

VISTA CONTROLS' VSYSTEM AT THE ISIS PULSED NEUTRON SOURCE

R. P. Mannix, STFC/RAL/ISIS, Chilton, Didcot, Oxon

Abstract

The conflicting requirements and needs for a small controls team and the development and support of increasingly complex software tools may indicate a commercial SCADA solution for many facilities, even quite large ones. The experience over some years of such a solution (Vista Controls' Vsystem) for a world-leading, accelerator-based, pulsed neutron source, and its advantages and disadvantages, are discussed.

**PAPER NOT
RECEIVED**