The chosen output ISR is... colour space spectral **ArSpectrum** → ArUT_RGB **ArSpectrum** → ArSpectrumXX **ArLightSample** → **ArLightSample** → ArPlainLightSample ArPlainLightSample (identical to ArSpectralSample) (identical to ArSpectralSample) disabled **ArLight** → ArPlainLight **ArLight** → ArPlainLight (identical to ArSpectrum) (identical to ArSpectrum) **ArDirectAttenuation** → **ArDirectAttenuation** → Polarisation support is.. ArPlainDirectAttenuation ArPlainDirectAttenuation (identical to ArSpectrum) (identical to ArSpectrum) **ArSpectrum** → ArUT RGB **ArSpectrum** → ArSpectrumXX **ArLightSample** → **ArLightSample** → ArSVLightSample ArSVLightSample (contains 4 ArSpectralSample) (contains 4 ArSpectralSample) enabled **ArLight** → ArSVLight **ArLight** → ArSVLight (contains 4 ArSpectrum) (contains 4 ArSpectrum) **ArDirectAttenuation** → **ArDirectAttenuation** → ArMMDirectAttenuation ArMMDirectAttenuation

(contains 16 ArSpectrum)

(contains 16 ArSpectrum)