## **John Moyle Memorial Field Day 2025**

## 24 Hour Portable Operation – Multiple Operator

Call Sign	Operator s	Mode	Band	Contacts	Score	Locator	Place /Award
VK3ER	Multi	All	All	450	3,937	QF22DM	1
VK4IZ	Multi	All	HF	473	1,004	QG62NS	1
VK2SRC	Multi	Phone	VHF	211	4,377	QF69FU	1 <mark>/**</mark>
VK2RT	Multi	Phone	HF	439	878	QF44WO	1
VK1JP	Multi	Phone	HF	343	686	QF45RM	2
VK2AMW	Multi	Phone	HF	332	662	QF56CH	3
<mark>VK2WG</mark>	Multi	Phone	HF	228	456	QF34RR	4
VK4WIT	Multi	Phone	HF	202	404	QH21VE	5
<mark>VK4GLA</mark>	Multi	Phone	HF	167	334	QG56PC	6
VK2MB	Multi	Phone	HF	151	302	QF56OX	7
VK2FRE	Multi	Phone	HF	136	272	QF68GB	7
VK4DTS	Single	Phone	All	185	404	QG62BS	1
VK4KR	Single	Phone	All	110	210	QE36KQ	2
VK7C	Single	Phone	HF	400	800	QF39NA	1
VK3KK	Single	Phone	HF	333	666	QF12UN	2
VK2SW_	Single	Phone	HF	138	276	QF34QV	3
VK4NUT	Single	Phone	HF	15	30	QG62MT	4

\*\* President's Plaque

## Six Hour Portable Operation –

	Operators	Mode	Band	Contacts	Score	Locator	Place /Award
VK4WID	Multi	All	HF	106	226	QG52XN	1
VK3BSP	Multi	All	HF	32	70	QF21MQ	2
<mark>VK6WR</mark>	Multi	Phone	All	24	70	OF78WA	1
VK7CMS	Multi	Phone	All	27	68	QE36QW	2
VK8DA_	Multi	Phone	HF	98	196	PG66WI	1
VK3BML	Multi	Phone	HF	58	116	QF12WI	2
VK2LE	Multi	Phone	HF	30	60	QF55CJ	3
VK6PAW	Multi	Phone	HF	9	18	OF78WC	4
VK3PF	Single	All	HF	152	322	QF12OS	1
ZL3VZ	Single	All	HF	81	170	RE66EE	2
VK7MAT	Single	Phone	All	58	558	QE38UW	1
VK2TTL	Single	Phone	All	124	278	QG60NQ	2
$\overline{\text{VK7DW}}$	Single	Phone	All	66	262	QE38PL	3
VK7TW	Single	Phone	All	41	90	QE36RX	4
VK6KV	Single	Phone	All	26	80	OF78VD	5
VK3DRH	Single	Phone	VHF	21	144	QF22MH	1
VK7TOM	Single	Phone	VHF	1	4	QE37CE	2
VK3XV	Single	Phone	HF	108	216	QF12VD	1
VK3PWG	Single	Phone	HF	50	100	QF12WK	2
VK3CHI	Single	Phone	HF	43	86	QF22MF	3
VK7AJP	Single	Phone	HF	39	78	QE38PL	4
VK2AYL	Single	Phone	HF	26	52	QF56LF	5
VK5AR	Single	Phone	HF	17	32	PF95HA	6
VK1SV	Single	Phone	HF	11	22	QF44NX	7
VK2VL	Single	Phone	HF	1	2	QF56LF	8

