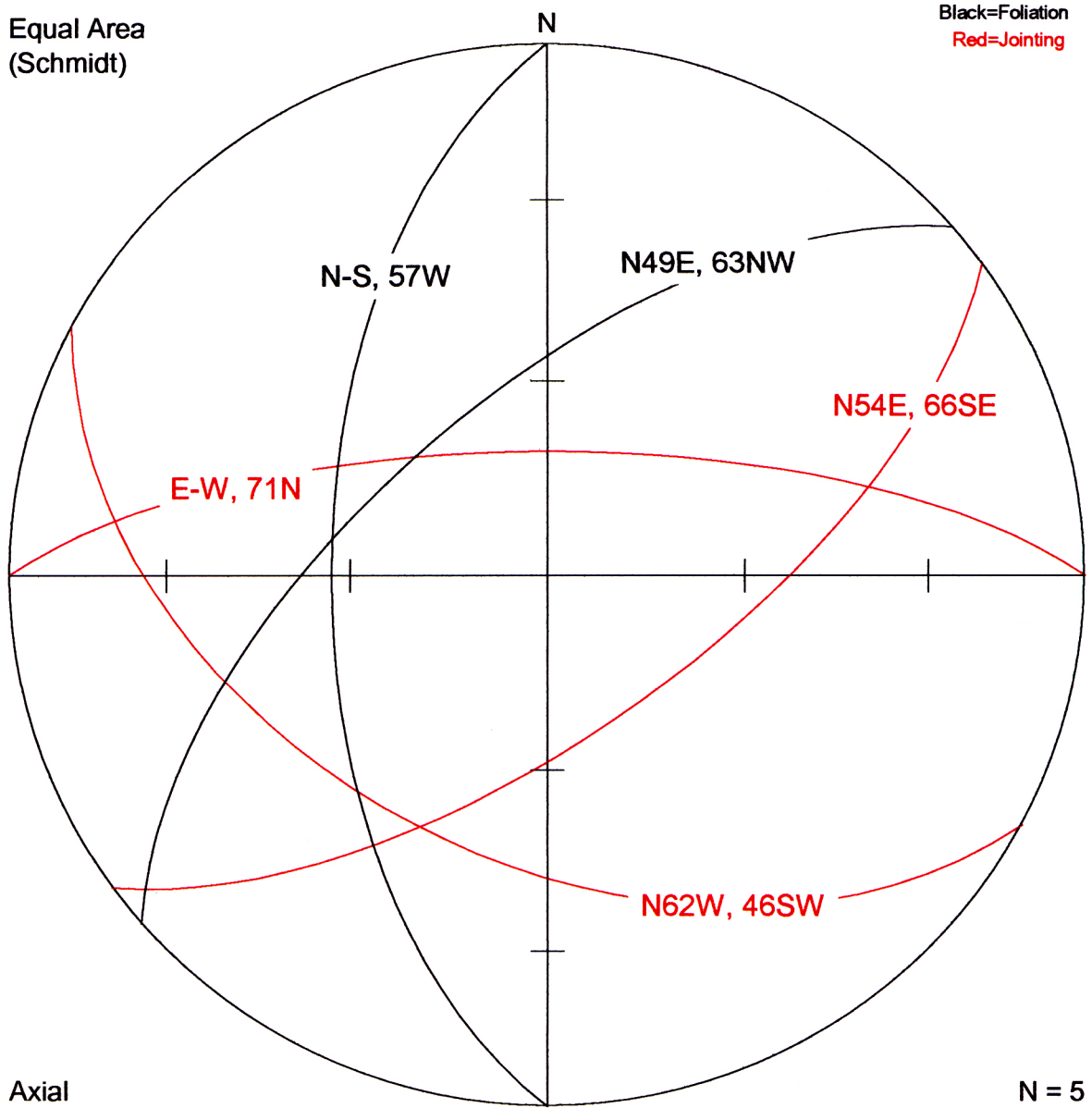


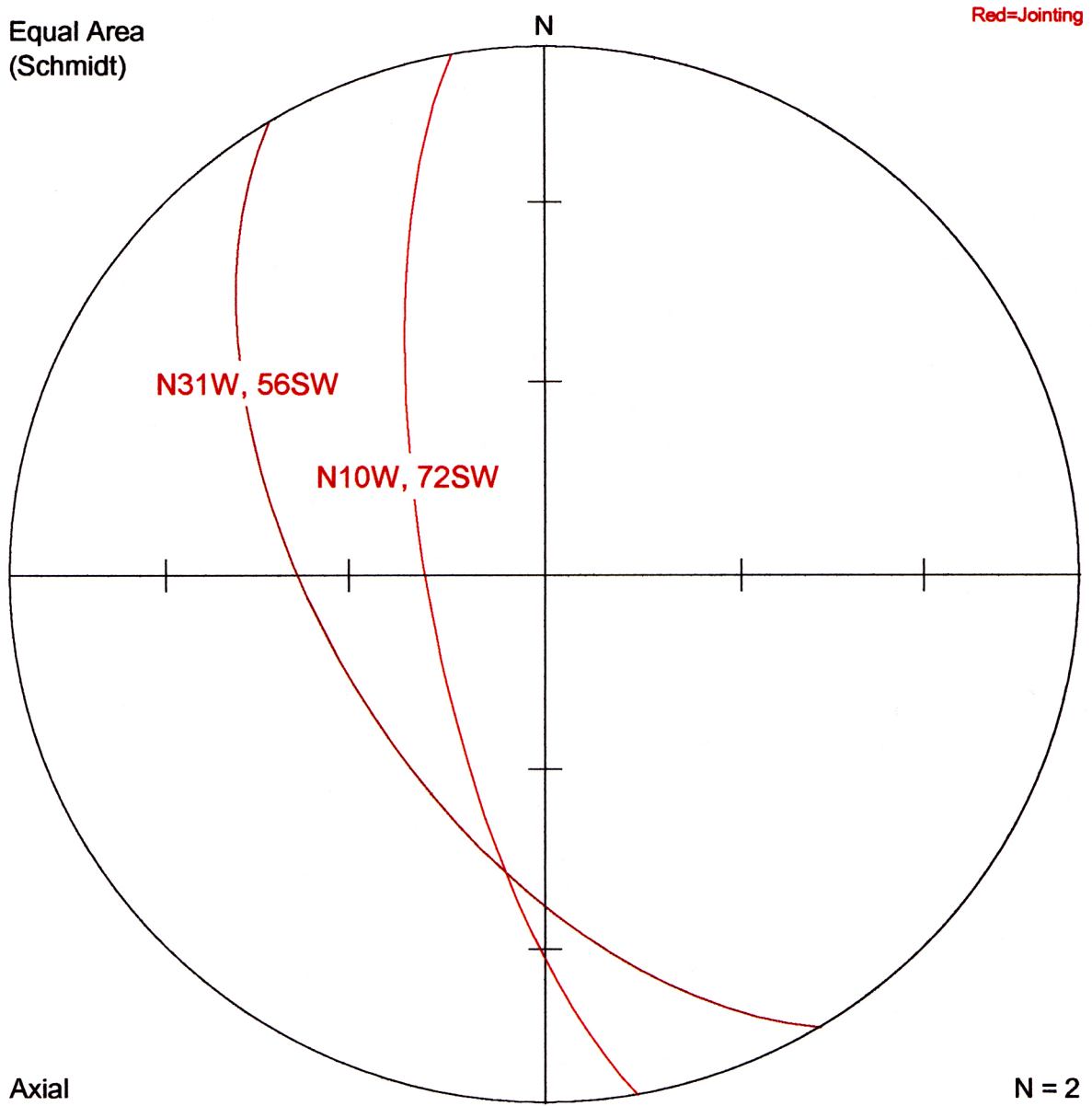
Canyon Hills Sector II Planar Trends

00189-00



