

ISO/IEC 23009-9:2025-05 (E)

Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 9: Redundant encoding and packaging for segmented live media (REaP)

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	2
3.1	Terms	2
3.2	Abbreviated terms	3
4	Overview	4
5	Reference workflow for redundant encoding and packaging (REaP)	4
5.1	Reference workflow for REaP	4
5.2	REaP assumptions	5
5.3	General workflow and operation	6
6	Formats for Redundant Distribution Encoding	7
6.1	Constraints on the Ingest Media Presentation Description (I-MPD)	7
6.2	Constraints on the redundant encoder track and segment format	8
6.2.1	Mixed file and live inputs to the encoder	10
7	Constraints on encoder requests to packager	10
8	Formats for redundant media presentation packaging	12
8.1	General requirements on redundant packager input	12
8.2	General requirements on the redundant packager output format(s)	12
8.3	Specific requirements on the redundant packager D-MPD output format	12
8.4	Specific requirements on the redundant packager HLS output format	13
8.5	General requirements on the origin output format	13
9	Asset storage and recording format	13
9.1	General	13
9.2	Track format for storage of live archives	14
9.2.1	Storage track file	14
9.2.2	Storage track identifiers	14
9.3	Storage media presentation description (S-MPD)	15
9.3.1	Overview	15
9.3.2	Constraints on the S-MPD for 24x7 live archiving and recording	16
9.3.3	Constraint on the S-MPD for recording 24x7 live content	16
Annex A (informative)	Example media presentation description	17
Annex B (informative)	Recommended segment durations for encoder synchronization	24
Annex C (informative)	Example applications	25
Annex D (informative)	Example methods of carriage of source timing	26

Annex E (informative) Synchronization Time Stamp (STS) usage	27
Annex F (Informative) Example method for redundant encoder tracks generation	28
Annex G (informative) Example method for generating a recording S-MPD from an I MPD	30
Annex H (informative)Exchangingsynchronizationinformationbetweendistributionencoders	31
Bibliography	32