## **Home Station – 24 Hour**

Call Sign	Operators	Mode	Band	Contacts	Score	Locator	Award
VK3HY	Home	All	All	190	639	QF22PD	1
VK4UH	Home	All	VHF	24	245	QG62KP	1
VK2EZF	Home	All	HF	239	367	QF56NE	1
<mark>VK4SUN</mark>	Home	All	HF	45	80	QF51XI	2
VK3BAP	Home	All	HF	44	70	QF22ID	3
VK4PQ	Home	All	HF	21	37	QH30IP	4
<mark>VK4PDG</mark>	Home	All	HF	13	24	QG65ED	5
VK3GK	Home	All	HF	9	13	QF21PW	6
VK2AMT	Home	Phone	All	119	575	QG61PE	1
<mark>VK2YW</mark>	Home	Phone	All	296	473	QF34QU	2
VK7ZLB	Home	Phone	All	122	388	QE38NO	3
VK2XI	Home	Phone	All	61	306	QG61SR	4
VK2VL	Home	Phone	All	82	275	QG60LE	5
VK2SS	Home	Phone	All	100	185	QF56VO	6
VK3Y	Home	Phone	All	79	134	QF12LR	7
VK3FG	Home	Phone	All	4	14	QF22ND	8
VK4UV	Home	Phone	VHF	79	134	QG62LJ	1
VK3OHM	Home	Phone	VHF	3	12	QF22OE	2
VK4DI	Home	Phone	HF	425	579	QG62EM	1
VK3TCM	Home	Phone	HF	150	219	QF33LG	2
VK2WW	Home	Phone	HF	185	185	QF55IW	3
VK2LDM	Home	Phone	HF	71	108	QF57TB	4
VK7QP	Home	Phone	HF	61	90	QG62MS	5
VK3JNI	Home	Phone	HF	64	90	QF22OH	6
<mark>VK2SOT</mark>	Home	Phone	HF	59	87	QF34QU	7
<mark>VK2LDW</mark>	Home	Phone	HF	43	69	QF55HC	8
VK3CTM	Home	Phone	HF	46	72	QF23EE	9
<mark>VK1CHW</mark>	Home	Phone	HF	41	69	QG62LJ	10
VK2FI	Home	Phone	HF	38	62	QF55MX	11
VK2EG	Home	Phone	HF	34	55	QF57UB	12
<mark>VK2DWP</mark>	Home	Phone	HF	31	51	QF34QU	13
VK5GR	Home	Phone	HF	31	48	PF95ID	14
<mark>VK3SIM</mark>	Home	Phone	HF	27	44	QF22NI	15
VK3JV	Home	Phone	HF	43	44	QF22IC	16
<mark>VK2LBL</mark>	Home	Phone	HF	26	43	QF34QU	17
<mark>VK4WC</mark>	Home	Phone	HF	25	42	QG61MX	18
<mark>VK4JU</mark>	Home	Phone	HF	24	38	QH23UH	19
<mark>VK3KYF</mark>	Home	Phone	HF	24	36	QF15BR	20
VK2JEH	Home	Phone	HF	21	32	QF57UB	21
<mark>VK3IDK</mark>	Home	Phone	HF	15	28	QF22JC	22
VL1S	Home	Phone	HF	14	23	QF44NO	23
VK3ADS	Home	Phone	HF	15	23	QF22MG	24
VK3NCC	Home	Phone	HF	15	22	QF12TH	25
VK5EMI	Home	Phone	HF	8	12	PF94HX	26

## **Home Station – 6 Hour**

Call Sign	Operators	Mode	Band	Contacts	Score	Locator	Award
VK4AMG	Home	All	VHF	45	73	QG62LP	1
VK7EV	Home	Phone	All	52	87	QE38CM	1
<mark>VK4KM</mark>	Home	Phone	All	35	68	QG62JU	2
VK2LDJ	Home	Phone	All	39	61	QF44OP	3
<mark>VK6AKR</mark>	Home	Phone	All	10	26	OF77VX	4
VK6ZMS	Home	Phone	All	18	26	OF78WC	5
<mark>VK7KW</mark>	Home	Phone	All	11	18	QE38CT	6
VK3DIP	Home	Phone	VHF	10	102	QF11S1	1
VK7PD	Home	Phone	VHF	3	15	QE37QD	2
VK3JFR	Home	Phone	HF	118	168	QF12LR	1
VK2DON	Home	Phone	HF	53	85	QF45KD	2
VK2ZB	Home	Phone	HF	50	84	QF33LT	3
VK3XFX	Home	Phone	$_{ m HF}$	36	60	QF23UE	4
VK3MRG	Home	Phone	$_{ m HF}$	33	47	QF22PC	5
VK4CMR	Home	Phone	HF	24	42	QG65FP	6
VK3CWS	Home	Phone	HF	18	26	QF22NH	7
VK5SWR	Home	Phone	HF	2	4	PF94GX	8
VK4PQV	Home	Phone	HF	1	2	QH30JQ	9

### **Comments on John Moyle Memorial National Field Day 2025**

Firstly, I must congratulate the portable stations who went to considerable extra effort to take part in locations that may have not yet fully recovered from recent fire and flooding in some states and which effectively prevented some club stations from operating in the field.