Canyon Hills Sector III Planar Trends

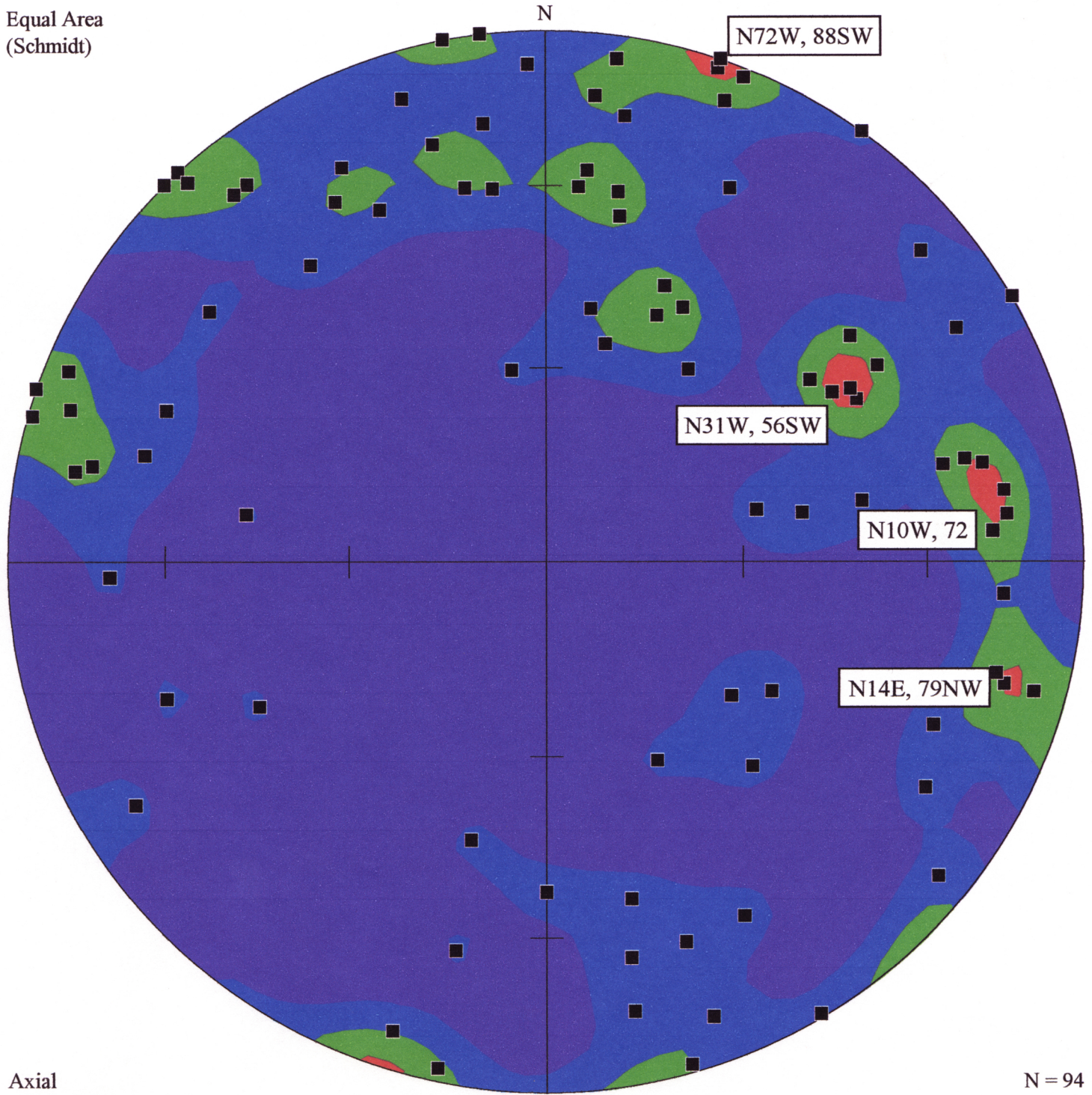
00189-00



Canyon Hills Area III Joint Attitude Pole Plots

