

Fig.01: Concentración de polos de las discontinuidades

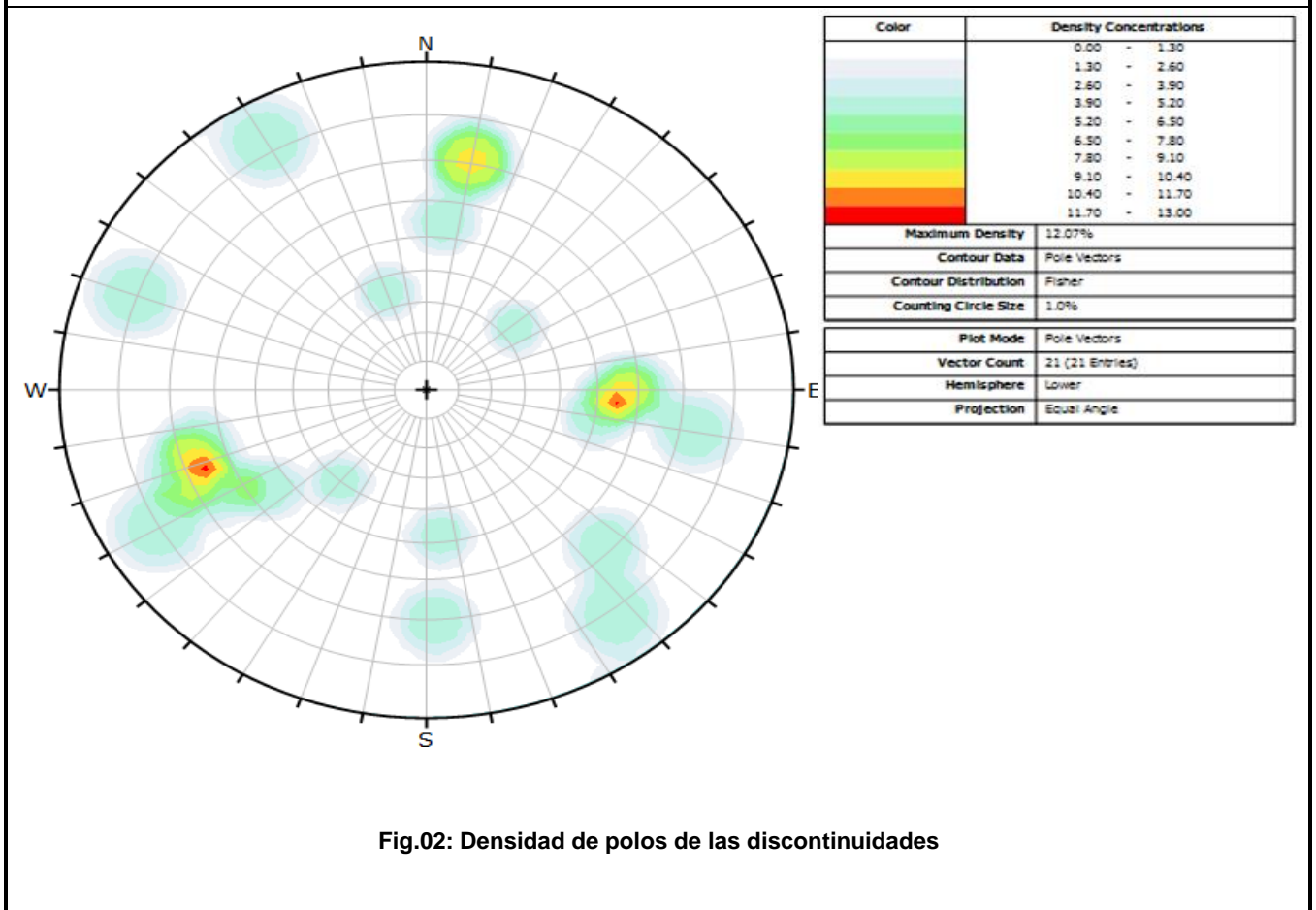


Fig.02: Densidad de polos de las discontinuidades

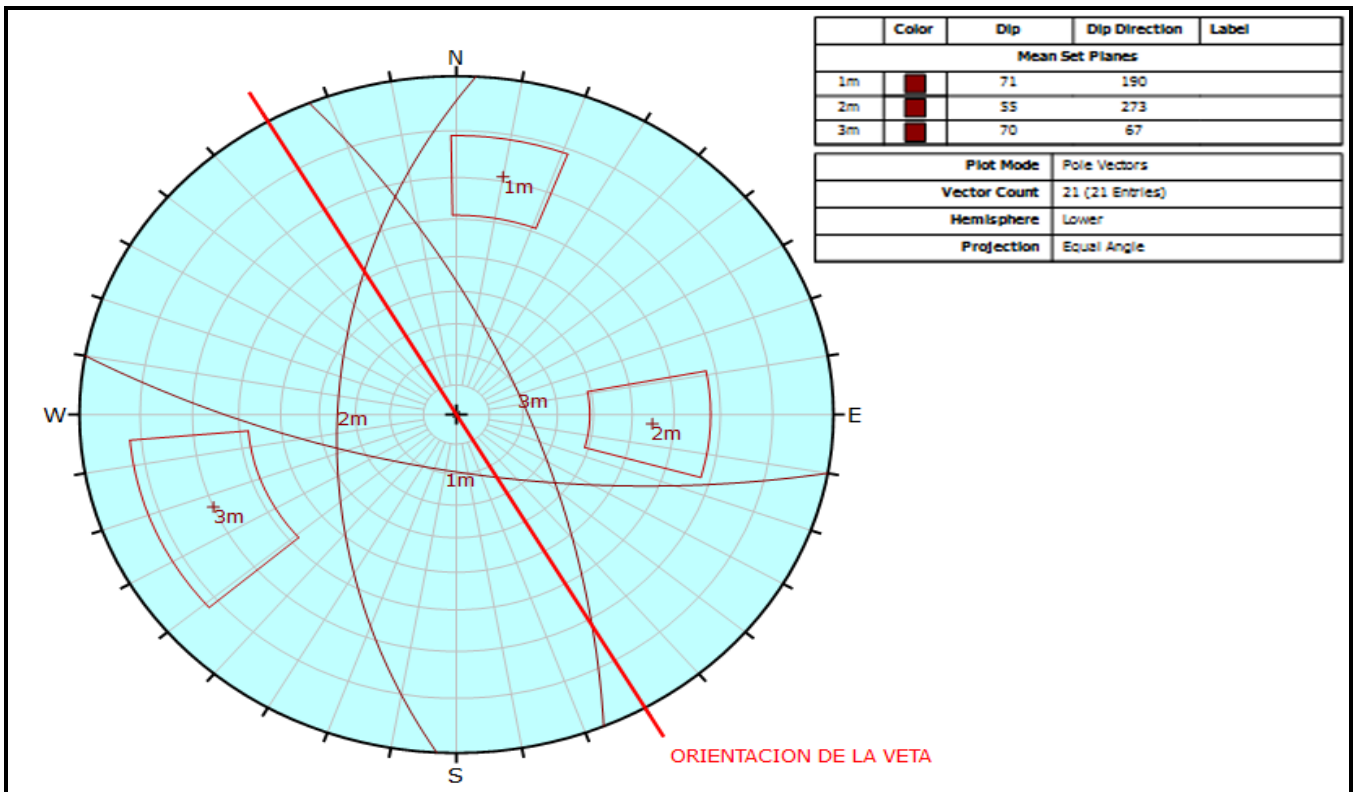
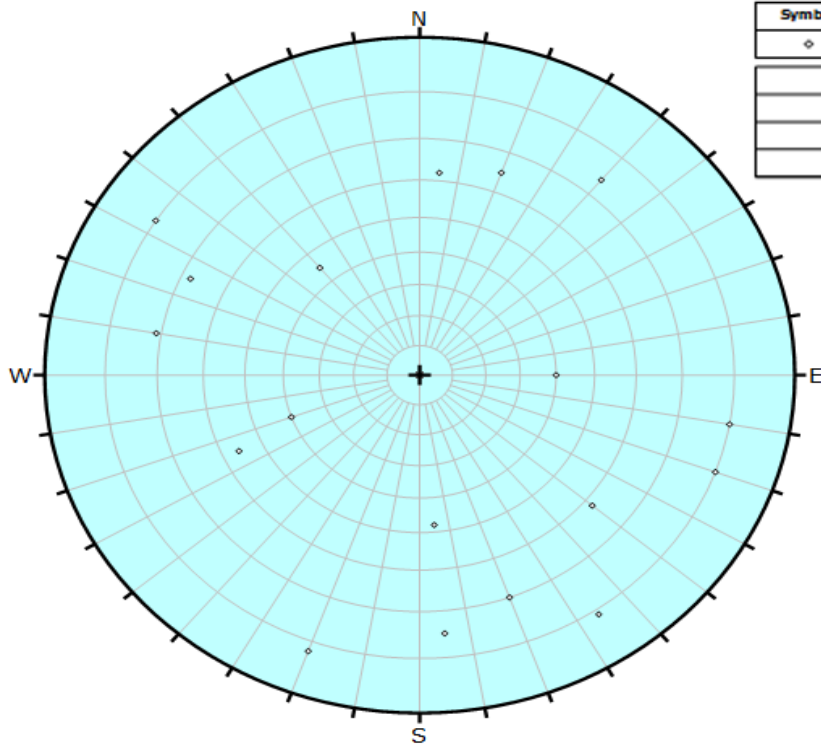
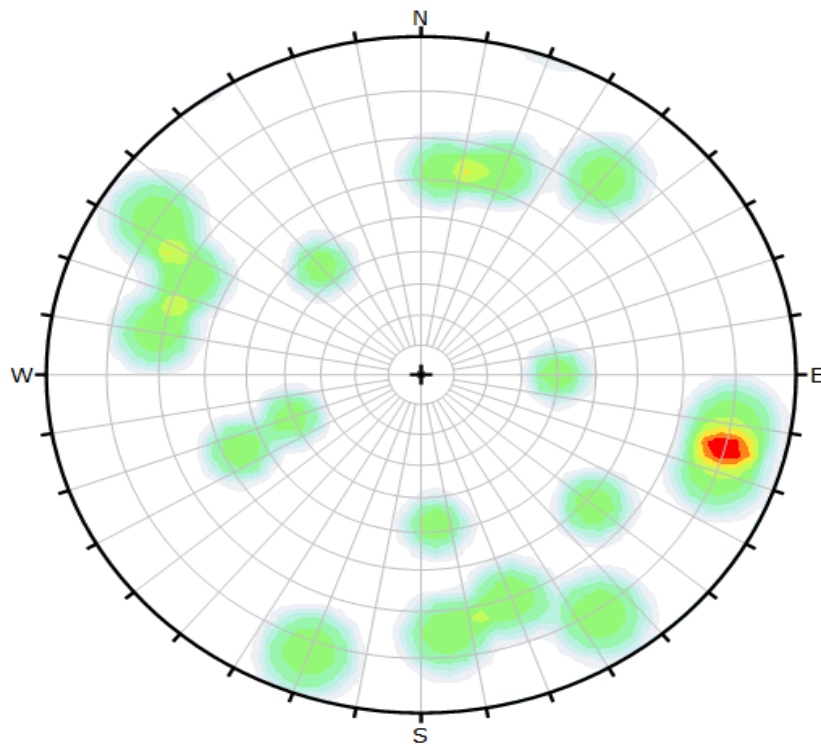


