

KinPlotsAll.pdf

by

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Abstract

The following document is a work in progress and reflects work accomplished as of the date shown above. The purpose of this effort is to assess the usefulness of SF6 tracer data collected during the EPRI Kincaid Tracer Field Study (ref) to be interpreted to provide crosswind concentration profiles along 'arcs' at specified distances downwind from the release point. The SF6 samplers were placed 'close' to pseudo-arcs, and especially for the closer arcs (from 1 to 5 km downwind) depending on the transport direction, the samplers may not provide reliable crosswind profiles of the dispersing plume (either because of gaps in spacing of the samplers, or because the samplers are not very close to the distance chosen for an arc).

There are two sets of plots that have been generated. In this set, we present two 'views' the individual crosswind concentration profiles for each arc (traverse) where there is at least 5 nonzero concentration values observed, with some summary information at the top of each page, where Ravg and Rstd are the average and standard deviation of the radial distances to samplers with nonzero concentration values; $\text{Std}(r/\text{rbar}) = \text{Rstd}/\text{Ravg}$; Avg(absr) and Std(absr) are the average and standard deviation of $|(r-\text{Ravg})/\text{Ravg}|$; Low1 and Low2 are the shortest values of r/Ravg ; High1 and High2 are the longest values of r/Ravg , and the next four variables (Iview, Iarc, Iout, and Nok) are described in more detail in KinRead.me. For Iarc and Iview, a score of 3 is best, and a score of 1 is least best. Iarc is attempting to tell us whether we can safely assume that the profile of the concentrations along the arc are well enough defined to determine the centerline concentration value. Iview is attempting to tell us whether the receptor are close enough to the intended arc distance that we can assume the results are what would be seen along a true arc of receptors. Iout is attempting to warn us of the number of 'spikes' that are seen within the concentration profile that may be suspect, or cloud our view, or misguide our interpretation of the centerline concentration values. Nok is the number of samplers with concentration values greater than zero.

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When using this set of plots with ExpAll.pdf, you will find it convenient to use the Experiment number (Exp) and traverse number (Trav) that is in the first line of the text at the top of each page.

The plot at the top of the page is essentially the same plot that is shown in ExpAll.pdf. It is the profile of SF₆ concentration values along the traverse, as seen from the viewpoint of the source. The receptor locations are shown at their respective bearings (azimuths in degrees). The large number to the right of the figure is the value of Iarc.

The second figure (at the bottom of each page) is a view of the receptor locations looking down. The X and Y coordinates are relative to the release location. The concentration value at each receptor is shown (they often overlap to the point that it is not possible to read the actual values). The large number to the right of the figure is Iview.

The actual average distance to each traverse changes slightly depending on where the plume passes over the sampling traverse. The intended distance to each traverse is shown below.

Traverse	Distance (km)
1	0.5
2	1
3	2
4	3
5	4
6	5
7	7
8	10
9	15
10	20
11	30
12	40
13	50
99	~120

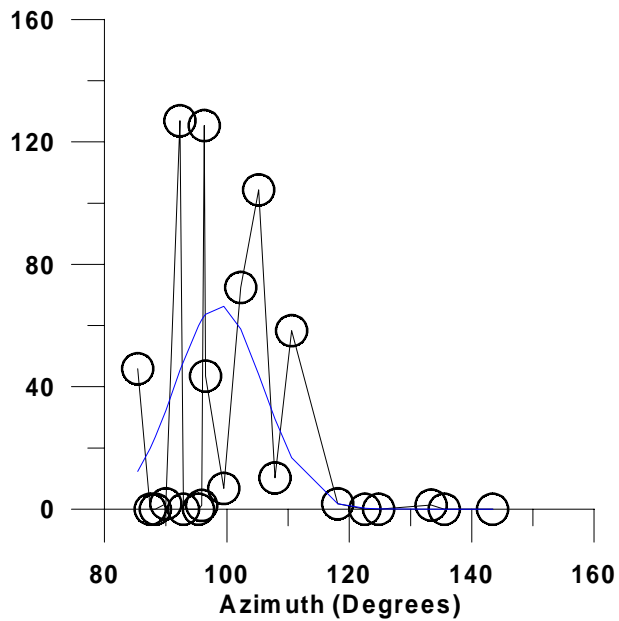
Kincaid

04-20-80 1300-1400 Exp: 1 Trav: 4

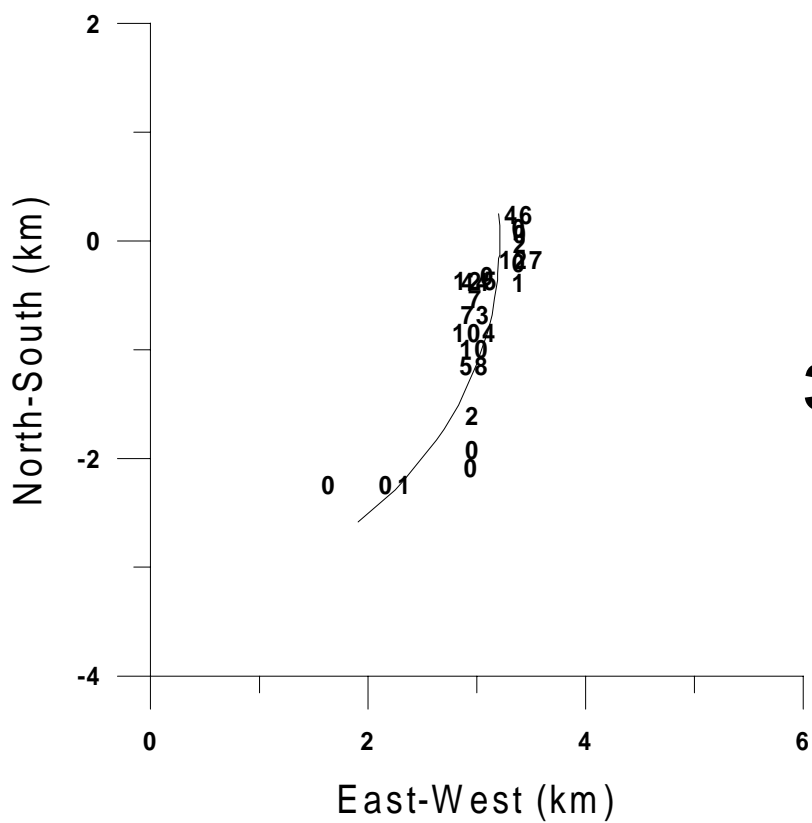
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2085	0.1597	0.0498	0.0455	0.0201

Low1	Low2	High2	High1
0.94	0.94	1.06	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 13



3



3

1

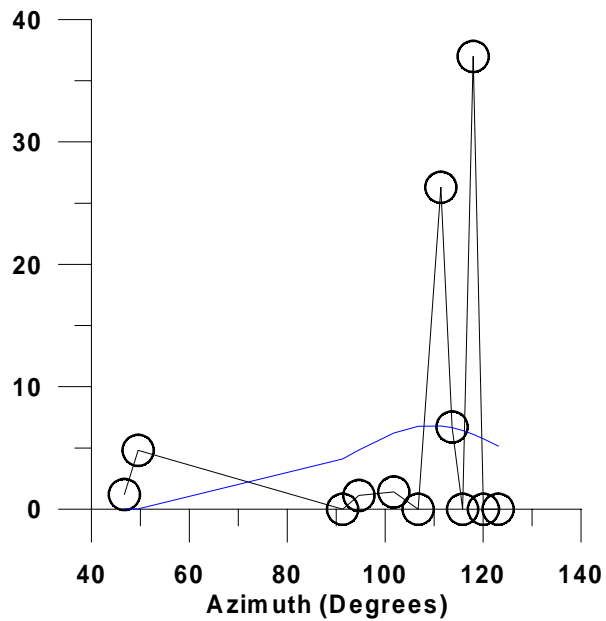
Kincaid

04-20-80 1300-1400 Exp: 1 Trav: 6

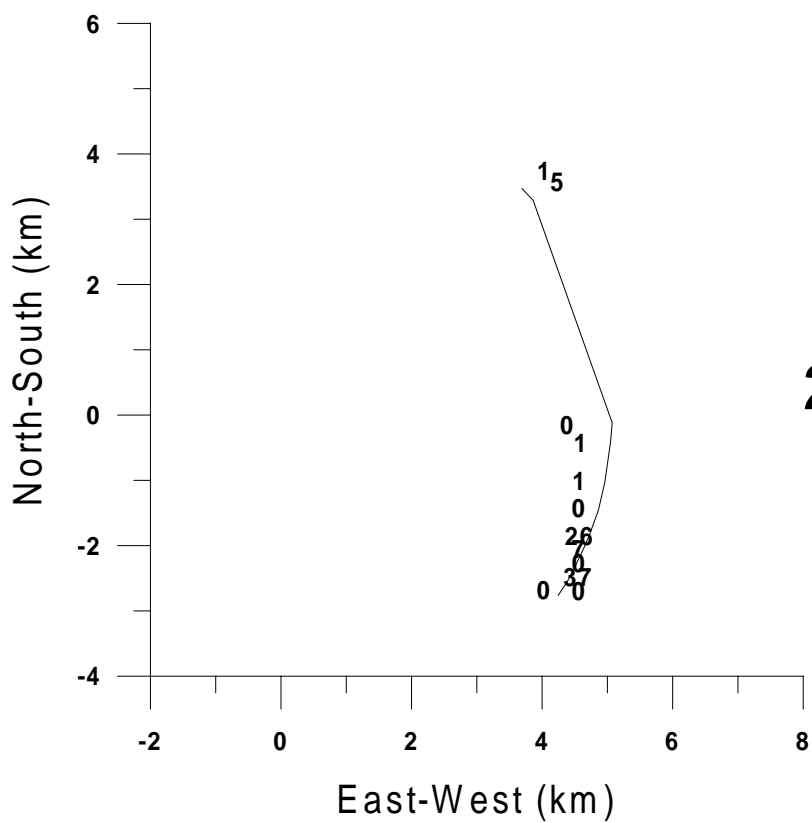
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.0700	0.3568	0.0704	0.0609	0.0353

Low1	Low2	High2	High1
0.91	0.92	1.09	1.10

lview: 2 larc: 2 lout: 2 Nok: 7



2



2

2

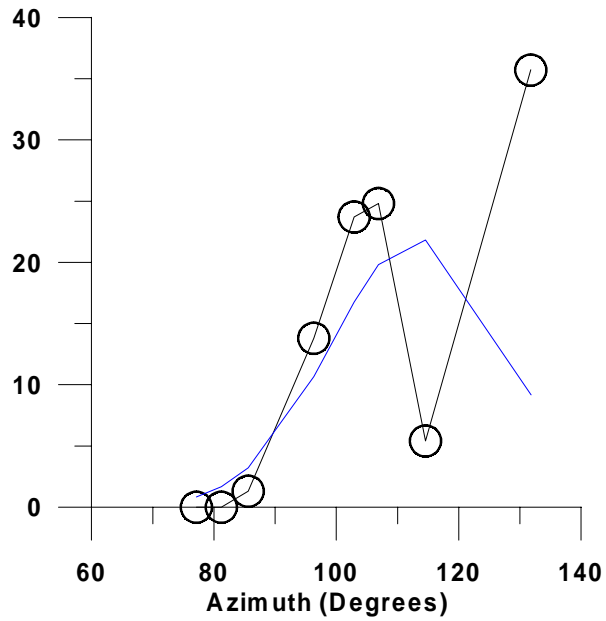
Kincaid

04-20-80 1300-1400 Exp: 1 Trav: 9

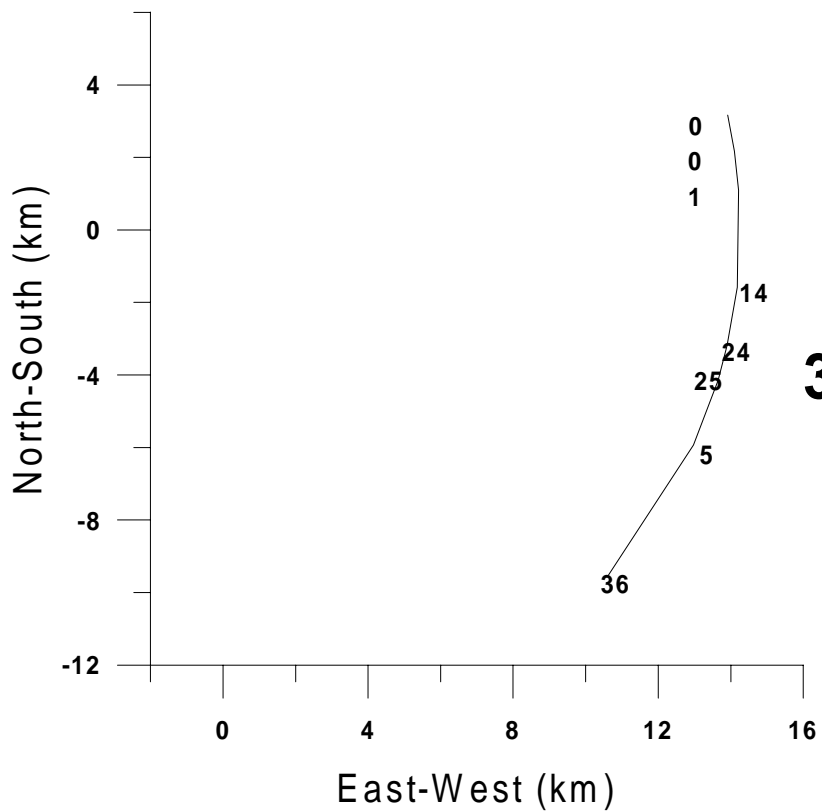
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.2633	0.5859	0.0411	0.0340	0.0230

Low1	Low2	High2	High1
0.92	0.98	1.03	1.03

Iview: 3	larc: 3	lout: 0	Nok: 6
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3



3

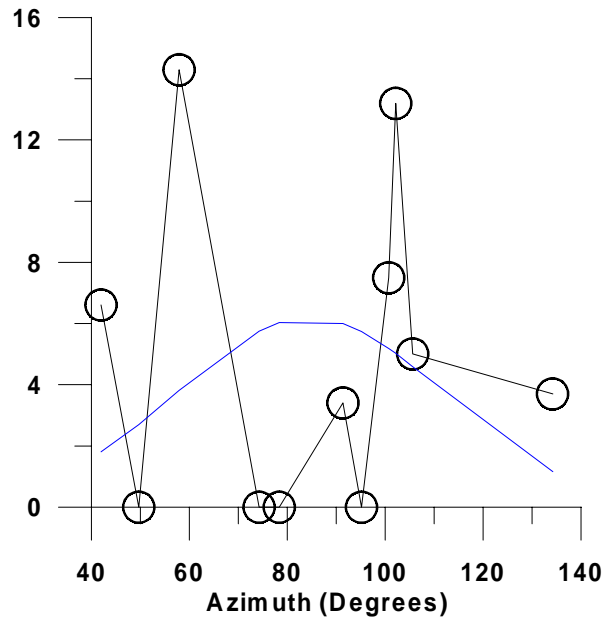
Kincaid

04-20-80 1300-1400 Exp: 1 Trav: 10

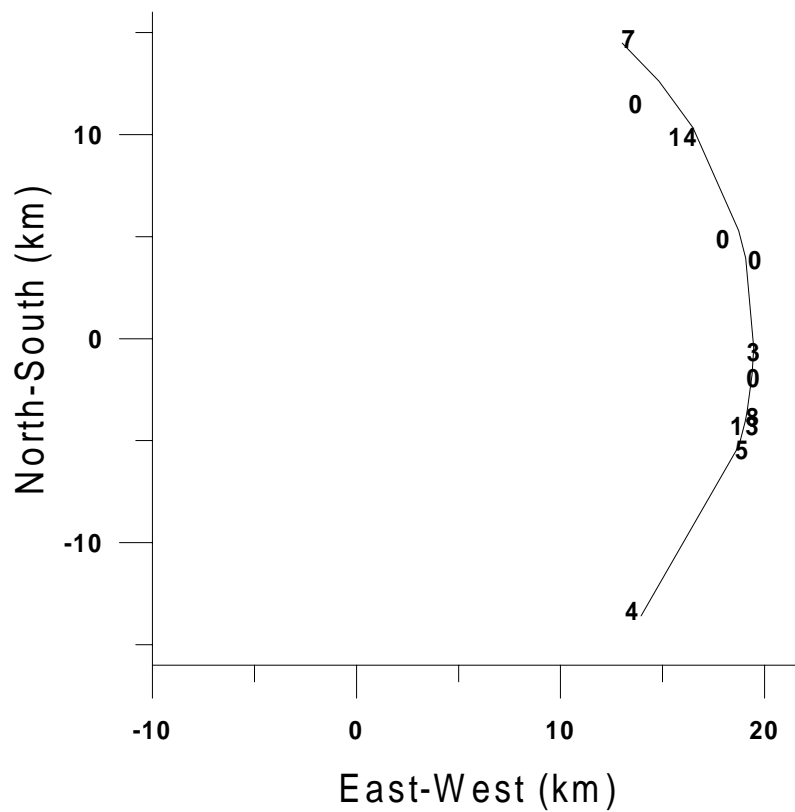
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.4743	0.3943	0.0202	0.0167	0.0114

Low1	Low2	High2	High1
0.97	0.97	1.02	1.03

Iview: 3	larc: 3	lout: 0	Nok: 7
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3



3

4

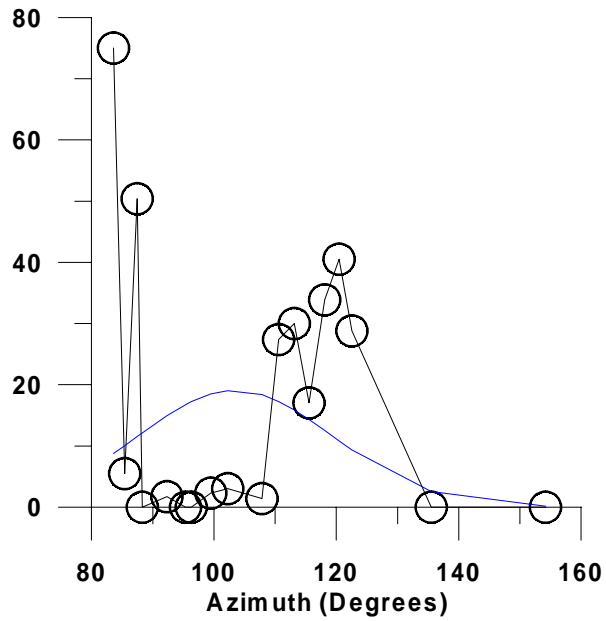
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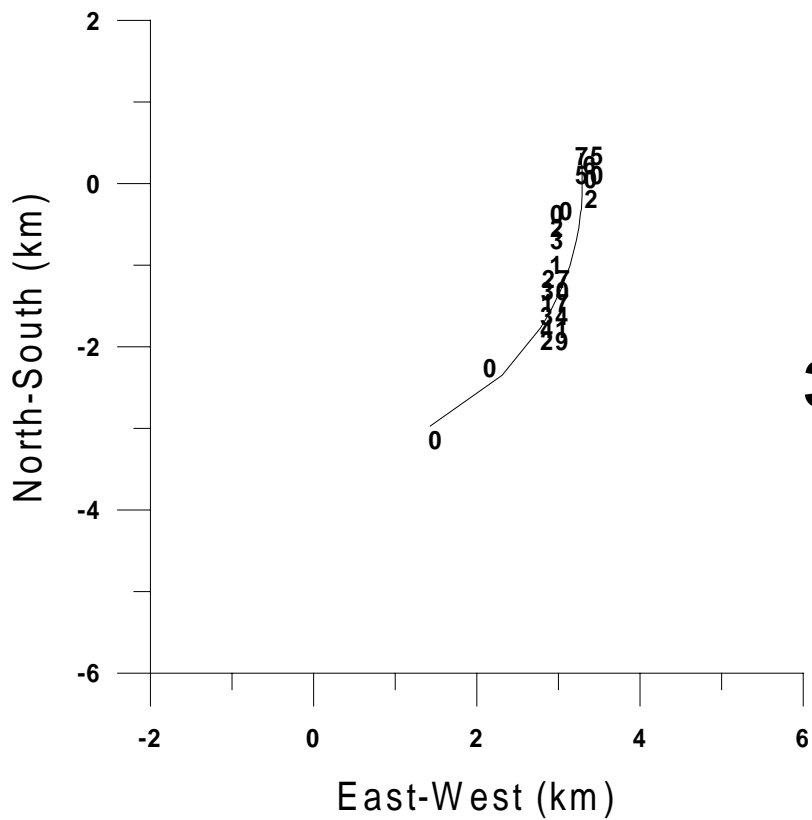
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2946	0.1481	0.0450	0.0396	0.0213

Low1	Low2	High2	High1
0.92	0.93	1.04	1.07

Iview: 3	larc: 2	lout: 2	Nok: 13
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2



3

5

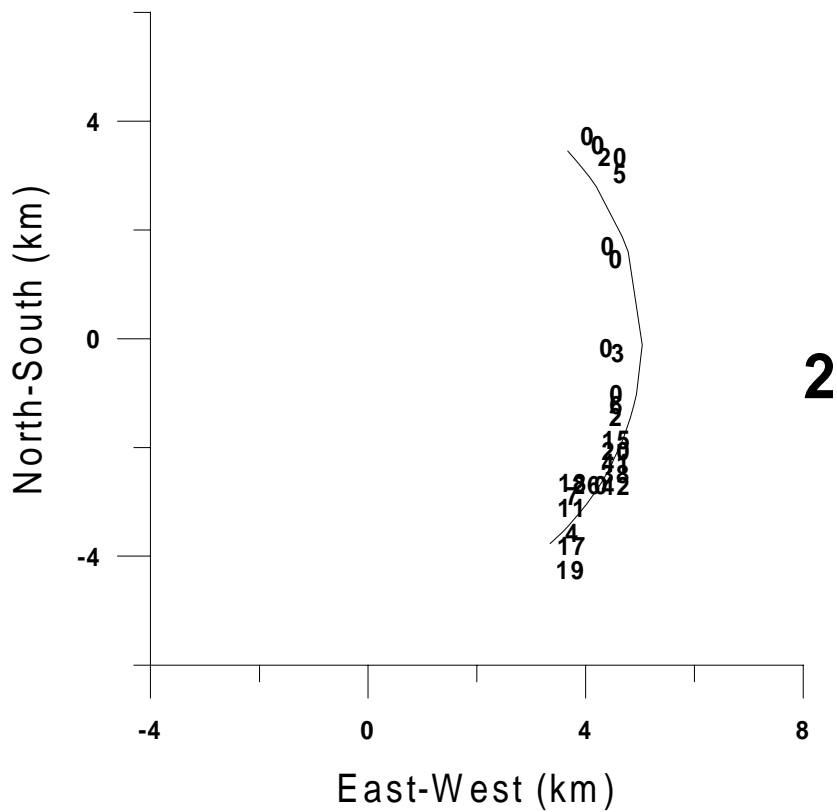
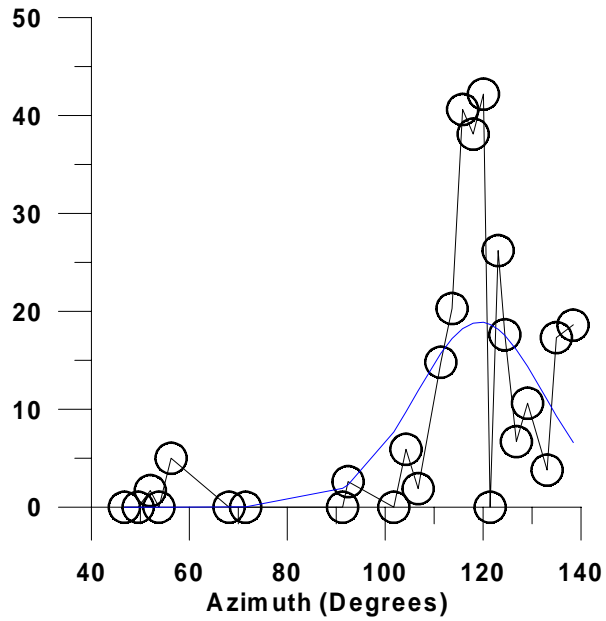
Kincaid

04-20-80 1400-1500 Exp: 2 Trav: 6

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.0365	0.3261	0.0647	0.0558	0.0329

Low1	Low2	High2	High1
0.91	0.92	1.11	1.11

Iview: 2	larc: 3	lout: 0	Nok: 17
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6

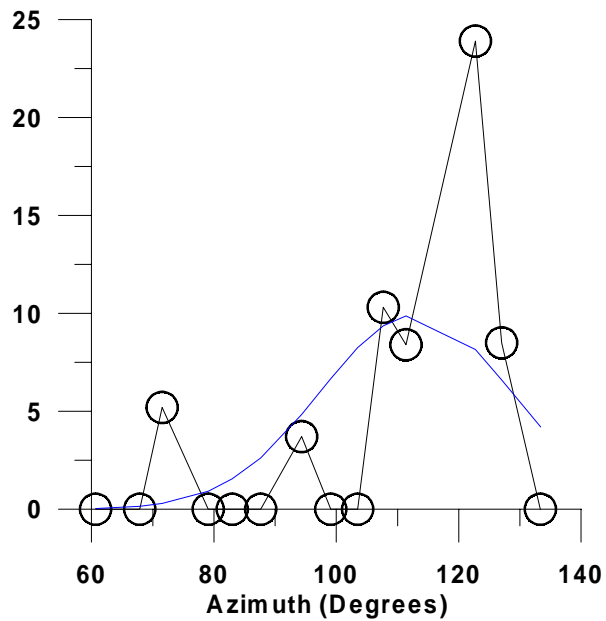
Kincaid

04-20-80 1400-1500 Exp: 2 Trav: 7

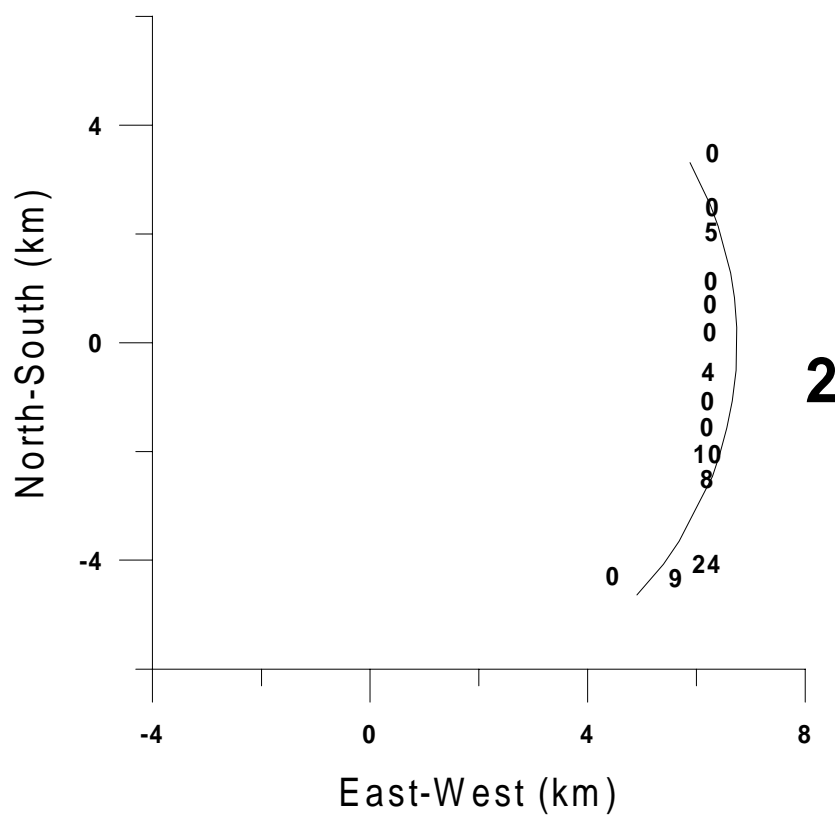
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7500	0.3637	0.0539	0.0454	0.0290

Low1	Low2	High2	High1
0.93	0.97	1.04	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

7

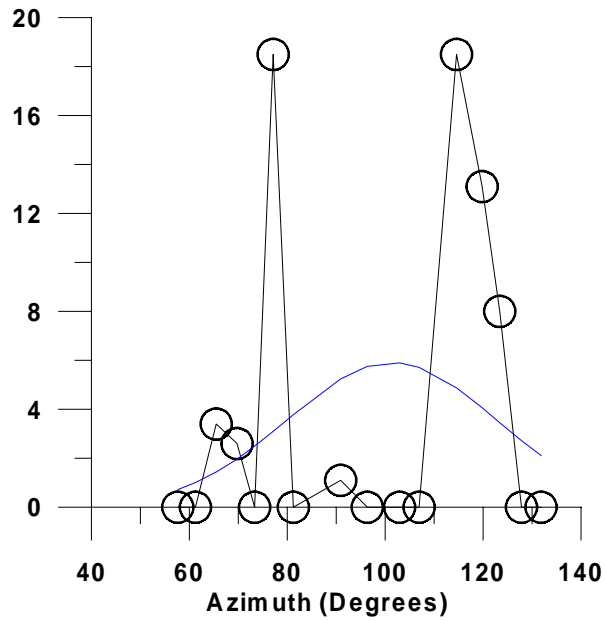
Kincaid

04-20-80 1400-1500 Exp: 2 Trav: 9

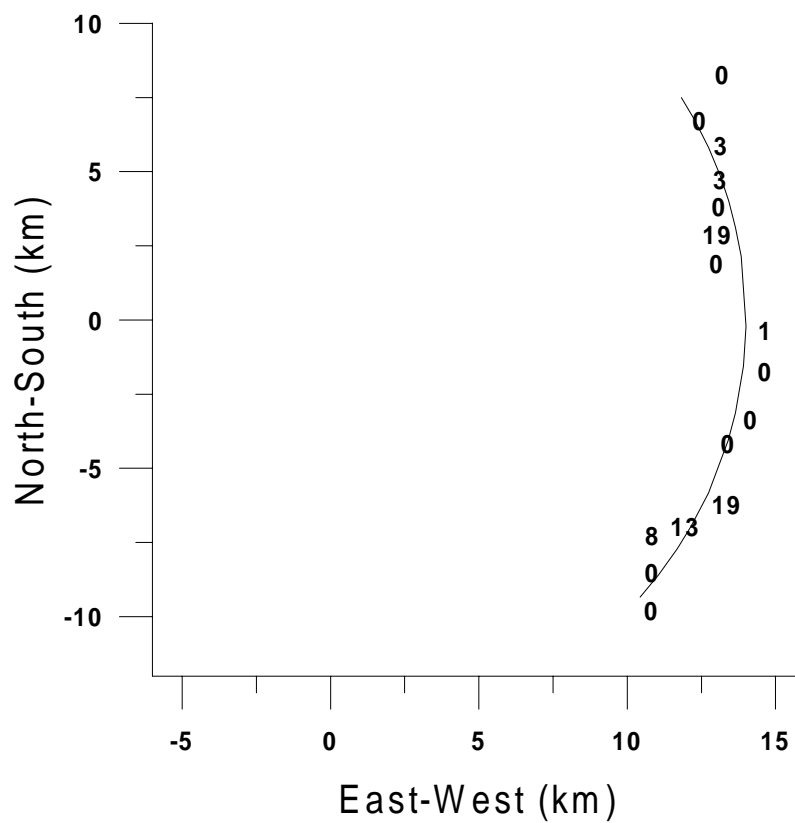
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.0043	0.6026	0.0430	0.0372	0.0216

Low1	Low2	High2	High1
0.93	0.96	1.05	1.05

Iview: 3	Iarc: 2	Iout: 2	Nok: 7
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2



3

8

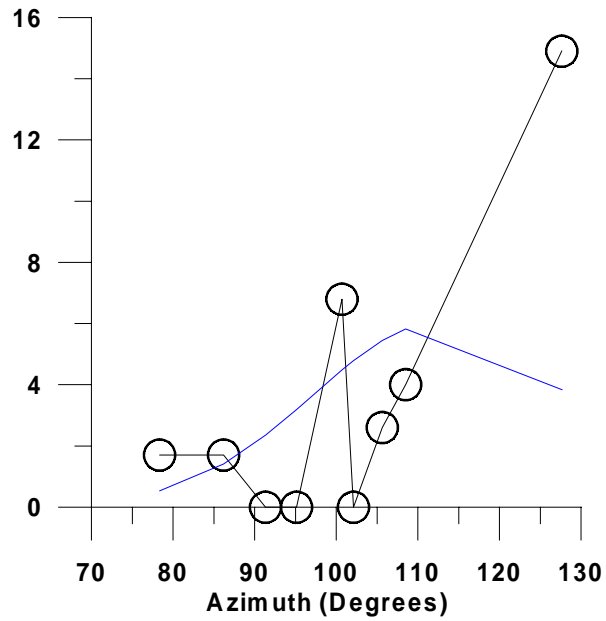
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04-20-80 1400-1500 Exp: 2 Trav: 10

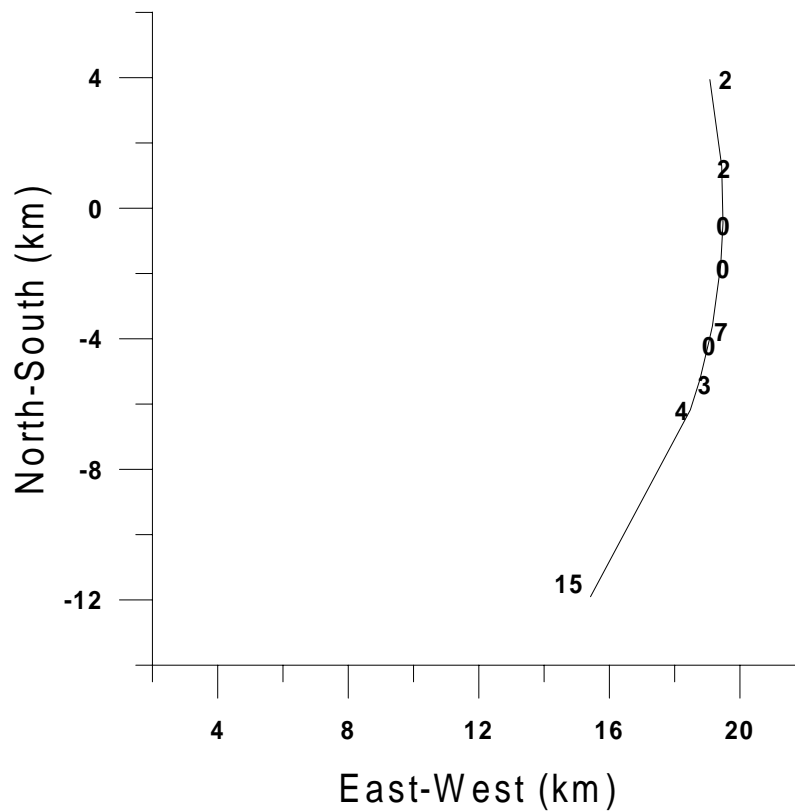
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.4867	0.4318	0.0222	0.0184	0.0124

Low1	Low2	High2	High1
0.96	0.99	1.02	1.03

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

9

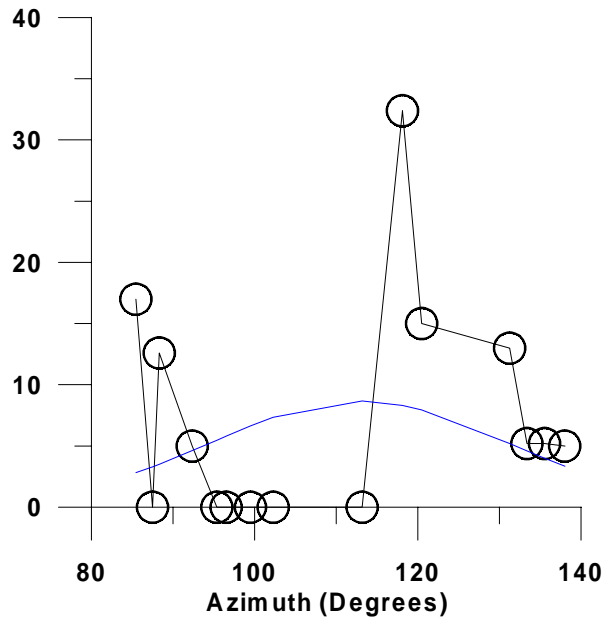
Kincaid

04-20-80 1500-1600 Exp: 3 Trav: 4

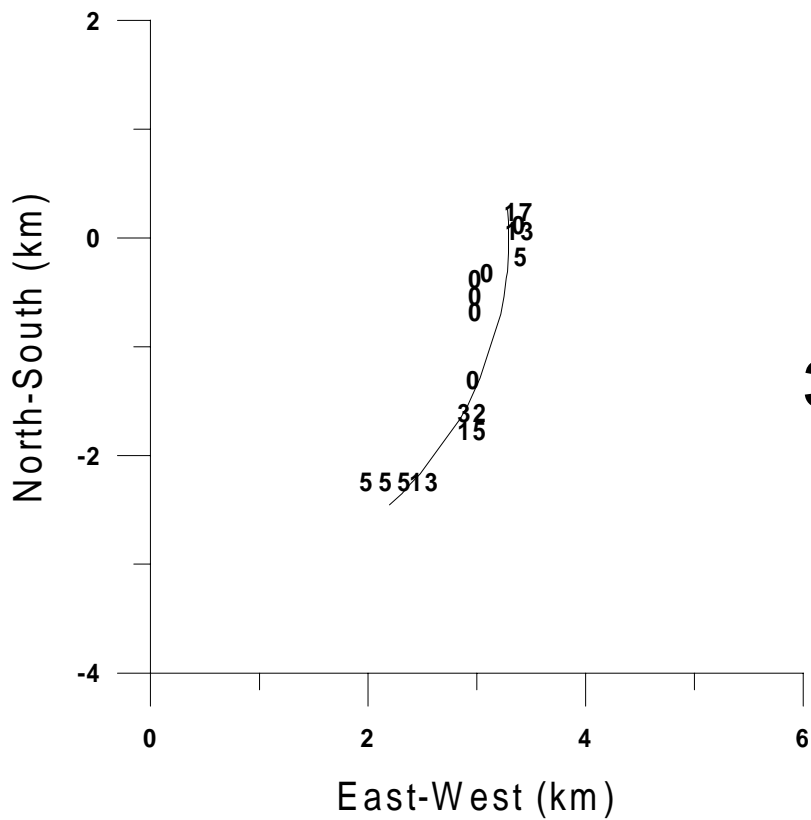
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2933	0.1528	0.0464	0.0398	0.0238

Low1	Low2	High2	High1
0.90	0.94	1.04	1.04

Iview: 3	Iarc: 2	Iout: 1	Nok: 9
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2



3

10

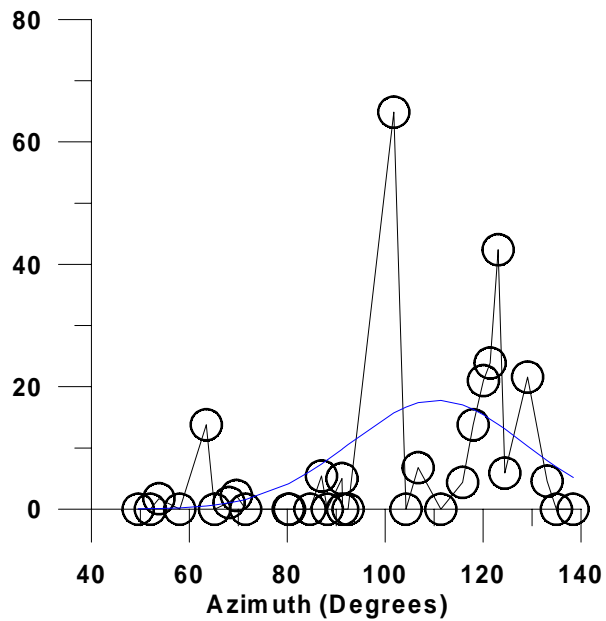
Kincaid

04-20-80 1500-1600 Exp: 3 Trav: 6

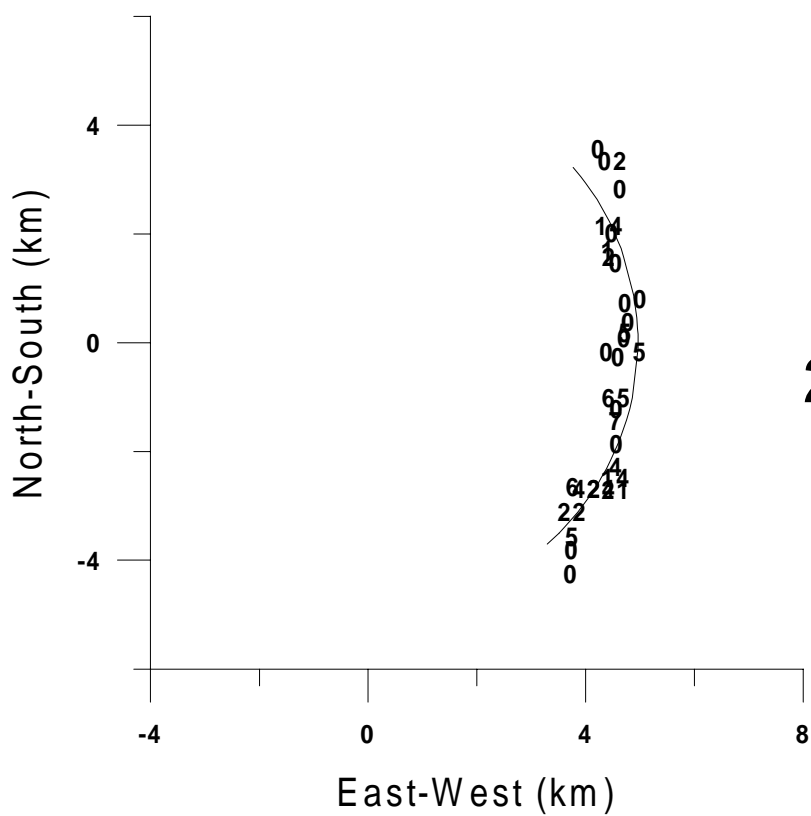
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.9587	0.2804	0.0566	0.0441	0.0354

Low1	Low2	High2	High1
0.92	0.94	1.06	1.16

Iview: 2 Iarc: 3 Iout: 1 Nok: 16



3



2

11

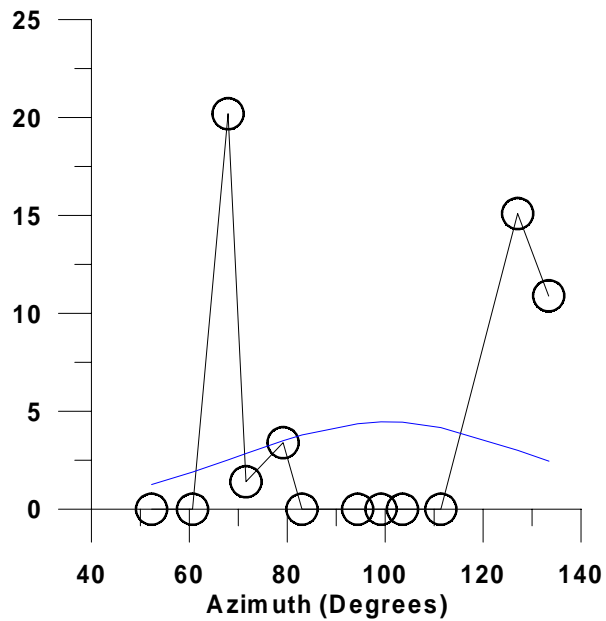
Kincaid

04-20-80 1500-1600 Exp: 3 Trav: 7

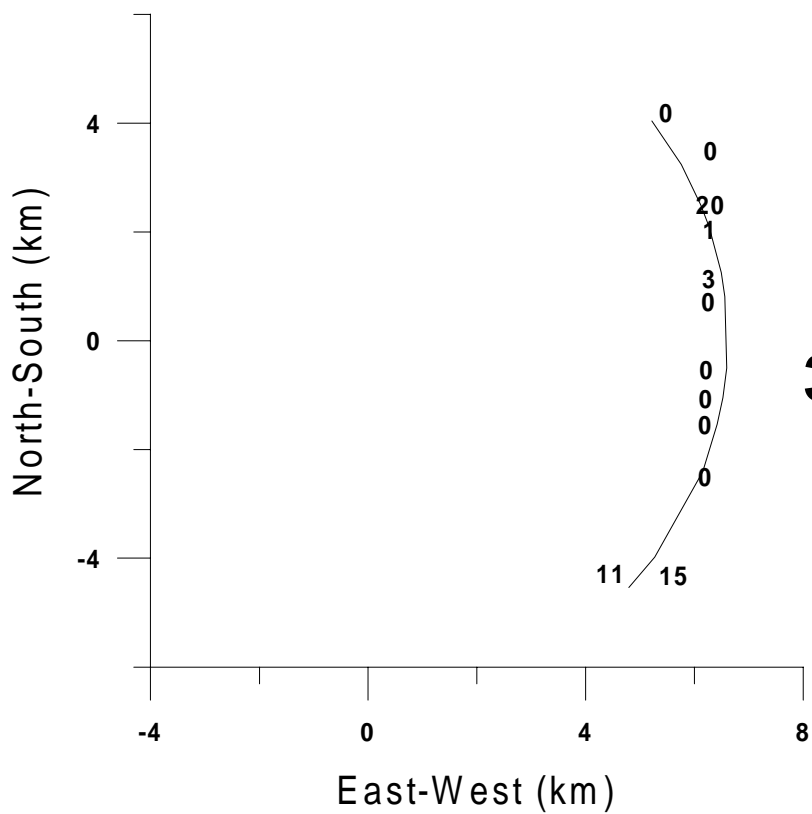
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.6060	0.3117	0.0472	0.0401	0.0249

Low1	Low2	High2	High1
0.93	0.97	1.03	1.07

Iview: 3 Iarc: 1 Iout: 2 Nok: 5



1



3

12

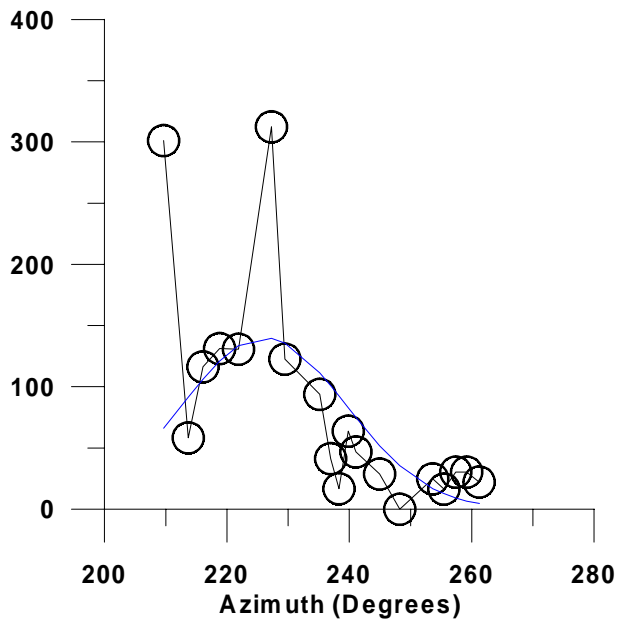
Kincaid

04-25-80 1100-1200 Exp: 4 Trav: 4

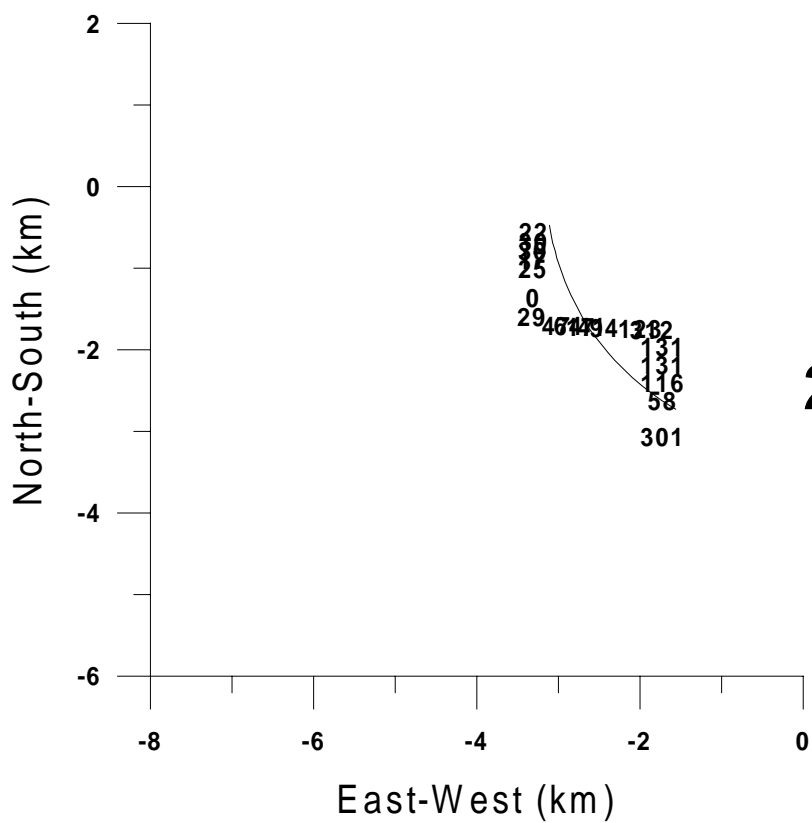
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1444	0.3374	0.1073	0.0928	0.0539

Low1	Low2	High2	High1
0.80	0.82	1.11	1.16

Iview: 2 Iarc: 3 Iout: 0 Nok: 18



3



2

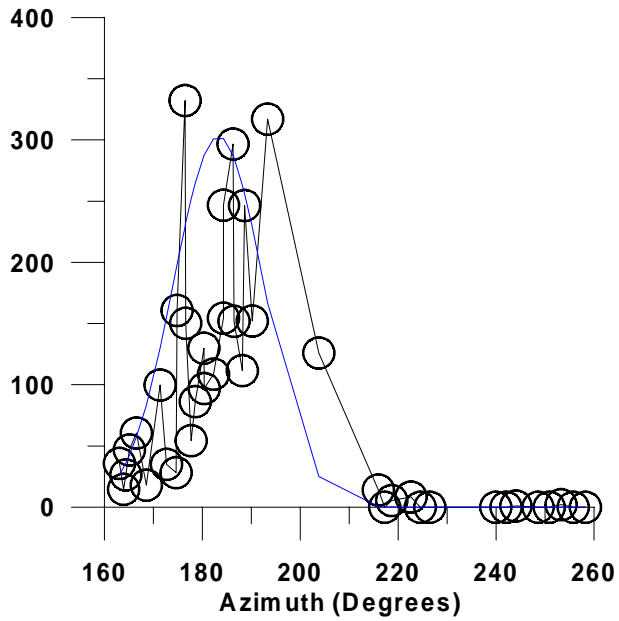
Kincaid

04-25-80 1100-1200 Exp: 4 Trav: 6

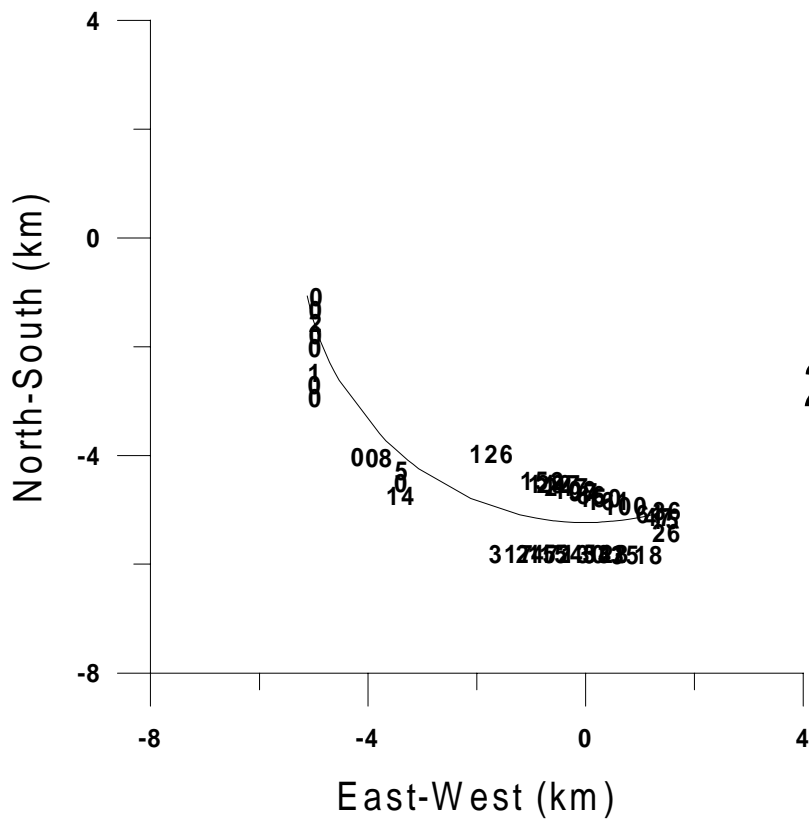
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.2332	0.5281	0.1009	0.0896	0.0465

Low1	Low2	High2	High1
0.81	0.86	1.12	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 31



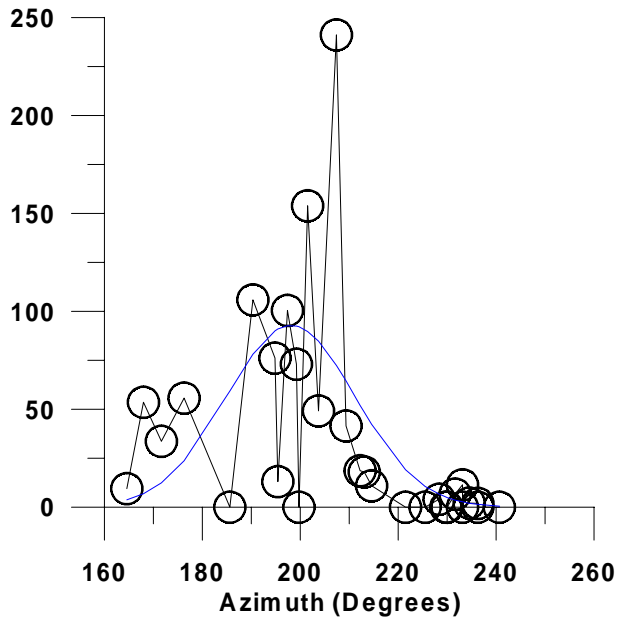
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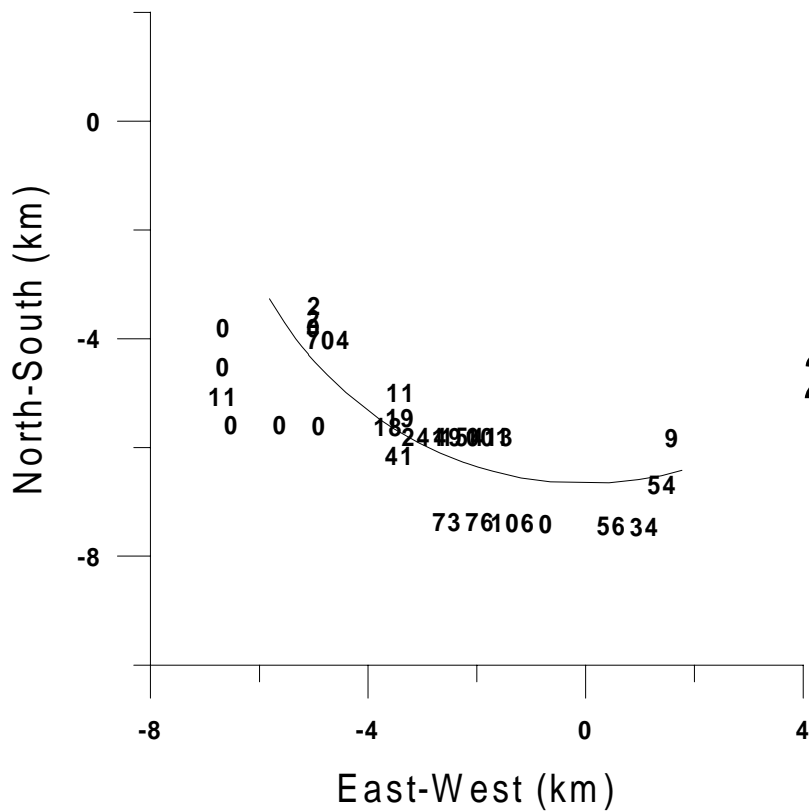
2

14

Kincaid 04-25-80 1100-1200 Exp: 4 Trav: 7
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 6.6629 0.7025 0.1054 0.0910 0.0532
 Low1 Low2 High2 High1
 0.89 0.89 1.16 1.25
 lview: 2 larc: 3 lout: 1 Nok: 21



3



2

15

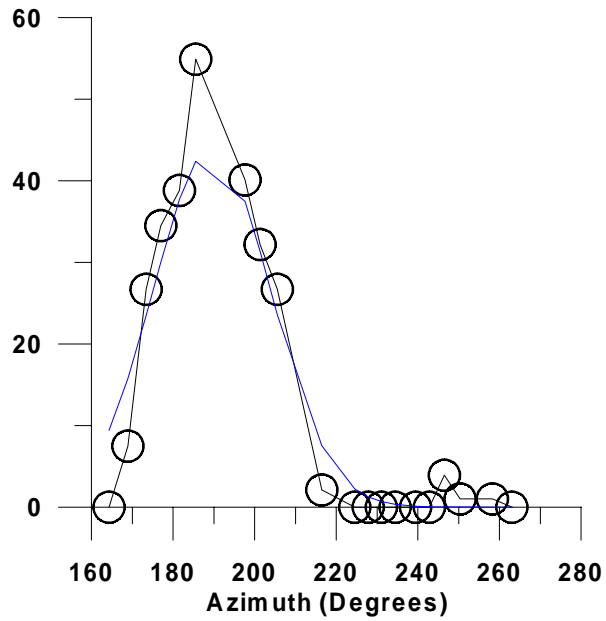
Kincaid

04-25-80 1100-1200 Exp: 4 Trav: 8

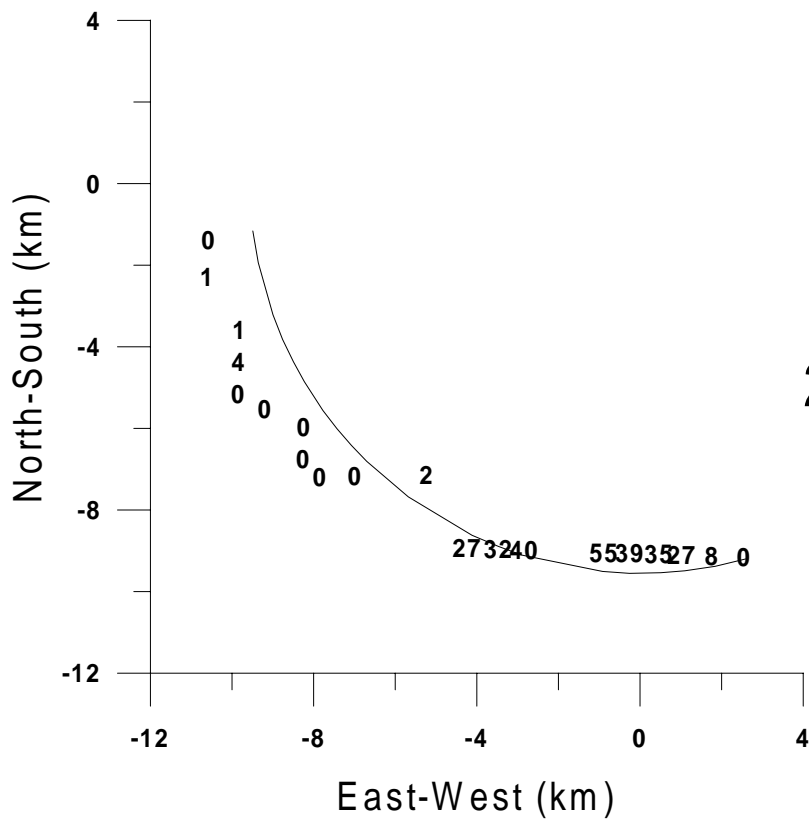
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.5575	0.6914	0.0723	0.0619	0.0374

Low1	Low2	High2	High1
0.92	0.94	1.12	1.13

Iview: 2	larc: 3	lout: 0	Nok: 12
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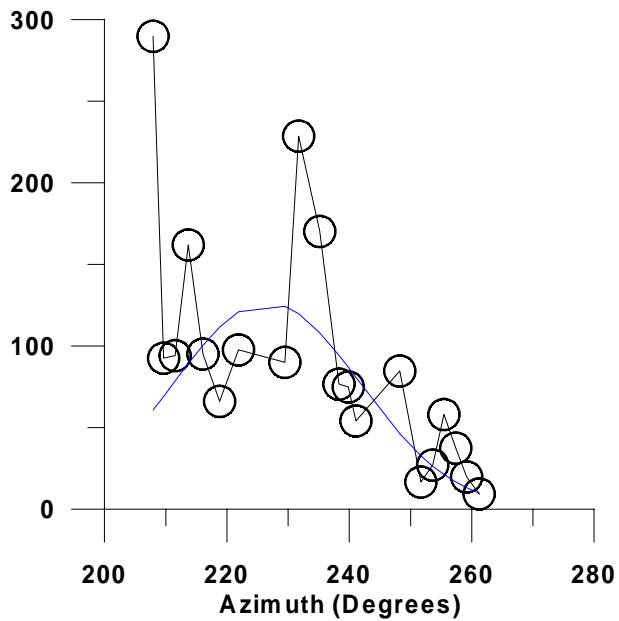
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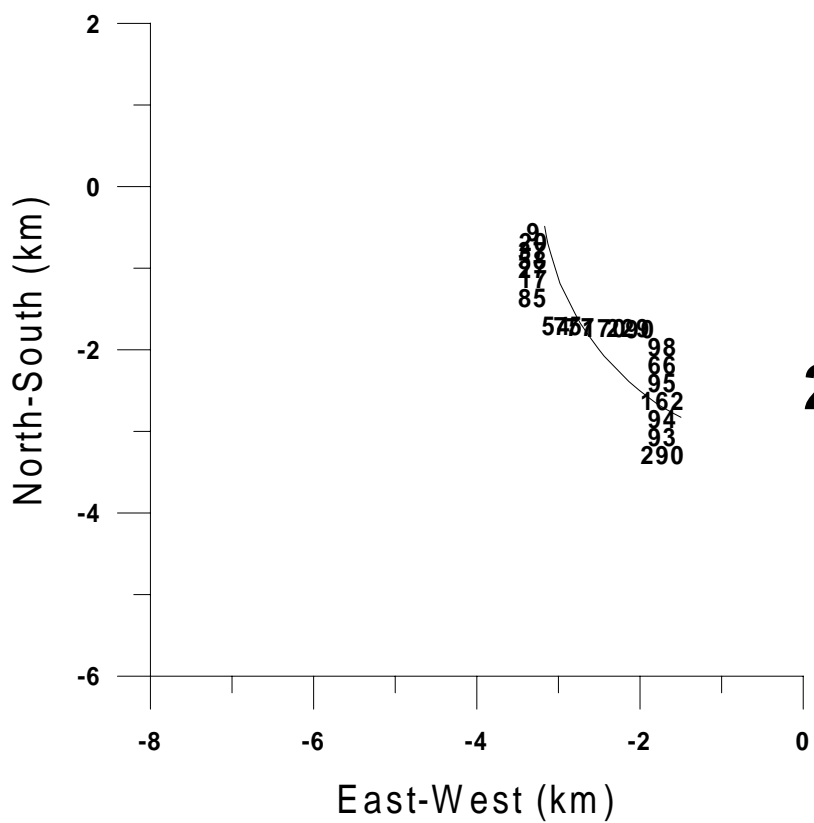
2

16

04-25-80	1200-1300 Exp: 5 Trav: 4			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2035	0.3221	0.1005	0.0864	0.0514
Low1	Low2	High2	High1	
0.81	0.82	1.11	1.15	
lview: 2	larc: 3	lout: 0	Nok: 20	



3



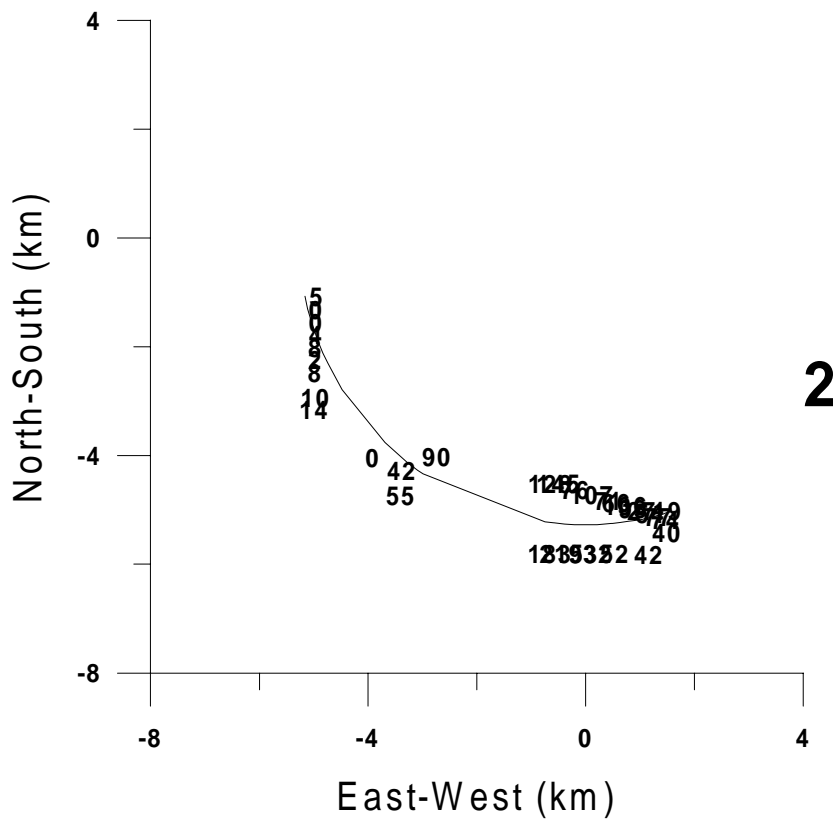
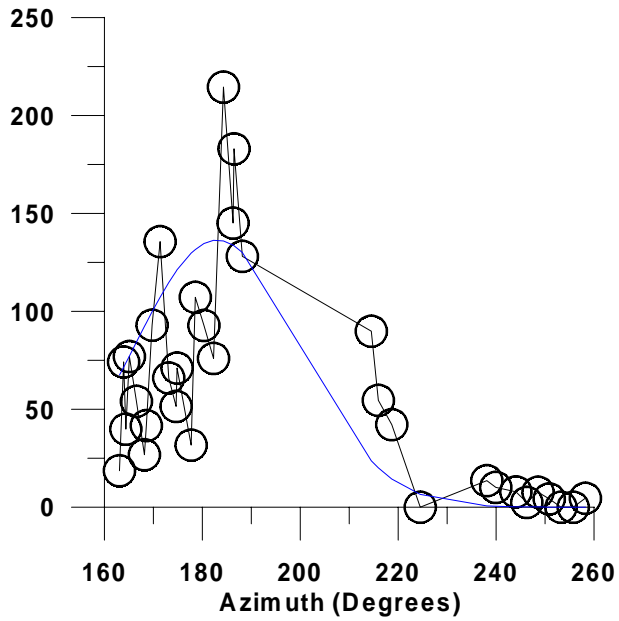
2

04-25-80 1200-1300 Exp: 5 Trav: 6

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.2713	0.4338	0.0823	0.0706	0.0423

Low1	Low2	High2	High1
0.85	0.86	1.11	1.12

lview: 2 larc: 3 lout: 0 Nok: 30



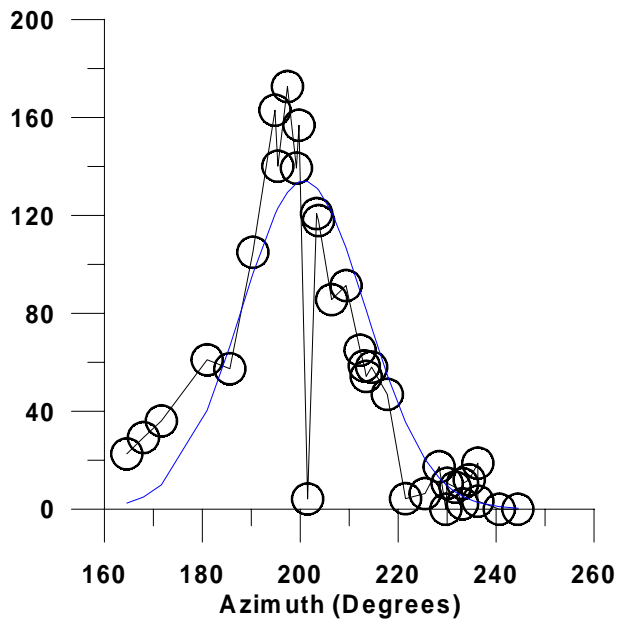
Kincaid

04-25-80 1200-1300 Exp: 5 Trav: 7

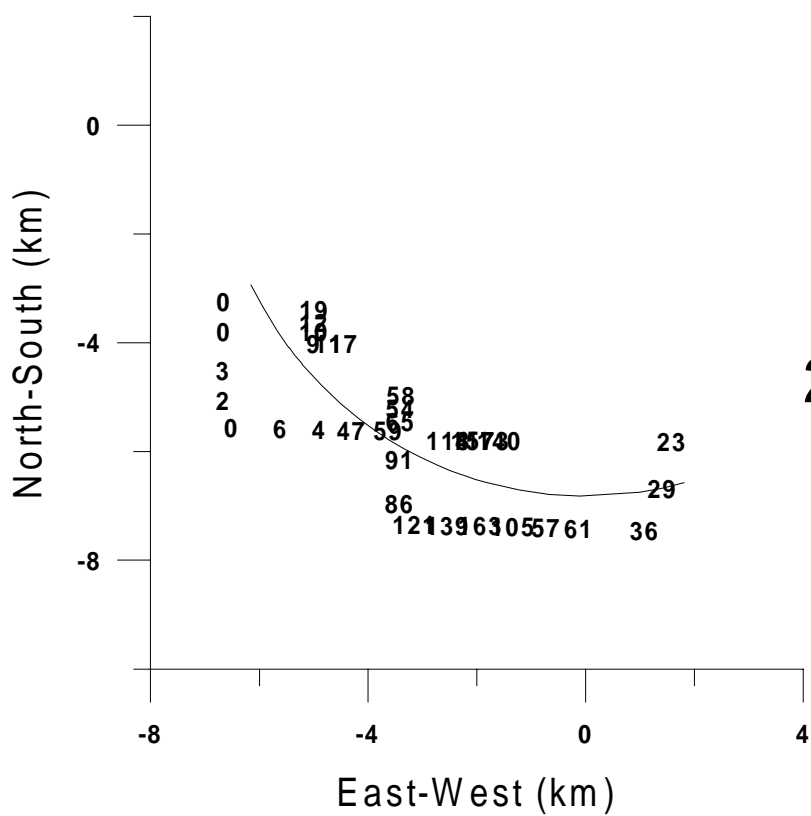
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.8194	0.7543	0.1106	0.1012	0.0446

Low1	Low2	High2	High1
0.87	0.87	1.17	1.22

Iview: 2 Iarc: 3 Iout: 0 Nok: 31



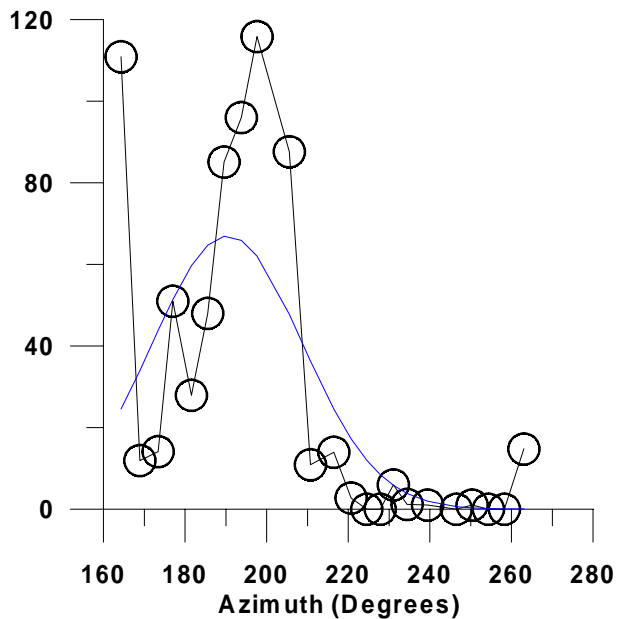
3



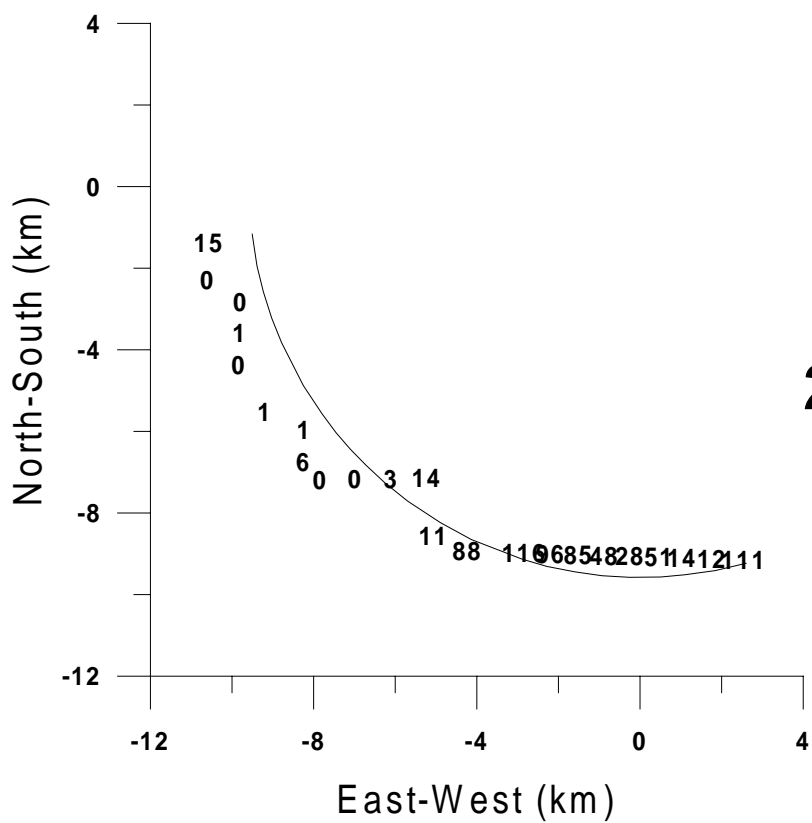
2

19

Kincaid 04-25-80 1200-1300 Exp: 5 Trav: 8
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 9.5856 0.6306 0.0658 0.0585 0.0300
 Low1 Low2 High2 High1
 0.92 0.94 1.11 1.11
 Iview: 2 Iarc: 3 Iout: 0 Nok: 18



3



2

20

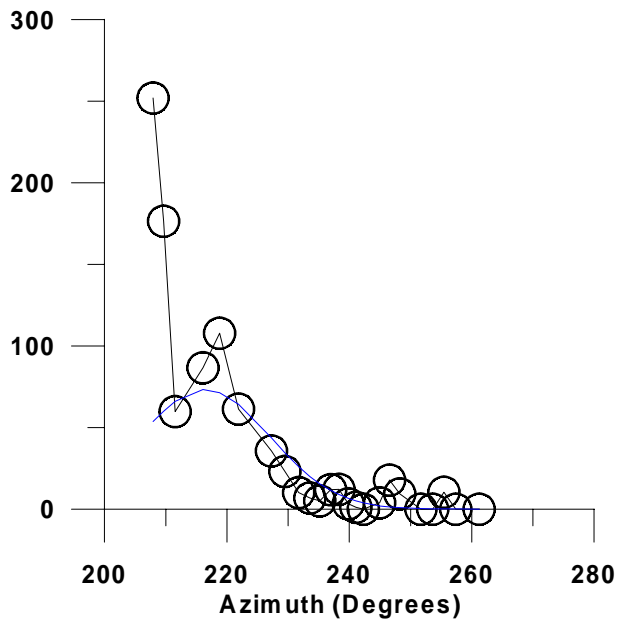
Kincaid

04-25-80 1300-1400 Exp: 6 Trav: 4

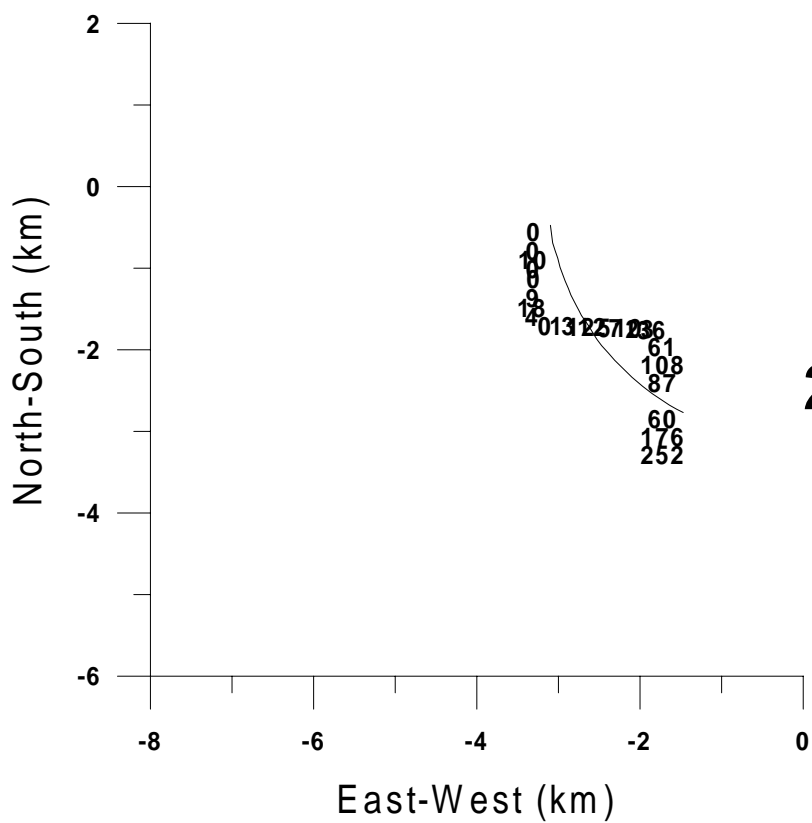
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1411	0.3814	0.1214	0.1092	0.0530

Low1	Low2	High2	High1
0.80	0.82	1.17	1.17

Iview: 2 Iarc: 3 Iout: 1 Nok: 19

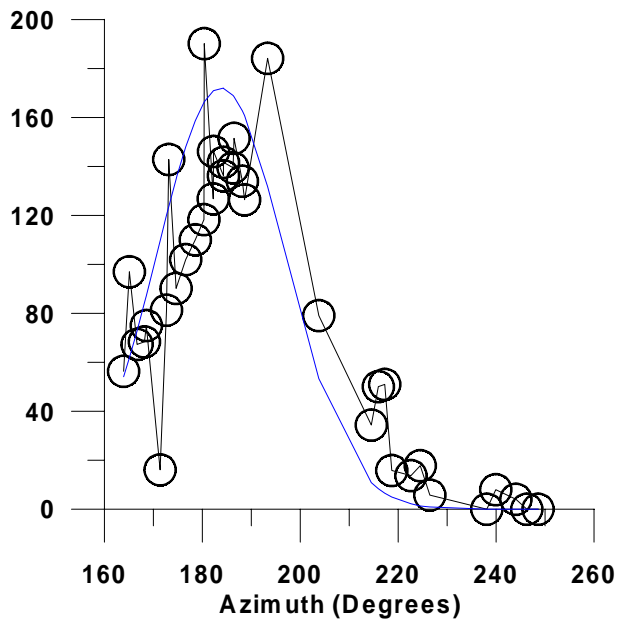


3

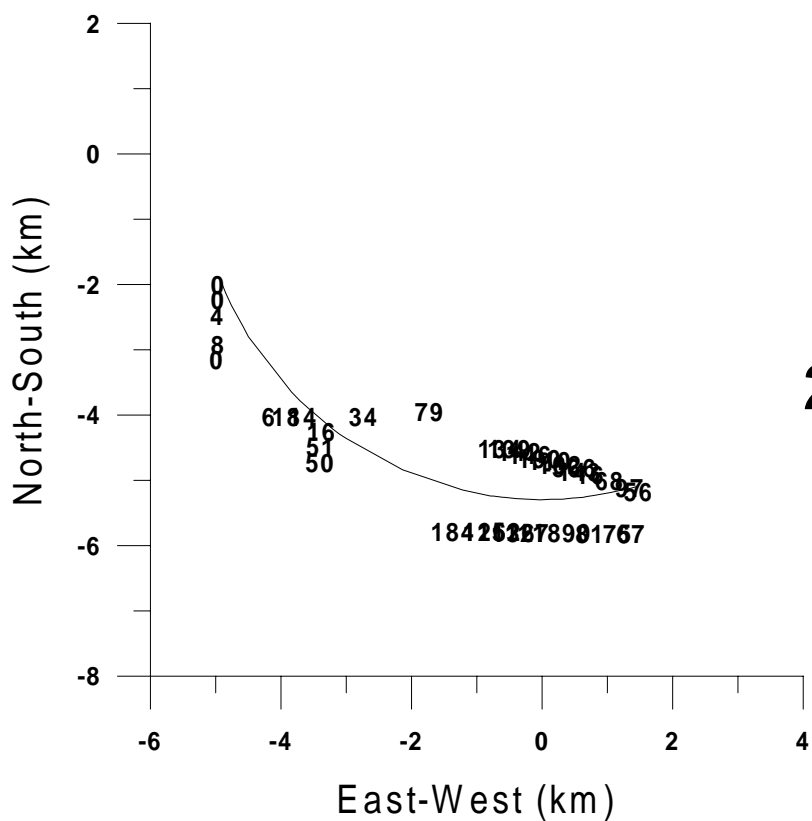


2

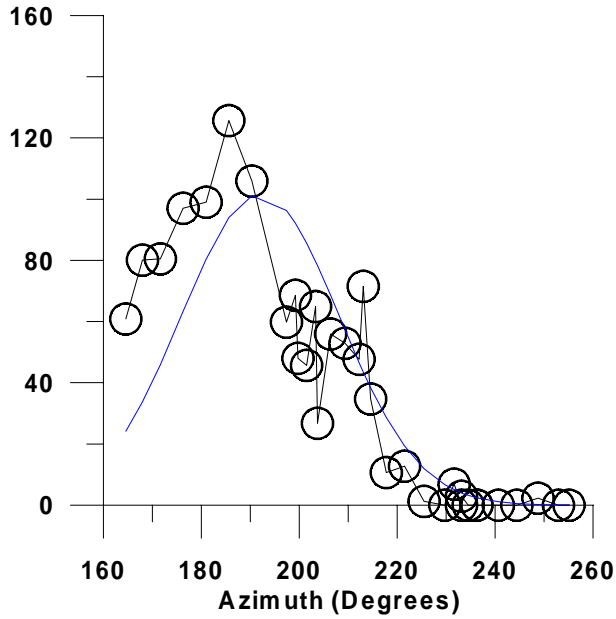
Kincaid 04-25-80 1300-1400 Exp: 6 Trav: 6
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 5.2953 0.5286 0.0998 0.0900 0.0431
 Low1 Low2 High2 High1
 0.80 0.85 1.11 1.12
 Iview: 2 Iarc: 3 Iout: 0 Nok: 32



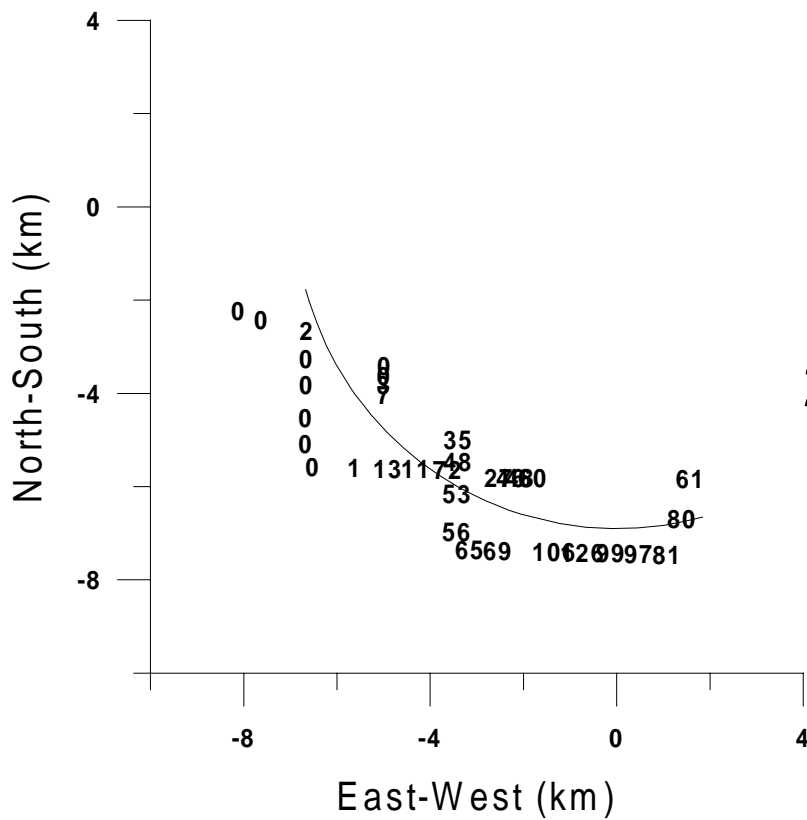
3



Kincaid 04-25-80 1300-1400 Exp: 6 Trav: 7
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 6.9021 0.6495 0.0941 0.0852 0.0401
 Low1 Low2 High2 High1
 0.86 0.87 1.14 1.15
 Iview: 2 Iarc: 3 Iout: 0 Nok: 24



3



2

23

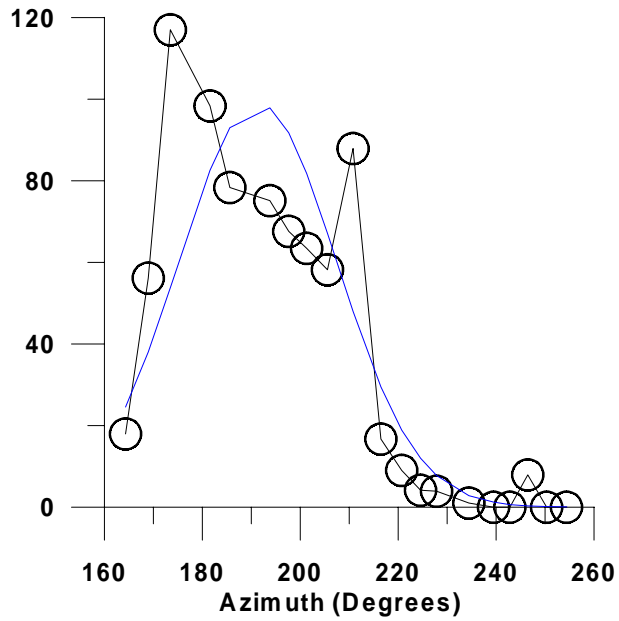
Kincaid

04-25-80 1300-1400 Exp: 6 Trav: 8

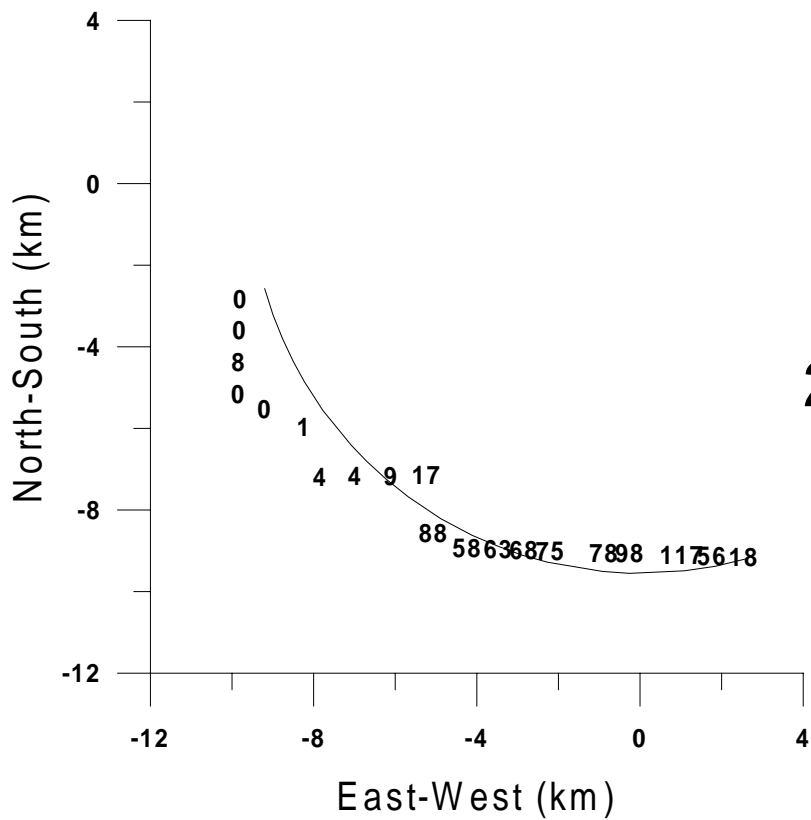
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.5556	0.5531	0.0579	0.0486	0.0314

Low1	Low2	High2	High1
0.92	0.94	1.11	1.12

Iview: 2	larc: 3	lout: 0	Nok: 16
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3



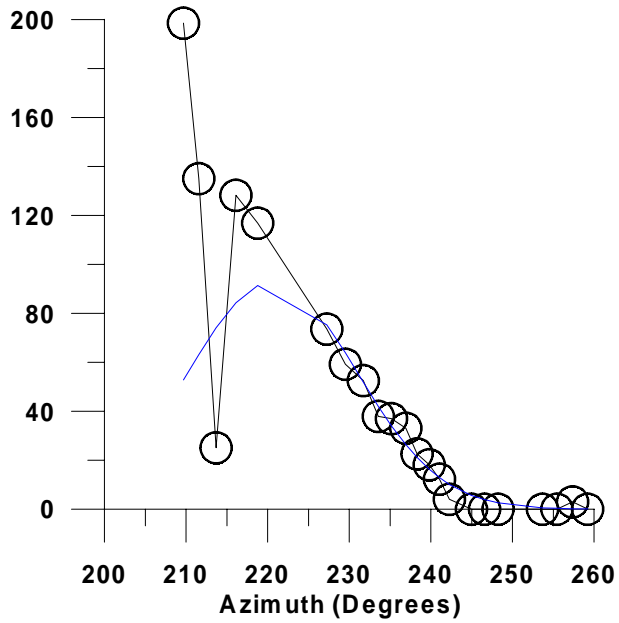
Kincaid

04-25-80 1400-1500 Exp: 7 Trav: 4

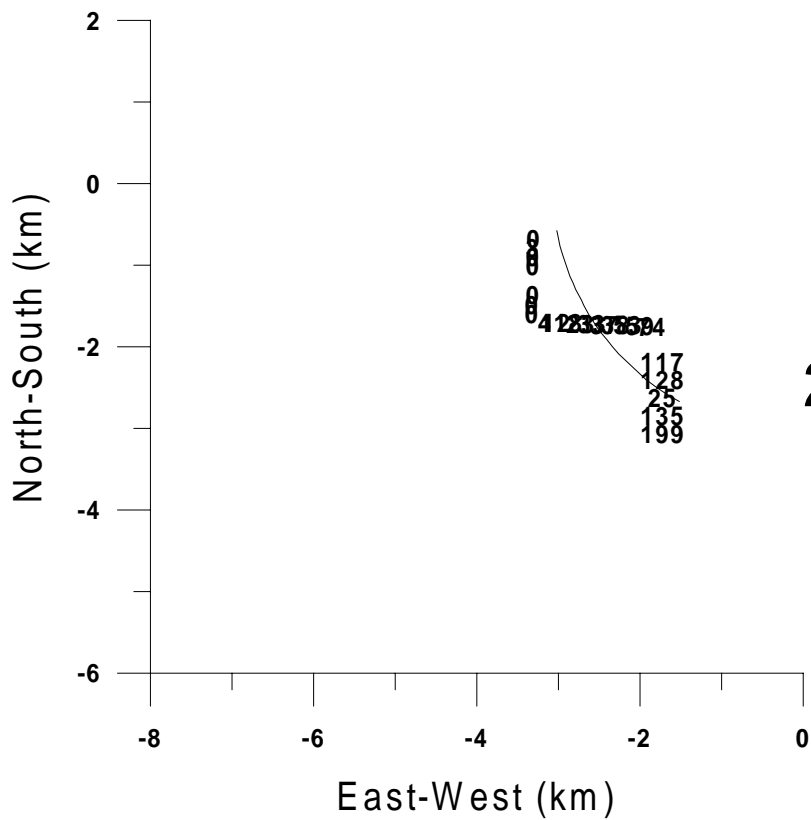
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0769	0.3161	0.1027	0.0889	0.0515

Low1	Low2	High2	High1
0.82	0.85	1.13	1.16

Iview: 2 Iarc: 3 Iout: 0 Nok: 16



3



2

25

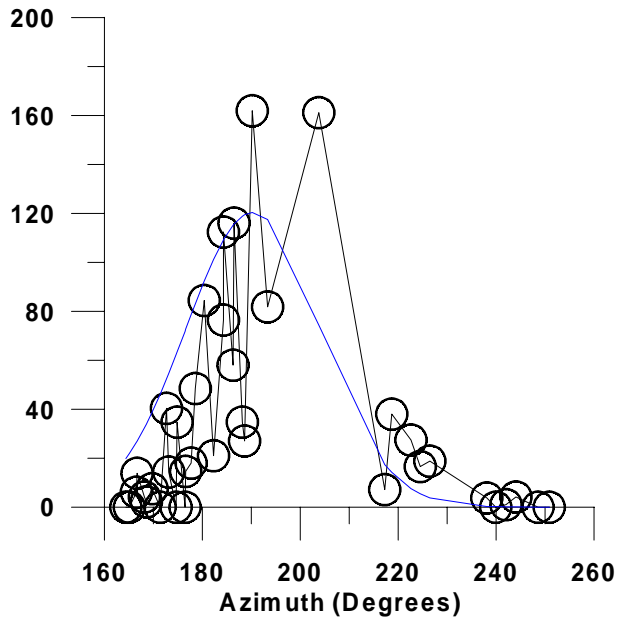
Kincaid

04-25-80 1400-1500 Exp: 7 Trav: 6

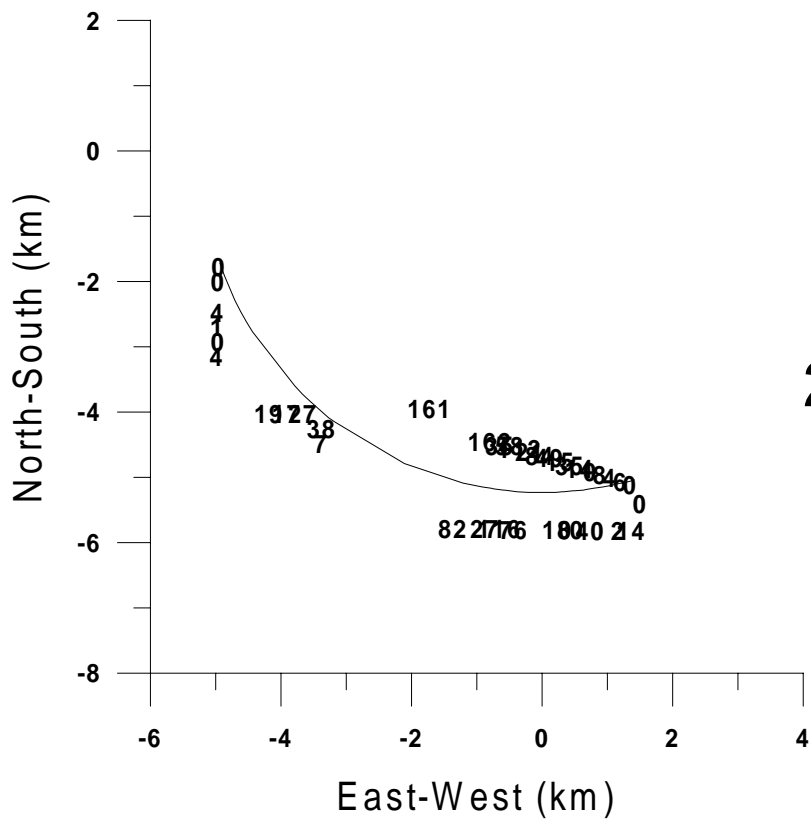
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.2333	0.5500	0.1051	0.0973	0.0398

Low1	Low2	High2	High1
0.81	0.86	1.13	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 30



3



2

26

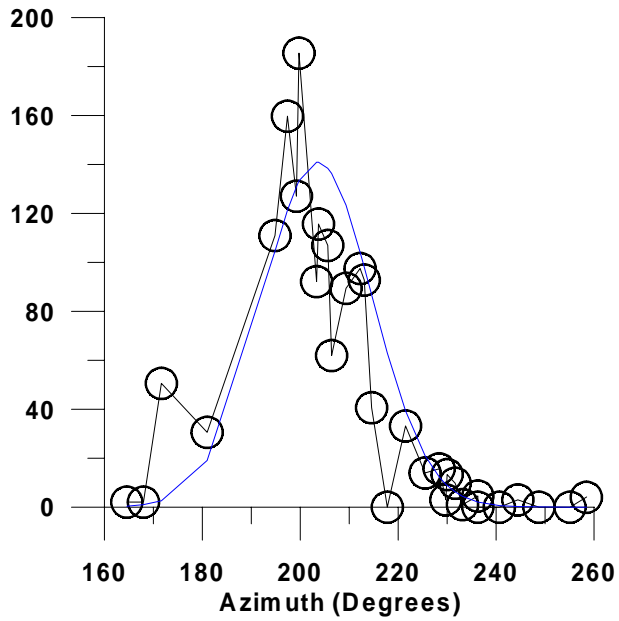
Kincaid

04-25-80 1400-1500 Exp: 7 Trav: 7

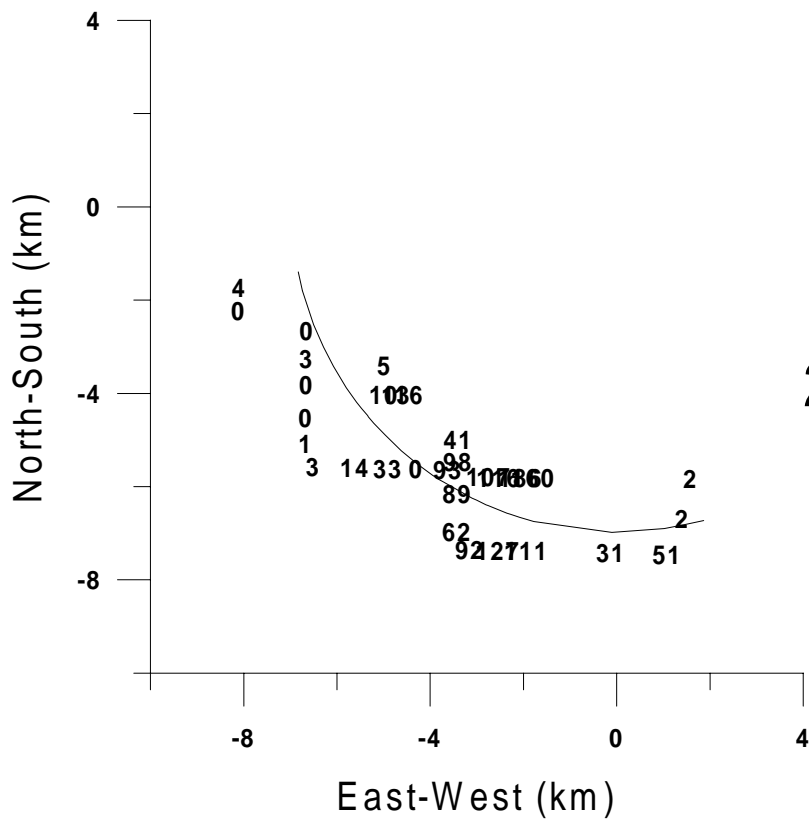
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.9769	0.8317	0.1192	0.1080	0.0504

Low1	Low2	High2	High1
0.85	0.86	1.19	1.22

Iview: 2 Iarc: 3 Iout: 0 Nok: 26



3



2

27

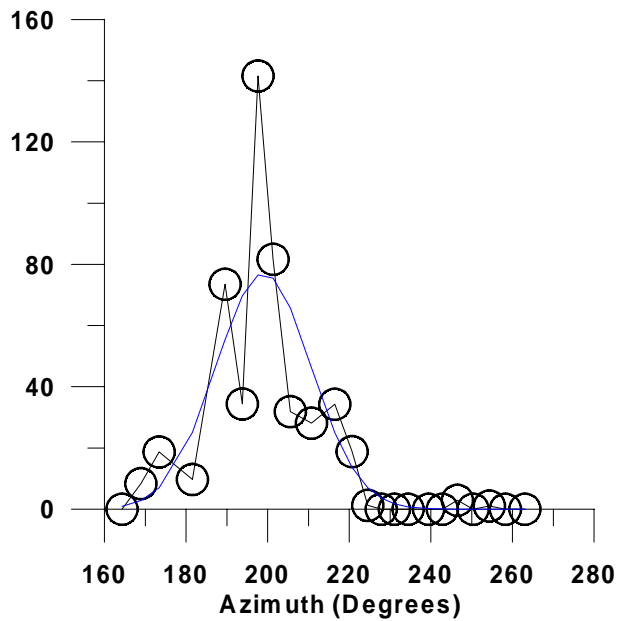
Kincaid

04-25-80 1400-1500 Exp: 7 Trav: 8

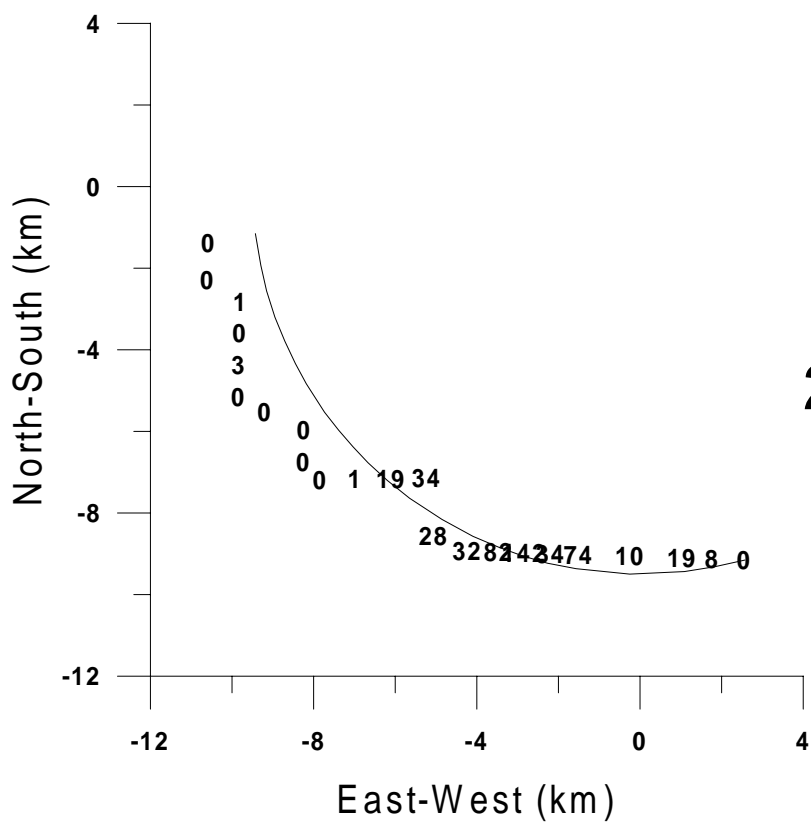
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.5007	0.5194	0.0547	0.0456	0.0301

Low1	Low2	High2	High1
0.92	0.94	1.07	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 14



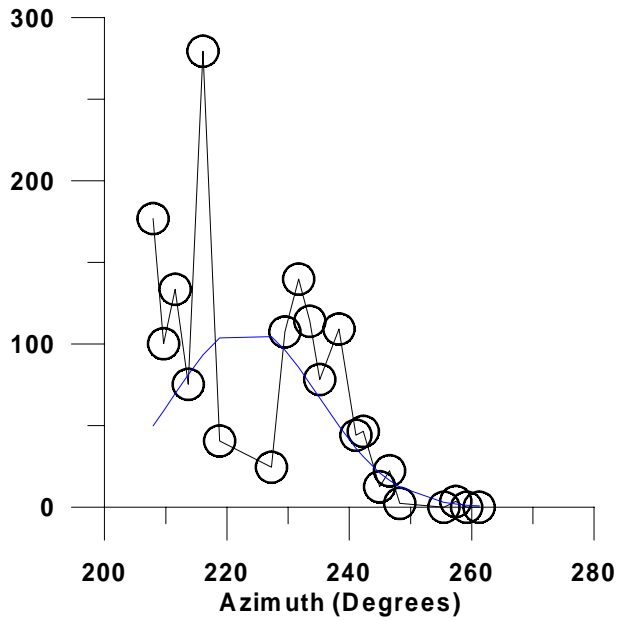
3



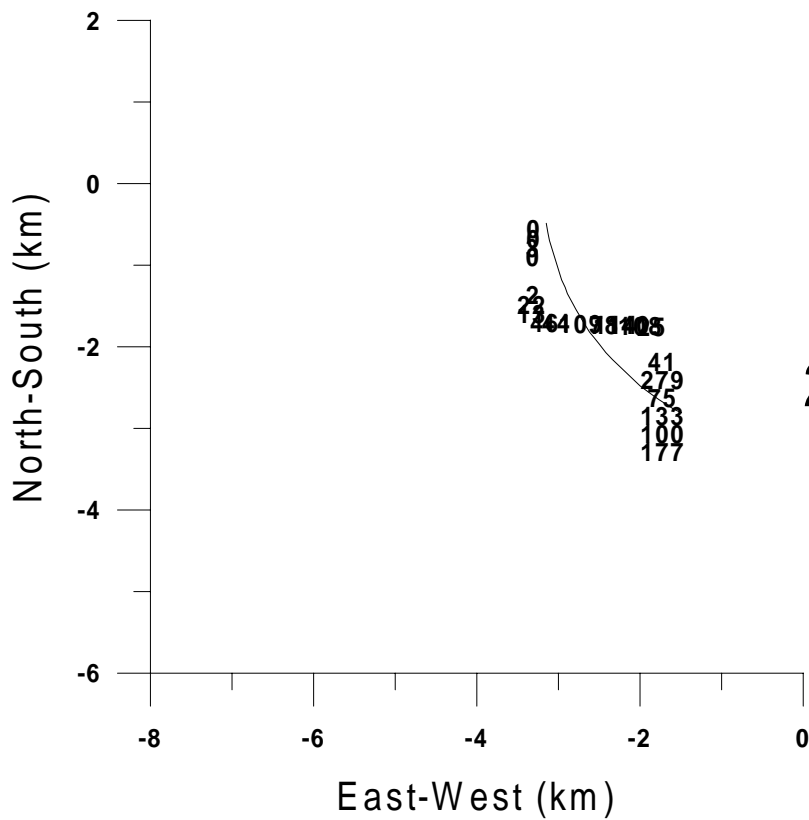
2

28

Kincaid 04-25-80 1500-1600 Exp: 8 Trav: 4
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 3.1856 0.3762 0.1181 0.1058 0.0524
 Low1 Low2 High2 High1
 0.79 0.82 1.15 1.15
 lview: 2 larc: 3 lout: 1 Nok: 18



3

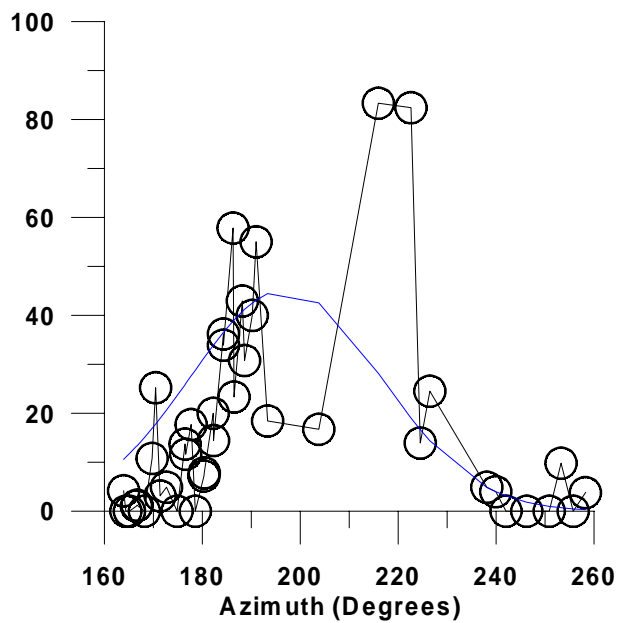


2

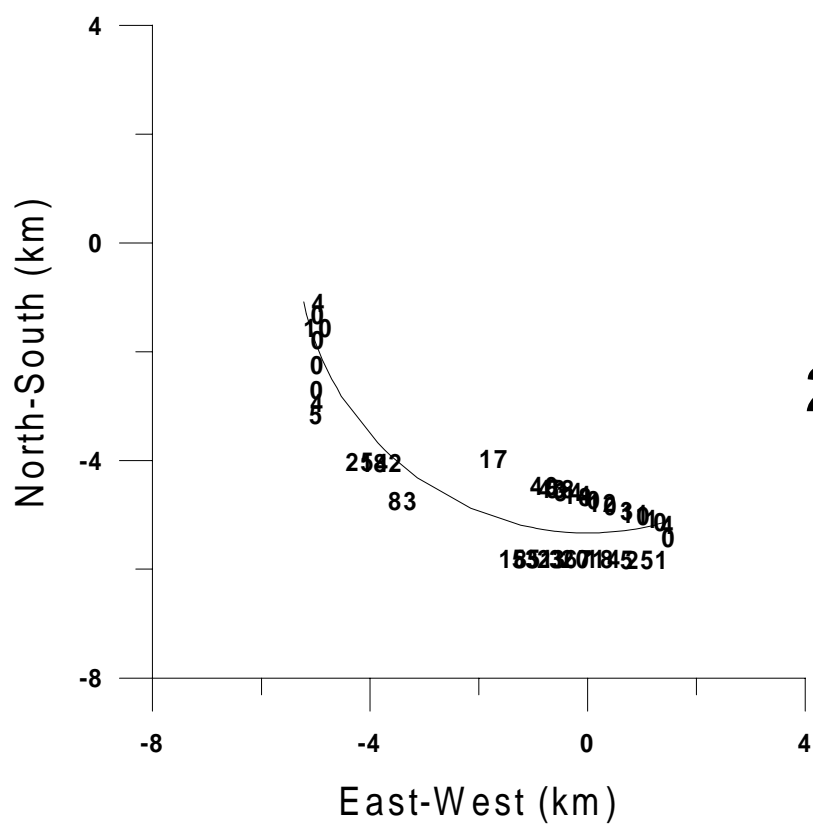
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04-25-80    1500-1600 Exp:  8 Trav:  6
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
  5.3306    0.5445    0.1021    0.0923    0.0438
Low1      Low2      High2      High1
0.80      0.84      1.11      1.11
Iview: 2    Iarc: 3    Iout: 0    Nok: 32

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3



2

30

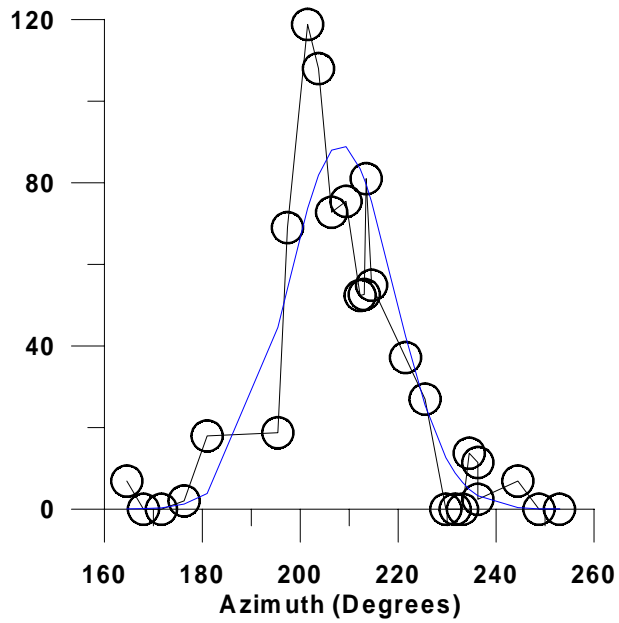
Kincaid

04-25-80 1500-1600 Exp: 8 Trav: 7

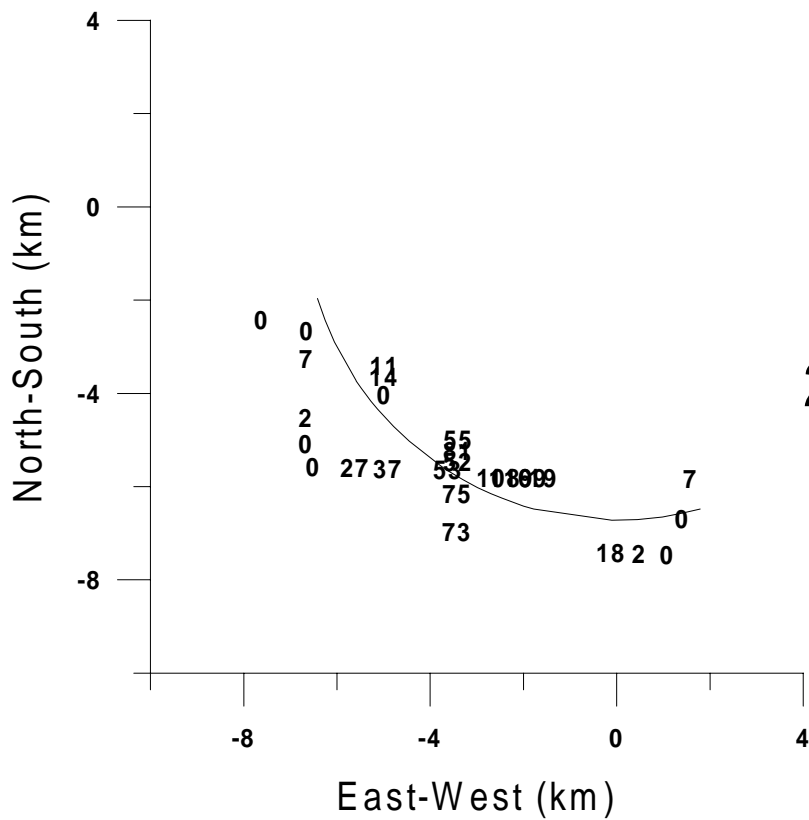
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7211	0.7170	0.1067	0.0985	0.0409

Low1	Low2	High2	High1
0.89	0.89	1.17	1.19

Iview: 2	larc: 3	lout: 0	Nok: 19
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3



2

31

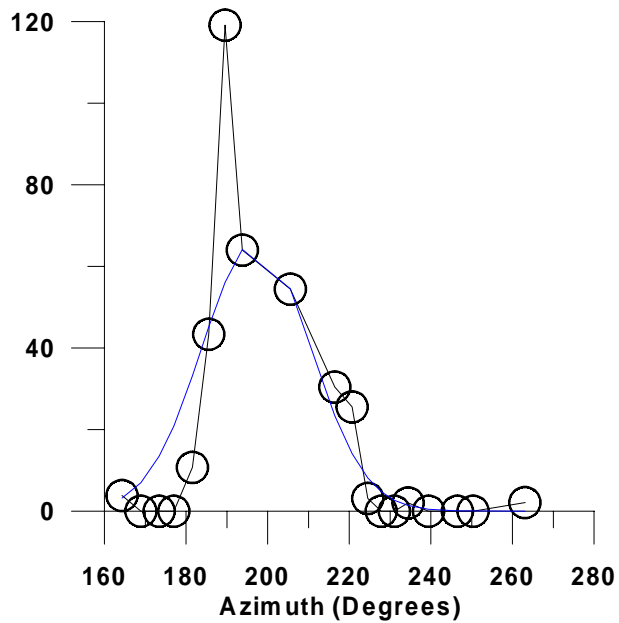
Kincaid

04-25-80 1500-1600 Exp: 8 Trav: 8

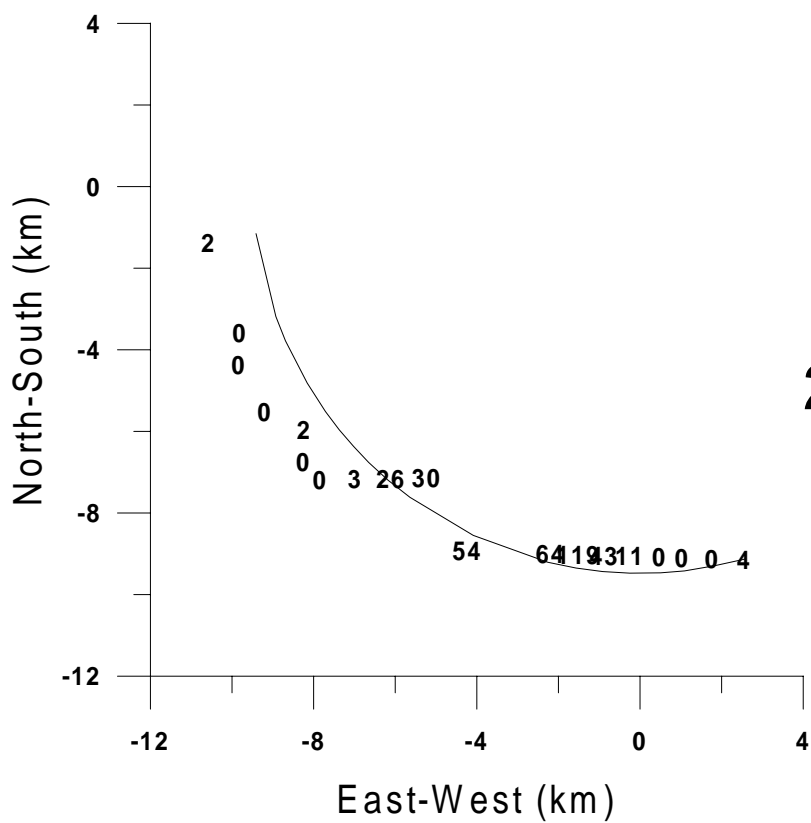
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.4800	0.5541	0.0584	0.0501	0.0302

Low1	Low2	High2	High1
0.93	0.95	1.07	1.12

lview: 2 larc: 3 lout: 0 Nok: 11



3



2

32

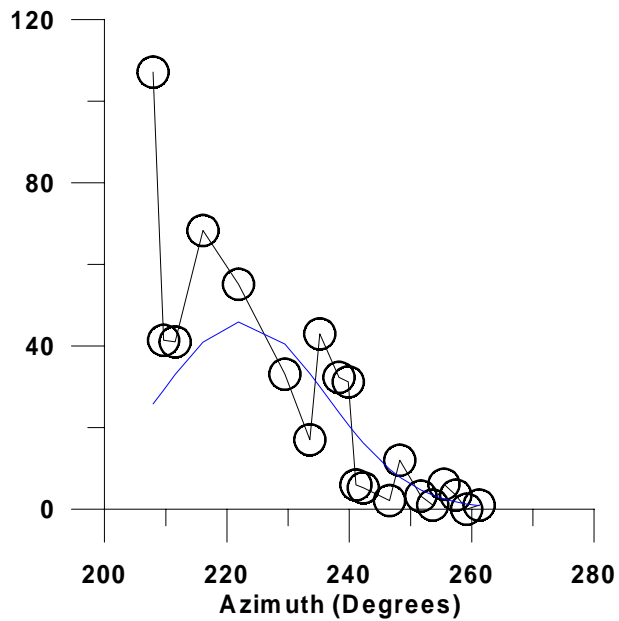
Kincaid

04-25-80 1600-1700 Exp: 9 Trav: 4

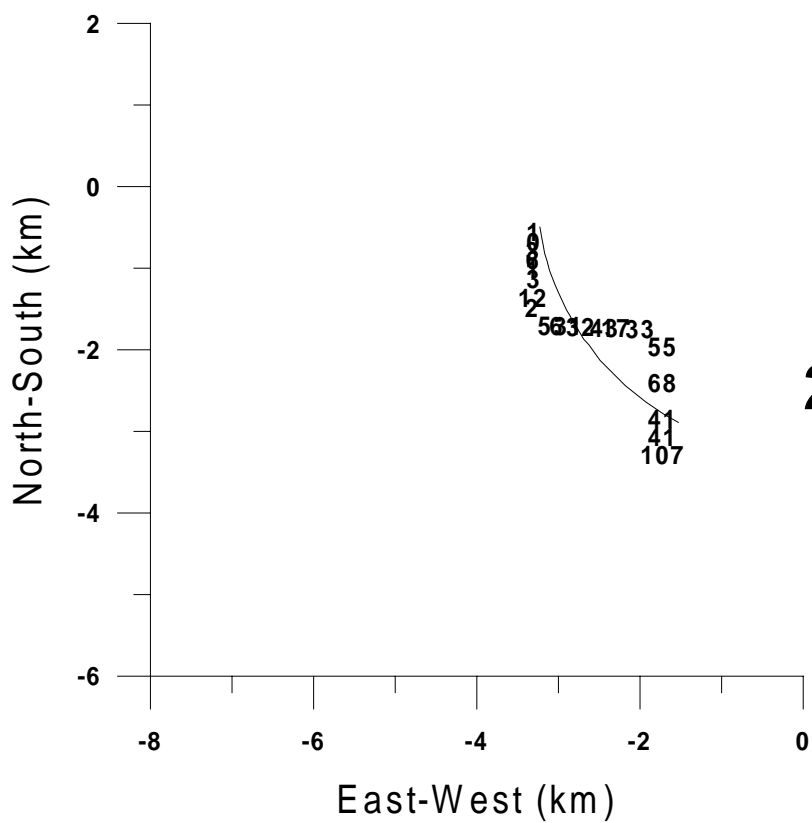
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2721	0.3206	0.0980	0.0805	0.0558

Low1	Low2	High2	High1
0.79	0.80	1.11	1.12

lview: 2 larc: 3 lout: 0 Nok: 19



3



2

33

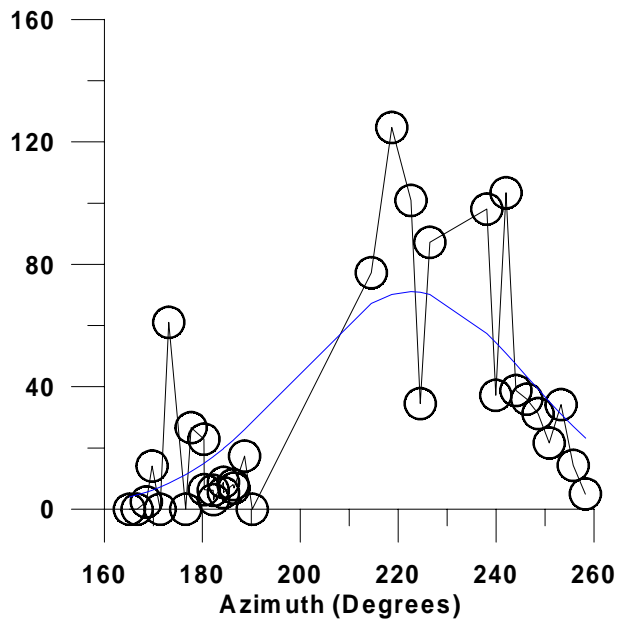
Kincaid

04-25-80 1600-1700 Exp: 9 Trav: 6

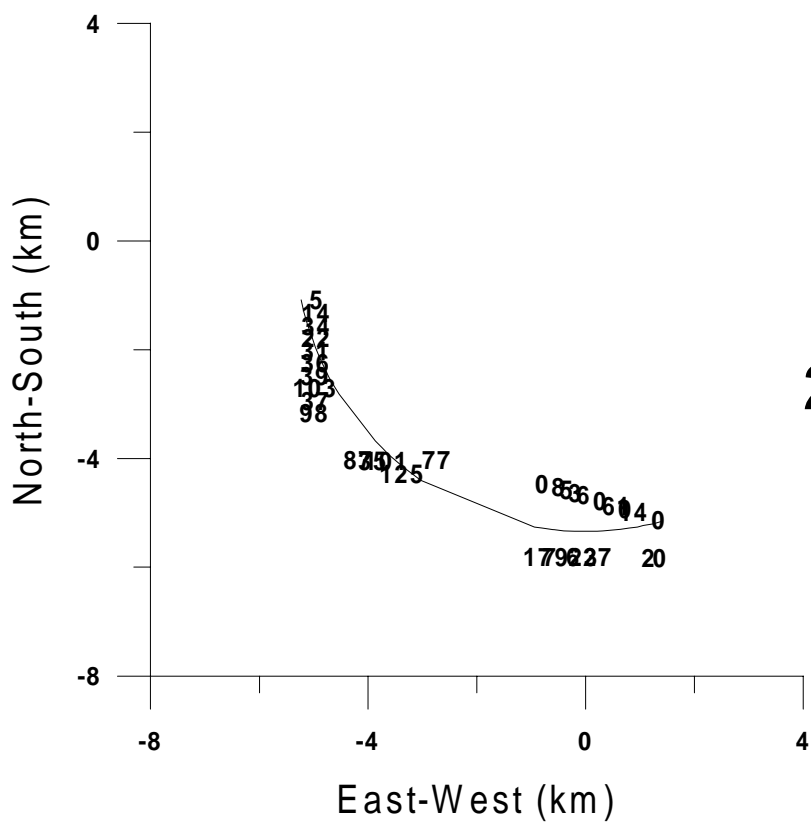
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.3407	0.4453	0.0834	0.0717	0.0426

Low1	Low2	High2	High1
0.84	0.85	1.10	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 28



3



2

34

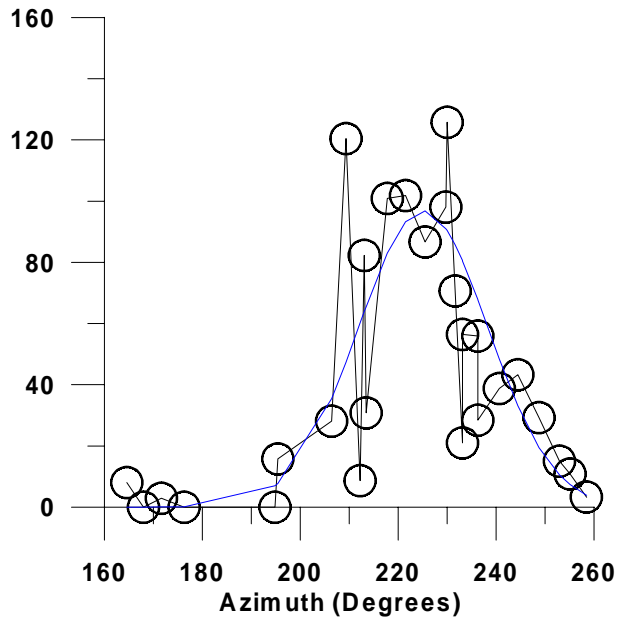
Kincaid

04-25-80 1600-1700 Exp: 9 Trav: 7

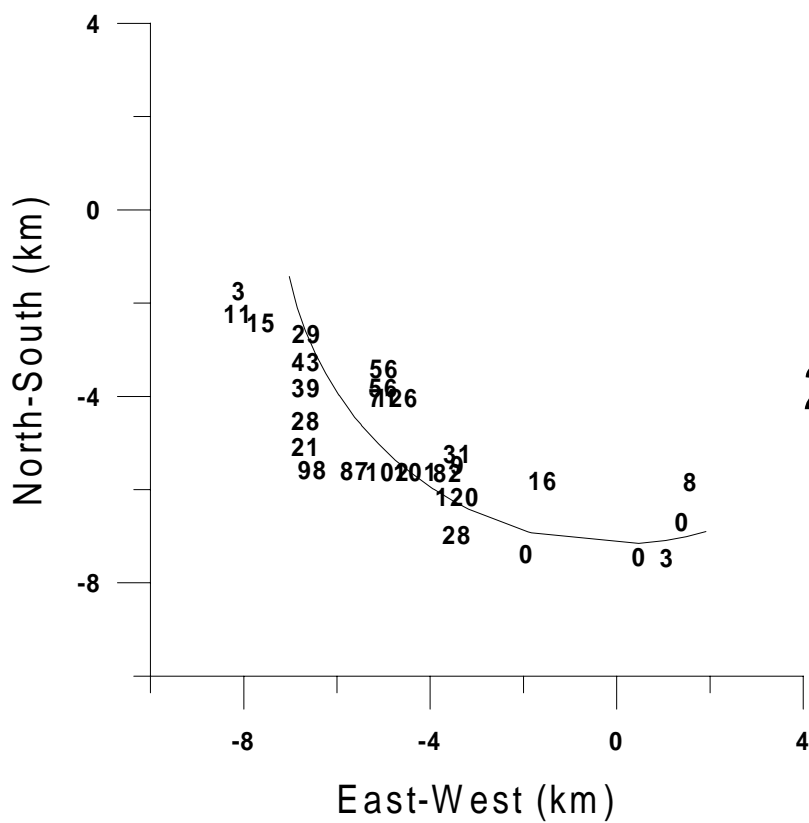
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1625	0.8475	0.1183	0.1046	0.0553

Low1	Low2	High2	High1
0.83	0.83	1.17	1.19

Iview: 2	larc: 3	lout: 0	Nok: 24
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3



2

35

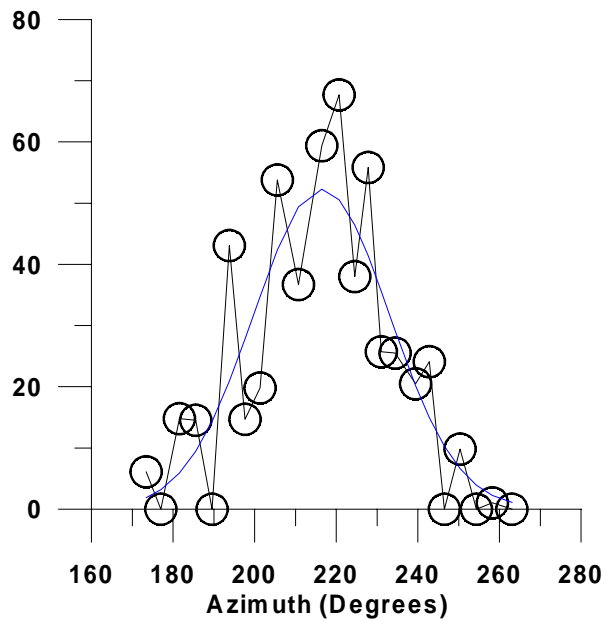
Kincaid

04-25-80 1600-1700 Exp: 9 Trav: 8

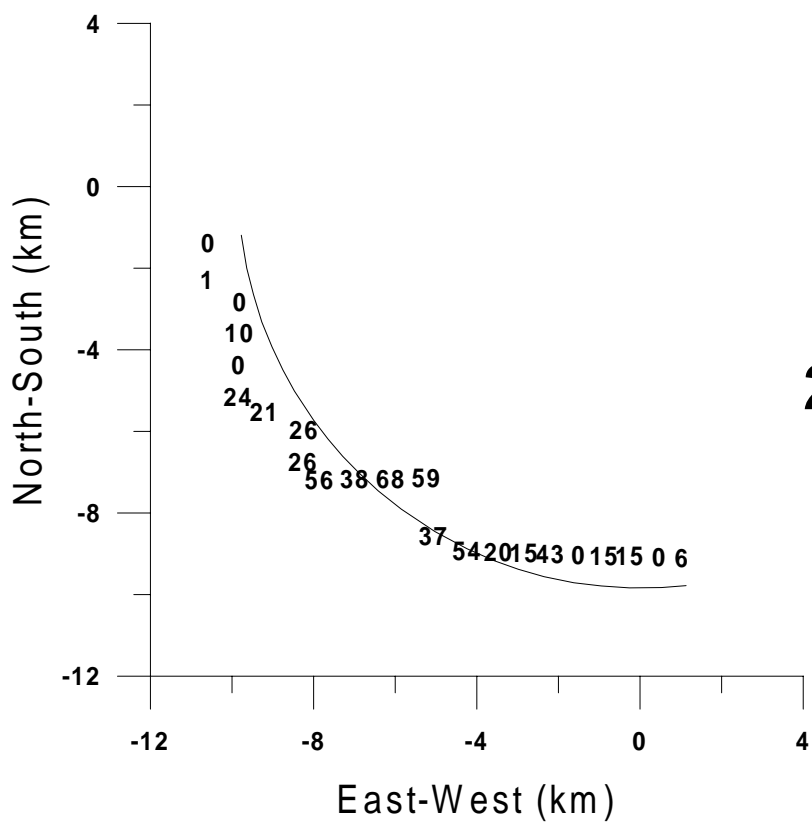
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.8411	0.7039	0.0715	0.0625	0.0347

Low1	Low2	High2	High1
0.89	0.91	1.10	1.12

lview: 2 larc: 3 lout: 0 Nok: 18



3



2

36

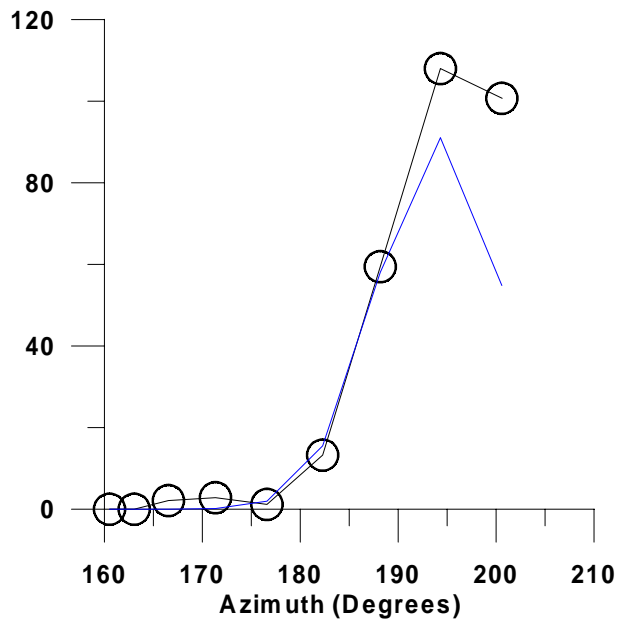
Kincaid

05-01-80 1500-1600 Exp: 10 Trav: 6

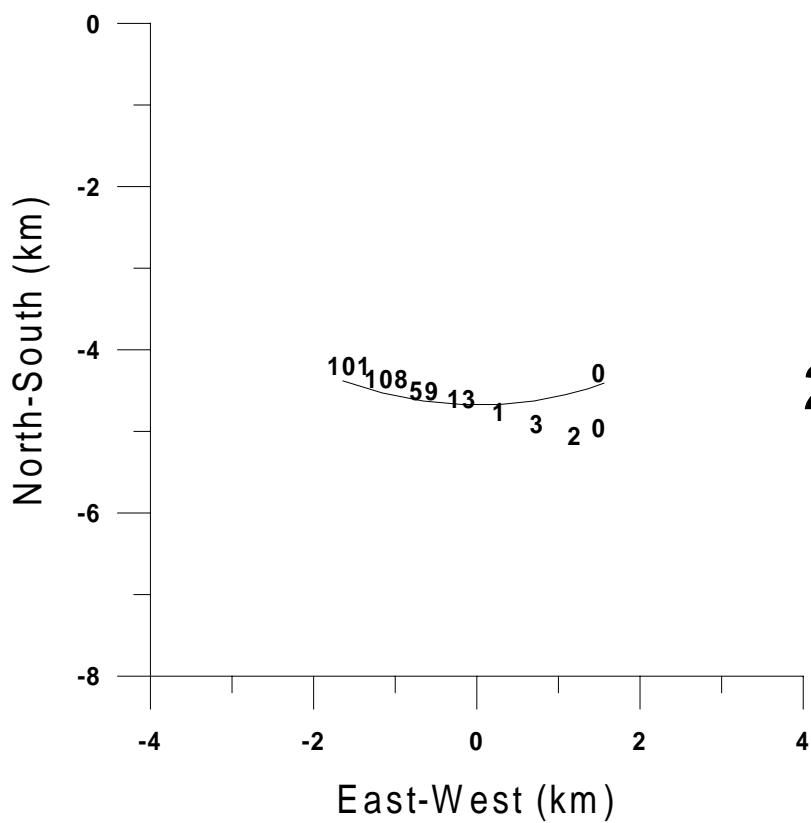
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.6786	0.2490	0.0532	0.0461	0.0266

Low1	Low2	High2	High1
0.95	0.95	1.05	1.10

lview: 2 larc: 3 lout: 0 Nok: 7



3



2

37

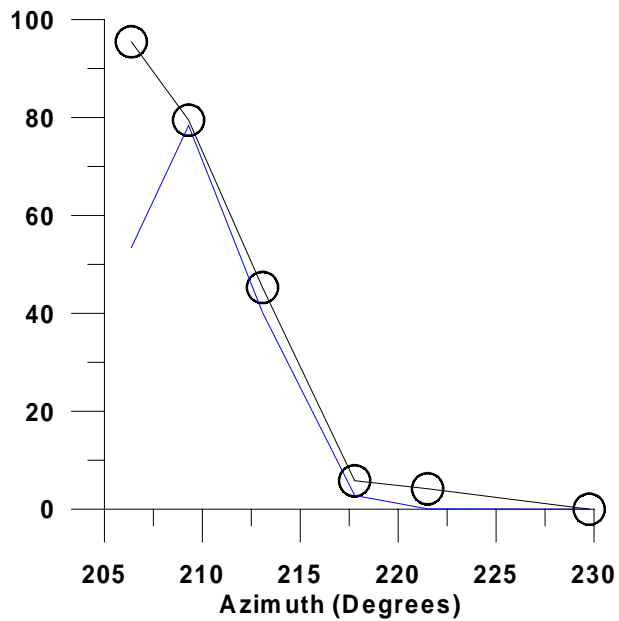
Kincaid

05-01-80 1500-1600 Exp: 10 Trav: 7

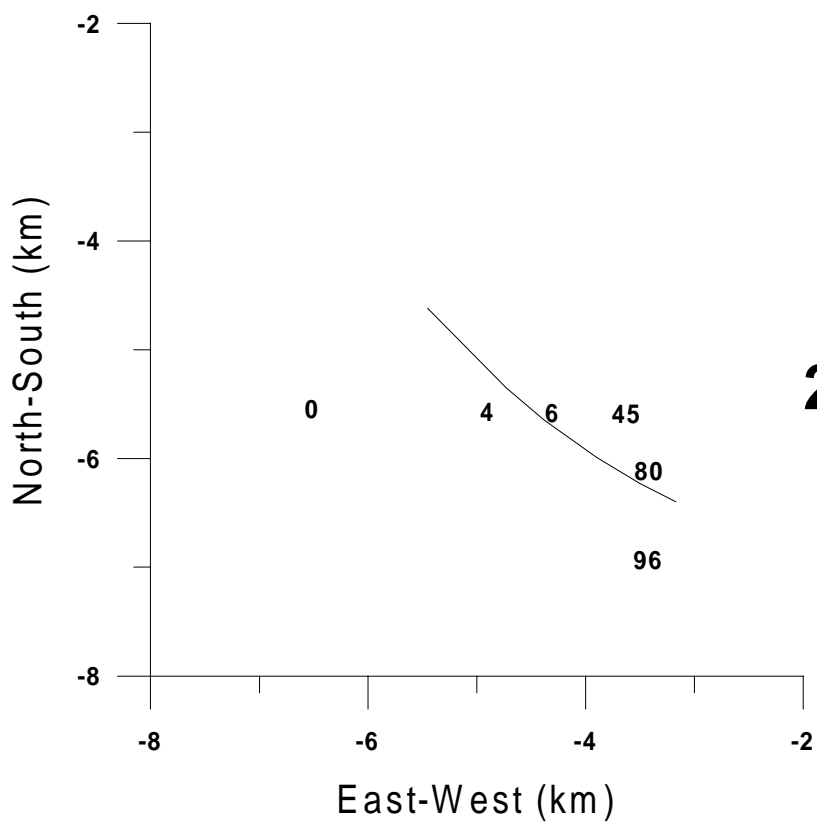
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1440	0.3700	0.0518	0.0455	0.0248

Low1	Low2	High2	High1
0.93	0.98	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

38

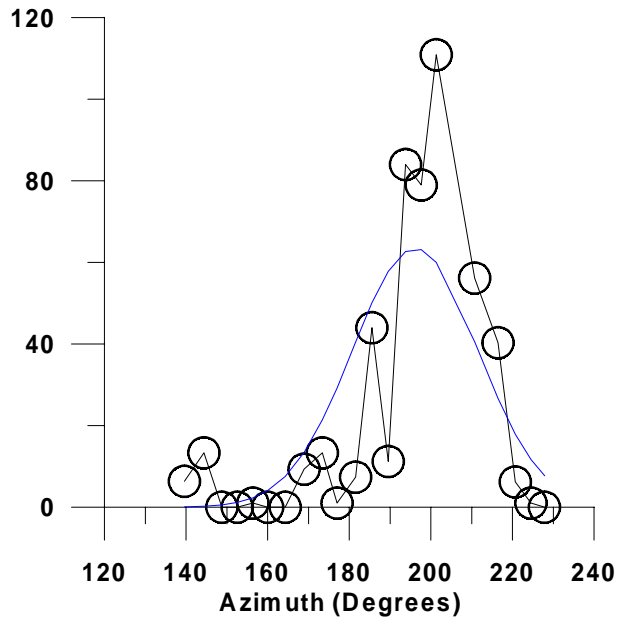
Kincaid

05-01-80 1500-1600 Exp: 10 Trav: 8

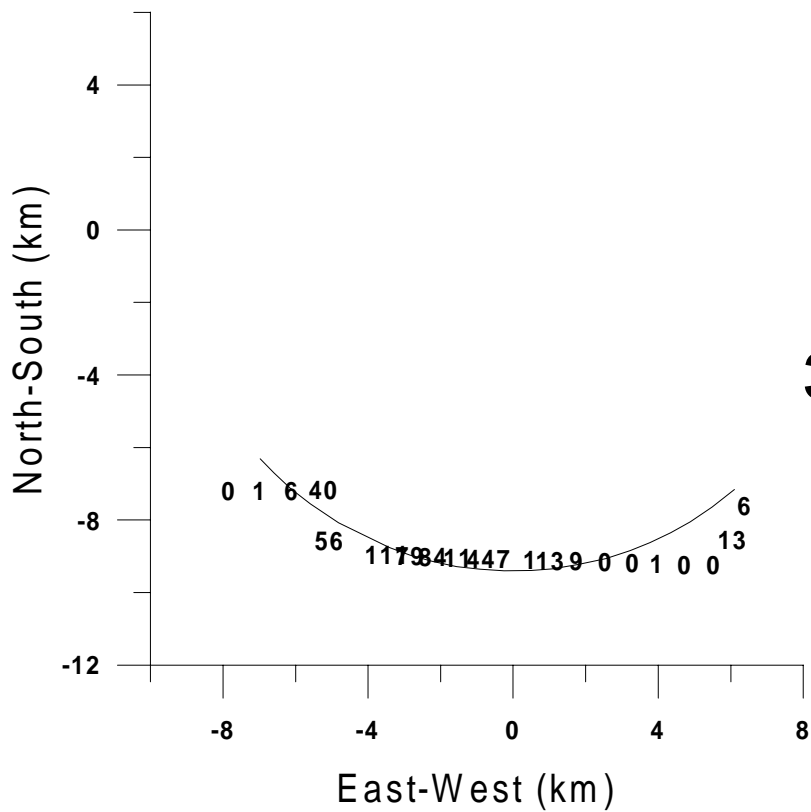
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.4081	0.4506	0.0479	0.0412	0.0244

Low1	Low2	High2	High1
0.93	0.95	1.06	1.11

Iview: 3 Iarc: 3 Iout: 0 Nok: 16



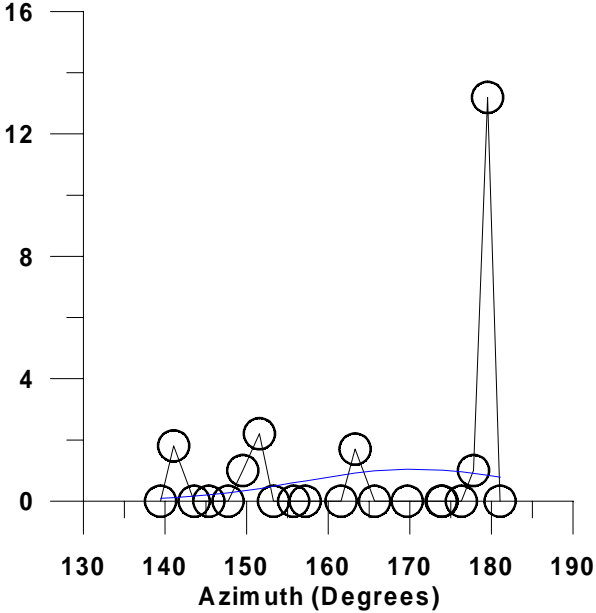
3



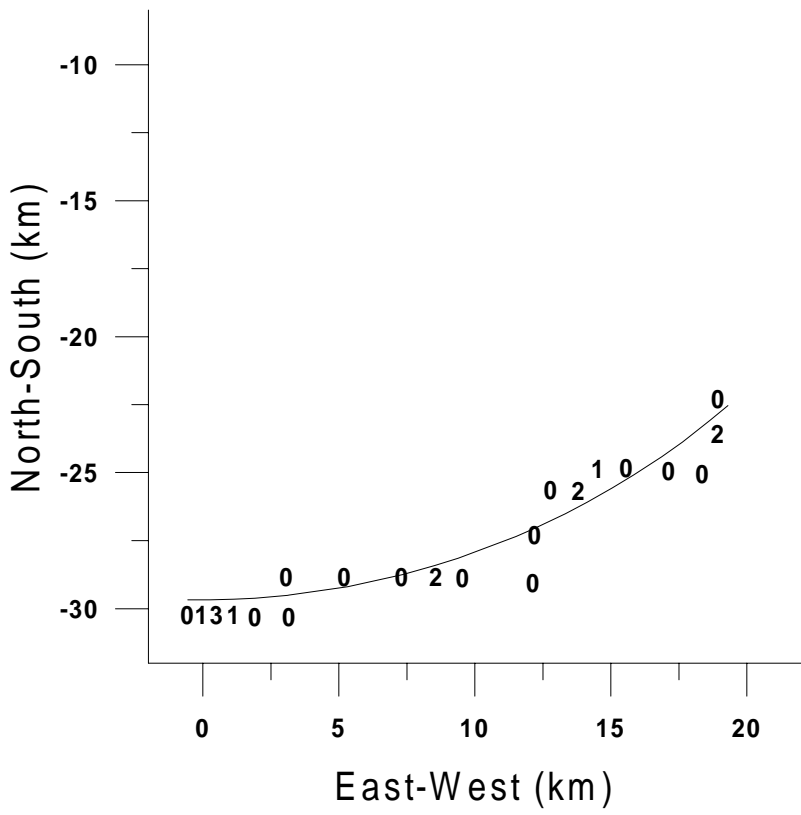
3

39

Kincaid 05-01-80 1500-1600 Exp: 10 Trav: 11
Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
29.6717 0.5834 0.0197 0.0181 0.0076
Low1 Low2 High2 High1
0.97 0.98 1.01 1.02
Iview: 3 Iarc: 2 Iout: 1 Nok: 6



2



3

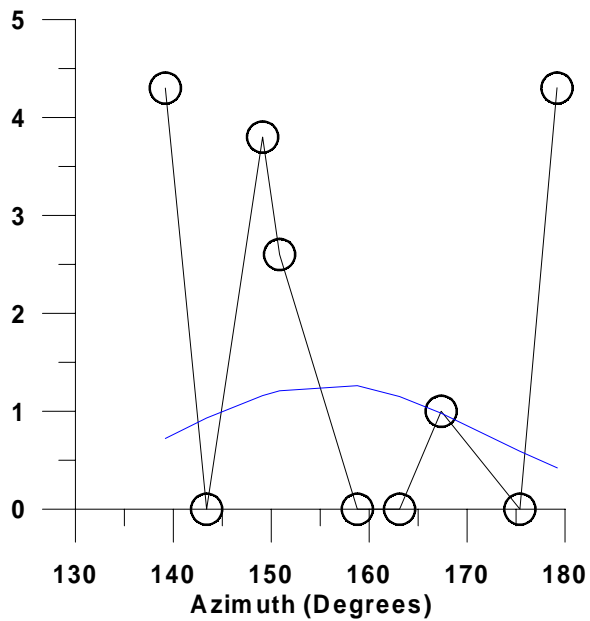
Kincaid

05-01-80 1500-1600 Exp: 10 Trav: 13

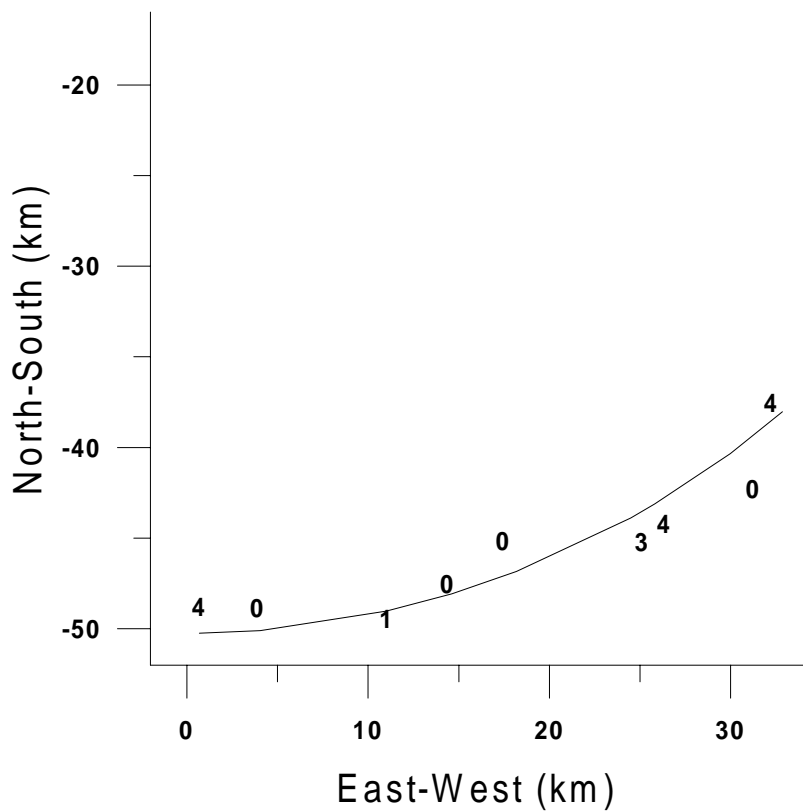
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.2500	1.1322	0.0225	0.0205	0.0094

Low1	Low2	High2	High1
0.97	0.98	1.02	1.03

Iview: 3 Iarc: 1 Iout: 3 Nok: 5



1



3

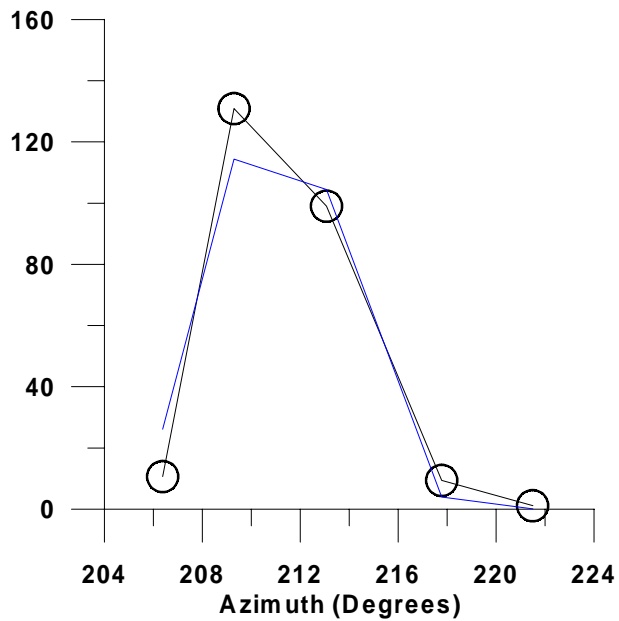
Kincaid

05-01-80 1600-1700 Exp: 11 Trav: 7

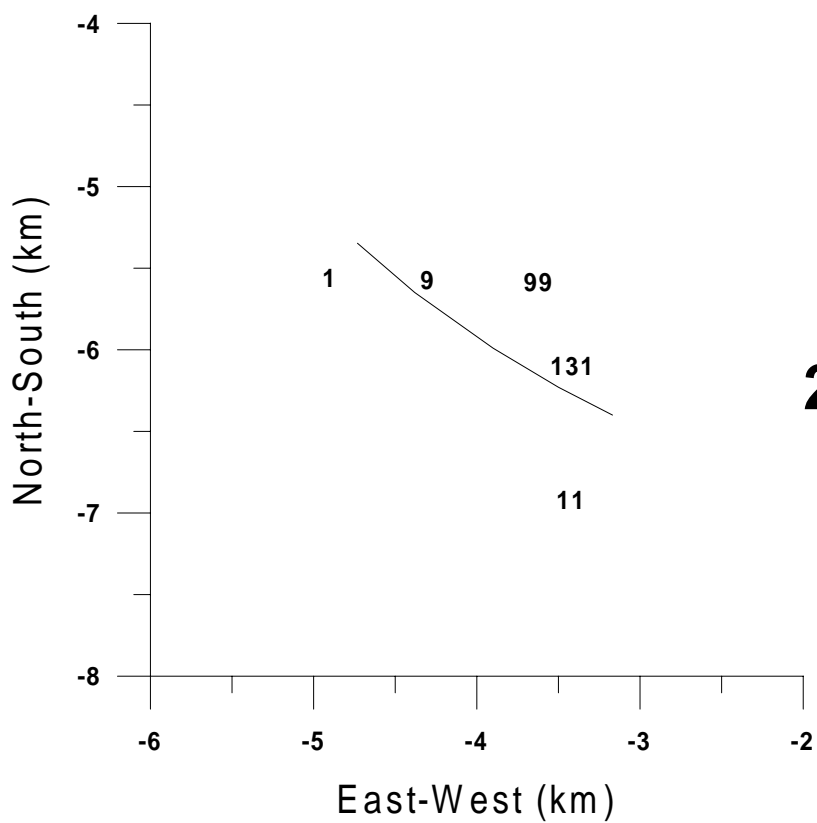
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1440	0.3700	0.0518	0.0455	0.0248

Low1	Low2	High2	High1
0.93	0.98	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

