

4770-SSC
SIRV-117

TANKER TEST AND INSPECTION REPORT					INSPECTION TEST DATE		SERIAL NUMBER				
Information as required by CSA B-620-14					2018-04		18860				
OWNER Robbie D. Wood INC					CARRIER (if other than owner)						
PRINCIPAL PLACE OF BUSINESS ADDRESS 1051 Old Warrior Tr. Rd.					PRINCIPAL PLACE OF BUSINESS ADDRESS						
CITY, STATE, ZIP CODE Dolomite, AL. 35061					CITY, STATE, ZIP CODE						
OWNER'S SERIAL NO.		MFG. DATE	ORIG. TEST DATE	TC SPECIFICATION NO.		FLUID CAPACITY (L)					
		2018-04	2018-04	407		26790					
CARRIER'S EQUIPMENT NO. SIRV 117		VESSEL MATERIAL SPEC. NO.		MANUFACTURER'S SERIAL NO.		ASME CODE SYMBOL					
				2TSL4326KB000241							
TYPE OF TEST (S)					CERTIFIED BY						
<input checked="" type="checkbox"/> EXTERNAL VISUAL (V)	<input checked="" type="checkbox"/> PRESSURE RETEST (P)	A	W	45	TREM CAR INC.						
<input checked="" type="checkbox"/> INTERNAL VISUAL (I)	<input checked="" type="checkbox"/> LEAKAGE TEST (K)	A	W	25							
<input checked="" type="checkbox"/> THICKNESS TEST (T)	<input checked="" type="checkbox"/> UPPER COUPLER (UC)	MEDIUM		A = AIR							
HYDROSTATIC OR PNEUMATIC PROCEDURE					WATER CAPACITY (Kg)						
ON COMPARTMENTED TRAILER ONLY ONE COMPARTMENT CAN BE					26790						
FILLED WITH LIQUID (FLUID USE FOR TEST IT'S ONLY WATER) OR					DESIGNED FOR						
AIR WHEN PNEUMATIC TEST IS USED (SEE MANUAL FOR PROCEDURE)					MAXIMUM ALLOWABLE		172.28	MINIMUM DESIGN			
AND TEST AT A TIME ALL ADJACENT COMPARTMENT MUST BE EMPTY					TEST PRESSURE		KPA	METAL TEMPERATURE			
					310.10		WORKING PRESSURE		KPA		
					KPA		-29 TO 121		C TO C		
CHECKLIST OF ITEMS INSPECTED OR TESTED (YES=ACCEPT/NO=REJECT)											
OUTSIDE BARREL ITEMS			STRUCTURE ITEMS			GENERAL ITEMS			INTERNAL BARREL ITEMS		
Tank Shell	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Roll over & Bumper protection	<input checked="" type="checkbox"/>	Distortions	<input checked="" type="checkbox"/>	Interior surface, including heads for corrosion	<input checked="" type="checkbox"/>			
Tank Heads	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Nuts and Bolts	<input checked="" type="checkbox"/>	Dents	<input checked="" type="checkbox"/>	distortion overlay patches, cracking etc.	<input checked="" type="checkbox"/>			
Head-to-Shell Seam	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Major Appurtenances	<input checked="" type="checkbox"/>	Welds	<input checked="" type="checkbox"/>	Areas above upper coupler, landing gear legs and	<input checked="" type="checkbox"/>			
Piping	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	connecting structures	<input checked="" type="checkbox"/>	Frangible (Rupture) Disk	<input checked="" type="checkbox"/>	subframe for indications of distortion or cracks	<input checked="" type="checkbox"/>			
Valves	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	suspension system attachments	<input checked="" type="checkbox"/>	Pressure of heating system	<input checked="" type="checkbox"/>	Interior welds for defects or cracking	<input checked="" type="checkbox"/>			
Gaskets	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Drop upper coupler	<input checked="" type="checkbox"/>	Flues for Heating System	<input checked="" type="checkbox"/>	Size of the weld and their conformity	<input checked="" type="checkbox"/>			
Manhole Covers	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	In place upper coupler	<input checked="" type="checkbox"/>	Name plate	<input checked="" type="checkbox"/>	internal supports and attachments	<input checked="" type="checkbox"/>			
Manhole Gaskets	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Corroded or Abraded Areas	<input checked="" type="checkbox"/>	ASME Name plate	<input checked="" type="checkbox"/>	internal valves, piping and vents for leakage, damage	<input checked="" type="checkbox"/>			
Devices for Tightening Manhole	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Tanker insulate	<input checked="" type="checkbox"/>	Weld of baffles and pads	<input checked="" type="checkbox"/>			
Reclosing Pressure Relief Valves	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Lining Material	<input checked="" type="checkbox"/>	Gaskets on Full Opening Rear Head	<input checked="" type="checkbox"/>			
Self-closing Stop-valves	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Corrosive transport	<input checked="" type="checkbox"/>	Internal piping pressure test	<input checked="" type="checkbox"/>			
Excess Flow Valves	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
Remote Closure Devices	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
(CHECK ONE) NO DEFECT OR DAMAGE DISCOVERED <input checked="" type="checkbox"/> DEFECT OR DAMAGE DISCOVERED <input type="checkbox"/>											
EXPLAIN: NONE - NEW CARGO TANK											
IS REPAIR CERTIFICATION REQUIRED?					DESIGN CERTIFYING ENGINEER REGISTRATION NO.						
YES NO					NONE - NEW TANK TRUCK						
METHOD OF REPAIRS:											
TC REGISTRATION NUMBER OF THE TESTING FACILITY/ PERSON								TEST DATE			
								2018-04			
REPAIR INFORMATION								REPAIR DATE			
TESTED BY: (PERSON'S)					TESTED BY: (PERSON'S)						
COMPANY NAME:					REPAIRED BY						
ADDRESS:					ADDRESS						
CITY, STATE, ZIP CODE:					CITY, STATE, ZIP CODE						
DISPOSITION OF CARGO TANK APPLIED X IN THE APPROPRIATE CASE					CARGO TANK FAIL TC SPECIFICATIONS AND IS OUT OF SERVICE		CARGO TANK MEET TC SPECIFICATIONS AND IS RETURN TO SERVICE		MARKINGS APPLIED		
									YES NO		
									<input checked="" type="checkbox"/> <input type="checkbox"/>		
SIGNATURE OF INSPECTOR			TC REGISTRATION NUMBER		DATE		OWNER SIGNATURE		DATE		
<i>Moulan Kambou</i>			25-0264		2018-04						



