

CARRIERS

OPICORP (PTY) LTD T/A:

AUTO CARRIERS

ERF 41 UMLAAS ROAD

R103

CAMPE

3720

Total Maximum weight

Tel No: +27 31 020 1900

GATEPASS

Fleet no



AC305

Driver no

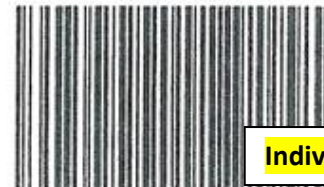


AC900142

GATEPASS:

GKZN000123840

Load no



KZ00098789

Individual vehicle mass**Status: CONFIRMED**

Depot: ACSA

Mode: CARRIER

Load Date: 12/02/2026 08:39:42

Truck: AC305

Max Mass: 200000

Load no.: KZ00098789

Driver: QUINTON EDWIN PIETERSEN

Load Mass: 6285

No	From/To	Town	Bus Type	Vin	Job Number	Due Date	Bay ID	Model	Colour	Mass	V.I.P	Wrap	Dis.	Subdel
1	TOYOTA STORAGE MCCARTHY TOYOTA N1 CITY	DURBAN GOODWOOD	DL	JTDJWCA3S00B20937	75LB20937	19/02/2026		STARLET 1.5 XI	MYSTIC PEARL WH	965	N	F	N	
2	TOYOTA STORAGE MCCARTHY TOYOTA N1 CITY	DURBAN GOODWOOD	DL	JTDJWCA3S00B21032	75LB21032	19/02/2026		STARLET 1.5 XI	MYSTIC PEARL WH	965	N	F	N	
3	TOYOTA STORAGE MCCARTHY TOYOTA N1 CITY	DURBAN GOODWOOD	DL	JTDUYMJ1S00124870	54L124870	19/02/2026		URBAN CRUISER 1.5 XS	MYSTIC PEARL WH	1130	N	F	N	
4	TOYOTA STORAGE MCCARTHY TOYOTA N1 CITY	DURBAN GOODWOOD	DL	JTDJWCA3S00B20951	75LB20951	19/02/2026		STARLET 1.5 XI	MYSTIC PEARL WH	965	N	F	N	
5	TOYOTA STORAGE MCCARTHY TOYOTA N1 CITY	DURBAN GOODWOOD	DL	JTDUYMJ1S00124885	54L124885	19/02/2026		URBAN CRUISER 1.5 XS	MYSTIC PEARL WH	1130	N	F	N	
6	TOYOTA STORAGE MCCARTHY TOYOTA N1 CITY	DURBAN GOODWOOD	DL	JTDUYMJ1S00124881	54L124881	19/02/2026		URBAN CRUISER 1.5 XS	MYSTIC PEARL WH	1130	N	F	N	

Est Leg Time TOTAL	
Est Leg Time PAID	
Leg Start Date	
Leg Start Time	
Leg End Date	
Leg End Time	

Day	Day 1	Day 2	Day 3	Day 4	Day 5
Opening Odo					
Opening Consumption					
Start Time					
End Date					
Time Worked					
Ctrack Verification (Office Use)					

CARRIERS

OPICORP (PTY) LTD T/A:

AUTO CARRIERS

ERF 41 UMLAAS ROAD

R103

CAMPERDOWN

3720

Status: **CONFIRMED**

Depot : ACSA

Mode : CARRIER

Tel No: +27 31 020 1900

GATEPASS

Fleet no



AC311

Driver no



AC900161

Load no



KZ00098790

GATEPASS:

GKZN000123842

Load Date: 12/02/2026 08:43:21

Load no.: KZ00098790

Truck : AC311

Driver: LUVO MFECANE

Max Mass : 57000

Load Mass : 11925

No.	From>To	Town	Bus. Type	Vin	Job Number	Due Date	Bay ID	Model	Colour	Mass	VLP	Wrap	Dir	Subdul
1	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKFAAG200668785	C44906226	17/02/2026		COROLLA CROSS 1.8 GR-S	SUPER WHITE II	1325	N	F	N	
2	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKFAAG200668989	C45200226	17/02/2026		COROLLA CROSS 1.8 GR-S	SILVER ME (1D6)	1325	N	F	N	
3	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKFAAG200669008	C45324226	17/02/2026		COROLLA CROSS 1.8 GR-S	SUPER WHITE II	1325	N	F	N	
4	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKFAAG200668619	C44659226	17/02/2026		COROLLA CROSS 1.8 GR-S	SUPER WHITE II	1325	N	F	N	
5	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKDBAG500966187	C45115226	17/02/2026		COROLLA CROSS 1.8 GR-S	ATTITUDE BLACK	1325	N	F	N	
6	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKFBAG500668815	C44994226	17/02/2026		COROLLA CROSS 1.8 GR-S	SUPER WHITE II	1325	N	F	N	
7	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKFBAG100668892	C45127226	17/02/2026		COROLLA CROSS 1.8 GR-S	21B / D40 (2UE)	1325	N	F	N	
8	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKDAAG300966232	C45222226	17/02/2026		COROLLA CROSS 1.8 GR-S	SUPER WHITE II	1325	N	F	N	
9	TOYOTA STORAGE CAPETOWN BLACKHEATH STORAGE	DURBAN KUILSRIVIER	DL	AHTKDAAG100966133	C44987226	17/02/2026		COROLLA CROSS 1.8 GR-S	SUPER WHITE II	1325	N	F	N	

