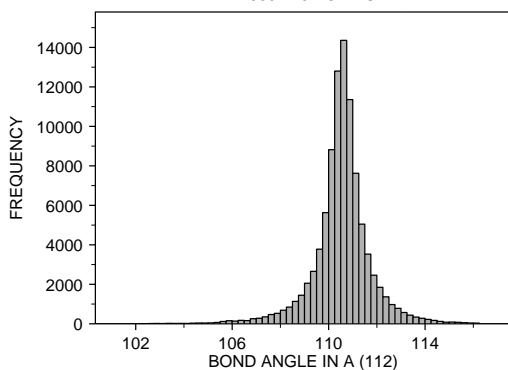
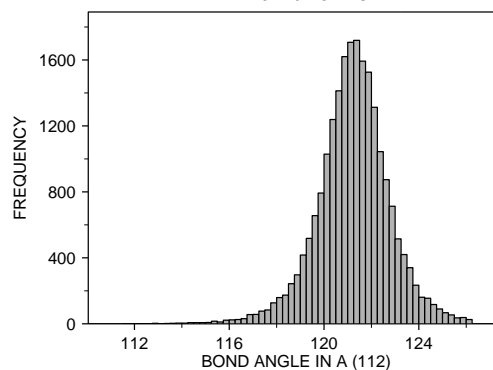


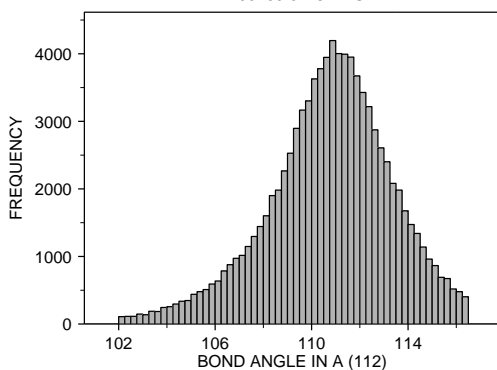
<2 : X-RAY RESOLUTION OF A (35)
LEU:CD2:CG:CD1 : BOND ANGLE TYPE IN A (111)
95012.0 POINTS



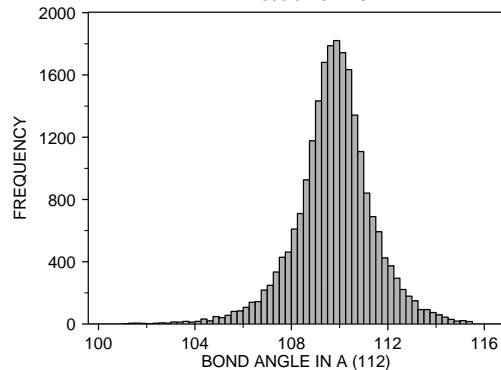
<2 : X-RAY RESOLUTION OF A (35)
MET:CA:N:-C : BOND ANGLE TYPE IN A (111)
22877.0 POINTS



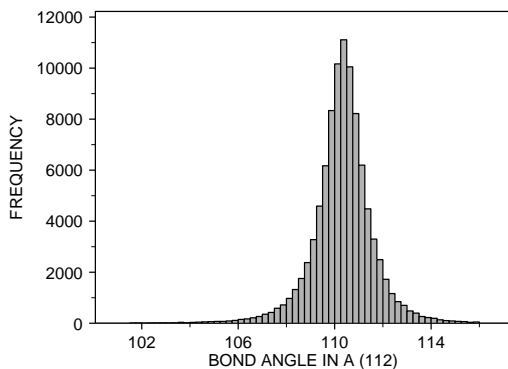
<2 : X-RAY RESOLUTION OF A (35)
LEU:N:CA:C : BOND ANGLE TYPE IN A (111)
95169.0 POINTS



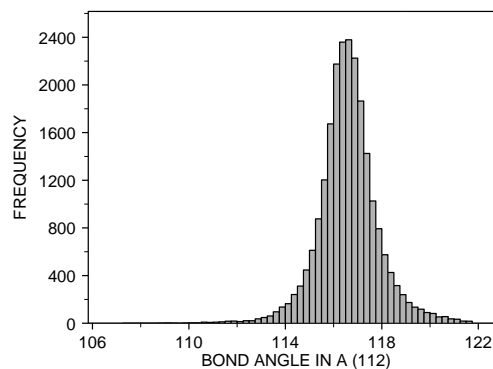
<2 : X-RAY RESOLUTION OF A (35)
MET:C:CA:CB : BOND ANGLE TYPE IN A (111)
22868.0 POINTS



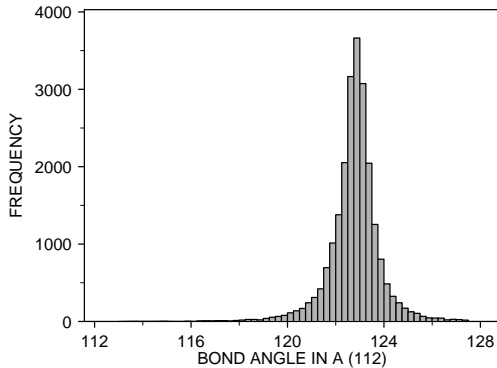
<2 : X-RAY RESOLUTION OF A (35)
LEU:N:CA:CB : BOND ANGLE TYPE IN A (111)
95158.0 POINTS



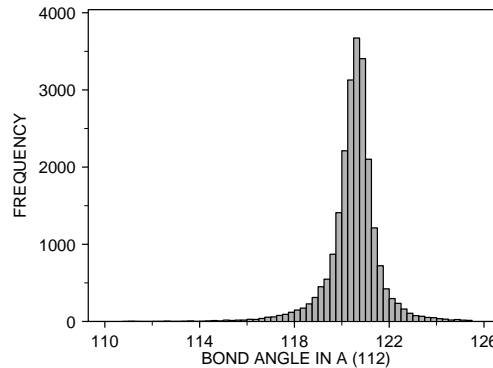
<2 : X-RAY RESOLUTION OF A (35)
MET:CA:C:+N : BOND ANGLE TYPE IN A (111)
22878.0 POINTS



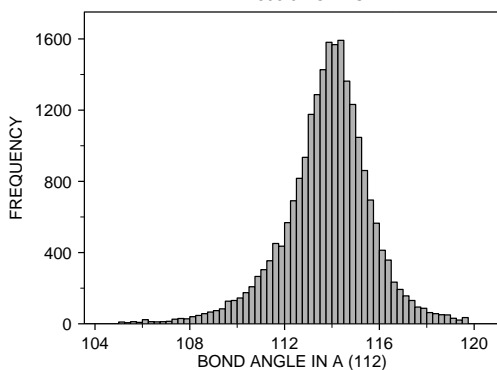
<2 : X-RAY RESOLUTION OF A (35)
MET:O:C:+N : BOND ANGLE TYPE IN A (111)
22881.0 POINTS



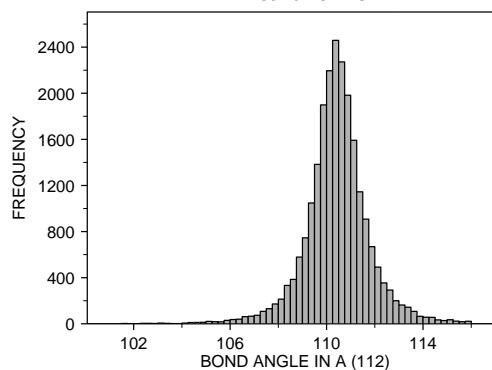
<2 : X-RAY RESOLUTION OF A (35)
MET:CA:C:O : BOND ANGLE TYPE IN A (111)
22877.0 POINTS



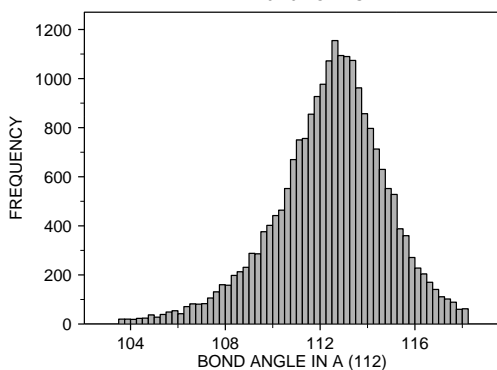
<2 : X-RAY RESOLUTION OF A (35)
MET:CA:CB:CG : BOND ANGLE TYPE IN A (111)
22806.0 POINTS



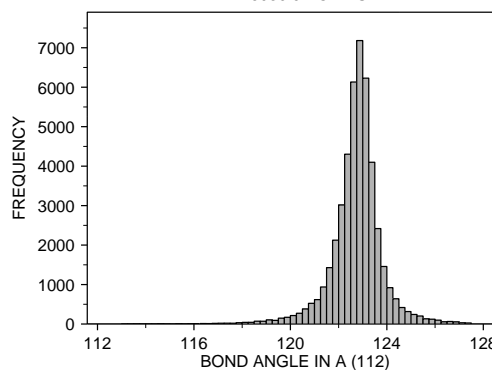
<2 : X-RAY RESOLUTION OF A (35)
MET:N:CA:CB : BOND ANGLE TYPE IN A (111)
22867.0 POINTS



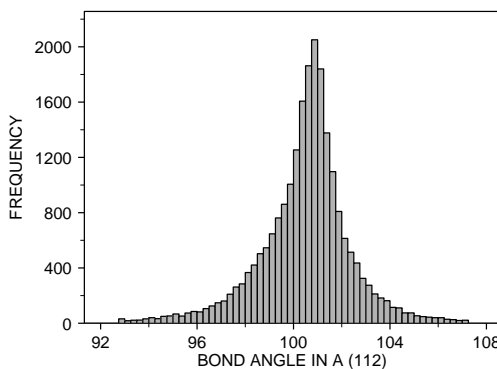
<2 : X-RAY RESOLUTION OF A (35)
MET:CB:CG:SD : BOND ANGLE TYPE IN A (111)
22797.0 POINTS



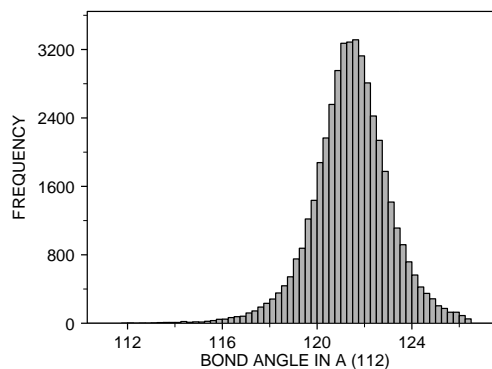
<2 : X-RAY RESOLUTION OF A (35)
ASN:O:C:+N : BOND ANGLE TYPE IN A (111)
46030.0 POINTS



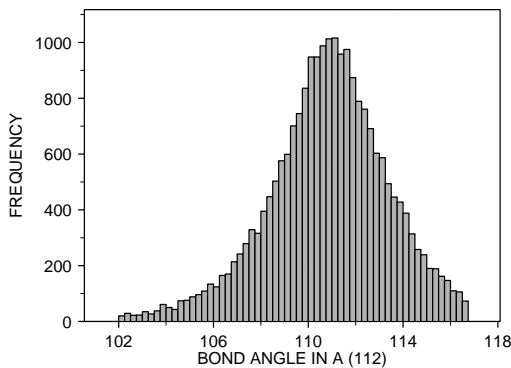
<2 : X-RAY RESOLUTION OF A (35)
MET:CG:SD:CE : BOND ANGLE TYPE IN A (111)
22792.0 POINTS



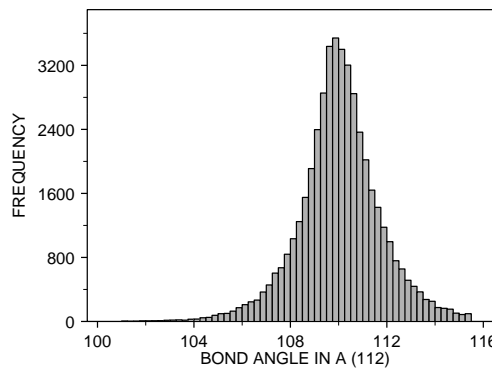
<2 : X-RAY RESOLUTION OF A (35)
ASN:CA:N:-C : BOND ANGLE TYPE IN A (111)
46033.0 POINTS