42

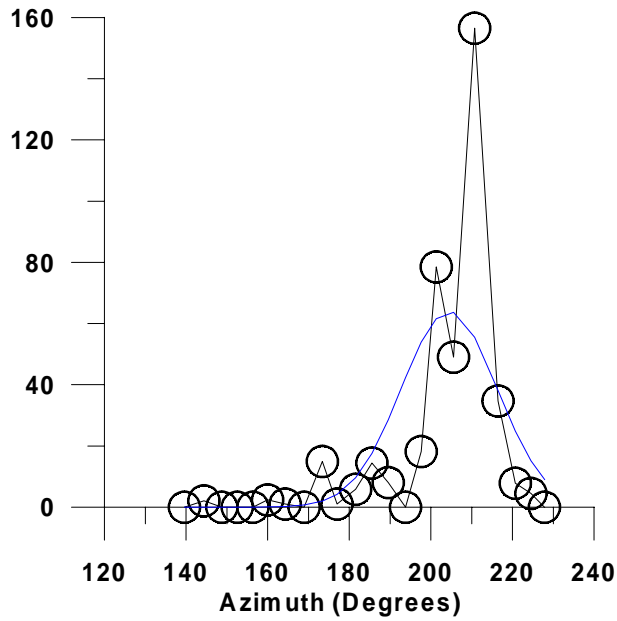
Kincaid

05-01-80 1600-1700 Exp: 11 Trav: 8

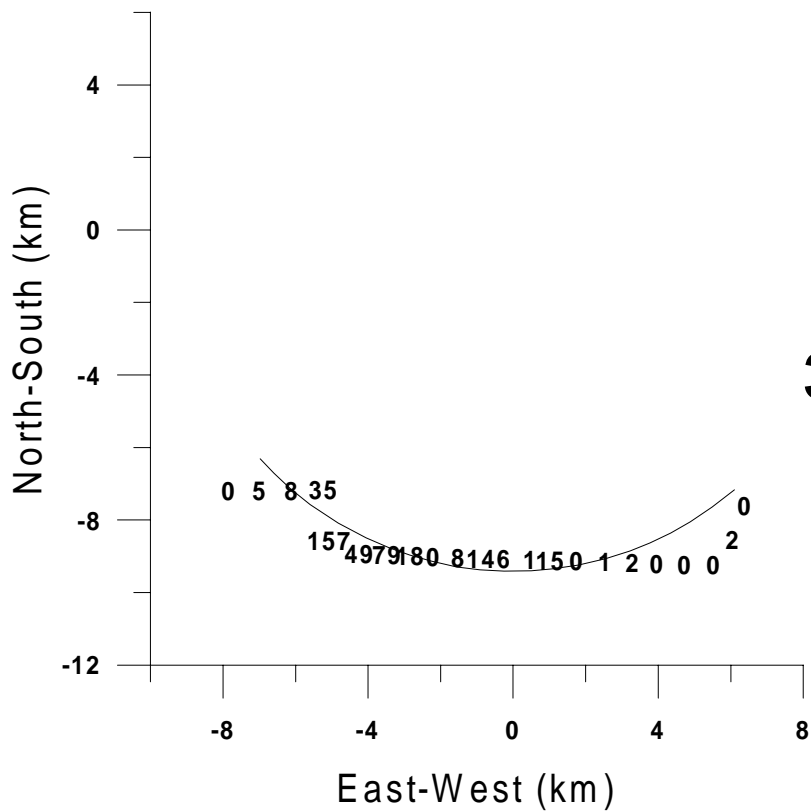
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.4147	0.4394	0.0467	0.0387	0.0261

Low1	Low2	High2	High1
0.93	0.95	1.06	1.11

Iview: 3 Iarc: 3 Iout: 0 Nok: 15



3



3

43

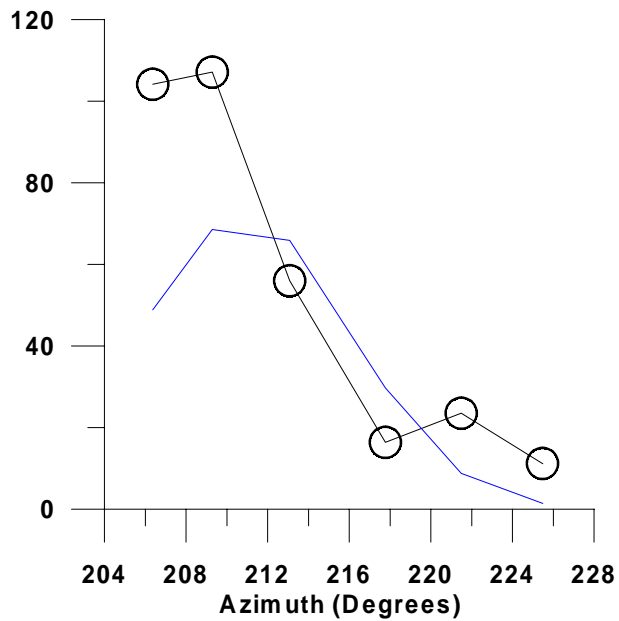
Kincaid

05-01-80 1700-1800 Exp: 12 Trav: 7

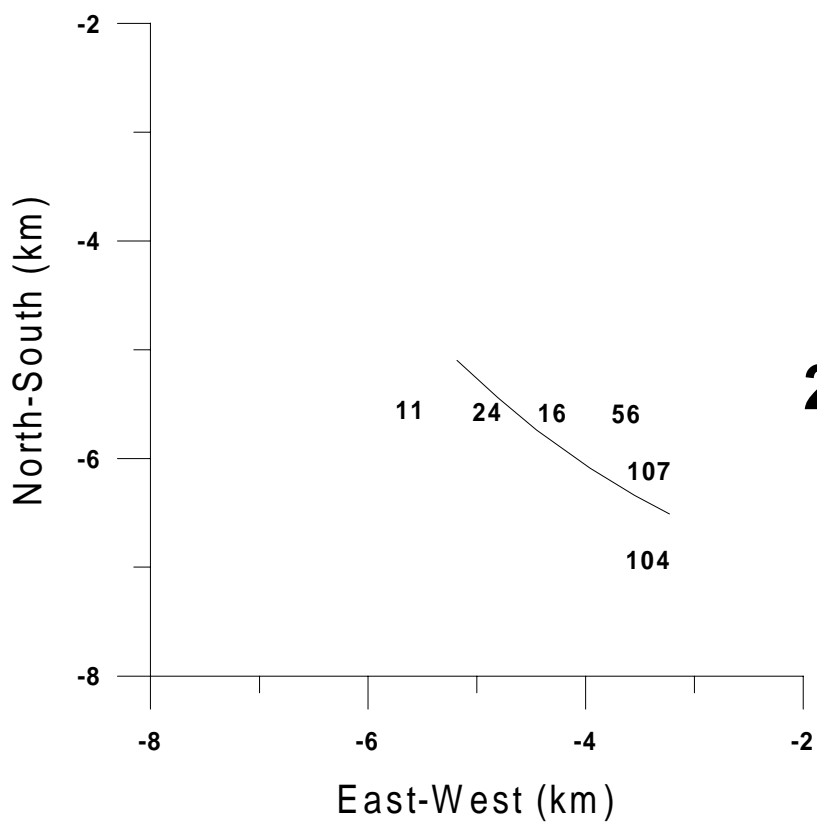
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.2650	0.4328	0.0596	0.0539	0.0253

Low1	Low2	High2	High1
0.91	0.96	1.06	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

44

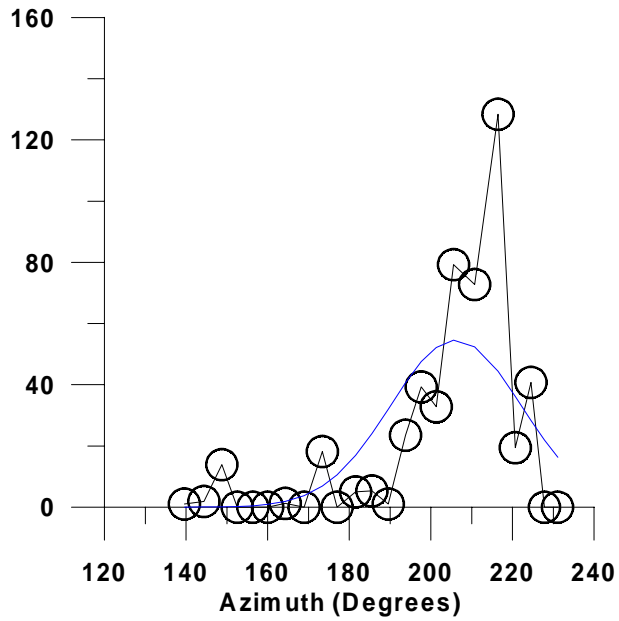
Kincaid

05-01-80 1700-1800 Exp: 12 Trav: 8

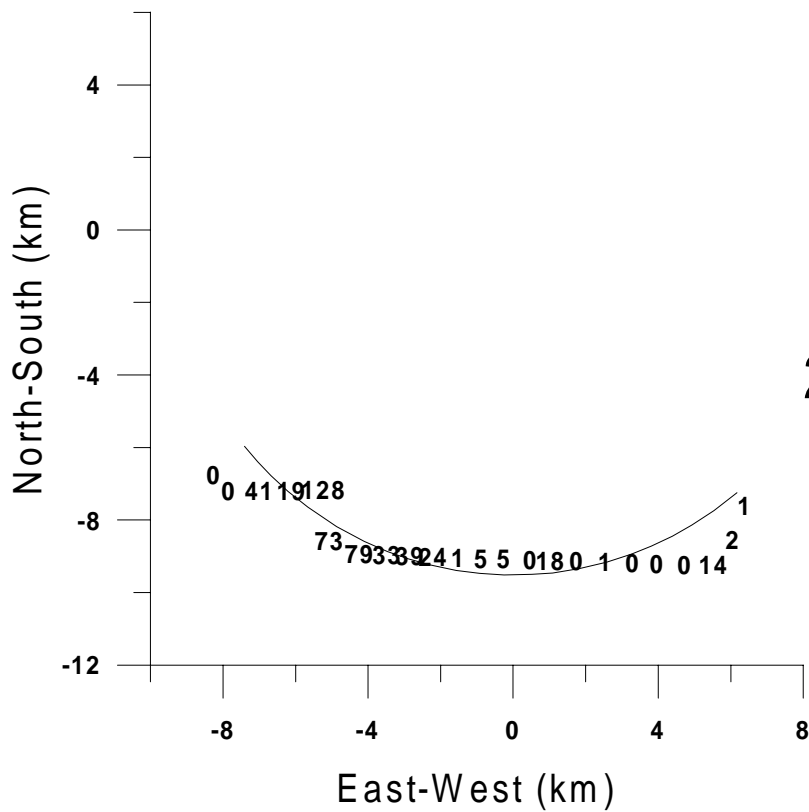
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.5181	0.5238	0.0550	0.0459	0.0304

Low1	Low2	High2	High1
0.92	0.94	1.09	1.12

Iview: 2 Iarc: 3 Iout: 0 Nok: 16



3



2

45

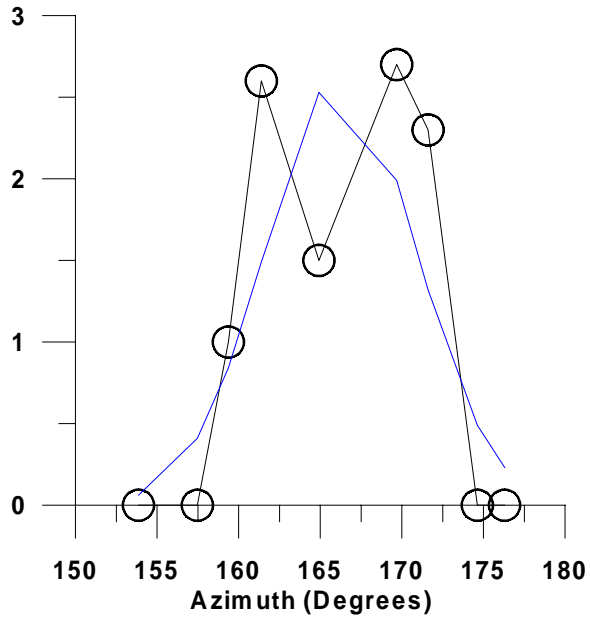
Kincaid

05-01-80 1700-1800 Exp: 12 Trav: 10

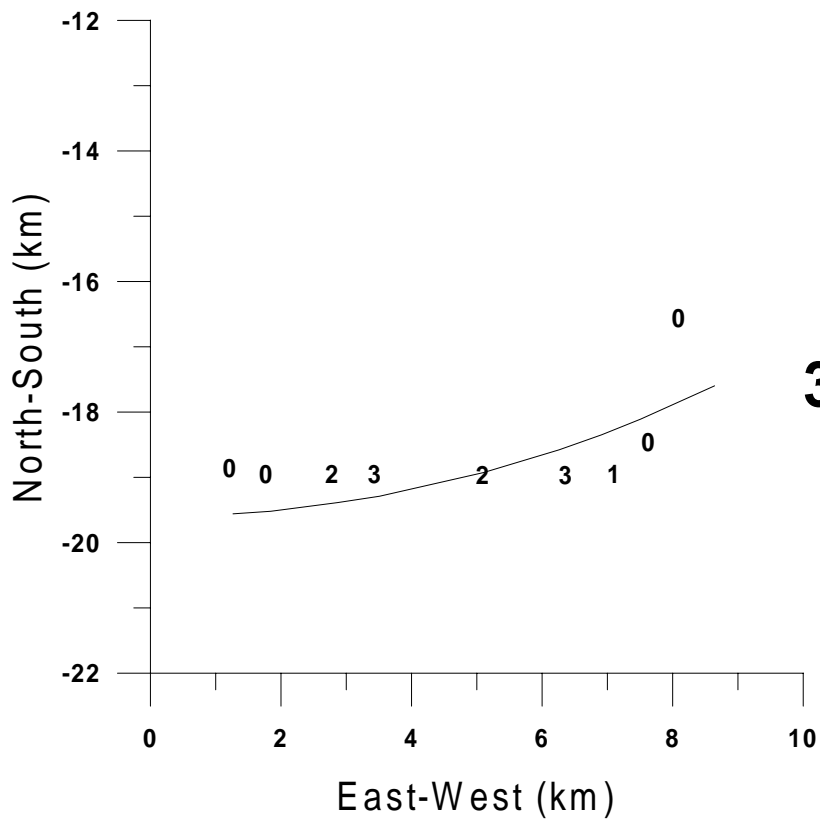
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.6040	0.4169	0.0213	0.0188	0.0099

Low1	Low2	High2	High1
0.97	0.98	1.02	1.03

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

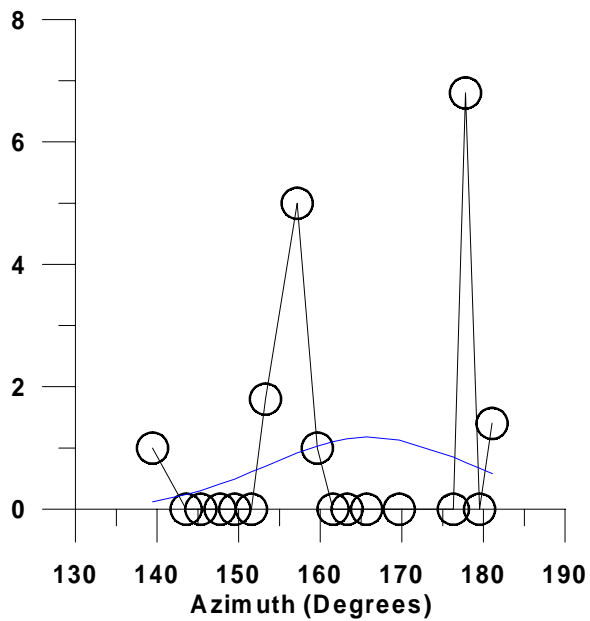
Kincaid

05-01-80 1700-1800 Exp: 12 Trav: 11

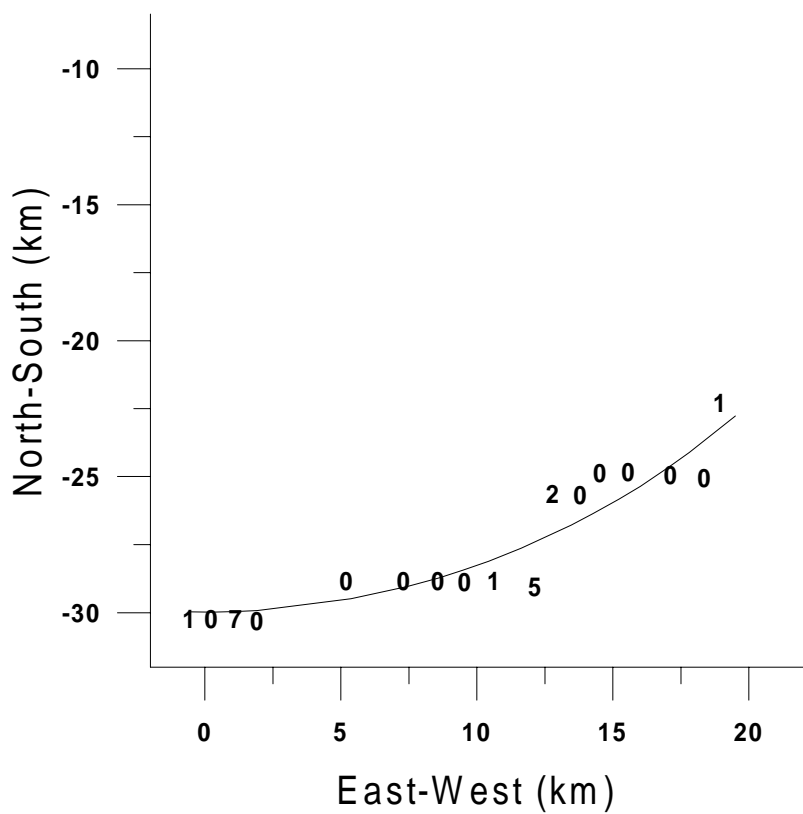
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
29.9783	0.9204	0.0307	0.0252	0.0175

Low1	Low2	High2	High1
0.95	0.97	1.02	1.05

Iview: 3 Iarc: 1 Iout: 2 Nok: 6



1



3

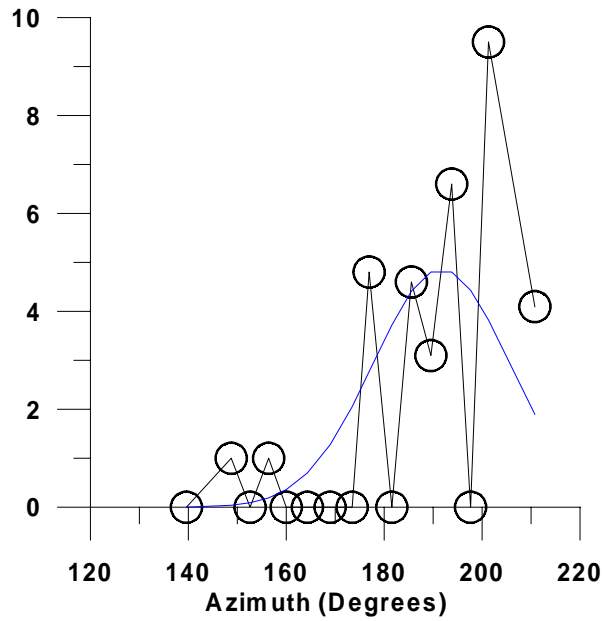
Kincaid

05-01-80 1800-1900 Exp: 13 Trav: 8

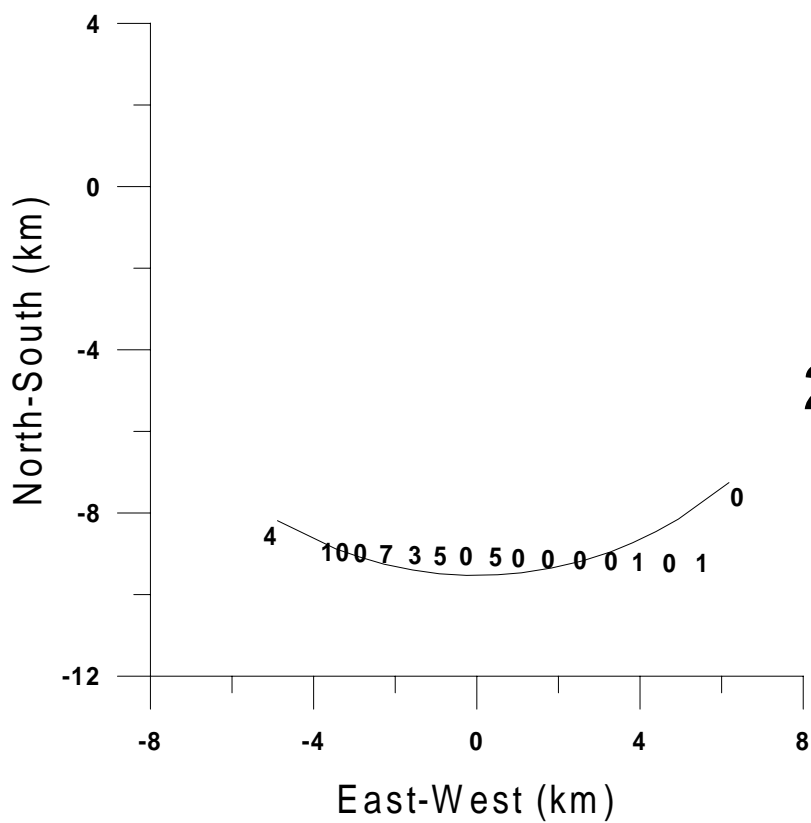
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.5325	0.5608	0.0588	0.0496	0.0316

Low1	Low2	High2	High1
0.94	0.95	1.04	1.12

Iview: 2	Iarc: 3	Iout: 0	Nok: 8
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3

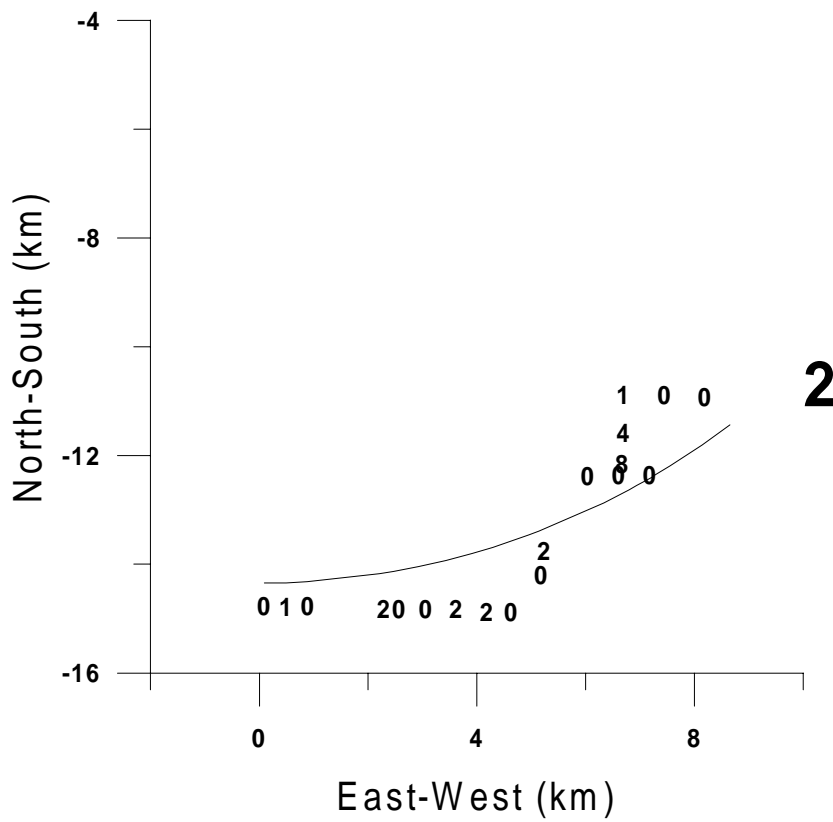
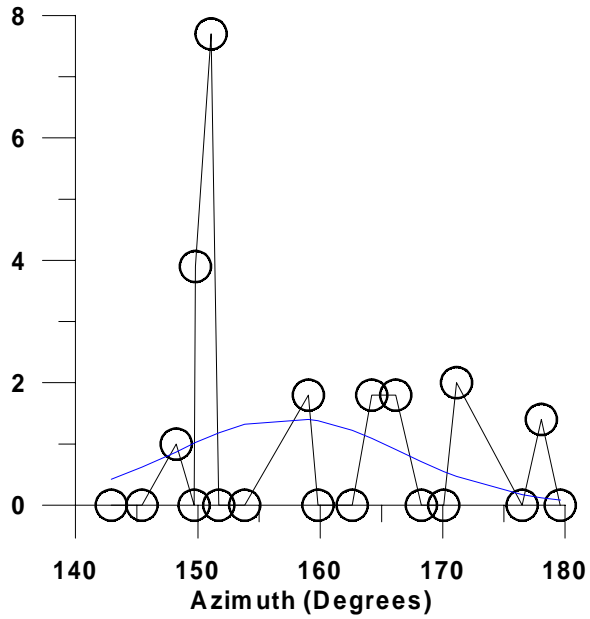


2

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05-01-80    1800-1900 Exp: 13 Trav: 9
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
14.3438    0.8913    0.0621    0.0554    0.0281
Low1      Low2      High2      High1
0.89      0.93      1.06      1.07
Iview: 2    Iarc: 2    Iout: 2    Nok: 8

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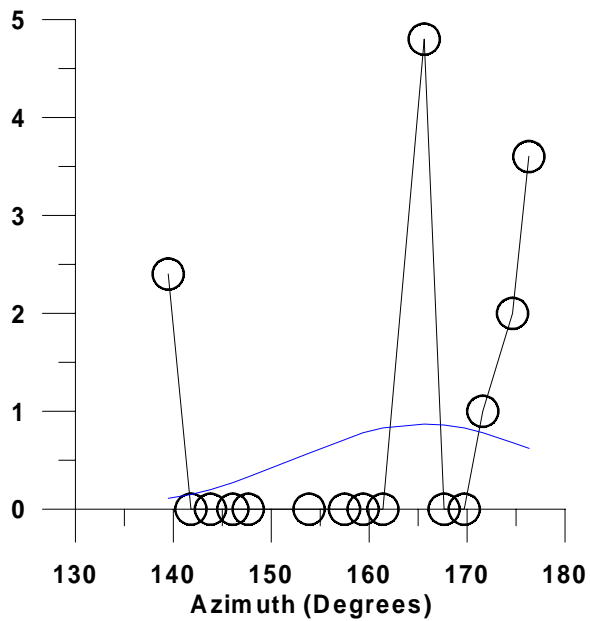
Kincaid

05-01-80 1800-1900 Exp: 13 Trav: 10

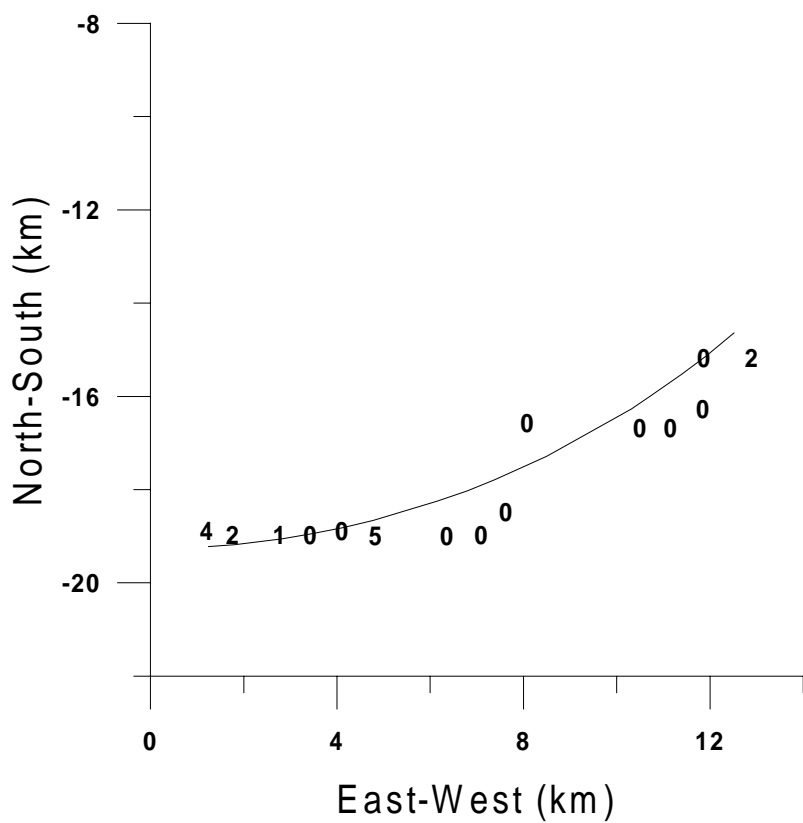
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.2620	0.3795	0.0197	0.0180	0.0080

Low1	Low2	High2	High1
0.98	0.99	1.01	1.03

Iview: 3 Iarc: 1 Iout: 3 Nok: 5



1



3

50

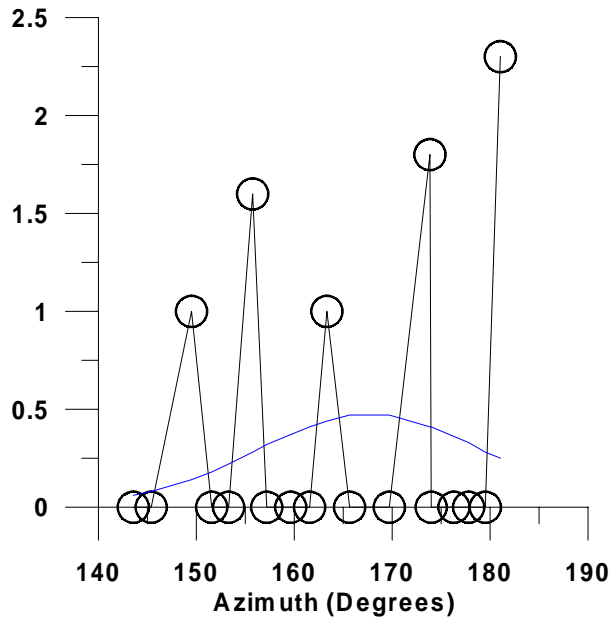
Kincaid

05-01-80 1800-1900 Exp: 13 Trav: 11

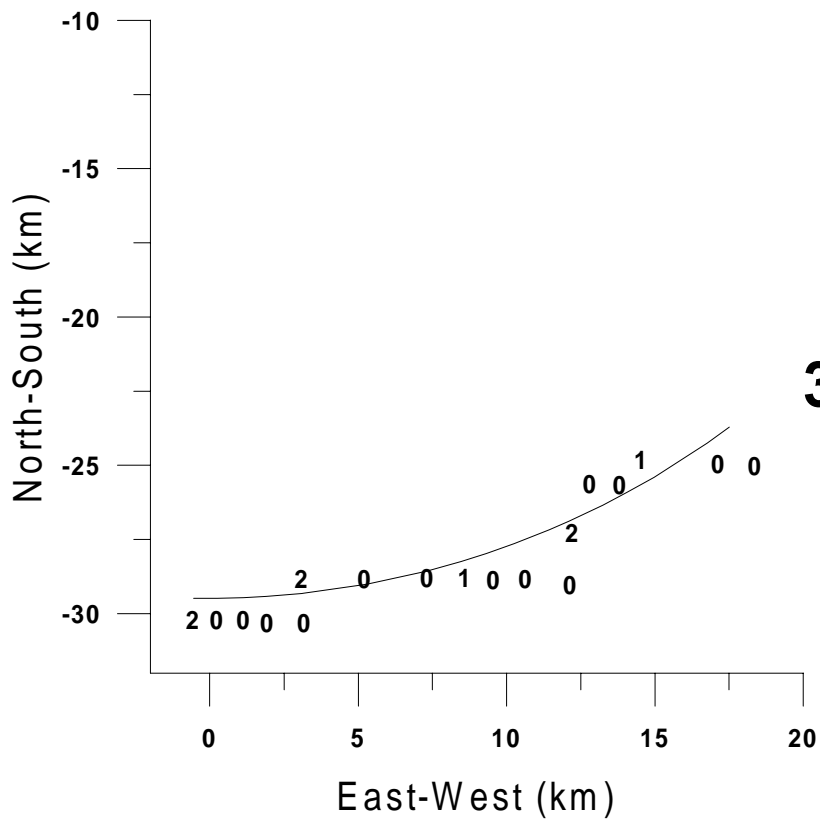
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
29.4800	0.5845	0.0198	0.0190	0.0057

Low1	Low2	High2	High1
0.97	0.98	1.02	1.02

Iview: 3	larc: 1	lout: 3	Nok: 5
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1



3

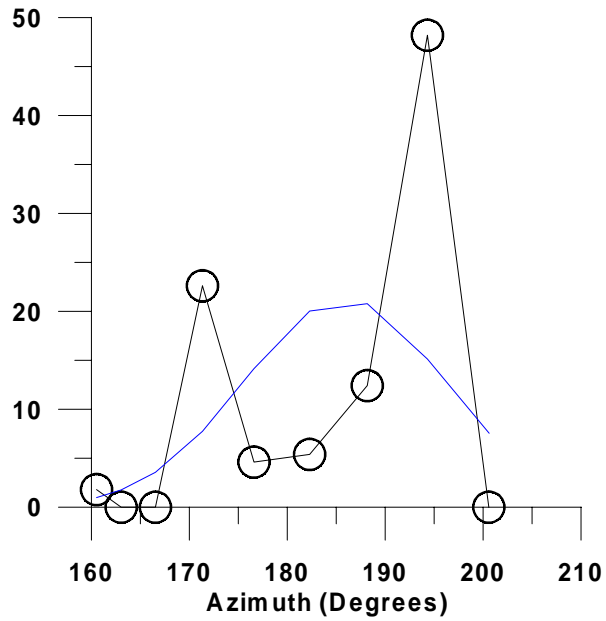
Kincaid

05-01-80 1900-2000 Exp: 14 Trav: 6

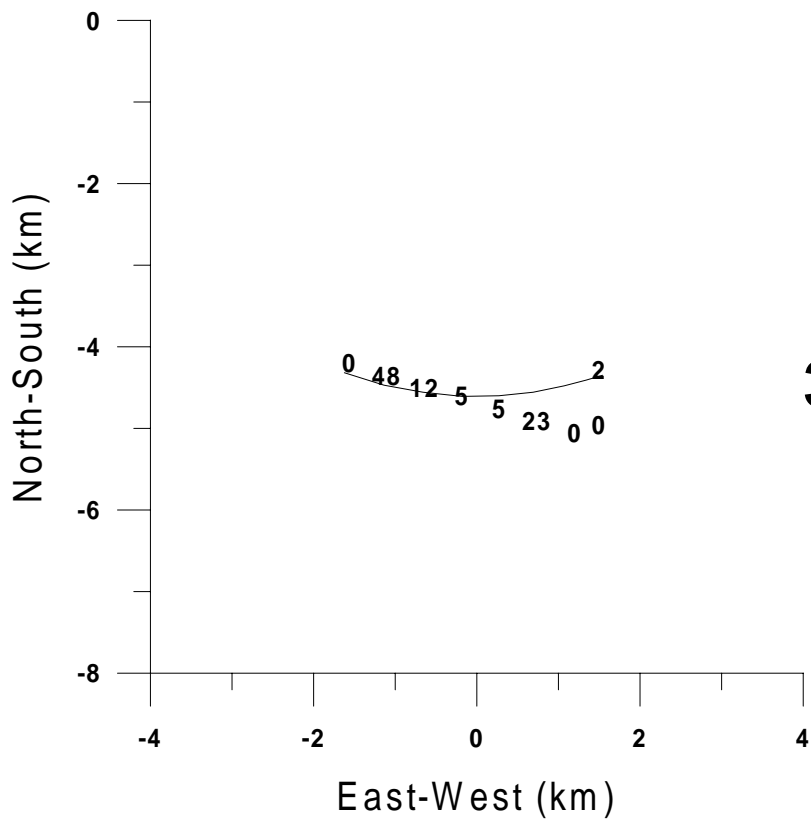
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.6100	0.1625	0.0352	0.0304	0.0179

Low1	Low2	High2	High1
0.97	0.98	1.02	1.07

Iview: 3	larc: 3	lout: 0	Nok: 6
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3



3

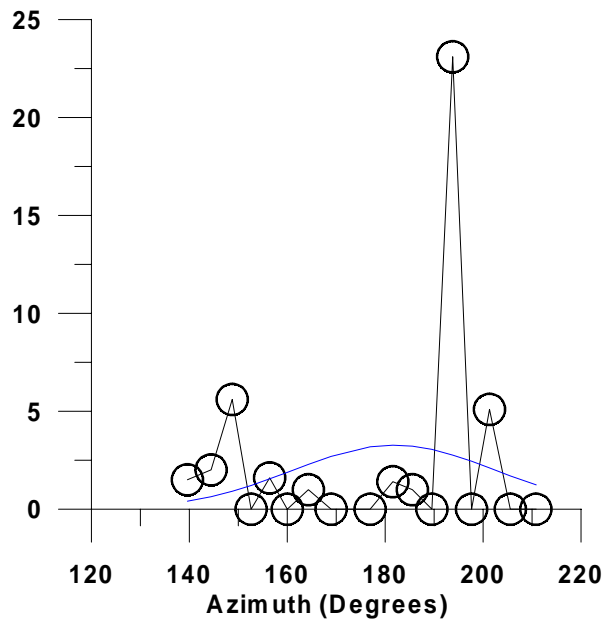
Kincaid

05-01-80 1900-2000 Exp: 14 Trav: 8

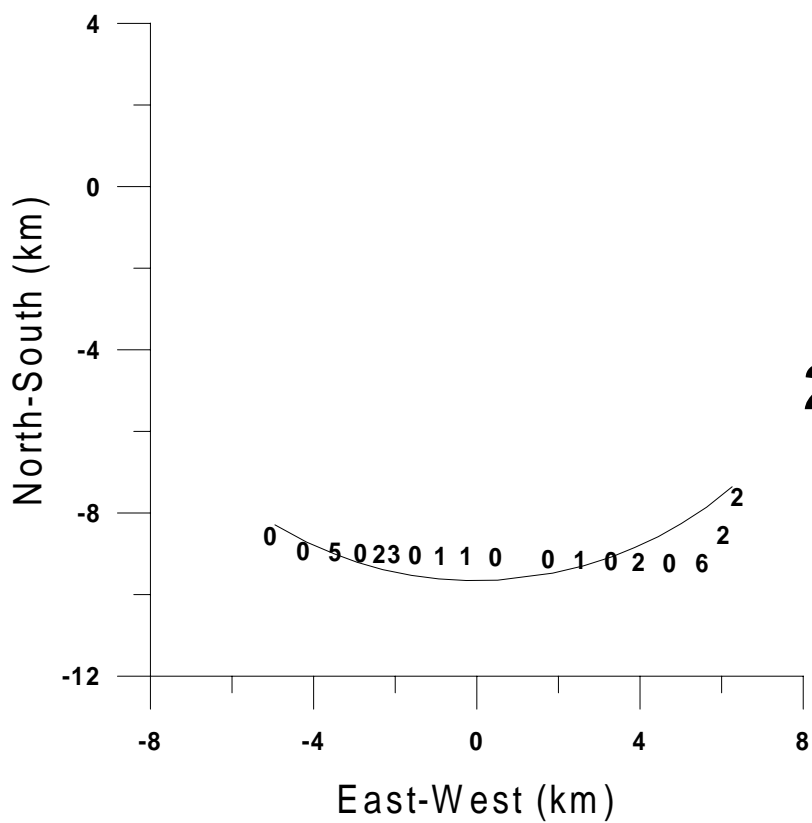
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.6644	0.5739	0.0594	0.0516	0.0295

Low1	Low2	High2	High1
0.93	0.93	1.08	1.11

Iview: 2 Iarc: 2 Iout: 1 Nok: 9



2



2

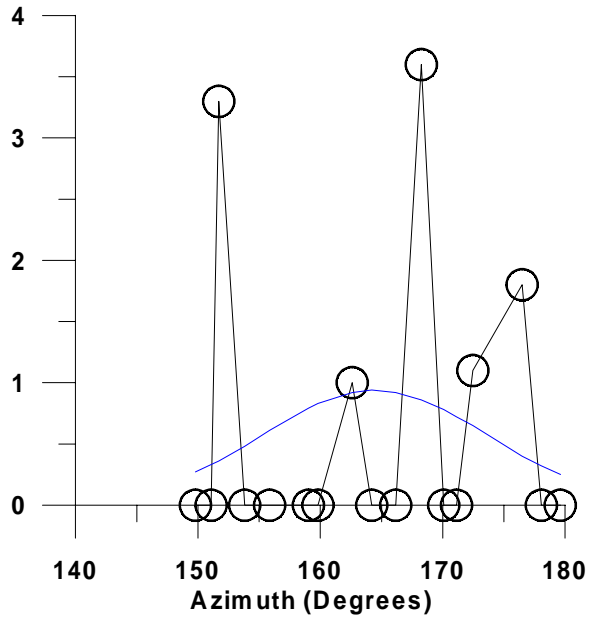
Kincaid

05-01-80 1900-2000 Exp: 14 Trav: 9

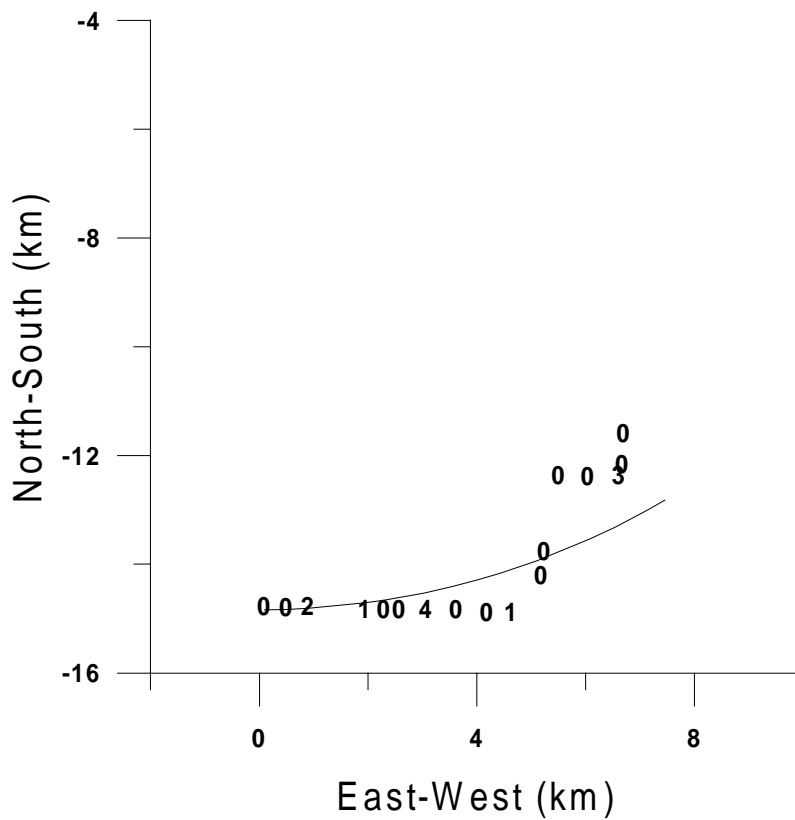
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.8360	0.5087	0.0343	0.0265	0.0218

Low1	Low2	High2	High1
0.94	0.99	1.02	1.05

Iview: 3 Iarc: 1 Iout: 2 Nok: 5



1



3

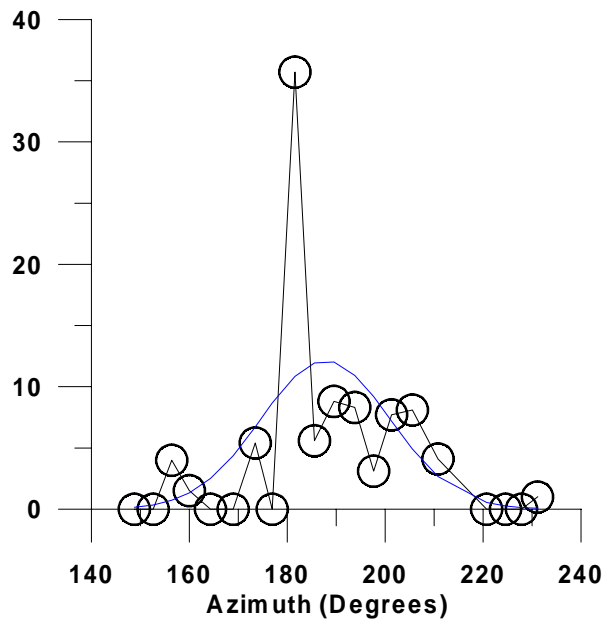
Kincaid

05-01-80 2000-2100 Exp: 15 Trav: 8

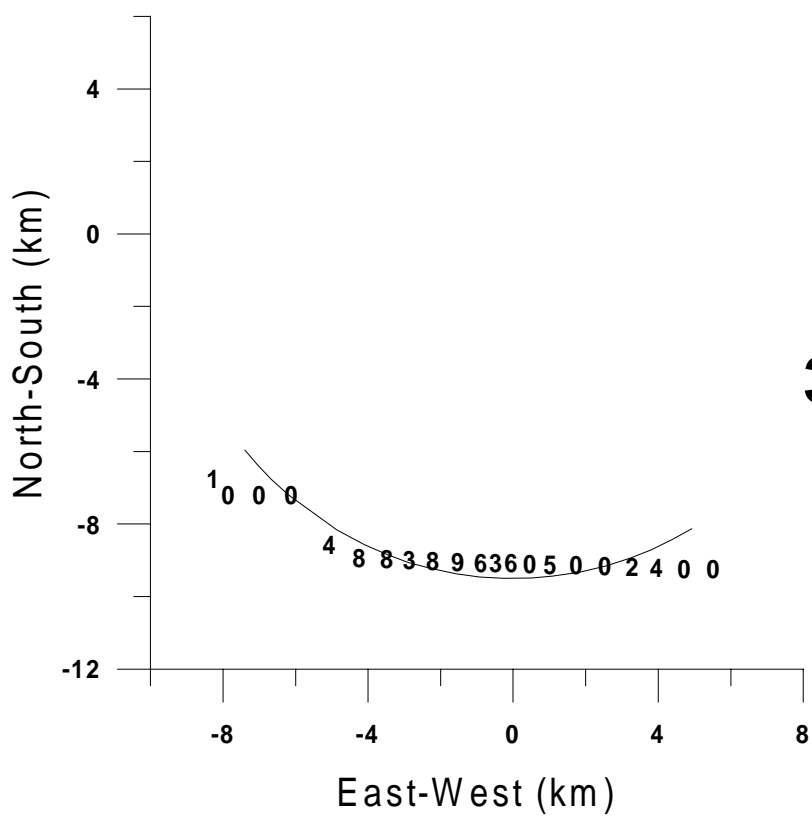
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.5025	0.4748	0.0500	0.0418	0.0273

Low1	Low2	High2	High1
0.94	0.95	1.04	1.12

Iview: 3 Iarc: 2 Iout: 1 Nok: 12



2



3

55

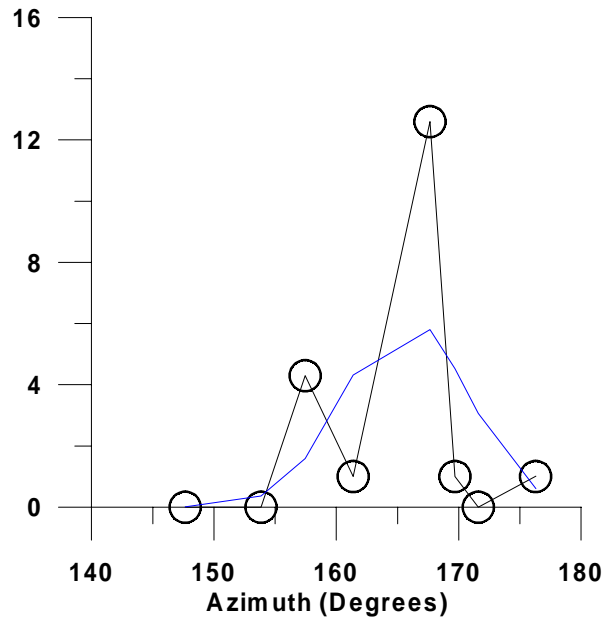
Kincaid

05-01-80 2000-2100 Exp: 15 Trav: 10

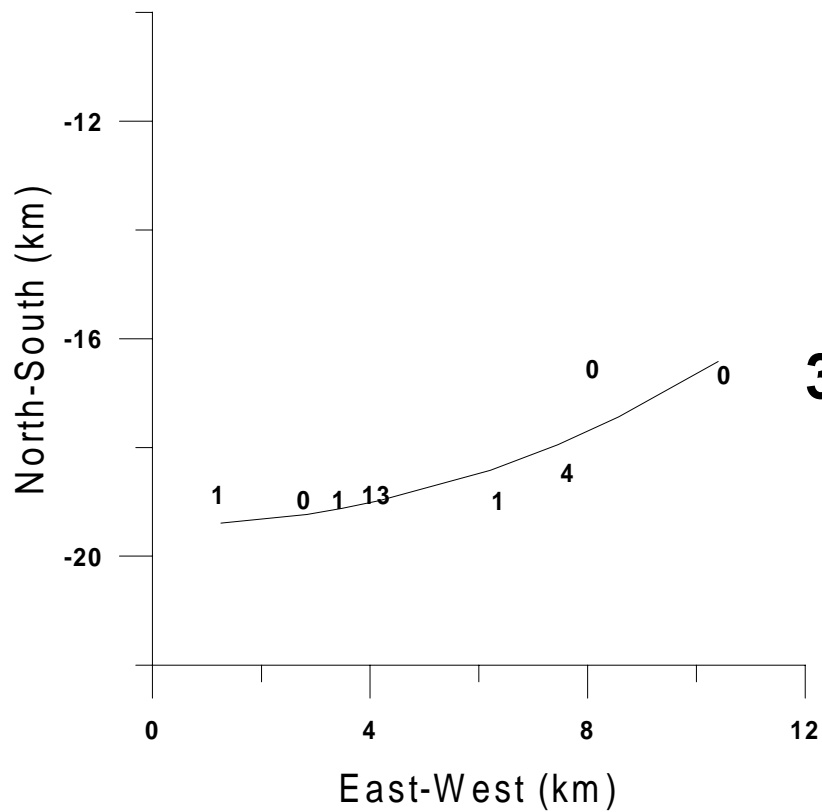
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.4340	0.4368	0.0225	0.0208	0.0084

Low1	Low2	High2	High1
0.97	0.99	1.03	1.03

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

56

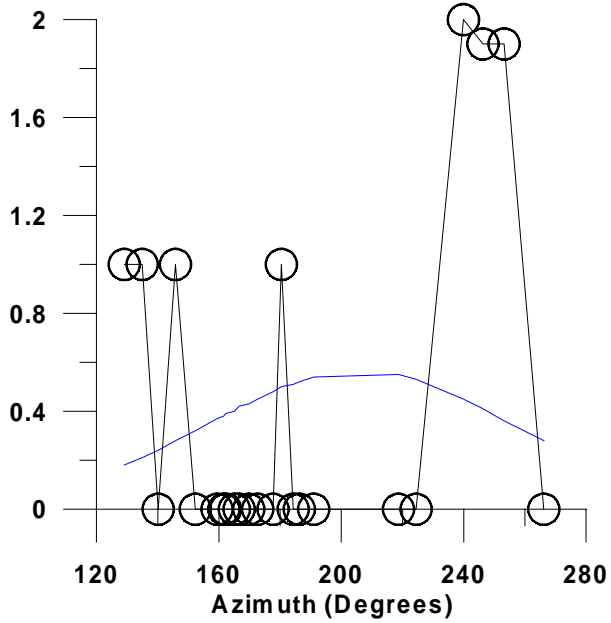
Kincaid

05-04-80 0600-0700 Exp: 16 Trav: 6

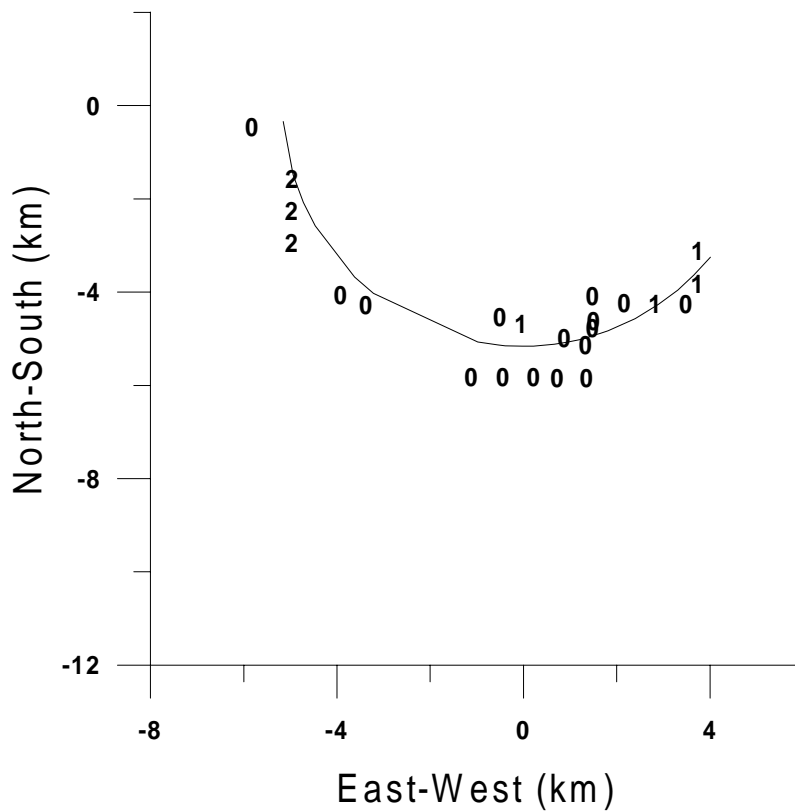
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.1600	0.3442	0.0667	0.0543	0.0388

Low1	Low2	High2	High1
0.89	0.94	1.05	1.11

Iview: 2 larc: 2 lout: 3 Nok: 7



2



2

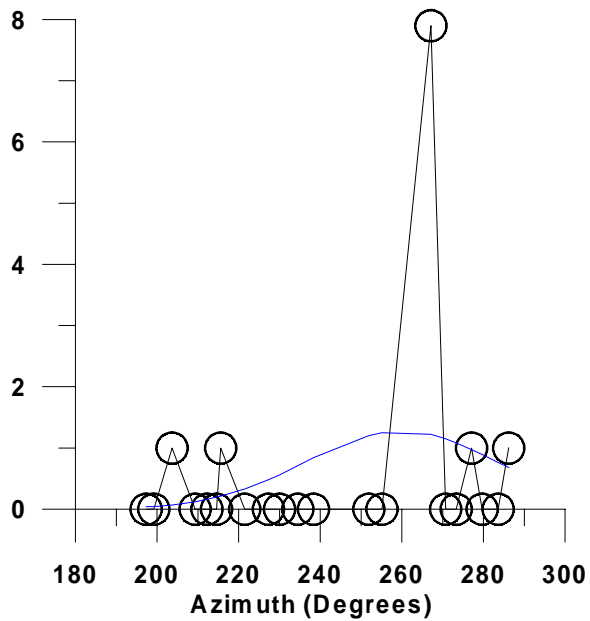
Kincaid

05-04-80 0600-0700 Exp: 16 Trav: 7

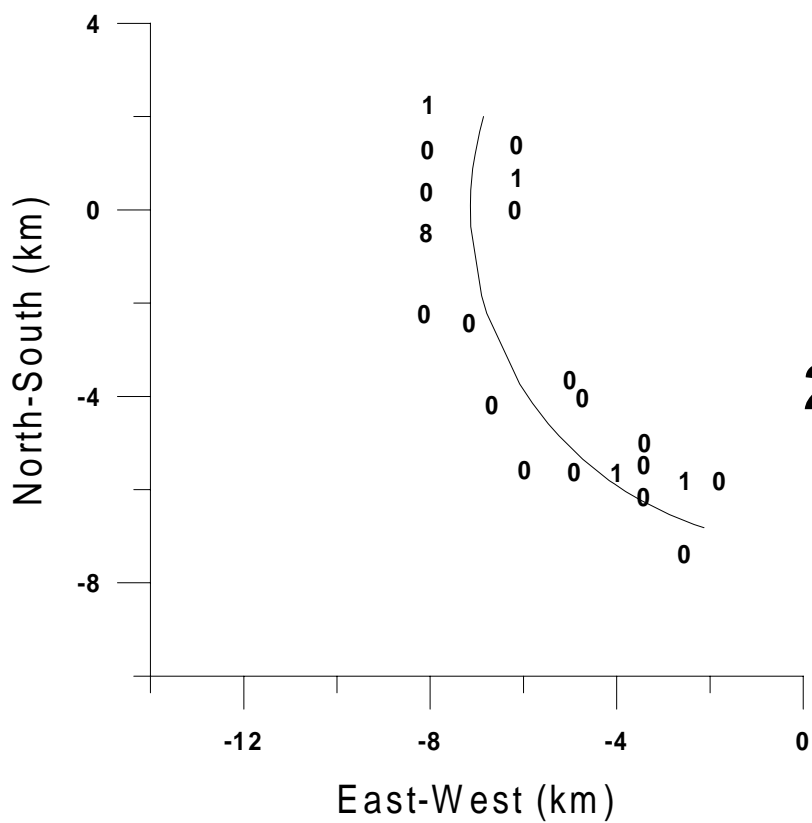
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1420	0.9095	0.1273	0.1202	0.0421

Low1	Low2	High2	High1
0.86	0.88	1.13	1.17

Iview: 2 larc: 2 lout: 1 Nok: 5



2



2

58

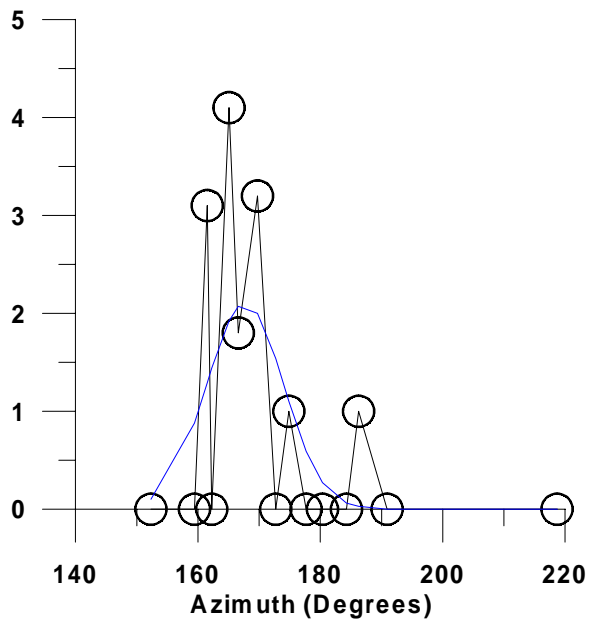
Kincaid

05-04-80 0800-0900 Exp: 18 Trav: 6

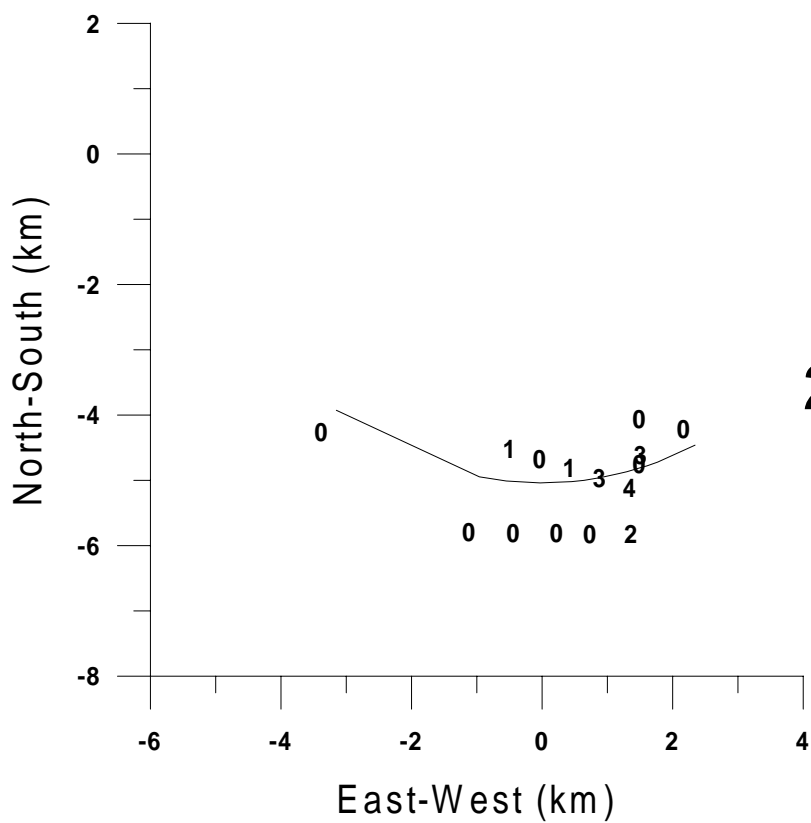
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.0367	0.4554	0.0904	0.0719	0.0548

Low1	Low2	High2	High1
0.89	0.95	1.04	1.18

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3

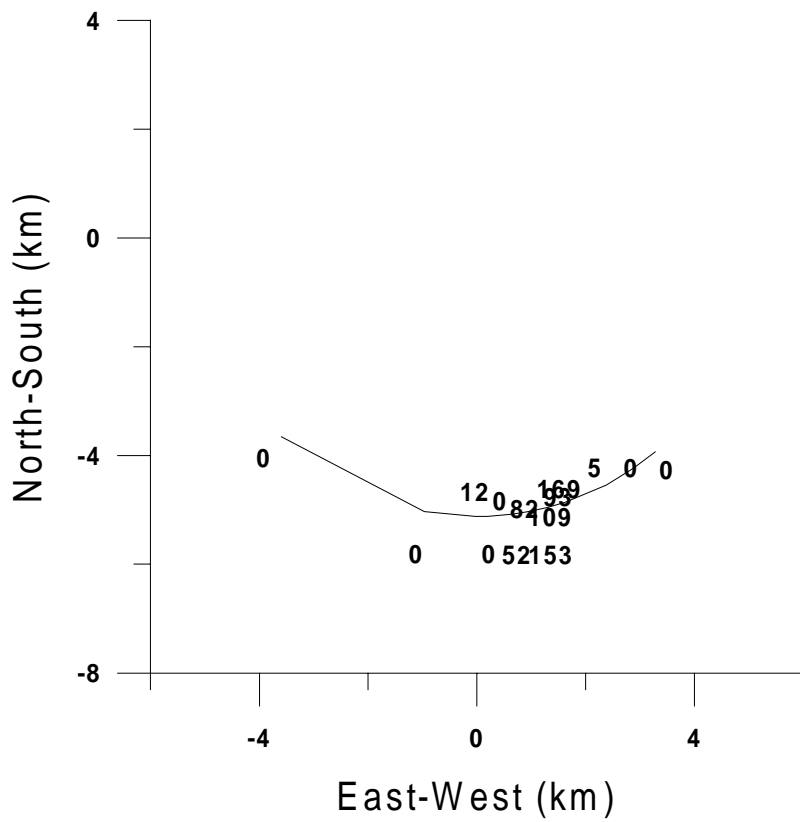
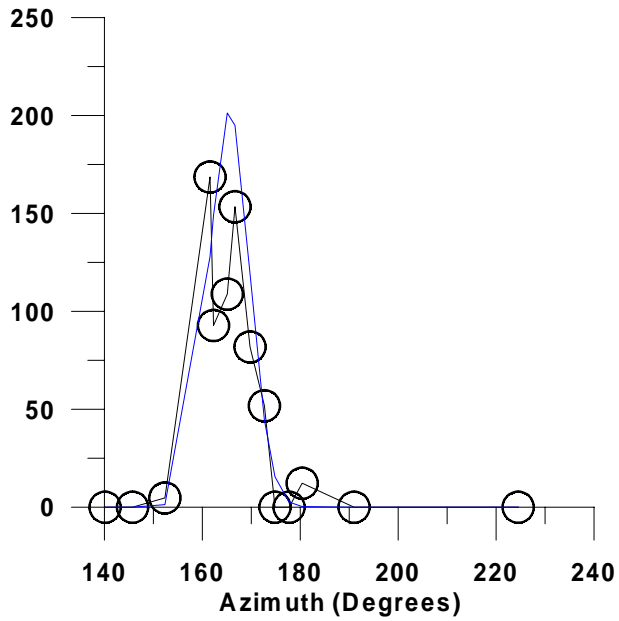


2

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05-04-80    0900-1000 Exp: 19 Trav: 6
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
  5.1238    0.4645    0.0907    0.0780    0.0462
  Low1      Low2      High2      High1
  0.90      0.92      1.13      1.16
  lview: 2   larc: 3   lout: 0   Nok: 8

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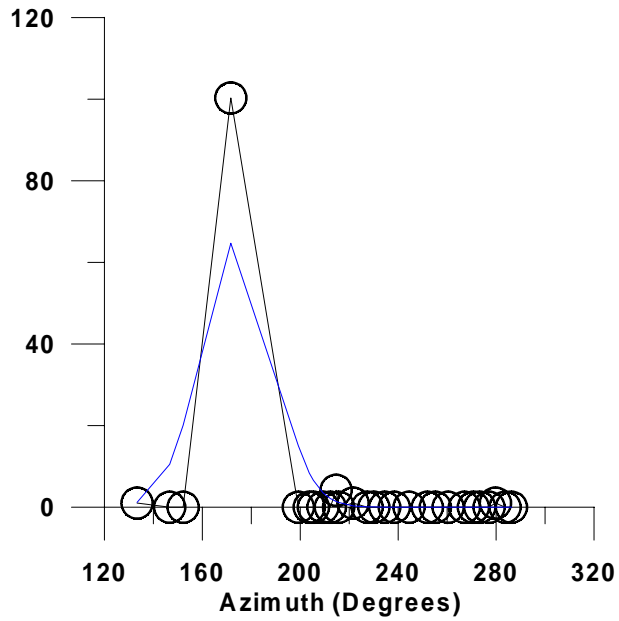
Kincaid

05-04-80 0900-1000 Exp: 19 Trav: 7

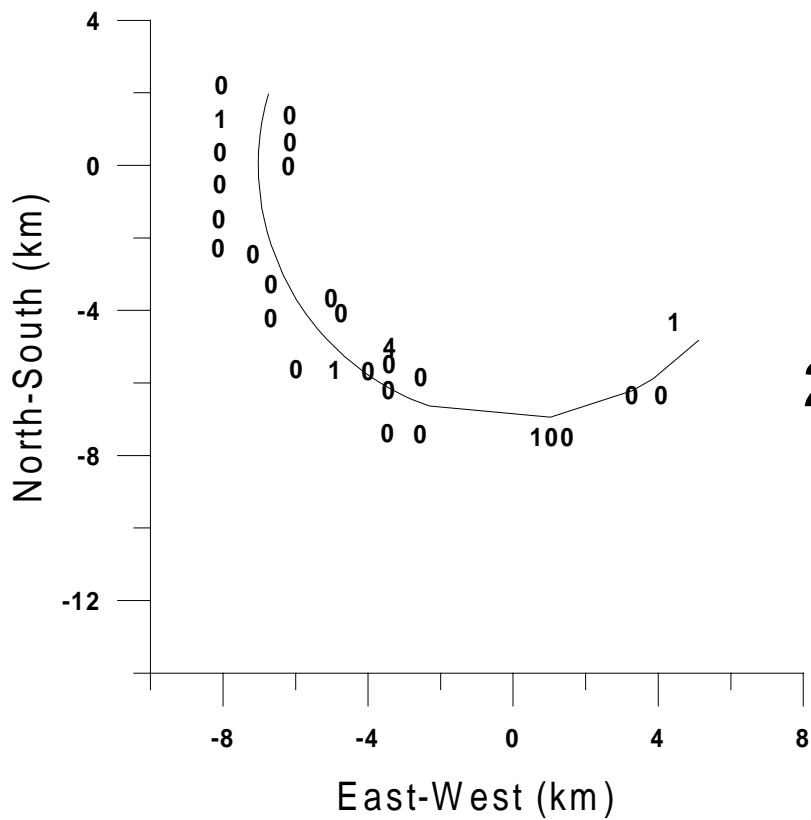
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0300	0.8373	0.1191	0.1104	0.0447

Low1	Low2	High2	High1
0.85	0.87	1.06	1.16

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

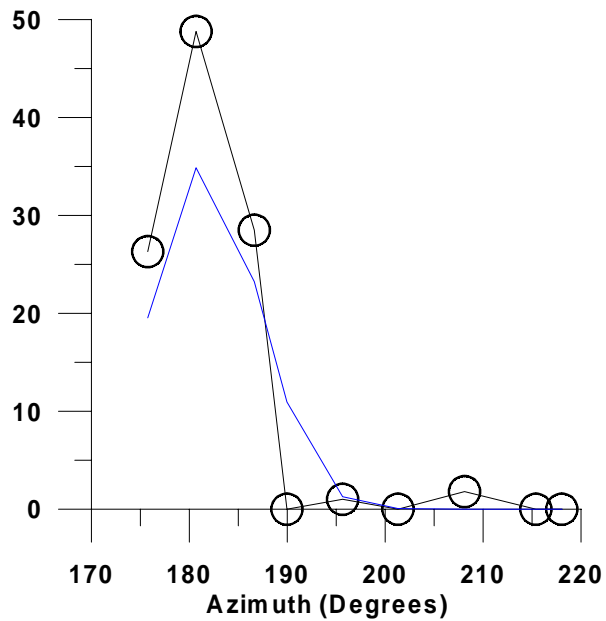
Kincaid

05-04-80 1000-1100 Exp: 20 Trav: 2

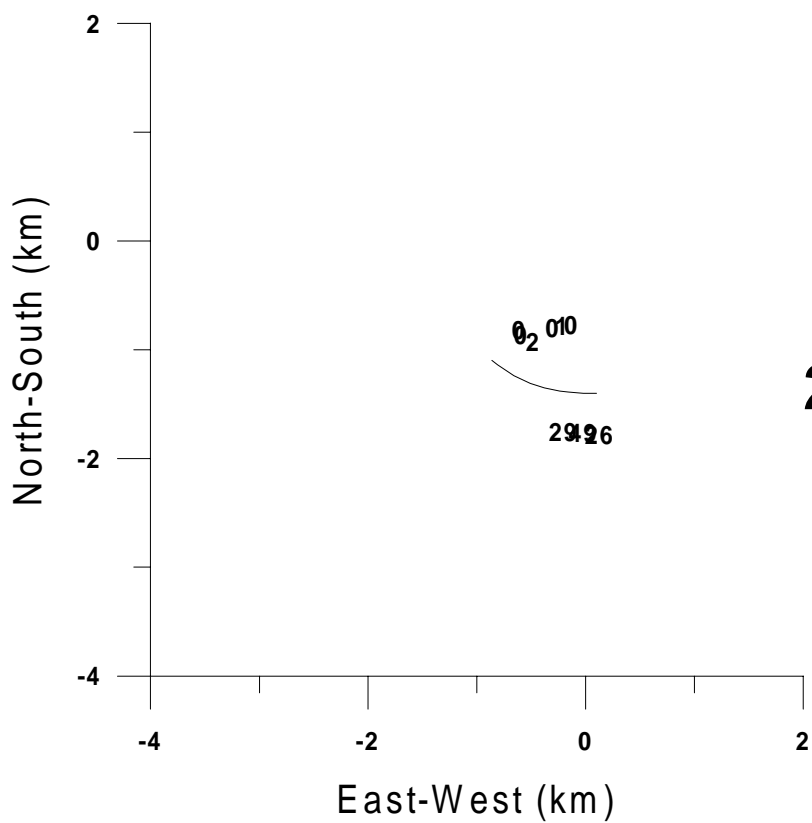
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.4020	0.4169	0.2974	0.2864	0.0799

Low1	Low2	High2	High1
0.56	0.73	1.23	1.25

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

62

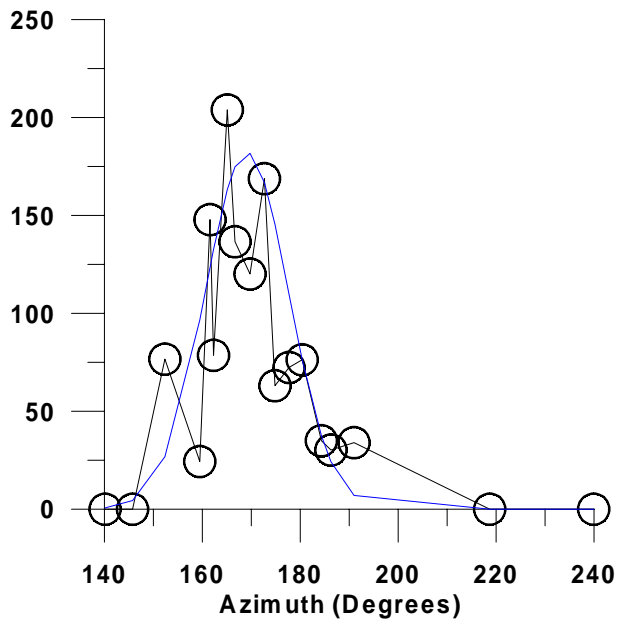
Kincaid

05-04-80 1000-1100 Exp: 20 Trav: 6

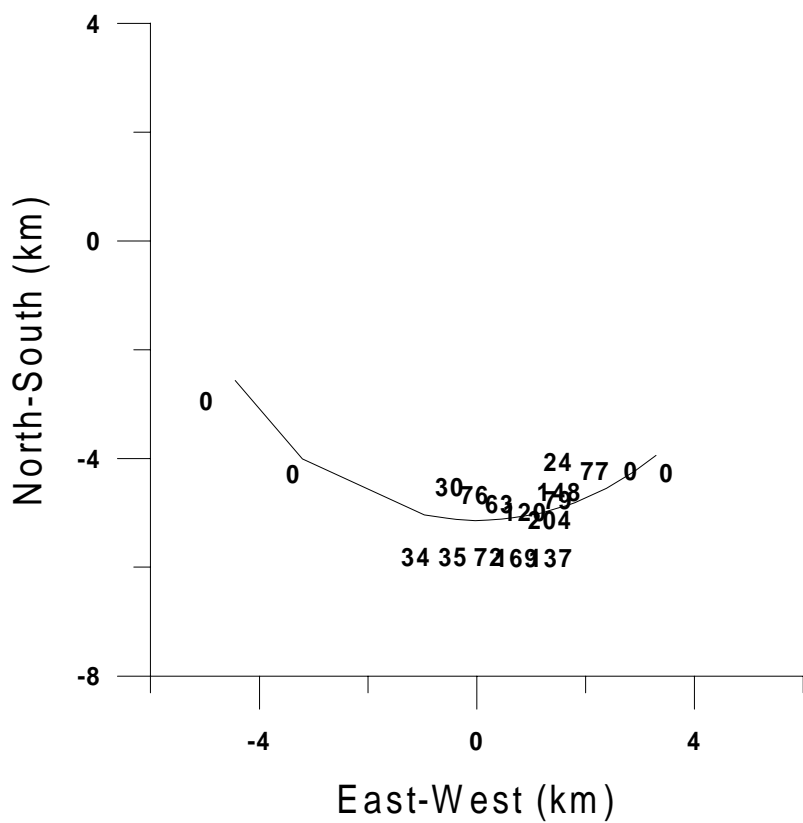
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.1357	0.5549	0.1080	0.0981	0.0453

Low1	Low2	High2	High1
0.83	0.87	1.14	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 14



3



2

63

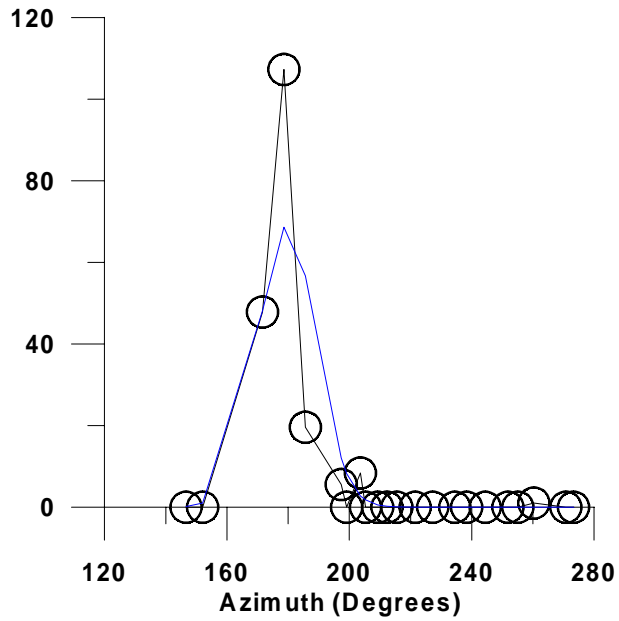
Kincaid

05-04-80 1000-1100 Exp: 20 Trav: 7

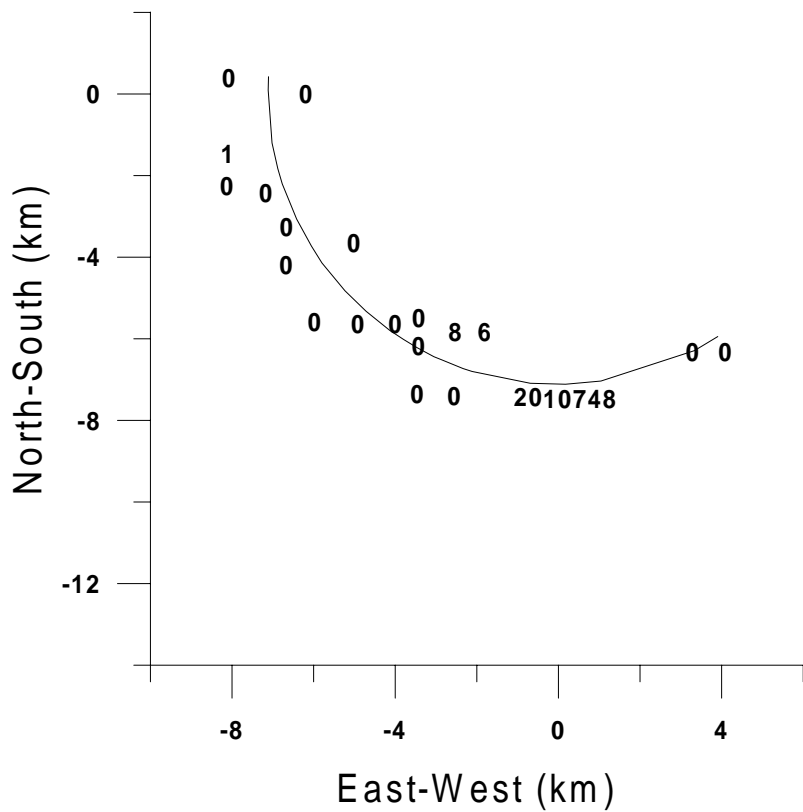
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1200	0.7528	0.1057	0.0918	0.0525

Low1	Low2	High2	High1
0.84	0.88	1.05	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

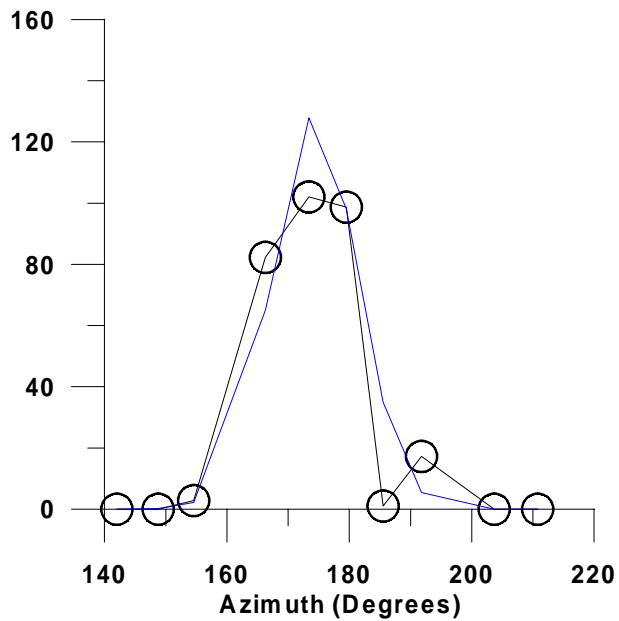
Kincaid

05-04-80 1000-1100 Exp: 20 Trav: 8

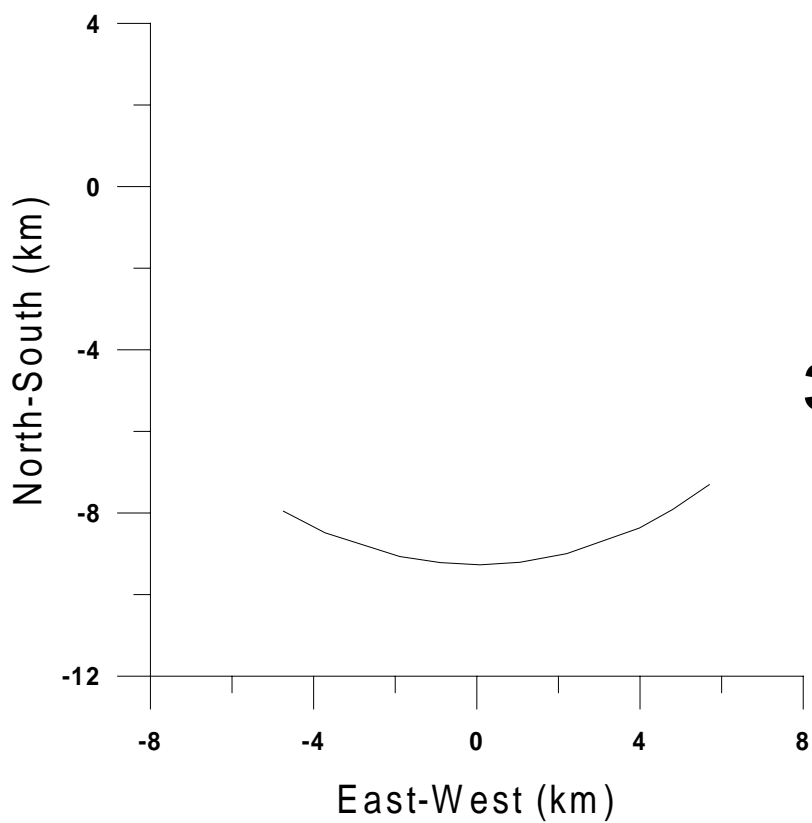
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.2667	0.3882	0.0419	0.0319	0.0272

Low1	Low2	High2	High1
0.97	0.97	1.01	1.09

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

65

Kincaid

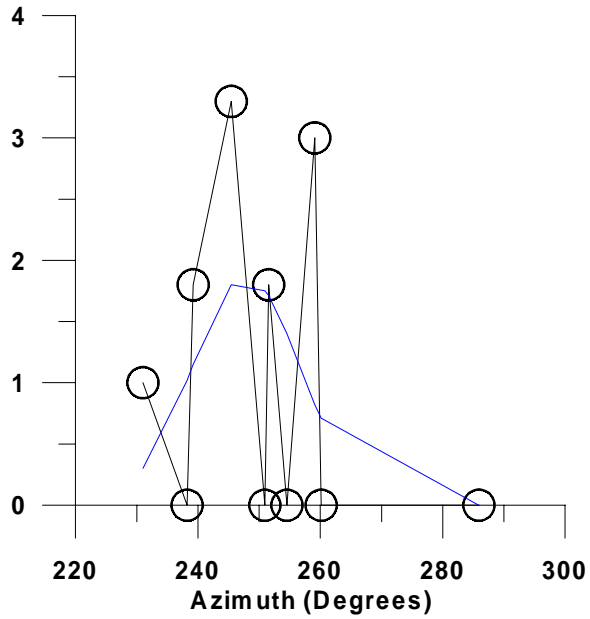
05-04-80 1100-1200 Exp: 21 Trav: 1

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
0.6500	0.0740	0.1139	0.1046	0.0450

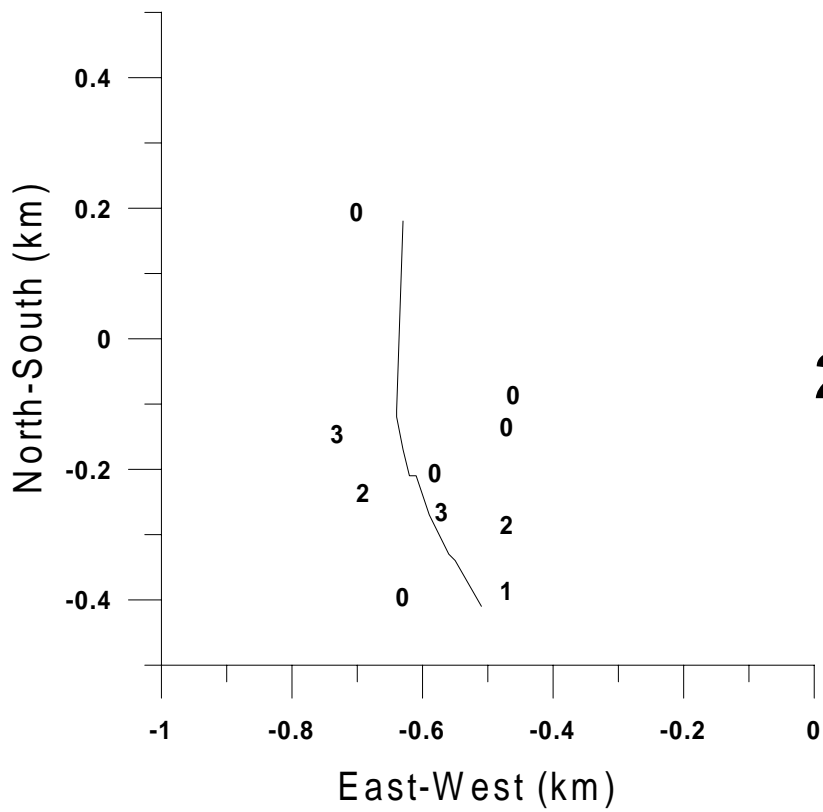
Low1	Low2	High2	High1
0.85	0.92	1.12	1.14

0.85	0.92	1.12	1.14
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Iview: 2	larc: 3	lout: 0	Nok: 5
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3



2

65A

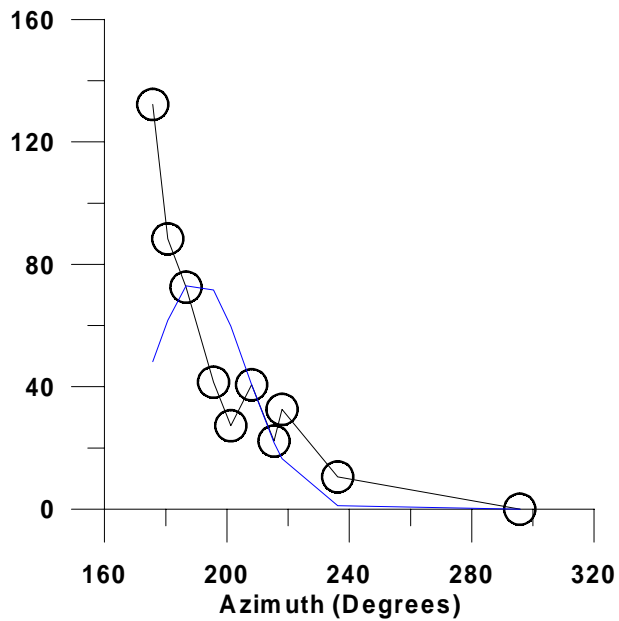
Kincaid

05-04-80 1100-1200 Exp: 21 Trav: 2

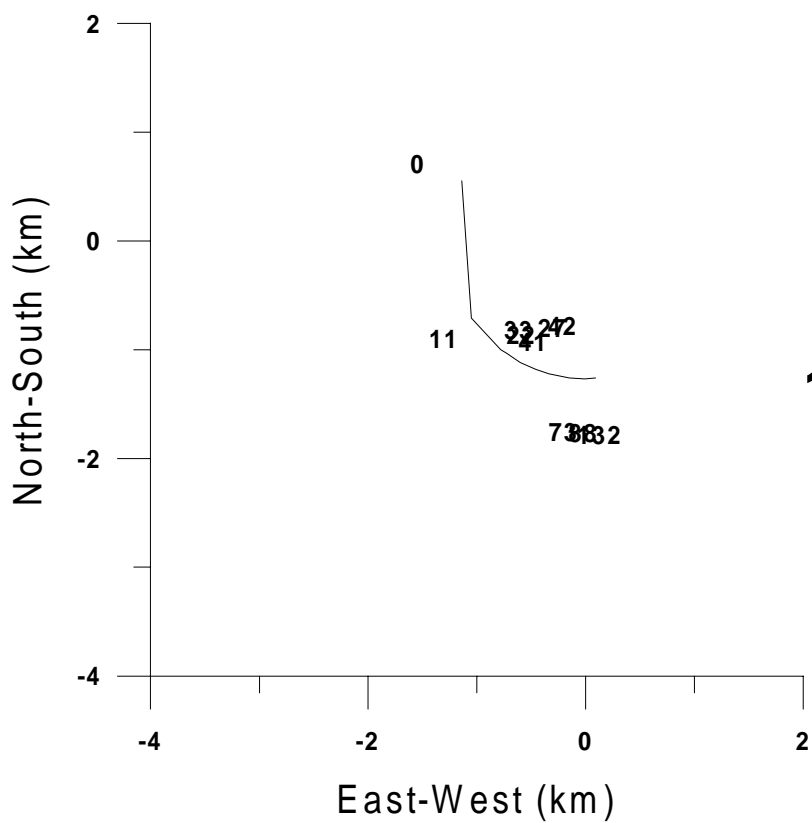
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.2678	0.3908	0.3083	0.2978	0.0797

Low1	Low2	High2	High1
0.62	0.65	1.36	1.38

Iview: 1 Iarc: 3 Iout: 0 Nok: 9



3



1

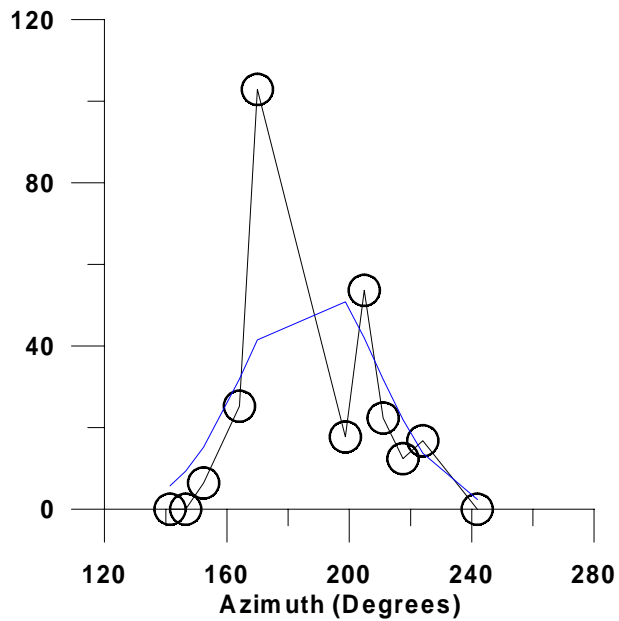
Kincaid

05-04-80 1100-1200 Exp: 21 Trav: 3

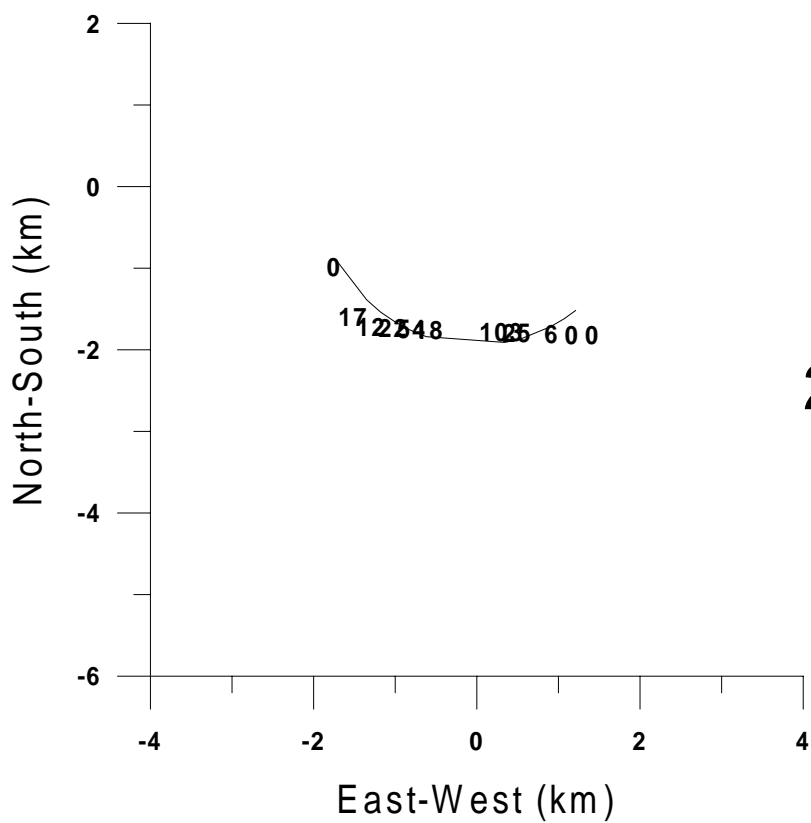
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.9400	0.1387	0.0715	0.0631	0.0335

Low1	Low2	High2	High1
0.91	0.93	1.09	1.12

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

67

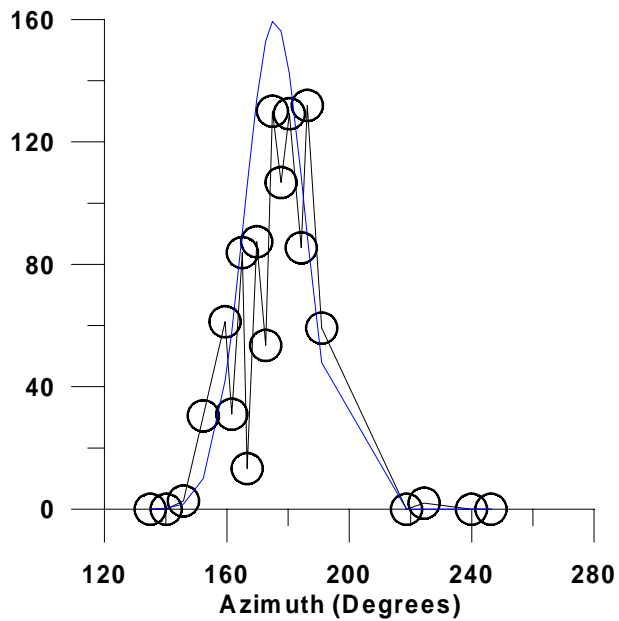
Kincaid

05-04-80 1100-1200 Exp: 21 Trav: 6

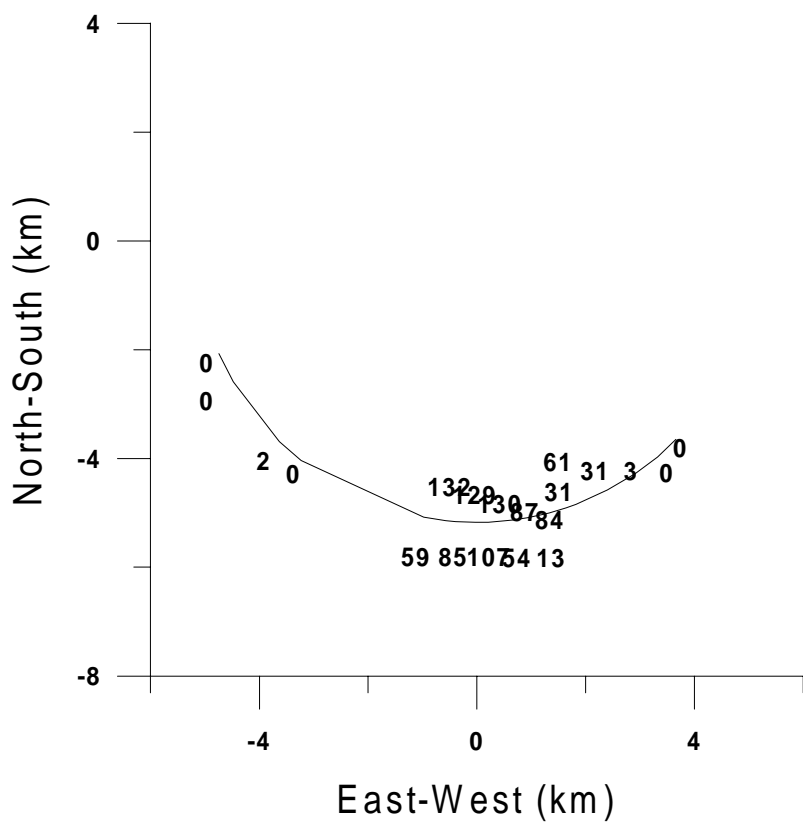
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.1740	0.5444	0.1052	0.0954	0.0444

Low1	Low2	High2	High1
0.83	0.87	1.13	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 15



3



2

68

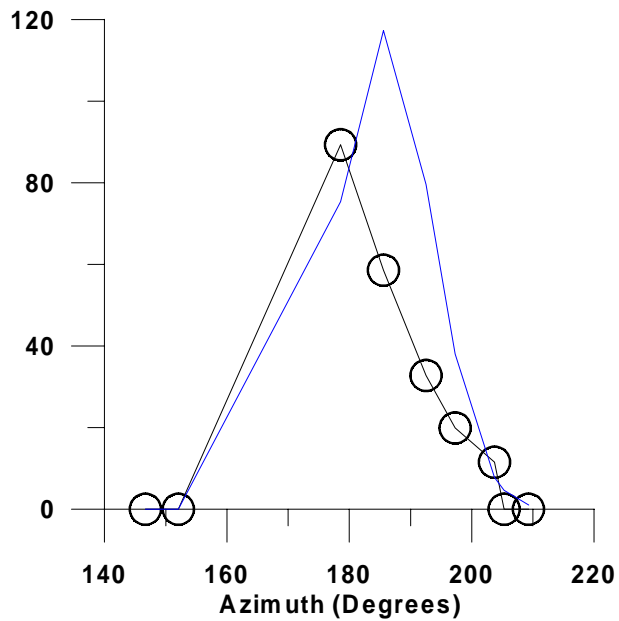
Kincaid

05-04-80 1100-1200 Exp: 21 Trav: 7

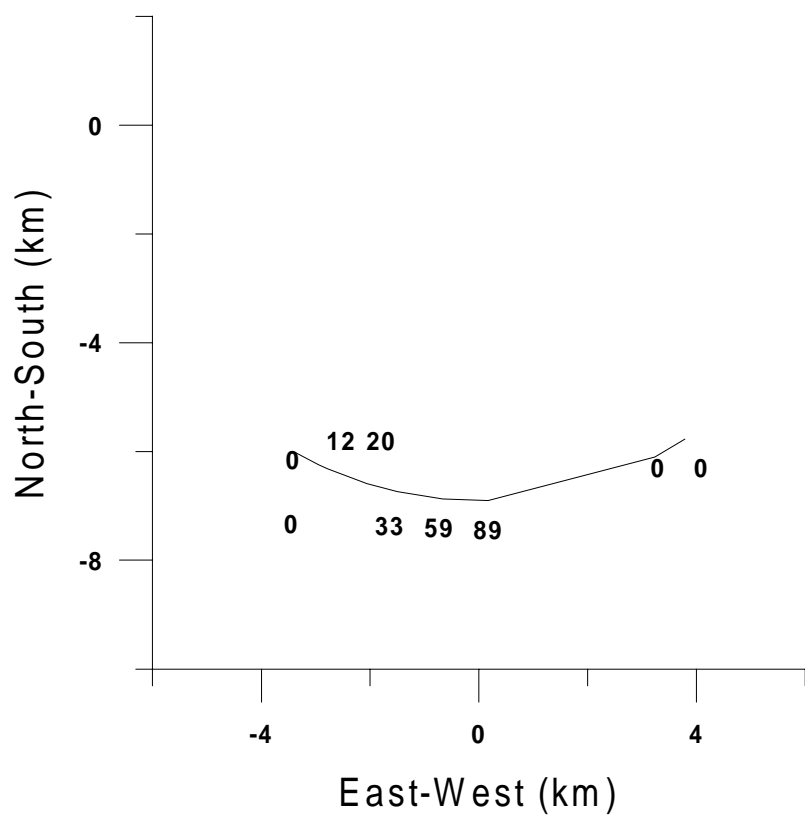
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.9060	0.6321	0.0915	0.0887	0.0224

Low1	Low2	High2	High1
0.87	0.91	1.07	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

69

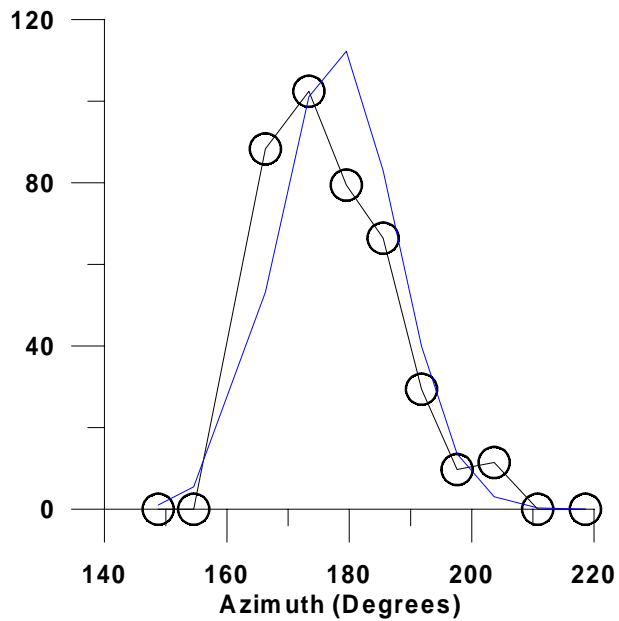
Kincaid

05-04-80 1100-1200 Exp: 21 Trav: 8

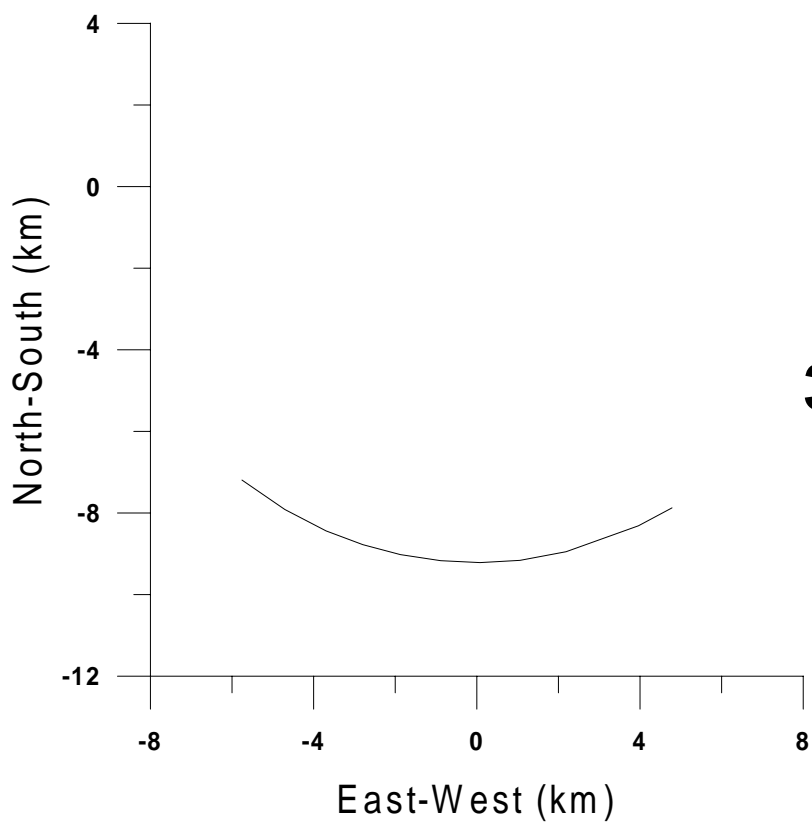
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.2157	0.2267	0.0246	0.0212	0.0125

Low1	Low2	High2	High1
0.98	0.98	1.01	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

70

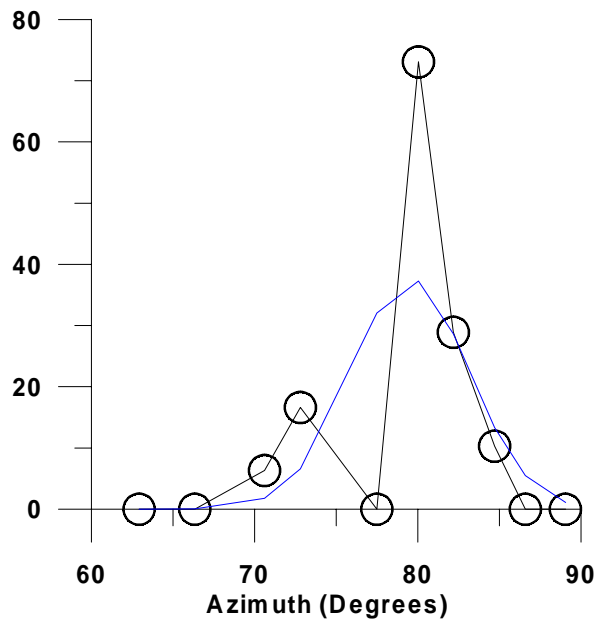
Kincaid

05-05-80 0900-1000 Exp: 26 Trav: 8

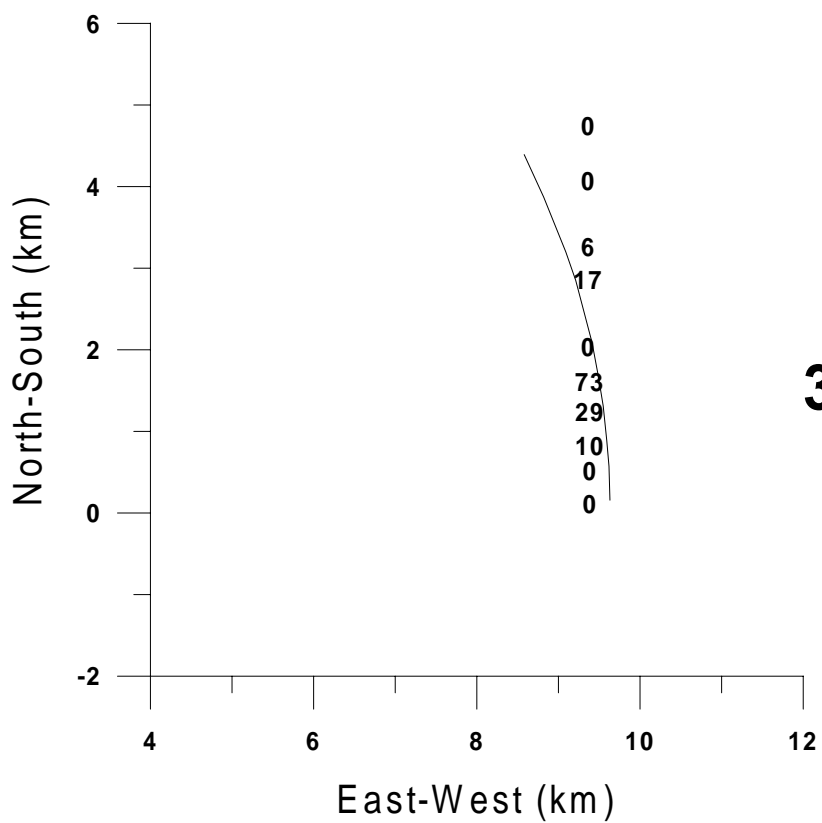
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.6360	0.1974	0.0205	0.0194	0.0065

Low1	Low2	High2	High1
0.98	0.98	1.02	1.03

lview: 3 larc: 3 lout: 0 Nok: 5



3



3

71

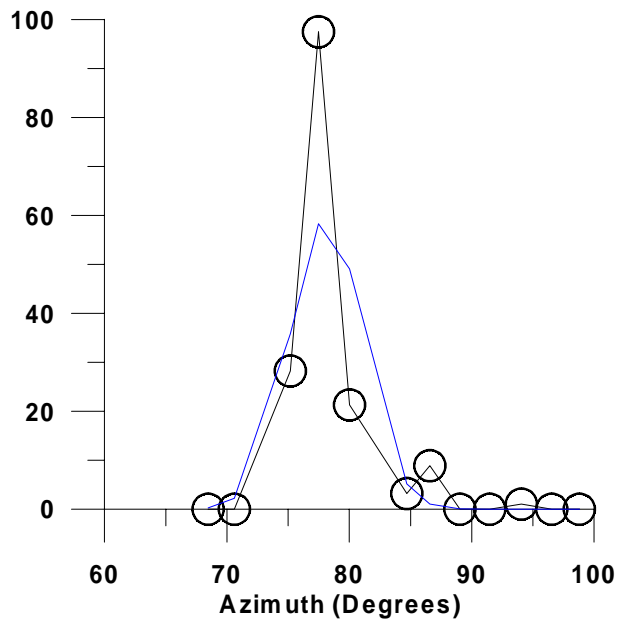
Kincaid

05-05-80 1000-1100 Exp: 27 Trav: 8

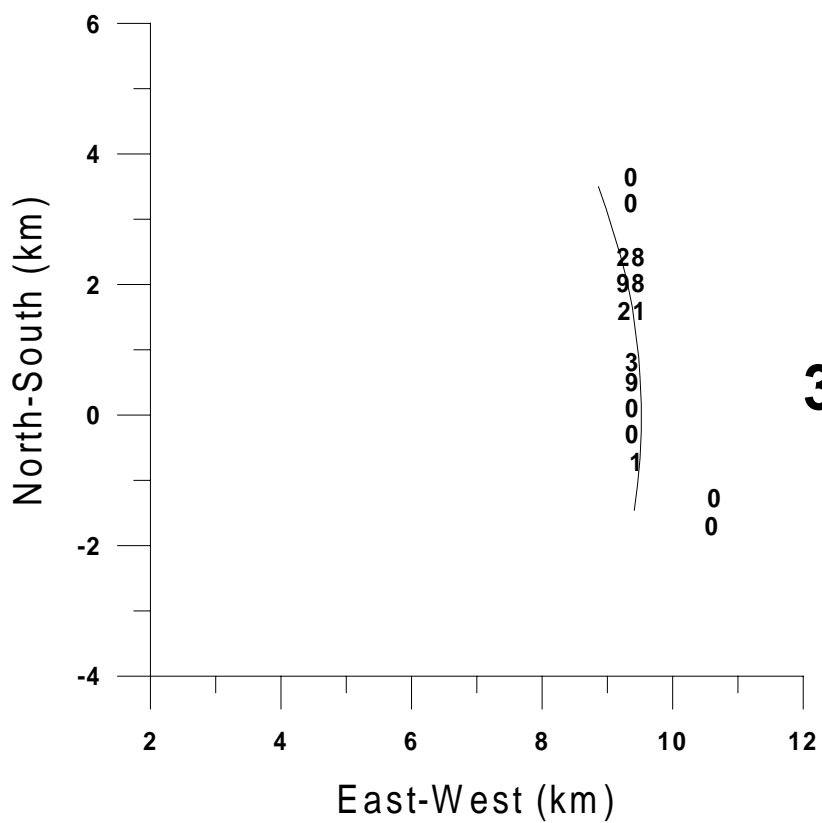
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.5217	0.0984	0.0103	0.0089	0.0052

Low1	Low2	High2	High1
0.99	0.99	1.01	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



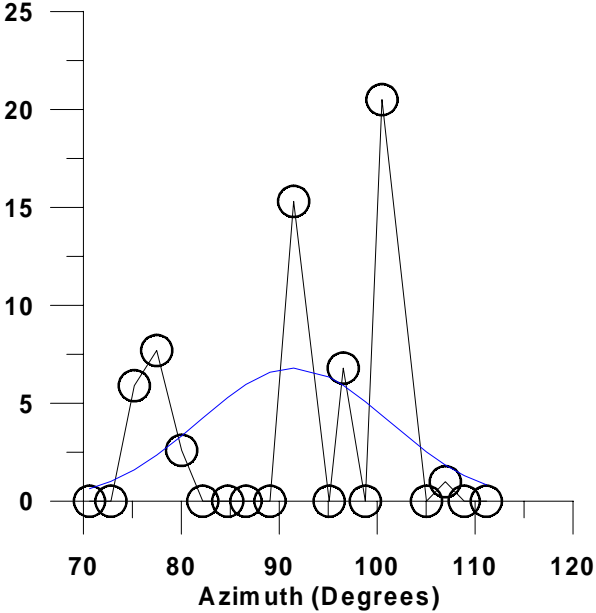
3



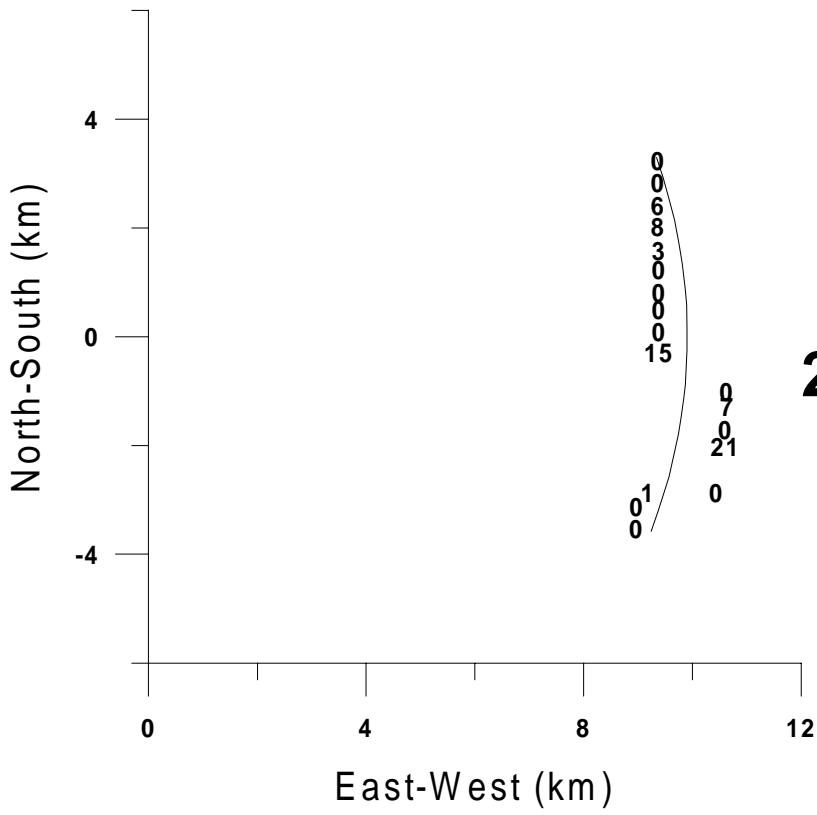
3

72

Kincaid 05-05-80 1100-1200 Exp: 28 Trav: 8
Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
9.9043 0.5450 0.0550 0.0491 0.0249
Low1 Low2 High2 High1
0.95 0.96 1.08 1.09
Iview: 2 Iarc: 2 Iout: 1 Nok: 7



2



2

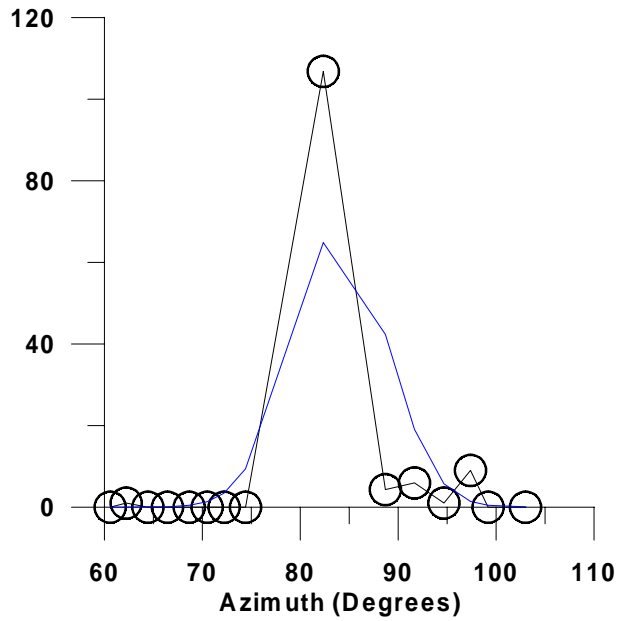
Kincaid

05-05-80 1100-1200 Exp: 28 Trav: 12

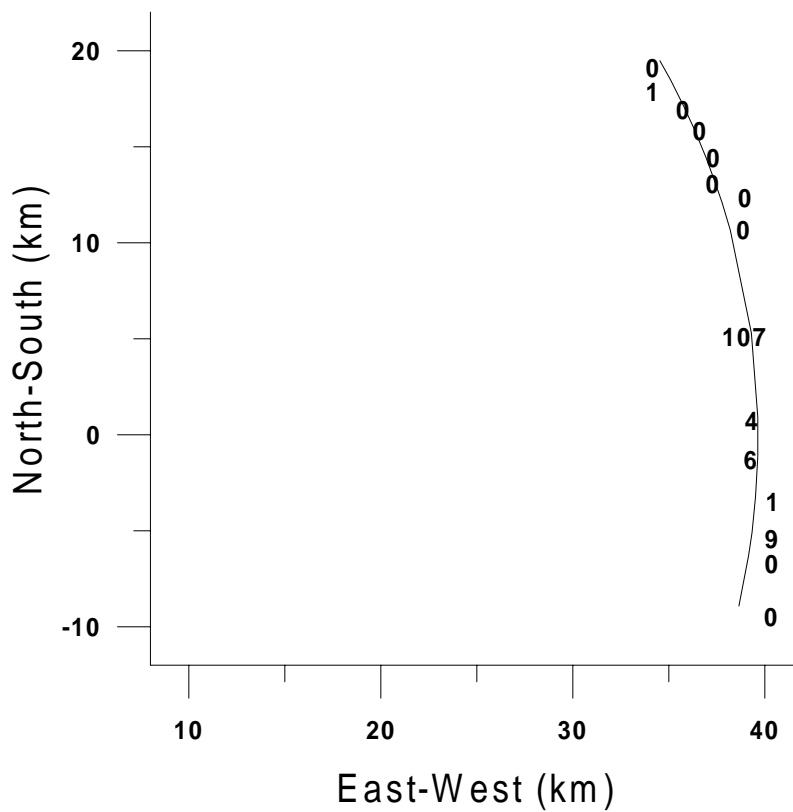
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
39.6550	0.7519	0.0190	0.0169	0.0086

Low1	Low2	High2	High1
0.97	0.99	1.02	1.03

Iview: 3	larc: 3	lout: 0	Nok: 6
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3



3

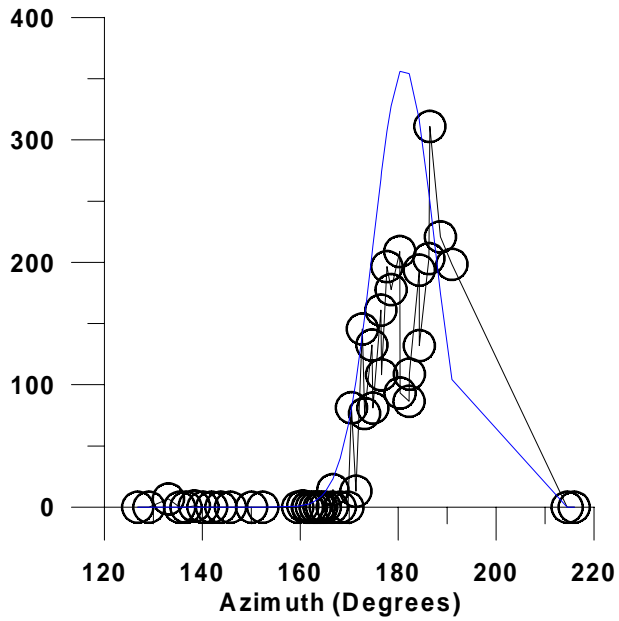
Kincaid

05-07-80 0900-1000 Exp: 29 Trav: 6

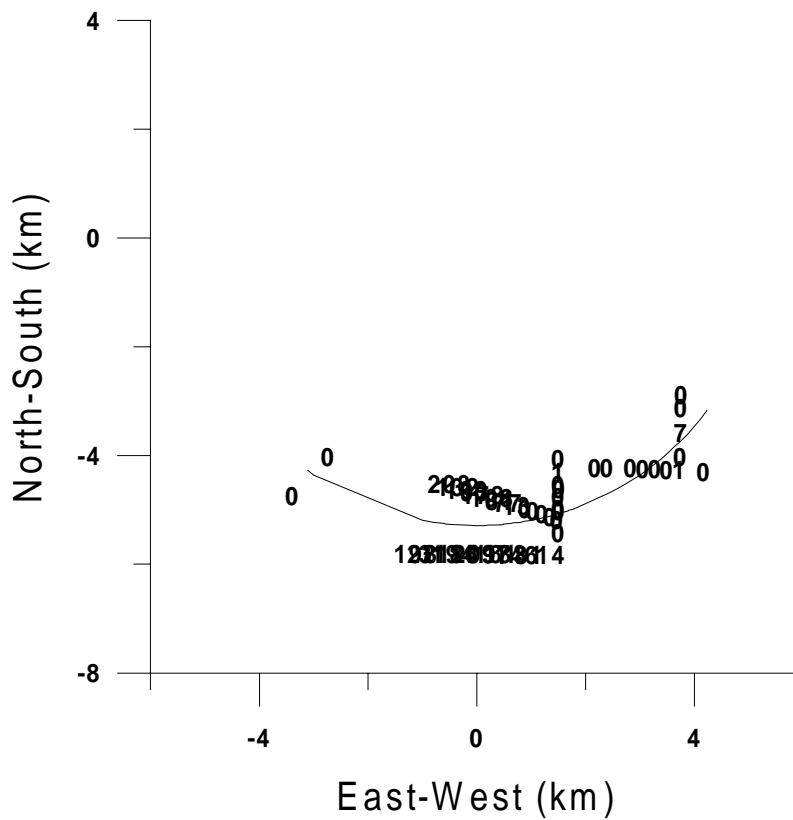
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.2879	0.5565	0.1052	0.1014	0.0280

Low1	Low2	High2	High1
0.85	0.85	1.11	1.12

Iview: 2 Iarc: 3 Iout: 0 Nok: 24



3



2

75

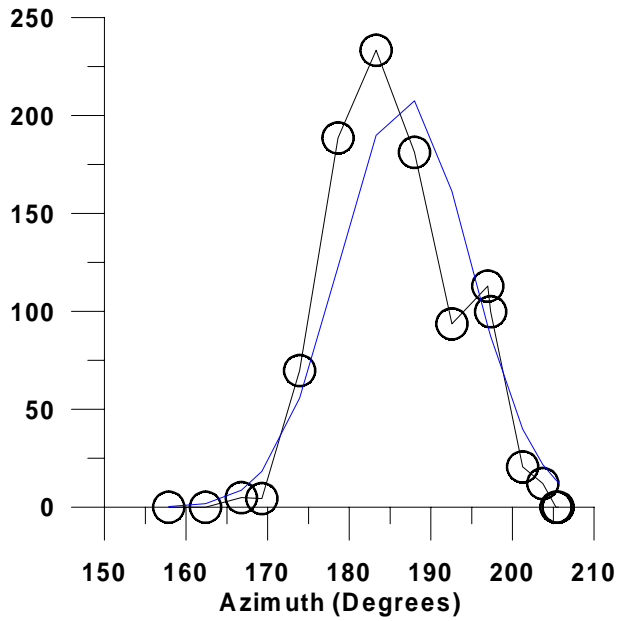
Kincaid

05-07-80 0900-1000 Exp: 29 Trav: 7

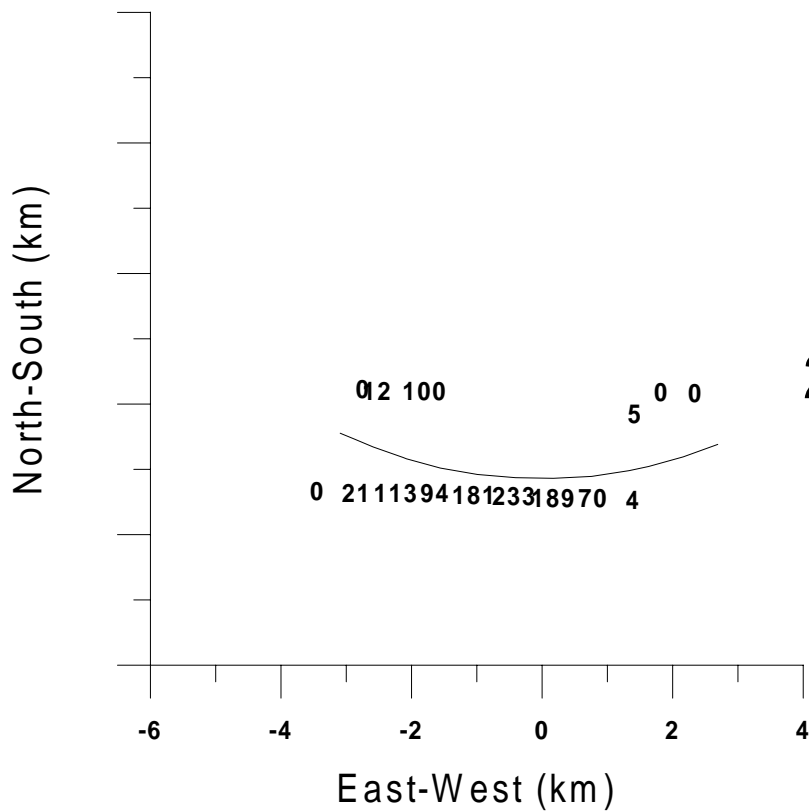
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1464	0.6086	0.0852	0.0738	0.0426

Low1	Low2	High2	High1
0.84	0.88	1.07	1.10

Iview: 2	larc: 3	lout: 0	Nok: 11
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3



2

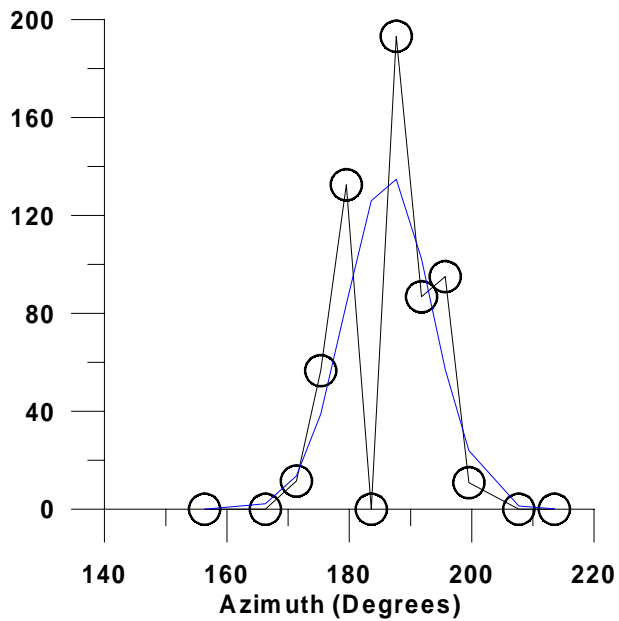
Kincaid

05-07-80 0900-1000 Exp: 29 Trav: 8

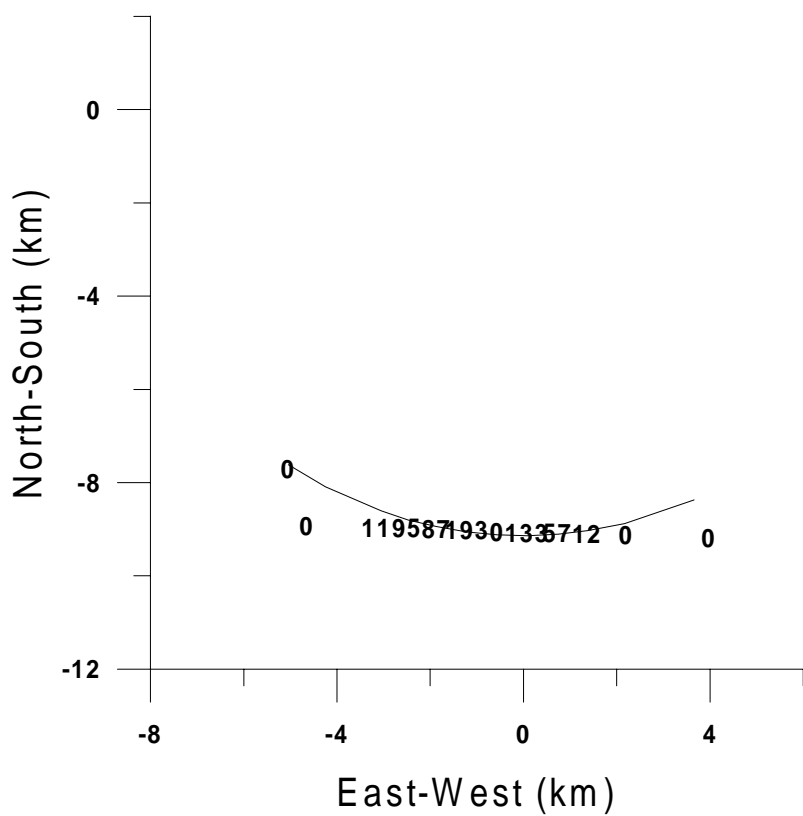
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.1371	0.1424	0.0156	0.0124	0.0095

Low1	Low2	High2	High1
0.98	0.99	1.01	1.03

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

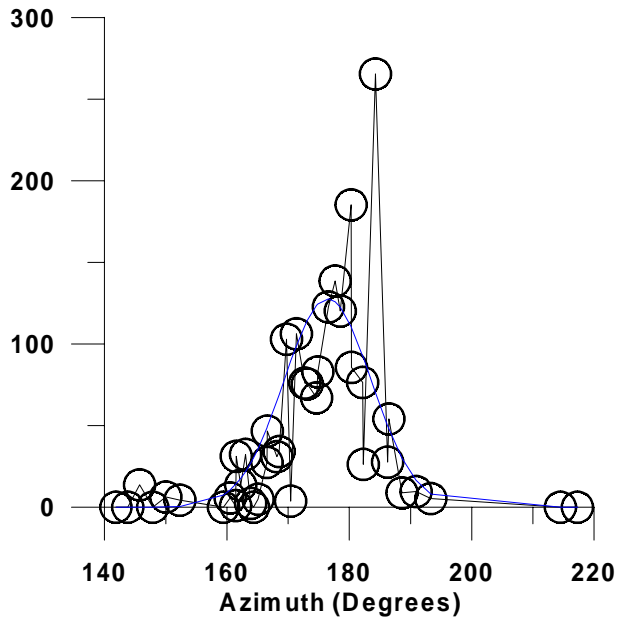
Kincaid

05-07-80 1000-1100 Exp: 30 Trav: 6

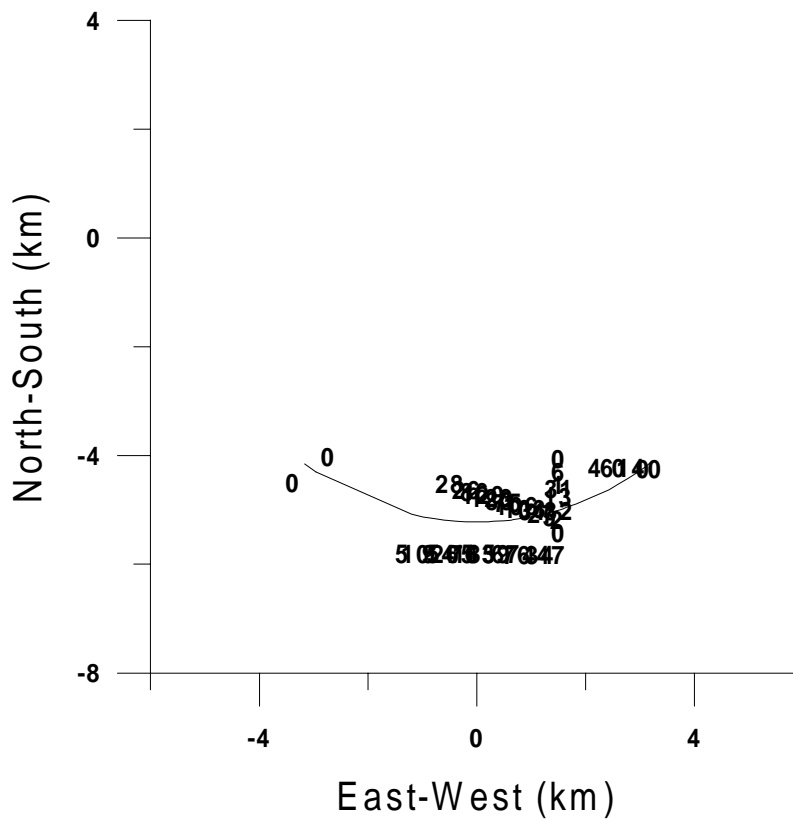
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.2238	0.5025	0.0962	0.0879	0.0392

Low1	Low2	High2	High1
0.86	0.86	1.13	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 34



3



2

78

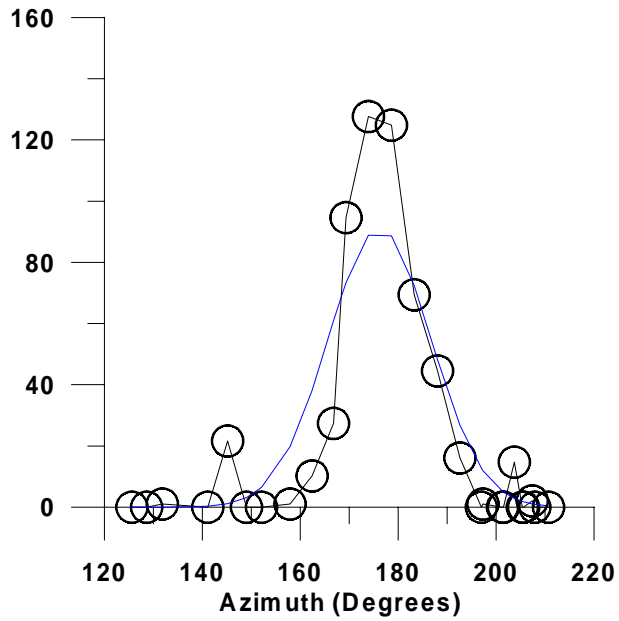
Kincaid

05-07-80 1000-1100 Exp: 30 Trav: 7

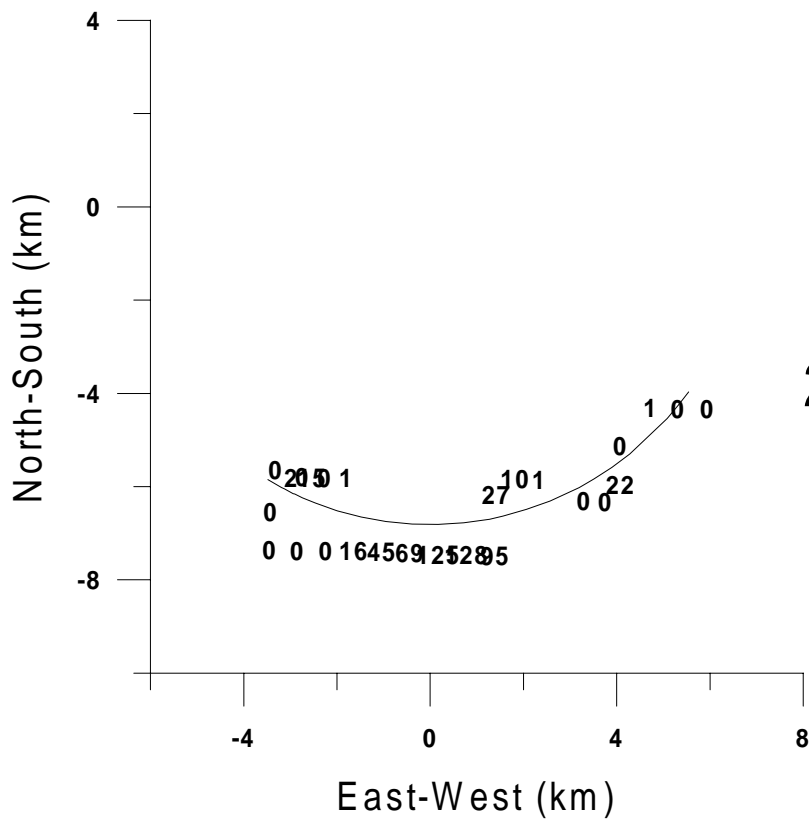
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.8143	0.5949	0.0873	0.0851	0.0194

Low1	Low2	High2	High1
0.88	0.89	1.10	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 14



3



2

79

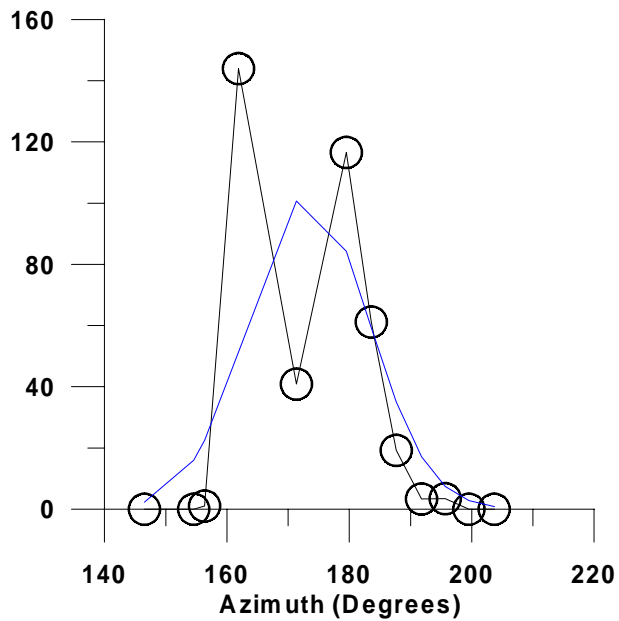
Kincaid

05-07-80 1000-1100 Exp: 30 Trav: 8

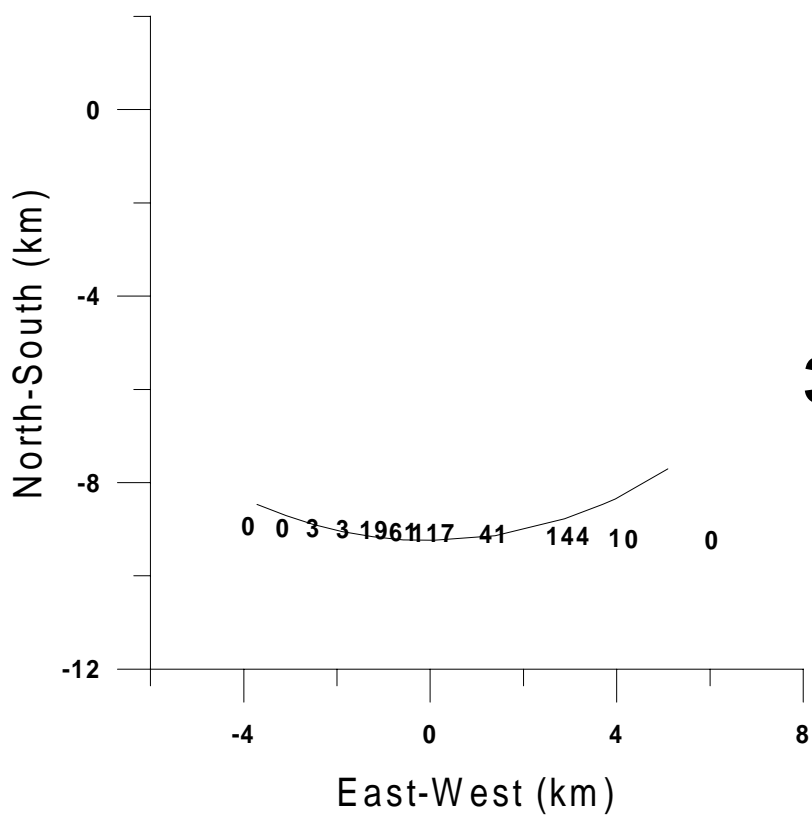
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.2437	0.3099	0.0335	0.0266	0.0204

Low1	Low2	High2	High1
0.97	0.97	1.03	1.07

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

80

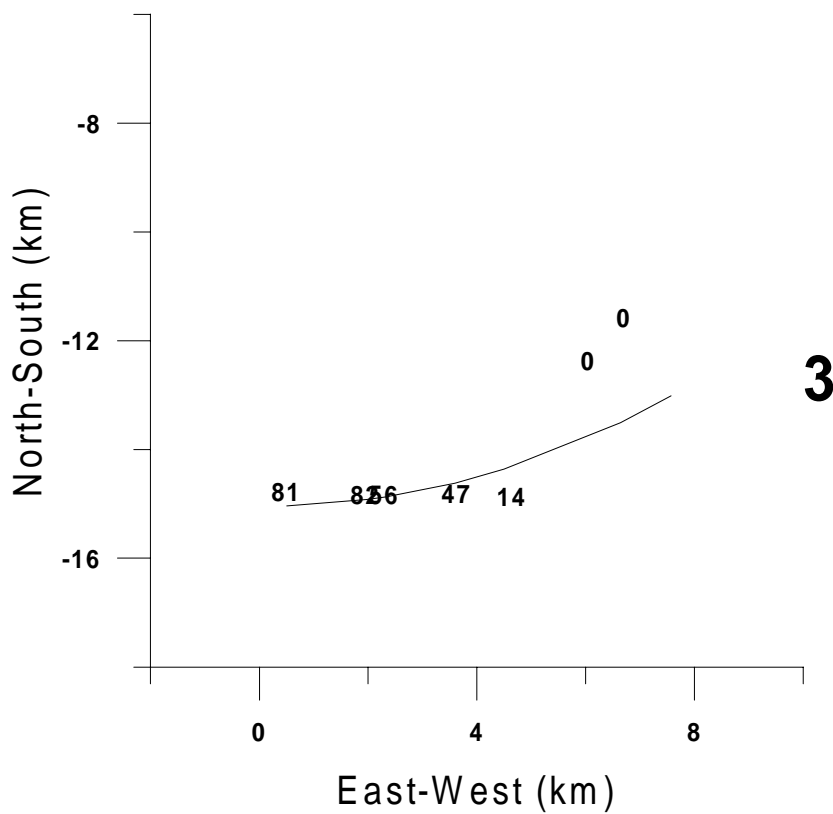
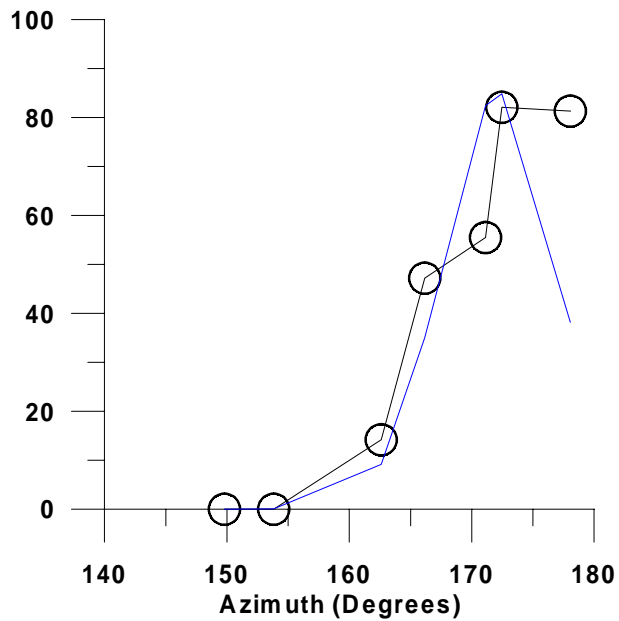
Kincaid

05-07-80 1000-1100 Exp: 30 Trav: 9

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.0520	0.2783	0.0185	0.0161	0.0091

Low1	Low2	High2	High1
0.98	0.99	1.01	1.03

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



81

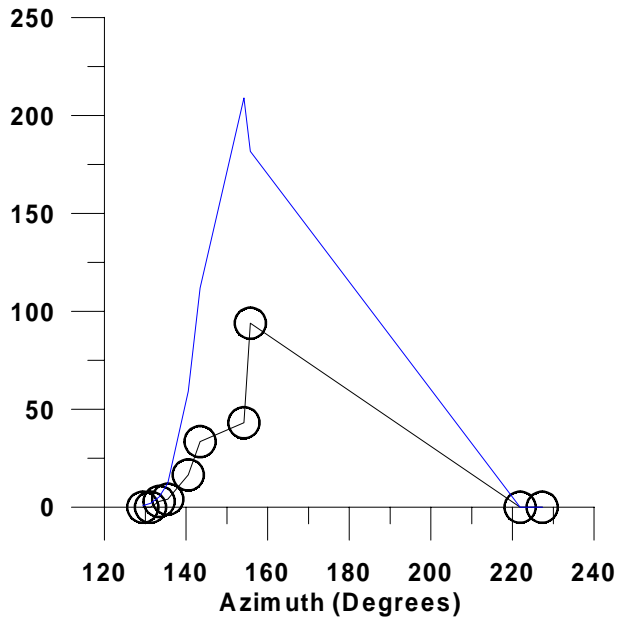
Kincaid

05-07-80 1100-1200 Exp: 31 Trav: 4

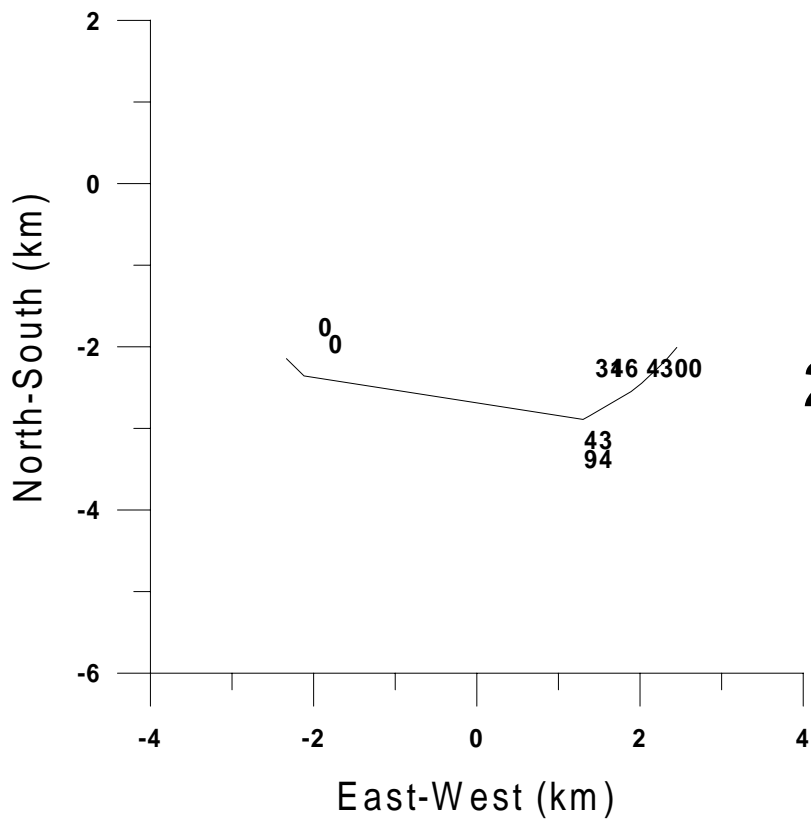
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1700	0.3118	0.0983	0.0841	0.0510

Low1	Low2	High2	High1
0.87	0.90	1.09	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



82

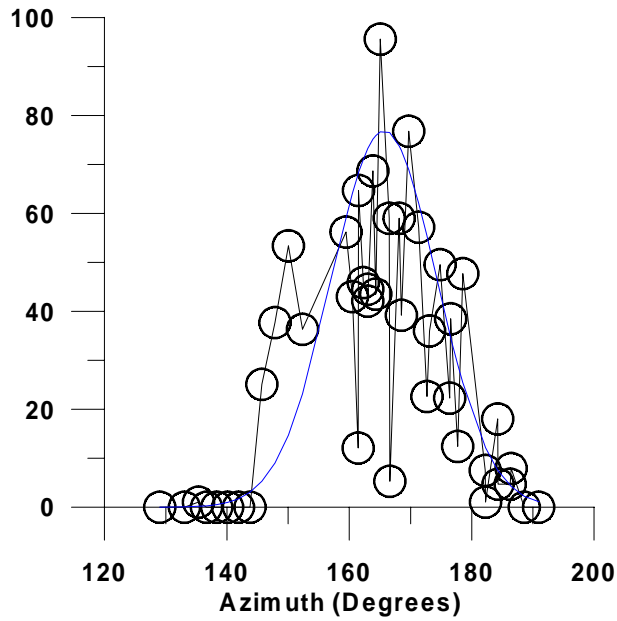
Kincaid

05-07-80 1100-1200 Exp: 31 Trav: 6

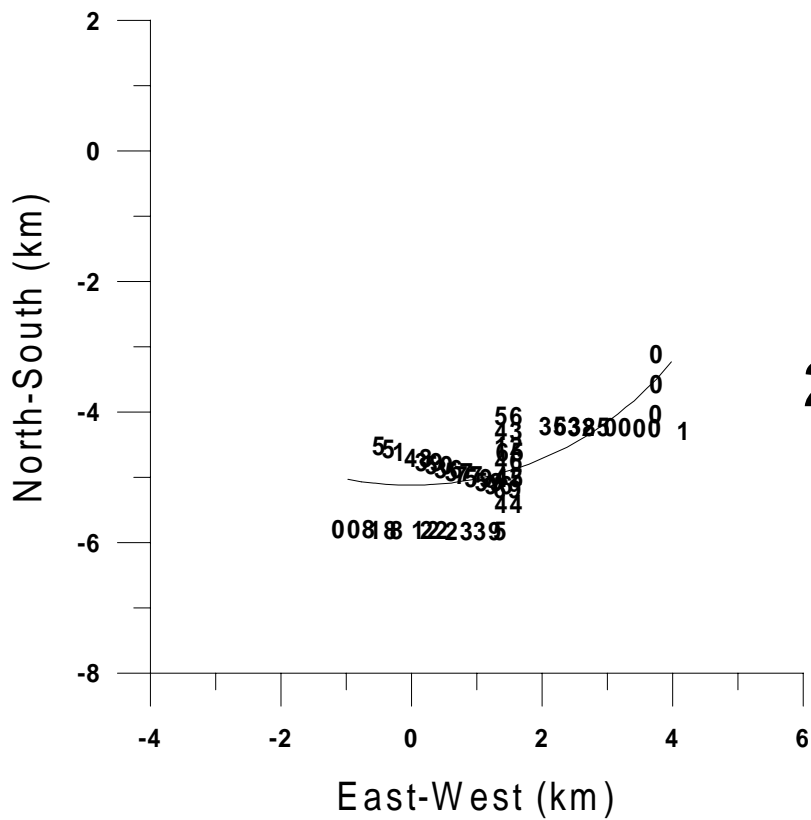
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.1232	0.4893	0.0955	0.0818	0.0493

Low1	Low2	High2	High1
0.83	0.88	1.16	1.16

Iview: 2 Iarc: 3 Iout: 0 Nok: 34



3



2

83

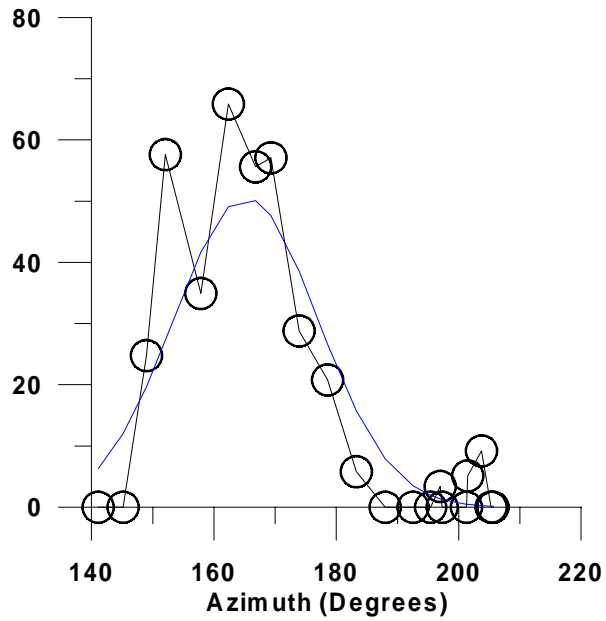
Kincaid

05-07-80 1100-1200 Exp: 31 Trav: 7

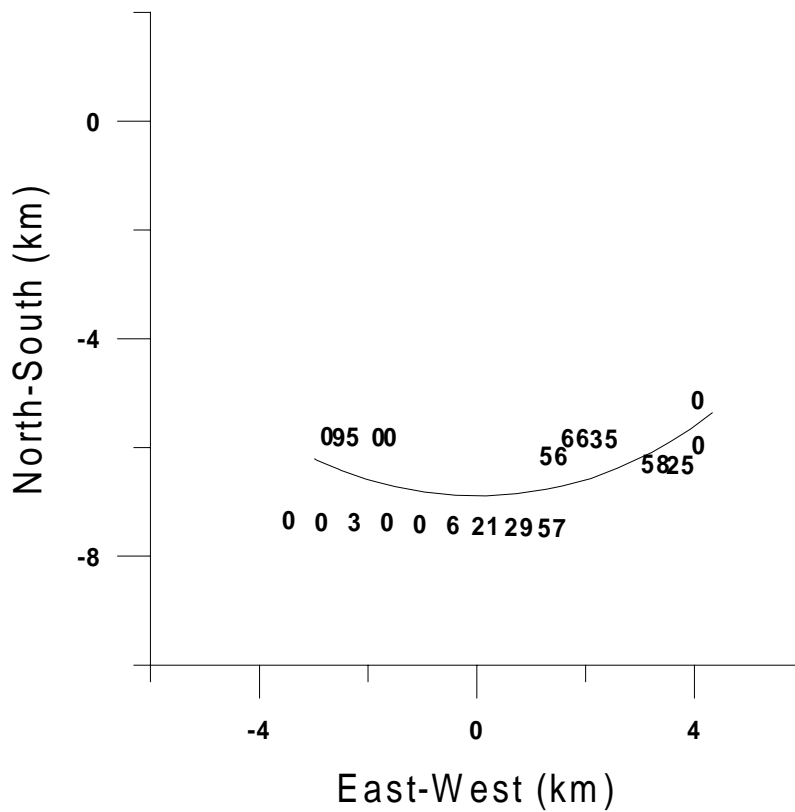
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.8892	0.6033	0.0876	0.0838	0.0253

Low1	Low2	High2	High1
0.88	0.90	1.09	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 12



3



2

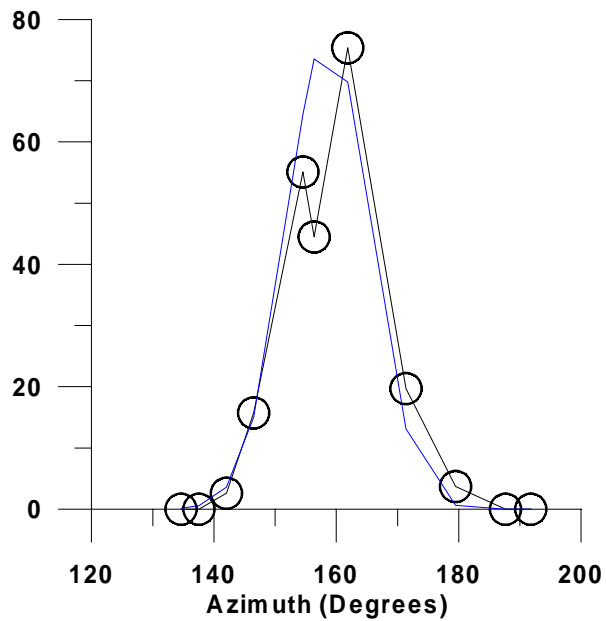
Kincaid

05-07-80 1100-1200 Exp: 31 Trav: 8

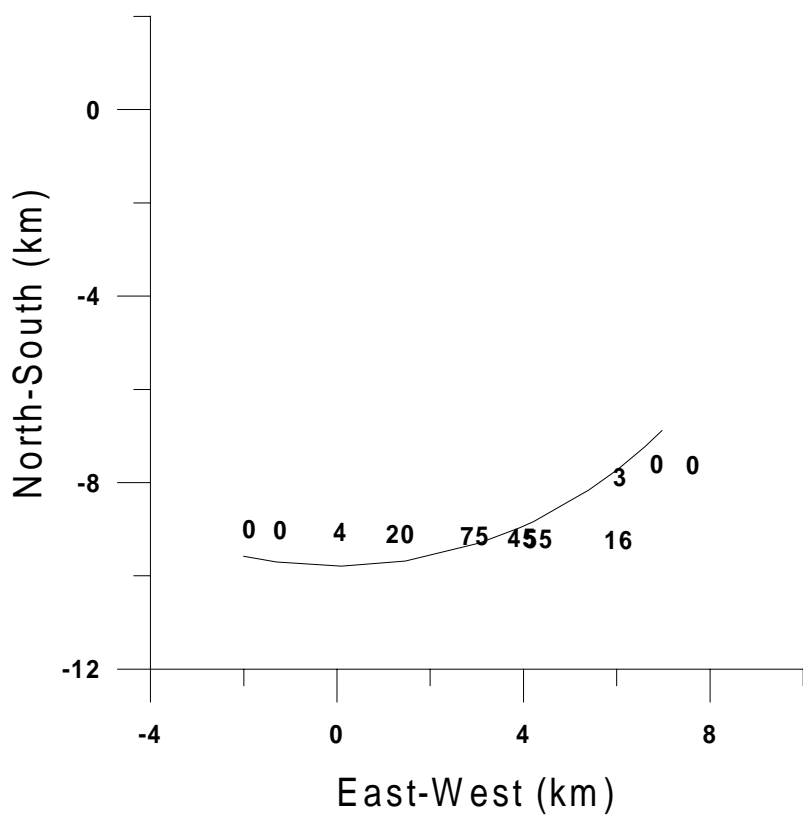
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.7900	0.6130	0.0626	0.0499	0.0378

