

Exam Code	Area Name	Area Code	Rank	Grade	Number of Candidates	Cumulative Percentage	Total Candidate Entries
FO202211	Kavango East	X	1	A*	387	3.34	11591
FO202211	Kavango East	X	1	A	824	10.45	11591
FO202211	Kavango East	X	1	B	1656	24.73	11591
FO202211	Kavango East	X	1	C	2053	42.45	11591
FO202211	Kavango East	X	1	D	2232	61.7	11591
FO202211	Kavango East	X	1	E	2021	79.14	11591
FO202211	Kavango East	X	1	F	1137	88.95	11591
FO202211	Kavango East	X	1	G	750	95.42	11591
FO202211	Kavango East	X	1	U	531	100	11591
FO202211	Kharas	A	2	A*	72	1.65	4354
FO202211	Kharas	A	2	A	223	6.78	4354
FO202211	Kharas	A	2	B	517	18.65	4354
FO202211	Kharas	A	2	C	635	33.23	4354
FO202211	Kharas	A	2	D	920	54.36	4354
FO202211	Kharas	A	2	E	827	73.36	4354
FO202211	Kharas	A	2	F	490	84.61	4354
FO202211	Kharas	A	2	G	333	92.26	4354
FO202211	Kharas	A	2	U	337	100	4354
FO202211	Khomas	E	3	A*	558	1.92	29062
FO202211	Khomas	E	3	A	1457	6.93	29062
FO202211	Khomas	E	3	B	2927	17.01	29062
FO202211	Khomas	E	3	C	4117	31.17	29062
FO202211	Khomas	E	3	D	5264	49.28	29062
FO202211	Khomas	E	3	E	4887	66.1	29062
FO202211	Khomas	E	3	F	3463	78.02	29062
FO202211	Khomas	E	3	G	2995	88.32	29062
FO202211	Khomas	E	3	U	3394	100	29062
FO202211	Erongo	I	4	A*	217	1.54	14112
FO202211	Erongo	I	4	A	711	6.58	14112
FO202211	Erongo	I	4	B	1352	16.16	14112
FO202211	Erongo	I	4	C	2058	30.74	14112
FO202211	Erongo	I	4	D	2651	49.53	14112
FO202211	Erongo	I	4	E	2565	67.7	14112

FO202211	Erongo	I	4	F	1674	79.56	14112
FO202211	Erongo	I	4	G	1296	88.75	14112
FO202211	Erongo	I	4	U	1588	100	14112
FO202211	Otjozondjupa	K	5	A*	130	1.18	10980
FO202211	Otjozondjupa	K	5	A	444	5.23	10980
FO202211	Otjozondjupa	K	5	B	1021	14.53	10980
FO202211	Otjozondjupa	K	5	C	1480	28.01	10980
FO202211	Otjozondjupa	K	5	D	1893	45.25	10980
FO202211	Otjozondjupa	K	5	E	1967	63.16	10980
FO202211	Otjozondjupa	K	5	F	1303	75.03	10980
FO202211	Otjozondjupa	K	5	G	1096	85.01	10980
FO202211	Otjozondjupa	K	5	U	1646	100	10980
FO202211	Oshana	Q	6	A*	226	1.14	19831
FO202211	Oshana	Q	6	A	663	4.48	19831
FO202211	Oshana	Q	6	B	1691	13.01	19831
FO202211	Oshana	Q	6	C	2968	27.98	19831
FO202211	Oshana	Q	6	D	3984	48.07	19831
FO202211	Oshana	Q	6	E	3835	67.4	19831
FO202211	Oshana	Q	6	F	2363	79.32	19831
FO202211	Oshana	Q	6	G	2023	89.52	19831
FO202211	Oshana	Q	6	U	2078	100	19831
FO202211	Kavango West	W	7	A*	94	1.01	9303
FO202211	Kavango West	W	7	A	293	4.16	9303
FO202211	Kavango West	W	7	B	902	13.86	9303
FO202211	Kavango West	W	7	C	1255	27.35	9303
FO202211	Kavango West	W	7	D	1617	44.73	9303
FO202211	Kavango West	W	7	E	1880	64.94	9303
FO202211	Kavango West	W	7	F	1215	78	9303
FO202211	Kavango West	W	7	G	983	88.56	9303
FO202211	Kavango West	W	7	U	1064	100	9303
FO202211	Oshikoto	U	8	A*	222	0.92	24234
FO202211	Oshikoto	U	8	A	615	3.45	24234
FO202211	Oshikoto	U	8	B	1911	11.34	24234
FO202211	Oshikoto	U	8	C	3707	26.64	24234