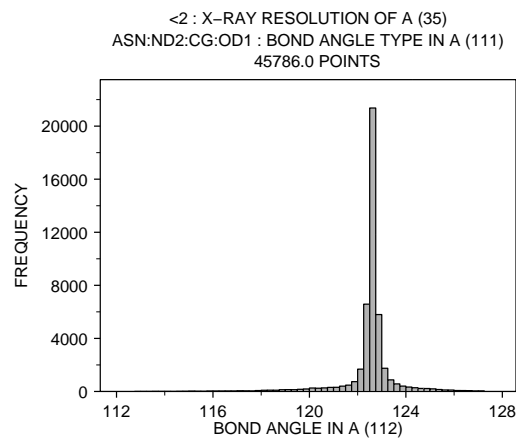
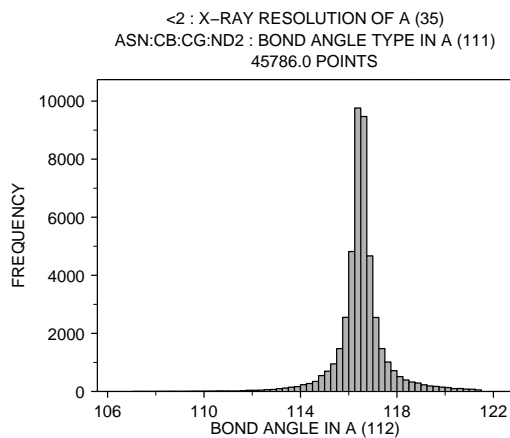
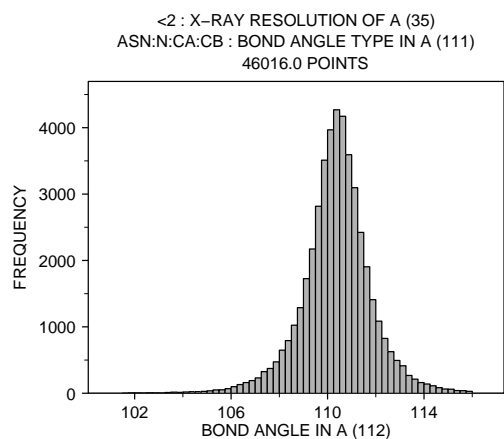
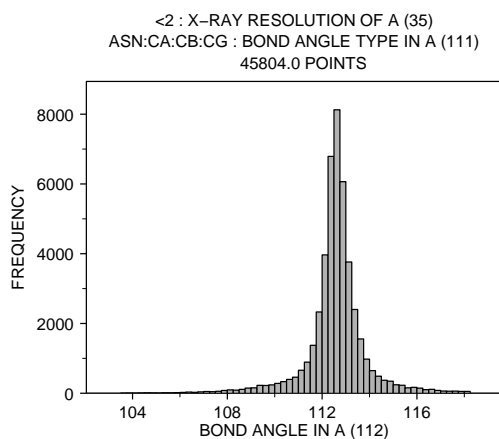
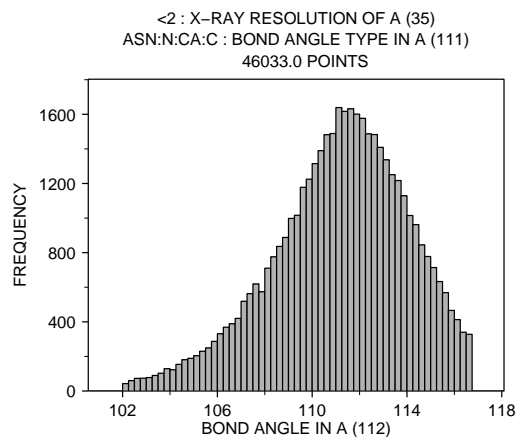
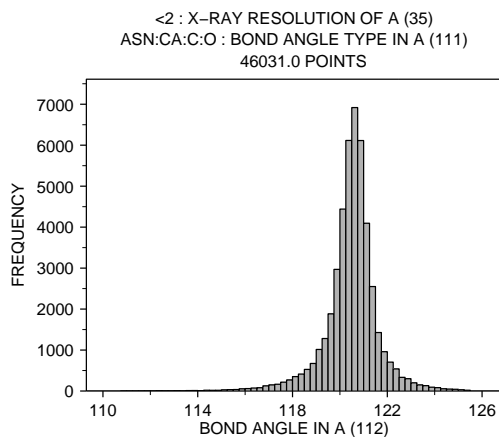
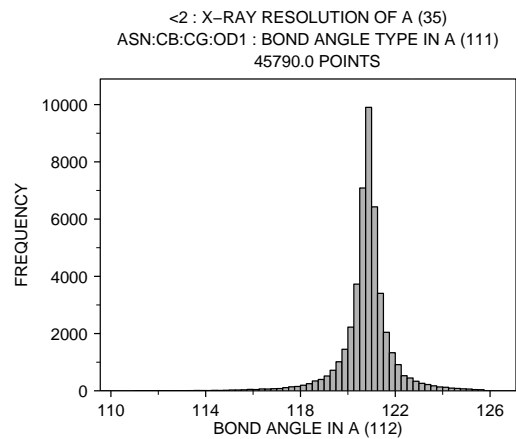
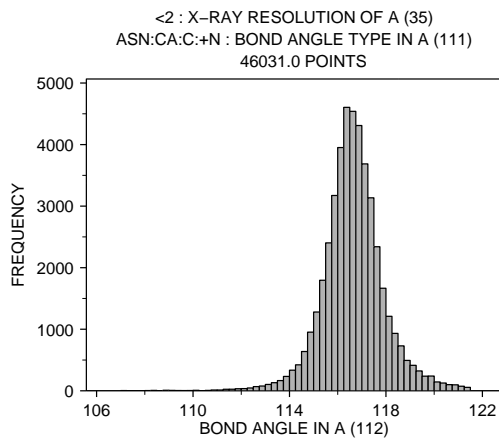


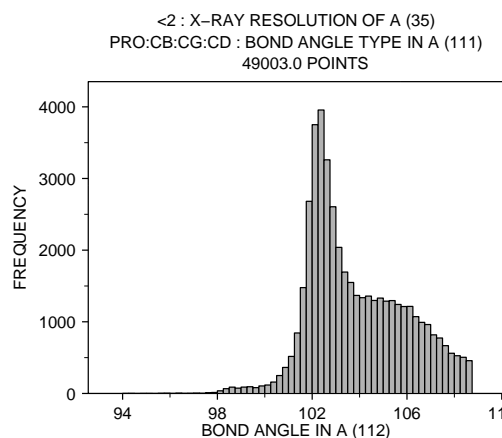
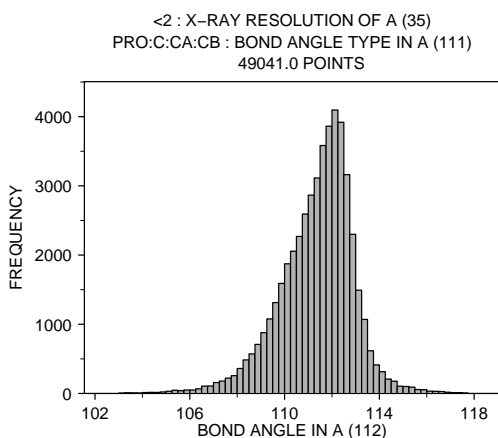
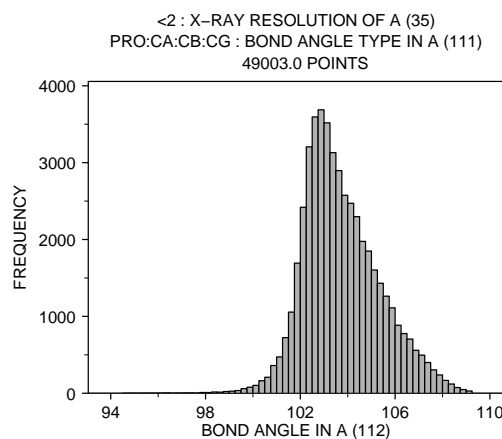
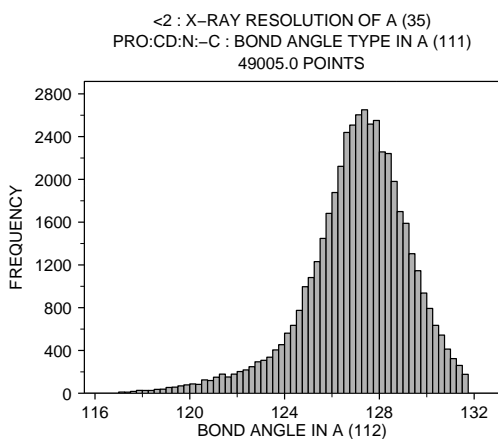
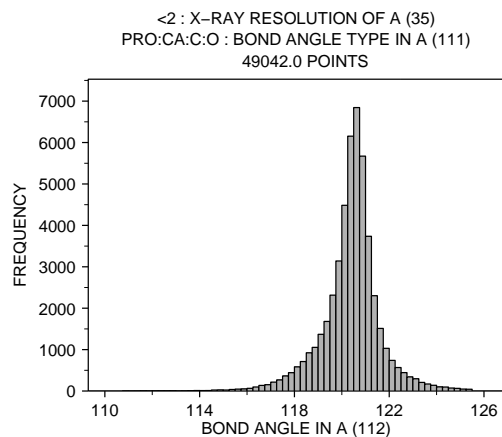
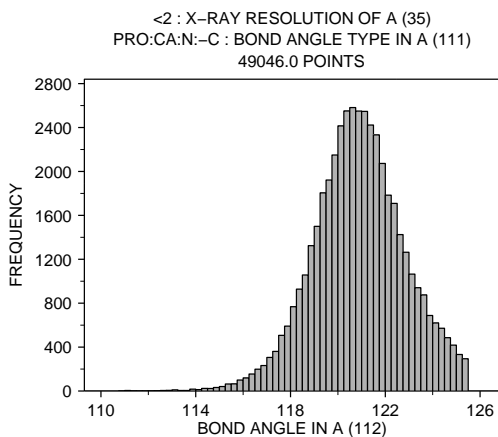
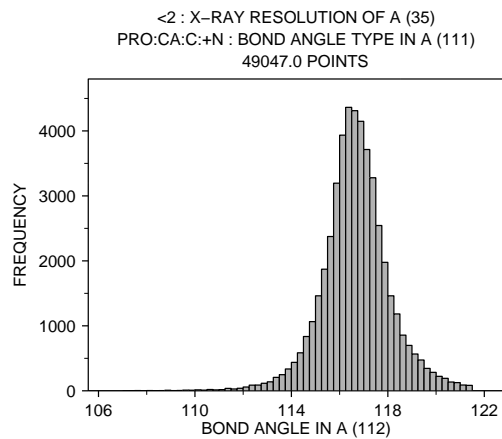
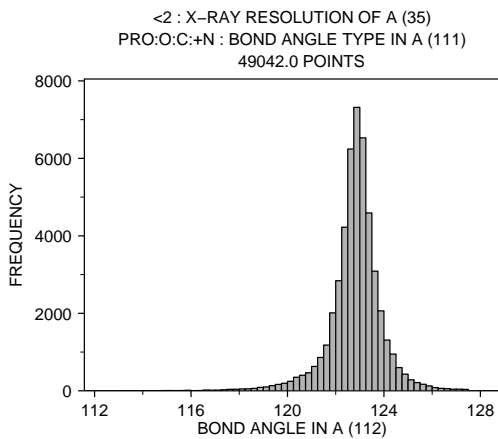
<2 : X-RAY RESOLUTION OF A (35)
MET:N:CA:C : BOND ANGLE TYPE IN A (111)
22877.0 POINTS