00189-00

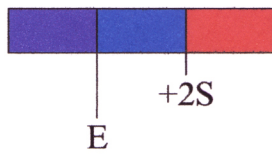
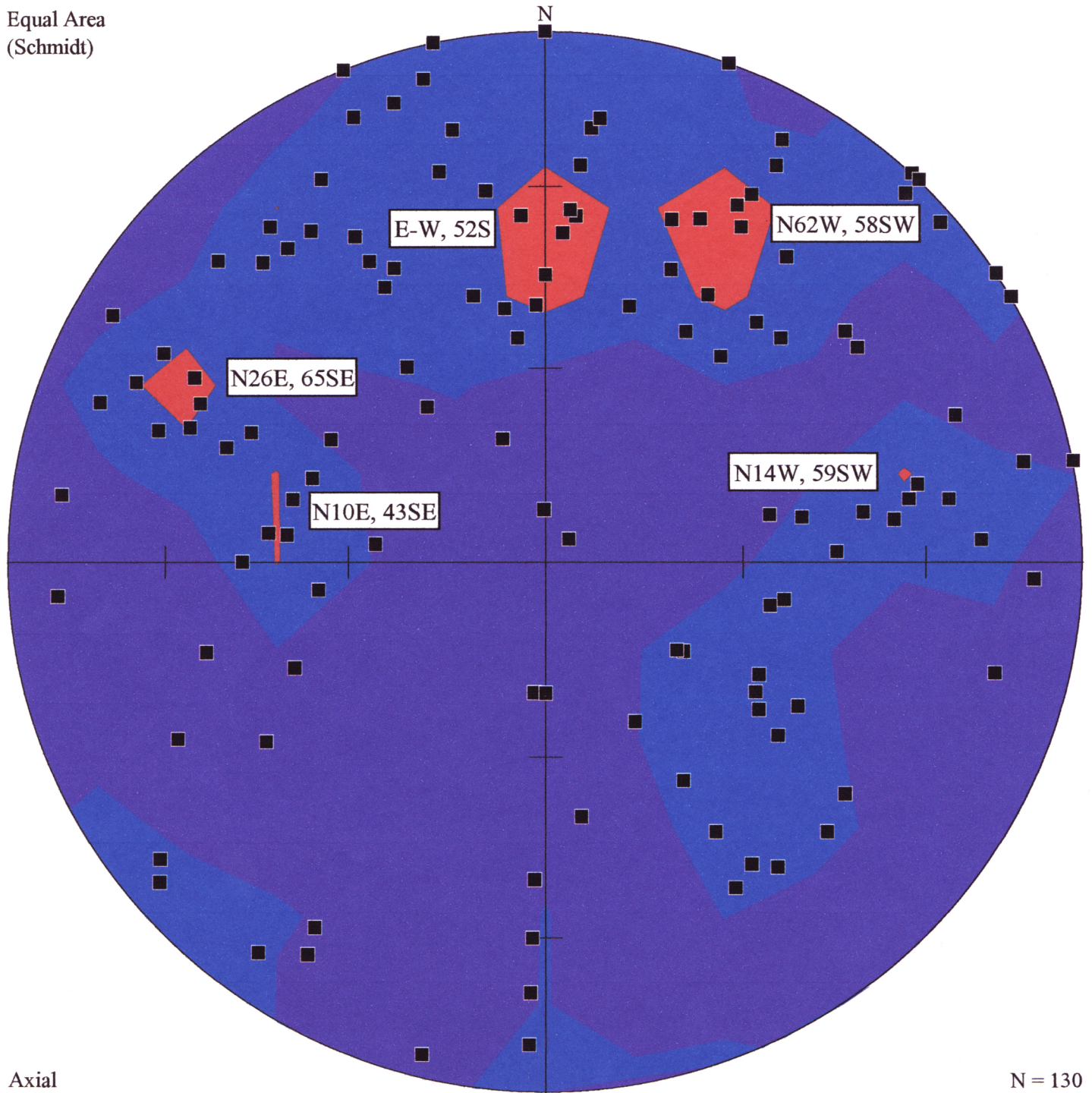
Equal Area
(Schmidt)



