



Image Type 1 and ImageType 4 Tests

Rotation Angle = 0
Colorspace = DeviceRGB



Type 4 BPC=4 mask range										
Type 4 BPC=12 mask range										
Type 4 BPC=8 mask range										
Type 4 BPC=8 mask=gray										
Type 4 BPC=8 mask=white										
Type 4 BPC=8 mask=black										
Type 1 RGB BPC=4										
Type 1 RGB BPC=12										
Type 1 RGB BPC=8										
Type 1 Stencil Mask										
Decode Inverted	IMLRTB DS=string	IMLRBT DS=string	IMRLTB DS=string	IMRLBT DS=string	IMLRTB DS=proc	IMLRTB DS=file	Multi DS=string	Multi DS=proc	Multi DS=file	



Image Type 3 Tests

Rotation Angle = 0
Colorspace = DeviceRGB



Image Type 3 Tests

Rotation Angle = 0
InterleaveType 3
Colorspace = DeviceRGB

BPC=4
Multi
true
WM=.9*WD
HM=1.1*HD



BPC=12
Multi
true
WM=.9*WD
HM=1.1*HD



BPC=8
Multi
true
WM=1.1*WD
HM=.9*HD



BPC=8
Multi
true
WM=.9*WD
HM=1.1*HD



BPC=4
Multi
true



BPC=12
Multi
true



BPC=8
Multi
true



BPC=4
Multi
false



BPC=12
Multi
false



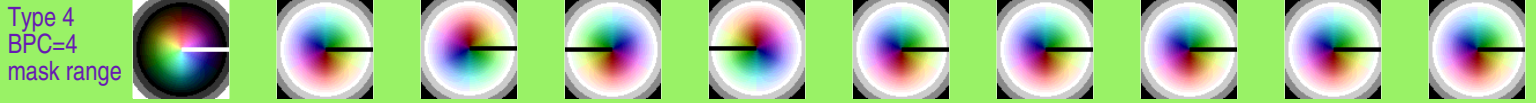
BPC=8
Multi
false





Image Type 1 and ImageType 4 Tests

Rotation Angle = 0
Colorspace = DeviceN



Decode
Inverted

IMLRTB
DS=string

IMLRBT
DS=string

IMRLTB
DS=string

IMRLBT
DS=string

IMLRTB
DS=proc

IMLRTB
DS=file

Multi
DS=string

Multi
DS=proc

Multi
DS=file



Image Type 3 Tests

Rotation Angle = 0
Colorspace = DeviceN



Image Type 3 Tests

Rotation Angle = 0
InterleaveType 3
Colorspace = DeviceN

BPC=4
Multi
true
WM=.9*WD
HM=1.1*HD



BPC=12
Multi
true
WM=.9*WD
HM=1.1*HD



BPC=8
Multi
true
WM=1.1*WD
HM=.9*HD



BPC=8
Multi
true
WM=.9*WD
HM=1.1*HD



BPC=4
Multi
true



BPC=12
Multi
true



BPC=8
Multi
true



BPC=4
Multi
false



BPC=12
Multi
false



BPC=8
Multi
false

