW QSO:1],
BadCallsign (UA0JBW/UB0JBW [1])																
QSO	7	: 3600	PH	2026-04-25	1310	ROLS	007	PK04	RW0UM	003	ZK18	1	4	-	Extra 4 points: 'ZK18'	
band 3.5MHz																
QSO	8	: 3600	PH	2026-04-25	1310	ROLS	008	PK04	ROCCY	004	HK02	1	4	-	Extra 4 points: 'HK02'	
band 3.5MHz																
QSO	9	: 7100	PH	2026-04-25	1316	ROLS	009	PK04	UA9URI		009	KE21	1	4	-	Extra 4 points:
'KE21' band 7MHz																
QSO	10	: 7100	PH	2026-04-25	1320	ROLS	010	PK04	R0MM	011	PK02	1	4	-	Extra 4 points: 'PK02'	
band 7MHz																
QSO	11	: 7100	PH	2026-04-25	1320	ROLS	011	PK04	ROCEE	009	HK28	-	-	-	[ROCEE QSO:9], Freq	
(7100/3640)																
QSO	12	: 7100	PH	2026-04-25	1321	ROLS	012	PK04	R000	012	BU01	1	4	-	Extra 4 points: 'BU01'	
band 7MHz																
QSO	13	: 1800	PH	2026-04-25	1323	ROLS	013	PK04	R0MM	013	PK02	1	4	-	Extra 4 points: 'PK02'	
band 1.8MHz																
QSO	14	: 1800	PH	2026-04-25	1324	ROLS	014	PK04	RCOL	010	PK04	1	4	-	Extra 4 points: 'PK04'	
band 1.8MHz																
QSO	15	: 3600	PH	2026-04-25	1329	ROLS	015	PK04	UA00K	019	BU05	1	4	-	Extra 4 points: 'BU05'	
band 3.5MHz																
QSO	16	: 3600	PH	2026-04-25	1330	ROLS	016	PK04	RWOLCN		006	PK05	1	-	-	
QSO	17	: 3600	PH	2026-04-25	1332	ROLS	017	PK04	ROCEE	011	HK28	1	-	-		
QSO	18	: 3600	PH	2026-04-25	1332	ROLS	018	PK04	RCOLD	013	PK13	1	-	-		
QSO	19	: 3600	PH	2026-04-25	1333	ROLS	019	PK04	RCOLE	008	PK04	1	-	-		
QSO	20	: 3600	PH	2026-04-25	1335	ROLS	020	PK04	R00NM	019	BU01	1	4	-	Extra 4 points: 'BU01'	
band 3.5MHz																
QSO	21	: 3600	PH	2026-04-25	1336	ROLS	021	PK04	R0MM	023	PK02	1	4	-	Extra 4 points: 'PK02'	
band 3.5MHz																
QSO	22	: 3600	PH	2026-04-25	1337	ROLS	022	PK04	ROCCY	009	HK02	1	-	-		
QSO	23	: 3600	PH	2026-04-25	1338	ROLS	023	PK04	RNOJT	016	AM01	1	4	-	Extra 4 points: 'AM01'	
band 3.5MHz																
QSO	24	: 7100	PH	2026-04-25	1341	ROLS	024	PK04	UA00K	025	BU05	1	4	-	Extra 4 points: 'BU05'	
band 7MHz																

QSO	25	:	7100	PH	2026-04-25	1342	ROLS	025	PK04	ROMM	026	PK02	1	-	-	
QSO	26	:	7100	PH	2026-04-25	1345	ROLS	026	PK04	ROCEE	018	HK28	1	4	-	Extra 4 points: 'HK28'
band 7MHz																
QSO	27	:	7100	PH	2026-04-25	1346	ROLS	027	PK04	RNOJT	021	AM01	1	4	-	Extra 4 points: 'AM01'
band 7MHz																
QSO	28	:	7100	PH	2026-04-25	1352	ROLS	028	PK04	UA0C	015	HK25	1	4	-	Extra 4 points: 'HK25'
band 7MHz																
QSO	29	:	1800	PH	2026-04-25	1354	ROLS	029	PK04	ROMM	033	PK02	1	-	-	
QSO	30	:	1800	PH	2026-04-25	1355	ROLS	030	PK04	RCOLD	025	PK13	1	4	-	Extra 4 points: 'PK13'
band 1.8MHz																
QSO	31	:	3600	PH	2026-04-25	1359	ROLS	031	PK04	UA0C	017	HK25	1	4	-	Extra 4 points: 'HK25'
band 3.5MHz																
QSO	32	:	3600	PH	2026-04-25	1401	ROLS	032	PK04	RNOJT	027	AM01	1	-	-	
QSO	33	:	3600	PH	2026-04-25	1402	ROLS	033	PK04	R000	037	BU01	1	-	-	
QSO	34	:	3600	PH	2026-04-25	1404	ROLS	034	PK04	ROCEE	023	HK28	1	-	-	
QSO	35	:	3600	PH	2026-04-25	1409	ROLS	035	PK04	R00NM	035	BU01	1	-	-	
QSO	36	:	3600	PH	2026-04-25	1409	ROLS	036	PK04	ROMM	042	PK02	1	-	-	
QSO	37	:	3600	PH	2026-04-25	1410	ROLS	037	PK04	RCOLE	020	PK04	1	-	-	
QSO	38	:	7100	PH	2026-04-25	1419	ROLS	038	PK04	ROCEE	029	HK28	1	-	-	
QSO	39	:	7100	PH	2026-04-25	1420	ROLS	039	PK04	RNOJT	034	AM01	1	-	-	
QSO	40	:	7100	PH	2026-04-25	1421	ROLS	040	PK04	ROMM	054	PK02	1	-	-	
QSO	41	:	1800	PH	2026-04-25	1426	ROLS	041	PK04	ROMM	057	PK02	1	-	-	
QSO	42	:	1880	PH	2026-04-25	1426	ROLS	042	PK04	RCOLD	038	PK13	1	-	-	
QSO	43	:	3600	PH	2026-04-25	1431	ROLS	044	PK04	RW0LCN	018	PK05	1	-	-	
QSO	44	:	3600	PH	2026-04-25	1433	ROLS	045	PK04	RCOLE	023	PK04	1	-	-	
QSO	45	:	3600	PH	2026-04-25	1433	ROLS	046	PK04	ROCEE	034	HK28	1	-	-	
QSO	46	:	3600	PH	2026-04-25	1434	ROLS	047	PK04	RCOLD	040	PK13	1	-	-	
QSO	47	:	3600	PH	2026-04-25	1436	ROLS	048	PK04	ROCCY	030	HK02	1	-	-	
QSO	48	:	3600	PH	2026-04-25	1437	ROLS	049	PK04	RNOJT	042	AM01	1	-	-	
QSO	49	:	3600	PH	2026-04-25	1440	ROLS	050	PK04	ROMM	066	PK02	1	-	-	
QSO	50	:	7100	PH	2026-04-25	1442	ROLS	051	PK04	ROCBW	079	HK13	1	4	-	Extra 4 points: 'HK13'
band 7MHz																
QSO	51	:	7100	PH	2026-04-25	1444	ROLS	052	PK04	UA00K	064	BU05	1	-	-	
QSO	52	:	7100	PH	2026-04-25	1446	ROLS	053	PK04	R000	071	BU01	1	-	-	
QSO	53	:	7100	PH	2026-04-25	1447	ROLS	054	PK04	RNOJT	047	AM01	1	-	-	
QSO	54	:	7100	PH	2026-04-25	1450	ROLS	055	PK04	UA9URI	055	KE21	1	-	-	
QSO	55	:	7100	PH	2026-04-25	1451	ROLS	056	PK04	ROCEE	042	HK28	1	-	-	
QSO	56	:	7100	PH	2026-04-25	1453	ROLS	057	PK04	ROMM	079	PK02	1	-	-	
QSO	57	:	1800	PH	2026-04-25	1455	ROLS	058	PK04	ROMM	081	PK02	1	-	-	
QSO	58	:	1800	PH	2026-04-25	1456	ROLS	059	PK04	RCOLD	049	PK13	1	-	-	
QSO	59	:	1800	PH	2026-04-25	1457	ROLS	060	PK04	RCOLE	032	PK04	1	-	-	

Score summary (score/extra/total): 57/88/145

QSO summary (total/confirmed): 59/57 [96,6%]

CALLSIGN : ROMM

NAME : E.A.Кошевой

ADDRESS : Владивосток

```
-----  
QSO  1 : 7000    PH    2026-04-25  1303  ROMM  001  PK02  R0CBW 004  HK13  1    4    -    Extra 4 points: 'HK13'  
band 7MHz  
QSO  2 : 7000    PH    2026-04-25  1307  ROMM  002  PK02  RCOLD 005  PK13  -    -    -    [RCOLD QSO:6], Receive  
error ( 005 PK13/ 006 PK13)  
QSO  3 : 7000    PH    2026-04-25  1309  ROMM  003  PK02  RNOJT 003  AM01  1    4    -    Extra 4 points: 'AM01'  
band 7MHz  
QSO  4 : 3500    PH    2026-04-25  1311  ROMM  004  PK02  RCOLD 007  PK13  1    4    -    Extra 4 points: 'PK13'  
band 3.5MHz  
QSO  5 : 3500    PH    2026-04-25  1312  ROMM  005  PK02  RCOL  007  PK04  1    4    -    Extra 4 points: 'PK04'  
band 3.5MHz  
QSO  6 : 3500    PH    2026-04-25  1312  ROMM  006  PK02  R0CCY 005  HK02  1    4    -    Extra 4 points: 'HK02'  
band 3.5MHz  
QSO  7 : 3500    PH    2026-04-25  1313  ROMM  007  PK02  R0CBW 012  HK13  1    4    -    Extra 4 points: 'HK13'  
band 3.5MHz  
QSO  8 : 3500    PH    2026-04-25  1314  ROMM  008  PK02  RW0LCN      004  PK05  1    4    -    Extra 4 points:  
'PK05' band 3.5MHz  
QSO  9 : 3500    PH    2026-04-25  1314  ROMM  009  PK02  R0CCE 006  HK28  -    -    -    [R0CEE QSO:6], BadCallsign  
(R0CCE/R0CEE [1])  
QSO 10 : 3500    PH    2026-04-25  1315  ROMM  010  PK02  UA0OK 009  BU05  1    4    -    Extra 4 points: 'BU05'  
band 3.5MHz  
QSO 11 : 7000    PH    2026-04-25  1320  ROMM  011  PK02  R0LS  010  PK04  1    4    -    Extra 4 points: 'PK04'  
band 7MHz  
QSO 12 : 3500    PH    2026-04-25  1321  ROMM  012  PK02  R0LE  005  PK04  1    -    -  
QSO 13 : 1800    PH    2026-04-25  1323  ROMM  013  PK02  R0LS  013  PK04  1    4    -    Extra 4 points: 'PK04'  
band 1.8MHz  
QSO 14 : 1800    PH    2026-04-25  1324  ROMM  014  PK02  RCOL  009  PK04  1    -    -  
QSO 15 : 3500    PH    2026-04-25  1330  ROMM  015  PK02  UA0OK 020  BU05  1    -    -  
QSO 16 : 3500    PH    2026-04-25  1332  ROMM  016  PK02  R0ONM 018  BU01  1    4    -    Extra 4 points: 'BU01'  
band 3.5MHz  
QSO 17 : 3500    PH    2026-04-25  1332  ROMM  017  PK02  R0CCE 012  HK28  -    -    -    [R0CEE QSO:12],  
BadCallsign (R0CCE/R0CEE [1])  
QSO 18 : 3500    PH    2026-04-25  1333  ROMM  018  PK02  RW0LCN      007  PK05  1    -    -  
QSO 19 : 3500    PH    2026-04-25  1333  ROMM  019  PK02  RCOLD 014  PK13  1    -    -  
QSO 20 : 3500    PH    2026-04-25  1334  ROMM  020  PK02  R0CCY 008  HK02  1    -    -  
QSO 21 : 3500    PH    2026-04-25  1334  ROMM  021  PK02  R0LE  009  PK04  1    -    -
```

QSO	22	:	3500	PH	2026-04-25	1335	ROMM	022	PK02	RNOJT	014	AM01	1	4	-	Extra 4 points: 'AM01'	
band 3.5MHz																	
QSO	23	:	3500	PH	2026-04-25	1336	ROMM	023	PK02	R0LS	021	PK04	1	-	-		
QSO	24	:	3500	PH	2026-04-25	1338	ROMM	024	PK02	UA0C	010	HK25	1	4	-	Extra 4 points: 'HK25'	
band 3.5MHz																	
QSO	25	:	7000	PH	2026-04-25	1342	ROMM	025	PK02	UA00K	026	BU05	1	4	-	Extra 4 points: 'BU05'	
band 7MHz																	
QSO	26	:	7000	PH	2026-04-25	1342	ROMM	026	PK02	R0LS	025	PK04	1	-	-		
QSO	27	:	7000	PH	2026-04-25	1344	ROMM	027	PK02	R0CCY	012	HK02	1	4	-	Extra 4 points: 'HK02'	
band 7MHz																	
QSO	28	:	7000	PH	2026-04-25	1345	ROMM	028	PK02	RNOJT	019	AM01	1	-	-		
QSO	29	:	7000	PH	2026-04-25	1348	ROMM	029	PK02	R9UDK	022	KE11	1	4	-	Extra 4 points: 'KE11'	
band 7MHz																	
QSO	30	:	1800	PH	2026-04-25	1351	ROMM	030	PK02	RC0LE	014	PK04	-	-	-	[RC0LE QSO:14], Receive	
error (014 PK04/ 016 PK04)																	
QSO	31	:	1800	PH	2026-04-25	1352	ROMM	031	PK02	RW0LCN		011	PK05	1	4	-	Extra 4 points:
'PK05' band 1.8MHz																	
QSO	32	:	1800	PH	2026-04-25	1353	ROMM	032	PK02	RC0LD	024	PK13	1	4	-	Extra 4 points: 'PK13'	
band 1.8MHz																	
QSO	33	:	1800	PH	2026-04-25	1354	ROMM	033	PK02	R0LS	029	PK04	1	-	-		
QSO	34	:	3500	PH	2026-04-25	1400	ROMM	034	PK02	UB0JBW		010	AM02	1	4	-	Extra 4 points:
'AM02' band 3.5MHz																	
QSO	35	:	3500	PH	2026-04-25	1400	ROMM	035	PK02	R0CCY	017	HK02	1	-	-		
QSO	36	:	3500	PH	2026-04-25	1401	ROMM	036	PK02	R0CEE	021	HK28	1	4	-	Extra 4 points: 'HK28'	
band 3.5MHz																	
QSO	37	:	3500	PH	2026-04-25	1402	ROMM	037	PK02	RC0LE	016	PK04	1	-	-		
QSO	38	:	3500	PH	2026-04-25	1403	ROMM	038	PK02	RNOJT	028	AM01	1	-	-		
QSO	39	:	3500	PH	2026-04-25	1403	ROMM	039	PK02	R000	038	BU01	1	-	-		
QSO	40	:	3500	PH	2026-04-25	1404	ROMM	040	PK02	RC0LD	027	PK13	1	-	-		
QSO	41	:	3500	PH	2026-04-25	1407	ROMM	041	PK02	RW0LCN		013	PK05	1	-	-	
QSO	42	:	3500	PH	2026-04-25	1409	ROMM	042	PK02	R0LS	036	PK04	1	-	-		
QSO	43	:	7000	PH	2026-04-25	1410	ROMM	043	PK02	R0CBW	054	HK13	1	-	-		
QSO	44	:	7000	PH	2026-04-25	1411	ROMM	044	PK02	UA0C	024	HK25	1	4	-	Extra 4 points: 'HK25'	
band 7MHz																	
QSO	45	:	7000	PH	2026-04-25	1412	ROMM	045	PK02	UA9URI		035	KE21	1	4	-	Extra 4 points:
'KE21' band 7MHz																	
QSO	46	:	7000	PH	2026-04-25	1412	ROMM	046	PK02	R0CCY	023	HK02	1	-	-		
QSO	47	:	7000	PH	2026-04-25	1413	ROMM	047	PK02	RW0LCN		015	PK05	1	4	-	Extra 4 points:
'PK05' band 7MHz																	
QSO	48	:	7000	PH	2026-04-25	1414	ROMM	048	PK02	UA00K	044	BU05	1	-	-		
QSO	49	:	7000	PH	2026-04-25	1415	ROMM	049	PK02	R000	048	BU01	1	4	-	Extra 4 points: 'BU01'	
band 7MHz																	