Low1	Low2	High2	High1
0.92	0.93	1.03	1.12

lview: 2 larc: 3 lout: 0 Nok: 7



3



2

85

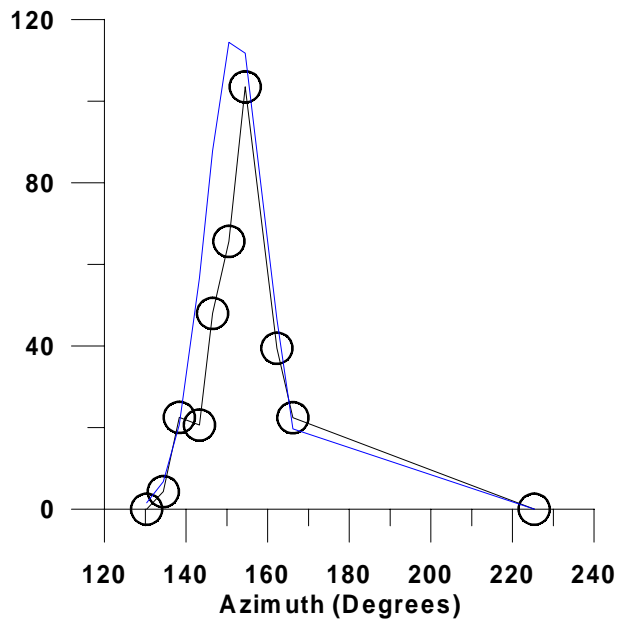
Kincaid

05-07-80 1200-1300 Exp: 32 Trav: 3

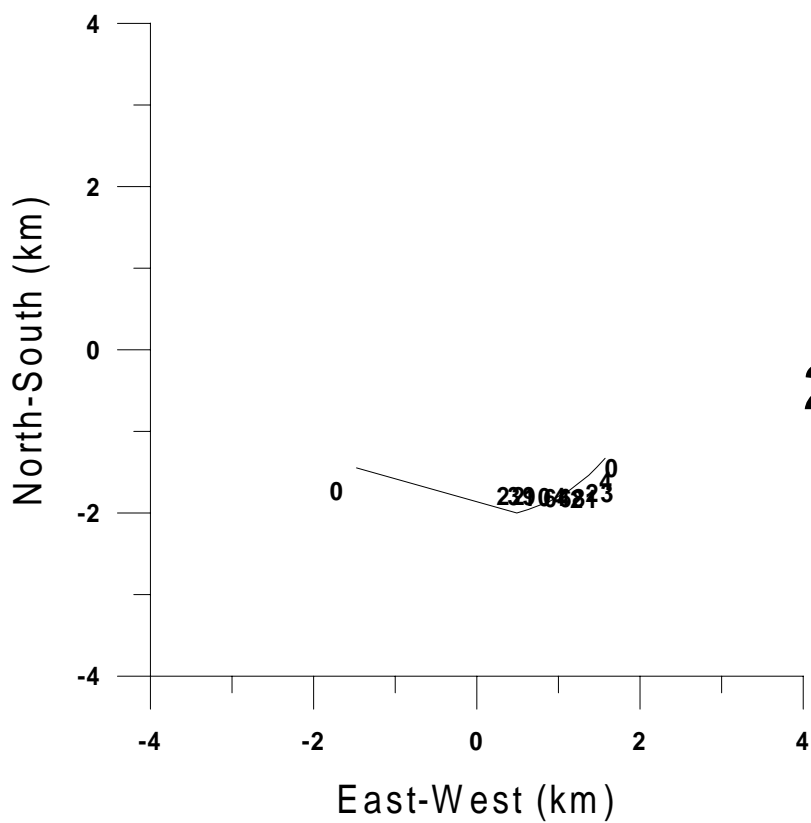
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0600	0.1732	0.0841	0.0752	0.0375

Low1	Low2	High2	High1
0.87	0.89	1.08	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

86

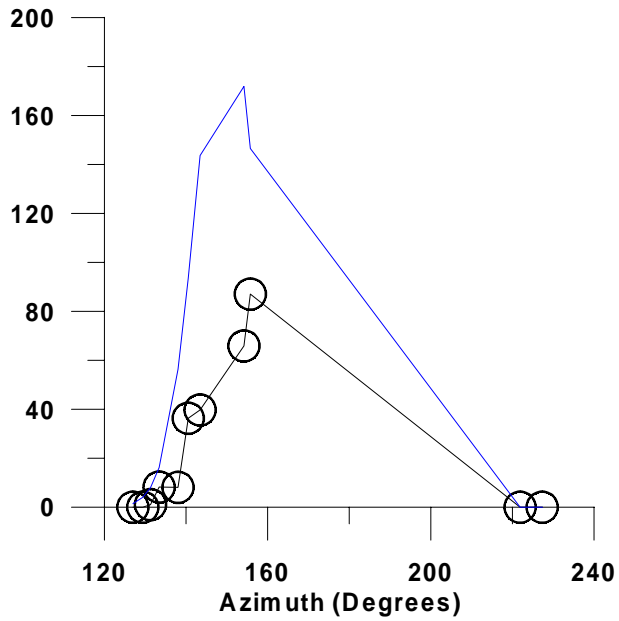
Kincaid

05-07-80 1200-1300 Exp: 32 Trav: 4

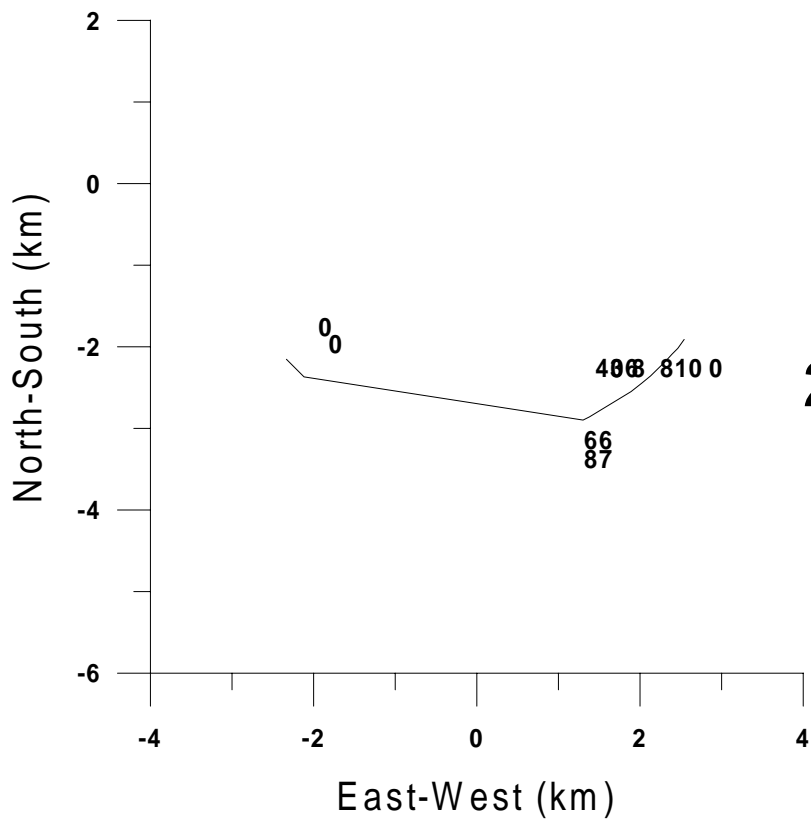
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1771	0.3048	0.0959	0.0856	0.0434

Low1	Low2	High2	High1
0.87	0.90	1.08	1.15

Iview: 2	larc: 3	lout: 0	Nok: 7
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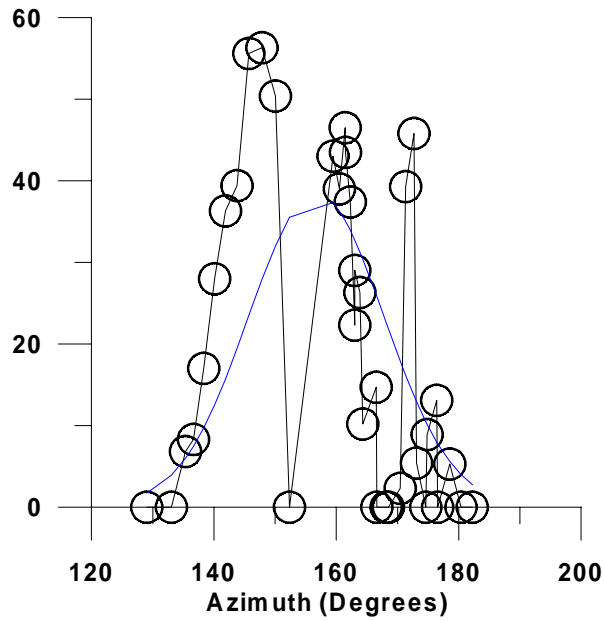
3



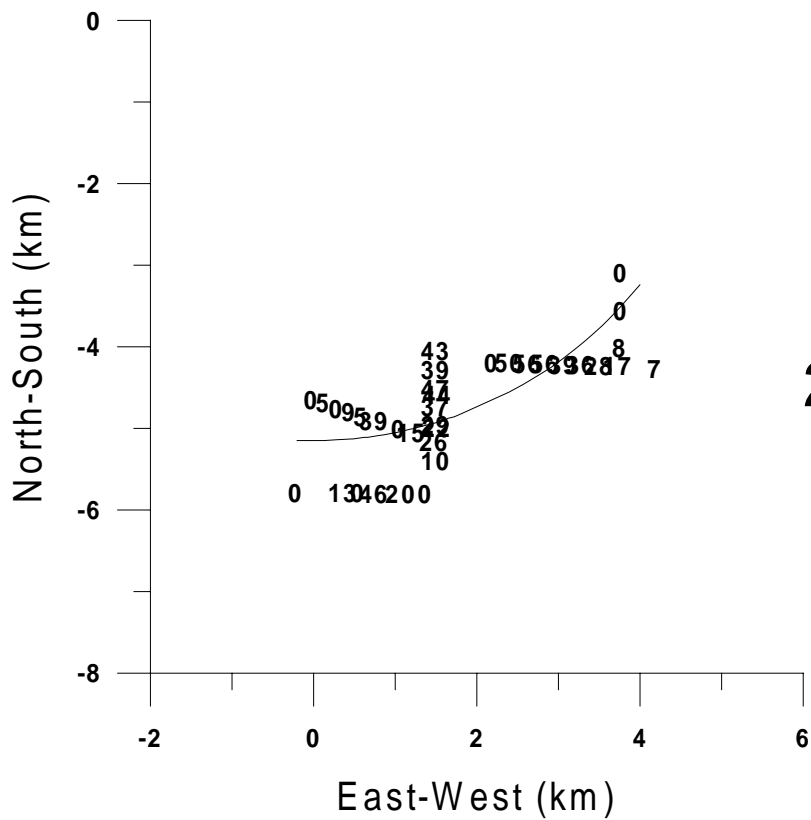
2

87

Kincaid 05-07-80 1200-1300 Exp: 32 Trav: 6
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 5.1504 0.4312 0.0837 0.0694 0.0469
 Low1 Low2 High2 High1
 0.83 0.87 1.13 1.16
 lview: 2 larc: 3 lout: 0 Nok: 26

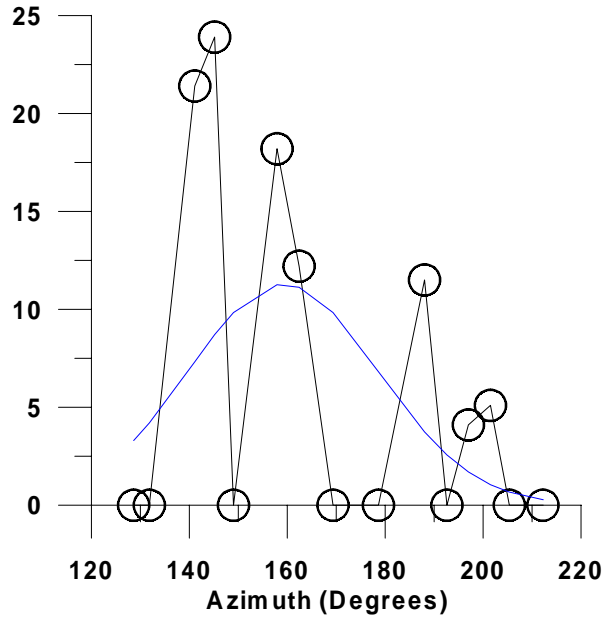


3

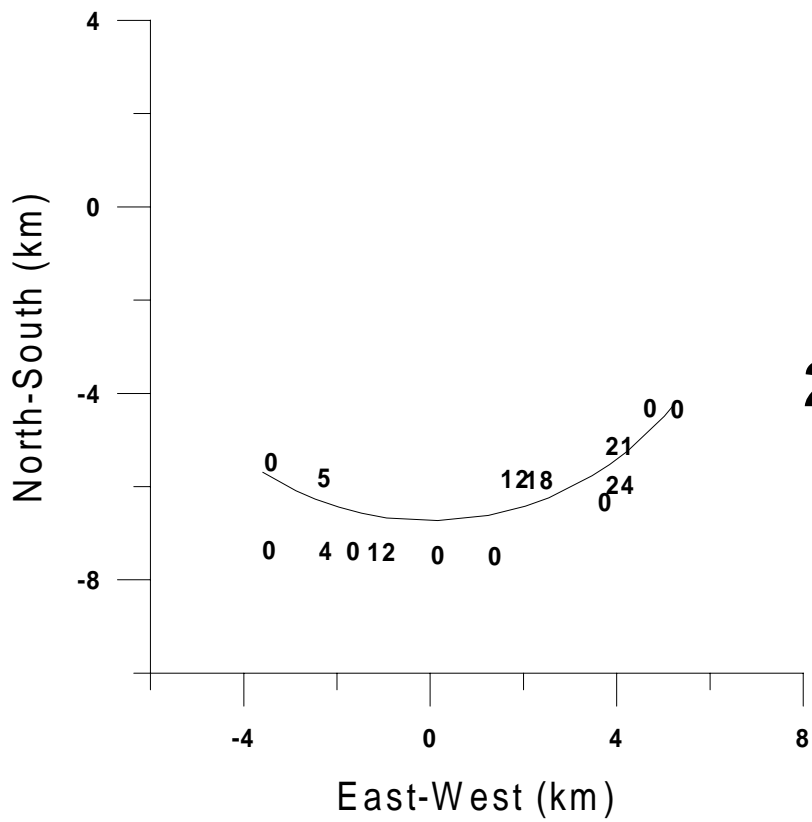


2

05-07-80	1200-1300 Exp: 32 Trav: 7			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7343	0.6035	0.0896	0.0847	0.0292
Low1	Low2	High2	High1	
0.90	0.92	1.10	1.13	
lview: 2	larc: 3	lout: 0	Nok: 7	



2



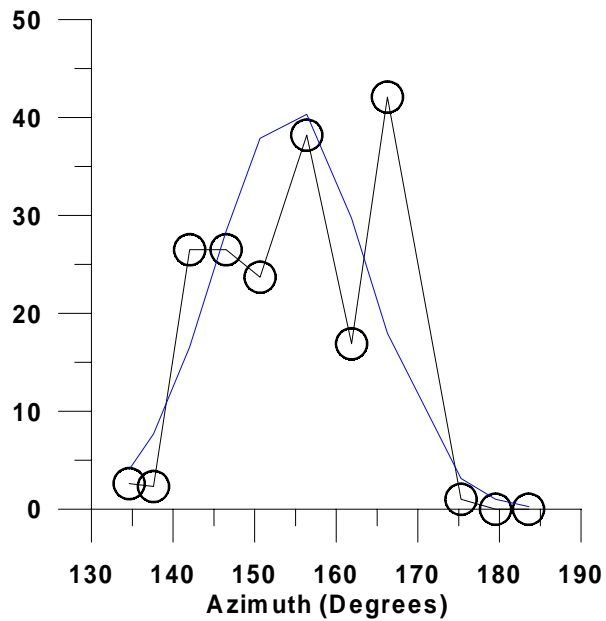
Kincaid

05-07-80 1200-1300 Exp: 32 Trav: 8

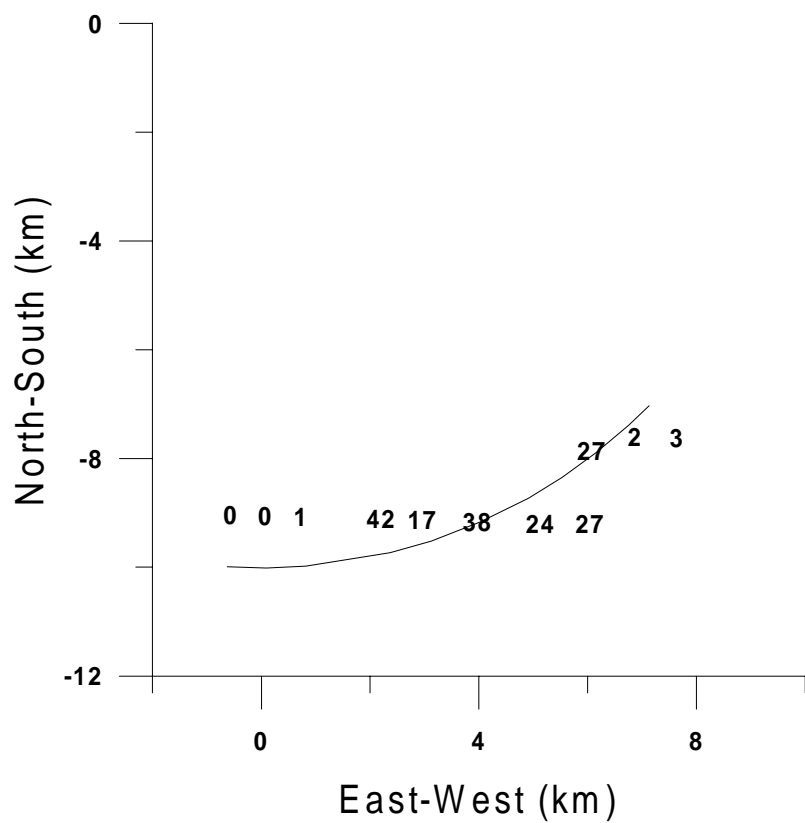
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.0122	0.6126	0.0612	0.0522	0.0320

Low1	Low2	High2	High1
0.90	0.93	1.07	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



3



2

90

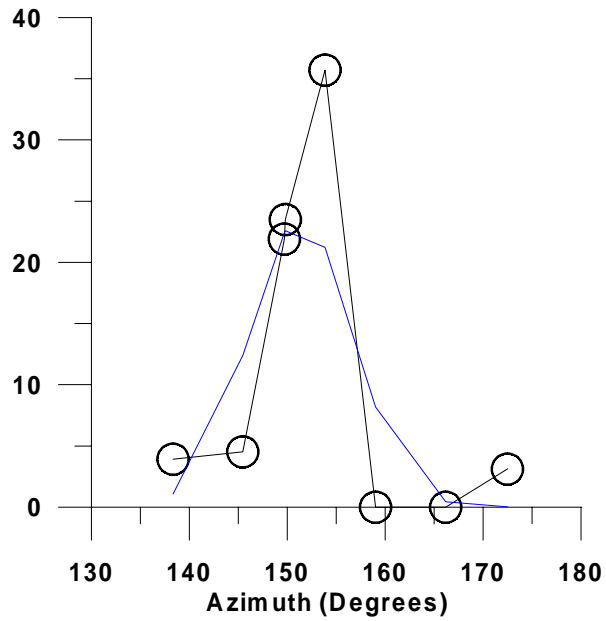
Kincaid

05-07-80 1200-1300 Exp: 32 Trav: 9

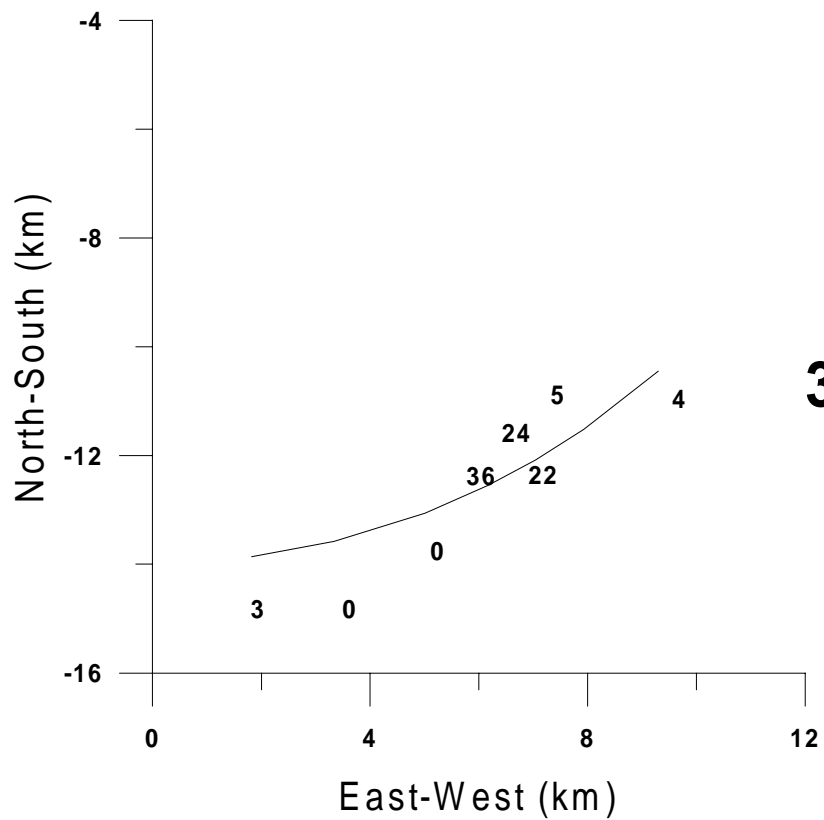
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
13.9850	0.6394	0.0457	0.0421	0.0179

Low1	Low2	High2	High1
0.94	0.95	1.04	1.06

Iview: 3	larc: 3	lout: 0	Nok: 6
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3



3

91

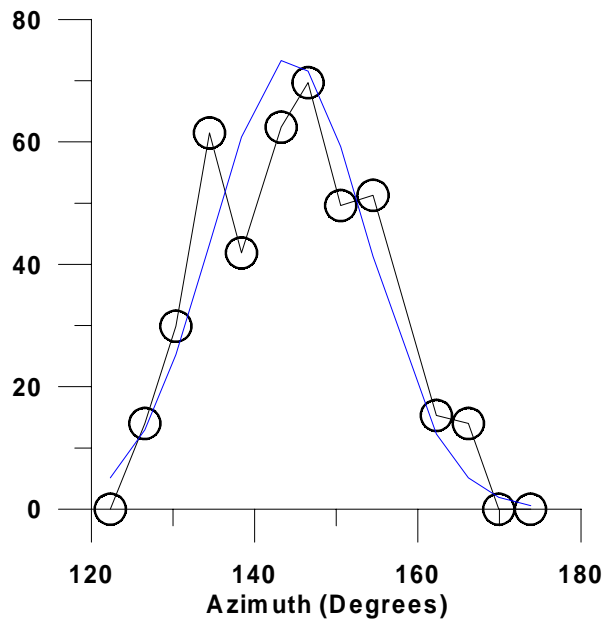
Kincaid

05-07-80 1300-1400 Exp: 33 Trav: 3

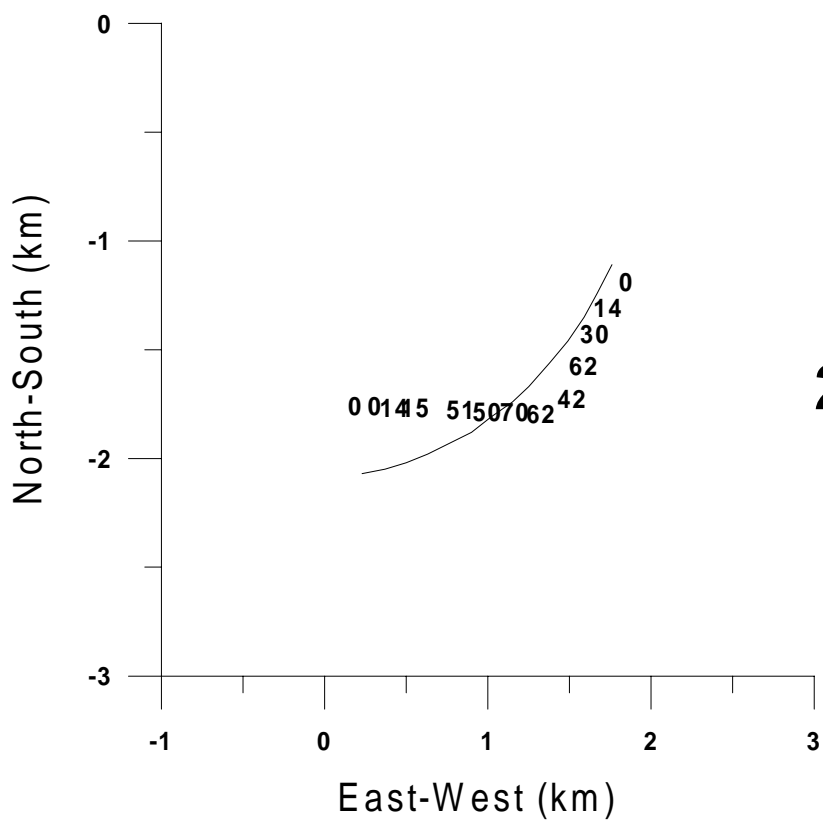
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0830	0.1616	0.0776	0.0684	0.0367

Low1	Low2	High2	High1
0.86	0.88	1.07	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 10



3



2

92

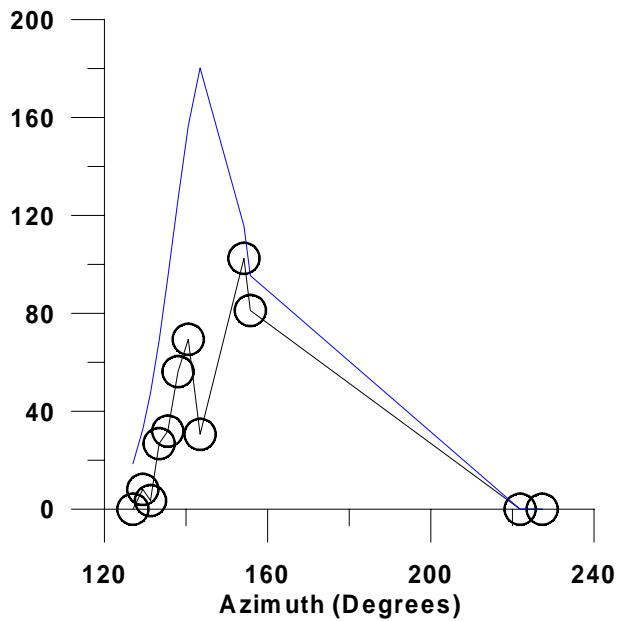
Kincaid

05-07-80 1300-1400 Exp: 33 Trav: 4

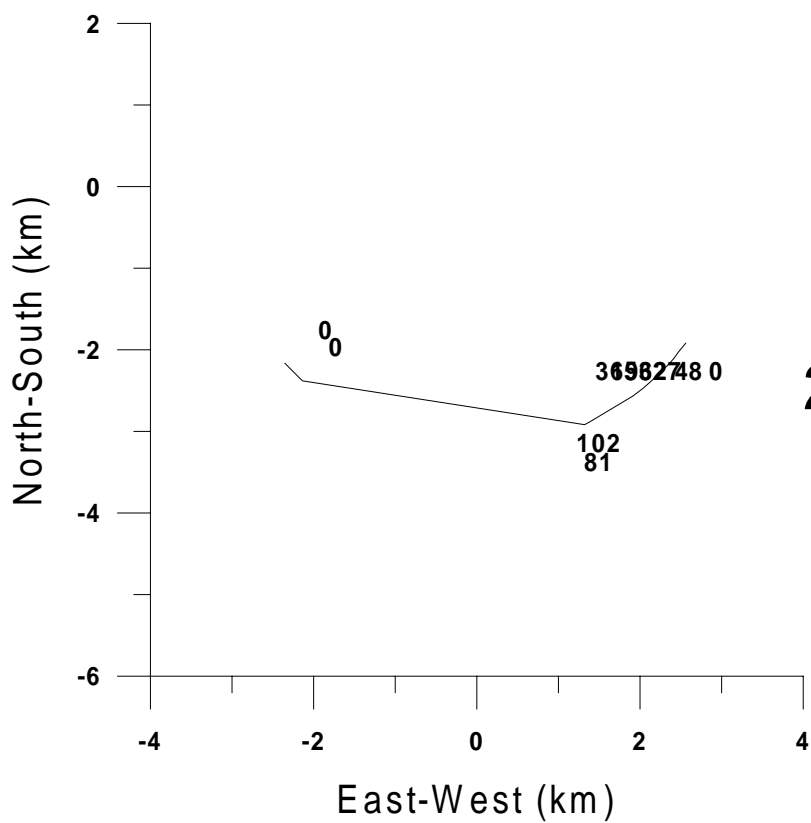
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2022	0.2872	0.0897	0.0783	0.0437

Low1	Low2	High2	High1
0.86	0.89	1.09	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



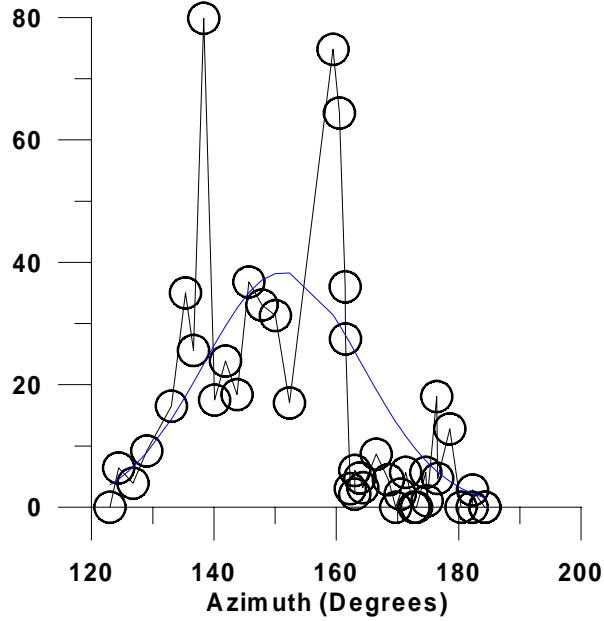
3



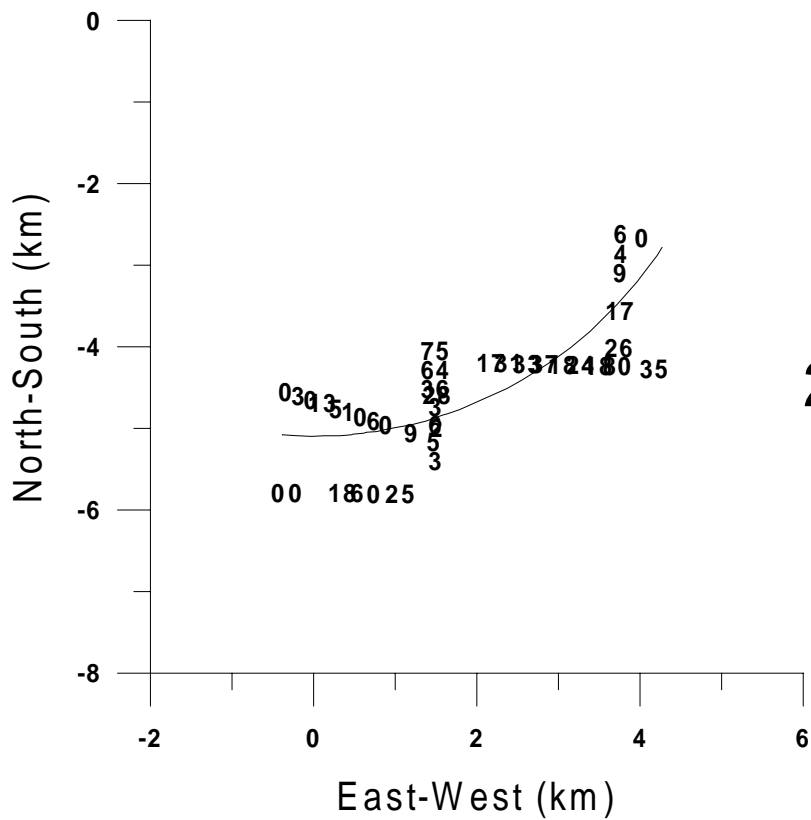
2

93

Kincaid 05-07-80 1300-1400 Exp: 33 Trav: 6
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 5.0958 0.4437 0.0871 0.0737 0.0463
 Low1 Low2 High2 High1
 0.84 0.88 1.15 1.17
 lview: 2 larc: 3 lout: 0 Nok: 33



3



2

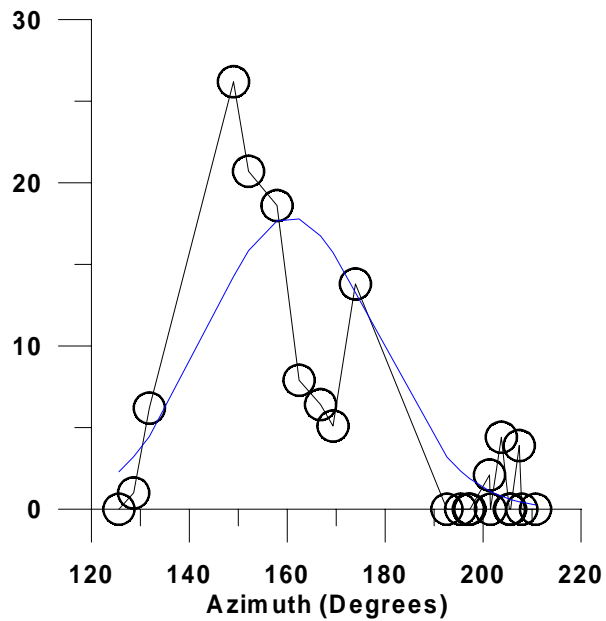
Kincaid

05-07-80 1300-1400 Exp: 33 Trav: 7

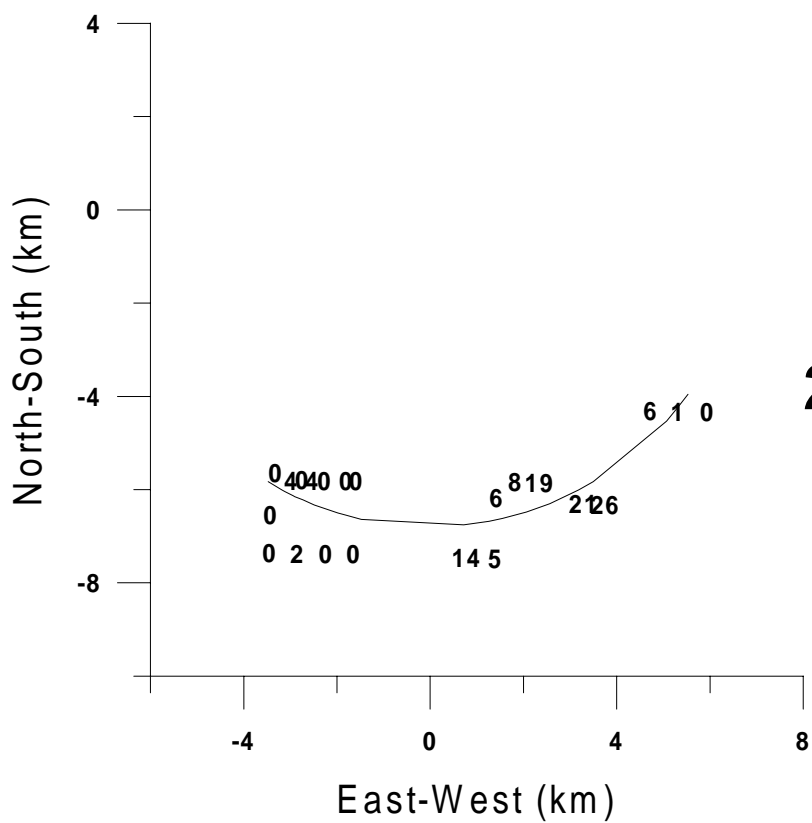
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7983	0.5832	0.0858	0.0775	0.0368

Low1	Low2	High2	High1
0.89	0.92	1.11	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 12



3



2

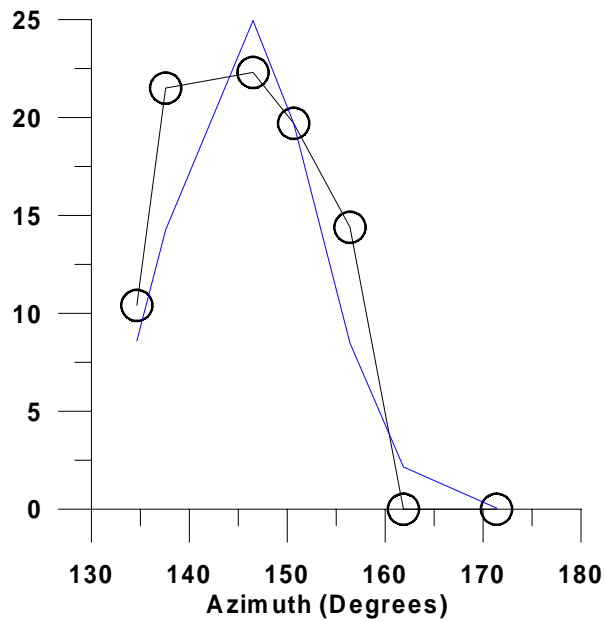
Kincaid

05-07-80 1300-1400 Exp: 33 Trav: 8

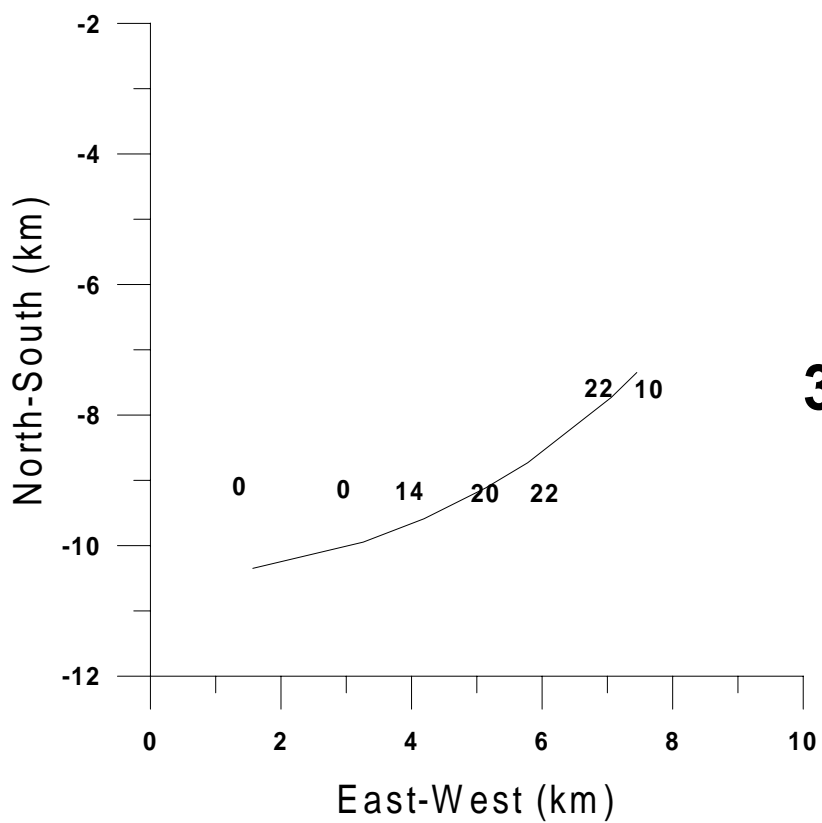
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.4660	0.3697	0.0353	0.0307	0.0176

Low1	Low2	High2	High1
0.95	0.97	1.03	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

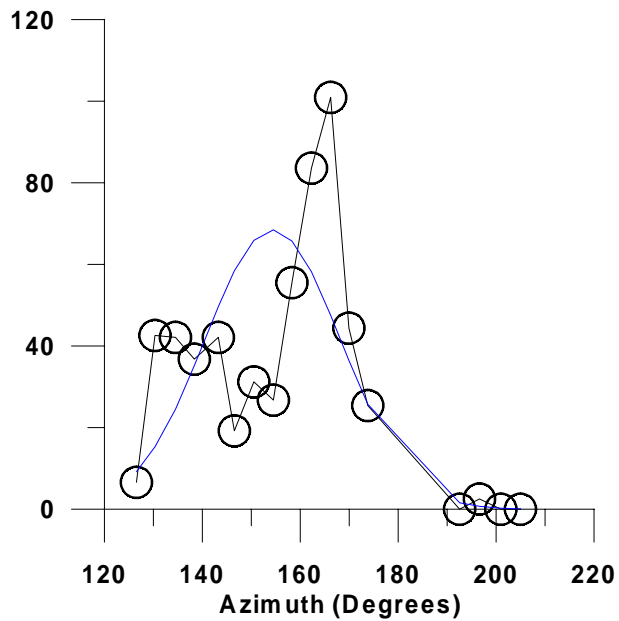
Kincaid

05-07-80 1400-1500 Exp: 34 Trav: 3

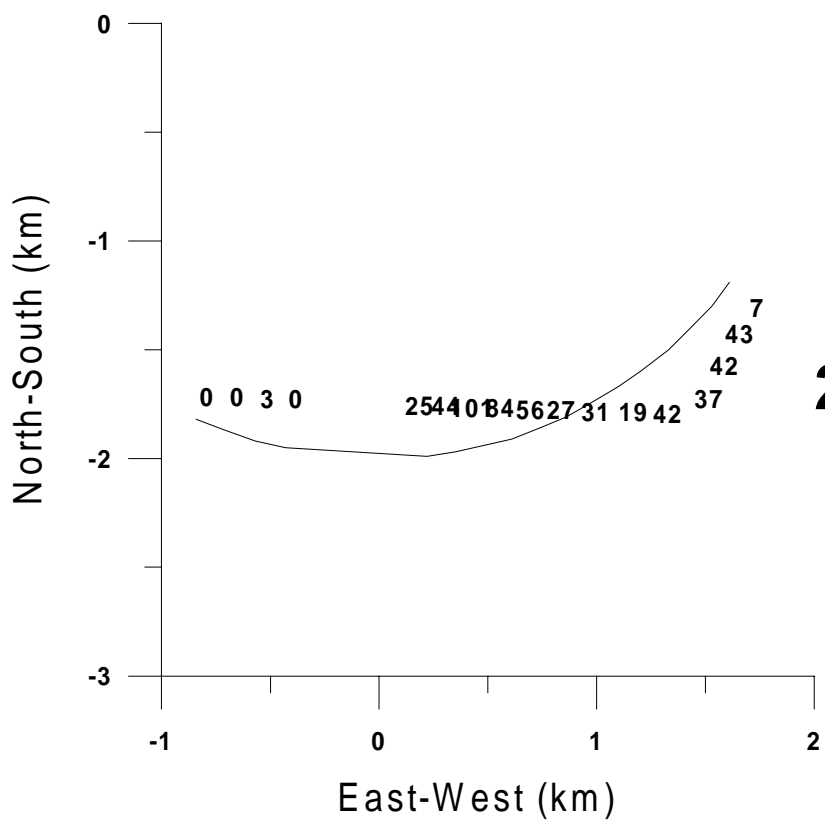
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0014	0.1901	0.0950	0.0878	0.0363

Low1	Low2	High2	High1
0.87	0.88	1.11	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 14



3



2

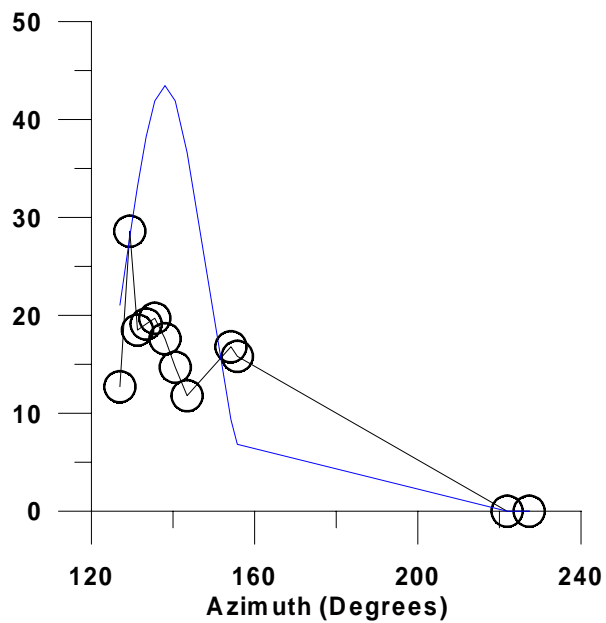
Kincaid

05-07-80 1400-1500 Exp: 34 Trav: 4

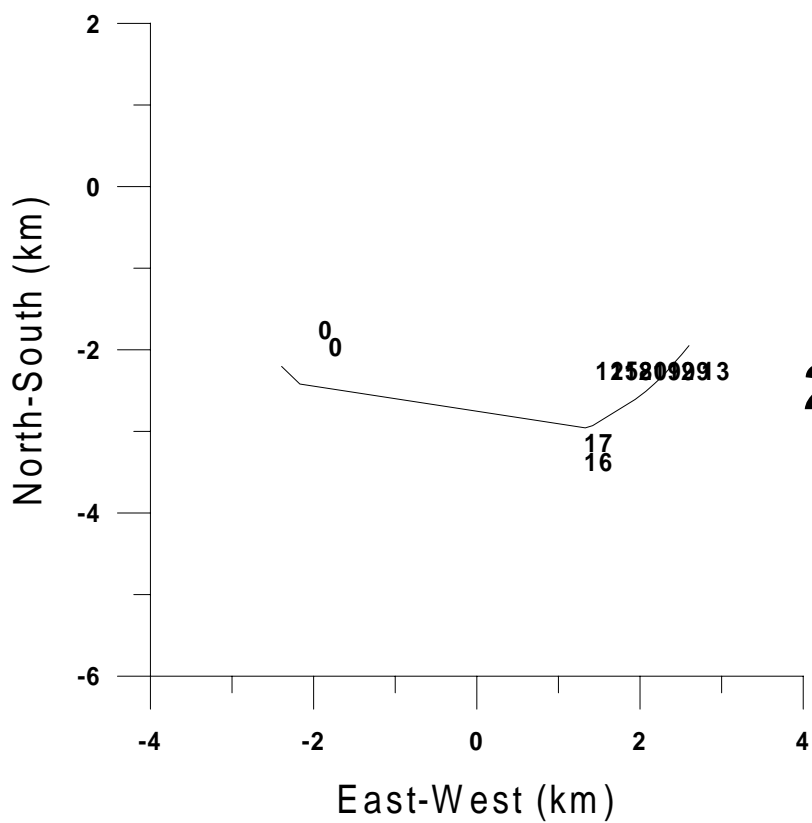
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2500	0.3079	0.0947	0.0831	0.0455

Low1	Low2	High2	High1
0.85	0.88	1.12	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 10



3



2

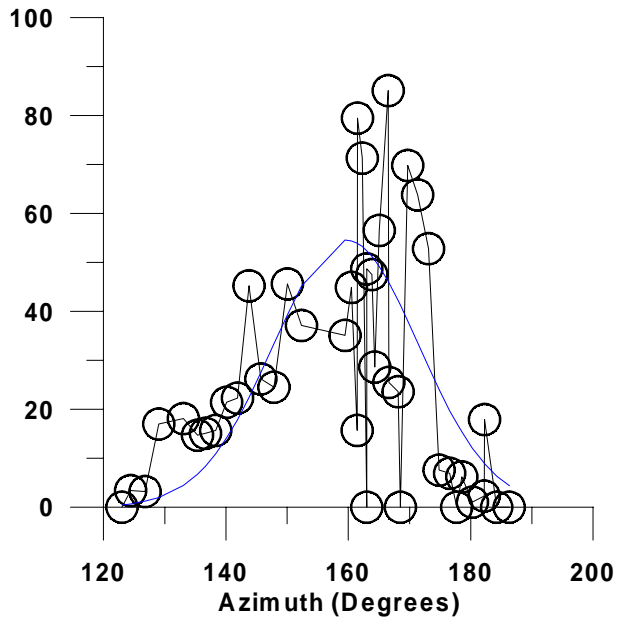
Kincaid

05-07-80 1400-1500 Exp: 34 Trav: 6

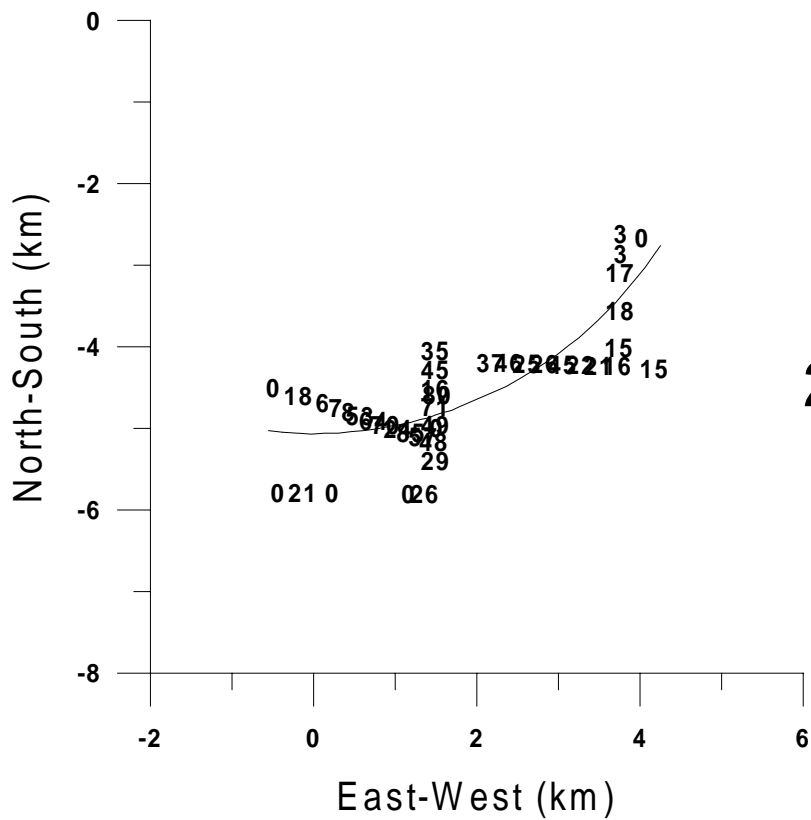
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.0651	0.4145	0.0818	0.0674	0.0463

Low1	Low2	High2	High1
0.84	0.89	1.17	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 35

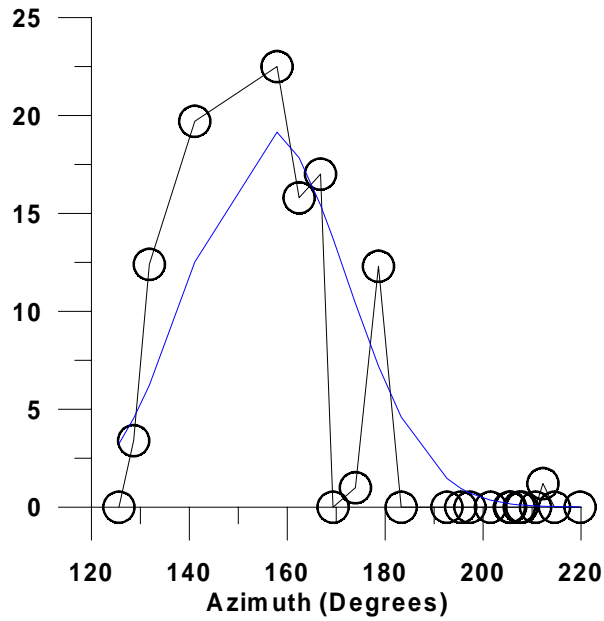


3

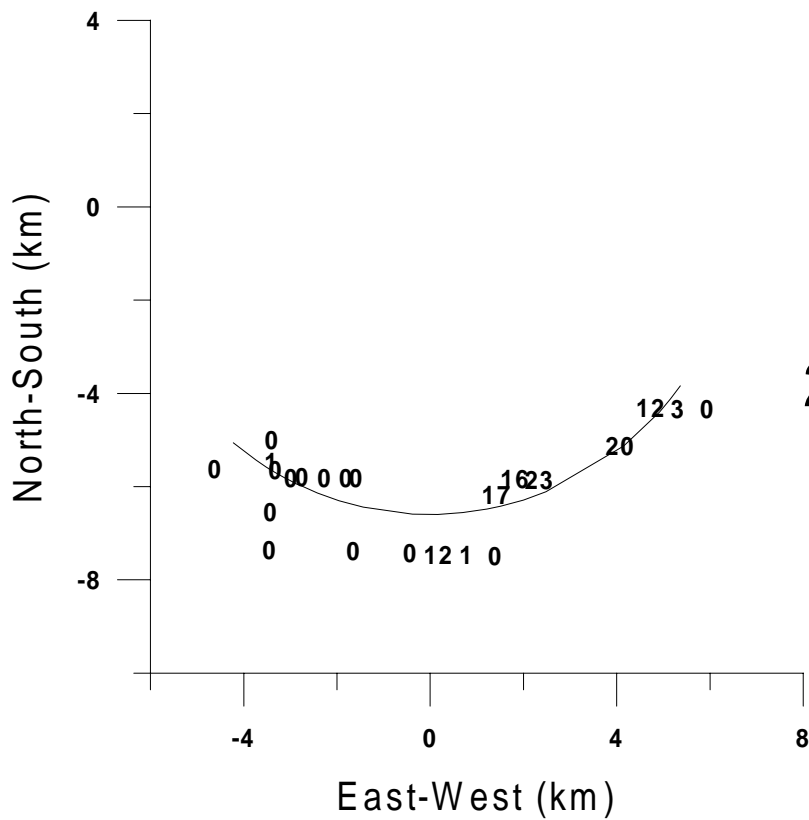


2

Kincaid 05-07-80 1400-1500 Exp: 34 Trav: 7
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 6.5978 0.4741 0.0719 0.0615 0.0371
 Low1 Low2 High2 High1
 0.92 0.95 1.12 1.13
 lview: 2 larc: 3 lout: 0 Nok: 9



3



2

100

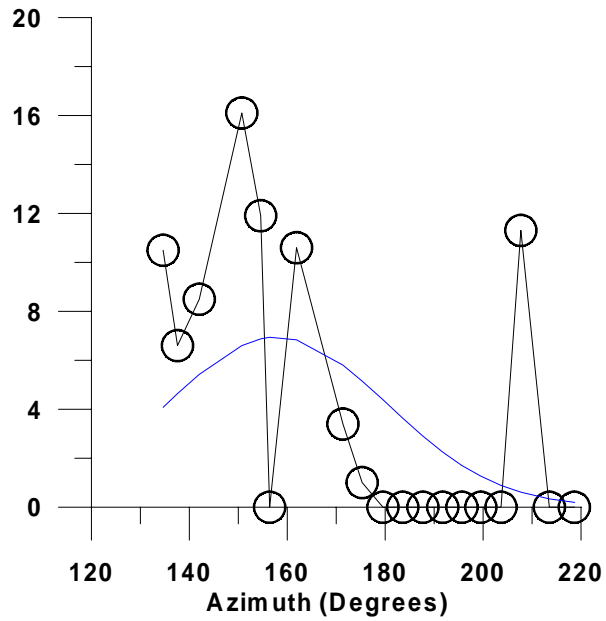
Kincaid

05-07-80 1400-1500 Exp: 34 Trav: 8

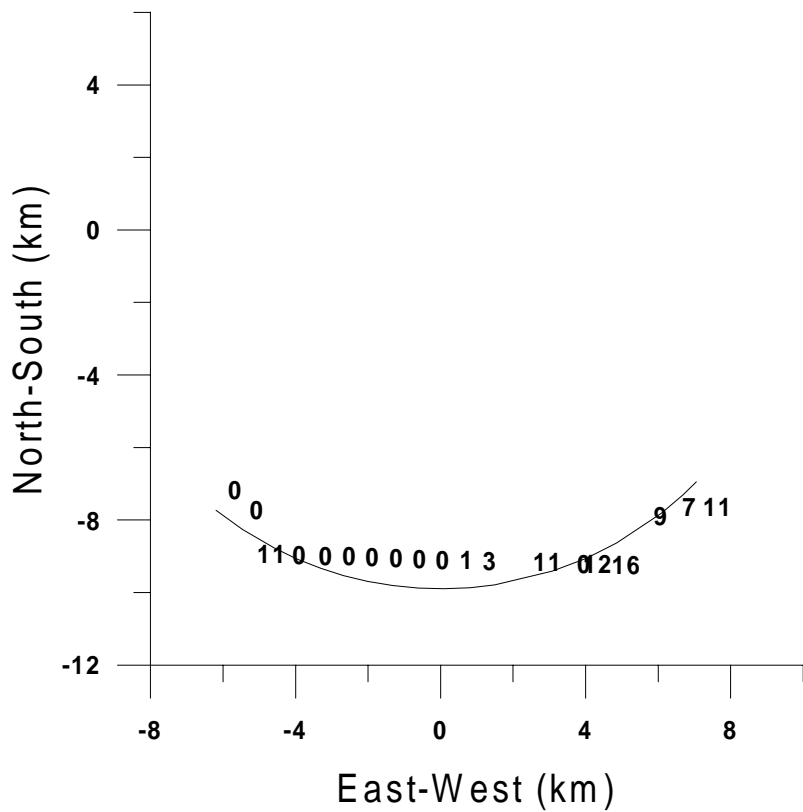
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.9011	0.5446	0.0550	0.0452	0.0313

Low1	Low2	High2	High1
0.91	0.92	1.06	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



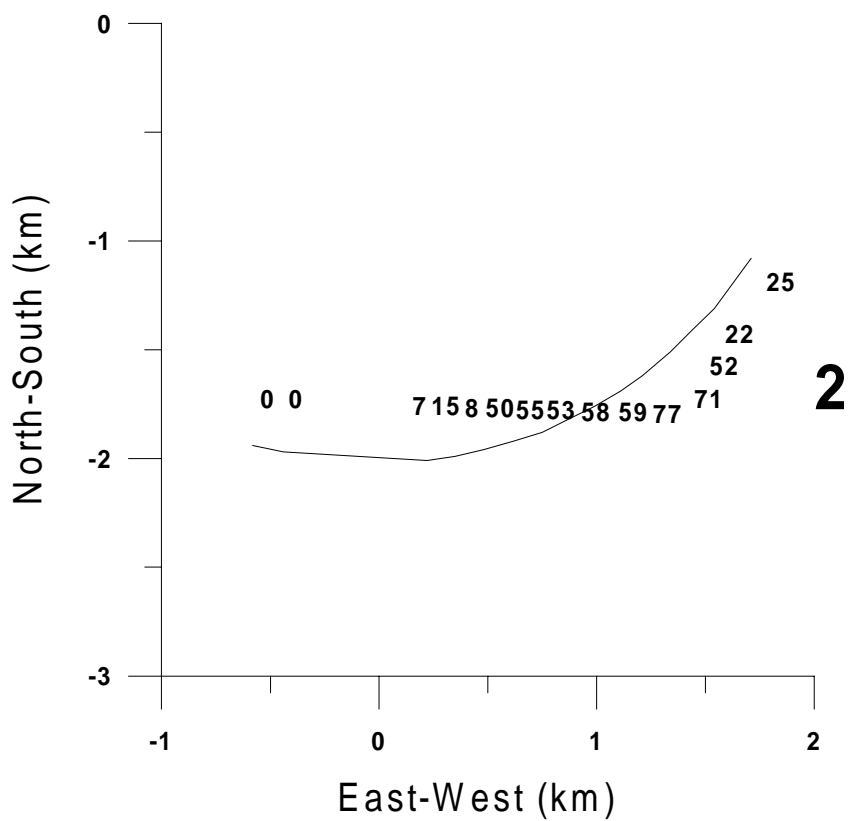
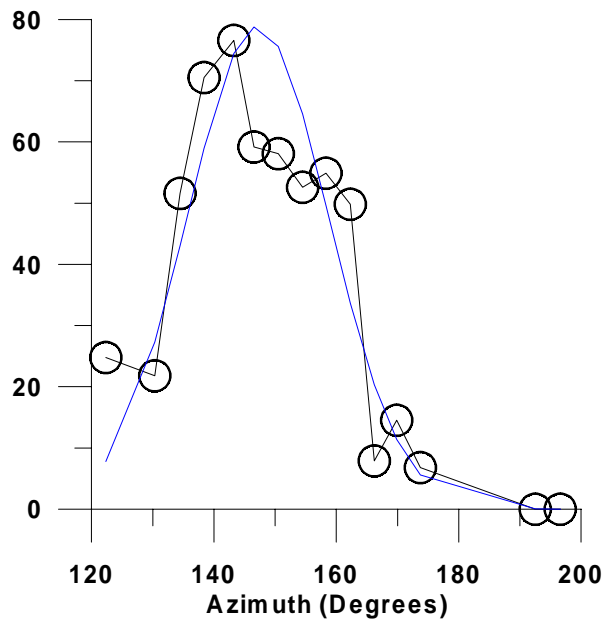
3



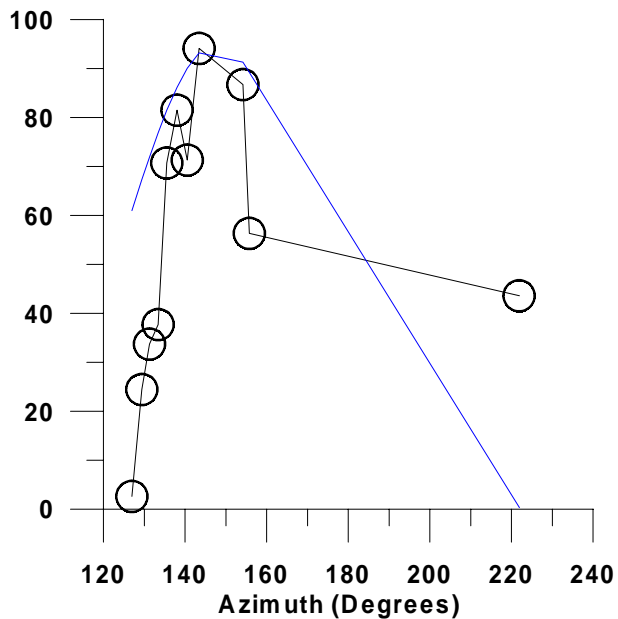
2

101

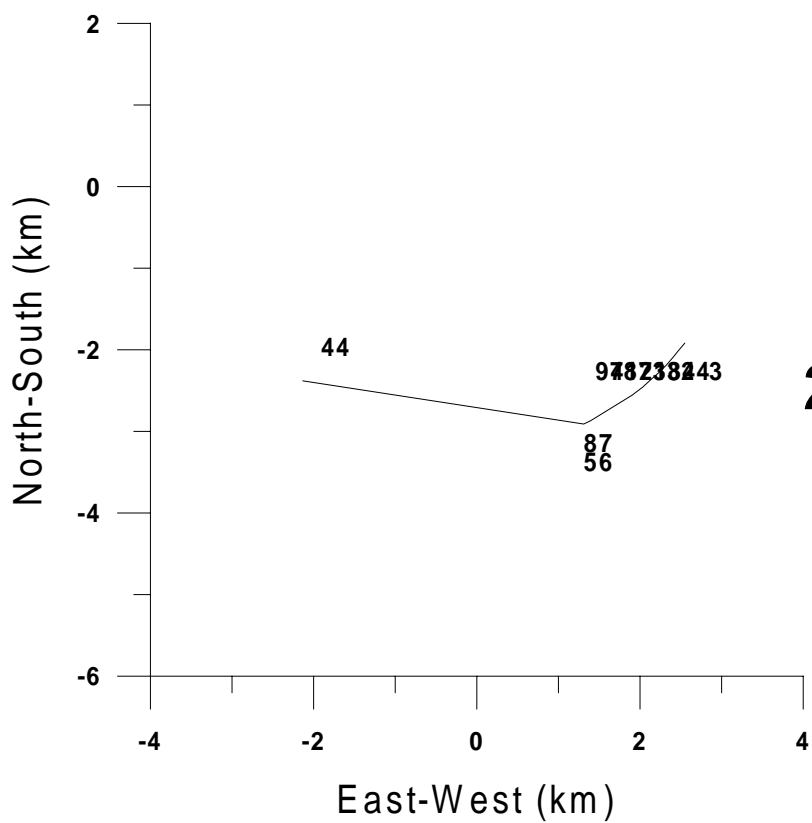
Kincaid 05-07-80 1500-1600 Exp: 35 Trav: 3
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 2.0200 0.1880 0.0931 0.0853 0.0373
 Low1 Low2 High2 High1
 0.87 0.88 1.10 1.13
 lview: 2 larc: 3 lout: 0 Nok: 13



Kincaid 05-07-80 1500-1600 Exp: 35 Trav: 4
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 3.1891 0.3511 0.1101 0.0961 0.0537
 Low1 Low2 High2 High1
 0.81 0.86 1.14 1.15
 lview: 2 larc: 3 lout: 0 Nok: 11



3



2

103

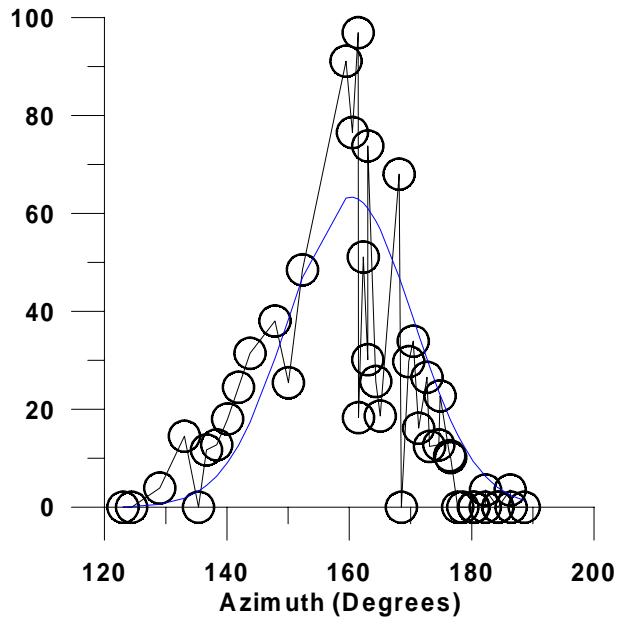
Kincaid

05-07-80 1500-1600 Exp: 35 Trav: 6

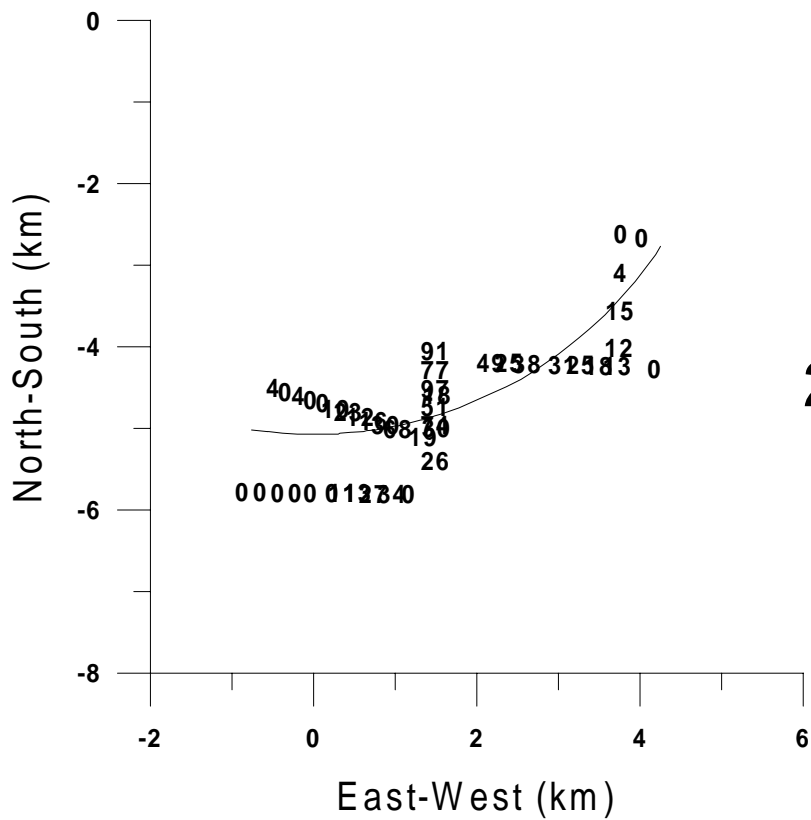
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.0745	0.4185	0.0825	0.0690	0.0452

Low1	Low2	High2	High1
0.84	0.88	1.14	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 31

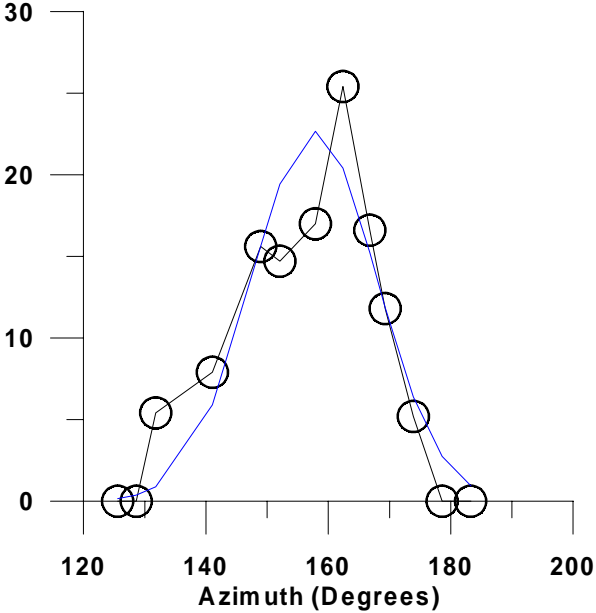


3

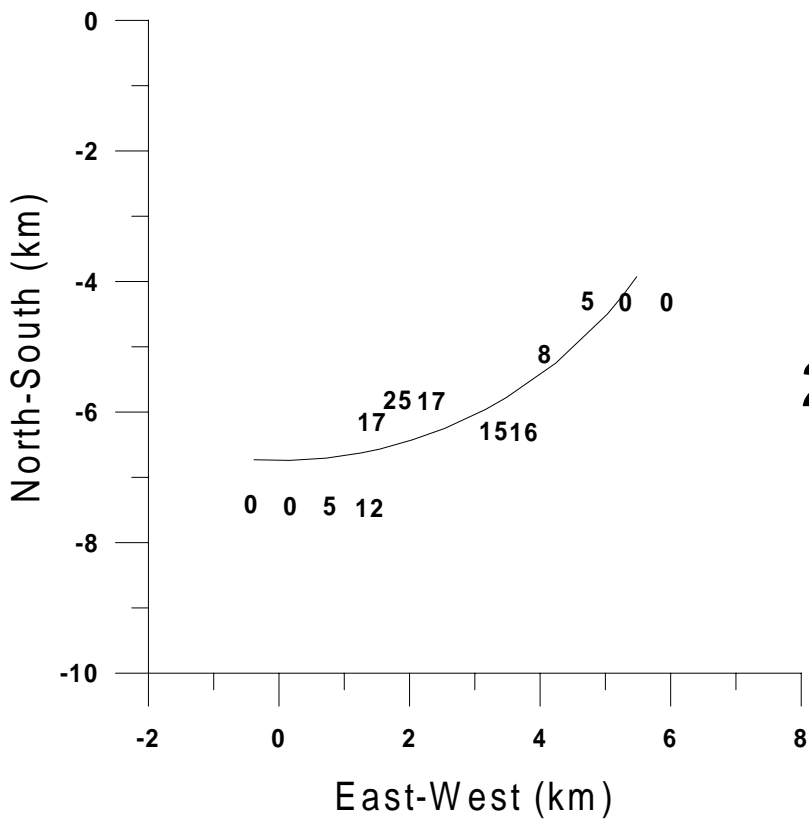


2

Kincaid 05-07-80 1500-1600 Exp: 35 Trav: 7
Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
6.7444 0.5469 0.0811 0.0768 0.0259
Low1 Low2 High2 High1
0.90 0.93 1.10 1.12
Iview: 2 Iarc: 3 Iout: 0 Nok: 9



3

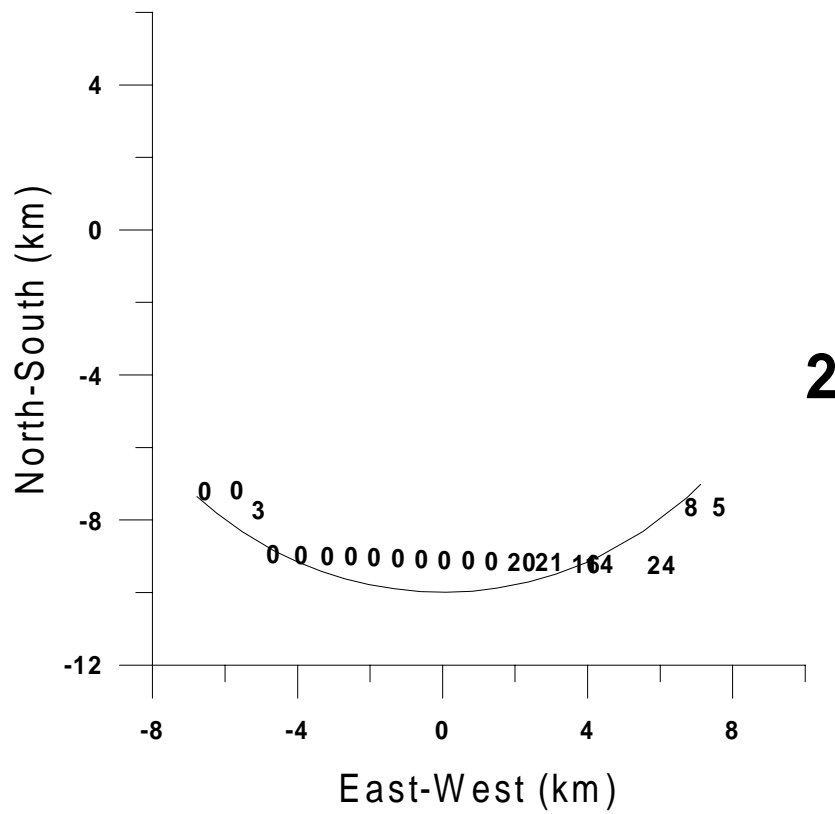
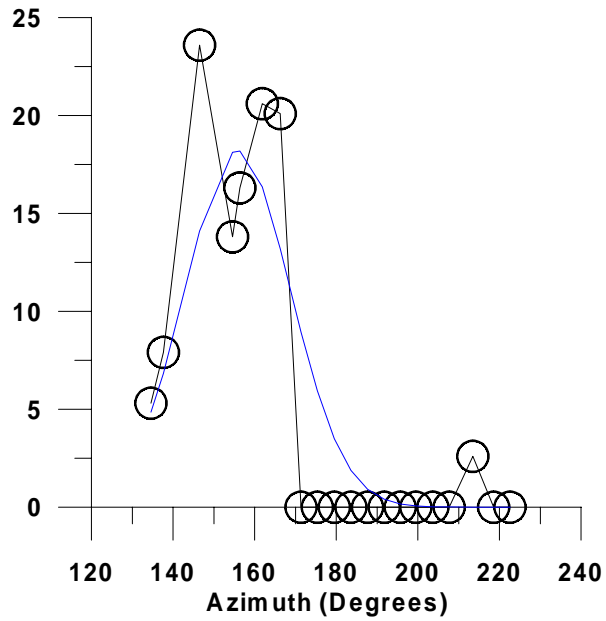


2


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05-07-80    1500-1600 Exp: 35 Trav: 8
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
  9.9938    0.6057    0.0606    0.0509    0.0329
  Low1      Low2      High2      High1
  0.92      0.93      1.08      1.10
  lview: 2   larc: 3   lout: 0   Nok: 8

```



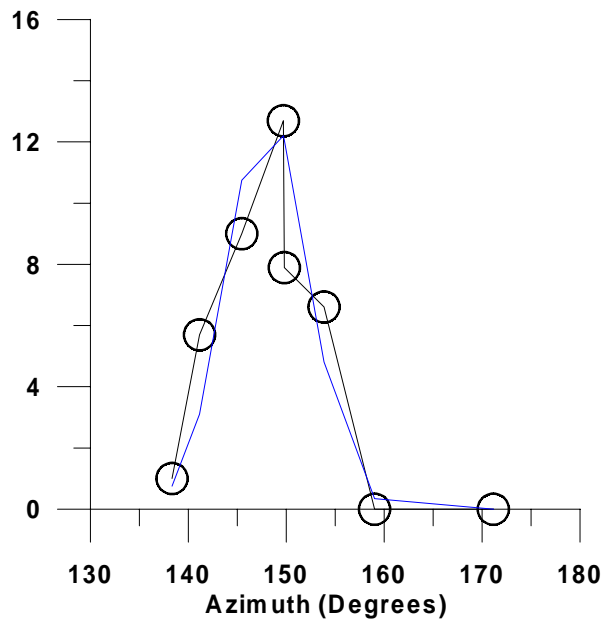
Kincaid

05-07-80 1500-1600 Exp: 35 Trav: 9

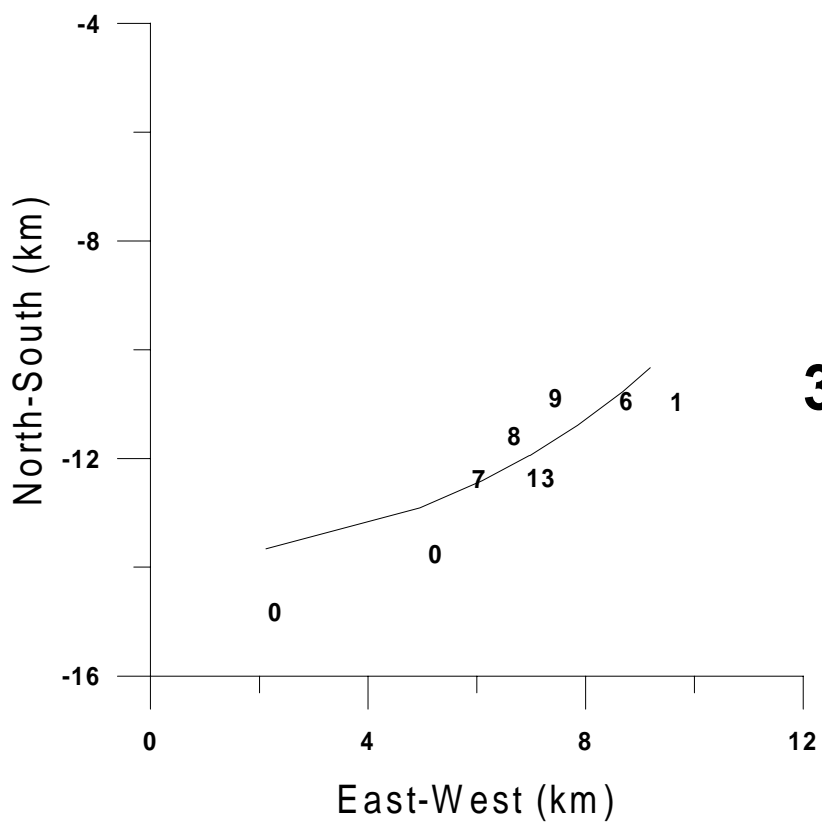
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
13.8300	0.4984	0.0360	0.0313	0.0178

Low1	Low2	High2	High1
0.95	0.96	1.03	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

107

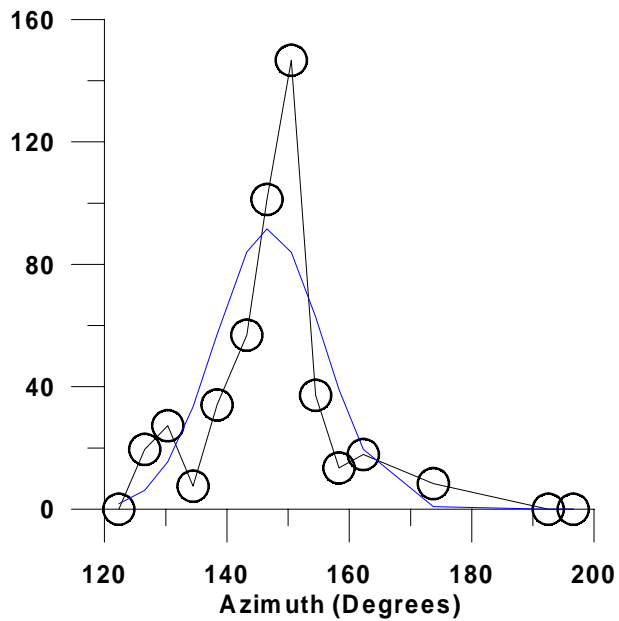
Kincaid

05-07-80 1600-1700 Exp: 36 Trav: 3

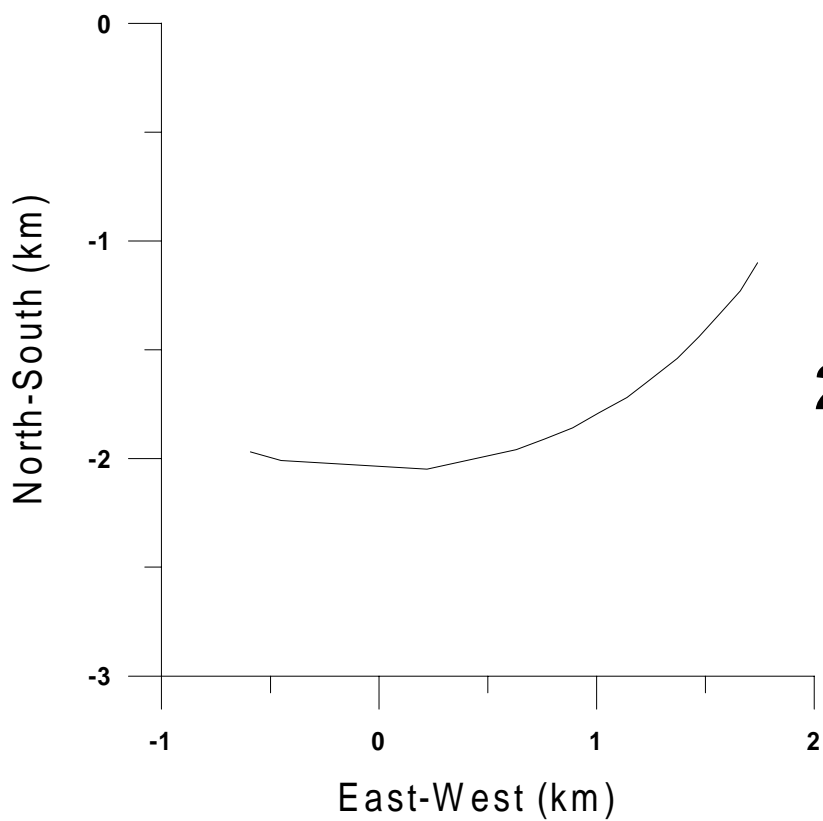
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0609	0.1716	0.0833	0.0745	0.0372

Low1	Low2	High2	High1
0.85	0.89	1.08	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 11



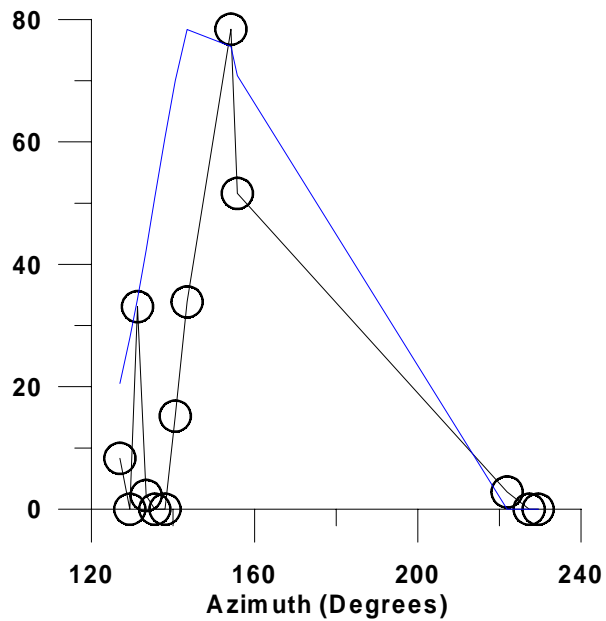
3



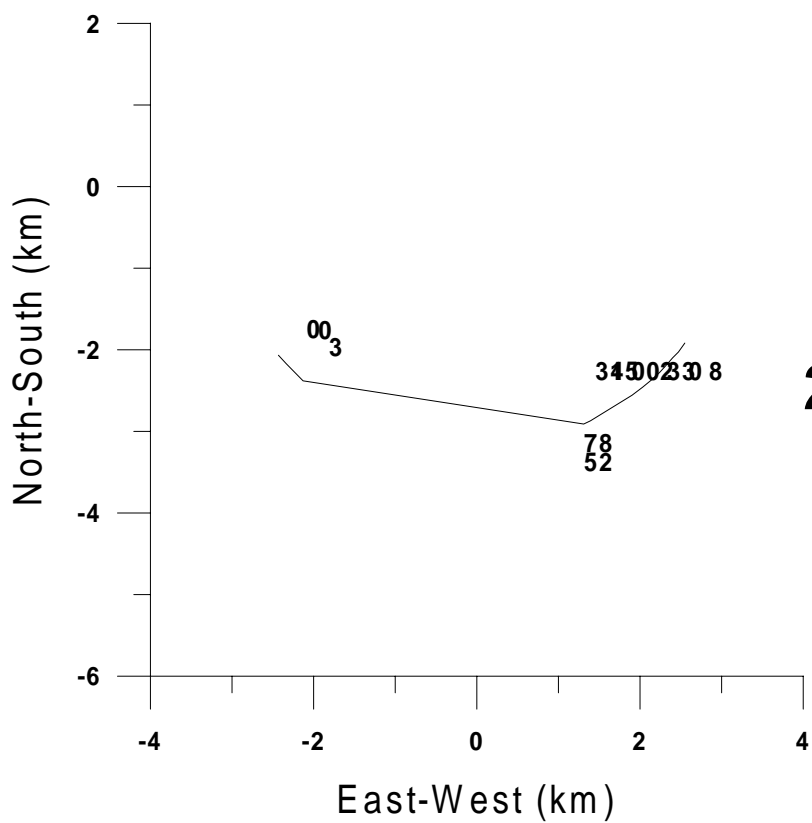
2

108

Kincaid 05-07-80 1600-1700 Exp: 36 Trav: 4
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 3.1912 0.3898 0.1221 0.1084 0.0563
 Low1 Low2 High2 High1
 0.81 0.86 1.14 1.15
 lview: 2 larc: 3 lout: 0 Nok: 8



3



2

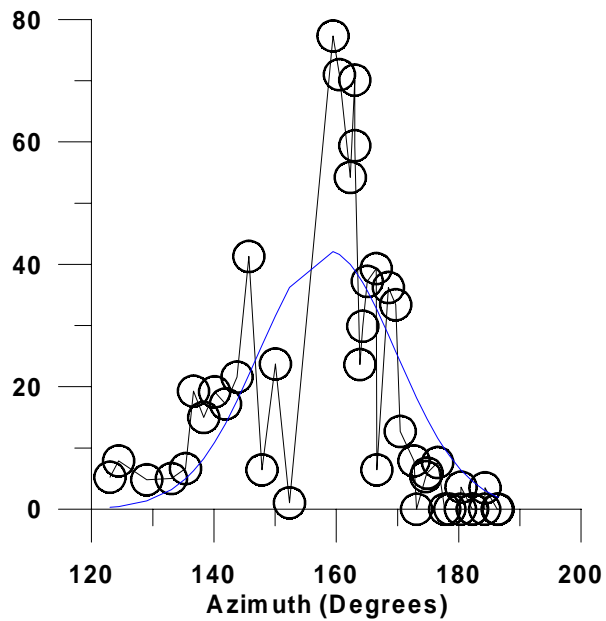
Kincaid

05-07-80 1600-1700 Exp: 36 Trav: 6

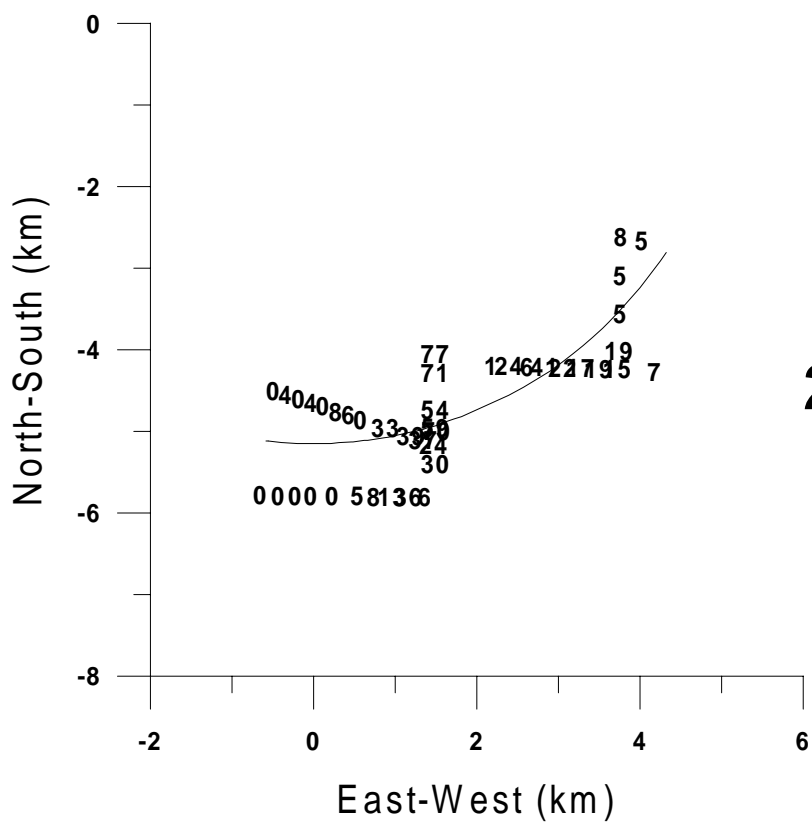
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.1497	0.4585	0.0890	0.0737	0.0499

Low1	Low2	High2	High1
0.83	0.87	1.15	1.16

Iview: 2 Iarc: 3 Iout: 0 Nok: 33



3



2

110

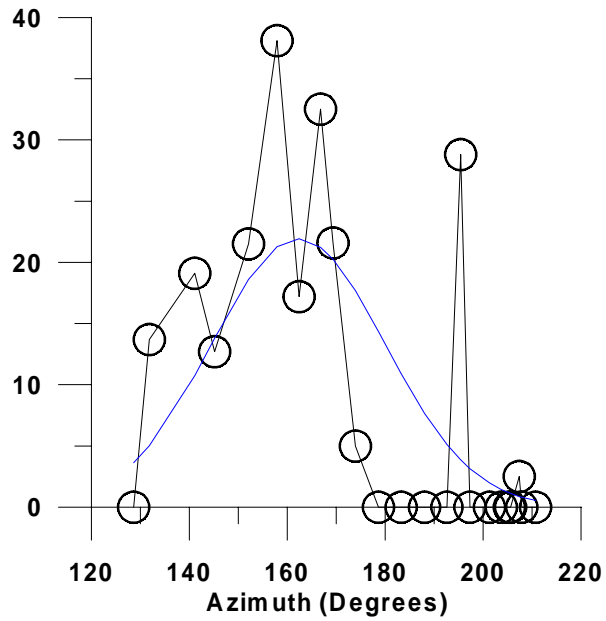
Kincaid

05-07-80 1600-1700 Exp: 36 Trav: 7

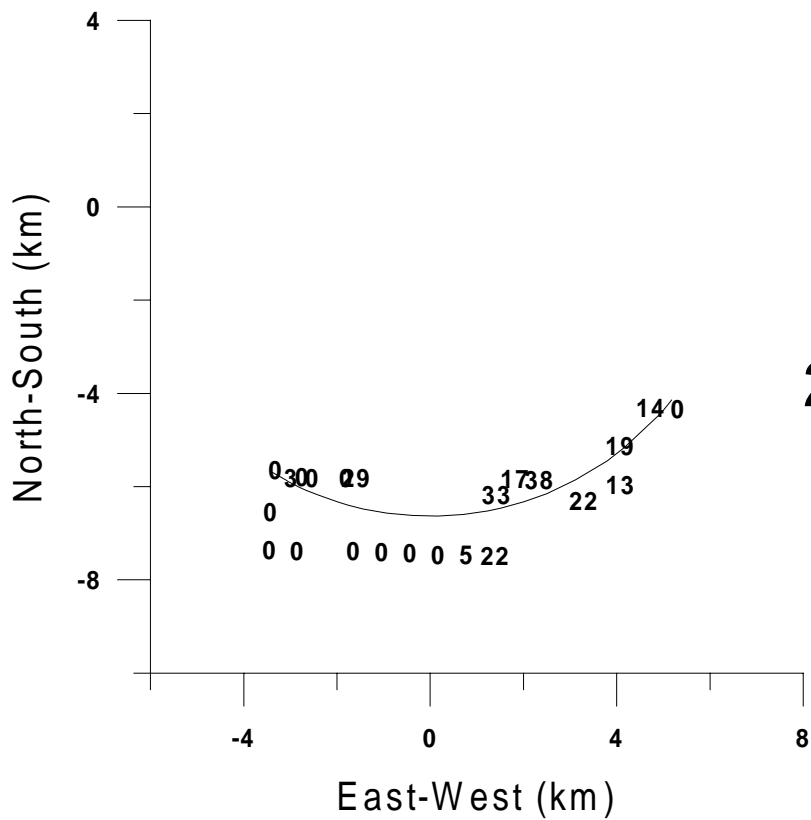
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.6345	0.5348	0.0806	0.0724	0.0354

Low1	Low2	High2	High1
0.90	0.91	1.12	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 11



3



2

111

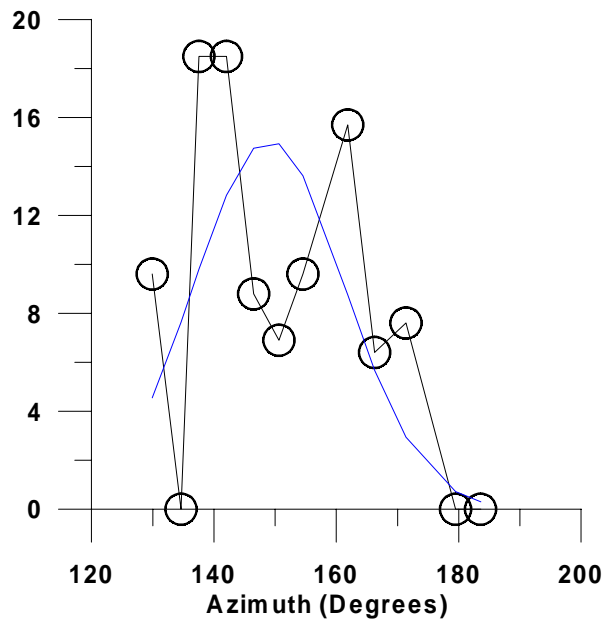
Kincaid

05-07-80 1600-1700 Exp: 36 Trav: 8

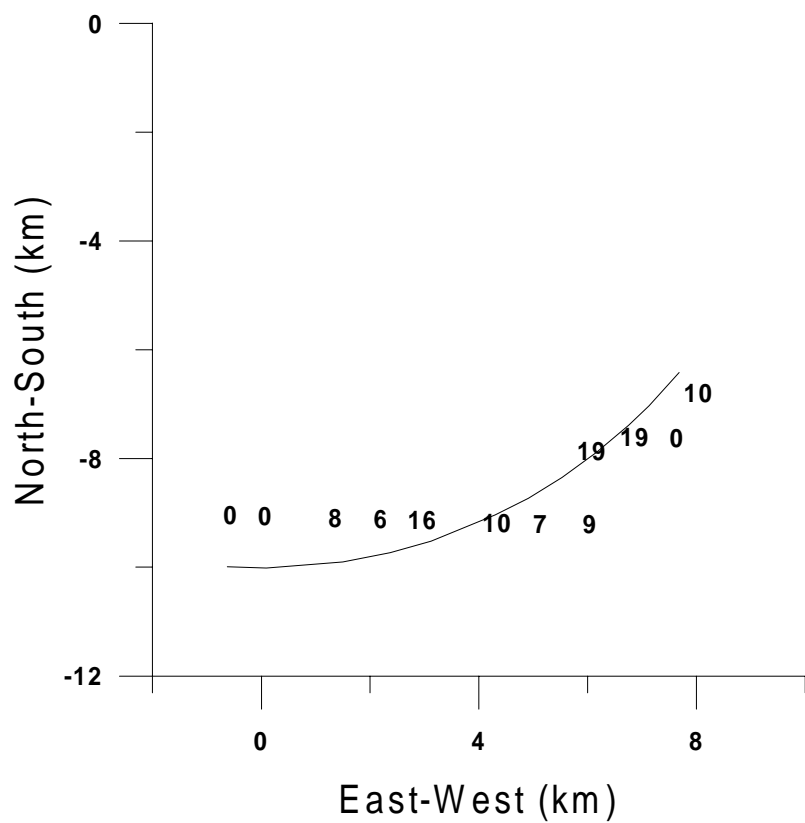
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.0122	0.5672	0.0567	0.0484	0.0295

Low1	Low2	High2	High1
0.91	0.93	1.05	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



3



2

112

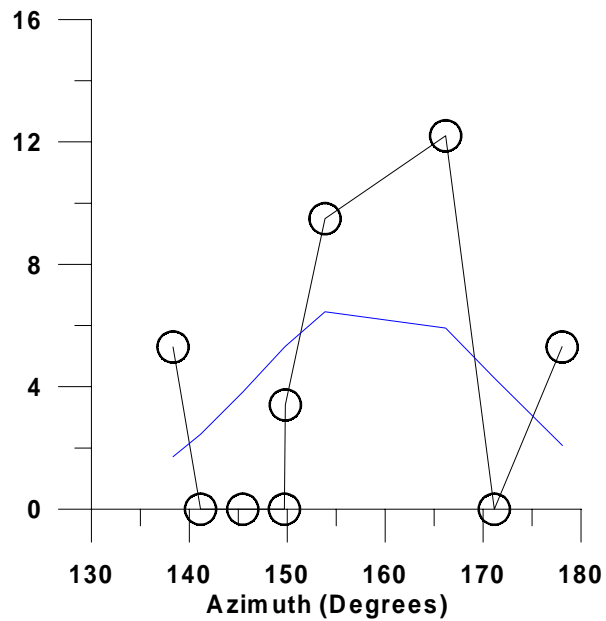
Kincaid

05-07-80 1600-1700 Exp: 36 Trav: 9

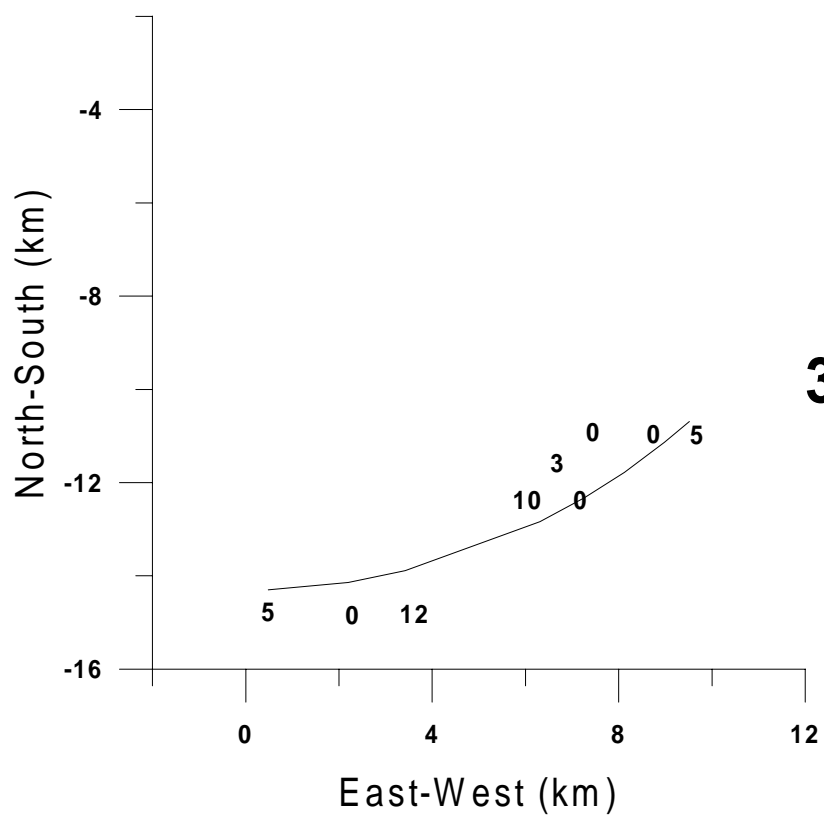
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.3060	0.6846	0.0479	0.0440	0.0189

Low1	Low2	High2	High1
0.93	0.96	1.03	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

113

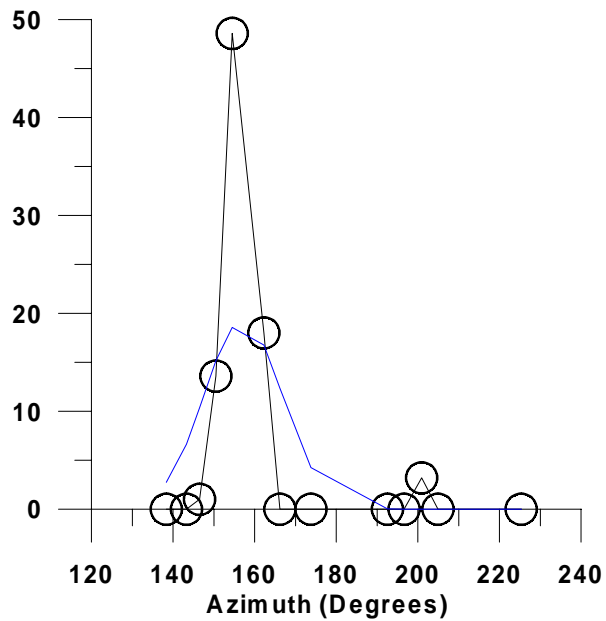
Kincaid

05-07-80 1700-1800 Exp: 37 Trav: 3

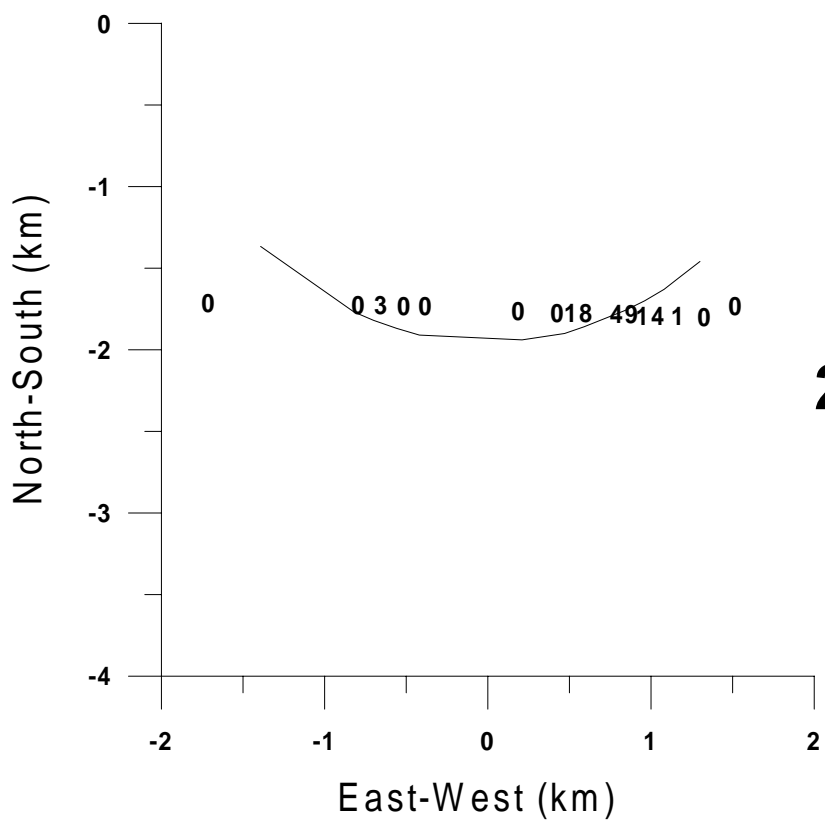
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.9520	0.1134	0.0581	0.0504	0.0289

Low1	Low2	High2	High1
0.93	0.94	1.04	1.09

lview: 2 larc: 2 lout: 1 Nok: 5



2



2

114

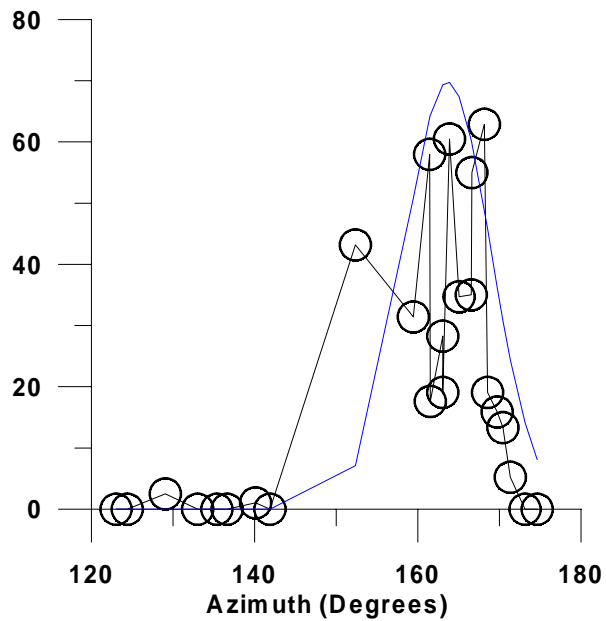
Kincaid

05-07-80 1700-1800 Exp: 37 Trav: 6

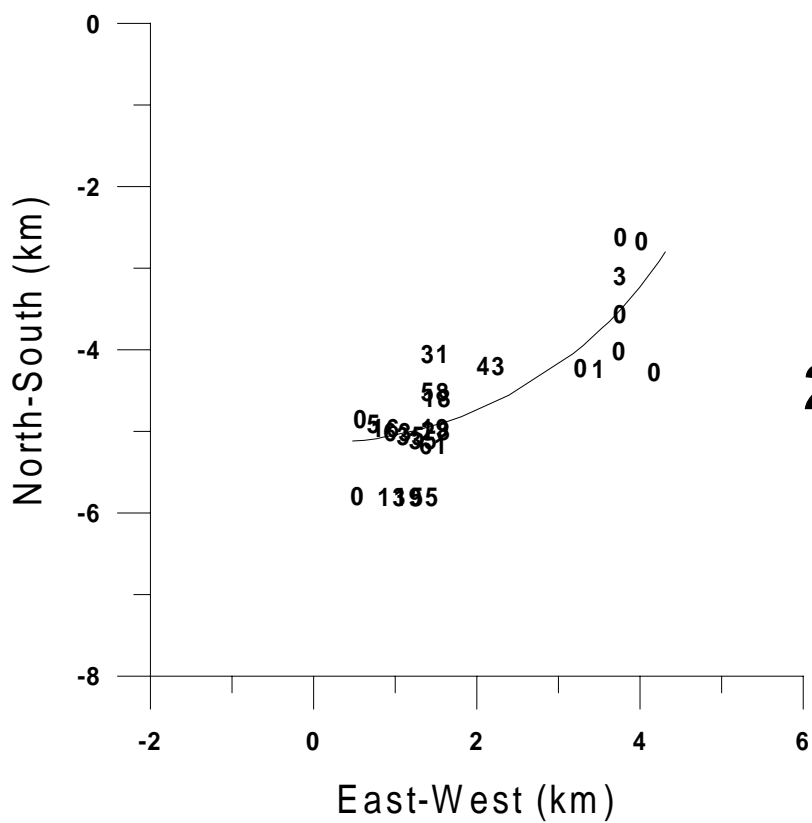
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.1441	0.4341	0.0844	0.0651	0.0537

Low1	Low2	High2	High1
0.83	0.91	1.14	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 17



3



2

115

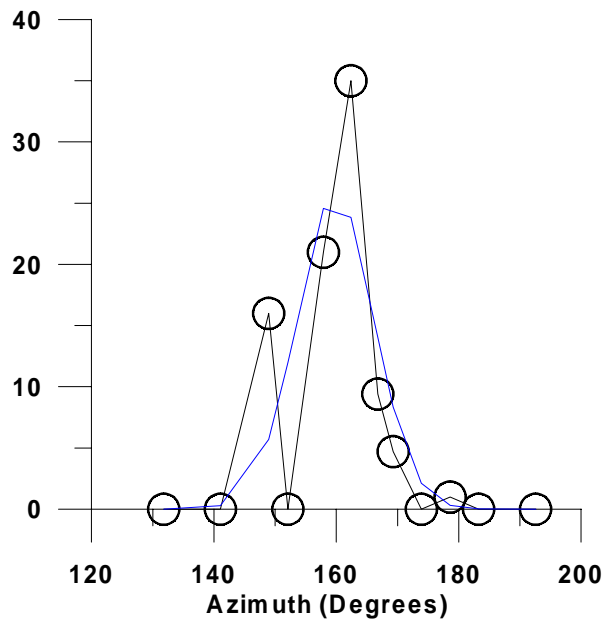
Kincaid

05-07-80 1700-1800 Exp: 37 Trav: 7

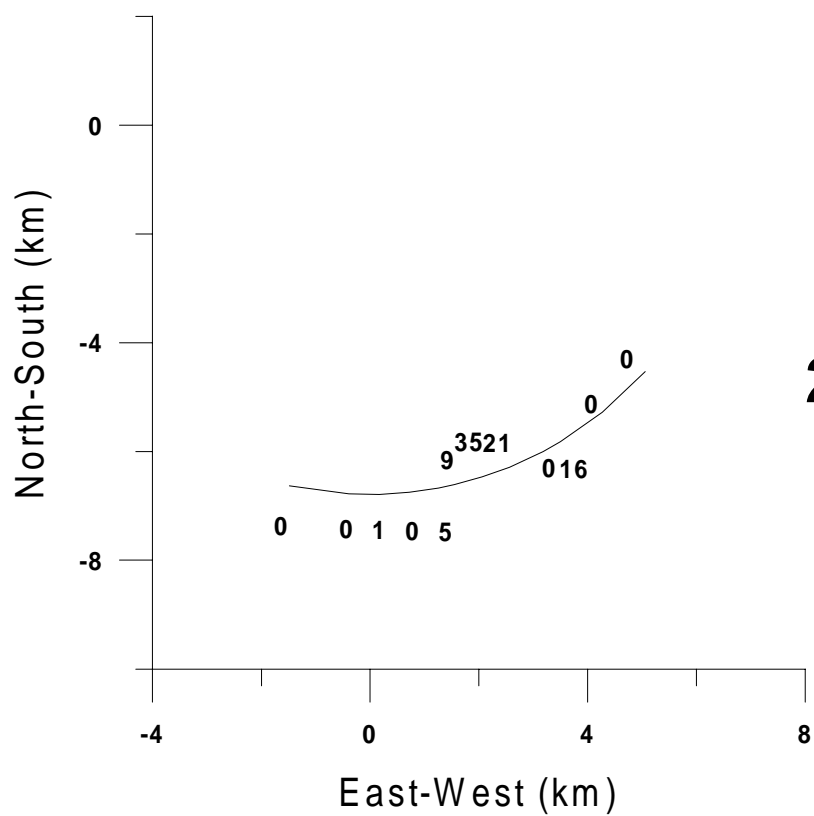
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7917	0.6200	0.0913	0.0901	0.0149

Low1	Low2	High2	High1
0.89	0.92	1.09	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

116

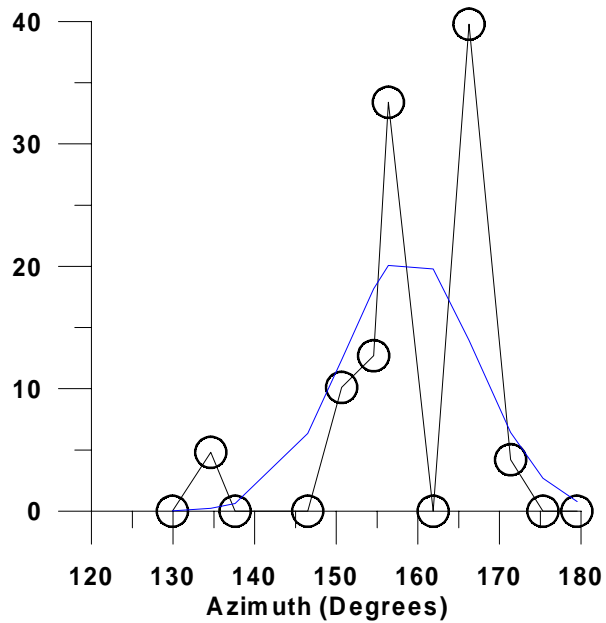
Kincaid

05-07-80 1700-1800 Exp: 37 Trav: 8

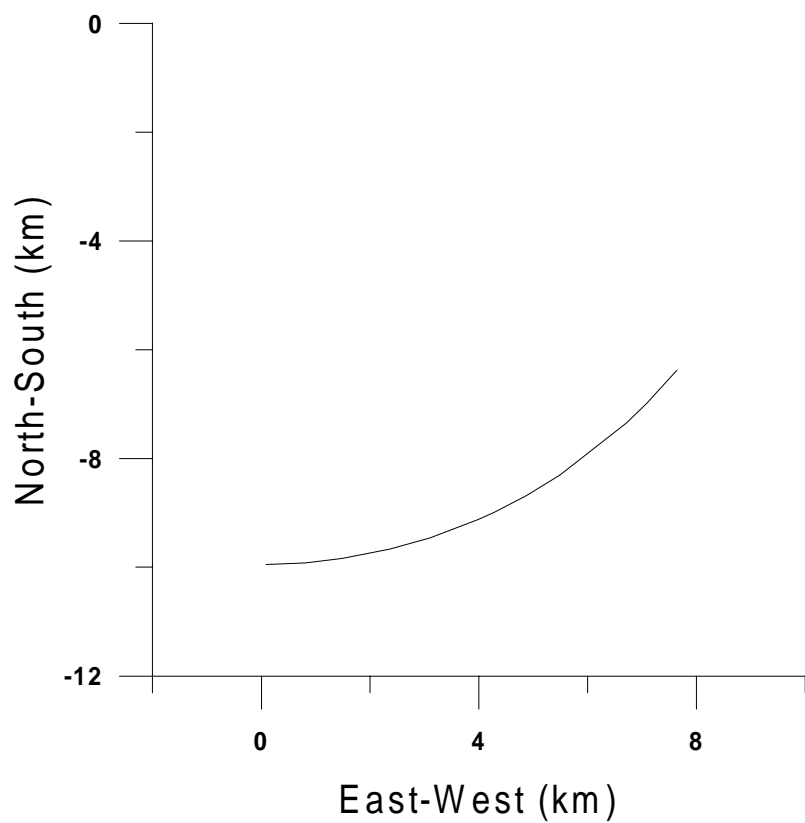
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.9533	0.5808	0.0583	0.0496	0.0308

Low1	Low2	High2	High1
0.92	0.94	1.05	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

117

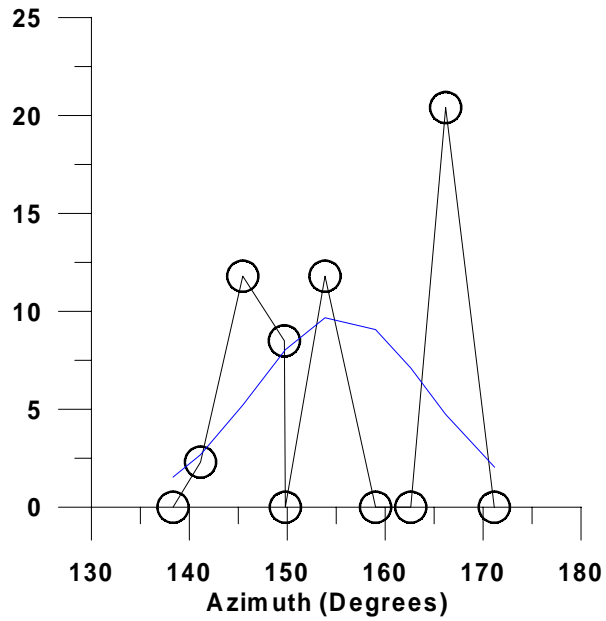
Kincaid

05-07-80 1700-1800 Exp: 37 Trav: 9

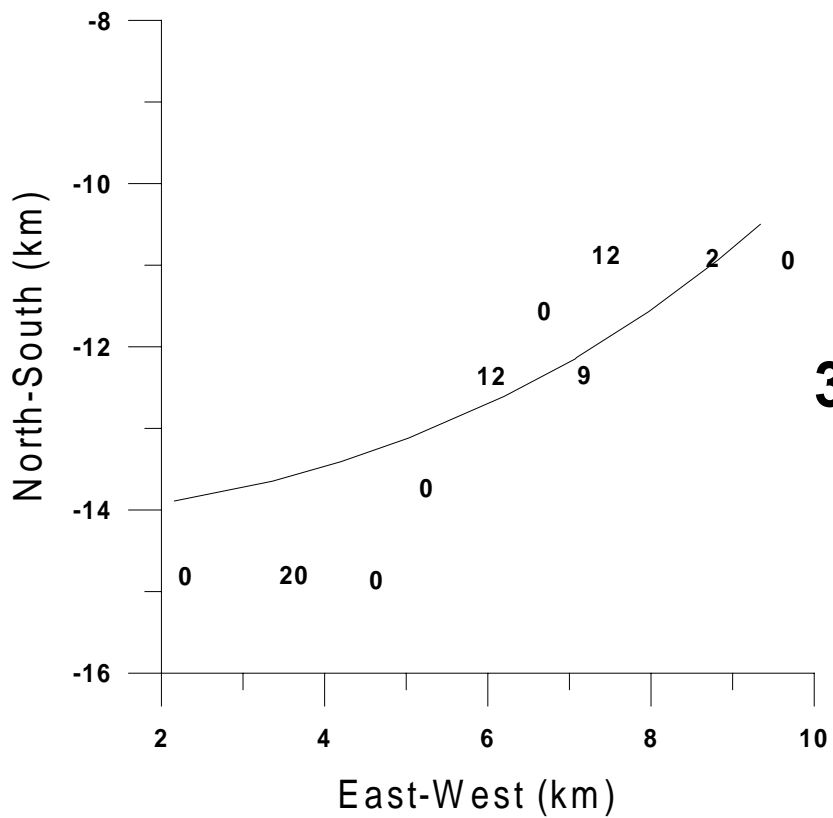
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.0540	0.6733	0.0479	0.0379	0.0293

Low1	Low2	High2	High1
0.94	0.98	1.01	1.08

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

118

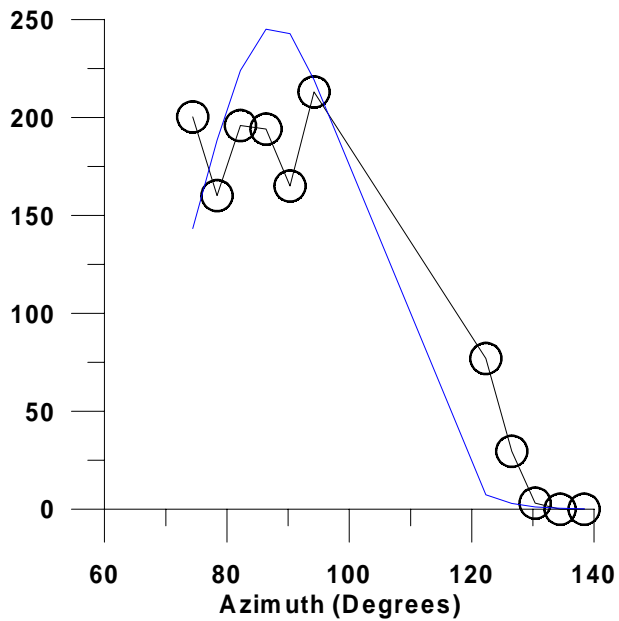
Kincaid

05-09-80 1000-1100 Exp: 38 Trav: 3

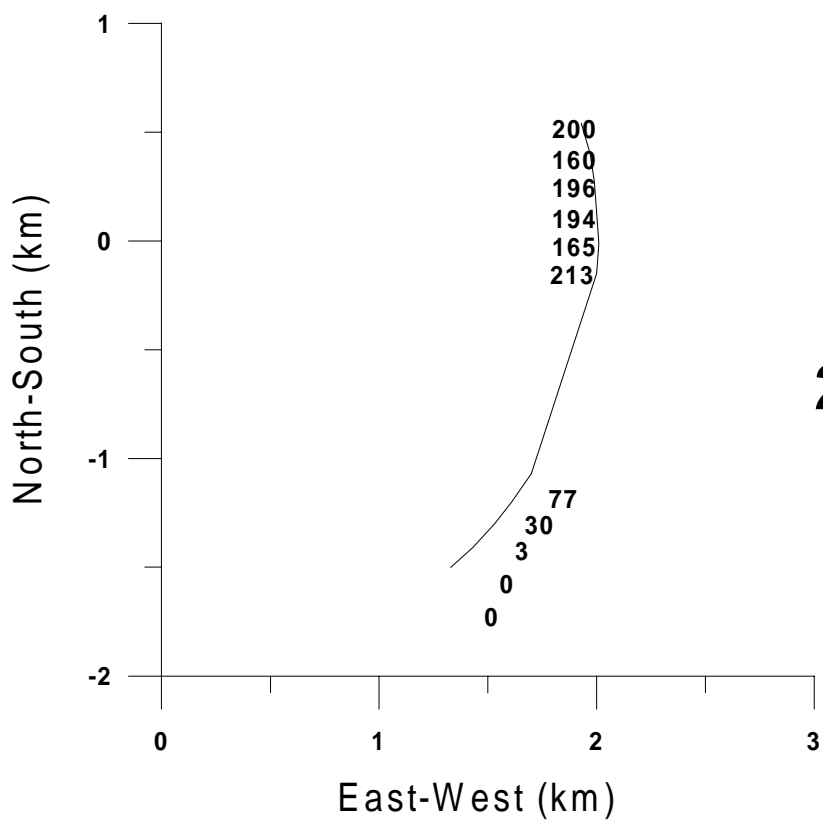
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0078	0.1237	0.0616	0.0572	0.0230

Low1	Low2	High2	High1
0.95	0.95	1.09	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



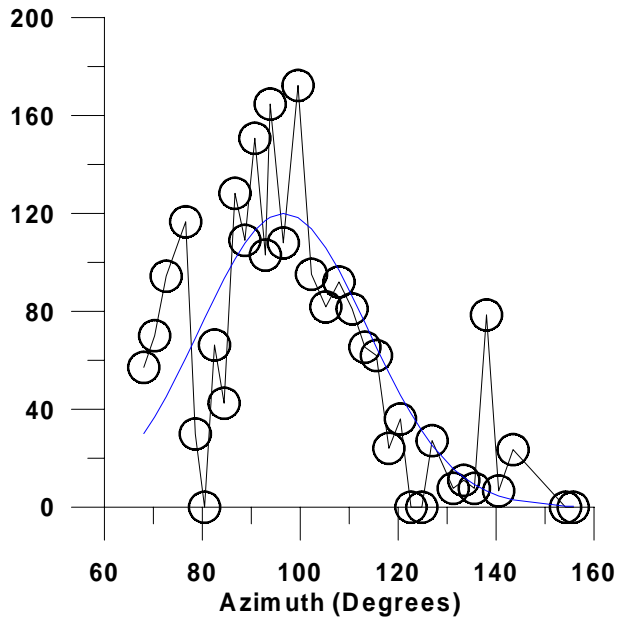
3



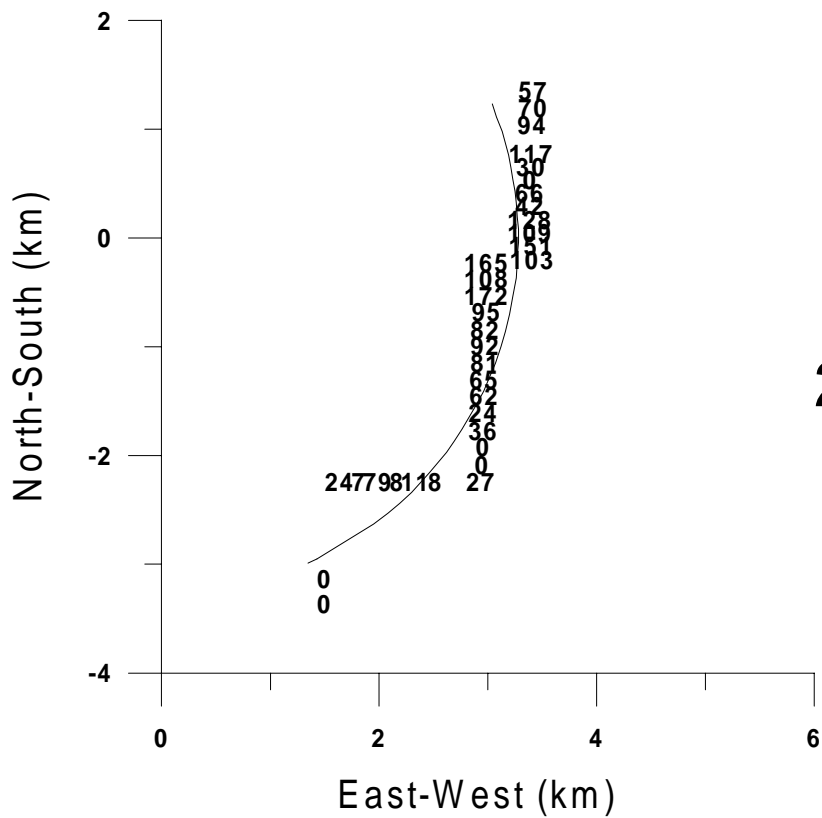
2

119

Kincaid 05-09-80 1000-1100 Exp: 38 Trav: 4
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 3.2769 0.2400 0.0732 0.0625 0.0382
 Low1 Low2 High2 High1
 0.84 0.87 1.12 1.13
 lview: 2 larc: 3 lout: 0 Nok: 29



3



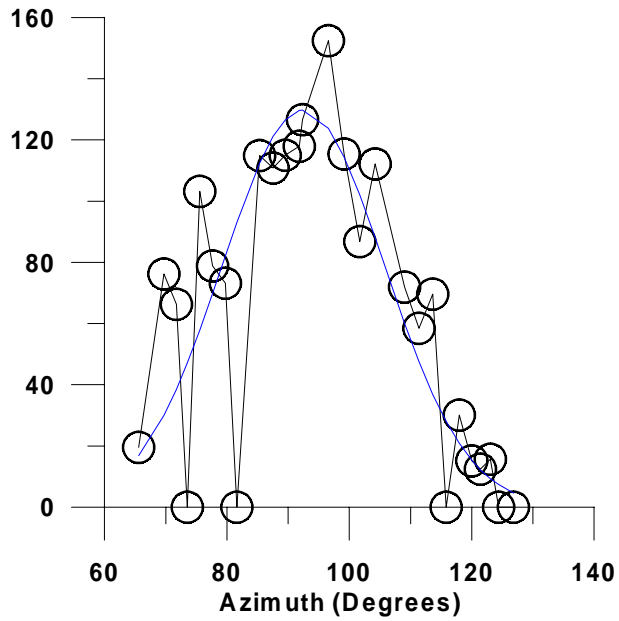
Kincaid

05-09-80 1000-1100 Exp: 38 Trav: 6

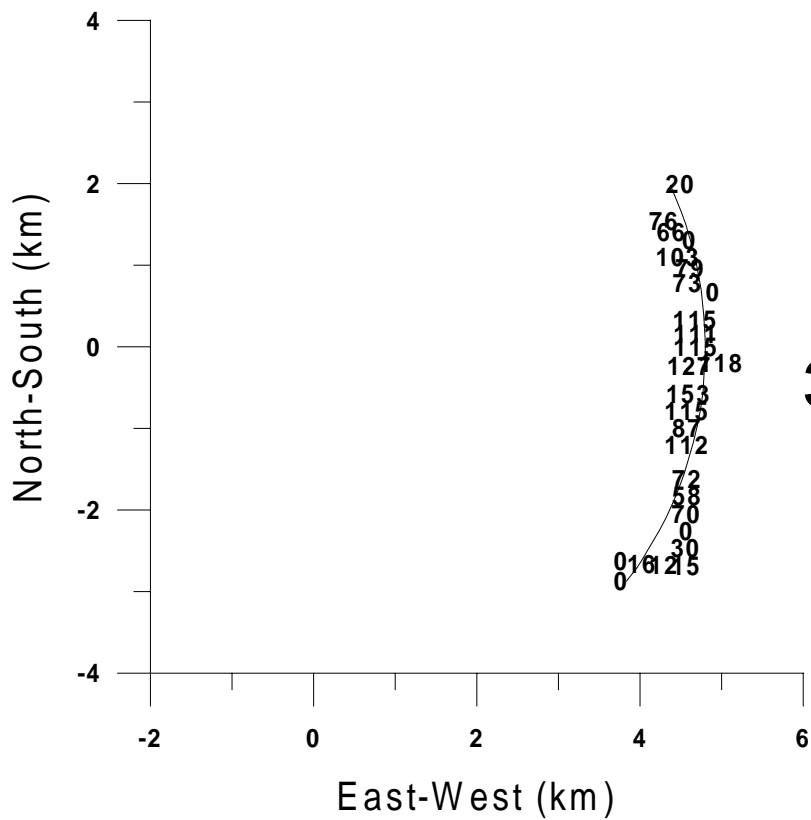
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.7977	0.1922	0.0401	0.0341	0.0210

Low1	Low2	High2	High1
0.95	0.96	1.08	1.10

Iview: 3	larc: 3	lout: 0	Nok: 22
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3



3

121

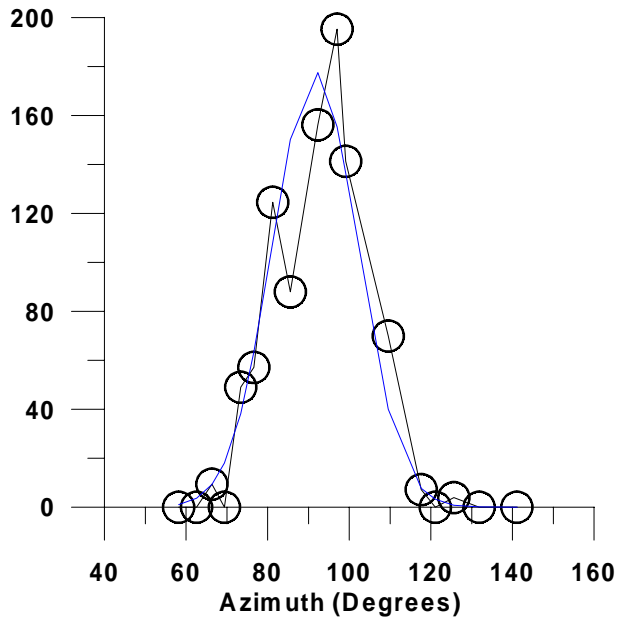
Kincaid

05-09-80 1000-1100 Exp: 38 Trav: 7

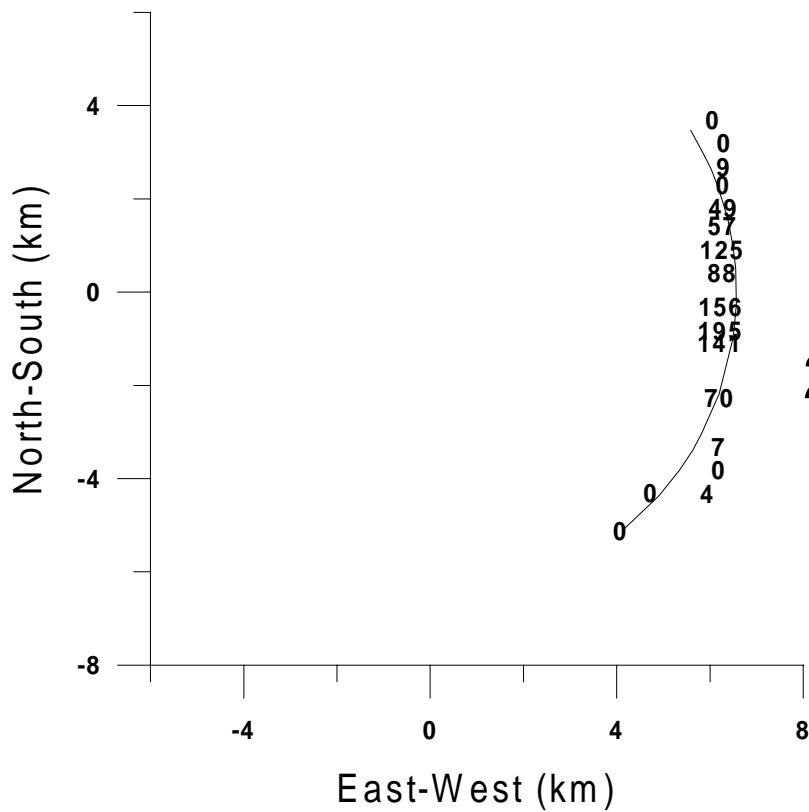
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.5682	0.3378	0.0514	0.0420	0.0297

Low1	Low2	High2	High1
0.95	0.96	1.07	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 11



3



2

122

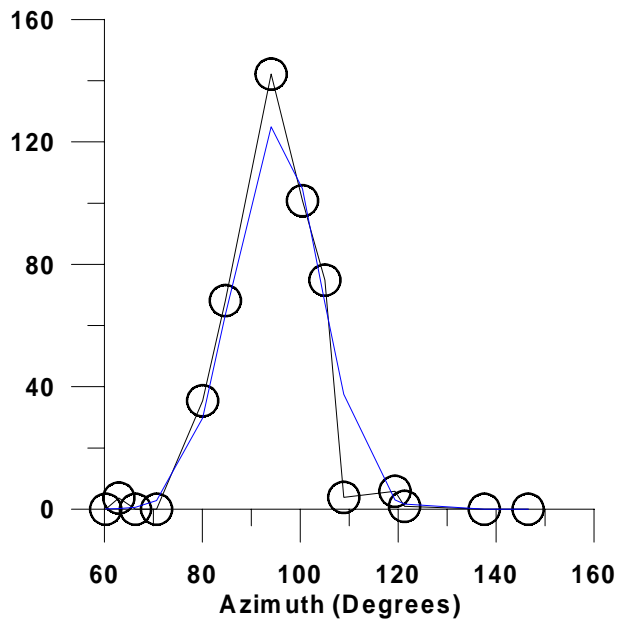
Kincaid

05-09-80 1000-1100 Exp: 38 Trav: 8

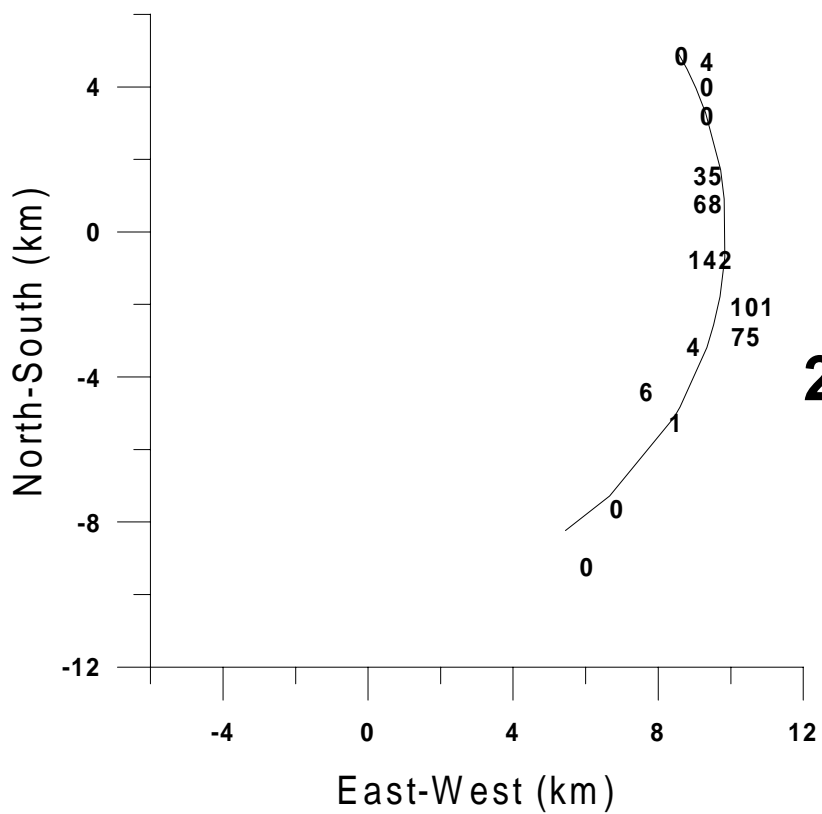
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.8667	0.6560	0.0665	0.0584	0.0318

Low1	Low2	High2	High1
0.89	0.96	1.09	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



3



2

123

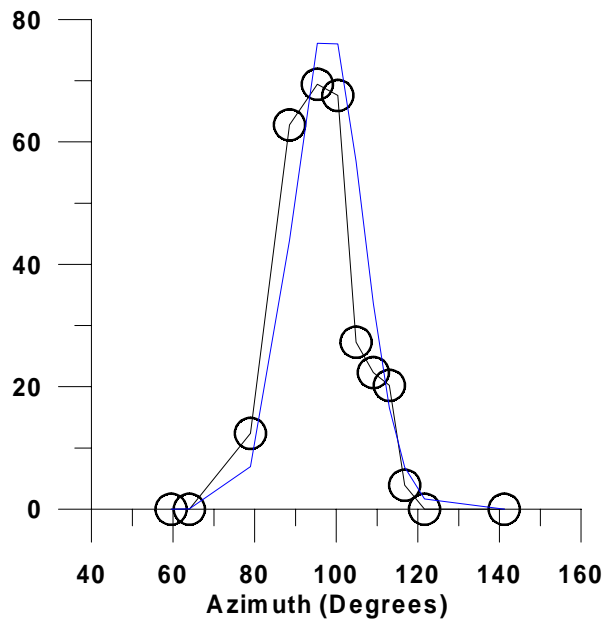
Kincaid

05-09-80 1000-1100 Exp: 38 Trav: 9

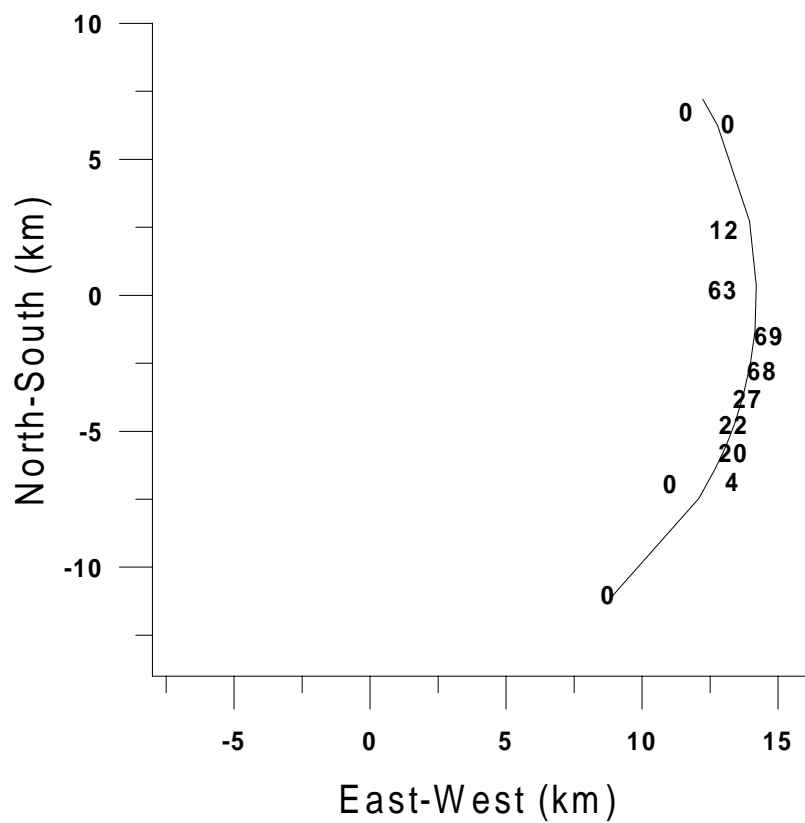
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.2075	0.6581	0.0463	0.0384	0.0259

Low1	Low2	High2	High1
0.91	0.94	1.04	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

124

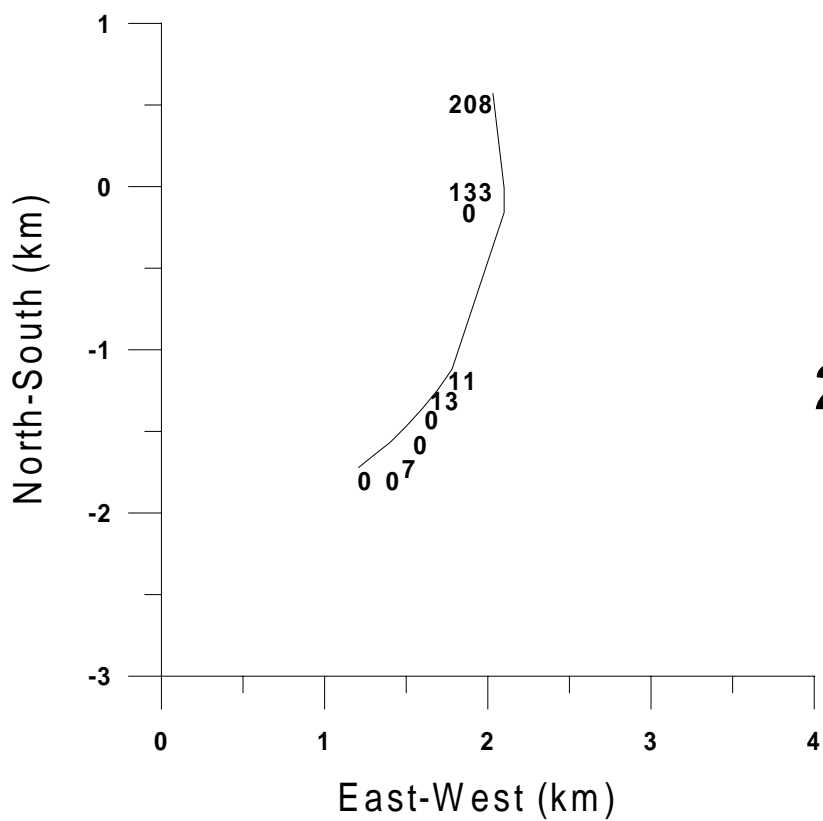
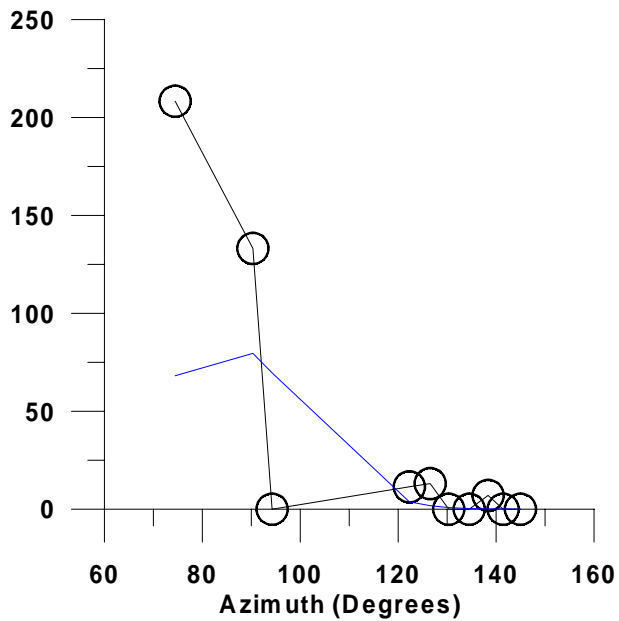
Kincaid

05-09-80 1100-1200 Exp: 39 Trav: 3

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.1040	0.1456	0.0692	0.0643	0.0256

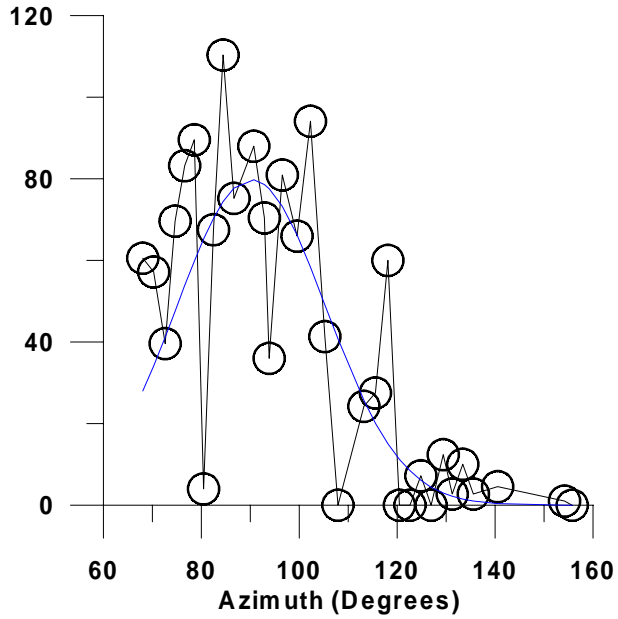
Low1	Low2	High2	High1
0.90	0.94	1.04	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 5

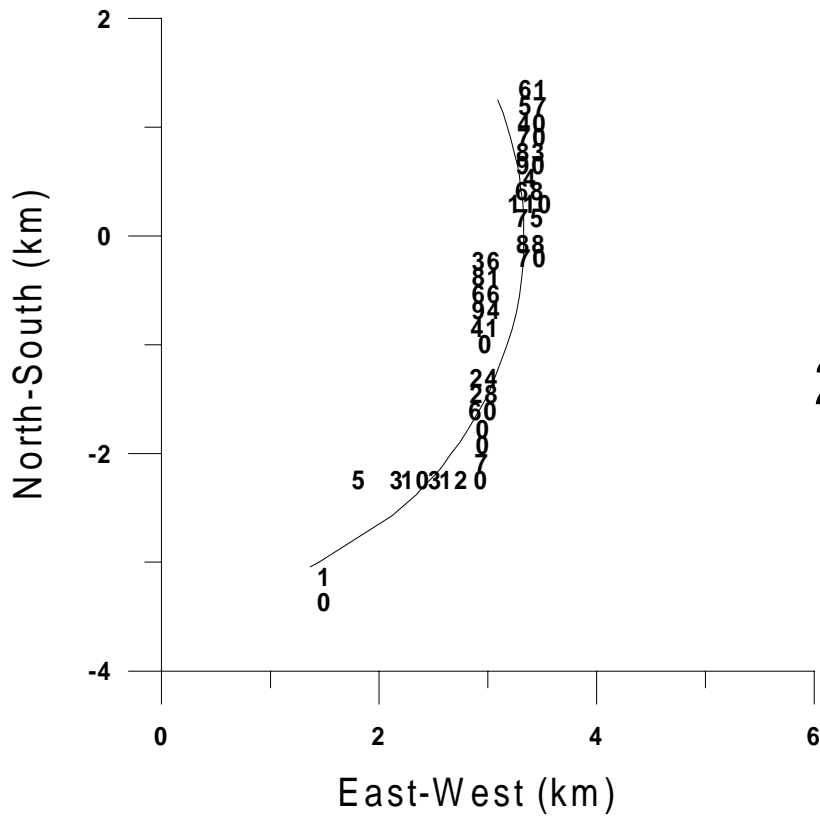


125

Kincaid 05-09-80 1100-1200 Exp: 39 Trav: 4
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 3.3330 0.2147 0.0644 0.0542 0.0348
 Low1 Low2 High2 High1
 0.86 0.90 1.09 1.11
 lview: 2 larc: 3 lout: 0 Nok: 27



3



2

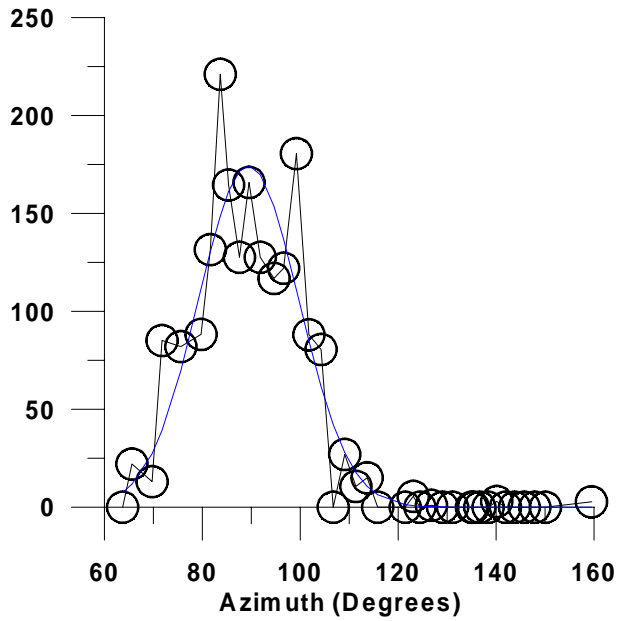
Kincaid

05-09-80 1100-1200 Exp: 39 Trav: 6

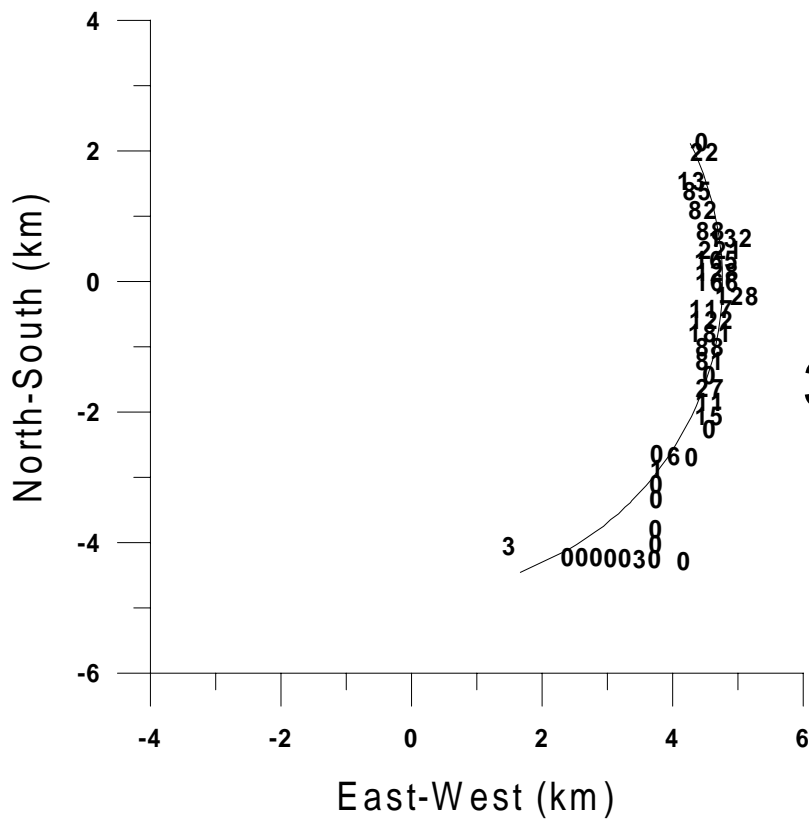
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.7609	0.2190	0.0460	0.0335	0.0316

Low1	Low2	High2	High1
0.90	0.96	1.05	1.15

Iview: 3 Iarc: 3 Iout: 0 Nok: 23



3



3

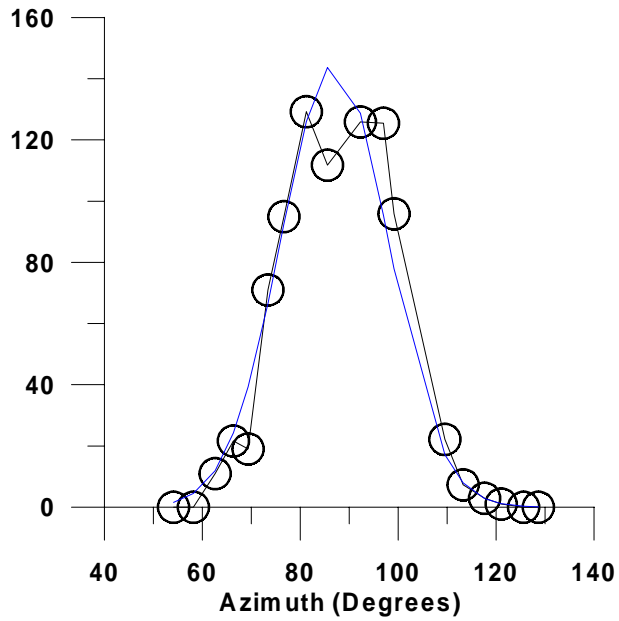
Kincaid

05-09-80 1100-1200 Exp: 39 Trav: 7

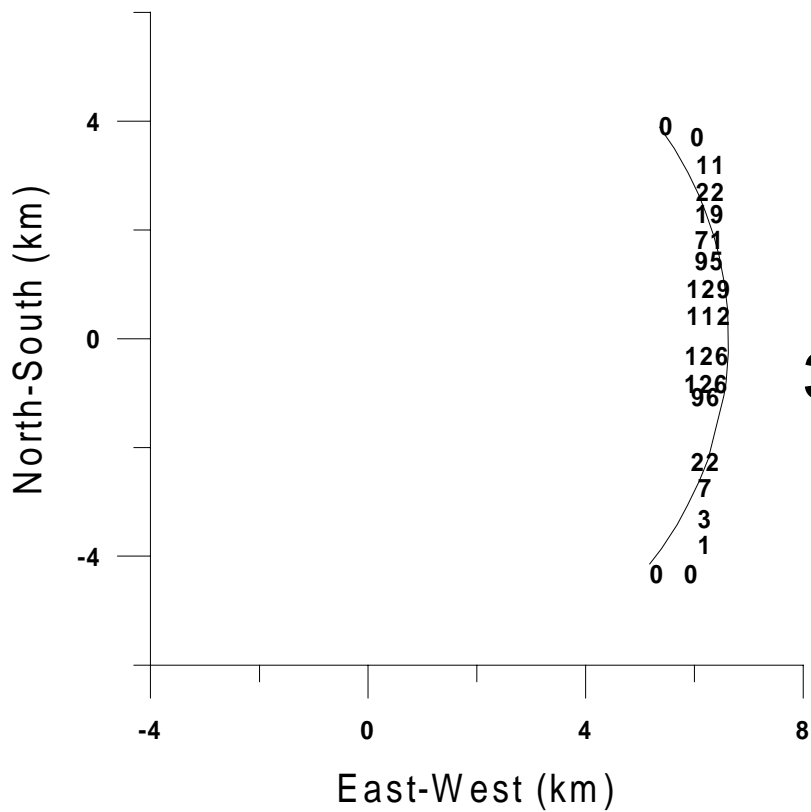
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.6257	0.3217	0.0485	0.0422	0.0241

Low1	Low2	High2	High1
0.94	0.95	1.07	1.09

Iview: 3 Iarc: 3 Iout: 0 Nok: 14



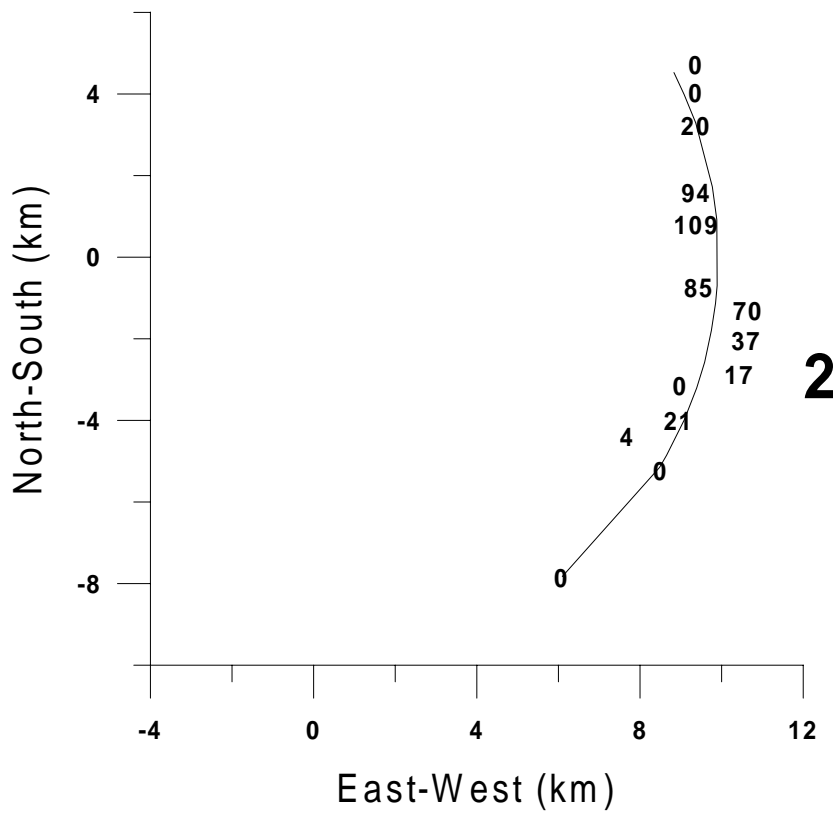
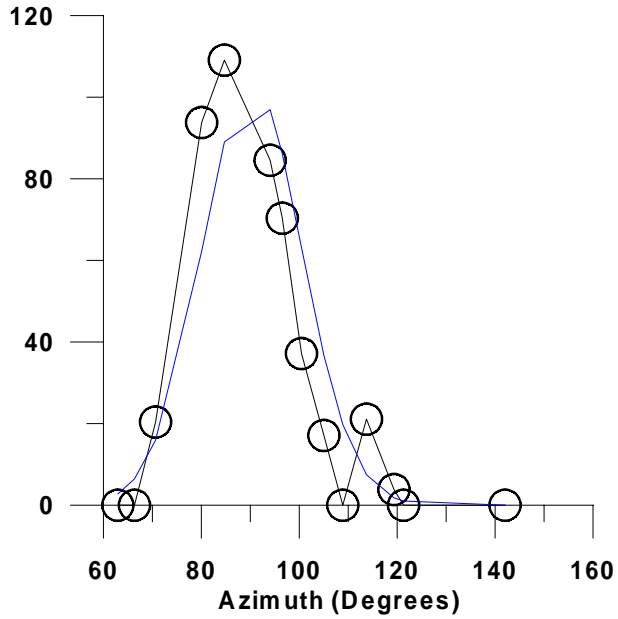
3



3

128

05-09-80	1100-1200 Exp: 39 Trav: 8			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.9189	0.6680	0.0673	0.0577	0.0348
Low1	Low2	High2	High1	
0.89	0.95	1.09	1.09	
lview: 2	larc: 3	lout: 0	Nok: 9	



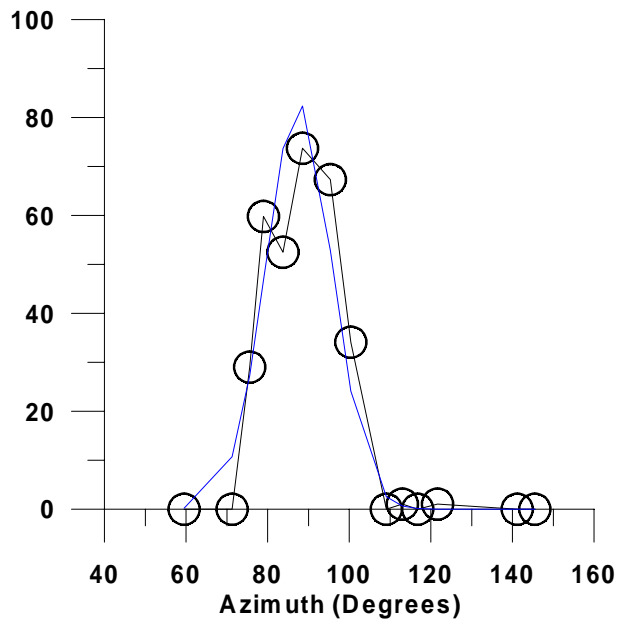
Kincaid

05-09-80 1100-1200 Exp: 39 Trav: 9

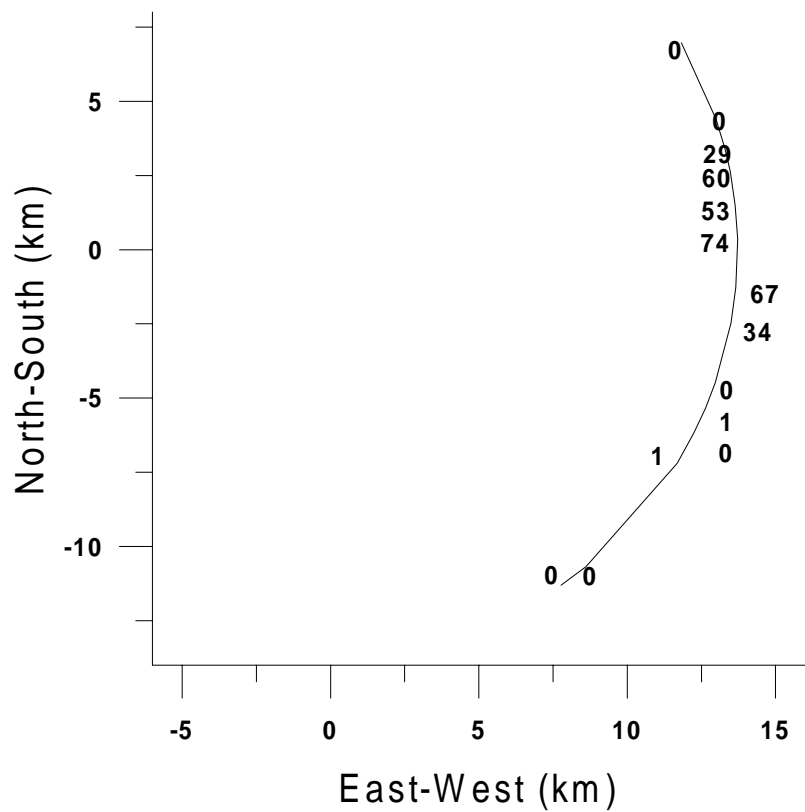
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
13.7200	0.7286	0.0531	0.0501	0.0176

Low1	Low2	High2	High1
0.95	0.95	1.07	1.07

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

130

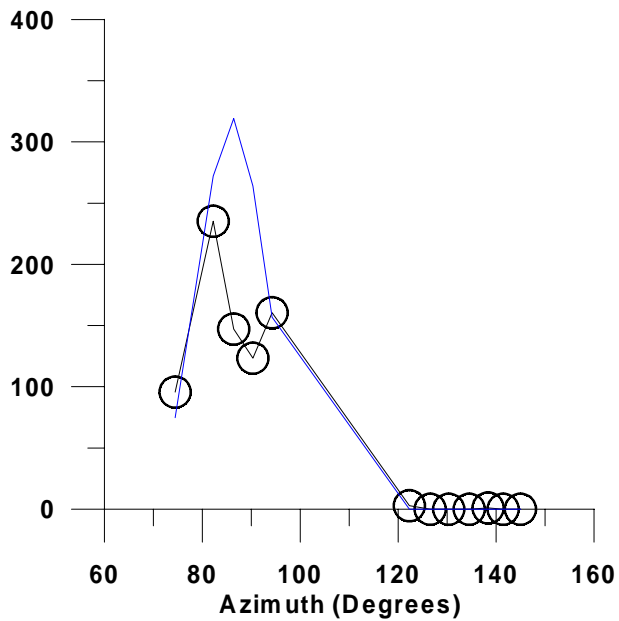
Kincaid

05-09-80 1200-1300 Exp: 40 Trav: 3

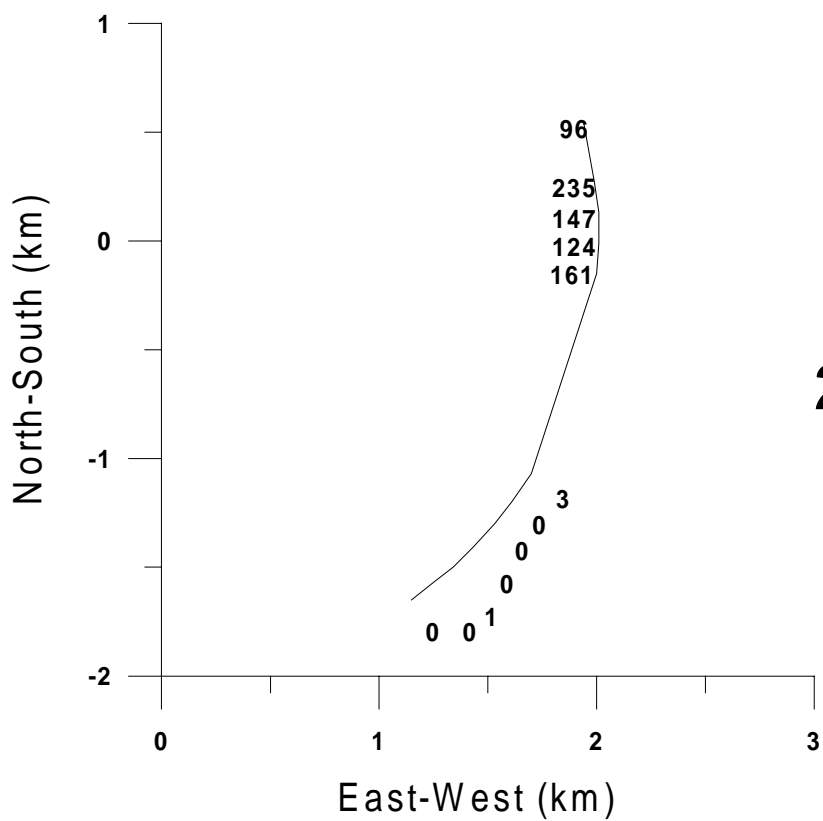
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0100	0.1497	0.0745	0.0654	0.0356

Low1	Low2	High2	High1
0.95	0.95	1.09	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



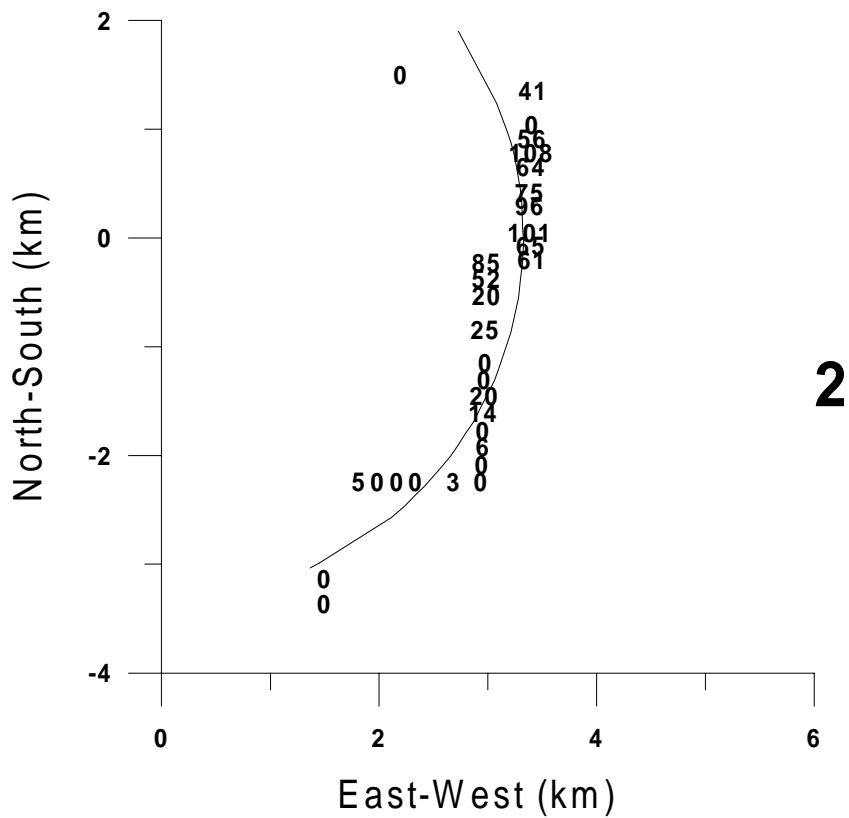
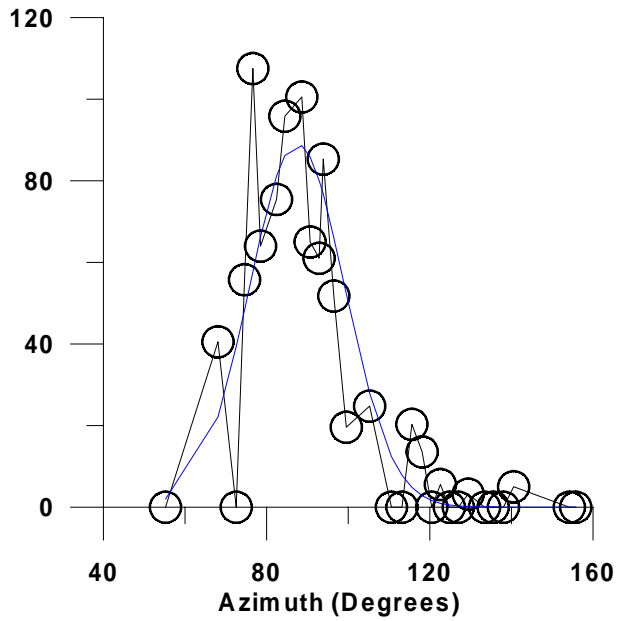
3



2

131

05-09-80	1200-1300 Exp: 40 Trav: 4			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.3256	0.2222	0.0668	0.0559	0.0366
Low1	Low2	High2	High1	
0.86	0.90	1.06	1.11	
lview: 2	larc: 3	lout: 0	Nok: 18	



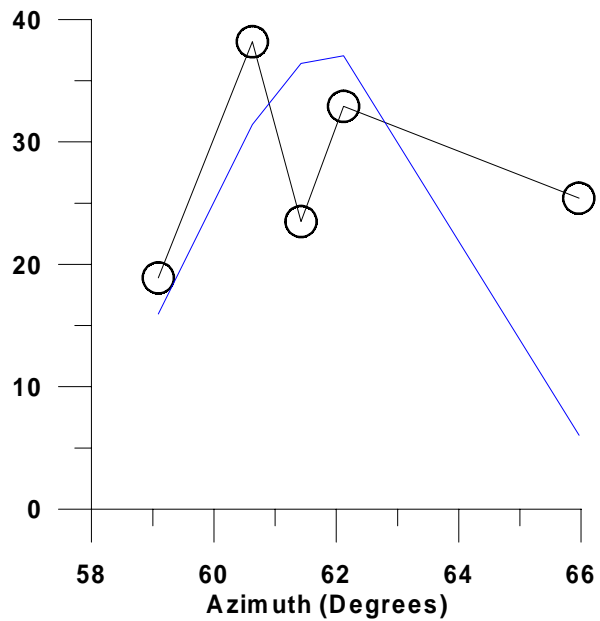
Kincaid

05-09-80 1200-1300 Exp: 40 Trav: 5

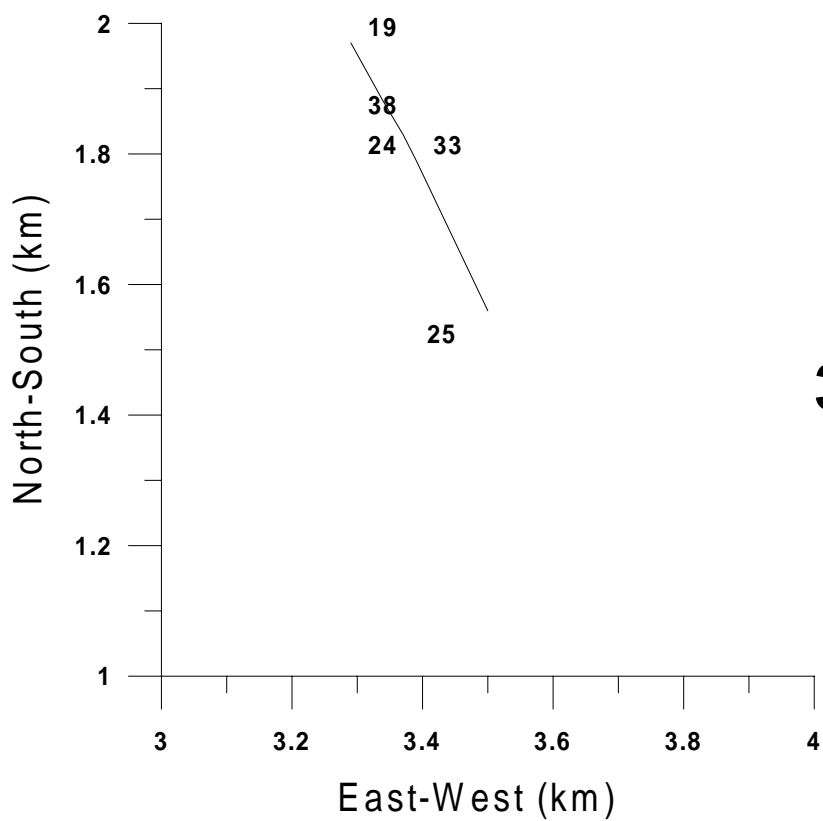
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.8340	0.0508	0.0133	0.0117	0.0063

Low1	Low2	High2	High1
0.98	0.99	1.01	1.01

Iview: 3 larc: 3 lout: 0 Nok: 5



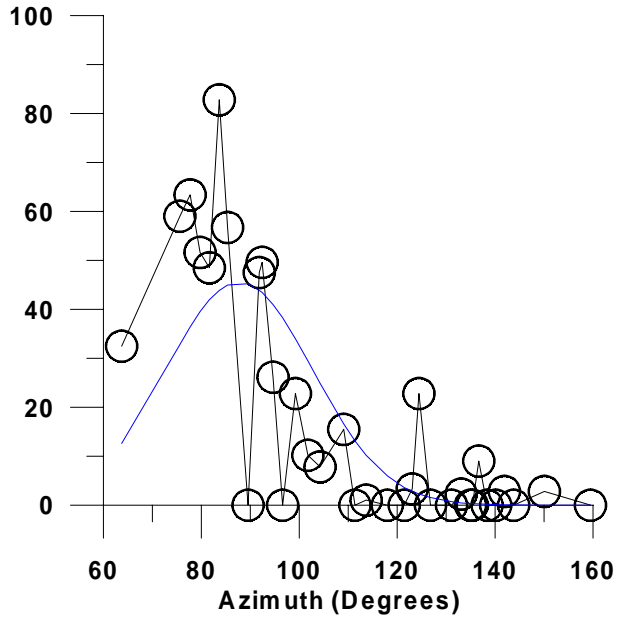
3



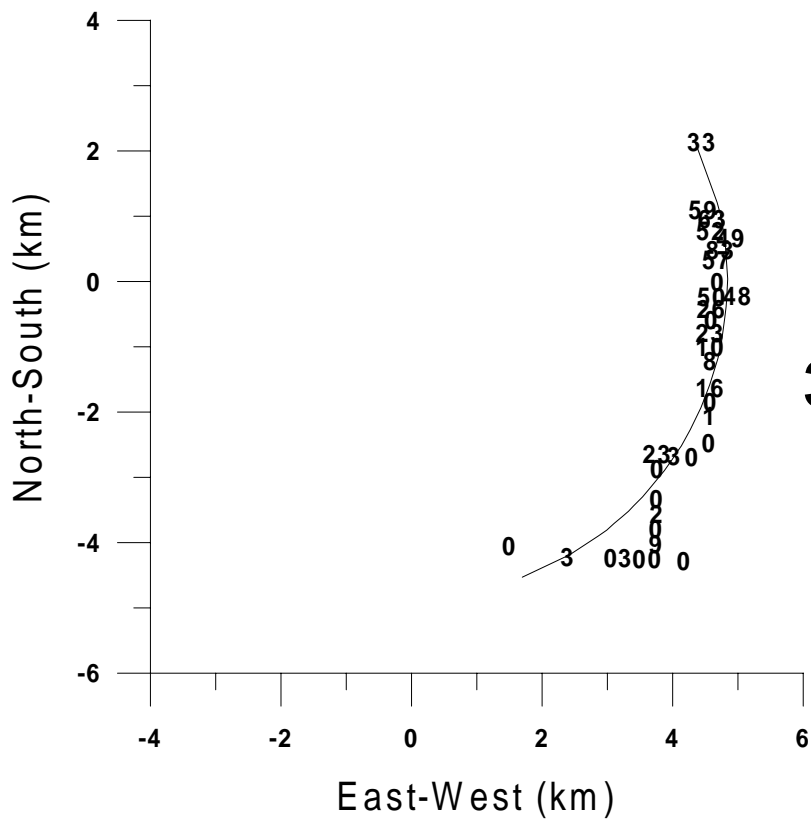
3

133

05-09-80	1200-1300 Exp: 40 Trav: 6			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.8367	0.2338	0.0483	0.0385	0.0292
Low1	Low2	High2	High1	
0.94	0.95	1.10	1.13	
lview: 3	larc: 3	lout: 0	Nok: 21	



3



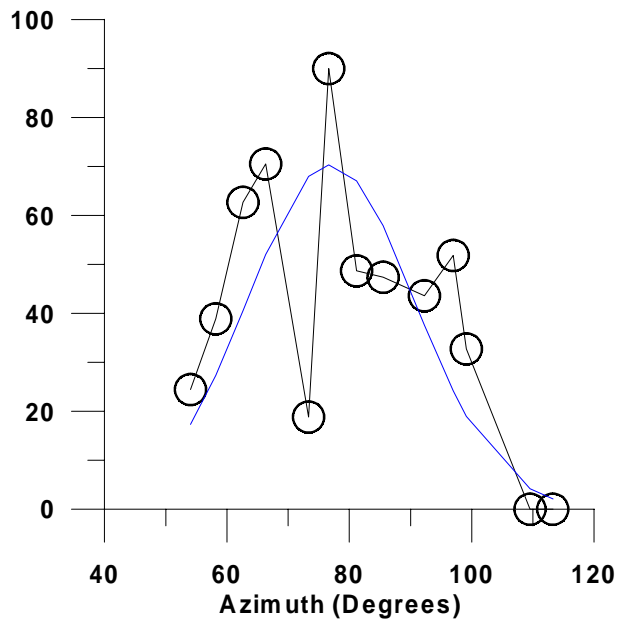
Kincaid

05-09-80 1200-1300 Exp: 40 Trav: 7

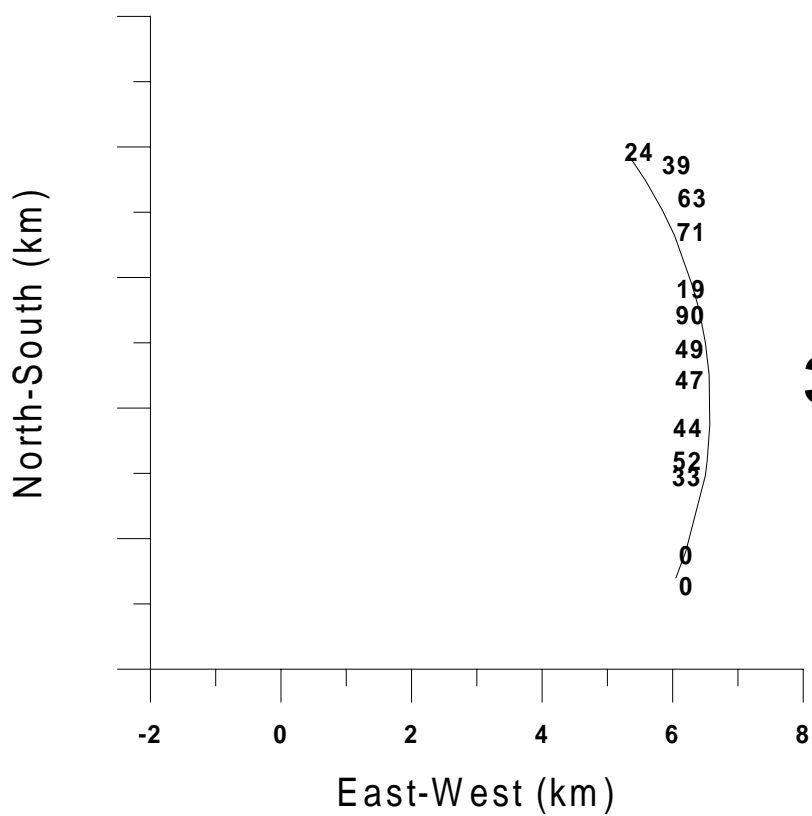
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.5800	0.3273	0.0497	0.0442	0.0228

Low1	Low2	High2	High1
0.95	0.95	1.08	1.09

Iview: 3 Iarc: 3 Iout: 0 Nok: 11



3



3

135

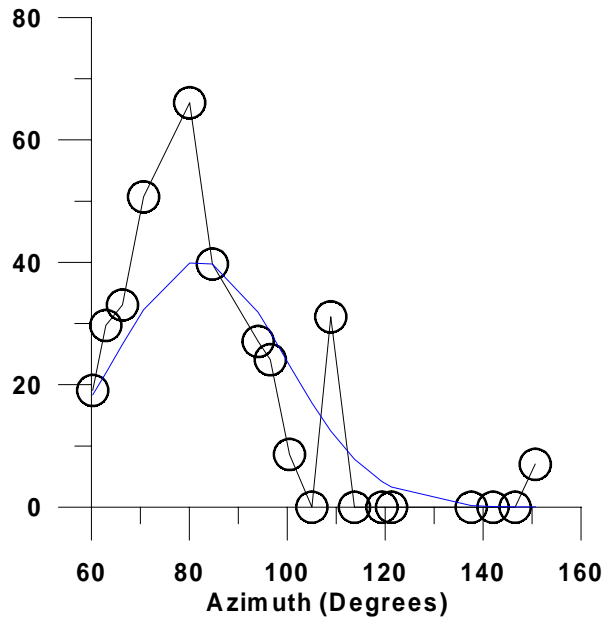
Kincaid

05-09-80 1200-1300 Exp: 40 Trav: 8

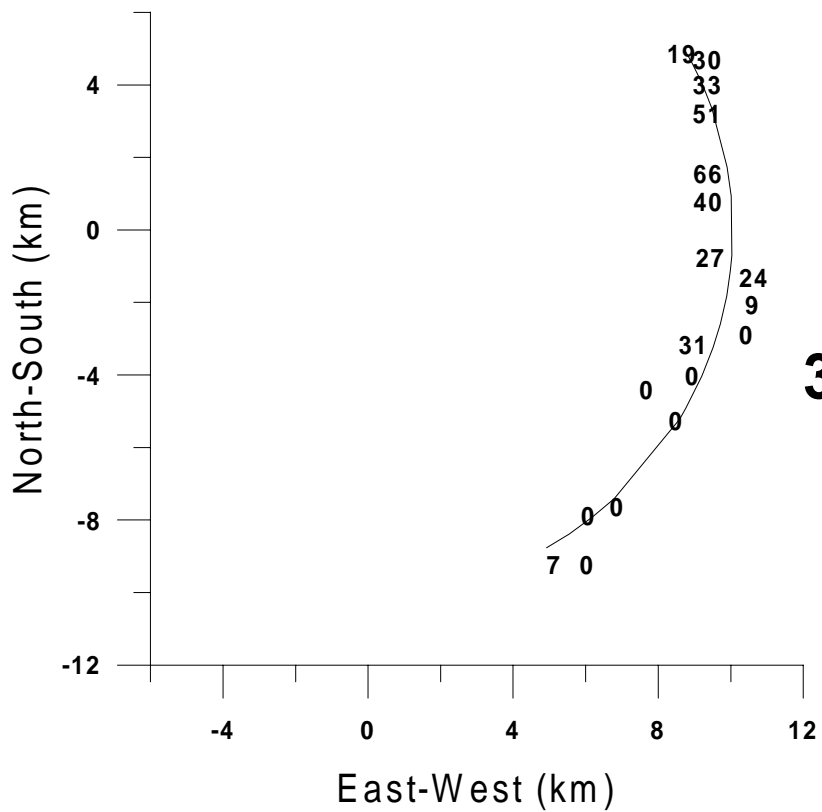
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.0527	0.5016	0.0499	0.0450	0.0216

Low1	Low2	High2	High1
0.94	0.94	1.07	1.07

Iview: 3 Iarc: 3 Iout: 0 Nok: 11



3



3

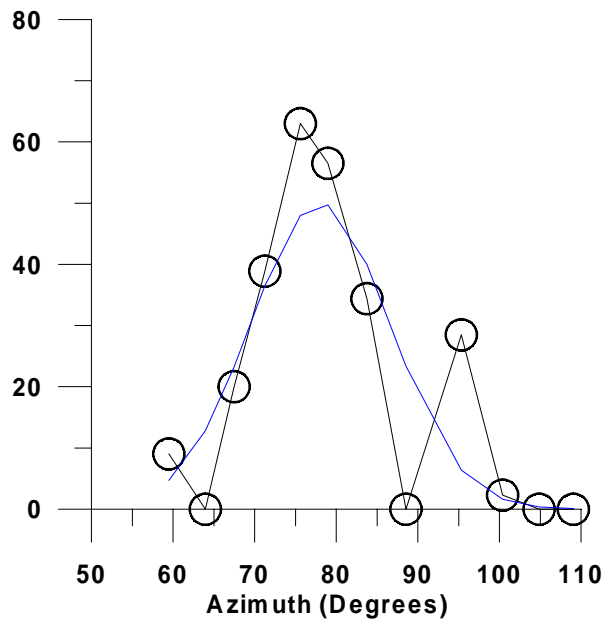
Kincaid

05-09-80 1200-1300 Exp: 40 Trav: 9

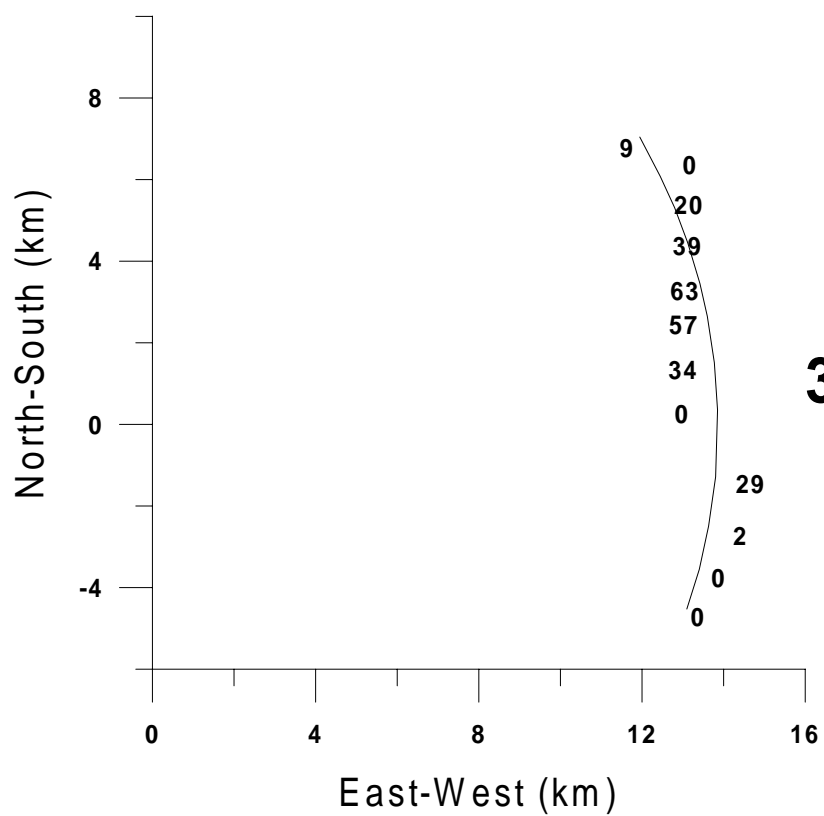
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
13.8575	0.5805	0.0419	0.0369	0.0198

Low1	Low2	High2	High1
0.95	0.96	1.06	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



137

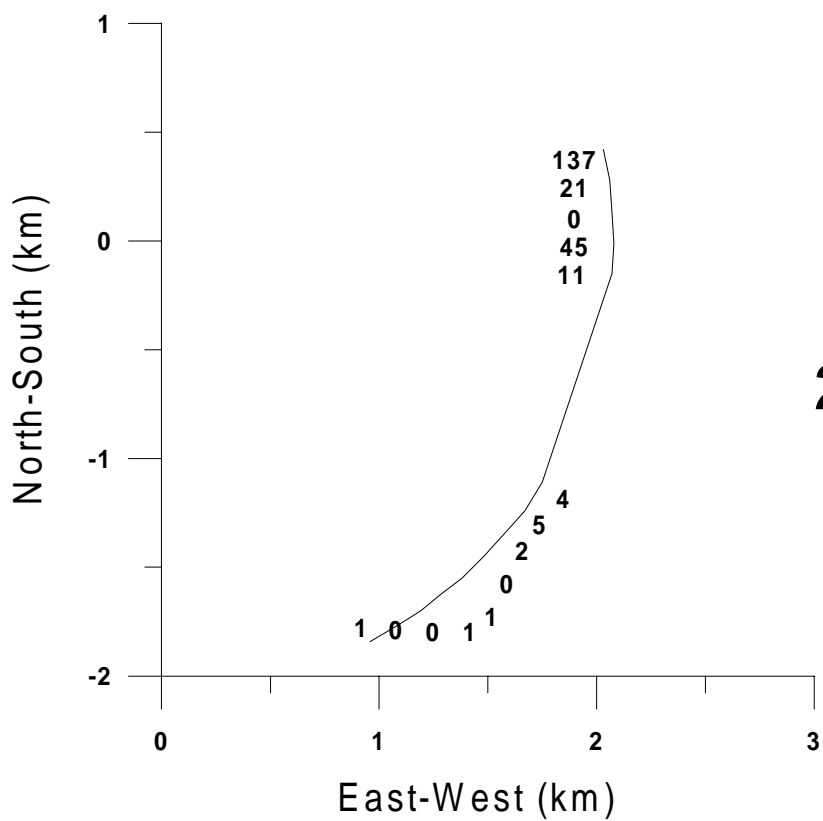
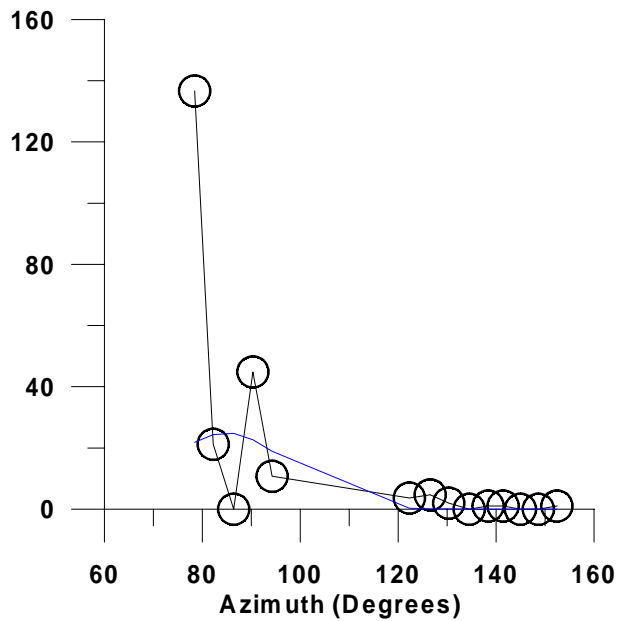
Kincaid

05-09-80 1300-1400 Exp: 41 Trav: 3

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0760	0.1524	0.0734	0.0703	0.0210

Low1	Low2	High2	High1
0.92	0.92	1.10	1.10

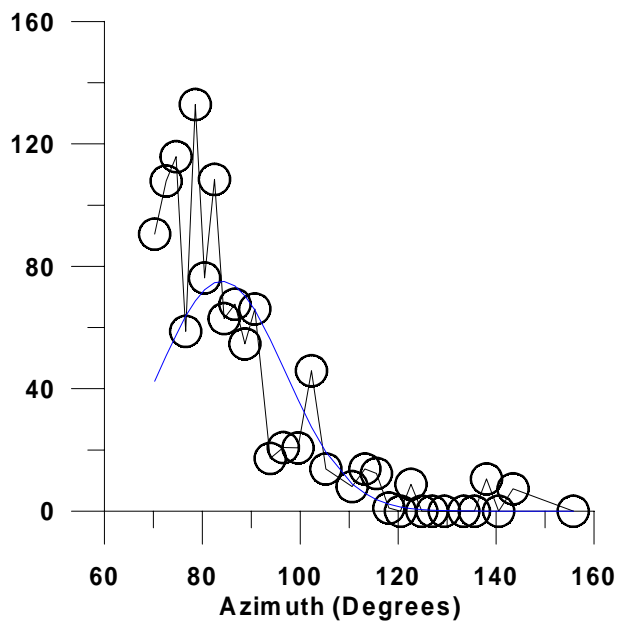
Iview: 2 Iarc: 2 Iout: 1 Nok: 10



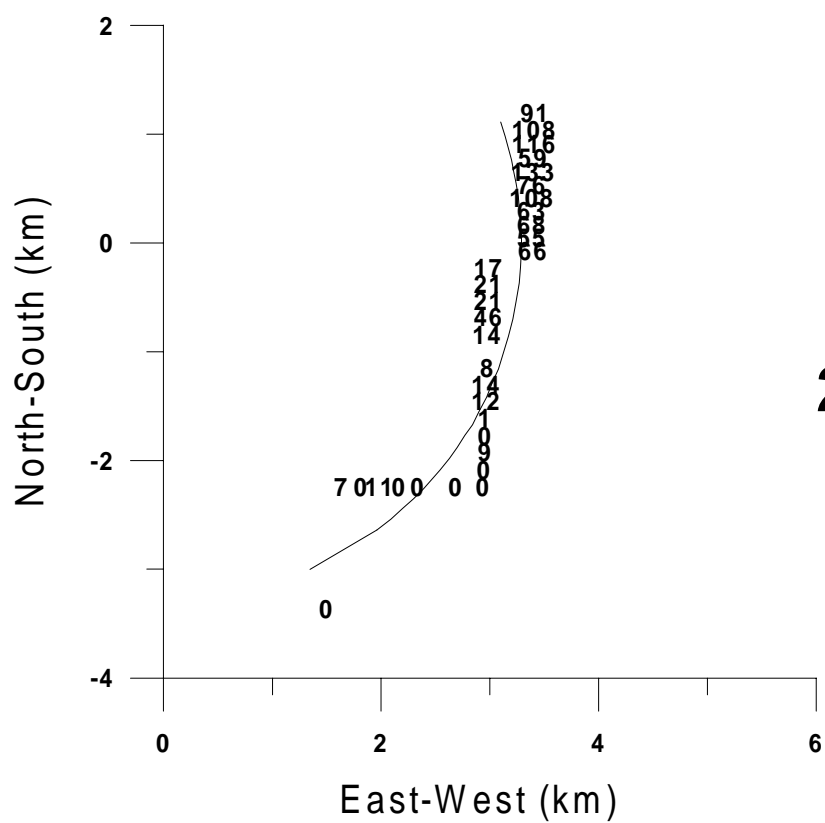
```

