



# Image Type 1 and ImageType 4 Tests

Rotation Angle = 0  
Colorspace = DeviceRGB



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



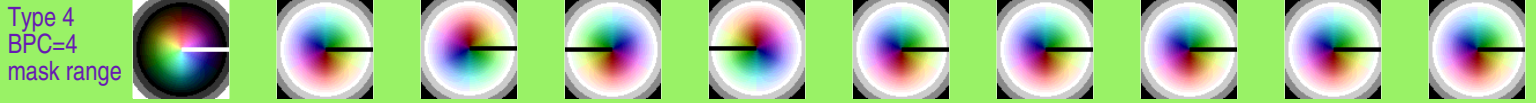
BPC=8  
Multi  
false





# 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



IntType 2  
BPC=4  
WM=1.3\*WD  
HM=2\*HD



IntType 2  
BPC=12  
WM=1.3\*WD  
HM=2\*HD



IntType 2  
BPC=8  
WM=1.3\*WD  
HM=2\*HD



IntType 2  
BPC=8  
WM=.6\*WD  
HM=HD/2



IntType 2  
BPC=4



IntType 2  
BPC=12



IntType 2  
BPC=8



IntType 1  
BPC=4



IntType 1  
BPC=12



IntType 1  
BPC=8



# 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