QSO	50	:	7000	PH	2026-04-25	1417	ROMM	050	PK02	R9UKP 023	KE38	1	4	-	Extra 4 points: 'KE38'
band 7MHz															
QSO	51	:	7000	PH	2026-04-25	1418	ROMM	051	PK02	R9UDK 037	KE11	1	-	-	
QSO	52	:	7000	PH	2026-04-25	1419	ROMM	052	PK02	R00AA 014	BU04	1	4	-	Extra 4 points: 'BU04'
band 7MHz															
QSO	53	:	7000	PH	2026-04-25	1420	ROMM	053	PK02	R0CEE 030	HK28	1	4	-	Extra 4 points: 'HK28'
band 7MHz															
QSO	54	:	7000	PH	2026-04-25	1421	ROMM	054	PK02	R0LS 040	PK04	1	-	-	
QSO	55	:	1800	PH	2026-04-25	1422	ROMM	055	PK02	RCOLD 037	PK13	-	-	-	[RCOLD QSO:37], Partner
error (056 PK02/ 055 PK02)															
QSO	56	:	1800	PH	2026-04-25	1423	ROMM	056	PK02	RCOLE 022	PK04	1	-	-	
QSO	57	:	1800	PH	2026-04-25	1426	ROMM	057	PK02	R0LS 041	PK04	1	-	-	
QSO	58	:	1800	PH	2026-04-25	1428	ROMM	058	PK02	RW0LCN	017	PK05	1	-	-
QSO	59	:	3500	PH	2026-04-25	1430	ROMM	059	PK02	R0CCY 025	HK02	1	-	-	
QSO	60	:	3500	PH	2026-04-25	1431	ROMM	060	PK02	R0CEE 032	HK28	1	-	-	
QSO	61	:	3500	PH	2026-04-25	1433	ROMM	061	PK02	UB0JBW	014	AM02	-	-	- NotInLog [UB0JBW],
[UB0JBW QSO:14], Time (1433/1331)															
QSO	62	:	3500	PH	2026-04-25	1433	ROMM	062	PK02	RCOLD 039	PK13	1	-	-	
QSO	63	:	3500	PH	2026-04-25	1437	ROMM	063	PK02	RCOLE 025	PK04	1	-	-	
QSO	64	:	3500	PH	2026-04-25	1438	ROMM	064	PK02	RNOJT 043	AM01	1	-	-	
QSO	65	:	3500	PH	2026-04-25	1439	ROMM	065	PK02	UA0C 030	HK25	1	-	-	
QSO	66	:	3500	PH	2026-04-25	1439	ROMM	066	PK02	R0LS 050	PK04	1	-	-	
QSO	67	:	7000	PH	2026-04-25	1441	ROMM	067	PK02	UA0OK 061	BU05	1	-	-	
QSO	68	:	7000	PH	2026-04-25	1441	ROMM	068	PK02	R0CBW 078	HK13	1	-	-	
QSO	69	:	7000	PH	2026-04-25	1444	ROMM	069	PK02	R0CCY 032	HK02	1	-	-	
QSO	70	:	7000	PH	2026-04-25	1445	ROMM	070	PK02	R0JBK 003	AM04	1	4	-	Extra 4 points: 'AM04'
band 7MHz															
QSO	71	:	7000	PH	2026-04-25	1446	ROMM	071	PK02	R0CEE 040	HK28	1	-	-	
QSO	72	:	7000	PH	2026-04-25	1447	ROMM	072	PK02	R9UDK 059	KE11	1	-	-	
QSO	73	:	7000	PH	2026-04-25	1447	ROMM	073	PK02	UA9URI	054	KE21	1	-	-
QSO	74	:	7000	PH	2026-04-25	1448	ROMM	074	PK02	R00O 072	BU01	1	-	-	
QSO	75	:	7000	PH	2026-04-25	1449	ROMM	075	PK02	UA0O 079	BU02	-	-	-	[UA0O QSO:20], Receive
error (079 BU02/ 020 BU02)															
QSO	76	:	7000	PH	2026-04-25	1449	ROMM	076	PK02	RCOLE 029	PK04	1	-	-	
QSO	77	:	7000	PH	2026-04-25	1451	ROMM	077	PK02	R9UKP 035	KE38	1	-	-	
QSO	78	:	7000	PH	2026-04-25	1452	ROMM	078	PK02	UB0JBW	017	AM02	1	4	- Extra 4 points:
'AM02' band 7MHz															
QSO	79	:	7000	PH	2026-04-25	1453	ROMM	079	PK02	R0LS 057	PK04	1	-	-	
QSO	80	:	1800	PH	2026-04-25	1454	ROMM	080	PK02	RCOLD 048	PK13	1	-	-	
QSO	81	:	1800	PH	2026-04-25	1455	ROMM	081	PK02	R0LS 058	PK04	1	-	-	
QSO	82	:	1800	PH	2026-04-25	1456	ROMM	082	PK02	RCOLE 031	PK04	1	-	-	

Score summary (score/extra/total): 75/116/191

QSO summary (total/confirmed): 82/75 [91,5%]

CALLSIGN : R00AA

NAME : Ерошкин К Г

ADDRESS : 671700. Бурятия. Северобайкальск

QSO	1	:	7090	PH	2026-04-25	1302	R00AA 001	BU04	UA00K 002	BU05	1	4	-	Extra 4 points: 'BU05'	
band 7MHz															
QSO	2	:	7090	PH	2026-04-25	1306	R00AA 002	BU04	R0CBW 009	HK13	1	4	-	Extra 4 points: 'HK13'	
band 7MHz															
QSO	3	:	7080	PH	2026-04-25	1310	R00AA 003	BU04	R9UDK 008	KE11	1	4	-	Extra 4 points: 'KE11'	
band 7MHz															
QSO	4	:	7090	PH	2026-04-25	1316	R00AA 004	BU04	R000 010	BU01	1	4	-	Extra 4 points: 'BU01'	
band 7MHz															
QSO	5	:	7090	PH	2026-04-25	1317	R00AA 005	BU04	R00M 002	BU25	1	4	-	Extra 4 points: 'BU25'	
band 7MHz															
QSO	6	:	3642	PH	2026-04-25	1327	R00AA 006	BU04	R000 016	BU01	1	4	-	Extra 4 points: 'BU01'	
band 3.5MHz															
QSO	7	:	1900	PH	2026-04-25	1328	R00AA 007	BU04	R000 017	BU01	1	4	-	Extra 4 points: 'BU01'	
band 1.8MHz															
QSO	8	:	7090	PH	2026-04-25	1337	R00AA 008	BU04	UA9URI	017	KE21	1	4	-	Extra 4 points:
'KE21' band 7MHz															
QSO	9	:	7090	PH	2026-04-25	1347	R00AA 009	BU04	R000 034	BU01	1	-	-		
QSO	10	:	3642	PH	2026-04-25	1348	R00AA 010	BU04	R000 035	BU01	1	-	-		
QSO	11	:	7090	PH	2026-04-25	1348	R00AA 011	BU04	R00M 007	BU25	1	-	-		
QSO	12	:	7090	PH	2026-04-25	1410	R00AA 012	BU04	R000 045	BU01	1	-	-		
QSO	13	:	7080	PH	2026-04-25	1417	R00AA 013	BU04	R0CBW 059	HK13	1	-	-		
QSO	14	:	7080	PH	2026-04-25	1419	R00AA 014	BU04	R0MM 052	PK02	1	4	-	Extra 4 points: 'PK02'	
band 7MHz															
QSO	15	:	3642	PH	2026-04-25	1422	R00AA 015	BU04	R000 052	BU01	1	-	-		
QSO	16	:	7090	PH	2026-04-25	1438	R00AA 016	BU04	R9UDK 054	KE11	1	-	-		
QSO	17	:	7080	PH	2026-04-25	1450	R00AA 017	BU04	UB0JCA	015	AM06	1	4	-	Extra 4 points:
'AM06' band 7MHz															
QSO	18	:	7090	PH	2026-04-25	1451	R00AA 018	BU04	R000 073	BU01	1	-	-		

Score summary (score/extra/total): 18/40/58

QSO summary (total/confirmed): 18/18 [100,0%]

CALLSIGN : R00AC

NAME : Комаров С.А.

ADDRESS : 671700. Бурятия. Северобайкальск

```

-----
QSO  1 : 7093  PH    2026-04-25  1307  R00AC 001  BU04  UA9URI    006  KE21  1    4    4    -    Extra 4 points:
'KE21' band 7MHz
QSO  2 : 7085  PH    2026-04-25  1315  R00AC 002  BU04  R9UDK 012  KE11  1    4    -    Extra 4 points: 'KE11'
band 7MHz
QSO  3 : 3627  PH    2026-04-25  1323  R00AC 003  BU04  UA00K 016  BU05  1    4    -    Extra 4 points: 'BU05'
band 3.5MHz
QSO  4 : 7100  PH    2026-04-25  1345  R00AC 004  BU04  R000  030  BU01  -    -    -    [R000 QSO:32], Receive
error ( 030 BU01/ 032 BU01)
-----

```

Score summary (score/extra/total): 3/12/15

QSO summary (total/confirmed): 4/3 [75,0%]

CALLSIGN : R00A

NAME : Каширихин Ю В

ADDRESS : Бурятия, г. Улан-Удэ

```

-----
QSO  1 : 7100  PH    2026-04-25  1304  R00A  001  BU02  RZ0SW 003  IR17  -    -    -    NoLog [RZ0SW]
QSO  2 : 7081  PH    2026-04-25  1312  R00A  002  BU02  R00NM 008  BU01  1    4    -    Extra 4 points: 'BU01'
band 7MHz
QSO  3 : 7085  PH    2026-04-25  1314  R00A  003  BU02  R9UDK 011  KE11  1    4    -    Extra 4 points: 'KE11'
band 7MHz
QSO  4 : 7088  PH    2026-04-25  1318  R00A  004  BU02  R000  011  BU01  1    -    -
QSO  5 : 7088  PH    2026-04-25  1319  R00A  005  BU02  R00M  003  BU25  1    4    -    Extra 4 points: 'BU25'
band 7MHz
QSO  6 : 3612  PH    2026-04-25  1329  R00A  006  BU02  R000  019  BU01  1    4    -    Extra 4 points: 'BU01'
band 3.5MHz
QSO  7 : 1810  PH    2026-04-25  1329  R00A  007  BU02  R000  020  BU01  1    4    -    Extra 4 points: 'BU01'
band 1.8MHz
QSO  8 : 7090  PH    2026-04-25  1330  R00A  008  BU02  R0CBW 023  HK13  -    -    -    [R0CBW QSO:23], Partner
error ( 006 BU02/ 008 BU02)
QSO  9 : 3520  PH    2026-04-25  1335  R00A  009  BU02  R000  021  BU01  1    -    -
QSO 10 : 7145  PH    2026-04-25  1336  R00A  010  BU02  R000  022  BU01  1    -    -
QSO 11 : 7094  PH    2026-04-25  1346  R00A  011  BU02  UA00K 030  BU05  1    4    -    Extra 4 points: 'BU05'
band 7MHz
QSO 12 : 7100  PH    2026-04-25  1348  R00A  012  BU02  UA00  014  BU02  1    4    -    Extra 4 points: 'BU02'
band 7MHz
QSO 13 : 3627  PH    2026-04-25  1357  R00A  013  BU02  UA9URI    026  KE21  1    4    -    Extra 4 points:
'KE21' band 3.5MHz
QSO 14 : 7092  PH    2026-04-25  1401  R00A  014  BU02  R0CBW 045  HK13  1    4    -    Extra 4 points: 'HK13'
band 7MHz
QSO 15 : 7088  PH    2026-04-25  1403  R00A  015  BU02  UA00K 038  BU05  1    -    -
-----

```

QSO	16	:	7137	PH	2026-04-25	1412	R00A	016	BU02	R000	046	BU01	1	-	-	
QSO	17	:	7080	PH	2026-04-25	1422	R00A	017	BU02	R9UDK	038	KE11	1	-	-	
QSO	18	:	3612	PH	2026-04-25	1424	R00A	018	BU02	R000	053	BU01	1	-	-	
QSO	19	:	1810	PH	2026-04-25	1425	R00A	019	BU02	R000	054	BU01	1	-	-	
QSO	20	:	3619	PH	2026-04-25	1434	R00A	020	BU02	UA00K	056	BU05	1	4	-	Extra 4 points: 'BU05'
band 3.5MHz																
QSO	21	:	7098	PH	2026-04-25	1439	R00A	021	BU02	R9UDK	053	KE11	1	-	-	
QSO	22	:	7100	PH	2026-04-25	1443	R00A	022	BU02	R000	068	BU01	1	-	-	
QSO	23	:	3612	PH	2026-04-25	1444	R00A	023	BU02	R000	069	BU01	1	-	-	
QSO	24	:	7091	PH	2026-04-25	1453	R00A	024	BU02	UA9URI		056	KE21	1	4	- Extra 4 points:
'KE21' band 7MHz																
QSO	25	:	1810	PH	2026-04-25	1459	R00A	025	BU02	R000	077	BU01	1	-	-	

Score summary (score/extra/total): 23/44/67
QSO summary (total/confirmed): 25/23 [92,0%]
CALLSIGN : R00M
NAME : Фёдоров А М
ADDRESS : РБ, 671340 с. Мухоршибирь

QSO	1	:	7000	PH	2026-04-25	1303	R00M	001	BU25	R000	003	BU01	1	4	-	Extra 4 points: 'BU01'
band 7MHz																
QSO	2	:	7000	PH	2026-04-25	1317	R00M	002	BU25	R00AA	005	BU04	1	4	-	Extra 4 points: 'BU04'
band 7MHz																
QSO	3	:	7000	PH	2026-04-25	1320	R00M	003	BU25	R00A	005	BU02	1	4	-	Extra 4 points: 'BU02'
band 7MHz																
QSO	4	:	3500	PH	2026-04-25	1324	R00M	004	BU25	R00NM	014	BU01	-	-	-	[R00NM QSO:14], Freq
(3500/1901)																
QSO	5	:	3500	PH	2026-04-25	1329	R00M	005	BU25	R000	018	BU01	1	4	-	Extra 4 points: 'BU01'
band 3.5MHz																
QSO	6	:	7000	PH	2026-04-25	1337	R00M	006	BU25	R000	023	BU01	1	-	-	
QSO	7	:	7000	PH	2026-04-25	1348	R00M	007	BU25	R00AA	011	BU04	1	-	-	
QSO	8	:	7000	PH	2026-04-25	1407	R00M	008	BU25	R000	042	BU01	1	-	-	
QSO	9	:	3500	PH	2026-04-25	1421	R00M	009	BU25	R000	051	BU01	1	-	-	
QSO	10	:	3500	PH	2026-04-25	1435	R00M	010	BU25	R000	060	BU01	1	-	-	

Score summary (score/extra/total): 9/16/25
QSO summary (total/confirmed): 10/9 [90,0%]
CALLSIGN : R00NM
NAME : Афанасьев А В
ADDRESS : Улан-Удэ РБ

QSO	1	:	7093	PH	2026-04-25	1302	R00NM	001	BU01	UA9URI	003	KE21	1	4	-	Extra 4 points:
'KE21' band 7MHz																
QSO	2	:	7090	PH	2026-04-25	1303	R00NM	002	BU01	R0CBW	005	HK13	1	4	-	Extra 4 points: 'HK13'
band 7MHz																
QSO	3	:	7085	PH	2026-04-25	1306	R00NM	003	BU01	R9UDK	002	KE11	1	4	-	Extra 4 points: 'KE11'
band 7MHz																
QSO	4	:	7081	PH	2026-04-25	1309	R00NM	004	BU01	UA00K	007	BU05	1	4	-	Extra 4 points: 'BU05'
band 7MHz																
QSO	5	:	7081	PH	2026-04-25	1310	R00NM	005	BU01	R9UKP	003	KE38	1	4	-	Extra 4 points: 'KE38'
band 7MHz																
QSO	6	:	7081	PH	2026-04-25	1311	R00NM	006	BU01	RZ0SW	009	0013	-	-	-	NoLog [RZ0SW]
QSO	7	:	7081	PH	2026-04-25	1311	R00NM	007	BU01	RW0UM	004	ZK18	1	4	-	Extra 4 points: 'ZK18'
band 7MHz																
QSO	8	:	7081	PH	2026-04-25	1312	R00NM	008	BU01	R00A	002	BU02	1	4	-	Extra 4 points: 'BU02'
band 7MHz																
QSO	9	:	7081	PH	2026-04-25	1312	R00NM	009	BU01	UA00	003	BU02	1	-	-	
QSO	10	:	7081	PH	2026-04-25	1313	R00NM	010	BU01	R000	008	BU01	1	4	-	Extra 4 points: 'BU01'
band 7MHz																
QSO	11	:	3627	PH	2026-04-25	1320	R00NM	011	BU01	UA00K	012	BU05	1	4	-	Extra 4 points: 'BU05'
band 3.5MHz																
QSO	12	:	3618	PH	2026-04-25	1322	R00NM	012	BU01	RZ0SW	012	0013	-	-	-	NoLog [RZ0SW]
QSO	13	:	3635	PH	2026-04-25	1324	R00NM	013	BU01	R000	013	BU01	1	4	-	Extra 4 points: 'BU01'
band 3.5MHz																
QSO	14	:	1901	PH	2026-04-25	1325	R00NM	014	BU01	R00M	004	BU25	-	-	-	[R00M QSO:4], Freq
(1901/3500)																
QSO	15	:	1901	PH	2026-04-25	1326	R00NM	015	BU01	R000	015	BU01	1	4	-	Extra 4 points: 'BU01'
band 1.8MHz																
QSO	16	:	1901	PH	2026-04-25	1328	R00NM	016	BU01	RY00AA	002	BU01	1	-	-	
QSO	17	:	3633	PH	2026-04-25	1330	R00NM	017	BU01	RN0JT	010	AM01	1	4	-	Extra 4 points: 'AM01'
band 3.5MHz																
QSO	18	:	3640	PH	2026-04-25	1332	R00NM	018	BU01	R0MM	016	PK02	1	4	-	Extra 4 points: 'PK02'
band 3.5MHz																
QSO	19	:	3630	PH	2026-04-25	1335	R00NM	019	BU01	R0LS	020	PK04	1	4	-	Extra 4 points: 'PK04'
band 3.5MHz																
QSO	20	:	7088	PH	2026-04-25	1336	R00NM	020	BU01	R0CBW	030	HK13	1	-	-	
QSO	21	:	7091	PH	2026-04-25	1340	R00NM	021	BU01	R9UDK	016	KE11	1	-	-	
QSO	22	:	7100	PH	2026-04-25	1342	R00NM	022	BU01	R000	029	BU01	1	-	-	
QSO	23	:	7085	PH	2026-04-25	1344	R00NM	023	BU01	UA9URI	021	KE21	1	-	-	
QSO	24	:	7085	PH	2026-04-25	1345	R00NM	024	BU01	UA00	013	BU02	1	-	-	
QSO	25	:	7085	PH	2026-04-25	1346	R00NM	025	BU01	R9UKP	014	KE38	1	-	-	
QSO	26	:	3620	PH	2026-04-25	1348	R00NM	026	BU01	UA00K	031	BU05	1	-	-	