This year's entries came from each of the Australian call areas (except VK9) with several from New Zealand. The total number of eligible logs submitted was 106 this was a decrease (5.8%) from the 144 logs received last year.

Well done, to all who took part and took the effort to submit a log.

I have included in the results, all the logs that I received and if any are missing, they are completely lost. I can only offer my apologies to anyone so affected. If your log is missing, it did not get it to me. It is the responsibility of the entrant to ensure their log is included on the list of logs.

Based upon submitted logs, there were some 8,999 contacts, (a 27.3%% decrease from 2024) accumulating some 26,132 points claimed, (a 23.5% decrease from 2024). This was successful contesting for an Australian field day contest resulting from 106 logs being received. More than 890 Australian individual call signs and many from overseas were logged during the contest.

Band	S/U	HF	V	HF	ŀ	łF
	Points	Contacts	Points	Contacts	Points	Contacts
76 GHz	0 (0)	0 (0)				
47 GHz	0 (0)	0 (0)				
24 GHz	<b>36</b> (0)	3 (0)				
10 GHz	<b>303</b> (560	<b>37</b> (35)				
5.7 GHz	<b>273</b> (212)	<b>32</b> (26)				
3.4 GHz	<b>465</b> (850)	<b>38</b> (60)				
2.4 GHz	<b>550</b> (751)	<b>48</b> (52)				
23 cm	<b>2,159</b> (3,127)	<b>185</b> (341)				
70 cm	<b>2,473</b> (3,738)	<b>237</b> (452)				
2m			3,367	311		
			(5,923)	(653)		
6m			2,192	194		
			(3,105)	(369)		
10m					<b>598</b> (515)	<b>320</b> (255)
15m					<b>274</b> (482)	<b>132 (2</b> 47)
20m					<b>1,991</b> (3,683)	<b>1,136</b> (1,875)
40m					9,920	5,514
					(13,659)	(7,343)
80m					<b>1,531</b> (2,567)	<b>812</b> (1,333)
160m					<b>0</b> (40)	0 (25)
Total	6,259	580	5,559	505	14,314	7,914
	(9,238)	(966)	(9,028)	(1,022)	(20,946)	(11,078)

Table should be read -2025 results in **bold** (with (2024 results) in brackets)

Activity was carried out on all bands permitted under the rules. There was a decrease in activity on HF, and a significant Decrease on VHF/UHF and above.

In the higher UHF and Microwave bands there was a major decrease in activity. Activity overall was significantly decreased as many portable stations were not out in the field.

The scoring in the VHF range was increased compared to last year. The absence of many club stations, certainly reduced activity, with many stations making such comments. The clubs were active, but some did not submit a log.

Call Area		Por	table			Но	me		Total				
	24Hr	6hr	24hr	6hr	24hr	6hr	24hr	6hr	Tot	Tot			
VK1	1	1	0	1	2	0	0	2	4	3			
VK2	7	4	6	10	14	5	14	9	30	39			
VK3	2	7	4	8	15	5	8	5	29	25			
VK4	7	0	5	13	8	4	9	5	19	32			
VK5	0	1	3	4	2	1	11	8	4	13			
VK6	0	3	1	3	0	2	2	3	5	11			
VK7	1	6	3	8	2	4	3	2	13	17			
VK8	0	1	0	1	0	0	0	0	1	1			
VK9	0	0	0	0	0	0	0	0	0	0			
P2	0	0	0	0	0	0	0	0	0	0			
ZL	0	1	0	0	0	0	0	0	1	3			
Tot	18	24	22	48	43	21	56	25	106	144			
	2025	2025	2024	2024	2025	2025	2024	2024	2025	2024			

Table should be read – **2025 results in bold** (with (2024 results))

**Comparison between 2024 and Earlier Years** 

Year	Logs	Contacts	Points
2025	106	8,999	26,132
2024	144	13,066	39,212
2023	151	15,548	39,490
2022	184	19,334	53,122
2021	147	13,222	38,930
2020	179	13,700	31,199
2019	160	13,984	41,975
2018	171	13,666	40,247
2017	160	15,902	54,494
2016	154	17,836	71,511
2015	184	21,405	73,796
2014	179	23,799	74,172
2013	111	18,047	61,213
2012	140	22,173	88,270
2011	129	20,857	71,736
2010	122	23,573	80,087
2009	124	20,773	71,041
2008	104	17,258	98,940
2007	76	12,535	64,028
2006	78	10,865	61,387
2005	67	8,423	44,080
2004	66	8,602	49,855

