



GOODWINS MILLS FIRE-RESCUE

Weekly Newsletter



UPCOMING IN HOUSE TRAINING/MEETINGS & EVENTS:

- ✚ Tuesday February 12th: Competancy Training by Lieutenants
- ✚ Tuesday February 19th: Officer Development
- ✚ Tuesday February 26th: NIMS 300 (required for Lt's and above, all others welcome)
- ✚ Wednesday February 27th: Officer Mtg, Capt @ 18:00; Lt @ 19:30

UPCOMING OUTSIDE TRAINING/MEETINGS & EVENTS:

- NIMS 400 is being offered in Buxton Feb. 11, 12, & 13 at the Groveville Station from 18:30 - 21:30 This class is required for all Captains & Chief Officers. Please sign up at the station. (Capt and above need, all others welcome)
- National fire academy is April 26 & 27. Program is posted at the station. All applications must be in to the training officer by Feb. 29, 2009. Please see attached flyer for up coming class.
- Traumatic Brain Injury ~Field to Rehabilitation~ with Travis Roy as a luncheon speaker Wednesday March 19. Please submit application to the training officer by Feb. 15.
- PEPP and ACLS classes in March in Saco. Schedule is posted.
- Interviewing Juv. Fire Setters Wed. March 5 at Verrillo's in Portland Sign up ASAP we already 3 members attending. Please see posting at the station

BURN PERMITS WILL BE ISSUED THIS WEEKEND BY: P34

• FROM THE FIRE CHIEF'S DESK:

• CAR 2'S COLUMN:

•

• CAR 3'S COLUMN:

•

➤ CAREER COMPANY: P-24 > CAREER CO.

- See Attached new Street

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

- Attached is the on Call hours Balance

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

▪

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

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

▪

DEPARTMENT TRIVIA QUESTION OF THE WEEK:

If you added up all of the water that we have carried on the apparatus since 1949 what would the total be?

- a) 19,400 b) 21,200 c) 24,300 d) 27,600

Last Weeks Answer: 66 (Lt Johnston got it) 44 living, 22 deceased
How many Honorary members do we have on the rolls?

TRAINING QUESTION OF THE WEEK:

Place the overhead lines in the order which they are organized on a utility pole: Secondary, Primary, Cable TV, Phone

(Capt Harris & FF Kimball got it)

Last Weeks Answer: (house number total / 4 X 100) ie . # 28 divided by 4 equals 7, times 100 = 700 Ft.

What is the equation for using the street numbers to calculate distance for laying hose?

