

# Operations Report

Driver Number	408094944	Report Page	1 of 1
Driver Name	408094944	Date Range	23/01/2020 10:35 - 12:18
Vehicle Number	22325	Total Engine Hours	01:43:38
Total Kms	111	Hours Of Idling	00:12:40 (12%)
Ending Odometer	736374	Hours Over 1800 RPM	00:02:13
Brakes Time	00:04:20	Hours Over 106 Km/Hr	00:00:00
Brakes Count/Km	21/	Hours Over 103 Km/Hr	00:05:37
Break Time	00:00:00	Hours Over 100 Km/Hr	00:03:20
Route		Trailer	

## Speed Vs RPM Matrix

	0-60	60-70	70-80	80-90	90-100	100-103	103-106	106+	Aux	Total
0-800	00:19:41	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:19:41
800-900	00:00:46	00:00:01	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:47
900-1000	00:02:25	00:00:54	00:00:16	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:03:35
1000-1100	00:04:29	00:01:22	00:01:38	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:07:29
1100-1300	00:06:09	00:04:18	00:04:01	00:09:15	00:02:21	00:00:00	00:00:00	00:00:00	00:00:00	00:26:04
1300-1400	00:01:21	00:00:57	00:01:37	00:00:06	00:09:39	00:00:01	00:00:00	00:00:00	00:00:00	00:13:41
1400-1500	00:00:38	00:01:44	00:00:05	00:02:19	00:09:03	00:09:10	00:04:21	00:00:00	00:00:00	00:27:20
1500-1600	00:00:16	00:00:07	00:00:02	00:00:11	00:00:04	00:00:00	00:00:01	00:00:00	00:00:00	00:00:41
1600-1700	00:00:05	00:00:00	00:00:18	00:00:00	00:00:05	00:00:00	00:00:00	00:00:00	00:00:00	00:00:28
1700-1800	00:00:03	00:00:00	00:00:27	00:00:28	00:00:01	00:00:12	00:00:01	00:00:00	00:00:00	00:01:12
1800-2000	00:00:05	00:00:00	00:00:00	00:00:14	00:00:00	00:00:03	00:01:50	00:00:00	00:00:00	00:02:12
2000-2100	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00
2100+	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00
Total	00:35:58	00:09:23	00:08:24	00:12:33	00:21:13	00:09:26	00:06:13	00:00:00	00:00:00	01:43:10

## Time Analysis



## General Operation

Total Fuel	55 litres	Fuel per 100kms	50 litres	Kms Per Litre	2.018
PTO Time	00:00:00	PTO Fuel	0 litres	PTO Dist	0 kms

