



Please help us determine how WebVision® high speed digital web monitoring camera system (WMS), part of TotalVision™, can best be designed by us to prevent, reduce and eliminate breaks and other events, specific to your application needs, by answering the following questions:

Paper Machine or Coater Data

| | |
|--|--|
| PM or Coater number | |
| Year built, or rebuilt, and manufacturer | |
| Machine width and speed range | |
| Grade produced and weight range | |
| Wet end type (twin-wire, fourdrinier) | |
| Press section type (ie. bi-nip, tri-nip, tri-nip +4 th etc) | |
| Number of presses and open draws | |
| What type of dryer section | |
| Is there a coater, size press, breaker stack on the machine | |
| Type of calender and number of rolls | |
| <i>If possible, please provide a side elevation drawing of the machine</i> | |

Break Information

| | |
|--|--|
| How many breaks on average are you experiencing per day | |
| How many of these breaks are from unknown causes | |
| How long does it take following a break to resume production | |
| Please describe the locations where you believe the breaks typically occur | |
| Which location experiences the most breaks | |
| Please provide any further details on your break and other events that might help us better identify your TotalVision™ System Requirements | |

Mill Data

| | |
|---|--|
| Company | |
| Location | |
| Telephone | |
| Fax | |
| E-Mail | |
| Date | |
| Questionnaire Completed by (Name) | |
| Position | |
| Are you interested in a System Proposal and a Mill Visit? | |

Please fax this questionnaire to Papertech: +1-604-990-1606 or email to: kari.hilden@papertech.ca

