

Private Car Annual Inspection Report

Page 1 of 4
Requires PC-1A, PC-1B, PC-3, PC-4,
PC-6, PC-7
PC-5 if clearances were modified PC-1

(Please Print)

Car Type SLESPEN 1980	Car 555
Year Built Amtra	Car Name/Number Inspection Date
Amtrak Authorized Inspector	Inspection Date
Phone Number 323 -497-1830	Location WILMINGTON, CA

77		11		7. (
	Coupler Type 'B' End		Coupler Type 'A' End	Lube Date
3		5-25-25	41	80797
	COT&S Location	COT&S Date	Relay Valve Type	Air Brake Type
16916	05)	OLEGO	2000	18037 01000
	1	M1551010	カントンシニ か	DIAL PASSON LIVE
Zip Code	State	City		Address
2781-959-626			2000 9111	
Phone Number			2000	Owner's Name

Amtrak Authorized inspector shall initial each line when that item is in compliance, any item not applicable should be marked N/A. Car must have all defects repaired before Inspector signs the completed form.

*Note - star items in list are only a suggested defect list, and may not be complete.

	HEP trainline connections conform to Amtrak pigtail and receptacle arrangement.
5.0.	air reservoir trainline. HEP trainlines are on both A and B ends, and right and left sides.
1	Control/Communication pass-through trainline (must have by January 1, 2014), and a main
	7. Verify that car is fully equipped with Amtrak HEP electrical trainlines, 27 point Door
N.i.	Verify that both sides of car are equipped with AEI transponder tags.
1	6. Check that Amtrak 800000 ID number is on both left and right sides of car at B or blind end.
ALKIC, 5058	conducting the PC-1 Annual Inspection.
1001	expire during the next 12 months; if so the PC-2A inspection must be repeated prior to
D/ 70 016	5. Verify that the last Form PC-2A periodic heavy inspection time or mileage limits will not
	Records, and Form PC-7 Axle and Wheel Periodic Ultrasonic Test Results.
	3 Route/Mileage Log, Form PC-4 Shop Report, Form PC-6 Wheelset Serial Number
1	4. Verify that the following Private Car forms are kept on the car, and are up-to-date: Form PC-
	axle, and both axle body and ends painted red.
	testing are to have both end caps removed, a 3" groove (cut or ground) into the end of the
	mounting shop ID and date stamped on locking plate. Axles condemned through ultrasonic
	inspected; bearings either new or AAR shop reconditioned; and AP style bearings have
1	(black light) wet method and surface defects repaired; used wheelset axle ultrasonically
	axially and radially; used or secondhand bare axle magnetic particle tested using fluorescent
١	wrought steel; axle is AAR M-101 Grades F, G or H; new axle ultrasonically tested both
	wheel shop per AAR S-659 and RP-631 procedures; wheels are AAR M-107/M-208
	Inspection (check against Form PC-4) is documented to be assembled by AAR certified
•	3. Effective October 1, 2014, verify that any wheelset installed on car since last PC-1
. o.h	and documented on Form PC-7
)	2. Verify that all periodic axle and wheel ultrasonic inspections have been performed when due
`	condemnable under AAR Field Manual Rule 90.B.6.a through 90.B.6.l and 90.B.6.n.
i	information sheets. Verify that all wheelsets do not have wheels or axles which are
	documented on Form PC-6, including axle test reports and AAR wheel shop component
1	wheel shop information of all current wheelsets on the car (check against Form PC-4) are
80	1. Effective October 1, 2014, verify that the wheelset component serial numbers and AAR
Initial	Inspection Items