This year, the rules again stated that VKCL is still the preferred submission format with the field day. The actual file is (Your Call)\_Log\_To\_Submit.txt output file from VKCL (VK Contest Log). EXCEL is the preferred alternative. A sample linked EXCEL logging report was prepared and was available on the WIA Contest website. (Contact me at <a href="wk4ae@wia.org.au">wk4ae@wia.org.au</a> if you would like a copy of my linked spreadsheet in EXCEL for next year.) Other suitable file submission formats are WORD.

**PDF format is not acceptable nor are JPG and TIFF or any other image type,.** Unfortunately, the contest manager must manually enter your file into the database. Indeed, a scanned copy of the signed front page of the log is perfectly acceptable, but the rest of the log must be fully electronically readable.

All were logs submitted in an electronic form this year, were usually fully readable. This has been due largely to the excellent work of the late Mike Subocz (VK3AVV) and his worthy program VKCL (VK Contest Log). Those that submitted a log in the VKCL export format were as usual very easy to work with. A number of entries did not contain the correct file \*.txt, but other files like \*.db3, \*.adi and \*.config. Most stations quickly submitted the correct file.

It is interesting that the number of logs submitted 1n version 4.15 of VKCL was 87 logs.

There were 4 logs submitted using N1MM+ and this caused a great deal more work on the part of myself. The N1MM format is only suitable for HF operation and not ANY of the other options of the contest. Much detail is not included in the log. I am not psychic so if it is not in the log then it does not exist. In addition, there were another 13 logs that were submitted using EXCEL.

# A note for all HF Stations; - All HF contacts are valid HF scoring contacts, whether they are from VK ZL or P2 stations or stations from overseas.

Overseas stations cannot submit a log to the contest but can exchange numbers with stations participating in the Field Day Contest. They are to be scored as a Portable station contact.

#### **Comments Regarding this Year's Contest**

#### 1. The comparative difference in score and scoring between HF and VHF/UHF contacts.

In fact, within the John Moyle Contest, the rules allow for some 60 possible alternative categories as shown below. Each category is actually a completely independent from every other category and so there are in fact 60 parallel contests. In this way, it is completely different from any other contest presently in Australia. This year only 24 of the different categories were contested.

Table of Existing categories

Ope	rators		Mo	des		Bands						
	Time											
Multi	24	Phone	CW	Digital	All	HF	VHF	All				
Multi	6	Phone	CW	Digital	All	HF	VHF	All				
Single	24	Phone	CW	Digital	All	HF	VHF	All				
Single	6	Phone	CW	Digital	All	HF	VHF	All				

Home	24	Phone	CW	Digital	All	HF	VHF	All
Home	6	Phone	CW	Digital	All	HF	VHF	All

For this reason, it is not possible to have overall winner in this contest, as scores from any category, especially between different bands and different modes are not directly comparable. Only scores within the same category are directly comparable. To reduce the costs to the WIA, the number of

certificates awarded to Home Stations – the contest is a Field Day after all – only 1 certificate for every 10 logs received in each category will be awarded again this year.

The award of the Presidents Cup is a further parallel contest. It is awarded to the highest score from a Club Station, affiliated with the WIA, in any category. This year will be awarded to **VK3SRC**.

