

Case Study

Swiss Parliament – Harris GScribe/RTX



Bannister Lake
Bridging the Gap Between Data and Graphics

When the Swiss Parliament chose Harris' Inscribe GScribe as their Broadcast Character Generator, they required two applications critical to their daily operations workflow. With 3 national languages parliament first required a name key application which would automatically generate the correct graphics for any of languages from a single interface. The second debate timer application provides a countdown for two debaters, alternating their countdown clocks based on remote GPI triggers.

NameKey Application

- Reads file containing all parliament member names.
- Reads translation file with alternate language information.
- Provides operators with a 'fast find' member name recall. (multiple sort & find options)

Debate Clock

- Receives control from custom debate hardware triggers.
- Maintains clock countdown from serial communications port.

<http://www.blsoft.ca/casestudies.html>

For more information, please contact us at sales@blsoft.ca.