QSO 27	:	3635	PH	2026-04-25	1350	R00NM 027	BU01	R0CBW 039	HK13	1	4	-	Extra 4 points: 'HK13'	
band 3.5MHz														
QSO 28	:	1901	PH	2026-04-25	1351	R00NM 028	BU01	RY00AA	003	BU01	1	-	-	
QSO 29	:	3609	PH	2026-04-25	1352	R00NM 029	BU01	R9UDK 025	KE11	1	4	-	Extra 4 points: 'KE11'	
band 3.5MHz														
QSO 30	:	3616	PH	2026-04-25	1357	R00NM 030	BU01	RY00AA	004	BU01	1	-	-	
QSO 31	:	7085	PH	2026-04-25	1400	R00NM 031	BU01	UA9URI	027	KE21	1	-	-	
QSO 32	:	7085	PH	2026-04-25	1401	R00NM 032	BU01	R9UKP 013	KE38	-	-	-	[R9UKP QSO:17], Receive	
error (013 KE38/ 017 KE38)														
QSO 33	:	7081	PH	2026-04-25	1402	R00NM 033	BU01	R9UDK 029	KE11	1	-	-	-	
QSO 34	:	7088	PH	2026-04-25	1403	R00NM 034	BU01	UA00K 049	BU05	-	-	-	[UA00K QSO:39], Receive	
error (049 BU05/ 039 BU05)														
QSO 35	:	3620	PH	2026-04-25	1409	R00NM 035	BU01	R0LS 035	PK04	1	-	-	-	
QSO 36	:	7084	PH	2026-04-25	1414	R00NM 036	BU01	R0CBW 056	HK13	1	-	-	-	
QSO 37	:	7094	PH	2026-04-25	1415	R00NM 037	BU01	R000 047	BU01	1	-	-	-	
QSO 38	:	7079	PH	2026-04-25	1419	R00NM 038	BU01	RC0LD 035	PK13	1	4	-	Extra 4 points: 'PK13'	
band 7MHz														
QSO 39	:	3620	PH	2026-04-25	1423	R00NM 039	BU01	UA00K 048	BU05	1	-	-	-	
QSO 40	:	7084	PH	2026-04-25	1425	R00NM 040	BU01	RY00AA	005	BU01	1	-	-	
QSO 41	:	3614	PH	2026-04-25	1427	R00NM 041	BU01	R9UDK 041	KE11	1	-	-	-	
QSO 42	:	3635	PH	2026-04-25	1428	R00NM 042	BU01	R0CBW 064	HK13	1	-	-	-	
QSO 43	:	3635	PH	2026-04-25	1428	R00NM 043	BU01	R000 056	BU01	1	-	-	-	
QSO 44	:	1901	PH	2026-04-25	1429	R00NM 044	BU01	R000 057	BU01	1	-	-	-	
QSO 45	:	7093	PH	2026-04-25	1432	R00NM 045	BU01	R0CBW 066	HK13	1	-	-	-	
QSO 46	:	3627	PH	2026-04-25	1436	R00NM 046	BU01	RN0JT 040	AM01	1	-	-	-	
QSO 47	:	3640	PH	2026-04-25	1437	R00NM 047	BU01	R000 062	BU01	1	-	-	-	
QSO 48	:	1901	PH	2026-04-25	1439	R00NM 048	BU01	RY00AA	006	BU01	1	-	-	
QSO 49	:	7082	PH	2026-04-25	1441	R00NM 049	BU01	R000 066	BU01	1	-	-	-	
QSO 50	:	7083	PH	2026-04-25	1441	R00NM 050	BU01	UA9URI	052	KE21	1	-	-	
QSO 51	:	7098	PH	2026-04-25	1442	R00NM 051	BU01	R9UDK 057	KE11	1	-	-	-	
QSO 52	:	7090	PH	2026-04-25	1444	R00NM 052	BU01	UA00K 063	BU05	1	-	-	-	
QSO 53	:	7084	PH	2026-04-25	1445	R00NM 053	BU01	RC0LD 045	PK13	1	-	-	-	
QSO 54	:	3627	PH	2026-04-25	1451	R00NM 054	BU01	RY00AA	008	BU01	1	-	-	
QSO 55	:	3627	PH	2026-04-25	1452	R00NM 055	BU01	R9UDK 060	KE11	1	-	-	-	
QSO 56	:	3619	PH	2026-04-25	1454	R00NM 056	BU01	UA00K 069	BU05	1	-	-	-	
QSO 57	:	3615	PH	2026-04-25	1454	R00NM 057	BU01	UA9URI	057	KE21	1	4	-	Extra 4 points:
'KE21' band 3.5MHz														
QSO 58	:	7083	PH	2026-04-25	1456	R00NM 058	BU01	RY00AA	009	BU01	1	-	-	
QSO 59	:	1900	PH	2026-04-25	1459	R00NM 059	BU01	R000 079	BU01	1	-	-	-	

Score summary (score/extra/total): 54/72/126

QSO summary (total/confirmed): 59/54 [91,5%]

CALLSIGN : R000
 NAME : Неверов А В
 ADDRESS : 670009,Бурятия, Улан-Удэ

QSO	1	: 7090	PH	2026-04-25	1301	R000	001	BU01	UA9URI	002	KE21	1	4	-	Extra 4 points:
'KE21' band 7MHz															
QSO	2	: 7090	PH	2026-04-25	1303	R000	002	BU01	UA00K 003	BU05	1	4	-	Extra 4 points:	'BU05'
band 7MHz															
QSO	3	: 7090	PH	2026-04-25	1303	R000	003	BU01	R00M 001	BU25	1	4	-	Extra 4 points:	'BU25'
band 7MHz															
QSO	4	: 7090	PH	2026-04-25	1304	R000	004	BU01	RZ0SW 005	0013	-	-	-	NoLog	[RZ0SW]
QSO	5	: 7090	PH	2026-04-25	1305	R000	005	BU01	R0CBW 008	HK13	1	4	-	Extra 4 points:	'HK13'
band 7MHz															
QSO	6	: 7090	PH	2026-04-25	1306	R000	006	BU01	R9UDK 003	KE11	1	4	-	Extra 4 points:	'KE11'
band 7MHz															
QSO	7	: 7090	PH	2026-04-25	1311	R000	007	BU01	RNOJT 004	AM01	1	4	-	Extra 4 points:	'AM01'
band 7MHz															
QSO	8	: 7090	PH	2026-04-25	1313	R000	008	BU01	R0ONM 010	BU01	1	4	-	Extra 4 points:	'BU01'
band 7MHz															
QSO	9	: 7090	PH	2026-04-25	1314	R000	009	BU01	RW0UM 007	ZK18	1	4	-	Extra 4 points:	'ZK18'
band 7MHz															
QSO	10	: 7090	PH	2026-04-25	1316	R000	010	BU01	R00AA 004	BU04	1	4	-	Extra 4 points:	'BU04'
band 7MHz															
QSO	11	: 7090	PH	2026-04-25	1318	R000	011	BU01	R00A 004	BU02	1	4	-	Extra 4 points:	'BU02'
band 7MHz															
QSO	12	: 7090	PH	2026-04-25	1321	R000	012	BU01	R0LS 012	PK04	1	4	-	Extra 4 points:	'PK04'
band 7MHz															
QSO	13	: 3630	PH	2026-04-25	1323	R000	013	BU01	R0ONM 013	BU01	1	4	-	Extra 4 points:	'BU01'
band 3.5MHz															
QSO	14	: 3642	PH	2026-04-25	1326	R000	014	BU01	RY00AA	001	BU01	1	-	-	
QSO	15	: 1900	PH	2026-04-25	1326	R000	015	BU01	R0ONM 015	BU01	1	4	-	Extra 4 points:	'BU01'
band 1.8MHz															
QSO	16	: 3642	PH	2026-04-25	1327	R000	016	BU01	R00AA 006	BU04	1	4	-	Extra 4 points:	'BU04'
band 3.5MHz															
QSO	17	: 1900	PH	2026-04-25	1328	R000	017	BU01	R00AA 007	BU04	1	4	-	Extra 4 points:	'BU04'
band 1.8MHz															
QSO	18	: 3642	PH	2026-04-25	1329	R000	018	BU01	R00M 005	BU25	1	4	-	Extra 4 points:	'BU25'
band 3.5MHz															
QSO	19	: 3642	PH	2026-04-25	1329	R000	019	BU01	R00A 006	BU02	1	4	-	Extra 4 points:	'BU02'
band 3.5MHz															
QSO	20	: 1900	PH	2026-04-25	1329	R000	020	BU01	R00A 007	BU02	1	4	-	Extra 4 points:	'BU02'

band 1.8MHz

QSO	21	:	3642	PH	2026-04-25	1335	R000	021	BU01	R00A	009	BU02	1	-	-	
QSO	22	:	7090	PH	2026-04-25	1336	R000	022	BU01	R00A	010	BU02	1	-	-	
QSO	23	:	7090	PH	2026-04-25	1337	R000	023	BU01	R00M	006	BU25	1	-	-	
QSO	24	:	7090	PH	2026-04-25	1338	R000	024	BU01	UA00K	023	BU05	1	-	-	
QSO	25	:	7090	PH	2026-04-25	1338	R000	025	BU01	R0CBW	032	HK13	1	-	-	
QSO	26	:	7090	PH	2026-04-25	1339	R000	026	BU01	UA9URI	020	KE21	1	-	-	
QSO	27	:	7090	PH	2026-04-25	1340	R000	027	BU01	R9UDK	017	KE11	1	-	-	
QSO	28	:	7090	PH	2026-04-25	1342	R000	028	BU01	UA00	011	BU02	1	-	-	
QSO	29	:	7090	PH	2026-04-25	1342	R000	029	BU01	R00NM	022	BU01	1	-	-	
QSO	30	:	7090	PH	2026-04-25	1343	R000	030	BU01	R0CEE	017	HK28	1	4	-	Extra 4 points: 'HK28'

band 7MHz

QSO	31	:	7090	PH	2026-04-25	1344	R000	031	BU01	R9UKP	013	KE38	1	4	-	Extra 4 points: 'KE38'
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	------------------------

band 7MHz

QSO	32	:	7090	PH	2026-04-25	1345	R000	032	BU01	R00AC	004	BU04	-	-	-	[R00AC QSO:4], Partner error (030 BU01/ 032 BU01)
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	33	:	7090	PH	2026-04-25	1345	R000	033	BU01	RN0JT	020	AM01	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	34	:	7090	PH	2026-04-25	1347	R000	034	BU01	R00AA	009	BU04	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	35	:	3642	PH	2026-04-25	1348	R000	035	BU01	R00AA	010	BU04	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	36	:	7090	PH	2026-04-25	1350	R000	036	BU01	UB0JCA	004	AM06	1	4	-	Extra 4 points:
-----	----	---	------	----	------------	------	------	-----	------	--------	-----	------	---	---	---	-----------------

'AM06' band 7MHz

QSO	37	:	3642	PH	2026-04-25	1402	R000	037	BU01	R0LS	033	PK04	1	4	-	Extra 4 points: 'PK04'
-----	----	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	------------------------

band 3.5MHz

QSO	38	:	3642	PH	2026-04-25	1404	R000	038	BU01	R0MM	039	PK02	1	4	-	Extra 4 points: 'PK02'
-----	----	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	------------------------

band 3.5MHz

QSO	39	:	7090	PH	2026-04-25	1405	R000	039	BU01	R0CBW	049	HK13	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	40	:	7090	PH	2026-04-25	1405	R000	040	BU01	R9UDK	032	KE11	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	41	:	7090	PH	2026-04-25	1406	R000	041	BU01	R9UKP	022	KE38	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	42	:	7090	PH	2026-04-25	1407	R000	042	BU01	R00M	008	BU25	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	--

QSO	43	:	7090	PH	2026-04-25	1408	R000	043	BU01	UA00K	042	BU05	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	44	:	7090	PH	2026-04-25	1408	R000	044	BU01	UA9URI	032	KE21	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	--------	-----	------	---	---	---	--

QSO	45	:	7090	PH	2026-04-25	1410	R000	045	BU01	R00AA	012	BU04	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	46	:	7090	PH	2026-04-25	1412	R000	046	BU01	R00A	016	BU02	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	--

QSO	47	:	7090	PH	2026-04-25	1414	R000	047	BU01	R00NM	037	BU01	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	48	:	7090	PH	2026-04-25	1415	R000	048	BU01	R0MM	049	PK02	1	4	-	Extra 4 points: 'PK02'
-----	----	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	------------------------

band 7MHz

QSO	49	:	7090	PH	2026-04-25	1416	R000	049	BU01	R0CEE	028	HK28	-	-	-	[R0CEE QSO:28], Freq (7090/3640)
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	----------------------------------

QSO	50	:	3642	PH	2026-04-25	1420	R000	050	BU01	UA9URI	037	KE21	1	4	-	Extra 4 points:
-----	----	---	------	----	------------	------	------	-----	------	--------	-----	------	---	---	---	-----------------

'KE21' band 3.5MHz

QSO	51	:	3642	PH	2026-04-25	1421	R000	051	BU01	R00M	009	BU25	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	--

QSO	52	:	3642	PH	2026-04-25	1422	R000	052	BU01	R00AA	015	BU04	1	-	-	
-----	----	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	--

