



# Vehicle History Summary

Fleet #	RP1627
Registration	
Make	Southern Cross
Model	SXV0433
VIN / Chassis #	6X9C13CSXAM056433
Build Date	4/10

Date	Reading / Units	Type / Repairer Notes	Repairer
12/02/2026		<b>PREPARE FOR SALE</b> R-33861 PREPARE FOR SALE TAKE TRAILER TO AUCTIONS	HNL WORKSHOP
15/01/2026		<b>SOLAR CHARGING</b> R-33460 SET UP SOLAR CHARGING UNIT TO CHARGE FRIDGE AND TG BATTERIES TRAILER NOT BEING USED EVERY WEEK	HNL WORKSHOP
13/01/2026	794 kms	<b>B - 20K</b> S-14920 CARRY OUT 'B' SERVICE	HNL Fleet Newcastle
02/01/2026		<b>Breakdown - Tailgate</b> R-33236 mavins taree to attend, jump tailgate to close	MAVINS TAREE
11/12/2025	102 kms	<b>B - 20K</b> S-14744 CARRY OUT 'B' SERVICE	HNL WORKSHOP
02/12/2025	98 kms	<b>KING PIN AND SKID PLATE</b> R-32974 KING PIN AND SKID PLATE CHECKED FOR CRACKS NON FOUND - SEE ATTACHED	HNL WORKSHOP
28/08/2025	1 kms	<b>Mudflaps - Replace</b> R-31568 REPLACE 4X MUDFLAPS TO HNL	HNL WORKSHOP
25/08/2025	1 kms	<b>Hub Meter, UNIT NUMBERS</b> R-31528 FIT NEW HUB METER CLEAN AREA AND FIT UNIT NUMBERS	HNL WORKSHOP
21/08/2025		<b>brown slip inspection</b> R-31365 BROWN SLIP INSPECTION FOR REGO	Volvo Commercial Vehicles Newcastle
05/08/2025	1 kms	<b>C - 200K</b> S-14020 CARRY OUT 'C' SERVICE REPLACE WHEEL BEARINGS / SEALS / HUB NUTS PREPARE AND PAINT HUBS AND RIMS REMOVE OLD FLEET NUMBER STICKERS	HNL WORKSHOP

Signed: \_\_\_\_\_  
Name: \_\_\_\_\_  
Date: \_\_\_\_\_



# Vehicle History Summary

Fleet #	RP1627-F
Registration	
Make	Carrier Fridge
Model	AECTOR 6500
VIN / Chassis #	AECTOR 6500
Build Date	

Date	Reading / Units	Type / Repairer Notes	Repairer
11/02/2026		<b>FRIDGE BATTERY FLAT</b> R-33864 FIT 2ND HAND BATTERY RUN AND TEST OK	HNL WORKSHOP
12/01/2026	15,069 hrs	<b>FRIDGE JUMP START</b> R-33454 JUMP START FRIDGE - CHECK CHARGE RATE RUN TRUCK TO CHARGE FRIDGE BATTERY RUN FRIDGE FOR 6 HOURS	HNL WORKSHOP
05/08/2025	15,050 hrs	<b>B - 1000 HOUR SERVICE</b> S-14027 CARRY OUT FRIDGE ENGINE 1000 HOUR SERVICE	HNL WORKSHOP

Signed: \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_