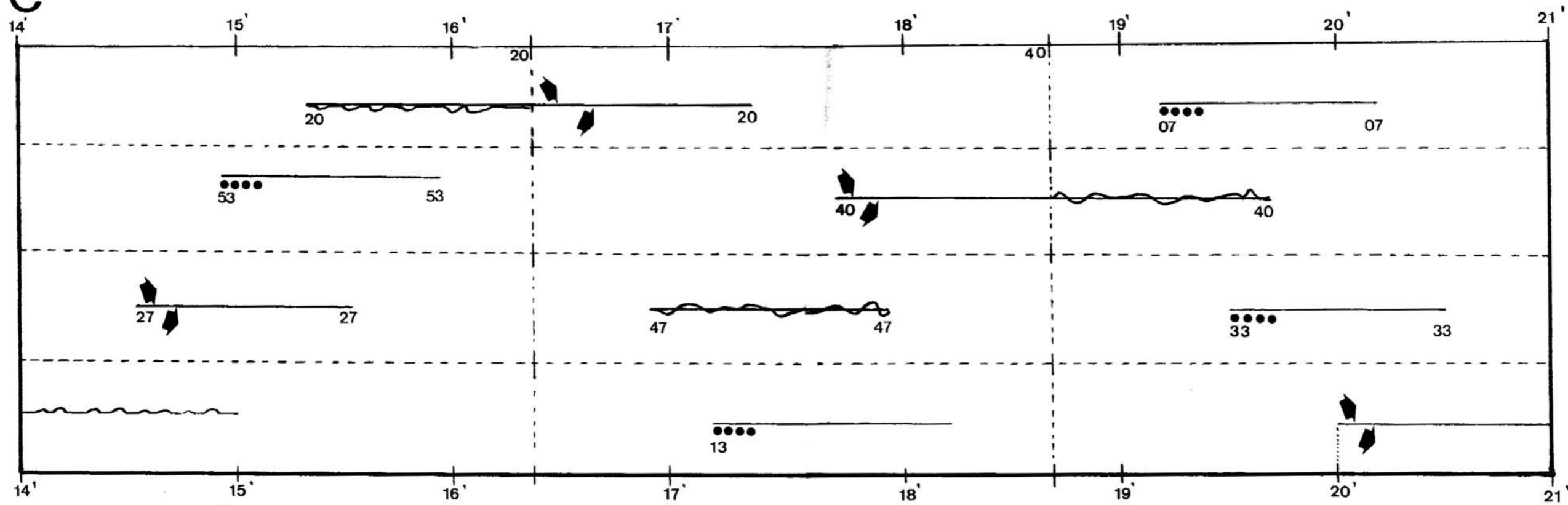
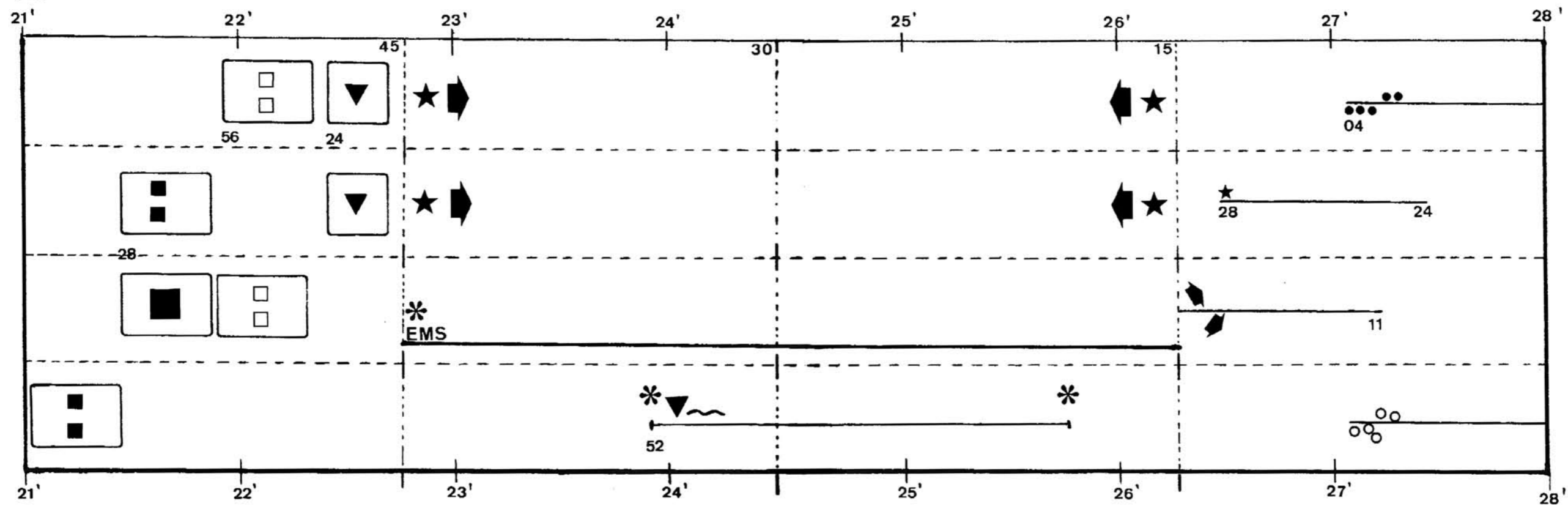