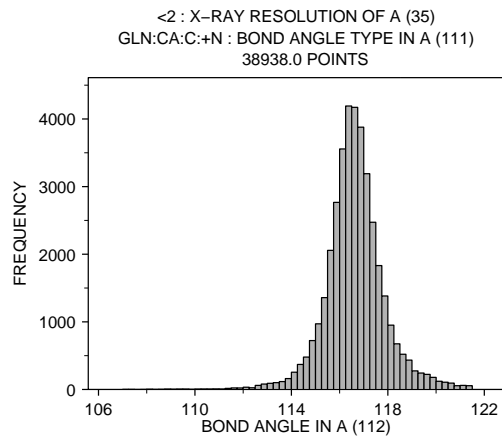
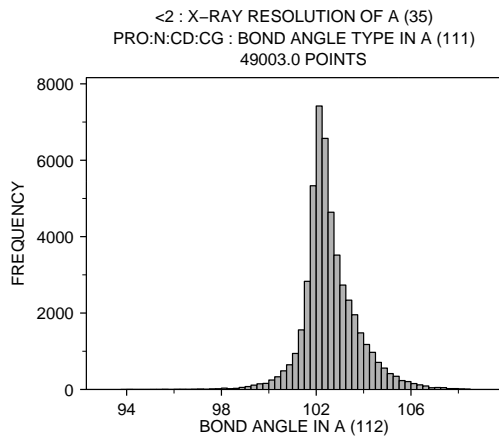
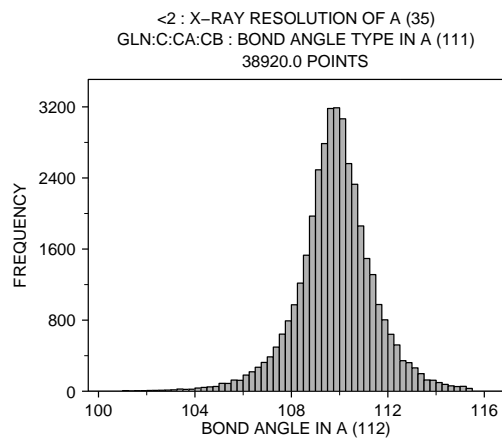
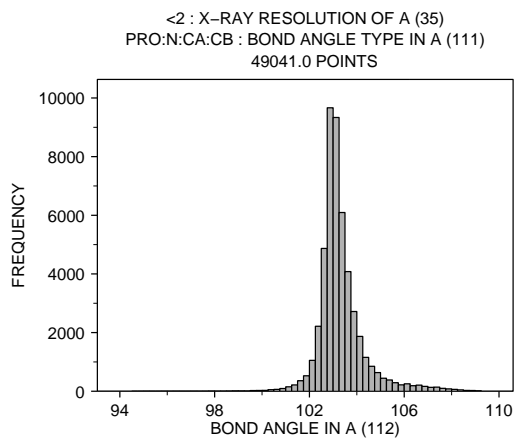
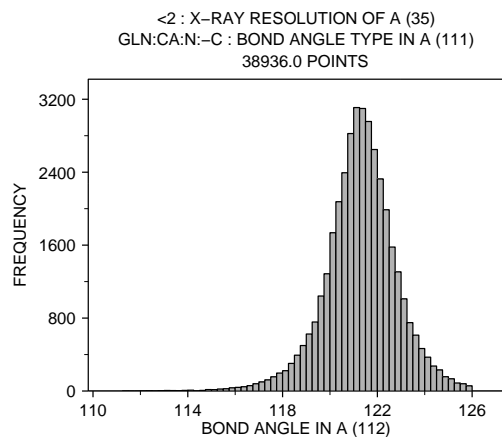
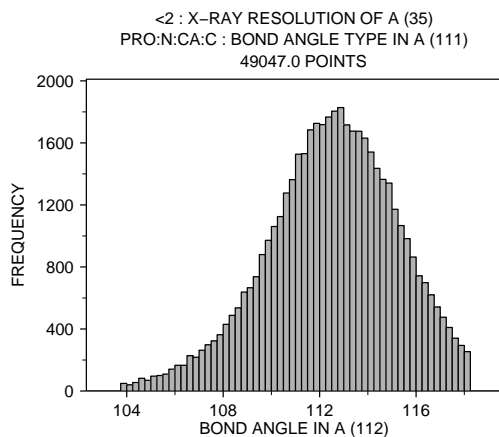
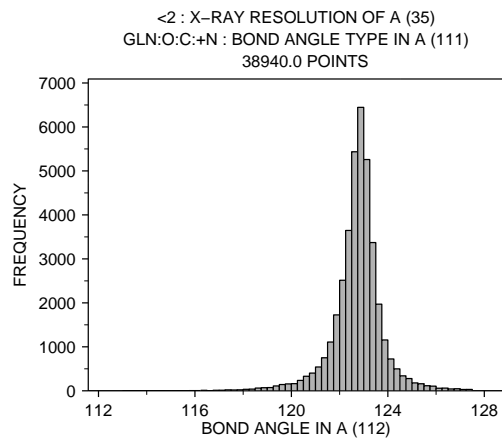
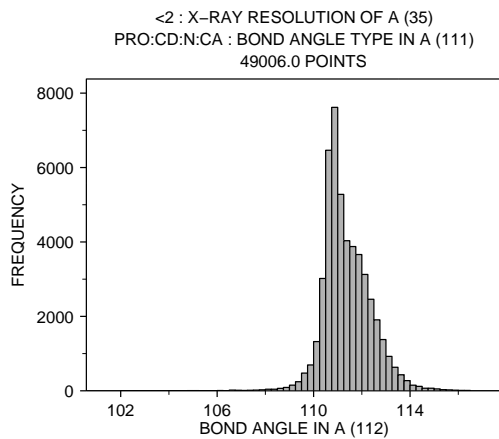


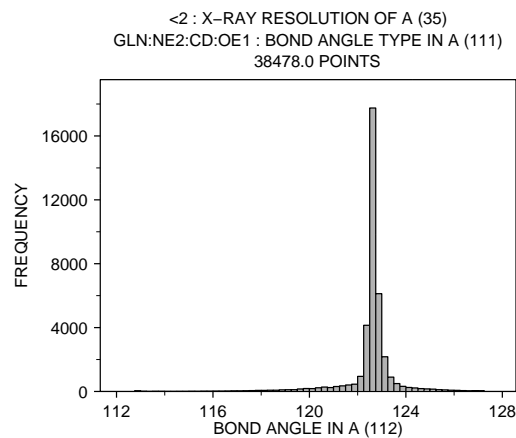
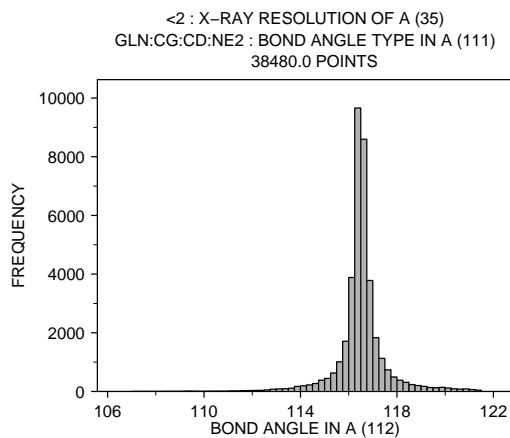
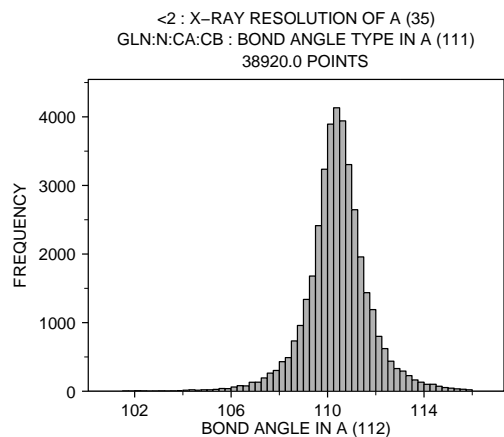
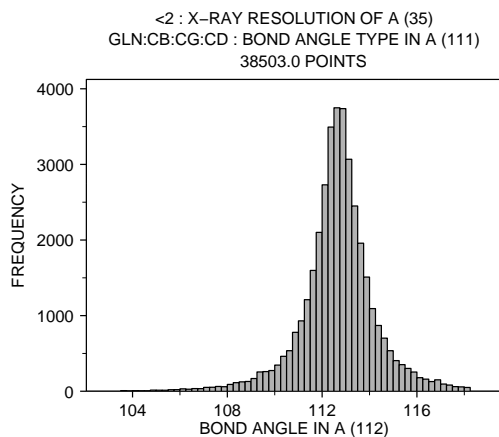
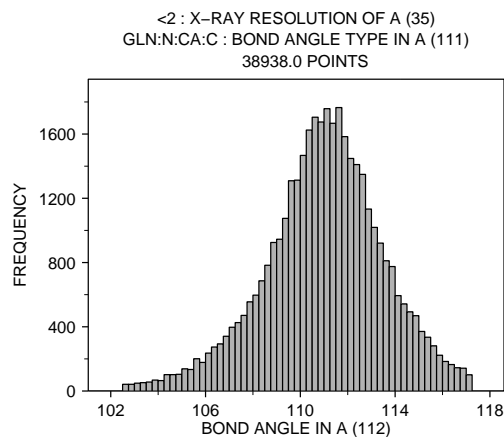
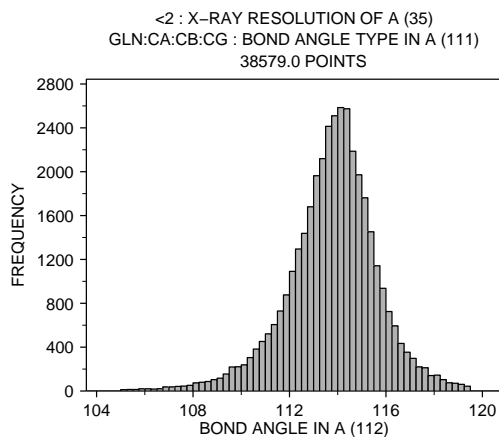
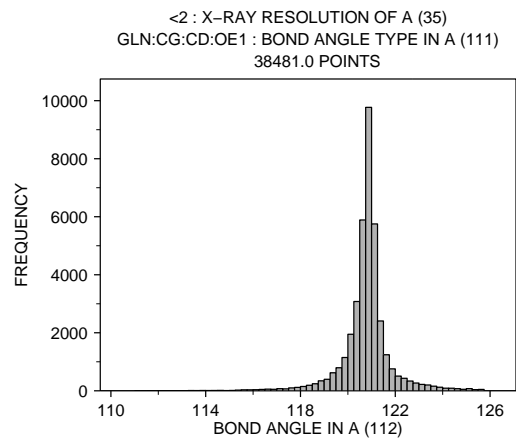
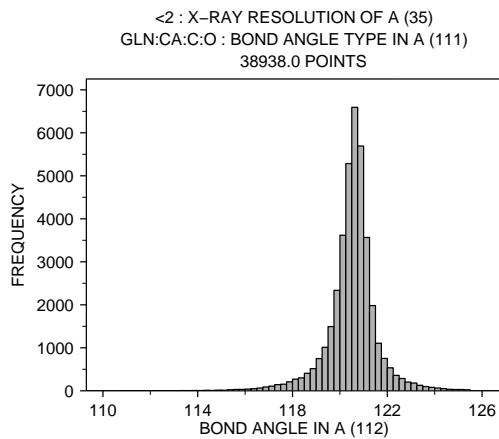
<2 : X-RAY RESOLUTION OF A (35)
ASN:C:CA:CB : BOND ANGLE TYPE IN A (111)
46016.0 POINTS