05-09-80    1300-1400 Exp: 41 Trav: 4
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
  3.2891    0.2291    0.0696    0.0603    0.0348
Low1      Low2      High2      High1
0.84      0.90      1.09      1.10
Iview: 2    Iarc: 3    Iout: 0    Nok: 23

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3



2

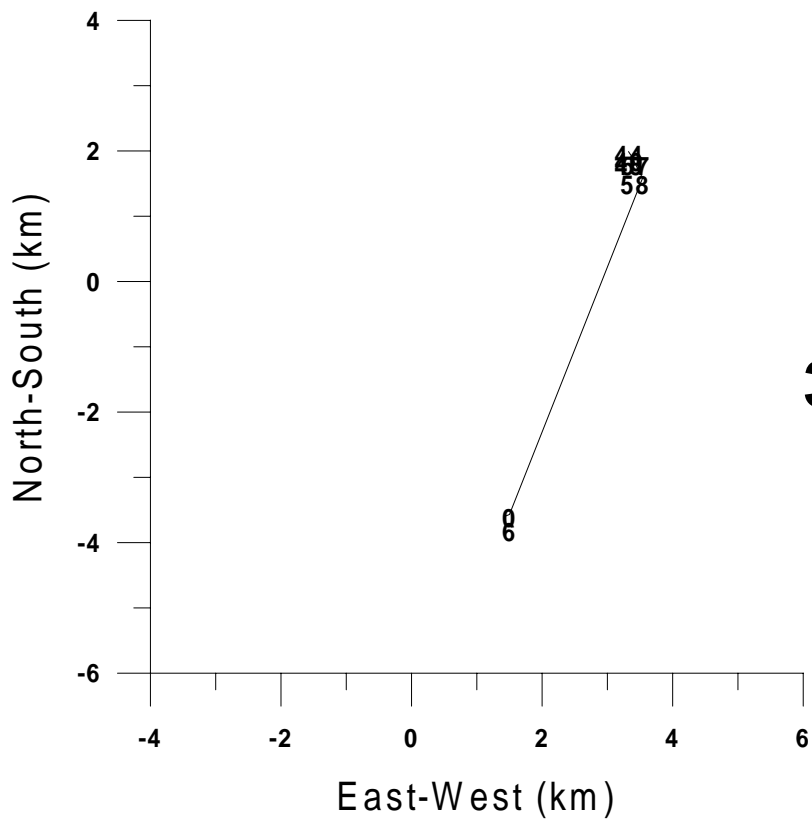
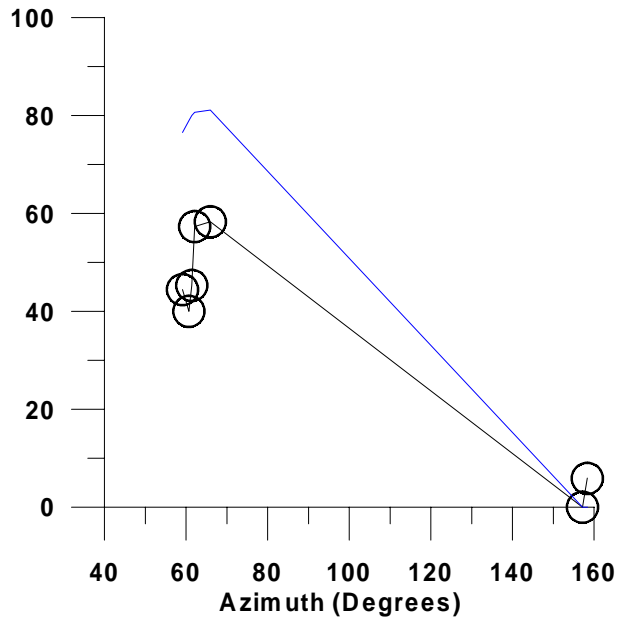
Kincaid

05-09-80 1300-1400 Exp: 41 Trav: 5

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.8733	0.0994	0.0257	0.0198	0.0164

Low1	Low2	High2	High1
0.97	0.98	1.00	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



140

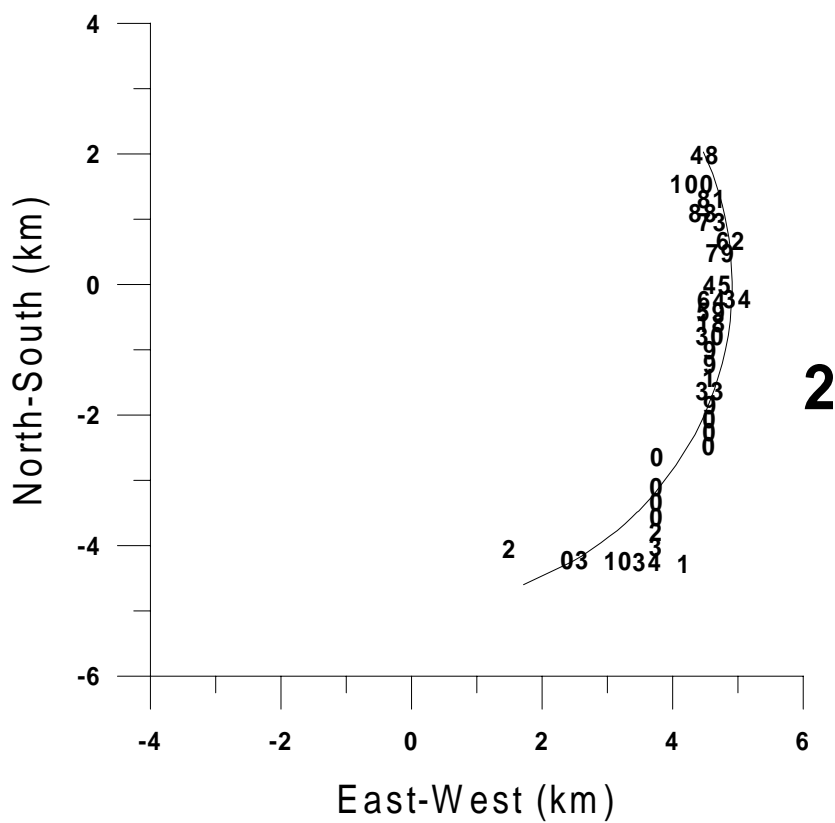
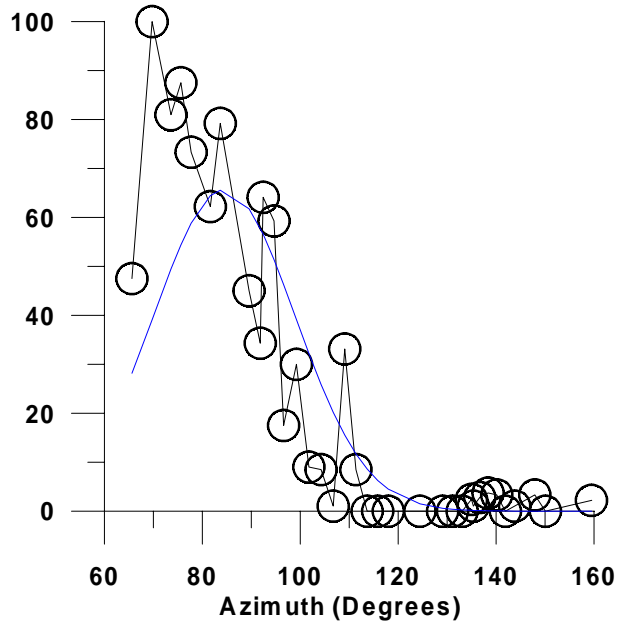
Kincaid

05-09-80 1300-1400 Exp: 41 Trav: 6

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.9100	0.3706	0.0755	0.0577	0.0487

Low1	Low2	High2	High1
0.87	0.93	1.14	1.21

Iview: 2 Iarc: 3 Iout: 0 Nok: 26



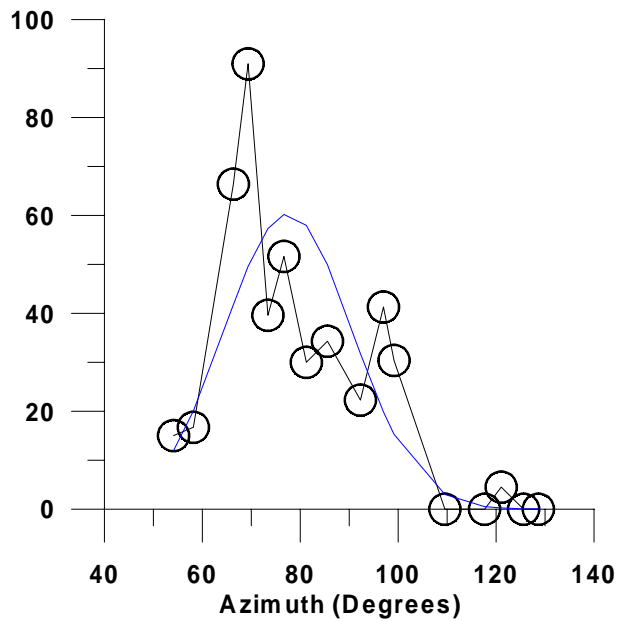
Kincaid

05-09-80 1300-1400 Exp: 41 Trav: 7

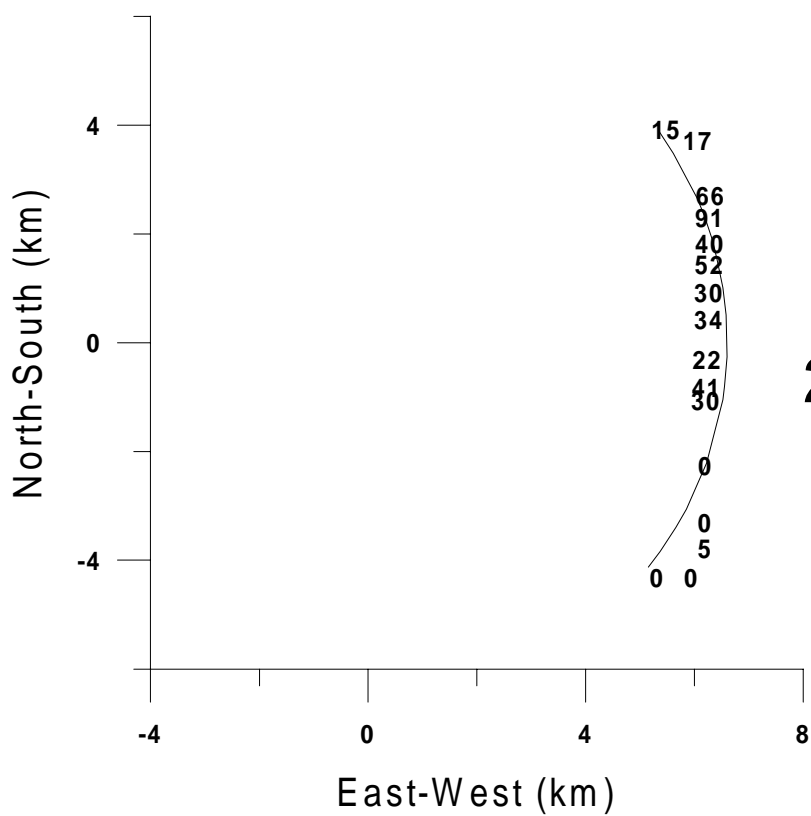
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.6025	0.3350	0.0507	0.0444	0.0246

Low1	Low2	High2	High1
0.95	0.95	1.08	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 12



3



2

142

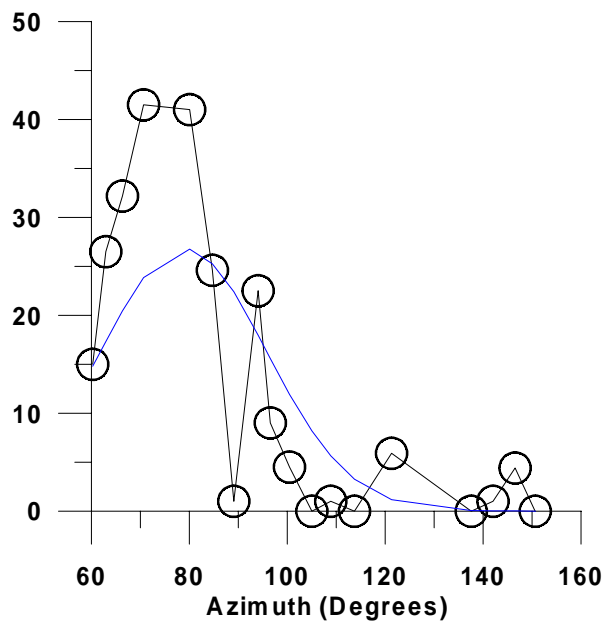
Kincaid

05-09-80 1300-1400 Exp: 41 Trav: 8

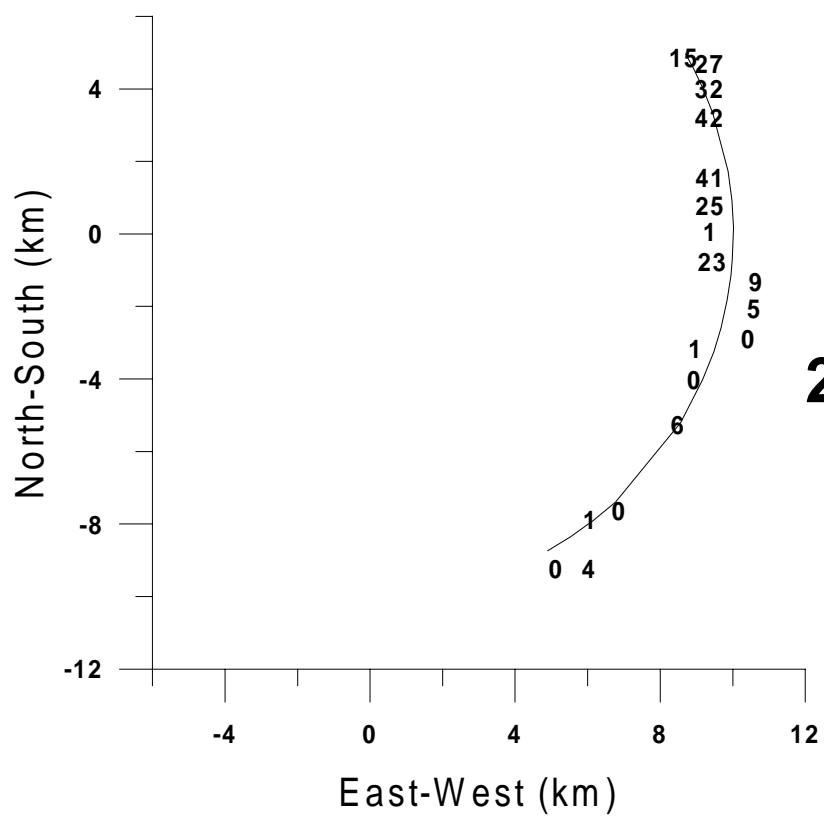
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.0186	0.5254	0.0524	0.0446	0.0276

Low1	Low2	High2	High1
0.94	0.94	1.08	1.09

Iview: 2	larc: 3	lout: 0	Nok: 14
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3



2

143

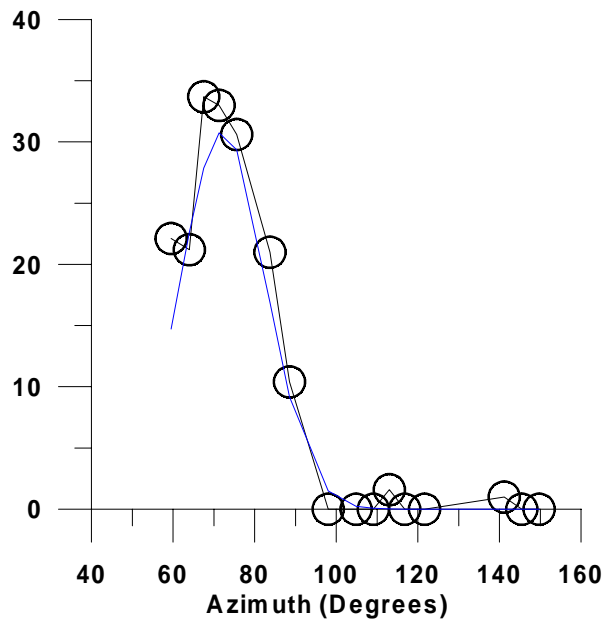
Kincaid

05-09-80 1300-1400 Exp: 41 Trav: 9

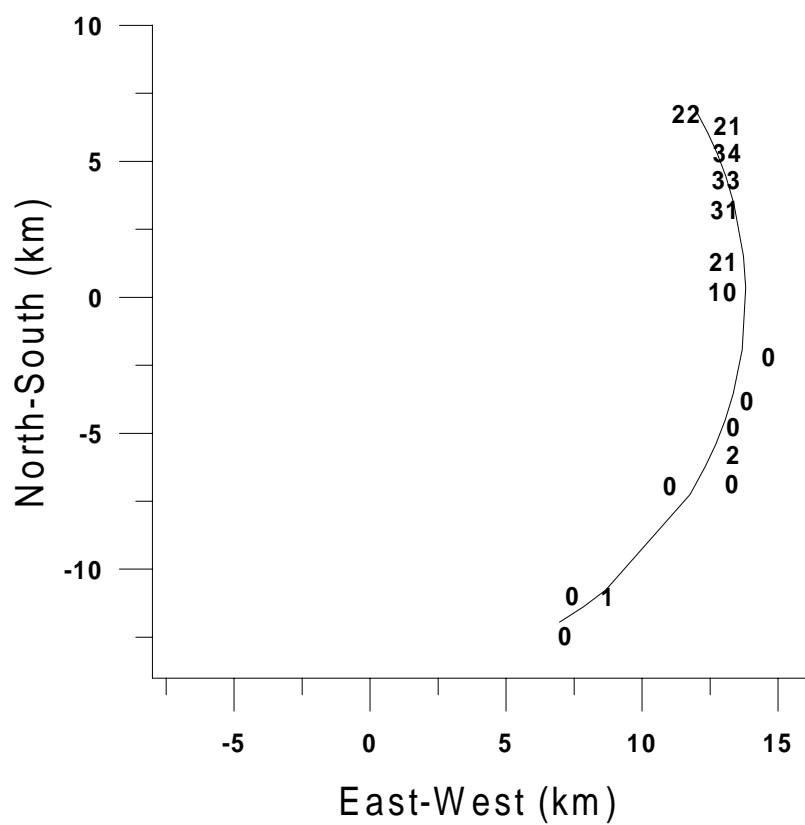
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
13.8133	0.5591	0.0405	0.0348	0.0207

Low1	Low2	High2	High1
0.94	0.95	1.05	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 9



3



3

144

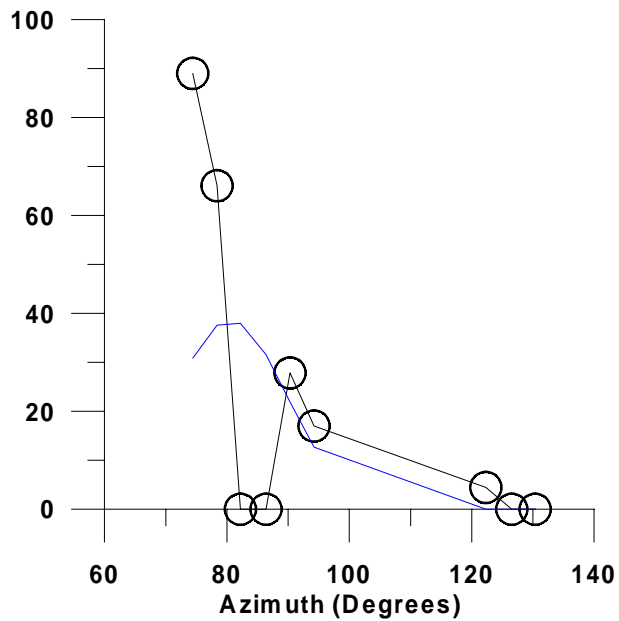
Kincaid

05-09-80 1400-1500 Exp: 42 Trav: 3

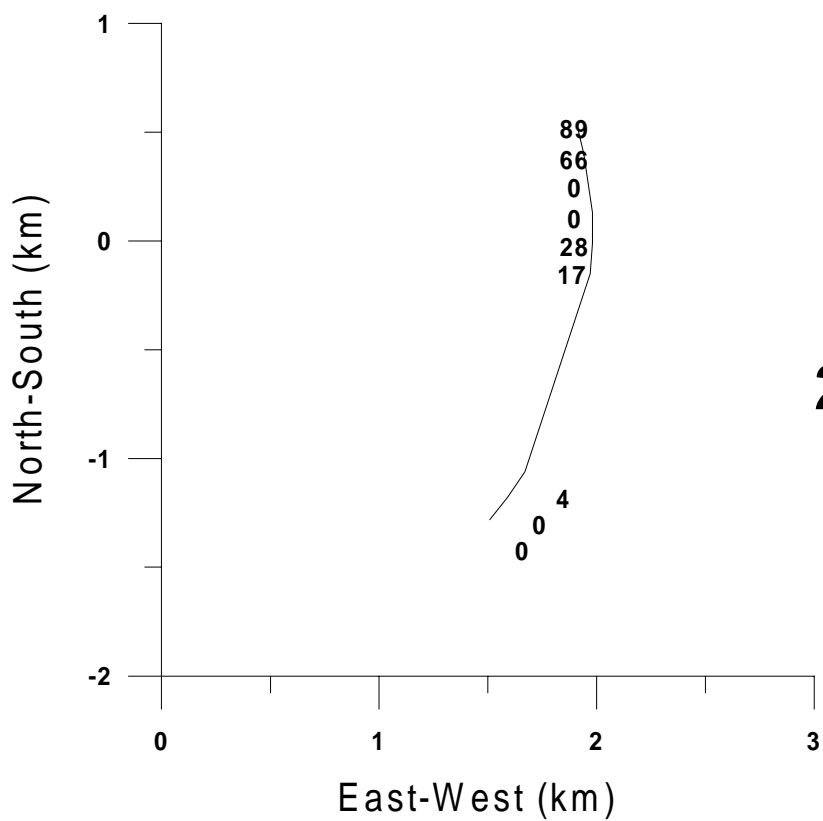
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.9800	0.1083	0.0547	0.0424	0.0345

Low1	Low2	High2	High1
0.96	0.96	0.99	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

145

05-09-80	1400-1500 Exp: 42 Trav: 4			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.3529	0.2297	0.0685	0.0563	0.0391
Low1	Low2	High2	High1	
0.85	0.90	1.09	1.10	
lview: 2	larc: 3	lout: 1	Nok: 17	



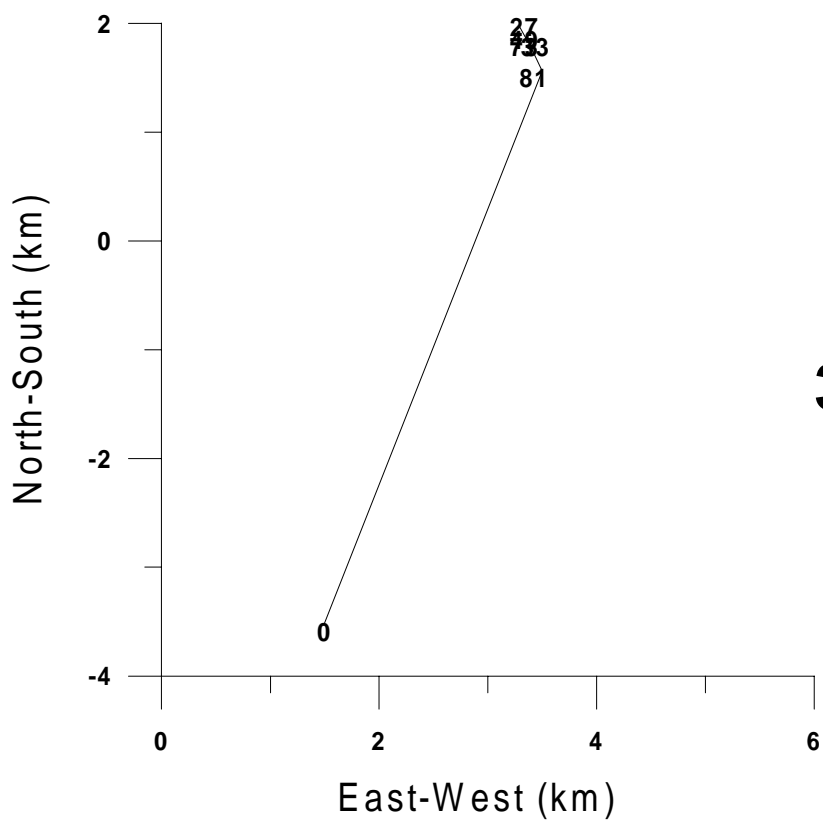
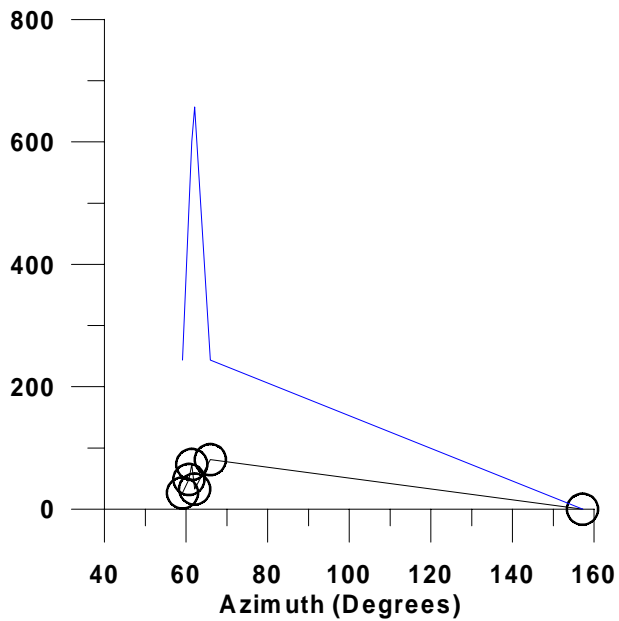
Kincaid

05-09-80 1400-1500 Exp: 42 Trav: 5

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.8340	0.0508	0.0133	0.0117	0.0063

Low1	Low2	High2	High1
0.98	0.99	1.01	1.01

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



147

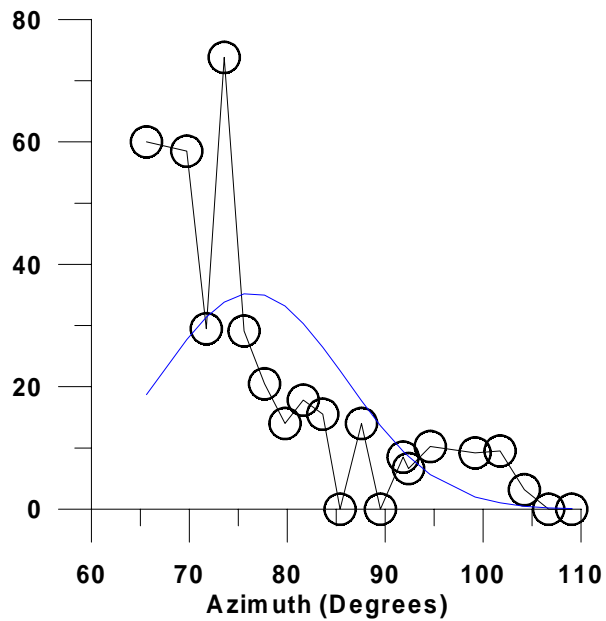
Kincaid

05-09-80 1400-1500 Exp: 42 Trav: 6

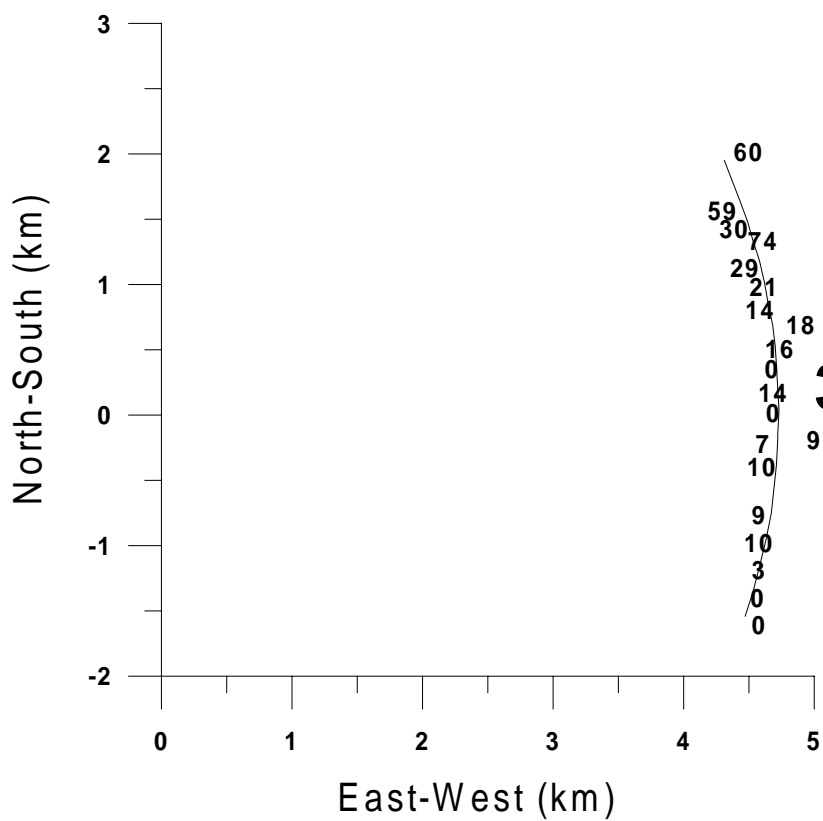
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.7269	0.1289	0.0273	0.0222	0.0159

Low1	Low2	High2	High1
0.97	0.98	1.05	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 16



3



3

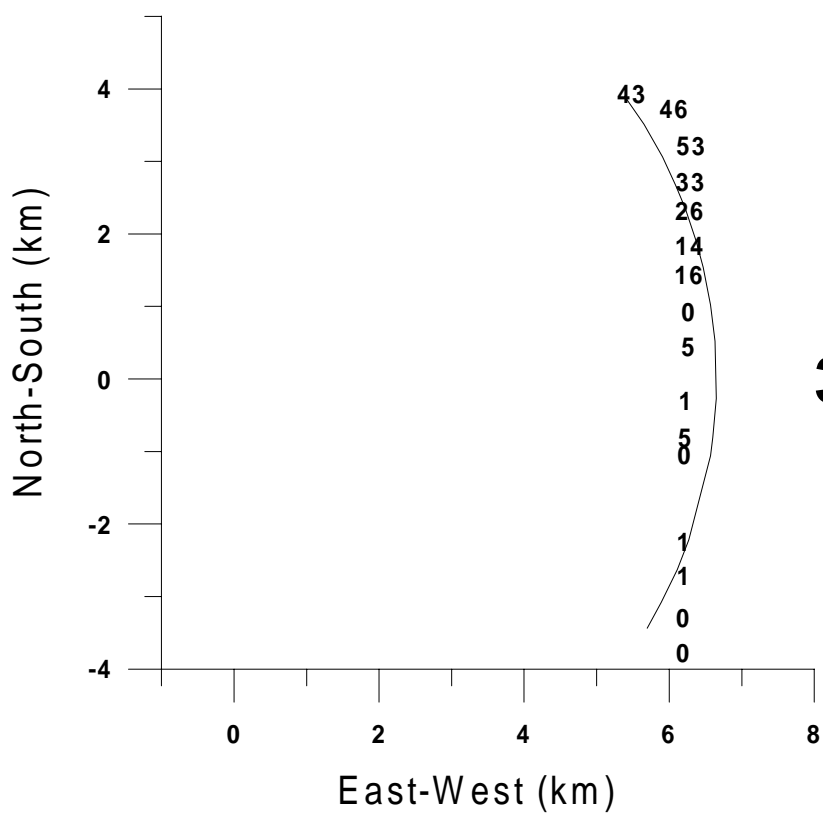
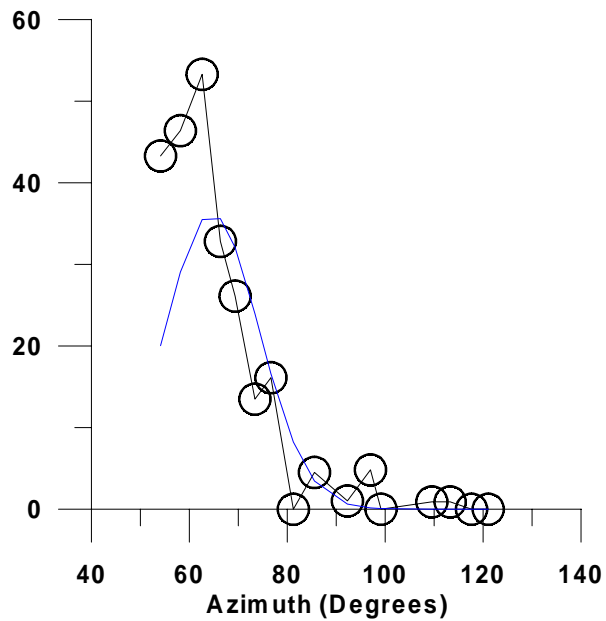
Kincaid

05-09-80 1400-1500 Exp: 42 Trav: 7

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.6508	0.2936	0.0442	0.0375	0.0234

Low1	Low2	High2	High1
0.94	0.94	1.07	1.08

Iview: 3 Iarc: 3 Iout: 0 Nok: 12



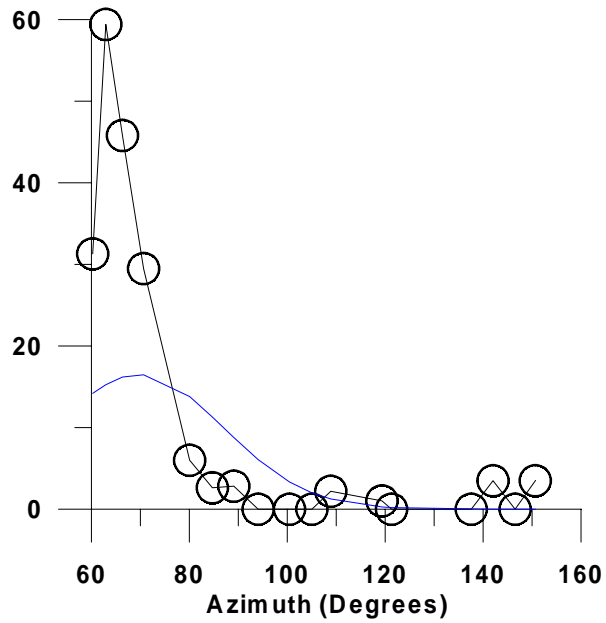
Kincaid

05-09-80 1400-1500 Exp: 42 Trav: 8

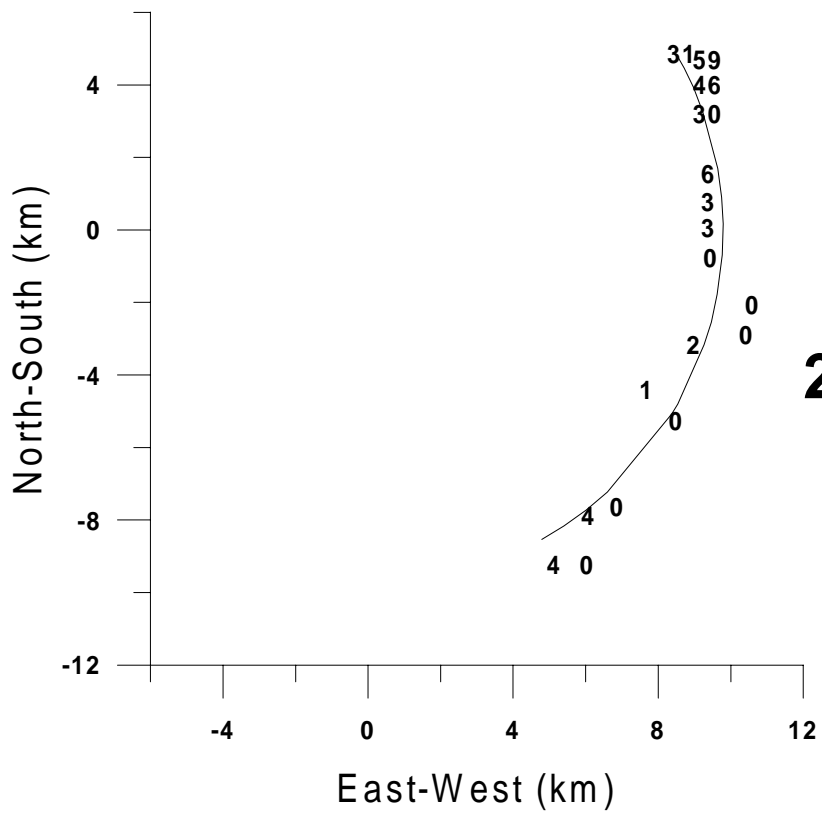
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.7900	0.4925	0.0503	0.0425	0.0269

Low1	Low2	High2	High1
0.90	0.96	1.07	1.07

Iview: 2	larc: 2	lout: 2	Nok: 11
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2



2

150

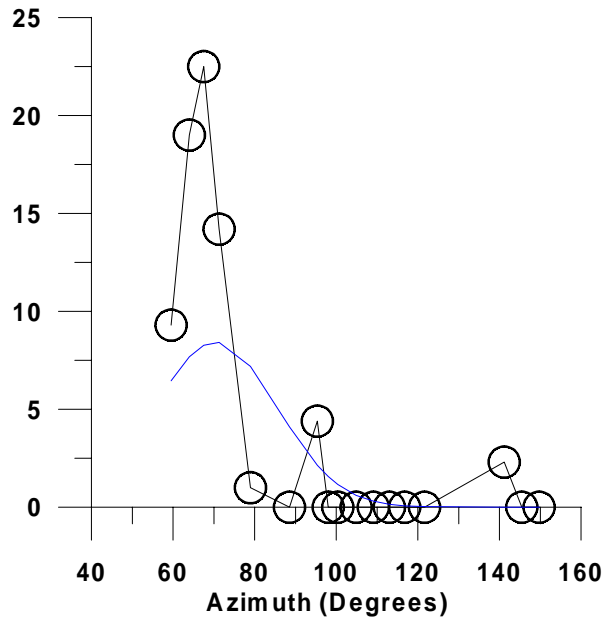
Kincaid

05-09-80 1400-1500 Exp: 42 Trav: 9

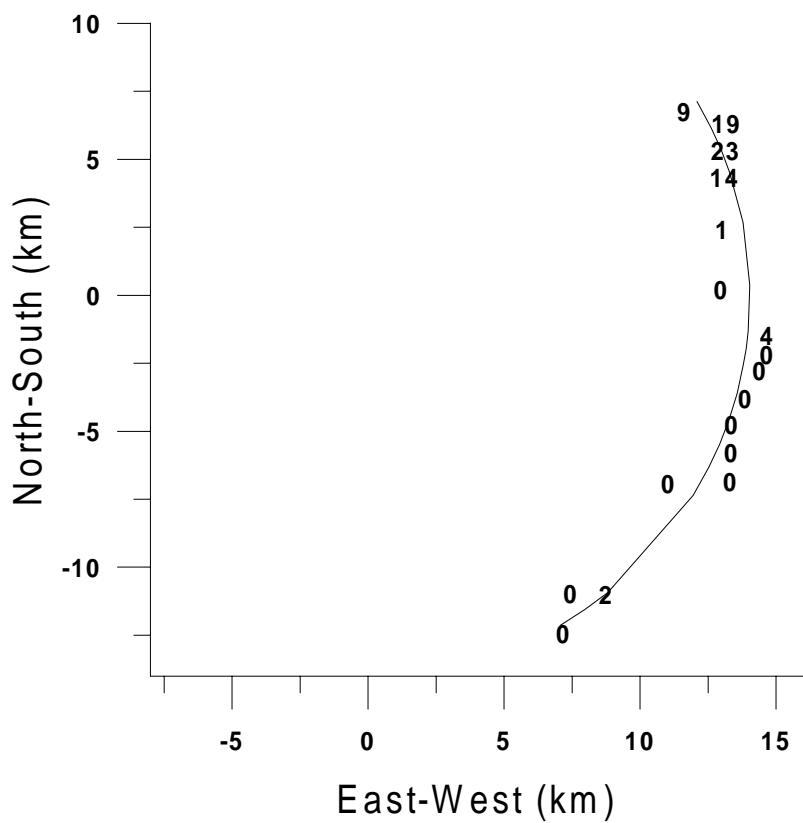
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.0343	0.5064	0.0361	0.0311	0.0183

Low1	Low2	High2	High1
0.95	0.96	1.05	1.05

Iview: 3	larc: 2	lout: 1	Nok: 7
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2



3

151

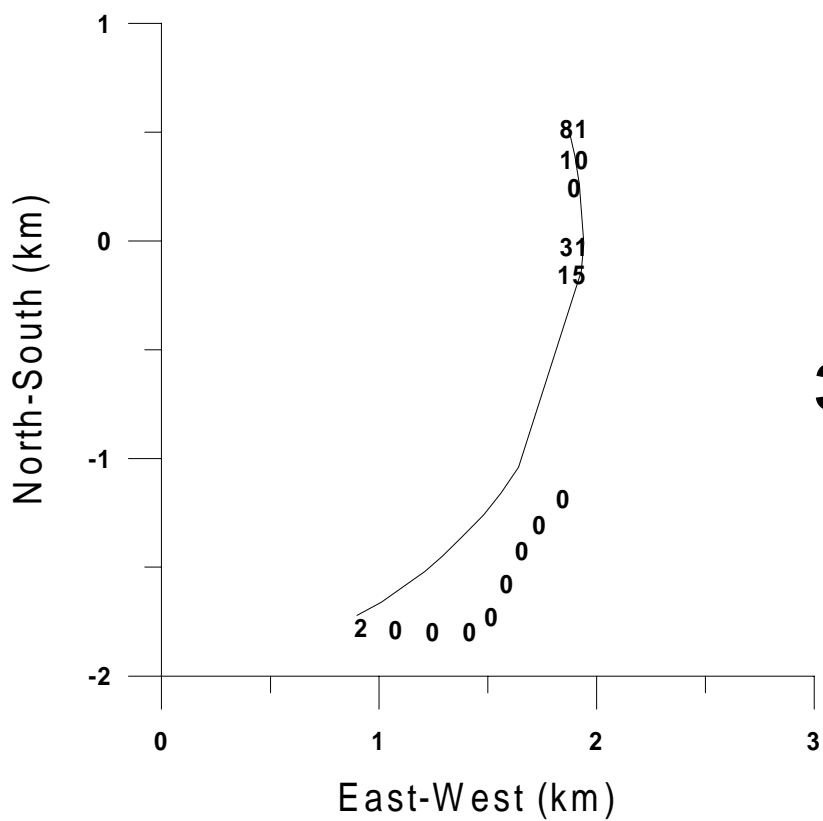
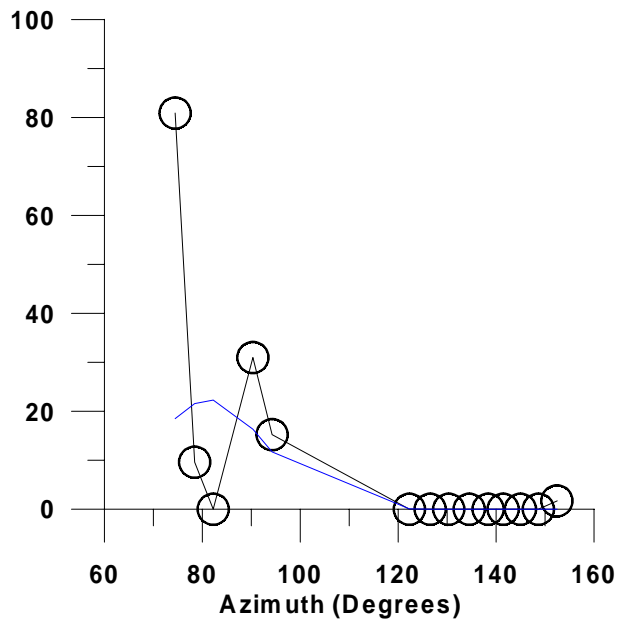
Kincaid

05-09-80 1500-1600 Exp: 43 Trav: 3

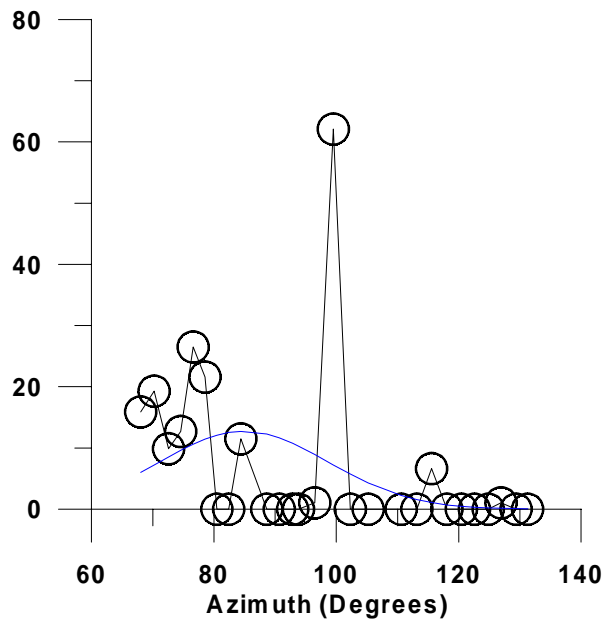
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.9400	0.0363	0.0187	0.0165	0.0089

Low1	Low2	High2	High1
0.98	0.98	1.02	1.03

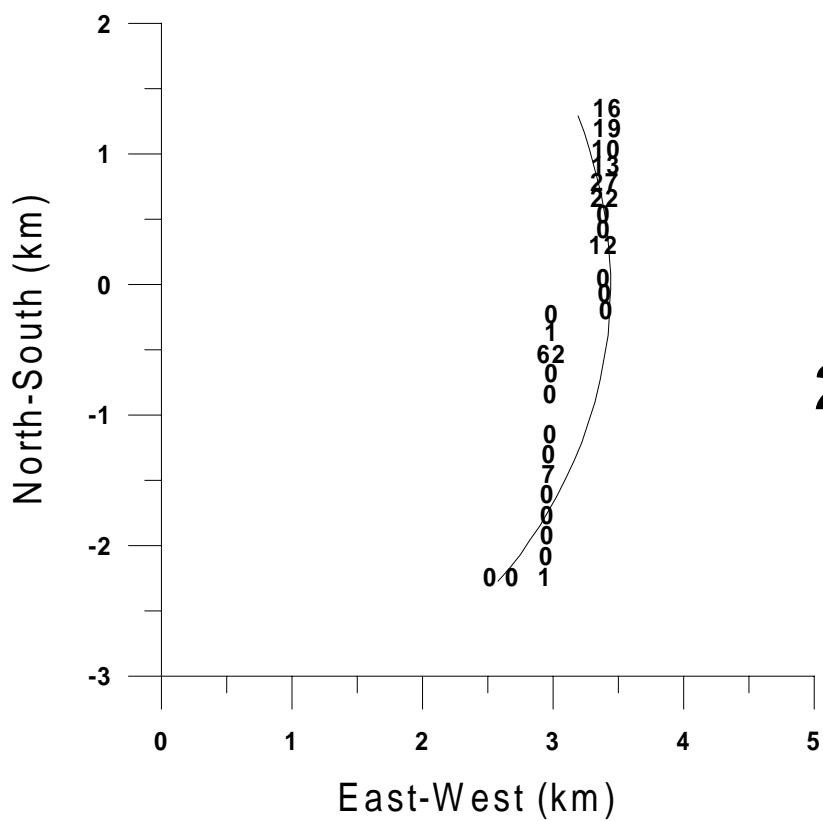
Iview: 3 Iarc: 2 Iout: 1 Nok: 5



05-09-80	1500-1600 Exp: 43 Trav: 4			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.4382	0.2264	0.0659	0.0536	0.0383
Low1	Low2	High2	High1	
0.88	0.88	1.07	1.07	
lview: 2	larc: 2	lout: 1	Nok: 11	



2



2

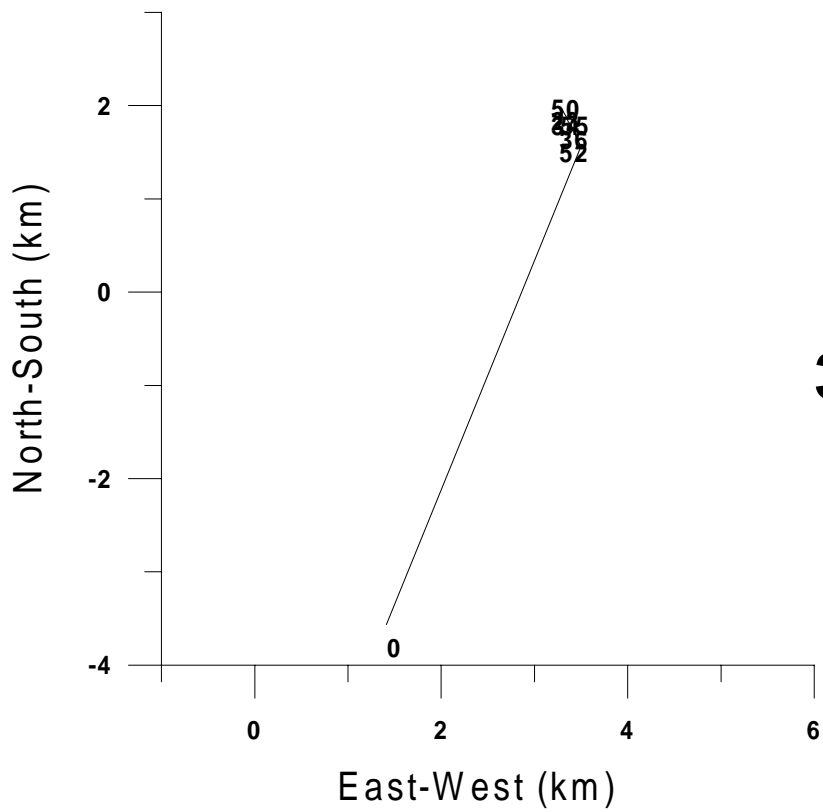
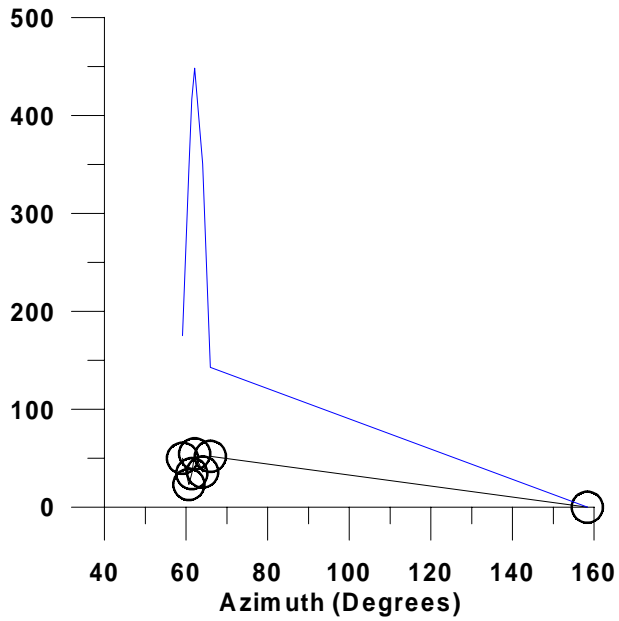
Kincaid

05-09-80 1500-1600 Exp: 43 Trav: 5

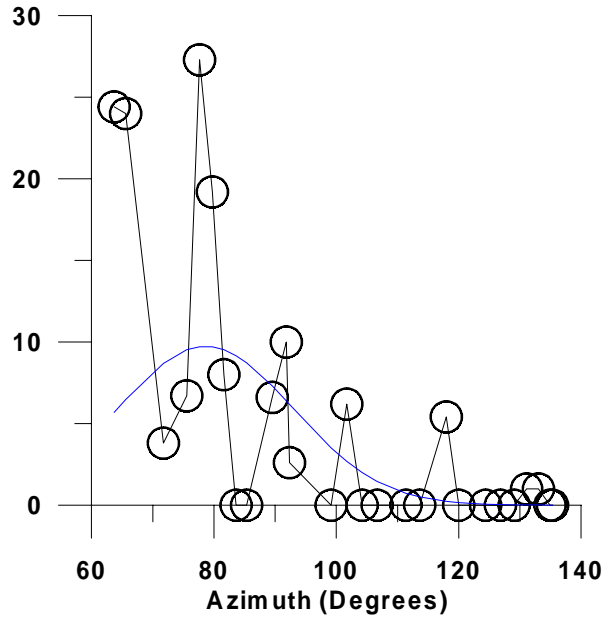
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.8300	0.0472	0.0123	0.0104	0.0066

Low1	Low2	High2	High1
0.98	0.99	1.02	1.02

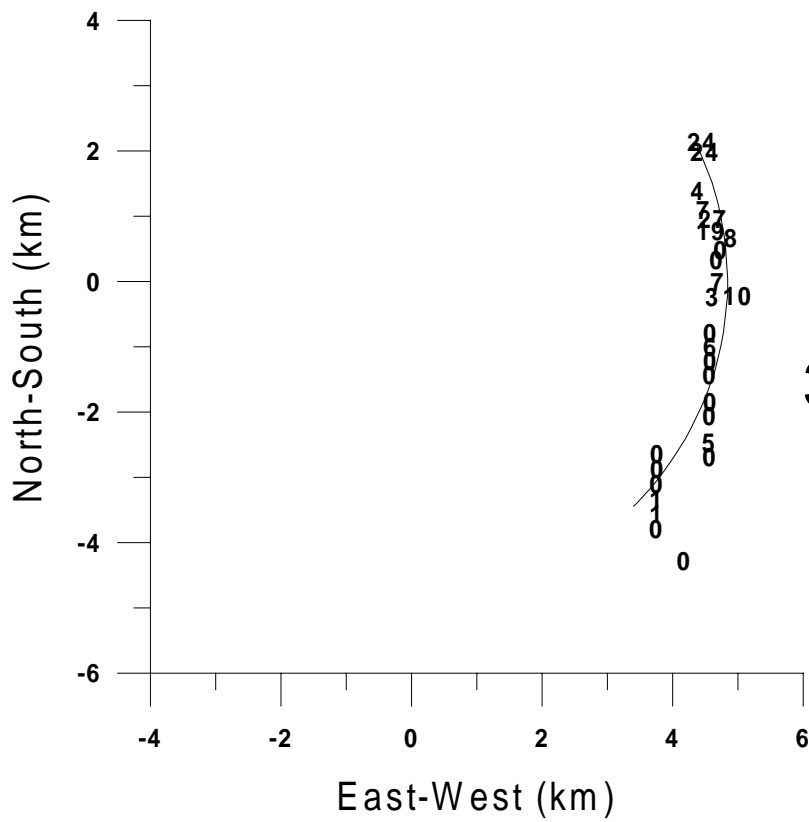
Iview: 3 Iarc: 3 Iout: 0 Nok: 6



Kincaid 05-09-80 1500-1600 Exp: 43 Trav: 6
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 4.8393 0.1926 0.0398 0.0373 0.0138
 Low1 Low2 High2 High1
 0.95 0.95 1.06 1.07
 lview: 3 larc: 3 lout: 2 Nok: 14



3



3

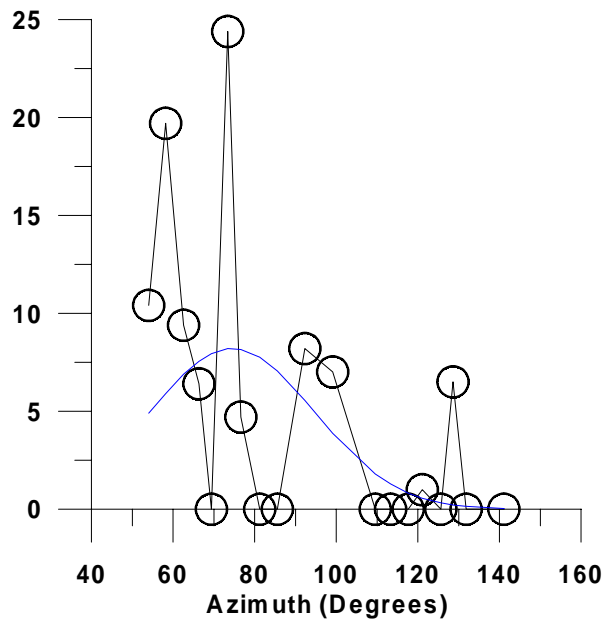
Kincaid

05-09-80 1500-1600 Exp: 43 Trav: 7

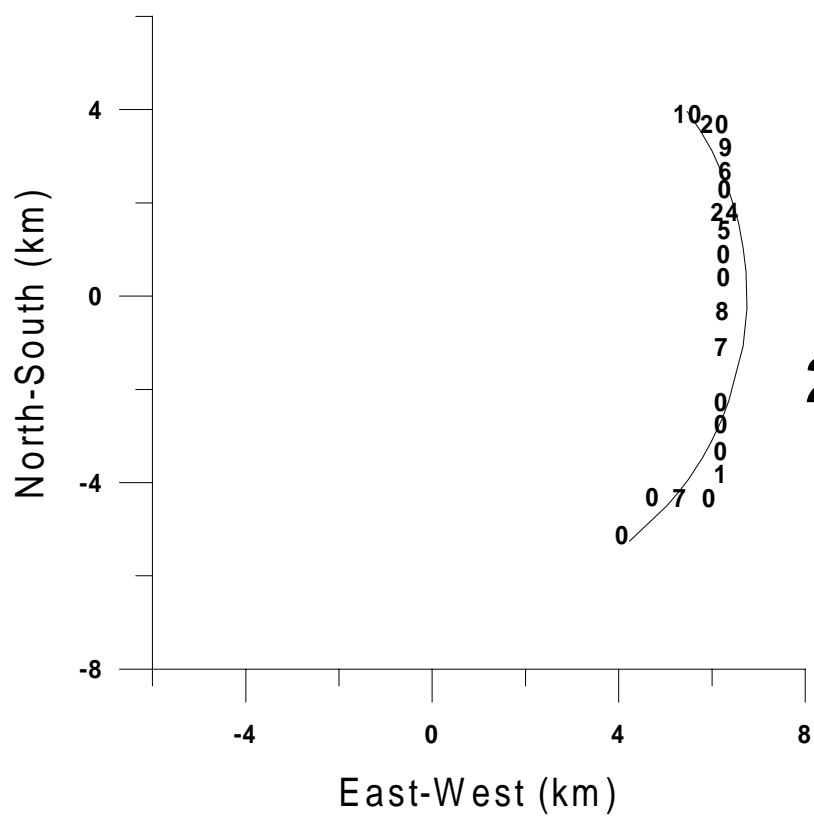
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7520	0.3376	0.0500	0.0432	0.0252

Low1	Low2	High2	High1
0.92	0.93	1.06	1.07

Iview: 2 Iarc: 2 Iout: 1 Nok: 10



2



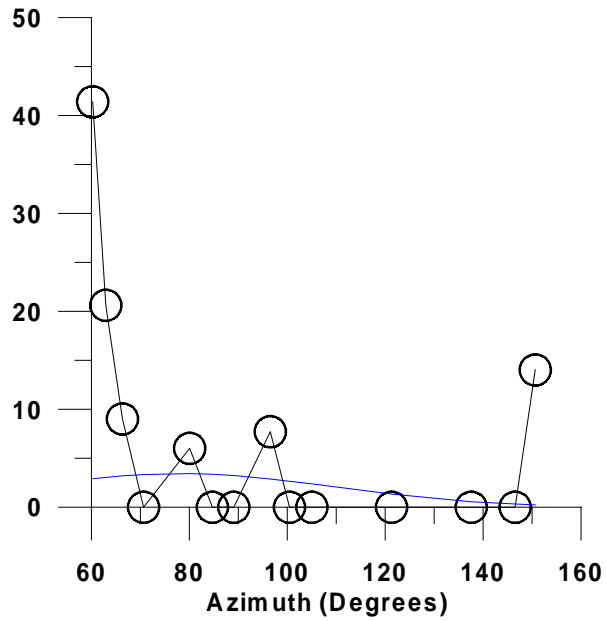
2

156

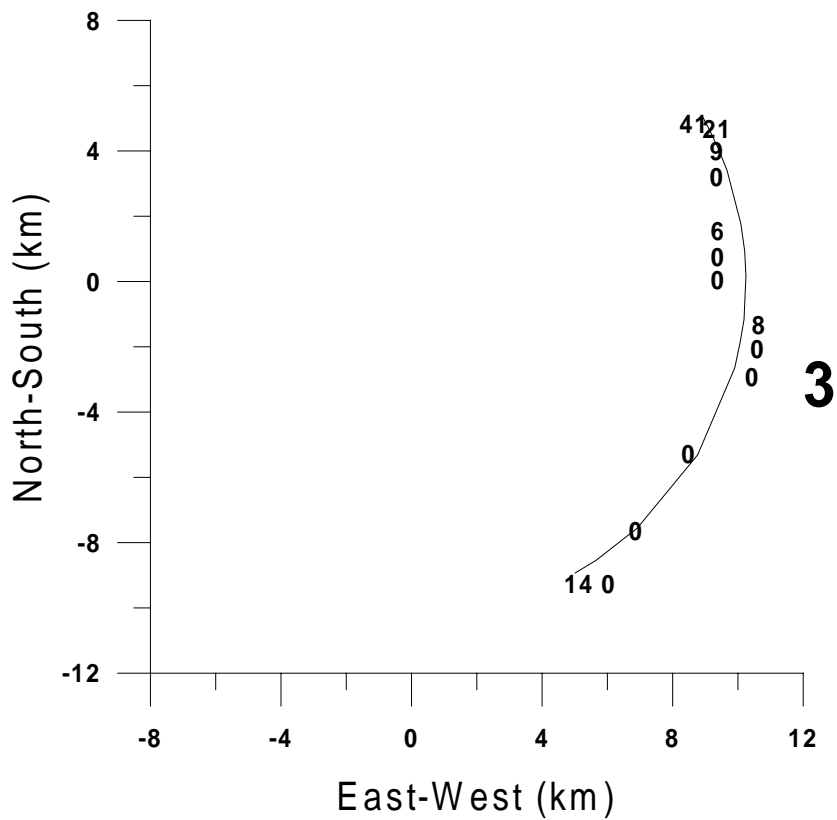
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05-09-80  1500-1600 Exp: 43 Trav: 8
  Ravg    Rstd      Std(r/rbar) Avg(absr) Std(absr)
10.2450   0.3964    0.0387    0.0324    0.0212
Low1      Low2     High2     High1
0.93      0.97     1.03     1.05
Iview: 3   Iarc: 1   Iout: 4   Nok: 6

```



1



3

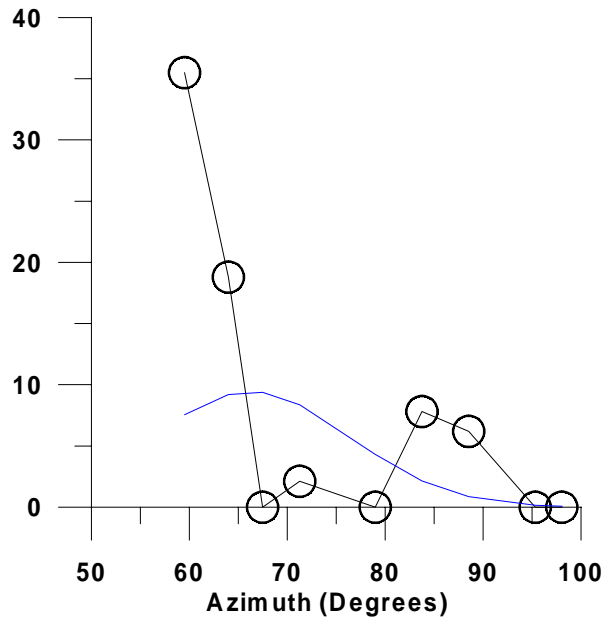
Kincaid

05-09-80 1500-1600 Exp: 43 Trav: 9

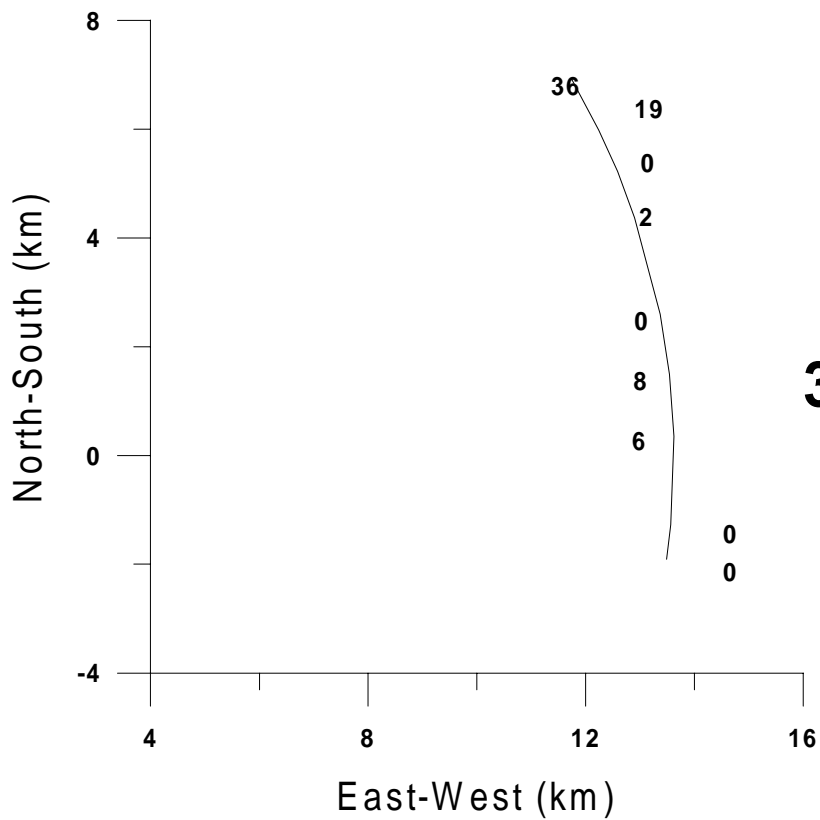
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
13.6240	0.6058	0.0445	0.0373	0.0241

Low1	Low2	High2	High1
0.95	0.96	1.02	1.08

Iview: 3	larc: 2	lout: 1	Nok: 5
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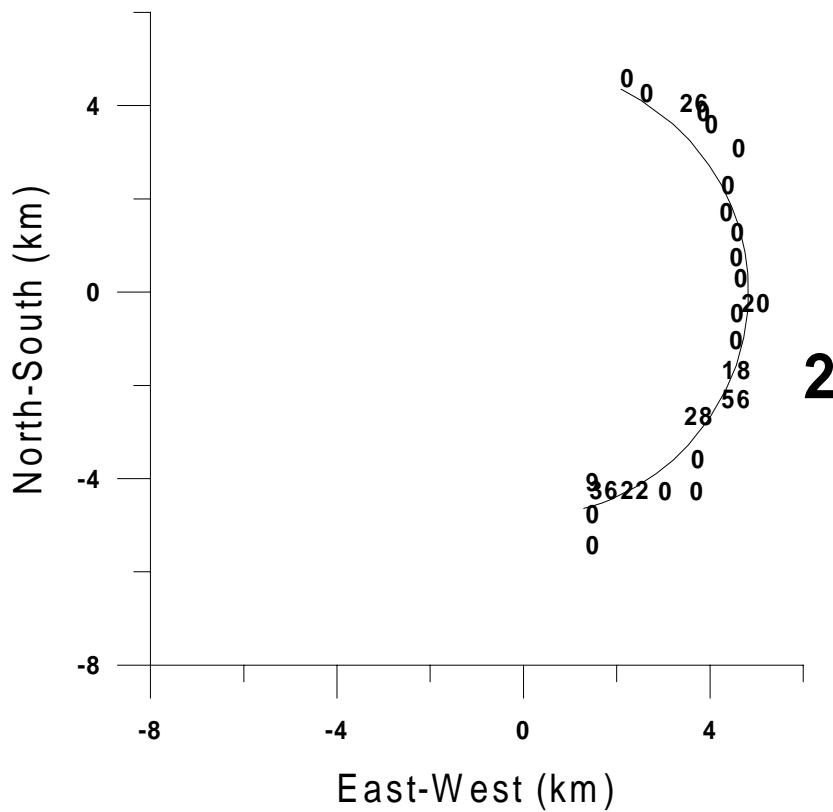
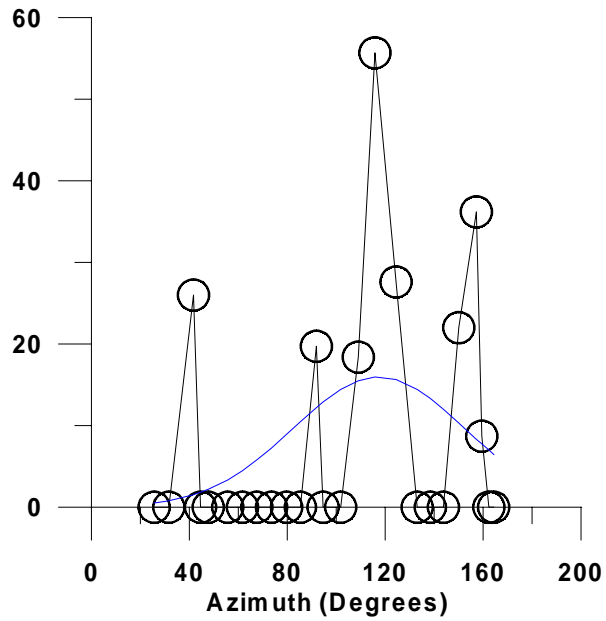
2



3

158

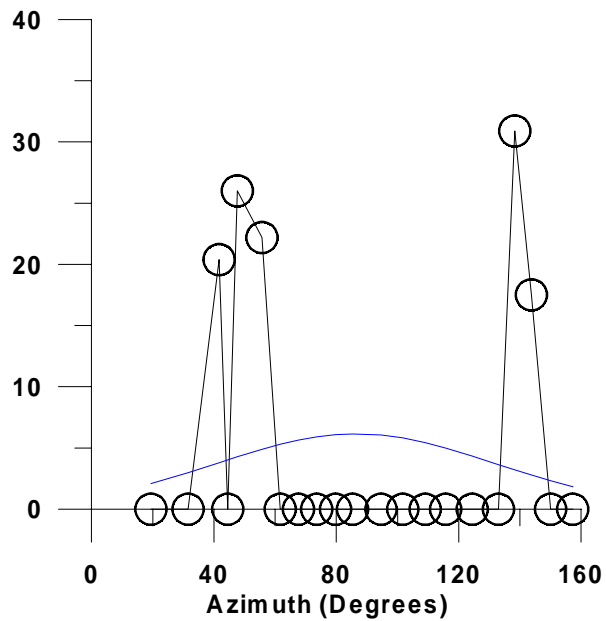
07-10-80	1300-1400 Exp: 45 Trav: 6			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.8238	0.3626	0.0752	0.0593	0.0461
Low1	Low2	High2	High1	
0.89	0.93	1.05	1.14	
lview: 2	larc: 2	lout: 1	Nok: 8	



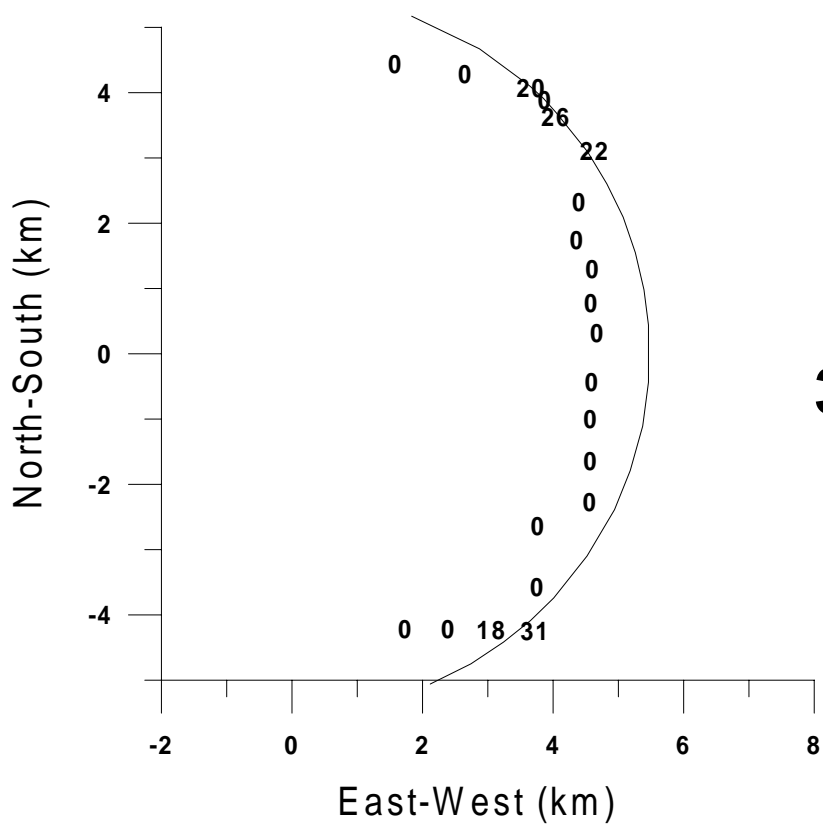
```

07-10-80    1400-1500 Exp: 46 Trav: 6
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
  5.4820    0.1601    0.0292    0.0222    0.0190
Low1      Low2      High2      High1
0.94      1.00      1.02      1.03
Iview: 3      Iarc: 1      Iout: 5      Nok: 5

```



1



3

160

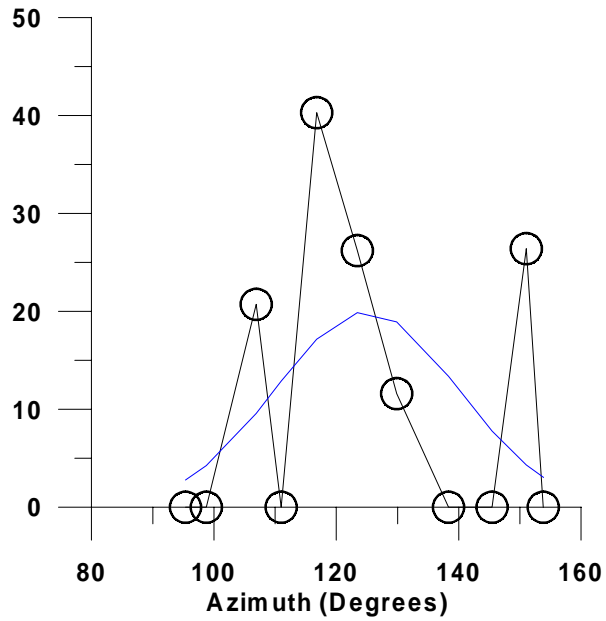
Kincaid

07-10-80 1400-1500 Exp: 46 Trav: 9

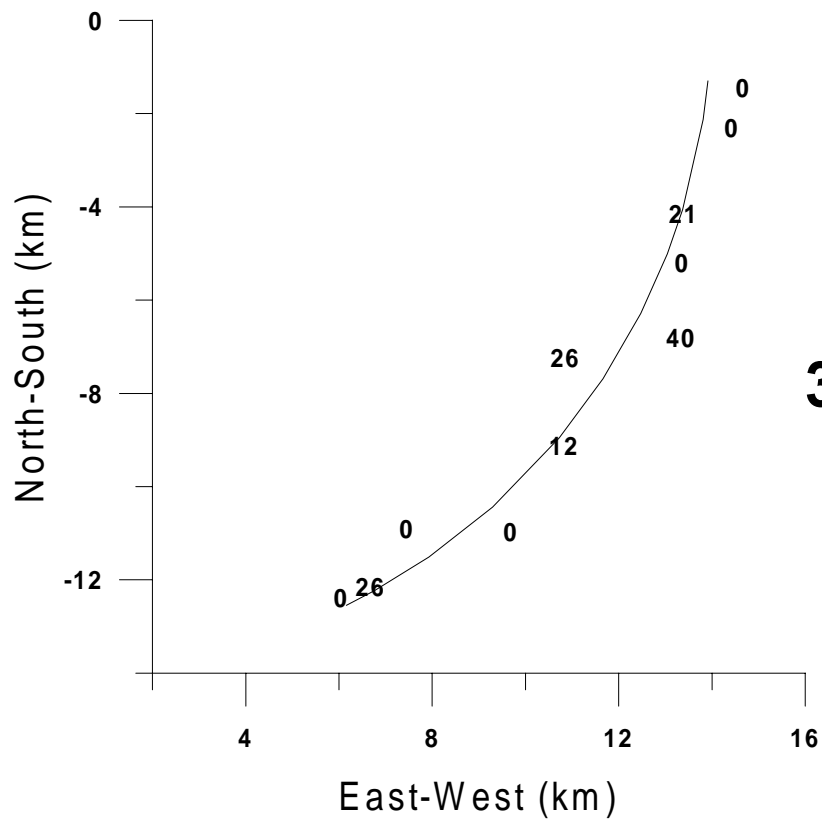
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
13.9720	0.6184	0.0443	0.0325	0.0301

Low1	Low2	High2	High1
0.93	0.99	1.01	1.07

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

161

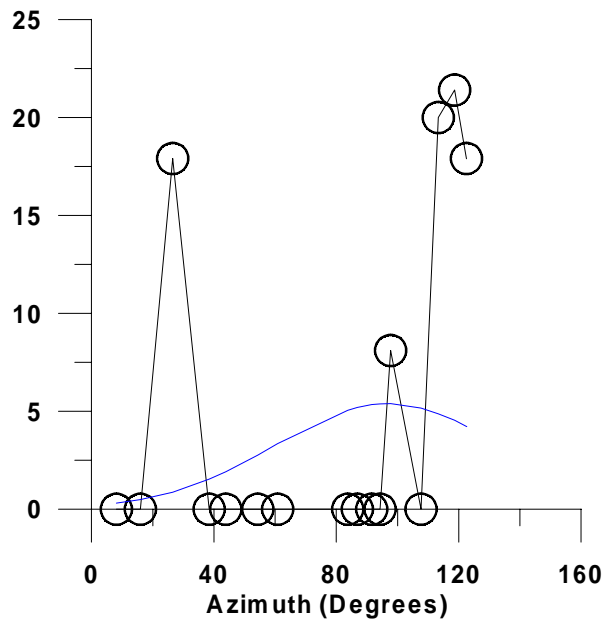
Kincaid

07-10-80 1500-1600 Exp: 47 Trav: 1

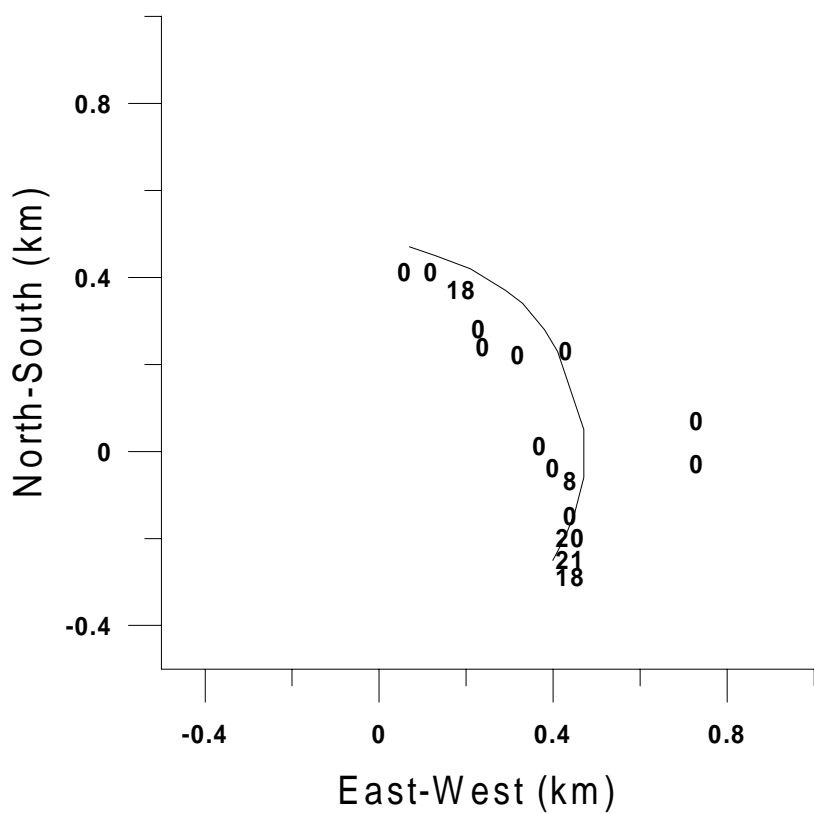
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
0.4720	0.0371	0.0786	0.0712	0.0333

Low1	Low2	High2	High1
0.89	0.93	1.06	1.10

Iview: 2 Iarc: 1 Iout: 4 Nok: 5



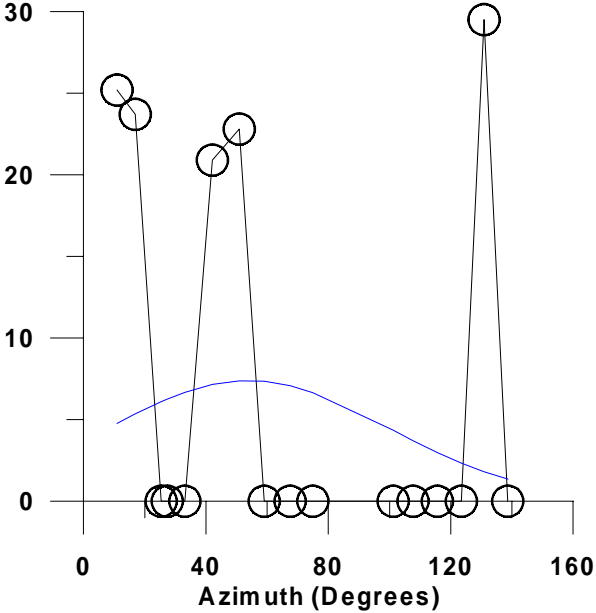
1



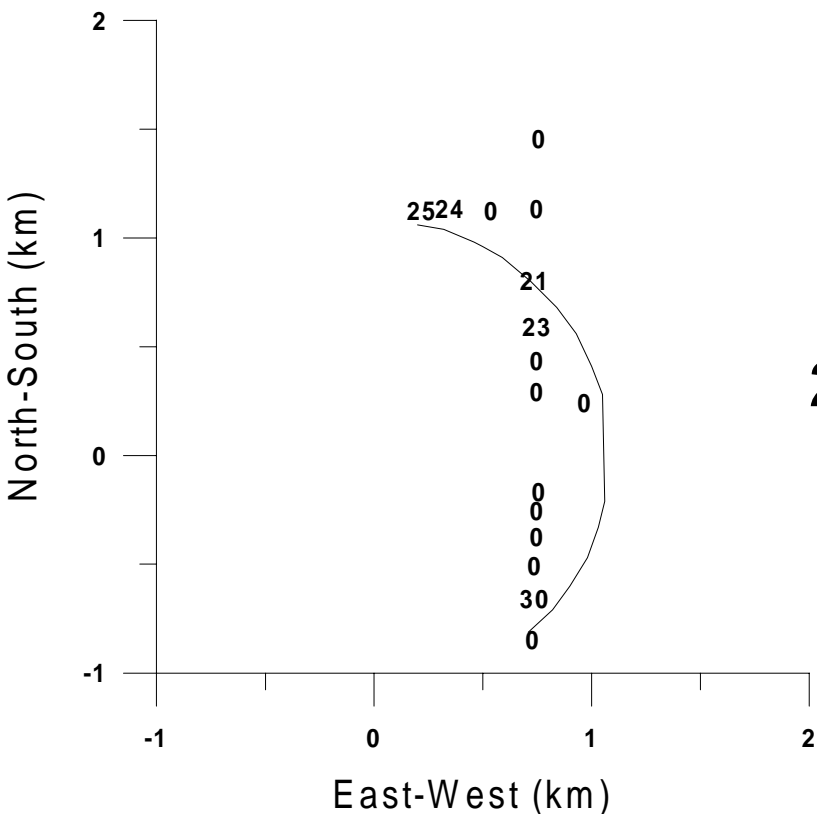
2

161A

Kincaid 07-11-80 0900-1000 Exp: 50 Trav: 2
Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
1.0820 0.0930 0.0860 0.0791 0.0337
Low1 Low2 High2 High1
0.90 0.91 1.07 1.11
lview: 2 larc: 1 lout: 5 Nok: 5



1



2

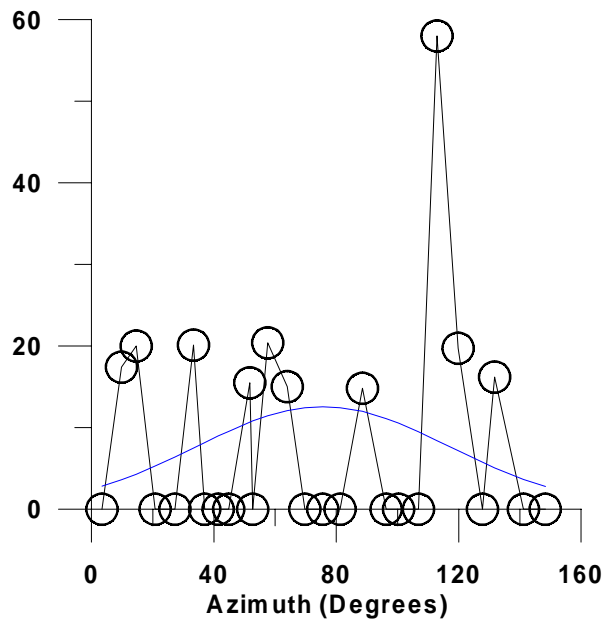
Kincaid

07-11-80 0900-1000 Exp: 50 Trav: 9

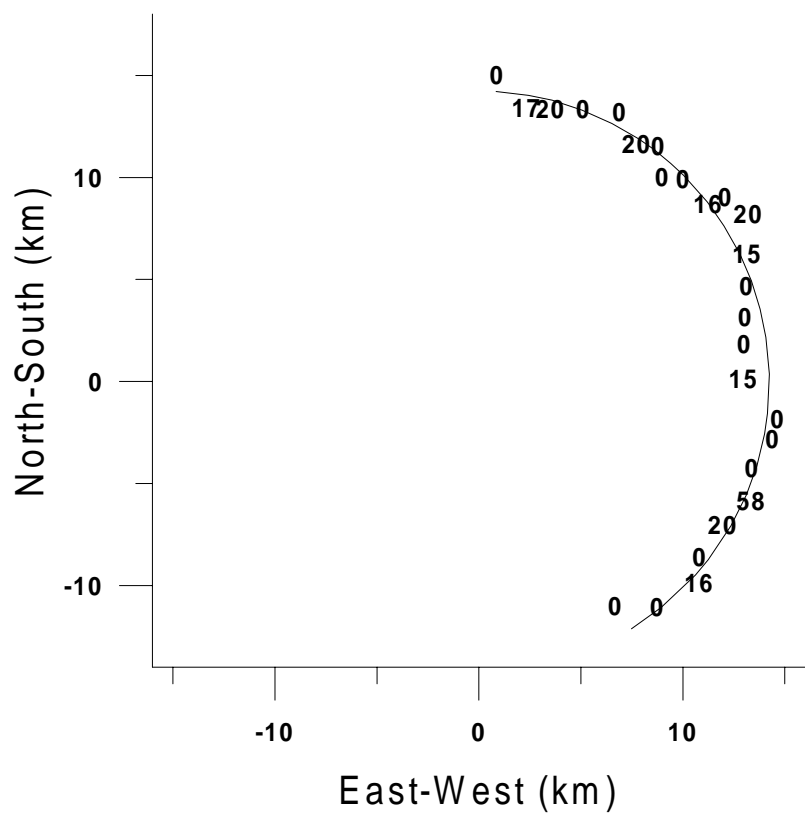
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.2400	0.6652	0.0467	0.0354	0.0305

Low1	Low2	High2	High1
0.91	0.97	1.03	1.10

Iview: 3 Iarc: 2 Iout: 1 Nok: 10



2



3

163

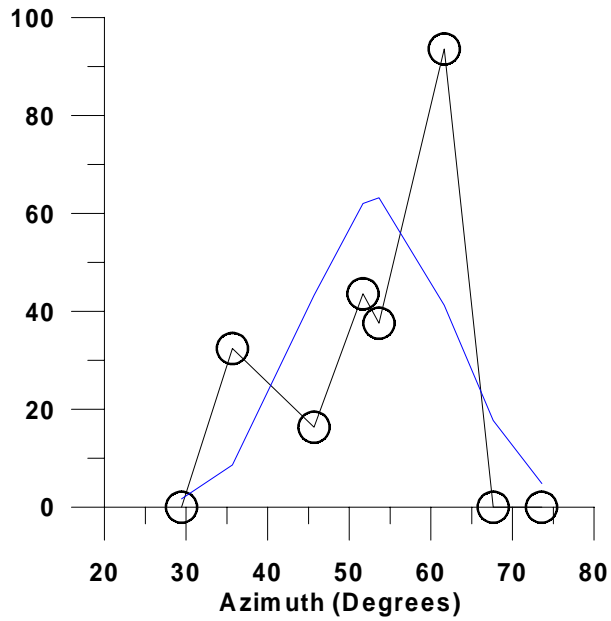
Kincaid

07-11-80 1000-1100 Exp: 51 Trav: 6

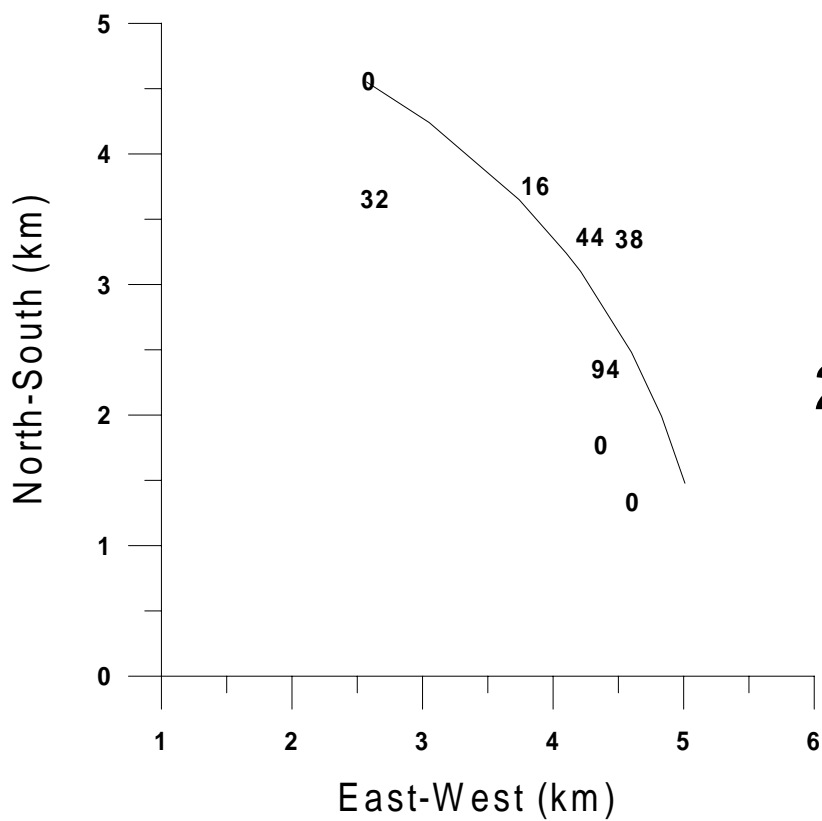
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.2240	0.4121	0.0789	0.0695	0.0373

Low1	Low2	High2	High1
0.87	0.96	1.05	1.09

Iview: 2	Iarc: 3	Iout: 0	Nok: 5
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3



2

164

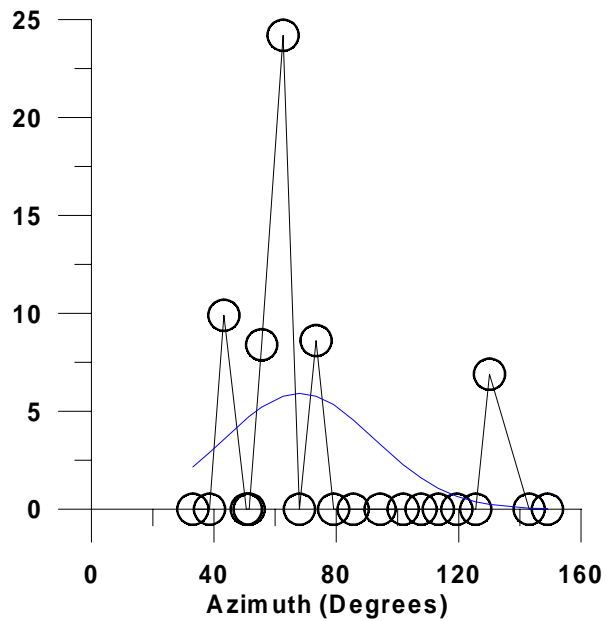
Kincaid

07-11-80 1000-1100 Exp: 51 Trav: 7

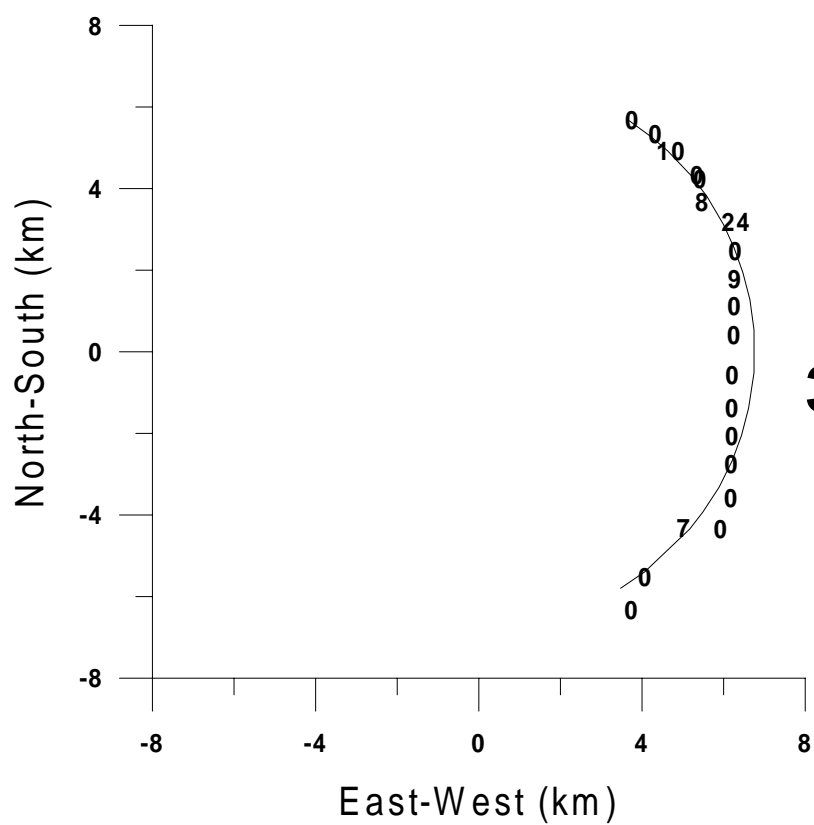
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7580	0.2087	0.0309	0.0281	0.0129

Low1	Low2	High2	High1
0.97	0.98	1.02	1.05

Iview: 3 Iarc: 2 Iout: 1 Nok: 5



2



3

165

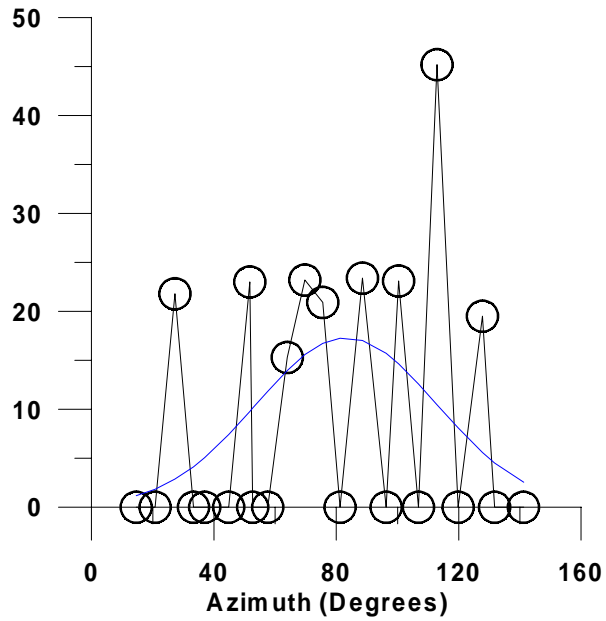
Kincaid

07-11-80 1000-1100 Exp: 51 Trav: 9

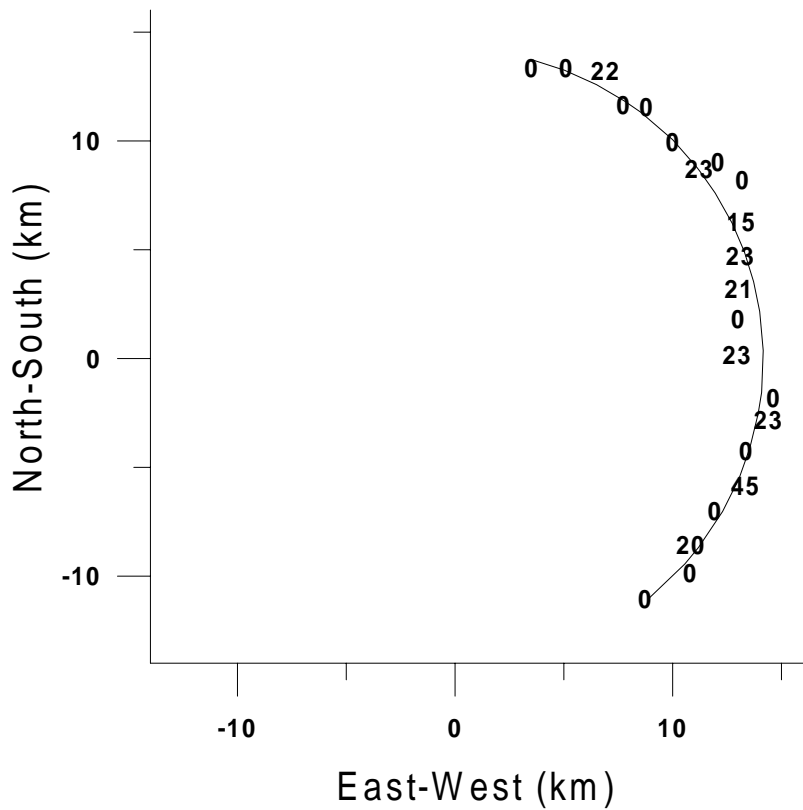
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.1656	0.6275	0.0443	0.0383	0.0222

Low1	Low2	High2	High1
0.92	0.95	1.04	1.06

Iview: 3	Iarc: 2	Iout: 1	Nok: 9
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2



3

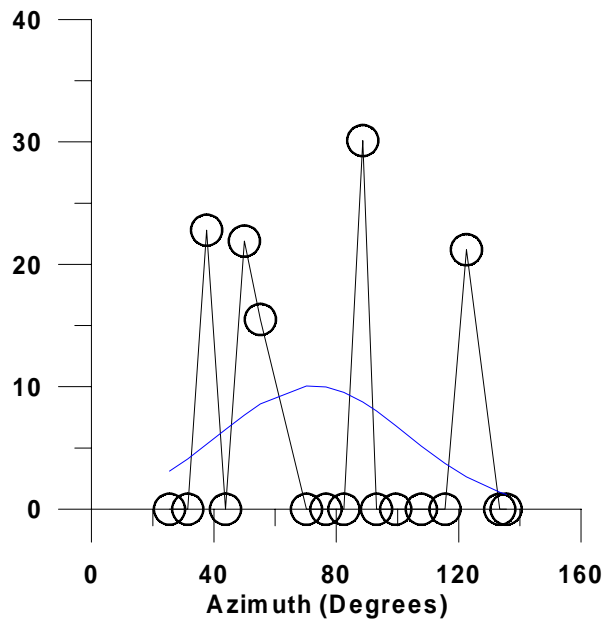
Kincaid

07-11-80 1100-1200 Exp: 52 Trav: 4

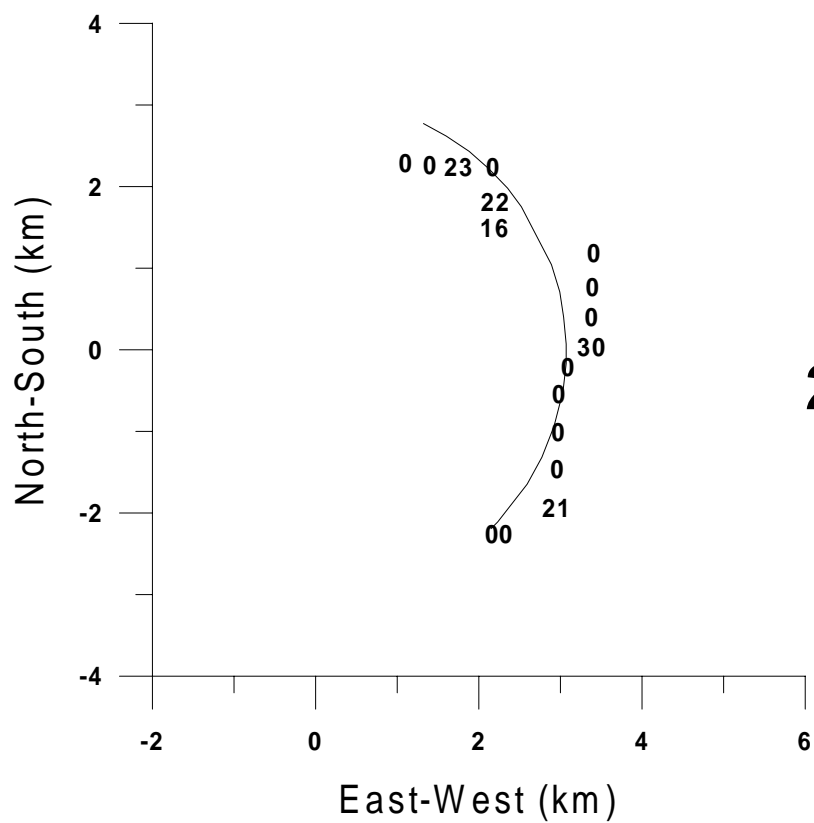
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0700	0.3214	0.1047	0.0990	0.0340

Low1	Low2	High2	High1
0.87	0.94	1.10	1.14

Iview: 2 Iarc: 2 Iout: 1 Nok: 5



2



2

167

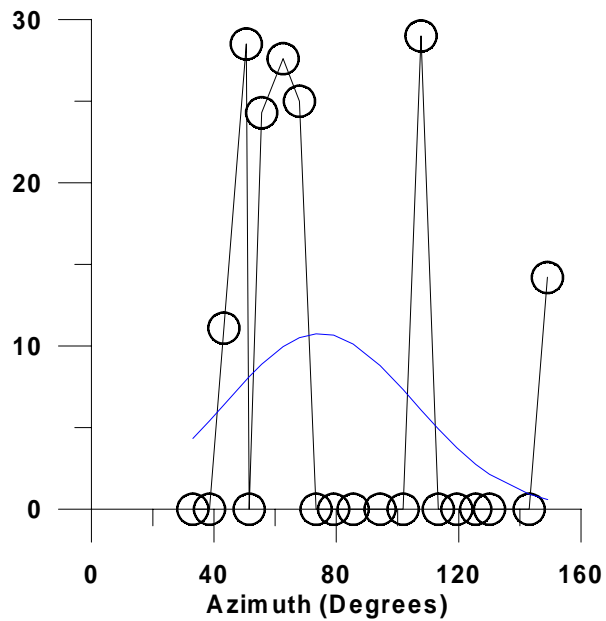
Kincaid

07-11-80 1100-1200 Exp: 52 Trav: 7

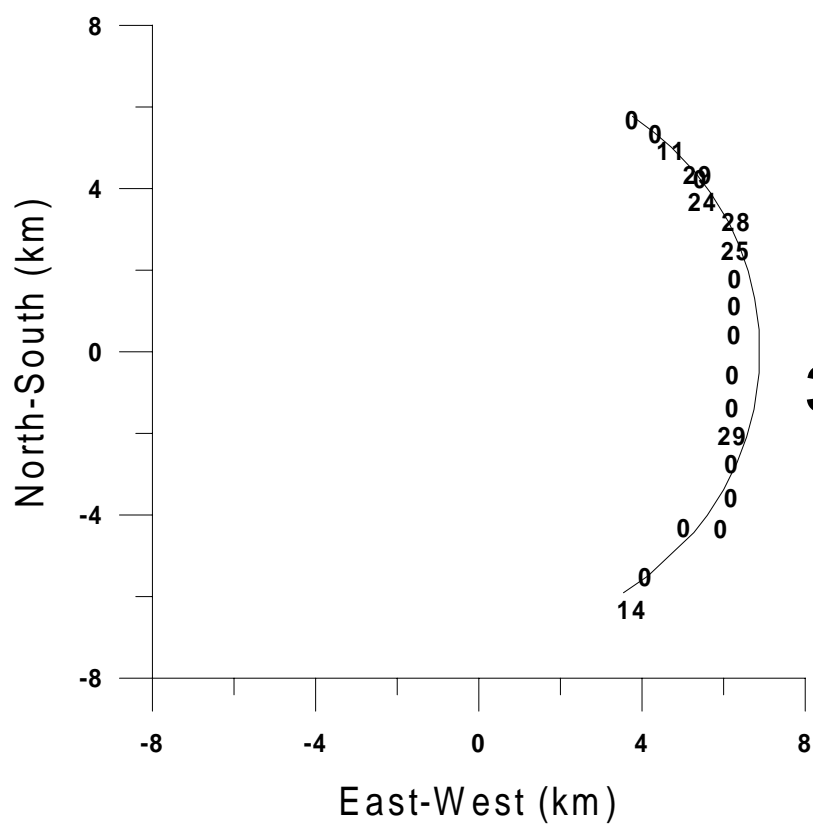
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.8871	0.2412	0.0350	0.0286	0.0203

Low1	Low2	High2	High1
0.95	0.97	1.03	1.06

Iview: 3 Iarc: 2 Iout: 3 Nok: 7



2



3

168

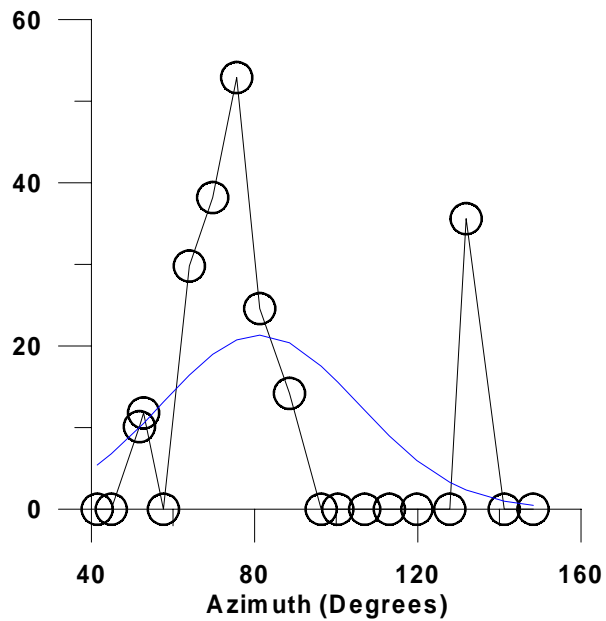
Kincaid

07-11-80 1100-1200 Exp: 52 Trav: 9

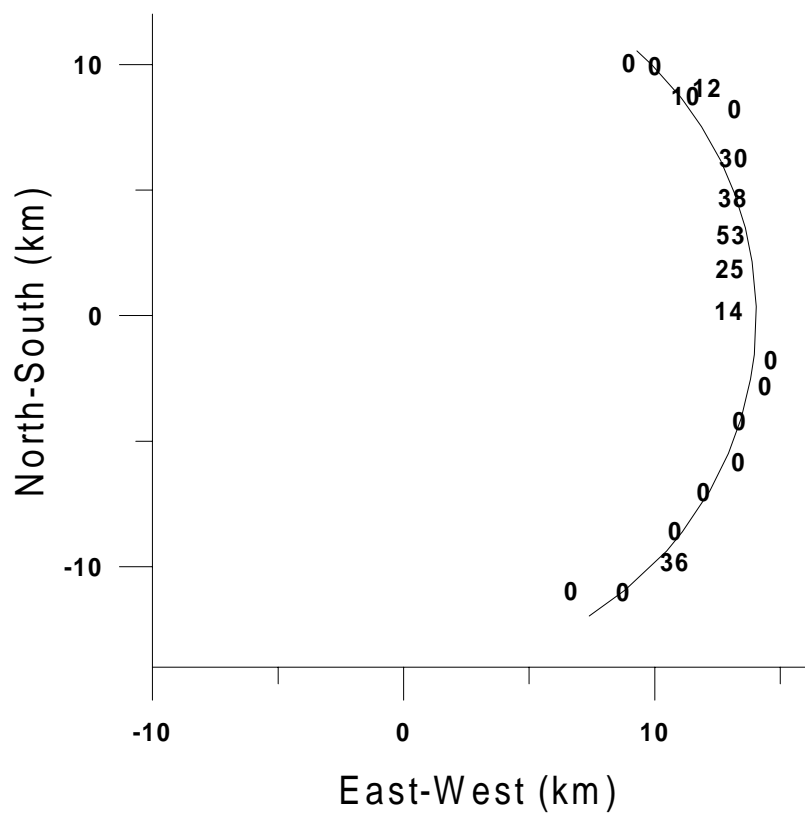
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.0538	0.7300	0.0519	0.0453	0.0255

Low1	Low2	High2	High1
0.92	0.94	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3

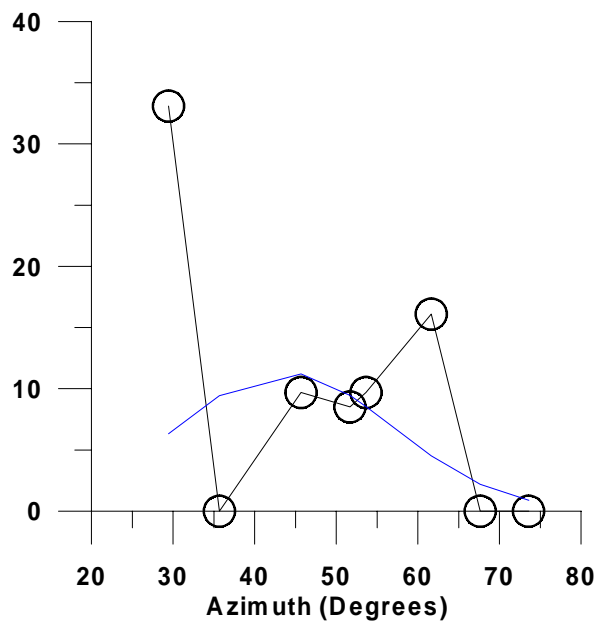


2

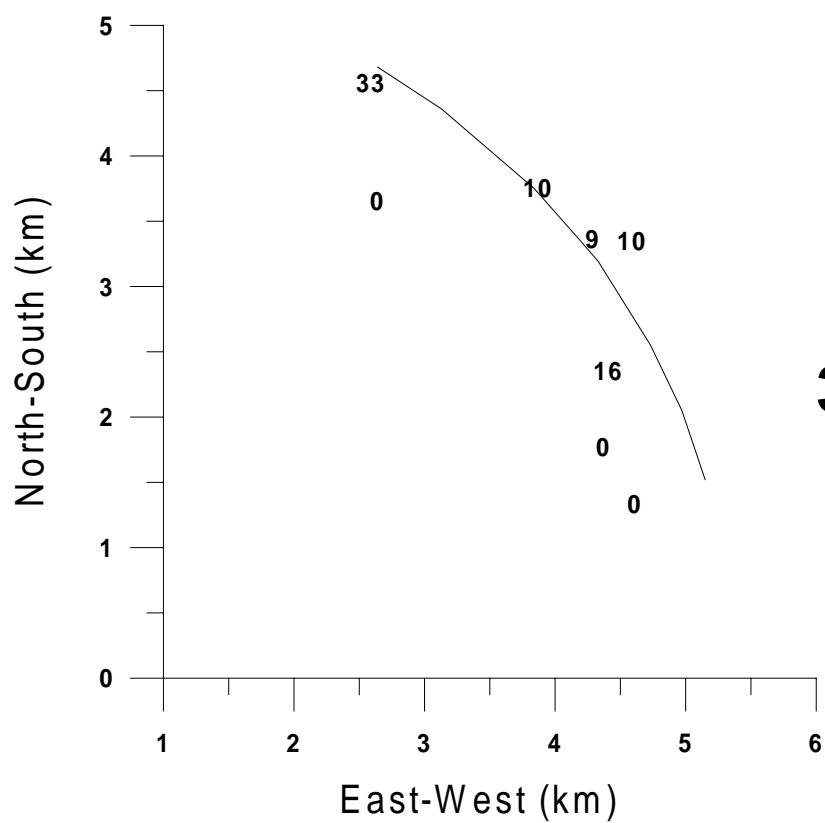
```

07-11-80  1200-1300 Exp: 53 Trav: 6
  Ravg    Rstd      Std(r/rbar) Avg(absr) Std(absr)
  5.3720   0.2281    0.0425    0.0345    0.0247
Low1      Low2     High2     High1
0.93      0.98      1.02      1.06
Iview: 3   Iarc: 2   Iout: 1    Nok: 5

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2



3

170

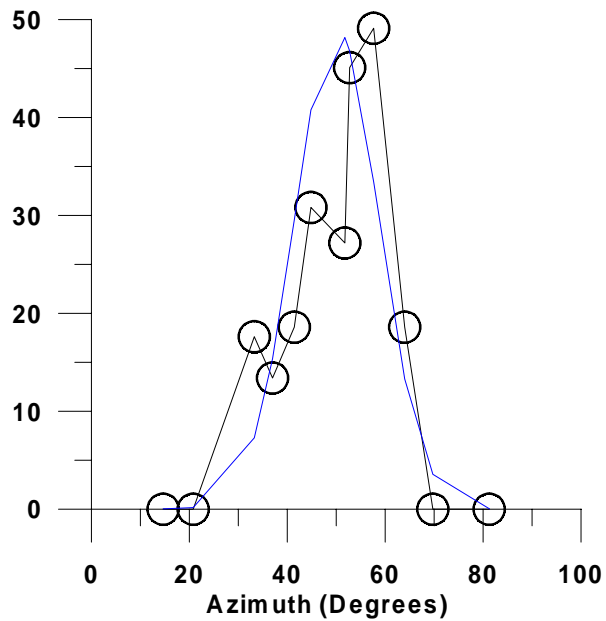
Kincaid

07-11-80 1200-1300 Exp: 53 Trav: 9

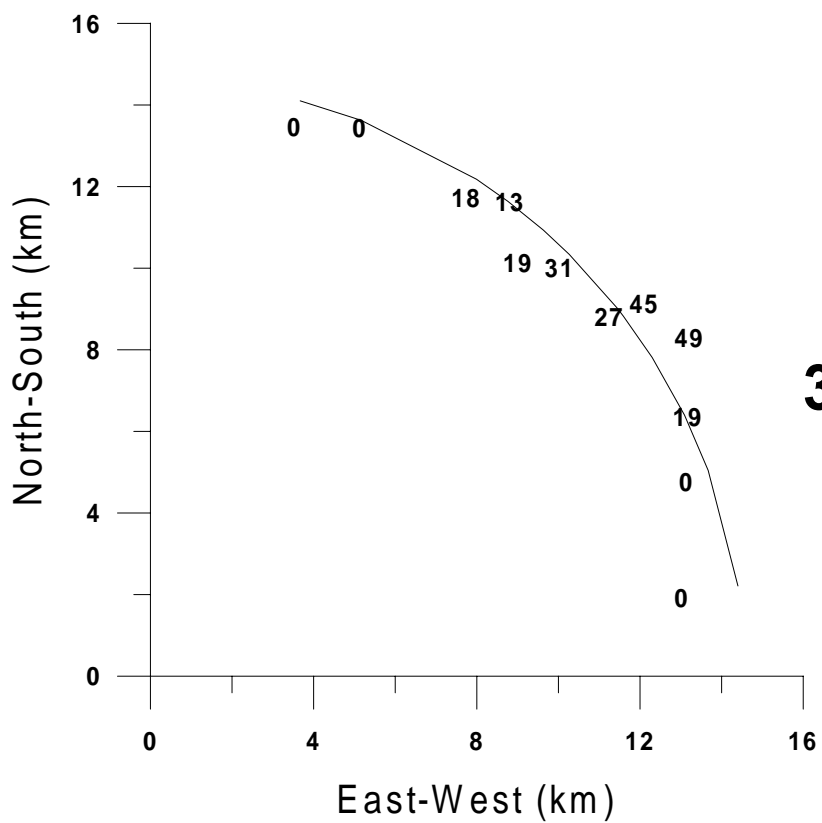
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.5688	0.6009	0.0412	0.0334	0.0242