QSO	53	:	3642	PH	2026-04-25	1424	R000	053	BU01	R00A	018	BU02	1	-	-	
QSO	54	:	1900	PH	2026-04-25	1425	R000	054	BU01	R00A	019	BU02	1	-	-	
QSO	55	:	3642	PH	2026-04-25	1427	R000	055	BU01	R9UDK	042	KE11	1	4	-	Extra 4 points: 'KE11'
band 3.5MHz																
QSO	56	:	3642	PH	2026-04-25	1428	R000	056	BU01	R00NM	043	BU01	1	-	-	
QSO	57	:	1900	PH	2026-04-25	1429	R000	057	BU01	R00NM	044	BU01	1	-	-	
QSO	58	:	7090	PH	2026-04-25	1429	R000	058	BU01	UA00	015	BU02	1	-	-	
QSO	59	:	3620	PH	2026-04-25	1432	R000	059	BU01	UA00K	055	BU05	1	4	-	Extra 4 points: 'BU05'
band 3.5MHz																
QSO	60	:	3642	PH	2026-04-25	1435	R000	060	BU01	R00M	010	BU25	1	-	-	
QSO	61	:	3642	PH	2026-04-25	1436	R000	061	BU01	RN0JT	041	AM01	1	4	-	Extra 4 points: 'AM01'
band 3.5MHz																
QSO	62	:	3642	PH	2026-04-25	1437	R000	062	BU01	R00NM	047	BU01	1	-	-	
QSO	63	:	7090	PH	2026-04-25	1438	R000	063	BU01	UA9URI		047	KE21	1	-	-
QSO	64	:	7090	PH	2026-04-25	1439	R000	064	BU01	R0CBW	074	HK13	1	-	-	
QSO	65	:	1900	PH	2026-04-25	1440	R000	065	BU01	RY00AA		007	BU01	1	-	-
QSO	66	:	7090	PH	2026-04-25	1440	R000	066	BU01	R00NM	049	BU01	1	-	-	
QSO	67	:	7090	PH	2026-04-25	1441	R000	067	BU01	R9UDK	056	KE11	1	-	-	
QSO	68	:	7090	PH	2026-04-25	1442	R000	068	BU01	R00A	022	BU02	1	-	-	
QSO	69	:	3642	PH	2026-04-25	1443	R000	069	BU01	R00A	023	BU02	1	-	-	
QSO	70	:	7090	PH	2026-04-25	1445	R000	070	BU01	UA00K	065	BU05	1	-	-	
QSO	71	:	7090	PH	2026-04-25	1446	R000	071	BU01	R0LS	053	PK04	1	-	-	
QSO	72	:	7090	PH	2026-04-25	1448	R000	072	BU01	R0MM	074	PK02	1	-	-	
QSO	73	:	7090	PH	2026-04-25	1451	R000	073	BU01	R00AA	018	BU04	1	-	-	
QSO	74	:	7090	PH	2026-04-25	1453	R000	074	BU01	R9UKP	036	KE38	1	-	-	
QSO	75	:	7090	PH	2026-04-25	1454	R000	075	BU01	UB0JCA		018	AM06	1	-	-
QSO	76	:	3642	PH	2026-04-25	1458	R000	076	BU01	UA9URI		058	KE21	1	-	-
QSO	77	:	1900	PH	2026-04-25	1459	R000	077	BU01	R00A	025	BU02	1	-	-	
QSO	78	:	1900	PH	2026-04-25	1459	R000	078	BU01	RY00AA		010	BU01	-	-	- Duplicate [QSO 65]
QSO	79	:	1900	PH	2026-04-25	1459	R000	079	BU01	R00NM	059	BU01	1	-	-	

Score summary (score/extra/total): 75/112/187

QSO summary (total/confirmed): 79/75 [94,9%]

CALLSIGN : R9UDK

NAME : Долматов В К

ADDRESS : Кемеровская область-Кузбасс, Прокопьевск

QSO	1	:	7085	PH	2026-04-25	1305	R9UDK	001	KE11	UA9URI		005	KE21	1	4	-	Extra 4 points:
'KE21' band 7MHz																	
QSO	2	:	7085	PH	2026-04-25	1306	R9UDK	002	KE11	R00NM	003	BU01	1	4	-	Extra 4 points: 'BU01'	
band 7MHz																	

QSO	3	:	7085	PH	2026-04-25	1307	R9UDK	003	KE11	R000	006	BU01	1	-	-	
QSO	4	:	7085	PH	2026-04-25	1307	R9UDK	004	KE11	UA00K	006	BU05	1	4	-	Extra 4 points: 'BU05'
band 7MHz																
QSO	5	:	7085	PH	2026-04-25	1309	R9UDK	005	KE11	UA00	002	BU02	1	4	-	Extra 4 points: 'BU02'
band 7MHz																
QSO	6	:	7085	PH	2026-04-25	1309	R9UDK	006	KE11	R9UKP	002	KE38	1	4	-	Extra 4 points: 'KE38'
band 7MHz																
QSO	7	:	7085	PH	2026-04-25	1310	R9UDK	007	KE11	RZ0SW	008	0013	-	-	-	NoLog [RZ0SW]
QSO	8	:	7085	PH	2026-04-25	1310	R9UDK	008	KE11	R00AA	003	BU04	1	4	-	Extra 4 points: 'BU04'
band 7MHz																
QSO	9	:	7085	PH	2026-04-25	1311	R9UDK	009	KE11	R0CBW	011	HK13	1	4	-	Extra 4 points: 'HK13'
band 7MHz																
QSO	10	:	7085	PH	2026-04-25	1312	R9UDK	010	KE11	RW0UM	005	ZK18	1	4	-	Extra 4 points: 'ZK18'
band 7MHz																
QSO	11	:	7085	PH	2026-04-25	1314	R9UDK	011	KE11	R00A	003	BU02	1	-	-	
QSO	12	:	7085	PH	2026-04-25	1315	R9UDK	012	KE11	R00AC	002	BU04	1	-	-	
QSO	13	:	7085	PH	2026-04-25	1316	R9UDK	013	KE11	UB0JCA		001	AM06	1	4	- Extra 4 points:
'AM06' band 7MHz																
QSO	14	:	7091	PH	2026-04-25	1338	R9UDK	014	KE11	UA9URI		019	KE21	1	-	-
QSO	15	:	7090	PH	2026-04-25	1339	R9UDK	015	KE11	R9UKP	011	KE38	1	-	-	
QSO	16	:	7090	PH	2026-04-25	1340	R9UDK	016	KE11	R00NM	021	BU01	1	-	-	
QSO	17	:	7090	PH	2026-04-25	1340	R9UDK	017	KE11	R000	027	BU01	1	-	-	
QSO	18	:	7090	PH	2026-04-25	1341	R9UDK	018	KE11	UA00	010	BU02	1	-	-	
QSO	19	:	7091	PH	2026-04-25	1342	R9UDK	019	KE11	RC0LD	020	PK13	1	4	-	Extra 4 points: 'PK13'
band 7MHz																
QSO	20	:	7094	PH	2026-04-25	1345	R9UDK	020	KE11	UA00K	029	BU05	1	-	-	
QSO	21	:	7089	PH	2026-04-25	1347	R9UDK	021	KE11	R0CEE	019	HK28	1	4	-	Extra 4 points: 'HK28'
band 7MHz																
QSO	22	:	7089	PH	2026-04-25	1348	R9UDK	022	KE11	R0MM	029	PK02	1	4	-	Extra 4 points: 'PK02'
band 7MHz																
QSO	23	:	3620	PH	2026-04-25	1351	R9UDK	023	KE11	UA00K	034	BU05	1	4	-	Extra 4 points: 'BU05'
band 3.5MHz																
QSO	24	:	3614	PH	2026-04-25	1351	R9UDK	024	KE11	UA9URI		023	KE21	1	4	- Extra 4 points:
'KE21' band 3.5MHz																
QSO	25	:	3609	PH	2026-04-25	1352	R9UDK	025	KE11	R00NM	029	BU01	1	4	-	Extra 4 points: 'BU01'
band 3.5MHz																
QSO	26	:	3609	PH	2026-04-25	1353	R9UDK	026	KE11	R0CBW	042	HK13	1	4	-	Extra 4 points: 'HK13'
band 3.5MHz																
QSO	27	:	3609	PH	2026-04-25	1355	R9UDK	027	KE11	R9UKP	015	KE38	1	4	-	Extra 4 points: 'KE38'
band 3.5MHz																
QSO	28	:	7092	PH	2026-04-25	1359	R9UDK	028	KE11	R0CBW	044	HK13	1	-	-	
QSO	29	:	7081	PH	2026-04-25	1402	R9UDK	029	KE11	R00NM	033	BU01	1	-	-	

QSO	30	:	7081	PH	2026-04-25	1404	R9UDK	030	KE11	R9UKP	020	KE38	1	-	-	
QSO	31	:	7081	PH	2026-04-25	1405	R9UDK	031	KE11	UA9URI		030	KE21	1	-	-
QSO	32	:	7081	PH	2026-04-25	1406	R9UDK	032	KE11	R000	040	BU01	1	-	-	
QSO	33	:	7092	PH	2026-04-25	1408	R9UDK	033	KE11	UA00K	041	BU05	1	-	-	
QSO	34	:	7084	PH	2026-04-25	1409	R9UDK	034	KE11	R0CBW	005	HK13	-	-	-	[R0CBW QSO:52], Receive error (005 HK13/ 052 HK13)
QSO	35	:	7093	PH	2026-04-25	1413	R9UDK	035	KE11	UB0JCA		008	AM06	1	-	-
QSO	36	:	7079	PH	2026-04-25	1417	R9UDK	036	KE11	RCOLD	034	PK13	1	-	-	
QSO	37	:	7088	PH	2026-04-25	1418	R9UDK	037	KE11	R0MM	051	PK02	1	-	-	
QSO	38	:	7079	PH	2026-04-25	1422	R9UDK	038	KE11	R00A	017	BU02	1	-	-	
QSO	39	:	3614	PH	2026-04-25	1425	R9UDK	039	KE11	UA9URI		038	KE21	1	-	-
QSO	40	:	3614	PH	2026-04-25	1425	R9UDK	040	KE11	R9UKP	025	KE38	1	-	-	
QSO	41	:	3614	PH	2026-04-25	1427	R9UDK	041	KE11	R0ONM	041	BU01	1	-	-	
QSO	42	:	3614	PH	2026-04-25	1427	R9UDK	042	KE11	R000	055	BU01	1	-	-	
QSO	43	:	3614	PH	2026-04-25	1428	R9UDK	043	KE11	UA00K	050	BU05	1	-	-	
QSO	44	:	3614	PH	2026-04-25	1429	R9UDK	044	KE11	R0CBW	065	HK13	1	-	-	
QSO	45	:	3619	PH	2026-04-25	1431	R9UDK	045	KE11	UA00K	053	BU05	1	-	-	
QSO	46	:	3630	PH	2026-04-25	1432	R9UDK	046	KE11	UA9URI		042	KE21	1	-	-
QSO	47	:	3623	PH	2026-04-25	1433	R9UDK	047	KE11	R9UKP	028	KE38	1	-	-	
QSO	48	:	7093	PH	2026-04-25	1435	R9UDK	048	KE11	R0CBW	069	HK13	1	-	-	
QSO	49	:	7098	PH	2026-04-25	1436	R9UDK	049	KE11	UA9URI		045	KE21	1	-	-
QSO	50	:	7098	PH	2026-04-25	1436	R9UDK	050	KE11	UA00	017	BU02	1	-	-	
QSO	51	:	7098	PH	2026-04-25	1437	R9UDK	051	KE11	UA00K	058	BU05	1	-	-	
QSO	52	:	7098	PH	2026-04-25	1437	R9UDK	052	KE11	UB0JCA		011	AM06	1	-	-
QSO	53	:	7098	PH	2026-04-25	1438	R9UDK	053	KE11	R00A	021	BU02	1	-	-	
QSO	54	:	7098	PH	2026-04-25	1439	R9UDK	054	KE11	R00AA	016	BU04	1	-	-	
QSO	55	:	7098	PH	2026-04-25	1439	R9UDK	055	KE11	R9UKP	030	KE38	1	-	-	
QSO	56	:	7098	PH	2026-04-25	1441	R9UDK	056	KE11	R000	067	BU01	1	-	-	
QSO	57	:	7098	PH	2026-04-25	1442	R9UDK	057	KE11	R0ONM	051	BU01	1	-	-	
QSO	58	:	7098	PH	2026-04-25	1443	R9UDK	058	KE11	R0CEE	039	HK28	-	-	-	[R0CEE QSO:39], Partner error (068 KE11/ 058 KE11)
QSO	59	:	7085	PH	2026-04-25	1447	R9UDK	059	KE11	R0MM	072	PK02	1	-	-	
QSO	60	:	3627	PH	2026-04-25	1452	R9UDK	060	KE11	R0ONM	055	BU01	1	-	-	

Score summary (score/extra/total): 57/68/125

QSO summary (total/confirmed): 60/57 [95,0%]

CALLSIGN : R9UKP

NAME : Вальчук А М

ADDRESS : п.Тайжина Кемеровской области

QSO	1	:	7000	PH	2026-04-25	1308	R9UKP	001	KE38	R0CBW	010	HK13	1	4	-	Extra 4 points: 'HK13'
-----	---	---	------	----	------------	------	-------	-----	------	-------	-----	------	---	---	---	------------------------

band 7MHz															
QSO	2	:	7000	PH	2026-04-25	1309	R9UKP 002	KE38	R9UDK 006	KE11	1	4	-	Extra 4 points: 'KE11'	
band 7MHz															
QSO	3	:	7000	PH	2026-04-25	1310	R9UKP 003	KE38	R0ONM 005	BU01	1	4	-	Extra 4 points: 'BU01'	
band 7MHz															
QSO	4	:	7000	PH	2026-04-25	1312	R9UKP 004	KE38	UA9URI	008	KE21	1	4	-	Extra 4 points:
'KE21' band 7MHz															
QSO	5	:	7000	PH	2026-04-25	1313	R9UKP 005	KE38	RZ0SW 010	0013	-	-	-	NoLog [RZ0SW]	
QSO	6	:	7000	PH	2026-04-25	1316	R9UKP 006	KE38	RW0UM 008	ZK18	1	4	-	Extra 4 points: 'ZK18'	
band 7MHz															
QSO	7	:	7000	PH	2026-04-25	1319	R9UKP 007	KE38	UA00 006	BU02	1	4	-	Extra 4 points: 'BU02'	
band 7MHz															
QSO	8	:	7000	PH	2026-04-25	1329	R9UKP 008	KE38	R0CBW 022	HK13	-	-	-	Duplicate [QSO 1]	
QSO	9	:	7000	PH	2026-04-25	1336	R9UKP 009	KE38	UA9URI	016	KE21	1	-	-	
QSO	10	:	7000	PH	2026-04-25	1337	R9UKP 010	KE38	R0CBW 031	HK13	1	-	-	-	
QSO	11	:	7000	PH	2026-04-25	1339	R9UKP 011	KE38	R9UDK 015	KE11	1	-	-	-	
QSO	12	:	7000	PH	2026-04-25	1343	R9UKP 012	KE38	UA0OK 027	BU05	1	4	-	Extra 4 points: 'BU05'	
band 7MHz															
QSO	13	:	7000	PH	2026-04-25	1344	R9UKP 013	KE38	R000 031	BU01	1	-	-	-	
QSO	14	:	7000	PH	2026-04-25	1346	R9UKP 014	KE38	R0ONM 025	BU01	1	-	-	-	
QSO	15	:	3500	PH	2026-04-25	1355	R9UKP 015	KE38	R9UDK 027	KE11	1	4	-	Extra 4 points: 'KE11'	
band 3.5MHz															
QSO	16	:	3500	PH	2026-04-25	1356	R9UKP 016	KE38	UA9URI	025	KE21	1	4	-	Extra 4 points:
'KE21' band 3.5MHz															
QSO	17	:	7000	PH	2026-04-25	1401	R9UKP 017	KE38	R0ONM 032	BU01	-	-	-	[R0ONM QSO:32], Partner	
error (013 KE38/ 017 KE38)															
QSO	18	:	7000	PH	2026-04-25	1402	R9UKP 018	KE38	UA0OK 047	BU05	-	-	-	[UA0OK QSO:37], Receive	
error (047 BU05/ 037 BU05)															
QSO	19	:	7000	PH	2026-04-25	1402	R9UKP 019	KE38	R0CBW 047	HK13	1	-	-	-	
QSO	20	:	7000	PH	2026-04-25	1404	R9UKP 020	KE38	R9UDK 030	KE11	1	-	-	-	
QSO	21	:	7000	PH	2026-04-25	1406	R9UKP 021	KE38	UA9URI	031	KE21	1	-	-	
QSO	22	:	7000	PH	2026-04-25	1407	R9UKP 022	KE38	R000 041	BU01	1	-	-	-	
QSO	23	:	7000	PH	2026-04-25	1417	R9UKP 023	KE38	R0MM 050	PK02	1	4	-	Extra 4 points: 'PK02'	
band 7MHz															
QSO	24	:	3500	PH	2026-04-25	1424	R9UKP 024	KE38	UA0OK 049	BU05	1	4	-	Extra 4 points: 'BU05'	
band 3.5MHz															
QSO	25	:	3500	PH	2026-04-25	1425	R9UKP 025	KE38	R9UDK 040	KE11	1	-	-	-	
QSO	26	:	3500	PH	2026-04-25	1426	R9UKP 026	KE38	UA9URI	039	KE21	1	-	-	
QSO	27	:	3500	PH	2026-04-25	1432	R9UKP 027	KE38	UA0OK 054	BU05	1	-	-	-	
QSO	28	:	3500	PH	2026-04-25	1433	R9UKP 028	KE38	R9UDK 047	KE11	1	-	-	-	
QSO	29	:	3500	PH	2026-04-25	1434	R9UKP 029	KE38	UA9URI	043	KE21	1	-	-	
QSO	30	:	7000	PH	2026-04-25	1439	R9UKP 030	KE38	R9UDK 055	KE11	1	-	-	-	