Canyon Hills Area IV Joint Attitude Pole Plots

00189-00

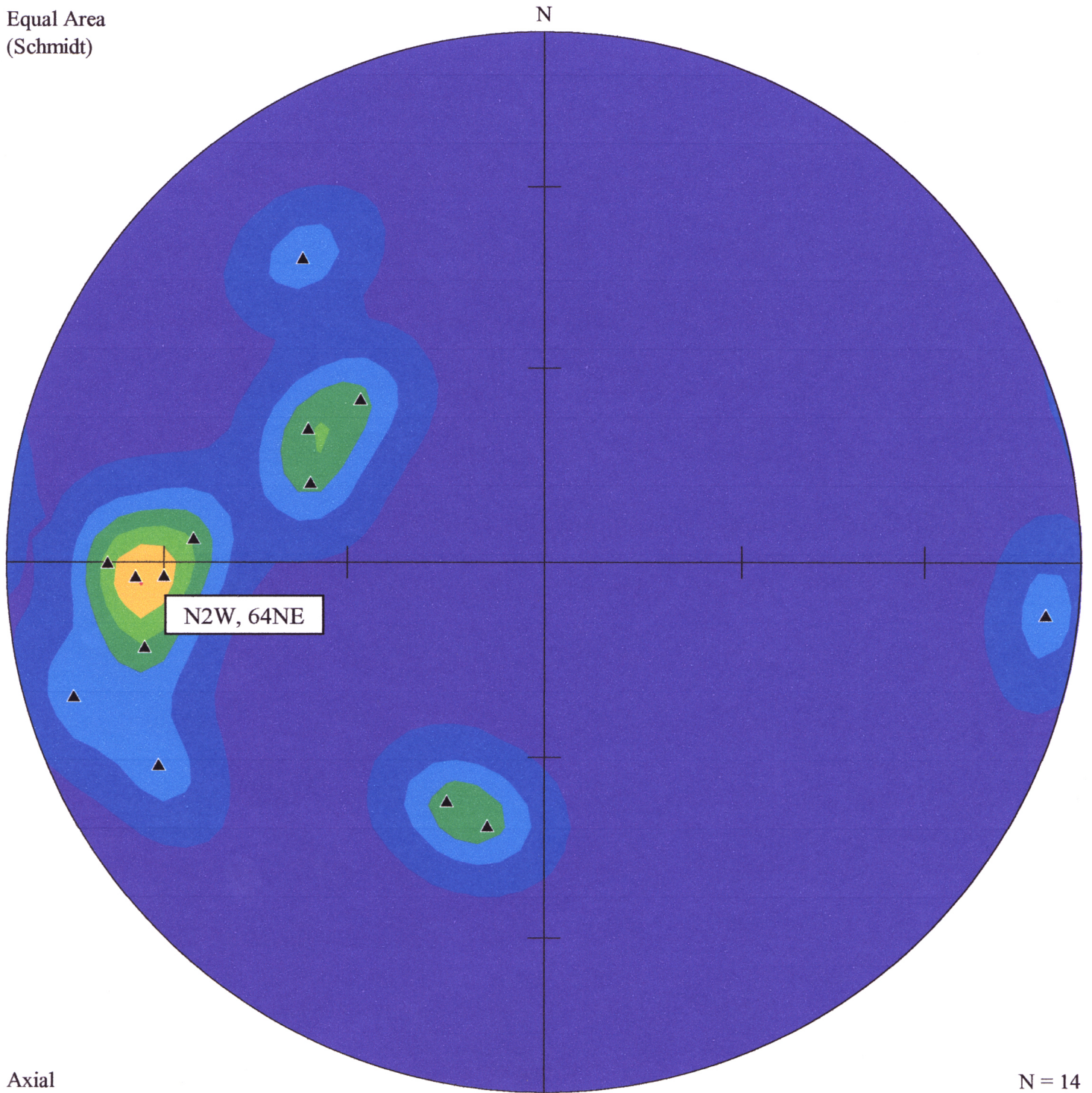
Equal Area
(Schmidt)