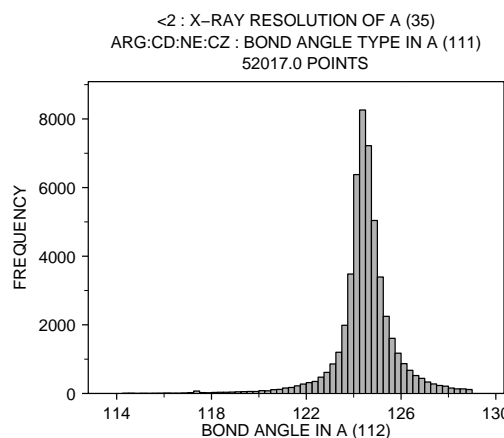
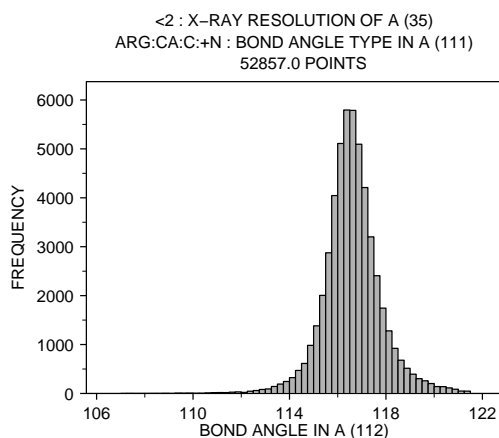
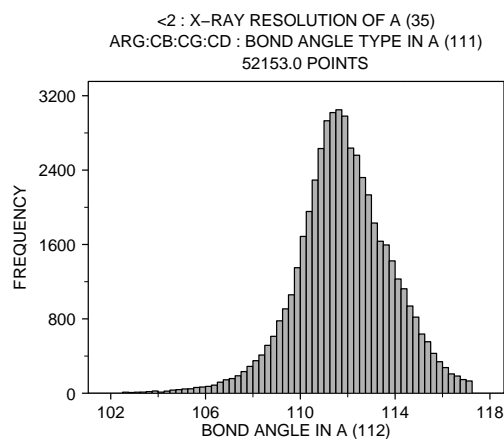
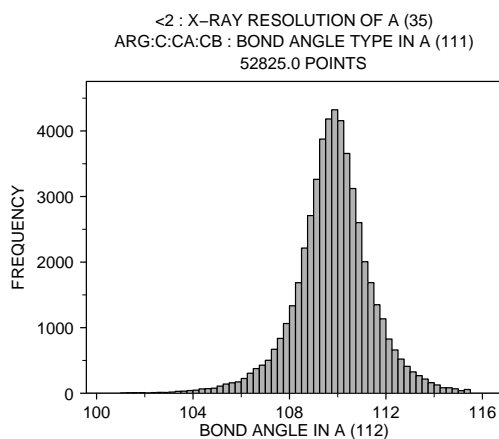
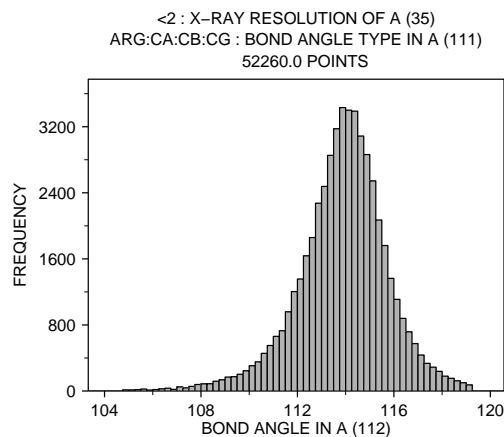
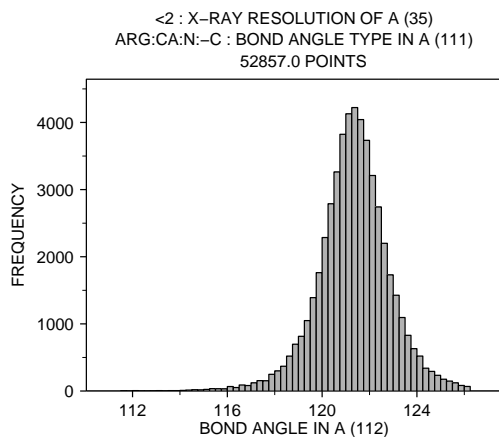
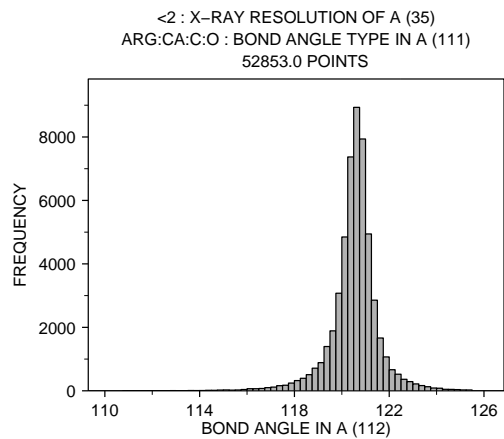
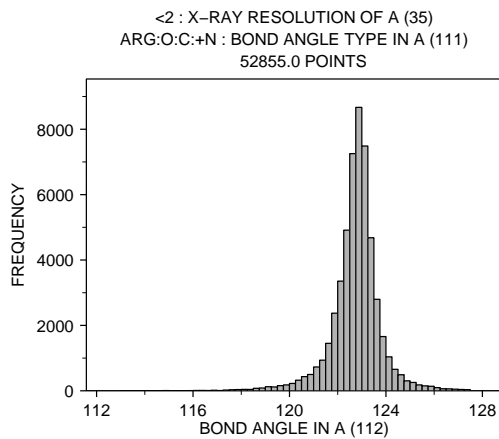


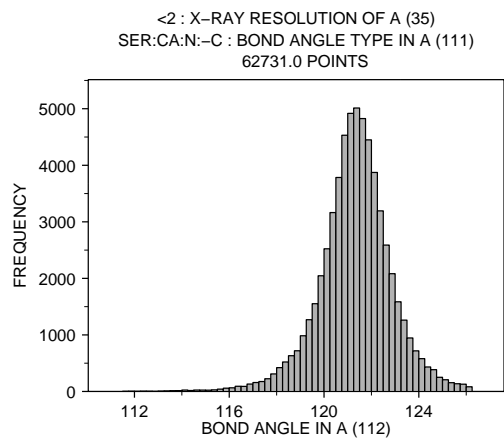
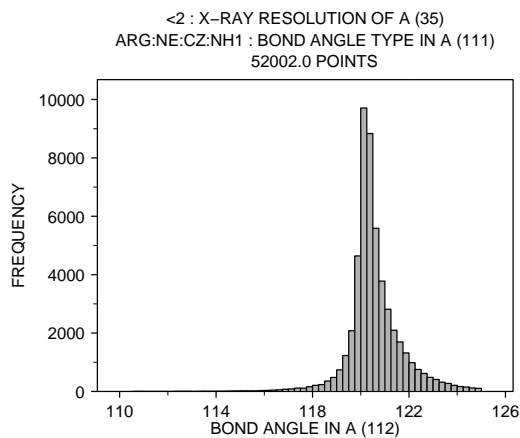
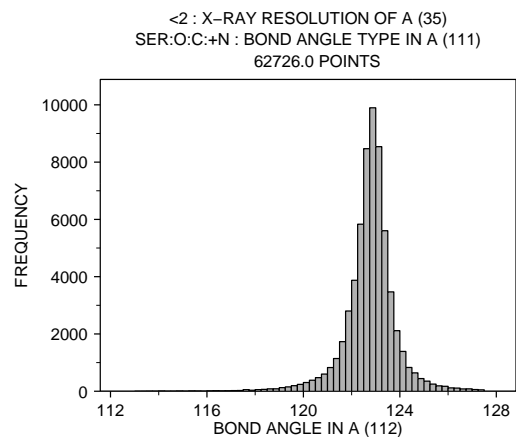
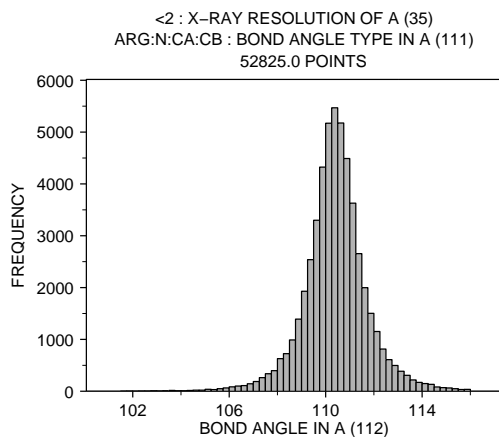
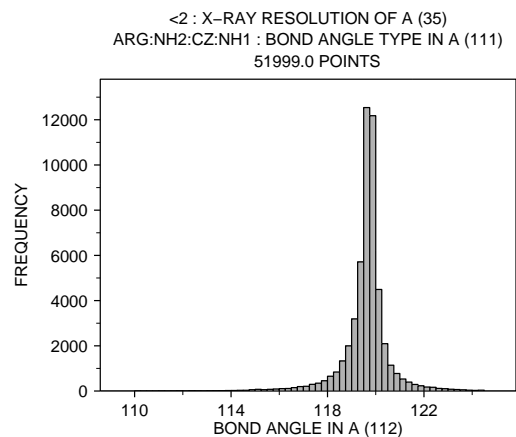
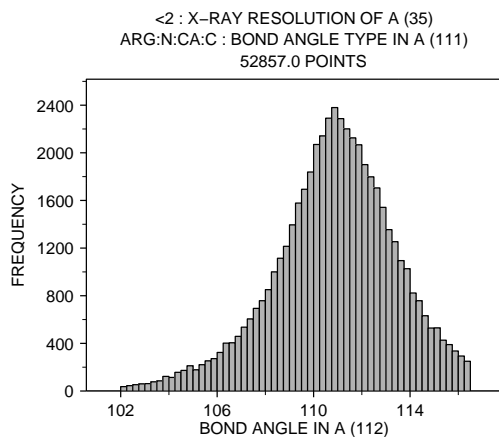
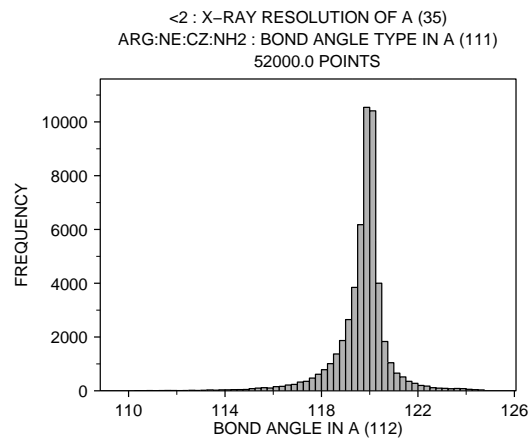
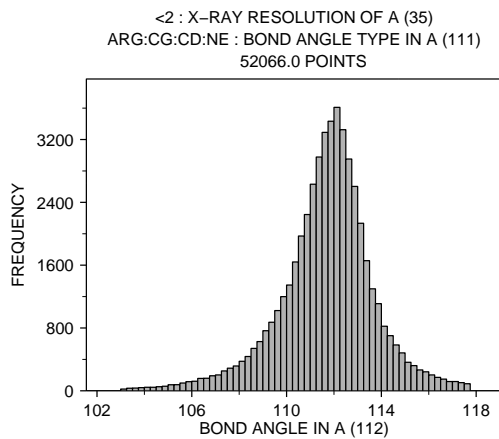