		Day	Day 1	Day 2	Day 3	Day 4	Day 5
Est Leg Time TOTAL		Opening Odo					
Est Leg Time PAID		Opening Consumption					
Leg Start Date		Start Time					
Leg Start Time		End Date					
Leg End Date		Time Worked					
Leg End Time		Ctrack Verification (Office Use)					

CARRIERS
OPICORP (PTY) LTD T/A:
AUTO CARRIERS

ERF 41 UMLAAS ROAD
R103
CAMPERDOWN
3720

Tel No: +27 31 020 1900

Status: CONFIRMED
Depot: 1019
Mode: CARRIER

Load Date: 12/02/2026 08:56:41
Truck: AC342
Max Mass: 48000

GATEPASS

Fleet no



AC342

Driver no



AC900018

GATEPASS:
GKZN000123855

Load no



KZ00098797

No.	From/To	Town	Bus.Type	Vin	Job Number	Due Date	Bay ID	Model	Colour	Mass	VLP	Wrap	Dir	Subdel
1	VDC PROSPECTON BARLOWORLD TOYOTA STELLENBOSCH	PROSPECTON STELLENBOSCH	DL	JTDDND22S00C00614	0G5C00614	19/02/2026		RUMION 1.5 SX	METALIC MAGMA G	1145	N	F	N	
2	VDC PROSPECTON AUDENSBURG TOYOTA	PROSPECTON WORCESTER	DL	JTDIWF43S00768203	750768203	19/02/2026		STARLET CROSS 1.5L XR MT	LIQUIDE SILVER	965	N	F	N	
3	VDC PROSPECTON AUDENSBURG TOYOTA	PROSPECTON WORCESTER	DL	AHTKB3CD202695754	D73755226	19/02/2026		HILUXDC 2.4GD6 4X4 RAI AT	SUPER WHITE II	2710	N	F	N	
4	VDC PROSPECTON AUDENSBURG TOYOTA	PROSPECTON WORCESTER	DL	AHTCB8CB8D4162568	S73729226	19/02/2026		HILUXSC 2.4 GD S/A/C SMT	SUPFR WHITE II	2700	N	F	N	
5	VDC PROSPECTON BARLOWORLD TOYOTA STELLENBOSCH	PROSPECTON STELLENBOSCH	DL	AHTCB8CBX04162569	S73737226	19/02/2026		HILUXSC 2.4 GD S/A/C SMT	SUPER WHITE II	2700	N	F	N	
6	VDC PROSPECTON BARLOWORLD TOYOTA STELLENBOSCH	PROSPECTON STELLENBOSCH	DL	AHTJB3DC204504727	K73864226	19/02/2026		HILUXXC 2.4 GD6 RB RAI 6MT	SUPER WHITE II	2710	N	F	N	
7	VDC PROSPECTON BARLOWORLD TOYOTA STELLENBOSCH	PROSPFTCON STELLENBOSCH	DL	JTDLWFA3S00767959	75S767959	19/02/2026		STARLET CROSS 1.5XS	MYSTIC PEARL WH	1018	N	F	N	

		Day	Day 1	Day 2	Day 3	Day 4	Day 5
Est Leg Time TOTAL		Opening Odo					
Est Leg Time PAID		Opening Consumption					
Leg Start Date		Start Time					
Leg Start Time		End Date					
Leg End Date		Time Worked					
Leg End Time		Ctrack Verification (Office Use)					

Load Assessment and Verification

Loads are subject to **mass variations** - load mass is dependent on the vehicle models loaded on a truck as the different vehicle's mass or weight is not the same.

The **mass** (tare weight) of each vehicle assigned to a load is displayed on the **gate pass document**.

The **total load mass** (the sum of the tare weights of the vehicles assigned to the load) is also displayed on the gate pass document.

The maximum payload weight\mass that each truck can accommodate, is stored in the system for each fleet number\truck.

If the total load mass exceeds the maximum payload weight for the specific fleet number\truck assigned to the load, the system displays a **warning** to alert the planner.