Low1	Low2	High2	High1
0.93	0.97	1.04	1.07

Iview: 3 larc: 3 lout: 0 Nok: 8



3



3

171

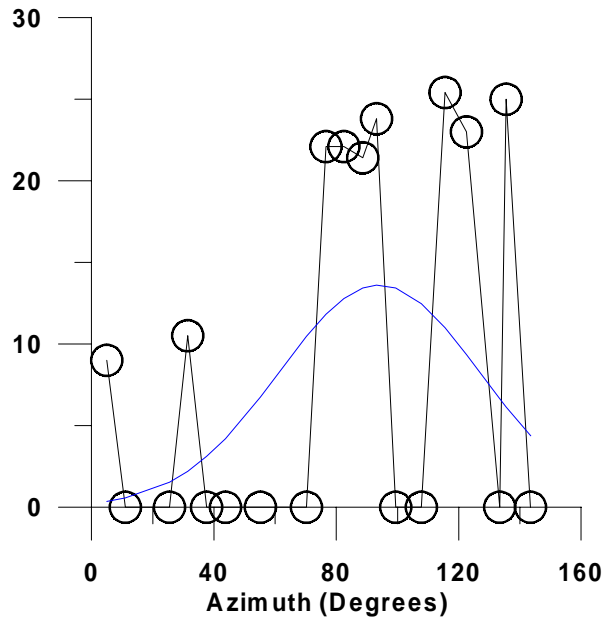
Kincaid

07-11-80 1400-1500 Exp: 55 Trav: 4

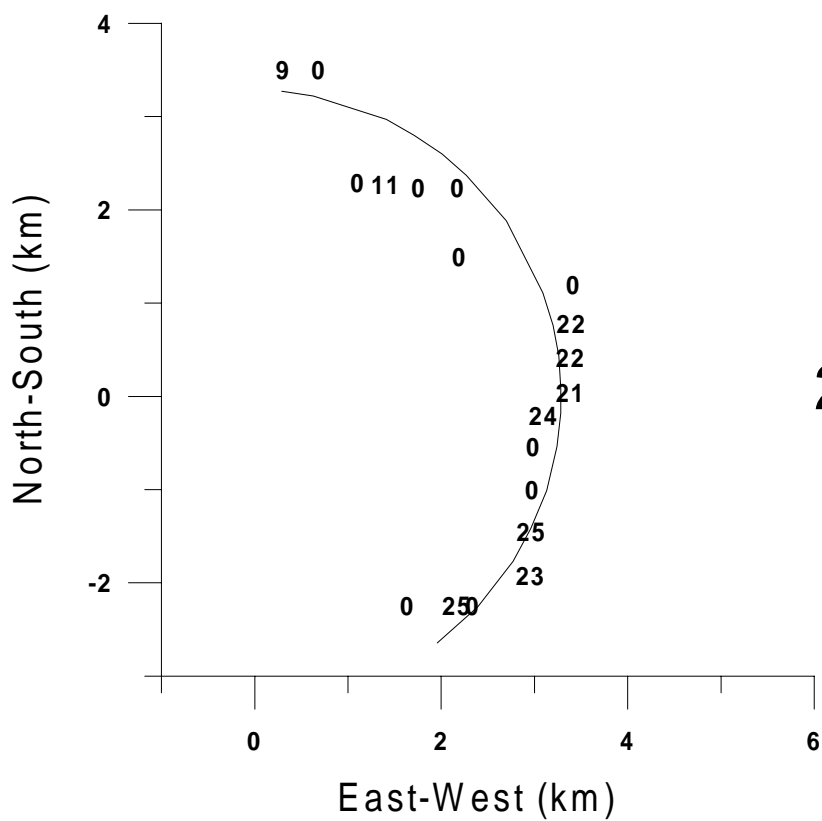
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2856	0.2572	0.0783	0.0640	0.0450

Low1	Low2	High2	High1
0.82	0.94	1.07	1.08

lview: 2 larc: 3 lout: 0 Nok: 9



3



2

172

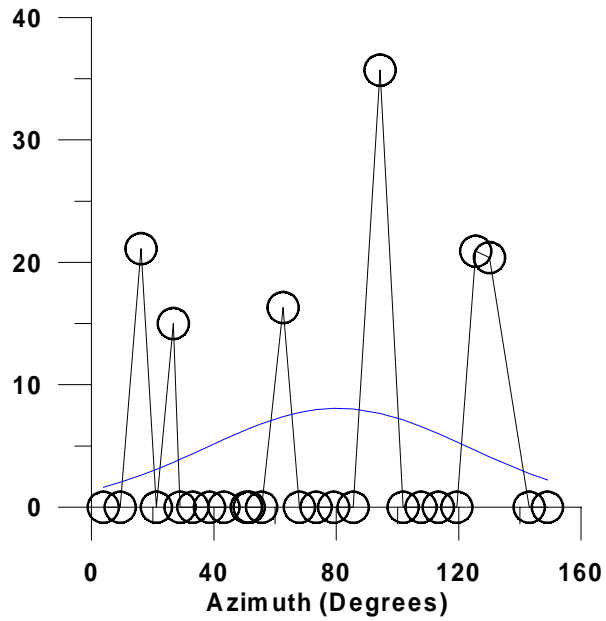
Kincaid

07-11-80 1500-1600 Exp: 56 Trav: 7

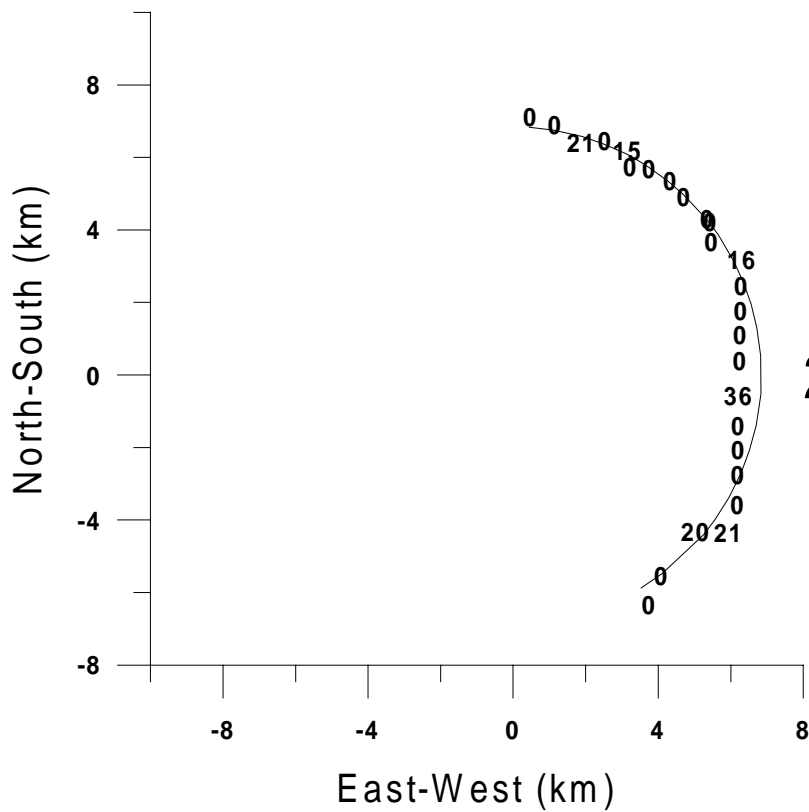
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.8450	0.3535	0.0516	0.0446	0.0261

Low1	Low2	High2	High1
0.91	0.96	1.04	1.07

Iview: 2	larc: 1	lout: 4	Nok: 6
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1



2

173

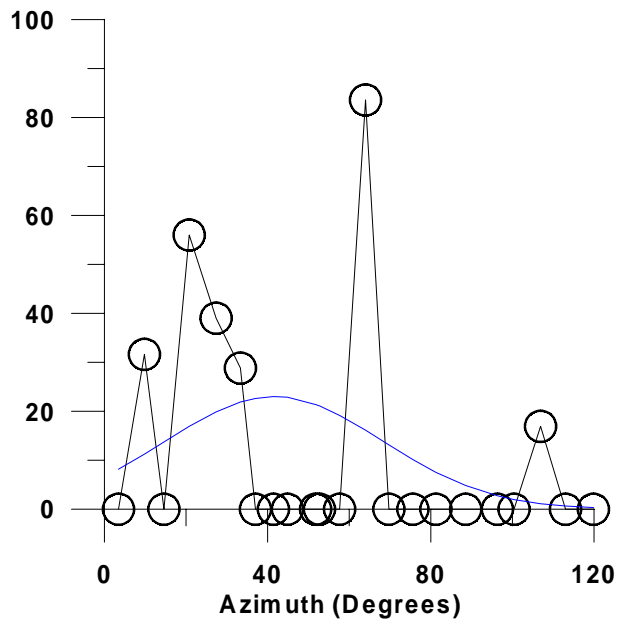
Kincaid

07-11-80 1500-1600 Exp: 56 Trav: 9

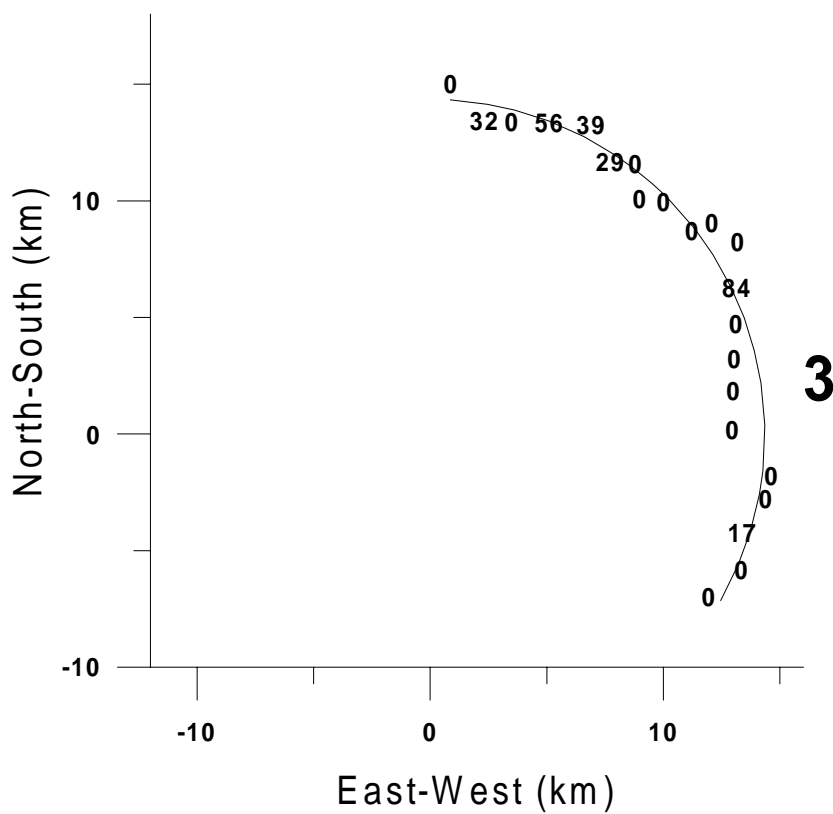
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.3533	0.4365	0.0304	0.0267	0.0145

Low1	Low2	High2	High1
0.96	0.98	1.02	1.05

Iview: 3 Iarc: 2 Iout: 1 Nok: 6



2



3

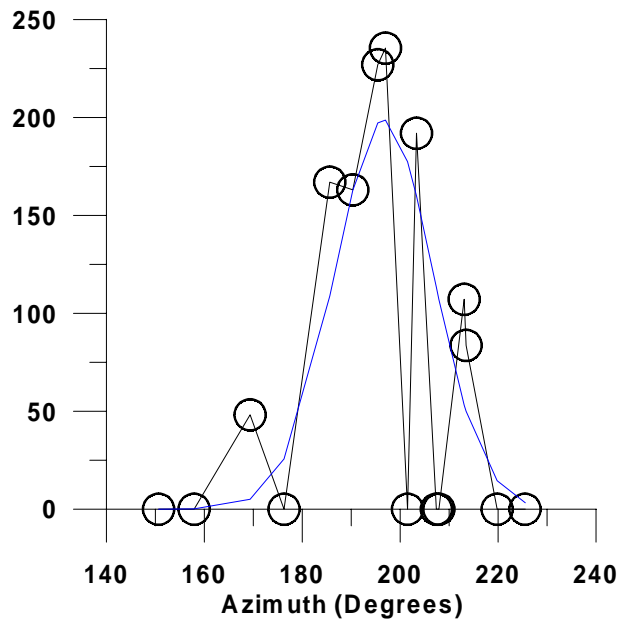
Kincaid

07-13-80 0900-1000 Exp: 59 Trav: 7

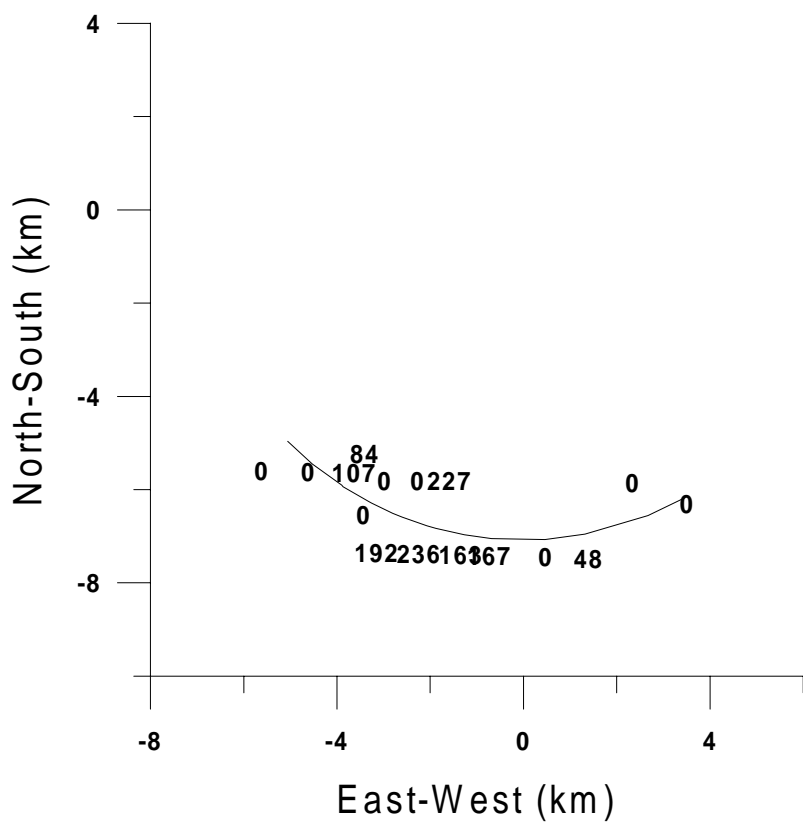
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0850	0.6869	0.0970	0.0884	0.0398

Low1	Low2	High2	High1
0.84	0.87	1.08	1.12

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

175

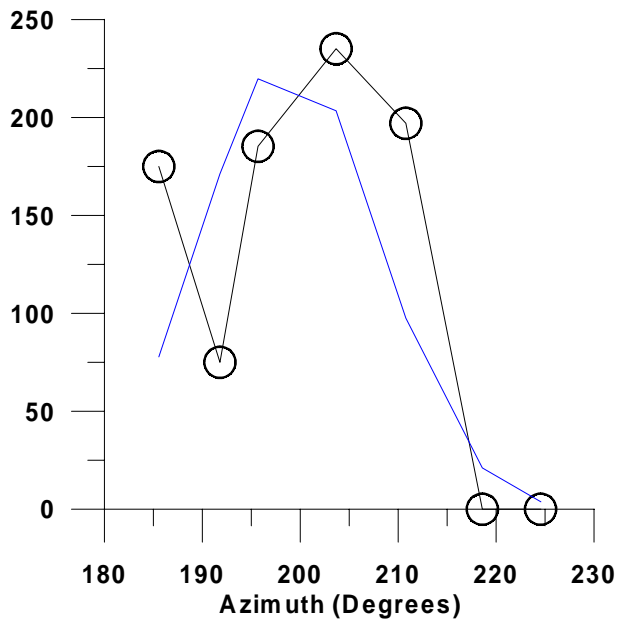
Kincaid

07-13-80 0900-1000 Exp: 59 Trav: 8

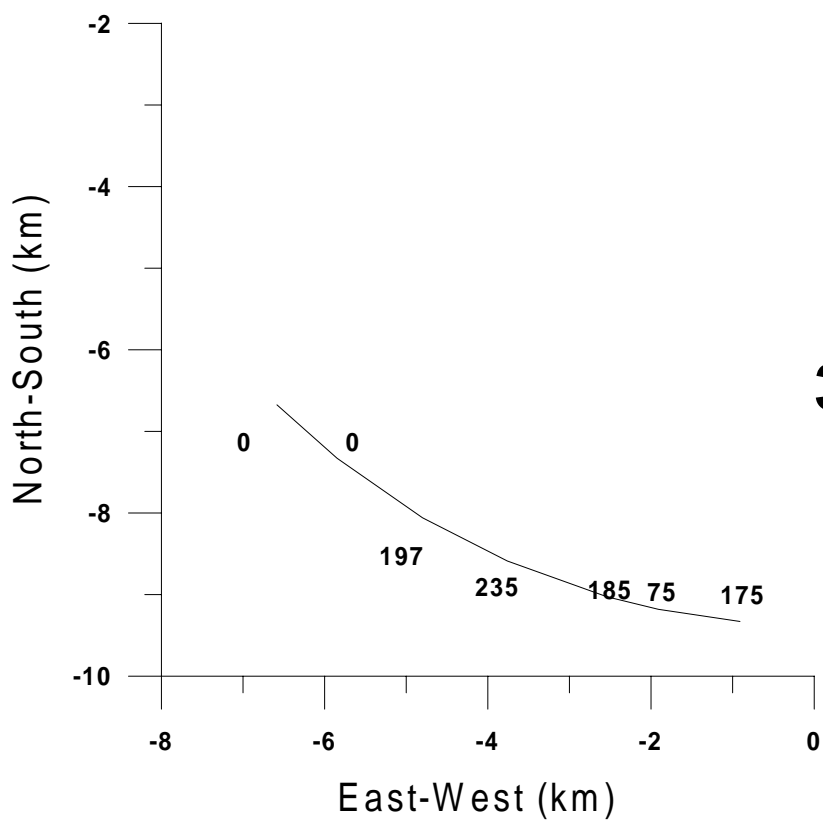
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.3780	0.3350	0.0357	0.0334	0.0126

Low1	Low2	High2	High1
0.96	0.97	1.03	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

176

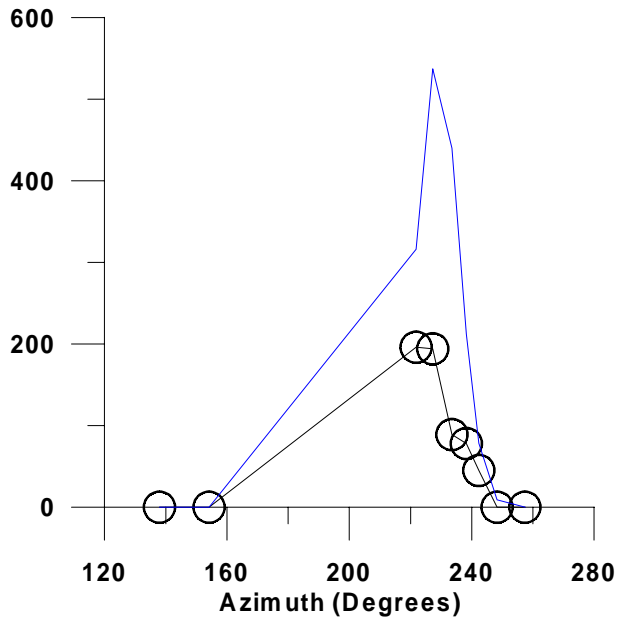
Kincaid

07-13-80 1000-1100 Exp: 60 Trav: 4

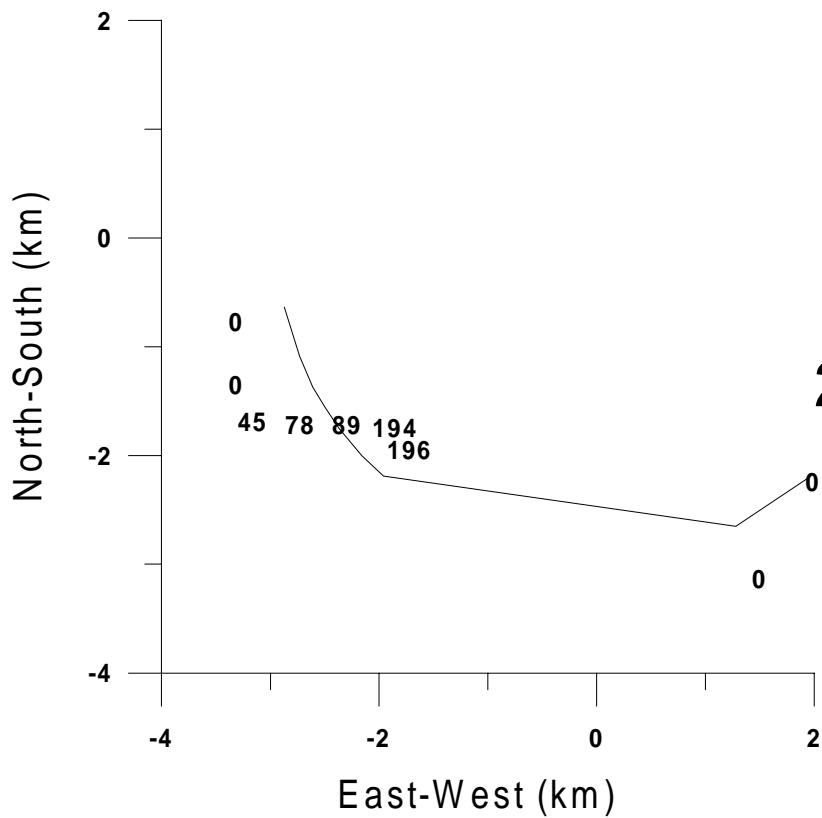
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.9440	0.3946	0.1340	0.1198	0.0600

Low1	Low2	High2	High1
0.86	0.88	1.09	1.21

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

177

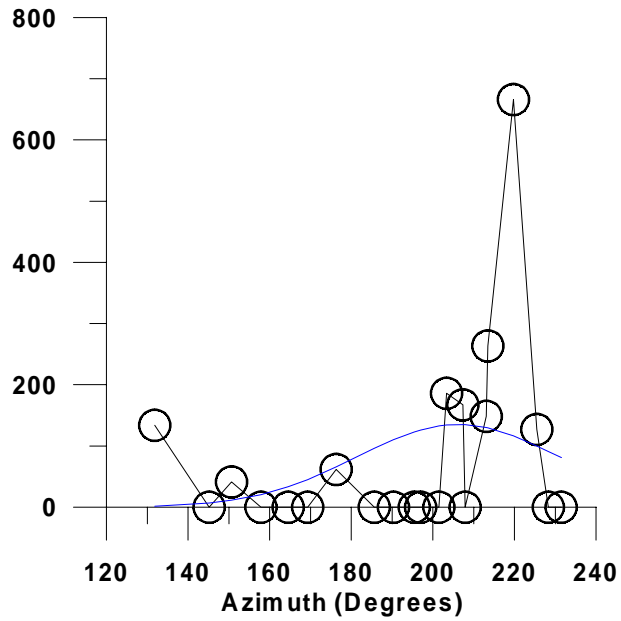
Kincaid

07-13-80 1000-1100 Exp: 60 Trav: 7

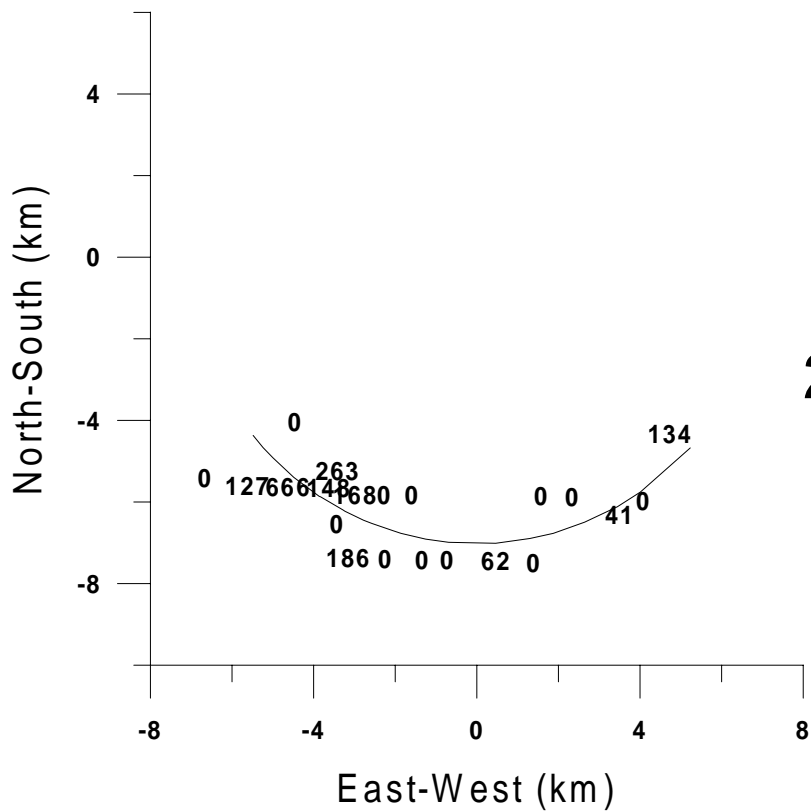
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0200	0.6117	0.0871	0.0779	0.0391

Low1	Low2	High2	High1
0.88	0.91	1.12	1.13

Iview: 2 Iarc: 2 Iout: 1 Nok: 9



2



2

178

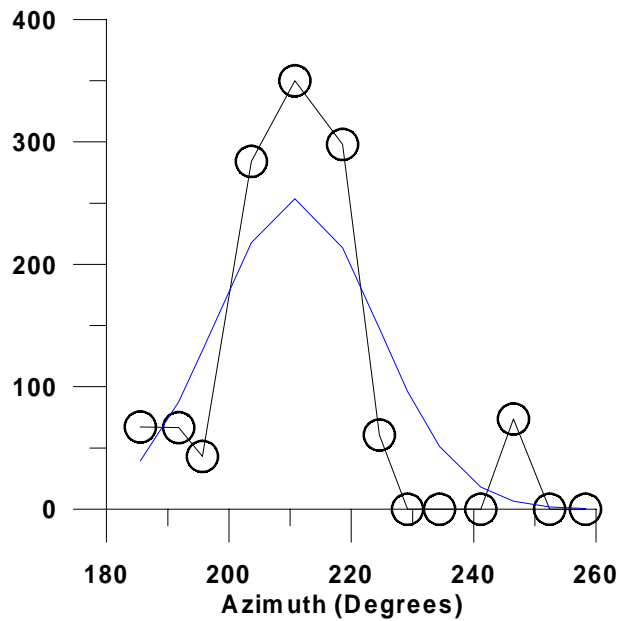
Kincaid

07-13-80 1000-1100 Exp: 60 Trav: 8

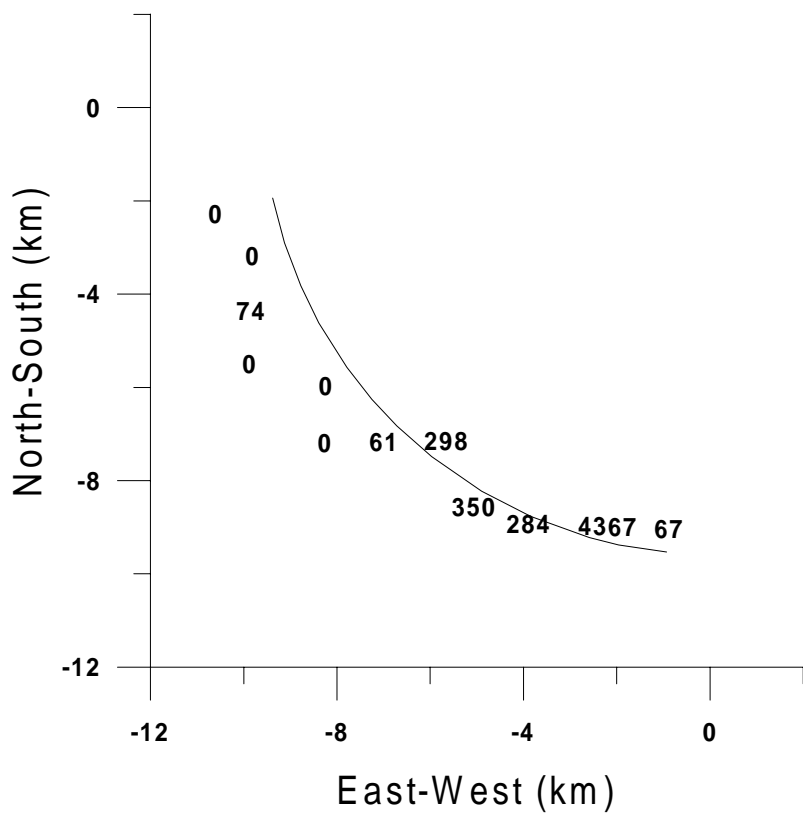
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
9.5775	0.5559	0.0580	0.0496	0.0301

Low1	Low2	High2	High1
0.94	0.95	1.04	1.12

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

179

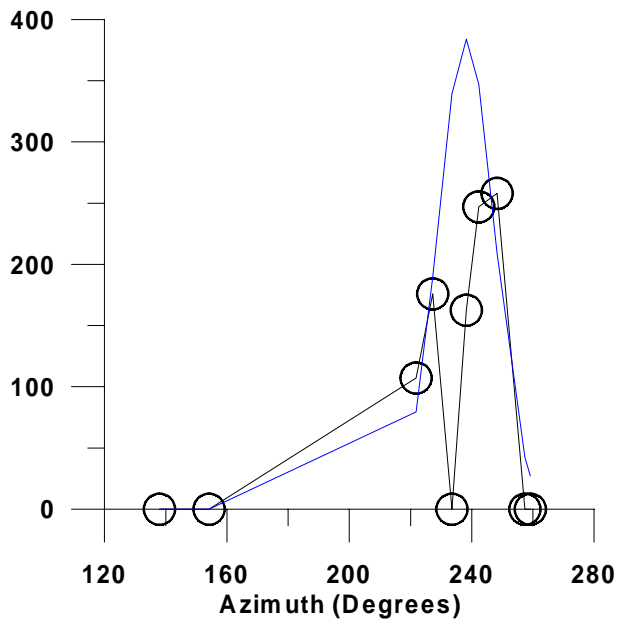
Kincaid

07-13-80 1100-1200 Exp: 61 Trav: 4

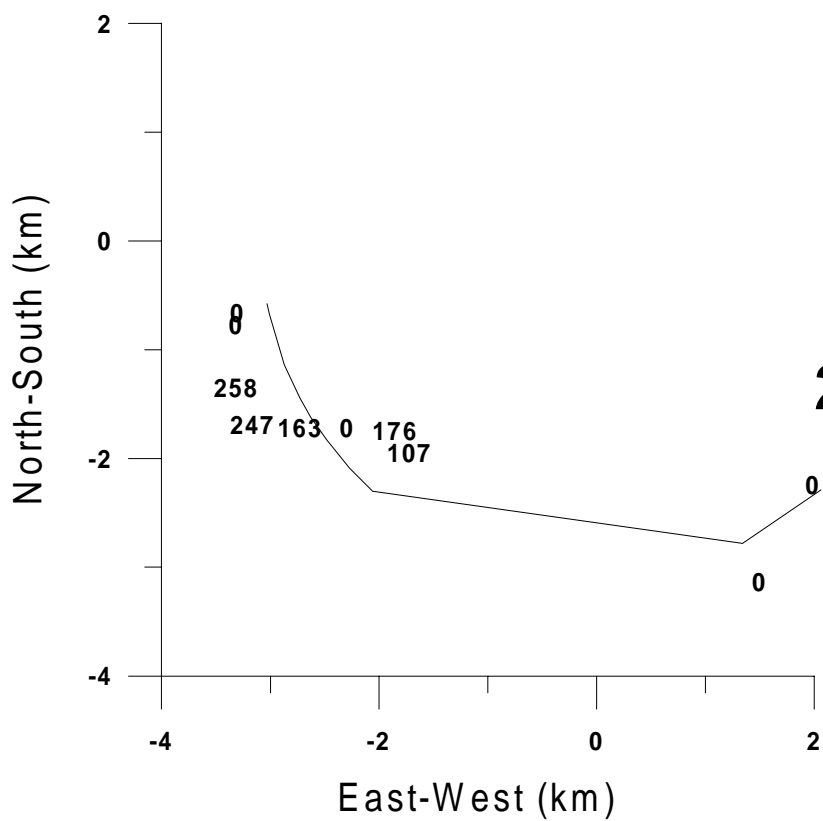
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0860	0.4579	0.1484	0.1390	0.0520

Low1	Low2	High2	High1
0.82	0.84	1.15	1.16

lview: 2 larc: 3 lout: 0 Nok: 5



3



2

180

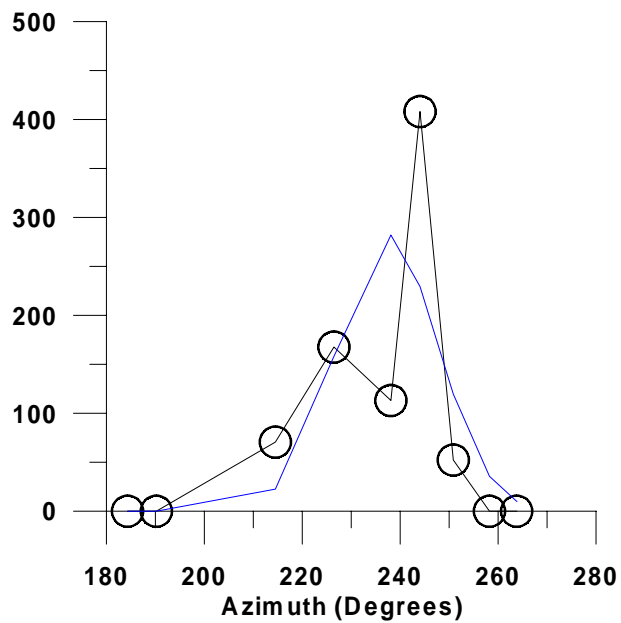
Kincaid

07-13-80 1100-1200 Exp: 61 Trav: 6

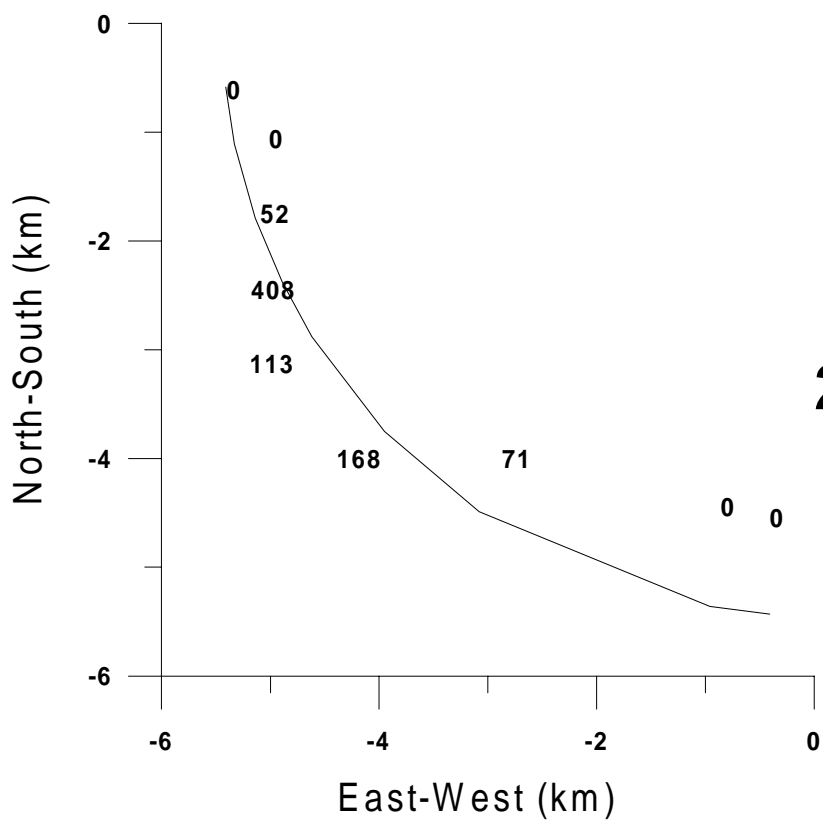
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.4440	0.3794	0.0697	0.0608	0.0340

Low1	Low2	High2	High1
0.89	0.96	1.06	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

181

Kincaid

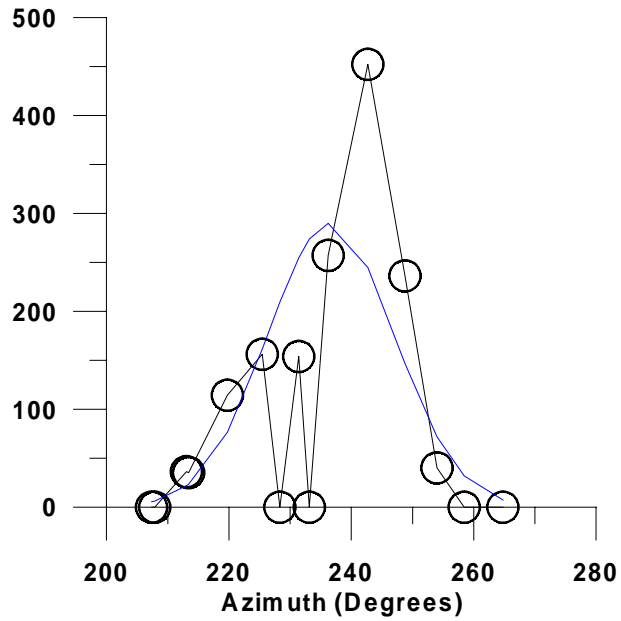
07-13-80 1100-1200 Exp: 61 Trav: 7

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.4944	0.7510	0.1002	0.0849	0.0533

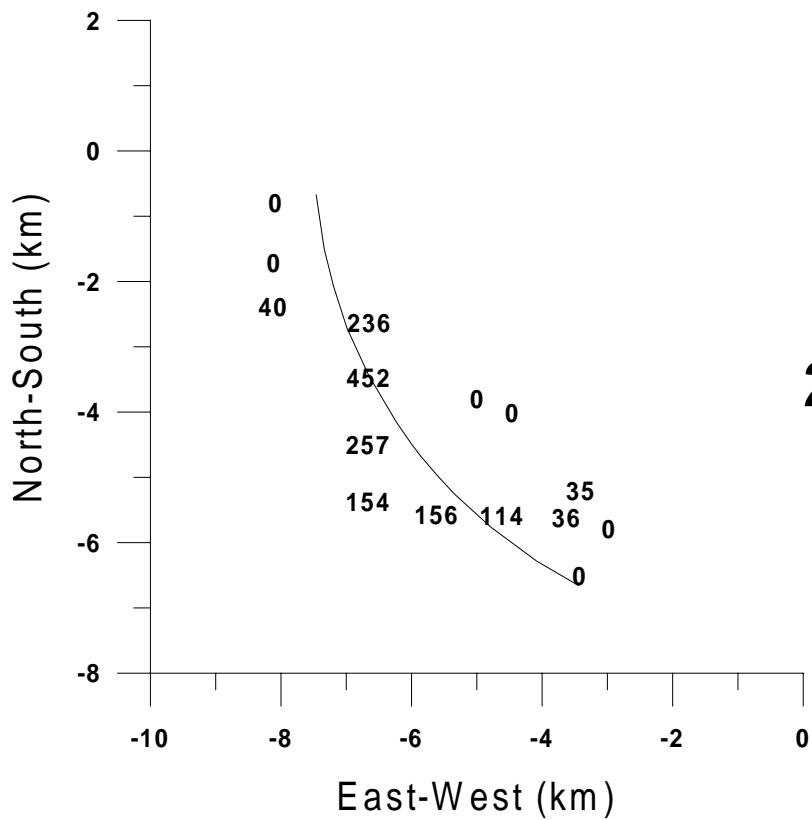
Low1	Low2	High2	High1
0.82	0.88	1.13	1.14

0.82	0.88	1.13	1.14
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Iview: 2	larc: 3	lout: 0	Nok: 9
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3



2

182

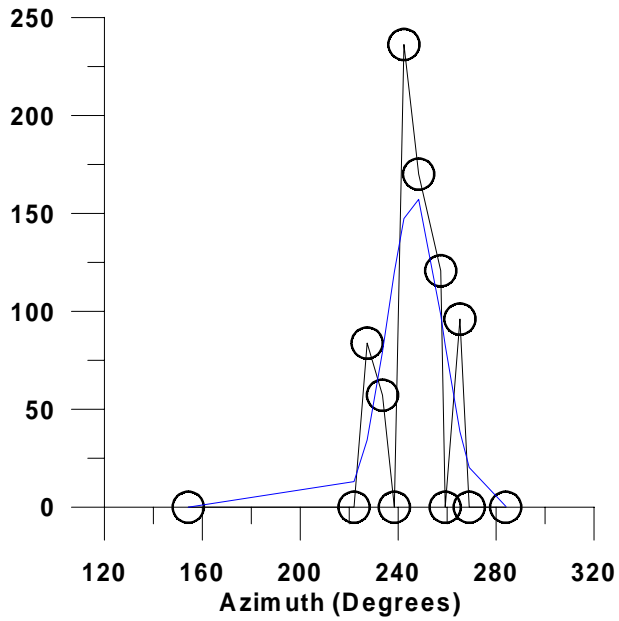
Kincaid

07-13-80 1200-1300 Exp: 62 Trav: 4

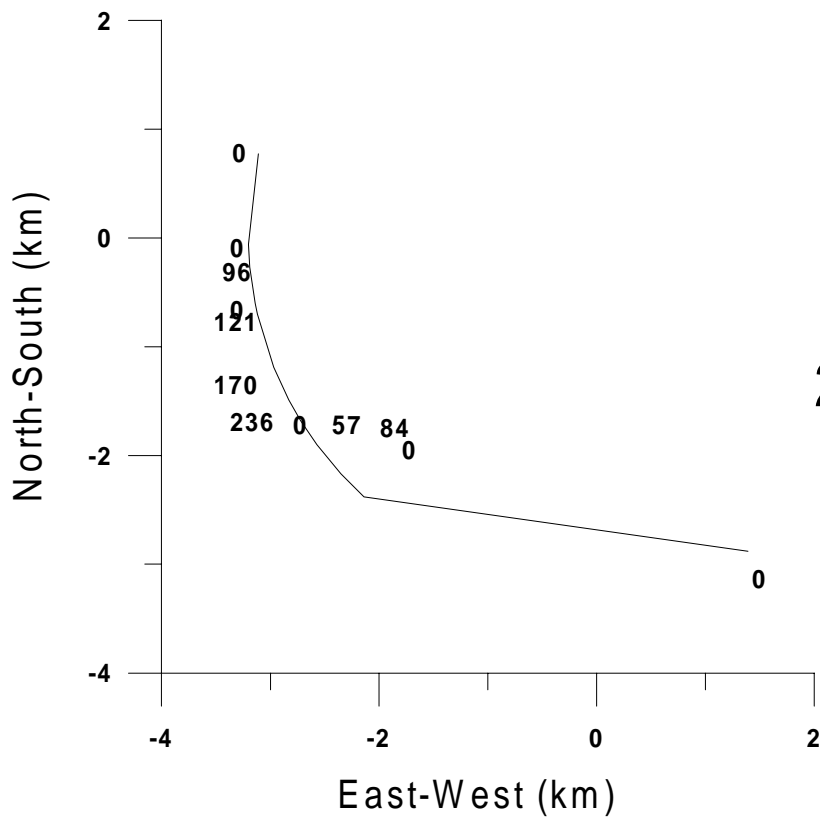
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2000	0.3872	0.1210	0.1073	0.0560

Low1	Low2	High2	High1
0.79	0.89	1.11	1.12

lview: 2 larc: 3 lout: 0 Nok: 6



3



2

183

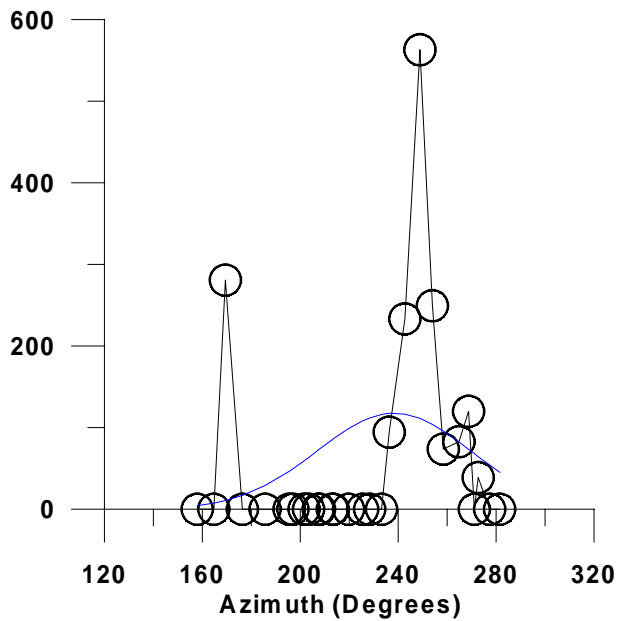
Kincaid

07-13-80 1200-1300 Exp: 62 Trav: 7

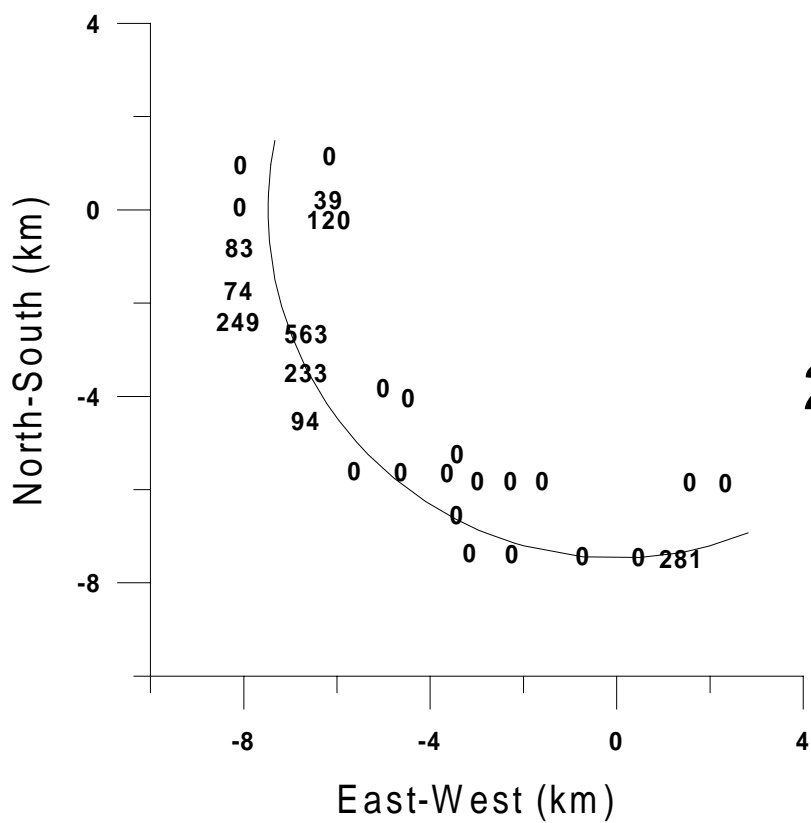
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.4789	0.8020	0.1072	0.0884	0.0606

Low1	Low2	High2	High1
0.82	0.83	1.11	1.13

Iview: 2 Iarc: 2 Iout: 1 Nok: 9



2



2

184

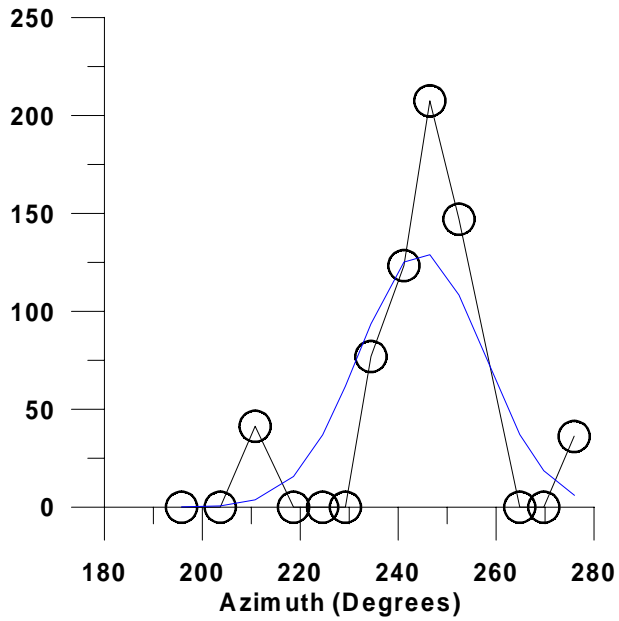
Kincaid

07-13-80 1200-1300 Exp: 62 Trav: 8

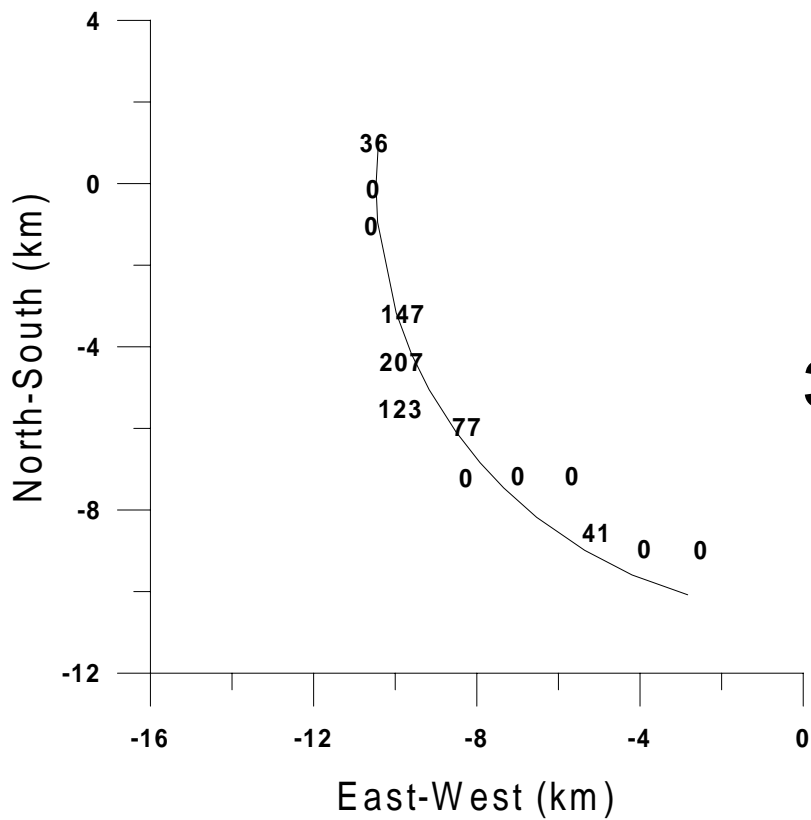
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.4683	0.4497	0.0430	0.0361	0.0232

Low1	Low2	High2	High1
0.94	0.97	1.02	1.08

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

185

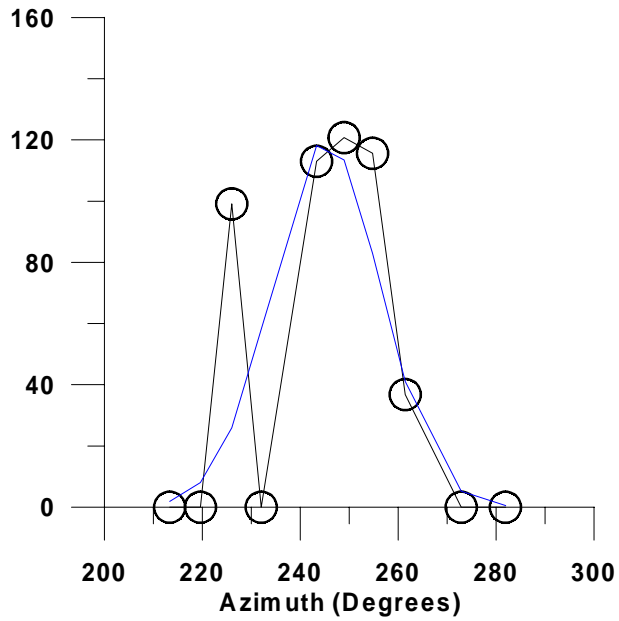
Kincaid

07-13-80 1300-1400 Exp: 63 Trav: 3

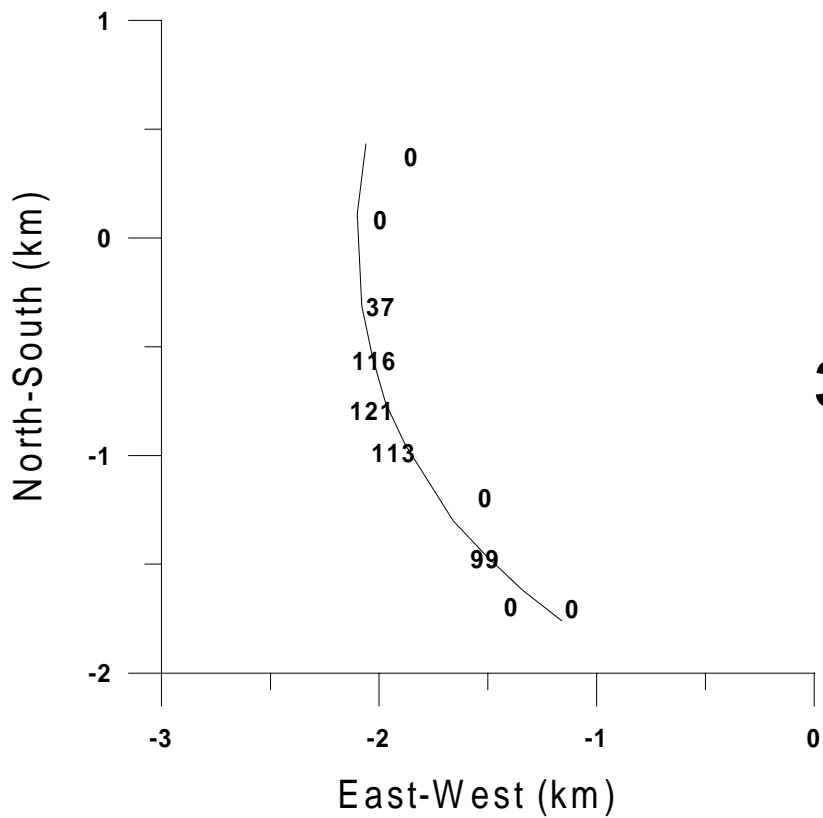
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.1060	0.0575	0.0273	0.0224	0.0156

Low1	Low2	High2	High1
0.95	0.99	1.03	1.03

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

186

Kincaid

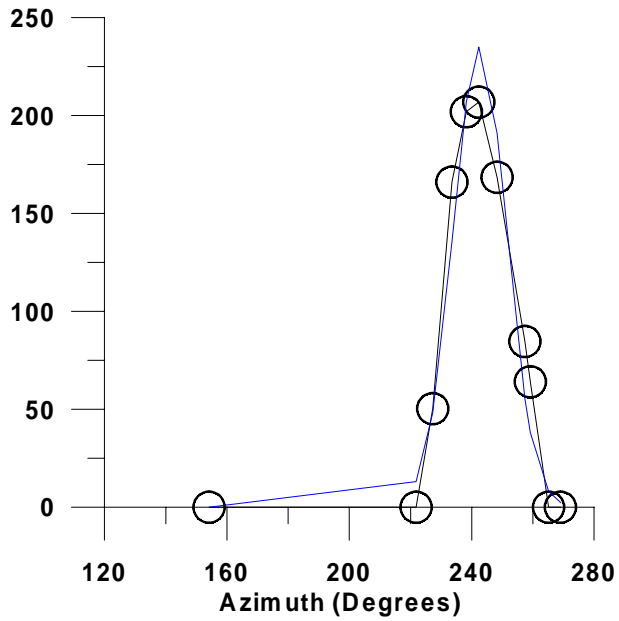
07-13-80 1300-1400 Exp: 63 Trav: 4

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2071	0.3611	0.1126	0.0937	0.0625

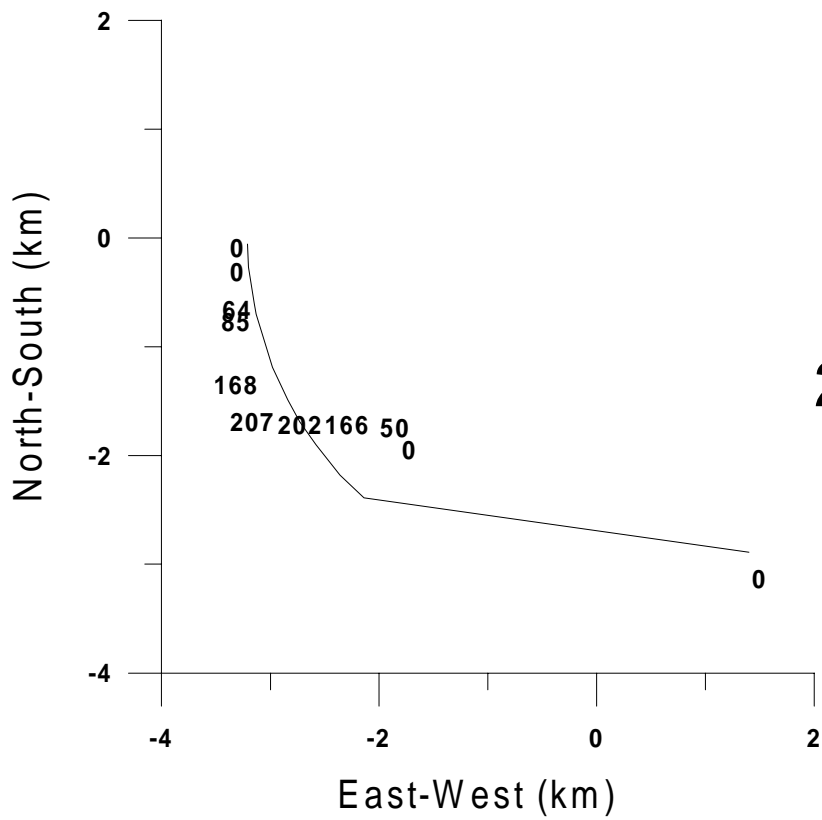
Low1	Low2	High2	High1
0.79	0.89	1.11	1.11

Low1	Low2	High2	High1
0.79	0.89	1.11	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

187

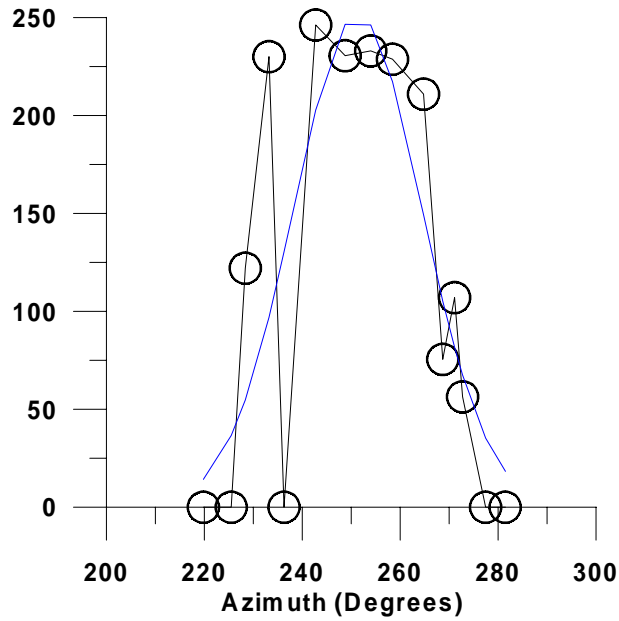
Kincaid

07-13-80 1300-1400 Exp: 63 Trav: 7

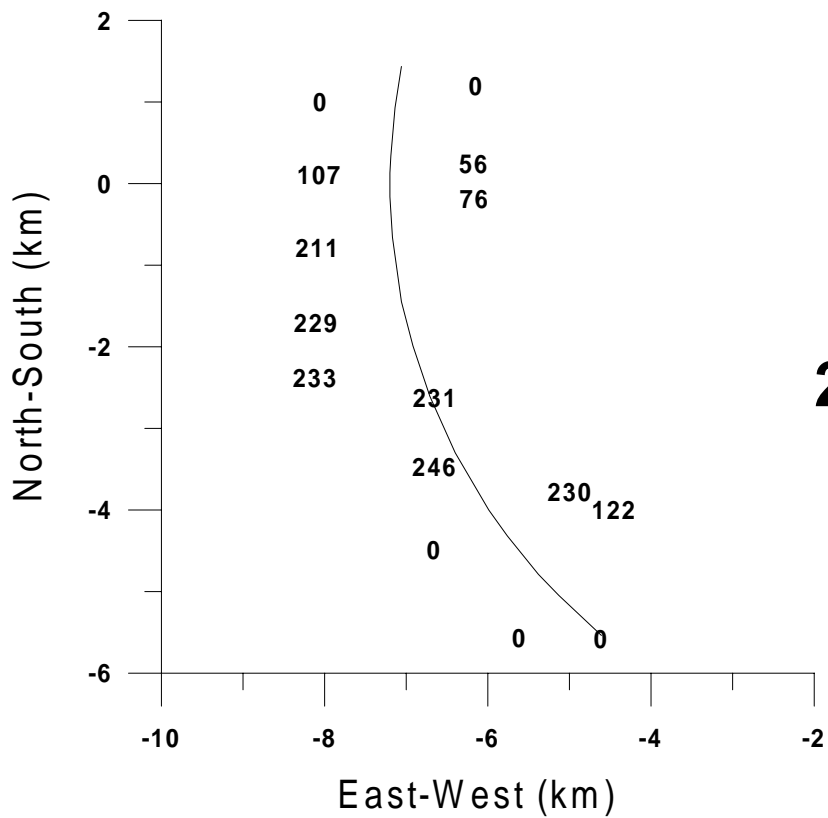
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.2020	0.9443	0.1311	0.1208	0.0510

Low1	Low2	High2	High1
0.83	0.86	1.15	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 10



3



2

188

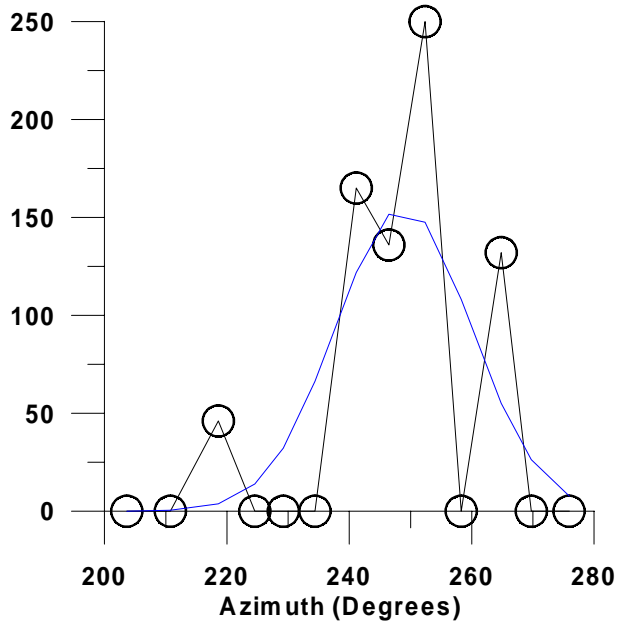
Kincaid

07-13-80 1300-1400 Exp: 63 Trav: 8

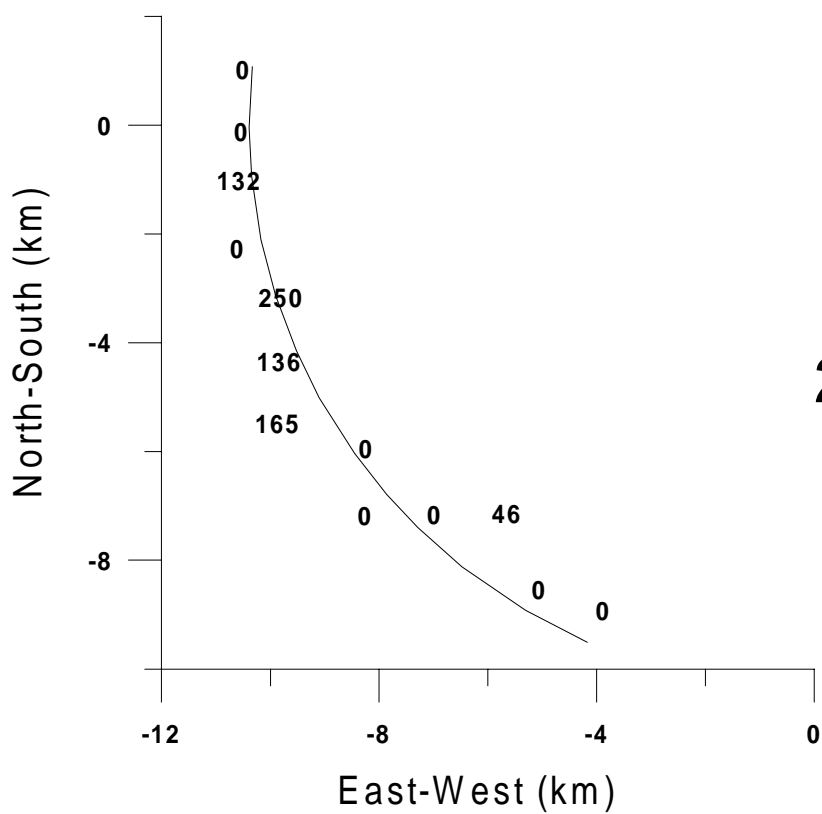
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.3860	0.7342	0.0707	0.0552	0.0442

Low1	Low2	High2	High1
0.87	0.99	1.03	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

189

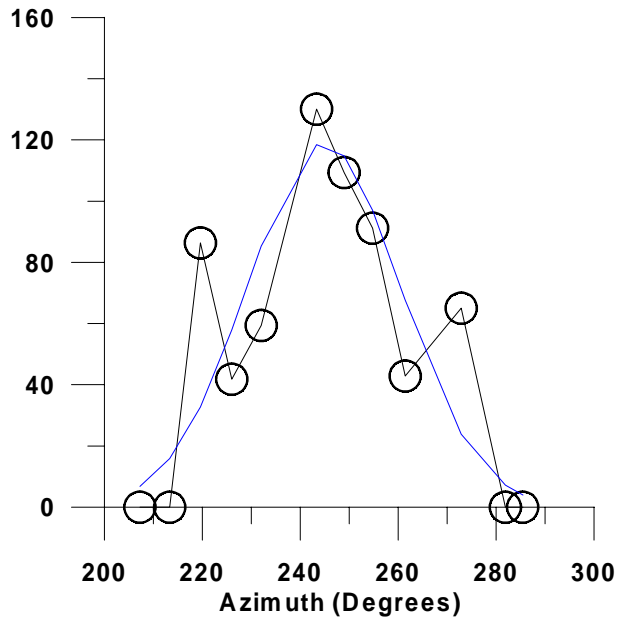
Kincaid

07-13-80 1400-1500 Exp: 64 Trav: 3

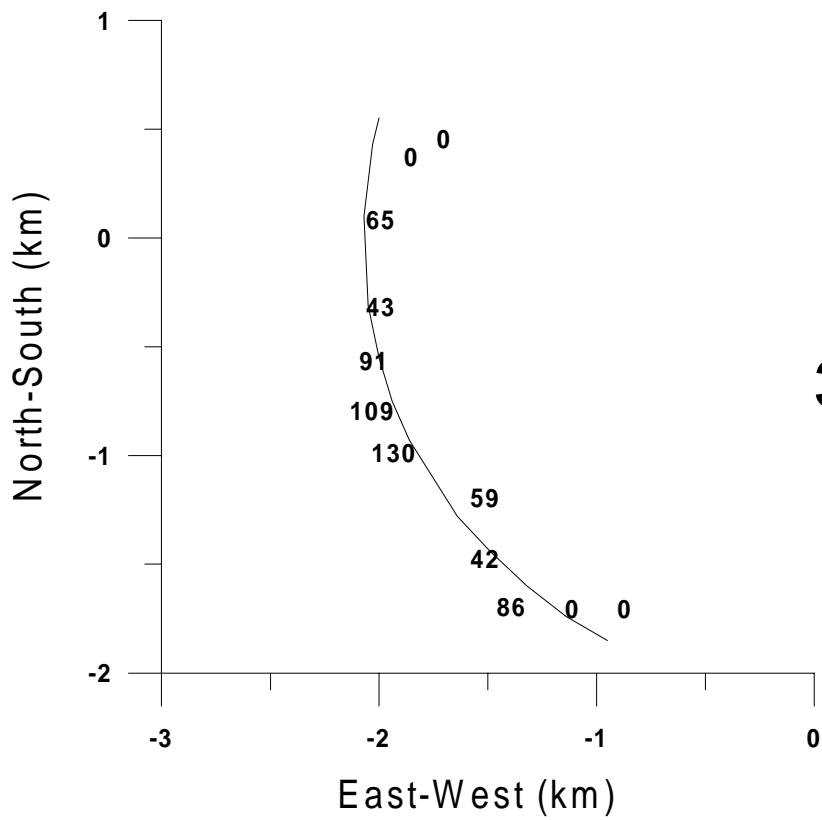
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0775	0.0891	0.0429	0.0376	0.0206

Low1	Low2	High2	High1
0.92	0.96	1.04	1.05

Iview: 3	larc: 3	lout: 0	Nok: 8
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3



3

190

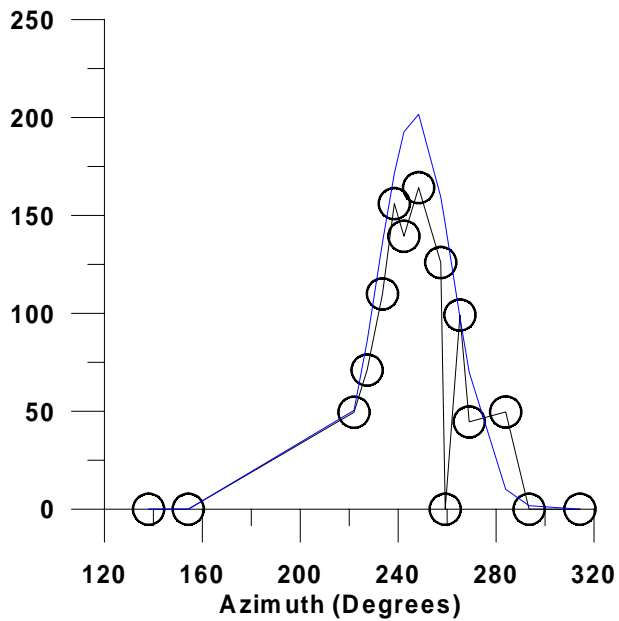
Kincaid

07-13-80 1400-1500 Exp: 64 Trav: 4

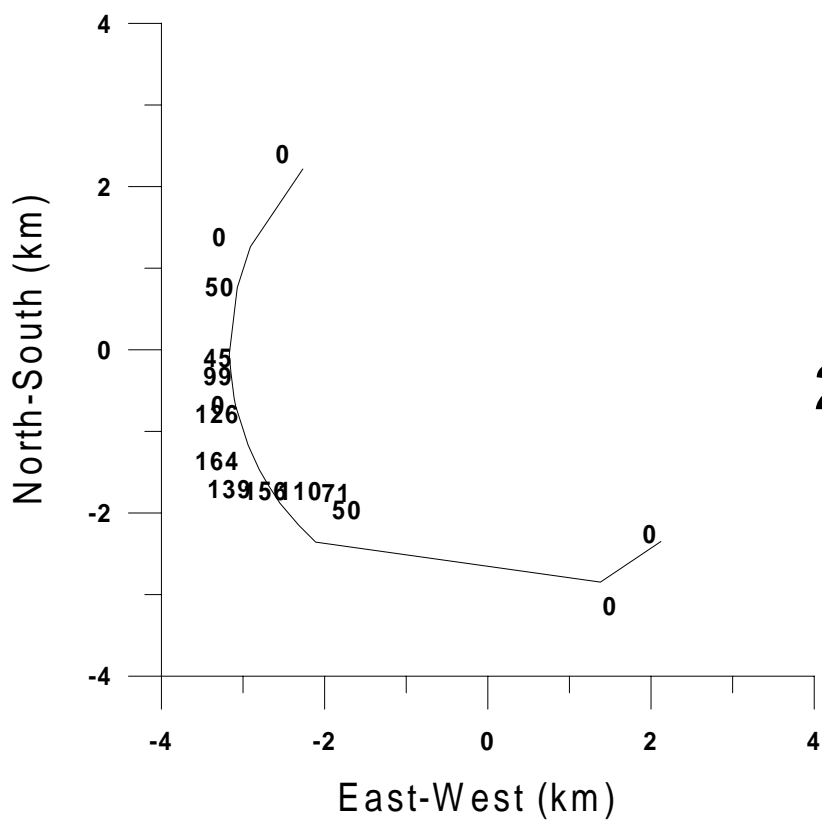
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1660	0.3626	0.1145	0.0978	0.0596

Low1	Low2	High2	High1
0.80	0.81	1.12	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 10



3



2

191

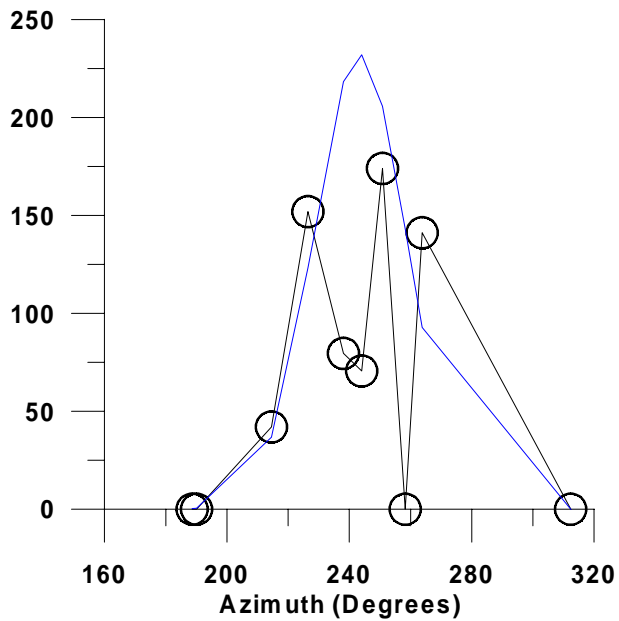
Kincaid

07-13-80 1400-1500 Exp: 64 Trav: 6

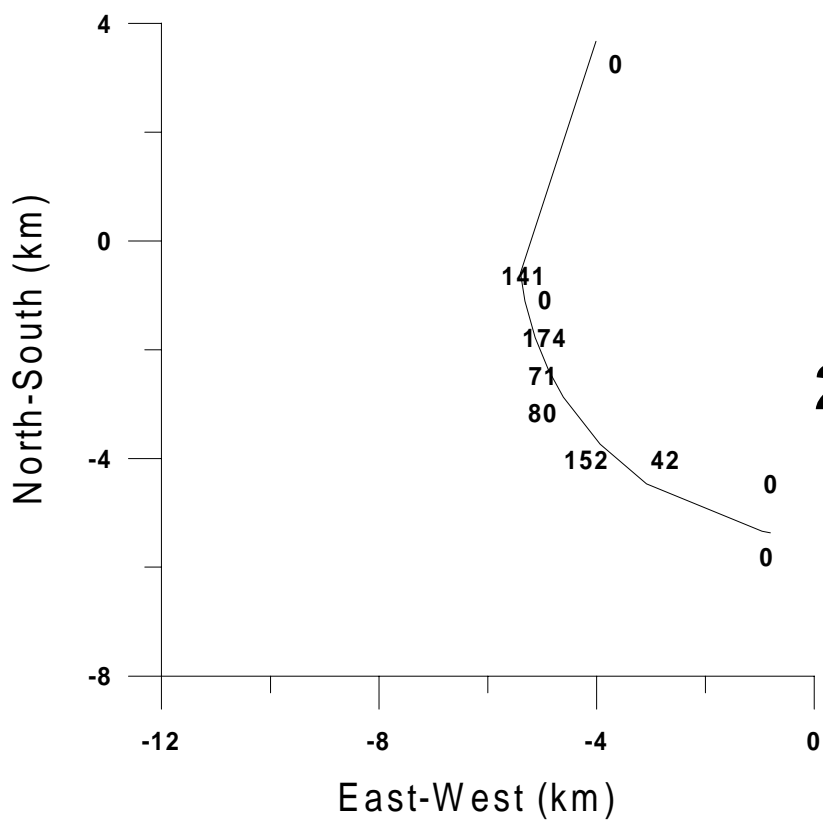
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.4300	0.3478	0.0640	0.0534	0.0353

Low1	Low2	High2	High1
0.89	0.97	1.06	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

192

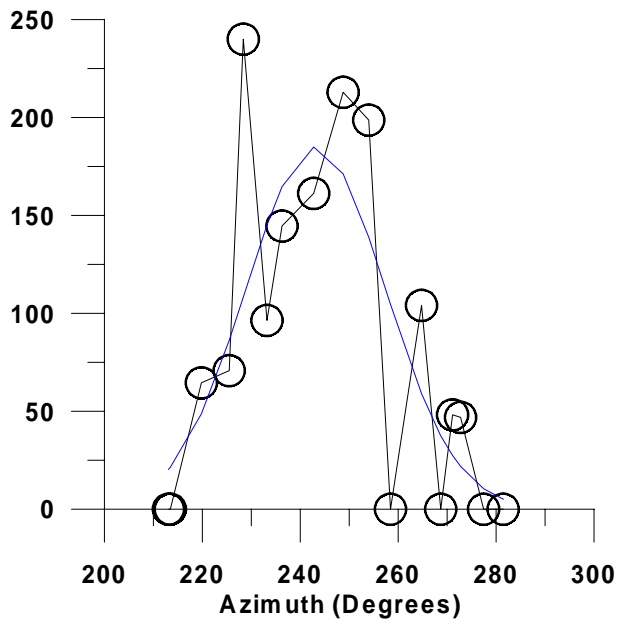
Kincaid

07-13-80 1400-1500 Exp: 64 Trav: 7

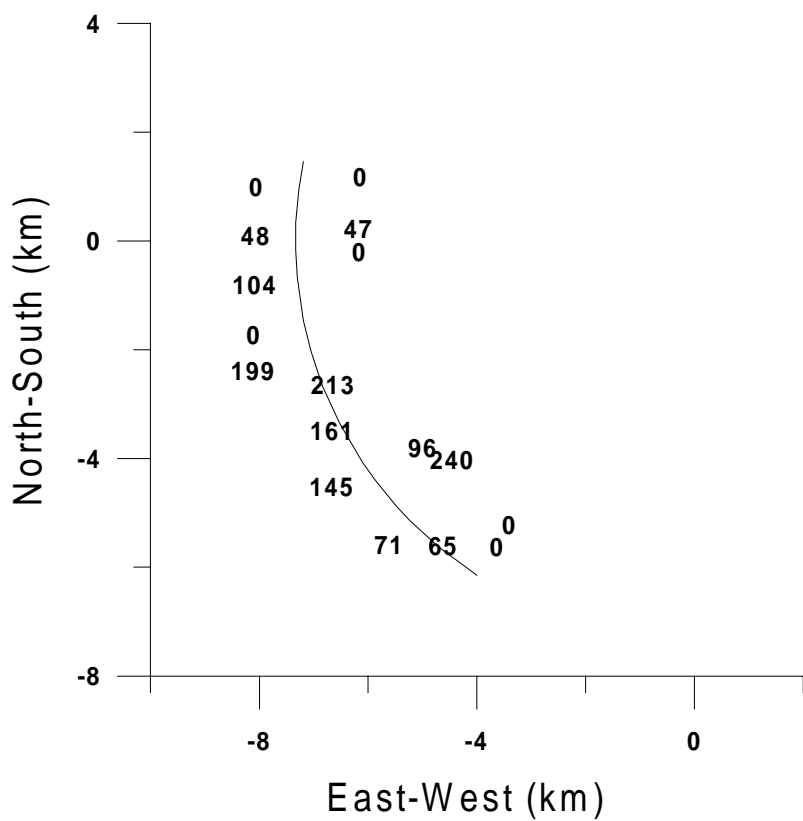
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.3345	0.8310	0.1133	0.0982	0.0564

Low1	Low2	High2	High1
0.81	0.84	1.11	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 11



3



2

193

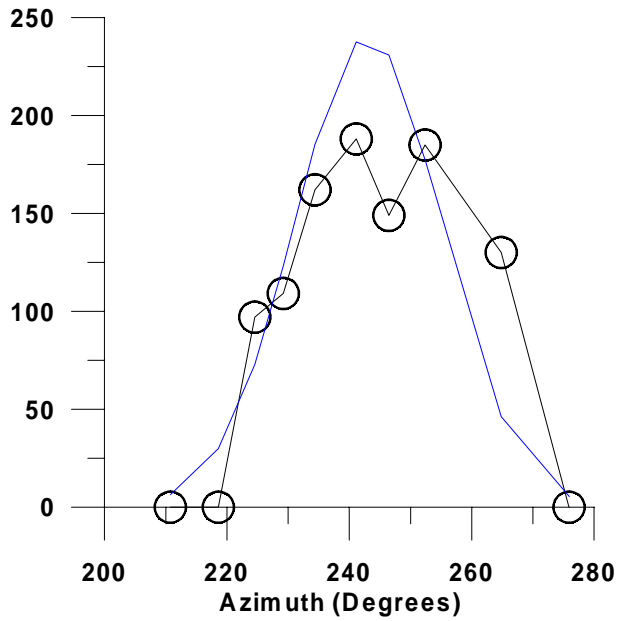
Kincaid

07-13-80 1400-1500 Exp: 64 Trav: 8

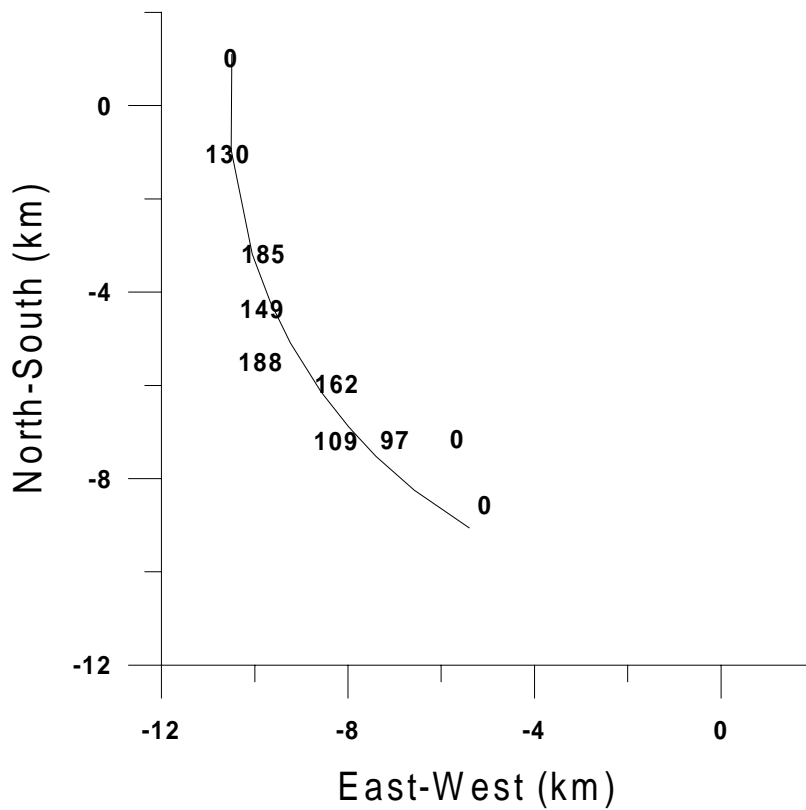
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5486	0.4271	0.0405	0.0351	0.0202

Low1	Low2	High2	High1
0.94	0.96	1.03	1.07

Iview: 3	Iarc: 3	Iout: 0	Nok: 7
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3



3

194

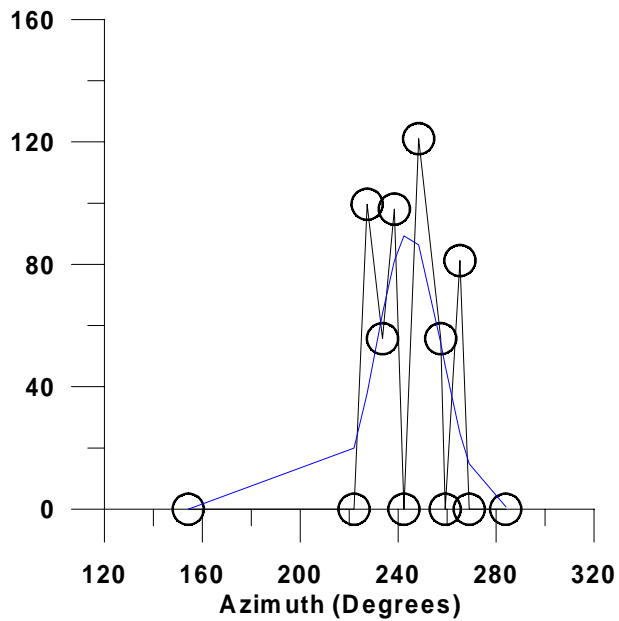
Kincaid

07-13-80 1500-1600 Exp: 65 Trav: 4

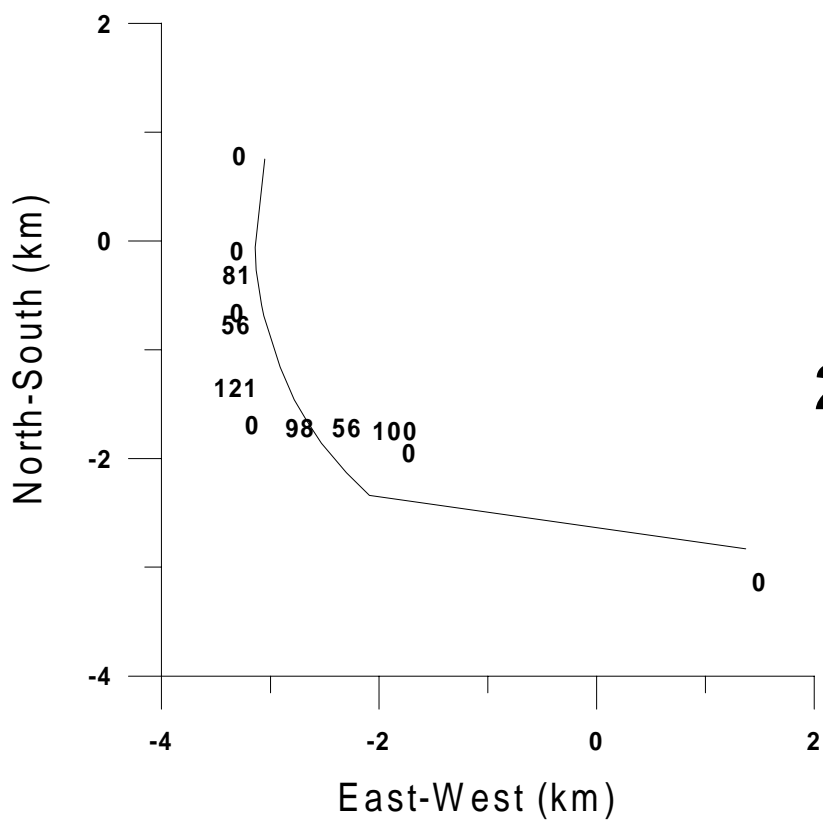
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1383	0.3512	0.1119	0.0963	0.0570

Low1	Low2	High2	High1
0.80	0.91	1.08	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



