



DESCRIPTIVE DATA

ALL STEEL CAR-BUILT NEW 1916-1917 BY OSGOOD-BRADLEY CAR CO. CARS RECONDITIONED AT READVILLE 1938-NEW SEATS, NEW LIGHT FIXTURES, NEW STEAM HEAT SYSTEM INSTALLED AND NEW FLOOR COVERING AND INTERIOR PAINTING APPLIED.

WEIGHTS-LT. CAR COMPLETE-12500 LBS. WEIGHT OF 2 TRUCKS 33500 LBS.

TRUCKS-PRESSED STEEL-4 WHEEL EQUALIZED WITH 5 1/2"x10" A.A.R. JOURNALS BUILT BY STD. MOTOR TRUCK CO. AND EQUIPPED WITH A.S.F. CLASS BRAKE RIGGING.

BRAKE-WAB.CO'S. SCHEDULE PC-2-1614 WITH 1-1/2"x1/2" SERVICE CYL. AND 1-1/4"x2" EMERGENCY CYL. R.H. BLACKALL'S RATCHET STAFF TYPE HAND BRAKE IN EACH VESTIBULE

STEAM HEAT-ORIGINAL WARD SYSTEM REMOVED AND REPLACED BY VAPOR CO'S THERMOSTATICALLY CONTROLLED SYSTEM USING FIN TUBING SUPPLY AND PLAIN PIPE RETURN.

LIGHTS-12-75W-32V TYPE A-23 LAMPS FOR CEILING LIGHT FIXTURES-SAFETY CAT. NO. 81042-LENS NO. 8089% AND 6-25W-32V TYPE A-19 LAMPS FOR SALOON AND VEST. LIGHT FIXTURES-SAFETY CAT. NO. 81032. CURRENT FURNISHED FROM 59% A.H. BATTERY AND 3 KW BODY HUNG, AXLE DRIVEN GENERATOR.

INSULATION-3 PLY SALAMANDER-3/4" THICK EXTENDING FULL DEPTH OF SIDES AND ENDS AND OVER ROOF AND ALSO UNDER FLOOR, FULL LENGTH OF CAR.

DRAFT AND BUFFING GEAR-MINER A-5-XB FRICTION GEAR WITH MINER B-10-X BUFFER. DRAFT GEAR ARRANGED TO USE 5 1/2"x6" SINGLE STEM CAST STEEL COUPLER WITH STRAP YOKE.

SEATS-HEYWOOD-WAKEFIELD "WALKOVER" TYPE STREAMLINE TUBULAR FRAME SEATS INSTALLED TO REPLACE ORIGINAL SEATS; UPHOLSTERED IN MOHAIR FLUSH.

SALOONS-EQUIPPED WITH FLUSH HOPPER AND WASH STAND WITH COLD RUNNING WATER FURNISHED FROM OVERHEAD TANK. WATER COOLER PIPED FROM OVERHEAD WATER TANK.

CARS ARE EQUIPPED WITH ADVERTISING CARD HOLDERS AND CONTINUOUS BAGGAGE RACKS.

FLOOR COVERED WITH ASPHALT TILE-10' SQUARES CEMENTED TO FLEXOLITH SUB FLOOR.

TWO OVERHEAD WATER TANKS HAVE APPROX. 26 1/2 GALS. CAPACITY EACH.

N.Y., N.H. & H.R.R.
NEW HAVEN JULY 8, 1938

DIAGRAM
RECONDITIONED STEEL COACHES
7984-8014, 8016-8079, 8081-8085

CORRECT

R. Jones
ASST. M. E.

APPROVED

242 83

[Signature]
M. E.

OR	TR	CK	IN
RD	RD	G	