



GOODWINS MILLS FIRE-RESCUE

Weekly Newsletter



UPCOMING IN HOUSE TRAINING/MEETINGS & EVENTS:

http://66.117.173.47/fmi/iwp/res/iwp_auth.html?sid=01F5489CABF6387D11D61420

- Tuesday October 7th Business Meeting
- Tuesday October 21st Electronic Patient Care Reports Training

UPCOMING OUTSIDE TRAINING/MEETINGS & EVENTS:

- 10/4 - Tank Truck rollover in Scarborough
- 10/9/16/23 & 30 - FF safety & survival in Saco
- 10/15 - ISO 400 @830am in Gorham at the town hall
- 10/18-19 - Officer Down in Winslow
- 10/25 - Watch your Step in Gorham
- 11/7-8 - PEPP in W. Kennebunk
- <http://www.midcoastems.org/Seminar%202008/Seminar2008/registerpage.htm>

BURN PERMITS WILL BE ISSUED THIS WEEKEND BY: P-50

CALLS LAST WEEK: 9

VT MAN HOURS LAST WEEK: 116

• FROM THE FIRE CHIEF'S DESK:

- See Attached New General Order 08-429

• CAR 2'S COLUMN:

-

• CAR 3'S COLUMN:

-

➤ CAREER COMPANY: P-24 > CAREER CO.

- Electric Fan back in service on Squad 2

➤ PLATOON A: P-20 > ENGINE CO. 1 & LADDER CO. 2

- Attached is the on Call hours Balance

- We have added a Unit Dispatched field to the Incidents Reports, also the times will no longer display the colon :, in order to save space.

➤ **PLATOON B: P-21 > ENGINE CO. 2 & SQUAD CO. 1**

- Clothing Orders due by October Business Mtg

➤ **PLATOON C: P-23 > ENGINE CO. 3 & RESCUE CO. 5**

- Respiratory questionnaires will be coming out soon

➤ **TRAINING DIVISION: P-22/P-25 > SPECIAL SERVICES CO.**

-
-

DEPARTMENT TRIVIA QUESTION OF THE WEEK:

The round coins that we use for the 50/50 at the meetings, was started by who, to help raise money for training books/manuals?

Last Weeks Answer: Car 4 was used by DC Lord, until DC Tardif resigned
Car 1 has been assigned to 4 people, Car 2 has been assigned to 4 people,
Car 3 has been assigned to 3 people, was Car 4 ever used?

TRAINING QUESTION OF THE WEEK:

Where can you typically find the batteries on a hybrid vehicle?

Last Weeks Answer: 22 minutes (2800 gallons left / 125) (FF Roy
If we arrive with all 3 engines at a fire and have 100' of 5" connecting
each pumper and have 1 line in operation @ 125gpm, how long will we be
able to flow water for?

