

# WEBVISION

## WMS Application Analysis Questionnaire

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<sup>th</sup> 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

***If possible, please provide a side elevation drawing of the machine***

### 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](mailto:kari.hilden@papertech.ca)**

