



Bill Federice <federicebill@gmail.com>

MPTC Model Policy (9/2020)

1 message

Bruce Baker <bruce.baker@co.schoharie.ny.us>

Sat, Nov 28, 2020 at 10:08 AM

To: Bill Federice <federicebill@gmail.com>, Dick Lape <lape@midtel.net>, John Leavitt <john.leavitt@co.schoharie.ny.us>, Stephen Weinhofer <stephen.weinhofer@co.schoharie.ny.us>, Peggy Hait <peggy.hait@co.schoharie.ny.us>

Cc: Ronald Stevens <ronald.stevens@co.schoharie.ny.us>

Good morning all-

I have attached a PDF of the "newest" NYS MPTC Use of Force model policy. It was mentioned in an email this week so....

As such I have forwarded the attachment to the policy team here in the office and I will be providing hard copies to those who attend the meeting on Tuesday. I am sending you this now to conserve paper, but also let you look it over. Just a note, our new policy meets all the same points, and in many instances exceeds the state model. We are planning on a few slides to discuss points of concern before going over the policy, line by line word by word with all who attend. The idea of doing this on a big screen, limits the possibility of a draft copy being on the street before being official, and allows those viewing on line or at home to also see the policy.

Barring any new emails, we should be in good shape.

As a suggestion for the next meeting we should probably address the bodycam issue and release the current and (if ready) new policy.

Investigator Bruce Baker

Schoharie County Sheriff's Office

157 Steadman Way

Howes Cave, N.Y. 12092

Desk 518.295.2209.

Dispatch 518.295.8114

-- IMPORTANT NOTICE FROM SCHOHARIE COUNTY: This message, and any attachments contained herein, may contain confidential information. If it appears that this message was sent to you by mistake, any retention, dissemination, distribution or copying of this message and/or attachments is strictly prohibited. Please notify the sender immediately and permanently delete the message and any attachments. --

 **MPTC Use of Force - September 2020 MPTC final.pdf**

264K