Canyon Hills Area IV Foliation Attitude Pole Plots

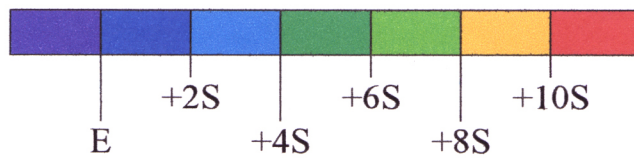
00189-00

Equal Area
(Schmidt)



Axial

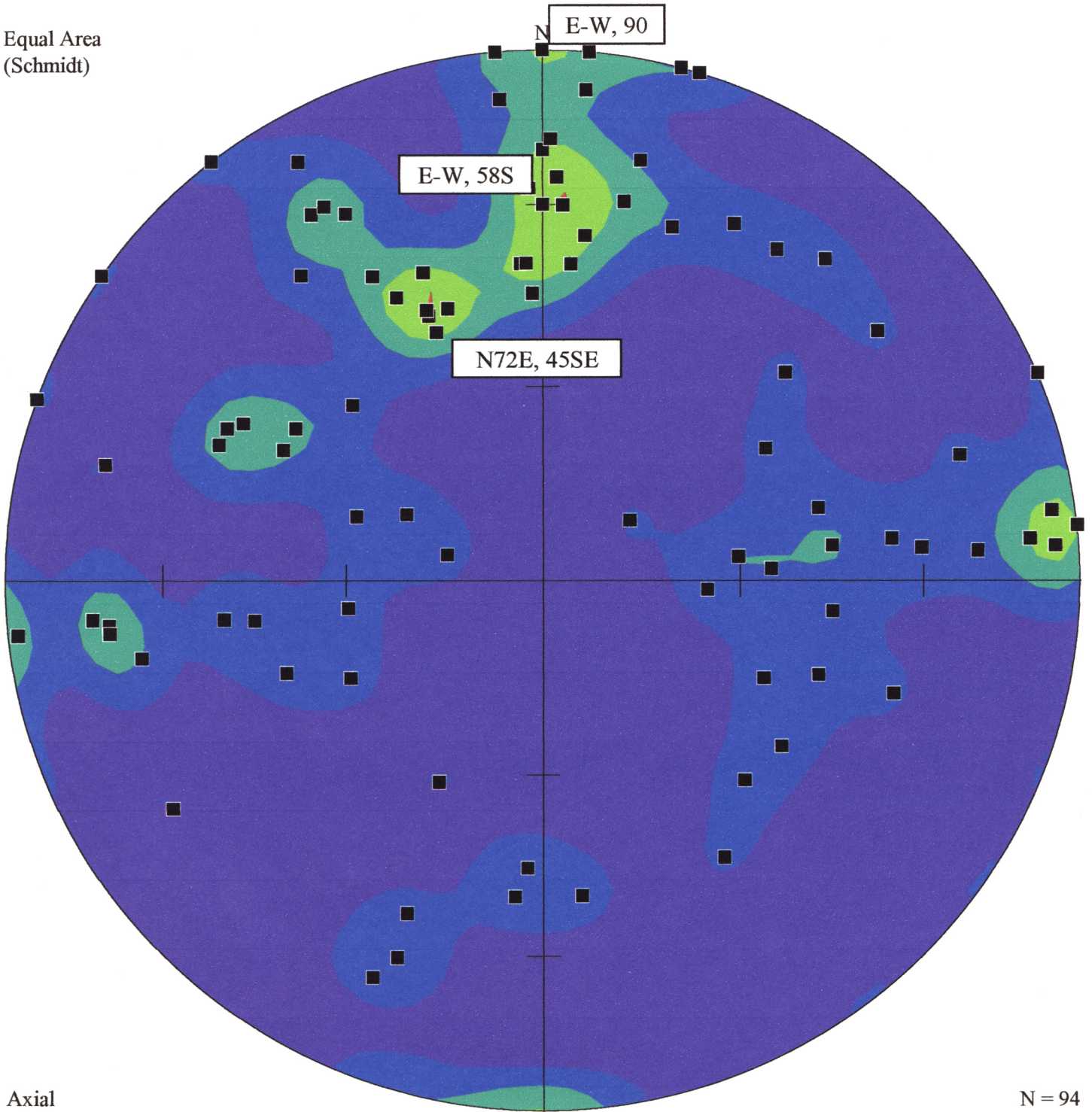
N = 14



Canyon Hills Area V Joint Attitude Pole Plots

00189-00

Equal Area
(Schmidt)

