

# File Formats AV

Describes the file formats used in AV digitisation

Institution	Formats used	Comments
Statsbiblioteket	BWF, WAV, mp3	BWF (96 khz, 24 bit) in own digitisations, WAV (22.05 khz, 16 bit) in real-time recording of radio, mp3 in digital deposit
Statsbiblioteket	mpeg-1, mpeg-2, mpeg-4	Analogue video digitised to mpeg-2, real-time recording of TV in mpeg-1 for cable-TV and mpeg-2/4 for digital transmissions (DVB-T)
KB, Sverige	MPEG-1 Video Format	PRONOM x-fmt/385. Comment: By delivery, we have also received ASF (windows media), MPEG-2 carrier stream and RealMedia
KB, Sverige	MPEG-1 Audio Layer 3	PRONOM x-cmp/6. 160 kbit/s, 48 kHz, 16 bit (digitally born, compressed). WAVE Format GUID: WAVE_FORMAT_MPEG ("mp3")
KB, Sverige	MPEG-2 Audio Layer 1	PRONOM x-cmp/7. MPEG-2 program stream: MPEG-2 video stream: <a href="#">ML@MP</a> long GOP. 6-12 Mbit/s, and MPEG-1 layer 2 for sound stream, 160 kbit/s.
KB, Sverige	MPEG-4	PRONOM fmt/199. Container video stream: ISO/IEC 14496-10. Sound stream: ISO/IEC 14496-3. Parameters not yet decided.
KB, Sverige	BWAVE (0), BWAVE (2)	PRONOM fmt/1, fmt/2. Broadcast wave. 44,1 (CD) kHz and 48 kHz, 16 bit