



# INTERNATIONAL YUDX HF CONTEST

## RULES FOR NON-YU PARTICIPANTS



**Contest sponsor:** Amateur Radio Association of Serbia

**Objectives:** Developing traditional friendship between foreign and local hams.

**Contest Period:** Third full weekend of April, from 07.00 UT Saturday to 06.59 UT Sunday  
(April 20-21 in 2024).

**Participants:** Any licensed amateur radio station.

### Categories:

A.	SO-AB CW QRP	<= 5	W
B.	SO-AB-CW-LP	<= 100	W
C.	SO-AB-CW-HP	<= 1500	W
D.	SO-AB-SSB-LP	<= 100	W
E.	SO-AB-SSB-HP	<= 1500	W
F.	SO-AB-Mixed-LP	<= 100	W
G.	SO-AB-Mixed-HP	<= 1500	W
H.	SO-SB-Mixed	(3,5 MHz any power)	
I.	SO-SB-Mixed	(7 MHz, any power)	
J.	SO-SB-Mixed	(14 MHz, any power)	
K.	SO-SB-Mixed	(21 MHz, any power)	
L.	SO-SB-Mixed	(28 MHz, any power)	
M.	MOST-AB-Mixed		

**Bands:** 80, 40, 20, 15, 10 meters under the recommendations of IARU Region 1.  
Calling CQ is forbidden in DX segments of the bands.

**Modes:** CW (A1A) and SSB (A3J). CQ calling practice: CQ YU or TEST YU.

**Contacts:** Any participant with any participant. With the same station, one QSO is permitted in each range of different types of broadcast (cw and ssb).

### Exchange:

**Non-YU stations:** RS(T) + QSO number.

**YU/YT stations:** RS(T)+County Abbreviation, e.g. 599 SBB.

### Points:

QSO with YU/YT station	10 points
QSO with station from other continent	4 points
QSO with station from the same continent except their country	2 points
QSO with station from your own country	1 point
QSO YU/YT station with YU/YT station	1 point

**Multipliers:** **Non-YU stations:** DXCC countries, plus YU/YT counties - 1 multiplier per band regardless of mode.

**YU/YT station:** DXCC countries - 1 multiplier per band regardless of mode

**Results:** Number of QSO points multiplied by number of multipliers.  
Ranking of the YU / YT stations will be shown separately

**Log:** You can only send one log for one station.  
The log should be sent to CABRILLO format at

<http://hamcontest.rs/old/HF-Robot/index-HF.jsp>

If you have any problems sending logs to a robot, you can send it to email:

[yudx@yu1srs.org.rs](mailto:yudx@yu1srs.org.rs)

In both cases you will receive confirmation of the receipt of the log.

**LOG DEADLINE:** no later than 10 days after the contest  
(before 23.59 UT on the May 1, 2024)



YU1SRS

**Awards:** First places stations in all categories will be awarded Plaques provided by Sponsors (a full list of sponsors will be announced soon after the event) and all other competitors will be given Diplomas (Certificates) electronically. To receive a plaque in each category, a minimum of 5 participants (logs received) is required.

### Sponsors of the plaque for the year 2023:

Kategorija / Category	YU Stations	for Non-YU Stations
<b>A</b> (SO-AB CW QRP <= 5 W)	< 5 učesnika	<b>YU7AC</b>
<b>B</b> (SO-AB-CW-LP <= 100 W)	<b>YU1DW</b>	<b>YU1DW</b>
<b>C</b> (SO-AB-CW-HP <= 1500 W)	< 5 učesnika	<b>YU7BPQ</b>
<b>D</b> (SO-AB-SSB-LP <= 100 W)	<b>YU7CM</b>	<b>YU7CM</b>
<b>E</b> (SO-AB-SSB-HP <= 1500 W)	< 5 učesnika	<b>YU7BPQ</b>
<b>F</b> (SO-AB-Mixed-LP <= 100 W)	< 5 učesnika	<b>YU7SRV</b>
<b>G</b> (SO-AB-Mixed-HP <= 1500 W)	< 5 učesnika	<b>YU7SRV</b>
<b>H</b> (SO-SB-Mixed (3,5 MHz any power))	< 5 učesnika	<b>YU7SRV</b>
<b>I</b> (SO-SB-Mixed (7 MHz, any power))	<b>YU7JDE</b>	<b>YU7JDE</b>
<b>J</b> (SO-SB-Mixed (14 MHz, any power))	<b>YT2SS</b>	<b>YT2SS</b>
<b>K</b> (SO-SB-Mixed (21 MHz, any power))	< 5 učesnika	<b>YU1LG</b>
<b>L</b> (SO-SB-Mixed (28 MHz, any power))	< 5 učesnika	< 5 participants
<b>M</b> (MOST-AB-Mixed)	< 5 učesnika	< 5 participants

The results will be announced on the [YUDXC](#) web-page.

The awards will be mailed or emailed to recipients.

