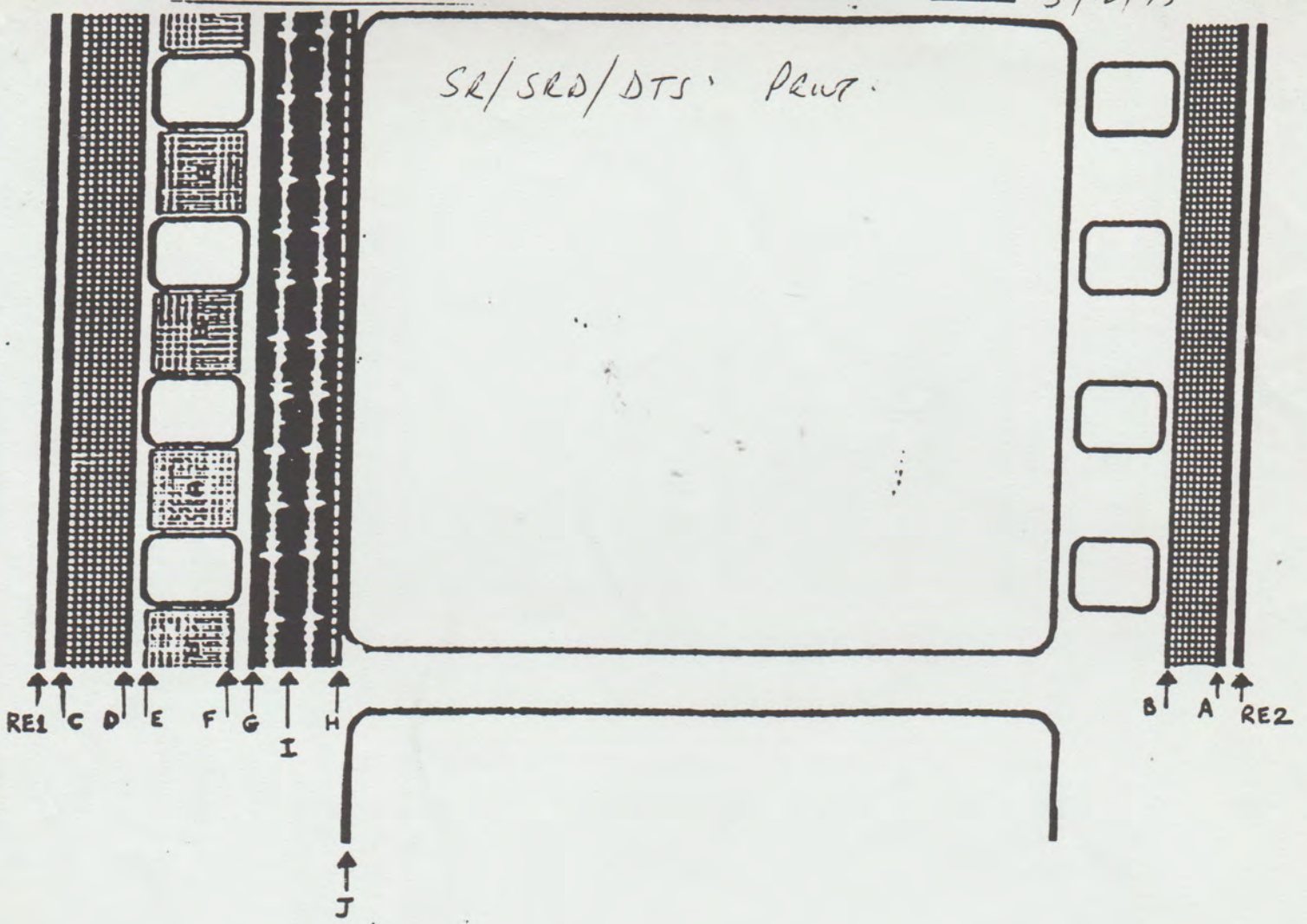


SR/SRD/DTS Print



Dimensions: measure reference edge (RE) to point indicated (A to J) (Inches).

<u>SDDS</u>	<u>Readings</u>
<u>P-track</u>	
RE2 → A: min 0.0096
max 0.0138
RE2 → B: min 0.0693
max 0.0749
<u>S-track</u>	
RE1 → C: as for p-trk A
RE1 → D: as for p-trk B
<u>SRD</u>	
RE1 → E: min 0.0865	0.085
RE1 → F: max 0.1815	0.183
<u>SR/A</u>	
RE1 → G: max 0.193
deluxe hd*(max 0.198)	
RE1 → H: min 0.301
max 0.310	
RE1 → I: min 0.240
max 0.248
(centre track)	
<u>PICTURE</u>	
RE1 → J: min 0.306
max 0.310	

Check:
Vertical and Lateral positions of SR-D 'Block' are not out of position ie no 'cut-offs'.

Note:
Incorrect dimensions need to be assessed by using correct Q.C. system prior to reel being rejected.

Comments: