navel

File Delivery Specs for IMF Mastering

Visual Specs

Resolution:	HD/2K: 1920x1080, 2048x1080 UHD: 3840x2160 4K: 4096x2160	
Field Type:	Progressive Scan	
Pixel Aspect Ratio:	Square	
Frame rate:	23.976 / 24 / 25 / 29.97 / 30 / 50 / 59.94 / 60	
Preferred Formats:	In general a lossless image sequence at the highest bit depth available is preferred to maintain pristine visual fidelity.	
	Image Sequences: TIFF Sequence (up to 16-bit), DPX Sequence (up to 16-bit)), Lossless JPEG2000 sequence (up to 16 bit)	
	Video Codecs: ProRes444 or ProRes444 XQ	
Color Space:	sRGB, Rec. 709, P3 (D65), P3 (Theatrical), P3/X'Y'Z' (let us know which you have supplied)	
Gamma:	sRGB, 2.2, 2.35, 2.4 or 2.6 (let us know the gamma your deliverable is in)	
Audio Specs		
Sampling Rate:	48khz or 96khz	
Bit-depth:	24-bit	
Channels:	1.0 Mono, 2.0 Stereo, 5.1 Surround, 7.1 Surround, Dolby Atmos	
Loudness:	Required loudness levels depend on where the content is destined after mastering. Unravel assist with adjusting loudness levels if required.	
Format:	Uncompressed WAV (Interleaved or labelled mono channels)	

File Transfer Details

URL:	unravel.portal.massive.app
Access Code:	36M1tP

QUESTIONS? CONTACT BRAD: m: +61 411 350 829 e: <u>brad@unravel.com.au</u> w: unravel.com.au