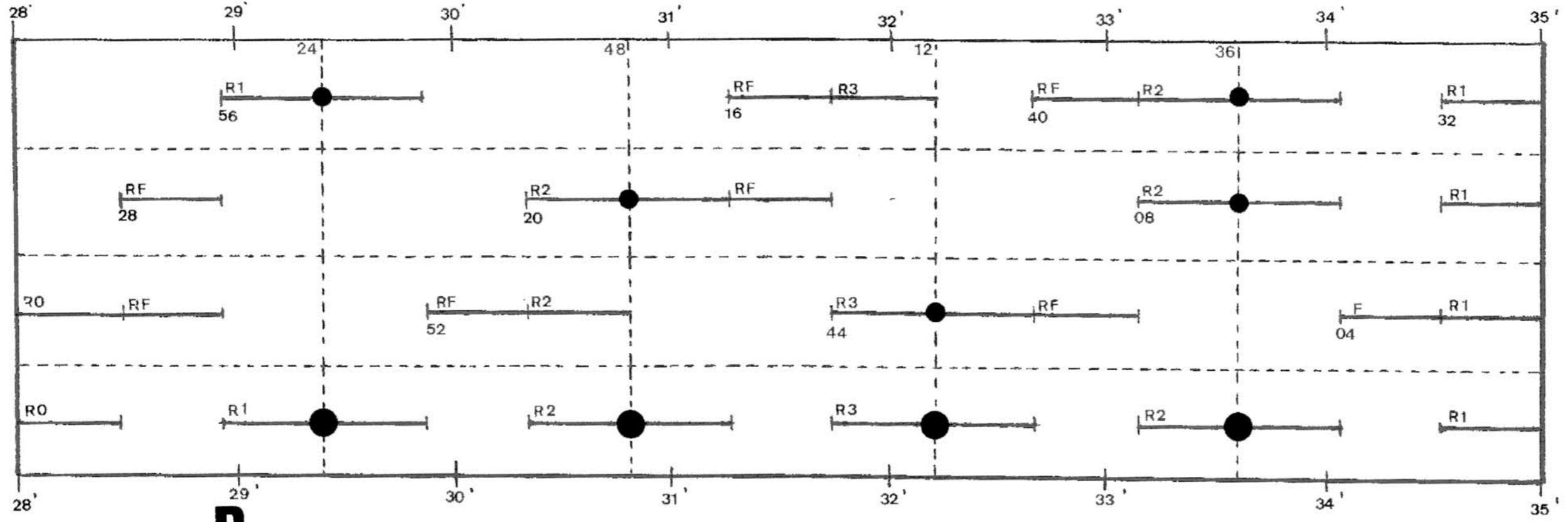
$$\vec{C} \left(40 \cdot \text{pp/f} \cdot R \cdot 30'' \right)$$



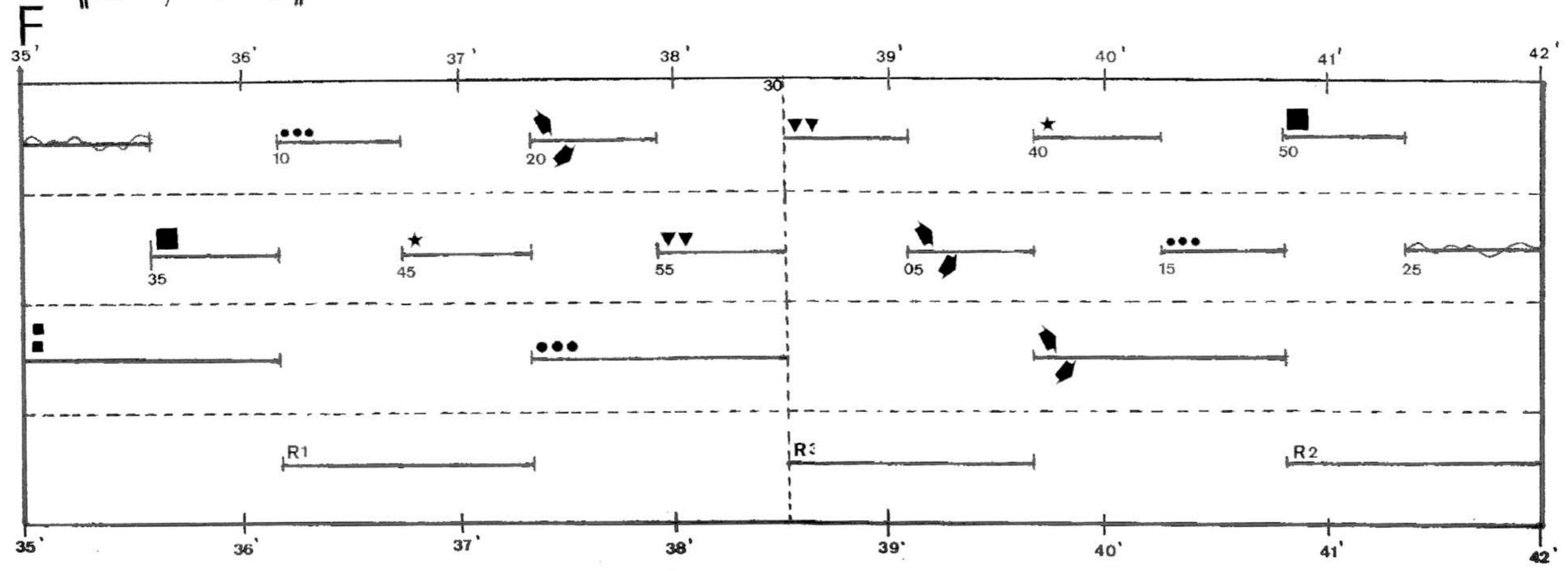
$$\vec{D} \left(50 \cdot \text{mf/f} \cdot L \cdot 28'' \right)$$



→ $\ll 60 \cdot PP/FF - L \cdot 28^\circ \gg$



→ $\ll 30 \cdot FFF/FF - R \cdot 35^\circ \gg$



G → (70 · PPP/PP · L · 20")

