NAME
grb2ihs – transform multiples of three frames from RGB to IHS

SYNOPSIS
rgb2ihs [-T] [-c]

DESCRIPTION
grb2ihs transforms multiples of three byte, short, int or float frames from red-green-blue (RGB) to multiples of three intensity-hue-saturation (IHS, Munsell coordinates) or luminance-blueness-greenness (LUV, Taylor coordinates) float frames. Default is transformation to Munsell coordinates.

OPTIONS
- T transform to Taylor coordinates
- c set hd.numcolor in HIPS header to 3

SEE ALSO
ihs2rgb(1), ihsdecorr(1)

AUTHOR
Allan Aasbjerg Nielsen
IMM, Technical University of Denmark
e-mail: aa@imm.dtu.dk

10 September 1996