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Hitachi America, Ltd., Home Electronics Division
National Service

PTV
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MODELS: 60SDX88B and 61HDX98B

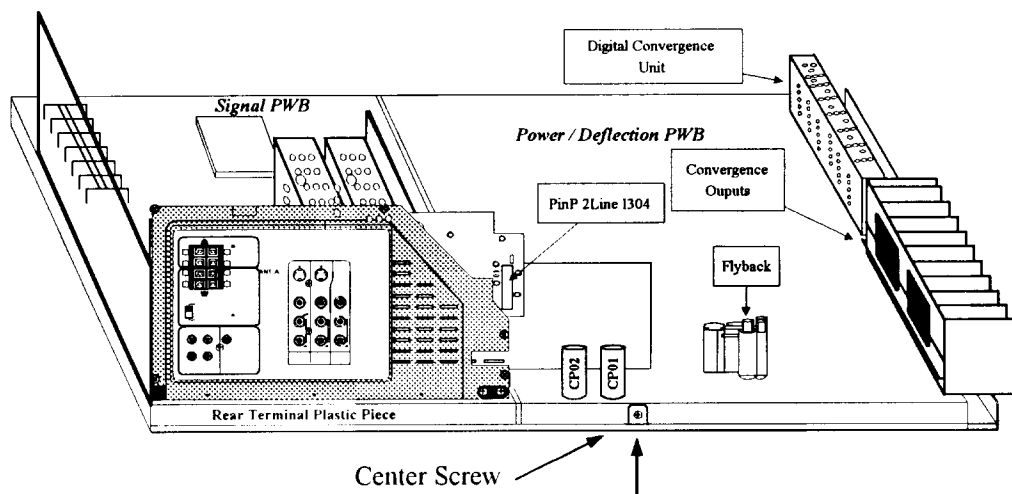
SUBJECT: POSSIBILITY OF CIRCUIT DAMAGE WHEN REMOVING THE CHASSIS CAUSED BY GROUNDING STRAP.

In the event it becomes necessary to remove the chassis for any reason, it is important to be aware that there is a grounding strip connected to the back center of the chassis. This ground strip is released from the chassis when the rear center screw is removed. However, this grounding strap is made of thin metal and it is bent up to wrap around the chassis.

When the screw is removed, this ground strap remains in the bent up position. If the chassis is slid backwards and then power is applied, it is likely that the grounding strap will strike the underside of the chassis and cause a serious arc. This arc can damage components and COPPER PATTERNS, making repair of the set extremely difficult and time consuming.

WARNING: *Be sure to bend the grounding strap DOWN before sliding the chassis backwards. Apply insulating tape over the grounding strap to avoid any contact with the underside of the chassis.*

CAUTION: *Be sure to remove Insulating Tape before installing screw during re-assembly.*



BEND GROUNDING STRAP DOWN and APPLY INSULATING TAPE BEFORE SLIDING CHASSIS BACKWARDS FOR SERVICE!

REMEMBER TO REMOVE INSULATING TAPE FROM GROUNDING STRAP BEFORE REINSTALLING CHASSIS!