- Single band entrants are required to include all contacts made during the contest period, even if on other bands. Only contacts made on the band specified in the Cabrillo header will be considered for scoring purposes.
  - Dupes are not penalized and should be left in logs.
  - Time difference in logs should not be greater than three minutes.
  - If a station is a new multiplier - and has not sent its log in, it should appear in at least two more received logs in order to be accepted.
  - The use of DX-Cluster, Skimmer or Skimmer-like technology is allowed, self-spotting is not.
  - Invalid QSOs are not counted. Incorrectly received call sign or incorrectly received exchange information makes a QSO invalid.
  - Unique Calls, unless the organizer has a log of participant which would have been declared as UNIQUE CALL.
  - For RUN stations there is a ten minute rule for band switching: when they switch bands, they must spend at least 10 minutes on the band before the new band change.
- MULT stations can change bands at will, but only to work new multipliers.

### COUNTIES:

<b>BGD</b> - Beograd	<b>PIR</b> - Pirotski upravni okrug
<b>BOR</b> - Borski upravni okrug	<b>POD</b> - Podunavski upravni okrug
<b>BRA</b> - Braničevski upravni okrug	<b>POM</b> - Pomoravski upravni okrug
<b>JAB</b> - Jablanički upravni okrug	<b>PRI</b> - Prizrenski upravni okrug
<b>JBB</b> - Južnobački upravni okrug	<b>RAN</b> - Rasinski upravni okrug
<b>JBN</b> - Južnobanatski upravni okrug	<b>RAS</b> - Raški upravni okrug
<b>KMO</b> - Kosovsko-mitrovački upravni okrug	<b>SBB</b> - Severnobački upravni okrug
<b>KOL</b> - Kolubarski upravni okrug	<b>SBN</b> - Srednjobanatski upravni okrug
<b>KOS</b> - Kosovski upravni okrug	<b>SBT</b> - Severnbanatski upravni okrug
<b>KPO</b> - Kosovsko-pomoravski upravni okrug	<b>SRM</b> - Sremski upravni okrug
<b>MAC</b> - Mačvanski upravni okrug	<b>SUM</b> - Šumadijski upravni okrug
<b>MOR</b> - Moravički upravni okrug	<b>TOP</b> - Toplički upravni okrug
<b>NIS</b> - Nišavski upravni okrug	<b>ZAJ</b> - Zaječarski upravni okrug
<b>PCI</b> - Pčinjski upravni okrug	<b>ZBB</b> - Zapadnobački upravni okrug
<b>PEC</b> - Pečki upravni okrug	<b>ZLA</b> - Zlatiborski upravni okrug

## YUDXC Records from 2017 to 2023 by categories

YU						DX					
Cat	Year	Call	QSOs	MPL	Score	Cat	Year	Call	QSOs	MPL	Score
A	2023	YU8A	83	36	5364	A.	2023	DM7AA	233	90	84600
	2022	YT3E	118	32	6528		2022	OK2MPB	219	85	72760
	2021	YU1EA	265	76	36860		2021	OK2EQ	95	71	32589
	2020	YT5YTT	232	58	26042		2020	YP6C	257	79	69915
	2019	YT5YTT	198	60	21960		2019	EU8F	177	85	66895
	2018	YU1EA	164	61	18483		2018	UT3EK	145	81	45036
	2017	YT8A	272	70	33264		2017	UY7LM	243	101	46754
B	2023	YT9W	278	70	36680	B.	2023	UR7MZ	199	100	77200
	2022	YU7G	296	66	37818		2022	LZ3QE	330	112	132384
	2021	YT5R	445	91	78260		2021	UR7MZ	282	129	168990
	2020	YU3A	452	84	78540		2020	LZ3QE	446	106	159636
	2019	YT5R	392	85	66895		2019	SP1AEN	300	97	116982
	2018	YT5R	393	89	69509		2018	LZ1ND	495	146	251850
	2017	YU1ED	408	86	64260		2017	SP1AEN	393	116	89244
C	2023	YT7X	371	87	63162	C.	2023	9A2KD	430	126	190890
	2022	YT7X	508	102	108732		2022	OM8AA	448	121	184283
	2021	YT1T	467	92	87584		2021	9A2KD	580	148	270988
	2020	YT1T	537	88	98824		2020	LZ5R	666	146	321930
	2019	YT1T	474	97	95157		2019	LZ1ND	422	119	173740
	2018	YT1T	464	98	93590		2018	E77W	355	118	144668
	2017	YU/S56A	519	121	125860		2017	9A2KD	618	157	223178
D	2023	YU7RCI	192	61	23241	D.	2023	SP6DVP	152	49	22589
	2022	YT0W	178	41	15170		2022	UA3BL	137	67	32227
	2021	YT0W	298	73	43362		2021	IU5ICR	102	61	36051
	2020	YT7E	139	49	14455		2020	RZ3Z	175	70	46200
	2019	YT0W	252	42	25242		2019	UA6YN	19	20	2660
	2018	YT3TPS	106	43	8858		2018	RZ3Z	109	58	25404
	2017	YT0W	281	59	31976		2017	RZ3Z	120	56	13255
E	2023	YT2ZZ	169	52	17316	E.	2023	S51CK	164	62	29202
	2022	YT2ZZ	120	42	9870		2022	LB6VI	123	41	14514
	2021	YU3AWA	250	67	33567		2021	I22BVC	129	63	33264
	2020	YU1IQR	213	63	27216		2020	S51CK	210	71	44943
	2019	YT7TA	73	35	5145		2019	LC5C	19	17	2278
	2018	YT2ZZ	216	56	24080		2018	SQ1OD	65	41	11439
	2017	YT2ZZ	70	44	5720		2017	YPOC	460	96	86220
F	2023	YU1YV	318	74	44400	F.	2023	HA2E	271	95	91105
	2022	YU1YV	306	74	44548		2022	HA8V	178	70	53200
	2021	YU1YV	334	87	55767		2021	EU8U	363	140	220920
	2020	YU1YV	422	80	66960		2020	LY9A	626	131	310732
	2019	YT3EE	272	62	31682		2019	SE4E	234	99	97416
	2018	YU2A	451	100	92400		2018	LY1DZ	360	126	192528
	2017	YU8A	281	72	36087		2017	LY1DZ	477	146	135728