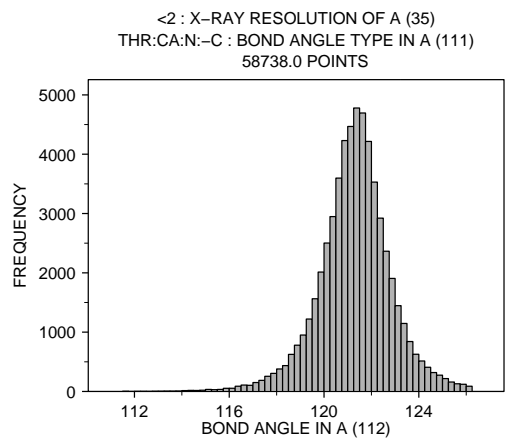
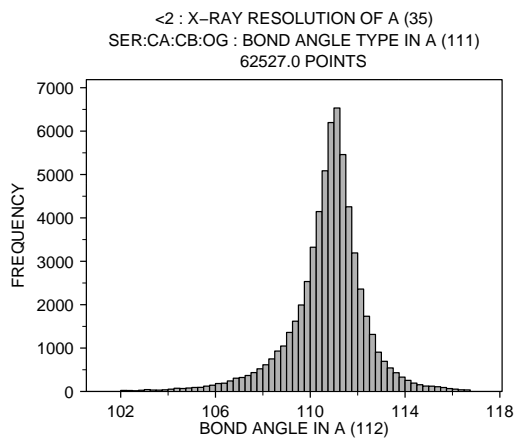
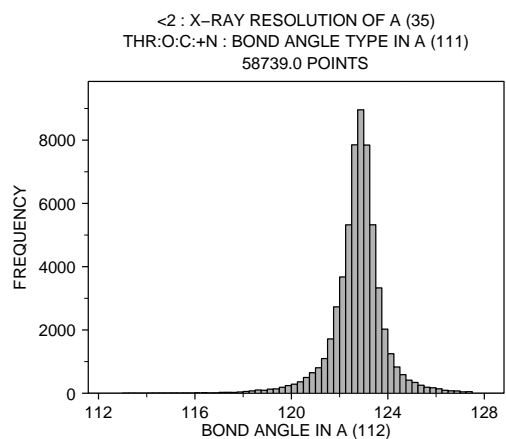
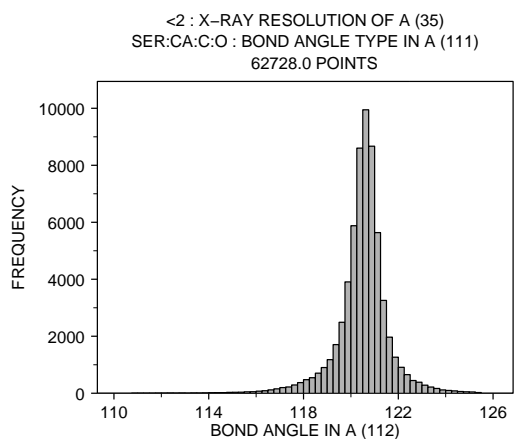
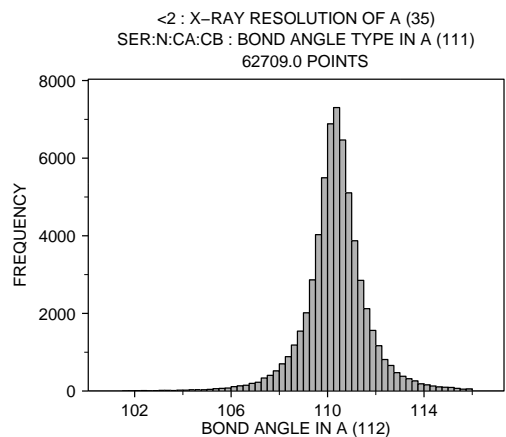
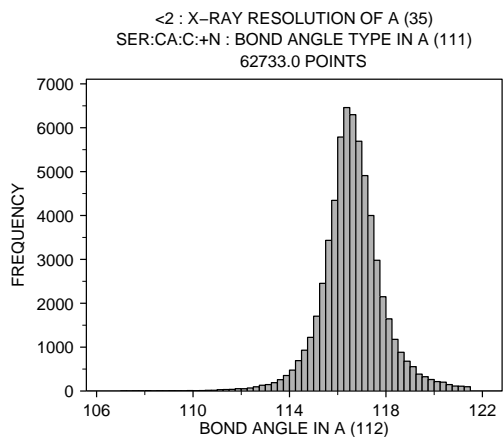
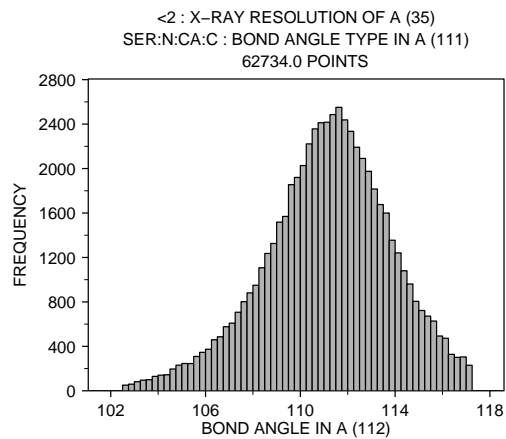
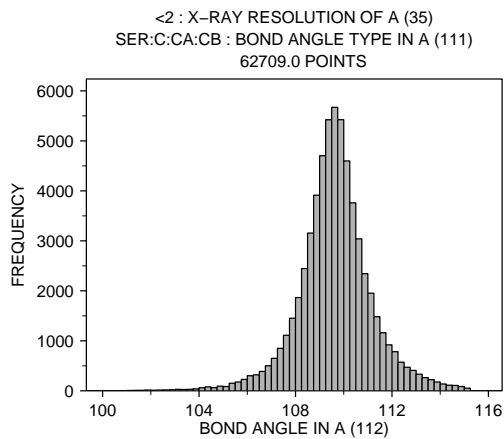


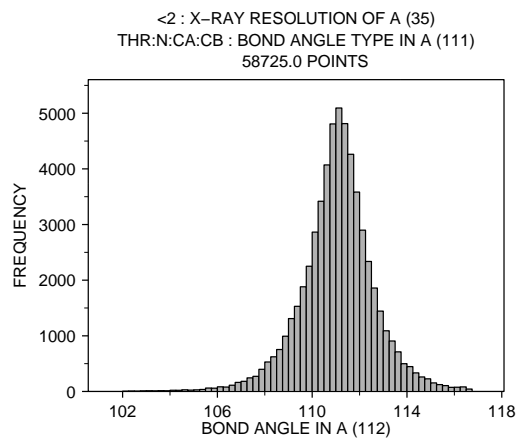
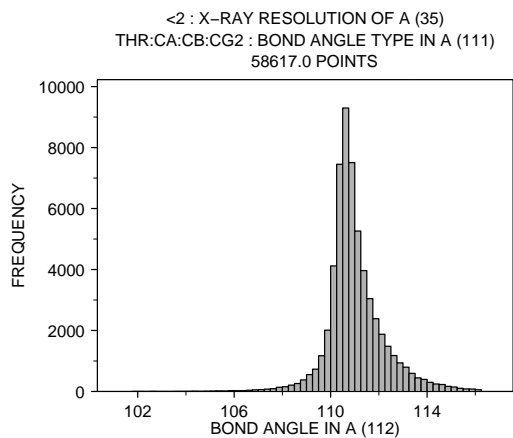
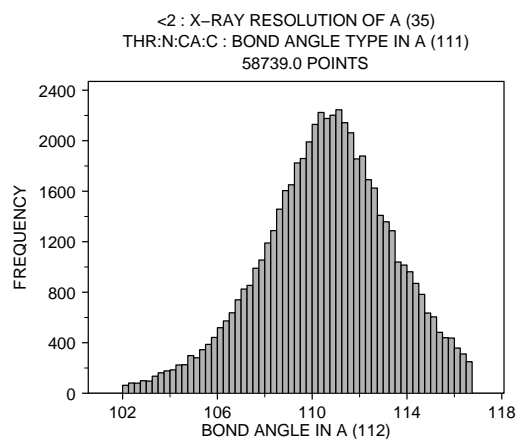
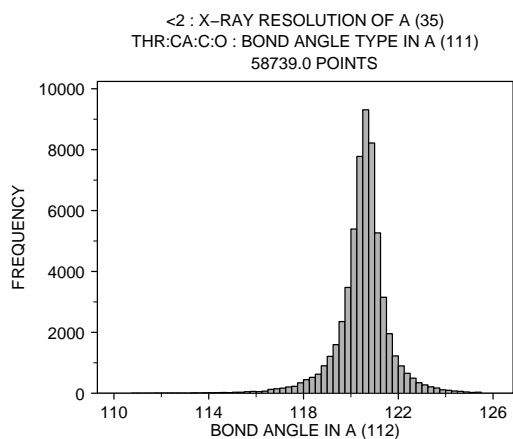
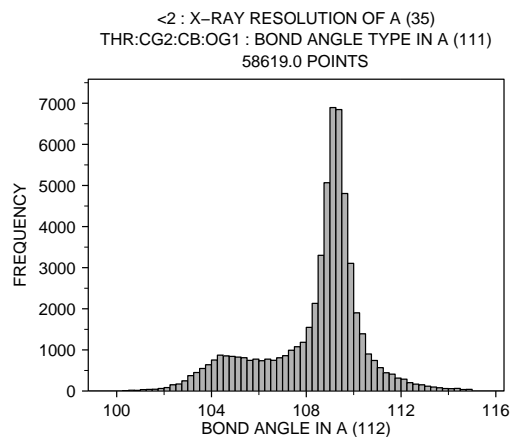
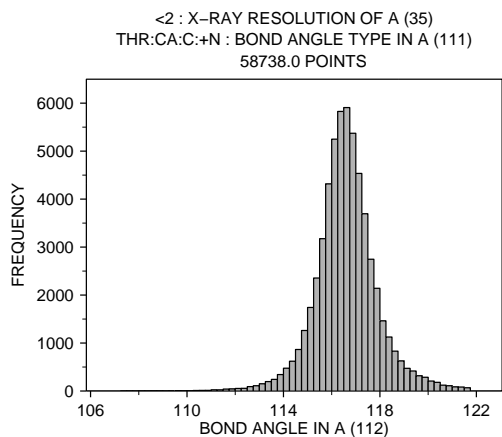
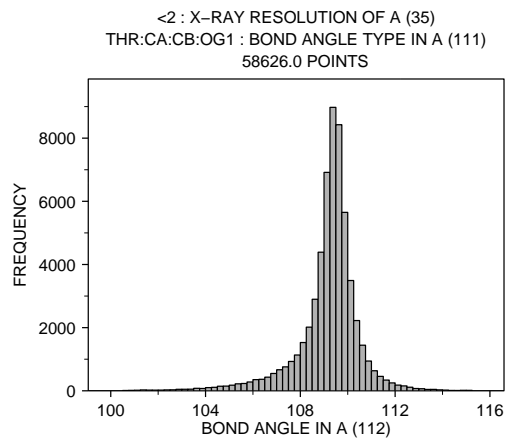
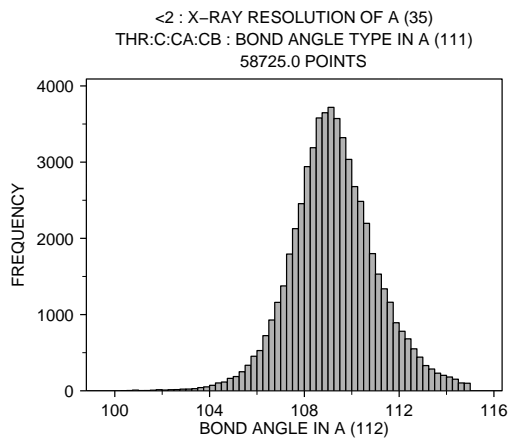




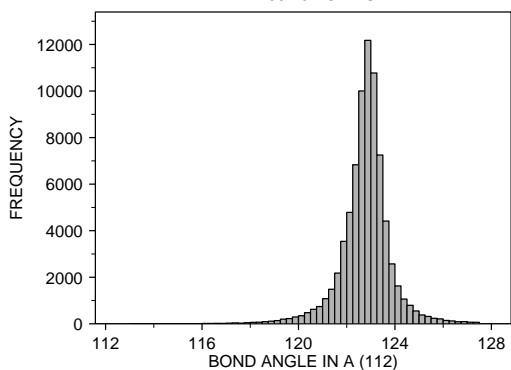




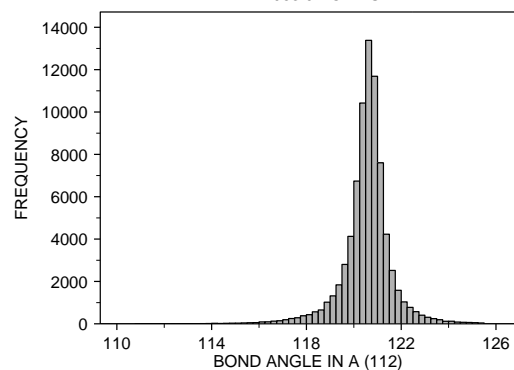




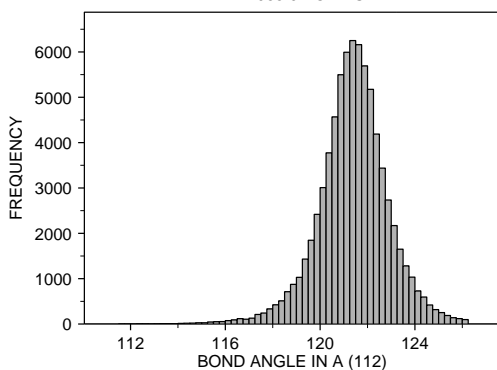
<2 : X-RAY RESOLUTION OF A (35)
VAL:O:C:+N : BOND ANGLE TYPE IN A (111)
77062.0 POINTS