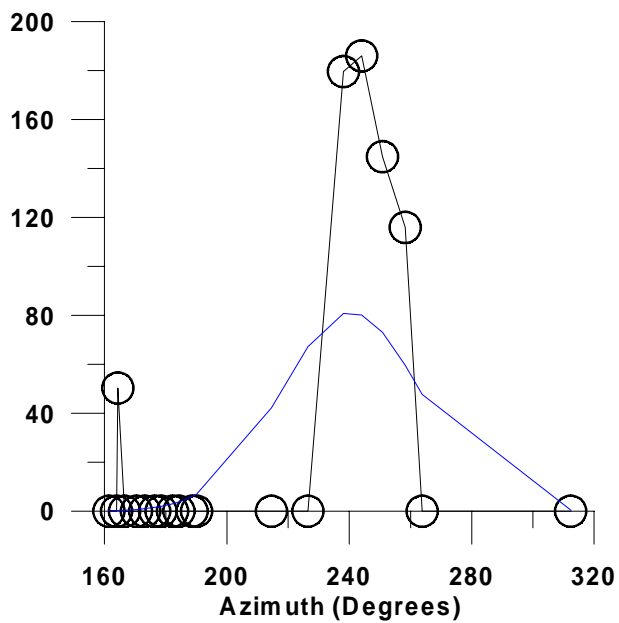
2

195

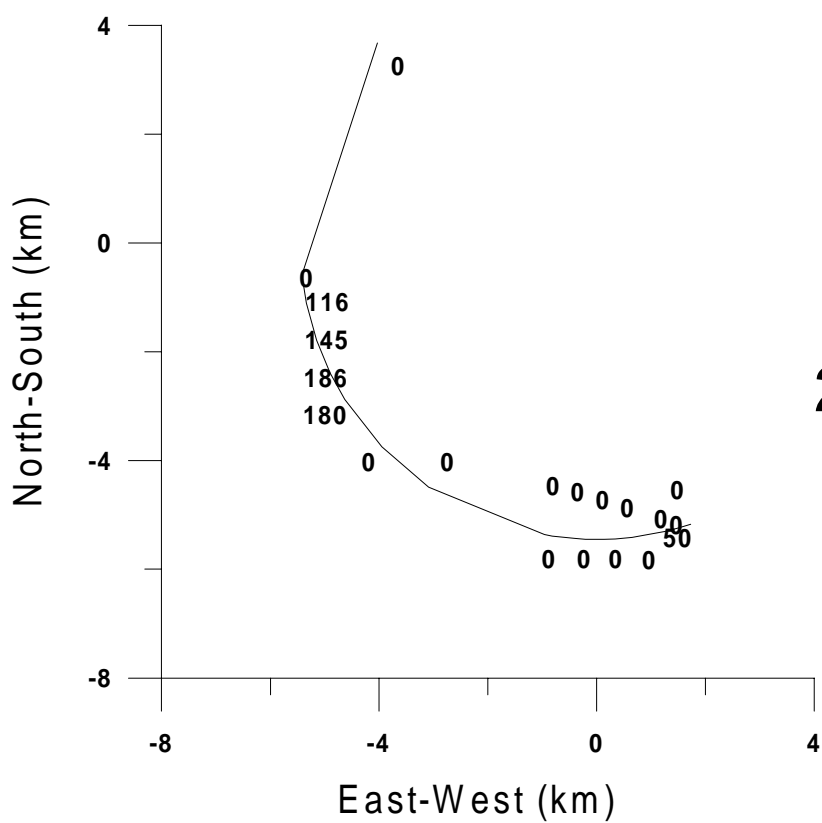
```

07-13-80  1500-1600 Exp: 65 Trav: 6
  Ravg    Rstd      Std(r/rbar) Avg(absr) Std(absr)
  5.4500   0.2825    0.0518   0.0448   0.0261
Low1      Low2     High2     High1
0.93      0.96     1.02     1.08
Iview: 2   Iarc: 3   Iout: 0   Nok: 5

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3



2

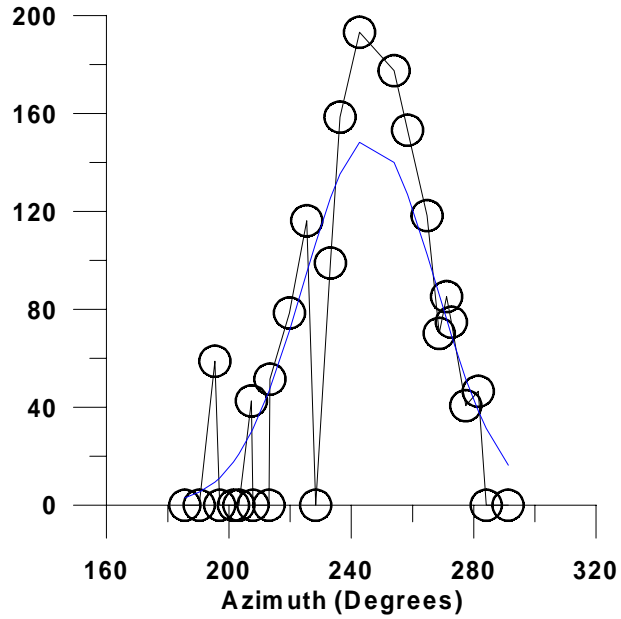
Kincaid

07-13-80 1500-1600 Exp: 65 Trav: 7

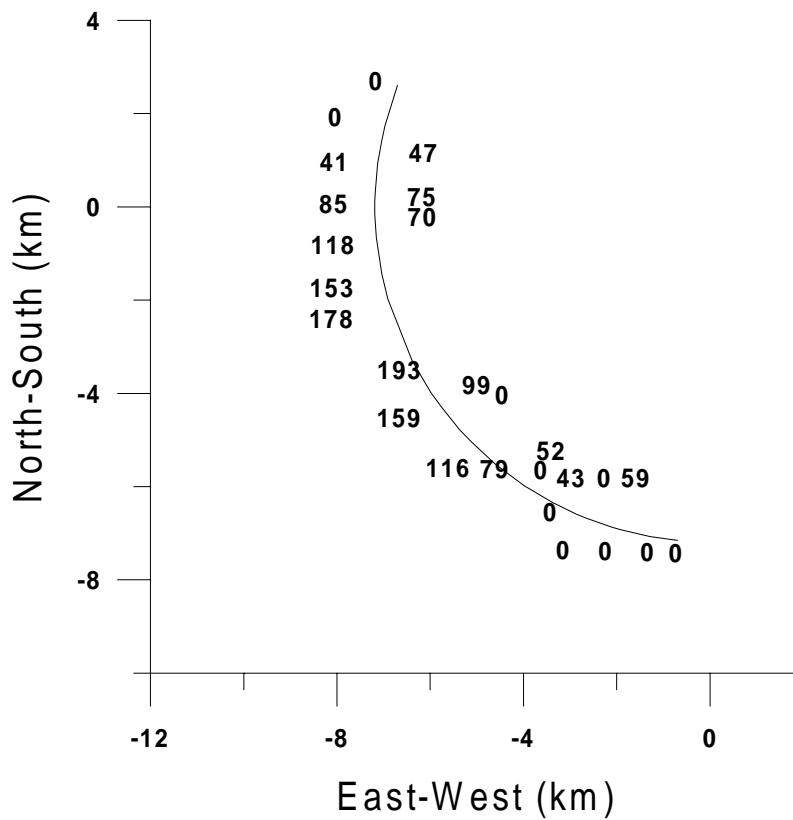
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1869	0.9143	0.1272	0.1198	0.0428

Low1	Low2	High2	High1
0.83	0.86	1.15	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 16



3



2

197

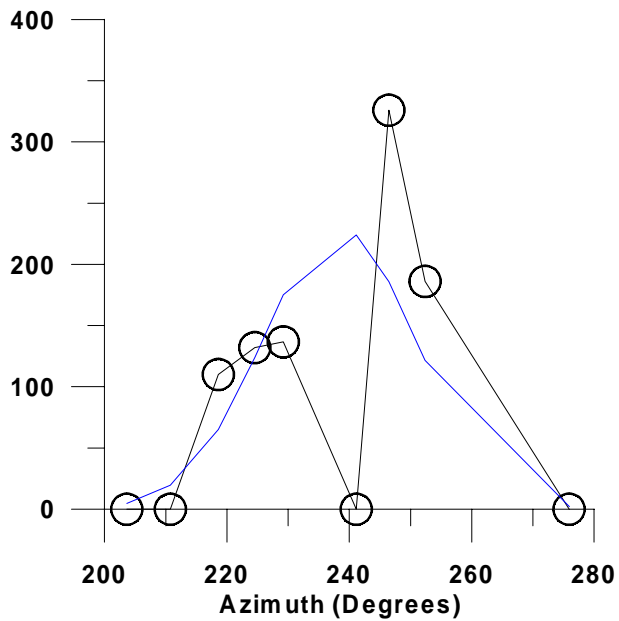
Kincaid

07-13-80 1500-1600 Exp: 65 Trav: 8

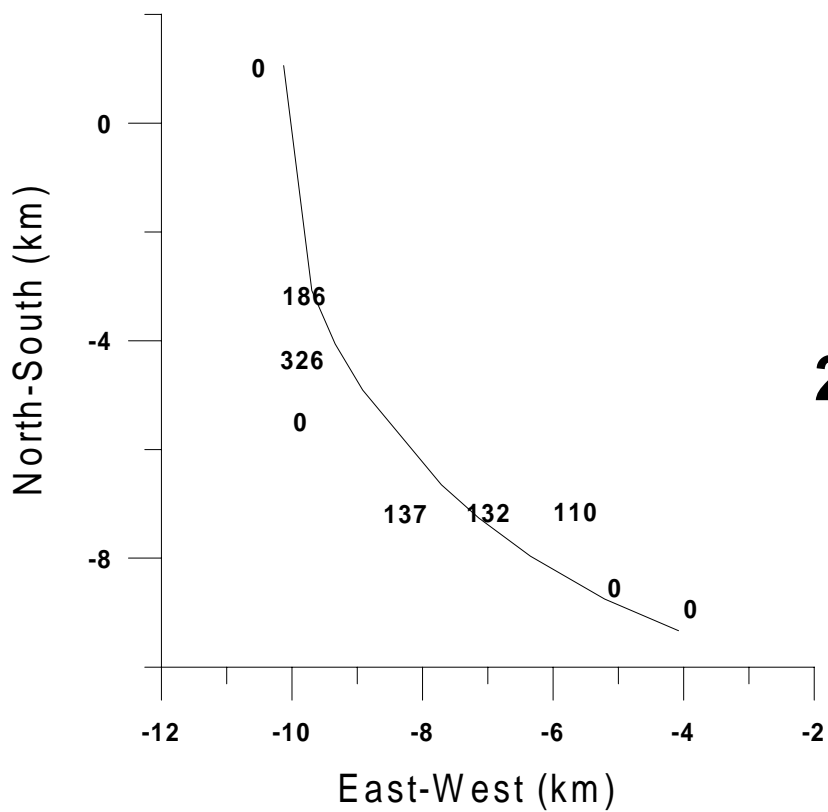
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.1820	0.6523	0.0641	0.0532	0.0357

Low1	Low2	High2	High1
0.89	0.98	1.05	1.07

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

198

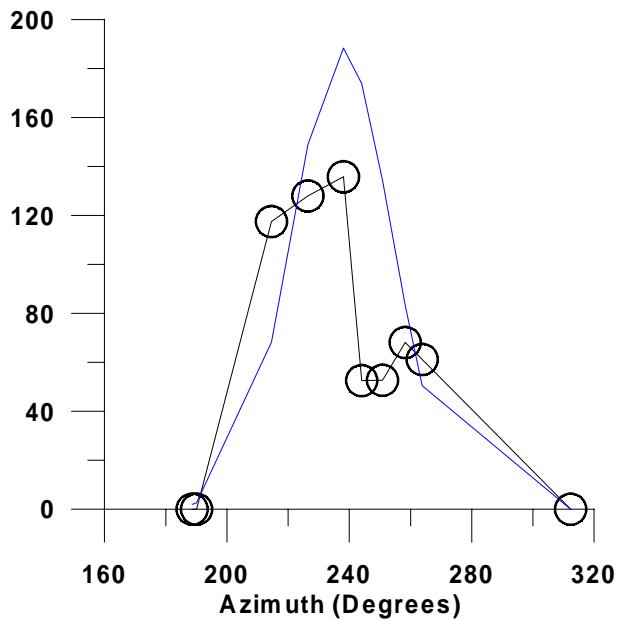
Kincaid

07-13-80 1600-1700 Exp: 66 Trav: 6

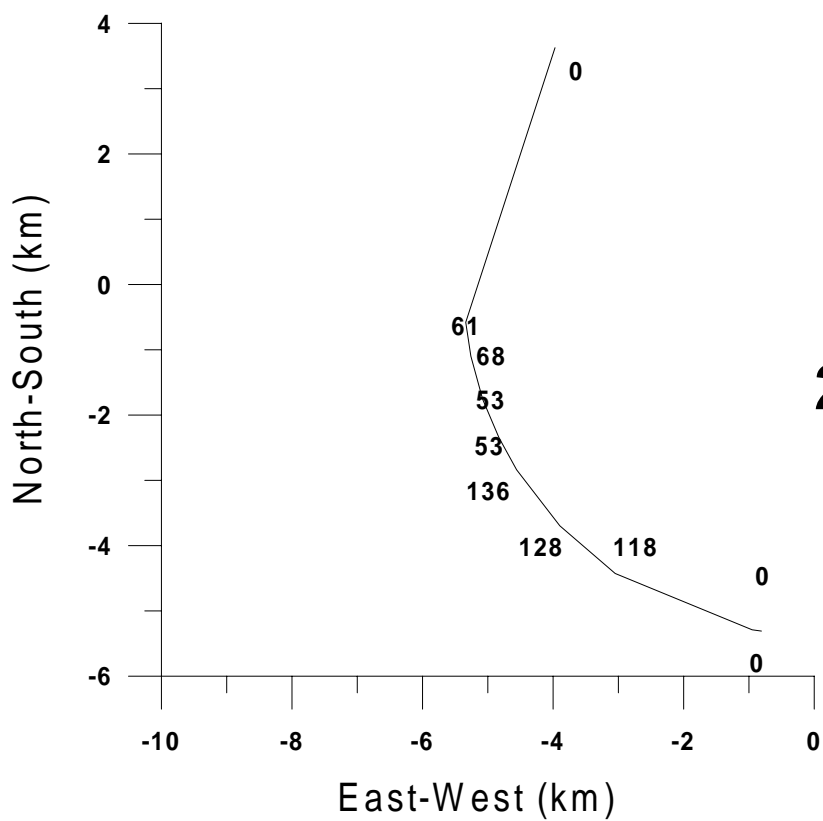
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.3757	0.3483	0.0648	0.0549	0.0344

Low1	Low2	High2	High1
0.90	0.94	1.07	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

199

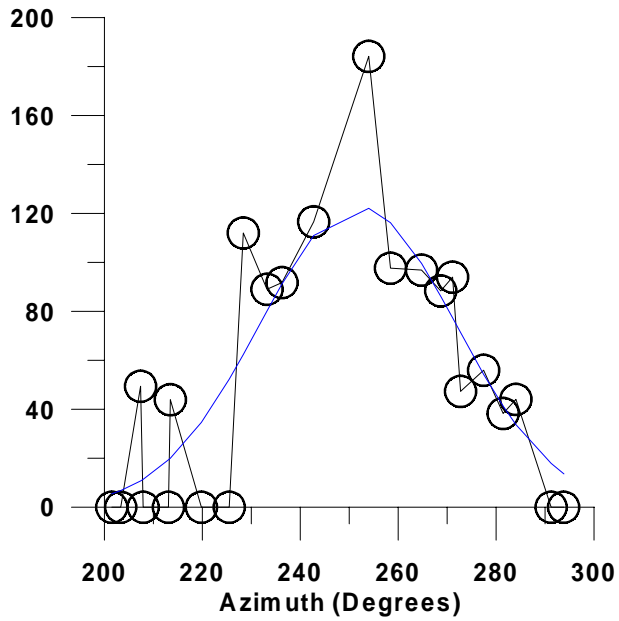
Kincaid

07-13-80 1600-1700 Exp: 66 Trav: 7

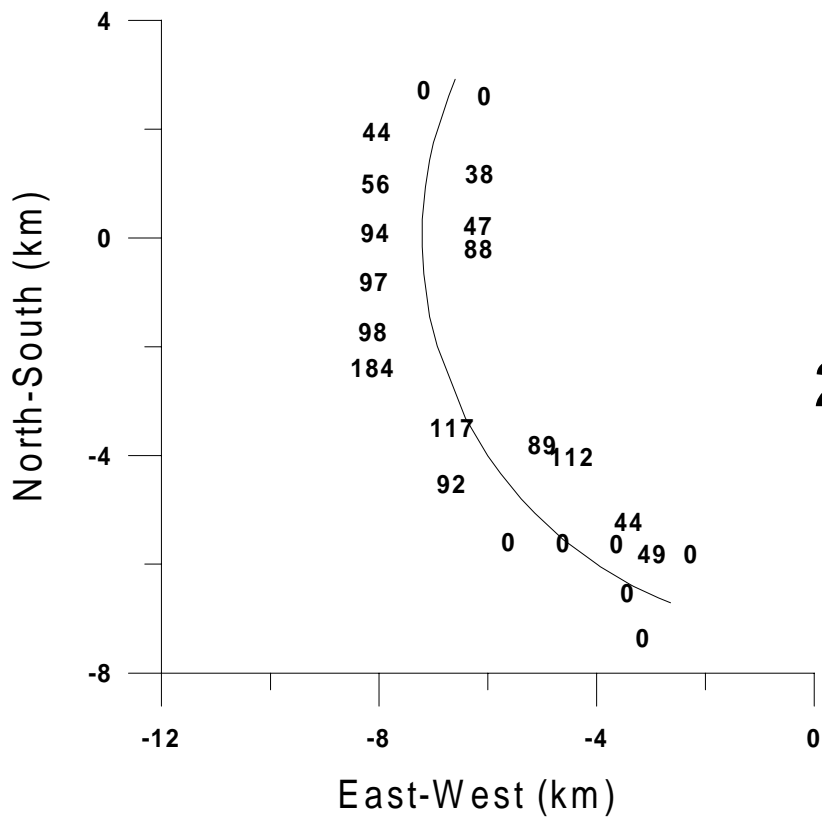
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.2133	0.9684	0.1343	0.1306	0.0313

Low1	Low2	High2	High1
0.83	0.85	1.15	1.17

Iview: 2	larc: 3	lout: 0	Nok: 15
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3



2

200

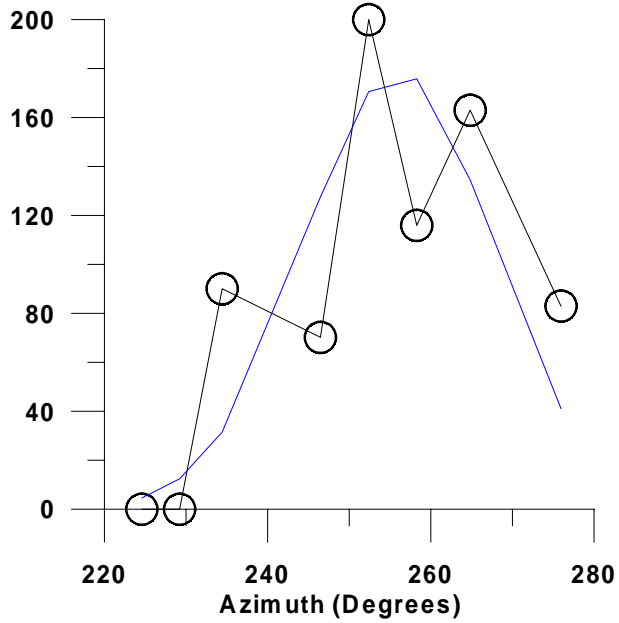
Kincaid

07-13-80 1600-1700 Exp: 66 Trav: 8

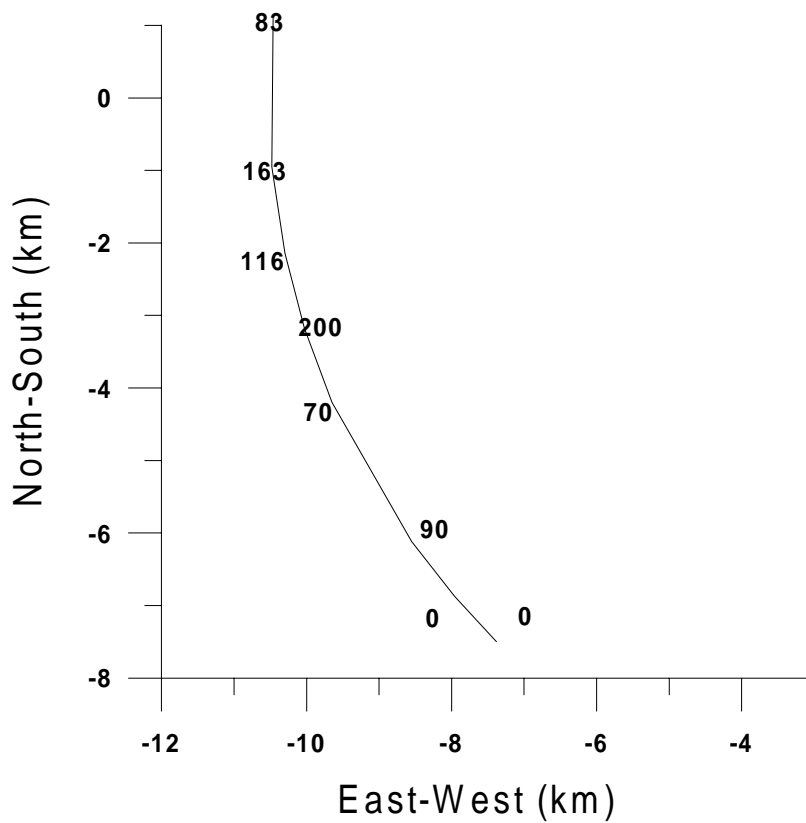
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5200	0.2461	0.0234	0.0203	0.0117

Low1	Low2	High2	High1
0.96	0.98	1.02	1.03

Iview: 3 larc: 3 lout: 0 Nok: 6



3



3

201

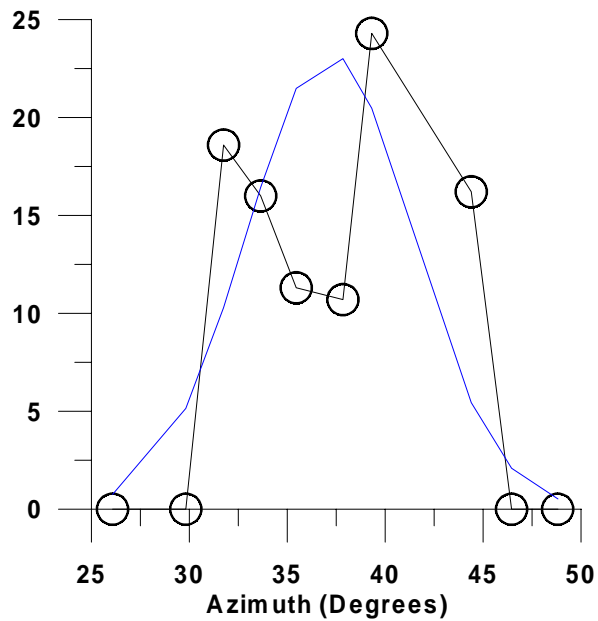
Kincaid

07-20-80 0700-0800 Exp: 74 Trav: 8

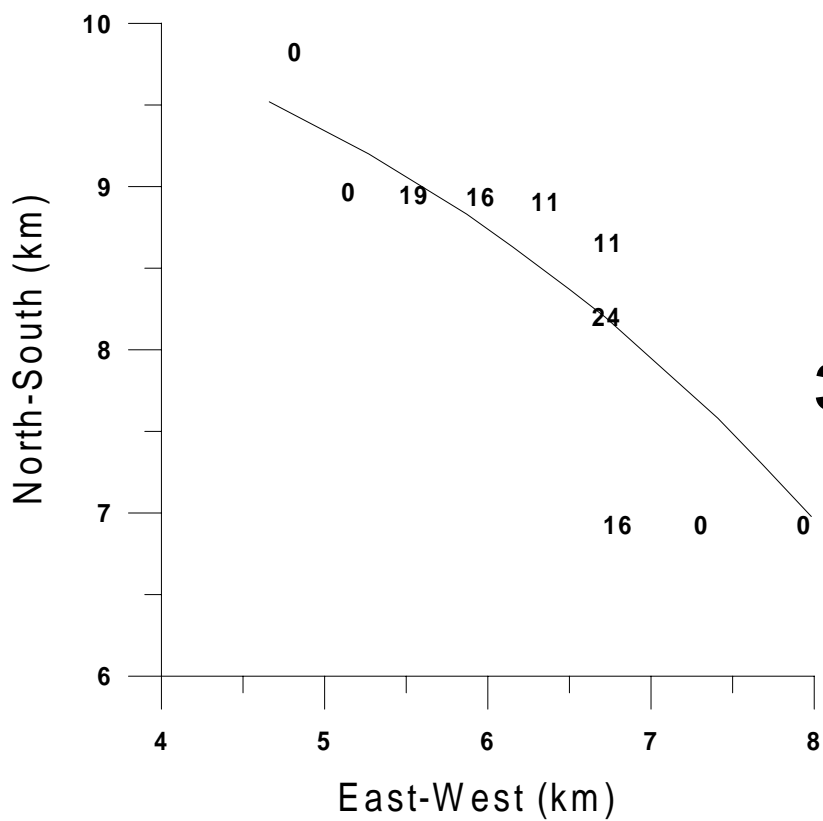
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6000	0.4252	0.0401	0.0292	0.0275

Low1	Low2	High2	High1
0.92	1.00	1.03	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

202

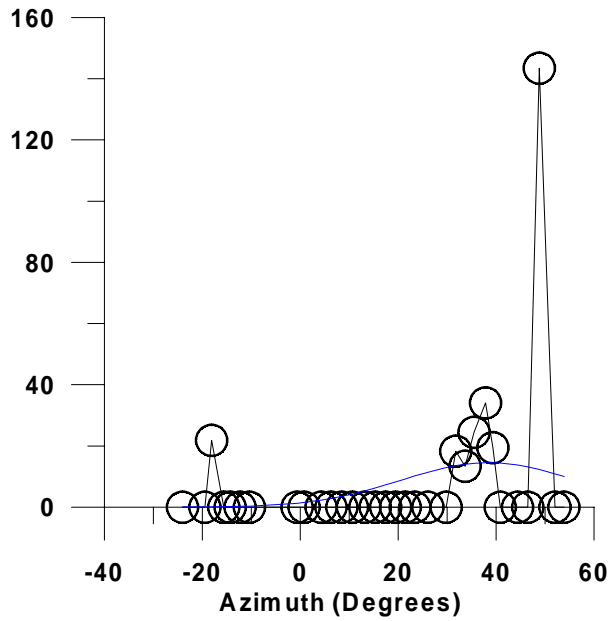
Kincaid

07-20-80 0800-0900 Exp: 75 Trav: 8

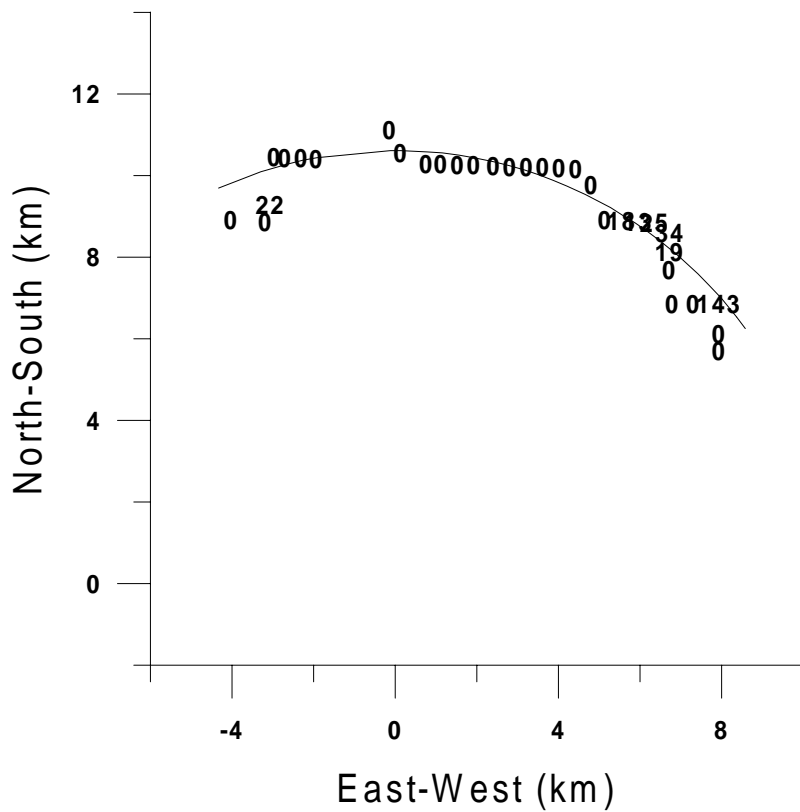
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6129	0.3503	0.0330	0.0237	0.0230

Low1	Low2	High2	High1
0.93	0.99	1.03	1.04

Iview: 3 Iarc: 2 Iout: 1 Nok: 7



2



3

203

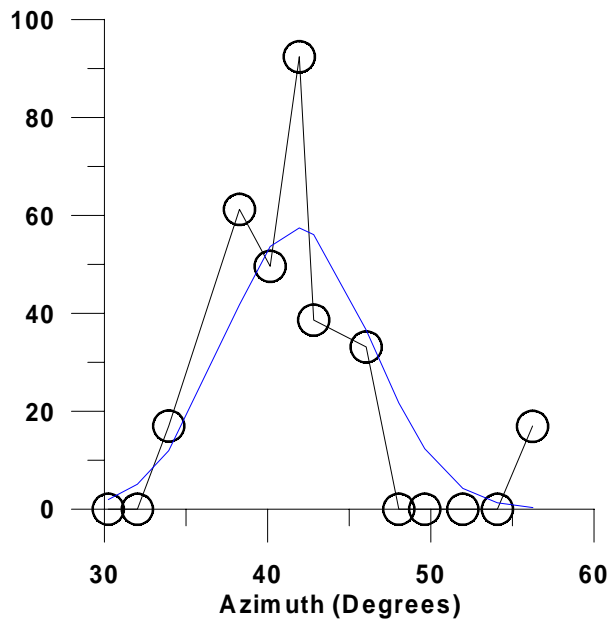
Kincaid

07-20-80 0800-0900 Exp: 75 Trav: 10

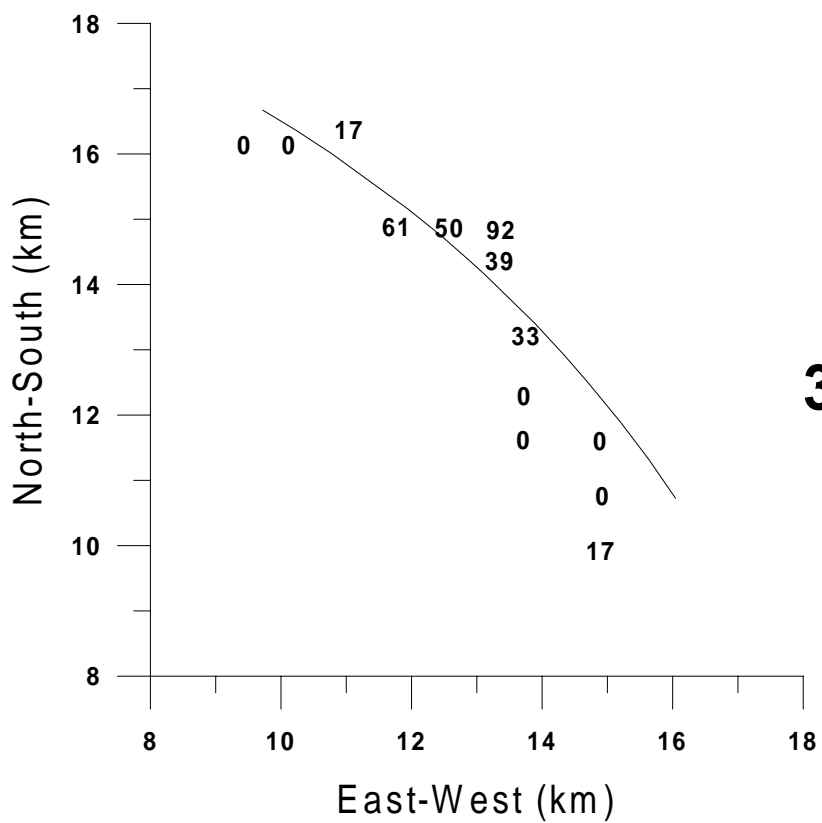
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.2971	0.6426	0.0333	0.0267	0.0199

Low1	Low2	High2	High1
0.93	0.99	1.03	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

204

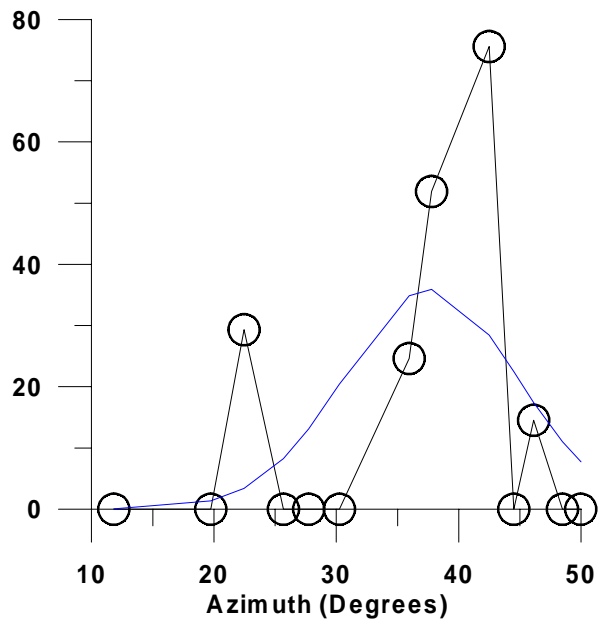
Kincaid

07-20-80 0800-0900 Exp: 75 Trav: 11

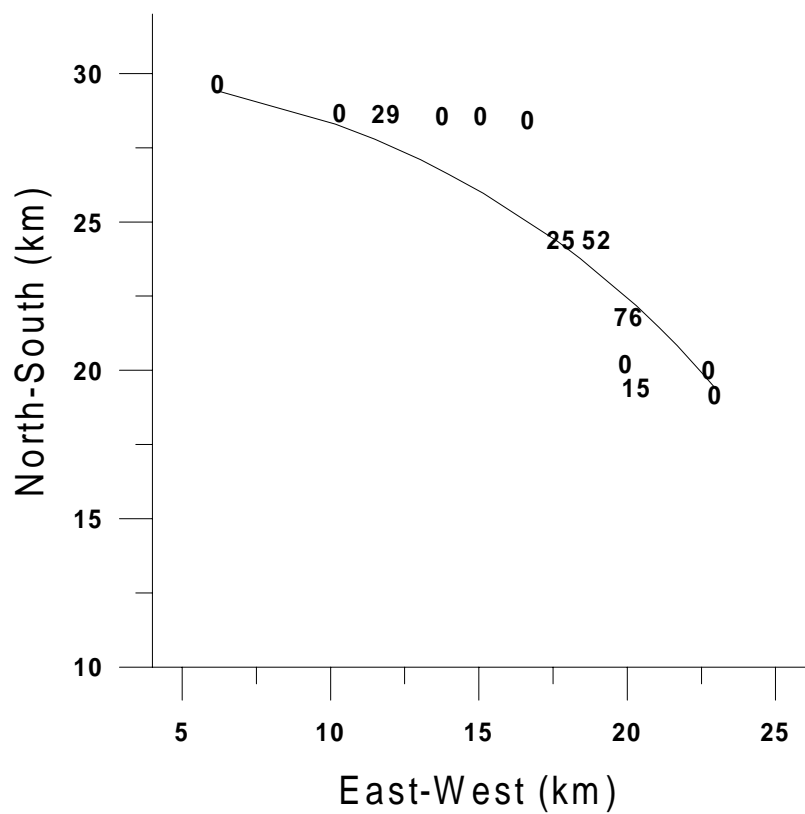
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.0680	1.0633	0.0354	0.0295	0.0195

Low1	Low2	High2	High1
0.94	0.99	1.03	1.03

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

205

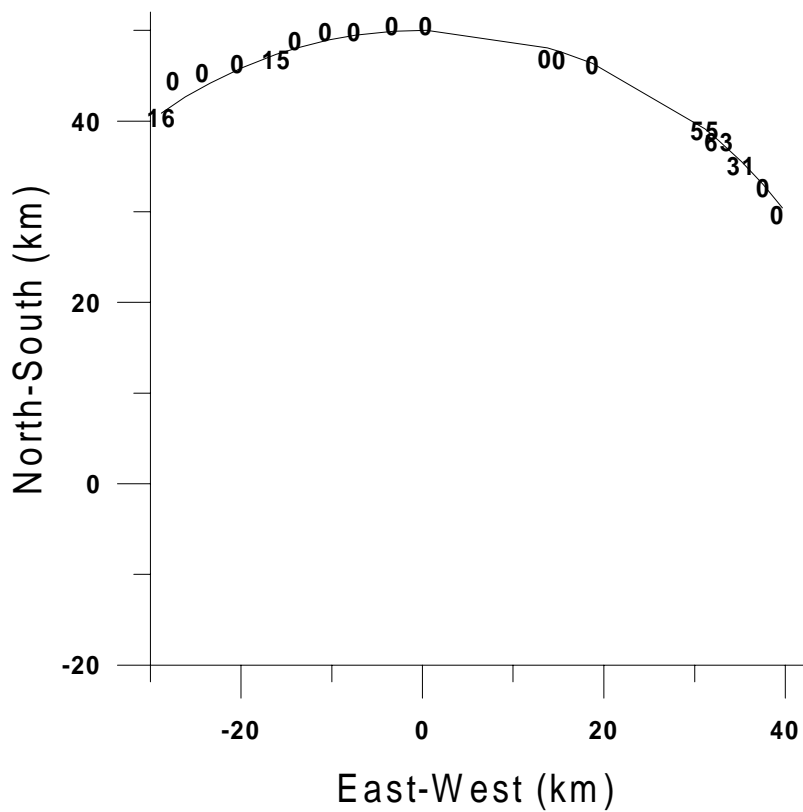
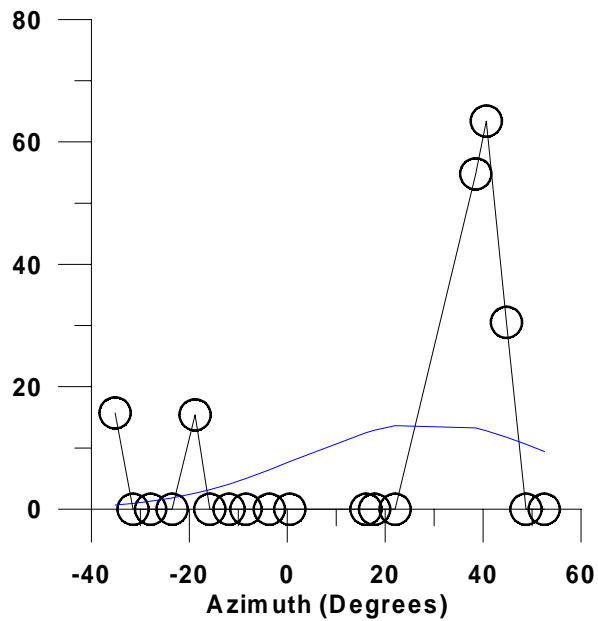
Kincaid

07-20-80 0800-0900 Exp: 75 Trav: 13

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.0220	0.2105	0.0042	0.0037	0.0020

Low1	Low2	High2	High1
0.99	1.00	1.00	1.01

Iview: 3 Iarc: 1 Iout: 2 Nok: 5



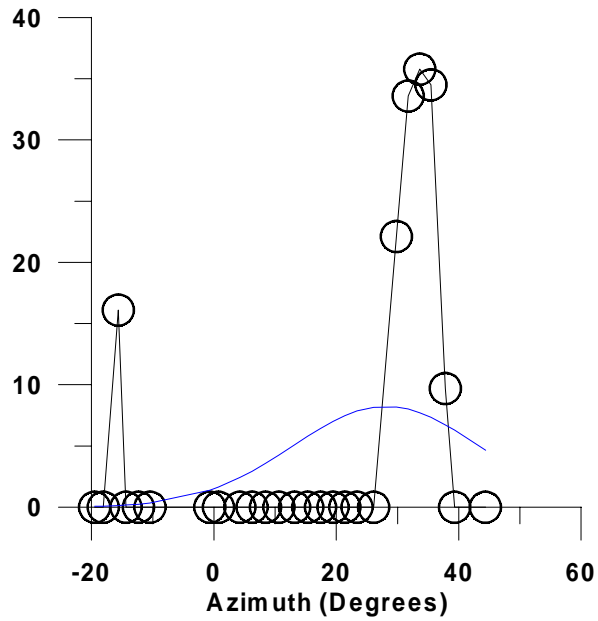
Kincaid

07-20-80 0900-1000 Exp: 76 Trav: 8

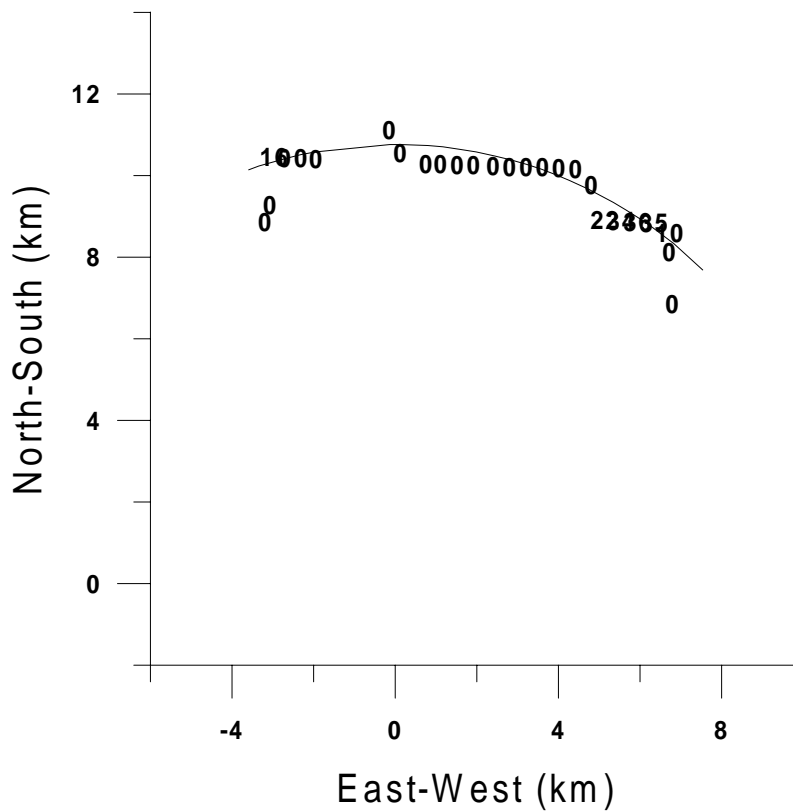
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.7617	0.2356	0.0219	0.0190	0.0108

Low1	Low2	High2	High1
0.96	0.98	1.02	1.02

Iview: 3 Iarc: 1 Iout: 4 Nok: 6



1



3

207

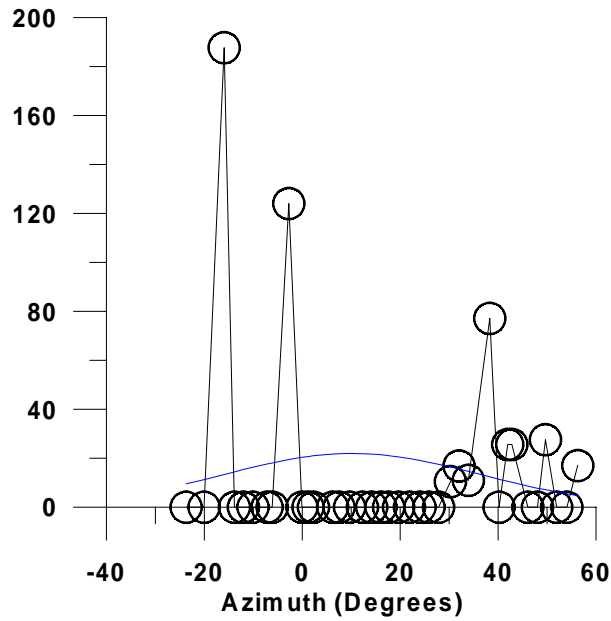
Kincaid

07-20-80 0900-1000 Exp: 76 Trav: 10

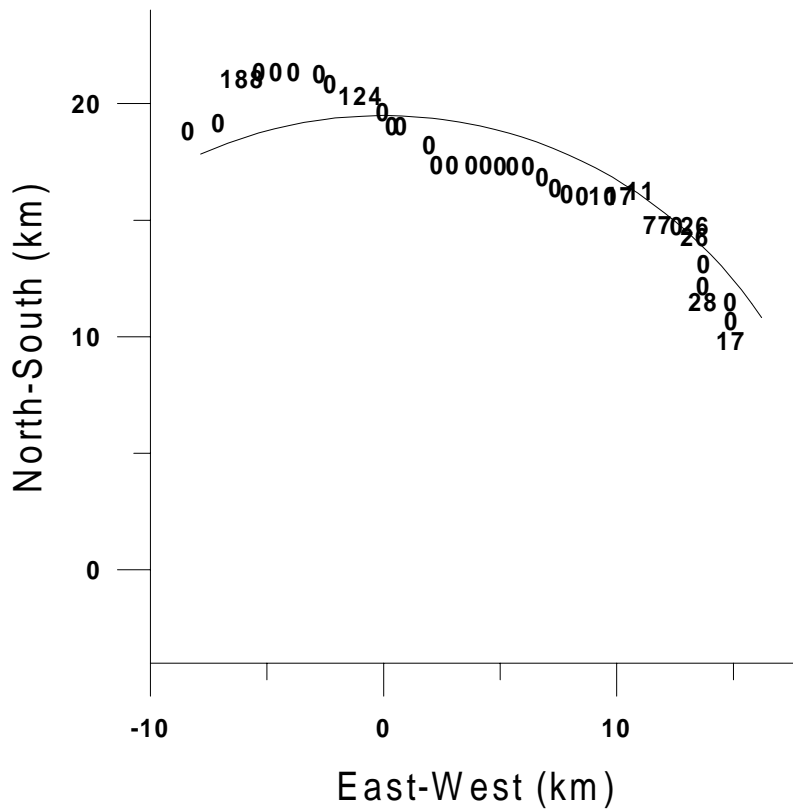
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.4870	1.1615	0.0596	0.0472	0.0364

Low1	Low2	High2	High1
0.92	0.92	1.05	1.13

Iview: 2	larc: 2	lout: 3	Nok: 10
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2



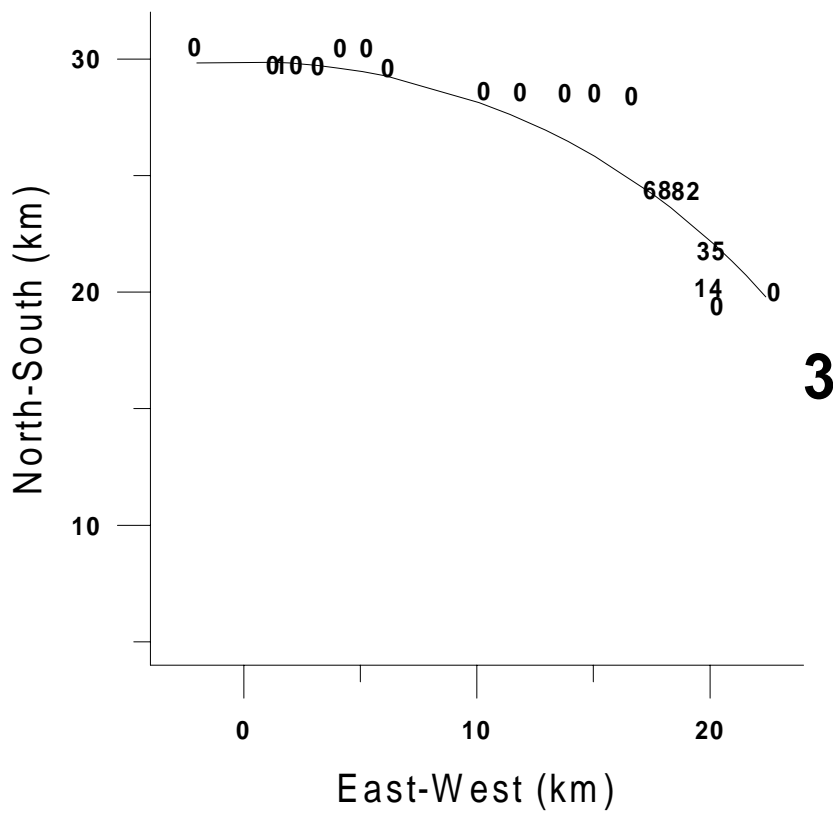
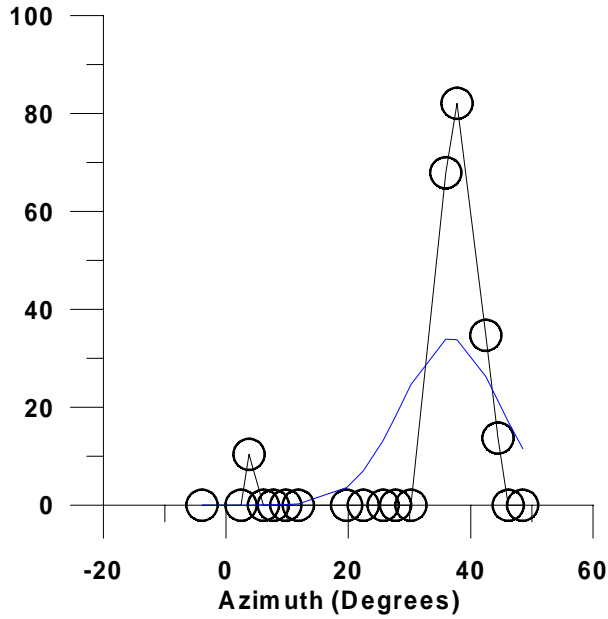
2

208


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07-20-80    0900-1000 Exp: 76 Trav: 11
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
29.8880     0.8287     0.0277     0.0211     0.0180
Low1      Low2      High2      High1
0.95      0.99      1.01      1.04
Iview: 3    Iarc: 3    Iout: 0    Nok: 5

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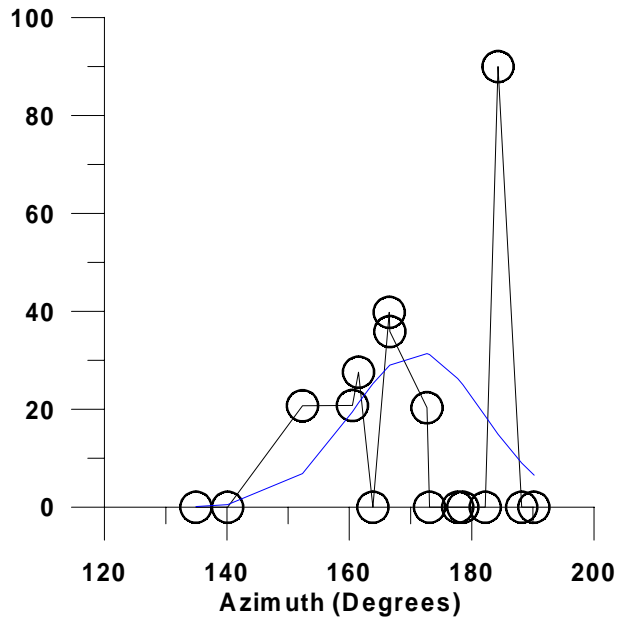
Kincaid

07-22-80 1300-1400 Exp: 81 Trav: 6

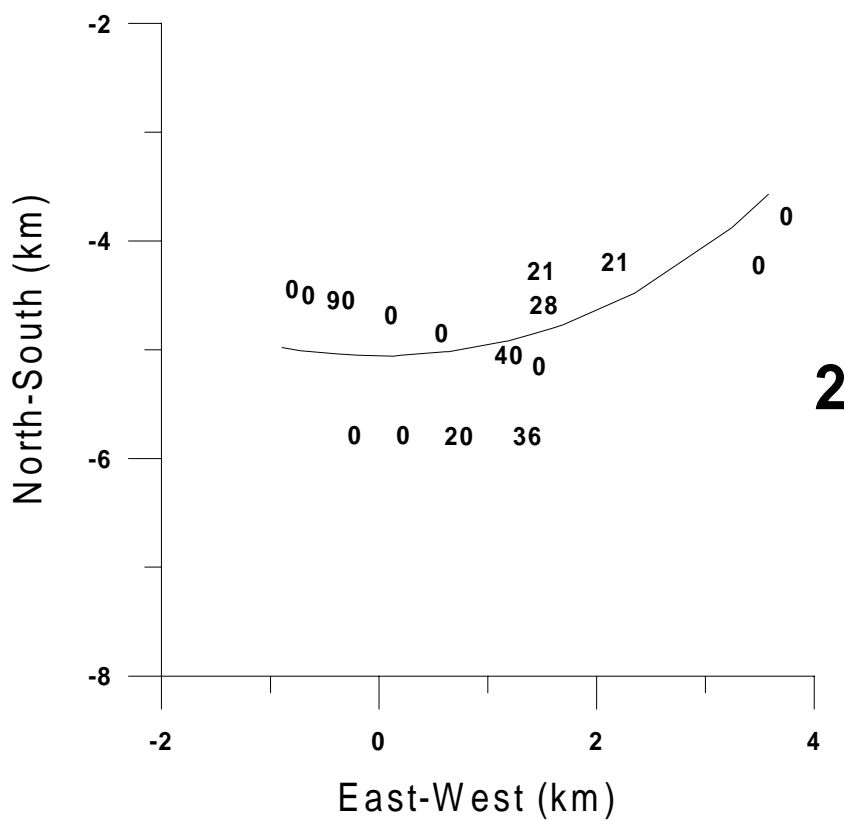
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.0571	0.5494	0.1086	0.0965	0.0498

Low1	Low2	High2	High1
0.89	0.89	1.15	1.17

Iview: 2	larc: 2	lout: 1	Nok: 7
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2



2

210

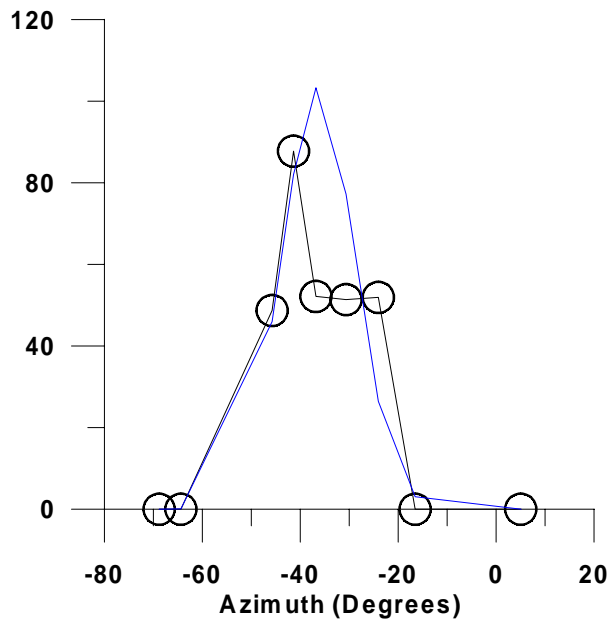
Kincaid

07-24-80 1000-1100 Exp: 88 Trav: 4

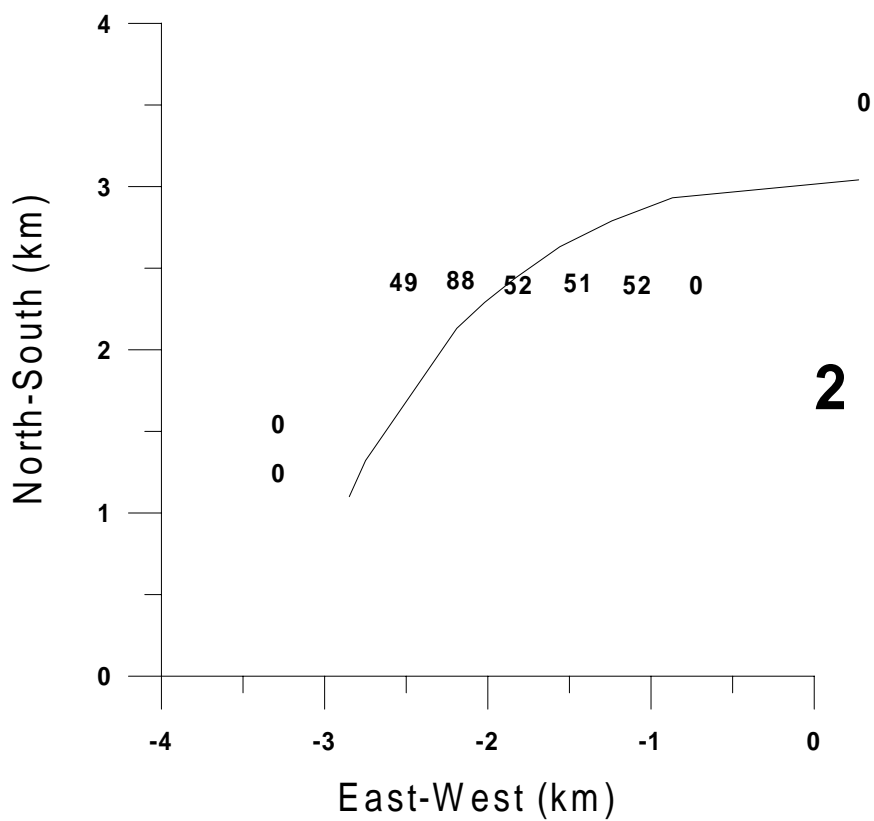
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0520	0.3049	0.0999	0.0873	0.0486

Low1	Low2	High2	High1
0.87	0.92	1.07	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

211

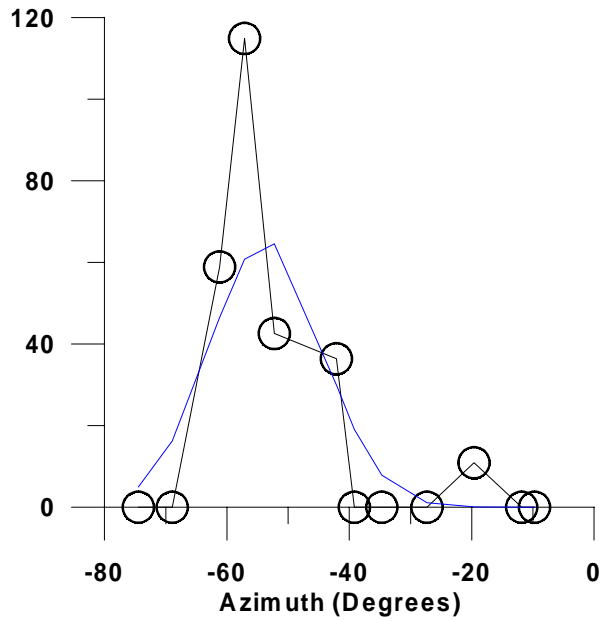
Kincaid

07-24-80 1000-1100 Exp: 88 Trav: 9

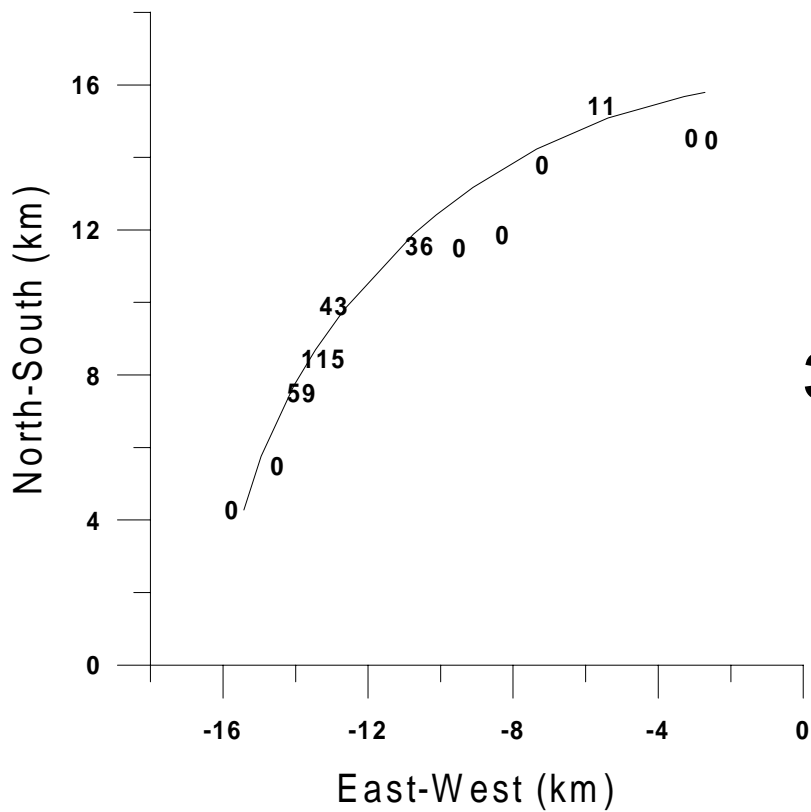
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
16.0180	0.3306	0.0206	0.0201	0.0048

Low1	Low2	High2	High1
0.98	0.98	1.02	1.03

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

212

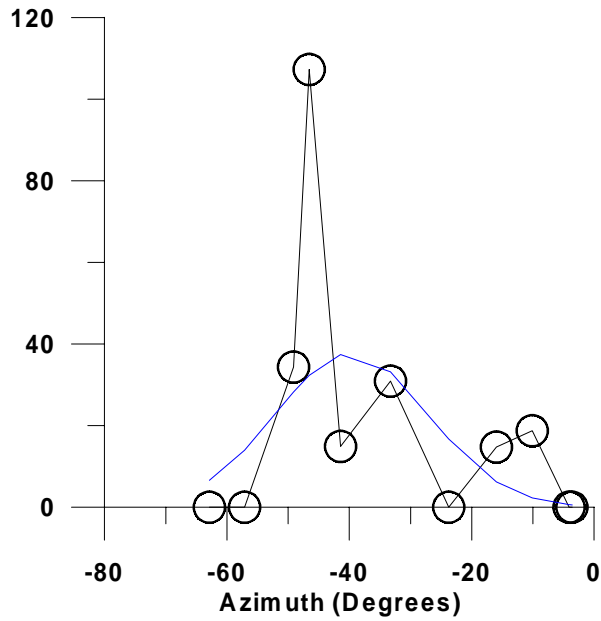
Kincaid

07-24-80 1000-1100 Exp: 88 Trav: 10

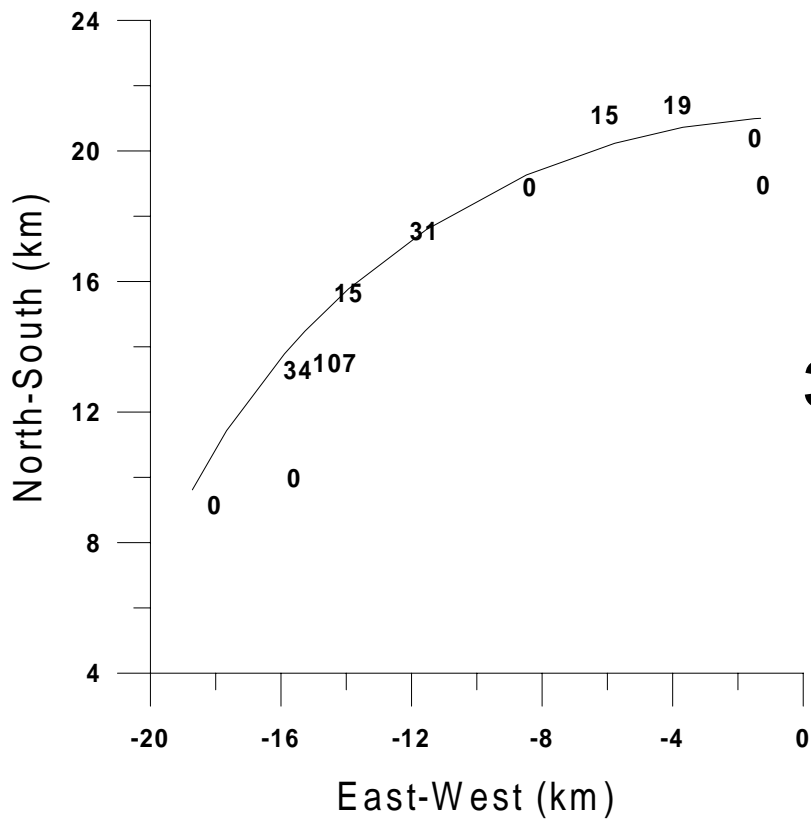
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
21.0450	0.7843	0.0373	0.0302	0.0219

Low1	Low2	High2	High1
0.94	0.97	1.04	1.05

Iview: 3	larc: 2	lout: 1	Nok: 6
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2



3

213

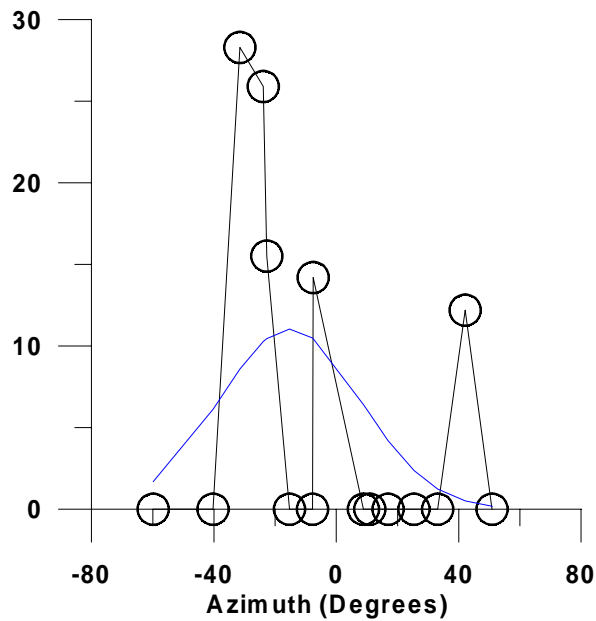
Kincaid

07-24-80 1100-1200 Exp: 89 Trav: 2

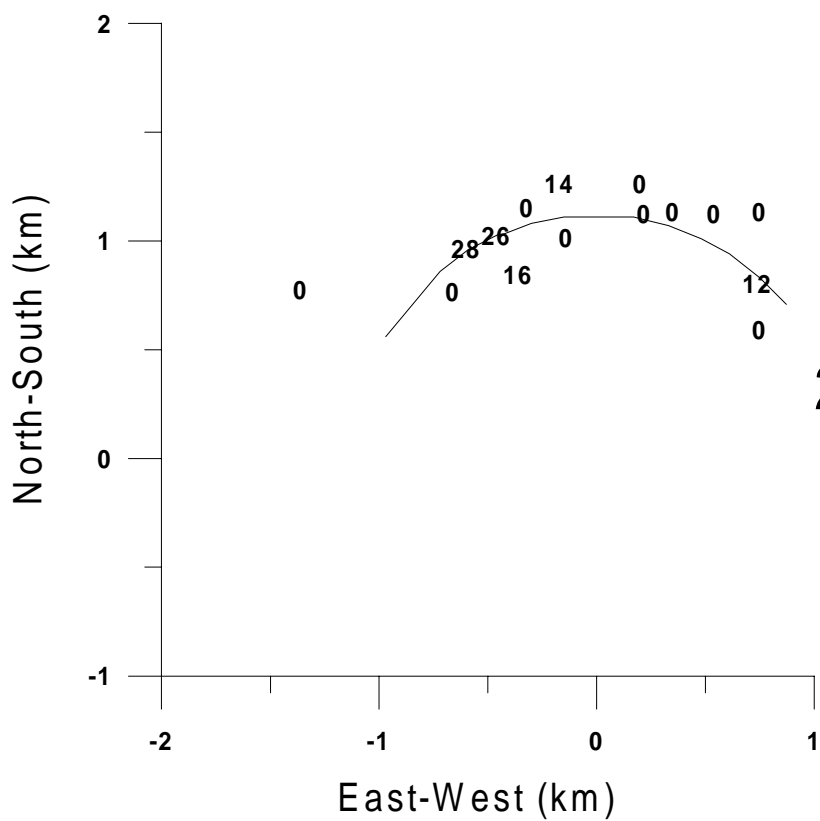
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.1220	0.1155	0.1029	0.0763	0.0691

Low1	Low2	High2	High1
0.83	0.98	1.02	1.15

Iview: 2 Iarc: 2 Iout: 1 Nok: 5



2



2

214

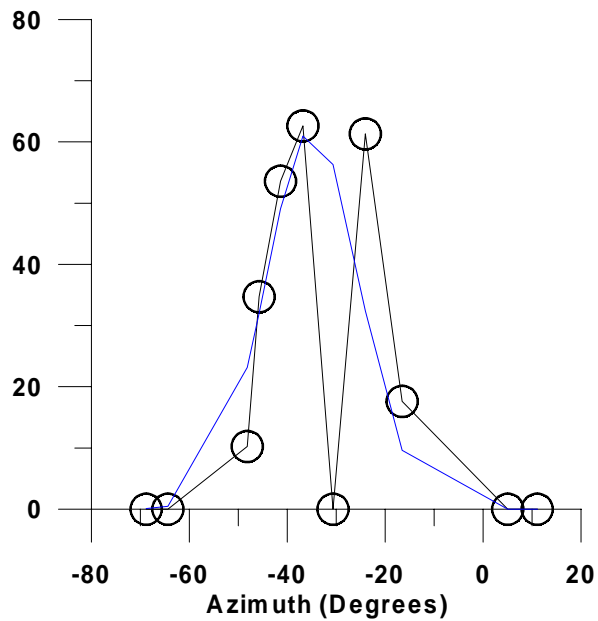
Kincaid

07-24-80 1100-1200 Exp: 89 Trav: 4

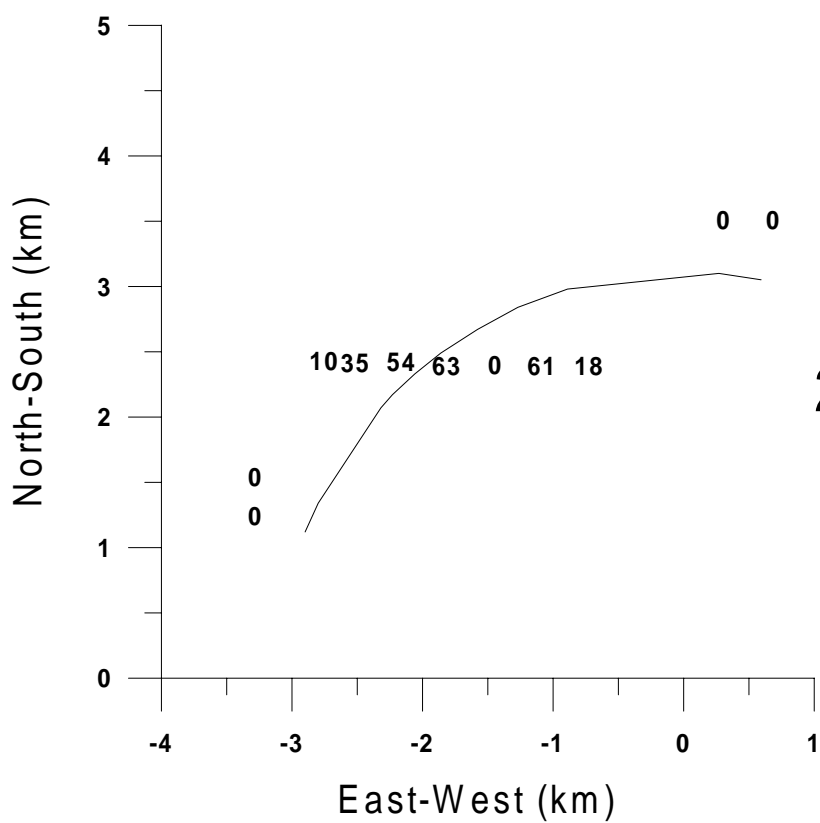
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1083	0.4246	0.1366	0.1217	0.0620

Low1	Low2	High2	High1
0.81	0.85	1.13	1.19

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

215

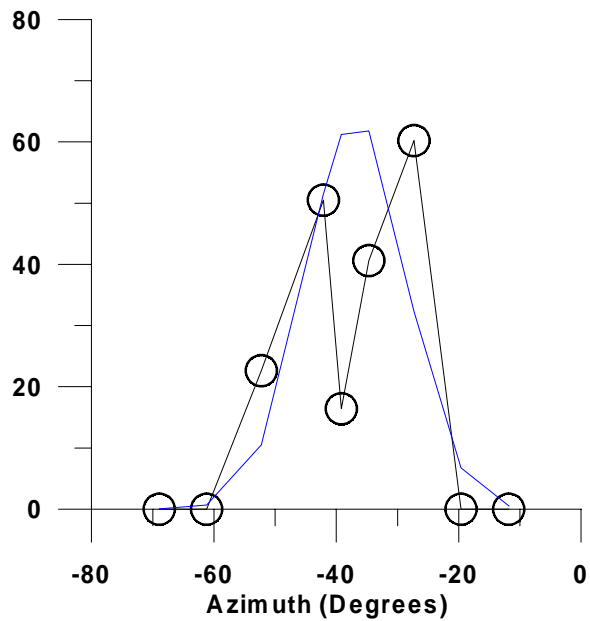
Kincaid

07-24-80 1100-1200 Exp: 89 Trav: 9

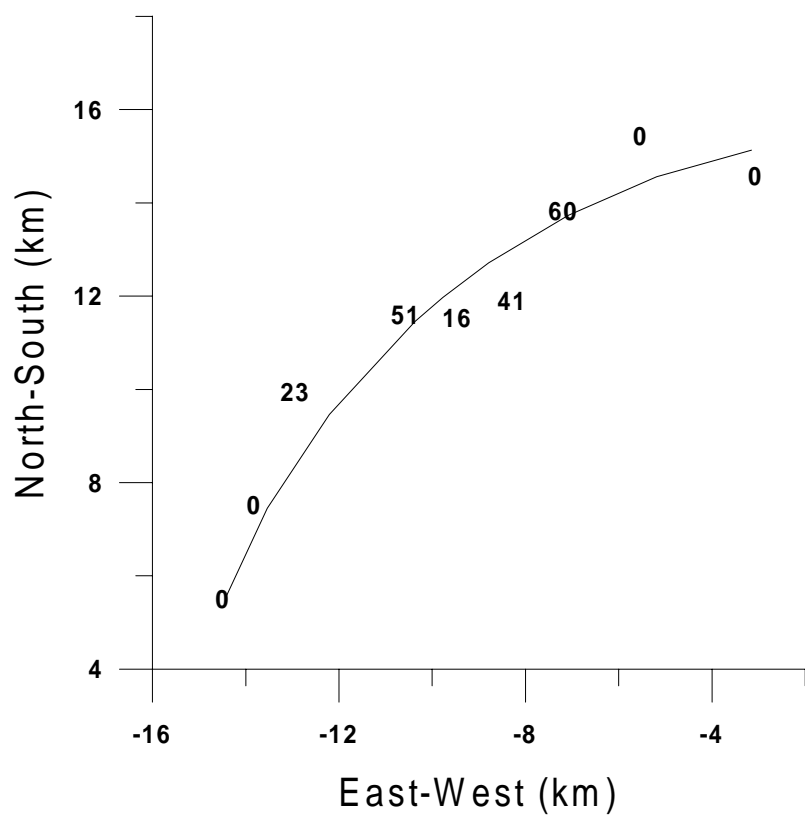
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.4520	0.6307	0.0408	0.0358	0.0196

Low1	Low2	High2	High1
0.94	0.97	1.02	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

216

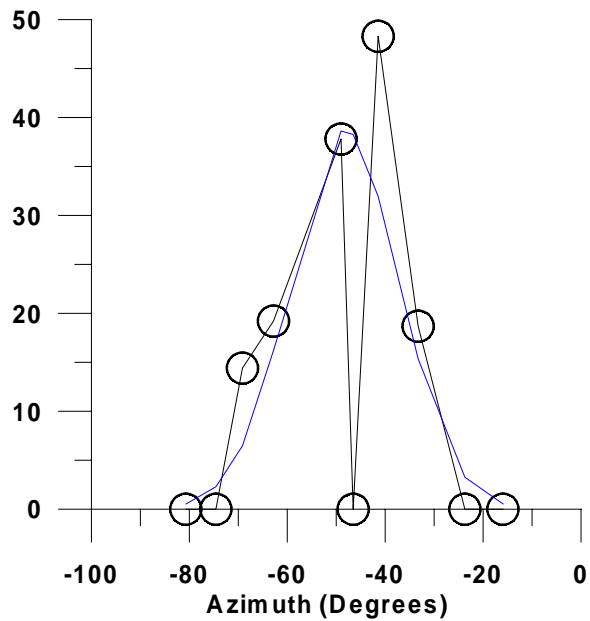
Kincaid

07-24-80 1100-1200 Exp: 89 Trav: 10

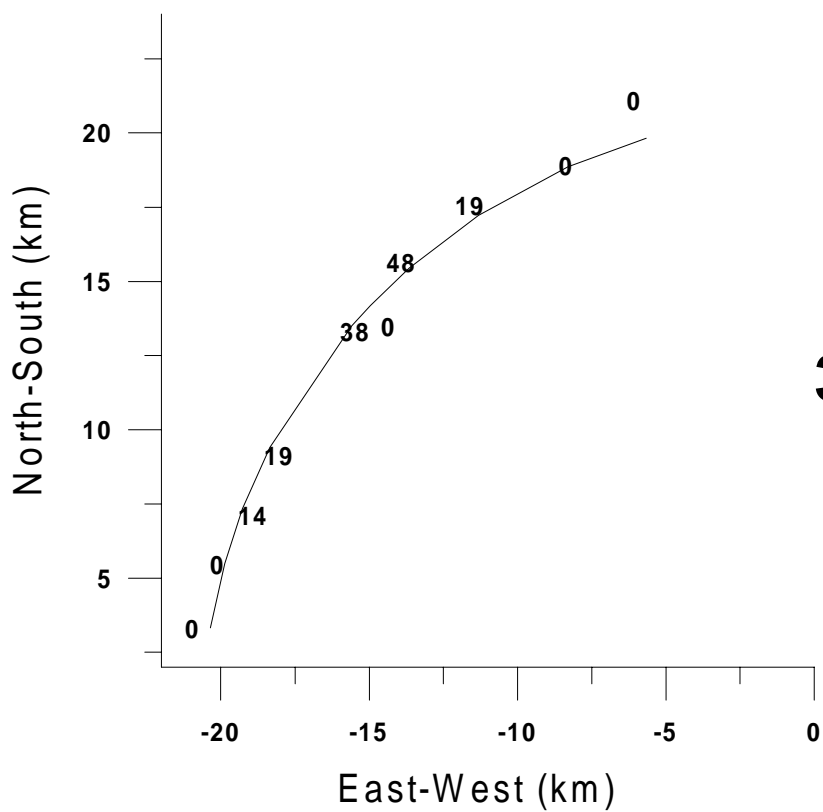
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.6160	0.3766	0.0183	0.0174	0.0055

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

217

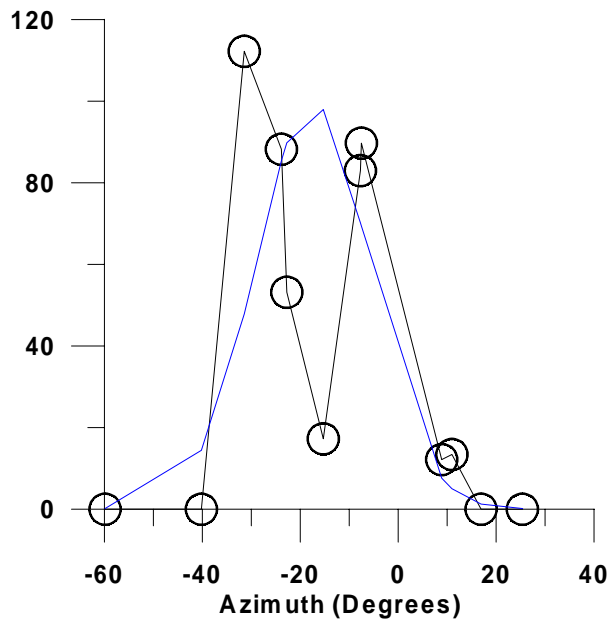
Kincaid

07-24-80 1200-1300 Exp: 90 Trav: 2

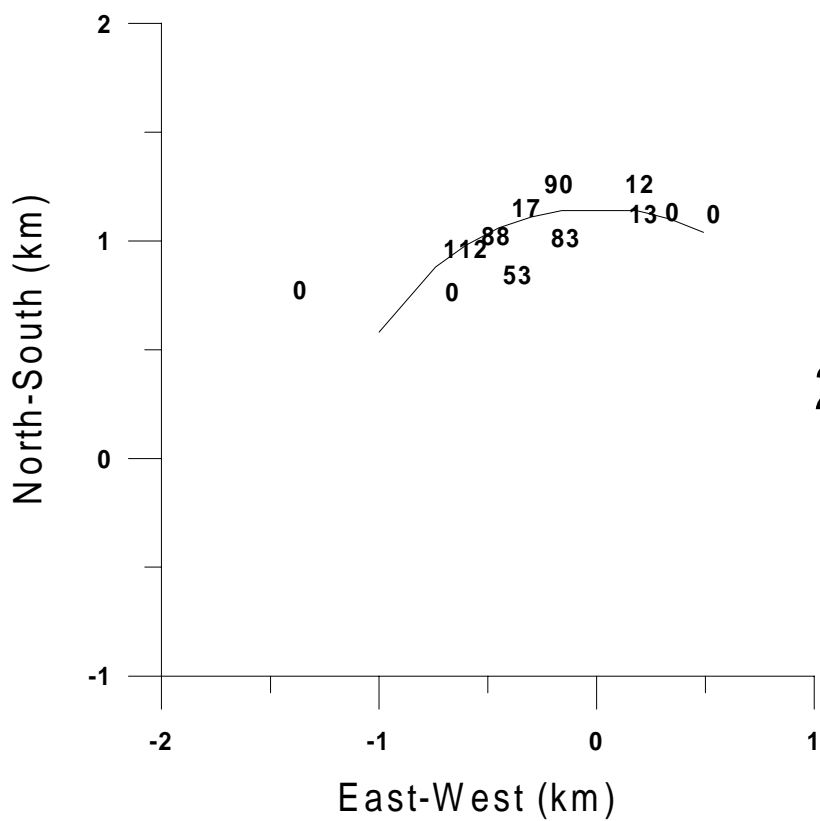
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.1525	0.1153	0.1000	0.0759	0.0651

Low1	Low2	High2	High1
0.81	0.90	1.12	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

218

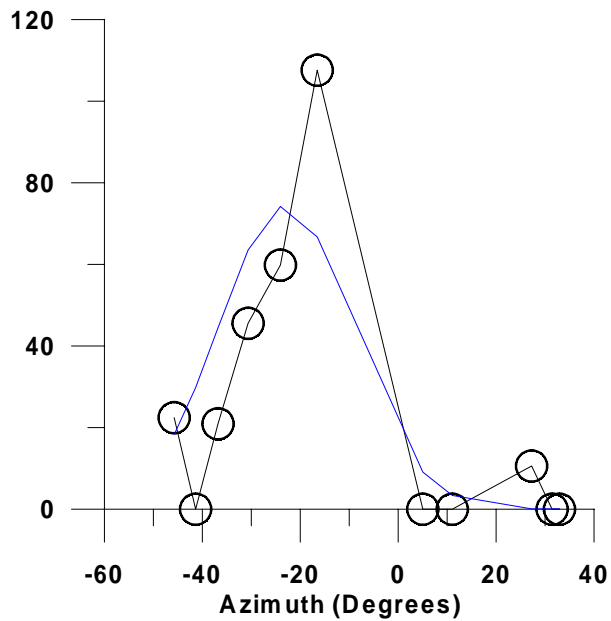
Kincaid

07-24-80 1200-1300 Exp: 90 Trav: 4

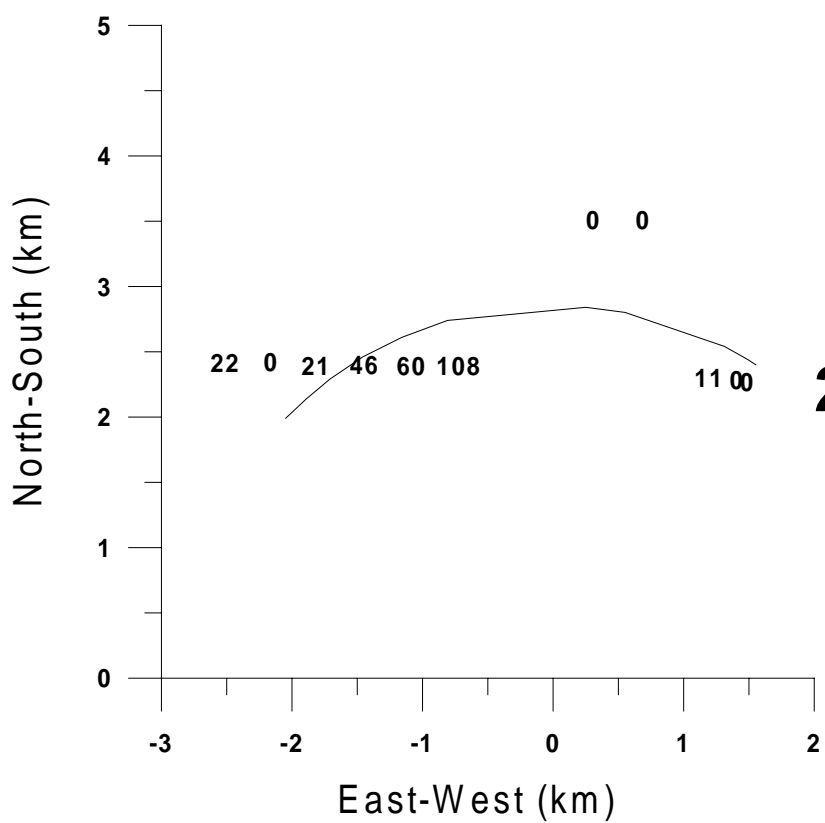
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.8550	0.3301	0.1156	0.0946	0.0665

Low1	Low2	High2	High1
0.88	0.92	1.06	1.23

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

219

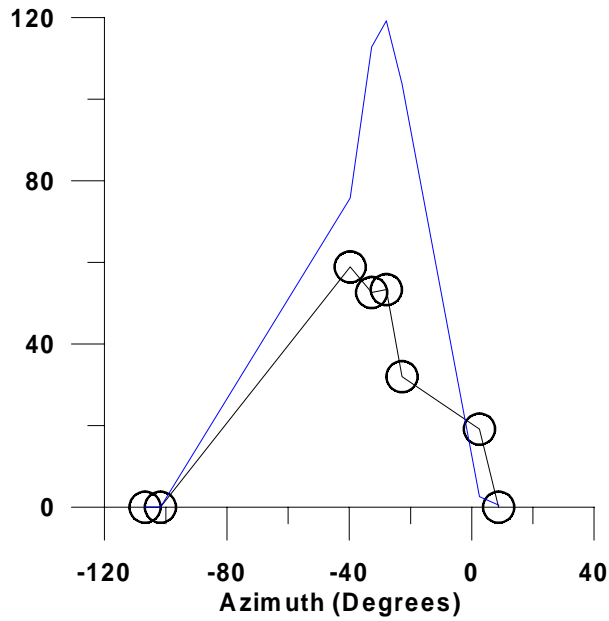
Kincaid

07-24-80 1200-1300 Exp: 90 Trav: 6

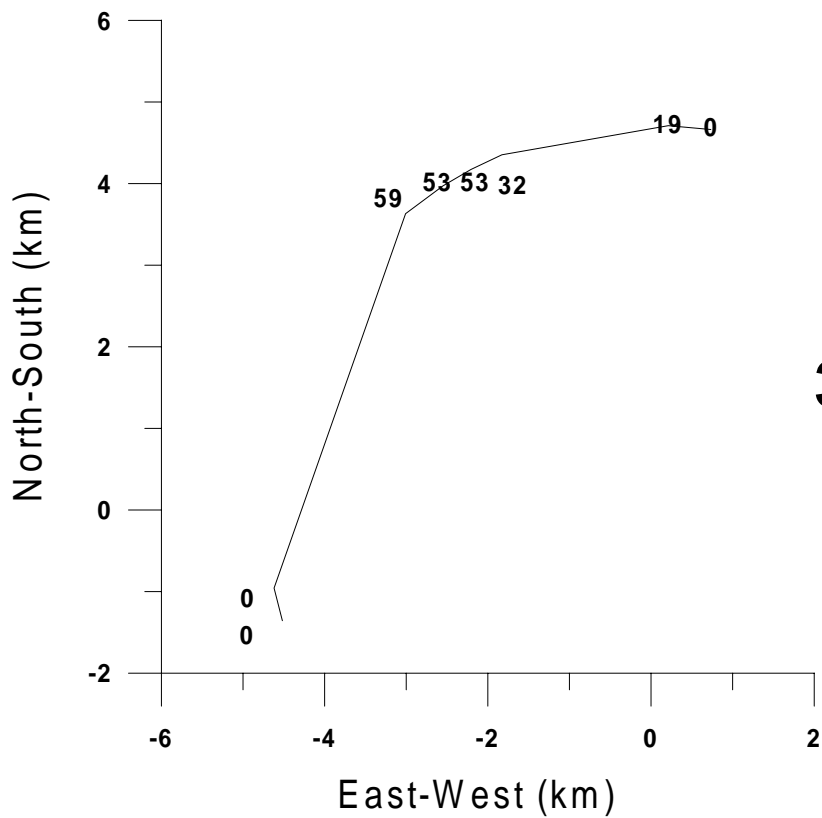
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.7160	0.2268	0.0481	0.0409	0.0253

Low1	Low2	High2	High1
0.92	0.97	1.02	1.07

Iview: 3 larc: 3 lout: 0 Nok: 5



3



3

220

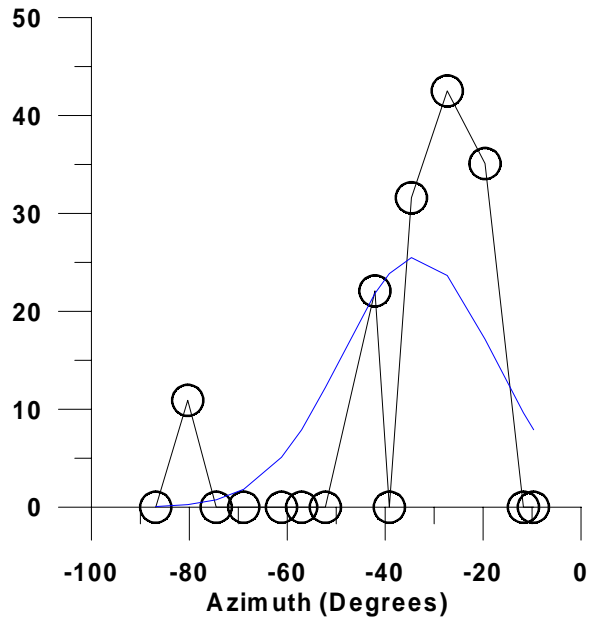
Kincaid

07-24-80 1200-1300 Exp: 90 Trav: 9

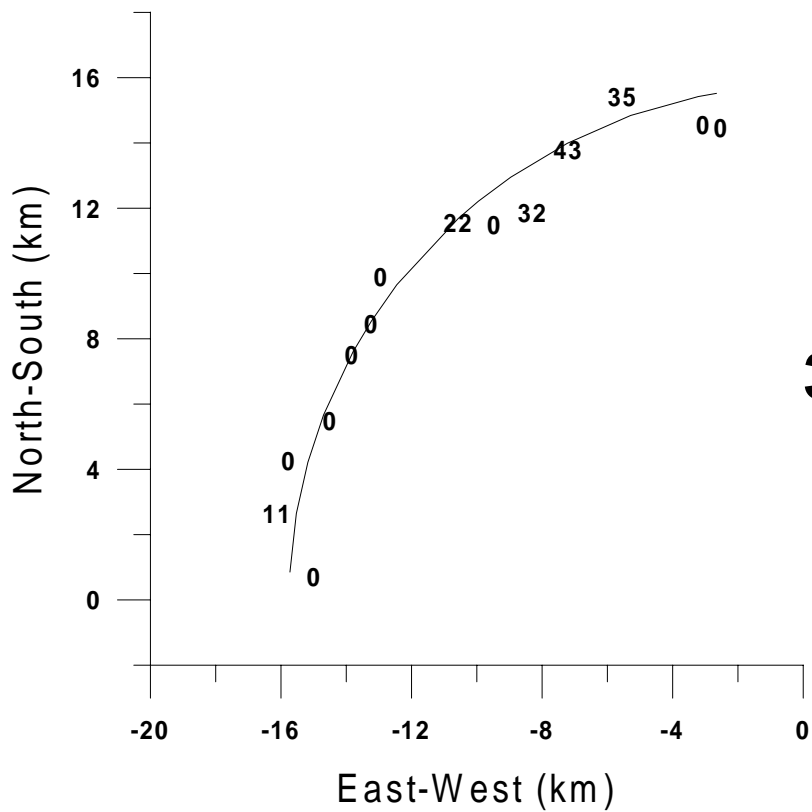
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.7500	0.6831	0.0434	0.0335	0.0275

Low1	Low2	High2	High1
0.92	0.99	1.04	1.05

Iview: 3	Iarc: 3	Iout: 0	Nok: 5
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3



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221

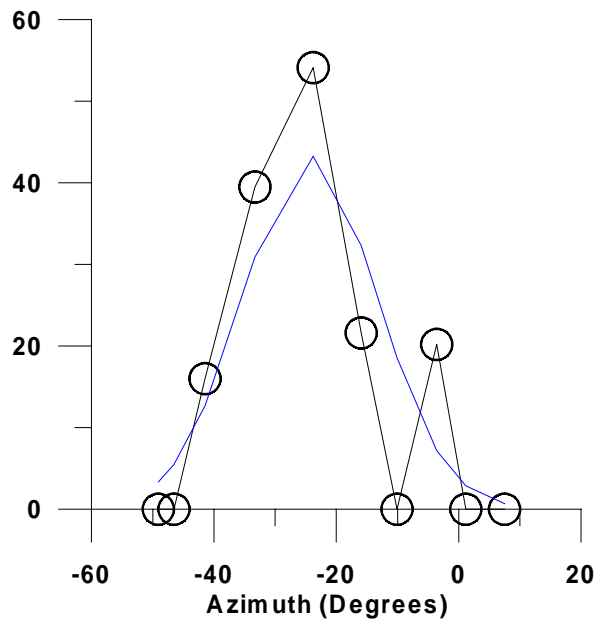
Kincaid

07-24-80 1200-1300 Exp: 90 Trav: 10

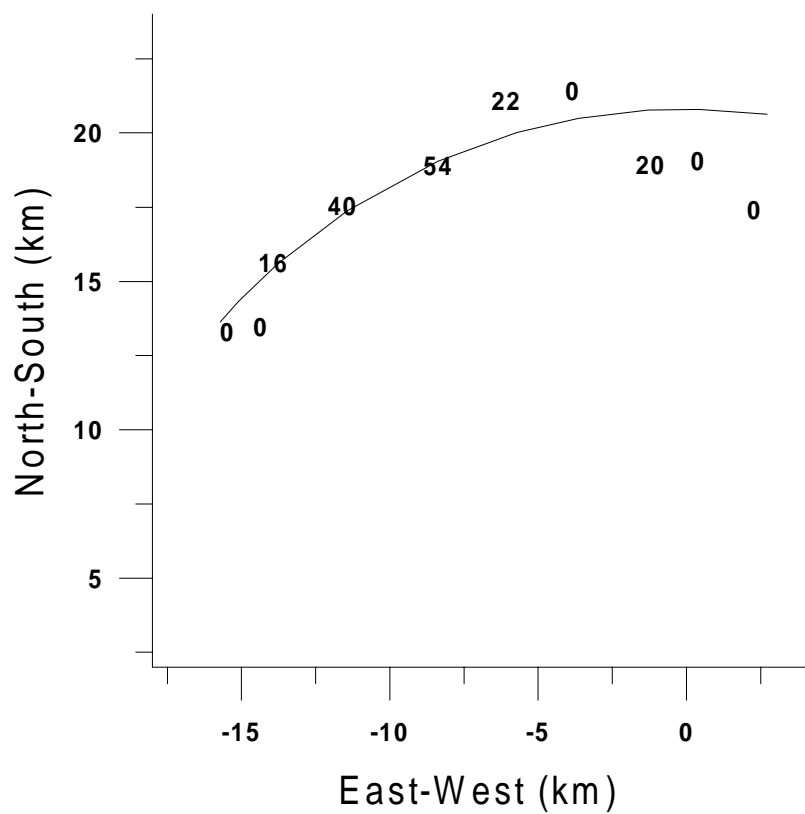
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.8080	0.9592	0.0461	0.0338	0.0314

Low1	Low2	High2	High1
0.92	1.00	1.01	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

222

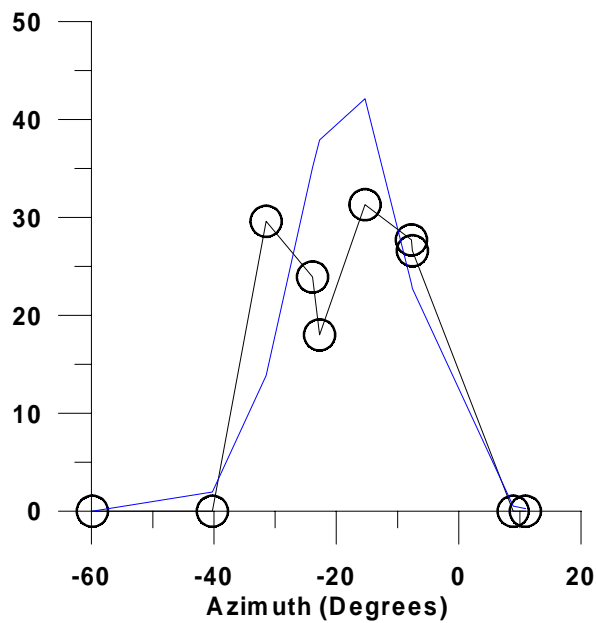
Kincaid

07-24-80 1300-1400 Exp: 91 Trav: 2

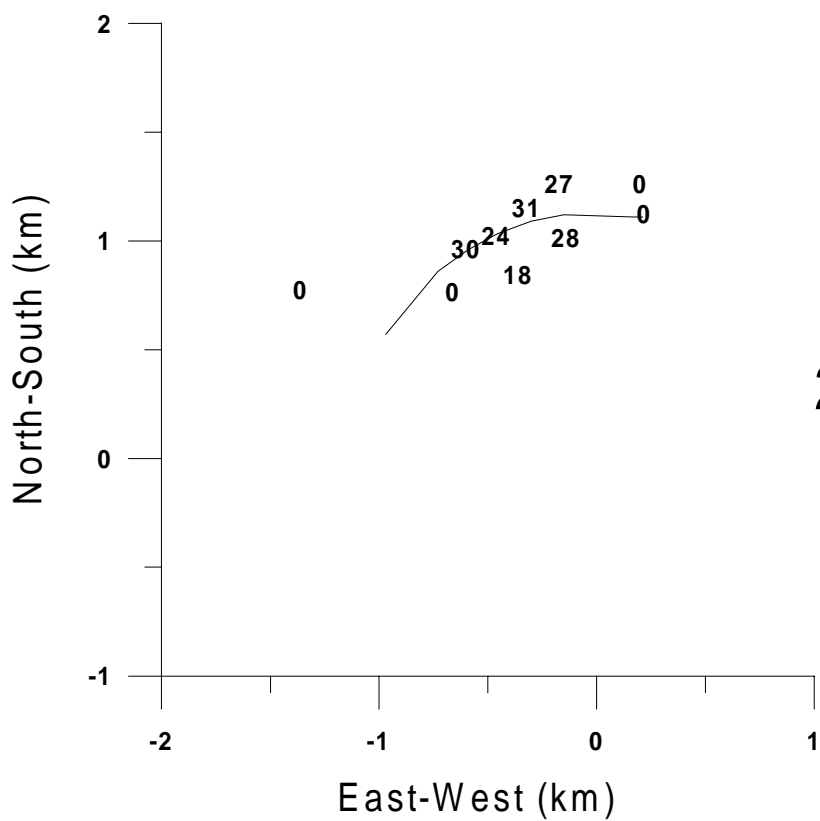
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.1267	0.1159	0.1028	0.0838	0.0596

Low1	Low2	High2	High1
0.83	0.92	1.07	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

223

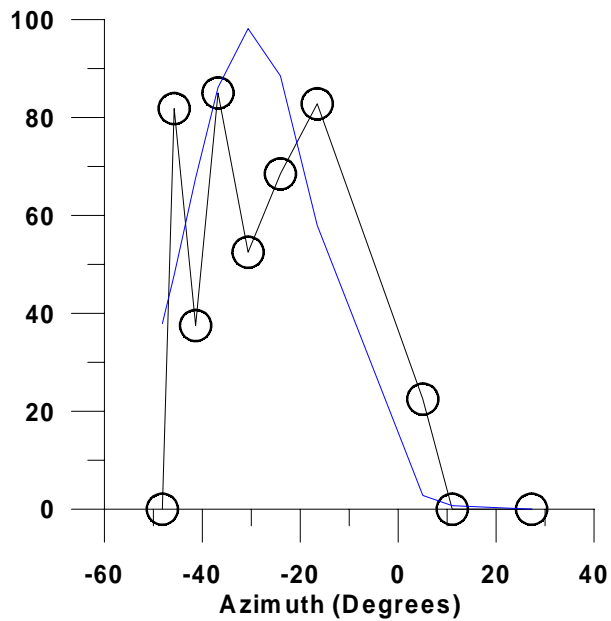
Kincaid

07-24-80 1300-1400 Exp: 91 Trav: 4

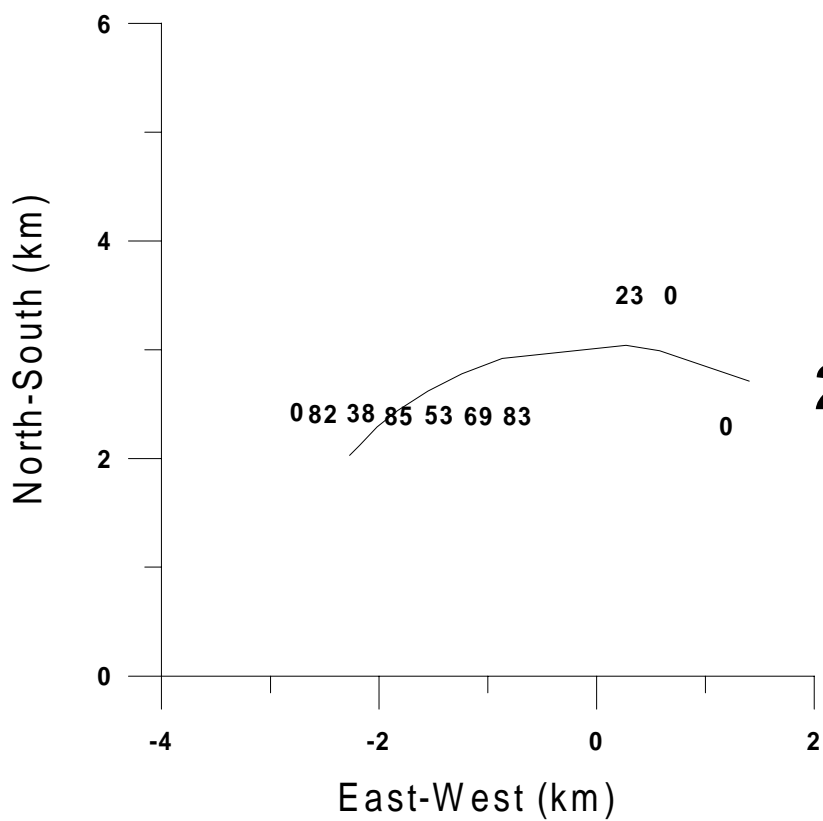
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0471	0.3771	0.1238	0.1105	0.0557

Low1	Low2	High2	High1
0.83	0.87	1.15	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

224

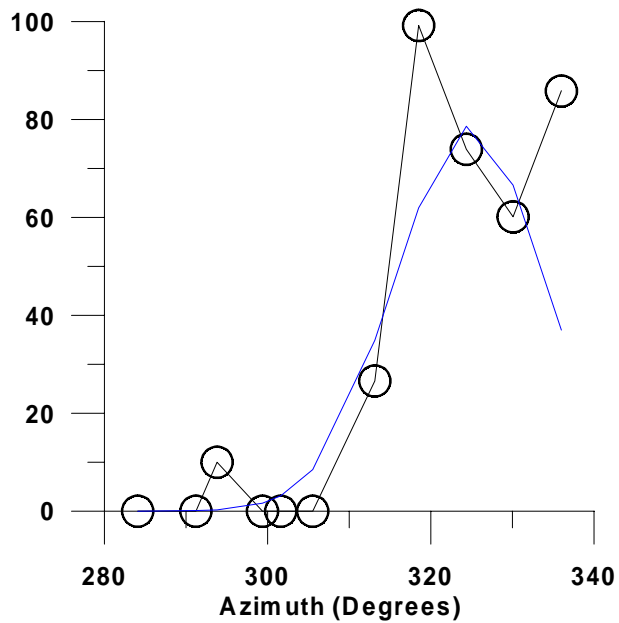
Kincaid

07-24-80 1300-1400 Exp: 91 Trav: 7

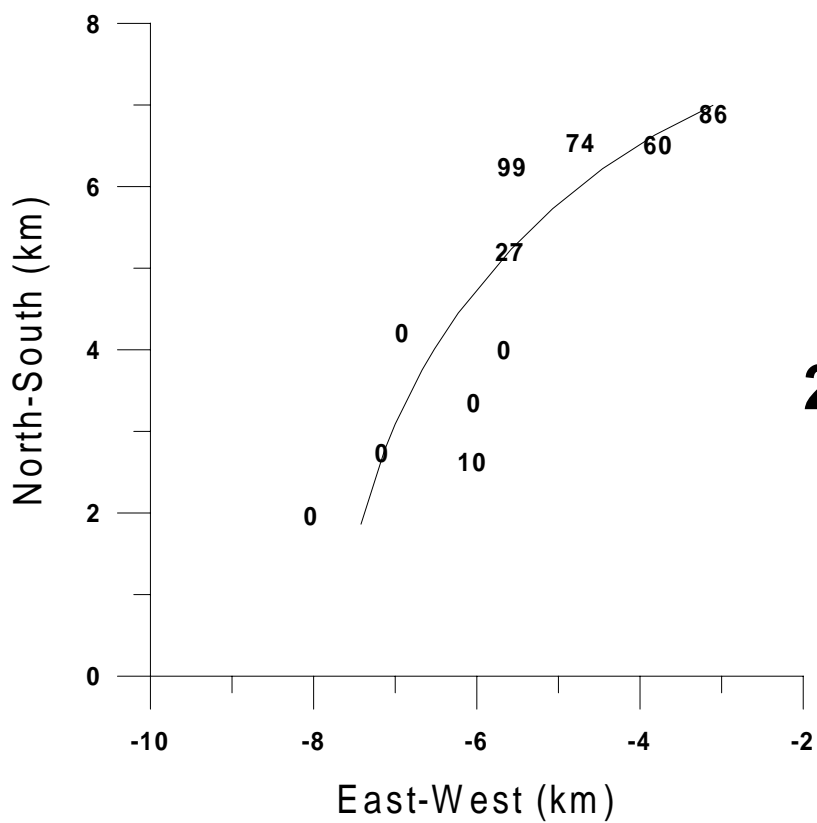
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.6533	0.5541	0.0724	0.0518	0.0506

Low1	Low2	High2	High1
0.86	0.99	1.06	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

225

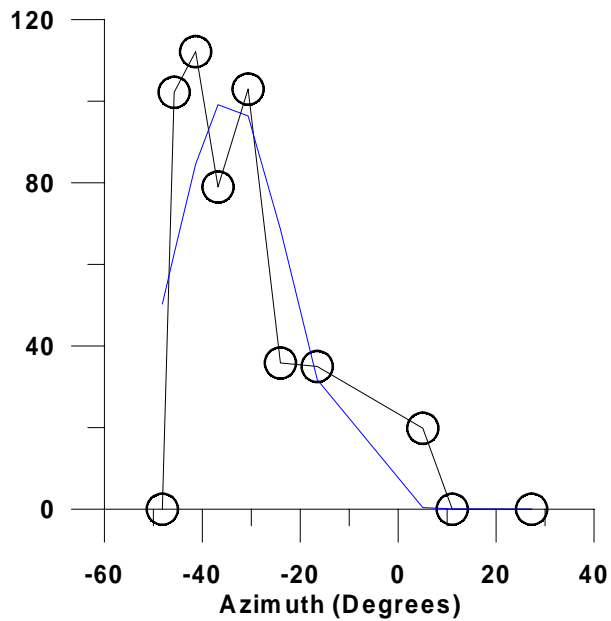
Kincaid

07-24-80 1400-1500 Exp: 92 Trav: 4

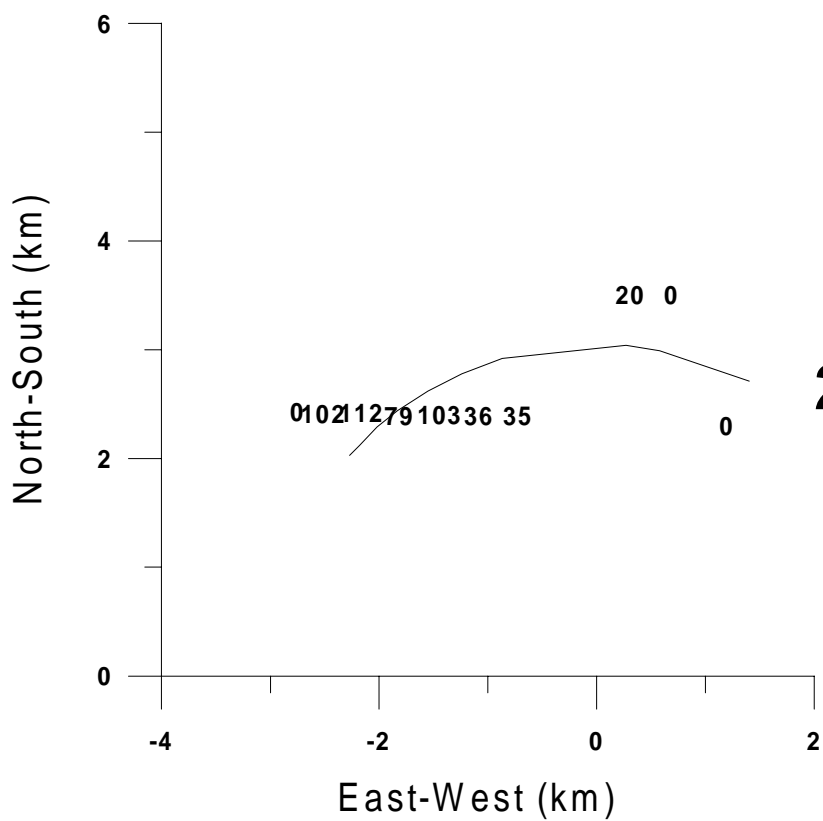
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0471	0.3771	0.1238	0.1105	0.0557

Low1	Low2	High2	High1
0.83	0.87	1.15	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

226

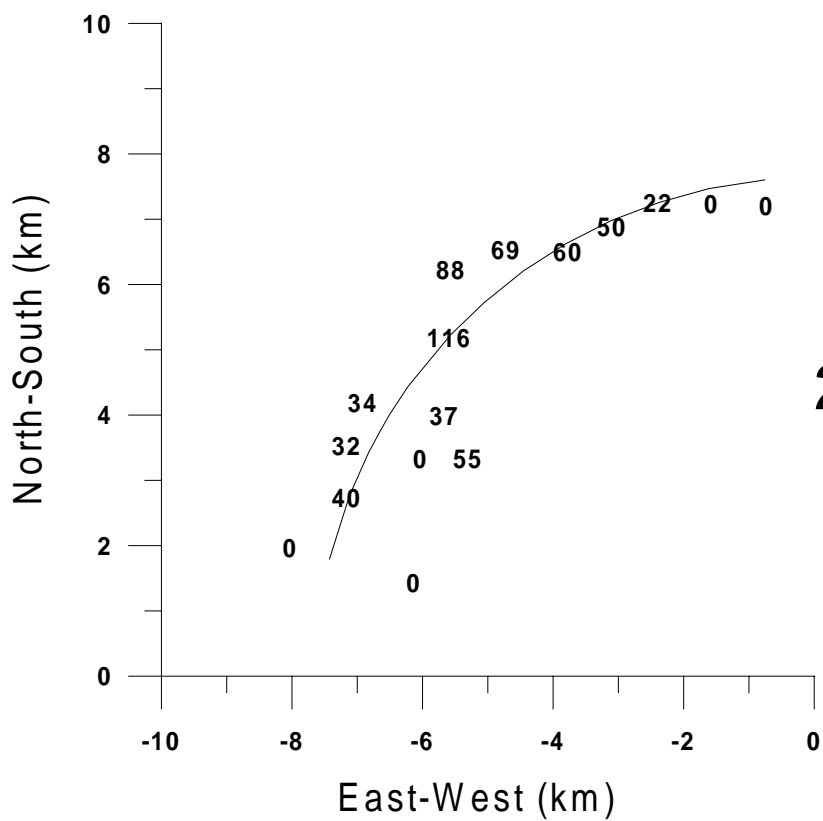
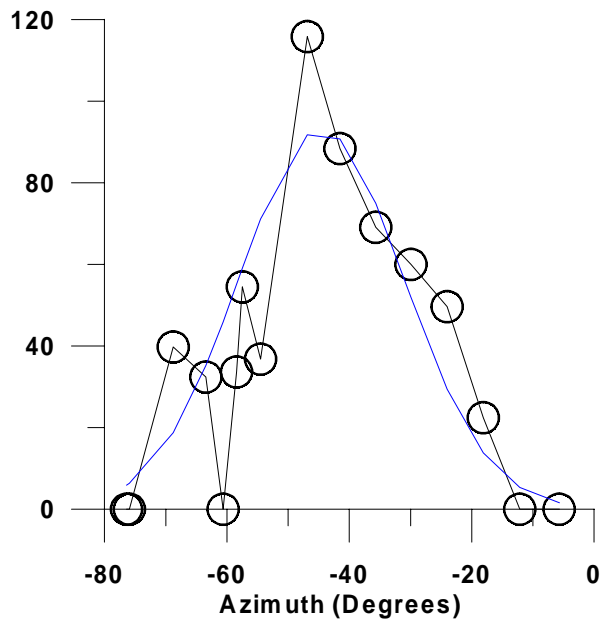
Kincaid

07-24-80 1400-1500 Exp: 92 Trav: 7

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.6400	0.5595	0.0732	0.0514	0.0522

Low1	Low2	High2	High1
0.82	0.91	1.06	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 11



227

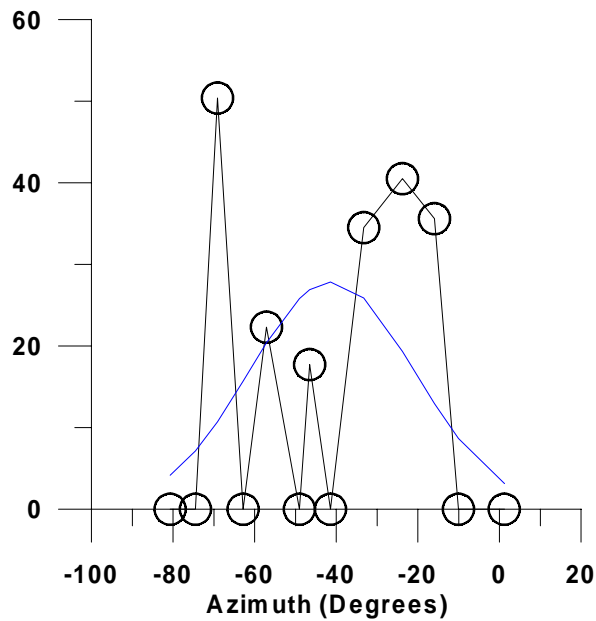
Kincaid

07-24-80 1400-1500 Exp: 92 Trav: 10

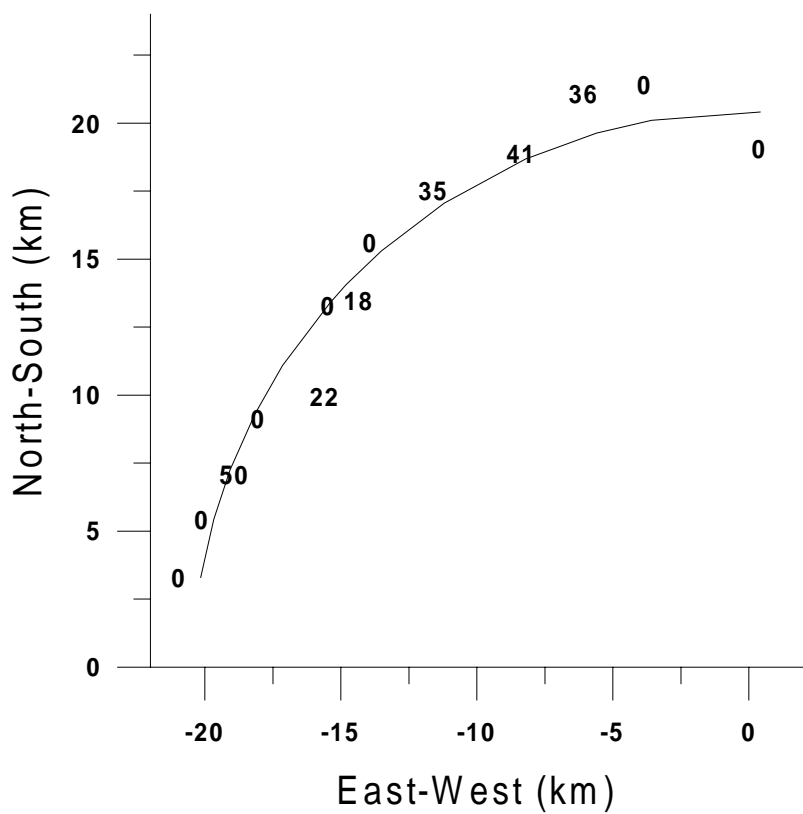
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.4133	1.0949	0.0536	0.0439	0.0308

Low1	Low2	High2	High1
0.91	0.97	1.03	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

228

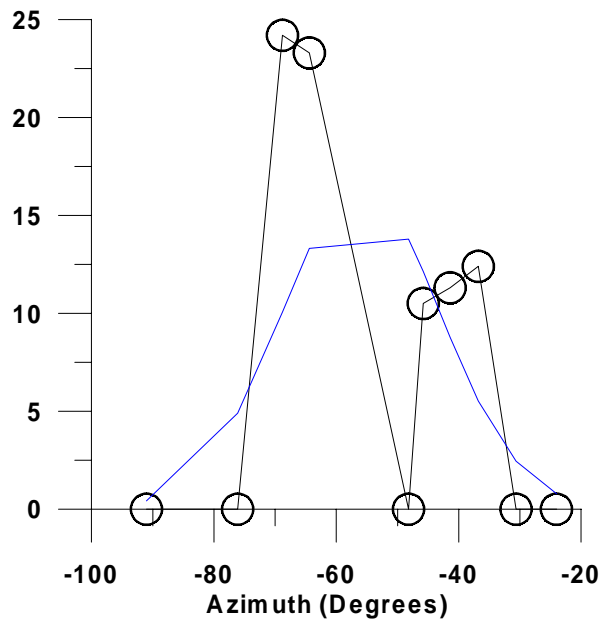
Kincaid

07-24-80 1500-1600 Exp: 93 Trav: 4

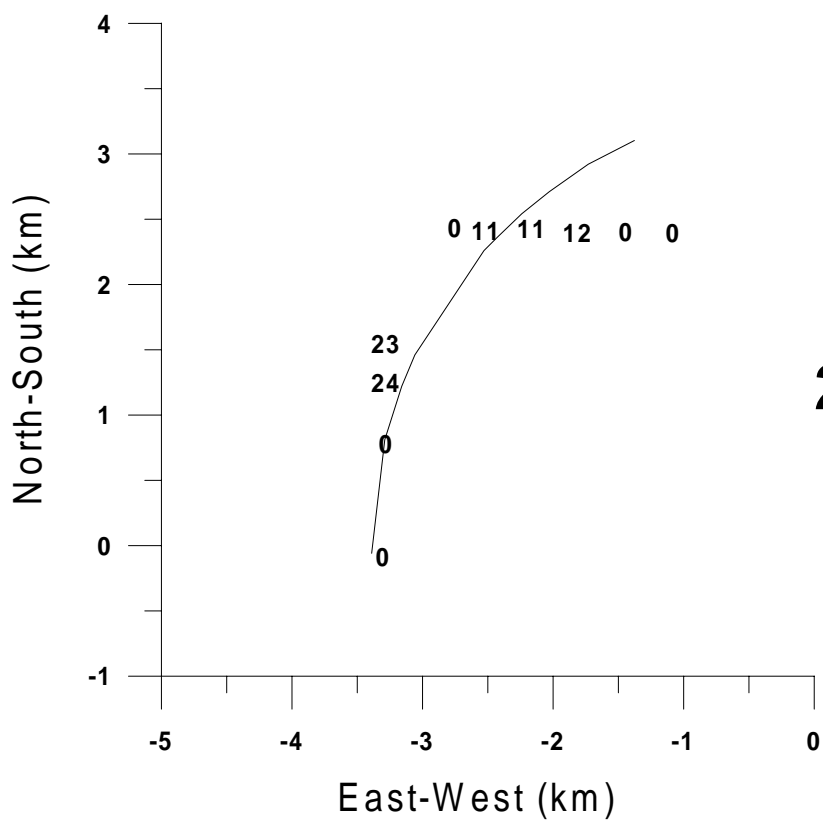
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.3900	0.2204	0.0650	0.0578	0.0297

Low1	Low2	High2	High1
0.89	0.96	1.04	1.07

lview: 2 larc: 3 lout: 0 Nok: 5



3



2

229

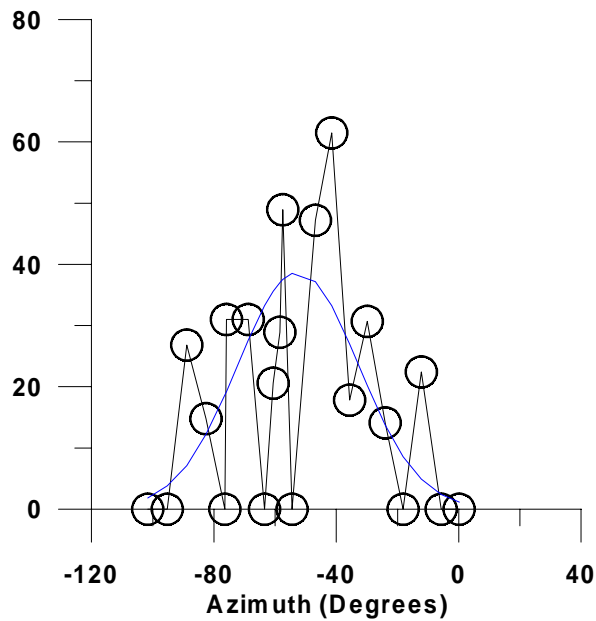
Kincaid

07-24-80 1500-1600 Exp: 93 Trav: 7

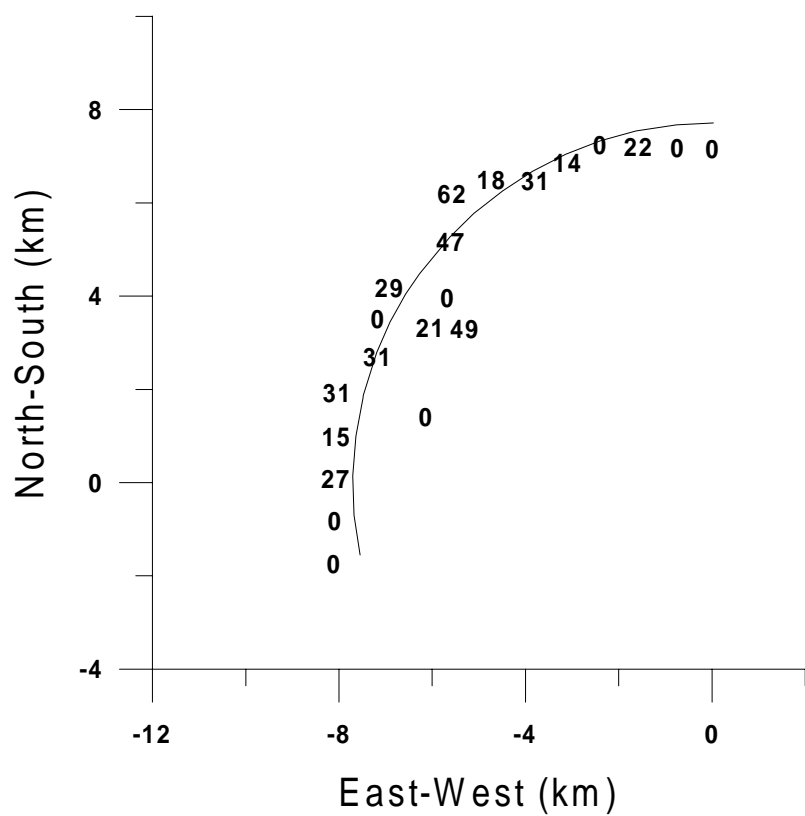
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.7092	0.5641	0.0732	0.0560	0.0471

Low1	Low2	High2	High1
0.82	0.90	1.07	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 13



3



2

230

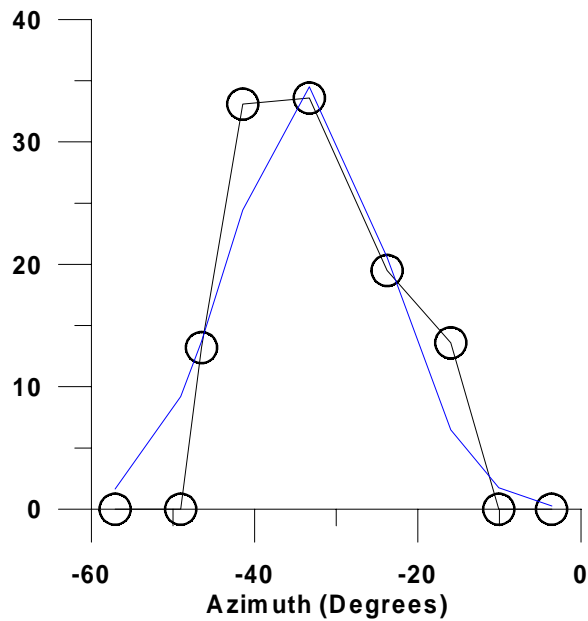
Kincaid

07-24-80 1500-1600 Exp: 93 Trav: 10

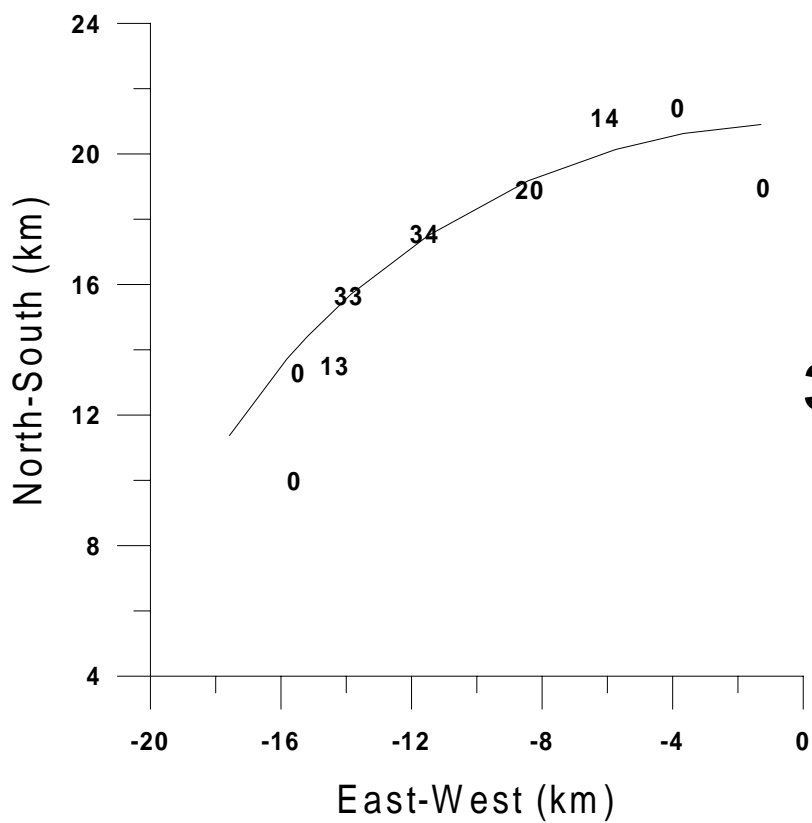
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.9400	0.7341	0.0351	0.0260	0.0235

Low1	Low2	High2	High1
0.94	0.99	1.01	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

231

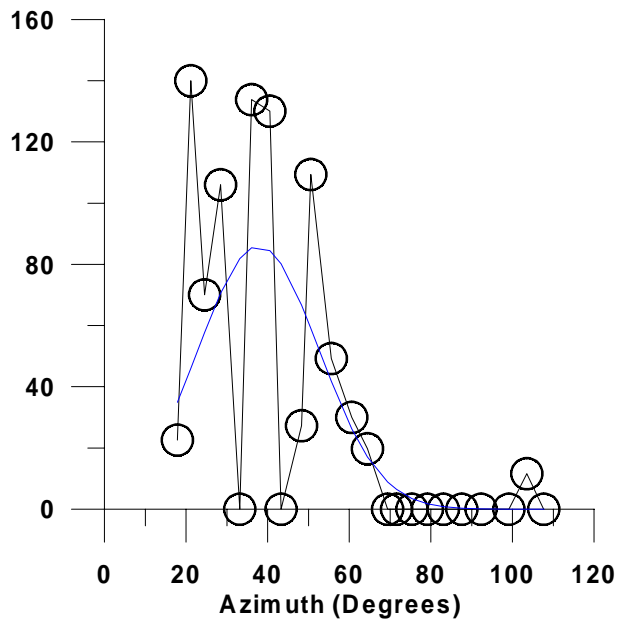
Kincaid

07-25-80 1400-1500 Exp: 94 Trav: 7

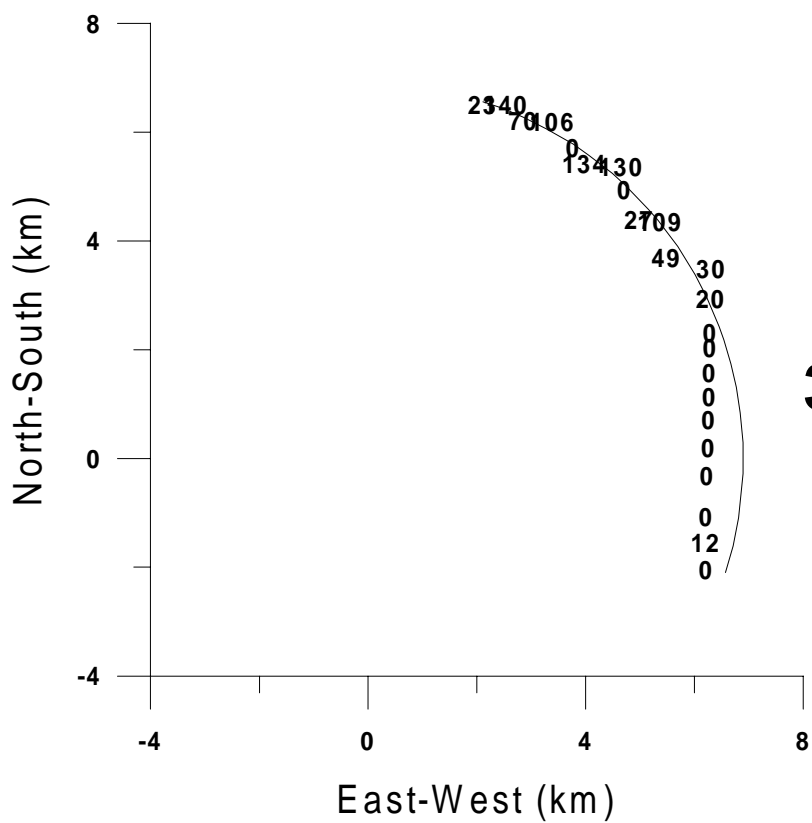
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.8958	0.2305	0.0334	0.0265	0.0204

Low1	Low2	High2	High1
0.93	0.96	1.04	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 12



3



3

232

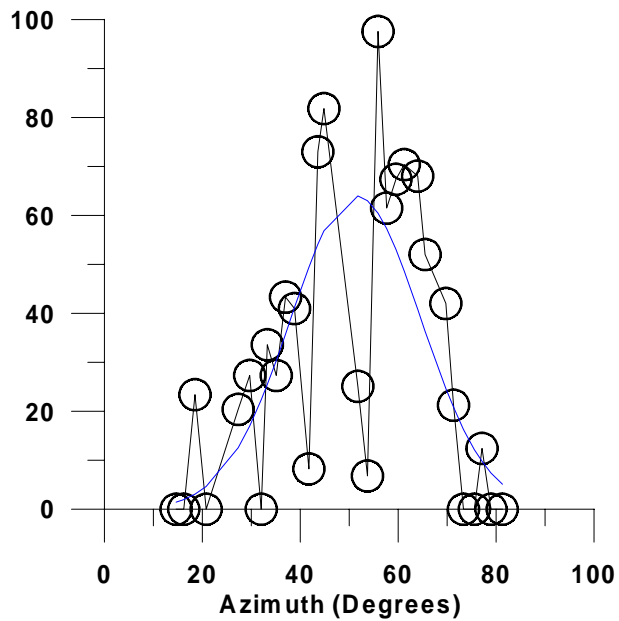
Kincaid

07-25-80 1400-1500 Exp: 94 Trav: 9

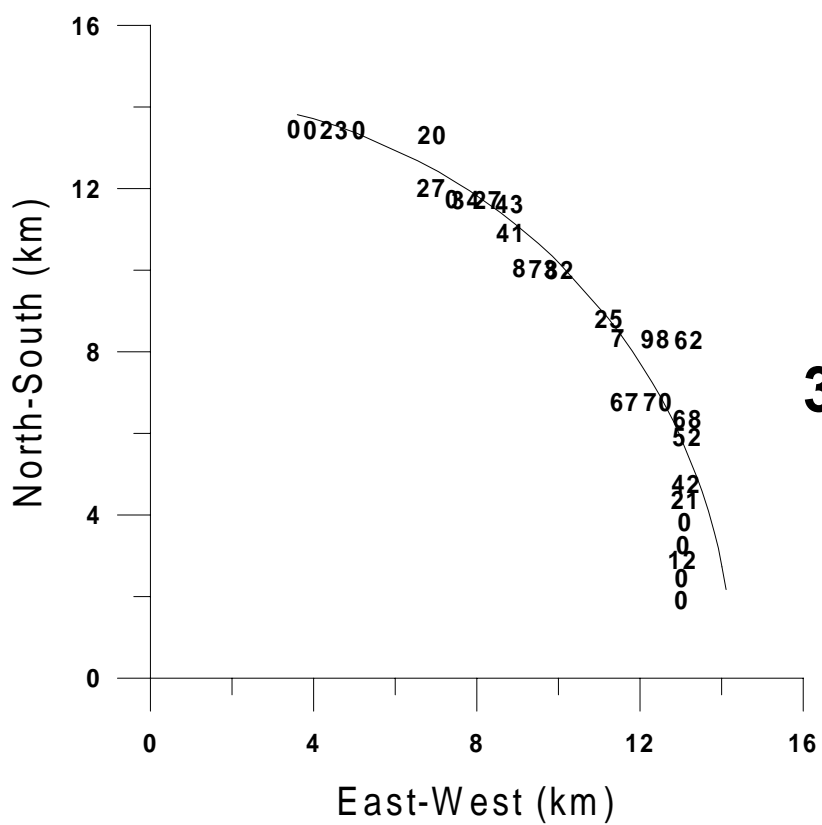
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.2748	0.5228	0.0366	0.0272	0.0245

Low1	Low2	High2	High1
0.94	0.95	1.06	1.10

Iview: 3 Iarc: 3 Iout: 0 Nok: 21



3



3

233

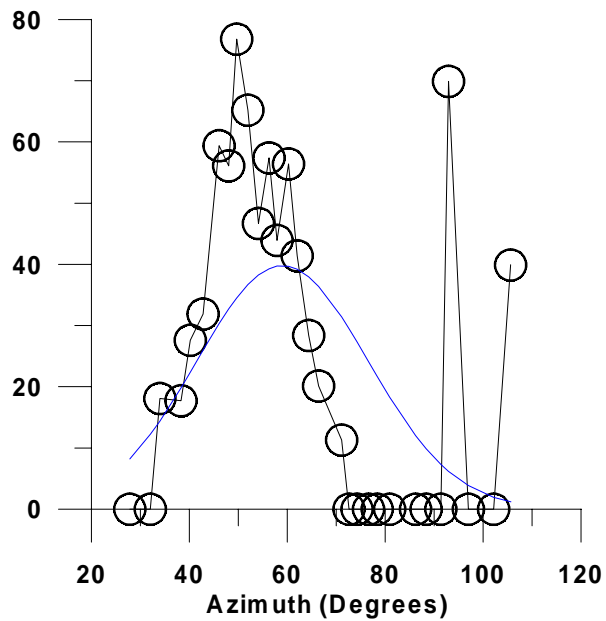
Kincaid

07-25-80 1400-1500 Exp: 94 Trav: 10

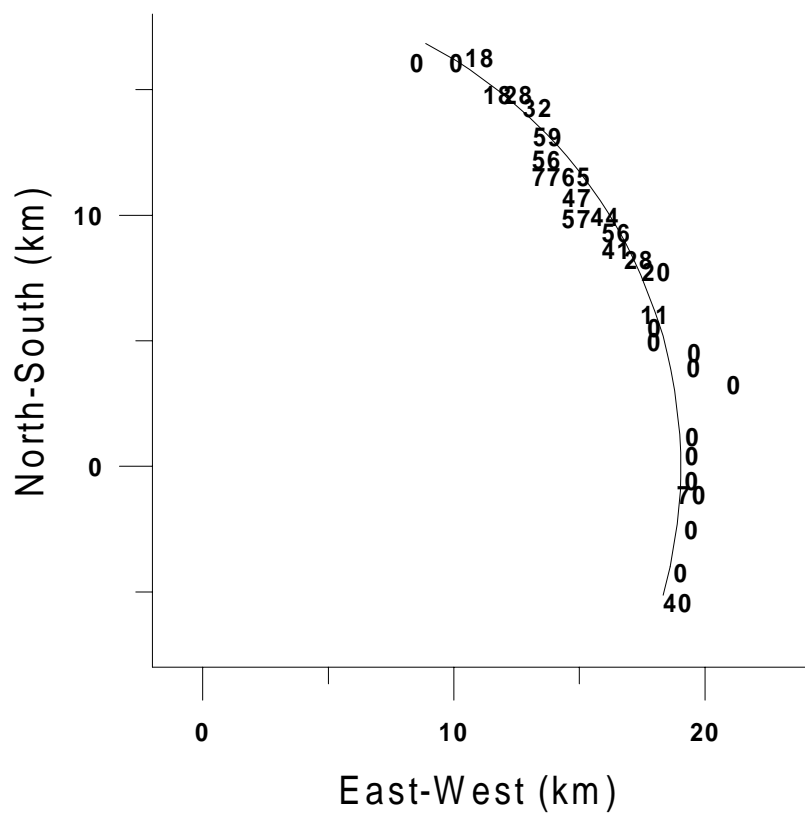
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.0439	0.5521	0.0290	0.0232	0.0174

Low1	Low2	High2	High1
0.94	0.95	1.04	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 18



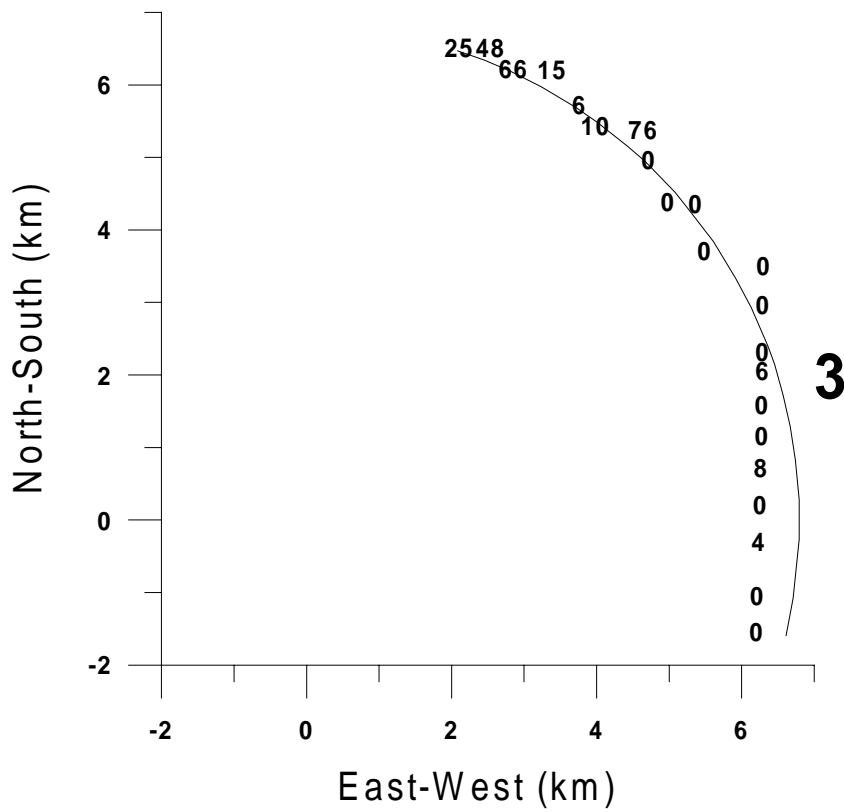
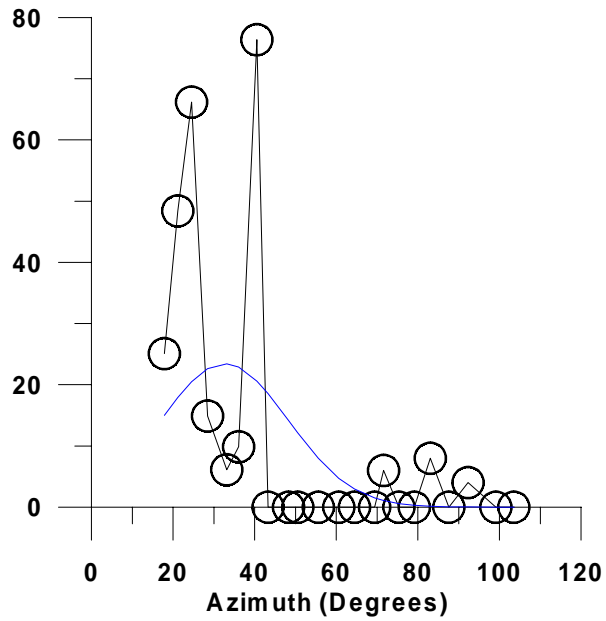
3



3

234

07-25-80	1500-1600 Exp: 95 Trav: 7			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7950	0.2961	0.0436	0.0356	0.0251
Low1	Low2	High2	High1	
0.92	0.93	1.05	1.05	
lview: 3	larc: 2	lout: 2	Nok: 10	



235

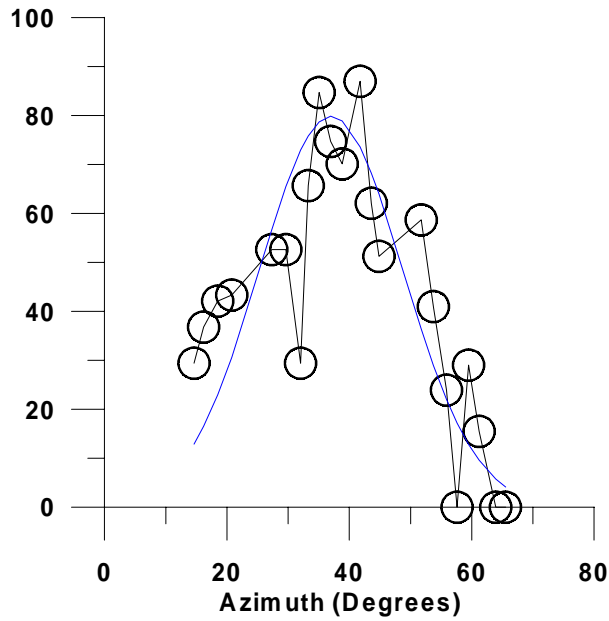
Kincaid

07-25-80 1500-1600 Exp: 95 Trav: 9

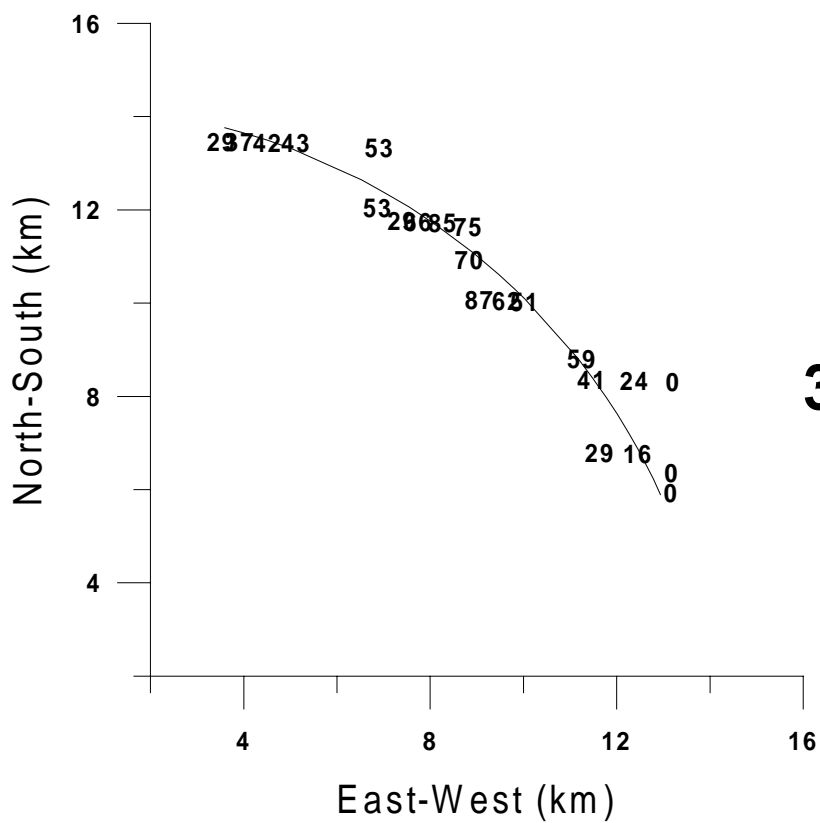
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.2226	0.3828	0.0269	0.0198	0.0182

Low1	Low2	High2	High1
0.95	0.96	1.05	1.06

Iview: 3	larc: 3	lout: 0	Nok: 19
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3



3

236

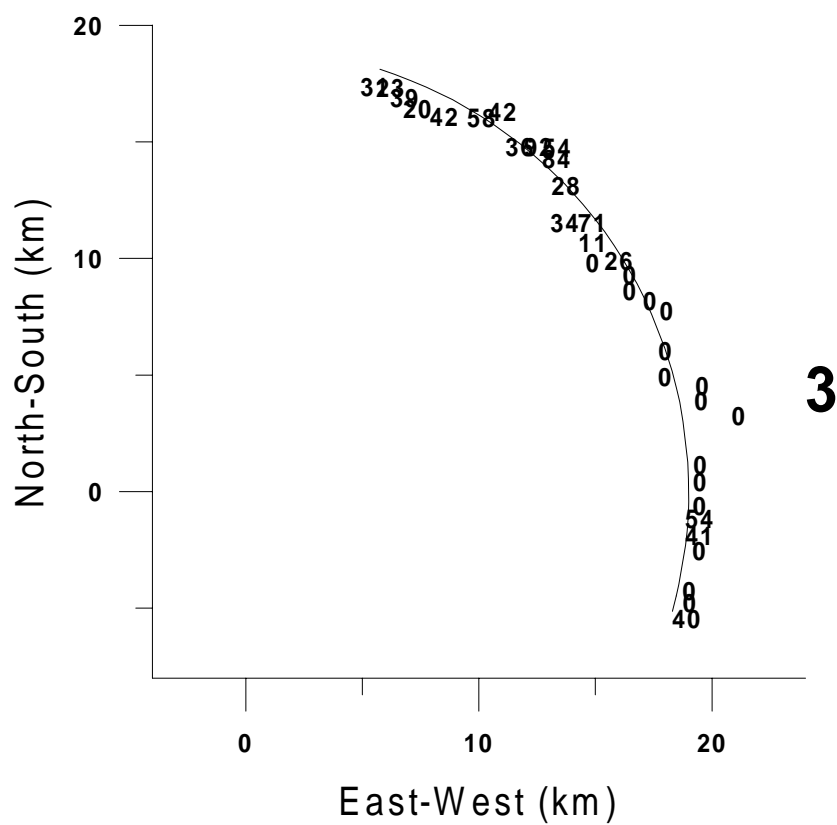
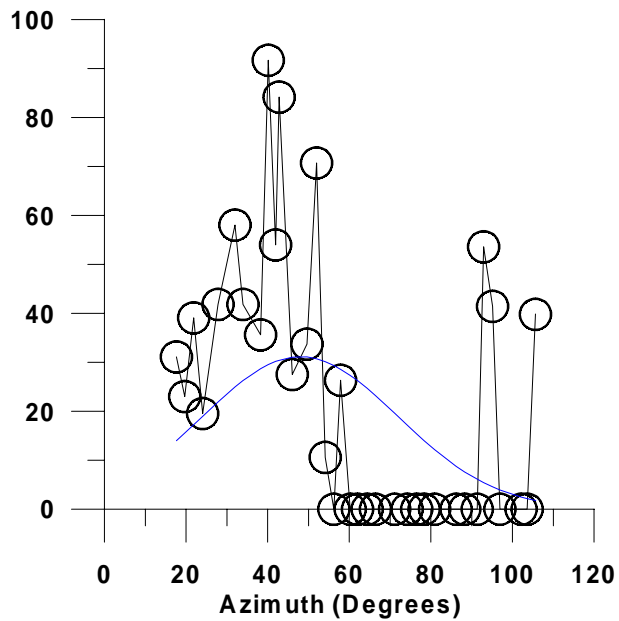
Kincaid

07-25-80 1500-1600 Exp: 95 Trav: 10

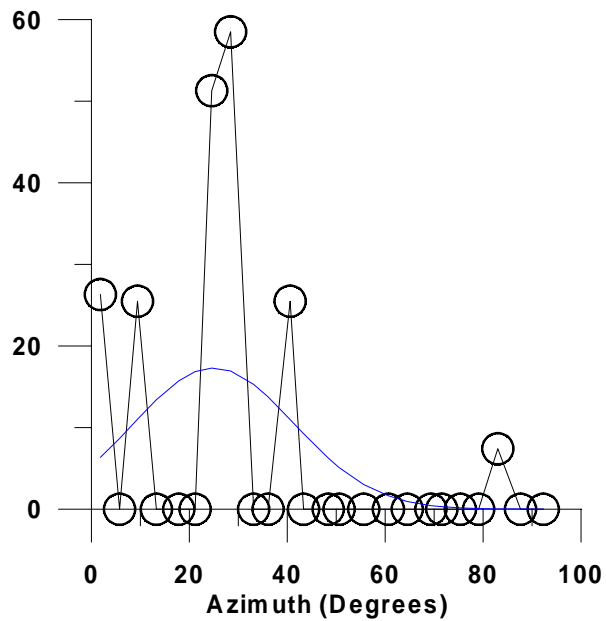
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.0016	0.6085	0.0320	0.0278	0.0159

Low1	Low2	High2	High1
0.95	0.95	1.04	1.05

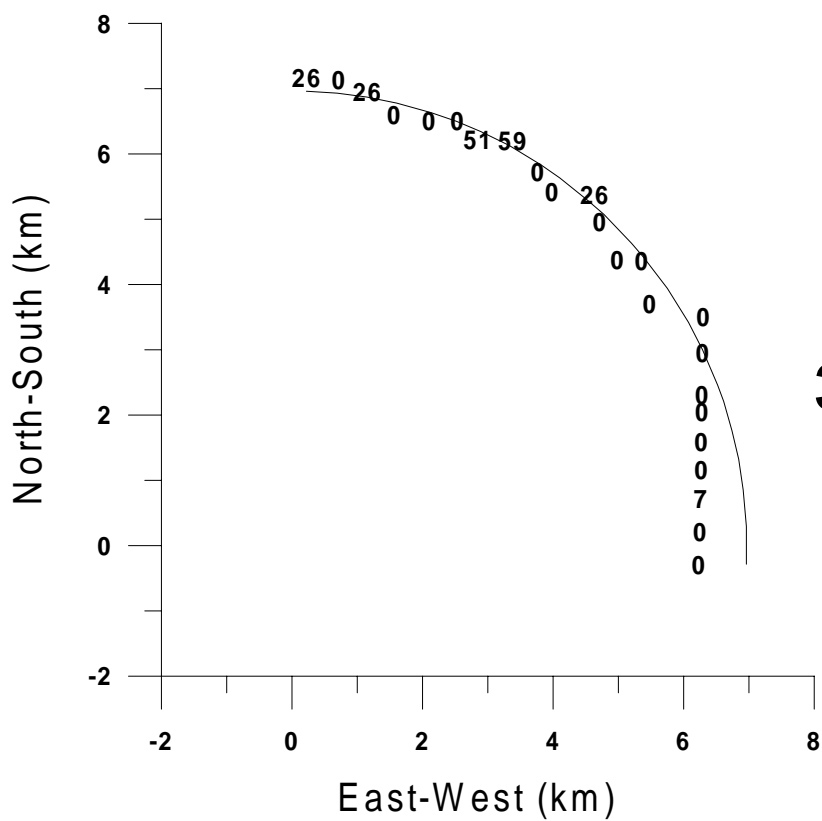
Iview: 3 Iarc: 3 Iout: 2 Nok: 19



07-25-80	1600-1700 Exp: 96 Trav: 7			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.9667	0.3064	0.0440	0.0346	0.0271
Low1	Low2	High2	High1	
0.91	0.99	1.03	1.04	
lview: 3	larc: 1	lout: 2	Nok: 6	



1



3

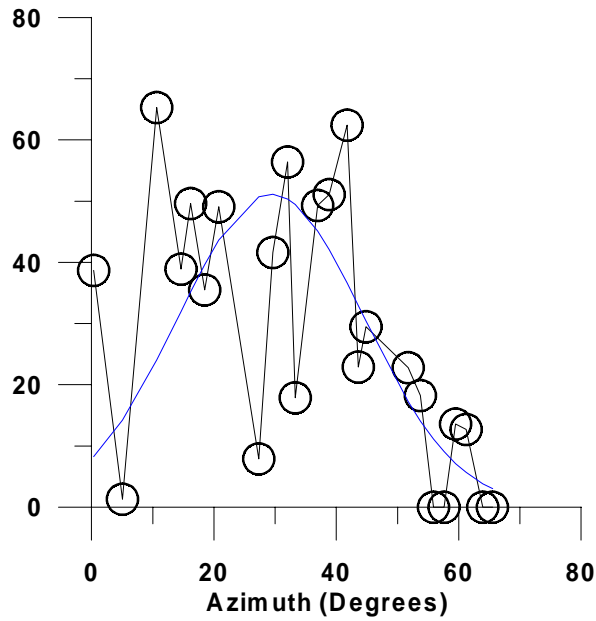
Kincaid

07-25-80 1600-1700 Exp: 96 Trav: 9

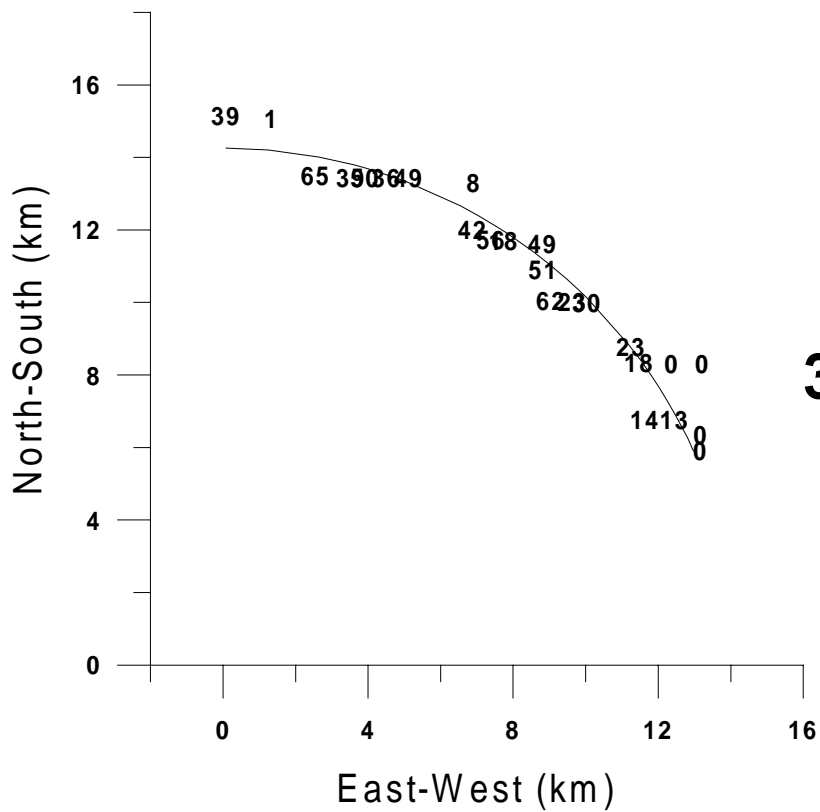
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.2565	0.4677	0.0328	0.0244	0.0219

Low1	Low2	High2	High1
0.95	0.95	1.07	1.07

Iview: 3	larc: 3	lout: 0	Nok: 20
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3



3

239

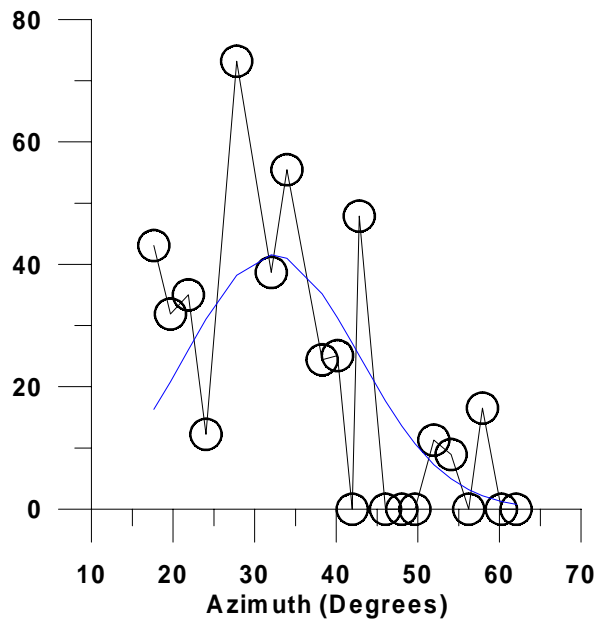
Kincaid

07-25-80 1600-1700 Exp: 96 Trav: 10

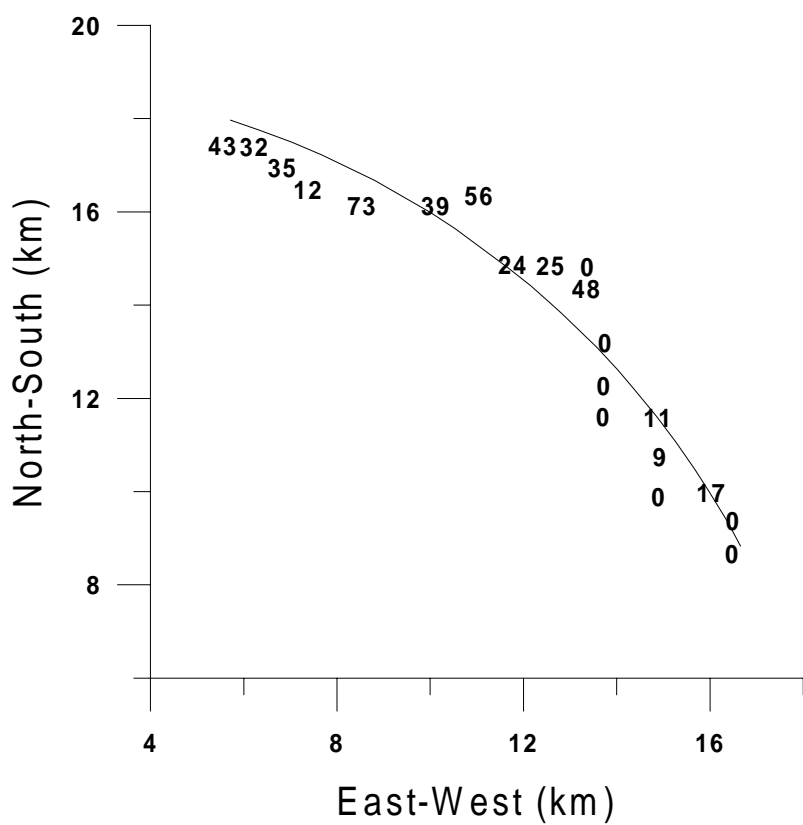
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.8538	0.5303	0.0281	0.0243	0.0141

Low1	Low2	High2	High1
0.96	0.97	1.04	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 13



3



3

240

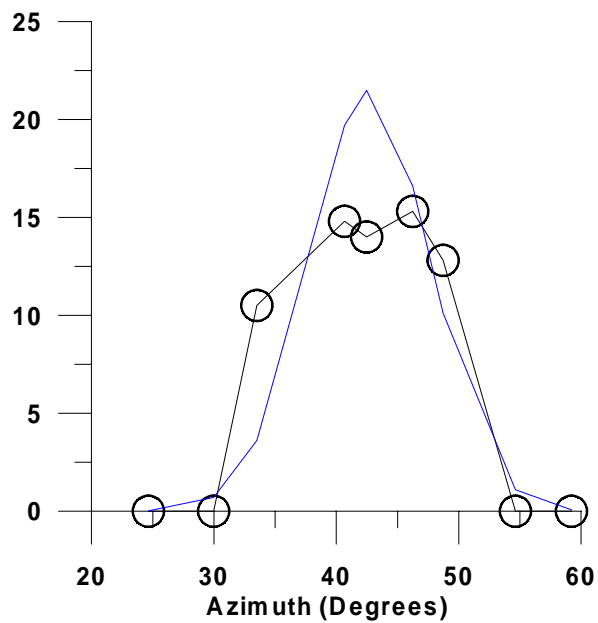
Kincaid

07-25-80 1600-1700 Exp: 96 Trav: 13

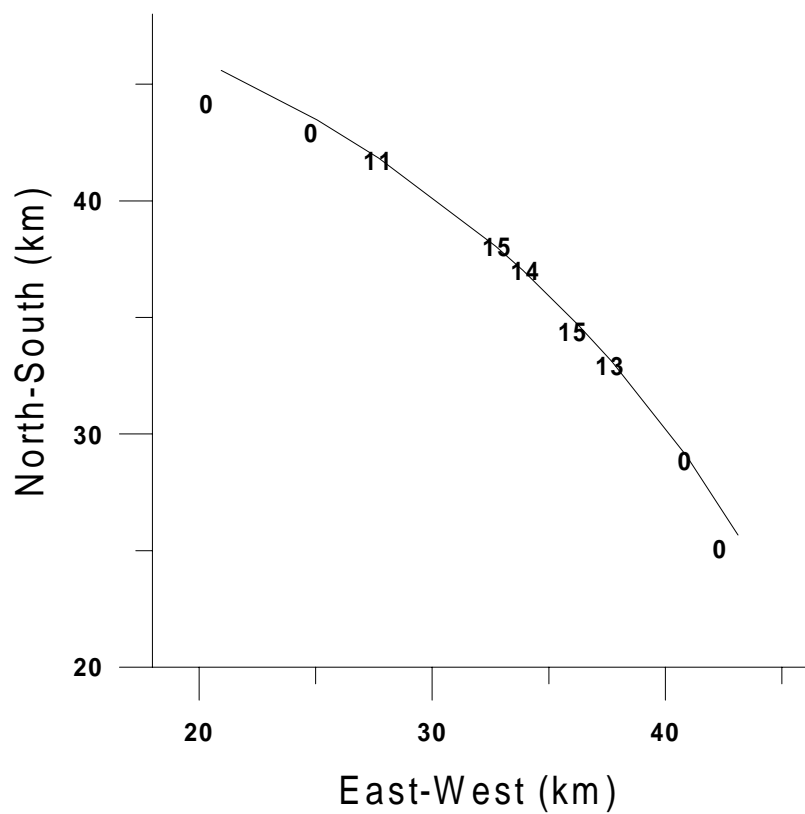
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.1760	0.1654	0.0033	0.0028	0.0017

Low1	Low2	High2	High1
0.99	1.00	1.00	1.00

Iview: 3	Iarc: 3	Iout: 0	Nok: 5
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3



3

241

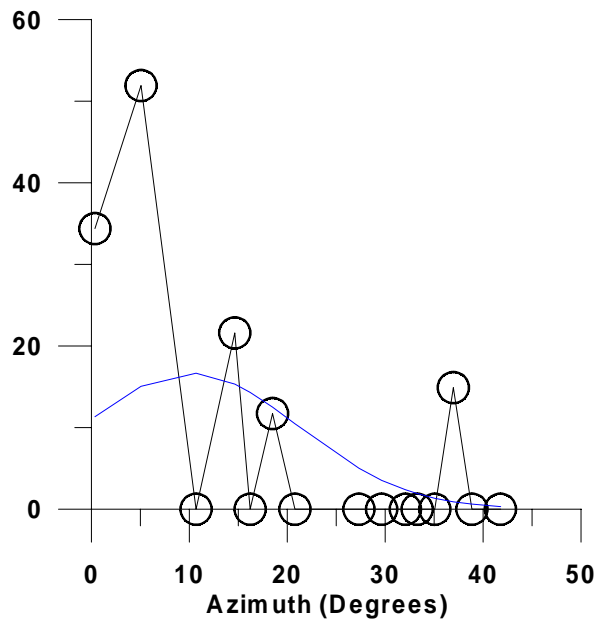
Kincaid

07-25-80 1700-1800 Exp: 97 Trav: 9

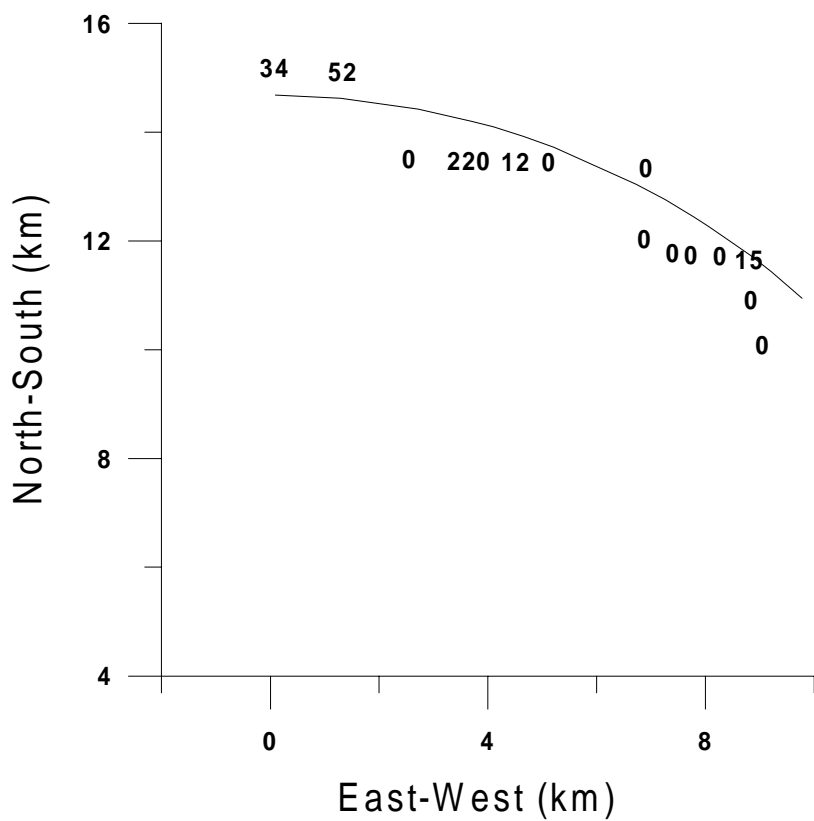
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.6780	0.5037	0.0343	0.0304	0.0160

Low1	Low2	High2	High1
0.95	0.97	1.04	1.04

Iview: 3 Iarc: 2 Iout: 1 Nok: 5



2



3

242

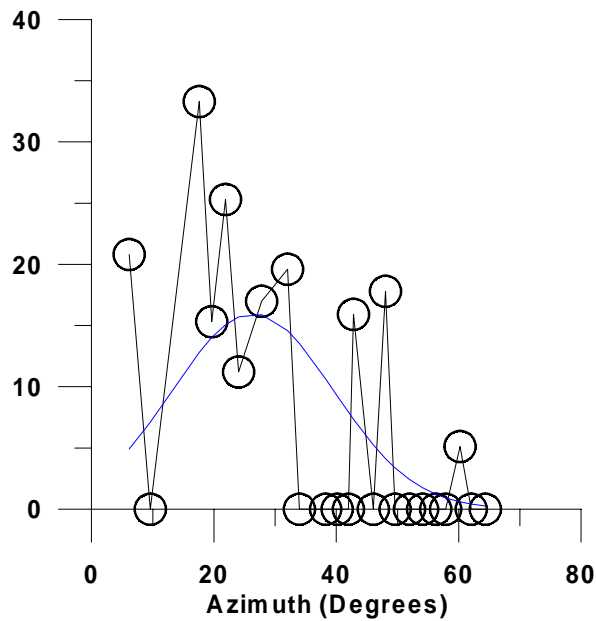
Kincaid

07-25-80 1700-1800 Exp: 97 Trav: 10

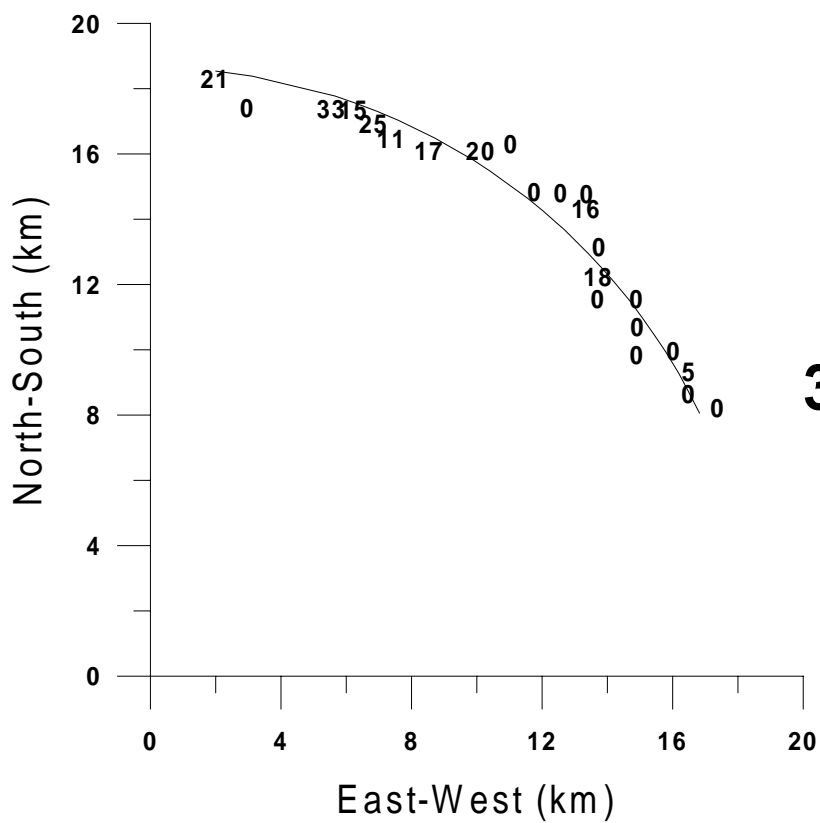
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.6460	0.4452	0.0239	0.0198	0.0134

Low1	Low2	High2	High1
0.97	0.98	1.02	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 10



3



3

243

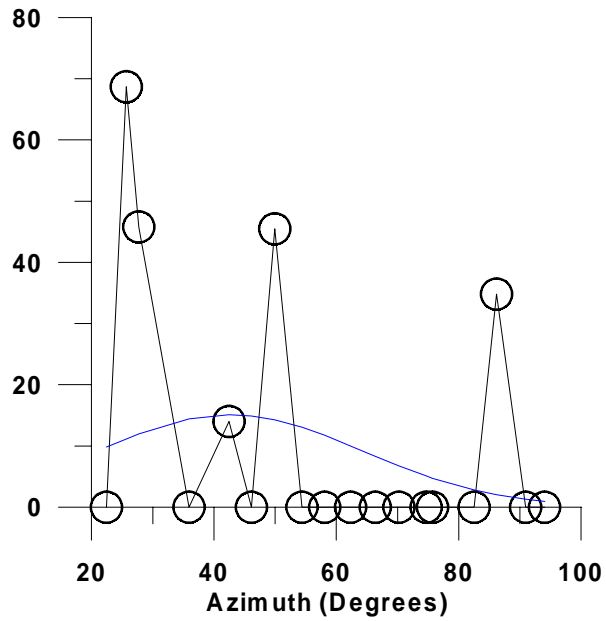
Kincaid

07-25-80 1700-1800 Exp: 97 Trav: 11

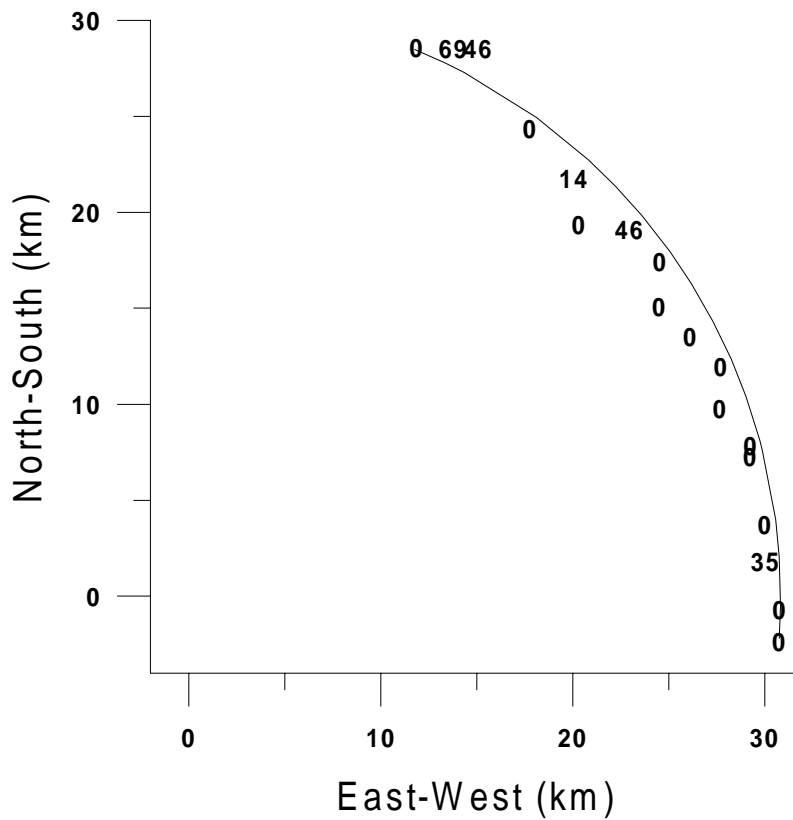
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.8200	1.0919	0.0354	0.0340	0.0099

Low1	Low2	High2	High1
0.96	0.97	1.03	1.05

Iview: 3 Iarc: 1 Iout: 3 Nok: 5



1



3

244

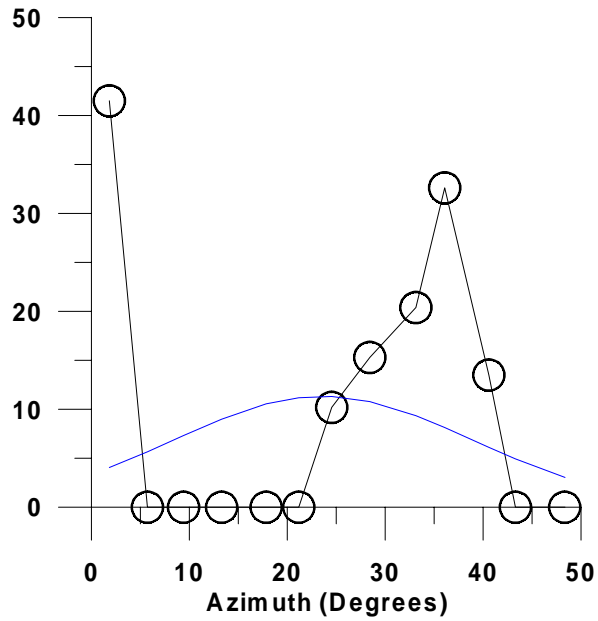
Kincaid

07-25-80 1900-2000 Exp: 99 Trav: 7

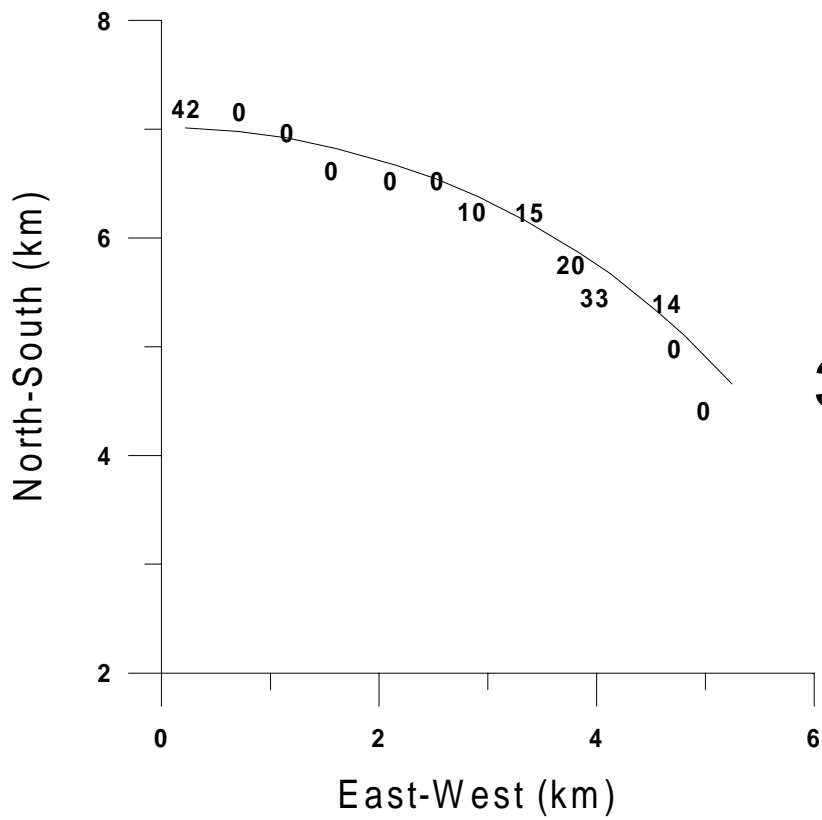
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0100	0.1608	0.0229	0.0219	0.0069

