

Stanford Linear Accelerator Center



SNL Status

Ron Chestnut for Mike Laznovsky



Repository at SLAC

- **New WEB Page**
<http://www.slac.stanford.edu/comp/unix/package/epics/sequencer>
 - Links to Documentation
 - Installation notes
 - Links to FTP area
- **FTP site**
 - TAR balls of everything we've found



Which SNL have we found?

version	seq tree	diffs from previous	EPICS base release	notes
KECK	seq-KECK.tar.gz	n/a	R3.13.x	reference only
1.9.3-p2	seq-1.9.3-p2.tar.gz	seq-diff-KECK-1.9.3-p2.tar.gz	R3.13.x	reference only
1.9.4	seq-1.9.4.tar.gz	seq-diff-1.9.3-p2-1.9.4.tar.gz	R3.13.x	
1.9.5	seq-1.9.5.tar.gz	seq-diff-1.9.4-1.9.5.tar.gz	R3.13.x	
2.0.0	seq-2.0.0.tar.gz	seq-diff-1.9.5-2.0.0.tar.gz	R3.14.0alpha1	reference only
2.0.0-wfl1	seq-2.0.0-wfl1.tar.gz	seq-diff-2.0.0-2.0.0-wfl1.tar.gz	R3.14.0alpha1	reference only
2.0.1	seq-2.0.1.tar.gz	seq-diff-2.0.0-2.0.1.tar.gz	R3.14.0alpha2	notes by Marty Kraimer
2.0.2	seq-2.0.2.tar.gz	seq-diff-2.0.1-2.0.2.tar.gz	R3.14.0beta1	notes by Marty Kraimer



Already new in 3.14

M. Kraimer, Eric Norum, Janet Anderson

- Works on Solaris, RTEMS, Linux, Windows too?
- SEQ shell now optional
 - +m option for main() generation
 - i option for suppressing ioccrf registration (also C++ implications)
- Minor changes to distribution



SNL Development Plans

- Currently NONE
- Web page points at idea for SEQ-served PVs, both “system” and user.
- Enhancement ideas are welcome