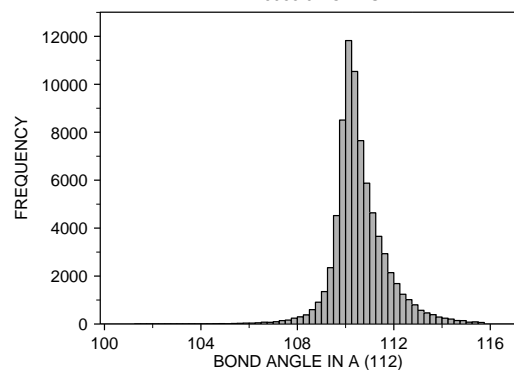
<2 : X-RAY RESOLUTION OF A (35)
VAL:CA:C:O : BOND ANGLE TYPE IN A (111)
77063.0 POINTS



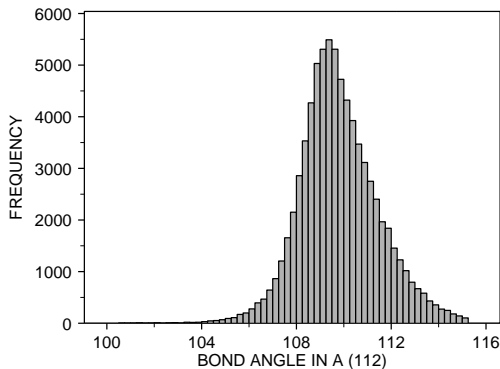
<2 : X-RAY RESOLUTION OF A (35)
VAL:CA:N:-C : BOND ANGLE TYPE IN A (111)
77065.0 POINTS



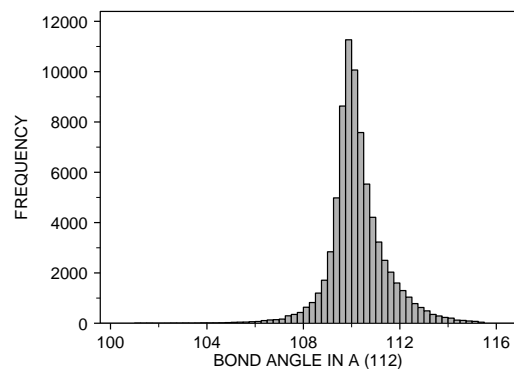
<2 : X-RAY RESOLUTION OF A (35)
VAL:CA:CB:CG1 : BOND ANGLE TYPE IN A (111)
76965.0 POINTS



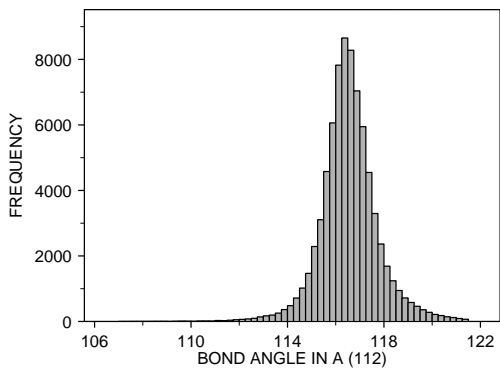
<2 : X-RAY RESOLUTION OF A (35)
VAL:C:CA:CB : BOND ANGLE TYPE IN A (111)
77054.0 POINTS



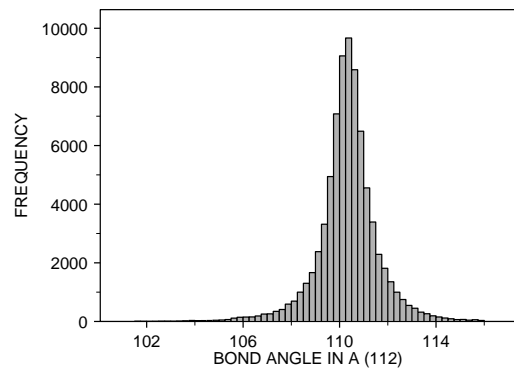
<2 : X-RAY RESOLUTION OF A (35)
VAL:CA:CB:CG2 : BOND ANGLE TYPE IN A (111)
76965.0 POINTS



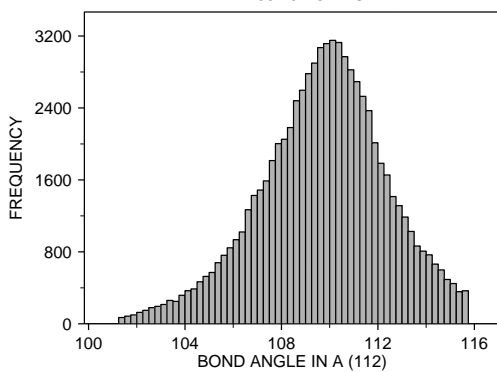
<2 : X-RAY RESOLUTION OF A (35)
VAL:CA:C:+N : BOND ANGLE TYPE IN A (111)
77066.0 POINTS



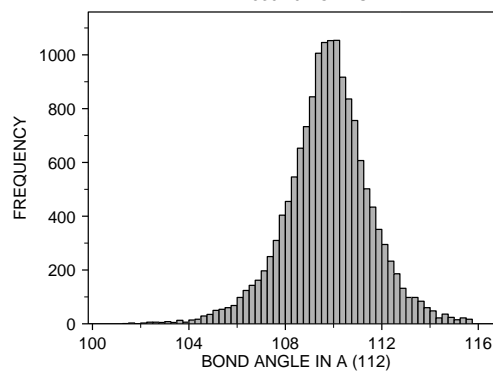
<2 : X-RAY RESOLUTION OF A (35)
VAL:CG2:CB:CG1 : BOND ANGLE TYPE IN A (111)
76965.0 POINTS



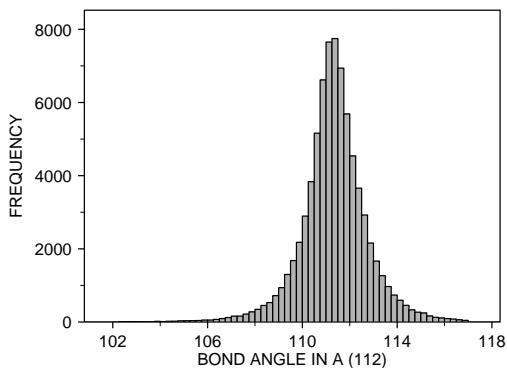
<2 : X-RAY RESOLUTION OF A (35)
VAL:N:CA:C : BOND ANGLE TYPE IN A (111)
77067.0 POINTS



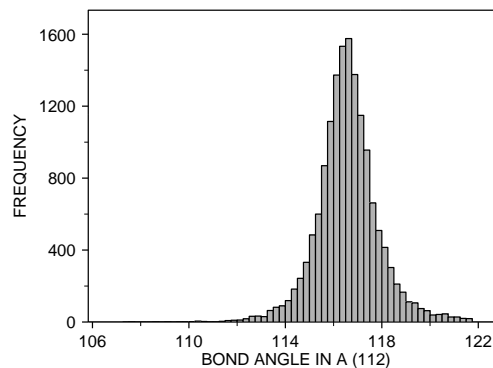
<2 : X-RAY RESOLUTION OF A (35)
TRP:C:CA:CB : BOND ANGLE TYPE IN A (111)
15304.0 POINTS



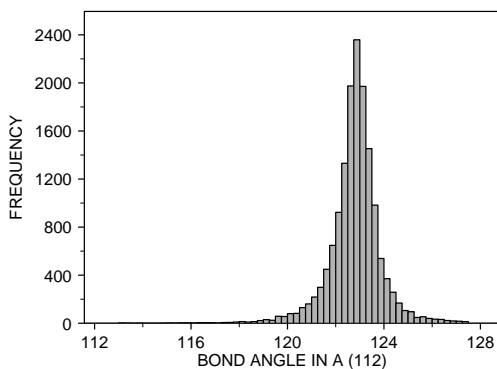
<2 : X-RAY RESOLUTION OF A (35)
VAL:N:CA:CB : BOND ANGLE TYPE IN A (111)
77053.0 POINTS



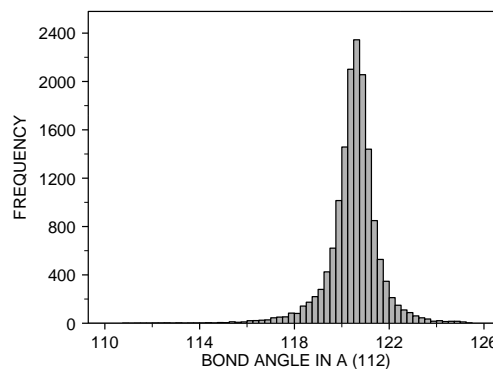
<2 : X-RAY RESOLUTION OF A (35)
TRP:CA:C:N : BOND ANGLE TYPE IN A (111)
15306.0 POINTS



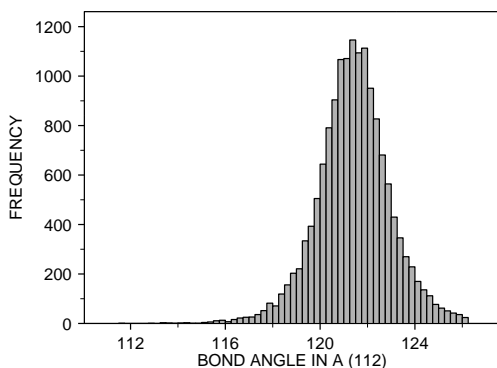
<2 : X-RAY RESOLUTION OF A (35)
TRP:O:C:N : BOND ANGLE TYPE IN A (111)
15306.0 POINTS



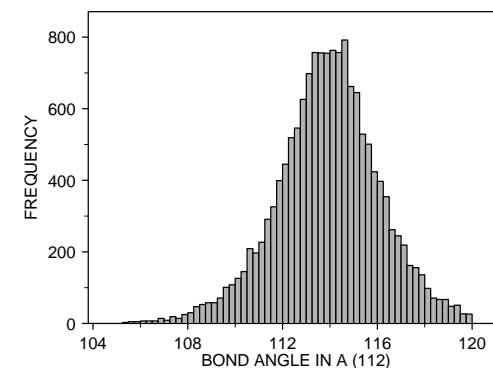
<2 : X-RAY RESOLUTION OF A (35)
TRP:CA:C:O : BOND ANGLE TYPE IN A (111)
15306.0 POINTS

