

# MOW WEEKLY UPDATE!

11/22/2010

---

Hello MOW Folks and welcome to this week's installment of the MOW Weekly update. It is Thanksgiving weeks so we here at MOW would like to wish you all a wonderful Thanksgiving in the event I forget to type it at the end of this message. So with out any further waste we will jump right into the great MOW Update.

## WEEK IN REVIEW:

**Tuesday:** We had a great crew working in the shops on Tuesday night. Richard and Heather worked on sprucing up the MOW area of the shop, and we all know how we need a little clean in some areas. Bert continued work on the motor car roof, Pat, Gene, and Cliff loaded into truck #8 and did a quick weld repair to the gates around the turntable. Later, Pat, Gene, and Cliff repaired some engine components on the inspector motor car. Mike Harris worked on the replacement axle for the Cliff's motor car. Marc worked on fixing the vice on one of our work benches and was able to return the vice to full working order.

**Thursday:** We had a smaller crew on Thursday, We prepared for the rain approaching on the weekend.

**Saturday:** Only Chris and Sandy were present for MOW in the shops on the rain. This might have been due to the fact that last week's update was not sent out combined with the heavy rain throughout the day.

## WEEK AHEAD:

**Tuesday:** We will be working in the shops on Tuesday. We have two start times 3:00 p.m for those with a will to neglect work and rest for volunteerism and 5:00 p.m. for those only willing to neglect rest but still required to work for a living. Starting at 3:00 p.m we have some tree trimming along the mainline to prepare for the north pole, with luck we will use a locomotive to help the crew reach those are to reach places along the line.

**Thursday: NO MOW HAPPY TURKEY DAY!!! GOBBLE GOBBLE!!!!**

**Saturday: NO MOW,** We expect everyone to do their duty this weekend and consume as many leftovers as possible. So we are ready to tear into the work next week.

See you out on the line,

John, Sandy, and Chris