Fig.03: Principales sistemas de familias



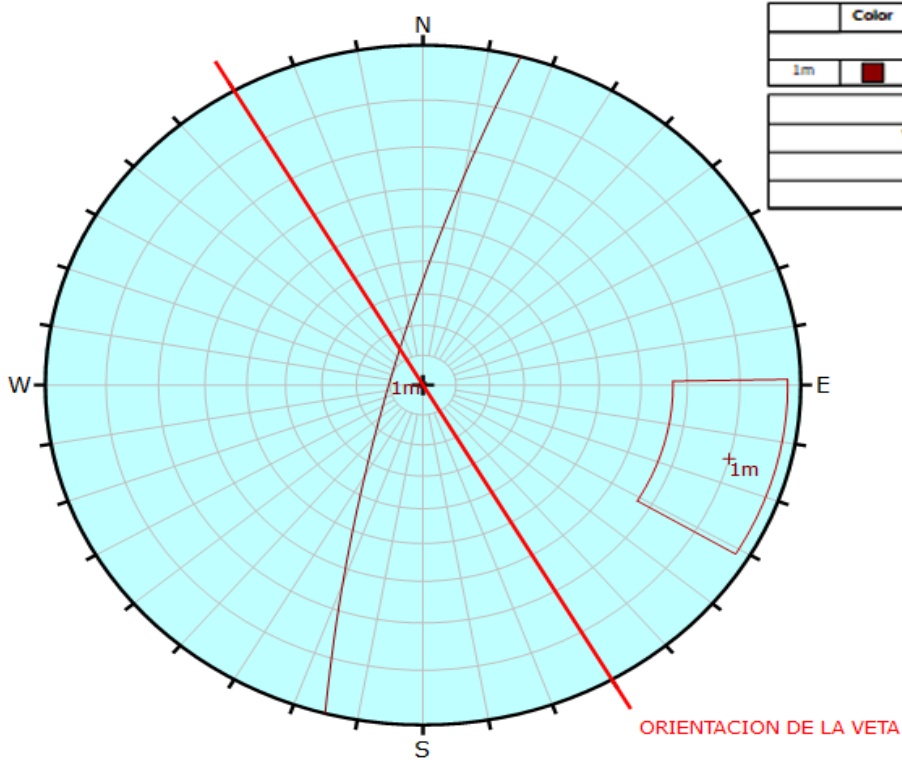
Symbol	Feature
○	Pole Vectors
Plot Mode Pole Vectors	
Vector Count 18 (18 Entries)	
Hemisphere Lower	
Projection Equal Angle	

Fig.01: Concentración de polos de las discontinuidades



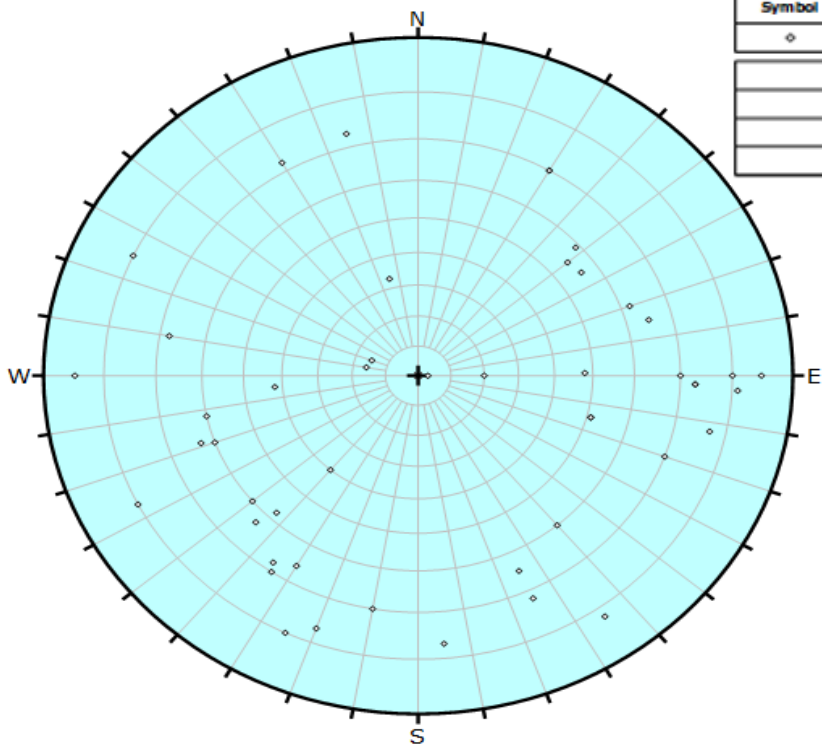
Color	Density Concentrations
	0.00 - 1.00
	1.00 - 2.00
	2.00 - 3.00
	3.00 - 4.00
	4.00 - 5.00
	5.00 - 6.00
	6.00 - 7.00
	7.00 - 8.00
	8.00 - 9.00
	9.00 - 10.00
Maximum Density 9.70%	
Contour Data Pole Vectors	
Contour Distribution Fisher	
Counting Circle Size 1.0%	
Plot Mode Pole Vectors	
Vector Count 18 (18 Entries)	
Hemisphere Lower	
Projection Equal Angle	

Fig.02: Densidad de polos de las discontinuidades



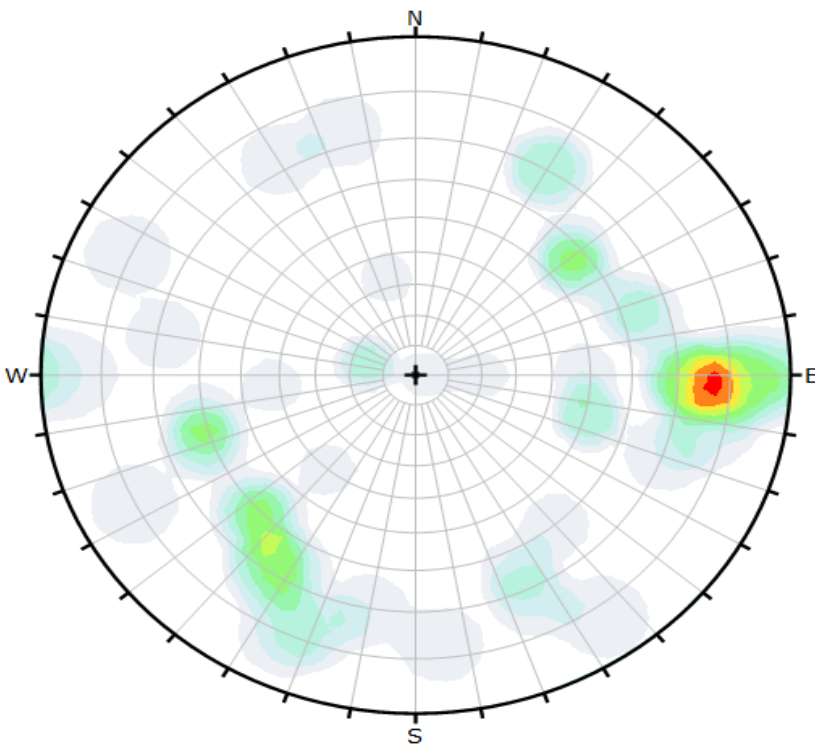
	Color	Dip	Dip Direction	Label
Mean Set Planes				
1m		80	285	
Plot Mode		Pole Vectors		
Vector Count		18 (18 Entries)		
Hemisphere		Lower		
Projection		Equal Angle		

