OL-

nich ines

re-

and

gis-

ake

for

fore

l be

has

for

ting

denich

and

of

rine

Firemen's duties

10. To be responsible for the steam pres-Steam pressure sure in the boiler and the steam heat line, and the air pressure in the air and signal lines being maintained, but not exceeded.

> 11. To see that the firemen perform their duties, and comply with the instructions regarding economical use of fuel.

Handling locomotive

To handle the locomotive so as to give the best results, both as regards economy and efficiency, and to handle air brakes and steam equipment in accordance with instructions.

Reports accidents and damage

13. To wire to Master Mechanics reports of accidents which result in damage to machinery, and when staybolt has been plugged, if found necessary in case of emergency.

Disabled engine

14. To notify the Conductor when engine disabled, nature of disablement, and when engine will be ready to proceed with full or part load.

Tool boxes

Individual tool boxes to be taken off and put on engines by engine house staff. Engineers to be responsible for boxes and contents.

Flag equip-

16. Flag equipment, tools (other than inment, tools, etc. dividual tool boxes), filling, cleaning and trimming of all lamps, filling of lubricators, dash pots, and rod cups to be attended to by engine house staff. Engineers to be held responsible to see that this is done. Engine house staff will be responsible for equipping engines with tools.

Failure make repairs

17. Engineers noticing at any time repairs not properly made, must report same to foreman, and also draw foreman's attention, or his representative's, to anything serious.

the

the

erly