

Northern Territory - Flag Specification

GAMMA CRUCIS (7 POINTS)
Centred $\frac{1}{6}$ across and $\frac{3}{4}$ up flag.
Outer diameter $\frac{27}{400}$ length of flag.
Inner diameter $\frac{1}{25}$ length of flag.

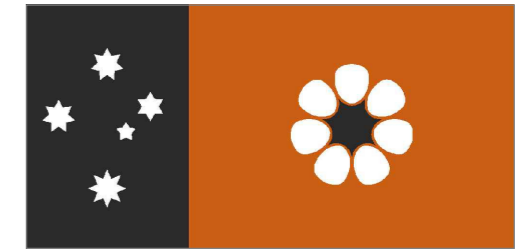
DELTA CRUCIS (6 POINTS)
Centred $\frac{51}{200}$ across and $\frac{29}{50}$ up flag.
Outer diameter $\frac{3}{50}$ length of flag.
Inner diameter $\frac{1}{25}$ length of flag.

BETA CRUCIS (7 POINTS)
Centred $\frac{27}{400}$ across and $\frac{27}{50}$ up flag.
Outer diameter $\frac{27}{400}$ length of flag.
Inner diameter $\frac{1}{25}$ length of flag.

EPSILON CRUCIS (5 POINTS)
Centred $\frac{41}{200}$ across and $\frac{12}{25}$ up flag.
Outer diameter $\frac{1}{25}$ length of flag.
Inner diameter $\frac{9}{400}$ length of flag.

ALPHA CRUCIS (8 POINTS)
Centred $\frac{1}{6}$ across and $\frac{1}{4}$ up flag.
Outer diameter $\frac{3}{40}$ length of flag.
Inner diameter $\frac{1}{25}$ length of flag.

STURT'S DESERT ROSE
Centred $\frac{2}{3}$ across and $\frac{1}{2}$ up flag



COLOUR SPECIFICATION

The official colours of the Northern Territory, black, white and red ochre (**PMS 159**) must be used for any images of the NT flag.

CMYK

Red Ochre - 1 / 74 / 100 / 7

Black - 0 / 0 / 0 / 100

Pantone®

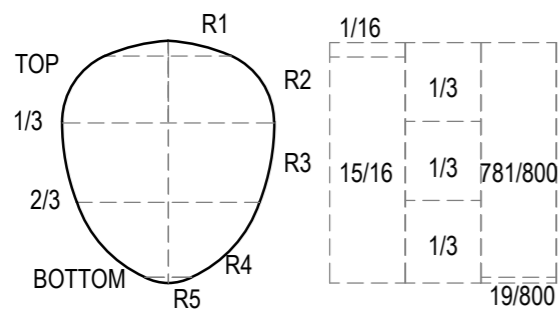
Red Ochre - Pantone® 159 C

Black - Pantone® Black C

RGB (Hex)

Red Ochre - #C75B12

Black - #000000



SCALED UP FOR CLARITY

PETAL DETAILS

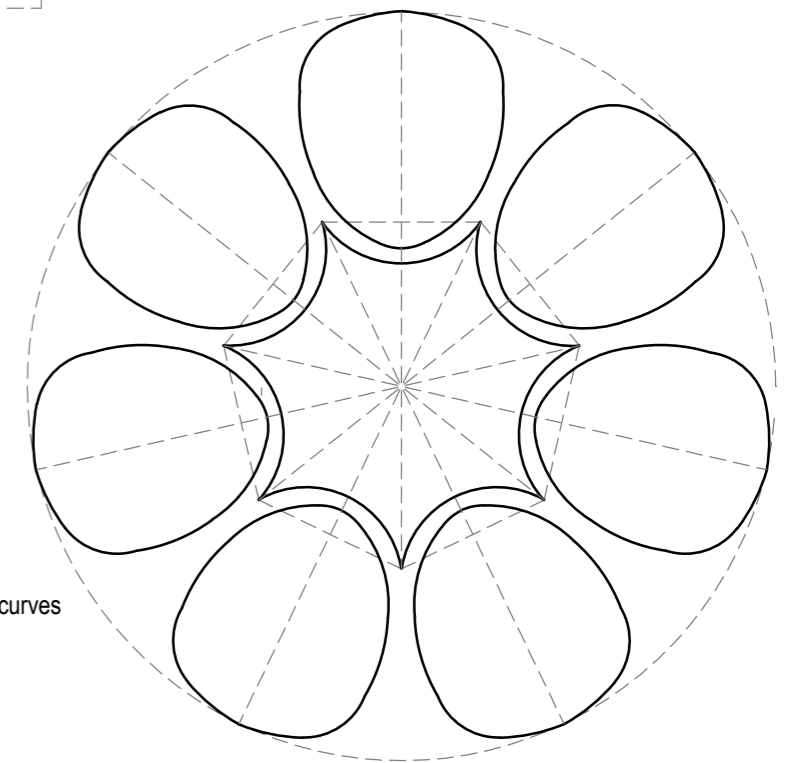
Petal height $\frac{4}{25}$ height of flag
Top width $\frac{17}{400}$ length of flag
 $\frac{1}{3}$ width $\frac{7}{100}$ length of flag
 $\frac{2}{3}$ width $\frac{3}{50}$ length of flag
Bottom width $\frac{3}{200}$ length of flag

RADII

R1 = $\frac{31}{500}$ length of flag
R2 = $\frac{3}{125}$ length of flag
R3 = $\frac{29}{400}$ length of flag
R4 = $\frac{21}{500}$ length of flag
R5 = $\frac{7}{400}$ length of flag

STURT'S DESERT ROSE DETAILS

Outer circle diameter $\frac{1}{4}$ length of flag.
Petals arranged at 51.429° around centre of circle
Inner heptagon side lengths $\frac{13}{243}$ length of flag
Petals offset $\frac{1}{200}$ length of flag from centre of star curves
Star curves radius = $\frac{13}{400}$ length of flag



SCALED UP FOR CLARITY