



## ARRI TECHNICAL NOTE P-1010

### Camera/RCU Memory Map August 1, 2000

#### Summary

This note contains a graphic that shows where the fps and shutter values are stored in the camera and in the RCU, and how they are manipulated.

#### Legend

The boxes with double outlines are memory spaces in the respective piece of gear where fps and/or shutter values are stored.

#### NORM-PS/CCU Switch

Please note that the NORM-PS/CCU switch on the camera will only switch between the two fps memory spaces in the camera. The shutter angle setting will not be altered by the NORM-PS/CCU switch.

#### Unplugging the RCU

The last fps and shutter values set in the camera by the RCU will remain set in the camera after the RCU is unplugged. Switching the NORM-PS/CCU switch will only set the fps value to a standard speed, but will NOT affect the shutter value.

To avoid leaving the wrong fps or shutter value in the camera:

**Use the RCU  
to set the camera to a standard speed and shutter angle  
BEFORE  
unplugging the RCU !!**

For more information on this issue, please contact Marc Shipman-Mueller at  
Voice: 773-252-8003, FAX: 773-252-5210, email: MSMueller@arri.com,  
or your local ARRI representative.

# ARRI TECHNICAL NOTE P-1010

