

Opus Traffic Surveys & Analysis

Audit of Data Quality

Datasets:

Site: [TCDC-0202-CARPARK] Hahei Beach Rd (Car Park Entrance) <50kph> 1220m
Direction: 8 - East bound A>B, West bound B>A. Lane: 0
Survey Duration: 10:41 Wednesday, 27 December 2017 => 12:00 Monday, 15 January 2018
File: TCDC-0202-CARPARK15Jan2018.EC0 (Plus)
Identifier: KY984997 MC56-L5 [MC55] (c)Microcom 19Oct04
Algorithm: Factory default (v3.21 - 15322)
Data type: Axle sensors - Paired (Class/Speed/Count)

Profile: Filter is disabled
Name: Default Profile
Scheme: Vehicle classification (TNZ 1999)
Units: Metric (meter, kilometer, m/s, km/h, kg, tonne)
In profile: Vehicles = 19358 / 19358 (100.00%)

Axle Statistics

Total Sensor Hits = 76917
A Hits = 38460 (50%)
B Hits = 38457 (50%)
A/B Ratio = 100%

Vehicle Statistics

Total Vehicles = 19358
A-B Direction = 9685 (50%)
B-A Direction = 9673 (50%)