Uniform caliper is extremely important for good roll-building on coated and calendered papers. Because the paper is so dense and smooth, very little caliper profile deviation can be tolerated before the effect is seen on the hardness profile of the reel, and subsequently in the quality of the rolls coming off the winder. PM2 at Sappi’s Somerset Mill used to rely on manual off-line testing of reel hardness profiles using a hand-held hardness tester to assist with the process of troubleshooting reel-building. While this approach was sufficient to enable Sappi to meet its quality targets, the infrequency of these hardness tests represented an opportunity for Sappi to further optimize reel-building conditions, and their available manpower.

“The stability and repeatability of the Caliper Sensor allows the operator to trust the profile shape and make reel-building corrections in real-time rather than wait for an off-line hardness profile test,” says Dave Moore, Senior Process Engineer at Sappi Somerset Mill.

**No marking**
The Optical Caliper Sensor contacts the sheet on one side using a smooth ceramic stabilizing plate with vacuum applied by concentric rings. On the other side of the sheet is a unique optical (confocal) measurement. The confocal measurement is combined with a magnetic reference measurement, and the result is caliper measurement. The simplicity of this design provides reliable performance day after day in the harsh paper mill environment.

Even with the sensor applied very soon after the calendering process on high-gloss grades, Moore adds that, “We have not seen any sheet marking issues with this design.”

**Good correlation**
Caliper correlation within ±1% between the laboratory and the Optical Caliper Sensor was one goal of the project: “The optical sensor has met our requirement of reproducible CD profile correlation without marking the sheet surface,” reports Moore.

Equally important for Sappi was the correlation to the hand-held hardness instrument. Figure 1 shows that the correlation was good enough to allow operators to make corrections before out of specification limits were reached.
Evolution without replacement

ABB has been working with the Sappi Somerset Mill to implement service and evolve its Quality Control Systems (QCS) for more than 25 years on its three paper machines. Over that period of time, ABB and Sappi have worked together to evolve the systems in a step-wise approach, with manageable capital investments.

In the 25 years of this cooperation, no ABB QCS system has been completely replaced all-at-once at Sappi Somerset, and no such complete QCS replacement is planned for the years ahead.

All of the evolution steps taken have involved only subsystems of the QCS, leaving the rest intact and supported by the ABB service team. Here are some examples of these steps:

- In 1999, the ABB AccuRay 1180 system electronics on PM2 was replaced by an ABB AC450-QCS, leaving three of the Measurement Platform Scanners more than 15 years old intact, but replacing the fourth with a Smart Platform Scanner in preparation for an upcoming dilution headbox project.
- In 2000, the ABB AccuRay 1180 system electronics on PM3 was replaced by an ABB AC450-QCS, and the Measurement Platform Scanners more than 10 years old to Smart Platforms. (But mechanically they are still running at 99.9% availability after 21 years).
- In 2002, the dilution headbox was installed on PM2, and the ABB QCS was expanded to include the unique LV Control, despite the mix of technology spanning 18 years.
- In 2007, the dilution headbox was installed on PM1, and the ABB QCS installed in 1995 was expanded to include a starter system of QCS800xA, ABB’s current system, for CD dilution and LV Control.

This project offered another example of this evolutionary approach. In this project, three obsolete Measurement Platform Scanners were replaced with three new Network Platforms and sensors, with only minor modifications to the host QCS system installed more than eight years earlier.

At ABB, we strive to deliver the tangible results from new technologies, while helping customer to extract the most value from the existing QCS systems.

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