CERTIFICATE OF COMPLIANCE

790 Avenue Monrichard
 Saint-Jean-sur-Richelieu
 Canada J2X 5G4
 Transport Canada Reg. # 25-264

THIS CERTIFIES THAT THE NEW TREM CAR INC TANK, FITTINGS, VALVES, PIPING AND PROTECTIVE DEVICES DESCRIBED BELOW WAS DESIGNED, CONSTRUCTED, TESTED, AND COMPLETED IN ACCORDANCE WITH THE APPLICABLE CARGO TANK SPECIFICATION

VEHICLE TY	TRAILER	MANUFACTURER:	TREM CAR INC.	TCRN:	N/A
		ASSEMBLER:		MDIN:	13017
		(IF NOT SAME AS MANUFACTURER)		VIN:	2TSL4326KB000241
			TANK SERIAL NUMBER:		18860
RESPONSIBLE OFFICIAL OF TREM CAR INC.			DESIGN ENGINEER	TANK INSPECTOR	
				NAME AND ADDRESS (IF NOT SAME AS ABOVE)	

CARGO TANK COMPLIES WITH SECIFICATION:

TC 407		DATE OF MFR:	2018-04
VENTS INTALLED:	RATING	DATE OF CERT.:	2018-04
	1. BETT'S RVC3ST-25. 409559 SCFH (90%)		
	2.		
	3.		
ITEMS NOT INSTALLED AT TIME OF SHIPMENT:	1.		