G	2023	YT4W	437	81	67149	G.	2023	PA4VHF	482	137	245093
	2022	YT4W	493	88	90288		2022	OK1OA	193	76	56772
	2021	YT4W	766	116	188848		2021	YO9HP	253	112	98560
	2020	YT5A	320	72	47016		2020	EU8U	509	137	252080
	2019	YT4W	544	82	103156		2019	RK3AW	317	109	135378
	2018	YT4W	758	111	179265		2018	D1DNR	148	75	36675
	2017	YT4W	907	117	220237		2017	PA4VHF	488	147	142197
H	2023	YU6DX	139	26	6500	H.	2023	EW1M	77	33	10857
	2022	YT1WA	153	30	8250		2022	E77EA	126	41	21607
	2021	YU1ED	167	26	7826		2021	E77EA	197	43	37109
	2020	YT6T	283	33	17556		2020	4O4A	286	53	57929
	2019	YU7G	168	29	8468		2019	9A1AA	217	52	43524
	2018	YU7YZ	55	20	1720		2018	LY4ZZ	145	44	26532
	2017	YU7GL	170	30	8624		2017	LY7M	299	67	42306
I	2023	YT1A	213	30	11820	I.	2023	SP1AEN	153	42	21924
	2022	YT1A	242	35	16660		2022	HA2EAV	243	50	42000
	2021	YT1A	362	45	34695		2021	RK3Y	208	49	40082
	2020	YU5T	219	30	13290		2020	RA3Y	244	52	47996
	2019	YU1AU	320	42	29274		2019	4O4A	280	58	52084
	2018	YU1AU	365	46	36386		2018	RA3Y	239	55	50930
	2017	YU1AU	569	64	91350		2017	J43TR	296	64	44100
J	2023	YT7E	153	21	6552	J.	2023	F5PHY	75	32	8128
	2022	YT2ISM	137	25	7325		2022	RA1ZZ/3	259	51	43860
	2021	YT7R	229	30	15450		2021	LY2A	182	45	34110
	2020	YT2ISM	229	32	17120		2020	R0AA	233	50	56150
	2019	YT5LD	74	14	2296		2019	US8IM	110	40	16080
	2018	YT5LD	46	15	1455		2018	RW9QA	161	47	34874
	2017	YT1A	460	53	51744		2017	K2SSS	180	55	47700
K	2023	YU5C	71	15	2340	K.	2023	R8LA	163	43	20253
	2022	YU5W	60	15	2925		2022	RX9CC	46	25	7150
	2021	-	-	-	-		2021	UY5QZ	3	4	88
	2020	YT3GTI	1	1	1		2020	-	-	-	-
	2019	YT8A	13	4	96		2019	-	-	-	-
	2018	YU1UN	22	11	418		2018	-	-	-	-
	2017	-	-	-	-		2017	-	-	-	-
L	2023	-	-	-	-	L.	2023	OH3MHA	2	2	12
	2022	YT3GTI	6	3	63		2022	PY2EBD	1	2	20
	2021	YT3GTI	5	4	32		2021	UA6AK	6	7	252
	2020	-	-	-	-		2020	-	-	-	-
	2019	-	-	-	-		2019	-	-	-	-
	2018	YT8A	8	3	36		2018	-	-	-	-
	2017	-	-	-	-		2017	-	-	-	-
M	2023	YU7JDE	315	87	54984	M.	2023	RC9J	123	70	25410
	2022	YU7JDE	186	53	20140		2022	OK1KKI	191	70	55860
	2021	YT9X	737	118	181012		2021	DL0WW	281	113	161025
	2020	YU1A	327	78	50154		2020	DL0WW	303	101	129684
	2019	YT6T	531	90	100080		2019	DL0WW	258	110	124190
	2018	YT6T	414	97	84293		2018	ES6Q	101	59	26668
	2017	YT9X	785	138	246708		2017	ES6Q	159	90	28638