Fig.03: Principales sistemas de familias



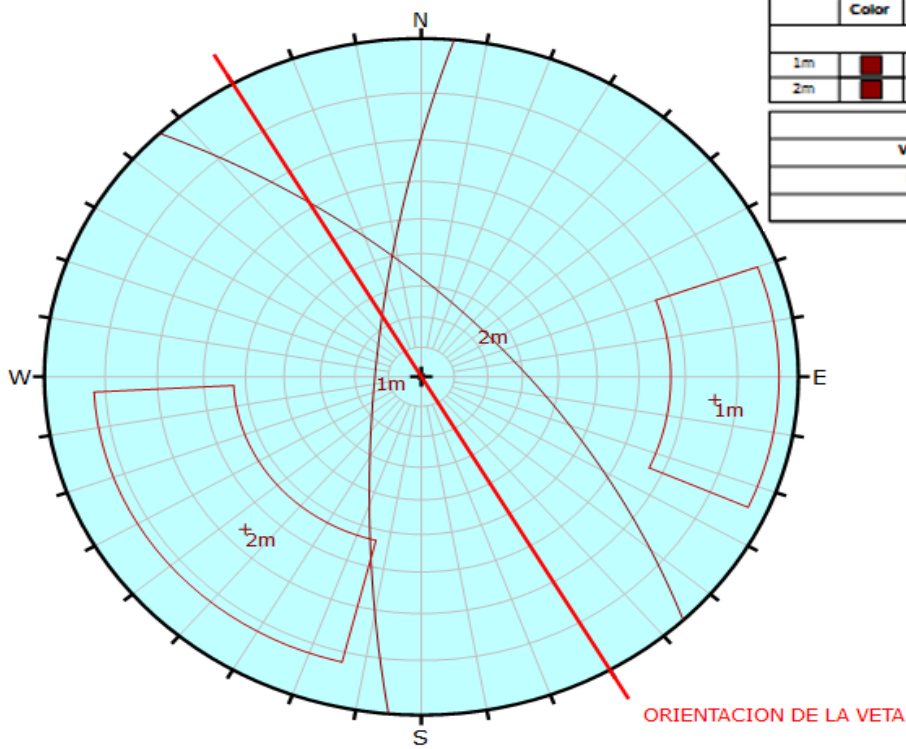
Symbol	Feature
○	Pole Vectors
Plot Mode: Pole Vectors	
Vector Count: 48 (48 Entries)	
Hemisphere: Lower	
Projection: Equal Angle	

Fig.01: Concentración de polos de las discontinuidades



Color	Density Concentrations
	0.00 - 1.10
	1.10 - 2.20
	2.20 - 3.30
	3.30 - 4.40
	4.40 - 5.50
	5.50 - 6.60
	6.60 - 7.70
	7.70 - 8.80
	8.80 - 9.90
	9.90 - 11.00
Maximum Density: 10.30%	
Contour Data: Pole Vectors	
Contour Distribution: Fisher	
Counting Circle Size: 1.0%	
Plot Mode: Pole Vectors	
Vector Count: 48 (48 Entries)	
Hemisphere: Lower	
Projection: Equal Angle	

Fig.02: Densidad de polos de las discontinuidades



	Color	Dip	Dip Direction	Label
Mean Set Planes				
1m		76	275	
2m		66	46	
Plot Mode		Pole Vectors		
Vector Count		48 (48 Entries)		
Hemisphere		Lower		
Projection		Equal Angle		

Fig.03: Principales sistemas de familias

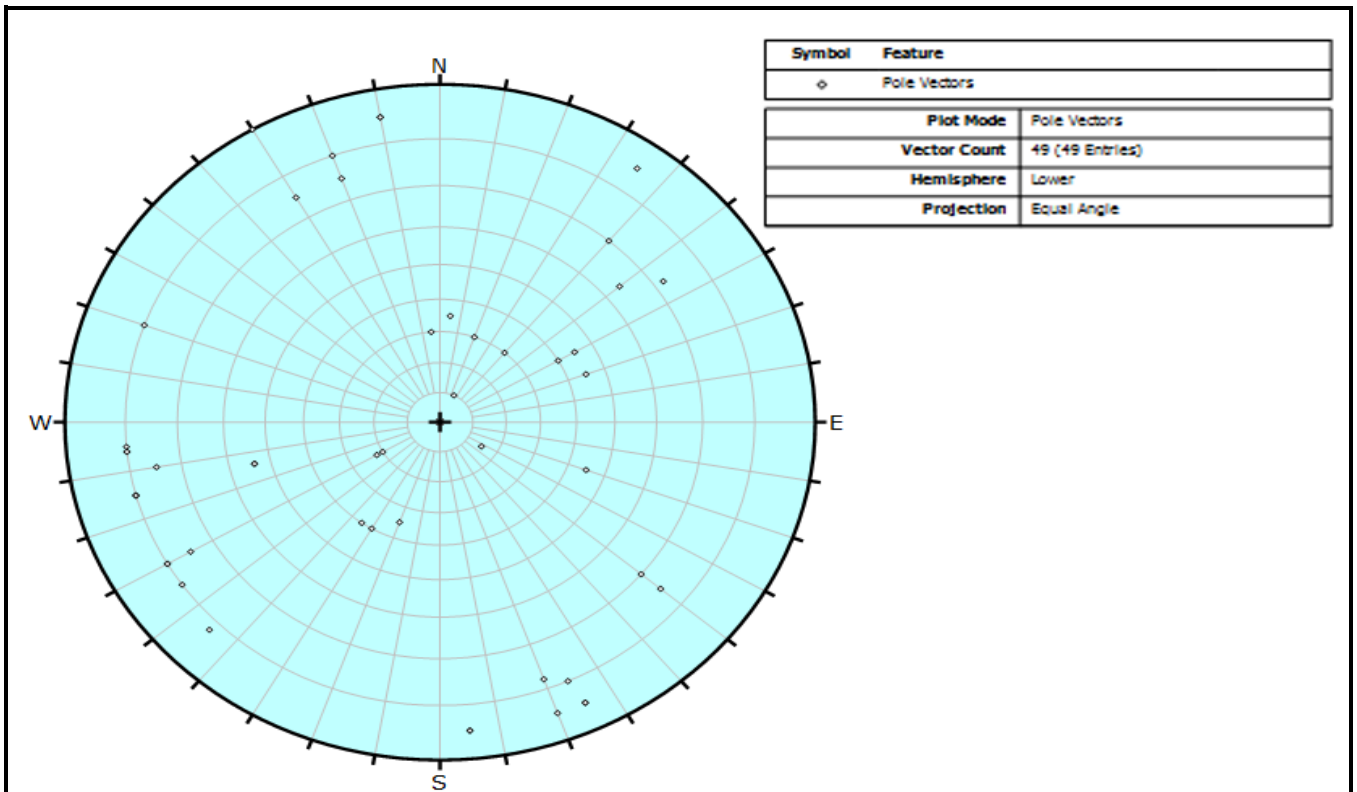


Fig.01: Concentración de polos de las discontinuidades

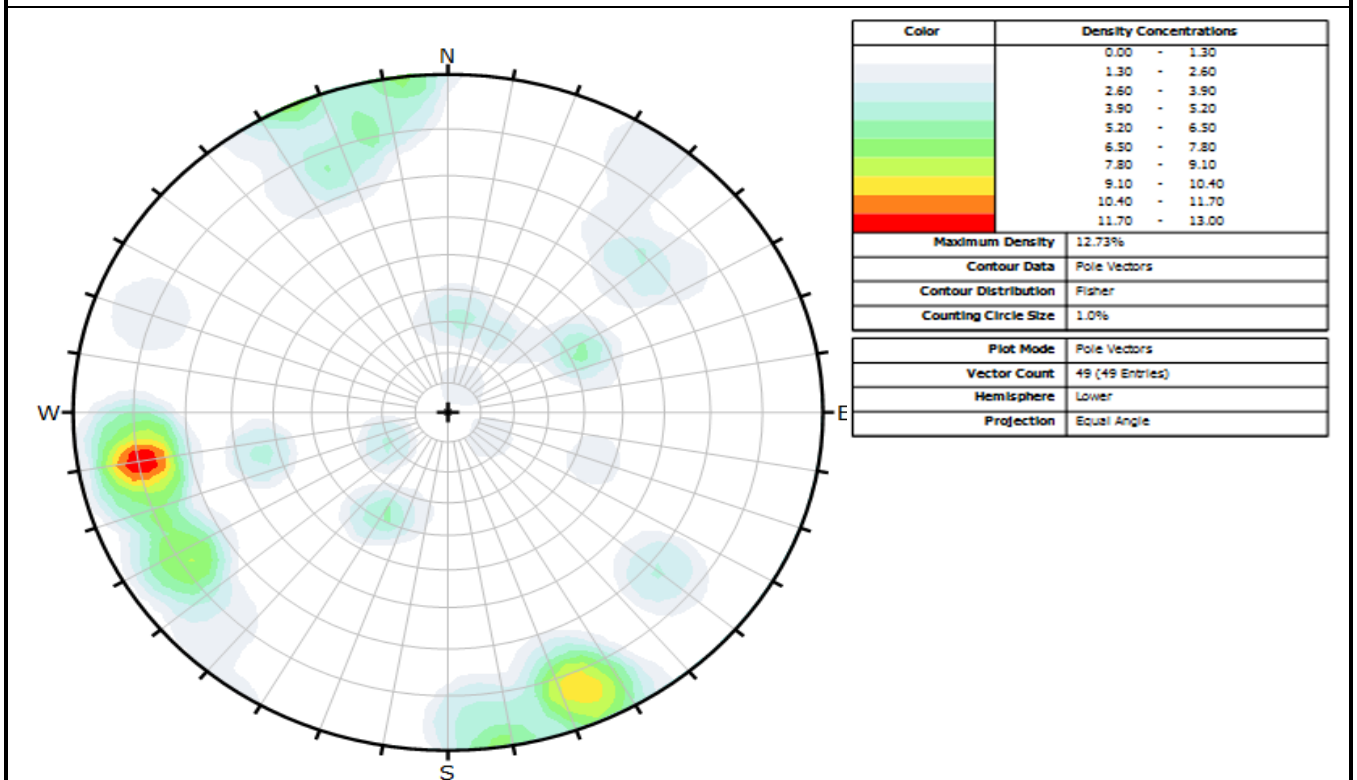
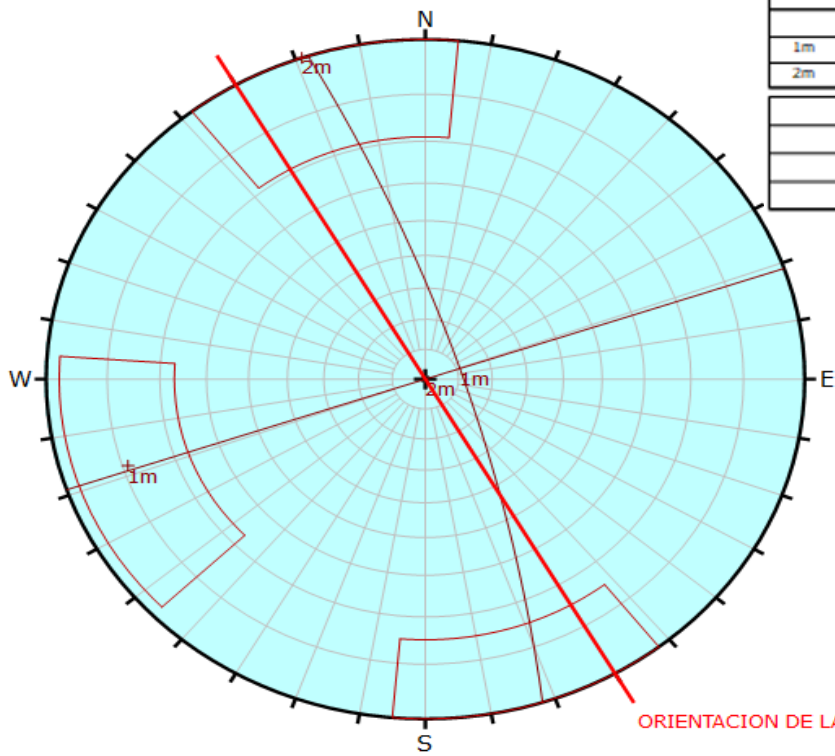