ORIG. TEST DATE	2018-04		
MAX. PAYLOAD	27443	KG	
MAX. LOAD RATE	1893	L/MIN @	172.3 Kpa
MAX. UNLOAD RATE	1893	L/MIN @	172.3 Kpa
HEATING SYS. PRESS.	516.8	Kpa	HEATING SYS. TEMP. 121.1 °C
MAWP	172.3	Kpa	TEST P 310.1 Kpa
DESIGN TEMP. RANGE	-29	°C	TO 121 °C
WELD MATL.	ER316L		HEAD MATL. SA240-316/316L
SHELL MATL.	SA240-316/316L		LINING N/A
MIN. SHELL THICK.	TOP 2.921	MM	BOTTOM 2.921 MM
MFD. SHELL THICK.	TOP 3.277	MM	BOTTOM 3.277 MM
MIN HEAD THICK.	2.921	MM	MFD HEAD THICK. 3.556 MM
MAX. LADING DENSITY	1.92	KG/L	VOL. CAP 26 790 L
EXPOSED SURFACE AREA	67.07	SQ M	



CT-5931 ST-JEAN-SUR-RICHELIEU

CT-5930 ST-CESAIRE

BCTE INC.

ISSUED TO OWNER

CERTIFICATE OF COMPLIANCE

THIS CERTIFIES THAT THE NEW TREM CAR TANK DESCRIBED BELOW WAS DESIGNED, CONSTRUCTED, TESTED AND COMPLETED IN ACCORDANCE WITH THE APPLICABLE CARGO TANK SPECIFICATION.

VEHICLE TYPE: **SEMI TRAILER** CAPACITY: **7077 USG** DATE SHIPPED: **2018-04**
YEAR FABRICATED: **2018** VIN: **2TLSL4326KB000241** SERIAL NUMBER: **18860**

Jacques Duguay
RESPONSIBLE OFFICIAL OF TREM CAR INC.

Amulso Kambam
REGISTERED INSPECTOR

[Signature]
DESIGN CERTIFICATION ENGINEER

CARGO TANK COMPLIES WITH SPECIFICATION

DOT: **407**
CERTIFICATION DATE: **2018-04**

CARGO TANK COMPLIES WITH SPECIFICATION

DOT: _____
EXCEPT AS LISTED
CERTIFICATION DATE: _____

ITEMS NOT INSTALLED AT TIME OF SHIPMENT:

- 1. _____
- 2. _____
- 3. _____
- 4. _____

ABOVE ITEMS INSTALLED:

BY: _____ FIRM _____ AUTHORIZED SIGNATURE(S) _____

RECORD OF ANNUAL INSPECTION

(49 CFR, 396. 17-23)

2018-04

Prepare Separate Report for Each Vehicle Inspected

D3918909

COMPANY NAME			VEHICLE TYPE <input type="checkbox"/> TRUCK <input type="checkbox"/> TRACTOR <input checked="" type="checkbox"/> TRAILER <input type="checkbox"/> CONVERTER <input type="checkbox"/> DOLLY		
STREET ADDRESS			VEHICLE MAKE TREMCAR		
CITY STATE ZIP			MODEL TRA/REM		YEAR 2019
INSPECTOR'S NAME (Please Print)			VEHICLE IDENTIFICATION (Company No., State Tag No. or VIN) 2TLSL4326KB000241		
			EMPLOYEE NO.		

REPORT OF CONDITION (For Detailed Information on Inspection Procedures see FMCSR Section 396, Appendix G)

	OK	REPAIR		OK	REPAIR		OK	REPAIR		OK	REPAIR
BRAKES			EXHAUST			STEERING			FRAME		
Adjustment	✓		Leaks			Adjustment			Members		
Mechan. Compon.	✓		Placement			Column/Gear			Clearance		
Drum/Rotor	✓		LIGHTING			Axle					
Hose/Tubing	✓		Headlights			Linkage			TIRES		
Lining	✓		Tail/Stop	✓		Power Steering			Tread	✓	
Antilock System	✓		Clearance/Marker	✓		Other			Inflation	✓	
Automatic Adjusters	✓		Identification	✓		FUEL SYSTEM			Damage	✓	
Low Air Warning	✓		Reflectors	✓		Tank(s)			Speed Restrictions		
Trailer Air Supply			Other ABS	✓		Lines			Other		
Compressor											
Parking Brakes			CAB/BODY			SUSPENSION			WHEELS/RIM		
Other			Access			Springs			Fasteners	✓	
			Eqpt./Load Secure			Attachments	✓		Disc/Spoke	✓	
COUPLERS			Tie-Downs			Sliders			SPOLBS / TORS	✓	
Fifth-Wheel & Mount			Headerboard			AIR	✓		WINDSHIELD		
Pin/Upper Plate	✓		Motorcoach Seats			MIRRORS					
Pintle-Hook/Eye			Other						WINDSHLD. WIP.		
Safety Chain(s)											

