Format	525	525p	625	625p	1080i	1080p	720p
S 272M SD Embedded Audio	HANC C'bY'C'rY* Not Present Lines 9, 10, 272, 273		HANC C'bY'C'rY' Not Present Lines 5, 6, 318, 319				
S 299M HD Embedded Audio					HANC C'b/C'r only Not Present Lines 7, 569	HANC C'b/C'r only Not Present Lines 7	HANC C'b/C'r only Not Present Lines 7
RP 165 EDH	Before SAV Line 9, 272		Before SAV Line 5, 318				
S 352	After EAV Line 13, 273	After EAV Line 13	After EAV Line 9, 322	After EAV Line 9	After EAV Line 10, 572	After EAV Line 10	After EAV Line 10
S 334	The data packets are located in the active line portion of one or more lines in the vertical ancillary space. Data may be located in any lines in the area from the second line after the line specified for switching to the last line before active video, inclusively.						
RP 215	The data packets are located in the active line portion of one line in the vertical ancillary space. Data may be located in any lines in the area from the second line after the line specified for to the last line before active video, inclusively. On segmented frame progressive formats, the film transfer descriptor data packet shall occur in the vertical blanking area at thestart of the frame.						
RP 188	The preferred location for insertion of Ancillary Time Code (ATC) packets into a digital video signal stream shall be within the available ancillary space located within vertical blanking after the vertical interval switching point defined in S RP 168 and before the beginning of active video.						
RP 196	Transmission of HANC time code packets shall be at least once per frame for LTC data. Within the television frame/field, the LTC and VITC data words shall be transmitted between lines 10-20 for 525-line systems and 6-22 for 625-line systems.						