FO202211	Oshikoto	U	8	D	5074	47.57	24234
FO202211	Oshikoto	U	8	E	5170	68.91	24234
FO202211	Oshikoto	U	8	F	3169	81.98	24234
FO202211	Oshikoto	U	8	G	2447	92.08	24234
FO202211	Oshikoto	U	8	U	1919	100	24234
FO202211	Zambezi	Y	9	A*	141	0.93	15107
FO202211	Zambezi	Y	9	A	408	3.63	15107
FO202211	Zambezi	Y	9	B	1274	12.07	15107
FO202211	Zambezi	Y	9	C	1959	25.03	15107
FO202211	Zambezi	Y	9	D	2675	42.74	15107
FO202211	Zambezi	Y	9	E	2817	61.39	15107
FO202211	Zambezi	Y	9	F	1976	74.47	15107
FO202211	Zambezi	Y	9	G	1793	86.34	15107
FO202211	Zambezi	Y	9	U	2064	100	15107
FO202211	Omaheke	G	10	A*	28	0.7	4025
FO202211	Omaheke	G	10	A	92	2.98	4025
FO202211	Omaheke	G	10	B	318	10.88	4025
FO202211	Omaheke	G	10	C	538	24.25	4025
FO202211	Omaheke	G	10	D	776	43.53	4025
FO202211	Omaheke	G	10	E	791	63.18	4025
FO202211	Omaheke	G	10	F	543	76.67	4025
FO202211	Omaheke	G	10	G	411	86.88	4025
FO202211	Omaheke	G	10	U	528	100	4025
FO202211	Hardap	C	11	A*	56	0.99	5674
FO202211	Hardap	C	11	A	196	4.44	5674
FO202211	Hardap	C	11	B	423	11.9	5674
FO202211	Hardap	C	11	C	656	23.46	5674
FO202211	Hardap	C	11	D	890	39.14	5674
FO202211	Hardap	C	11	E	949	55.87	5674
FO202211	Hardap	C	11	F	684	67.92	5674
FO202211	Hardap	C	11	G	684	79.98	5674
FO202211	Hardap	C	11	U	1136	100	5674
FO202211	Omusati	O	12	A*	413	1.25	33031
FO202211	Omusati	O	12	A	753	3.53	33031

FO202211	Omusati	O	12	B	2136	10	33031
FO202211	Omusati	O	12	C	4286	22.97	33031
FO202211	Omusati	O	12	D	6009	41.16	33031
FO202211	Omusati	O	12	E	7068	62.56	33031
FO202211	Omusati	O	12	F	4746	76.93	33031
FO202211	Omusati	O	12	G	4066	89.24	33031
FO202211	Omusati	O	12	U	3554	100	33031
FO202211	Ohangwena	S	13	A*	160	0.46	34646
FO202211	Ohangwena	S	13	A	592	2.17	34646
FO202211	Ohangwena	S	13	B	2182	8.47	34646
FO202211	Ohangwena	S	13	C	4759	22.2	34646
FO202211	Ohangwena	S	13	D	6983	42.36	34646
FO202211	Ohangwena	S	13	E	7392	63.7	34646
FO202211	Ohangwena	S	13	F	4715	77.3	34646
FO202211	Ohangwena	S	13	G	4135	89.24	34646
FO202211	Ohangwena	S	13	U	3728	100	34646
FO202211	Kunene	M	14	A*	24	0.51	4726
FO202211	Kunene	M	14	A	77	2.14	4726
FO202211	Kunene	M	14	B	331	9.14	4726
FO202211	Kunene	M	14	C	545	20.67	4726
FO202211	Kunene	M	14	D	786	37.3	4726
FO202211	Kunene	M	14	E	909	56.54	4726
FO202211	Kunene	M	14	F	771	72.85	4726
FO202211	Kunene	M	14	G	621	85.99	4726
FO202211	Kunene	M	14	U	662	100	4726