REMARKS

Certification: This vehicle has passed all the inspection items for the annual vehicle inspection in accordance with 49 CFR Part 396.

QUALIFIED INSPECTOR'S SIGNATURE

Mourad Kambou

DATE

2018-04

APPLY LABEL TO A CLEAN, DRY SURFACE.
USE WITH AN OVERLAMINATE (2402) TO
IMPROVE DURABILITY UNDER NORMAL
WEATHER CONDITIONS.

AN INDELIBLE INK MARKER IS RECOMMENDED
FOR USE WHEN FILLING OUT THE LABEL.
INDELIBLE INK IS PERMANENT AND WILL NOT
WASH OFF, BUT MAY FADE DUE TO EXPOSURE
TO ULTRAVIOLET LIGHT OVER TIME. CAREFUL
DISCRETION IS ADVISED REGARDING
APPLICATION OF LABEL TO AN AREA NOT
EXPOSED TO EXCESSIVE ULTRAVIOLET LIGHT
AND/OR ELEMENTS AND IT IS RECOMMENDED
THAT THE READABILITY OF THE LABEL BE
CHECKED PERIODICALLY.

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Job#: 18843@18892	Units:	USG	Job#: 18843@18892	Units:	USG
CHARTRE DE CALIBRATION / CALIBRATION CHART					
CITERNE COMPARTIMENT / TANK COMPARTMENT: 1					
	0"	1/4"	1/2"	3/4"	
0	0	3	8	14	54
1	22	30	40	50	55
2	61	73	85	98	56
3	112	126	141	156	57
4	172	188	204	222	58
5	239	257	275	294	59
6	313	333	353	373	60
7	393	414	435	457	61
8	479	501	523	546	62
9	569	592	616	640	63
10	664	688	713	738	64
11	763	788	814	839	65
12	865	892	918	945	66
13	972	999	1026	1054	
14	1081	1109	1137	1165	
15	1194	1222	1251	1280	
16	1309	1338	1368	1397	
17	1427	1457	1487	1517	
18	1548	1578	1609	1639	
19	1670	1701	1732	1763	
20	1795	1826	1858	1890	
21	1921	1953	1985	2017	
22	2050	2082	2114	2147	
23	2179	2212	2245	2278	
24	2311	2344	2377	2410	
25	2443	2476	2510	2543	
26	2577	2610	2644	2677	
27	2711	2745	2779	2812	
28	2846	2880	2914	2948	
29	2982	3016	3051	3085	
30	3119	3153	3187	3221	
31	3255	3290	3324	3359	
32	3393	3427	3462	3496	
33	3530	3565	3599	3633	
34	3668	3702	3736	3771	
35	3805	3839	3874	3908	
36	3942	3976	4010	4044	
37	4079	4113	4147	4181	
38	4215	4249	4282	4316	
39	4350	4384	4417	4451	
40	4485	4518	4552	4585	
41	4618	4652	4685	4718	
42	4751	4784	4817	4849	
43	4882	4915	4947	4980	
44	5012	5044	5077	5109	
45	5141	5172	5204	5236	
46	5267	5299	5330	5361	
47	5392	5423	5454	5484	
48	5515	5545	5576	5606	
49	5636	5665	5695	5725	
50	5754	5783	5812	5841	
51	5870	5898	5926	5954	
52	5982	6010	6038	6065	
53	6092	6119	6146	6173	
					6251
					6327
					6401
					6426
					6520
					6610
					6694
					6774
					6847
					6913
					6972
					7022
					7059
					6277
					6377
					6473
					6565
					6653
					6735
					6811
					6881
					6944
					6998
					7042
					7072