#### In 2025, a total of 106 logs were submitted from 43 portable stations and 63 home stations.

In 2024, a total of 144 logs were submitted from 70 portable stations and 74 home stations. In 2023, a total of 151 logs were submitted from 74 portable stations and 77 home stations. In 2022, a total of 184 logs were submitted from 88 portable stations and 96 home stations. In 2021, a total of 147 logs were submitted from 64 portable stations and 83 home stations. In 2020, a total of 179 logs were submitted from 65 portable stations and 114 home stations. In 2019, a total of 160 logs were submitted from 76 portable stations and 84 home stations. In 2018, a total of 171 logs were submitted from 81 portable stations and 90 home stations. In 2017, a total of 160 logs were submitted from 79 portable stations and 81 home stations. In 2016, a total of 154 logs were submitted from 82 portable stations and 72 home stations. In 2015, a total of 184 logs were submitted from 94 portable stations and 90 home stations. In 2014, a total of 179 logs were submitted from 88 portable stations and 91 home stations. In 2013, a total of 111 logs were submitted from 67 portable stations and 44 home stations. In 2012, a total of 140 logs were submitted from 77 portable stations and 63 home stations. In 2011, a total of 129 logs were submitted from 83 portable stations and 46 home stations. In 2010, a total of 122 logs were submitted from 73 portable stations and 49 home stations. In 2009, a total of 124 logs were submitted from 63 portable stations and 61 home stations. In 2008, a total of 104 logs were submitted from 59 portable stations and 45 home stations. In 2007, a total of 76 logs were submitted from 48 portable stations and 18 home stations.

#### 2. The issue of scoring for CW contacts.

The number of All Mode contacts was significantly higher than in the recent past. A good sign!

While CW is no longer a precondition for obtaining an Amateur licence, it is a skill that is still widely distributed among existing operators and a skill that should be nurtured among the newer licence holders as contacts are still possible under very trying conditions.

Any computer method is simply just another digital mode and so should not score the same as hand CW, but only the same as any of the other many digital modes.

#### 3. Club Stations

Club Stations were well operated and made some very big scores because of their combined efforts. Well done!

The absence of a more than 53 club Stations (61%) was noted for this year. This is largely because of the weather. notably in VK3 & VK5 and of course cyclone Alfred in VK2 & VK4— which limited activity by a multi-operator of club station.

One issue that occurred prior to the contest, was that a couple of Club Stations said that they could not find sufficient people to man their portable station. However, these stations wanted to operate as Multi-Operator Home stations all using the club callsign. The Amateur LCD rules do not allow this.

A Home station is only permitted to have a single operator. Of course, a Club Station can operate with a single transmitter with a single operator at any time, this is encouraged, as it provides very good training for the newer operators as they can be readily helped and supervised during the contest.

The purpose of the Field Day is to promote field operations and the Home Station is encouraged to provide contacts for portable stations. There are plenty of all singing and dancing Multi-Operator and Multi-station contests during the year, so it is not felt to be in the spirit of the JMMFD contest to have club stations with Multi operators and multiple High-Power transmitters dominating the contest in a Portable Station contest.

#### 4. Printed Certificates

In the past a printed certificate was mailed to each portable station and to the winner of each home category.

The costs involved were usually defrayed by the WIA. Since I am only a pensioner I cannot meet all of the costs myself.

So, it is with regret I have to inform everyone that there will be no certificates issued in the existing method.

#### 5. The Future

Now it is over to you. There are always ways to improve anything but scrapping something because it does not suit you is not possible. But if benefits are shown to be available, further changes can be made to the contest to better serve the amateur community. But changes to force the majority to follow what suits a small minority is definitely not a good idea.

If you have any contribution to these topics, the Rules for this contest are available at the WIA web site at <a href="http://www.wia.org.au/members/contests/johnmoyle/">http://www.wia.org.au/members/contests/johnmoyle/</a> which already contains my contact information and please feel free to contact me with your submission for further consideration.

Well done, to all of those stations that participated in the contest and thanks to those who bothered to submit a log. It is hoped that the number of logs to be submitted next year will increase from this year's log numbers.

I wish to thank those who did send in photographs of their equipment set-up and personnel involved for inclusion in the AR magazine.