QSO	31	:	7000	PH	2026-04-25	1440	R9UKP 031	KE38	R0CBW 076	HK13	1	-	-		
QSO	32	:	7000	PH	2026-04-25	1441	R9UKP 032	KE38	UA9URI	051	KE21	1	-	-	
QSO	33	:	7000	PH	2026-04-25	1441	R9UKP 033	KE38	UA00K 062	BU05	1	-	-		
QSO	34	:	7000	PH	2026-04-25	1445	R9UKP 034	KE38	UB0JCA	013	AM06	-	-	-	[UB0JCA QSO:13],
Partner bad callsign (R0UKP/R9UKP [1])															
QSO	35	:	7000	PH	2026-04-25	1451	R9UKP 035	KE38	R0MM 077	PK02	1	-	-		
QSO	36	:	7000	PH	2026-04-25	1453	R9UKP 036	KE38	R000 074	BU01	1	-	-		
QSO	37	:	7000	PH	2026-04-25	1454	R9UKP 037	KE38	UA00 021	BU02	1	-	-		

Score summary (score/extra/total): 32/44/76
QSO summary (total/confirmed): 37/32 [86,5%]
CALLSIGN : RCOLD
NAME : Соколов, Сергей, Юрьевич,
ADDRESS : Приморский край, г. Спасск-Дальний

QSO	1	:	3645	PH	2026-04-25	1301	RCOLD 001	PK13	RW0LCN	001	PK05	1	4	-	Extra 4 points:
'PK05' band 3.5MHz															
QSO	2	:	3645	PH	2026-04-25	1304	RCOLD 002	PK13	RCOL 003	PK04	1	4	-	-	Extra 4 points: 'PK04'
band 3.5MHz															
QSO	3	:	3645	PH	2026-04-25	1304	RCOLD 003	PK13	ROCEE 002	HK28	1	4	-	-	Extra 4 points: 'HK28'
band 3.5MHz															
QSO	4	:	3645	PH	2026-04-25	1305	RCOLD 004	PK13	RCOLE 002	PK04	1	-	-		
QSO	5	:	3620	PH	2026-04-25	1306	RCOLD 005	PK13	R0LS 004	PK04	1	-	-		
QSO	6	:	7094	PH	2026-04-25	1308	RCOLD 006	PK13	R0MM 002	PK02	-	-	-	-	[R0MM QSO:2], Partner
error (005 PK13/ 006 PK13)															
QSO	7	:	3639	PH	2026-04-25	1311	RCOLD 007	PK13	R0MM 004	PK02	1	4	-	-	Extra 4 points: 'PK02'
band 3.5MHz															
QSO	8	:	1870	PH	2026-04-25	1315	RCOLD 008	PK13	RCOL 008	PK04	1	4	-	-	Extra 4 points: 'PK04'
band 1.8MHz															
QSO	9	:	3630	PH	2026-04-25	1318	RCOLD 009	PK13	UA00K 010	BU05	1	4	-	-	Extra 4 points: 'BU05'
band 3.5MHz															
QSO	10	:	3630	PH	2026-04-25	1319	RCOLD 010	PK13	ROCCY 006	HK02	1	4	-	-	Extra 4 points: 'HK02'
band 3.5MHz															
QSO	11	:	3630	PH	2026-04-25	1320	RCOLD 011	PK13	RN0JT 007	AM01	1	4	-	-	Extra 4 points: 'AM01'
band 3.5MHz															
QSO	12	:	7090	PH	2026-04-25	1327	RCOLD 012	PK13	R0CBW 019	HK13	1	4	-	-	Extra 4 points: 'HK13'
band 7MHz															
QSO	13	:	3630	PH	2026-04-25	1333	RCOLD 013	PK13	R0LS 018	PK04	1	-	-		
QSO	14	:	3640	PH	2026-04-25	1333	RCOLD 014	PK13	R0MM 019	PK02	1	-	-		
QSO	15	:	3646	PH	2026-04-25	1335	RCOLD 015	PK13	ROCEE 013	HK28	1	-	-		
QSO	16	:	3646	PH	2026-04-25	1335	RCOLD 016	PK13	RW0LCN	008	PK05	1	-	-	

QSO	17	:	3646	PH	2026-04-25	1336	RCOLD	017	PK13	RCOLE	010	PK04	1	-	-	
QSO	18	:	3646	PH	2026-04-25	1337	RCOLD	018	PK13	RNOJT	015	AM01	1	-	-	
QSO	19	:	7088	PH	2026-04-25	1340	RCOLD	019	PK13	R0CBW	033	HK13	-	-	-	[R0CBW QSO:33],
BadCallsign (R0CBW/R0CBW [1])																
QSO	20	:	7090	PH	2026-04-25	1343	RCOLD	020	PK13	R9UDK	019	KE11	1	4	-	Extra 4 points: 'KE11'
band 7MHz																
QSO	21	:	3639	PH	2026-04-25	1346	RCOLD	021	PK13	R0CBW	037	HK13	1	4	-	Extra 4 points: 'HK13'
band 3.5MHz																
QSO	22	:	3627	PH	2026-04-25	1349	RCOLD	022	PK13	R0CCY	014	HK02	1	-	-	
QSO	23	:	3627	PH	2026-04-25	1350	RCOLD	023	PK13	UB0JBW	008	AM02	1	4	-	Extra 4 points:
'AM02' band 3.5MHz																
QSO	24	:	1880	PH	2026-04-25	1354	RCOLD	024	PK13	R0MM	032	PK02	1	4	-	Extra 4 points: 'PK02'
band 1.8MHz																
QSO	25	:	1888	PH	2026-04-25	1355	RCOLD	025	PK13	R0LS	030	PK04	1	-	-	
QSO	26	:	3629	PH	2026-04-25	1403	RCOLD	026	PK13	UA0C	020	HK25	1	4	-	Extra 4 points: 'HK25'
band 3.5MHz																
QSO	27	:	3636	PH	2026-04-25	1404	RCOLD	027	PK13	R0MM	040	PK02	1	-	-	
QSO	28	:	3640	PH	2026-04-25	1406	RCOLD	028	PK13	RCOLE	018	PK04	1	-	-	
QSO	29	:	3647	PH	2026-04-25	1408	RCOLD	029	PK13	R0CCY	021	HK02	1	-	-	
QSO	30	:	3647	PH	2026-04-25	1410	RCOLD	030	PK13	UB0JBW	011	AM02	1	-	-	
QSO	31	:	3647	PH	2026-04-25	1410	RCOLD	031	PK13	RW0LCN	014	PK05	1	-	-	
QSO	32	:	3647	PH	2026-04-25	1412	RCOLD	032	PK13	R0CEE	027	HK28	1	-	-	
QSO	33	:	7084	PH	2026-04-25	1415	RCOLD	033	PK13	R0CBW	058	HK13	1	-	-	
QSO	34	:	7079	PH	2026-04-25	1417	RCOLD	034	PK13	R9UDK	036	KE11	1	-	-	
QSO	35	:	7079	PH	2026-04-25	1419	RCOLD	035	PK13	R0ONM	038	BU01	1	4	-	Extra 4 points: 'BU01'
band 7MHz																
QSO	36	:	1878	PH	2026-04-25	1422	RCOLD	036	PK13	RCOLE	021	PK04	1	-	-	
QSO	37	:	1880	PH	2026-04-25	1422	RCOLD	037	PK13	R0MM	056	PK02	-	-	-	[R0MM QSO:55], Receive
error (056 PK02/ 055 PK02)																
QSO	38	:	1890	PH	2026-04-25	1426	RCOLD	038	PK13	R0LS	042	PK04	1	-	-	
QSO	39	:	3630	PH	2026-04-25	1433	RCOLD	039	PK13	R0MM	062	PK02	1	-	-	
QSO	40	:	3620	PH	2026-04-25	1434	RCOLD	040	PK13	R0LS	047	PK04	1	-	-	
QSO	41	:	3636	PH	2026-04-25	1435	RCOLD	041	PK13	R0CCY	029	HK02	1	-	-	
QSO	42	:	3632	PH	2026-04-25	1438	RCOLD	042	PK13	RW0LCN	020	PK05	1	-	-	
QSO	43	:	3643	PH	2026-04-25	1440	RCOLD	043	PK13	UA0C	031	HK25	1	-	-	
QSO	44	:	7093	PH	2026-04-25	1443	RCOLD	044	PK13	R0CBW	080	HK13	1	-	-	
QSO	45	:	7084	PH	2026-04-25	1444	RCOLD	045	PK13	R0ONM	053	BU01	1	-	-	
QSO	46	:	7091	PH	2026-04-25	1451	RCOLD	046	PK13	R0JBK	004	AM01	-	-	-	[R0JBK QSO:4], Receive
error (004 AM01/ 004 AM04)																
QSO	47	:	7091	PH	2026-04-25	1453	RCOLD	047	PK13	UA9URI	056	KE21	-	-	-	[UA9URI QSO:56],
Partner bad callsign (R0OA/RCOLD [3]), Partner error (024 BU02/ 047 PK13)																
QSO	48	:	1879	PH	2026-04-25	1454	RCOLD	048	PK13	R0MM	080	PK02	1	-	-	

QSO 49 : 1883 PH 2026-04-25 1456 RCOLD 049 PK13 ROLS 059 PK04 1 - -

Score summary (score/extra/total): 44/60/104

QSO summary (total/confirmed): 49/44 [89,8%]

CALLSIGN : RCOLE

NAME : Военно-патриотический клуб "Техника XX века в Приморском крае"

ADDRESS : Владивосток 690025

QSO 1 : 3500 PH 2026-04-25 1301 RCOLE 001 PK04 RCOL 002 PK04 1 4 - Extra 4 points: 'PK04'
band 3.5MHz
QSO 2 : 3500 PH 2026-04-25 1305 RCOLE 002 PK04 RCOLD 004 PK13 1 4 - Extra 4 points: 'PK13'
band 3.5MHz
QSO 3 : 3500 PH 2026-04-25 1307 RCOLE 003 PK04 ROLS 005 PK04 1 - -
QSO 4 : 3500 PH 2026-04-25 1311 RCOLE 004 PK04 UAOC 003 HK25 1 4 - Extra 4 points: 'HK25'
band 3.5MHz
QSO 5 : 3500 PH 2026-04-25 1321 RCOLE 005 PK04 ROMM 012 PK02 1 4 - Extra 4 points: 'PK02'
band 3.5MHz
QSO 6 : 3500 PH 2026-04-25 1324 RCOLE 006 PK04 RWOLCN 005 PK05 1 4 - Extra 4 points:
'PK05' band 3.5MHz
QSO 7 : 3500 PH 2026-04-25 1330 RCOLE 007 PK04 ROCEE 010 HK20 - - - [ROCEE QSO:10], Receive
error (010 HK20/ 010 HK28)
QSO 8 : 3500 PH 2026-04-25 1333 RCOLE 008 PK04 ROLS 019 PK04 1 - -
QSO 9 : 3500 PH 2026-04-25 1334 RCOLE 009 PK04 ROMM 021 PK02 1 - -
QSO 10 : 3500 PH 2026-04-25 1336 RCOLE 010 PK04 RCOLD 017 PK13 1 - -
QSO 11 : 3500 PH 2026-04-25 1339 RCOLE 011 PK04 ROCCY 011 HK02 1 4 - Extra 4 points: 'HK02'
band 3.5MHz
QSO 12 : 3500 PH 2026-04-25 1341 RCOLE 012 PK04 RWOLCN 010 PK05 1 - -
QSO 13 : 3500 PH 2026-04-25 1344 RCOLE 013 PK04 ROCBW 035 HK13 1 4 - Extra 4 points: 'HK13'
band 3.5MHz
QSO 14 : 1800 PH 2026-04-25 1352 RCOLE 016 PK04 ROMM 037 PK02 - - - [ROMM QSO:30], Receive
error (037 PK02/ 030 PK02)
QSO 15 : 3500 PH 2026-04-25 1401 RCOLE 015 PK04 UAOC 018 HK25 1 - -
QSO 16 : 3500 PH 2026-04-25 1403 RCOLE 016 PK04 ROMM 037 PK02 1 - -
QSO 17 : 3500 PH 2026-04-25 1405 RCOLE 017 PK04 RWOLCN 012 PK05 1 - -
QSO 18 : 3500 PH 2026-04-25 1406 RCOLE 018 PK04 RCOLD 028 PK13 1 - -
QSO 19 : 3500 PH 2026-04-25 1407 RCOLE 019 PK04 ROCEE 025 HK28 1 4 - Extra 4 points: 'HK28'
band 3.5MHz
QSO 20 : 3500 PH 2026-04-25 1410 RCOLE 020 PK04 ROLS 037 PK04 1 - -
QSO 21 : 1800 PH 2026-04-25 1422 RCOLE 021 PK04 RCOLD 036 PK13 1 4 - Extra 4 points: 'PK13'
band 1.8MHz
QSO 22 : 1800 PH 2026-04-25 1423 RCOLE 022 PK04 ROMM 056 PK02 1 4 - Extra 4 points: 'PK02'

band 1.8MHz

QSO	23	:	3500	PH	2026-04-25	1433	RCOLE	023	PK04	ROLS	045	PK04	1	-	-	
QSO	24	:	3500	PH	2026-04-25	1435	RCOLE	024	PK04	RWOLCN		019	PK05	1	-	-
QSO	25	:	3500	PH	2026-04-25	1437	RCOLE	025	PK04	R0MM	063	PK02	1	-	-	
QSO	26	:	3500	PH	2026-04-25	1438	RCOLE	026	PK04	ROCEE	036	HK28	1	-	-	
QSO	27	:	3500	PH	2026-04-25	1441	RCOLE	027	PK04	UA0C	033	HK25	1	-	-	
QSO	28	:	7000	PH	2026-04-25	1447	RCOLE	028	PK04	UA0OK	067	BU05	1	4	-	Extra 4 points: 'BU05'

band 7MHz

QSO	29	:	7000	PH	2026-04-25	1447	RCOLE	028	PK04	UA0OK	067	BU05	-	-	-	[UA0OK QSO:65], Receive error (067 BU05/ 065 BU05), Partner bad callsign (R000/RCOLE [3])
QSO	30	:	7000	PH	2026-04-25	1450	RCOLE	029	PK04	R0MM	076	PK02	1	4	-	Extra 4 points: 'PK02'

band 7MHz

QSO	31	:	7000	PH	2026-04-25	1455	RCOLE	030	PK04	ROCCY	034	HK02	1	4	-	Extra 4 points: 'HK02'
-----	----	---	------	----	------------	------	-------	-----	------	-------	-----	------	---	---	---	------------------------

band 7MHz

QSO	32	:	1800	PH	2026-04-25	1456	RCOLE	031	PK04	R0MM	082	PK02	1	-	-	
QSO	33	:	1800	PH	2026-04-25	1457	RCOLE	032	PK04	ROLS	060	PK04	1	4	-	Extra 4 points: 'PK04'

band 1.8MHz

Score summary (score/extra/total): 30/56/86

QSO summary (total/confirmed): 33/30 [90,9%]

CALLSIGN : RCOL

NAME : Компанияец П А, Компанияец П П

ADDRESS : Приморский край

QSO 1 : 3620 PH 2026-04-25 1300 RCOL 001 PK04 ROLS 001 PK04 1 4 - Extra 4 points: 'PK04'

band 3.5MHz

QSO	2	:	3630	PH	2026-04-25	1301	RCOL	002	PK04	RCOLE	001	PK04	1	-	-	
QSO	3	:	3644	PH	2026-04-25	1302	RCOL	003	PK04	RCOLD	002	PK13	1	4	-	Extra 4 points: 'PK13'

band 3.5MHz

QSO	4	:	3637	PH	2026-04-25	1304	RCOL	004	PK04	ROCCY	001	HK02	1	4	-	Extra 4 points: 'HK02'
-----	---	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	------------------------

band 3.5MHz

QSO	5	:	3637	PH	2026-04-25	1305	RCOL	005	PK04	RWOLCN		003	PK05	1	4	- Extra 4 points: 'PK05'
-----	---	---	------	----	------------	------	------	-----	------	--------	--	-----	------	---	---	--------------------------

band 3.5MHz

QSO	6	:	3637	PH	2026-04-25	1307	RCOL	006	PK04	ROCEE	004	HK28	1	4	-	Extra 4 points: 'HK28'
-----	---	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	------------------------

band 3.5MHz

QSO	7	:	3639	PH	2026-04-25	1312	RCOL	007	PK04	R0MM	005	PK02	1	4	-	Extra 4 points: 'PK02'
-----	---	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	------------------------

band 3.5MHz

QSO	8	:	1870	PH	2026-04-25	1315	RCOL	008	PK04	RCOLD	008	PK13	1	4	-	Extra 4 points: 'PK13'
-----	---	---	------	----	------------	------	------	-----	------	-------	-----	------	---	---	---	------------------------

band 1.8MHz

QSO	9	:	1885	PH	2026-04-25	1324	RCOL	009	PK04	R0MM	014	PK02	1	4	-	Extra 4 points: 'PK02'
-----	---	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	------------------------

band 1.8MHz

QSO	10	:	1890	PH	2026-04-25	1324	RCOL	010	PK04	ROLS	014	PK04	1	4	-	Extra 4 points: 'PK04'
-----	----	---	------	----	------------	------	------	-----	------	------	-----	------	---	---	---	------------------------

band 1.8MHz

Score summary (score/extra/total): 10/36/46
QSO summary (total/confirmed): 10/10 [100,0%]
CALLSIGN : RNOJT
NAME : Помазков С А
ADDRESS : Амурская область, г. Благовещенск

