

low temperature
component

geographic

tilt-corrected

high temperature component
site mean

n = 15
f = 1.0

n = 15
f = 0.6

dec. = 346.7
inc. = 77.0
 $\alpha_{95} = 6.9$

dec = 346.8
inc = 82.0
 $\alpha_{95} = 4.3$

lon. = 100.0
lat. = 50.7
 $A_{95} = 12.3$

lon. = 104.0
lat. = 42.7
 $A_{95} = 8.1$

○ upper hemisphere
● lower hemisphere
X present local field

high temperature
component

geographic

tilt-corrected

tilt-corrected
single polarity

tilt-corrected
single polarity
inclination correction