Low1	Low2	High2	High1
0.97	0.98	1.02	1.03

Iview: 3 Iarc: 1 Iout: 2 Nok: 6



1



3

245

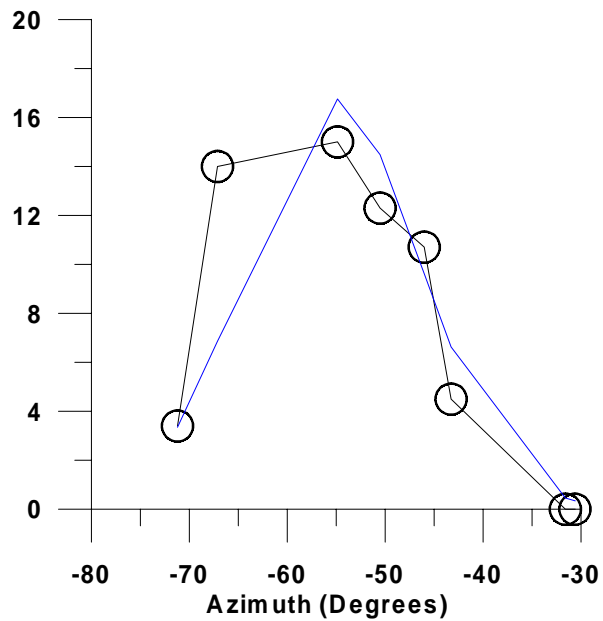
Kincaid

05-16-81 0800-0900 Exp: 102 Trav: 8

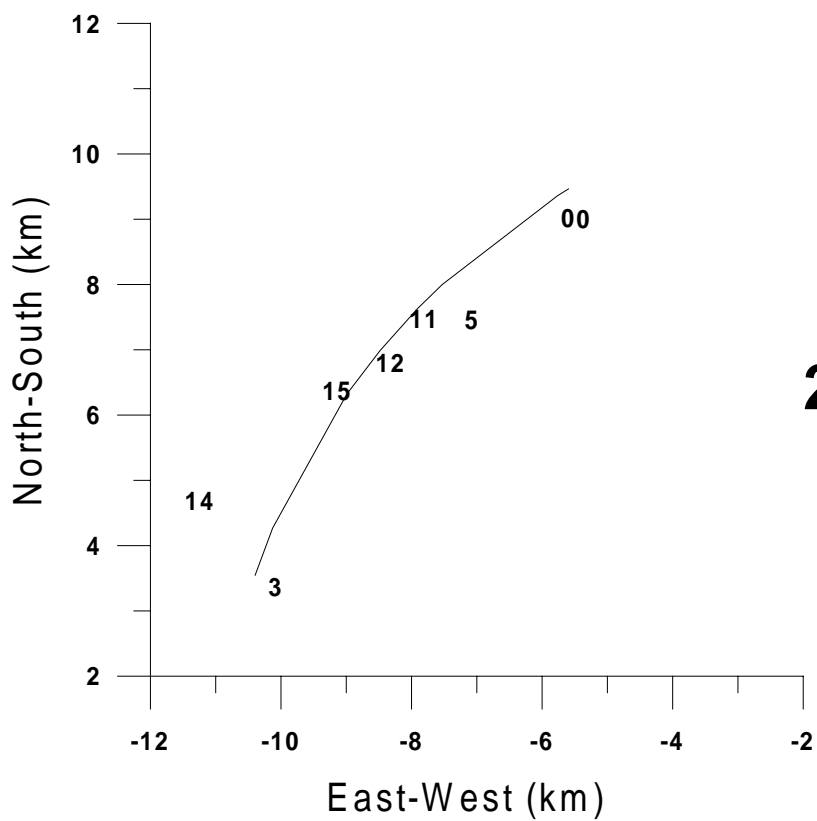
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.9900	0.5969	0.0543	0.0419	0.0346

Low1	Low2	High2	High1
0.94	0.97	1.02	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

246

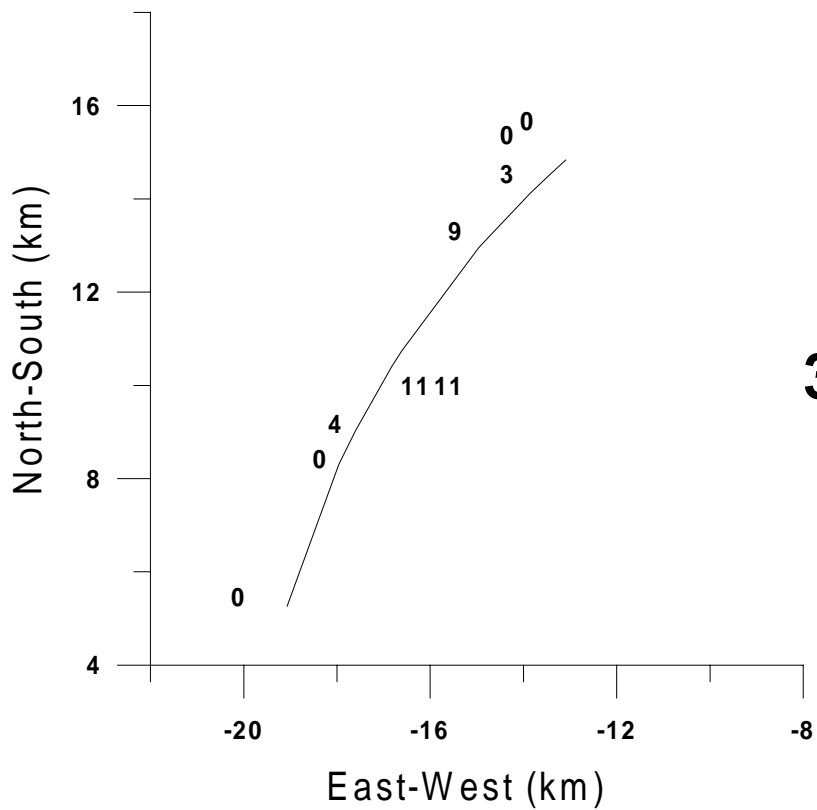
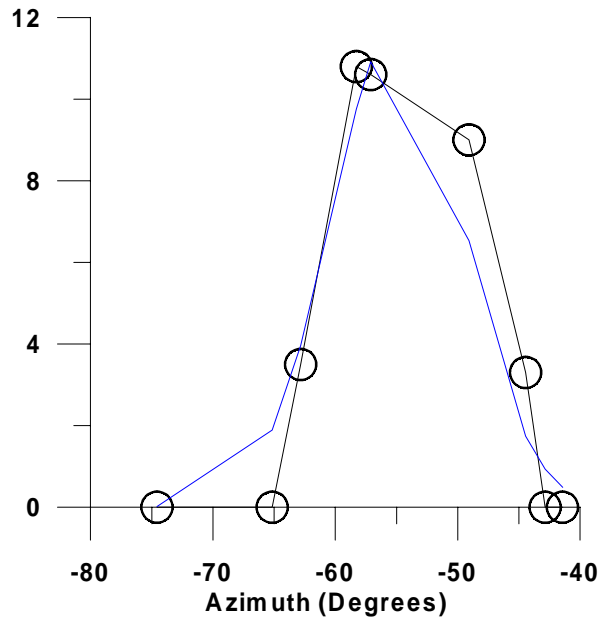
Kincaid

05-16-81 0800-0900 Exp: 102 Trav: 10

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.7860	0.7802	0.0394	0.0372	0.0130

Low1	Low2	High2	High1
0.94	0.97	1.03	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



247

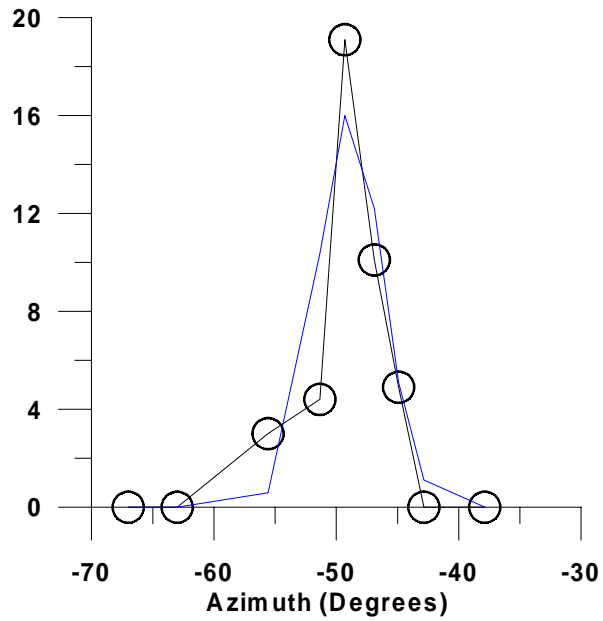
Kincaid

05-16-81 0800-0900 Exp: 102 Trav: 11

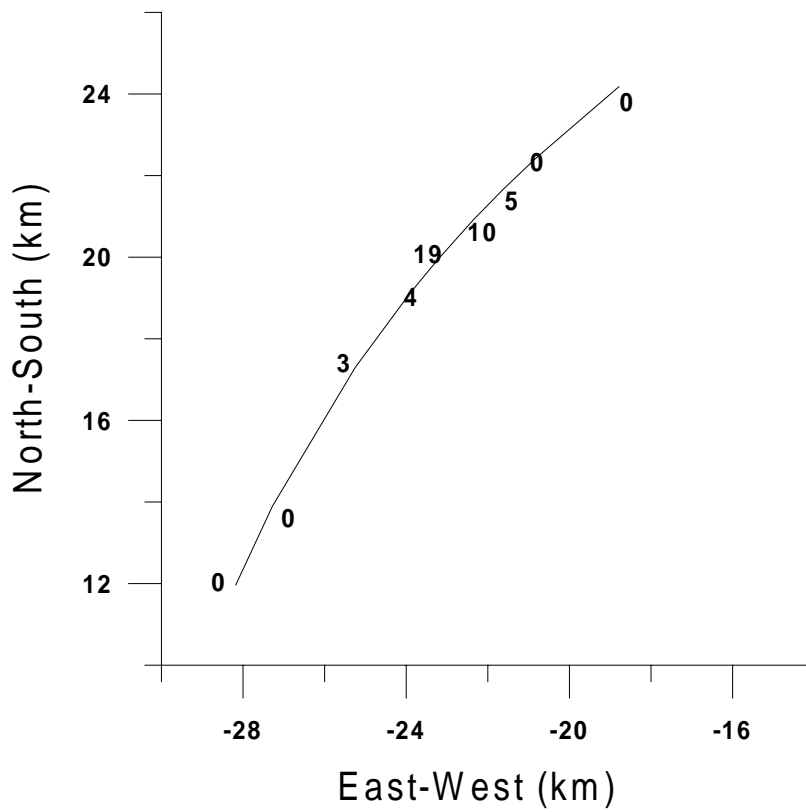
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.6100	0.2823	0.0092	0.0085	0.0036

Low1	Low2	High2	High1
0.99	0.99	1.01	1.01

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

248

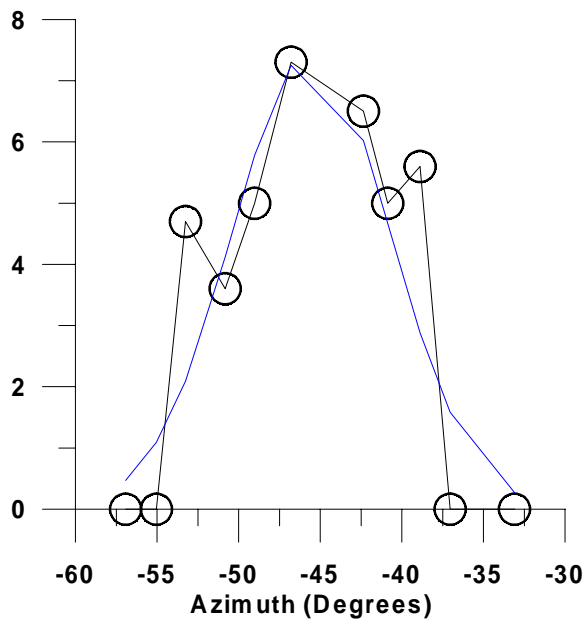
Kincaid

05-16-81 0800-0900 Exp: 102 Trav: 13

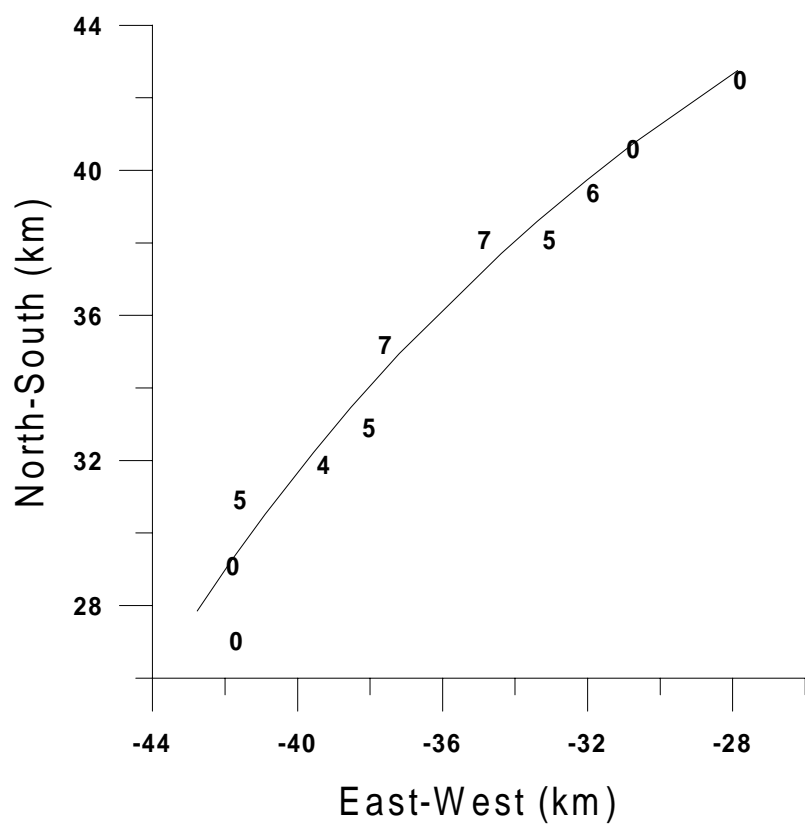
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
51.0329	0.5819	0.0114	0.0110	0.0031

Low1	Low2	High2	High1
0.99	0.99	1.01	1.02

Iview: 3	larc: 3	lout: 0	Nok: 7
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3



3

249

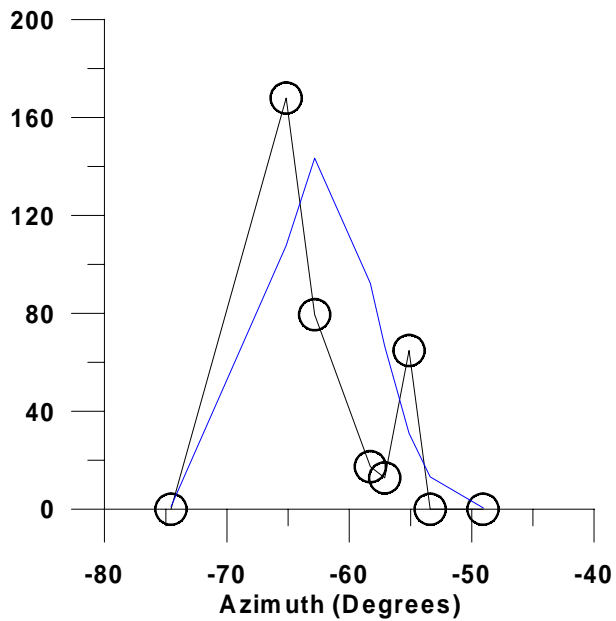
Kincaid

05-16-81 0900-1000 Exp: 103 Trav: 10

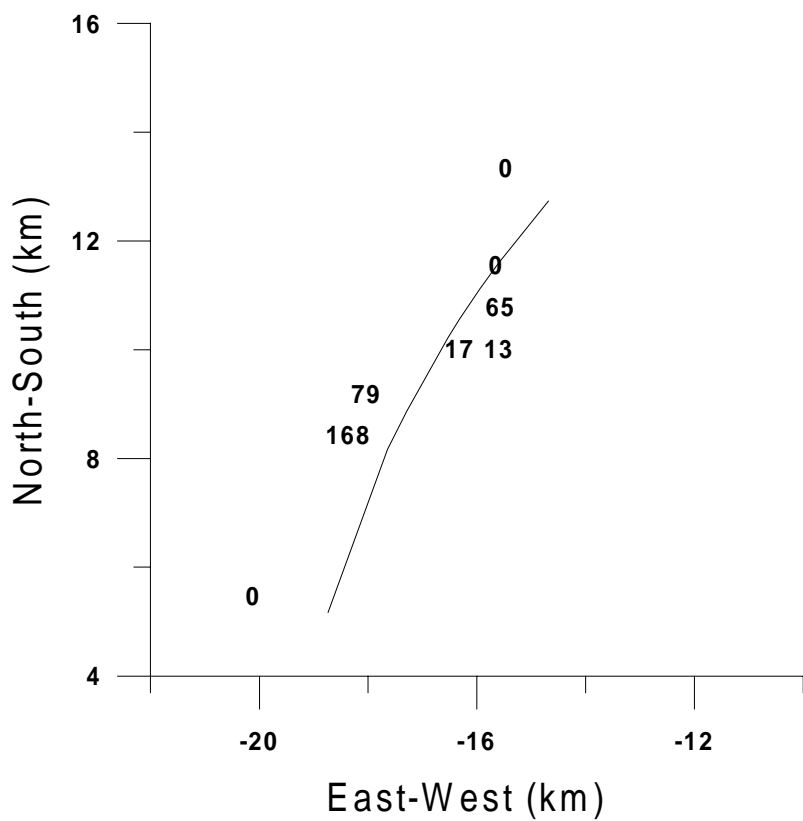
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.4380	0.6877	0.0354	0.0332	0.0122

Low1	Low2	High2	High1
0.95	0.98	1.04	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

250

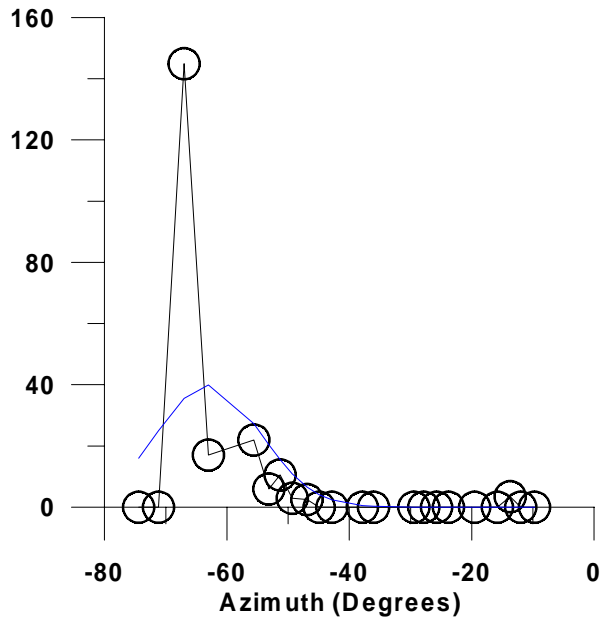
Kincaid

05-16-81 0900-1000 Exp: 103 Trav: 11

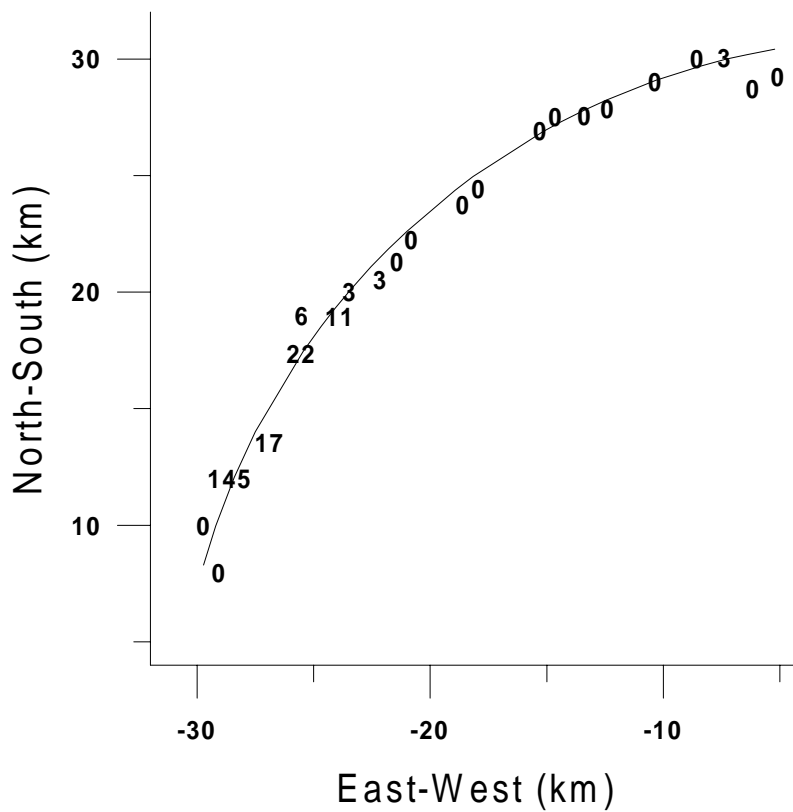
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.8638	0.4966	0.0161	0.0126	0.0101

Low1	Low2	High2	High1
0.98	0.98	1.01	1.03

Iview: 3	Iarc: 2	Iout: 1	Nok: 8
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2



3

251

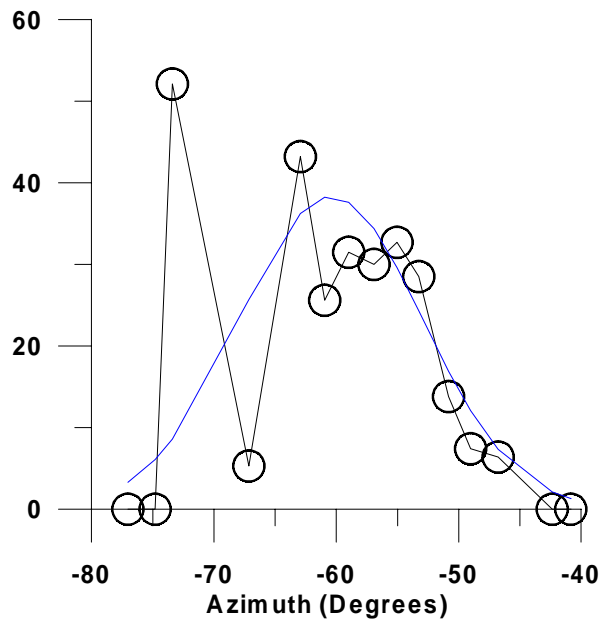
Kincaid

05-16-81 0900-1000 Exp: 103 Trav: 13

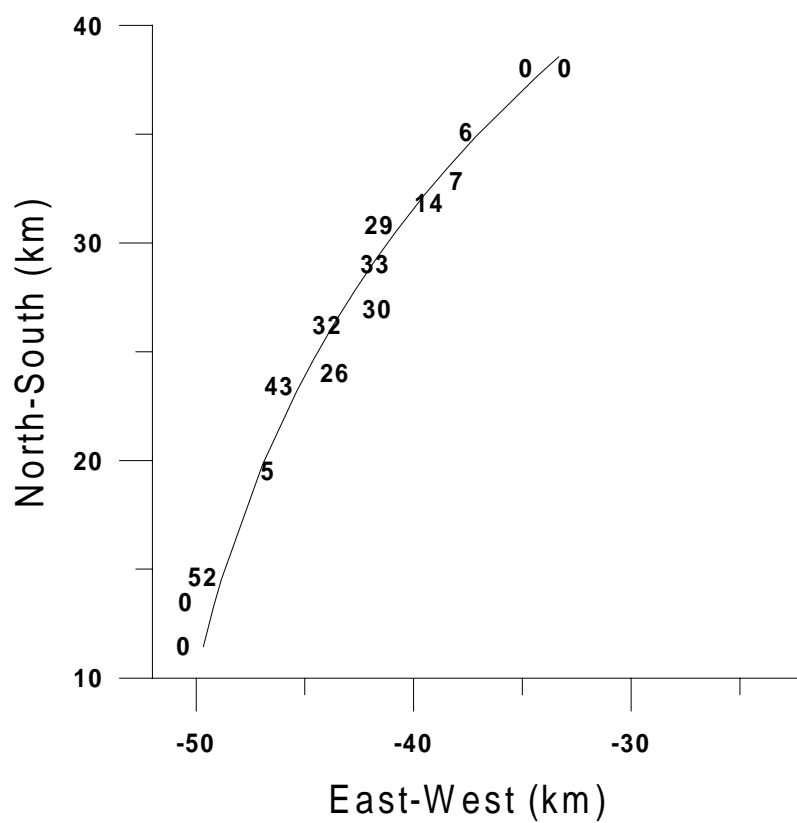
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.9582	0.7424	0.0146	0.0127	0.0071

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 11



3



3

252

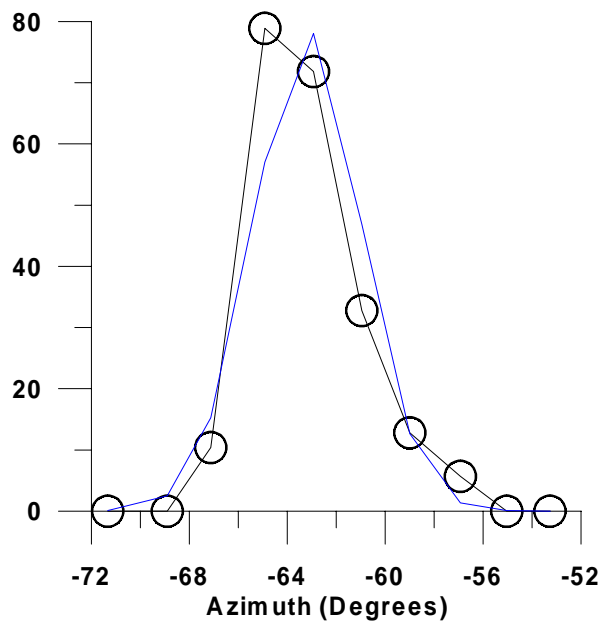
Kincaid

05-16-81 1000-1100 Exp: 104 Trav: 13

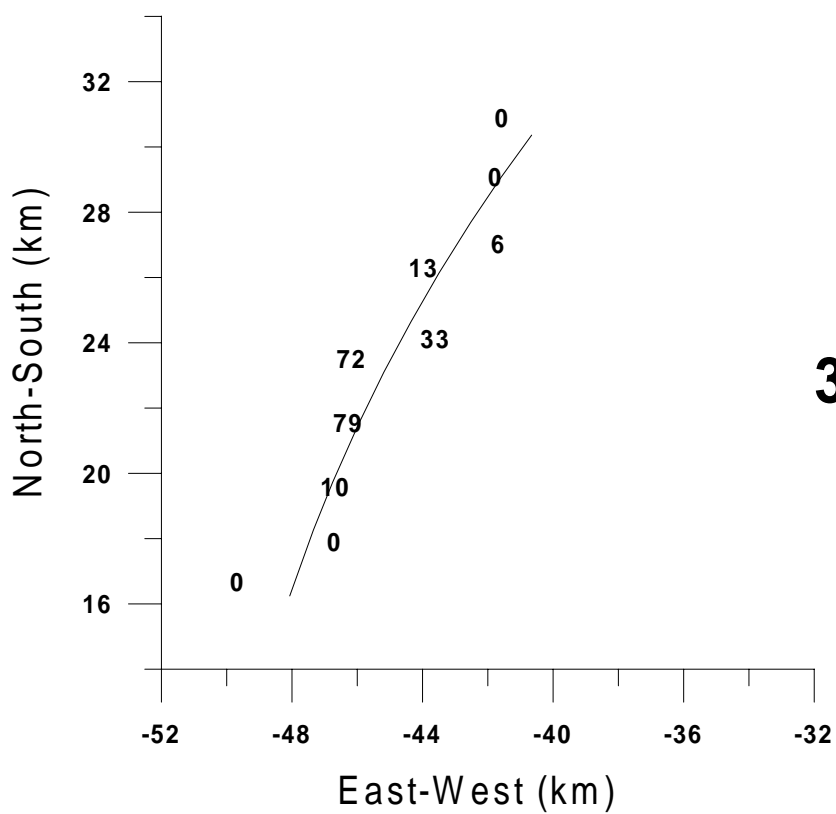
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.7450	0.7571	0.0149	0.0130	0.0072

Low1	Low2	High2	High1
0.98	0.98	1.01	1.02

lview: 3 larc: 3 lout: 0 Nok: 6



3



3

253

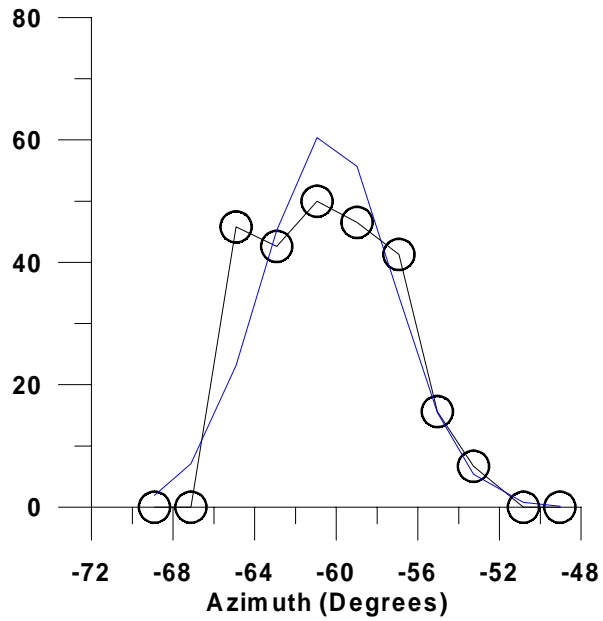
Kincaid

05-16-81 1100-1200 Exp: 105 Trav: 13

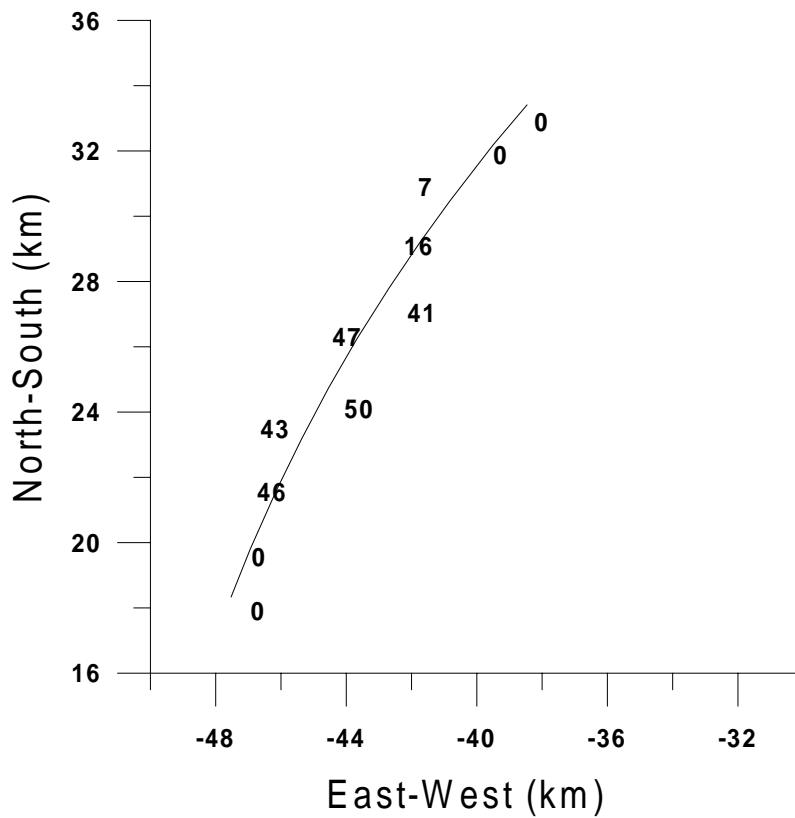
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.9471	0.7937	0.0156	0.0129	0.0088

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3	larc: 3	lout: 0	Nok: 7
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3



3

254

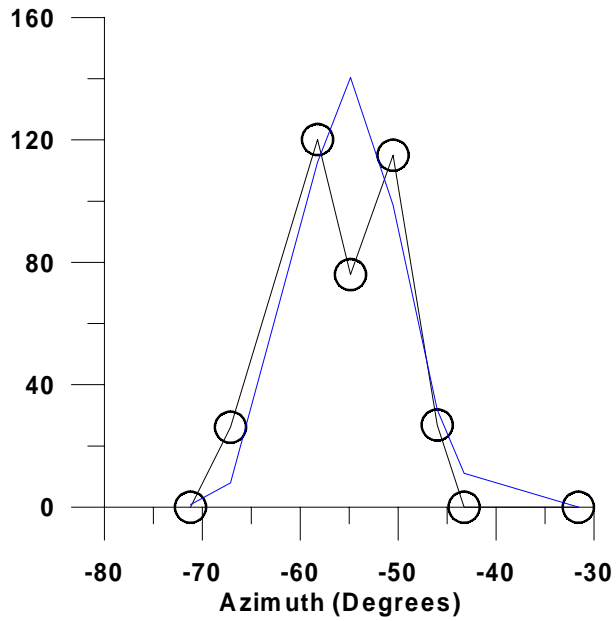
Kincaid

05-16-81 1200-1300 Exp: 106 Trav: 8

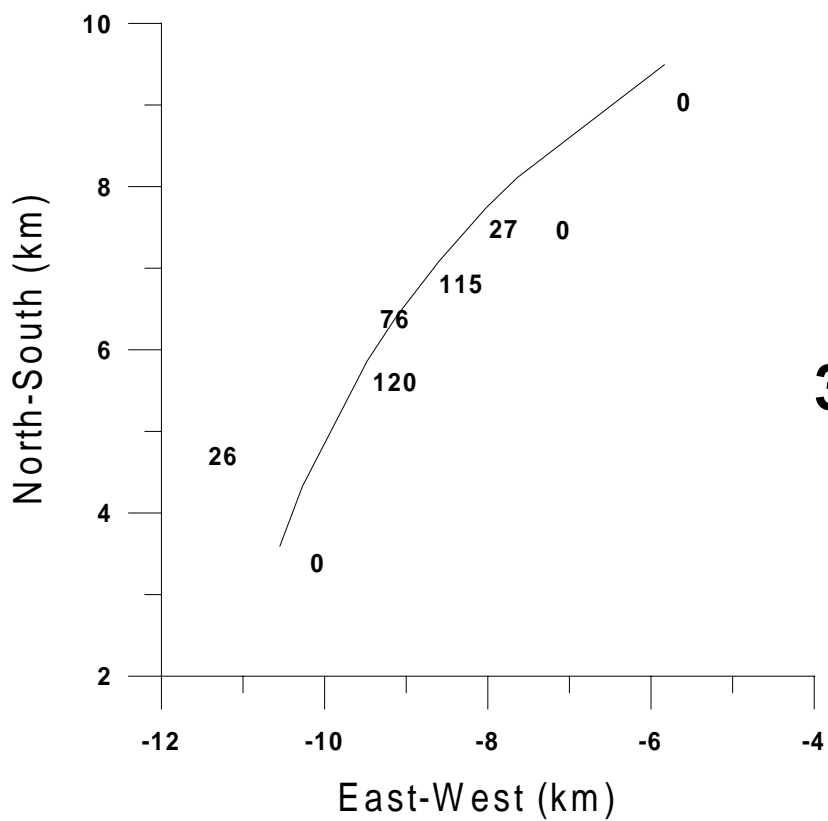
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
11.1440	0.5484	0.0492	0.0385	0.0307

Low1	Low2	High2	High1
0.96	0.97	1.00	1.09

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

255

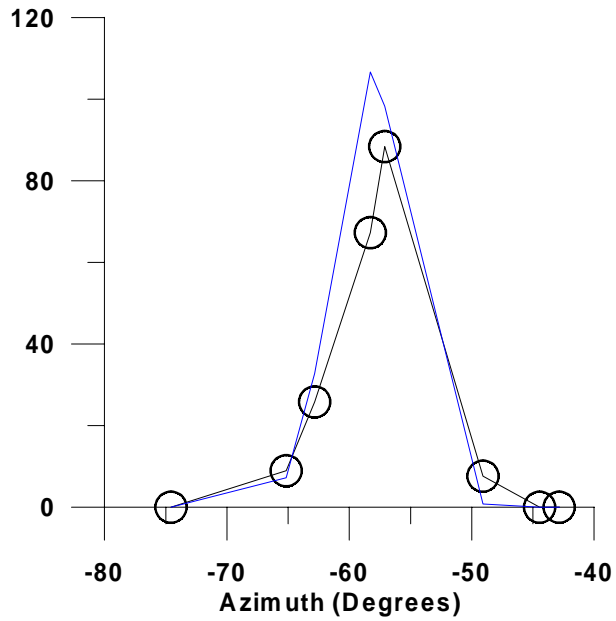
Kincaid

05-16-81 1200-1300 Exp: 106 Trav: 10

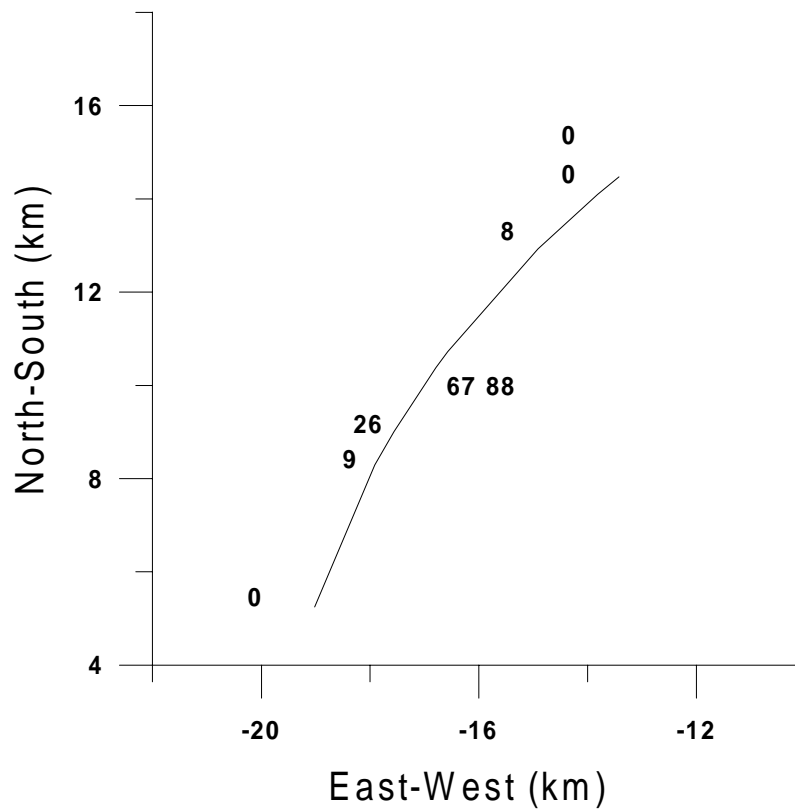
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.7360	0.7411	0.0376	0.0353	0.0128

Low1	Low2	High2	High1
0.94	0.97	1.03	1.04

Iview: 3	Iarc: 3	Iout: 0	Nok: 5
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3



3

256

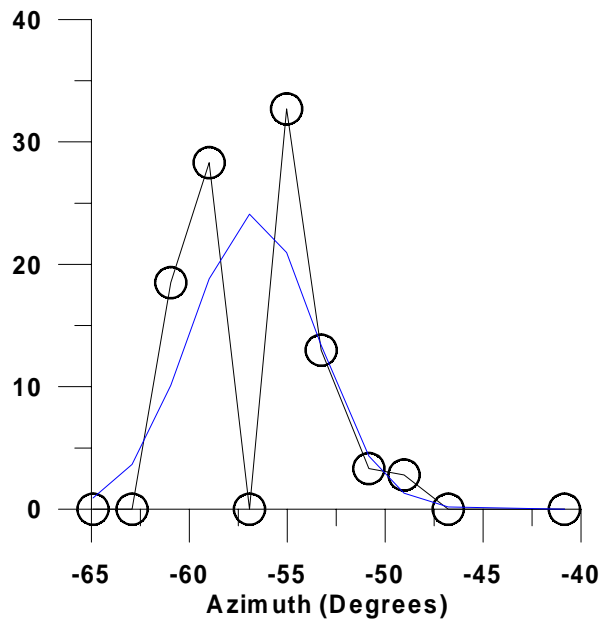
Kincaid

05-16-81 1200-1300 Exp: 106 Trav: 13

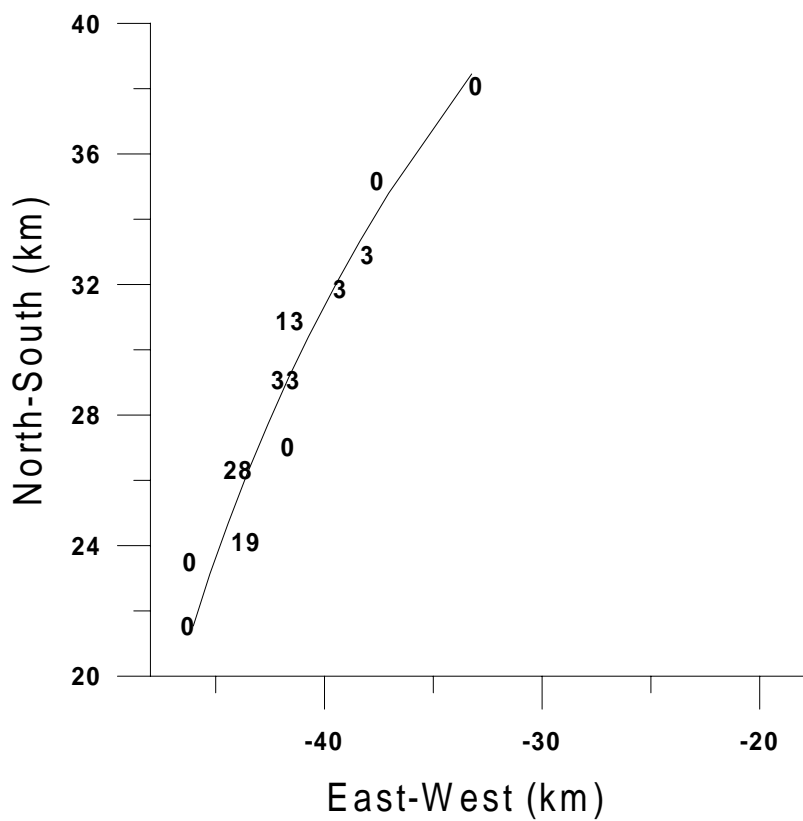
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.8267	0.6382	0.0126	0.0106	0.0067

Low1	Low2	High2	High1
0.98	0.99	1.01	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

257

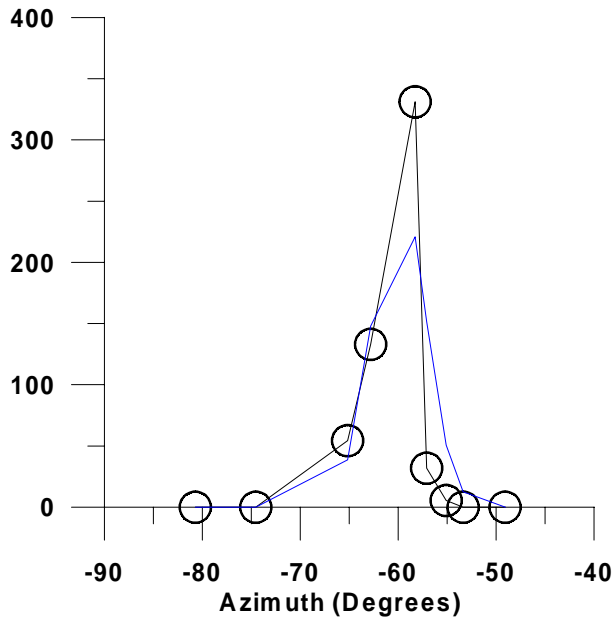
Kincaid

05-17-81 1000-1100 Exp: 108 Trav: 10

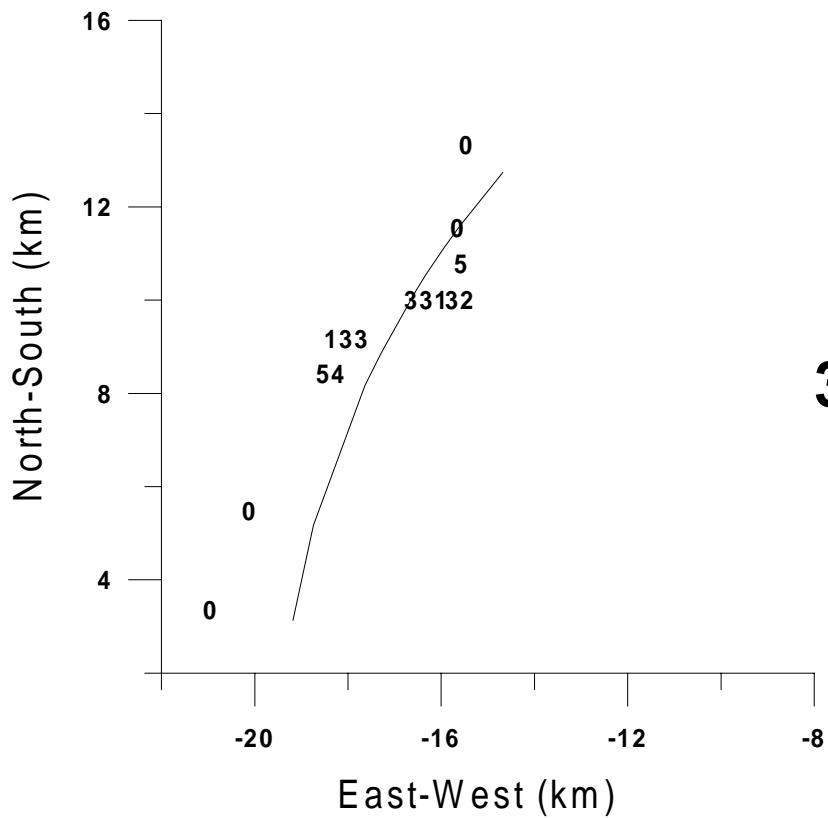
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.4380	0.6877	0.0354	0.0332	0.0122

Low1	Low2	High2	High1
0.95	0.98	1.04	1.04

lview: 3 larc: 3 lout: 0 Nok: 5



3



3

258

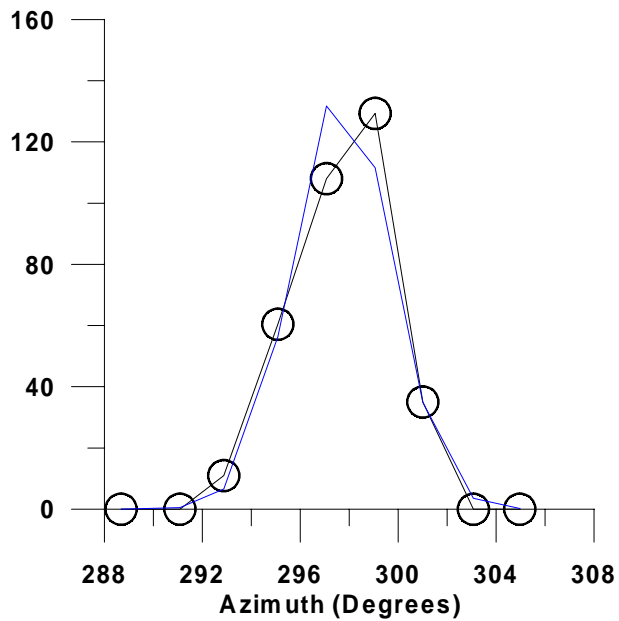
Kincaid

05-17-81 1000-1100 Exp: 108 Trav: 13

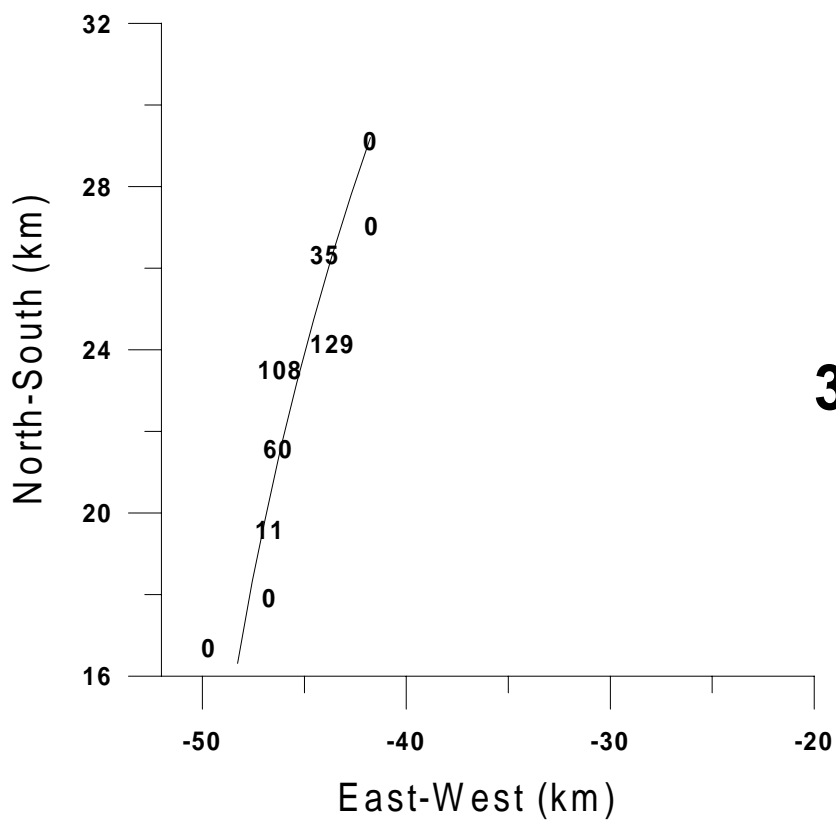
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.9500	0.6599	0.0130	0.0108	0.0072

Low1	Low2	High2	High1
0.98	0.99	1.01	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

259

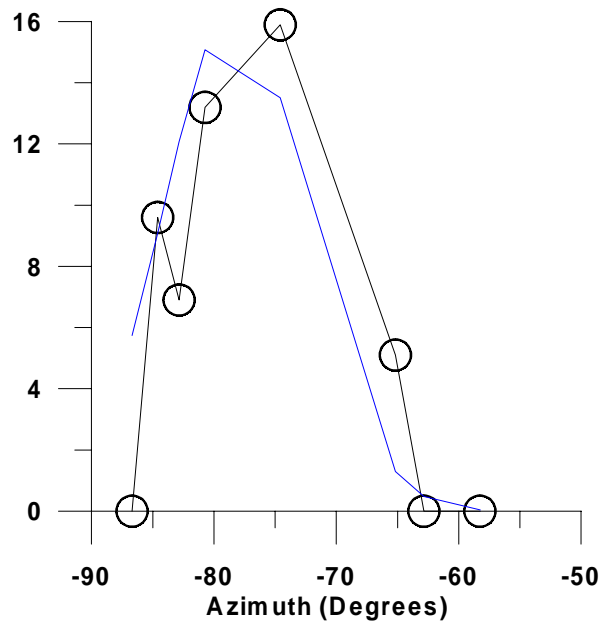
Kincaid

05-17-81 1100-1200 Exp: 109 Trav: 10

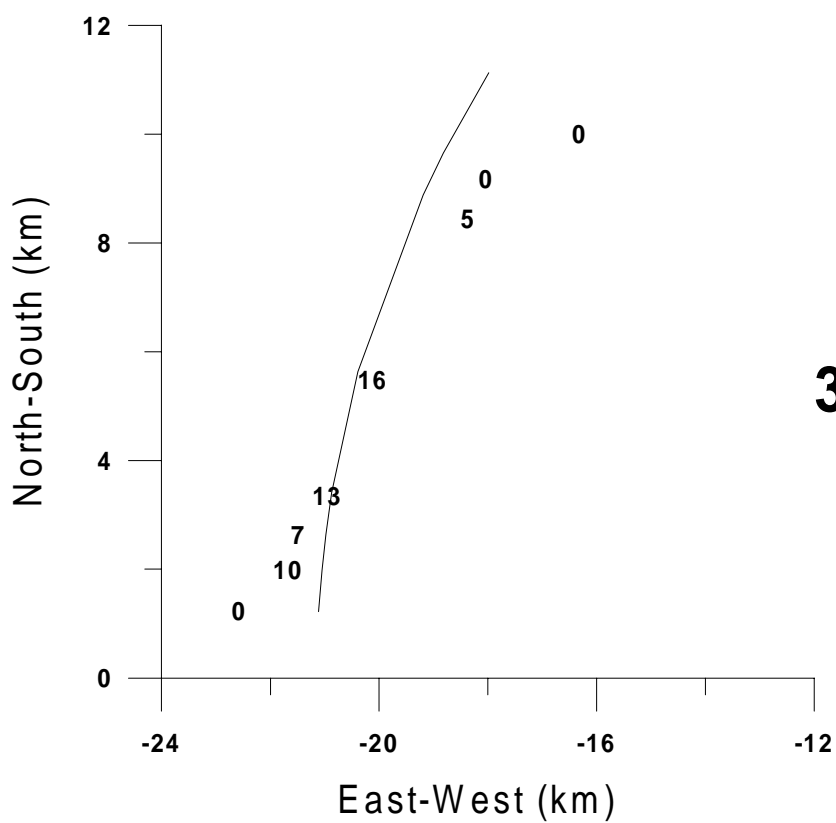
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
21.1480	0.5606	0.0265	0.0228	0.0135

Low1	Low2	High2	High1
0.96	0.99	1.02	1.03

lview: 3 larc: 3 lout: 0 Nok: 5



3



3

260

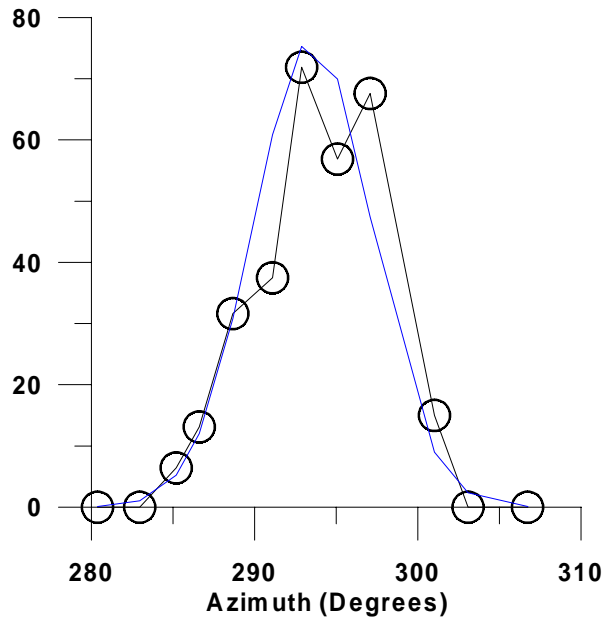
Kincaid

05-17-81 1100-1200 Exp: 109 Trav: 13

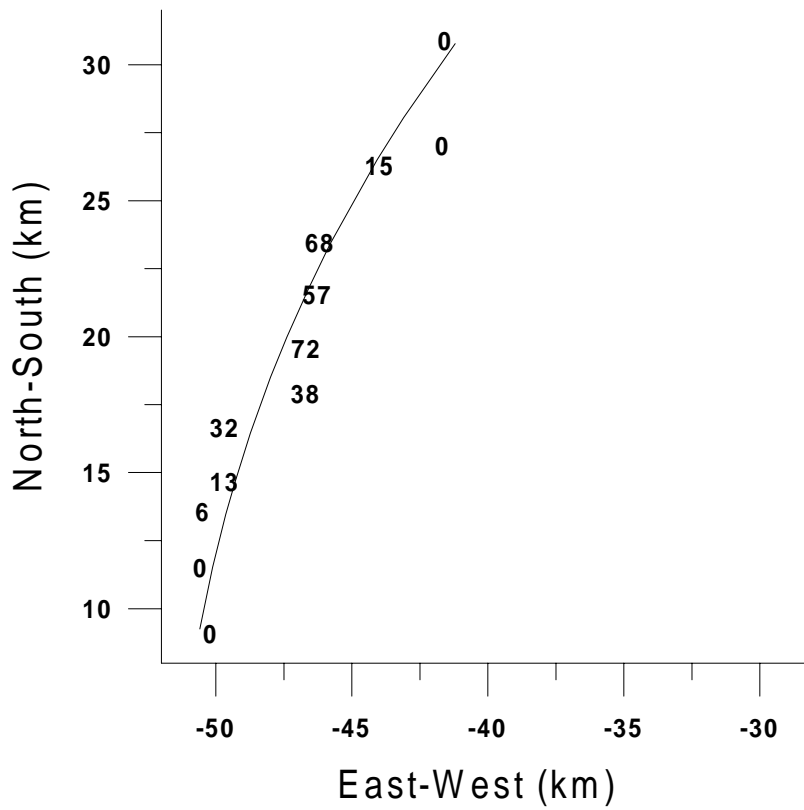
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
51.4325	0.7711	0.0150	0.0130	0.0075

Low1	Low2	High2	High1
0.97	0.98	1.02	1.02

Iview: 3	larc: 3	lout: 0	Nok: 8
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3



3

261

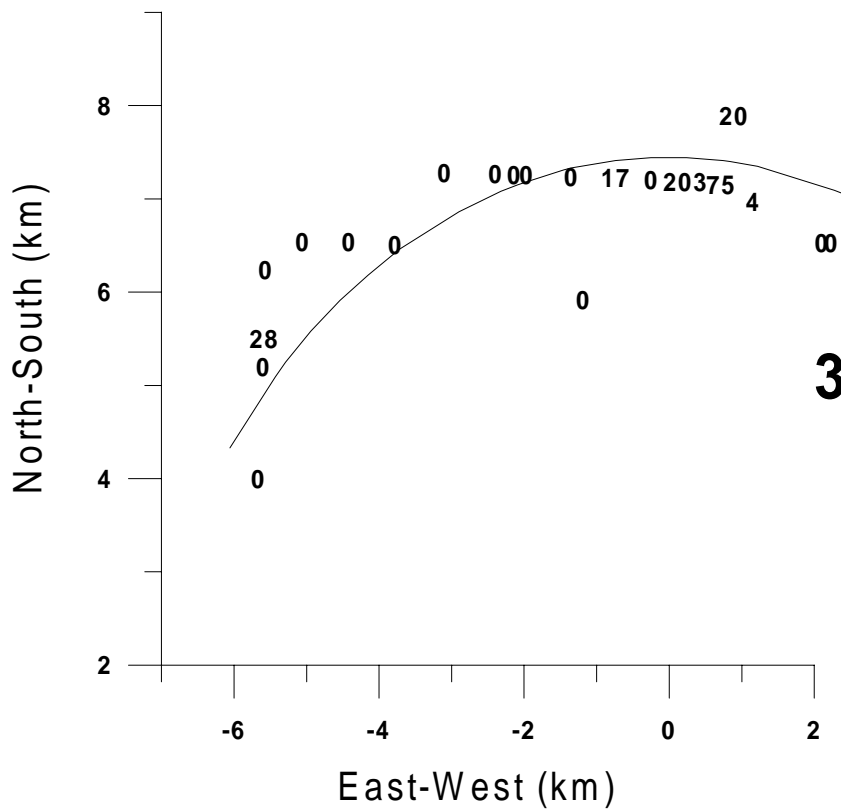
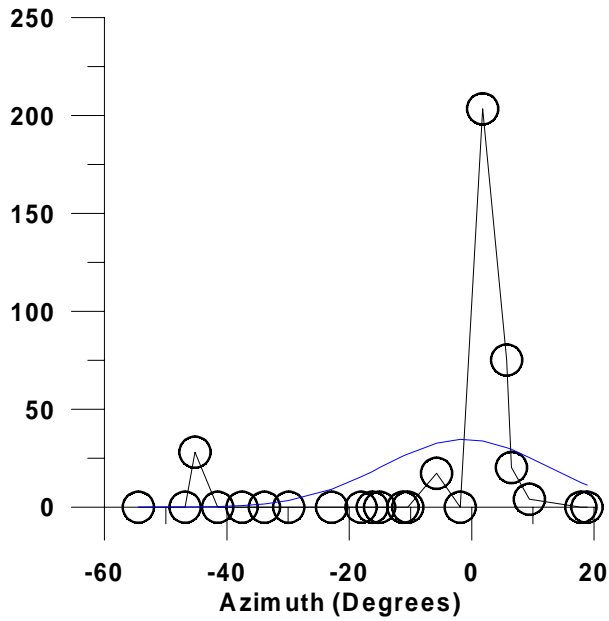
Kincaid

05-22-81 0900-1000 Exp: 110 Trav: 7

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.4483	0.3404	0.0457	0.0422	0.0175

Low1	Low2	High2	High1
0.95	0.97	1.06	1.07

Iview: 3	Iarc: 2	Iout: 1	Nok: 6
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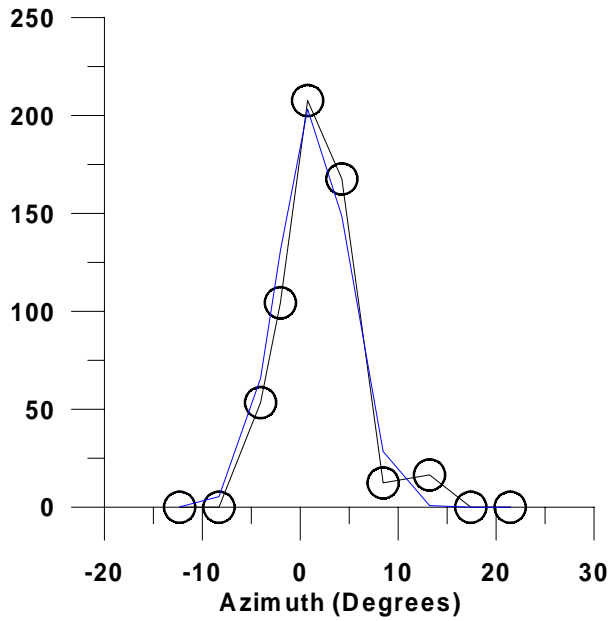
Kincaid

05-22-81 0900-1000 Exp: 110 Trav: 8

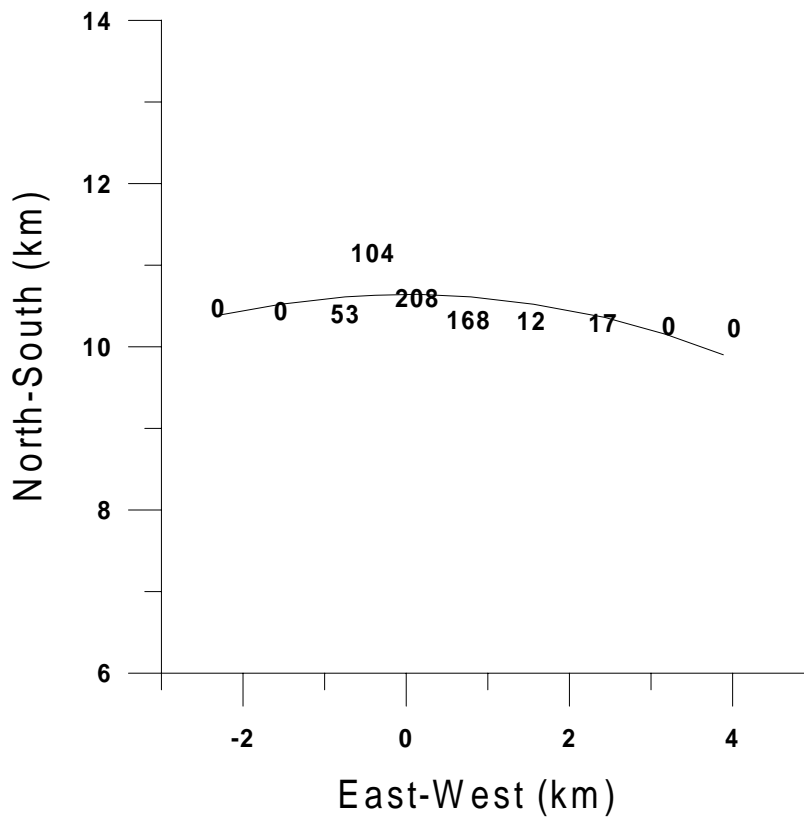
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6367	0.2687	0.0253	0.0181	0.0176

Low1	Low2	High2	High1
0.98	0.98	1.00	1.05

Iview: 3	larc: 3	lout: 0	Nok: 6
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3



3

263

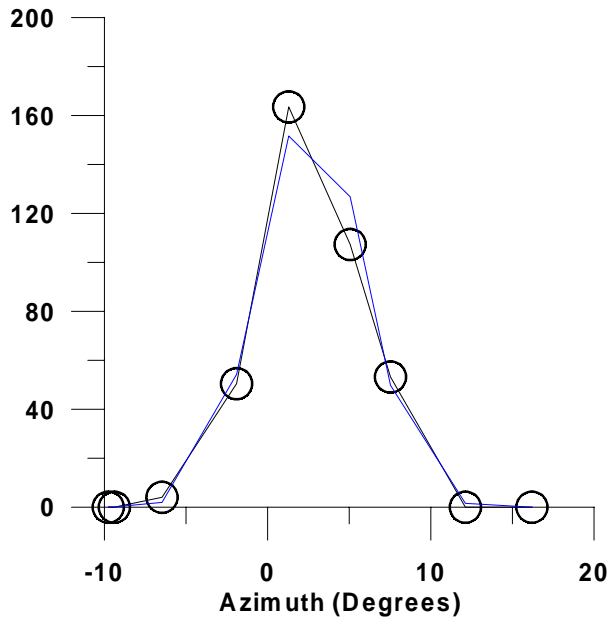
Kincaid

05-22-81 0900-1000 Exp: 110 Trav: 9

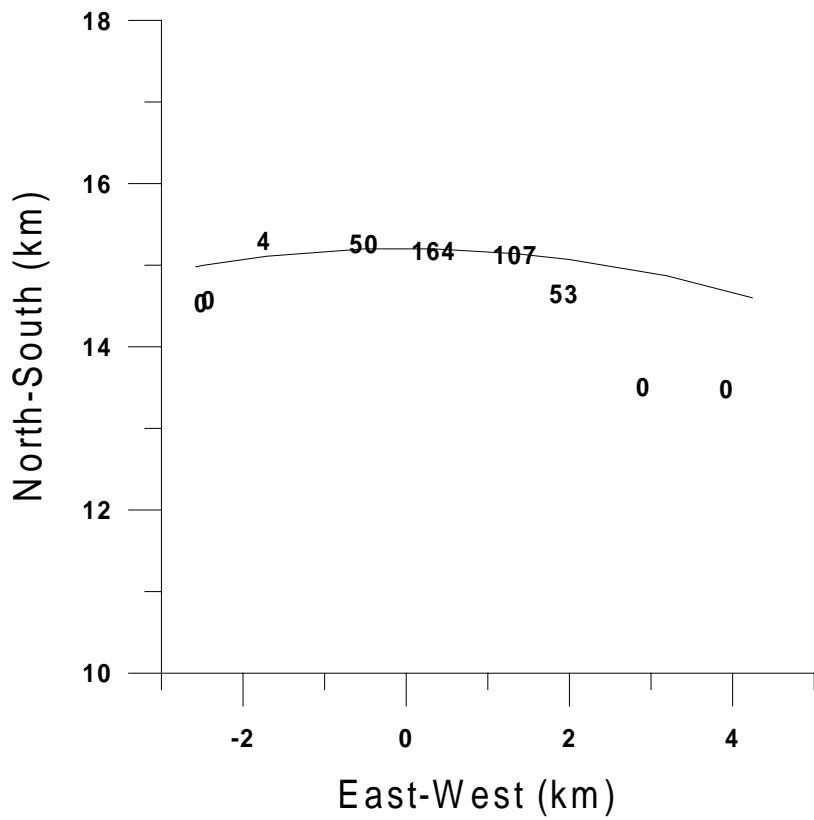
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.2040	0.2076	0.0137	0.0101	0.0092

Low1	Low2	High2	High1
0.97	1.00	1.01	1.02

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

264

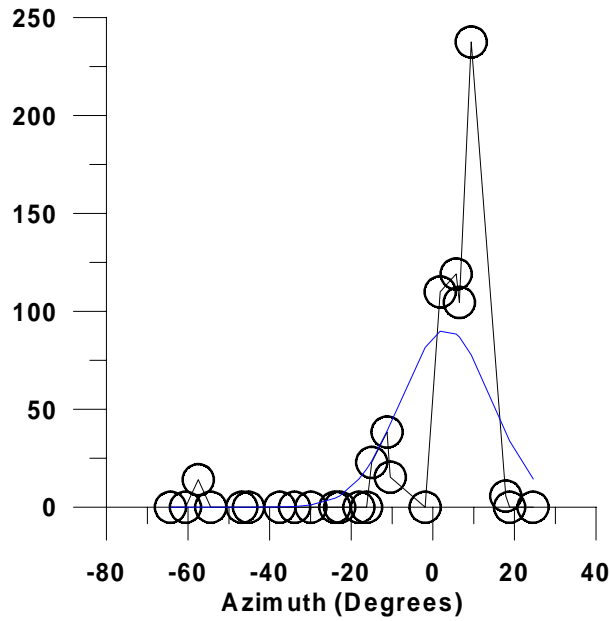
Kincaid

05-22-81 1000-1100 Exp: 111 Trav: 7

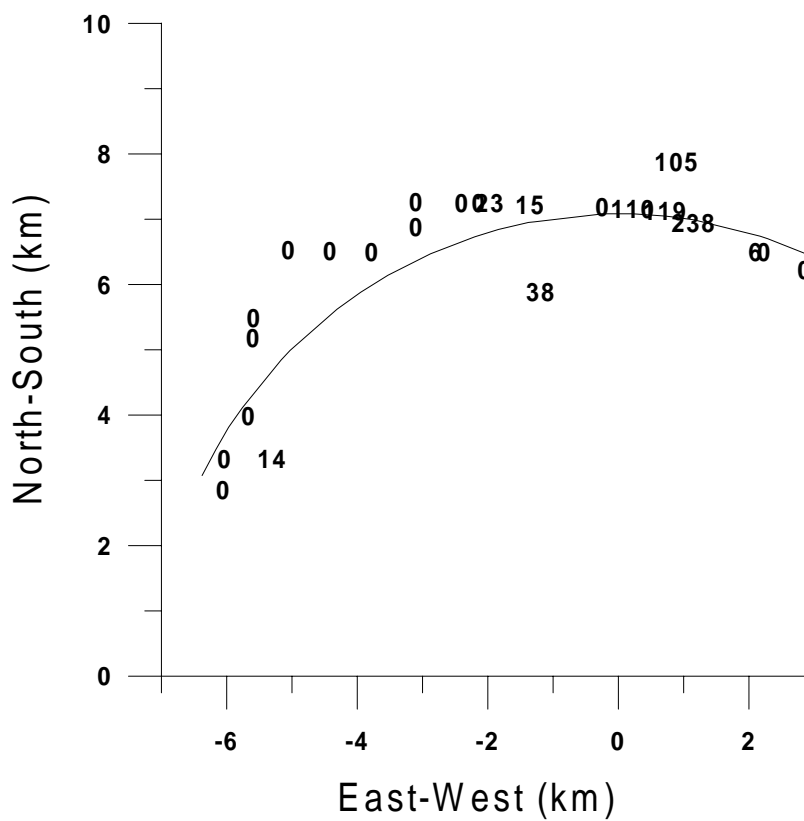
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0811	0.5636	0.0796	0.0626	0.0492

Low1	Low2	High2	High1
0.86	0.89	1.07	1.13

Iview: 2	Iarc: 2	Iout: 1	Nok: 9
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2



2

265

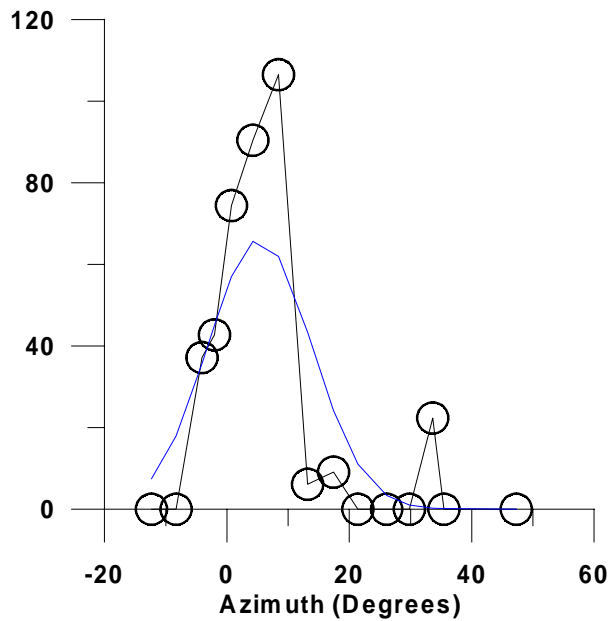
Kincaid

05-22-81 1000-1100 Exp: 111 Trav: 8

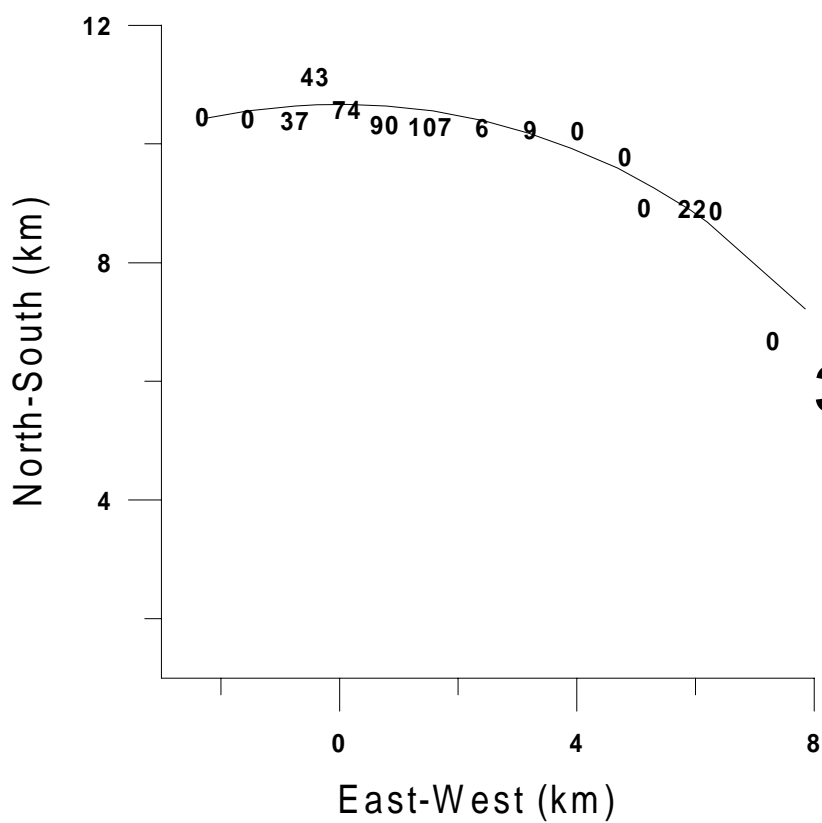
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6713	0.2404	0.0225	0.0175	0.0142

Low1	Low2	High2	High1
0.98	0.98	1.01	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

266

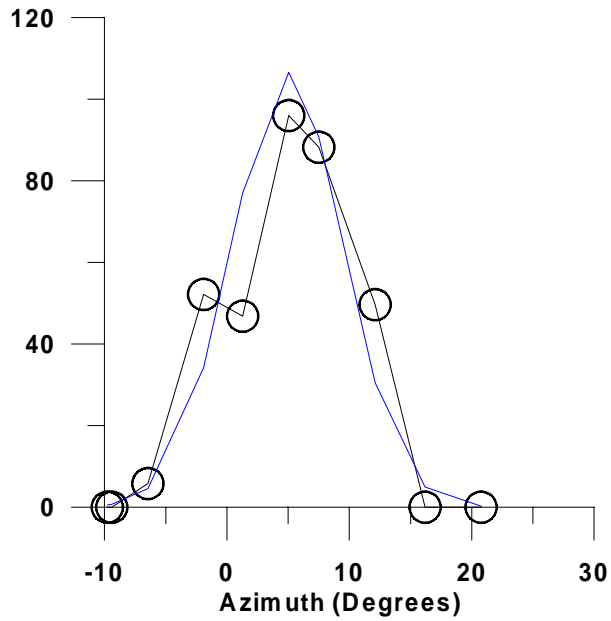
Kincaid

05-22-81 1000-1100 Exp: 111 Trav: 9

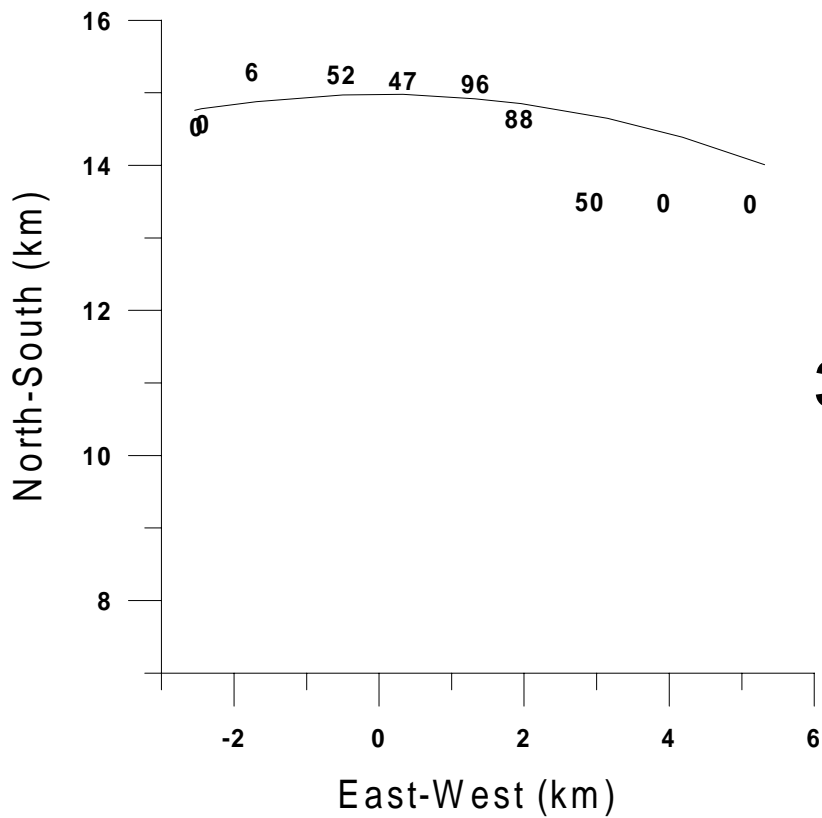
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.9800	0.5355	0.0357	0.0285	0.0216

Low1	Low2	High2	High1
0.93	0.99	1.02	1.03

Iview: 3	larc: 3	lout: 0	Nok: 6
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3



3

267

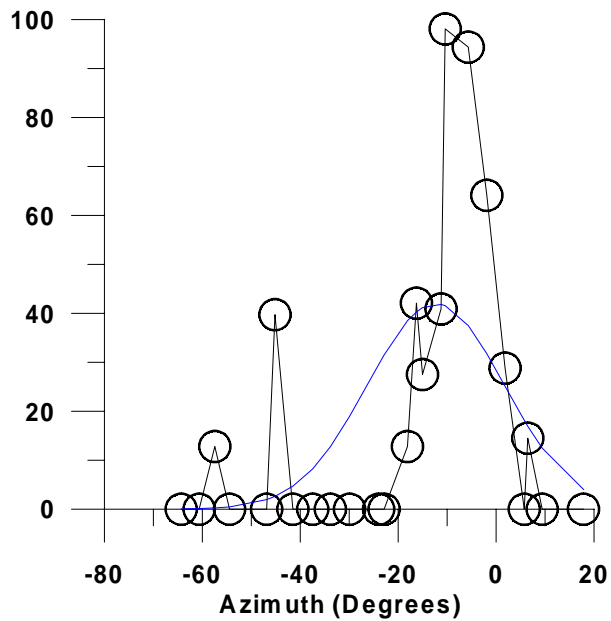
Kincaid

05-22-81 1100-1200 Exp: 112 Trav: 7

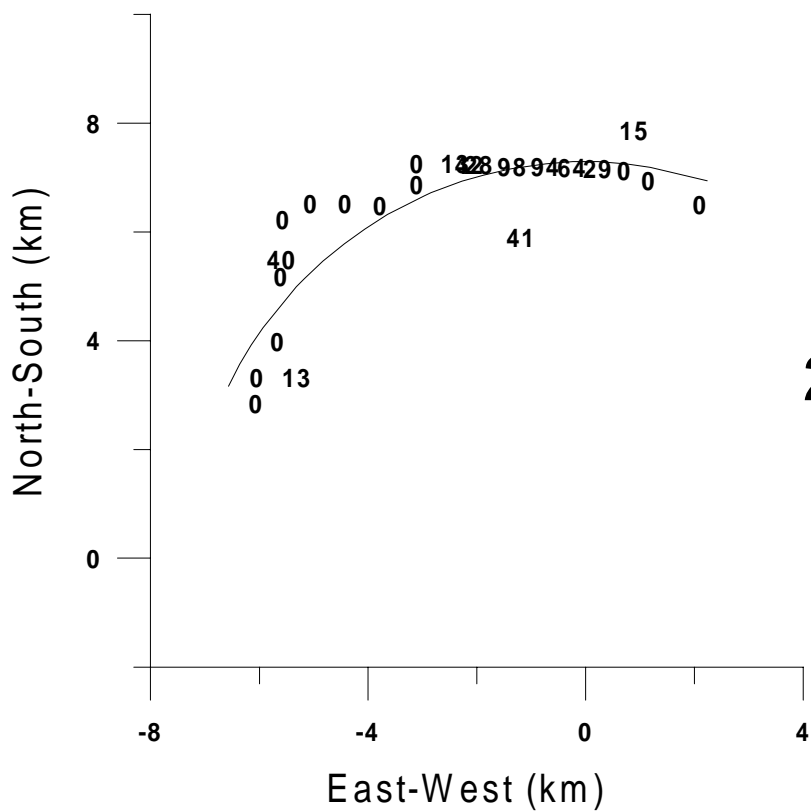
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.2909	0.5749	0.0789	0.0584	0.0529

Low1	Low2	High2	High1
0.83	0.86	1.08	1.09

Iview: 2 larc: 3 lout: 0 Nok: 11



3



2

268

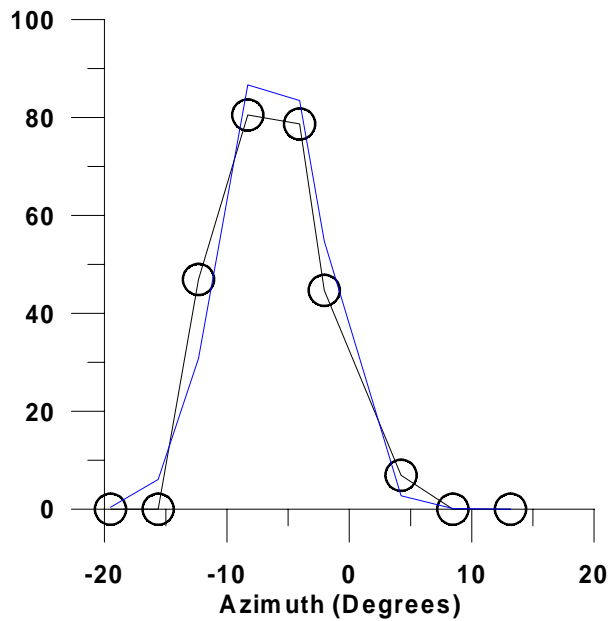
Kincaid

05-22-81 1100-1200 Exp: 112 Trav: 8

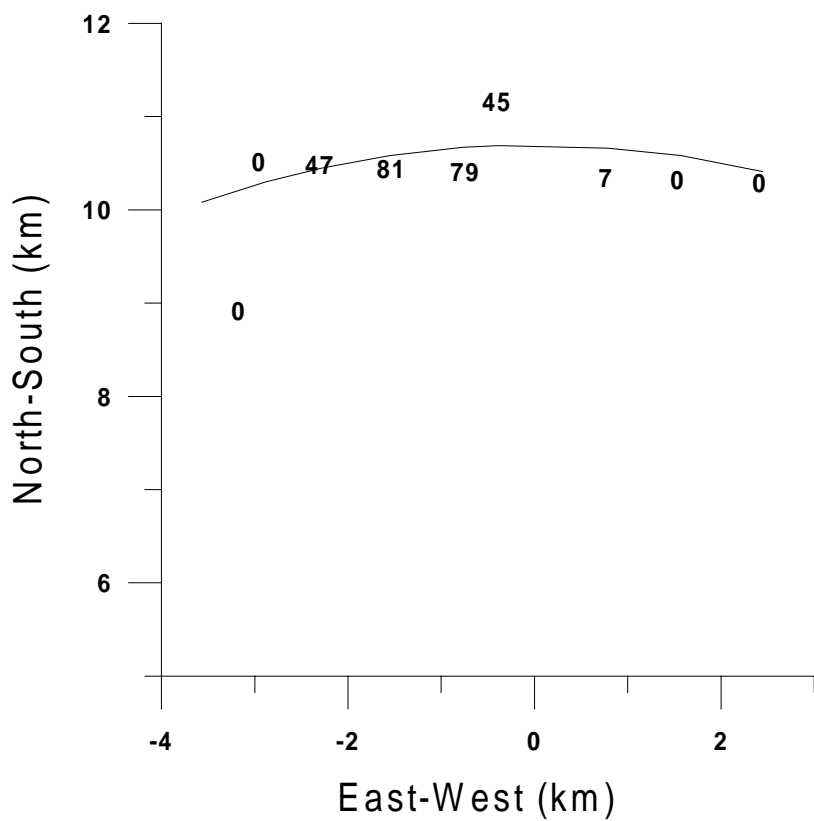
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6920	0.2861	0.0268	0.0223	0.0148

Low1	Low2	High2	High1
0.97	0.98	1.01	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

269

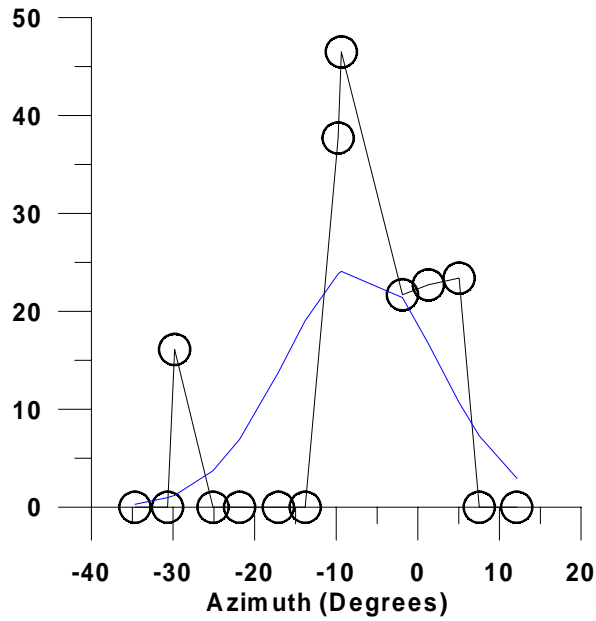
Kincaid

05-22-81 1100-1200 Exp: 112 Trav: 9

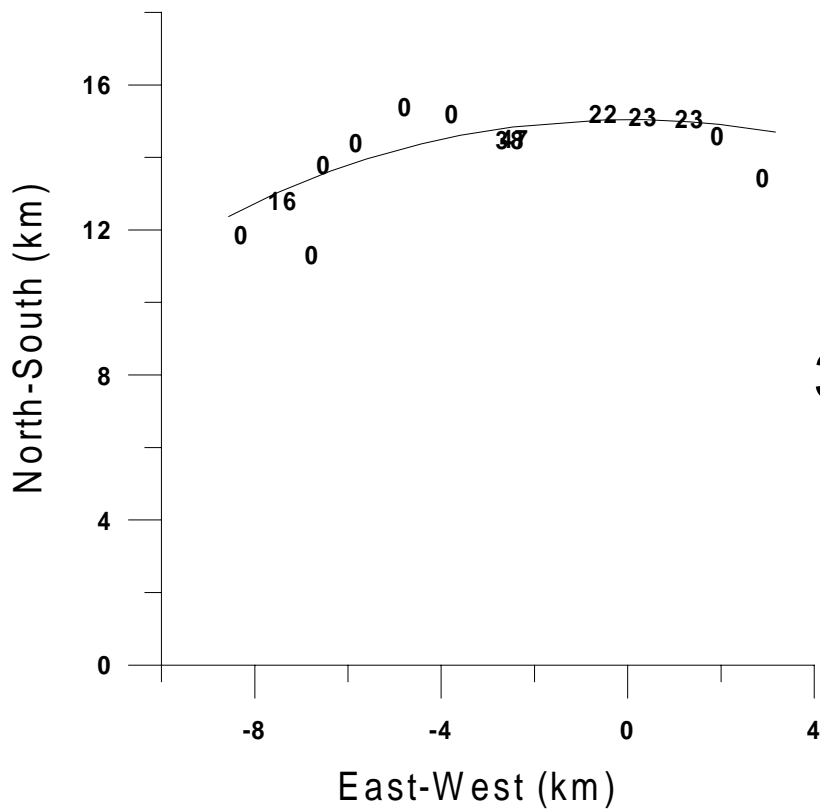
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.0400	0.2165	0.0144	0.0142	0.0024

Low1	Low2	High2	High1
0.98	0.99	1.01	1.02

Iview: 3	Iarc: 3	Iout: 0	Nok: 6
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3



3

270

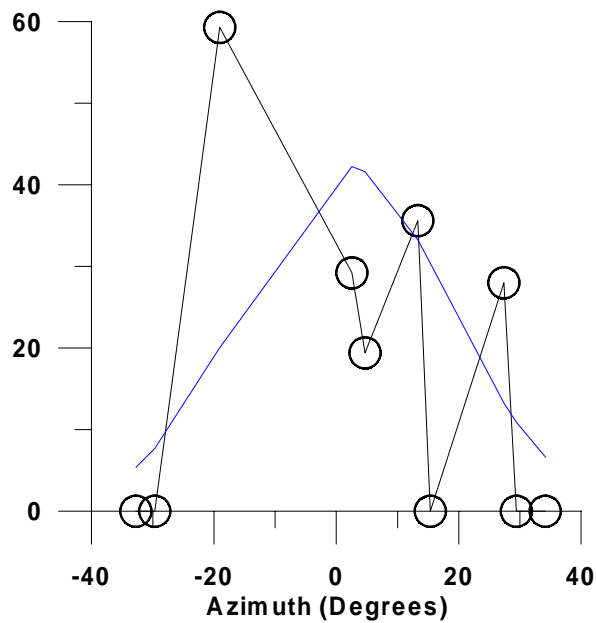
Kincaid

05-22-81 1200-1300 Exp: 113 Trav: 6

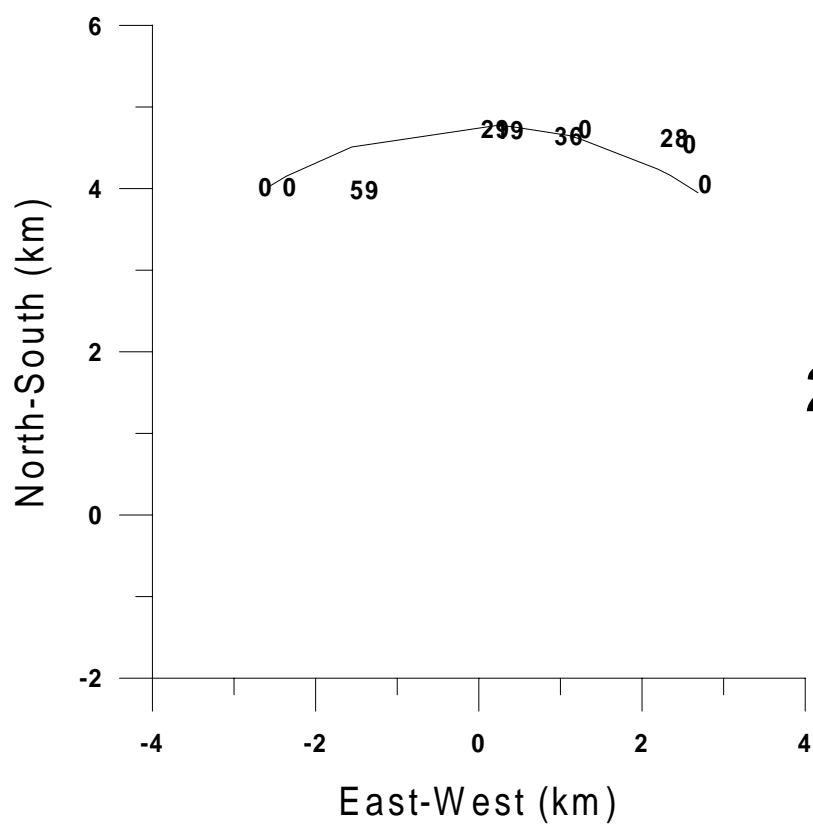
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.7740	0.3173	0.0665	0.0442	0.0496

Low1	Low2	High2	High1
0.89	1.00	1.01	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

271

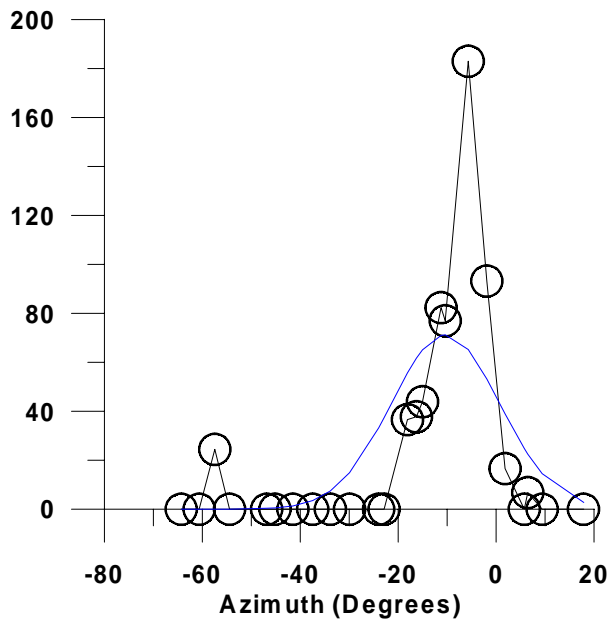
Kincaid

05-22-81 1200-1300 Exp: 113 Trav: 7

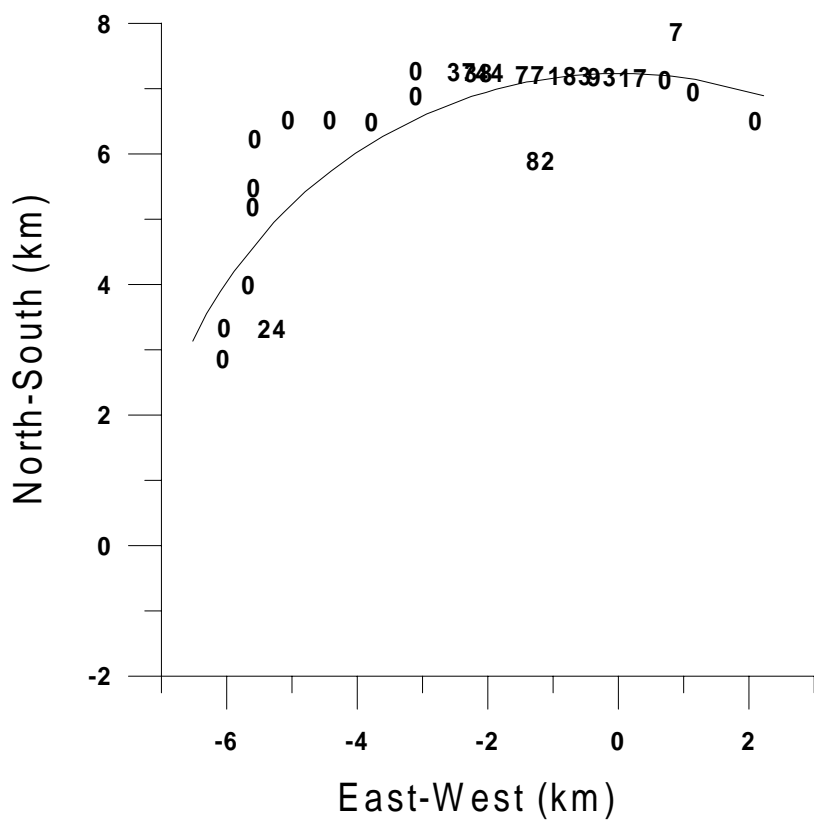
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.2340	0.5727	0.0792	0.0587	0.0532

Low1	Low2	High2	High1
0.84	0.87	1.06	1.10

Iview: 2 Iarc: 2 Iout: 1 Nok: 10



2



2

272

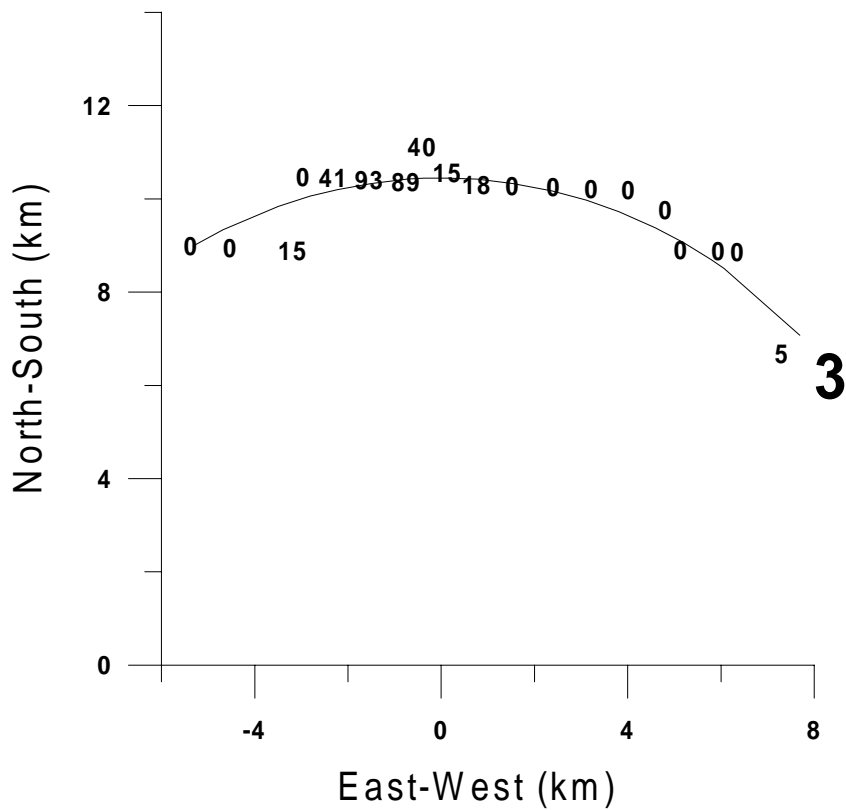
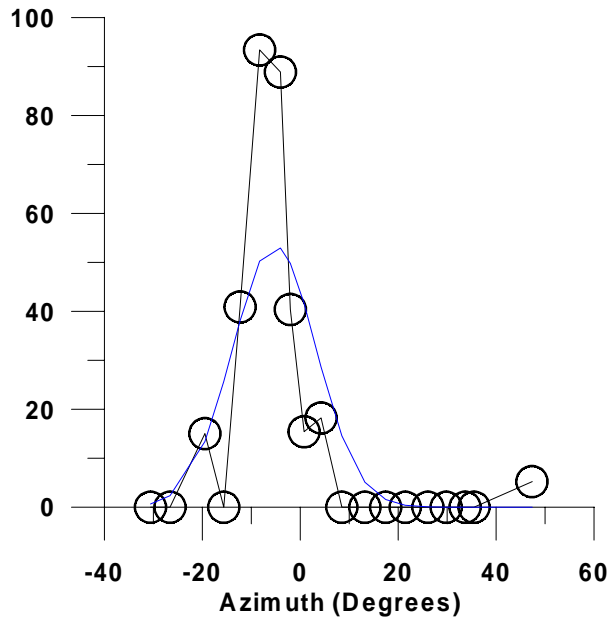
Kincaid

05-22-81 1200-1300 Exp: 113 Trav: 8

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.4437	0.4873	0.0467	0.0352	0.0306

Low1	Low2	High2	High1
0.91	0.95	1.03	1.07

Iview: 3 larc: 3 lout: 0 Nok: 8



273

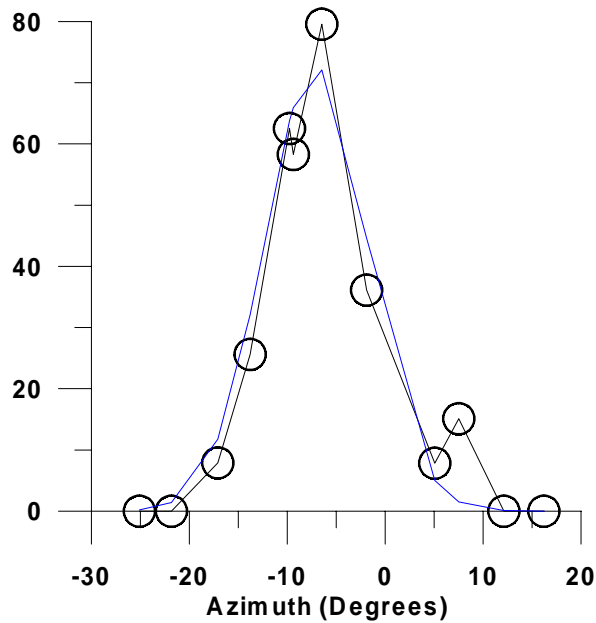
Kincaid

05-22-81 1200-1300 Exp: 113 Trav: 9

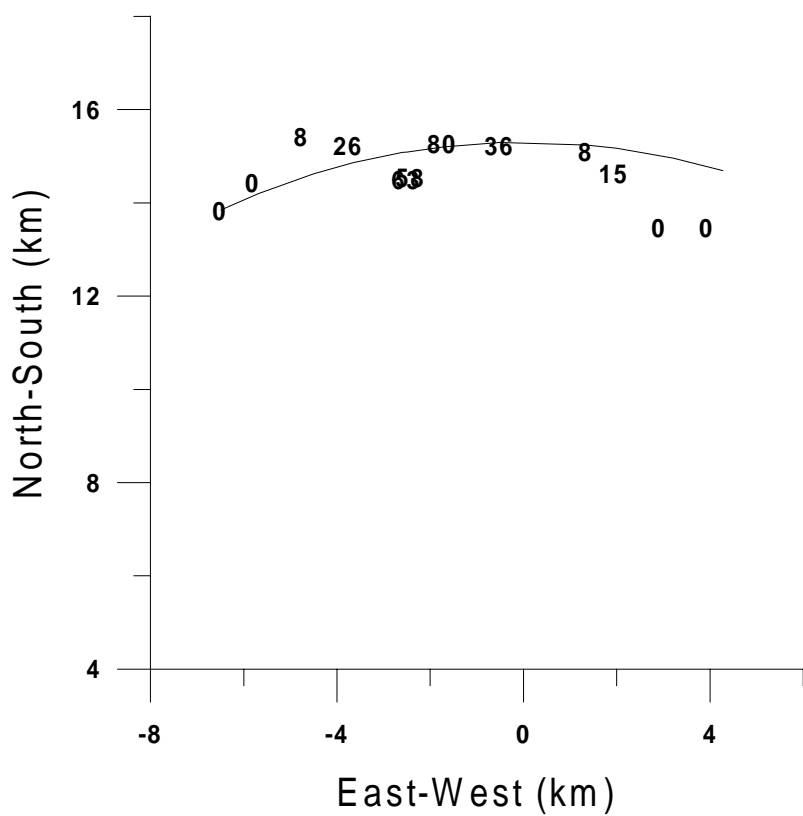
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.2975	0.4724	0.0309	0.0250	0.0181

Low1	Low2	High2	High1
0.97	0.97	1.03	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

274

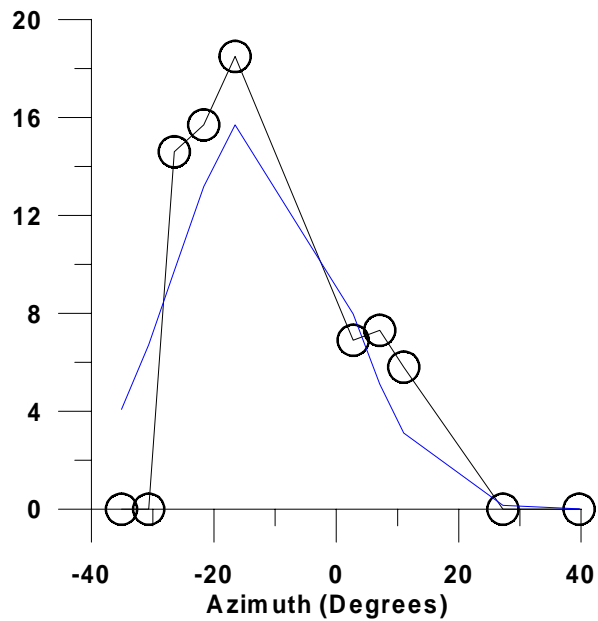
Kincaid

05-22-81 1300-1400 Exp: 114 Trav: 4

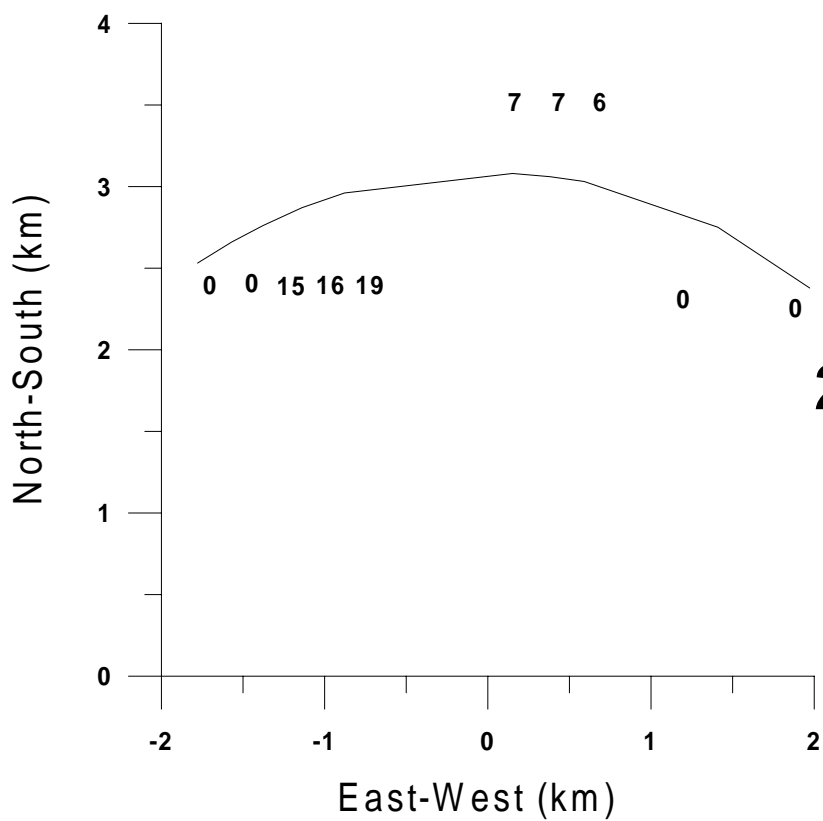
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0883	0.4879	0.1580	0.1570	0.0172

Low1	Low2	High2	High1
0.82	0.84	1.16	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

275

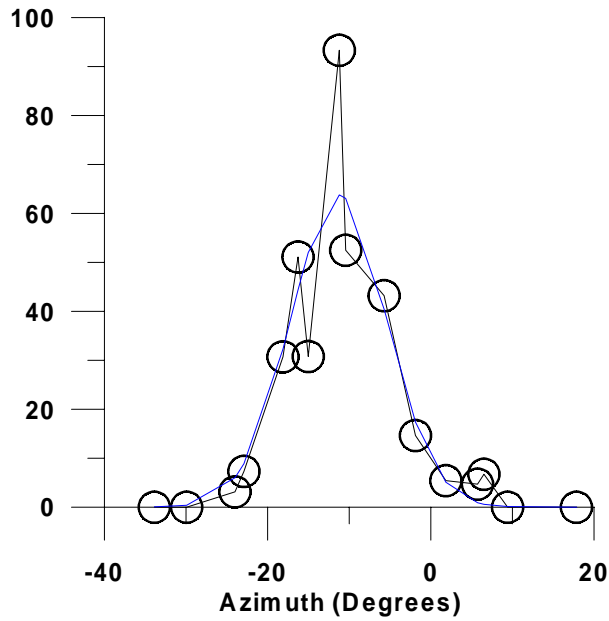
Kincaid

05-22-81 1300-1400 Exp: 114 Trav: 7

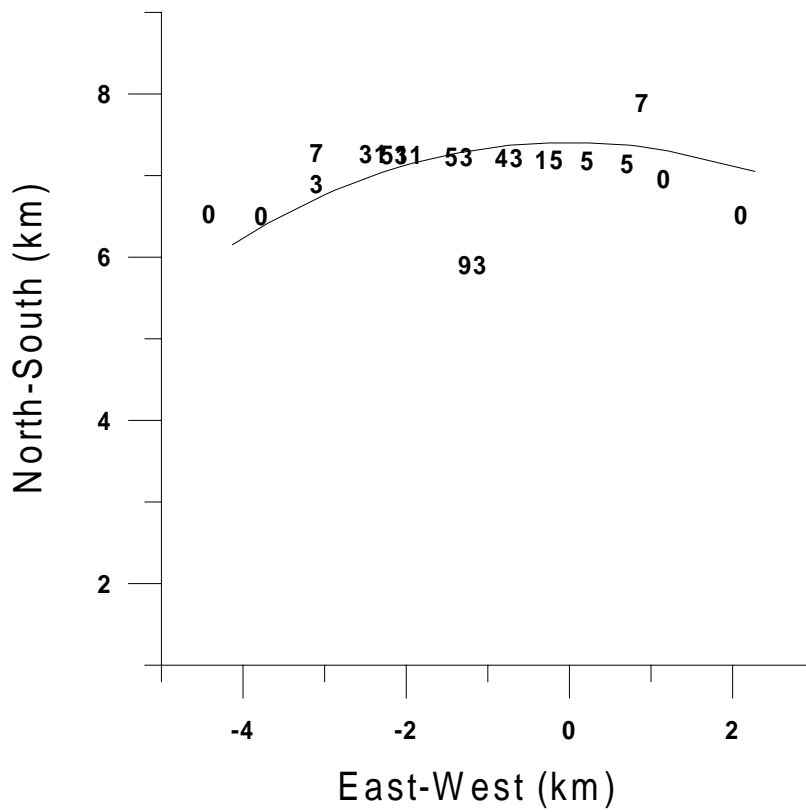
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.4025	0.4738	0.0640	0.0442	0.0463

Low1	Low2	High2	High1
0.82	0.98	1.07	1.08

Iview: 2	larc: 3	lout: 0	Nok: 12
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3



2

276

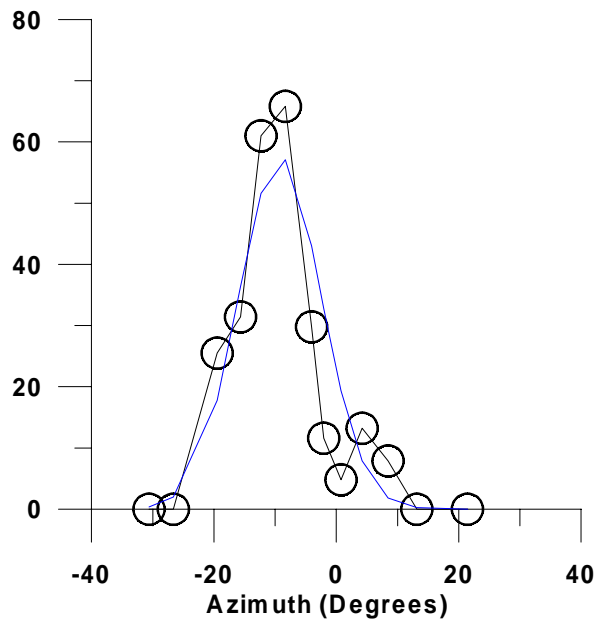
Kincaid

05-22-81 1300-1400 Exp: 114 Trav: 8

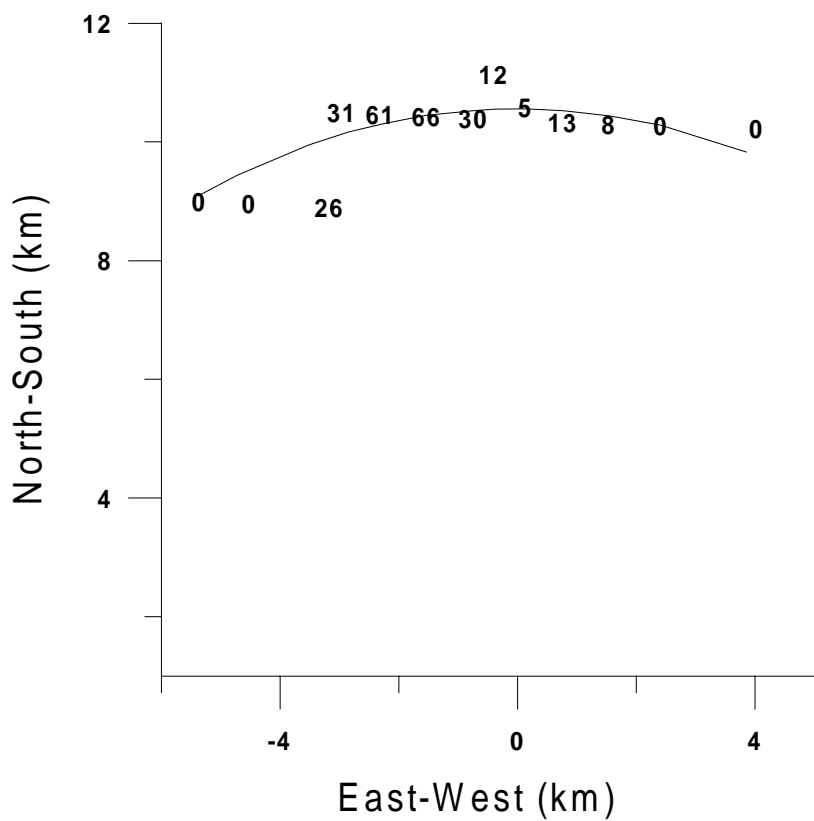
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5567	0.4482	0.0425	0.0290	0.0310

Low1	Low2	High2	High1
0.90	0.99	1.04	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 9



3



3

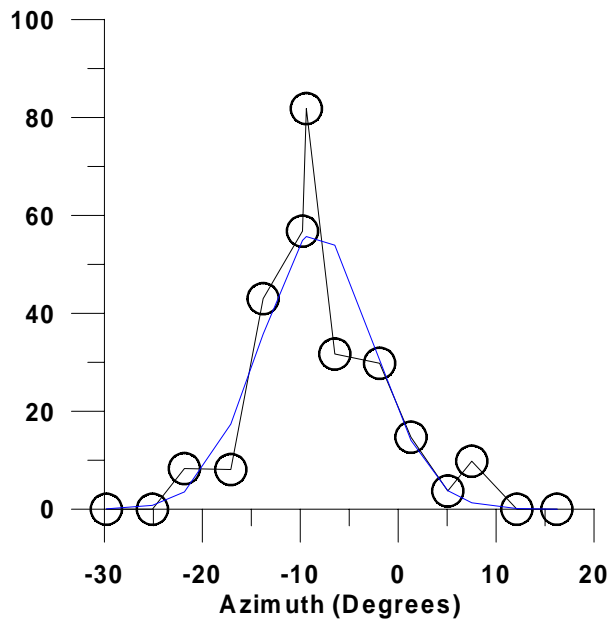
Kincaid

05-22-81 1300-1400 Exp: 114 Trav: 9

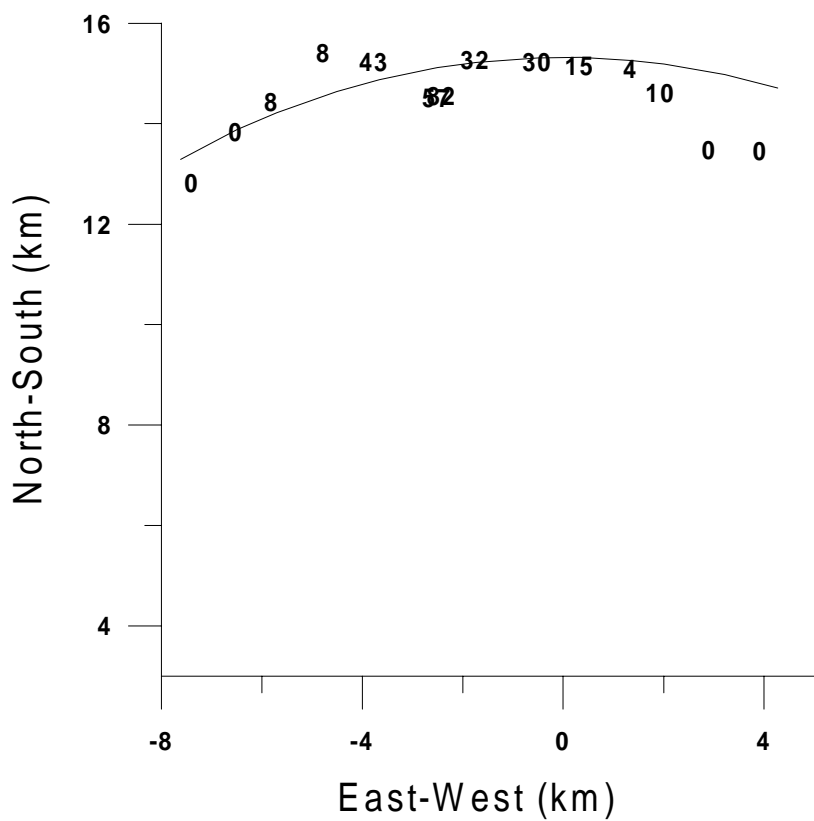
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.3220	0.4346	0.0284	0.0227	0.0170

Low1	Low2	High2	High1
0.97	0.97	1.03	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 10



3



3

278

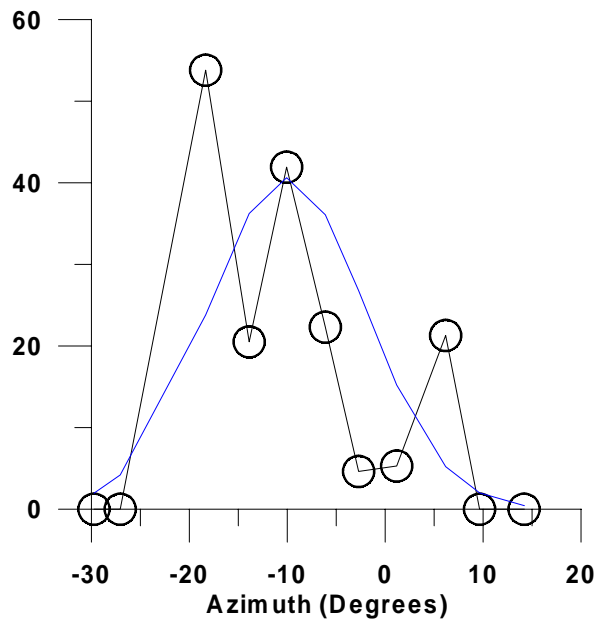
Kincaid

05-22-81 1300-1400 Exp: 114 Trav: 10

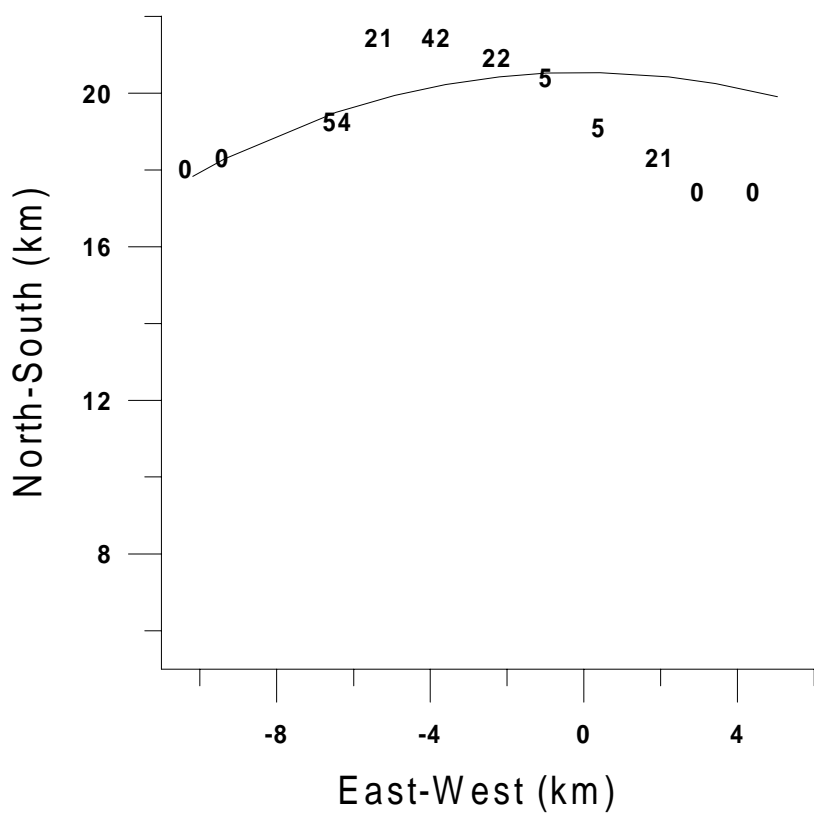
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.5386	1.2385	0.0603	0.0494	0.0345

Low1	Low2	High2	High1
0.90	0.93	1.06	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

279

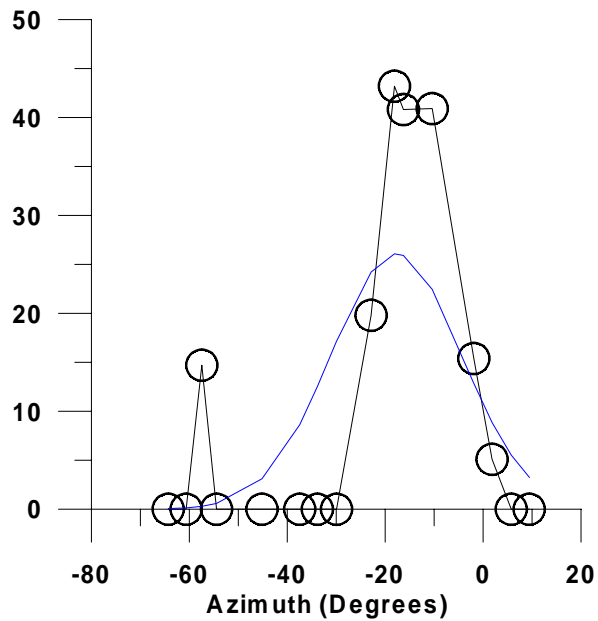
Kincaid

05-22-81 1400-1500 Exp: 115 Trav: 7

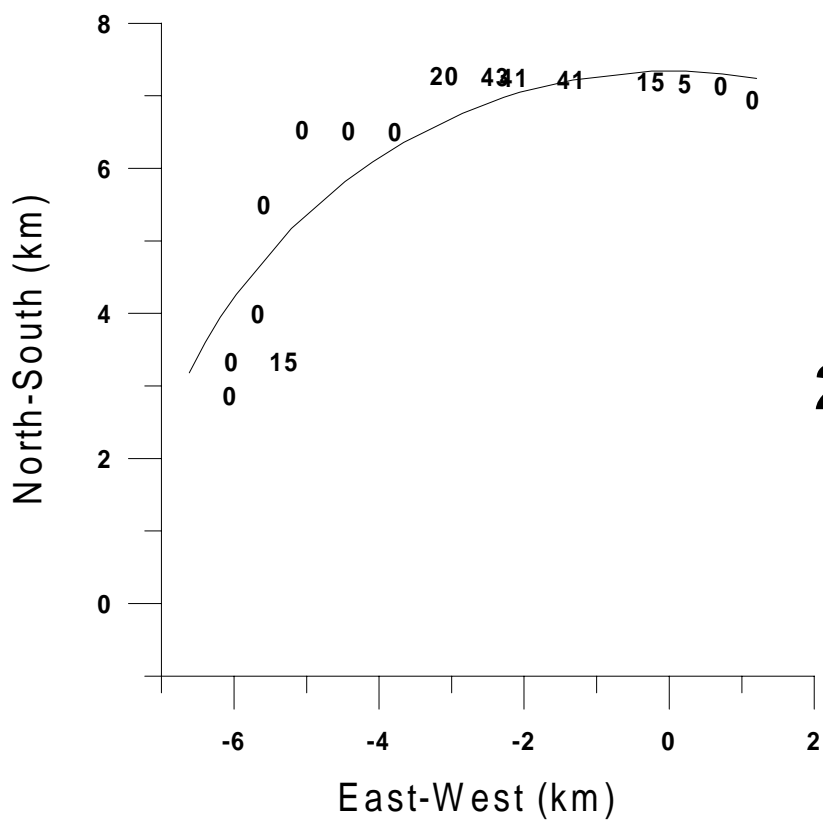
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.3400	0.4916	0.0670	0.0494	0.0452

Low1	Low2	High2	High1
0.86	0.98	1.05	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

280

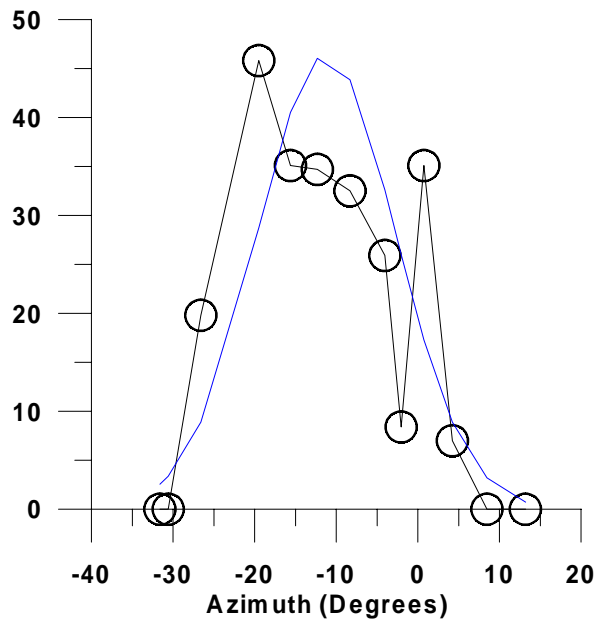
Kincaid

05-22-81 1400-1500 Exp: 115 Trav: 8

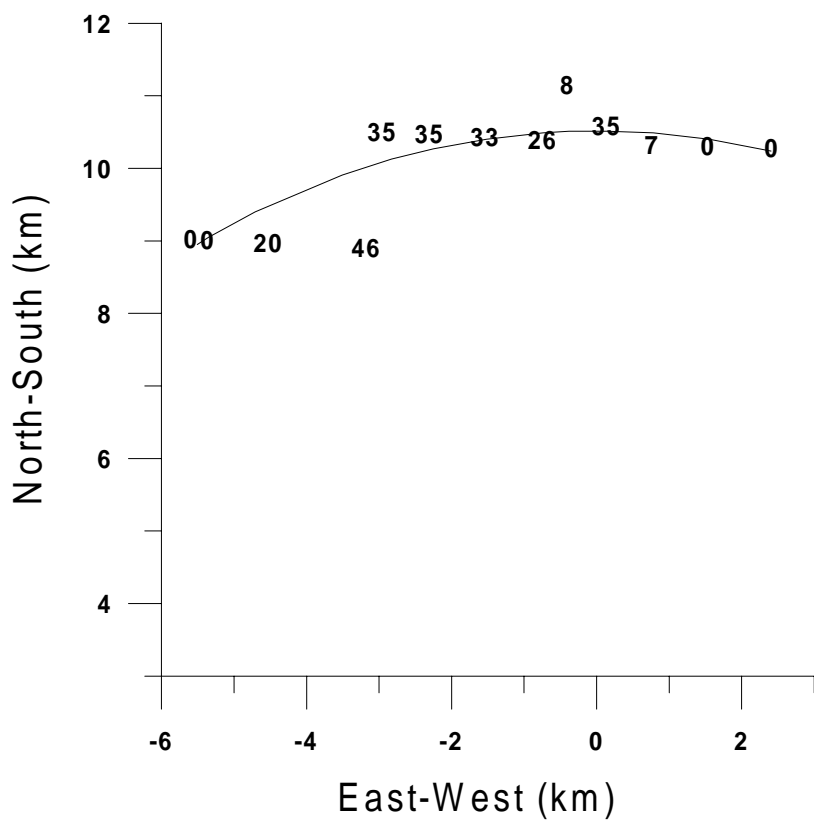
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5144	0.4717	0.0449	0.0336	0.0298

Low1	Low2	High2	High1
0.90	0.96	1.04	1.07

Iview: 3 Iarc: 3 Iout: 0 Nok: 9



3



3

281

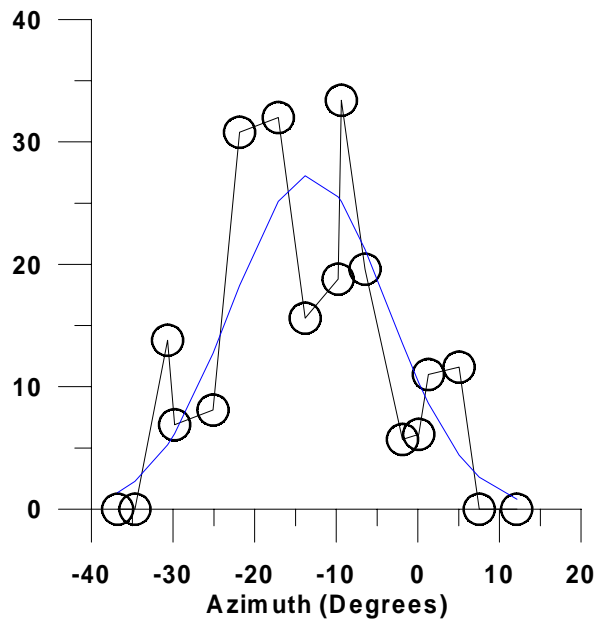
Kincaid

05-22-81 1400-1500 Exp: 115 Trav: 9

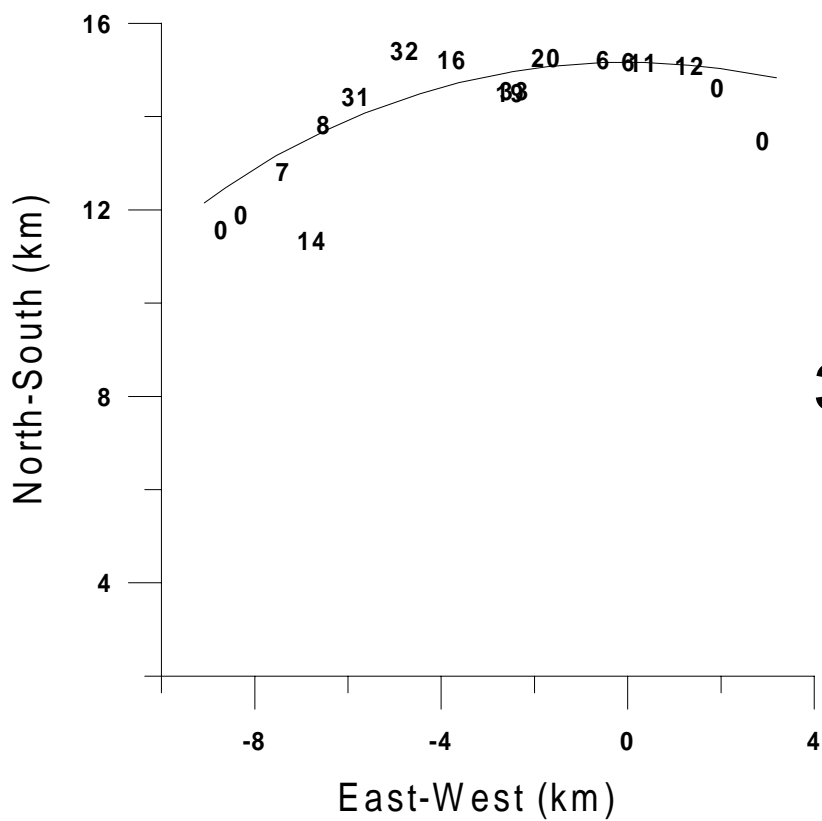
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.1638	0.6641	0.0438	0.0295	0.0324

Low1	Low2	High2	High1
0.88	0.98	1.04	1.07

Iview: 3 Iarc: 3 Iout: 0 Nok: 13



3



3

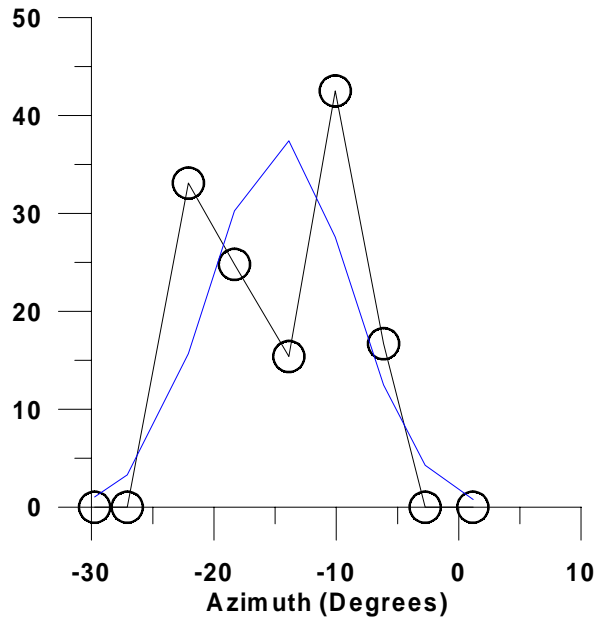
Kincaid

05-22-81 1400-1500 Exp: 115 Trav: 10

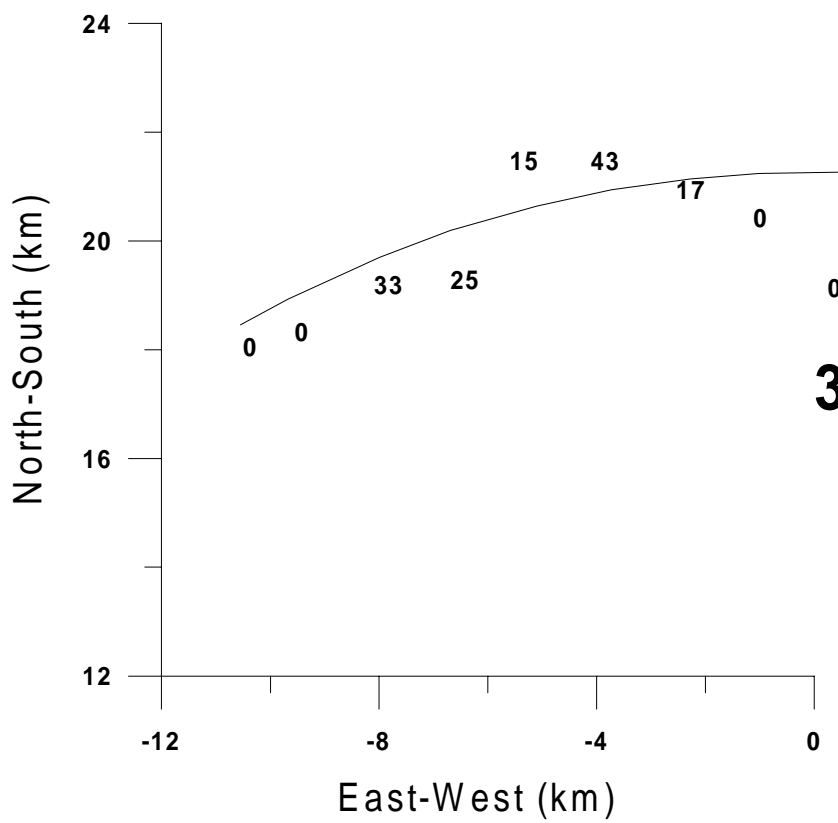
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
21.2640	0.6711	0.0316	0.0286	0.0133

Low1	Low2	High2	High1
0.96	0.98	1.03	1.04

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

283

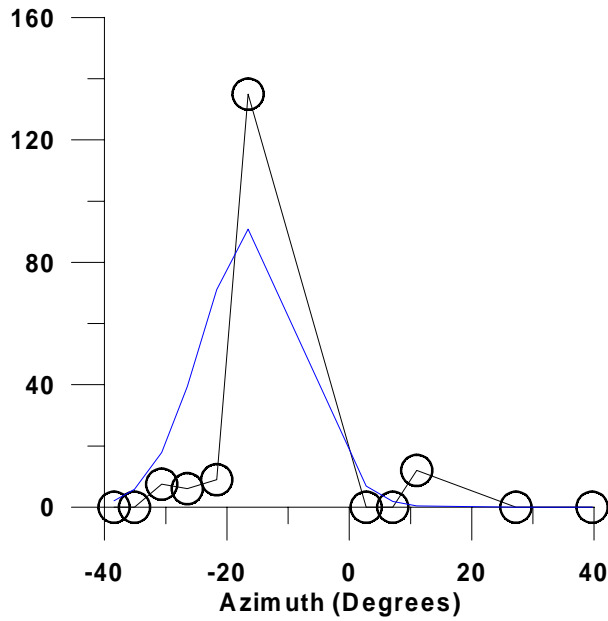
Kincaid

05-22-81 1500-1600 Exp: 116 Trav: 4

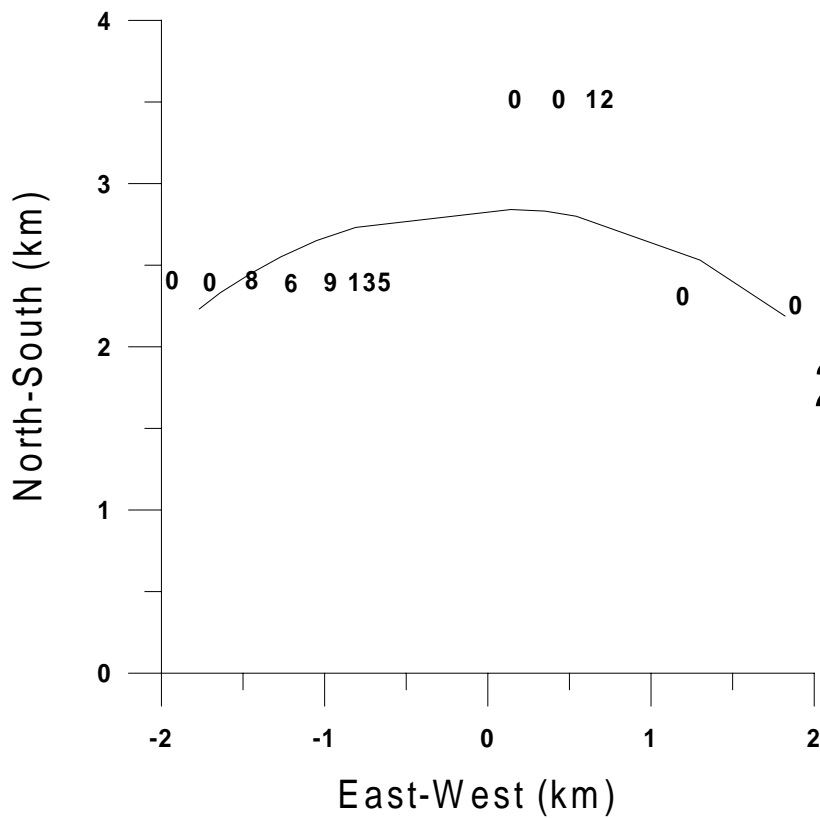
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.8480	0.3938	0.1383	0.1070	0.0876

Low1	Low2	High2	High1
0.88	0.91	0.99	1.27

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

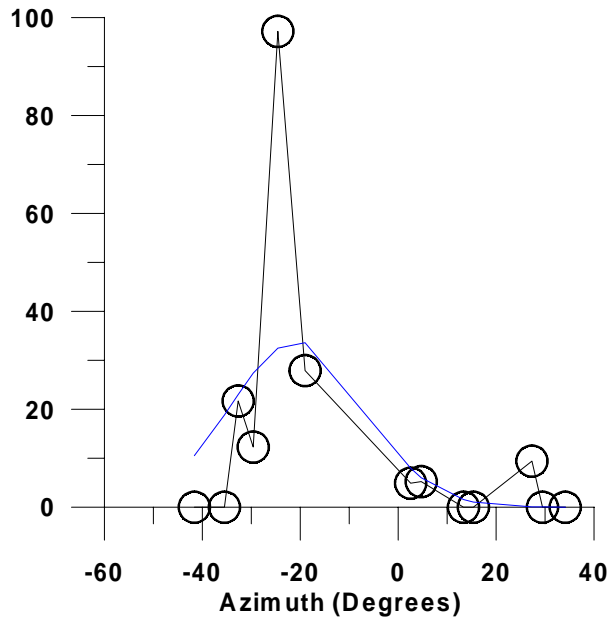
Kincaid

05-22-81 1500-1600 Exp: 116 Trav: 6

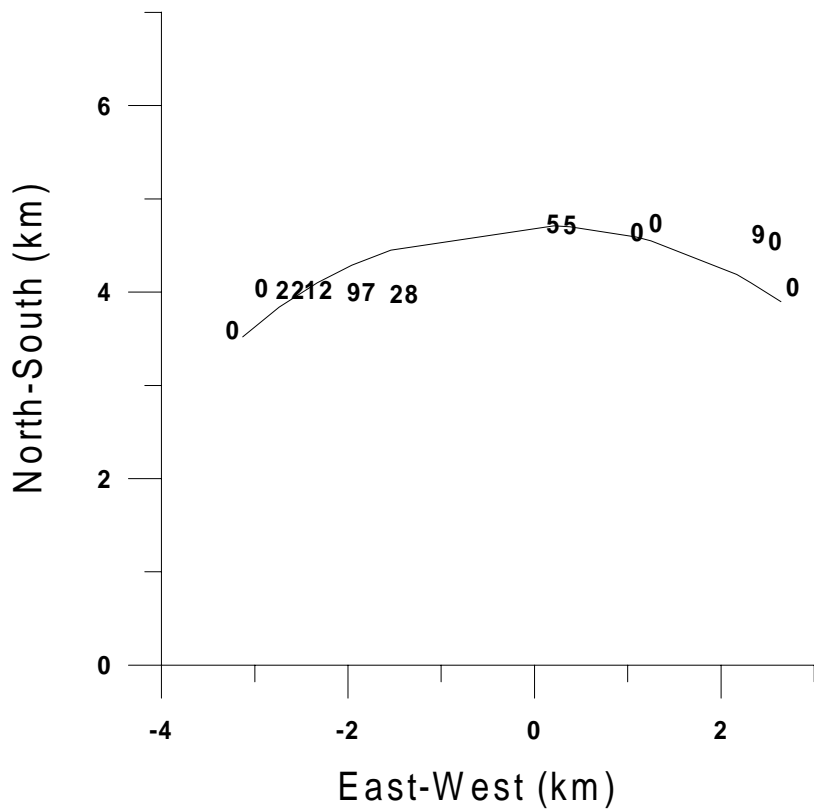
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.7129	0.2929	0.0621	0.0472	0.0404

Low1	Low2	High2	High1
0.90	0.94	1.02	1.11

lview: 2 larc: 2 lout: 1 Nok: 7



2



2

285

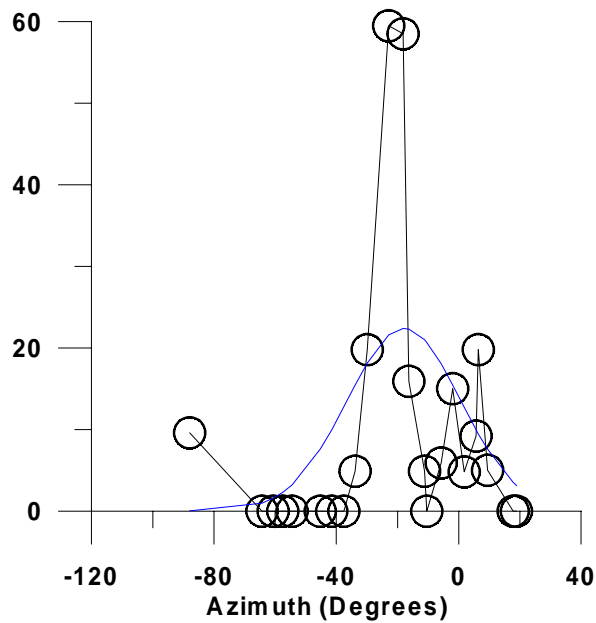
Kincaid

05-22-81 1500-1600 Exp: 116 Trav: 7

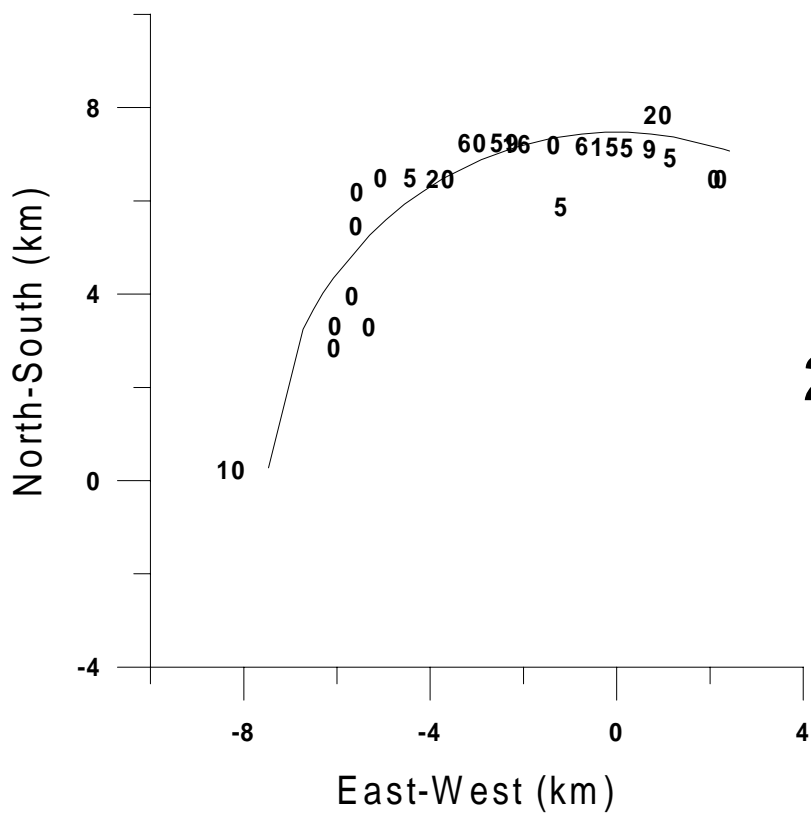
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.4708	0.5332	0.0714	0.0549	0.0456

Low1	Low2	High2	High1
0.81	0.95	1.07	1.11

Iview: 2 Iarc: 2 Iout: 2 Nok: 13



2



2

286

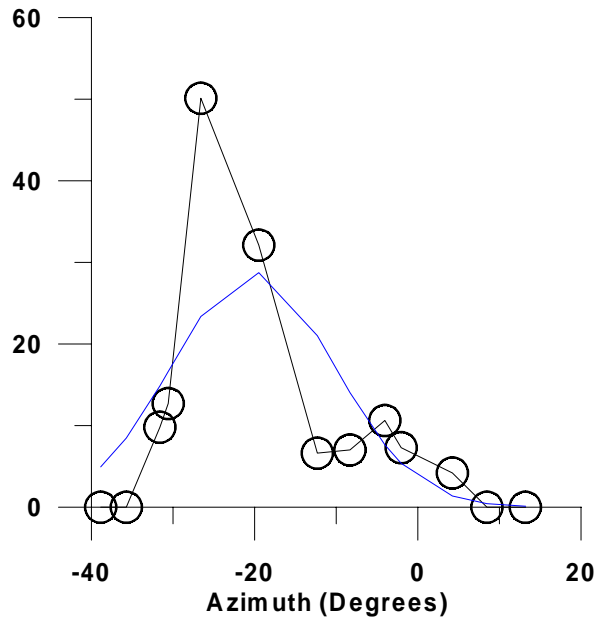
Kincaid

05-22-81 1500-1600 Exp: 116 Trav: 8

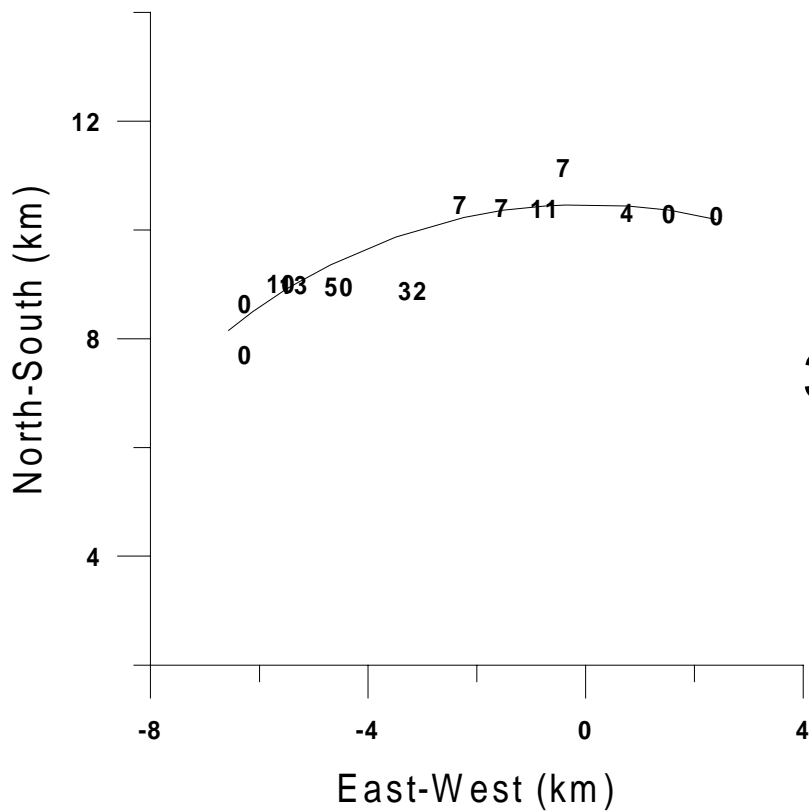
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.4700	0.4472	0.0427	0.0301	0.0303

Low1	Low2	High2	High1
0.91	0.96	1.03	1.07

Iview: 3	larc: 3	lout: 0	Nok: 9
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3



3

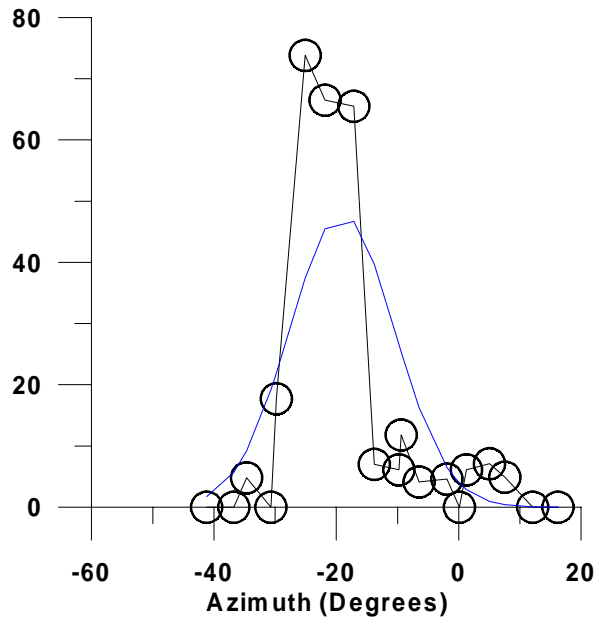
Kincaid

05-22-81 1500-1600 Exp: 116 Trav: 9

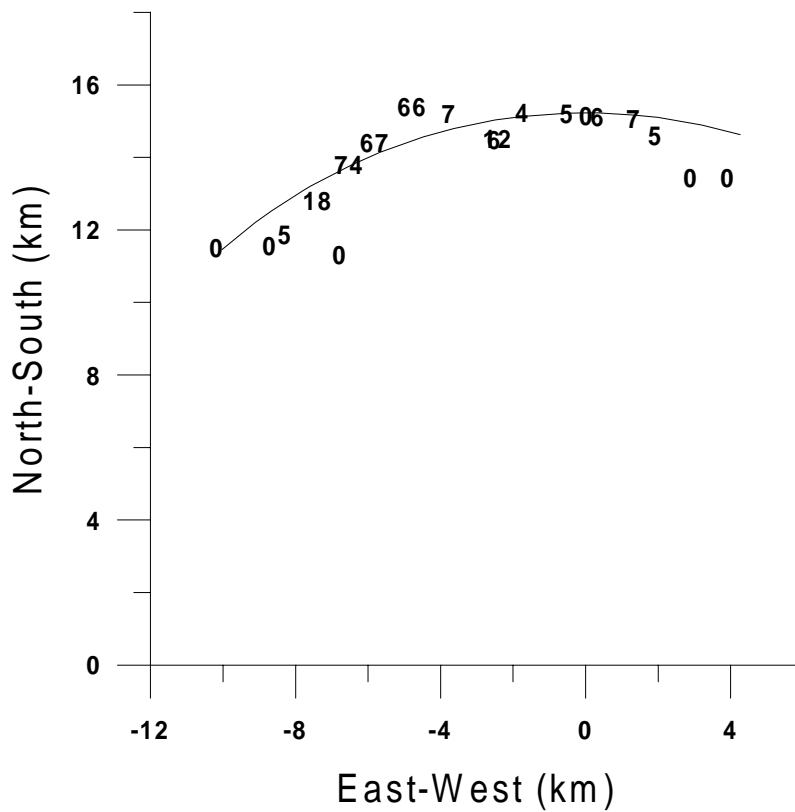
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.2300	0.4455	0.0293	0.0233	0.0176

Low1	Low2	High2	High1
0.96	0.97	1.03	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 13



3



3

288

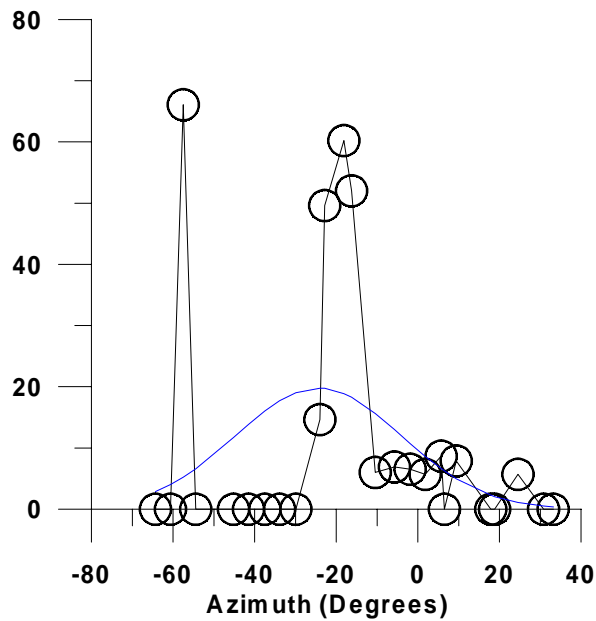
Kincaid

05-22-81 1600-1700 Exp: 117 Trav: 7

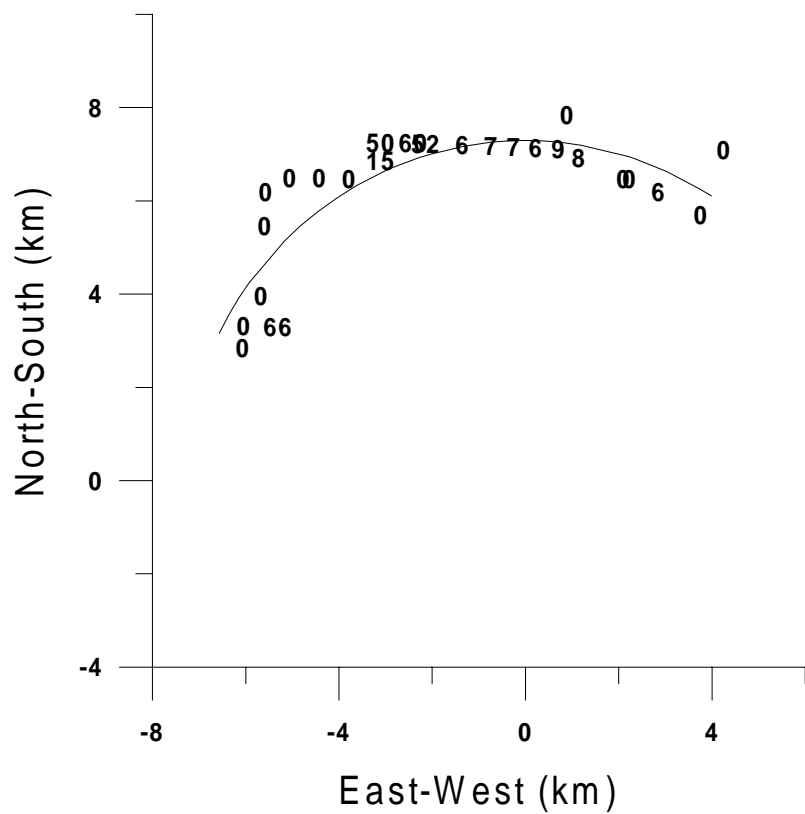
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.2917	0.4088	0.0561	0.0407	0.0386

Low1	Low2	High2	High1
0.86	0.94	1.05	1.09

Iview: 2 Iarc: 1 Iout: 4 Nok: 12



1



2

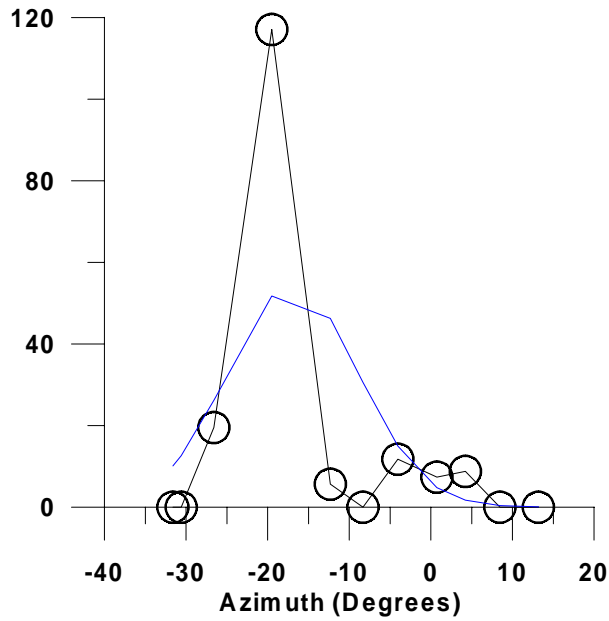
Kincaid

05-22-81 1600-1700 Exp: 117 Trav: 8

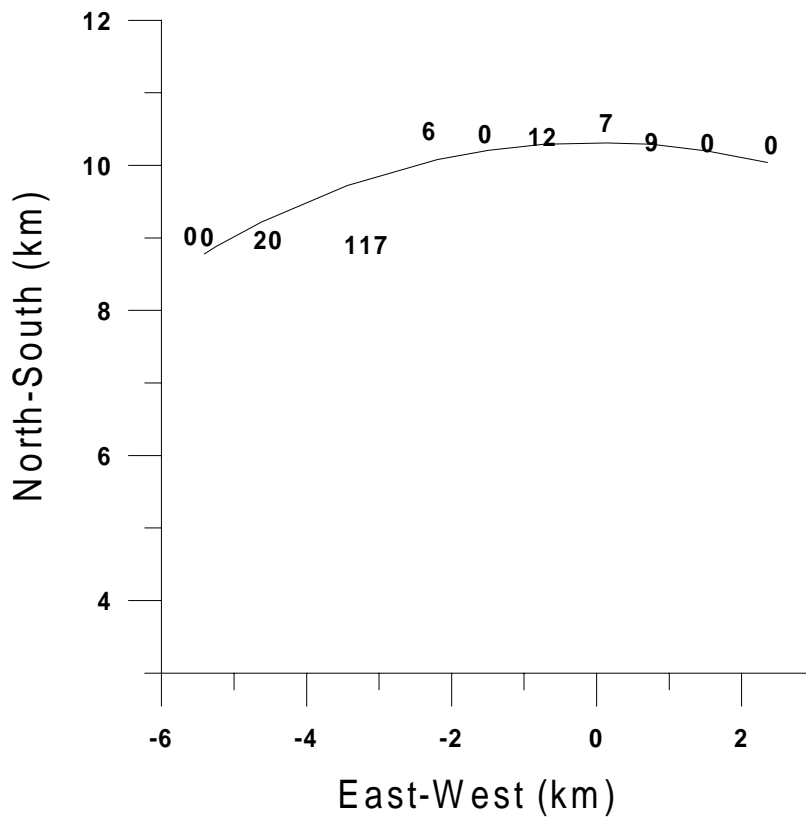
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.3133	0.4243	0.0411	0.0338	0.0234

Low1	Low2	High2	High1
0.92	0.98	1.03	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

290

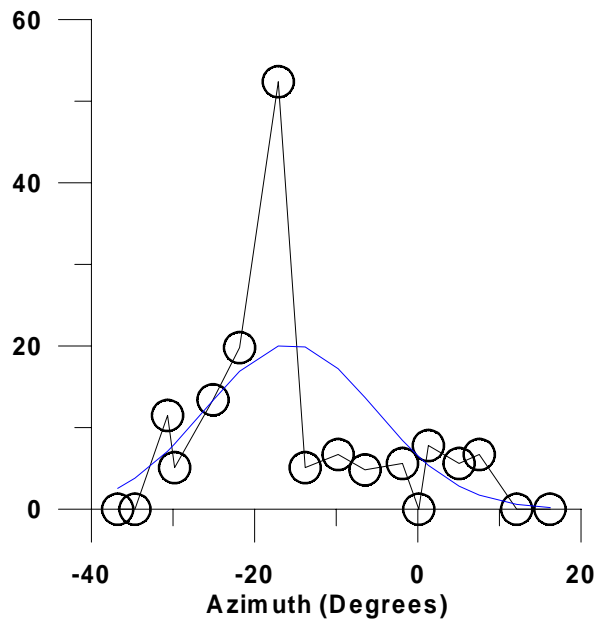
Kincaid

05-22-81 1600-1700 Exp: 117 Trav: 9

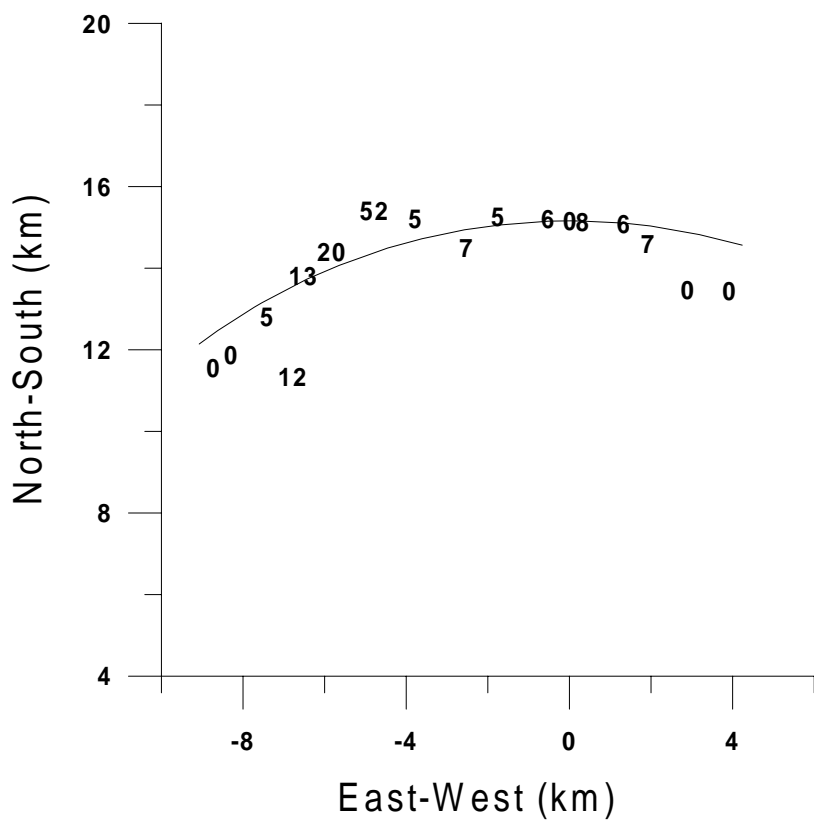
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.1575	0.6909	0.0456	0.0317	0.0328

Low1	Low2	High2	High1
0.88	0.98	1.04	1.07

lview: 3 larc: 2 lout: 1 Nok: 12



2



3

291

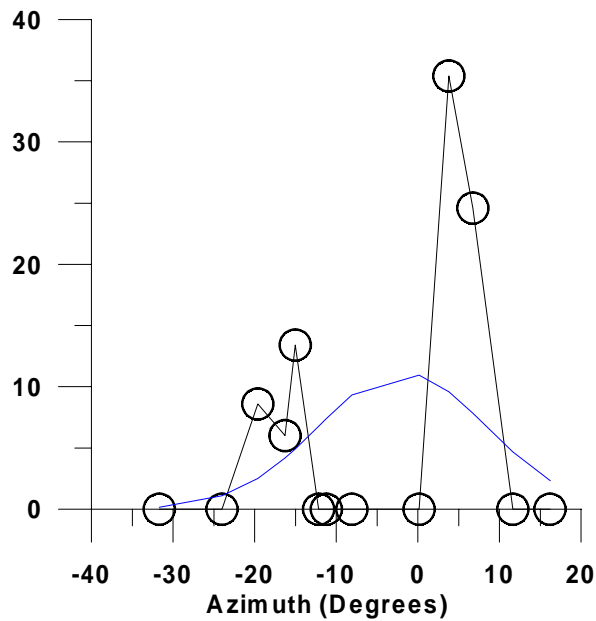
Kincaid

05-23-81 0900-1000 Exp: 118 Trav: 7

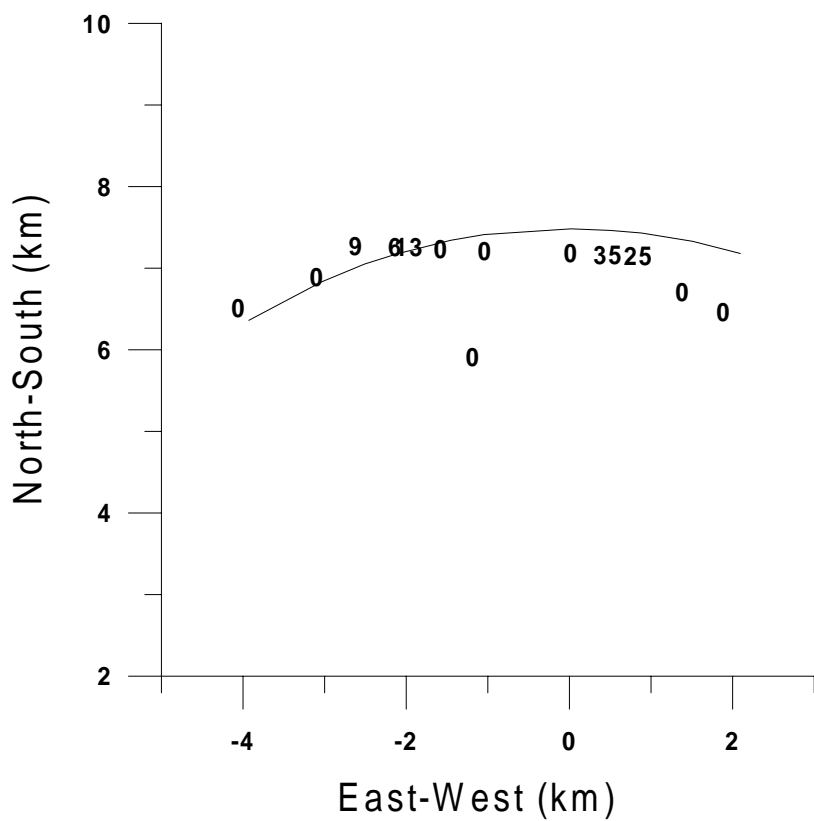
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.4800	0.2121	0.0284	0.0262	0.0108

Low1	Low2	High2	High1
0.97	0.97	1.02	1.04

Iview: 3 Iarc: 2 Iout: 1 Nok: 5



2



3

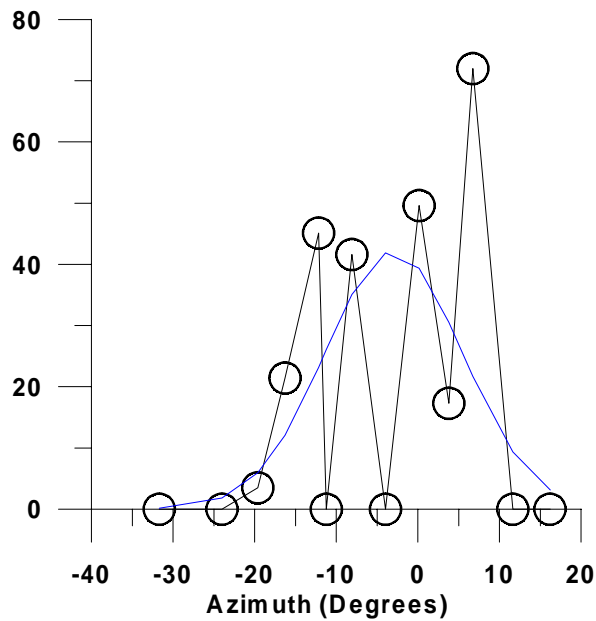
Kincaid

05-23-81 1000-1100 Exp: 119 Trav: 7

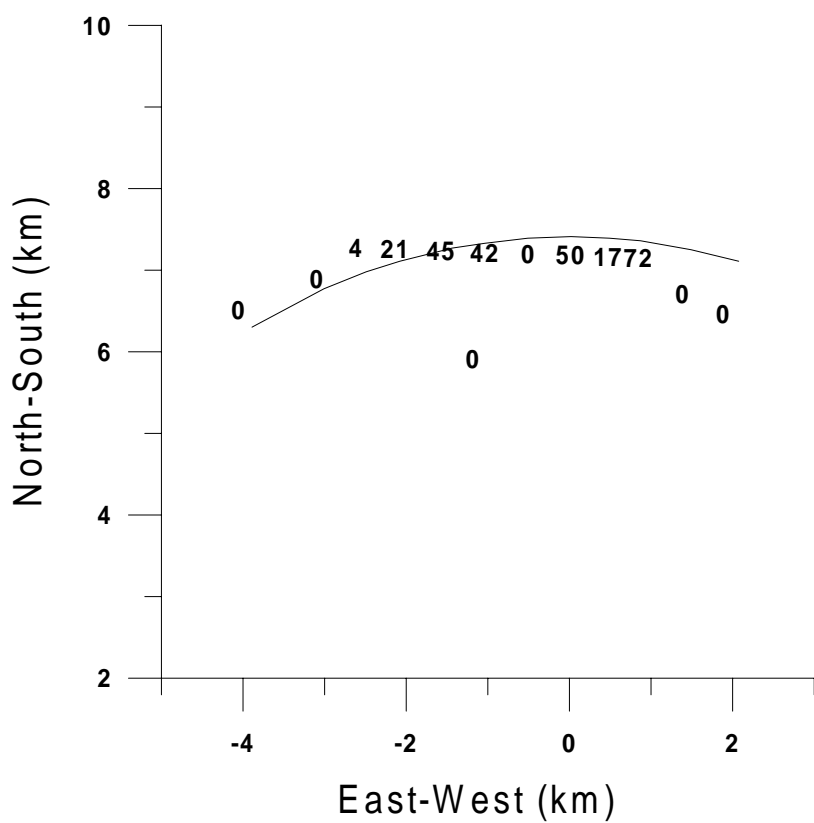
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.4071	0.1954	0.0264	0.0231	0.0128

Low1	Low2	High2	High1
0.98	0.98	1.03	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

293

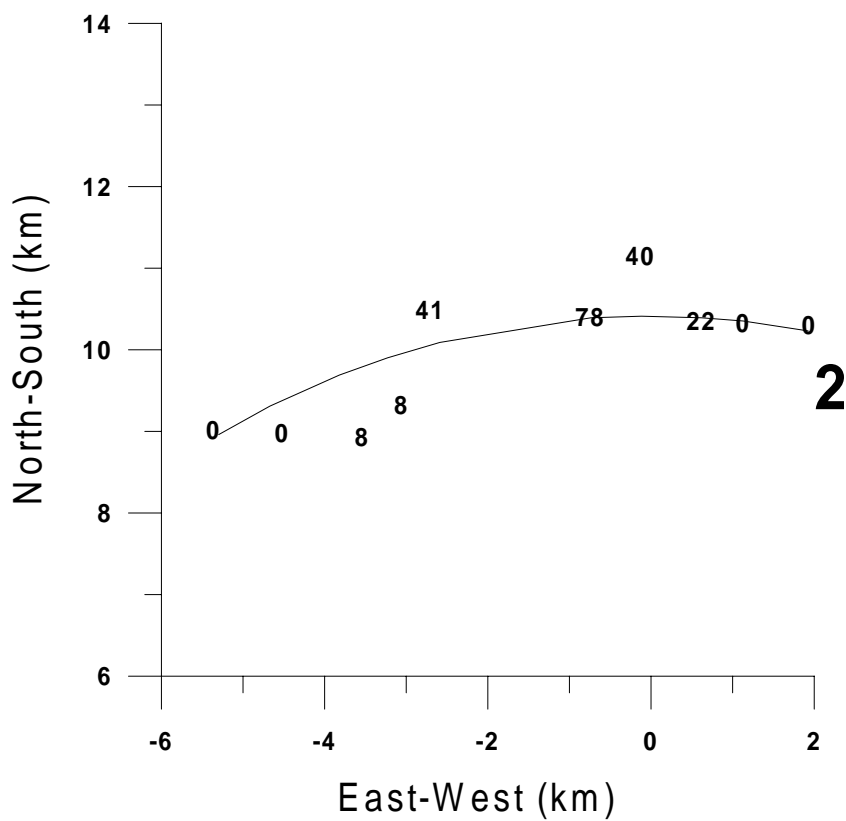
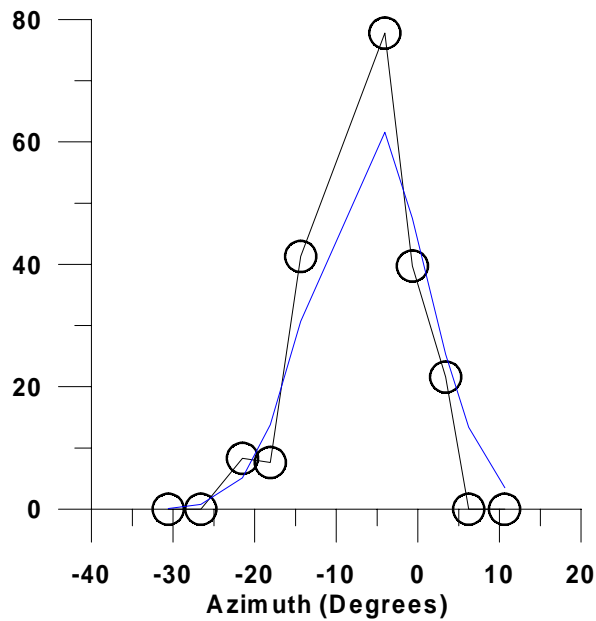
Kincaid

05-23-81 1000-1100 Exp: 119 Trav: 8

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.4133	0.5355	0.0514	0.0421	0.0295

Low1	Low2	High2	High1
0.93	0.95	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



294

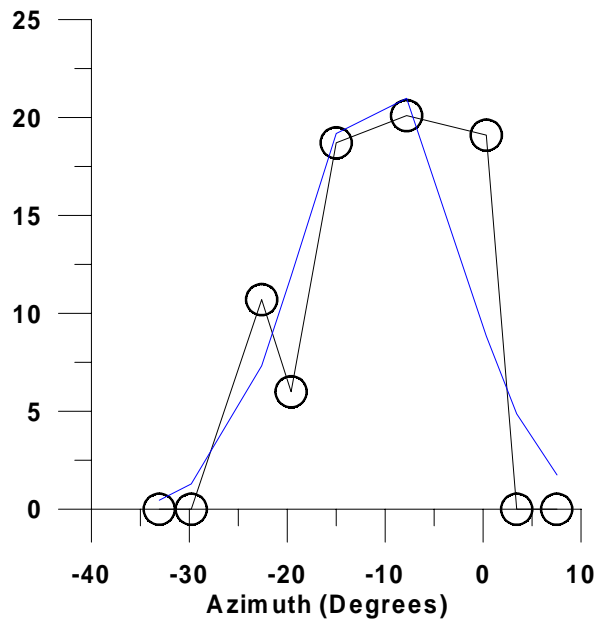
Kincaid

05-23-81 1000-1100 Exp: 119 Trav: 9

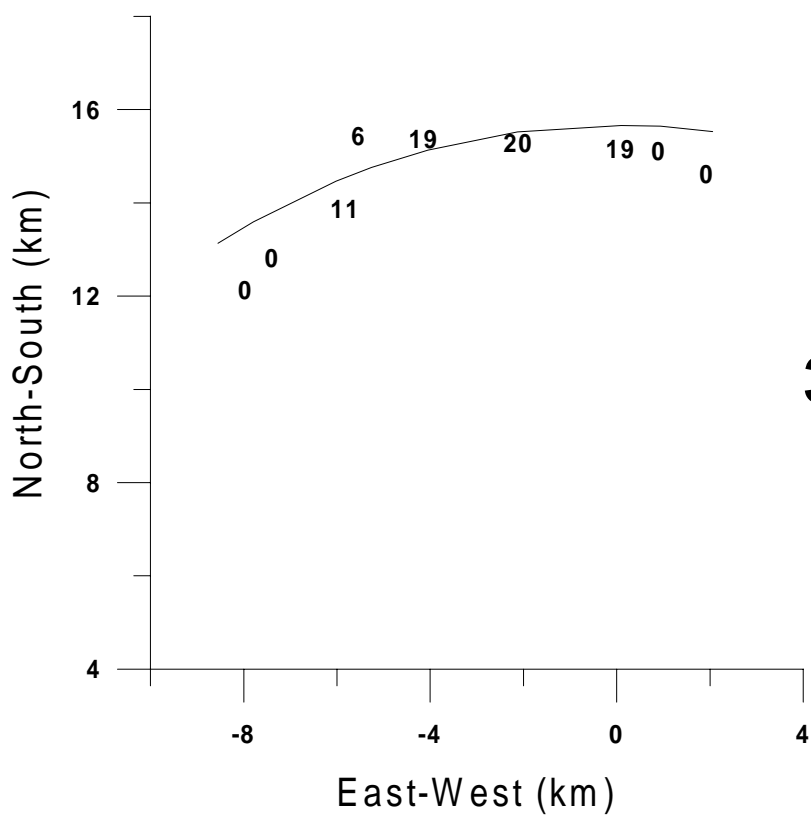
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.6640	0.5071	0.0324	0.0292	0.0141