QSO 1 : 7090 PH 2026-04-25 1304 RNOJT 001 AM01 R0CBW 006 HK13 1 4 - Extra 4 points: 'HK13'
band 7MHz
QSO 2 : 7099 PH 2026-04-25 1305 RNOJT 002 AM01 RZ0SW 006 IR17 - - - NoLog [RZ0SW]
QSO 3 : 7094 PH 2026-04-25 1309 RNOJT 003 AM01 R0MM 003 PK02 1 4 - Extra 4 points: 'PK02'
band 7MHz
QSO 4 : 7100 PH 2026-04-25 1311 RNOJT 004 AM01 R000 007 BU01 1 4 - Extra 4 points: 'BU01'
band 7MHz
QSO 5 : 3642 PH 2026-04-25 1312 RNOJT 005 AM01 UA0C 004 HK25 1 4 - Extra 4 points: 'HK25'
band 3.5MHz
QSO 6 : 3637 PH 2026-04-25 1319 RNOJT 006 AM01 R0CBW 016 HK13 - - - [R0CBW QSO:15], Receive
error (016 HK13/ 015 HK13)
QSO 7 : 3630 PH 2026-04-25 1320 RNOJT 007 AM01 RC0LD 011 PK13 1 4 - Extra 4 points: 'PK13'
band 3.5MHz
QSO 8 : 3626 PH 2026-04-25 1321 RNOJT 008 AM01 UA00K 014 BU05 1 4 - Extra 4 points: 'BU05'
band 3.5MHz
QSO 9 : 3636 PH 2026-04-25 1326 RNOJT 009 AM01 RZ0SW 014 0013 - - - NoLog [RZ0SW]
QSO 10 : 3633 PH 2026-04-25 1329 RNOJT 010 AM01 R00NM 017 BU01 1 4 - Extra 4 points: 'BU01'
band 3.5MHz
QSO 11 : 3633 PH 2026-04-25 1330 RNOJT 011 AM01 UB0JBW 004 AM02 1 4 - Extra 4 points:
'AM02' band 3.5MHz
QSO 12 : 7084 PH 2026-04-25 1333 RNOJT 012 AM01 UA9URI 014 KE21 1 4 - Extra 4 points:
'KE21' band 7MHz
QSO 13 : 7088 PH 2026-04-25 1333 RNOJT 013 AM01 R0CBW 025 HK13 1 - -
QSO 14 : 3639 PH 2026-04-25 1335 RNOJT 014 AM01 R0MM 022 PK02 1 4 - Extra 4 points: 'PK02'
band 3.5MHz
QSO 15 : 3647 PH 2026-04-25 1337 RNOJT 015 AM01 RC0LD 018 PK13 1 - -
QSO 16 : 3630 PH 2026-04-25 1338 RNOJT 016 AM01 R0LS 023 PK04 1 4 - Extra 4 points: 'PK04'
band 3.5MHz
QSO 17 : 3620 PH 2026-04-25 1339 RNOJT 017 AM01 R0CEE 015 HK28 1 4 - Extra 4 points: 'HK28'
band 3.5MHz
QSO 18 : 3643 PH 2026-04-25 1341 RNOJT 018 AM01 UA0C 011 HK25 1 - -
QSO 19 : 7092 PH 2026-04-25 1345 RNOJT 019 AM01 R0MM 028 PK02 1 - -
QSO 20 : 7100 PH 2026-04-25 1345 RNOJT 020 AM01 R000 033 BU01 1 - -

QSO	21	:	7104	PH	2026-04-25	1346	RN0JT	021	AM01	R0LS	027	PK04	1	4	-	Extra 4 points: 'PK04'
band 7MHz																
QSO	22	:	3620	PH	2026-04-25	1349	RN0JT	022	AM01	UA00K	032	BU05	1	-	-	
QSO	23	:	3633	PH	2026-04-25	1352	RN0JT	023	AM01	R0CCY	016	HK02	1	4	-	Extra 4 points: 'HK02'
band 3.5MHz																
QSO	24	:	3633	PH	2026-04-25	1353	RN0JT	024	AM01	UB0JBW		009	AM02	-	-	- Duplicate [QSO 11]
QSO	25	:	3633	PH	2026-04-25	1354	RN0JT	025	AM01	R0CBW	043	HK13	-	-	-	[R0CBW QSO:43], Partner
error (021 AM01/ 025 AM01)																
QSO	26	:	3633	PH	2026-04-25	1355	RN0JT	026	AM01	UB0JCA		005	AM06	1	4	- Extra 4 points:
'AM06' band 3.5MHz																
QSO	27	:	3620	PH	2026-04-25	1401	RN0JT	027	AM01	R0LS	032	PK04	1	-	-	
QSO	28	:	3636	PH	2026-04-25	1403	RN0JT	028	AM01	R0MM	038	PK02	1	-	-	
QSO	29	:	3630	PH	2026-04-25	1404	RN0JT	029	AM01	UA0C	022	HK25	1	-	-	
QSO	30	:	3627	PH	2026-04-25	1405	RN0JT	030	AM01	R0CCY	020	HK02	1	-	-	
QSO	31	:	7091	PH	2026-04-25	1409	RN0JT	031	AM01	UA00K	043	BU05	-	-	-	[UA00K QSO:43], Partner
bad callsign (R0JT/RN0JT [1])																
QSO	32	:	7084	PH	2026-04-25	1410	RN0JT	032	AM01	R0CBW	053	HK13	1	-	-	
QSO	33	:	7098	PH	2026-04-25	1411	RN0JT	033	AM01	UA9URI		034	KE21	1	-	-
QSO	34	:	7105	PH	2026-04-25	1420	RN0JT	034	AM01	R0LS	039	PK04	1	-	-	
QSO	35	:	3619	PH	2026-04-25	1430	RN0JT	035	AM01	UA00K	051	BU05	1	-	-	
QSO	36	:	3627	PH	2026-04-25	1431	RN0JT	036	AM01	UA9URI		041	KE21	1	4	- Extra 4 points:
'KE21' band 3.5MHz																
QSO	37	:	3627	PH	2026-04-25	1432	RN0JT	037	AM01	R0CCY	027	HK02	1	-	-	
QSO	38	:	3627	PH	2026-04-25	1433	RN0JT	038	AM01	R0CEE	033	HK28	1	-	-	
QSO	39	:	3627	PH	2026-04-25	1435	RN0JT	039	AM01	UB0JBW		015	AM02	1	-	-
QSO	40	:	3627	PH	2026-04-25	1436	RN0JT	040	AM01	R0ONM	046	BU01	1	-	-	
QSO	41	:	3627	PH	2026-04-25	1437	RN0JT	041	AM01	R0OO	061	BU01	1	-	-	
QSO	42	:	3627	PH	2026-04-25	1437	RN0JT	042	AM01	R0LS	049	PK04	1	-	-	
QSO	43	:	3627	PH	2026-04-25	1438	RN0JT	043	AM01	R0MM	064	PK02	1	-	-	
QSO	44	:	7093	PH	2026-04-25	1439	RN0JT	044	AM01	R0CBW	075	HK13	1	-	-	
QSO	45	:	7083	PH	2026-04-25	1442	RN0JT	045	AM01	UA9URI		053	KE21	1	-	-
QSO	46	:	7090	PH	2026-04-25	1446	RN0JT	046	AM01	UA00K	066	BU05	1	4	-	Extra 4 points: 'BU05'
band 7MHz																
QSO	47	:	7093	PH	2026-04-25	1447	RN0JT	047	AM01	R0LS	054	PK04	1	-	-	

Score summary (score/extra/total): 41/68/109

QSO summary (total/confirmed): 47/41 [87,2%]

CALLSIGN : RW0LCN

NAME : Глушук В.Б.

ADDRESS : Приморский край

QSO	1	:	3500	PH	2026-04-25	1301	RW0LCN		001	PK05	R0LD	001	PK13	1	4	- Extra 4 points:
-----	---	---	------	----	------------	------	--------	--	-----	------	------	-----	------	---	---	-------------------

'PK13' band 3.5MHz																
QSO	2	:	3500	PH	2026-04-25	1302	RWOLCN	002	PK05	R0LS	003	PK04	1	4	-	Extra 4 points:
'PK04' band 3.5MHz																
QSO	3	:	3500	PH	2026-04-25	1306	RWOLCN	003	PK05	RCOL	005	PK04	1	-	-	
QSO	4	:	3500	PH	2026-04-25	1314	RWOLCN	004	PK05	R0MM	008	PK02	1	4	-	Extra 4 points:
'PK02' band 3.5MHz																
QSO	5	:	3500	PH	2026-04-25	1324	RWOLCN	005	PK05	RCOLE	006	PK04	1	-	-	
QSO	6	:	3500	PH	2026-04-25	1330	RWOLCN	006	PK05	R0LS	016	PK04	1	-	-	
QSO	7	:	3500	PH	2026-04-25	1333	RWOLCN	007	PK05	R0MM	018	PK02	1	-	-	
QSO	8	:	3500	PH	2026-04-25	1335	RWOLCN	008	PK05	RCOLD	016	PK13	1	-	-	
QSO	9	:	3500	PH	2026-04-25	1338	RWOLCN	009	PK05	R0CEE	014	HK28	1	4	-	Extra 4 points:
'HK28' band 3.5MHz																
QSO	10	:	3500	PH	2026-04-25	1341	RWOLCN	010	PK05	RCOLE	012	PK04	1	-	-	
QSO	11	:	1800	PH	2026-04-25	1352	RWOLCN	011	PK05	R0MM	031	PK02	1	4	-	Extra 4 points:
'PK02' band 1.8MHz																
QSO	12	:	3500	PH	2026-04-25	1405	RWOLCN	012	PK05	RCOLE	017	PK04	1	-	-	
QSO	13	:	3500	PH	2026-04-25	1407	RWOLCN	013	PK05	R0MM	041	PK02	1	-	-	
QSO	14	:	3500	PH	2026-04-25	1410	RWOLCN	014	PK05	RCOLD	031	PK13	1	-	-	
QSO	15	:	7000	PH	2026-04-25	1413	RWOLCN	015	PK05	R0MM	047	PK02	1	4	-	Extra 4 points:
'PK02' band 7MHz																
QSO	16	:	7000	PH	2026-04-25	1419	RWOLCN	016	PK05	R0CBW	060	HK13	1	4	-	Extra 4 points:
'HK13' band 7MHz																
QSO	17	:	1800	PH	2026-04-25	1428	RWOLCN	017	PK05	R0MM	058	PK02	1	-	-	
QSO	18	:	3500	PH	2026-04-25	1432	RWOLCN	018	PK05	R0LS	044	PK04	1	-	-	
QSO	19	:	3500	PH	2026-04-25	1435	RWOLCN	019	PK05	RCOLE	024	PK04	1	-	-	
QSO	20	:	3500	PH	2026-04-25	1438	RWOLCN	020	PK05	RCOLD	042	PK13	1	-	-	

Score summary (score/extra/total): 20/28/48

QSO summary (total/confirmed): 20/20 [100,0%]

CALLSIGN : RW0UM

NAME : Полковников Н.Б.

ADDRESS : Забайкальский край, Krasnokamensk

QSO	1	:	7090	PH	2026-04-25	1302	RW0UM	001	ZK18	R0CBW	003	HK13	1	4	-	Extra 4 points: 'HK13'
band 7MHz																
QSO	2	:	7099	PH	2026-04-25	1304	RW0UM	002	ZK18	RZ0SW	004	0013	-	-	-	NoLog [RZ0SW]
QSO	3	:	3620	PH	2026-04-25	1310	RW0UM	003	ZK18	R0LS	007	PK04	1	4	-	Extra 4 points: 'PK04'
band 3.5MHz																
QSO	4	:	7081	PH	2026-04-25	1311	RW0UM	004	ZK18	R0ONM	007	BU01	1	4	-	Extra 4 points: 'BU01'
band 7MHz																
QSO	5	:	7085	PH	2026-04-25	1312	RW0UM	005	ZK18	R9UDK	010	KE11	1	4	-	Extra 4 points: 'KE11'

band 7MHz

QSO 6 : 7093 PH 2026-04-25 1314 RW0UM 006 ZK18 UA00 004 BU02 1 4 - Extra 4 points: 'BU02'

band 7MHz

QSO 7 : 7093 PH 2026-04-25 1314 RW0UM 007 ZK18 R000 009 BU01 1 - -

QSO 8 : 7093 PH 2026-04-25 1315 RW0UM 008 ZK18 R9UKP 006 KE38 1 4 - Extra 4 points: 'KE38'

band 7MHz

Score summary (score/extra/total): 7/24/31

QSO summary (total/confirmed): 8/7 [87,5%]

CALLSIGN : RY00AA

NAME : Афанасьев И А

ADDRESS : г. Улан-Удэ РБ

QSO 1 : 3630 PH 2026-04-25 1325 RY00AA 001 BU01 R000 014 BU01 1 4 - Extra 4 points:

'BU01' band 3.5MHz

QSO 2 : 1900 PH 2026-04-25 1327 RY00AA 002 BU01 R00NM 016 BU01 1 4 - Extra 4 points:

'BU01' band 1.8MHz

QSO 3 : 1900 PH 2026-04-25 1350 RY00AA 003 BU01 R00NM 028 BU01 1 - -

QSO 4 : 3630 PH 2026-04-25 1357 RY00AA 004 BU01 R00NM 030 BU01 1 - -

QSO 5 : 7080 PH 2026-04-25 1425 RY00AA 005 BU01 R00NM 040 BU01 1 4 - Extra 4 points:

'BU01' band 7MHz

QSO 6 : 1900 PH 2026-04-25 1439 RY00AA 006 BU01 R00NM 048 BU01 1 - -

QSO 7 : 1900 PH 2026-04-25 1440 RY00AA 007 BU01 R000 065 BU01 1 - -

QSO 8 : 3630 PH 2026-04-25 1451 RY00AA 008 BU01 R00NM 054 BU01 1 - -

QSO 9 : 7080 PH 2026-04-25 1456 RY00AA 009 BU01 R00NM 058 BU01 1 - -

QSO 10 : 1900 PH 2026-04-25 1459 RY00AA 010 BU01 R000 078 BU01 - - - Duplicate [QSO 7]

Score summary (score/extra/total): 9/12/21

QSO summary (total/confirmed): 10/9 [90,0%]