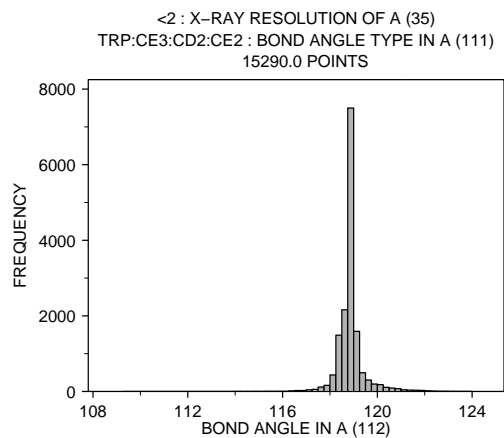
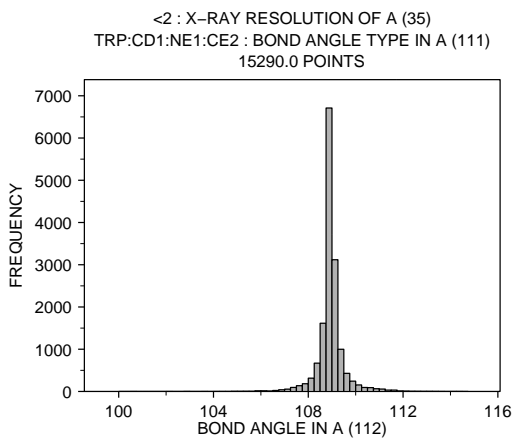
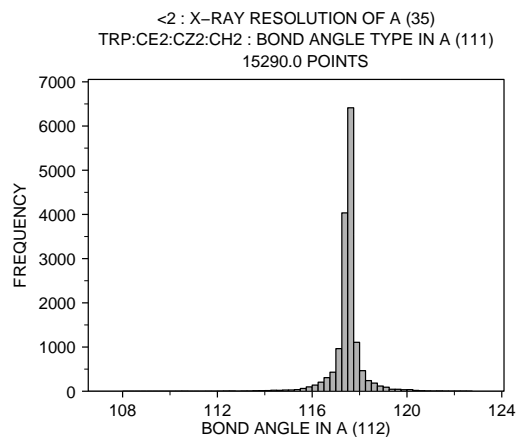
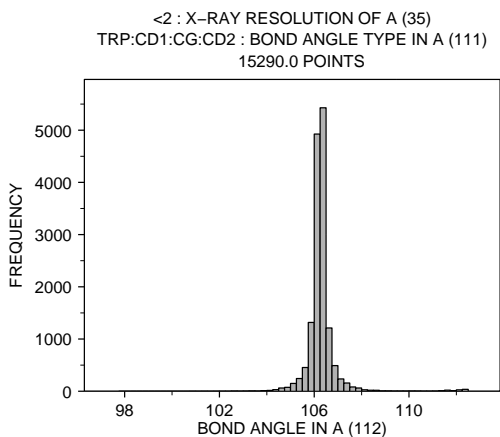
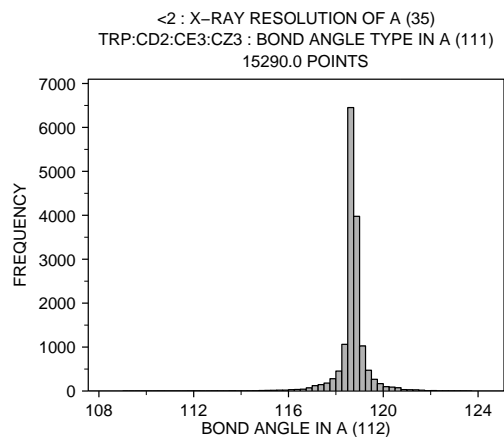
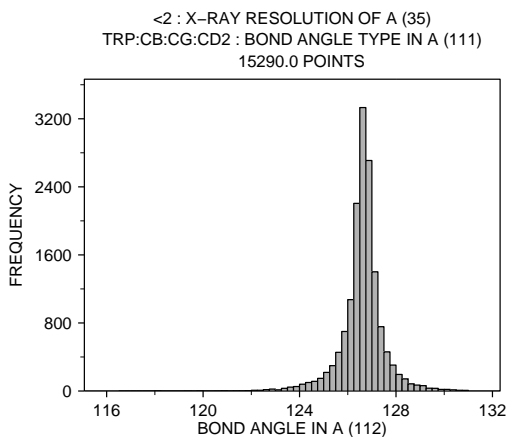
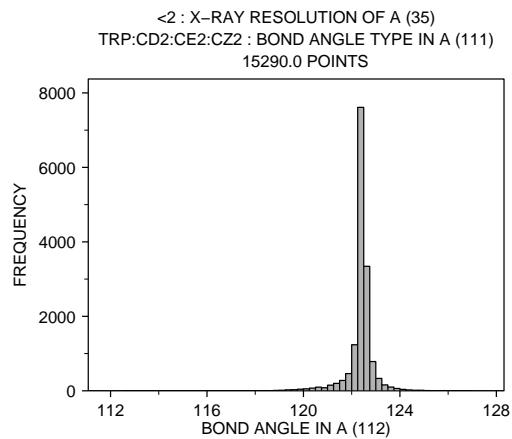
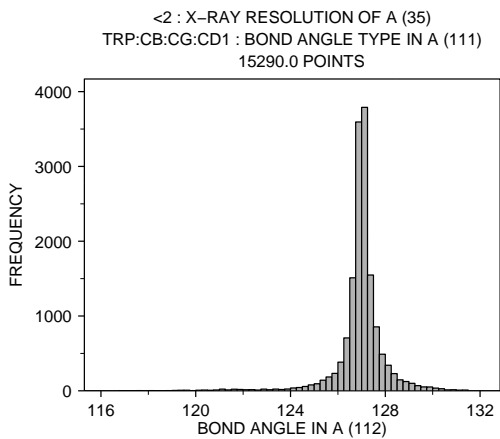


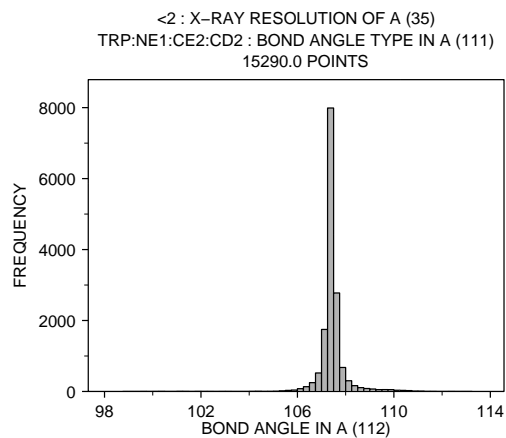
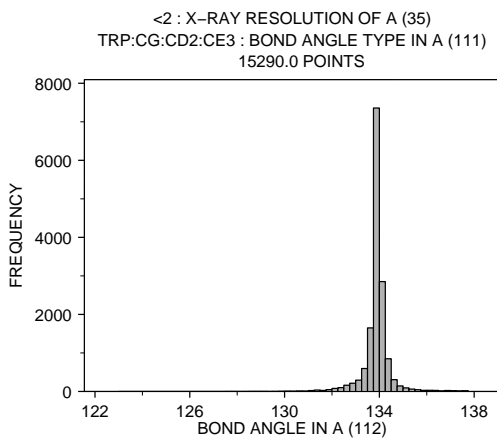
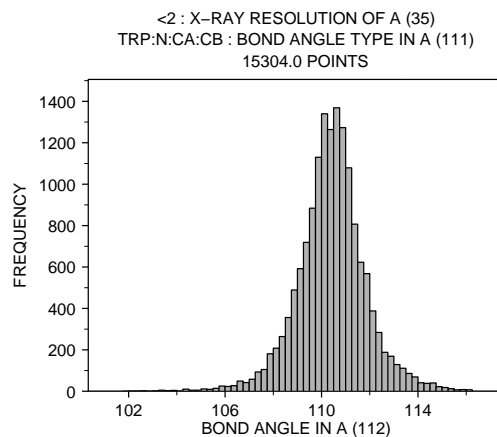
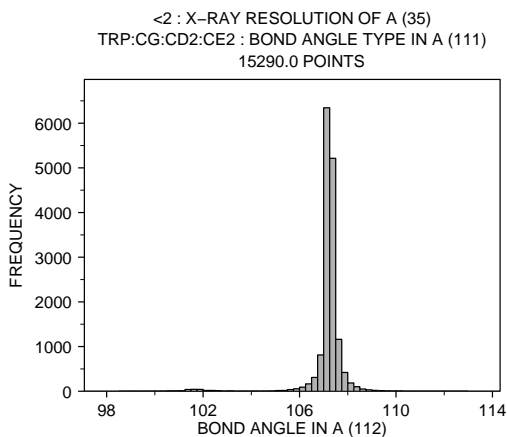
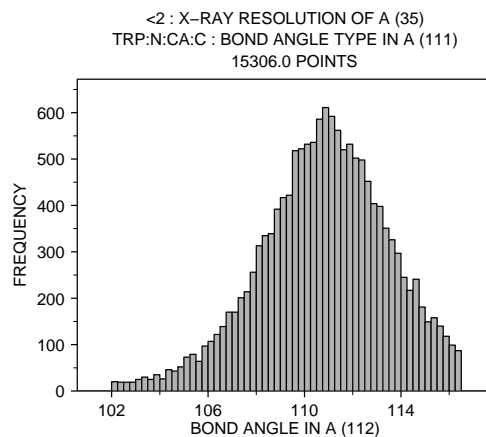
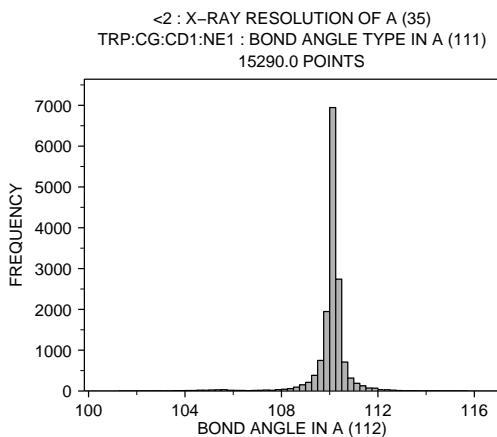
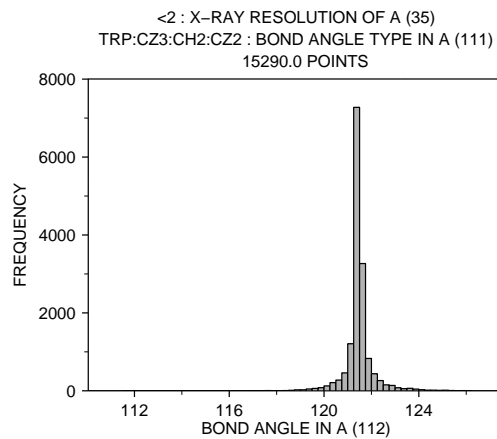
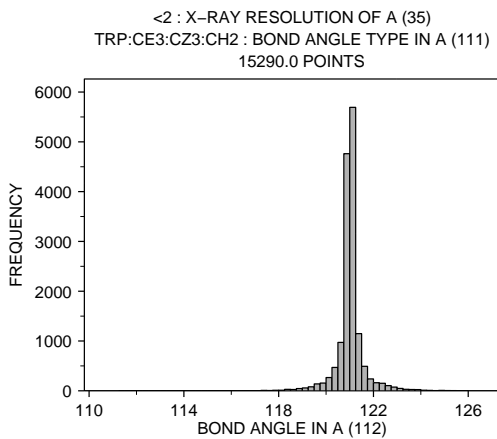
<2 : X-RAY RESOLUTION OF A (35)
TRP:CA:N:C : BOND ANGLE TYPE IN A (111)
15306.0 POINTS

