LWAY OF CANADA.—(REPORT 1867.) CHANICAL DEPARTMENT.

APPENDIX P.

ption, Condition, &c., of Engines on 31st December, 1867.

REMARKS, SHOWING PRESENT STATE OF ENGINE, AND REPAIRS DONE DURING 1867.

to come into Shop for a general repair.

a complete overhauling in her Machinery; with four new driving wheels and tyres, also two new drivsayles; belly part of boiler, tubes and fire-box repaired. Was tested by Hydraulic pressure at 180 lbs. square inch; working pressure being 100 lbs per square inch. Is now in good working order. we driving wheel, boiler overhauled and tested at 180 lbs. per square inch; working pressure being 100

per square inch. Is now in good working condition.

supplied with a new crank axle. Boiler tested at 180 lbs. per square inch; working pressure being lbs. per square inch. Is now in good working order.

supplied with a set of new steel tyres. Flues and boiler repaired, and tested at 180 lbs. per square ; working pressure being 100 lbs. per square inch. Is in good working order.

coming into shop for slight repairs and boiler examined.

in shop, had a slight repair, and boiler tested at 180 lbs. per square inch; working pressure being lbs. per square inch. Is now in good working condition.

altered from a freight to a passenger engine; had a good repair, and boiler tested at \$180 lbs. per re inch; working pressure being 100 lbs. Is in good working order.

as tested at 180 lbs. per square inch; working pressure being 100 lbs. Is in ordinary working

ition.

od repair, six new driving tyres and crank axle. Tested at 180 lbs. per square inch; working pressure g 100 lbs. per square inch.

order; used for yard engine.

a good repair; boiler tested at 180 lbs. per square inch; working pressure being 100 lbs. Is in good

or heavy repairs on boiler.

to come into shop for heavy repairs. Boiler tested at 180 lbs. per square inch; working pressure 100 lbs.

oing through heavy repairs, will be out in about three weeks. Boiler tested at 180 lbs. per square; working pressure being 100 lbs. per square inch.

or slight repairs to boiler and machinery. ted at 180 lbs. per square inch; working pressure being 100 lbs. per square inch. Is in ordinary ing condition.

in shop and had a thorough overhauling in her machinery and boiler, also her tender. Boiler was l at 180 lbs. per square inch; working pressure being 100 lbs. Is in good working condition.