CALLSIGN : UA0C

NAME : Заморока А Н

ADDRESS : Хабаровский край, рп. Солнечный

QSO 1 : 3600 PH 2026-04-25 1306 UA0C 001 HK25 R0CCY 003 HK02 1 4 - Extra 4 points: 'HK02'

band 3.5MHz

QSO 2 : 3600 PH 2026-04-25 1308 UA0C 002 HK25 R0CQ 001 HK05 1 4 - Extra 4 points: 'HK05'

band 3.5MHz

QSO 3 : 3600 PH 2026-04-25 1309 UA0C 003 HK25 RCOLE 004 PK04 1 4 - Extra 4 points: 'PK04'

band 3.5MHz

QSO 4 : 3600 PH 2026-04-25 1312 UA0C 004 HK25 RN0JT 005 AM01 1 4 - Extra 4 points: 'AM01'

band 3.5MHz																	
QSO	5	:	3600	PH	2026-04-25	1315	UA0C	005	HK25	ROCEE	007	HK28	1	4	-	Extra 4 points: 'HK28'	
band 3.5MHz																	
QSO	6	:	3600	PH	2026-04-25	1316	UA0C	006	HK25	ROCBW	013	HK13	1	4	-	Extra 4 points: 'HK13'	
band 3.5MHz																	
QSO	7	:	3600	PH	2026-04-25	1323	UA0C	007	HK25	UA00K	017	BU05	1	4	-	Extra 4 points: 'BU05'	
band 3.5MHz																	
QSO	8	:	7040	PH	2026-04-25	1333	UA0C	008	HK25	ROCBW	026	HK13	1	4	-	Extra 4 points: 'HK13'	
band 7MHz																	
QSO	9	:	3600	PH	2026-04-25	1337	UA0C	009	HK25	ROCCY	010	HK02	1	-	-		
QSO	10	:	3600	PH	2026-04-25	1338	UA0C	010	HK25	ROMM	024	PK02	1	4	-	Extra 4 points: 'PK02'	
band 3.5MHz																	
QSO	11	:	3600	PH	2026-04-25	1340	UA0C	011	HK25	RNOJT	018	AM01	1	-	-		
QSO	12	:	3600	PH	2026-04-25	1341	UA0C	012	HK25	ROCEE	016	HK28	1	-	-		
QSO	13	:	3600	PH	2026-04-25	1342	UA0C	013	HK25	ROCBW	034	HK13	1	-	-		
QSO	14	:	3600	PH	2026-04-25	1342	UA0C	014	HK25	UBOJBW		006	AM02	1	4	-	Extra 4 points:
'AM02' band 3.5MHz																	
QSO	15	:	7040	PH	2026-04-25	1351	UA0C	015	HK25	R0LS	028	PK04	1	4	-	Extra 4 points: 'PK04'	
band 7MHz																	
QSO	16	:	3600	PH	2026-04-25	1357	UA0C	016	HK25	UBOJCA		006	AM06	1	4	-	Extra 4 points:
'AM06' band 3.5MHz																	
QSO	17	:	3600	PH	2026-04-25	1359	UA0C	017	HK25	R0LS	031	PK04	1	-	-		
QSO	18	:	3600	PH	2026-04-25	1359	UA0C	018	HK25	RCOLE	015	PK04	1	-	-		
QSO	19	:	3600	PH	2026-04-25	1402	UA0C	019	HK25	ROCCY	018	HK02	1	-	-		
QSO	20	:	3600	PH	2026-04-25	1403	UA0C	020	HK25	RCOLD	026	PK13	1	4	-	Extra 4 points: 'PK13'	
band 3.5MHz																	
QSO	21	:	3600	PH	2026-04-25	1403	UA0C	021	HK25	ROCEE	022	HK28	1	-	-		
QSO	22	:	3600	PH	2026-04-25	1404	UA0C	022	HK25	RNOJT	029	AM01	1	-	-		
QSO	23	:	7040	PH	2026-04-25	1406	UA0C	023	HK25	ROCBW	050	HK13	1	-	-		
QSO	24	:	7040	PH	2026-04-25	1411	UA0C	024	HK25	ROMM	044	PK02	1	4	-	Extra 4 points: 'PK02'	
band 7MHz																	
QSO	25	:	3600	PH	2026-04-25	1421	UA0C	025	HK25	ROCBW	062	HK13	1	-	-		
QSO	26	:	3600	PH	2026-04-25	1424	UA0C	026	HK25	UBOJBW		013	AM02	1	-	-	
QSO	27	:	3600	PH	2026-04-25	1430	UA0C	027	HK25	ROCEE	031	HK28	1	-	-		
QSO	28	:	3600	PH	2026-04-25	1431	UA0C	028	HK25	ROCCY	026	HK02	1	-	-		
QSO	29	:	7040	PH	2026-04-25	1433	UA0C	029	HK25	ROCBW	068	HK13	1	-	-		
QSO	30	:	3600	PH	2026-04-25	1439	UA0C	030	HK25	ROMM	065	PK02	1	-	-		
QSO	31	:	3600	PH	2026-04-25	1440	UA0C	031	HK25	RCOLD	043	PK13	1	-	-		
QSO	32	:	3600	PH	2026-04-25	1441	UA0C	032	HK25	UBOJBW		016	AM02	1	-	-	
QSO	33	:	3600	PH	2026-04-25	1442	UA0C	033	HK25	RCOLE	027	PK04	1	-	-		

Score summary (score/extra/total): 33/56/89

QSO summary (total/confirmed): 33/33 [100,0%]

CALLSIGN : UA00K

NAME : Королёв А С

ADDRESS : Республика Бурятия, г. Усть-Баргузин

QSO	1	:	7096	PH	2026-04-25	1300	UA00K 001	BU05	R0CBW 001	HK13	1	4	-	Extra 4 points: 'HK13'	
band 7MHz															
QSO	2	:	7096	PH	2026-04-25	1302	UA00K 002	BU05	R00AA 001	BU04	1	4	-	Extra 4 points: 'BU04'	
band 7MHz															
QSO	3	:	7096	PH	2026-04-25	1303	UA00K 003	BU05	R000 002	BU01	1	4	-	Extra 4 points: 'BU01'	
band 7MHz															
QSO	4	:	7096	PH	2026-04-25	1304	UA00K 004	BU05	UA00 001	BU02	1	4	-	Extra 4 points: 'BU02'	
band 7MHz															
QSO	5	:	7100	PH	2026-04-25	1306	UA00K 005	BU05	RZ0SW 007	0013	-	-	-	NoLog [RZ0SW]	
QSO	6	:	7085	PH	2026-04-25	1307	UA00K 006	BU05	R9UDK 004	KE11	1	4	-	Extra 4 points: 'KE11'	
band 7MHz															
QSO	7	:	7081	PH	2026-04-25	1308	UA00K 007	BU05	R00NM 004	BU01	1	-	-		
QSO	8	:	7093	PH	2026-04-25	1310	UA00K 008	BU05	UA9URI	007	KE21	1	4	-	Extra 4 points:
'KE21' band 7MHz															
QSO	9	:	3640	PH	2026-04-25	1316	UA00K 009	BU05	R0MM 010	PK02	1	4	-	Extra 4 points: 'PK02'	
band 3.5MHz															
QSO	10	:	3630	PH	2026-04-25	1318	UA00K 010	BU05	RC0LD 009	PK13	1	4	-	Extra 4 points: 'PK13'	
band 3.5MHz															
QSO	11	:	3627	PH	2026-04-25	1319	UA00K 011	BU05	UA9URI	011	KE21	1	4	-	Extra 4 points:
'KE21' band 3.5MHz															
QSO	12	:	3627	PH	2026-04-25	1320	UA00K 012	BU05	R00NM 011	BU01	1	4	-	Extra 4 points: 'BU01'	
band 3.5MHz															
QSO	13	:	3627	PH	2026-04-25	1321	UA00K 013	BU05	RZ0SW 011	0013	-	-	-	NoLog [RZ0SW]	
QSO	14	:	3627	PH	2026-04-25	1321	UA00K 014	BU05	RN0JT 008	AM01	1	4	-	Extra 4 points: 'AM01'	
band 3.5MHz															
QSO	15	:	3627	PH	2026-04-25	1322	UA00K 015	BU05	R0CBW 017	HK13	1	4	-	Extra 4 points: 'HK13'	
band 3.5MHz															
QSO	16	:	3627	PH	2026-04-25	1323	UA00K 016	BU05	R00AC 003	BU04	1	4	-	Extra 4 points: 'BU04'	
band 3.5MHz															
QSO	17	:	3627	PH	2026-04-25	1325	UA00K 017	BU05	UA0C 007	HK25	1	4	-	Extra 4 points: 'HK25'	
band 3.5MHz															
QSO	18	:	3627	PH	2026-04-25	1325	UA00K 018	BU05	UB0JBW	003	AM02	1	4	-	Extra 4 points:
'AM02' band 3.5MHz															
QSO	19	:	3630	PH	2026-04-25	1329	UA00K 019	BU05	R0LS 015	PK04	1	4	-	Extra 4 points: 'PK04'	
band 3.5MHz															
QSO	20	:	3640	PH	2026-04-25	1331	UA00K 020	BU05	R0MM 015	PK02	1	-	-		

QSO 21 : 7085	PH	2026-04-25	1333	UA00K 021	BU05	UA9URI	015	KE21	1	-	-	
QSO 22 : 7089	PH	2026-04-25	1336	UA00K 022	BU05	R0CBW 028	HK13	1	-	-		
QSO 23 : 7094	PH	2026-04-25	1338	UA00K 023	BU05	R000 024	BU01	1	-	-		
QSO 24 : 7094	PH	2026-04-25	1339	UA00K 024	BU05	UB0JCA	003	AM06	1	4	-	Extra 4 points:
'AM06' band 7MHz												
QSO 25 : 7094	PH	2026-04-25	1341	UA00K 025	BU05	R0LS 024	PK04	1	4	-	-	Extra 4 points: 'PK04'
band 7MHz												
QSO 26 : 7094	PH	2026-04-25	1342	UA00K 026	BU05	R0MM 025	PK02	1	4	-	-	Extra 4 points: 'PK02'
band 7MHz												
QSO 27 : 7094	PH	2026-04-25	1343	UA00K 027	BU05	R9UKP 012	KE38	1	4	-	-	Extra 4 points: 'KE38'
band 7MHz												
QSO 28 : 7094	PH	2026-04-25	1344	UA00K 028	BU05	UA00 012	BU02	1	-	-		
QSO 29 : 7094	PH	2026-04-25	1345	UA00K 029	BU05	R9UDK 020	KE11	1	-	-		
QSO 30 : 7094	PH	2026-04-25	1346	UA00K 030	BU05	R00A 011	BU02	1	-	-		
QSO 31 : 3620	PH	2026-04-25	1348	UA00K 031	BU05	R00NM 026	BU01	1	-	-		
QSO 32 : 3620	PH	2026-04-25	1349	UA00K 032	BU05	RN0JT 022	AM01	1	-	-		
QSO 33 : 3620	PH	2026-04-25	1349	UA00K 033	BU05	UA9URI	022	KE21	1	-	-	
QSO 34 : 3620	PH	2026-04-25	1351	UA00K 034	BU05	R9UDK 023	KE11	1	4	-	-	Extra 4 points: 'KE11'
band 3.5MHz												
QSO 35 : 3620	PH	2026-04-25	1351	UA00K 035	BU05	R0CBW 040	HK13	1	-	-		
QSO 36 : 7088	PH	2026-04-25	1401	UA00K 036	BU05	UA9URI	028	KE21	-	-	-	[UA9URI QSO:28],
Partner error (046 BU05/ 036 BU05)												
QSO 37 : 7088	PH	2026-04-25	1402	UA00K 037	BU05	R9UKP 018	KE38	-	-	-	-	[R9UKP QSO:18], Partner
error (047 BU05/ 037 BU05)												
QSO 38 : 7088	PH	2026-04-25	1403	UA00K 038	BU05	R00A 015	BU02	1	-	-		
QSO 39 : 7088	PH	2026-04-25	1403	UA00K 039	BU05	R00NM 034	BU01	-	-	-	-	[R00NM QSO:34], Partner
error (049 BU05/ 039 BU05)												
QSO 40 : 7088	PH	2026-04-25	1405	UA00K 040	BU05	R0CBW 048	HK13	-	-	-	-	[R0CBW QSO:48], Partner
error (049 BU05/ 040 BU05)												
QSO 41 : 7092	PH	2026-04-25	1408	UA00K 041	BU05	R9UDK 033	KE11	1	-	-		
QSO 42 : 7092	PH	2026-04-25	1408	UA00K 042	BU05	R000 043	BU01	1	-	-		
QSO 43 : 7092	PH	2026-04-25	1409	UA00K 043	BU05	R0JT 031	AM01	-	-	-	-	[RN0JT QSO:31],
BadCallsign (R0JT/RN0JT [1])												
QSO 44 : 7091	PH	2026-04-25	1414	UA00K 044	BU05	R0MM 048	PK02	1	-	-		
QSO 45 : 3620	PH	2026-04-25	1418	UA00K 045	BU05	UA9URI	036	KE21	1	-	-	
QSO 46 : 3620	PH	2026-04-25	1421	UA00K 046	BU05	R0CBW 061	HK13	1	-	-		
QSO 47 : 3620	PH	2026-04-25	1422	UA00K 047	BU05	UB0JBW	012	AM02	1	-	-	
QSO 48 : 3620	PH	2026-04-25	1423	UA00K 048	BU05	R00NM 039	BU01	1	-	-		
QSO 49 : 3620	PH	2026-04-25	1424	UA00K 049	BU05	R9UKP 024	KE38	1	4	-	-	Extra 4 points: 'KE38'
band 3.5MHz												
QSO 50 : 3614	PH	2026-04-25	1428	UA00K 050	BU05	R9UDK 043	KE11	1	-	-		
QSO 51 : 3619	PH	2026-04-25	1430	UA00K 051	BU05	RN0JT 035	AM01	1	-	-		

QSO	52	:	3619	PH	2026-04-25	1430	UA00K 052	BU05	UA9URI	040	KE21	1	-	-
QSO	53	:	3619	PH	2026-04-25	1431	UA00K 053	BU05	R9UDK 045	KE11	1	-	-	-
QSO	54	:	3619	PH	2026-04-25	1432	UA00K 054	BU05	R9UKP 027	KE38	1	-	-	-
QSO	55	:	3619	PH	2026-04-25	1433	UA00K 055	BU05	R000 059	BU01	1	-	-	-
QSO	56	:	3619	PH	2026-04-25	1434	UA00K 056	BU05	R00A 020	BU02	1	4	-	Extra 4 points: 'BU02'
band 3.5MHz														
QSO	57	:	7093	PH	2026-04-25	1436	UA00K 057	BU05	R0CBW 071	HK13	1	-	-	-
QSO	58	:	7098	PH	2026-04-25	1437	UA00K 058	BU05	R9UDK 051	KE11	1	-	-	-
QSO	59	:	7084	PH	2026-04-25	1440	UA00K 059	BU05	UA9URI	049	KE21	1	-	-
QSO	60	:	7090	PH	2026-04-25	1441	UA00K 060	BU05	UA00 019	BU02	1	-	-	-
QSO	61	:	7090	PH	2026-04-25	1441	UA00K 061	BU05	R0MM 067	PK02	1	-	-	-
QSO	62	:	7090	PH	2026-04-25	1441	UA00K 062	BU05	R9UKP 033	KE38	1	-	-	-
QSO	63	:	7090	PH	2026-04-25	1443	UA00K 063	BU05	R0ONM 052	BU01	1	-	-	-
QSO	64	:	7090	PH	2026-04-25	1444	UA00K 064	BU05	R0LS 052	PK04	1	-	-	-
QSO	65	:	7090	PH	2026-04-25	1445	UA00K 065	BU05	R000 070	BU01	1	-	-	-
QSO	66	:	7090	PH	2026-04-25	1446	UA00K 066	BU05	RN0JT 046	AM01	1	4	-	Extra 4 points: 'AM01'
band 7MHz														
QSO	67	:	7090	PH	2026-04-25	1447	UA00K 067	BU05	RCOLE 028	PK04	1	-	-	-
QSO	68	:	7081	PH	2026-04-25	1452	UA00K 068	BU05	UB0JCA	016	AM06	-	-	- [UB0JCA QSO:17],
Receive error (016 AM06/ 017 AM06)														
QSO	69	:	3619	PH	2026-04-25	1454	UA00K 069	BU05	R0ONM 056	BU01	1	-	-	-
QSO	70	:	3619	PH	2026-04-25	1454	UA00K 070	BU05	R0CBW 082	HK13	1	-	-	-

Score summary (score/extra/total): 62/96/158

QSO summary (total/confirmed): 70/62 [88,6%]

CALLSIGN : UA00

NAME : Дулмаев А Х

ADDRESS : 670042. Бурятия. Улан-Удэ

QSO	1	:	7090	PH	2026-04-25	1304	UA00 001	BU02	UA00K 004	BU05	1	4	-	Extra 4 points: 'BU05'
band 7MHz														
QSO	2	:	7090	PH	2026-04-25	1308	UA00 002	BU02	R9UDK 005	KE11	1	4	-	Extra 4 points: 'KE11'
band 7MHz														
QSO	3	:	7090	PH	2026-04-25	1313	UA00 003	BU02	R0ONM 009	BU01	1	4	-	Extra 4 points: 'BU01'
band 7MHz														
QSO	4	:	7090	PH	2026-04-25	1314	UA00 004	BU02	RW0UM 006	ZK18	1	4	-	Extra 4 points: 'ZK18'
band 7MHz														
QSO	5	:	7090	PH	2026-04-25	1318	UA00 005	BU02	UA9URI	010	KE21	1	4	- Extra 4 points:
'KE21' band 7MHz														
QSO	6	:	7090	PH	2026-04-25	1319	UA00 006	BU02	R9UKP 007	KE38	1	4	-	Extra 4 points: 'KE38'
band 7MHz														

QSO	7	:	7090	PH	2026-04-25	1328	UA00	007	BU02	R0CBW	020	HK13	1	4	-	Extra 4 points: 'HK13'
band 7MHz																
QSO	8	:	7090	PH	2026-04-25	1336	UA00	008	BU02	R0CBW	029	HK13	1	-	-	
QSO	9	:	7090	PH	2026-04-25	1338	UA00	009	BU02	UA9URI		018	KE21	1	-	-
QSO	10	:	7090	PH	2026-04-25	1341	UA00	010	BU02	R9UDK	018	KE11	1	-	-	
QSO	11	:	7090	PH	2026-04-25	1342	UA00	011	BU02	R000	028	BU01	1	-	-	
QSO	12	:	7090	PH	2026-04-25	1344	UA00	012	BU02	UA00K	028	BU05	1	-	-	
QSO	13	:	7090	PH	2026-04-25	1345	UA00	013	BU02	R0ONM	024	BU01	1	-	-	
QSO	14	:	7090	PH	2026-04-25	1348	UA00	014	BU02	R00A	012	BU02	1	4	-	Extra 4 points: 'BU02'
band 7MHz																
QSO	15	:	7090	PH	2026-04-25	1429	UA00	015	BU02	R000	058	BU01	1	-	-	
QSO	16	:	7090	PH	2026-04-25	1432	UA00	016	BU02	R0CBW	067	HK13	1	-	-	
QSO	17	:	7090	PH	2026-04-25	1436	UA00	017	BU02	R9UDK	050	KE11	1	-	-	
QSO	18	:	7090	PH	2026-04-25	1438	UA00	018	BU02	UA9URI		046	KE21	1	-	-
QSO	19	:	7090	PH	2026-04-25	1440	UA00	019	BU02	UA00K	060	BU05	1	-	-	
QSO	20	:	7090	PH	2026-04-25	1449	UA00	020	BU02	R0MM	075	PK02	-	-	-	[R0MM QSO:75], Partner
error (079 BU02/ 020 BU02)																
QSO	21	:	7090	PH	2026-04-25	1454	UA00	021	BU02	R9UKP	037	KE38	1	-	-	

Score summary (score/extra/total): 20/32/52

QSO summary (total/confirmed): 21/20 [95,2%]

CALLSIGN : UA9URI

NAME : Клишкин А.Н.

