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May 11, 1971

## TRAPS - contd.

## ELECTRIC TOURNAMENT TRAPS - contd.

Suggested minor revisions to improve servicing have been incorporated in the No. 1 Trap. A lower cost gear box has been ordered and will be installed on the No. 1 Trap for endurance testing.

Cost estimates are up to \$600 a trap. Efforts are being directed at reducing costs without compromising quality. However, it was brought out that the emphasis should be on getting the trap into production and then following up with cost reduction work.

After further revisions to improve servicing have been completed Marketing will decide whether or not this is an acceptable trap. It is expected that essentially all parts for production would be purchased. The trap would be assembled at Ilion. Production of the trap probably could start six (6) months after authorization. Cost estimates for producing the trap should be made by the next Operations Committee Meeting.

The next step in this trap development program would be the auto-loading auto-angling trap. Order of magnitude cost for 18<sup>1</sup> 28<sup>1</sup> 8<sup>1</sup> 8<sup>1</sup> 8<sup>1</sup> 8<sup>1</sup> 8<sup>1</sup> 8<sup>1</sup> 33

## SWEDISH TRAPS

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The two Swedish skeet traps and one auto-loading, auto-angling trap have been received. The auto-loading, auto-angling unit is being installed at fordship. It is indicated that trap houses will have to be modified because of the trap dimensions. 

83