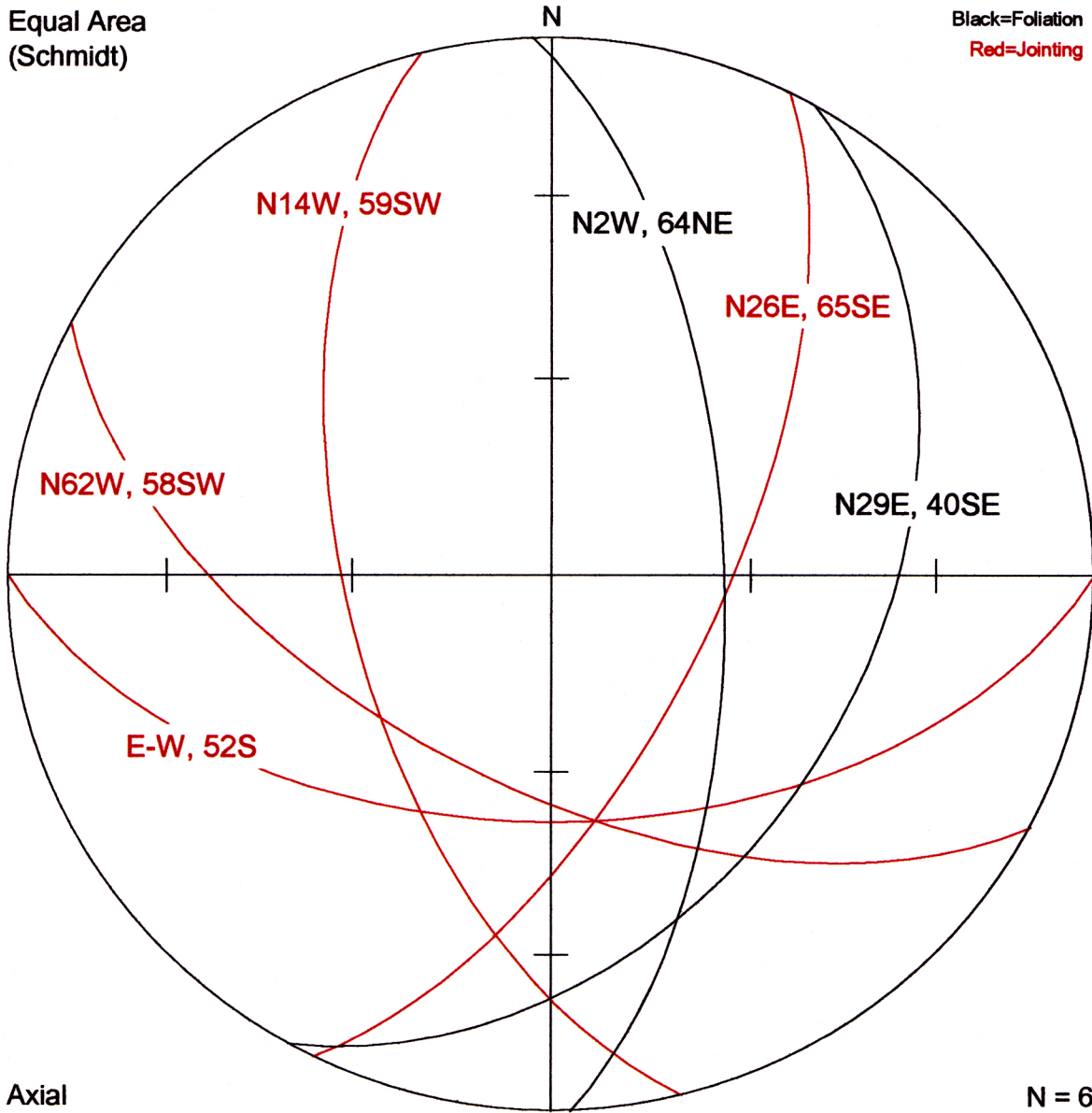


Canyon Hills Sector IV Planar Trends

00189-00

Equal Area
(Schmidt)

