The **REMOTE BOOM POSITIONER** function allows the operator to set the height at which boom travel will stop when raising or lowering the boom. The Remote Positioner Switch, located on the RH console, allows the operator to change the boom kick out positions and also to turn the function on (make active) or off (make inactive). When the Remote Boom Positioner function is active, placing the boom control lever in the raise or lower detent positions will cause the boom travel to stop at the selected kick out position. Use of this function can shorten the cycle times associated with repetitive loading applications and minimize operator fatigue.

To let the operator know if the Remote Boom Positioner function is active, an icon is displayed on the machine monitor. The icon includes an image of a bucket with reference lines to indicate which boom kick outs are currently active.

(A) A horizontal line above the bucket indicates that only the upper boom kick out is active
(B) A horizontal line below the bucket indicates that only the lower boom kick out is active
(C) Horizontal lines above and below the bucket indicate that the upper boom kick out and the lower boom kick out are both active
(D) No horizontal lines above or below the bucket indicates that the upper boom kick out and the lower boom kick out are each not active

For additional information, please consult the Product Bulletin, Operator’s Manual or Shop Manual. Photos may include optional equipment.

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