

**2020 Trans Tasman Low Band Challenge Results.**

<b>Category</b>	<b>Callsign</b>	<b>Operators</b>	<b>Score</b>	<b>Placement</b>
Single Operator – High Power	VK2EFM	VK2EFM	5042	1st
Single Operator – High Power	ZL4RMF	ZL4RMF	3633	2nd
Single Operator – High Power	VK7GH	VK7GH	3276	3rd
Single Operator – High Power	VK5SFA	VK5SFA	2735	4th
Single Operator – High Power	VK2PW	VK2PW	1996	5th
Single Operator – High Power	VK2QV	VK2QV	1781	6th
Single Operator – High Power	ZL1T	ZL1ANH	1248	7th
Single Operator – High Power	ZL1IF	ZL1IF	1227	8th
Single Operator – High Power	VK3KTT	VK3KTT	939	9th
Single Operator – High Power	VK3HJ	VK3HJ	852	10th
Single Operator – High Power	VK2TTL	VK2TTL	786	11th
Single Operator – High Power	VK2KJJ	VK2KJJ	732	12th
Single Operator – High Power	VK3MB	VK3MB	674	13th
Single Operator – High Power	VK6NT	VK6NT	521	14th
Single Operator – High Power	VK3MH	VK3MH	450	15th
Single Operator – High Power	ZL2RX	ZL2RX	252	16th
Single Operator – High Power	ZM2B	ZL2BR	250	17th
Single Operator – High Power	VK2PN	VK2PN	1	18th
Single Operator – Low Power	VK2MT	VK2MT	4310	1st
Single Operator – Low Power	VK5LJ	VK5LJ	3881	2nd
Single Operator – Low Power	VK3GL	VK3GL	2330	3rd
Single Operator – Low Power	VK3YV	VK3YV	2310	4th
Single Operator – Low Power	VK2ZK	VK2ZK	2066	5th
Single Operator – Low Power	VK2YW	VK2YW	1832	6th
Single Operator – Low Power	VK3MCL	VK3MCL	1828	7th
Single Operator – Low Power	VK5PAS	VK5PAS	1703	8th
Single Operator – Low Power	VK7BO		1616	9th
Single Operator – Low Power	VK3AE	VK3AE	1376	10th
Single Operator – Low Power	VK5LA	VK5LA	1370	11th
Single Operator – Low Power	VK3ANL	VK3ANL	1333	12th
Single Operator – Low Power	VK5DT	VK5DT	1308	13th

Single Operator – Low Power	VK2FO	VK2FO	1231	14th
Single Operator – Low Power	VK7ZMS	VK7ZMS	1154	15th
Single Operator – Low Power	VK7JGD	VK7JGD	1121	16th
Single Operator – Low Power	ZL3VZ	ZL3VZ	1101	17th
Single Operator – Low Power	VK2KQB	VK2KQB	958	18th
Single Operator – Low Power	VK7TW	VK7TW	942	19th
Single Operator – Low Power	VK7ZBX	VK7ZBX	893	20th
Single Operator – Low Power	VK3BWM	VK3BWM	866	21st
Single Operator – Low Power	ZL1FAB	ZL1FAB	851	22nd
Single Operator – Low Power	VK3MDH	VK3MDH	748	23rd
Single Operator – Low Power	VK3THE	VK3THE	667	24th
Single Operator – Low Power	ZL2XC	ZL2XC	617	25th
Single Operator – Low Power	VK3LM	VK3LM	612	26th
Single Operator – Low Power	VK5CV	VK5CV	478	27th
Single Operator – Low Power	ZL1WL	ZL1WL	462	28th
Single Operator – Low Power	VK2DEK	VK2DEK	413	29th
Single Operator – Low Power	VK2XIC	VK2XIC	411	30th
Single Operator – Low Power	VK3DEK	VK3DEK	387	31st
Single Operator – Low Power	VK4OH	VK4OH	369	32nd
Single Operator – Low Power	VK4DX	VK4DX	357	33rd
Single Operator – Low Power	ZL3YB	ZL3YB	350	34th
Single Operator – Low Power	VK3YE	VK3YE	348	35th
Single Operator – Low Power	VK3ZPF	VK3ZPF	342	36th
Single Operator – Low Power	ZL4LO	ZL4LO	313	37th
Single Operator – Low Power	VK3DFR	VK3DFR	304	38th
Single Operator – Low Power	VK3CTM	VK3CTM	300	39th
Single Operator – Low Power	VK2WQ	VK2WQ	189	40th
Single Operator – Low Power	VK6PAW	VK6PAW	169	41st
Single Operator – Low Power	VK2MTM	VK2MTM	123	42nd
Single Operator – Low Power	VK3ZAP	VK3ZAP	95	43rd
Single Operator – Low Power	VK2QN	VK2QN	84	44th
Single Operator – Low Power	VK5IR	VK5IR	66	45th
Single Operator – Low Power	VK5FLDA	VK5FLDA	61	46th

Single Operator – Low Power	VK2BBQ	VK2BBQ	60	47th
Single Operator – Low Power	ZL2JR	ZL2JR	48	48th
Single Operator – Low Power	VK2ZDB	VK2ZDB	44	49th
Single Operator – Low Power	VK6LTC	VK6LTC	42	50th
Single Operator – Low Power	VK6POP	VK6POP	24	51st
Single Operator – Low Power	VK6WR	VK6WR	20	52nd
Single Operator – Low Power	VK3TX	VK3TX	20	53rd
Single Operator – Low Power	VK5DP	VK5DP	15	54th
Single Operator – Low Power	VK6WU	VK6WU	12	55th
Single Operator – Low Power	VK6KMS	VK6KMS	2	56th
Single Operator – Low Power	VK6NK	VK6NK	1	57th
Single Operator – Low Power	ZL4OL	ZL4OL	1	58th
Single Operator – Low Power	VK5XB	VK5XB	0	59th
Single Operator – QRP	VK2WY	VK2WY	1627	1st
Single Operator – QRP	VK2IO	VK2IO	1605	2nd
Single Operator – QRP	VK2MG	VK2MG	635	3rd
Single Operator – QRP	VK4FOMP	VK4FOMP	576	4th
Single Operator – QRP	VK2IG	VK2IG	467	5th
Single Operator – QRP	VK3QB	VK3QB	392	6th
Single Operator – QRP	VK2XOR	VK2XOR	174	7th
Single Operator – QRP	VK3FAXI	VK3FAXI	159	8th
Single Operator – QRP	VK5GA	VK5GA	115	9th
Single Operator – QRP	VK6FLAB	VK6FLAB	1	10th
Multi-Operator – Single Transmitter	VK4HH	VK4DI VK4ZD	5217	1st
Multi-Operator – Single Transmitter	VK4WIS	VK4WS, VK4LHD, VK4FSCC	1685	2nd
Multi-Operator – Single Transmitter	VK2UK	VK1MA VK2NSS	1539	3rd
Multi-Operator – Single Transmitter	VK2AFY		696	4th
Multi-Operator – Single Transmitter	VK5WOW	VK5FBIC VK5FAAH	281	5th
Multi-Operator – Multi Transmitter	VK4KW	VK4BAA VK4MZ VK4TS VK4NEF	14404	1st
Multi-Operator – Multi Transmitter	VK4PL	VK4KY VK4FY	8186	2nd
Multi-Operator – Multi Transmitter	VK3III	VK3GP VK3FJBM VK3MIX VK3FHSB VK3FWTS	386	3rd
CheckLog	VK4SN	VK4SN	Checklog	
CheckLog	ZL2GVA	ZL2GVA	Checklog	