Fig.02: Densidad de polos de las discontinuidades



	Color	Dip	Dip Direction	Label
Mean Set Planes				
1m		79	72	
2m		90	161	
Plot Mode		Pole Vectors		
Vector Count		19 (19 Entries)		
Hemisphere		Lower		
Projection		Equal Angle		

Fig.03: Principales sistemas de familias

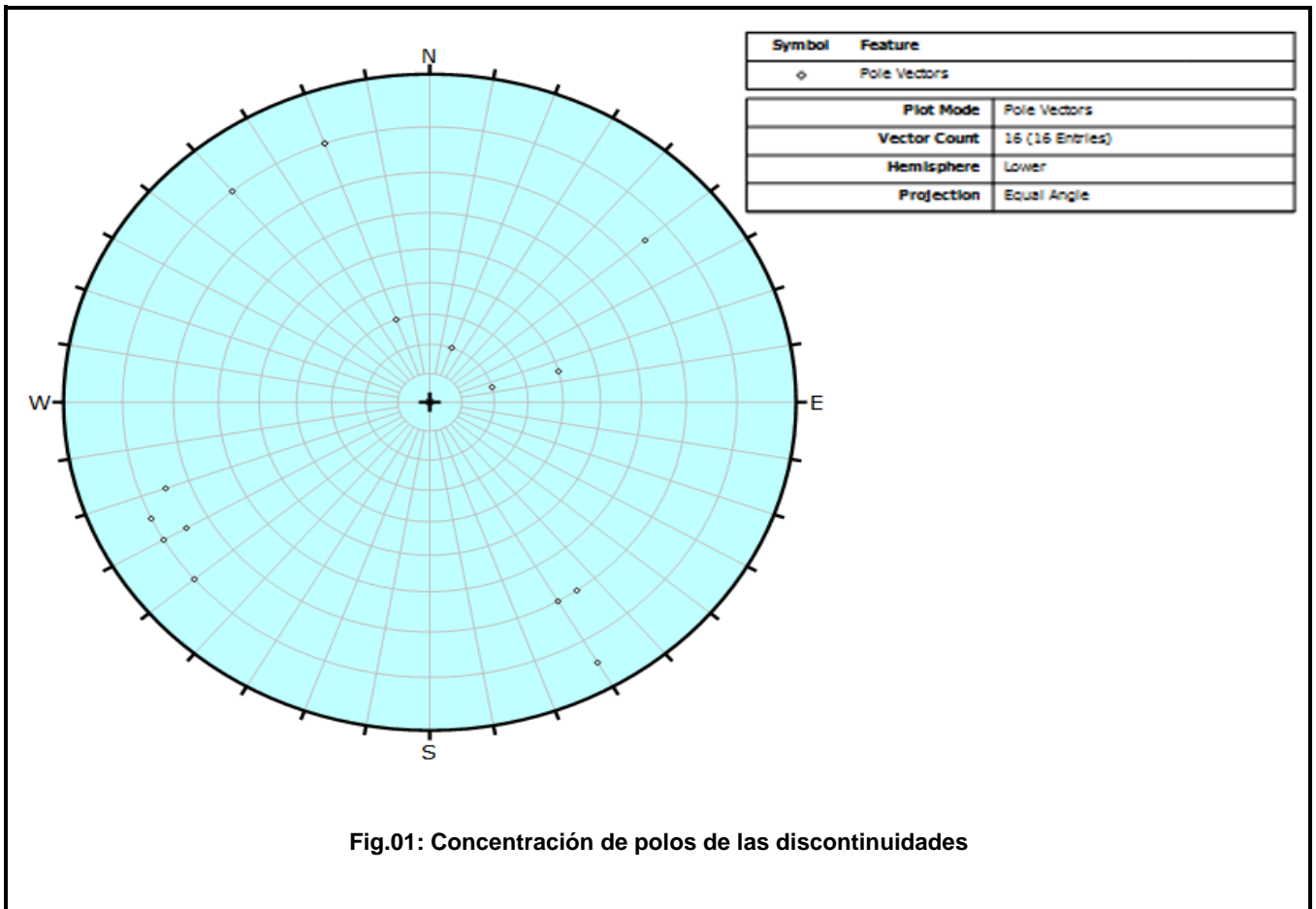


Fig.01: Concentración de polos de las discontinuidades

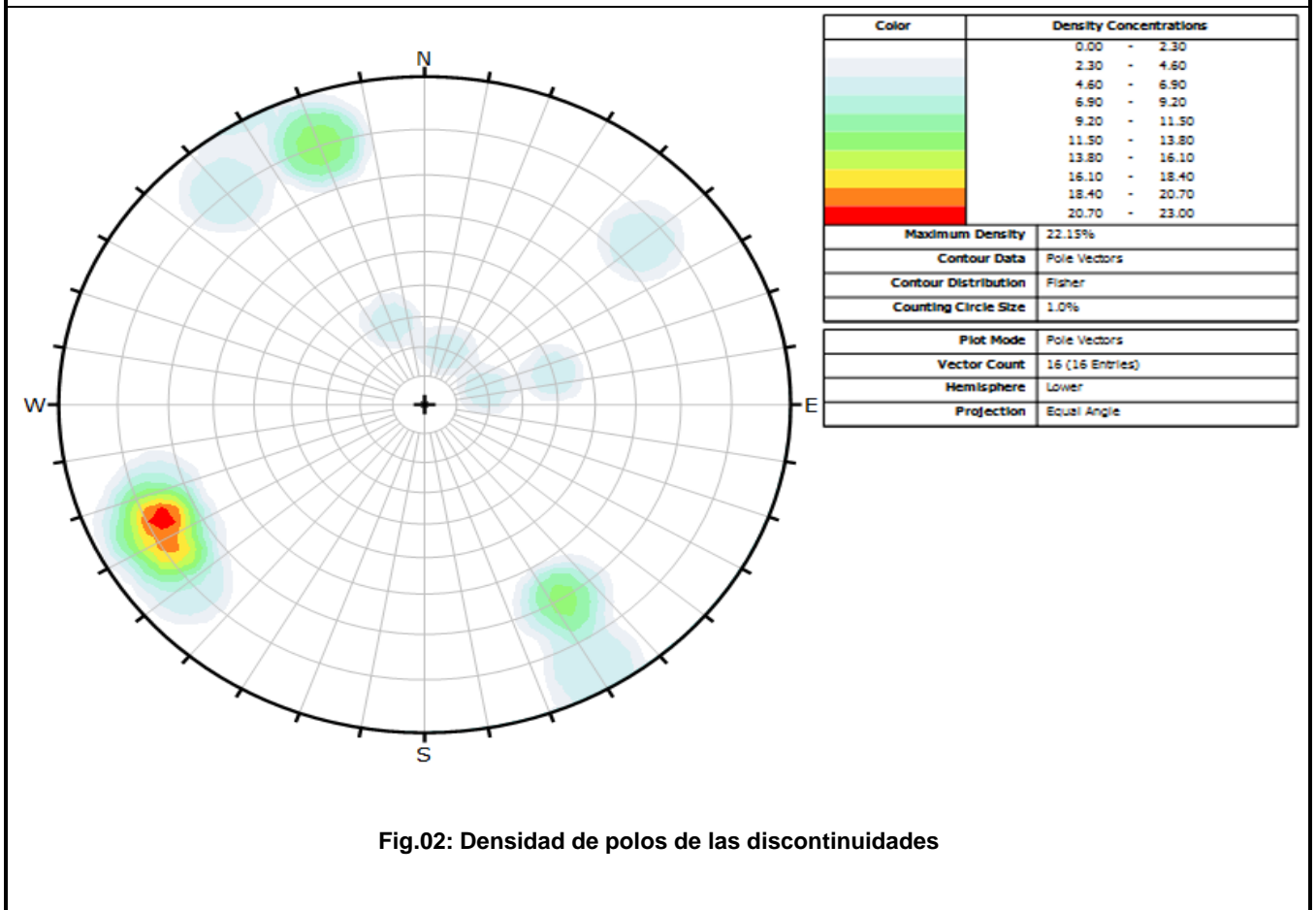
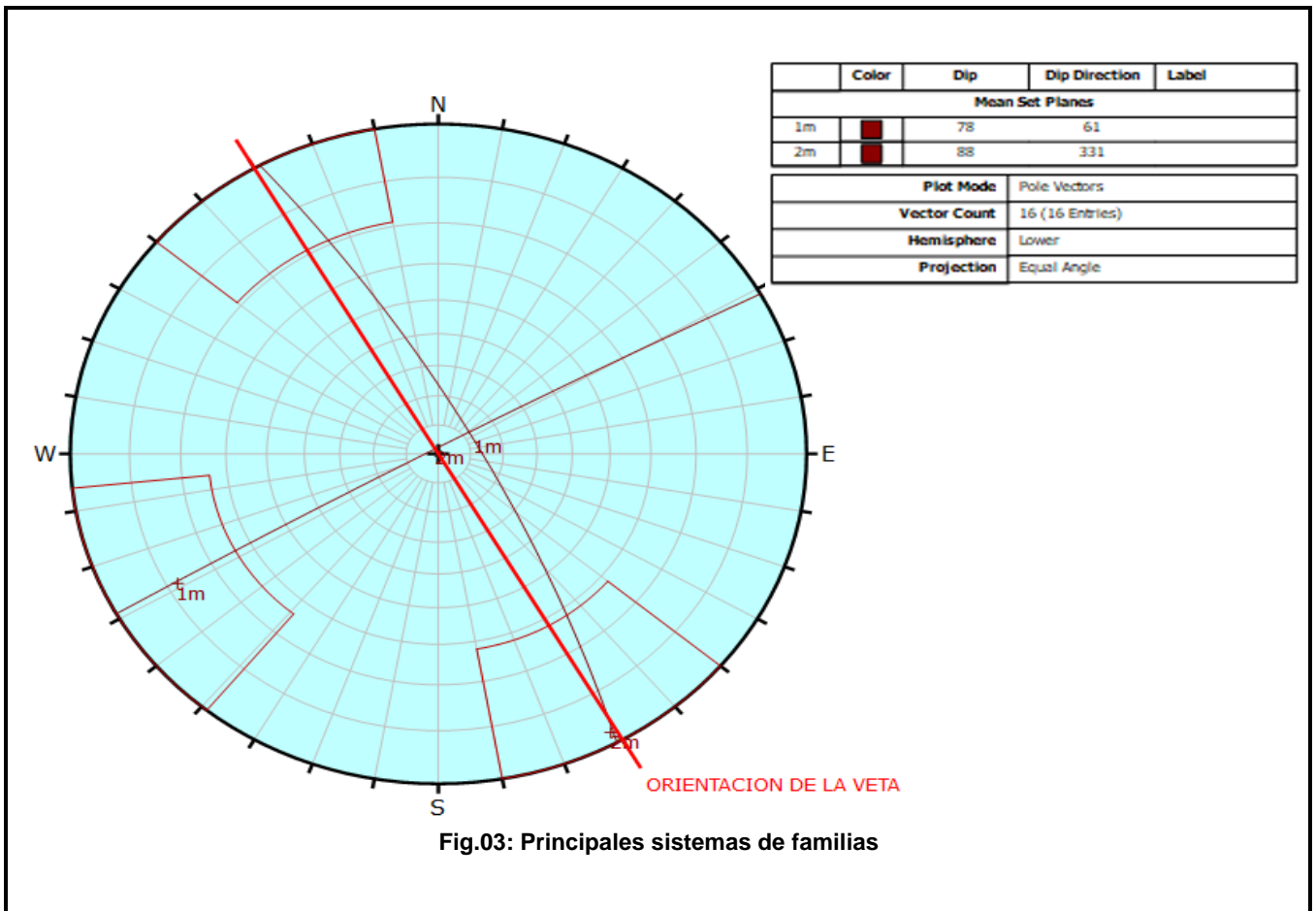