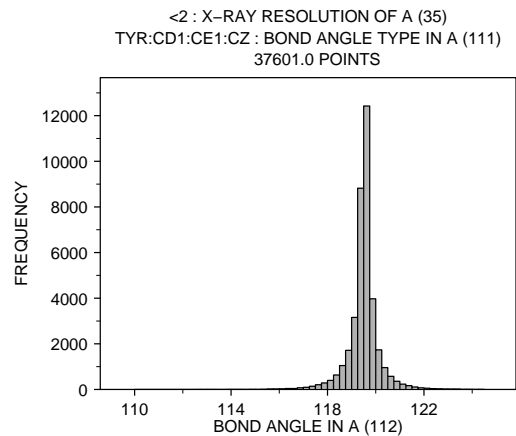
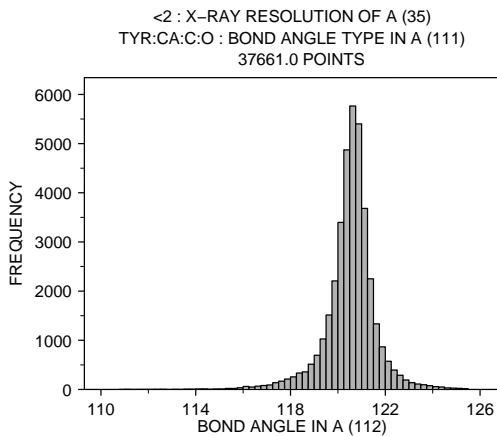
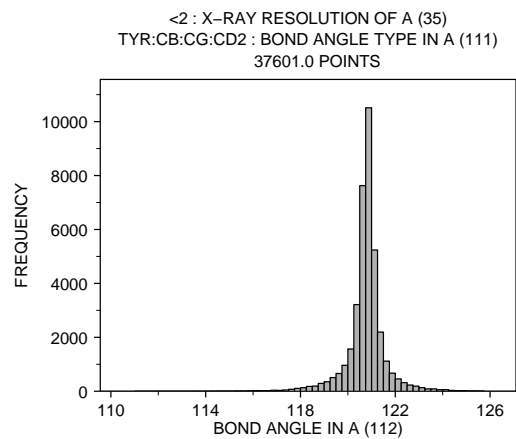
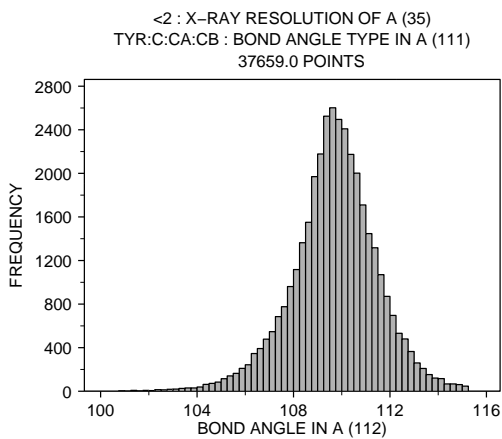
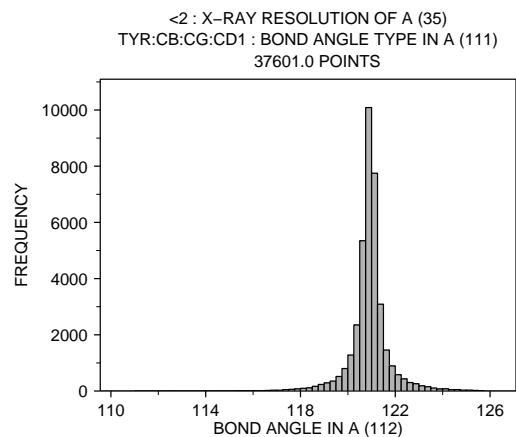
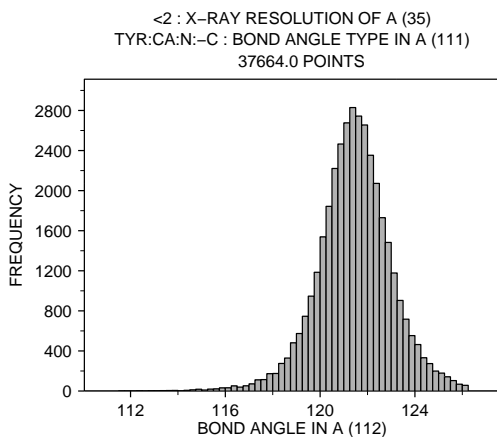
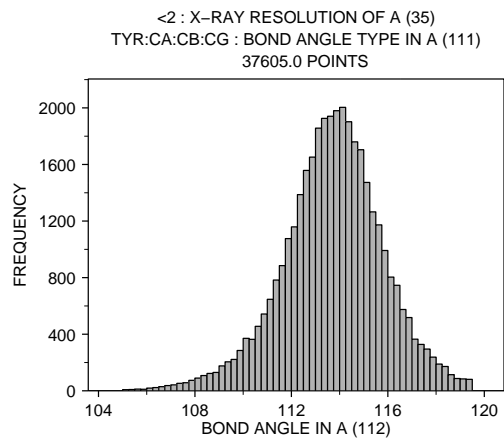
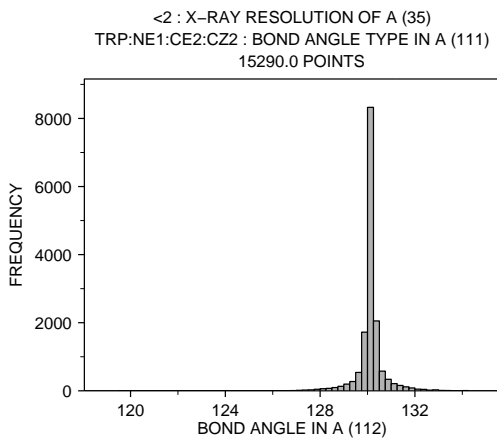


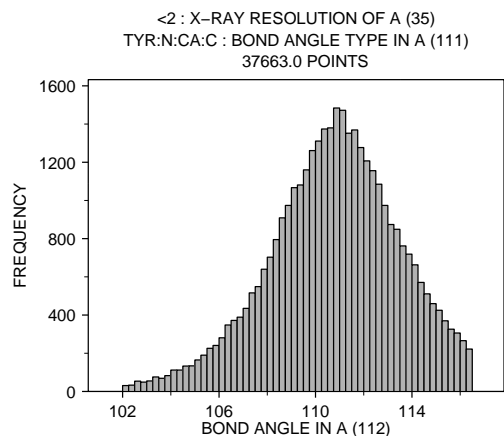
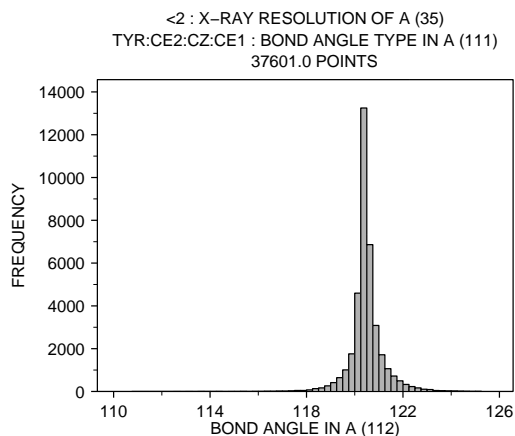
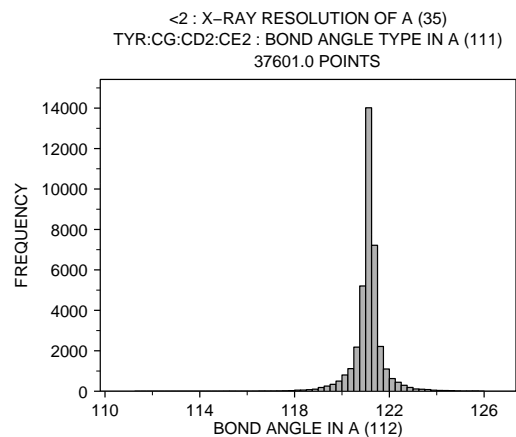
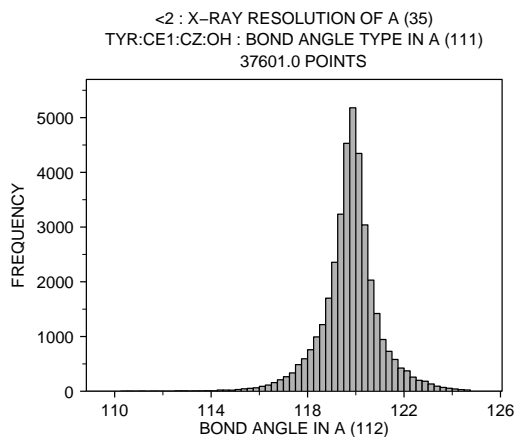
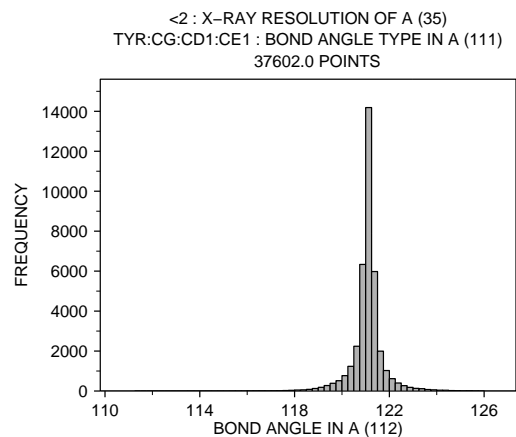
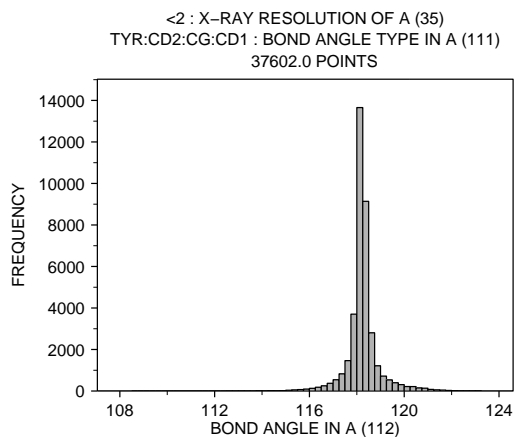
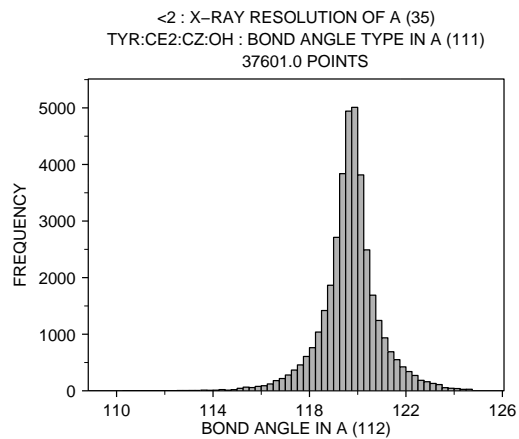
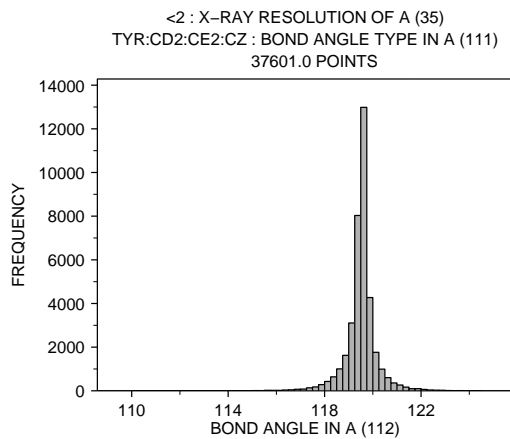
<2 : X-RAY RESOLUTION OF A (35)
TRP:CA:CB:CG : BOND ANGLE TYPE IN A (111)
15291.0 POINTS



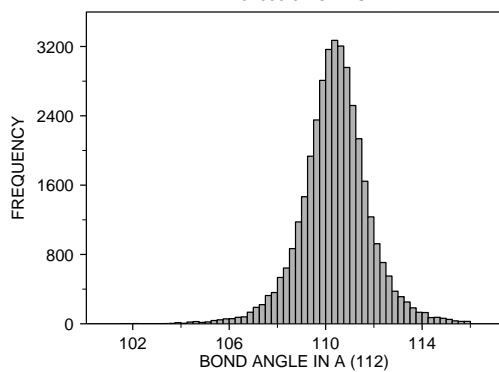




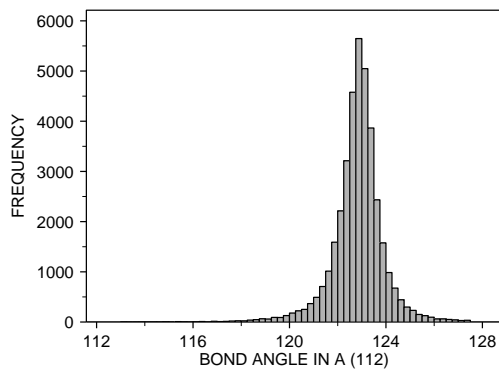




<2 : X-RAY RESOLUTION OF A (35)
TYR:N:CA:CB : BOND ANGLE TYPE IN A (111)
37659.0 POINTS



<2 : X-RAY RESOLUTION OF A (35)
TYR:O:C:+N : BOND ANGLE TYPE IN A (111)
37661.0 POINTS



<2 : X-RAY RESOLUTION OF A (35)
TYR:CA:C:+N : BOND ANGLE TYPE IN A (111)
37663.0 POINTS