ADDRESS : Кемеровская обл., пгт.Краснобродский

QSO	1	:	7093	PH	2026-04-25	1300	UA9URI		001	KE21	RZ0SW	001	IR17	-	-	NoLog [RZ0SW]	
QSO	2	:	7093	PH	2026-04-25	1301	UA9URI		002	KE21	R000	001	BU01	1	4	-	Extra 4 points:
'BU01' band 7MHz																	
QSO	3	:	7093	PH	2026-04-25	1303	UA9URI		003	KE21	R0ONM	001	BU01	1	-	-	
QSO	4	:	7090	PH	2026-04-25	1305	UA9URI		004	KE21	R0CBW	007	HK13	1	4	-	Extra 4 points:
'HK13' band 7MHz																	
QSO	5	:	7085	PH	2026-04-25	1305	UA9URI		005	KE21	R9UDK	001	KE11	1	4	-	Extra 4 points:
'KE11' band 7MHz																	
QSO	6	:	7093	PH	2026-04-25	1308	UA9URI		006	KE21	R00AC	001	BU04	1	4	-	Extra 4 points:
'BU04' band 7MHz																	
QSO	7	:	7092	PH	2026-04-25	1310	UA9URI		007	KE21	UA00K	008	BU05	1	4	-	Extra 4 points:
'BU05' band 7MHz																	
QSO	8	:	7092	PH	2026-04-25	1311	UA9URI		008	KE21	R9UKP	004	KE38	1	4	-	Extra 4 points:
'KE38' band 7MHz																	
QSO	9	:	7095	PH	2026-04-25	1316	UA9URI		009	KE21	R0LS	009	PK04	1	4	-	Extra 4 points:
'PK04' band 7MHz																	

QSO 10	: 7091	PH	2026-04-25	1318	UA9URI	010	KE21	UA00	005	BU02	1	4	-	Extra 4 points:
'BU02' band 7MHz														
QSO 11	: 3627	PH	2026-04-25	1319	UA9URI	011	KE21	UA00K	011	BU05	1	4	-	Extra 4 points:
'BU05' band 3.5MHz														
QSO 12	: 3637	PH	2026-04-25	1325	UA9URI	012	KE21	RZ0SW	013	IR17	-	-	-	NoLog [RZ0SW]
QSO 13	: 7085	PH	2026-04-25	1332	UA9URI	013	KE21	R0CBW	024	HK13	1	-	-	
QSO 14	: 7085	PH	2026-04-25	1333	UA9URI	014	KE21	RN0JT	012	AM01	1	4	-	Extra 4 points:
'AM01' band 7MHz														
QSO 15	: 7085	PH	2026-04-25	1333	UA9URI	015	KE21	UA00K	021	BU05	1	-	-	
QSO 16	: 7091	PH	2026-04-25	1336	UA9URI	016	KE21	R9UKP	009	KE38	1	-	-	
QSO 17	: 7091	PH	2026-04-25	1337	UA9URI	017	KE21	R00AA	008	BU04	1	-	-	
QSO 18	: 7091	PH	2026-04-25	1338	UA9URI	018	KE21	UA00	009	BU02	1	-	-	
QSO 19	: 7091	PH	2026-04-25	1338	UA9URI	019	KE21	R9UDK	014	KE11	1	-	-	
QSO 20	: 7085	PH	2026-04-25	1339	UA9URI	020	KE21	R000	026	BU01	1	-	-	
QSO 21	: 7085	PH	2026-04-25	1344	UA9URI	021	KE21	R00NM	023	BU01	1	-	-	
QSO 22	: 3620	PH	2026-04-25	1349	UA9URI	022	KE21	UA00K	033	BU05	1	-	-	
QSO 23	: 3614	PH	2026-04-25	1351	UA9URI	023	KE21	R9UDK	024	KE11	1	4	-	Extra 4 points:
'KE11' band 3.5MHz														
QSO 24	: 3614	PH	2026-04-25	1352	UA9URI	024	KE21	R0CBW	041	HK13	1	4	-	Extra 4 points:
'HK13' band 3.5MHz														
QSO 25	: 3627	PH	2026-04-25	1355	UA9URI	025	KE21	R9UKP	016	KE38	1	4	-	Extra 4 points:
'KE38' band 3.5MHz														
QSO 26	: 3627	PH	2026-04-25	1357	UA9URI	026	KE21	R00A	013	BU02	1	4	-	Extra 4 points:
'BU02' band 3.5MHz														
QSO 27	: 7085	PH	2026-04-25	1400	UA9URI	027	KE21	R00NM	031	BU01	1	-	-	
QSO 28	: 7088	PH	2026-04-25	1401	UA9URI	028	KE21	UA00K	046	BU05	-	-	-	[UA00K QSO:36],
Receive error (046 BU05/ 036 BU05)														
QSO 29	: 7092	PH	2026-04-25	1401	UA9URI	029	KE21	R0CBW	046	HK13	1	-	-	
QSO 30	: 7081	PH	2026-04-25	1404	UA9URI	030	KE21	R9UDK	031	KE11	1	-	-	
QSO 31	: 7087	PH	2026-04-25	1406	UA9URI	031	KE21	R9UKP	021	KE38	1	-	-	
QSO 32	: 7098	PH	2026-04-25	1409	UA9URI	032	KE21	R000	044	BU01	1	-	-	
QSO 33	: 7098	PH	2026-04-25	1411	UA9URI	033	KE21	UB0JCA		007	AM06	1	4	- Extra 4 points:
'AM06' band 7MHz														
QSO 34	: 7098	PH	2026-04-25	1411	UA9URI	034	KE21	RN0JT	033	AM01	1	-	-	
QSO 35	: 7098	PH	2026-04-25	1412	UA9URI	035	KE21	R0MM	045	PK02	1	4	-	Extra 4 points:
'PK02' band 7MHz														
QSO 36	: 3620	PH	2026-04-25	1418	UA9URI	036	KE21	UA00K	045	BU05	1	-	-	
QSO 37	: 3626	PH	2026-04-25	1420	UA9URI	037	KE21	R000	050	BU01	1	4	-	Extra 4 points:
'BU01' band 3.5MHz														
QSO 38	: 3614	PH	2026-04-25	1425	UA9URI	038	KE21	R9UDK	039	KE11	1	-	-	
QSO 39	: 3623	PH	2026-04-25	1426	UA9URI	039	KE21	R9UKP	026	KE38	1	-	-	
QSO 40	: 3619	PH	2026-04-25	1430	UA9URI	040	KE21	UA00K	052	BU05	1	-	-	

QSO 41	:	3627	PH	2026-04-25	1431	UA9URI	041	KE21	RN0JT 036	AM01	1	4	-	Extra 4 points:
'AM01' band 3.5MHz														
QSO 42	:	3630	PH	2026-04-25	1432	UA9URI	042	KE21	R9UDK 046	KE11	1	-	-	
QSO 43	:	3615	PH	2026-04-25	1434	UA9URI	043	KE21	R9UKP 029	KE38	1	-	-	
QSO 44	:	7093	PH	2026-04-25	1435	UA9URI	044	KE21	R0CBW 070	HK13	1	-	-	
QSO 45	:	7098	PH	2026-04-25	1436	UA9URI	045	KE21	R9UDK 049	KE11	1	-	-	
QSO 46	:	7083	PH	2026-04-25	1438	UA9URI	046	KE21	UA00 018	BU02	1	-	-	
QSO 47	:	7083	PH	2026-04-25	1438	UA9URI	047	KE21	R000 063	BU01	1	-	-	
QSO 48	:	7083	PH	2026-04-25	1439	UA9URI	048	KE21	R0CEE 037	HK28	1	4	-	Extra 4 points:
'HK28' band 7MHz														
QSO 49	:	7083	PH	2026-04-25	1440	UA9URI	049	KE21	UA00K 059	BU05	1	-	-	
QSO 50	:	7083	PH	2026-04-25	1440	UA9URI	050	KE21	UB0JCA	012	AM06	1	-	-
QSO 51	:	7083	PH	2026-04-25	1441	UA9URI	051	KE21	R9UKP 032	KE38	1	-	-	
QSO 52	:	7083	PH	2026-04-25	1441	UA9URI	052	KE21	R0ONM 050	BU01	1	-	-	
QSO 53	:	7083	PH	2026-04-25	1442	UA9URI	053	KE21	RN0JT 045	AM01	1	-	-	
QSO 54	:	7085	PH	2026-04-25	1448	UA9URI	054	KE21	R0MM 073	PK02	1	-	-	
QSO 55	:	7094	PH	2026-04-25	1449	UA9URI	055	KE21	R0LS 055	PK04	1	-	-	
QSO 56	:	7091	PH	2026-04-25	1453	UA9URI	056	KE21	R00A 024	BU02	1	-	-	
QSO 57	:	3615	PH	2026-04-25	1454	UA9URI	057	KE21	R0ONM 057	BU01	1	-	-	
QSO 58	:	3628	PH	2026-04-25	1459	UA9URI	058	KE21	R000 076	BU01	1	-	-	

Score summary (score/extra/total): 55/76/131

QSO summary (total/confirmed): 58/55 [94,8%]

CALLSIGN : UB0JBW

NAME : Пинигин Т А

ADDRESS : Белогорск Амурская обл.

QSO 1	:	3635	PH	2026-04-25	1306	UB0JBW	001	AM02	R0LS 006	PK04	-	-	-	[R0LS QSO:6],
Partner bad callsign (UA0JBW/UB0JBW [1])														
QSO 2	:	3635	PH	2026-04-25	1317	UB0JBW	002	AM02	R0CBW 016	HK13	1	4	-	Extra 4 points:
'HK13' band 3.5MHz														
QSO 3	:	3635	PH	2026-04-25	1324	UB0JBW	003	AM02	UA00K 018	BU05	1	4	-	Extra 4 points:
'BU05' band 3.5MHz														
QSO 4	:	3635	PH	2026-04-25	1329	UB0JBW	004	AM02	RN0JT 011	AM01	1	4	-	Extra 4 points:
'AM01' band 3.5MHz														
QSO 5	:	7075	PH	2026-04-25	1334	UB0JBW	005	AM02	R0CBW 027	HK13	1	4	-	Extra 4 points:
'HK13' band 7MHz														
QSO 6	:	3635	PH	2026-04-25	1342	UB0JBW	006	AM02	UA0C 014	HK25	1	4	-	Extra 4 points:
'HK25' band 3.5MHz														
QSO 7	:	3635	PH	2026-04-25	1344	UB0JBW	007	AM02	R0CBW 036	HK13	1	-	-	
QSO 8	:	3635	PH	2026-04-25	1350	UB0JBW	008	AM02	RC0LD 023	PK13	1	4	-	Extra 4 points:

'PK13' band 3.5MHz
 QSO 9 : 3635 PH 2026-04-25 1352 UBOJBW 009 AM02 RNOJT 024 AM01 1 - -
 QSO 10 : 3635 PH 2026-04-25 1359 UBOJBW 010 AM02 ROMM 034 PK02 1 4 - Extra 4 points:
 'PK02' band 3.5MHz
 QSO 11 : 3635 PH 2026-04-25 1408 UBOJBW 011 AM02 RCOLD 030 PK13 1 - -
 QSO 12 : 3635 PH 2026-04-25 1421 UBOJBW 012 AM02 UA00K 047 BU05 1 - -
 QSO 13 : 3635 PH 2026-04-25 1423 UBOJBW 013 AM02 UA0C 026 HK25 1 - -
 QSO 14 : 3635 PH 2026-04-25 1331 UBOJBW 014 AM02 ROMM 061 PK02 - - - NotInLog [ROMM],
 [ROMM QSO:61], Time (1331/1433)
 QSO 15 : 3635 PH 2026-04-25 1434 UBOJBW 015 AM02 RNOJT 039 AM01 1 - -
 QSO 16 : 3635 PH 2026-04-25 1440 UBOJBW 016 AM02 UA0C 032 HK25 1 - -
 QSO 17 : 7065 PH 2026-04-25 1452 UBOJBW 017 AM02 ROMM 078 PK02 1 4 - Extra 4 points:
 'PK02' band 7MHz

 Score summary (score/extra/total): 15/32/47
 QSO summary (total/confirmed): 17/15 [88,2%]
 CALLSIGN : UBOJCA
 NAME : КИДОВСКИЙ И Б
 ADDRESS : г. Тында Амурской области

 QSO 1 : 7000 PH 2026-04-25 1317 UBOJCA 001 AM06 R9UDK 013 KE11 1 4 - Extra 4 points:
 'KE11' band 7MHz
 QSO 2 : 7032 PH 2026-04-25 1329 UBOJCA 002 AM06 R0CBW 021 HK13 1 4 - Extra 4 points:
 'HK13' band 7MHz
 QSO 3 : 7032 PH 2026-04-25 1339 UBOJCA 003 AM06 UA00K 024 BU05 1 4 - Extra 4 points:
 'BU05' band 7MHz
 QSO 4 : 7032 PH 2026-04-25 1351 UBOJCA 004 AM06 R000 036 BU01 1 4 - Extra 4 points:
 'BU01' band 7MHz
 QSO 5 : 3500 PH 2026-04-25 1355 UBOJCA 005 AM06 RNOJT 026 AM01 1 4 - Extra 4 points:
 'AM01' band 3.5MHz
 QSO 6 : 3531 PH 2026-04-25 1358 UBOJCA 006 AM06 UA0C 016 HK25 1 4 - Extra 4 points:
 'HK25' band 3.5MHz
 QSO 7 : 7032 PH 2026-04-25 1411 UBOJCA 007 AM06 UA9URI 033 KE21 1 4 - Extra 4 points:
 'KE21' band 7MHz
 QSO 8 : 7032 PH 2026-04-25 1413 UBOJCA 008 AM06 R9UDK 035 KE11 1 - -
 QSO 9 : 7032 PH 2026-04-25 1415 UBOJCA 009 AM06 R0CBW 057 HK13 1 - -
 QSO 10 : 7032 PH 2026-04-25 1435 UBOJCA 010 AM06 R0JBK 001 AM04 1 4 - Extra 4 points:
 'AM04' band 7MHz
 QSO 11 : 7032 PH 2026-04-25 1438 UBOJCA 011 AM06 R9UDK 052 KE11 1 - -
 QSO 12 : 7032 PH 2026-04-25 1441 UBOJCA 012 AM06 UA9URI 050 KE21 1 - -
 QSO 13 : 7032 PH 2026-04-25 1445 UBOJCA 013 AM06 R0UKP 034 KE38 - - - [R9UKP QSO:34],

BadCallsign (ROUKP/R9UKP [1])

QSO 14	:	7032	PH	2026-04-25	1448	UB0JCA	014	AM06	ROCEE 041	HK28	1	4	-	Extra 4 points:
'HK28' band 7MHz														
QSO 15	:	7032	PH	2026-04-25	1450	UB0JCA	015	AM06	R00AA 017	BU04	1	4	-	Extra 4 points:
'BU04' band 7MHz														
QSO 16	:	7032	PH	2026-04-25	1452	UB0JCA	016	AM06	R0CBW 081	HK13	-	-	-	[R0CBW QSO:81],
Partner error (015 AM06/ 016 AM06)														
QSO 17	:	7032	PH	2026-04-25	1453	UB0JCA	017	AM06	UA00K 068	BU05	-	-	-	[UA00K QSO:68],
Partner error (016 AM06/ 017 AM06)														
QSO 18	:	7032	PH	2026-04-25	1455	UB0JCA	018	AM06	R000 075	BU01	1	-	-	

Score summary (score/extra/total): 15/40/55

QSO summary (total/confirmed): 18/15 [83,3%]