OPERATION AND SAFETY:

**ELECTROSTATIC SENSITIVE DEVICE**
The SDHC card is sensitive to Electrostatic Discharge (ESD). Take extreme care when handling to protect the gold contacts from static shock. **ESD will destroy the SDHC Card!** Do not store outside of camcorder! **DO NOT pack loose inside case or clear-vinyl pouch!**

**LINE VOLTAGE THRESHOLD**
This camcorder can provide optional 48V Phantom-power for microphones. **Do not engage Phantom-power in conjunction with battery-powered microphones!** To do so will overload and damage the XLR jack!

PACKING AND STORAGE:

**IMPROPERLY OR MESSILY PACKED KITS WILL RESULT IN A FINE!**

**IMPORTANT:** The SDHC Card **must** be packed in the camcorder’s SD Card Slot. **Do not pack loose in the case! Make sure the SD Card Slot Lid is closed for packing!**

Camcorder is packed **on its side,** lens facing to the right. Pack with LCD closed, screen facing in, and lens cap on to protect lens. Remove Li-Ion Battery for packing.

Wrap all Power Cables in a figure-eight pattern, and bind with their velcro strap, fuzzy-side out. Power cables, Li-Ion batteries and AC Adapter should be stored in their clear-vinyl zipper wallet.

Pack the USB SD Card Reader in the clear-vinyl zipper wallet with the power components. **Take care not to crush or bend the USB SD Card Reader!**

**PACKING EXAMPLE:**

Wrap XLR Cable in broad, alternating loops, and bind with velcro-strap, fuzzy-side out.

Place the clear-vinyl zipper wallet and the wrapped XLR Cable in the foam slot, side-by-side.

Operating Manual is stored behind the case lid foam. **Do not pinch cables in case lid!**

In the event of accident or mishap with this equipment, contact the F&DM Checkout Lab Specialist **IMMEDIATELY:** Phone (831) 459-4062 – Email fdmcheckout@ucsc.edu

**IN THE EVENT OF MEDICAL EMERGENCY, DIAL 911.**