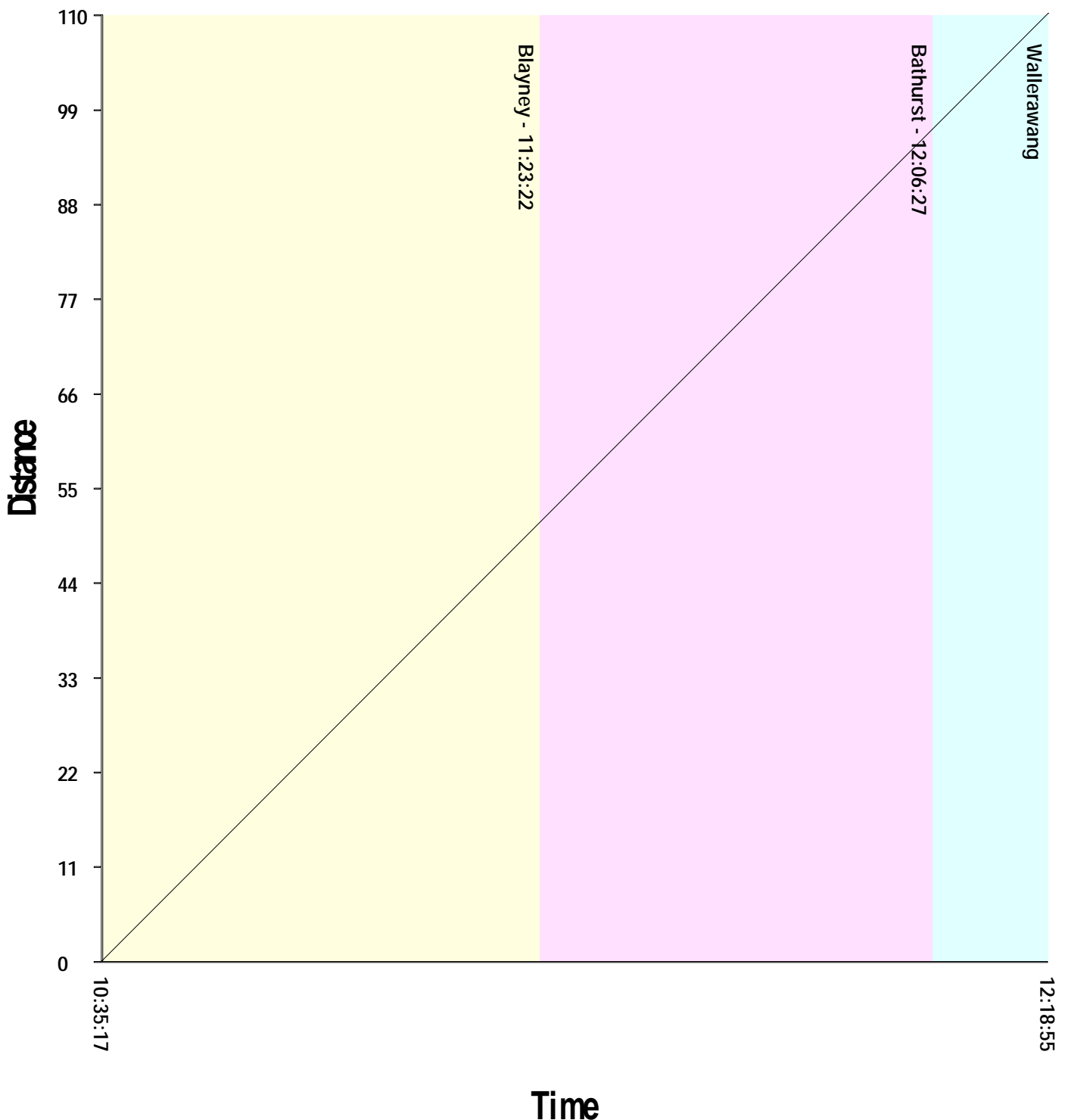
# Activity Report

Driver Number	408094944	Report Page	1 of 1
Driver Name	408094944	Date Range	23/01/2020 10:35 - 12:18
Vehicle Number	22325	Total Engine Hours	01:43:38
Total Kms	111	Hours Of Idling	00:12:40 (12%)
Ending Odometer	736374	Hours Over 1800 RPM	00:02:13
Brakes Time	00:04:20	Hours Over 106 Km/Hr	00:00:00
Brakes Count/Km	21/	Hours Over 103 Km/Hr	00:05:37
Break Time	00:00:00	Hours Over 100 Km/Hr	00:03:20
Route		Trailer	

Date	Start Time	Stop Time	Trip Ending	Travel Time	Distance Kms	Rolling Time	Idle Time	Fuel Litres	Excess Speed	Stop Time
23/01/2020	10:35:17	12:18:55	Key Off	01:43:38	111	01:30:58	00:12:40	55	00:00:00	
				01:43:38	111	01:30:58	00:12:40	55	00:00:00	00:00:00

# Activity Graph

Driver Number	408094944	Report Page	1 of 1
Driver Name	408094944	Date Range	23/01/2020 10:35 - 12:18
Vehicle Number	22325	Total Engine Hours	01:43:38
Total Kms	111	Hours Of Idling	00:12:40 (12%)
Ending Odometer	736374	Hours Over 1800 RPM	00:02:13
Brakes Time	00:04:20	Hours Over 106 Km/Hr	00:00:00
Brakes Count/Km	21/	Hours Over 103 Km/Hr	00:05:37
Break Time	00:00:00	Hours Over 100 Km/Hr	00:03:20
Route		Trailer	



# Administration Report

Driver Number	408094944	Report Page	1 of 1
Driver Name	408094944	Date Range	23/01/2020 10:35 - 12:18
Vehicle Number	22325	Total Engine Hours	01:43:38
Total Kms	111	Hours Of Idling	00:12:40 (12%)
Ending Odometer	736374	Hours Over 1800 RPM	00:02:13
Brakes Time	00:04:20	Hours Over 106 Km/Hr	00:00:00
Brakes Count/Km	21/	Hours Over 103 Km/Hr	00:05:37
Break Time	00:00:00	Hours Over 100 Km/Hr	00:03:20
Route		Trailer	

Time	Item
23/01/2020 10:35:17	Key On at Blayney with an odometer of 736263 and fuel count 282996.5
23/01/2020 10:47:58	Idle Event at Blayney for 760 seconds.
23/01/2020 11:23:22	Location Blayney -> Bathurst
23/01/2020 12:06:27	Location Bathurst -> Wallerawang
23/01/2020 12:18:55	Key Off at Wallerawang with an odometer of 736374 and fuel count 283051.3
23/01/2020 12:19:00	Completed Trip with Odometer 736374 and Fuel 283051.3