Fig.02: Densidad de polos de las discontinuidades



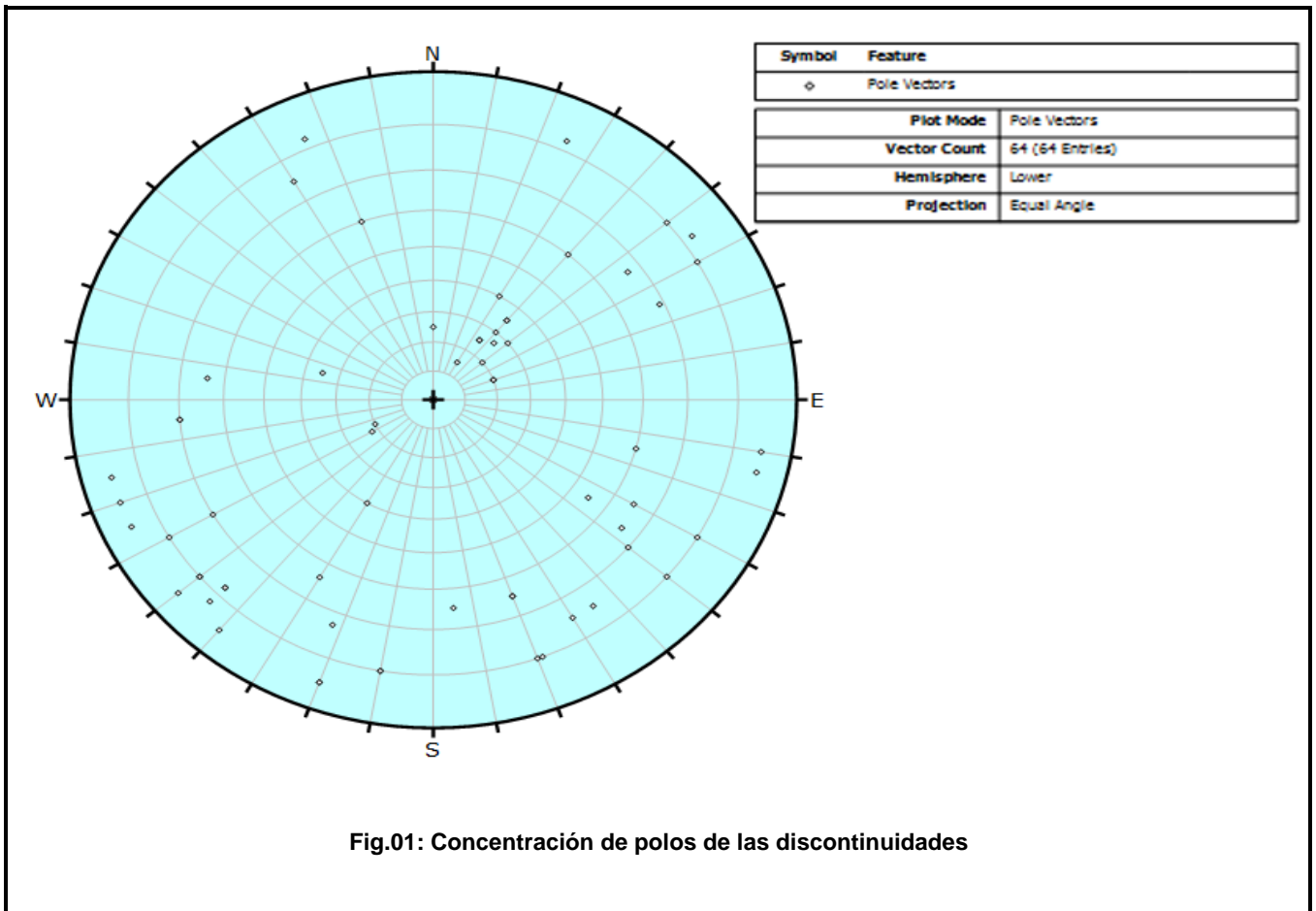


Fig.01: Concentración de polos de las discontinuidades

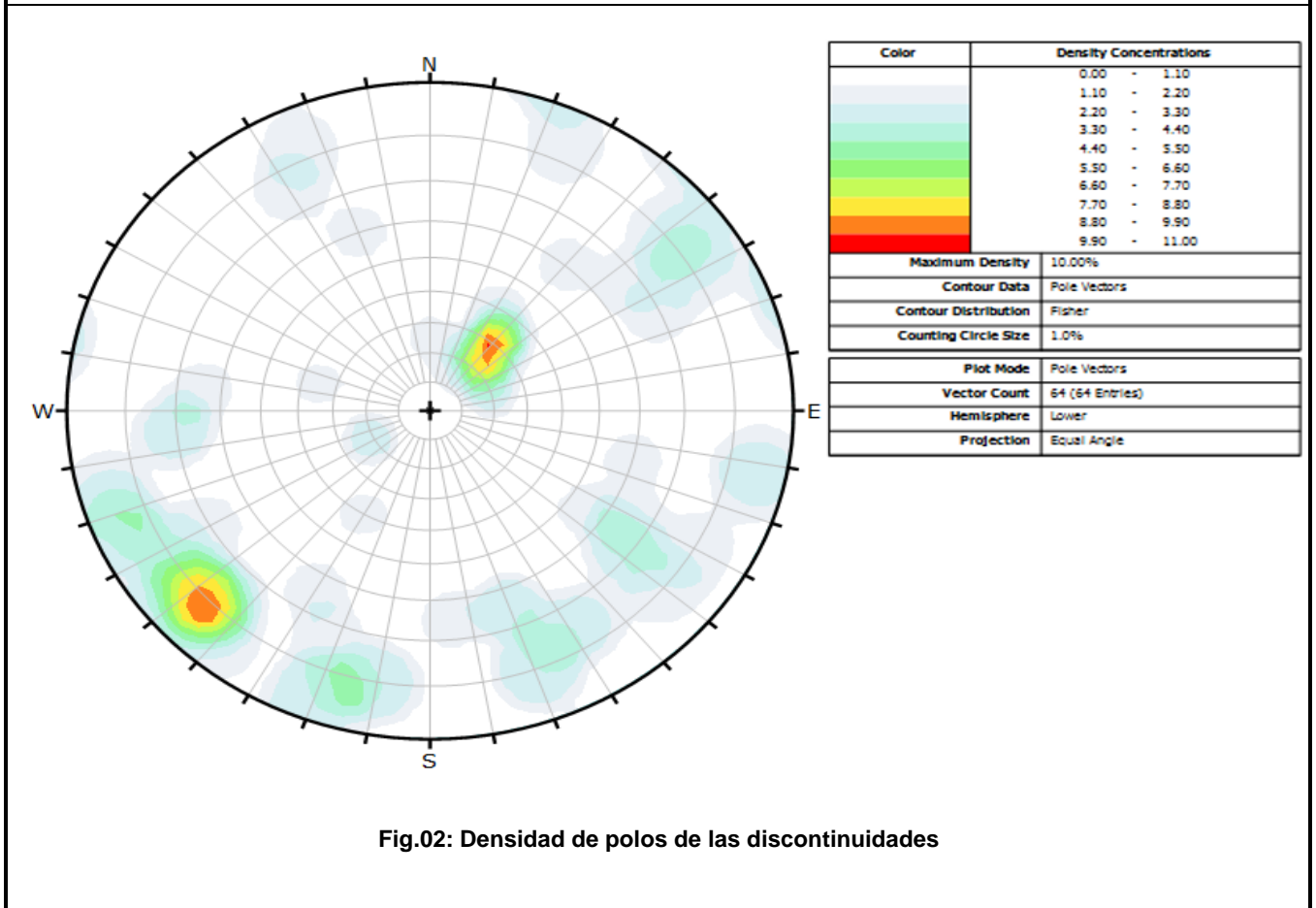
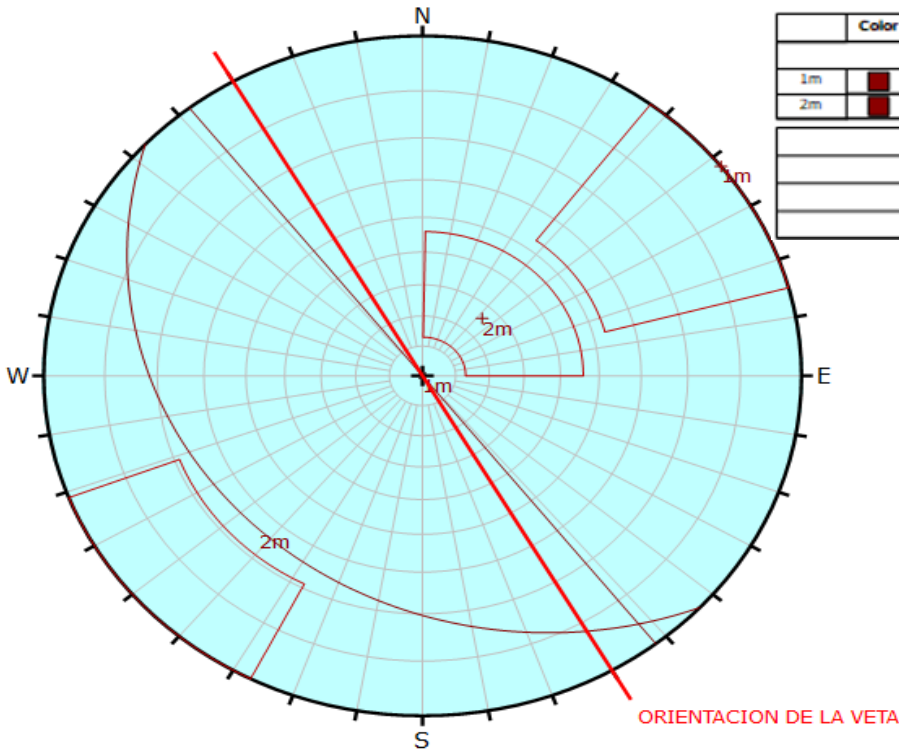
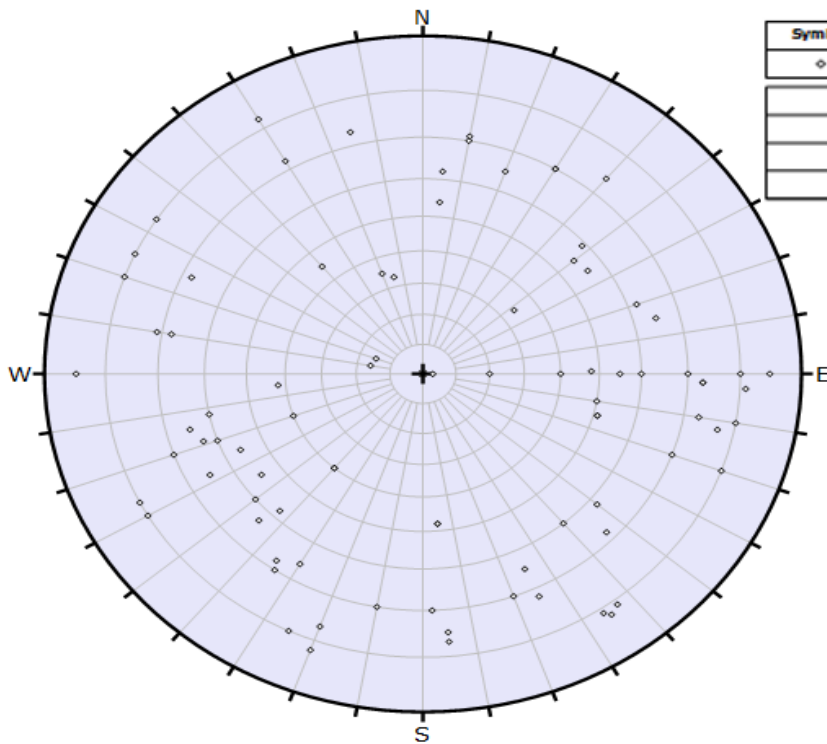


