

21	HQ	OM2HQ	OM	2022	6,751,590	6,598	335	24.0	23/13	225/30	1,073/59	2,748/91	1,951/85	578/57
22	HQ	LN2HQ	LA	2022	6,425,100	5,295	354	21.5	148/30	399/42	1,345/68	1,708/86	1,142/81	553/47
23	HQ	8N0HQ	JA	2022	6,389,586	8,794	323	24.0	388/5	560/30	1,995/57	2,288/89	2,665/95	898/47
24	HQ	Z30HQ	Z3	2022	5,992,406	7,141	329	23.9	38/18	324/34	555/57	3,082/86	1,997/80	1,145/54
25	HQ	LT4RCA	LU	2022	5,497,275	4,374	283	24.0	1/1	14/9	619/69	1,160/69	2,054/84	526/51
26	HQ	SK9HQ	SM	2022	5,292,483	5,458	301	24.0	70/25	303/36	622/41	1,816/73	1,725/85	922/41
27	HQ	CX1AA	CX	2022	4,673,116	3,907	268	23.0		17/8	424/57	1,064/68	1,586/81	816/54
28	HQ	B0HQ	BY	2022	3,717,311	3,856	269	24.0	18/4	147/16	537/52	1,036/77	1,746/79	372/41
29	HQ	UN1HQ	UN	2022	3,354,351	3,291	231	18.9			249/39	1,261/75	1,470/82	311/35
30	HQ	DX0HQ	DU	2022	3,070,095	2,835	245	21.9		45/5	438/48	929/81	1,124/73	299/38
31	HQ	ER7HQ	ER	2022	2,280,855	3,032	265	23.5	58/20	313/33	496/50	810/58	971/67	384/37
32	HQ	EI0HQ	EI	2022	2,117,984	3,170	242	18.6	20/13	162/29	775/43	1,208/63	725/57	280/37
33	HQ	A47HQ	A4	2022	1,880,337	2,418	173	15.9		8/6	18/13	930/60	1,269/61	193/33
34	HQ	ZL6HQ	ZL	2022	1,537,620	1,630	210	22.0		3/2	763/71	453/66	322/50	89/21
35	HQ	JU1HQ	JI	2022	1,422,018	1,519	234	16.9		32/14	214/41	364/61	757/75	152/43
36	HQ	PJ2HQ	PJ2	2022	1,263,240	1,683	165	18.0		1/1	137/33	622/55	740/53	183/23
37	HQ	E2HQ	HS	2022	1,232,075	1,518	223	24.0		33/17	115/37	462/63	718/73	190/33
38	HQ	7A1HQ	YB	2022	1,172,796	1,351	204	21.1		3/3	214/50	428/61	639/69	67/21
39	HQ	LX8HQ	LX	2022	886,907	1,514	203	19.0	68/20	51/16	151/25	591/54	353/50	300/38
40	HQ	HB0HQ	HBO	2022	844,992	1,572	162	22.4			77/21	946/64	504/61	45/16
41	HQ	HZ0HQ	HZ	2022	817,904	992	194	13.4		13/13	57/36	296/48	345/60	281/37

42	HQ	OY1CT	OY	2022	605,748	1,565	132	14.8				691/54	522/45	352/33
43	HQ	PX2HQ	PY	2022	408,870	771	126	21.0			151/35	349/41	253/42	18/8
44	HQ	TC60HQ	TA	2022	346,764	660	132	13.7			116/28	357/45	145/39	42/20
45	HQ	HL0HQ	HL	2022	296,205	964	93	20.3		6/2	208/13	570/50	148/25	32/3
46	HQ	AT1HQ	VU	2022	293,778	638	114	13.4			16/14	166/27	399/57	57/16
47	HQ	HI0RCD	HI	2022	212,040	690	93	6.5			177/25	364/36	136/25	13/7
48	HQ	BV0HQ	BV	2022	177,240	502	105	18.2			8/7	240/53	250/41	4/4
49	HQ	XE1LM	XE	2022	109,005	545	65	15.9			6/6	374/40	165/19	
50	HQ	4L0HQ	4L	2022	97,204	344	76	3.1				151/20	127/36	66/20
51	HQ	ST0HQ	ST	2022	61,845	255	57	10.1			1/1	5/5	247/49	2/2
52	HQ	VK1WIA	VK	2022	47,321	169	79	24.0			28/12	88/34	41/24	12/9
53	HQ	YS1YS	YS	2022	42,180	165	76	10.6			7/6	121/45	37/25	