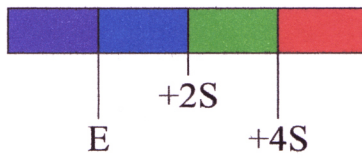
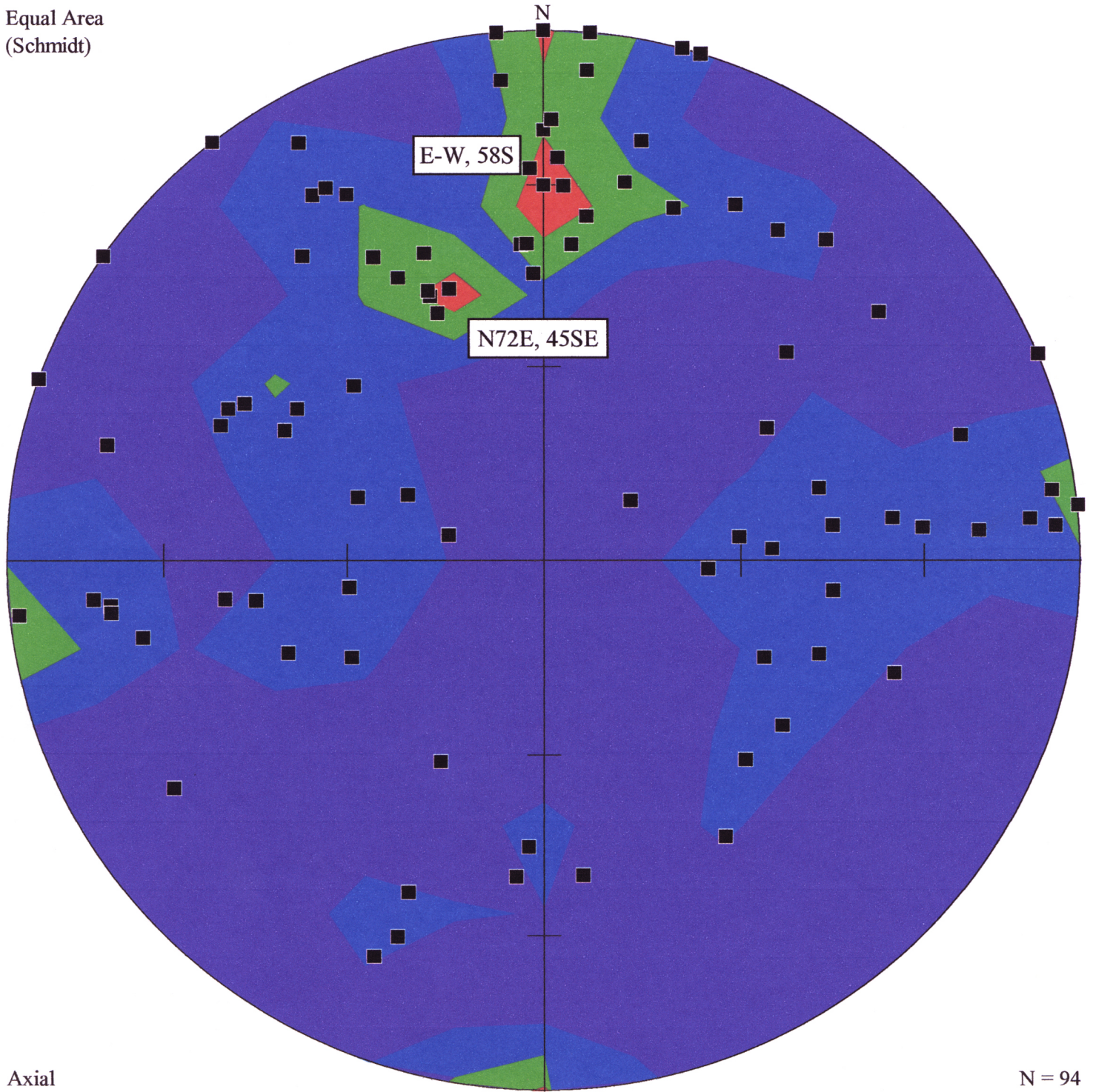
Black=Foliation
Red=Jointing



Canyon Hills Area V Joint Attitude Pole Plots

00189-00

Equal Area
(Schmidt)