THIS CHART IS NOT INTENDED FOR LEGAL MEASURE
 CETTE TABLE N'EST PAS CONÇUE POUR MESURE LÉGALE

OWNER		CARRIER (if other than owner)	
PRINCIPAL PLACE OF BUSINESS ADDRESS		PRINCIPAL PLACE OF BUSINESS ADDRESS	
CITY, STATE, ZIP CODE	TELEPHONE	CITY, STATE, ZIP CODE	TELEPHONE
OWNER'S TANK SERIAL NO.	MFG. DATE 2018-04	CARRIER'S EQUIPMENT NO.	VESSEL MATERIAL SPEC. NO.
CARGO TANK MOTOR VEHICLE MFG. TREMCAR	CARGO TANK MOTOR VEHICLE CERT. DATE 2018-04	TANK MANUFACTURER TREMCAR	MANUFACTURER'S TANK SERIAL NO. 2TLSL4326KB000241
MAX. WEIGHT OF LADING LBS. 60500	LINING MATERIALS N/A	DOT SPECIFICATION NO. 407	FLUID CAPACITY (GALS.) 7077 USG
HEATING SYSTEM	DESIGN PRESSURE (PSIG) 75	DESIGN TEMPERATURE (°F) 250	ORIGINAL TEST DATE 2018-04
MATERIAL		MAXIMUM ALLOWABLE WORKING PRESSURE (PSIG) 25	
SHELL SA240-316/316 L	HEAD SA240-316/316 L	DESIGN TEMPERATURE (°F) -20 TO 250	WATER CAPACITY IN LBS. 59022
EXPOSED SURFACE AREA IN SQ. FT. 722	MAX. DESIGN DENSITY OF LADING (LBS. PER GAL.) 16.00	TANK <input type="checkbox"/> LINED <input checked="" type="checkbox"/> INSULATED <input type="checkbox"/> SPECIAL SERVICE <input type="checkbox"/> MATERIAL CORROSIVE TO TANK _____ <input type="checkbox"/> DEDICATED SERVICE _____ <input type="checkbox"/> OTHER _____	
TYPE OF TEST(S)			
<input checked="" type="checkbox"/> EXTERNAL VISUAL (V) <input type="checkbox"/> LEAKAGE TEST (K) <input checked="" type="checkbox"/> PRESSURE RETEST (P) <input checked="" type="checkbox"/> INTERNAL VISUAL (I) <input checked="" type="checkbox"/> HYDROSTATIC <input checked="" type="checkbox"/> HYDROSTATIC <input type="checkbox"/> LINING INSPECTION (L) <input type="checkbox"/> DELIVERY HOSE/PIPING <input type="checkbox"/> PNEUMATIC <input checked="" type="checkbox"/> THICKNESS TEST (T) <input type="checkbox"/> K-EPA27 <input type="checkbox"/> PNEUMATIC			