Fig.02: Densidad de polos de las discontinuidades



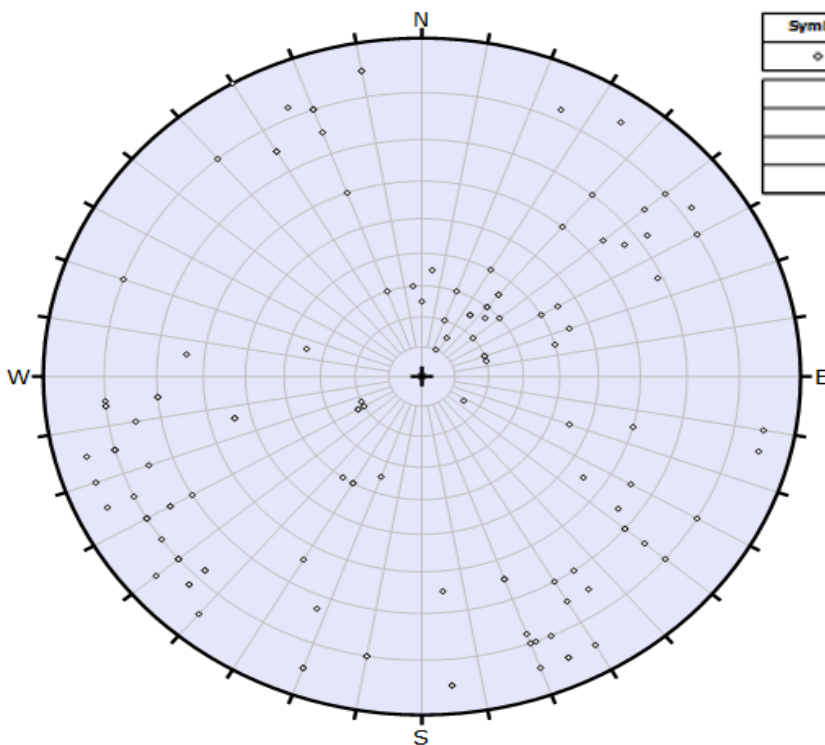
Color	Dip	Dip Direction	Label
Mean Set Planes			
1m	90	232	
2m	26	223	
Plot Mode		Pole Vectors	
Vector Count		61 (61 Entries)	
Hemisphere		Lower	
Projection		Equal Angle	

