You are absolutely correct on the time to add paper provided we choose to let both letter trays to run out. However, this machine needs to have the ability to add paper to the production tray while the bulk tray is feeding and vice versa. So if a person were to continuously monitor the two drawers and fill the empty while the other is running then the paper add time will be zero. The bid spec requires the machine to have a bulk tray capable of holding a minimum of 2500 sheets (letter) and a production tray capable of holding a minimum of 500 sheets (letter). Please don't propose a machine that is not capable of adding paper to one tray while the print job is running on another tray.

Thanks,
Roland

Gerry Mahoney wrote:
Roland,
In your calculation of running time for a 60 ppm system you don't allow the time required to do paper adds. Since no system holds 20,000 pages it's necessary to add paper multiple times. I believe you will need to add 30 minutes to your overall job completion time.
Gerry
----- Original Message ----- From: "Roland Connors" [roland.connors@rochesternh.net](mailto:roland.connors@rochesternh.net)
To: "Roland Connors" [roland.connors@rochesternh.net](mailto:roland.connors@rochesternh.net)
Sent: Wednesday, July 26, 2006 9:32 AM
Subject: Bid 07-05 Questions \& Responses \#1

Please review the attached pdf document that contains questions and our responses to bid \#07-05.

Thanks,
Roland
--
Roland Connors
Accountant/MUNIS Manager
City of Rochester
31 Wakefield Street
Rochester, NH 03867
Phone: 603 335-7504
Fax: 603 332-8601
about:blank

Roland Connors
Accountant/MUNIS Manager
City of Rochester
31 Wakefield Street
Rochester, NH 03867
Phone: 603 335-7504
Fax: 603 332-8601