ITEMS INSPECTED OR TESTED																	
YES	NO	ITEM	YES	NO	ITEM	TYPE					K-EPA27						
<input checked="" type="checkbox"/>		Tank Shell	<input checked="" type="checkbox"/>		Frangible (Rupture) Disk	PRESSURE RELIEF DEVICES						Gasoline Delivery Tank Pressure Test - EPA Reference Method 27					
<input checked="" type="checkbox"/>		Tank Heads	<input checked="" type="checkbox"/>		Major Appurtenances							TEST	TIME		MEASURE	AVERAGE	
<input checked="" type="checkbox"/>		Head-to-Shell Seam	<input checked="" type="checkbox"/>		- upper coupler assembly							PRES.	START	END	START	END	RESULTS
<input checked="" type="checkbox"/>		Valves	<input checked="" type="checkbox"/>		- suspension system attachments							PRES.	1				
<input checked="" type="checkbox"/>		Gaskets	<input checked="" type="checkbox"/>		- connecting structures							PRES.	2				
<input checked="" type="checkbox"/>		Manhole Covers	<input checked="" type="checkbox"/>		Lining Material							VAC.	1				
<input checked="" type="checkbox"/>		Manhole Gaskets	<input checked="" type="checkbox"/>		Pressure Bearing Portions of Heating System							VAC.	2				
<input checked="" type="checkbox"/>		Devices for Tightening Manhole Gaskets on Full Opening Rear Head	<input checked="" type="checkbox"/>		Flues for Heating System							VR VENT	1				
<input checked="" type="checkbox"/>		Self-closing Stop-valves	<input checked="" type="checkbox"/>		Corroded or Abraded Areas							VR VENT	2				
<input checked="" type="checkbox"/>		Excess Flow Valves	<input checked="" type="checkbox"/>		Distortions							UPPER COUPLER ASSEMBLY <input checked="" type="checkbox"/> EXAMINED IN PLACE NEW <input type="checkbox"/> REMOVED FOR EXAMINATION					
<input checked="" type="checkbox"/>		Remote Closure Devices	<input checked="" type="checkbox"/>		Dents						FLUID USED	WATER		LEAKAGE TEST	PRESSURE TEST		
<input checked="" type="checkbox"/>		Reclosing Pressure Relief Valves	<input checked="" type="checkbox"/>		Welds						PRESSURE	25		45			
<input checked="" type="checkbox"/>		Nuts and Bolts	<input checked="" type="checkbox"/>								HOLDING TIME	5 min		10 min			
DELIVERY HOSE/PIPING						THICKNESS (INCHES)	MFG.	MIN. TESTED									
HOSE I.D. NO. N/A DATE OF ORIG. HOSE ASSEMBLY TEST _____						HEAD	0.129	0.115									
CONDITION OF HOSE ASSEMBLY & PIPING SYSTEM _____						SHELL TOP	0.126	0.115									
						SHELL SIDE	0.126	0.115									
						SHELL BOTTOM	0.126	0.115									

(CHECK ONE) NO DEFECT OR DAMAGE DISCOVERED DEFECTS OR DAMAGE DISCOVERED

LOCATION OF DEFECTS OR DAMAGE: weld heat-affected zone liquid phase vapor phase head-to-shell seam delivery hose/piping appurtenances

Explain: **NONE - NEW CARGO TANK**

NATURE AND SEVERITY:

METHOD OF REPAIRS: _____ IS REPAIR CERTIFICATION REQUIRED? YES NO DESIGN CERTIFYING ENGINEER REGISTRATION NO. _____

THIS UNIT HAS HAULED	<input type="checkbox"/> ANHYDROUS AMMONIA (<input type="checkbox"/> CERTIFIED AS 0.2% WATER BY WEIGHT) <input type="checkbox"/> LIQUEFIED PETROLEUM GAS	<input type="checkbox"/> ANY OTHER MATERIAL THAT MAY CAUSE STRESS CORROSION CRACKING	STRESS RELIEVED AFTER FABRICATION <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	REPAIR DATE
DOT REGISTRATION NUMBER OF THE TESTING FACILITY/PERSON CT-5931	TEST DATE 2018-04	STRESS RELIEVED AFTER REPAIR <input type="checkbox"/> YES (<input type="checkbox"/> Full <input type="checkbox"/> Local) <input type="checkbox"/> NO	ASME OR NATIONAL BOARD NO. OF REPAIR FACILITY	
TESTED BY (Person's Name) Mourad Kambou		REPAIRED BY		
ADDRESS 790 MONTRICHARD AVE.		ADDRESS		
CITY, STATE, ZIP ST-JEAN-SUR-RICHELIEU, QC, CANADA, J2X 5G4		CITY, STATE, ZIP		

CARGO TANK: MEETS FAILS TO MEET THE REQUIREMENTS OF THE DOT SPECIFICATIONS IDENTIFIED ON THIS REPORT

DISPOSITION OF CARGO TANK: WITHDRAWN FROM SERVICE RETURNED TO SERVICE MARKINGS APPLIED: YES NO

SIGNATURE OF INSPECTOR/TESTER Mourad Kambou	DOT REGISTRATION NUMBER CT-5931	DATE 2018-04	SIGNATURE OF OWNER	DATE
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ORIGINAL