Fig.03: Principales sistemas de familias



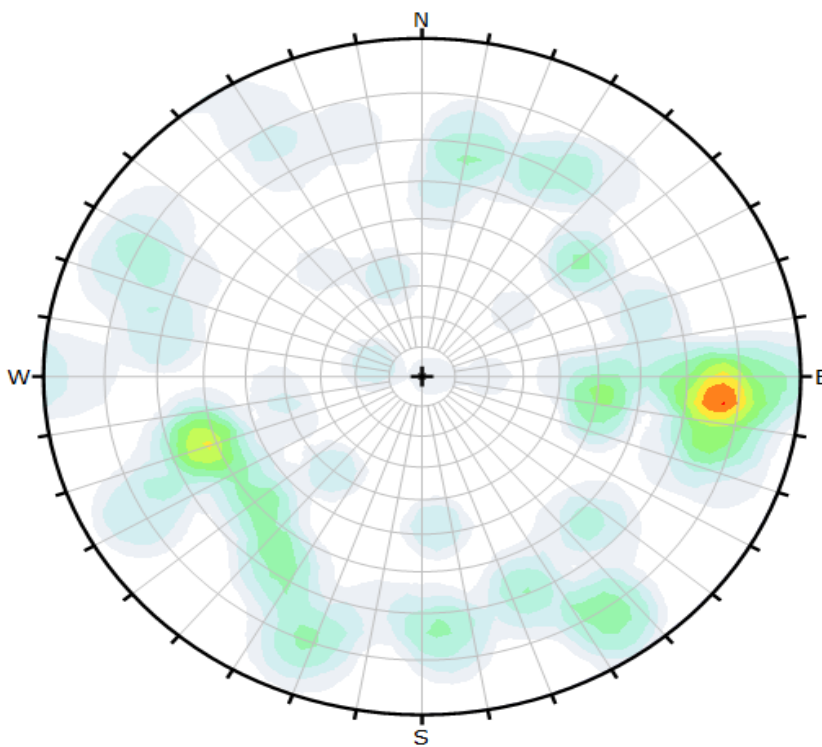
Symbol	Feature
◊	Pole Vectors
Plot Mode: Pole Vectors	
Vector Count: 87 (87 Entries)	
Hemisphere: Lower	
Projection: Equal Angle	

Fig.01: Concentración de polos de las discontinuidades Nv.4295-Nv.4100



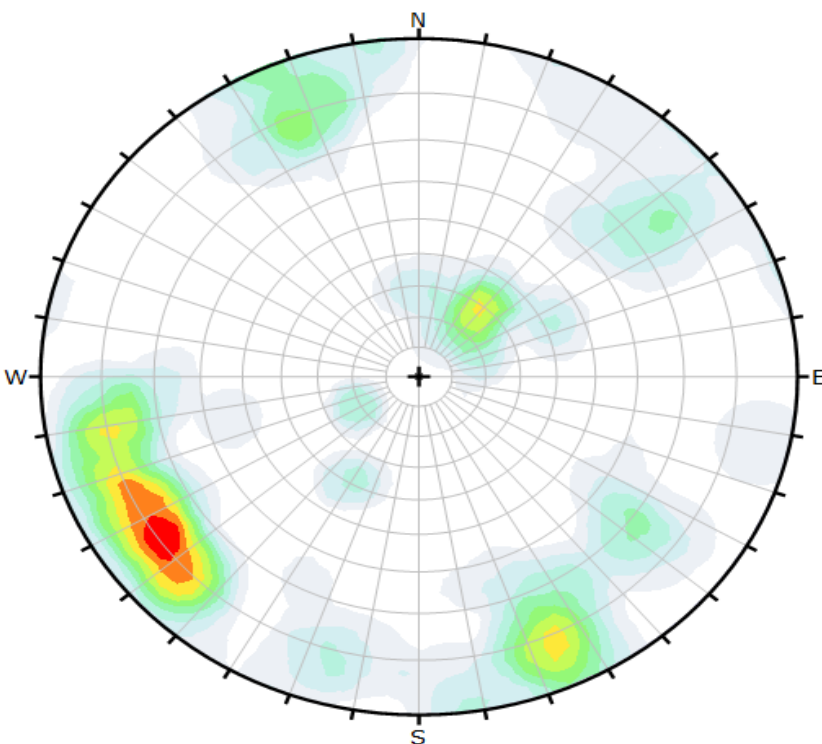
Symbol	Feature
◊	Pole Vectors
Plot Mode: Pole Vectors	
Vector Count: 129 (129 Entries)	
Hemisphere: Lower	
Projection: Equal Angle	

Fig.02: Concentración de polos de las discontinuidades NV. 4100-Nv.3850



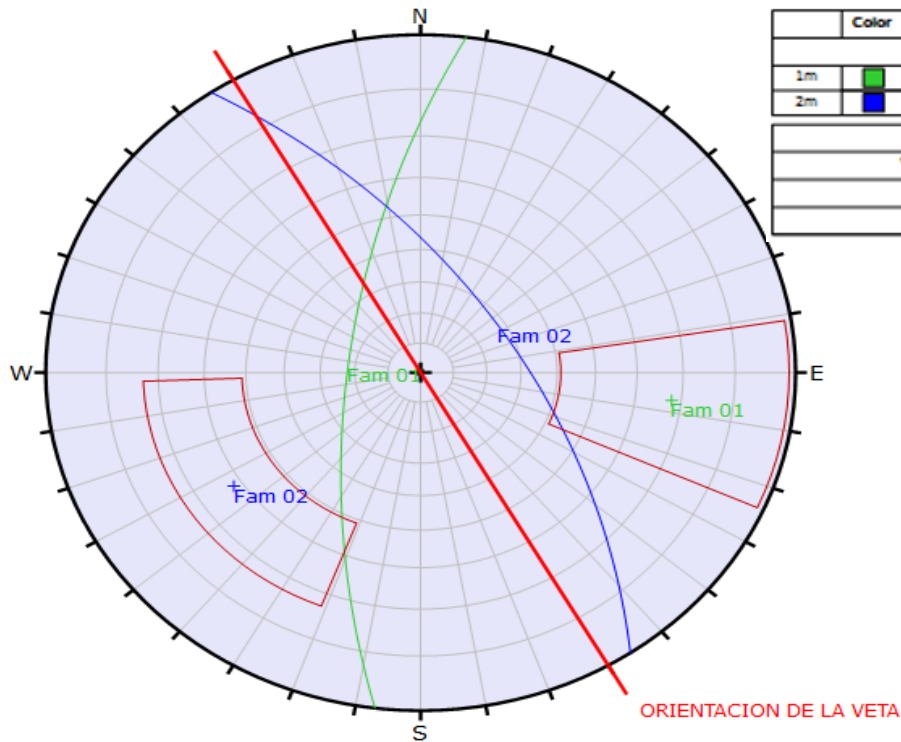
Color	Density Concentrations
	0.00 - 0.80
	0.80 - 1.60
	1.60 - 2.40
	2.40 - 3.20
	3.20 - 4.00
	4.00 - 4.80
	4.80 - 5.60
	5.60 - 6.40
	6.40 - 7.20
	7.20 - 8.00
Maximum Density	7.21%
Contour Data	Pole Vectors
Contour Distribution	Fisher
Counting Circle Size	1.0%
Plot Mode	Pole Vectors
Vector Count	87 (87 Entries)
Hemisphere	Lower
Projection	Equal Angle

Fig.03: Densidad de polos de las discontinuidades Nv.4295-Nv.4100



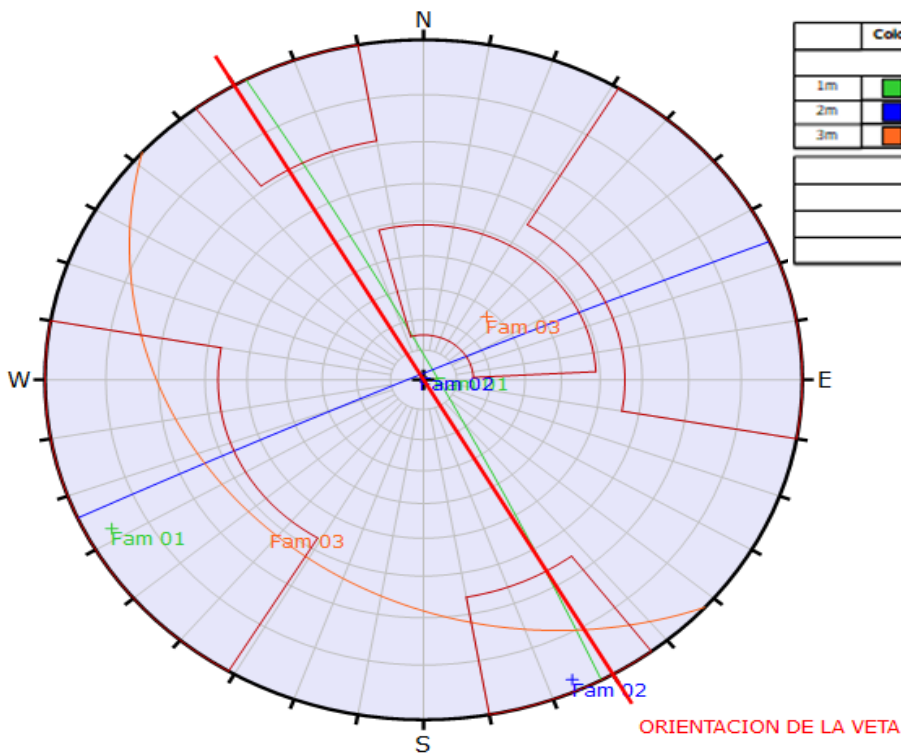
Color	Density Concentrations
	0.00 - 0.80
	0.80 - 1.60
	1.60 - 2.40
	2.40 - 3.20
	3.20 - 4.00
	4.00 - 4.80
	4.80 - 5.60
	5.60 - 6.40
	6.40 - 7.20
	7.20 - 8.00
Maximum Density	7.89%
Contour Data	Pole Vectors
Contour Distribution	Fisher
Counting Circle Size	1.0%
Plot Mode	Pole Vectors
Vector Count	129 (129 Entries)
Hemisphere	Lower
Projection	Equal Angle

