

latitude	local_time	longitude	route_id
-34.96812107	25/10/2025 8:47:05 AM	138.5553403	200
-34.96850204	25/10/2025 8:47:05 AM	138.5499268	GLN1
-34.97655869	25/10/2025 8:47:05 AM	138.6131592	171
-34.9766655	25/10/2025 8:47:05 AM	138.5157928	J1G
-34.9769783	25/10/2025 8:47:05 AM	138.5825195	W91
-34.98239136	25/10/2025 8:47:05 AM	138.5741577	721A
-34.99121475	25/10/2025 8:47:05 AM	138.5609589	SEAFRD
-34.99348831	25/10/2025 8:47:05 AM	138.5570374	M44
-34.99658203	25/10/2025 8:47:05 AM	138.5571442	M44
-35.00302505	25/10/2025 8:47:05 AM	138.7553406	T800
-35.00408173	25/10/2025 8:47:05 AM	138.5891113	G10
-35.00455093	25/10/2025 8:47:05 AM	138.7163086	801
-35.00588989	25/10/2025 8:47:05 AM	138.5756989	721
-35.00782776	25/10/2025 8:47:05 AM	138.6239471	BEL
-35.01079178	25/10/2025 8:47:05 AM	138.5832977	G10
-35.01753998	25/10/2025 8:47:05 AM	138.546463	263
-35.01896667	25/10/2025 8:47:05 AM	138.5692291	FLNDRS
-35.02514267	25/10/2025 8:47:05 AM	138.6169128	BEL
-35.05582047	25/10/2025 8:47:05 AM	138.852478	801
-35.06258011	25/10/2025 8:47:05 AM	138.5263977	681
-35.06270599	25/10/2025 8:47:05 AM	138.5264587	720B
-35.06317902	25/10/2025 8:47:05 AM	138.8621826	T800
-35.06905746	25/10/2025 8:47:05 AM	138.8531494	801
-35.0760994	25/10/2025 8:47:05 AM	138.5907593	G20
-35.08003616	25/10/2025 8:47:05 AM	138.501236	681A
-35.08320236	25/10/2025 8:47:05 AM	138.5202026	682
-35.09309769	25/10/2025 8:47:05 AM	138.5572968	733