	treatment system. Ketention tank drain piping is equipped with a valve and an Andrews 4	
ac.	25. Verify that all toilet systems are equipped with retention (holding) tank or biological	N
000	24. Verify that any undercar fuel tank and fuel lines are not damaged, protected against foreign object damage, electrically grounded to carbody, and line connection at tank has a valve.	N
Sil.	shielded from debris damage. Verify that engine set has shielded exhaust system directed	
7	23. Verify that any engine system* has no fuel, oil or coolant leaks, and no fluid accumulation in engine compartment. Check that all fuel, oil, coolant, or other fluid system piping is	N
0.0	or rivets, no loose pipes, frayed wires, all trainline piping is properly secured, safety guards or shields in place, no uncovered holes through floor from removed equipment, elastic lock	,
9.1.	21. Inspect all wheels for defects. Gauge all wheels to or applicable AAR Manual of Standards and Recommended Practices (Section G, Part II). Record rim thickness, flange height and	K)
P/A	lubrication (dip stick level). Inspect drive shaft clutch and Spicer drive. Check play in universal joints and grease.	
	20. Verify no Spicer drive units* (prohibited after January 1, 2015) for proper amount of	
	and not worn more than 30%. Inspect safety chains or safety lug on brake frame side bearing arms of "C" Frame (CFM) disc brakes.	
0.0	heads. Verify no loose bolts, pins or worn bushings, misadjusted/inoperative slack adjustors, binding. Verify that levers, rods, brake beams and hangers are properly secured.	
	19. Check brake system* slack adjuster, brake rigging, bushings, brake cylinders and brake	
9.1.	18. Check brake shoes and brake pads for adequate service, alignment and proper application. Minimum thickness: 1/4" for disc brake pads, 3/4" for tread brake shoes.	
	1	
/	permissible. Nicks on outside edges of brake discs shall not exceed 3/4" wide radially or more than 1/4" deen into braking surface. Disc thermal cracks shall not exceed 3" he	
0	exceeding 1/4", loose bolts, missing lock plates or safety wires. Disc surface scratches are	
•	17. "Clean and inspect all axles, wheels and brake discs for defects*. Verify all axles do not have any cracks, welds, breaks nor bends. Verify no loose brake disc, disc surface wear	
	1	T
11:0	"unusual wear, rubbing or detective conditions. No visible detects such as "cracked, broken or collapsed springs, shiny/rubbing area, loose bolster anchor rods, defective rubber anchor	
)	bolsters, stops, center plate, spring planks, pins, bushings, center plate liner and fasteners for	
	16. Visual inspect all truck equalizers, shock absorbers, swing hangers, springs, truck frames,	
0,0	15. Check all pedestal tie bars or journal box stops for *securement, correct fasteners, and not loose or missing. Must be present on all pedestals	2502
5.6.	1	0
2	1	T
	13. Check roller bearing cap screws and lock plates/safety wire. Verify that AP bearing cap center hole plastic shipping plug is present, and that all AP style bearing locking plates are	88
Sil.		
	days (prohibited after January 1, 2020), Grease - 90 days, AP bearing - 1 year. 12 Check for defective roller bearing boxes* - cracked excessive wear or broken no excessive	
L	11. If not NFL bearings, check that roller bearing lubrication dates* are not past due. Oil - 30	
5.6.	Check that a car with inside journal bearings is equipped with an on-board hot journal detector system with a visual and audio alarm display inside the car.	
)	10. Check bearings for overheating, water submersion, leaking seals, improperly installed.	
15.6.	Inspection, re-measure any recent changes to verify. Perform new PC-5 Clearance Inspection if dimensions have changed	
	/e not char	
i	sheathing, roof sheets, skirting and other components are securely attached. V exterior is neatly finished and lettered.	
1	hat carbody is in sound cond	\Box
ORD, CA	Number Car Name/Number Inspection Date Location WILMIN 6702	フ

9.1.	no binding of chain/linkage. Inspect each brake shoe/disc brake pad location for proper application and release. Stencil date and location where tested.
gil.	1
B-End Main Reservoir: 3Qンラ	
B-End Brake Pipe: ソペンラ	
3023	years preferred).
λ Q λ > 5 A-End Main Reservoir:	as carbody to truck) are not damaged. Check that any hose using AAR M-601 fabric reinforced hose is less than 8 years old. Check that any AAR M-618 or M-927 style
A-End Brake Pipe:	36. Verify that car is equipped with suitable test connections to permit passenger car single car air test to be conducted. Verify that air brake system connection to brake pipe uses AAR dirt collector/cutout cock, properly orientated on top of pipe. Check that truck cutout cocks are accessible by train crew from side of car and are identified. 37. Check that all brake pipe, main reservoir hoses and intermediate air brake hoses (such
Sil.	
9.6.	1000
21.	33. Check the call bell (door bell) system at the A and B ends for proper operation.
9.0.	32. Inspect* all 480 volt HEP trainlines, Door Control/Communications trainline and any Locomotive MU Control trainline, cables and jumpers for any defects, deterioration in the insulation, debris damage, cracking or fraying of insulation. Inspect conduit over trucks for securement. Inspect for missing High Voltage warning signs.
9.6.	31. Verify that no tools, parts or materials are stored in the car electrical locker, and that flammable liquids are not stored in the interior of a car occupied by passengers.
9.6.	30. Verify operation of FRA approved marker light at both the A and B ends, and that it has a self-contained battery backup source.
91.	29. Check sill steps, hand holds and other safety appliances* for compliance with FRA safety appliance standards. Verify that all hand holds have a minimum clearance of 2", sill steps have required lateral braces for two or more steps, etc.
B End: 52"	
A End: 52"	28. Inspect and check operation of diaphragm, buffer, suspension rods, and springs at A and B ends*. Buffer height or adapter is 52"-54" from top of rail for single level cars, and 104"-105" for bi-level Superliner type cars.
B End: 34"	preferred 34-1/2", minimum 34").
A End:	ction of all couplers, draft gear and copies CS, F, or H, with draft gear free erify no worn knuckles, worn knu
2/2	26. Verify that any propane compressed gas system* is maintained in accordance with AAR Recommended Practice RP-037, 1955 revision, metallic piping is used, and gas cylinders are not stored in the car interior or vestibule.
9.1.	male cam lock fitting with cap, with no provision for remote drain valve operation from inside the car.
2, 68	Number Room Car Name/Number Inspection Date Location WICMINGTON
	Amtrol/ Cor