Fig.04: Densidad de polos de las discontinuidades Nv.4100-Nv.3850



Color	Dip	Dip Direction	Label
Mean Set Planes			
1m	68	277	Fam 01
2m	62	56	Fam 02
Plot Mode		Pole Vectors	
Vector Count		87 (87 Entries)	
Hemisphere		Lower	
Projection		Equal Angle	

Fig.05: Principales sistemas de familias Nv.4295-Nv.4100



Color	Dip	Dip Direction	Label
Mean Set Planes			
1m	86	62	Fam 01
2m	88	336	Fam 02
3m	28	222	Fam 03
Plot Mode		Pole Vectors	
Vector Count		129 (129 Entries)	
Hemisphere		Lower	
Projection		Equal Angle	

Fig.06: Principales sistemas de familias Nv.4100-Nv.3850

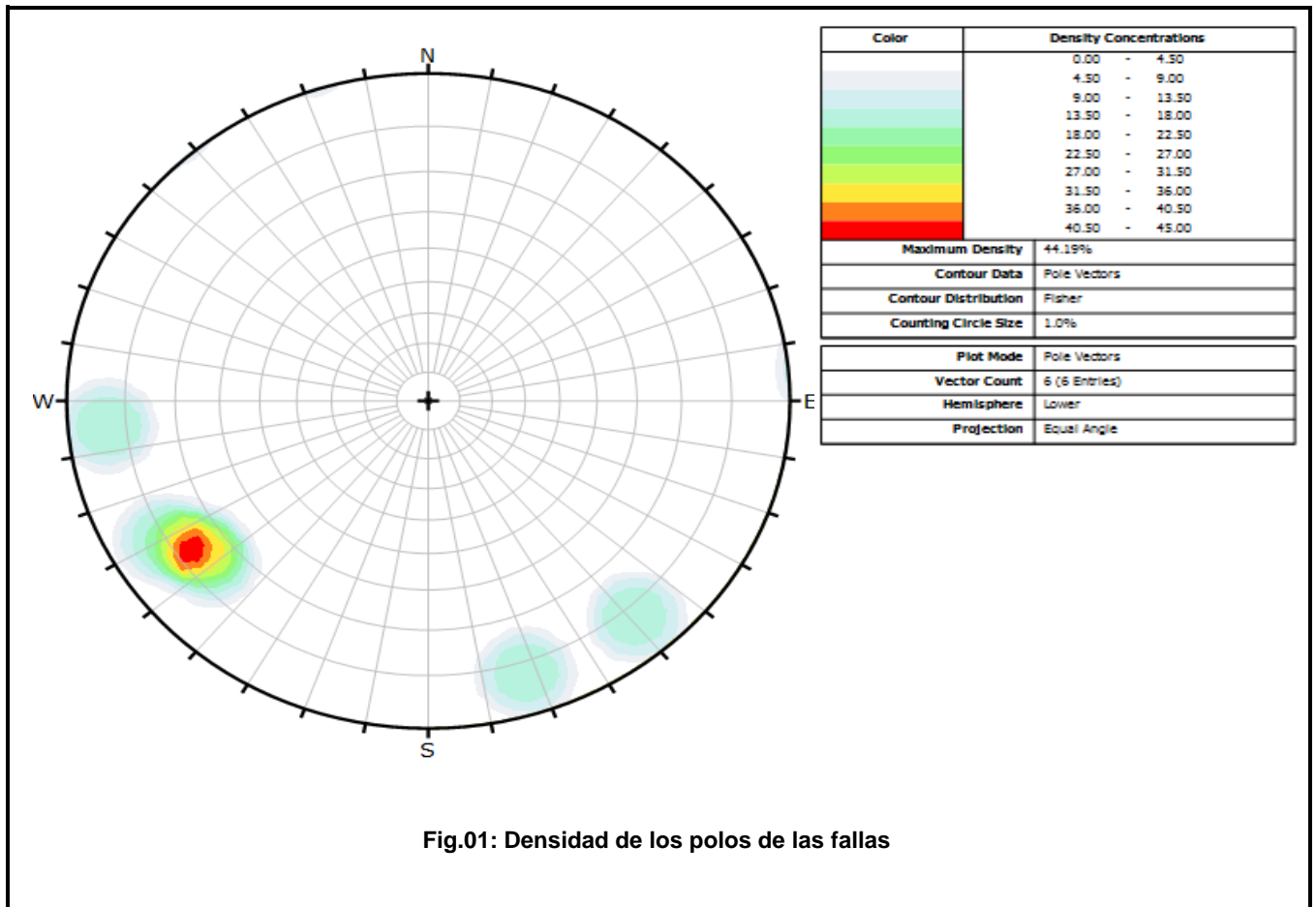


Fig.01: Densidad de los polos de las fallas

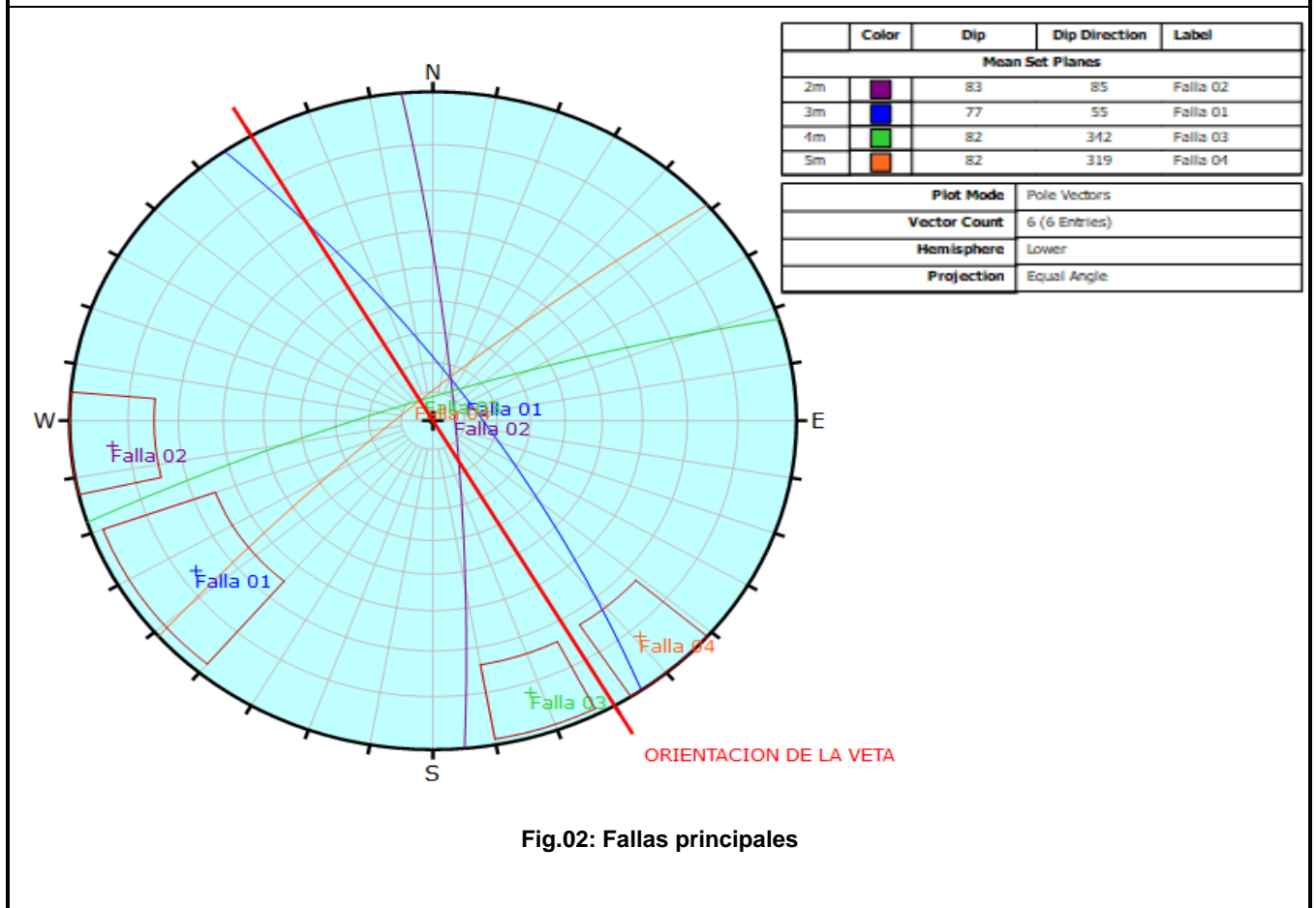


Fig.02: Fallas principales