


CCM CHASSIS INDUCTION REPORT

Inter-Pool Transfer From _____ to _____ (Pool) (Pool)	Pool Marking: (Circle One) <table style="display: inline-table; vertical-align: top; margin-left: 10px;"> <tr> <td>DCCP</td> <td>GCCP</td> <td>PREMIUM</td> </tr> <tr> <td>MWCP</td> <td>SACP</td> <td>_____</td> </tr> <tr> <td>MCCP</td> <td>COCP</td> <td>OTHER</td> </tr> </table>	DCCP	GCCP	PREMIUM	MWCP	SACP	_____	MCCP	COCP	OTHER	Coop [] De-Coop [] <hr/> City / State	LED : Yes [] No [] ABS : Yes [] No [] BK Chamber: STD [] Long []
DCCP	GCCP	PREMIUM										
MWCP	SACP	_____										
MCCP	COCP	OTHER										

Chassis Number:	VIN #:	
Chassis Contributor:	Date Manufactured: / /	License Number:
Facility of Inspection:	Manufacturer:	License Exp. Date: / /
FMCSA Date: / /	Re-Mac Date: / /	State of Registration:
	Chassis Size / Type : (Select Equip Type Code from Page 2)	_____ Equipment Type Code

INSPECTION NOTE:

If any exceptions are noted they must be repaired before induction into (THE POOL). All expenses resulting from this inspection and subsequent repair are for the account of the owner. Upon completion of the inspection and acceptance into (THE POOL) the chassis shall have 4" (THE POOL) stenciled or a decal applied on each of the main rails and 2" (THE POOL) stenciled or a decal applied on the front and rear bolsters in a contrasting color. This is for the account of the owner.

Limit for Automatic Repair - \$150.00 USD and the cost of 1 tire plus labor to install. If the needed repairs for induction exceed this limit, the owner shall receive an estimate of repair within 24 hours of inspection and shall have 5 working days to render a decision as to whether to proceed with repairs or remove the chassis from facility where it was inspected. Completed form should be sent via email as a PDF attachment to the respective Pool Manager and M&R Manager.

Item	Accept	Decline	Repaired	Items	Accept	Decline	Repaired
Front Bolster				Brake Chambers			
Front Locking Devices				Slack Adjusters			
Gladhands & Connections				Rear Bolsters			
Air Lines				Rear Locking Devices			
Main Rails				ICC Bumper			
Main Rail Crossmembers				Mud Flaps			
Landing Gear				Mud Flap Brackets			
Landing Gear Shoes				Lights / Electrical			
Landing Gear Mounts				LIF Tire			
Landing Gear Braces				LOF Tire			
Crank Handle				LIR Tire			
Radius Rods				LOR Tire			
Air System / Relay Valve				RIF Tire			
Brakes / Adjustment				ROF Tire			
Wheel Seals—Grease				RIR Tire			
Wheel Seals—Oil				ROR Tire			

CIR INSPECTION CHECKLIST

- | | |
|--|--|
| 1. FMCSA Date <90 or >90
2. Chassis stenciled all 4 sides of chassis
3. Form is signed | 4. Remember repair limits
5. Prepare estimate if over limit @ the inspection
6. Send estimate to owner within 24 hours |
|--|--|

▶ **VENDOR COMPANY NAME:**

NOTE: Rims / Studs / Clamps shall also be inspected

▶ **DATE** _____ [] **ACCEPTED** [] **DECLINED**

▶ **INSPECTOR (PRINT & SIGN):**

▶ **DATE ACCEPTED AFTER OWNER APPROVAL** _____

CCM CHASSIS EQUIPMENT TYPE CODES

CODE	EQUIPMENT TYPE
203AX	20' TRI-AXLE
208PN	20' 8 PIN
20DRP	20' DROPDECK
20GEN	20' WITH GENSET
20SLD	20' SLIDER
20STD	20' STANDARD
20HCH	20' HITCH-REEFER
408PH	40' 8 PIN
40DRP	40' DROPDECK
40EX5	40' EXTENDIBLE TO 45'
40EX8	40' EXTENDIBLE TO 48'
40GEN	40' WITH GENSET
40HCH	40' HITCH - REEFER
40SLD	40' SLIDER
40STD	40' STANDARD
40STE	40' STANDARD EC SETTING
45STD	45' STANDARD
45GEN	45' WITH GENSET
45WLD	45' Welded
20GER	20' WITH GENSET RADIAL
20SLR	20' SLIDER RADIAL
20STR	20' STANDARD RADIAL
20GEL	20' WITH GENSET LOW PROFILE RADIAL
20SLL	20' SLIDER LOW PROFILE RADIAL
20STL	20' STANDARD LOW PROFILE RADIAL
40GER	40' WITH GENSET RADIAL
40SLR	40' SLIDER RADIAL
40STR	40' STANDARD RADIAL
40GEL	40' WITH GENSET LOW PROFILE RADIAL
40SLL	40' SLIDER LOW PROFILE RADIAL
40STL	40' STANDARD LOW PROFILE RADIAL
40ER5	40' EXTENDIBLE TO 45' RADIAL
40ER8	40' EXTENDIBLE TO 48' RADIAL
45GER	45' WITH GENSET RADIAL
45STR	45' STANDARD RADIAL
40EL5	40' EXTENDIBLE TO 45' LOW PROFILE RADIAL
40EL8	40' EXTENDIBLE TO 48' LOW PROFILE RADIAL
45GEL	45' WITH GENSET LOW PROFILE RADIAL
45STL	45' STANDARD LOW PROFILE RADIAL
20CH	20' CHASSIS
40CH	40' CHASSIS
45CH	45' CHASSIS
48CH	48' CHASSIS
20	20 FOOT CHASSIS
40/45	40 / 45 FOOT CHASSIS