Denis Johnstone (VK4AE) Contest Manager, JMMFD 2025

## Breakdown of Contacts by Call Area and Band

Page 1

	raye i																										
	70	6G	76	G	47	'G	470	3	24	G	24	G	10G	1	0G	5.7G	5	.7G	3.4G	ì	3.4G	2.4G	2.4G	1.2G	1.2G	70cm	70cm
	ı	Р	С		F	•	С		Р	,	С	;	Р		С	Р		С	Р		С	Р	С	Р	С	Р	С
									-							_										_	_
VK1	0		0		0		0		0		0		0	0		0	0		0		0	0	0	0	0	0	0
		0		0		0		0		0		0	0		0	0		0		0	0	0	0	0	0	0	0
VK2	0		0		0		0		0		0		0	0		0	0		192		6	186	8	1157	71	1097	86
		0		0		0		0		0		0	0		0	0		0	27	8	9	130	5	1240	109	1345	133
VK3	0		0		0		0		36		3		303	37	,	273	32	2	273		32	280	33	814	95	806	84
		0		0		0		0		0		0	116		14	212		26	11	0	14	209	25	1057	129	1187	147
VK4	0		0		0		0		0		0		0	0		0	0		0		0	84	7	84	7	133	14
		0		0		0		0		0		0	0		0	0		0	1.	2	3	4	1	112	10	124	16
VK5	0		0		0		0		0		0		0	0		0	0		0		0	0	0	0	0	0	0
		0		0		0		0		0		0	0		0	0		0		0	0	0	0	31	10	76	23
VK6	0		0		0		0		0		0		0	0		0	0		0		0	0	0	0	0	67	20
		0		0		0		0		0		0	0		0	0		0		0	0	0	0	4	2	81	30
VK7	0		0		0		0		0		0		0	0		0	0		0		0	0	0	104	12	370	33
		0		0		0		0		0		0	444		21	0		0	45	0	34	408	21	687	83	918	102
VK8	0		0		0		0		0		0		0	0		0	0		0		0	0	0	0	0	0	0
		0		0		0		0		0		0	0		0	0		0		0	0	0	0	0	0	0	0
P2	0		0		0		0		0		0		0	0		0	0		0		0	0	0	0	0	0	0
		0		0		0				0		0	0		0	0		0		0	0	0	0	0	0	0	0
ZL	0		0		0		0		0		0		0	0		0	0		0		0	0	0	0	0	0	0
		0		0		0				0		0	0		0	0		0		0	0	0	0	0	0	0	0
2025	0		0		0		0		36		3		303	37	7	273	32	2	465		38	550	48	2159	185	2473	237
2024		0		0		0		0		0		0	560		35	212		26	85	)	60	751	52	3127	341	3738	452
		0		0		0		0		0		0								)							

Numbers in Bold are for 2025, and other details are from 2024.

# Breakdown of Contacts by Call Area and Band Page 2

								ı age								
	2m	2m	6m	6m	10m	10m	15m	15m	20m	20m	40m	40m	80m	80m	160m	160m
	Р	С	Р	С	Р	С	Р	С	Р	С	P	С	Р	С	Р	С
VK1	0	0	0	0	5	3	0	0	52	28	717	370	16	8	0	0
	8	3	0	0	0	0	4	2	10	5	256	135	16	8	0	0
VK2	1316	106	1523	108	170	92	72	40	448	244	3734	2160	704	366	0	0
3	1849	176	1309	142	81	43	77	41	665	330	6065	3334	1015	616	12	6
VK3	1239	112	475	55	56	32	36	21	471	288	2072	1177	238	126	0	0
7110	1884	205	830	93	34	16	22	10	286	145	2294	1177	432	208	10	6
VK4	177	18	116	16	113	61	140	58	823	468	2050	1098	393	320	0	0
1111	406	33	241	21	109	48	185	96	1690	868	3447	1883	739	410	5	4
VK5	0	0	0	0	0	0	0	0	22	14	36	20	38	24	0	0
V11.5	87	28	43	16	17	10	48	25	463	240	760	388	116	61	13	9
VK6	69	20	0	0	80	44	2	1	10	6	0	0	0	0	0	0
VICO	157	48	24	10	134	68	104	51	273	140	480	242	0	75	0	0
VK7	566	55	78	15	22	12	2	1	123	67	1205	642	88	44	0	0
VIX/								_								
	1540	154	658	87	14	7	18	9	234	114	235	119	14	8	7	5
VK8	0	0	0	0	150	75	6	3	40	20	0	0	0	0	0	0
	0	0	0	0	126	63	18	9	36	18	0	0	0	0	0	0
VK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ZL	0	0	0	0	2	1	16	8	2	1	96	47	54	24	0	0
	0	0	0	0	0	0	6	4	26	15	120	36	85	47	0	0
2025	3367	311	2192	194	598	320	274	132	1991	1136	9920	5514	1531	812	0	0
2024	5923	653	3105	369	515	255	482	247	3683	1875	13659	7343	2567	1333	40	25

Numbers in Bold are for 2025, and other details are from 2024.