

List of updates for next version of AS-07

Last updated: 9/6/2016

Page Number	Section/Paragraph	Current Text in June 2016 version	Revised Text for next version
1	Abstract	Among other features, AS-07 defines a means for the carriage and labeling of multiple timecodes, the handling of captions, subtitles, and Timed Text; a minimal core metadata set; program segmentation metadata; and embedded content integrity data.	Among other features, AS-07 defines a means for the carriage and labeling of multiple timecodes and audio tracks; the handling of captions, subtitles, and Timed Text; a minimal core metadata set; program segmentation metadata; and embedded content integrity data.
74	Historical Source Timecode, Description: what may be constrained	One or more Historical Source Timecode tracks, with Descriptors and with Track Numbers 2 or greater.	One or more Historical Source Timecode tracks, with Descriptors, and assigned the Track Number 0 (zero).
82	Master TC in two places, thus two Subdescriptors	GCSys with Master, in element 0 (zero) of the GCSys, symbolic label Sys 0	GCSys with Master, in element 0 (zero) of the GCSys, symbolic label Sys_0
82	VITC in three places, thus three Subdescriptors	VITC ingested into the GCSys, symbolic label Sys 2	VITC ingested into the GCSys, symbolic label Sys_2
93	AS_07_GSP_DMS_MIMEMediaType	IANA MIME type shall be used if one has been established.	IANA MIME type shall be used if one has been established.
93	AS_07_GSP_DMS_DataDescription	A controlled vocabulary string identifying the role of the data within the AS-07 file: <ul style="list-style-type: none"> • Graphic/image • Related document • Supplementary Metadata • Associated Material • Trailer/preview • Quality control/review data • Other (explain in AS_07_GSP_DMS_Note) 	A controlled vocabulary string identifying the role of the data within the AS-07 file: <ul style="list-style-type: none"> • Graphic/image • RelatedDocument • SupplementaryMetadata • AssociatedMaterial • Trailer/preview • QualityControl/ReviewData • Other (explain in AS_07_GSP_DMS_Note)