12		10	9	80	30/16	23	5 23/	95	25	2 47/16	1 43/16	Wheel Number Rim T	Number 800355 (MARIC SAADS) 5-1-24 40. Perform a Single Car Air Test of brake system, using appropriate procedures and Single Car Testing Device for the design of the car brake system*. Verify that Testing Device is within calibration date. Test an ABDW air brake system with freight Single Car Testing Device, using AAR S-486 test codes including test code Section 4.3, Auxiliary Devices, for tests of other auxiliary devices such as relay valve and modulating valve. Record on form PC-1B. Brake cylinder full service application pressure: 65 Brake cylinder emergency application pressure: 80	Amtrak Car
				16 0/1	160	160	160	16 010	116 3/1	6 0/1	6 0/1	Rim Thickness Flange Height	Car Air Test of brake system, using appropriate or the design of the car brake system*. Verify the sest codes including test code Section 4.3, Auxices such as relay valve and modulating valve. Test an ABDW air brake system with freight to test codes including test code Section 4.3, Auxices such as relay valve and modulating valve. Test an ABDW air brake system with freight to test codes including test code Section 4.3, Auxices such as relay valve and modulating valve. Test an ABDW air brake system with freight to test codes including test code Section 4.3, Auxices such as relay valve and modulating valve. Test an ABDW air brake system, using appropriate to the car brake system.	
				No	70	2/0	2/0	0/2	0/2	4/0	3/20	ght Flange Thickness	Interprocedures and Single Cary that Testing Device is within ht Single Car Testing Device, Auxiliary Devices, for tests of e. Record on form PC-1B.	
	×			Y	<	Y	Y	X	K	×	×	Wrought Steel (Y/N)	Se.	

Note: Finger gauge may not be used to condemn wheels for flange height or thickness. If finger gauge indicates condemning limit has been reached, confirm condition with Combined Wheel Gauge W620-4.

1		78/	Fnd Facing
-	600	53K	Side Facing
Type, if YES	Glazing	Certified Glazing (YES/NO)	lazing Location

Emergency Window Type:

Pull Handle \

Breakable Safety Glass with Hammer

Is Emergency Window identified inside of the Car: X Yes

20

Additional inspection documentation attached: Yes No

Inspection Date

I certify that each item on this form was inspected, all items are found to be in compliance, and agree that Amtrak may rely upon the accuracy of this form.

Inspector Signature

5-1-24

SIGNED IS 9-25-24 970



Private Car DATA

PC-1A Page 1 of 1 Includes PC-1

(Please Print) Car Type SLEEPE Amtrak Car Number 800355 Car Name/Number SANDS Amtrak Authorized Inspector Inspection Date
5-1-24 JON CLARY Location 3 MINGTON Phone Number 323 - 497 - 1830 CA

City State State	W128101 101851W
Z	A 92691

COT & S Performed By	COT & S Date 3-25-23	Air Brake Type 26 C U 8	110	Maximum Speed	Last PC - 2A Date	PC-2 Date 4-1-15	w
mrex	COT & S Location WILMIN GTON CA	Relay Valve Type	► A □ B □ C □ D □ PB (Prohibited) □ ND (No Data)	Amtrak Clearance Restriction (Check or Circle One)	PC - 2A Location	PC-2 Location LA MILADA, CA	PC-1 Location LA+

Check or Answer Every Item:					
480 Equipped - A-End - Left Side	X Yes	□ No	480 Equipped – B-End – Left Side	X Yes	□ No
480 Equipped - A-End - Right Side	X Yes	□ No	480 Equipped - B-End - Right Side	X Yes	□ No
Communications Jumper - A-End	₩ Yes	□ No	Communications Jumper - B-End	X Yes	□ No
Diaphragm - A-End - Amfleet	□ Yes	No No	Diaphragm – B-End – Amfleet	☐ Yes	No No
Diaphragm - A-End - Superliner	☐ Yes	No No	Diaphragm – B-End – Superliner	☐ Yes	No No
Diaphragm – A-End – Tube Style	₩ Yes	□ No	Diaphragm – B-End – Tube Style	⋈ Yes	□ No
Vestibule – A-End	☐ Yes	No No	Vestibule – B-End	¥ Yes	□ No
Blind End - A-End	X Yes	□ No	Blind End – B-End	☐ Yes	X No
Open Platform – A-End	☐ Yes	No No	Open Platform – B-End	☐ Yes	No No
Round Observation - A-End	☐ Yes	No No	Round Observation - B-End	☐ Yes	No No
FRA Markers – A-End	X Yes	□ No	FRA Markers - B-End	X Yes	□ No
Self Contained Electrical Supply	X Yes	□ No	Propane	☐ Yes	No K
Main Reservoir Train Line Pipe	X Yes	□ No	NFL Bearings	¥ Yes	□ No
Disc Brakes	X Yes	□ No	Grease Lube Bearings	☐ Yes	No No
Tread Brakes	☐ Yes	X No	Oil Lube Bearings	☐ Yes	No X
MU Loco Control Trainline	X Yes	□ No	All Wheels Wrought Steel	☑ Yes	□ No
Inside Journal Bearings	☐ Yes	No No	AP Bearing Locking Plate Data Present	X -Yes	□ No
Number of Operative Brakes	4- A	AXLES			

Complete this form at each annual inspection and send with PC - 1 form. All items must be answered.