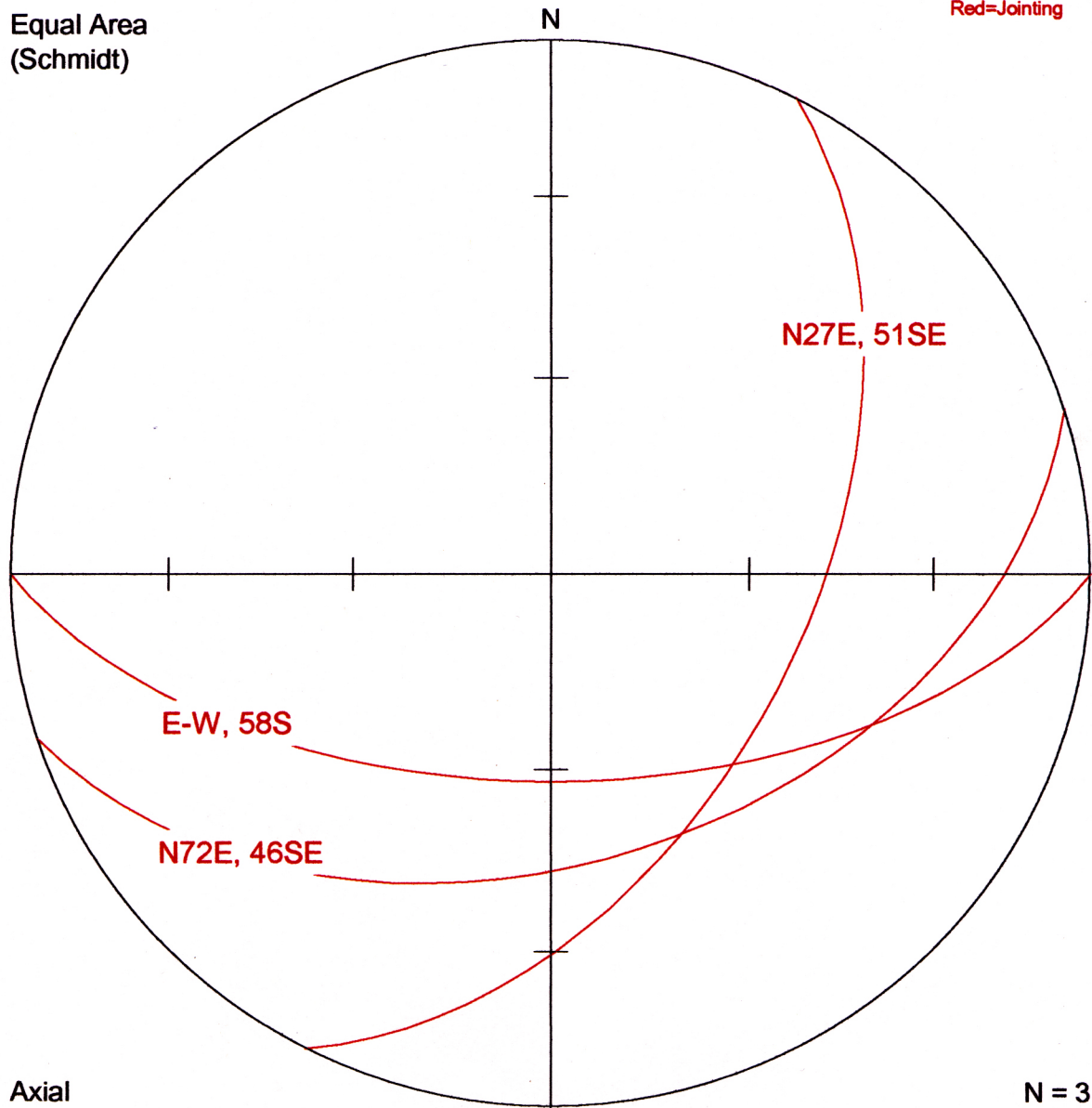


Canyon Hills Sector V Planar Trends

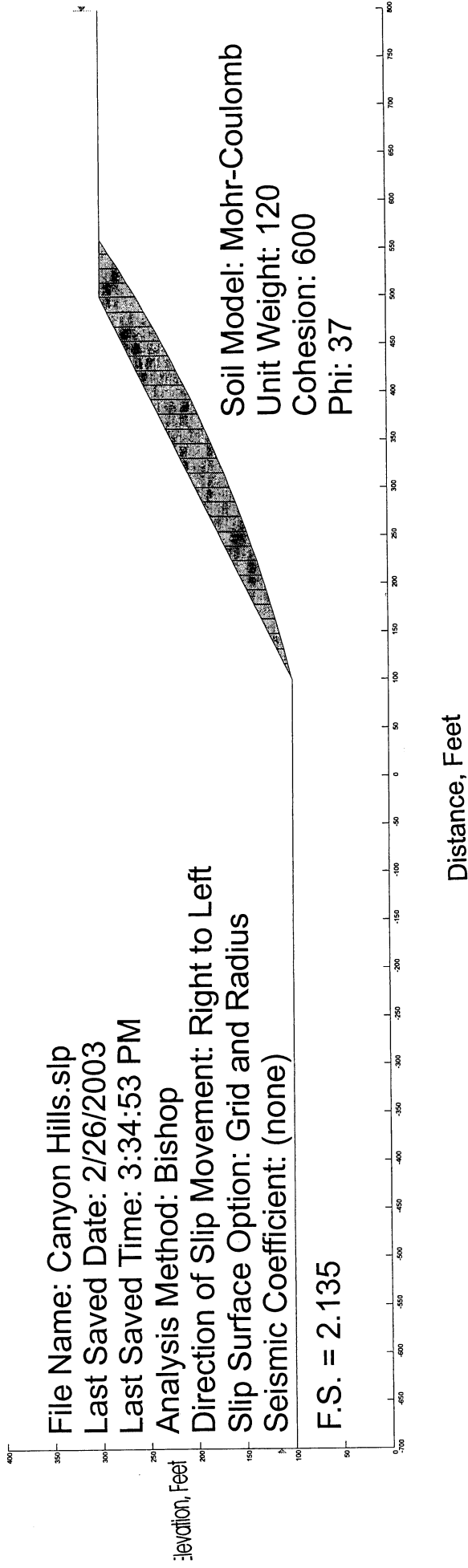
00189-00

Equal Area
(Schmidt)

Red=Jointing



Canyon Hills
00189-00
2-26-2003
2:1 Fill Slope



Canyon Hills
00189-00
2-26-2003
2:1 Fill Slope

File Name: Canyon Hills Seismic.slp
Last Saved Date: 2/26/2003
Last Saved Time: 4:08:28 PM
Analysis Method: Bishop
Direction of Slip Movement: Right to Left
Slip Surface Option: Grid and Radius
Seismic Coefficient: Horizontal

F.S. = 1.521

