



2. Input tape blanks (90 telecode ch.
Store in locs. 10-24. Assume ch's each.

128) $100' 17$, $11' 17$ ⁻¹³

Reject blanks, find open bracket & set count.

129) $10' 1$, $102' 6$ ~~$8' 130$~~

Put count in IAS 1

130) $102' 6$, $10' 23/1$

Start of IAR for 6 ch, store to Line 1.

131) $12' 130$, $104'$

After completion, move remaining contents of IAR to Acc.

132) $10' 24$, $8' 133$

Total to Loc 24. Dynamic Rep.

133) $8' 133$