水平面标准磁场大小：0.51585

## 1\_StandPlane

e=0.256 c=( -0,0 )=( -0.06,0.07 )\*Hnxy norm

Hnz: std = 0(0.02); mean = 1(0.02); maxErr1 = 0; maxErr2 = 0



## 2\_StandPlane

e=0.239 c=( -0,0 )=( -0.17,0.08 )\*Hnxy norm

Hnz: std = 0(0.04); mean = 1(0.10); maxErr1 = 0; maxErr2 = 0



## 2\_AirPlane

e=0.174 c=( -0,0 )=( -0.10,0.04 )\*Hnxy norm

Hnz: std = 0(0.07); mean = 1(0.05); maxErr1 = 0; maxErr2 = 0 

## 3\_StandPlane

e=0.243 c=( -0,0 )=( -0.13,0.07 )\*Hnxy norm

Hnz: std = 0(0.03); mean = 1(0.04); maxErr1 = 0; maxErr2 = 0 

## 4\_StandPlane

e=0.308 c=( 0,0 )=( 0.06,0.13 )\*Hnxy norm

Hnz: std = 0(0.08); mean = 1(0.25); maxErr1 = 0; maxErr2 = 0



## 6S 刚校准

e=0.288 c=( 0,0 )=( 0.23,0.16 )\*Hnxy norm

Hnz: std = 0(0.05); mean = 1(0.26); maxErr1 = 0; maxErr2 = 0



## 7S 刚校准

e=0.159 c=( -0,0 )=( -0.02,0.10 )\*Hnxy norm

Hnz: std = 0(0.02); mean = 1(0.01); maxErr1 = 0; maxErr2 = 0



## 7 刚校准-空中准平面旋转

e=0.213 c=( 0,0 )=( 0.00,0.15 )\*Hnxy norm

Hnz: std = 0(0.02); mean = 1(0.05); maxErr1 = 0; maxErr2 = 0



## 8\_1刚校准

e=0.140 c=( -0,0 )=( -0.03,0.11 )\*Hnxy norm

Hnz: std = 0(0.02); mean = 1(0.07); maxErr1 = 0; maxErr2 = 0



## 8\_A 消磁-未重新校准

e=0.159 c=( -0,-0 )=( -0.25,-0.13 )\*Hnxy norm

Hnz: std = 0(0.02); mean = 1(0.15); maxErr1 = 0; maxErr2 = 0



## 8\_B 磁铁靠近磁化1分钟后拿开

e=0.326 c=( 0,0 )=( 0.82,0.23 )\*Hnxy norm

Hnz: std = 0(0.03); mean = 0(-0.59); maxErr1 = 0; maxErr2 = 0