Low1	Low2	High2	High1
0.96	0.97	1.02	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

295

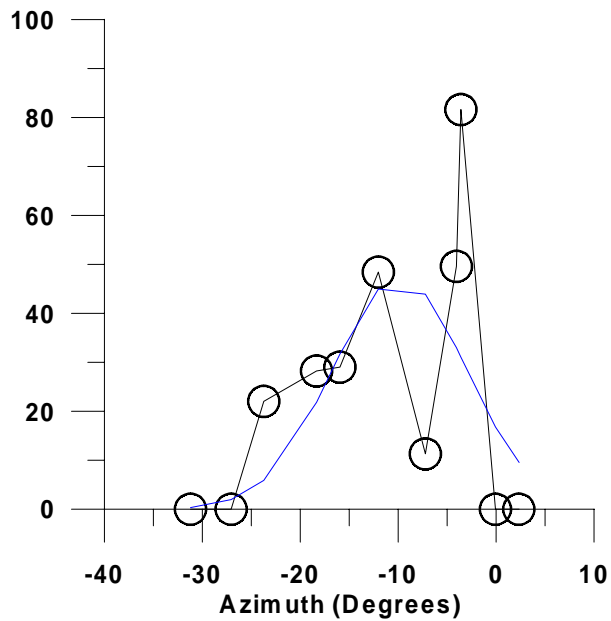
Kincaid

05-23-81 1000-1100 Exp: 119 Trav: 10

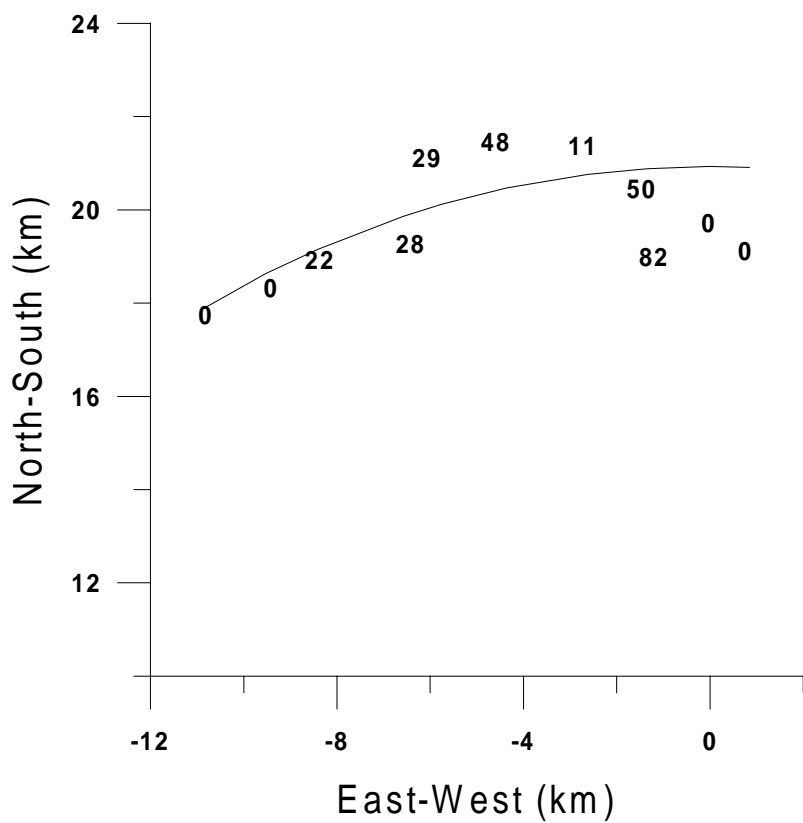
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.9257	0.9778	0.0467	0.0395	0.0250

Low1	Low2	High2	High1
0.91	0.97	1.05	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

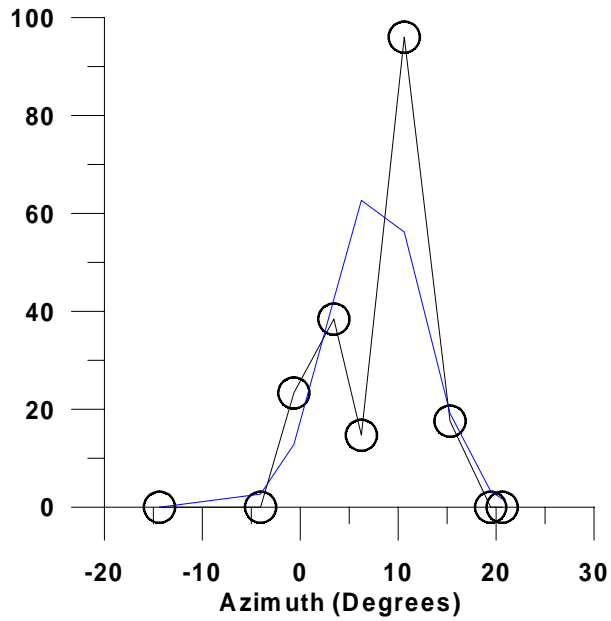
Kincaid

05-23-81 1100-1200 Exp: 120 Trav: 8

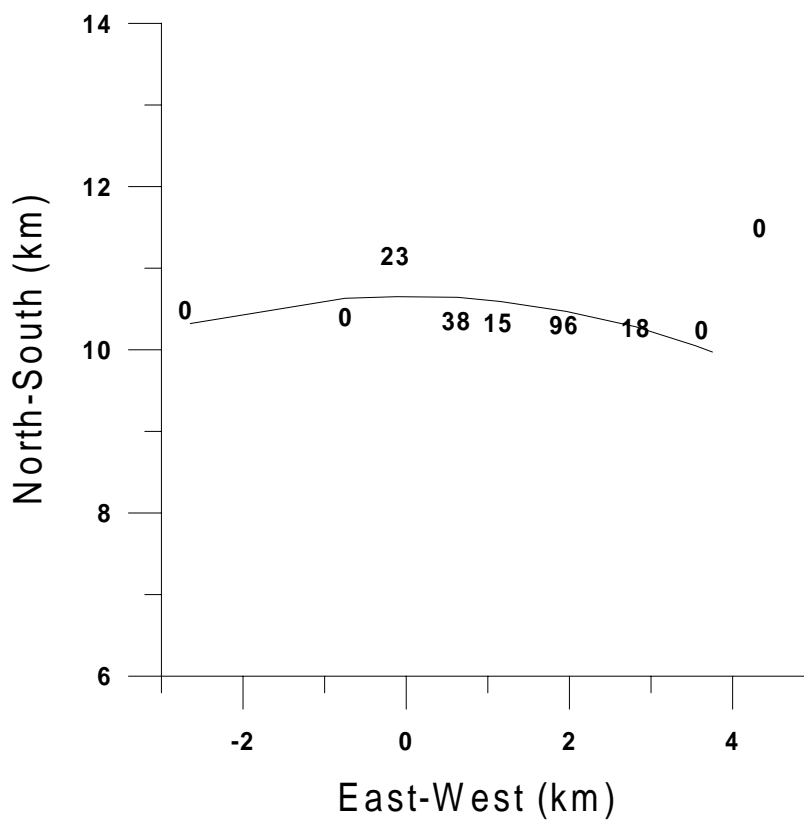
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6540	0.2897	0.0272	0.0219	0.0162

Low1	Low2	High2	High1
0.98	0.98	1.00	1.05

Iview: 3 larc: 3 lout: 0 Nok: 5



3



3

297

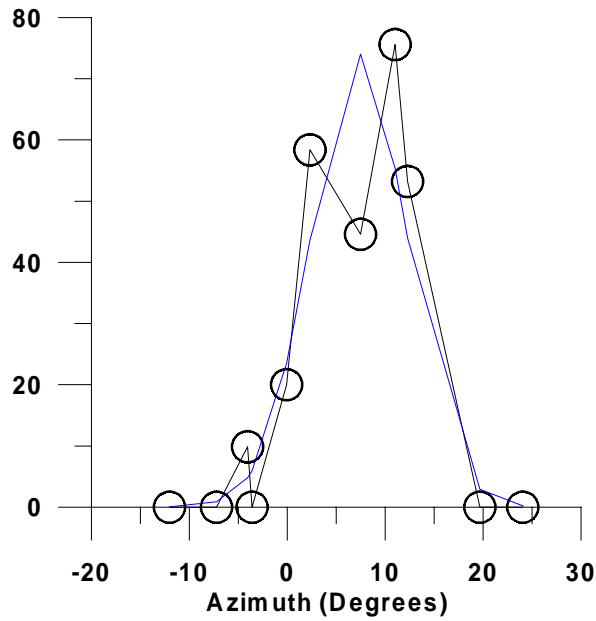
Kincaid

05-23-81 1100-1200 Exp: 120 Trav: 10

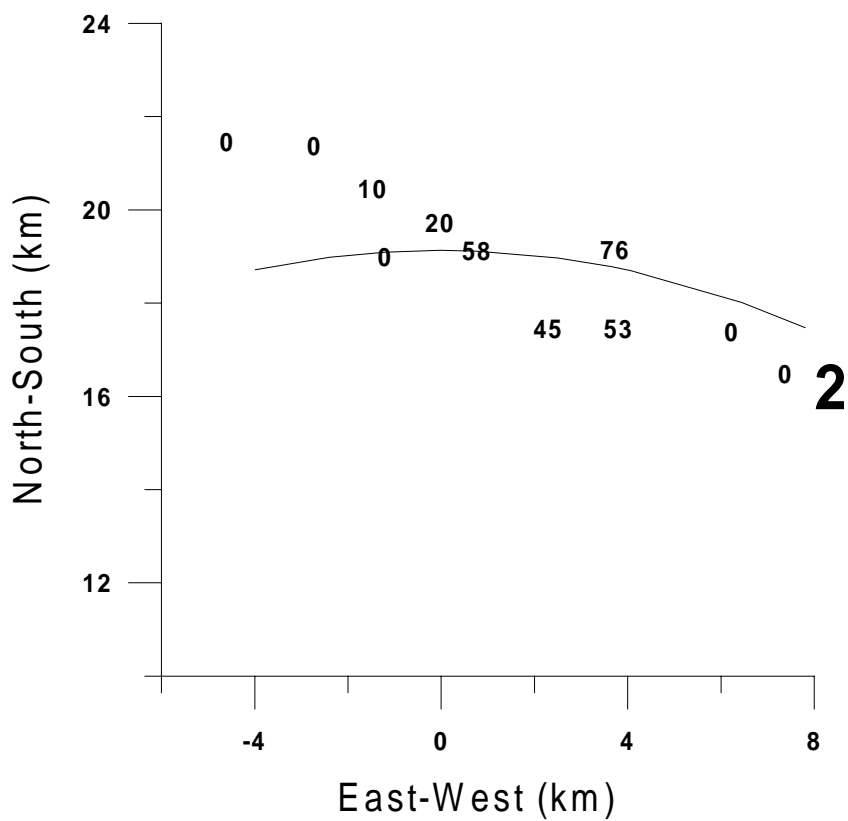
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.1300	1.0227	0.0535	0.0462	0.0269

Low1	Low2	High2	High1
0.92	0.94	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

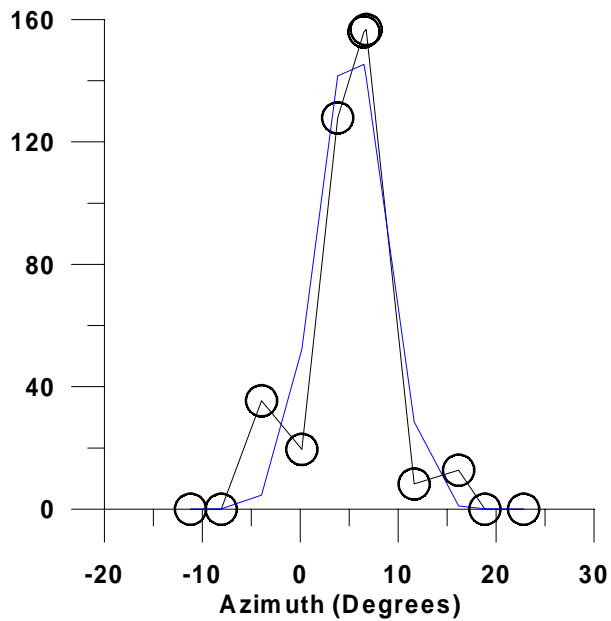
Kincaid

05-23-81 1200-1300 Exp: 121 Trav: 7

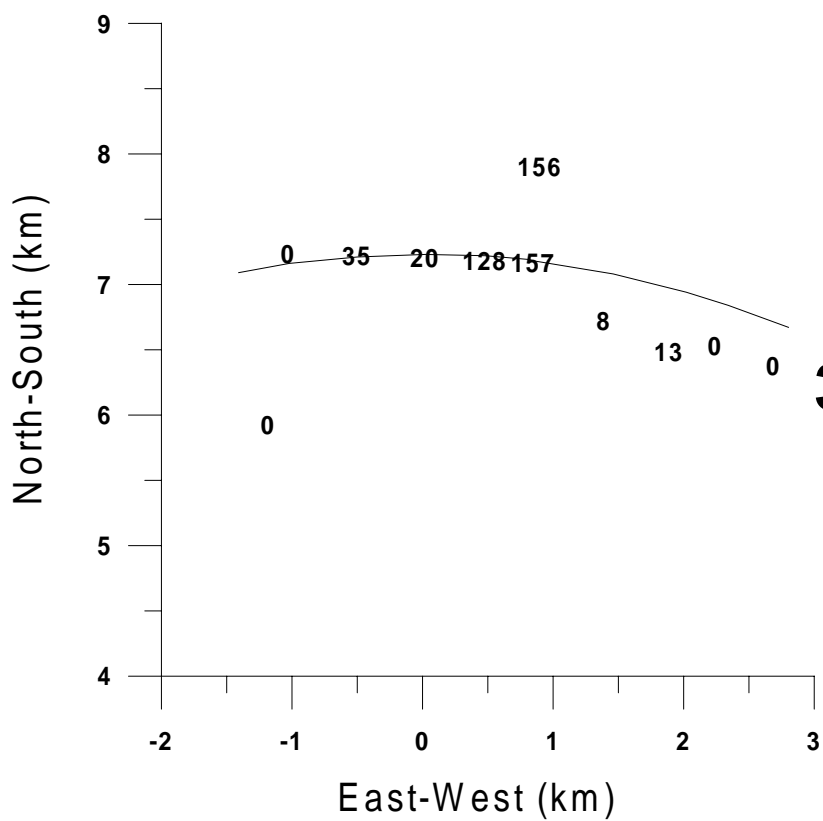
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.2314	0.3550	0.0491	0.0314	0.0377

Low1	Low2	High2	High1
0.94	0.95	1.01	1.10

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

299

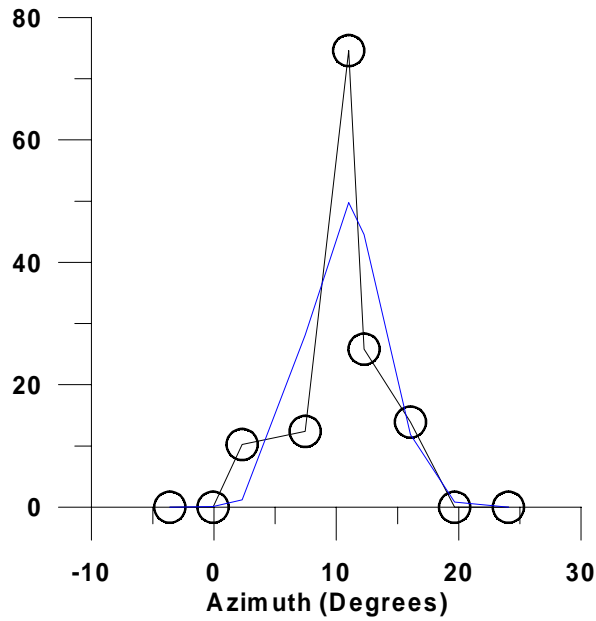
Kincaid

05-23-81 1200-1300 Exp: 121 Trav: 10

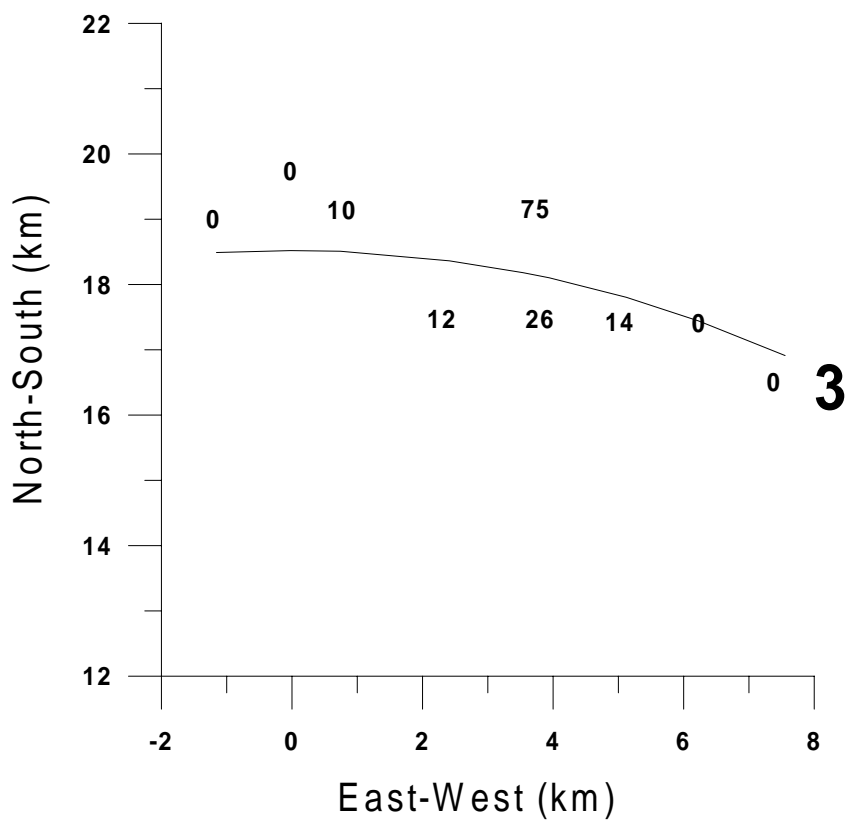
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.5220	0.7443	0.0402	0.0379	0.0133

Low1	Low2	High2	High1
0.95	0.97	1.04	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

300

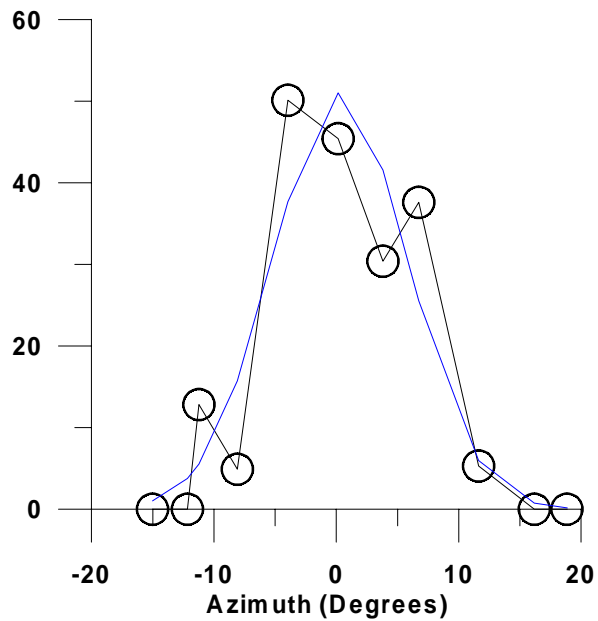
Kincaid

05-23-81 1300-1400 Exp: 122 Trav: 7

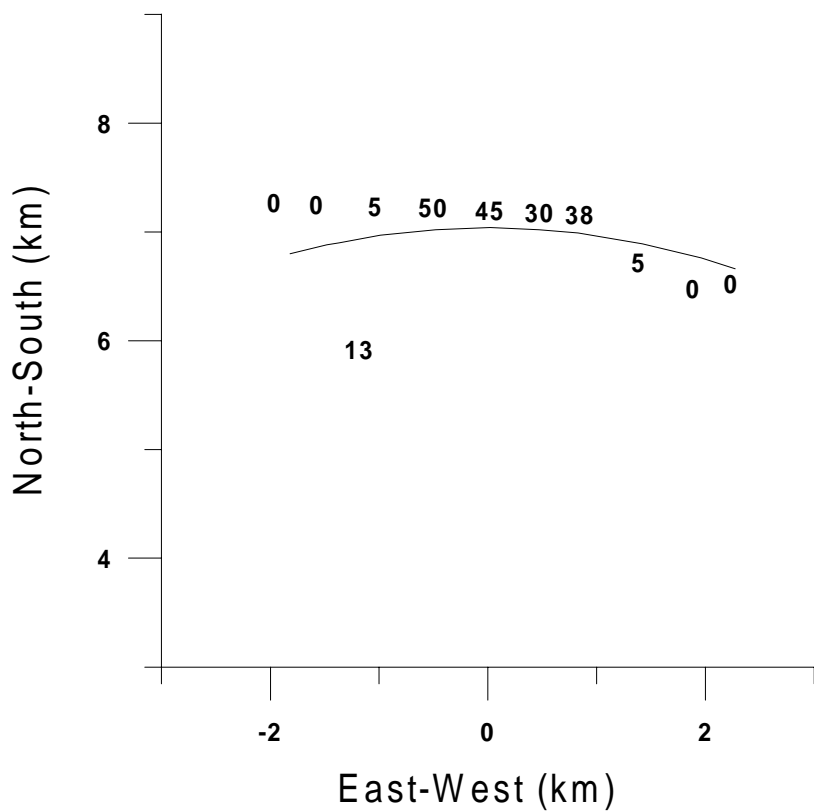
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0371	0.4162	0.0591	0.0452	0.0381

Low1	Low2	High2	High1
0.86	0.98	1.03	1.04

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

301

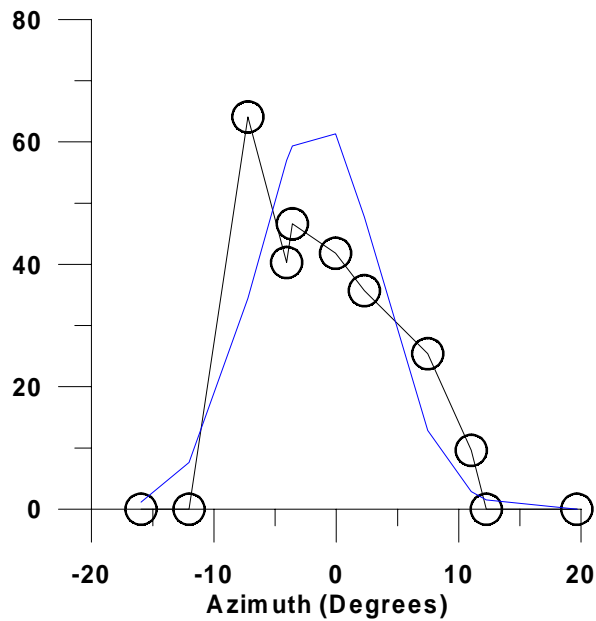
Kincaid

05-23-81 1300-1400 Exp: 122 Trav: 10

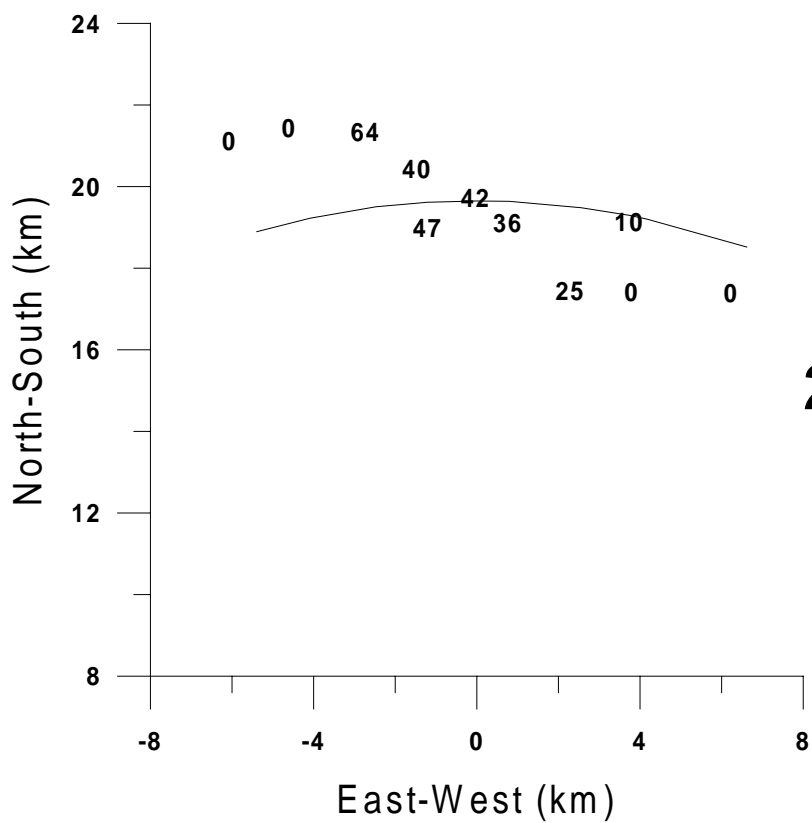
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.6514	1.1392	0.0580	0.0440	0.0377

Low1	Low2	High2	High1
0.90	0.97	1.05	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

302

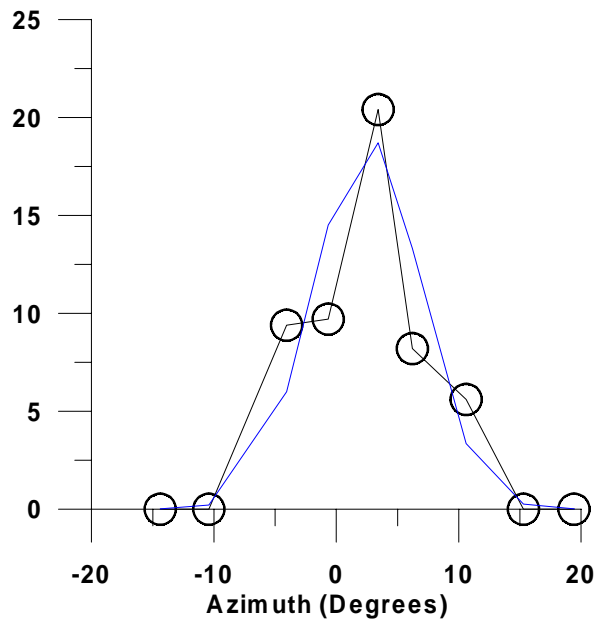
Kincaid

05-23-81 1400-1500 Exp: 123 Trav: 8

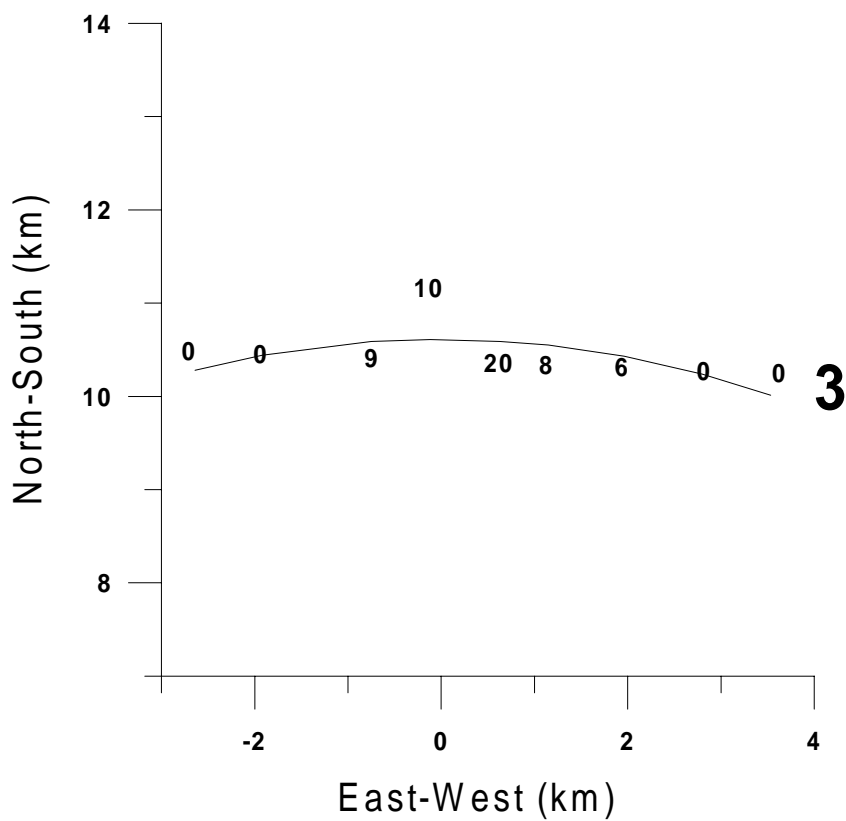
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6120	0.2966	0.0279	0.0222	0.0170

Low1	Low2	High2	High1
0.98	0.98	0.99	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

303

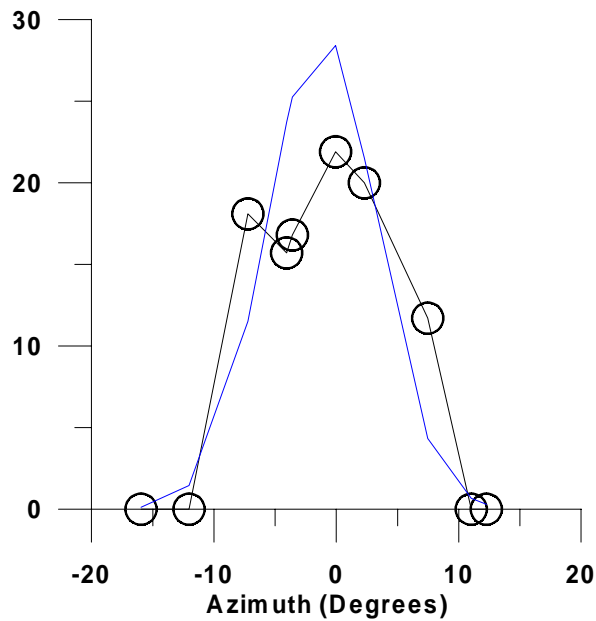
Kincaid

05-23-81 1400-1500 Exp: 123 Trav: 10

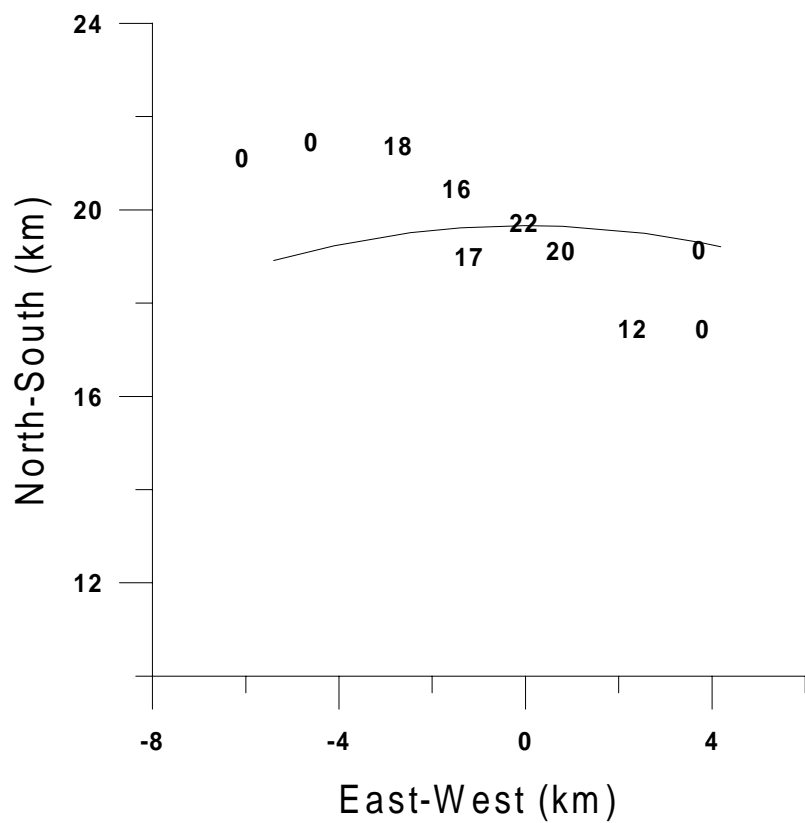
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.6633	1.2300	0.0626	0.0507	0.0367

Low1	Low2	High2	High1
0.90	0.97	1.05	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



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304

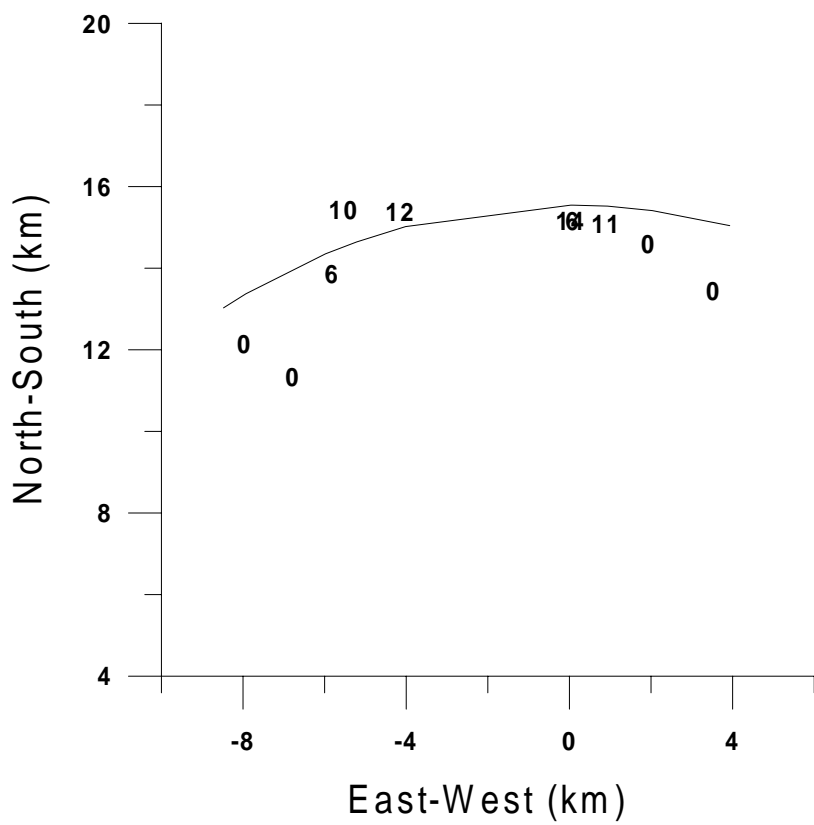
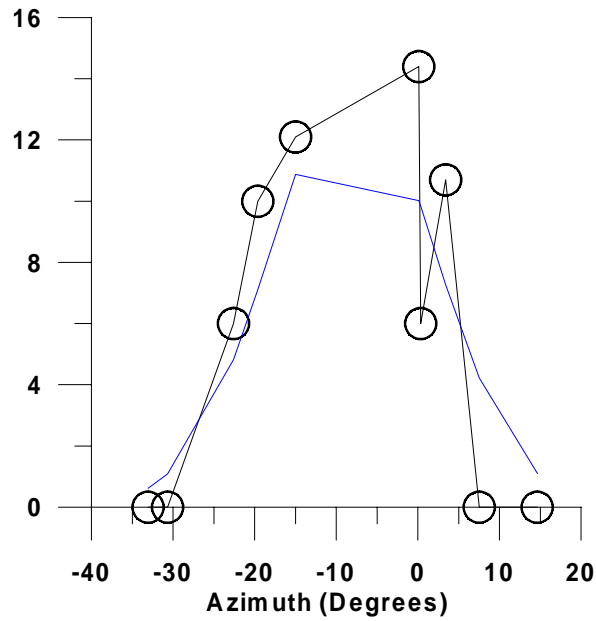
Kincaid

05-23-81 1500-1600 Exp: 124 Trav: 9

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.5450	0.5099	0.0328	0.0296	0.0141

Low1	Low2	High2	High1
0.97	0.98	1.03	1.06

Iview: 3	larc: 3	lout: 0	Nok: 6
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305

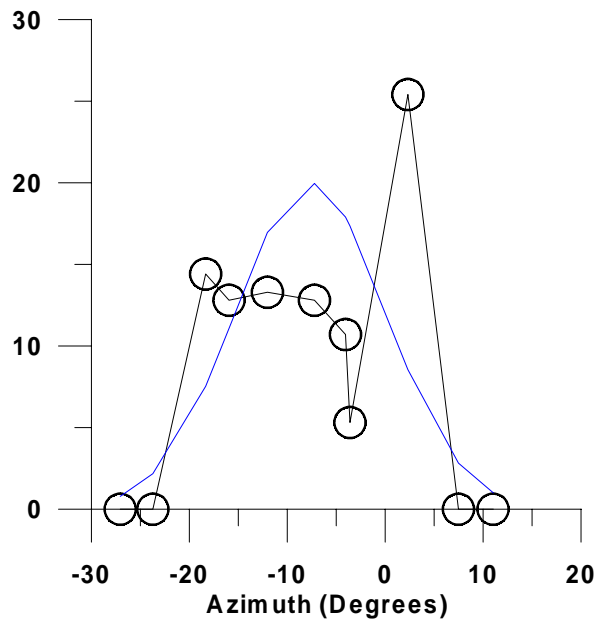
Kincaid

05-23-81 1500-1600 Exp: 124 Trav: 10

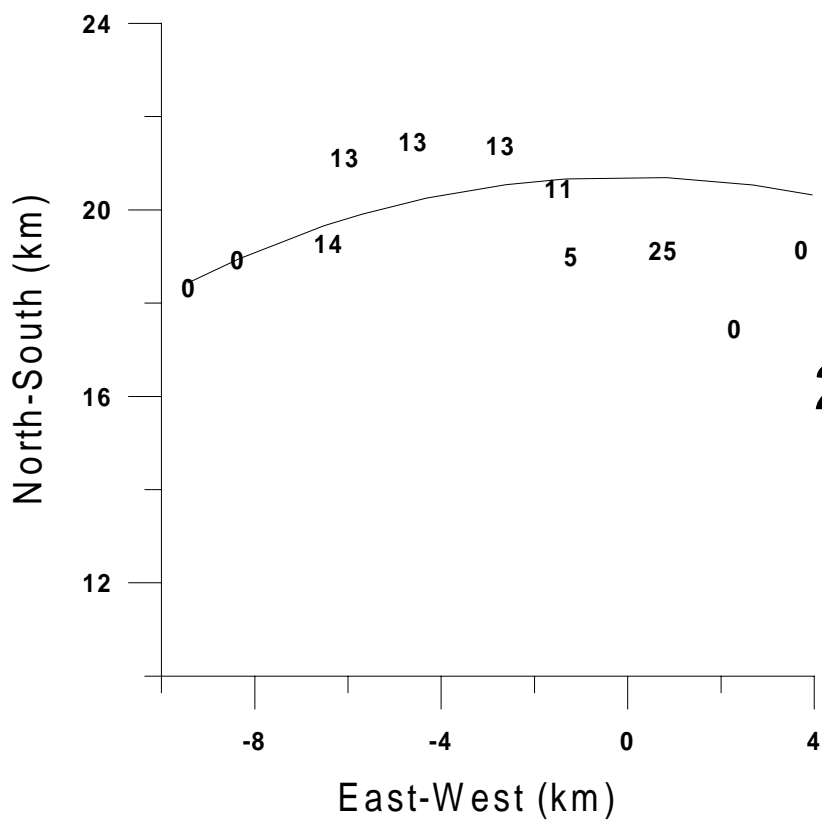
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.7057	1.1487	0.0555	0.0490	0.0260

Low1	Low2	High2	High1
0.92	0.93	1.06	1.06

lview: 2 larc: 3 lout: 0 Nok: 7



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306

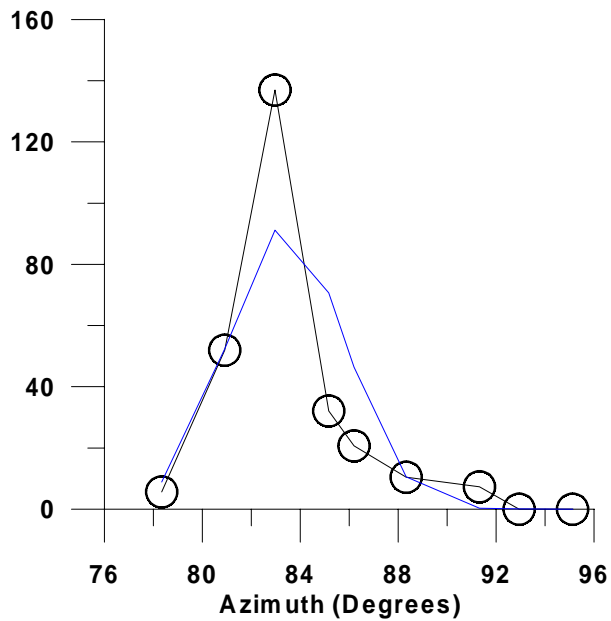
Kincaid

05-24-81 1500-1600 Exp: 127 Trav: 10

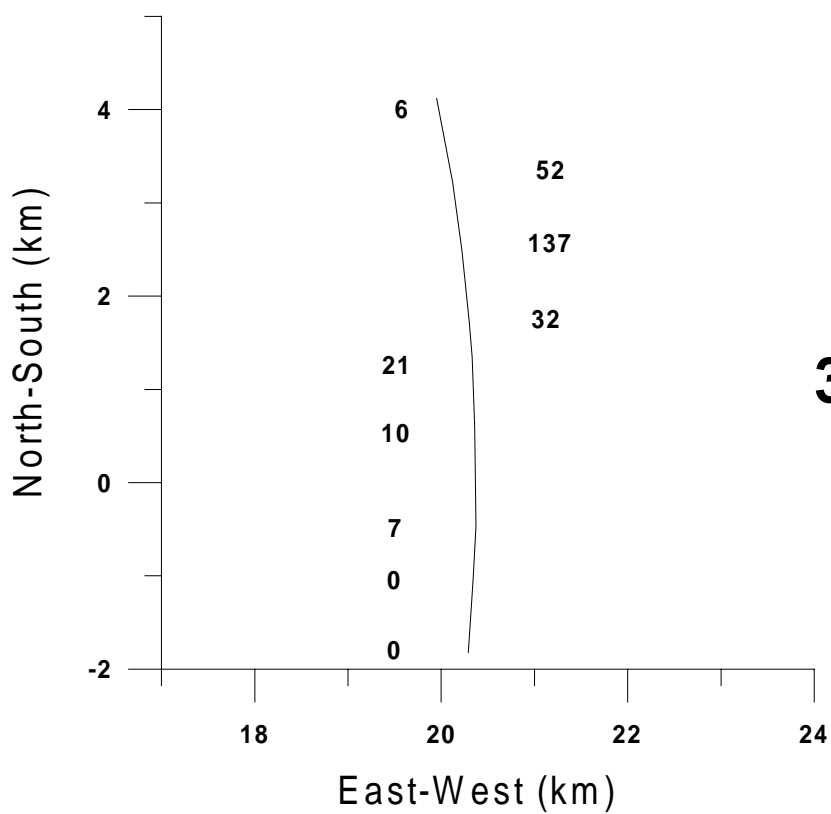
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.3714	0.8457	0.0415	0.0403	0.0098

Low1	Low2	High2	High1
0.96	0.96	1.05	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

307

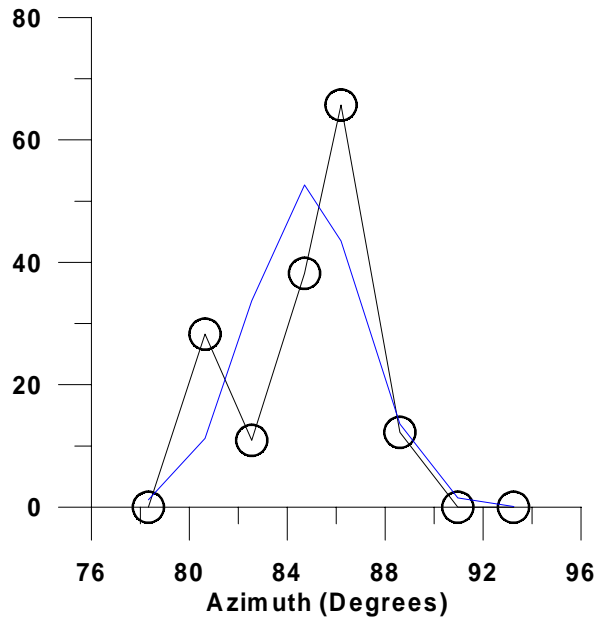
Kincaid

05-24-81 1500-1600 Exp: 127 Trav: 11

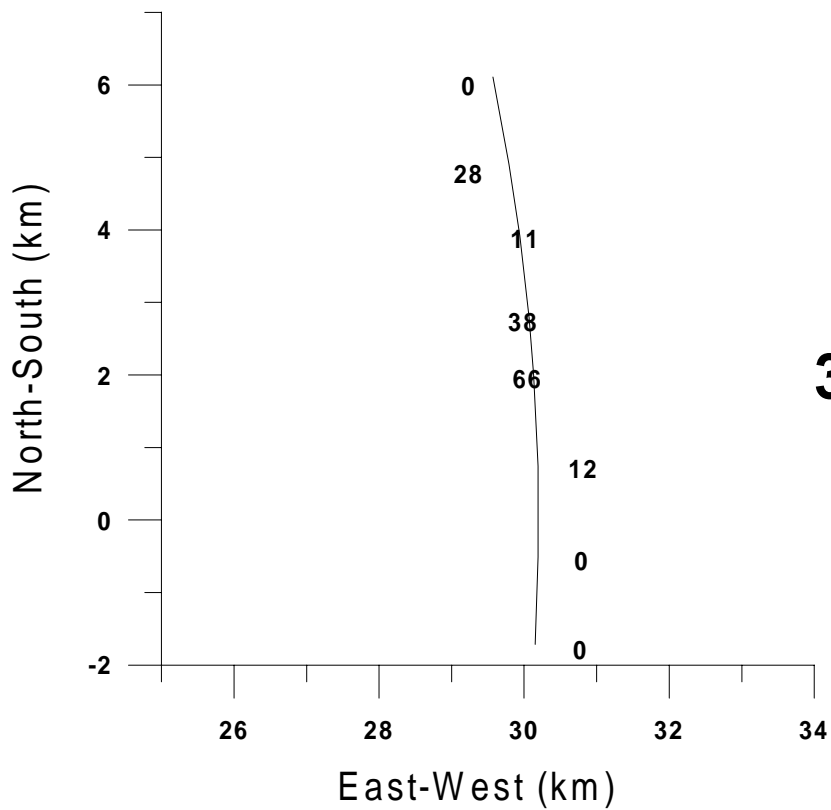
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.1960	0.3850	0.0127	0.0095	0.0085

Low1	Low2	High2	High1
0.98	1.00	1.00	1.02

Iview: 3	larc: 3	lout: 0	Nok: 5
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308

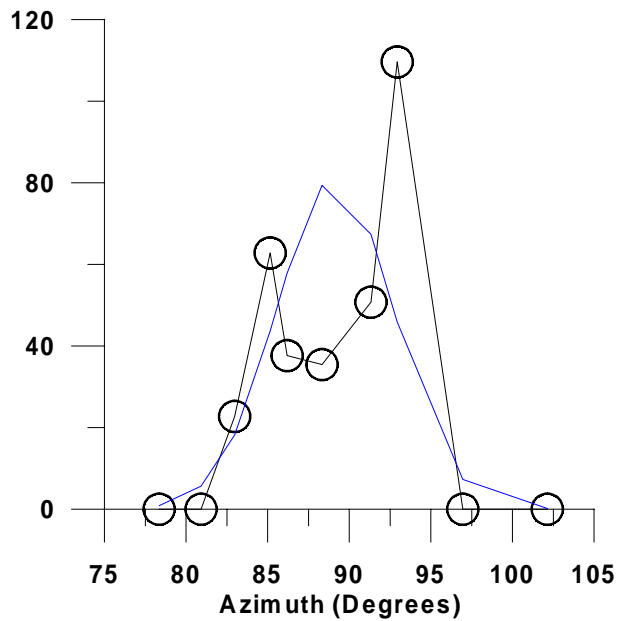
Kincaid

05-24-81 1600-1700 Exp: 128 Trav: 10

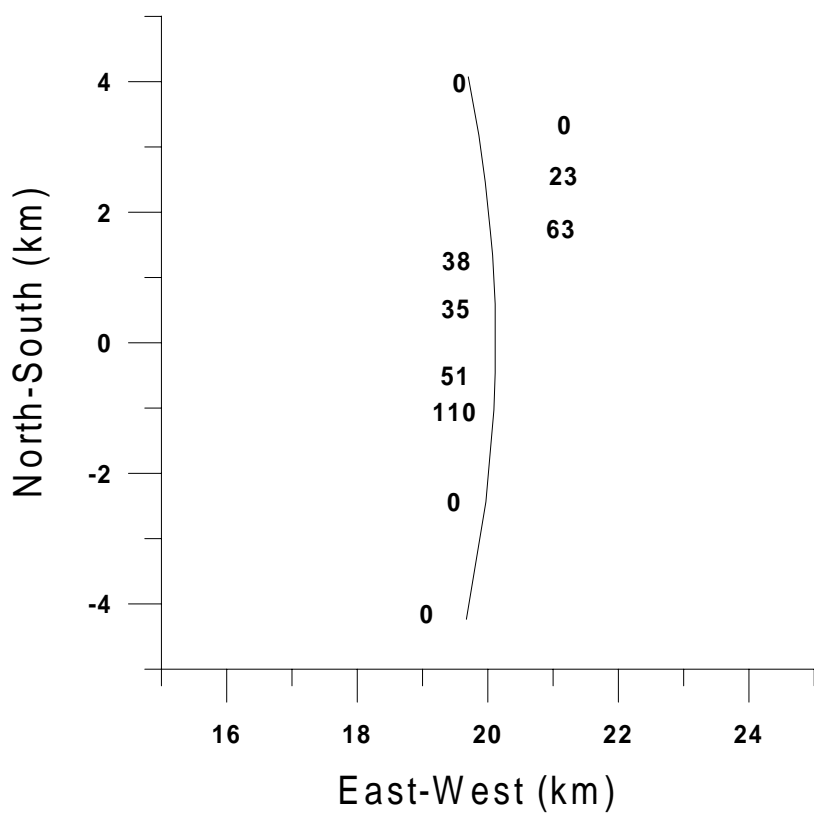
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.1150	0.8176	0.0406	0.0383	0.0137

Low1	Low2	High2	High1
0.97	0.97	1.05	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



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3

309

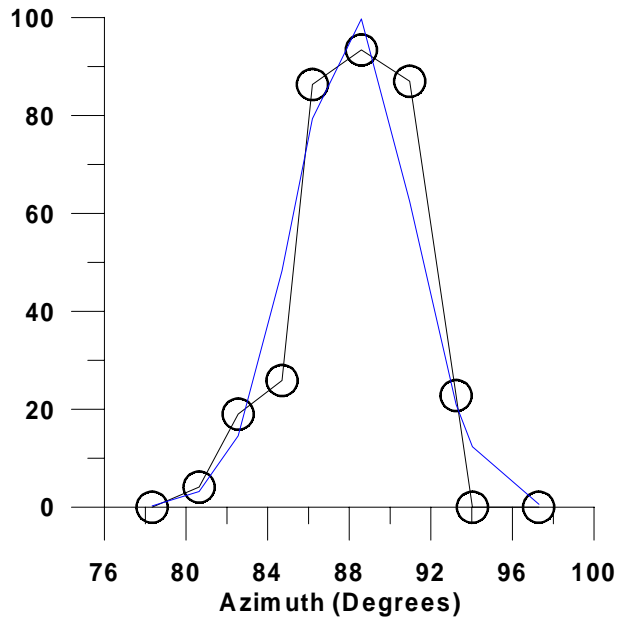
Kincaid

05-24-81 1600-1700 Exp: 128 Trav: 11

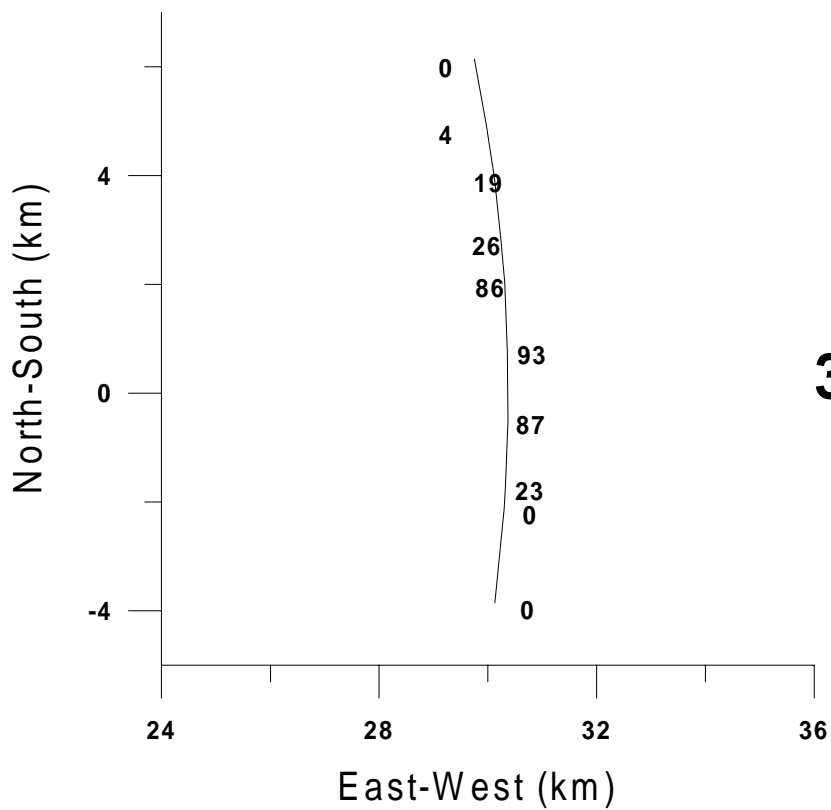
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.3729	0.4290	0.0141	0.0126	0.0064

Low1	Low2	High2	High1
0.98	0.99	1.02	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



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310

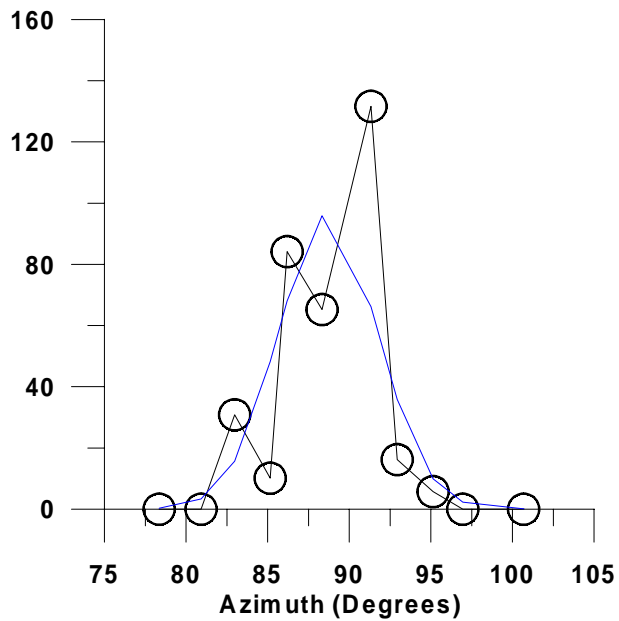
Kincaid

05-24-81 1700-1800 Exp: 129 Trav: 10

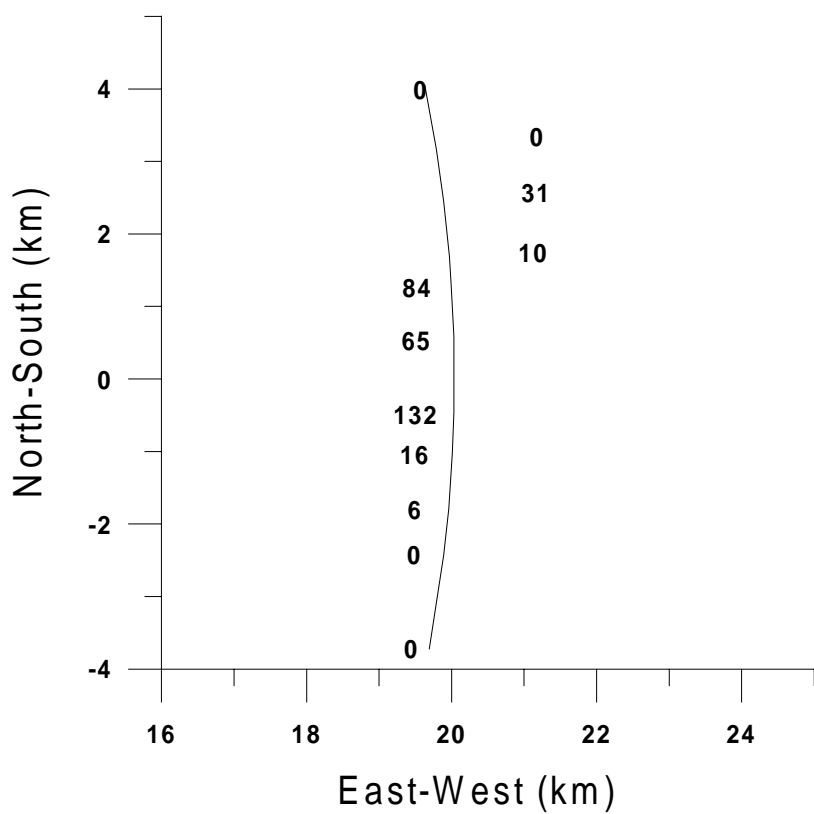
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.0386	0.7797	0.0389	0.0351	0.0168

Low1	Low2	High2	High1
0.97	0.97	1.06	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



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311

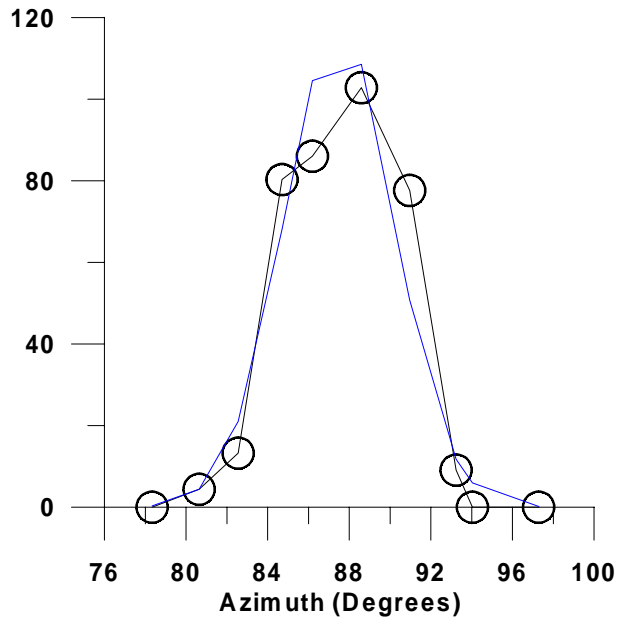
Kincaid

05-24-81 1700-1800 Exp: 129 Trav: 11

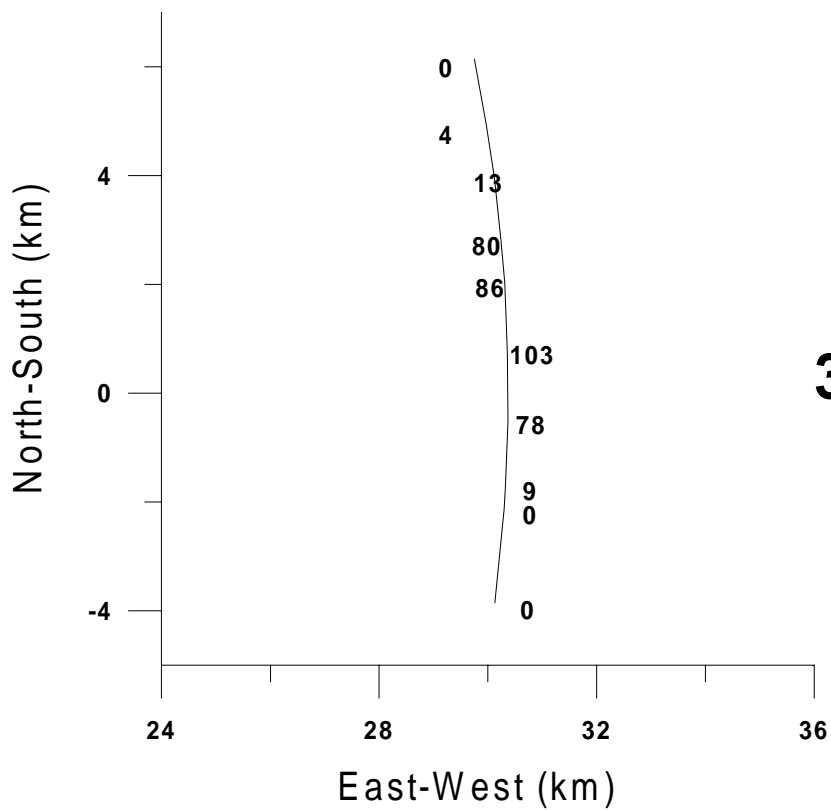
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.3729	0.4290	0.0141	0.0126	0.0064

Low1	Low2	High2	High1
0.98	0.99	1.02	1.02

Iview: 3	Iarc: 3	Iout: 0	Nok: 7
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312

Kincaid

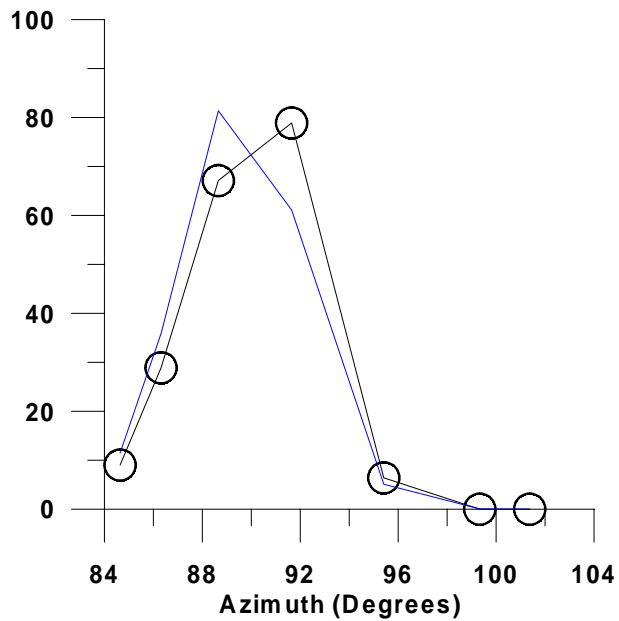
05-24-81 1700-1800 Exp: 129 Trav: 13

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
49.5840	0.0839	0.0017	0.0014	0.0008

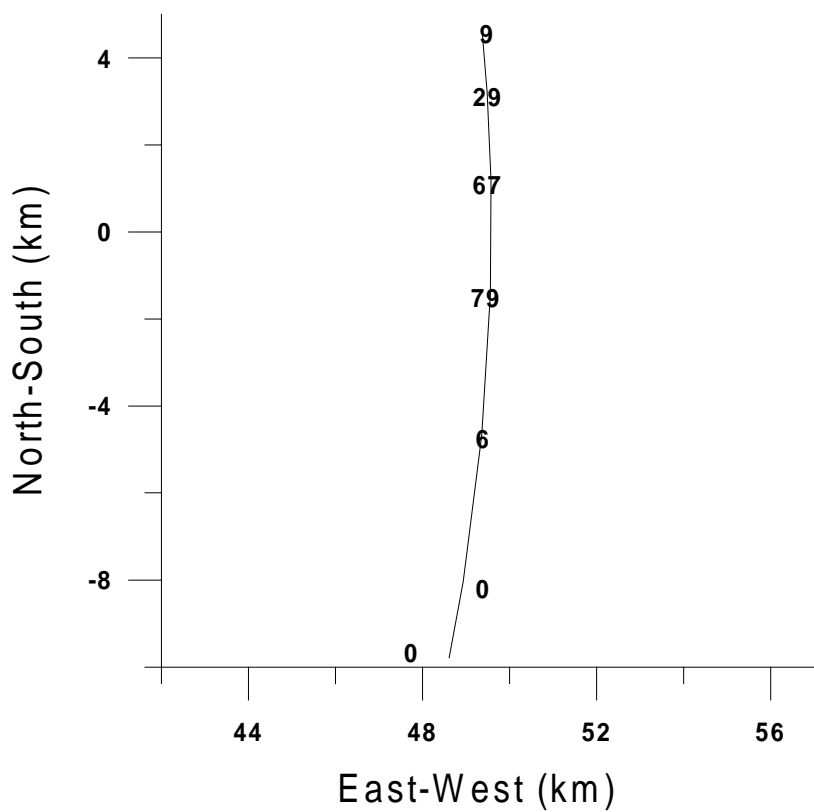
Low1	Low2	High2	High1
1.00	1.00	1.00	1.00

1.00	1.00	1.00	1.00
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Iview: 3	larc: 3	lout: 0	Nok: 5
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313

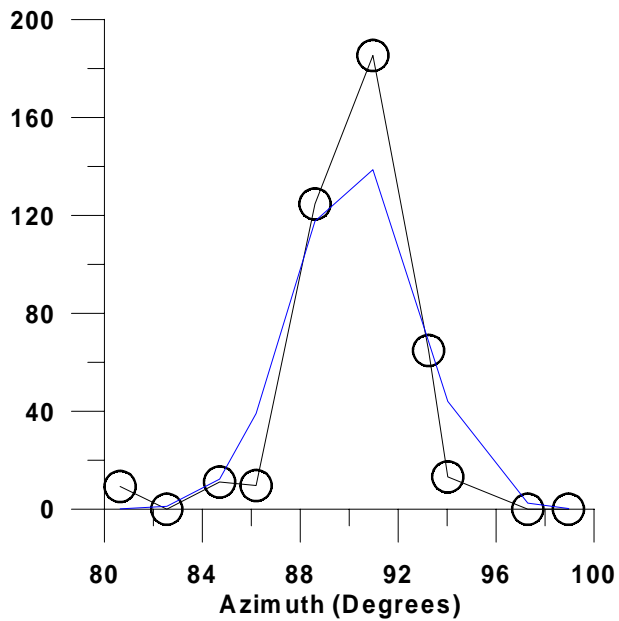
Kincaid

05-24-81 1800-1900 Exp: 130 Trav: 11

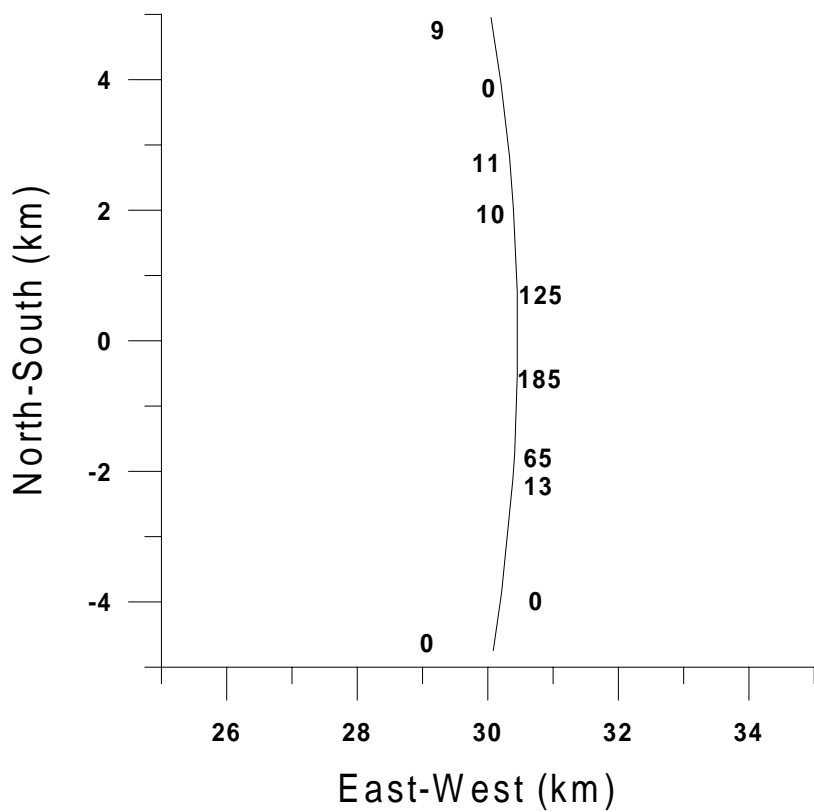
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.4557	0.4581	0.0150	0.0140	0.0054

Low1	Low2	High2	High1
0.97	0.99	1.01	1.01

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

314

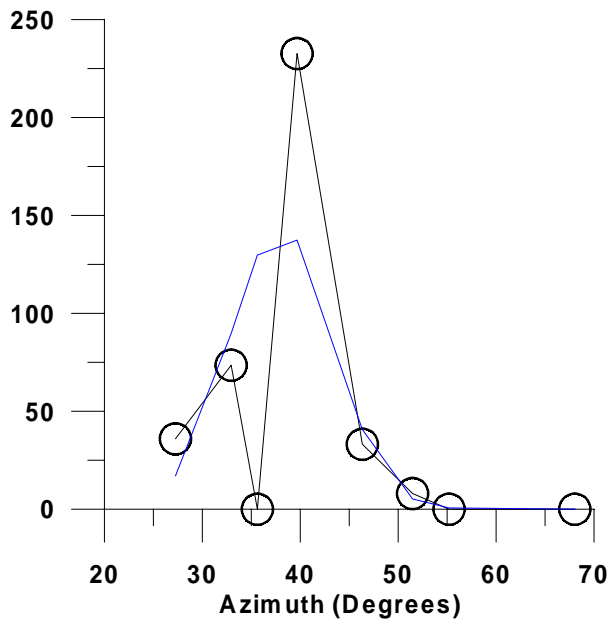
Kincaid

05-25-81 1300-1400 Exp: 133 Trav: 4

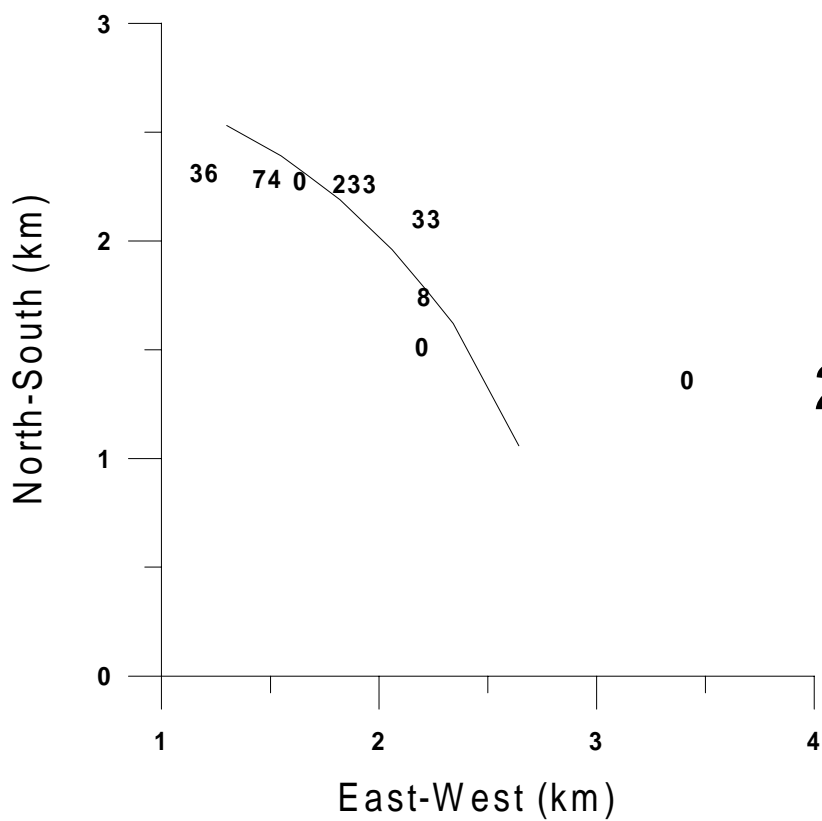
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.8440	0.1586	0.0558	0.0481	0.0282

Low1	Low2	High2	High1
0.92	0.96	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

315

Kincaid

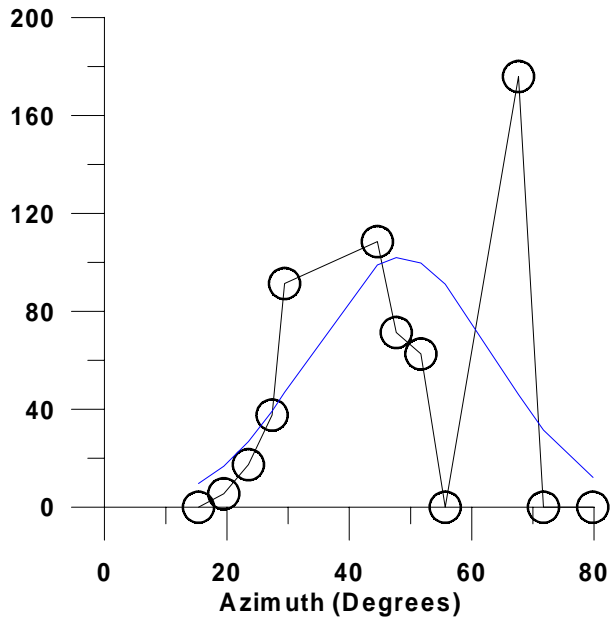
05-25-81 1300-1400 Exp: 133 Trav: 6

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.1388	0.3520	0.0685	0.0635	0.0256

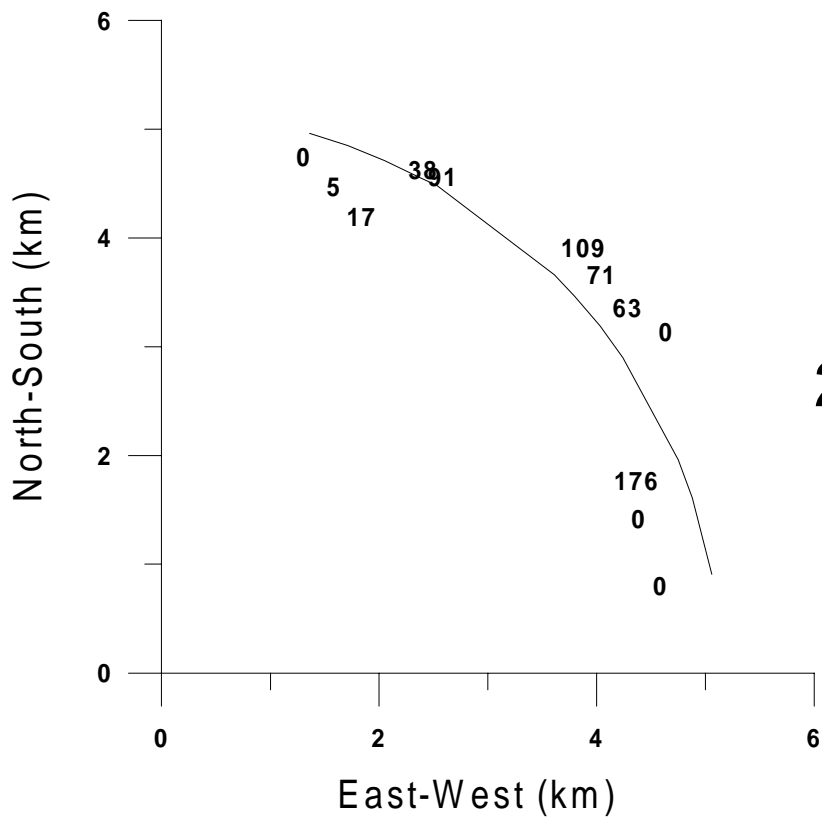
Low1	Low2	High2	High1
0.90	0.92	1.07	1.08

Iview: 2 larc: 3 lout: 0

Nok: 8



3



2

316

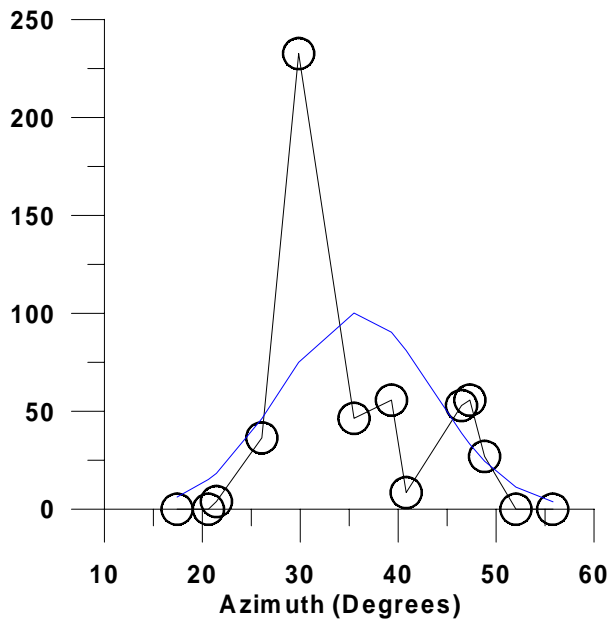
Kincaid

05-25-81 1300-1400 Exp: 133 Trav: 8

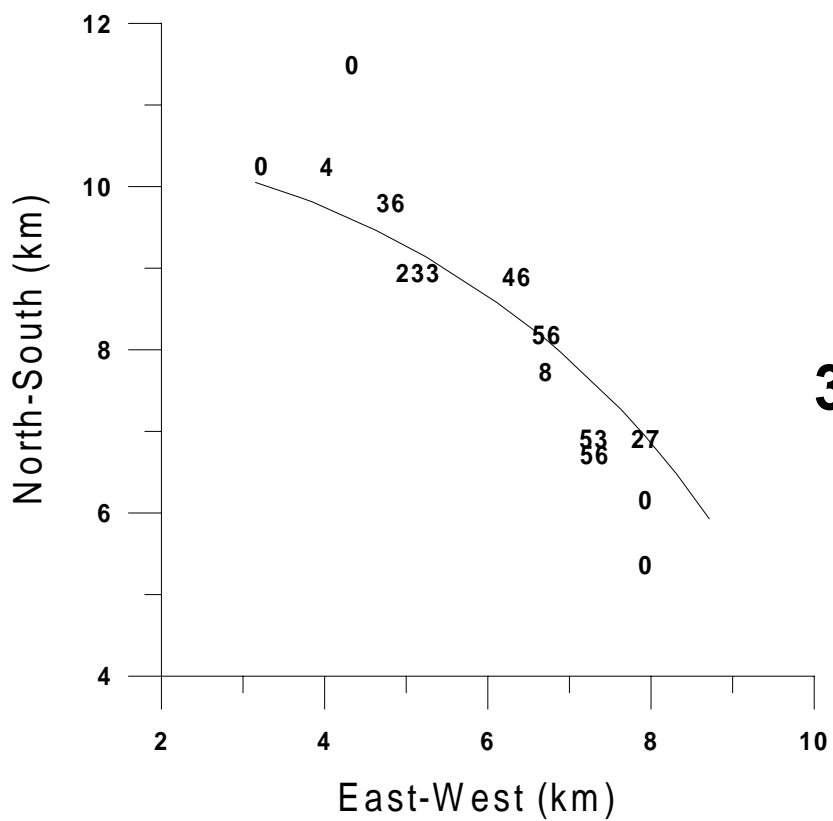
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5367	0.3737	0.0355	0.0307	0.0177

Low1	Low2	High2	High1
0.95	0.96	1.04	1.05

Iview: 3 Iarc: 3 Iout: 0 Nok: 9



3



3

317

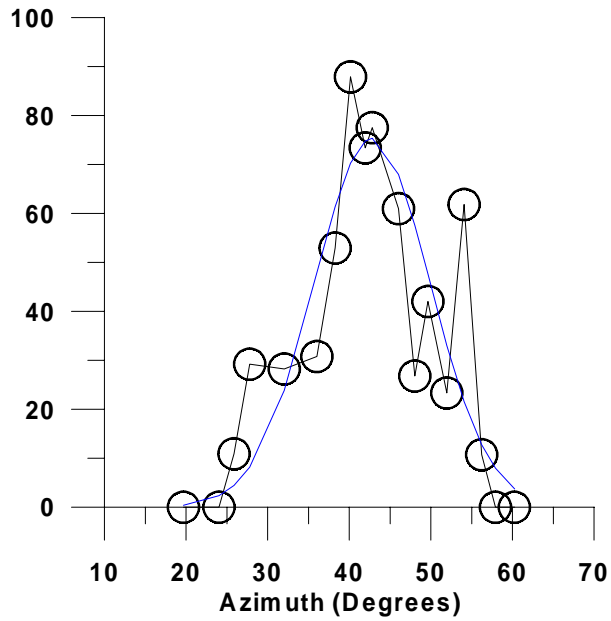
Kincaid

05-25-81 1300-1400 Exp: 133 Trav: 10

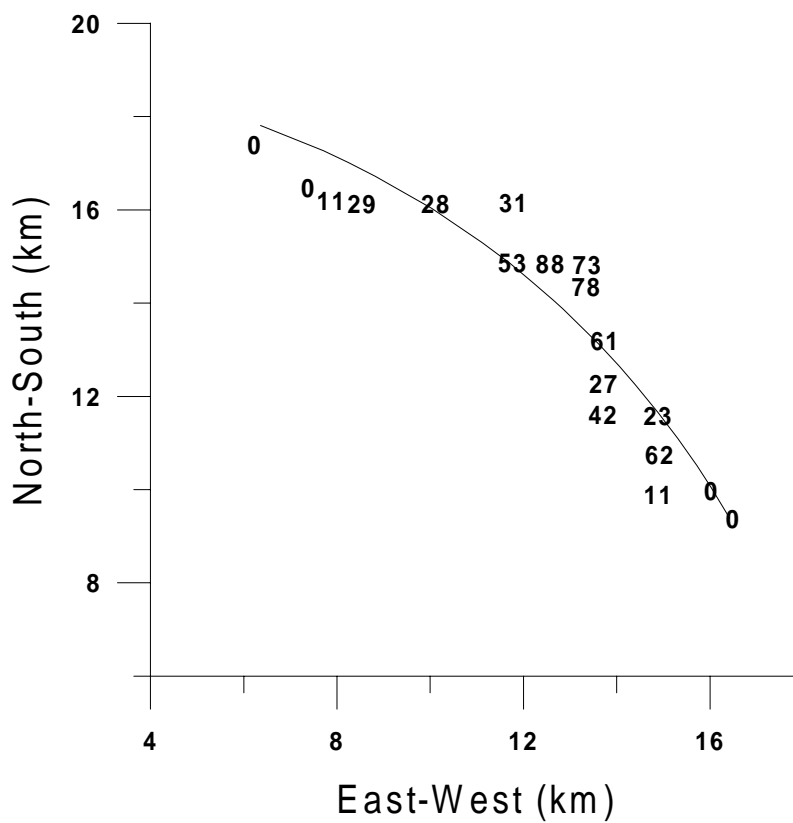
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.9079	0.6959	0.0368	0.0316	0.0189

Low1	Low2	High2	High1
0.95	0.95	1.06	1.06

Iview: 3	larc: 3	lout: 0	Nok: 14
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318

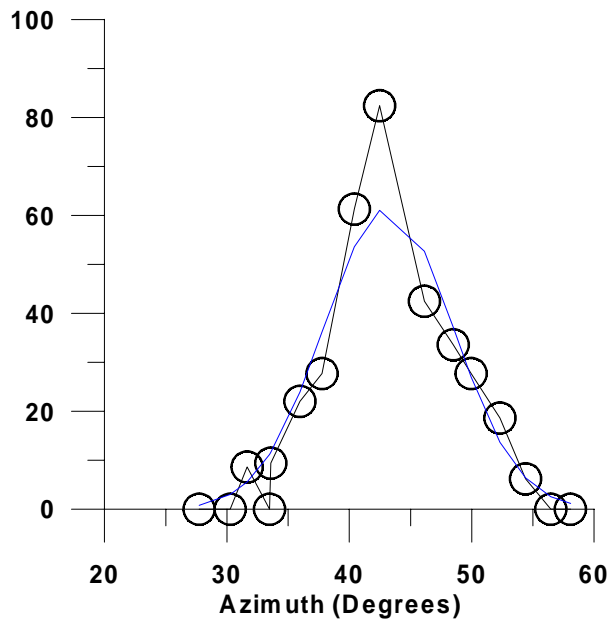
Kincaid

05-25-81 1300-1400 Exp: 133 Trav: 11

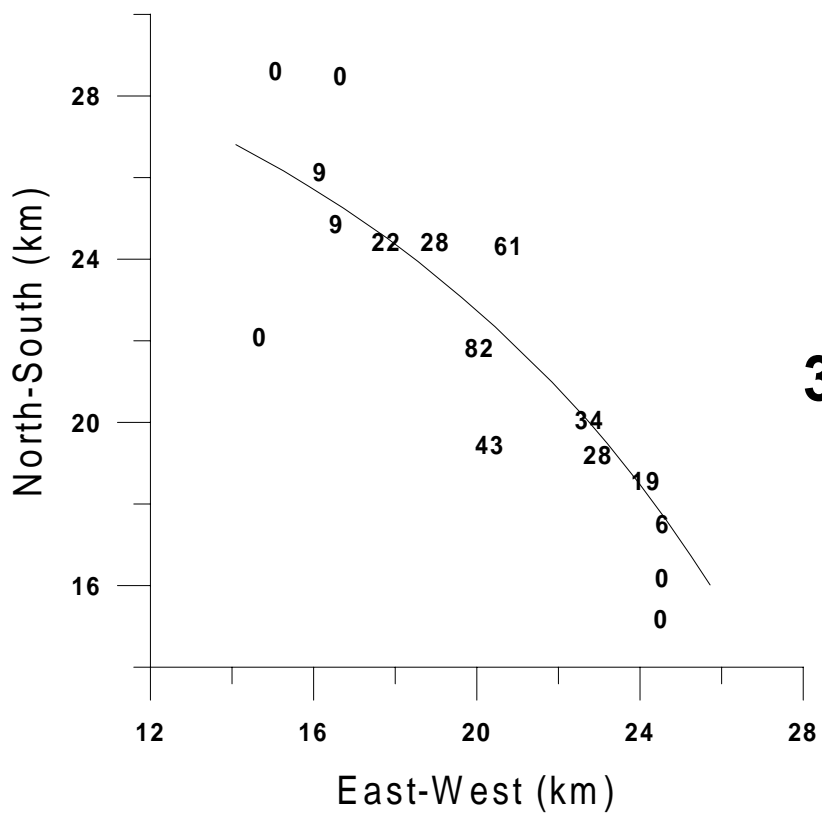
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.2882	0.8999	0.0297	0.0202	0.0218

Low1	Low2	High2	High1
0.93	0.98	1.02	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 11



3



3

319

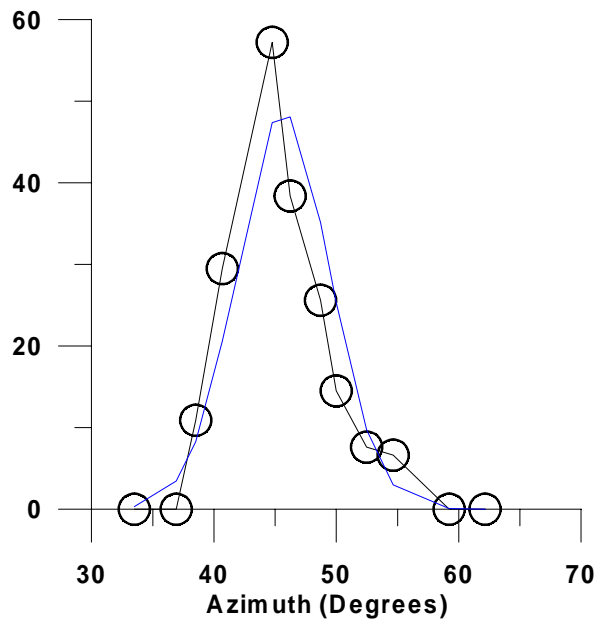
Kincaid

05-25-81 1300-1400 Exp: 133 Trav: 13

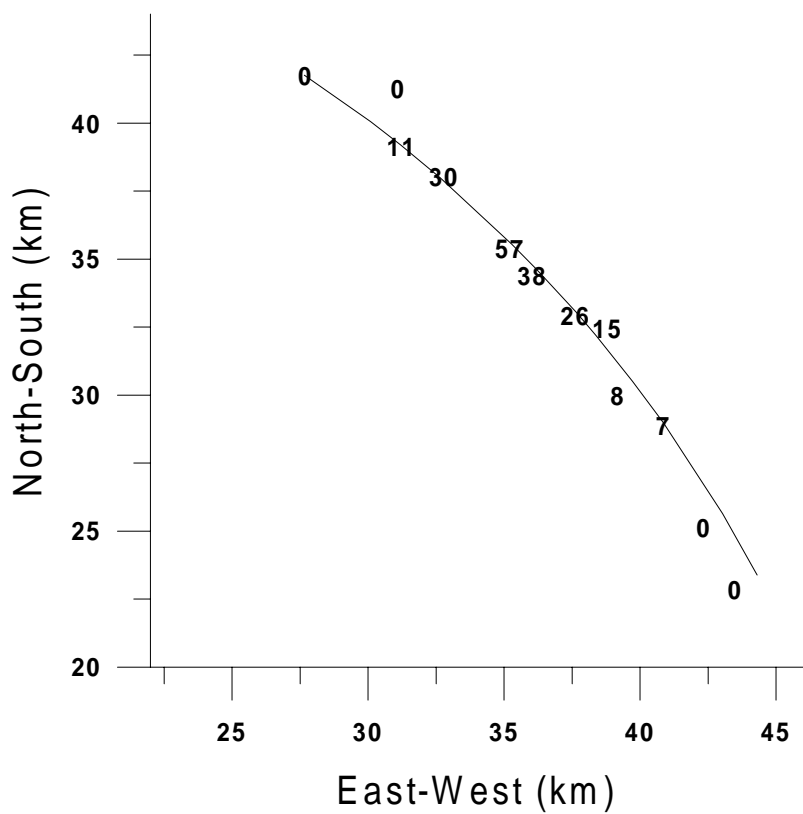
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.0900	0.3303	0.0066	0.0046	0.0047

Low1	Low2	High2	High1
0.99	1.00	1.00	1.01

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

320

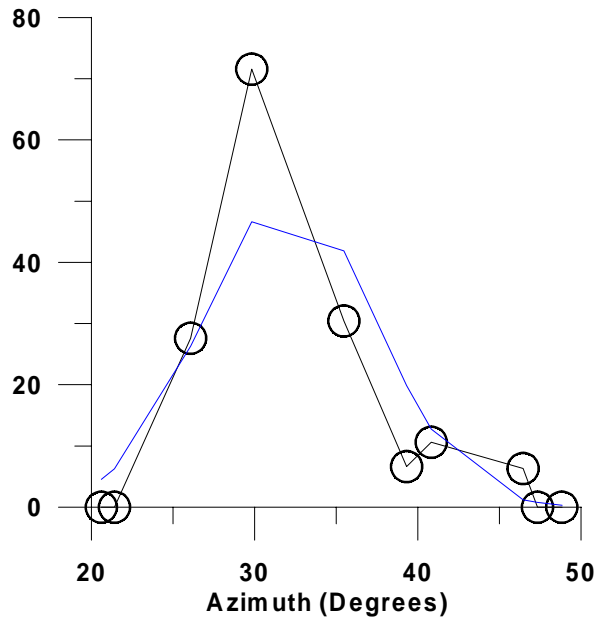
Kincaid

05-25-81 1400-1500 Exp: 134 Trav: 8

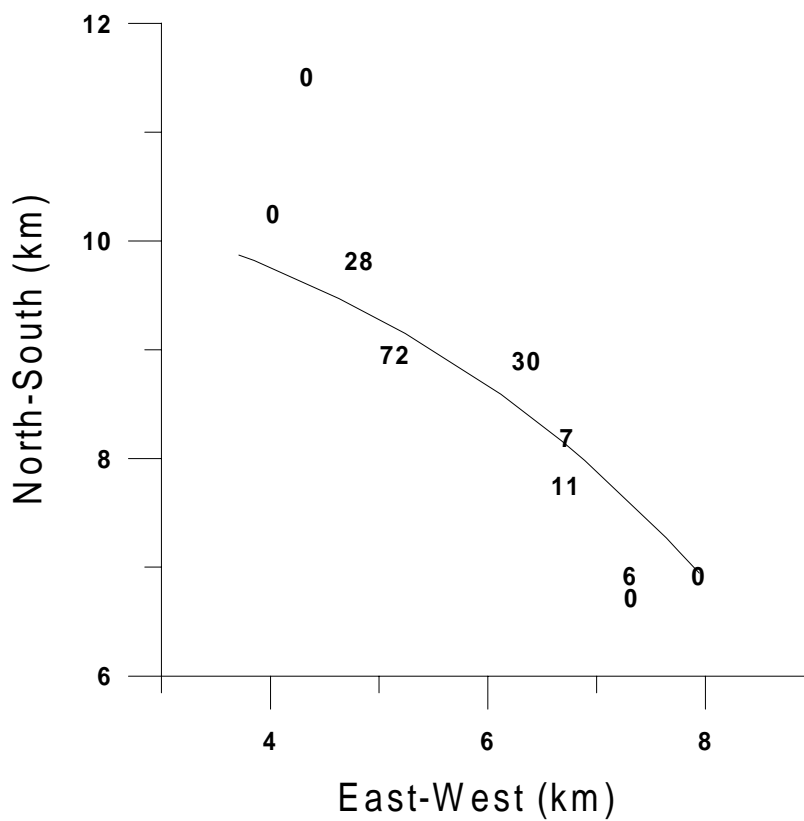
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5467	0.3342	0.0317	0.0288	0.0133

Low1	Low2	High2	High1
0.96	0.97	1.04	1.04

Iview: 3	larc: 3	lout: 0	Nok: 6
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3



3

321

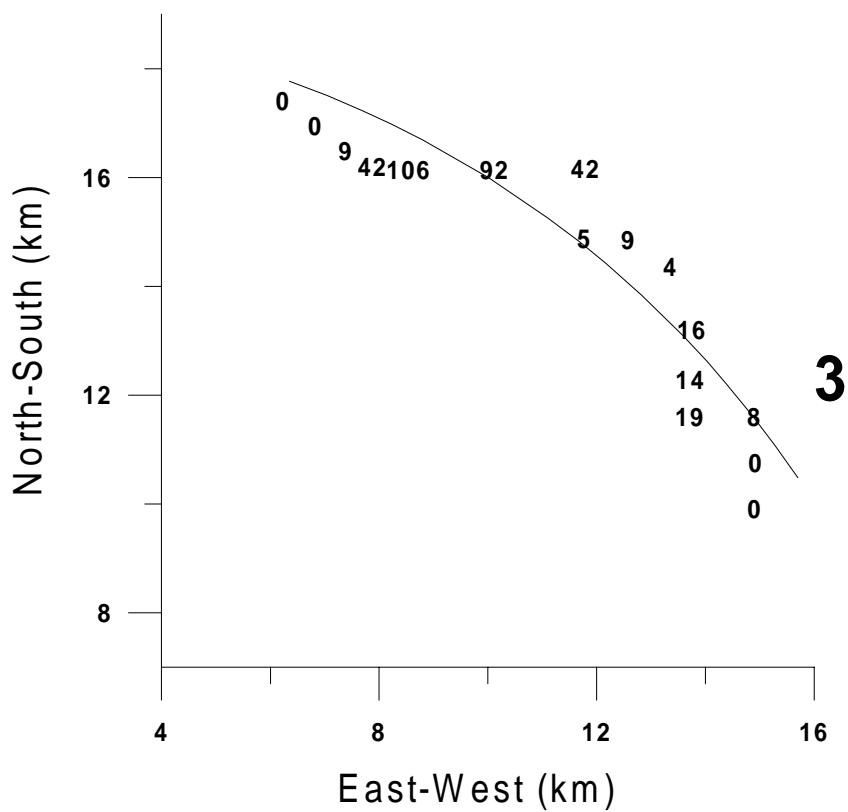
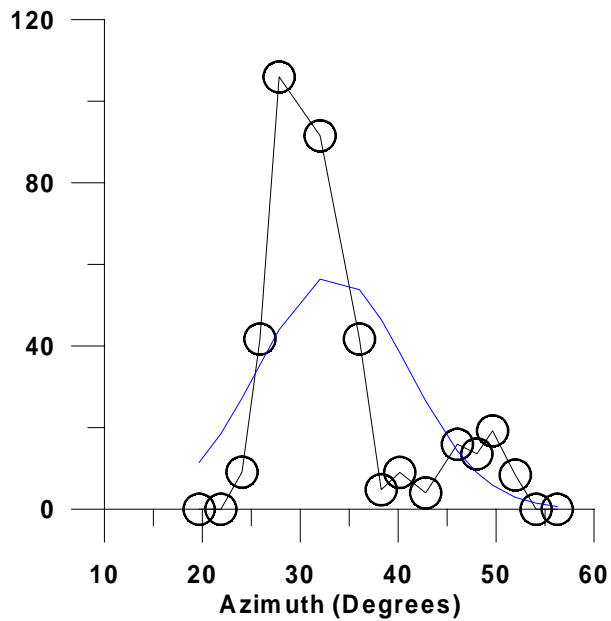
Kincaid

05-25-81 1400-1500 Exp: 134 Trav: 10

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.8700	0.6439	0.0341	0.0294	0.0173

Low1	Low2	High2	High1
0.95	0.96	1.04	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 12



322

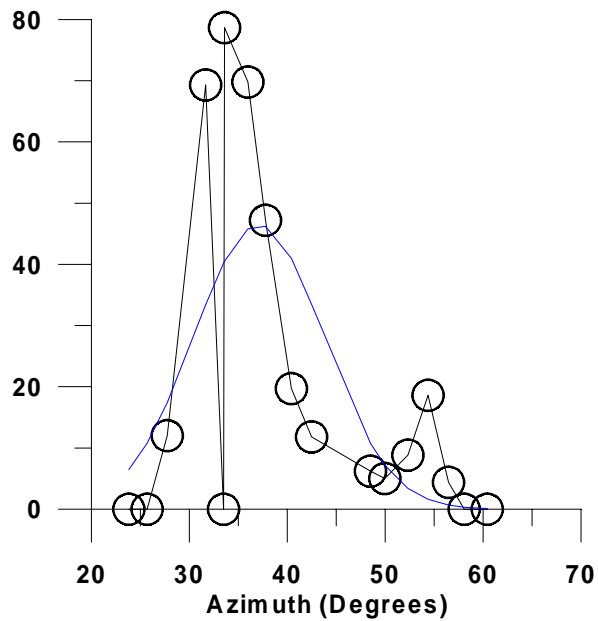
Kincaid

05-25-81 1400-1500 Exp: 134 Trav: 11

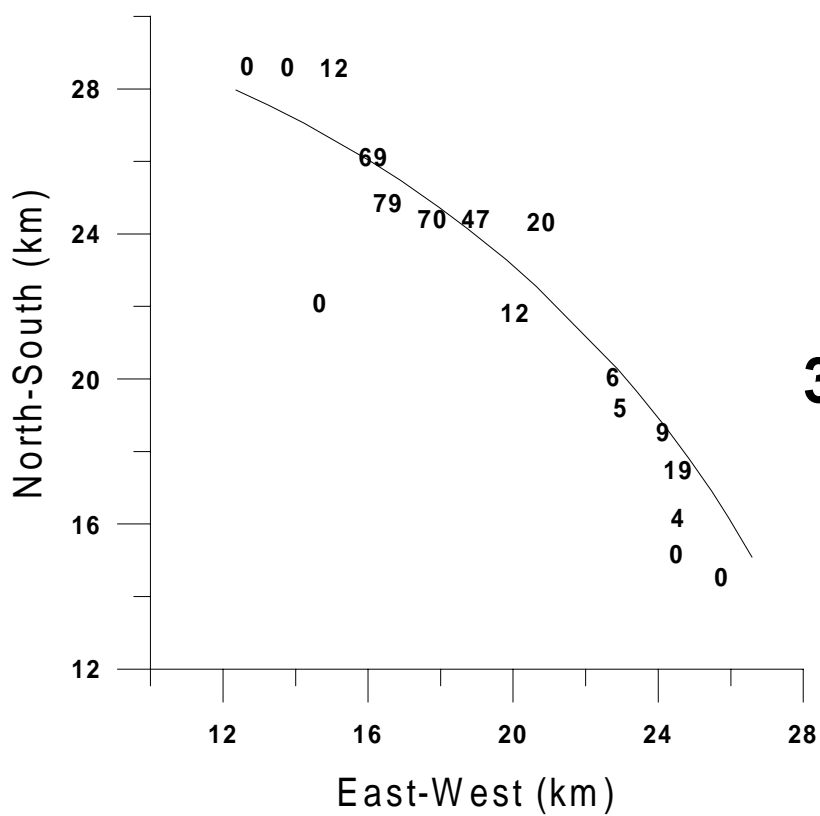
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.5692	0.8566	0.0280	0.0219	0.0175

Low1	Low2	High2	High1
0.96	0.97	1.05	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 12



3



3

323

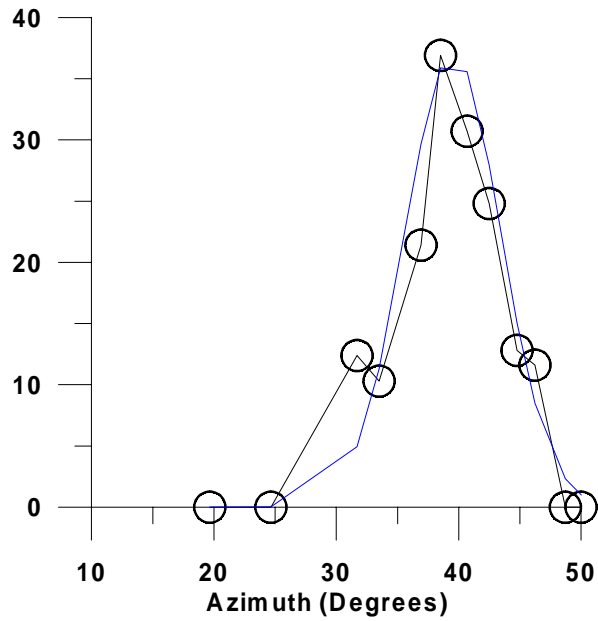
Kincaid

05-25-81 1400-1500 Exp: 134 Trav: 13

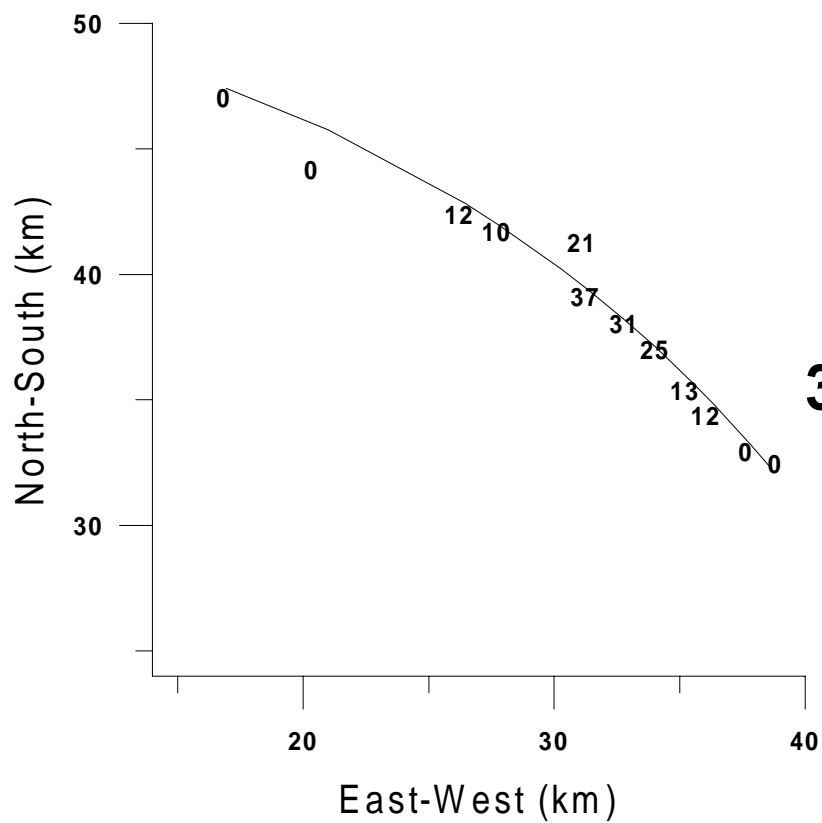
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.3413	0.5693	0.0113	0.0073	0.0086

Low1	Low2	High2	High1
0.99	0.99	1.00	1.03

Iview: 3	larc: 3	lout: 0	Nok: 8
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3



3

324

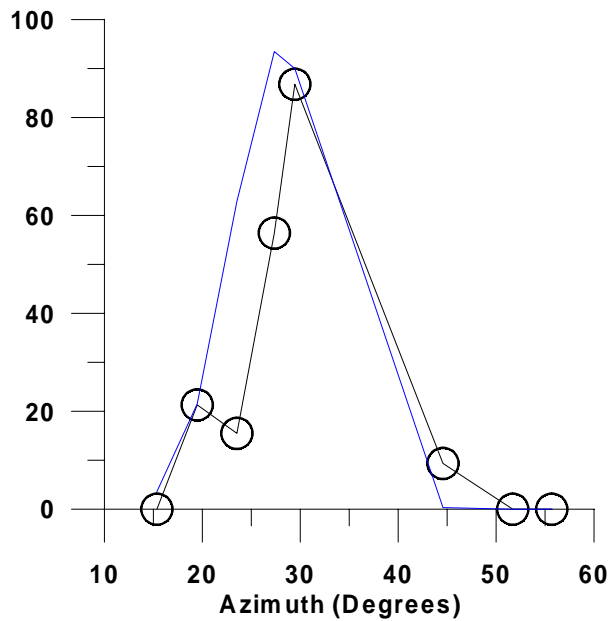
Kincaid

05-25-81 1500-1600 Exp: 135 Trav: 6

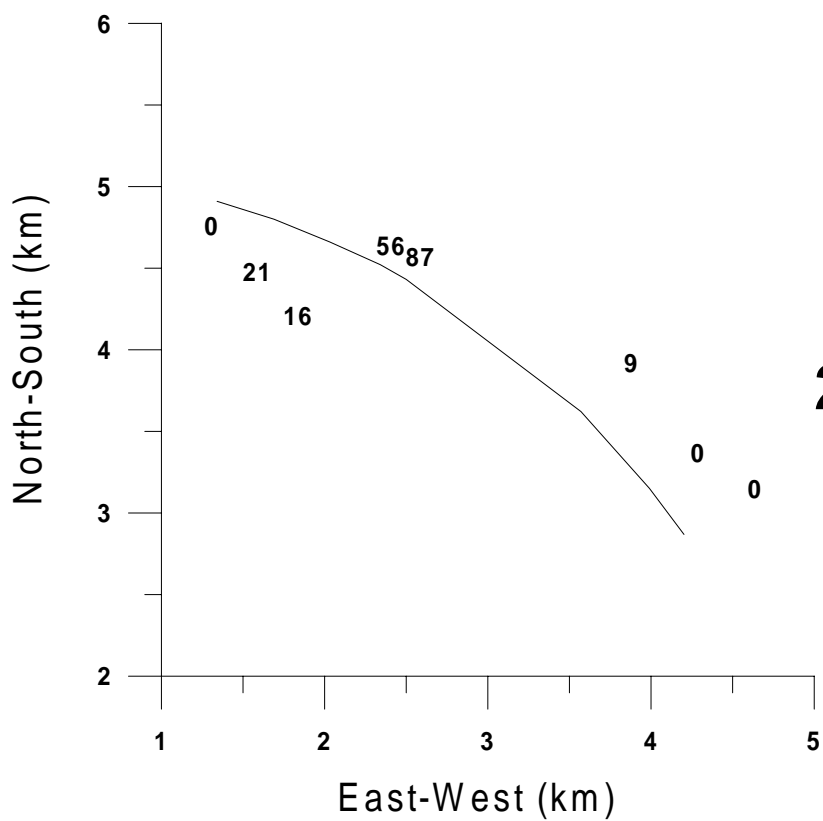
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.0860	0.3419	0.0672	0.0623	0.0253

Low1	Low2	High2	High1
0.91	0.94	1.04	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

325

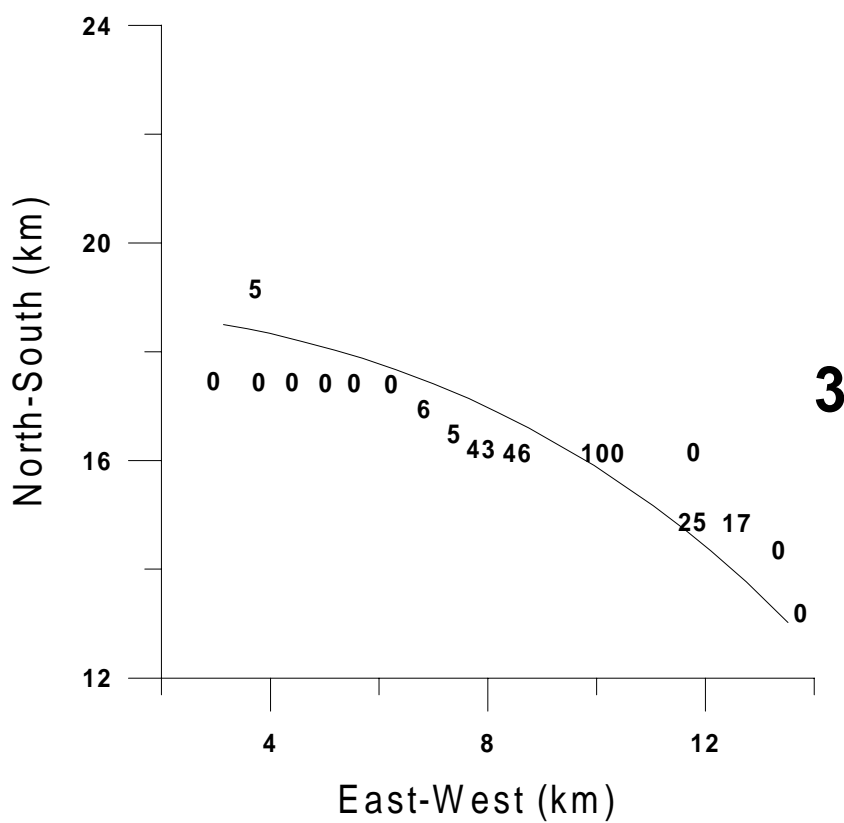
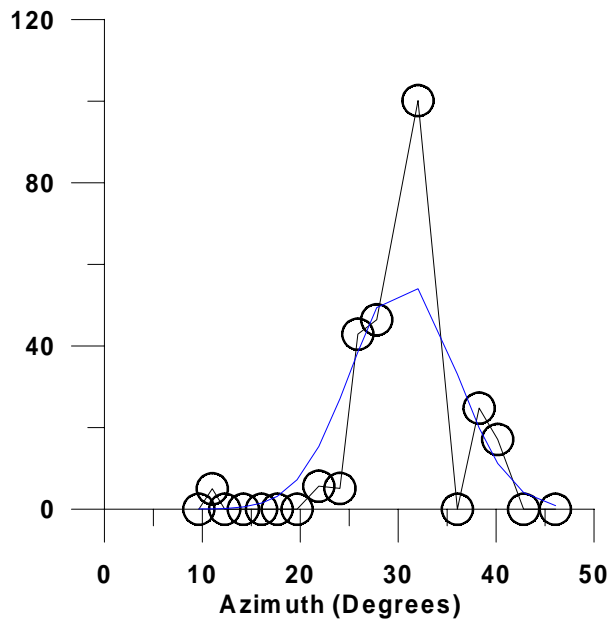
Kincaid

05-25-81 1500-1600 Exp: 135 Trav: 10

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.7650	0.5772	0.0308	0.0290	0.0101

Low1	Low2	High2	High1
0.96	0.97	1.04	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



326

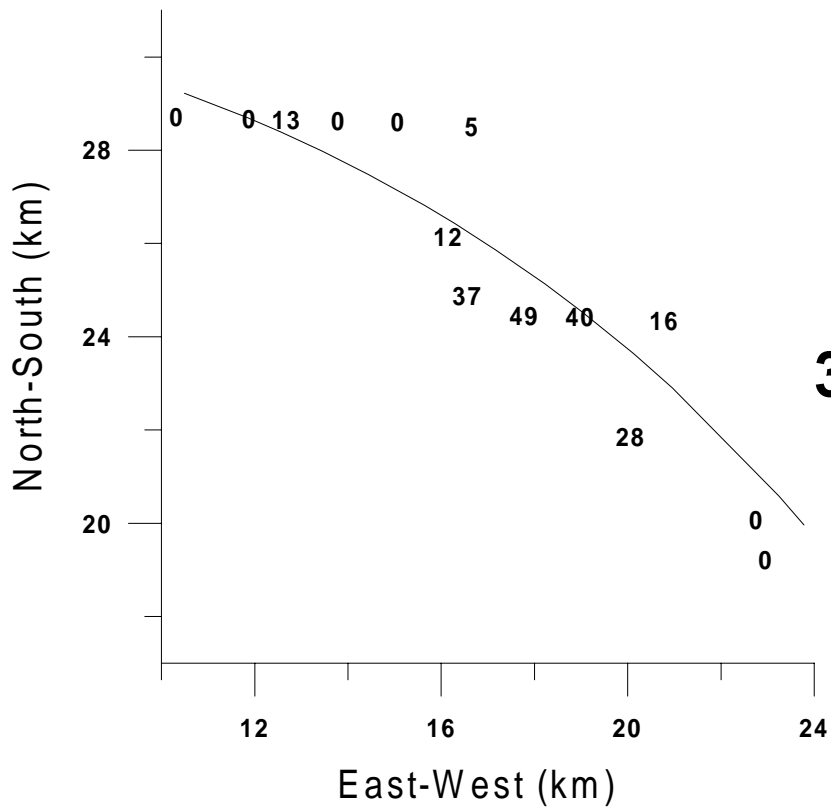
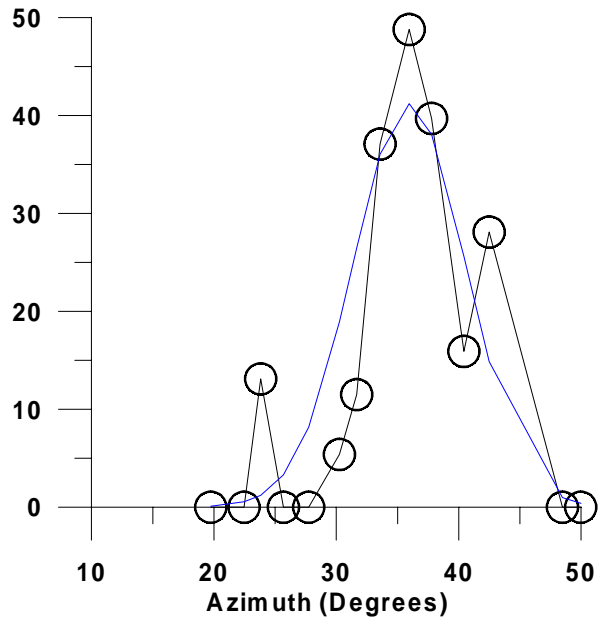
Kincaid

05-25-81 1500-1600 Exp: 135 Trav: 11

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
31.0438	1.0582	0.0341	0.0278	0.0198

Low1	Low2	High2	High1
0.96	0.96	1.03	1.07

Iview: 3 larc: 3 lout: 0 Nok: 8



327

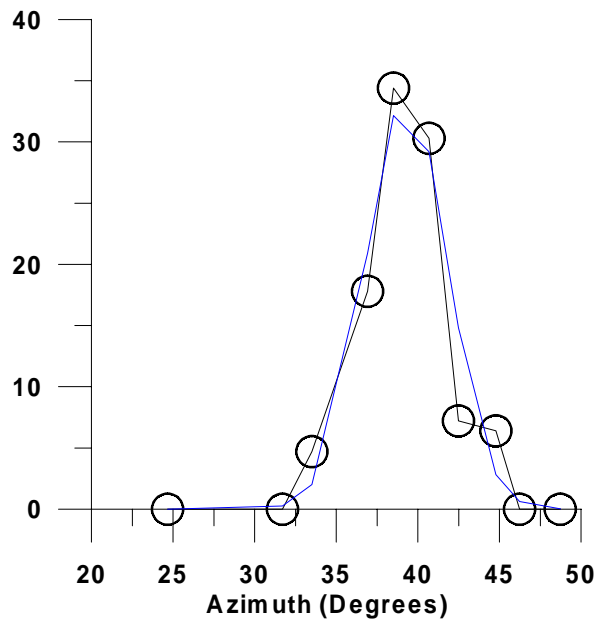
Kincaid

05-25-81 1500-1600 Exp: 135 Trav: 13

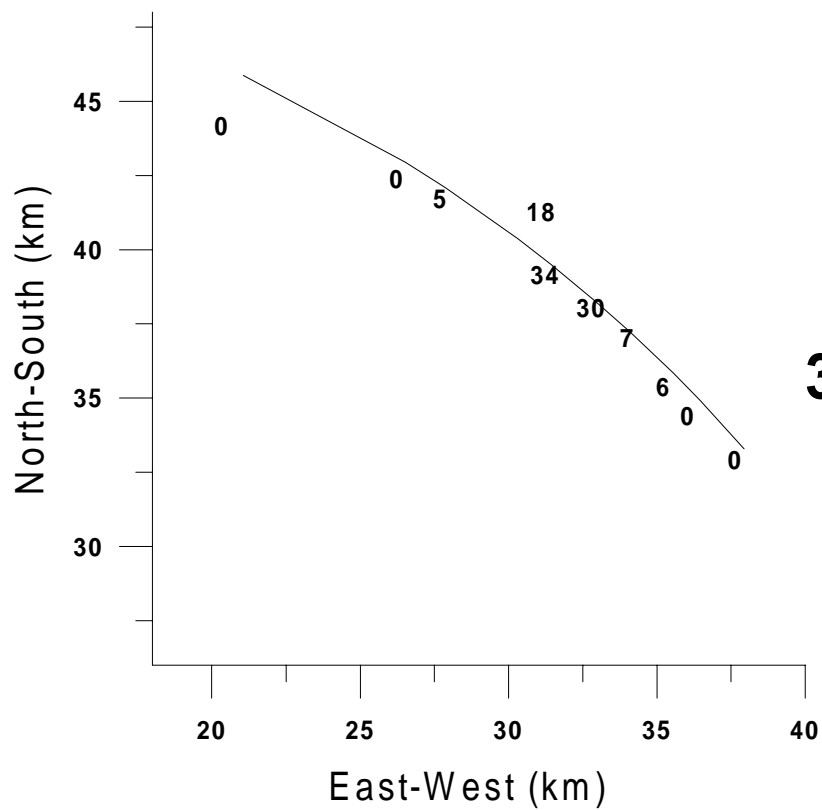
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.4783	0.5977	0.0118	0.0087	0.0081

Low1	Low2	High2	High1
0.99	0.99	1.00	1.03

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

328

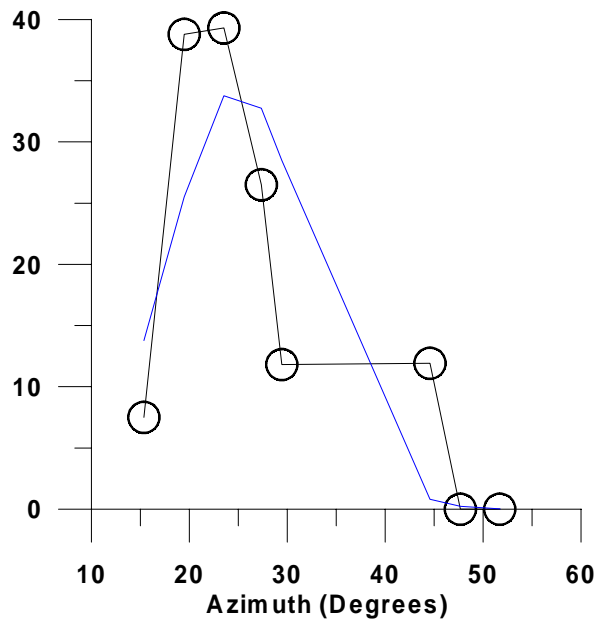
Kincaid

05-25-81 1600-1700 Exp: 136 Trav: 6

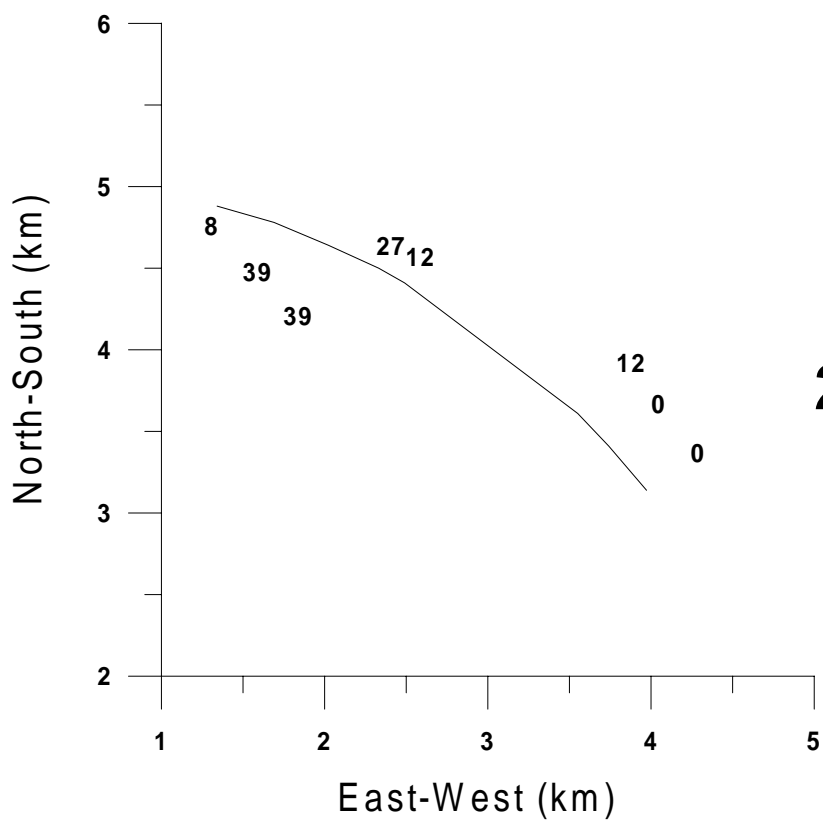
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.0650	0.3156	0.0623	0.0563	0.0268

Low1	Low2	High2	High1
0.91	0.94	1.04	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

329

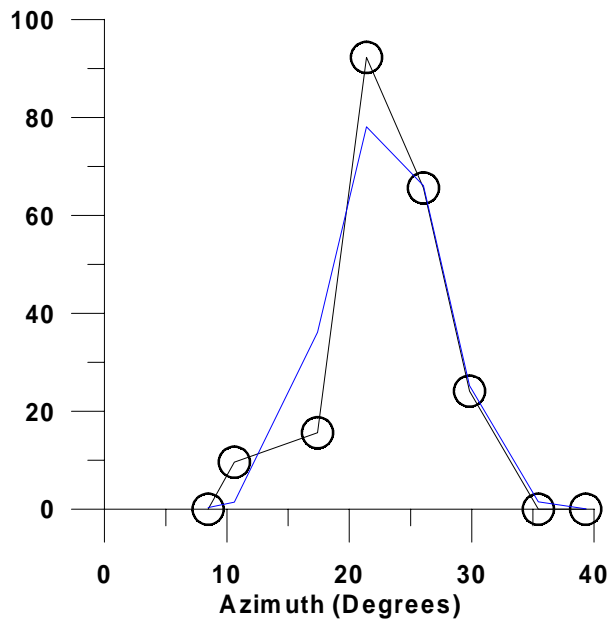
Kincaid

05-25-81 1600-1700 Exp: 136 Trav: 8

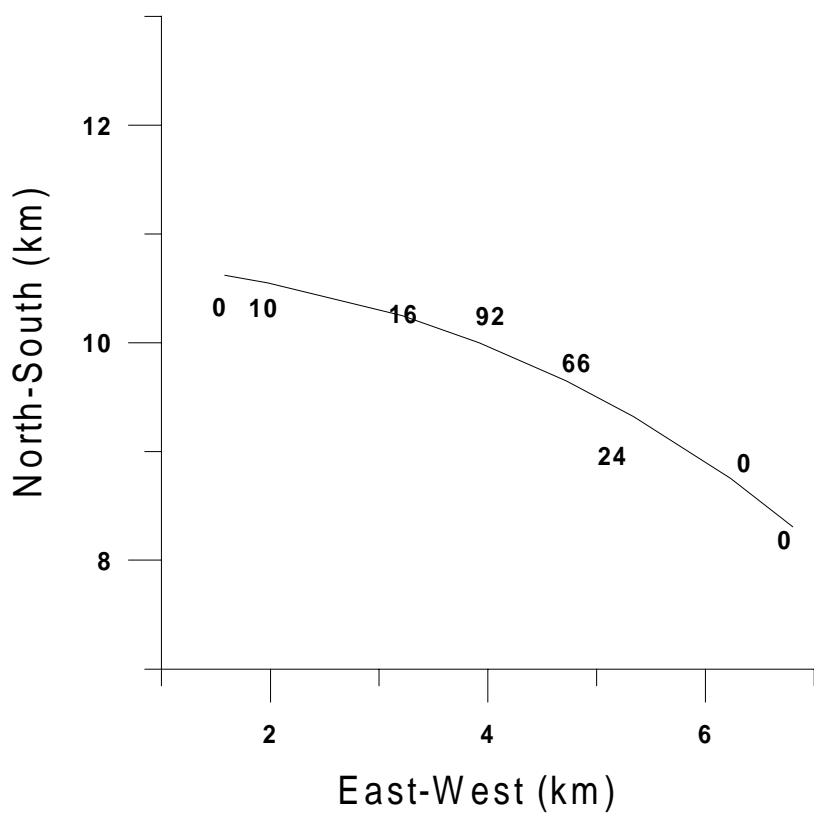
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.7380	0.2584	0.0241	0.0218	0.0101

Low1	Low2	High2	High1
0.96	0.98	1.02	1.03

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



3



3

330

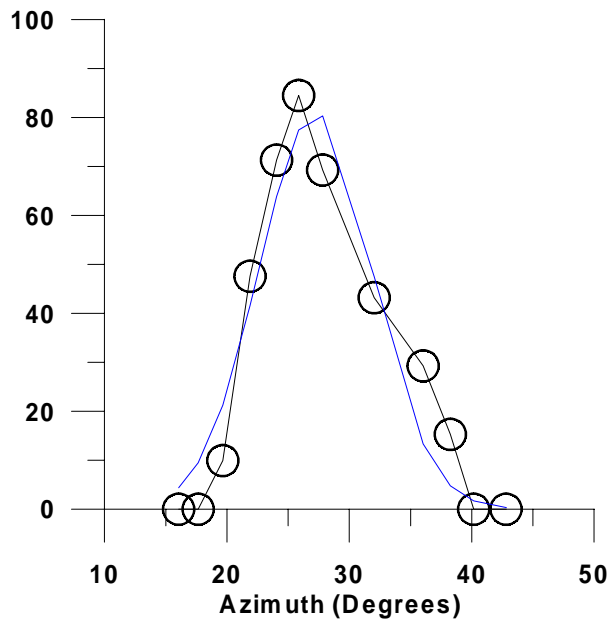
Kincaid

05-25-81 1600-1700 Exp: 136 Trav: 10

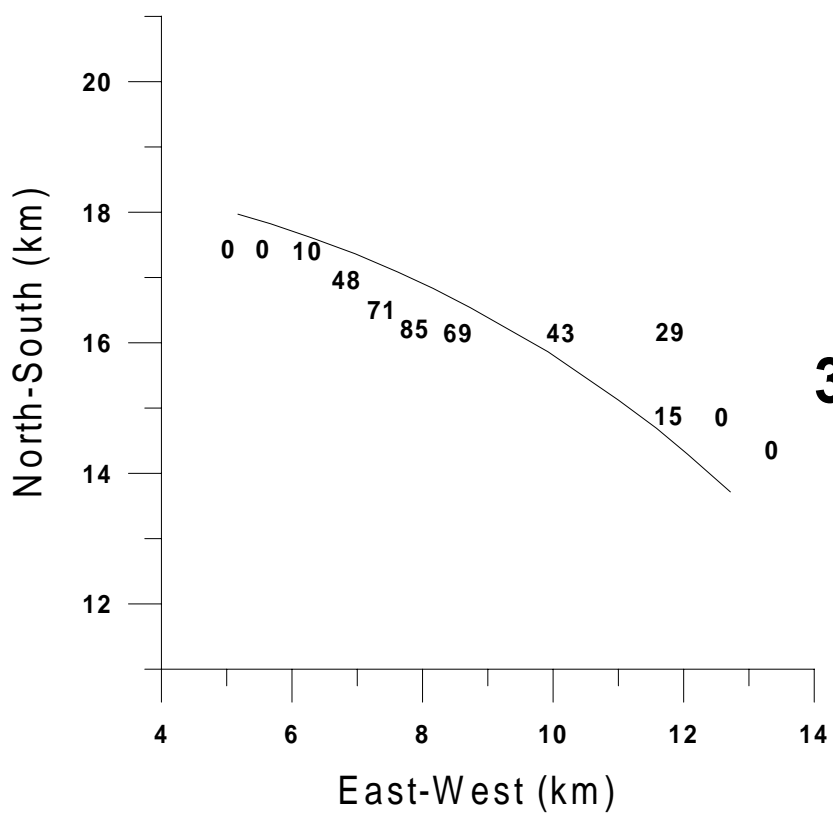
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.7038	0.6250	0.0334	0.0279	0.0184

Low1	Low2	High2	High1
0.97	0.97	1.02	1.07

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

331

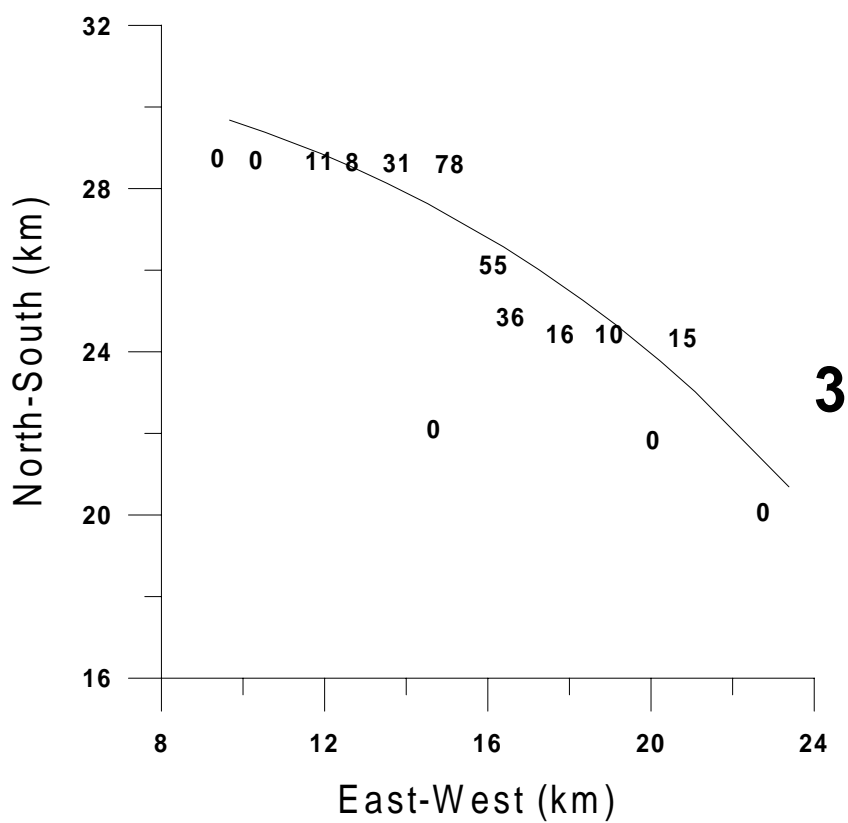
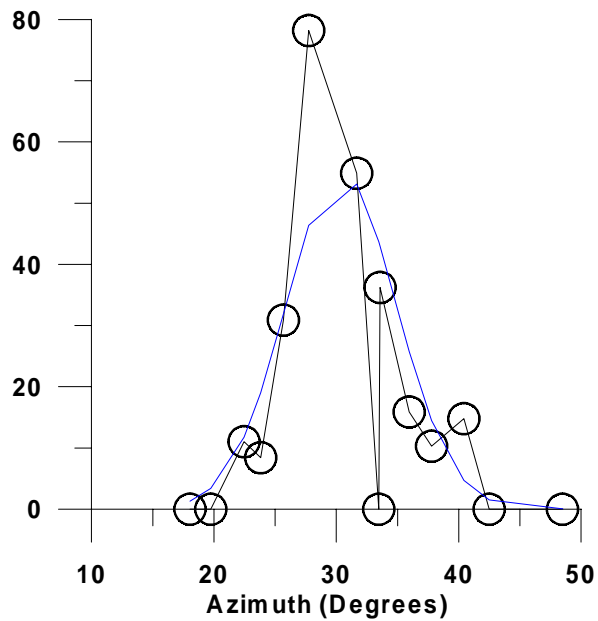
Kincaid

05-25-81 1600-1700 Exp: 136 Trav: 11

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
31.2133	0.7661	0.0245	0.0206	0.0133

Low1	Low2	High2	High1
0.96	0.97	1.03	1.04

lview: 3 larc: 3 lout: 0 Nok: 9



332

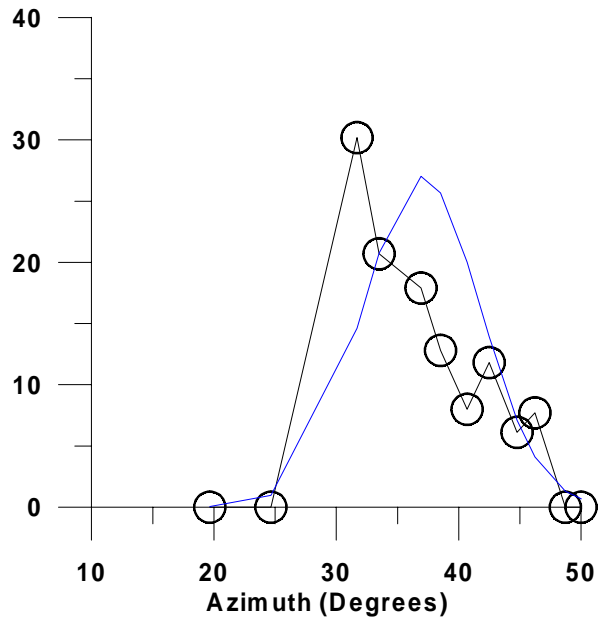
Kincaid

05-25-81 1600-1700 Exp: 136 Trav: 13

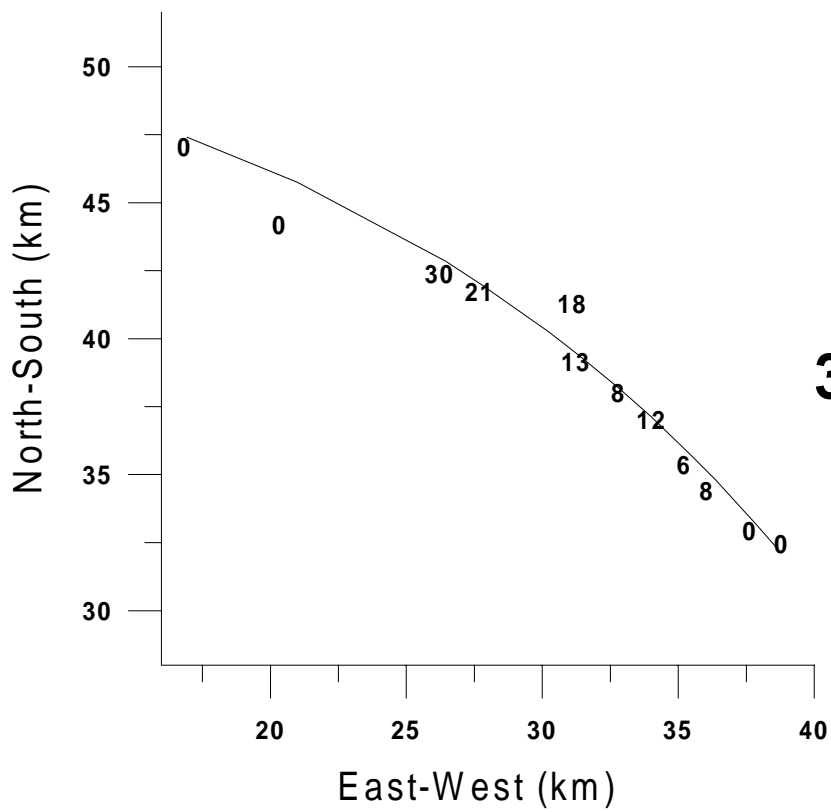
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.3413	0.5693	0.0113	0.0073	0.0086

Low1	Low2	High2	High1
0.99	0.99	1.00	1.03

Iview: 3	larc: 3	lout: 0	Nok: 8
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3



3

333

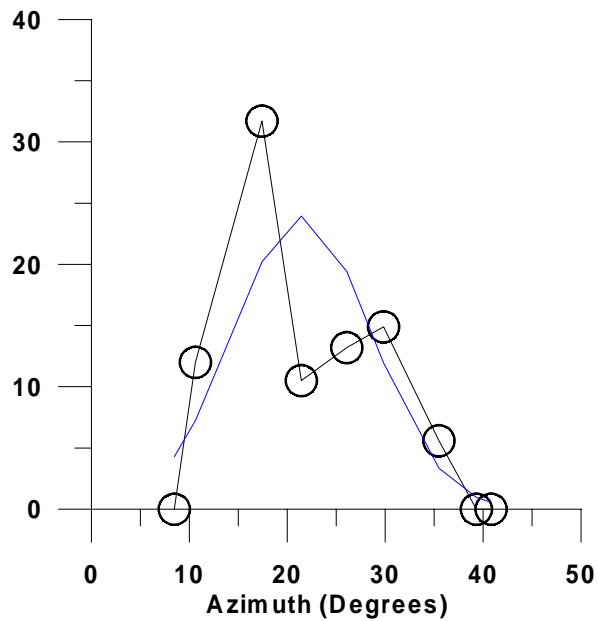
Kincaid

05-25-81 1700-1800 Exp: 137 Trav: 8

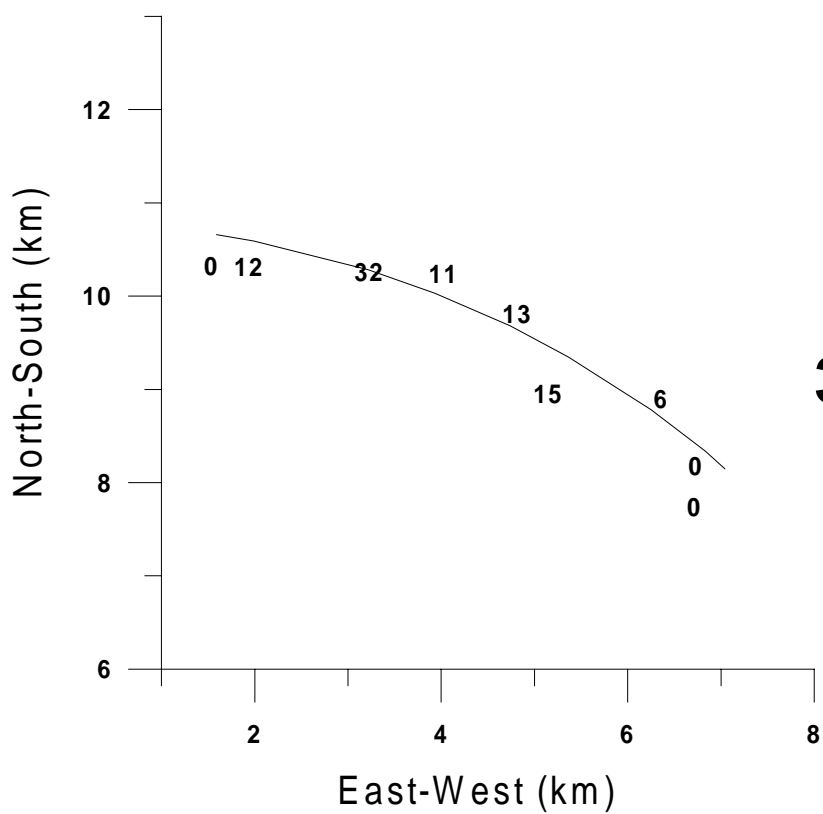
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.7750	0.2500	0.0232	0.0204	0.0110

Low1	Low2	High2	High1
0.96	0.98	1.02	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

334

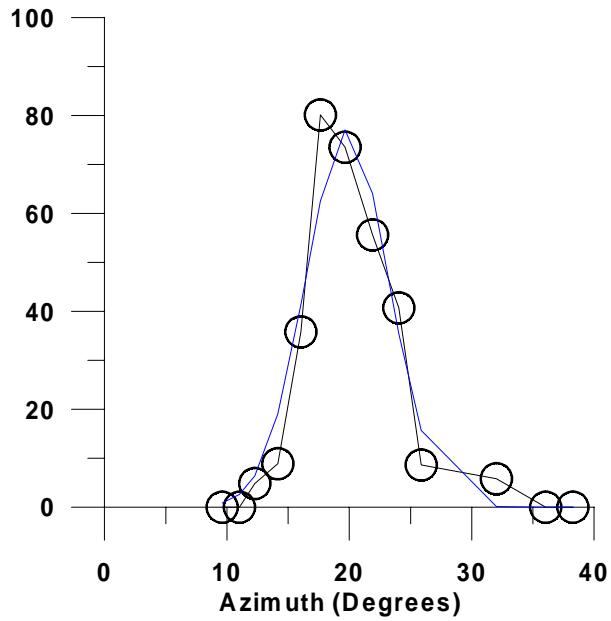
Kincaid

05-25-81 1700-1800 Exp: 137 Trav: 10

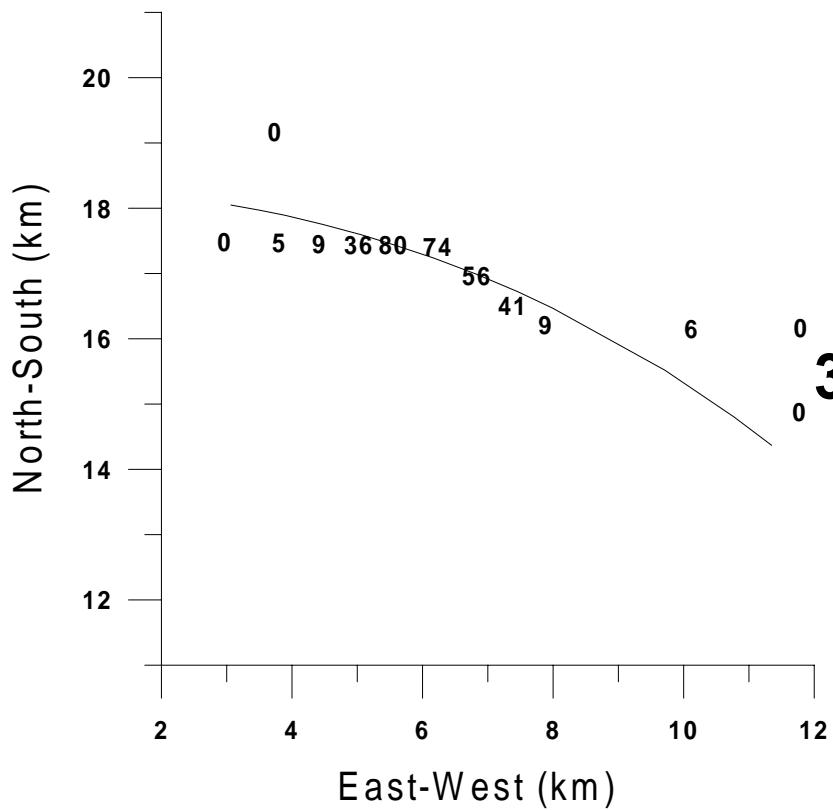
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.3056	0.3341	0.0182	0.0137	0.0121

Low1	Low2	High2	High1
0.98	0.99	1.01	1.04

Iview: 3	larc: 3	lout: 0	Nok: 9
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3



3

335

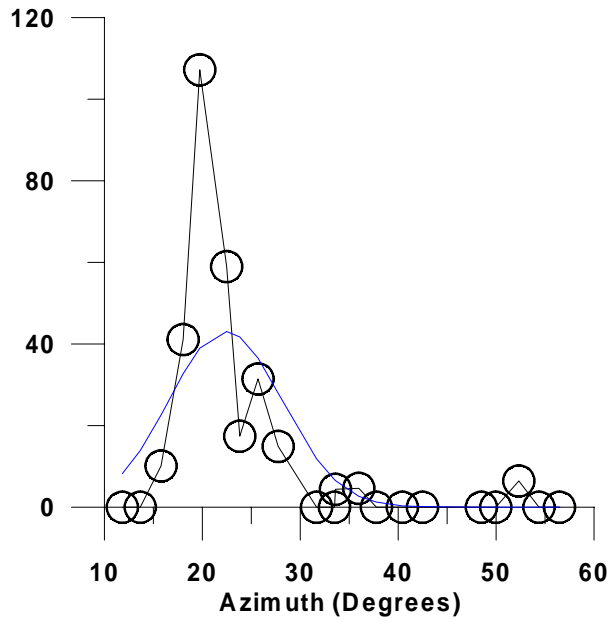
Kincaid

05-25-81 1700-1800 Exp: 137 Trav: 11

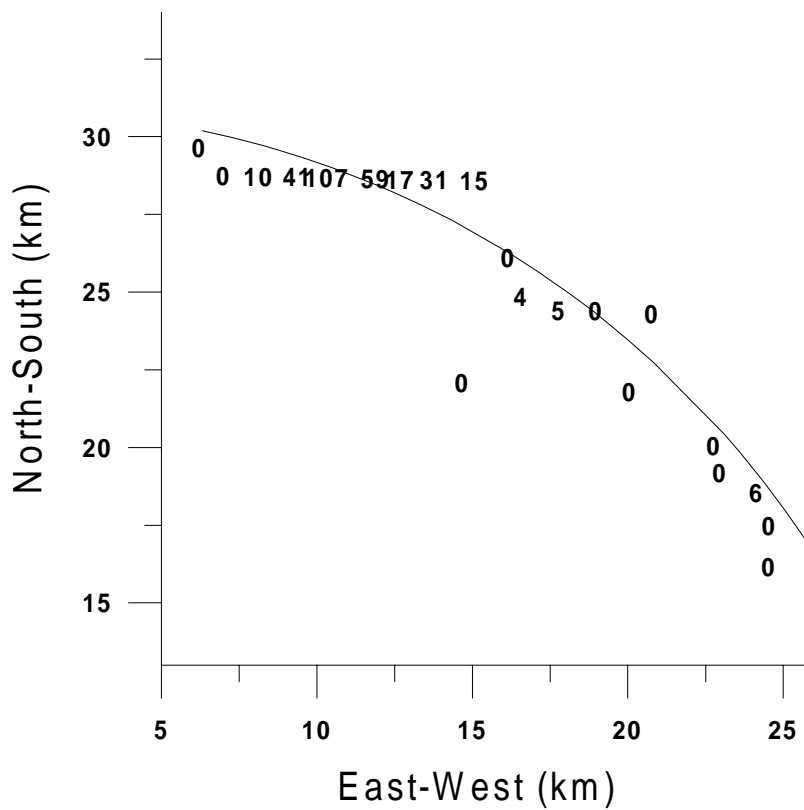
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.8400	0.7903	0.0256	0.0223	0.0126

Low1	Low2	High2	High1
0.97	0.97	1.03	1.05

Iview: 3	larc: 3	lout: 0	Nok: 10
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3



3

336

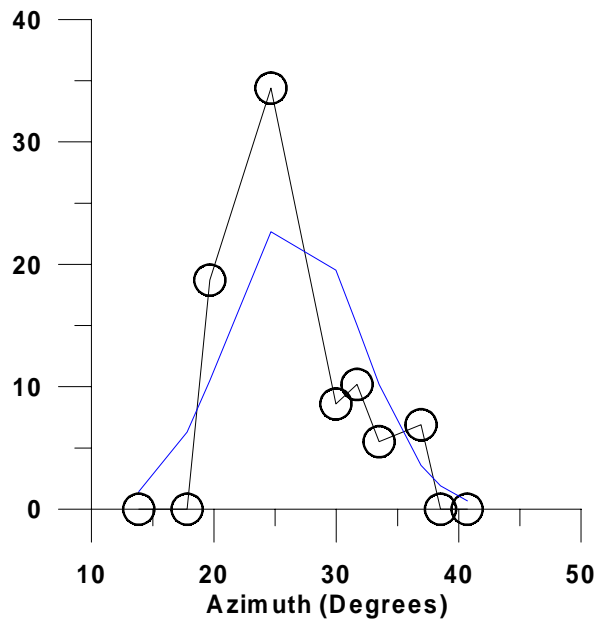
Kincaid

05-25-81 1700-1800 Exp: 137 Trav: 13

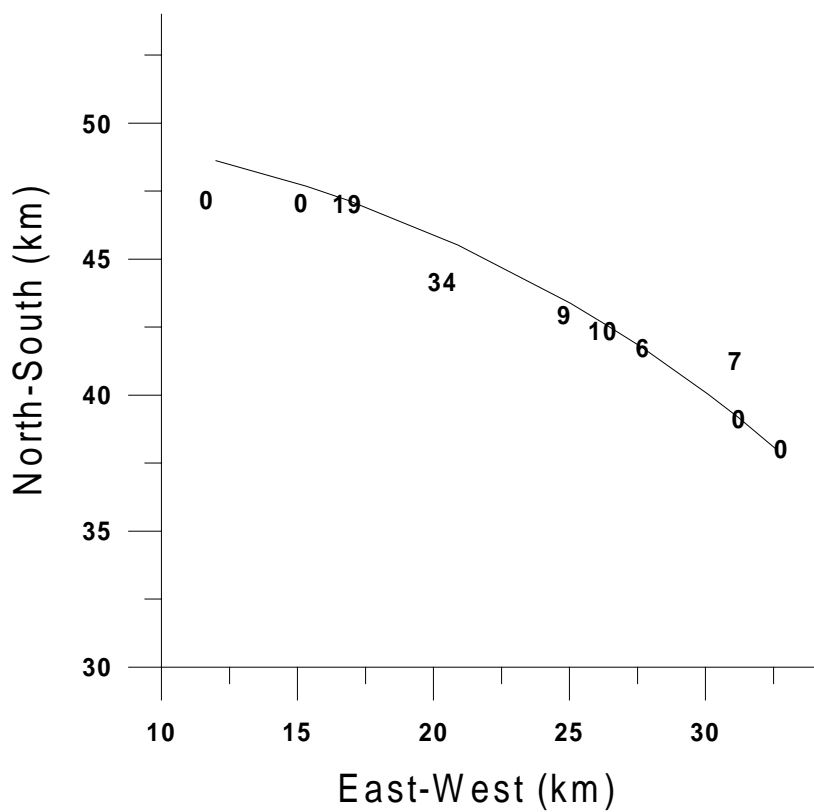
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.0800	0.9000	0.0180	0.0122	0.0132

Low1	Low2	High2	High1
0.97	0.99	1.00	1.03

lview: 3 larc: 3 lout: 0 Nok: 6



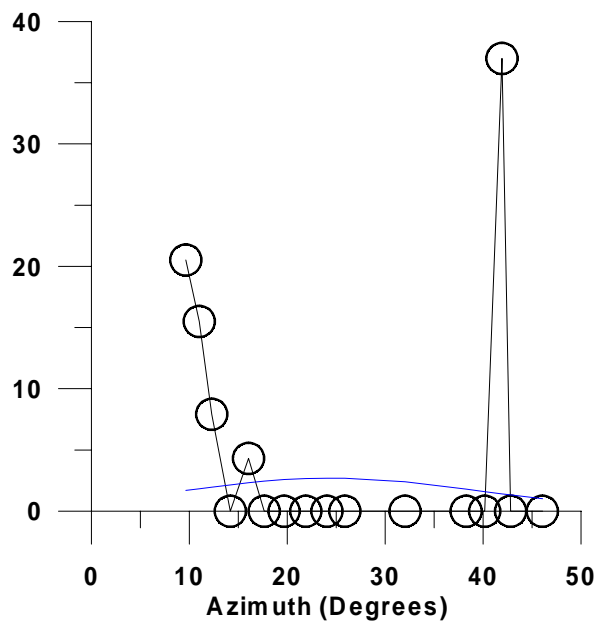
3



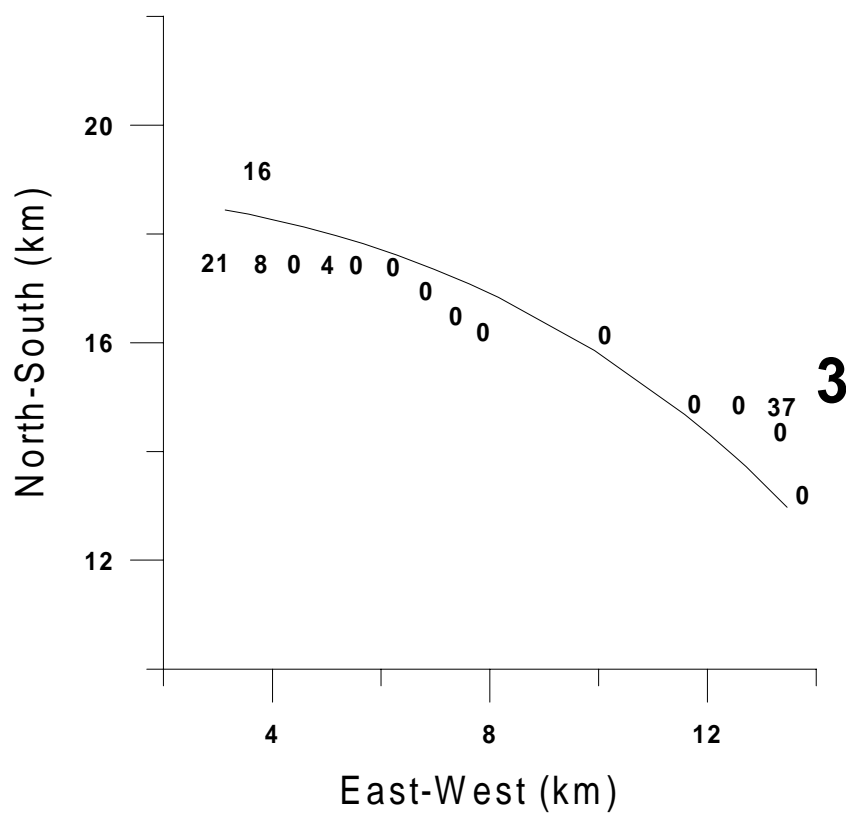
3

337

05-25-81 1800-1900 Exp: 138 Trav: 10				
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
18.7020	0.9172	0.0490	0.0470	0.0141
Low1	Low2	High2	High1	
0.95	0.96	1.05	1.07	
lview: 3	larc: 1	lout: 4	Nok: 5	



1



3

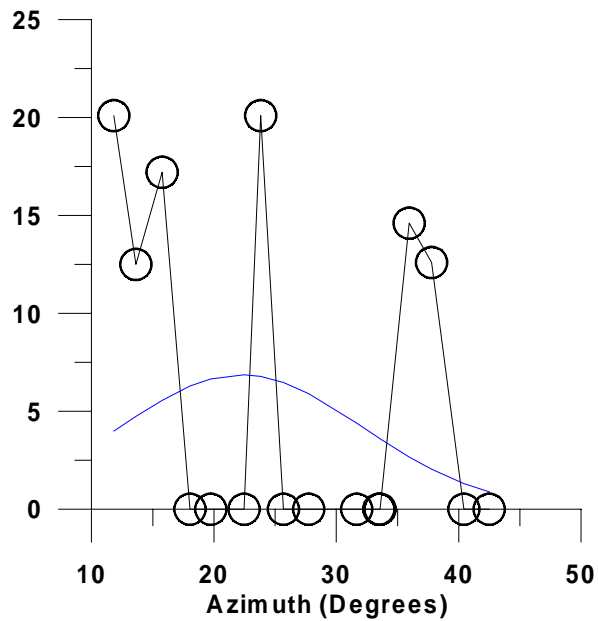
Kincaid

05-25-81 1800-1900 Exp: 138 Trav: 11

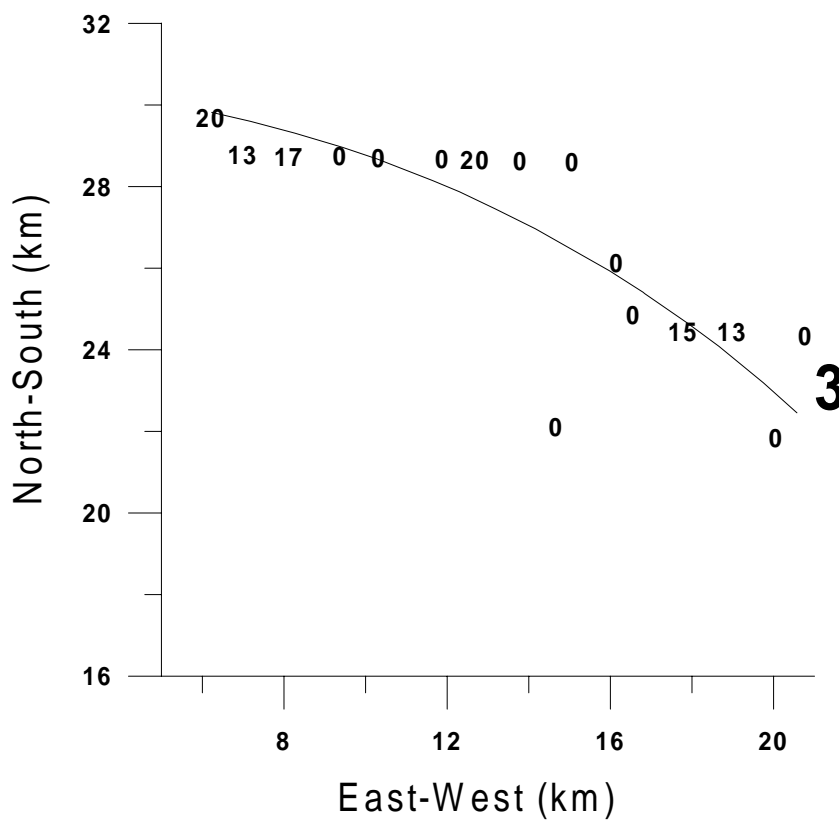
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.4600	0.5923	0.0194	0.0165	0.0102

Low1	Low2	High2	High1
0.98	0.98	1.02	1.03

Iview: 3 Iarc: 1 Iout: 3 Nok: 6



1



3

339

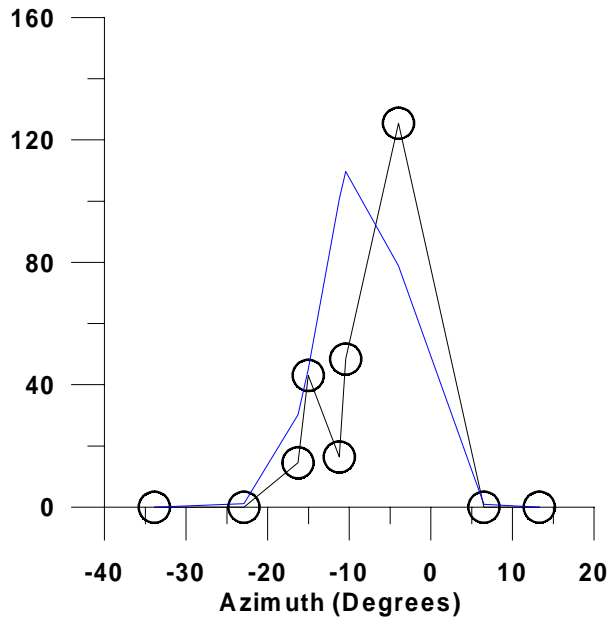
Kincaid

05-28-81 0900-1000 Exp: 139 Trav: 7

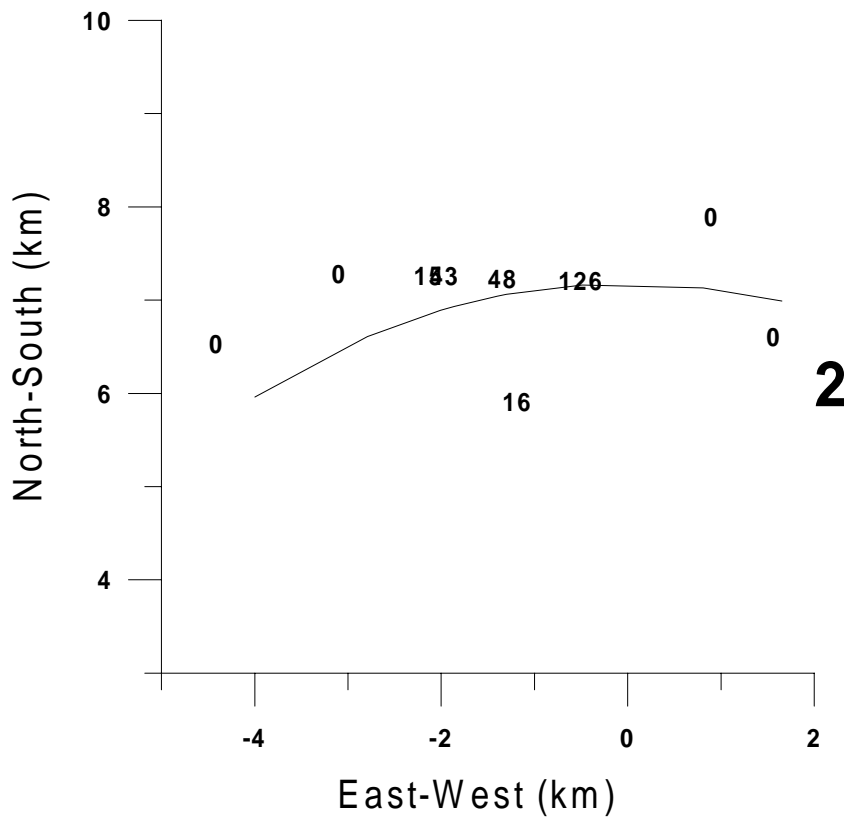
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1780	0.5666	0.0789	0.0617	0.0492

Low1	Low2	High2	High1
0.85	1.01	1.05	1.06

Iview: 2	Iarc: 3	Iout: 0	Nok: 5
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3



2

340

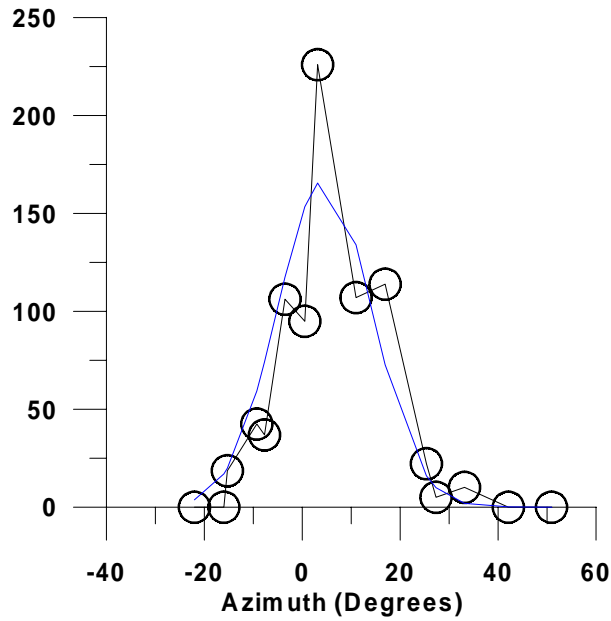
Kincaid

05-28-81 1000-1100 Exp: 140 Trav: 2

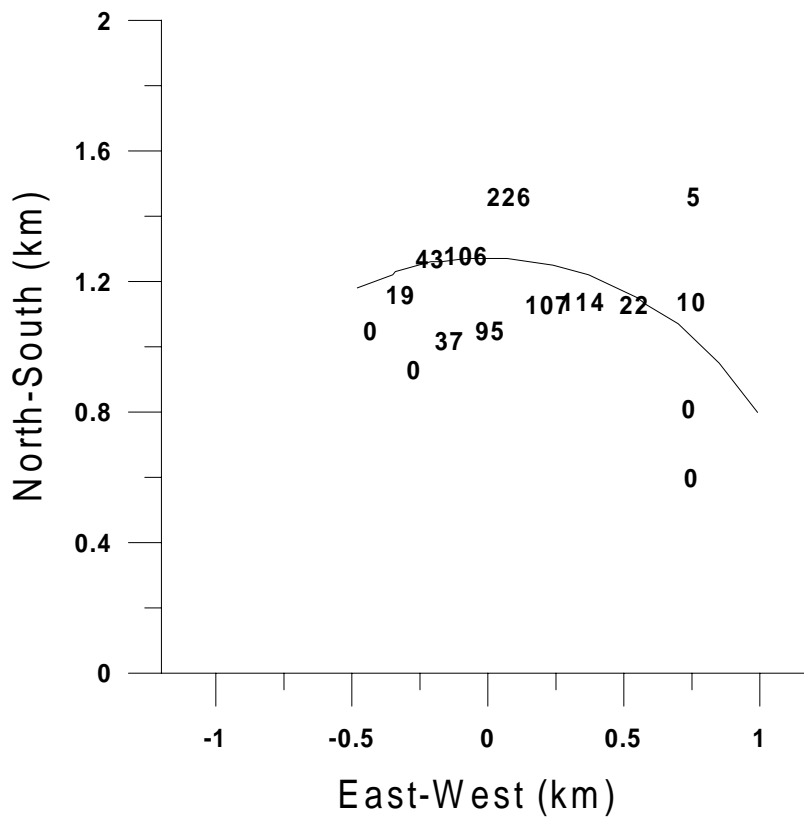
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.2736	0.1688	0.1325	0.1016	0.0850

Low1	Low2	High2	High1
0.82	0.83	1.15	1.30

lview: 2	larc: 3	lout: 0	Nok: 11
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3



2

341

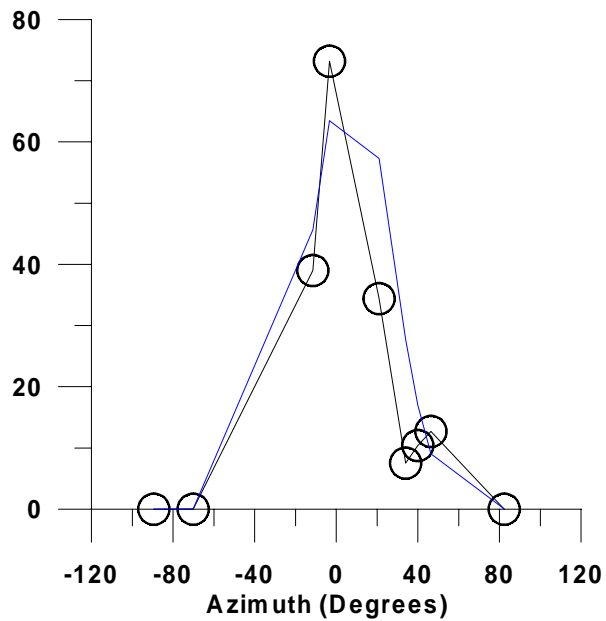
Kincaid

05-28-81 1000-1100 Exp: 140 Trav: 3

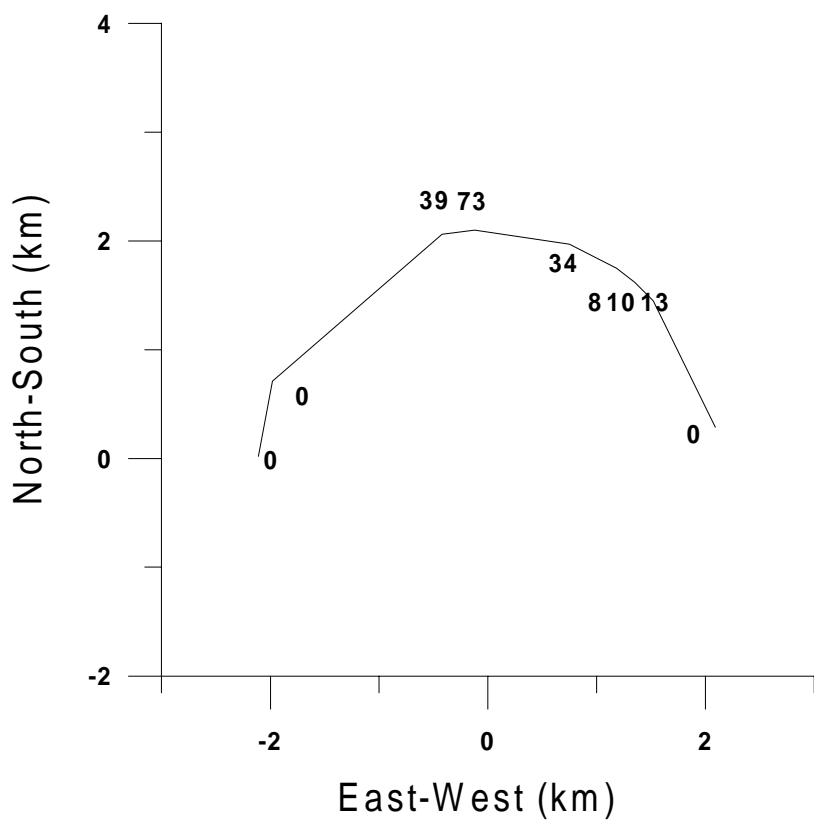
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.1067	0.2520	0.1196	0.1060	0.0554

Low1	Low2	High2	High1
0.84	0.91	1.14	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

342

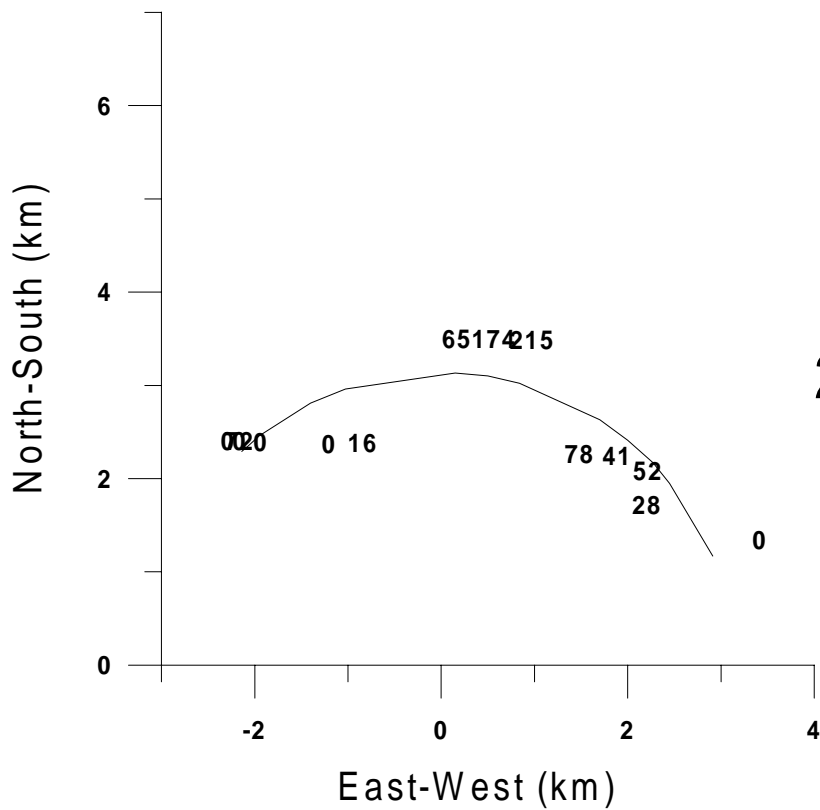
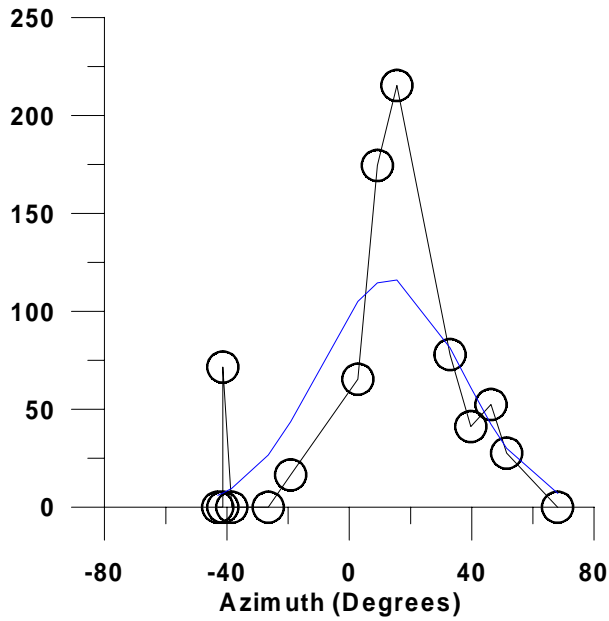
Kincaid

05-28-81 1000-1100 Exp: 140 Trav: 4

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1356	0.3770	0.1202	0.1076	0.0537

Low1	Low2	High2	High1
0.82	0.87	1.14	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



343

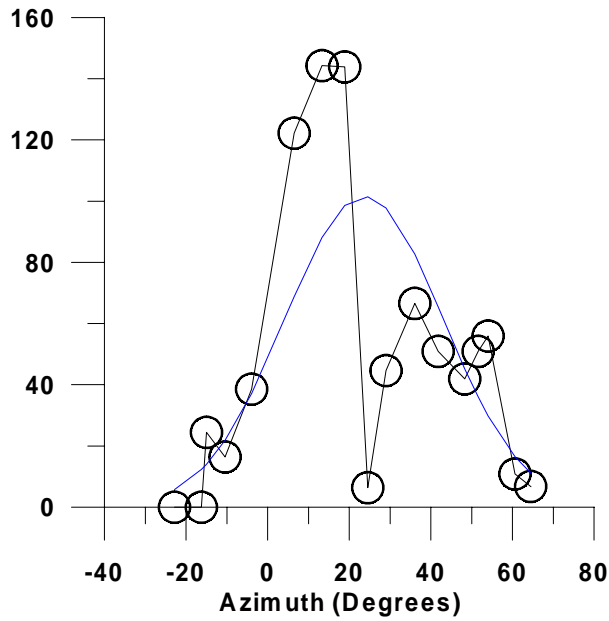
Kincaid

05-28-81 1000-1100 Exp: 140 Trav: 7

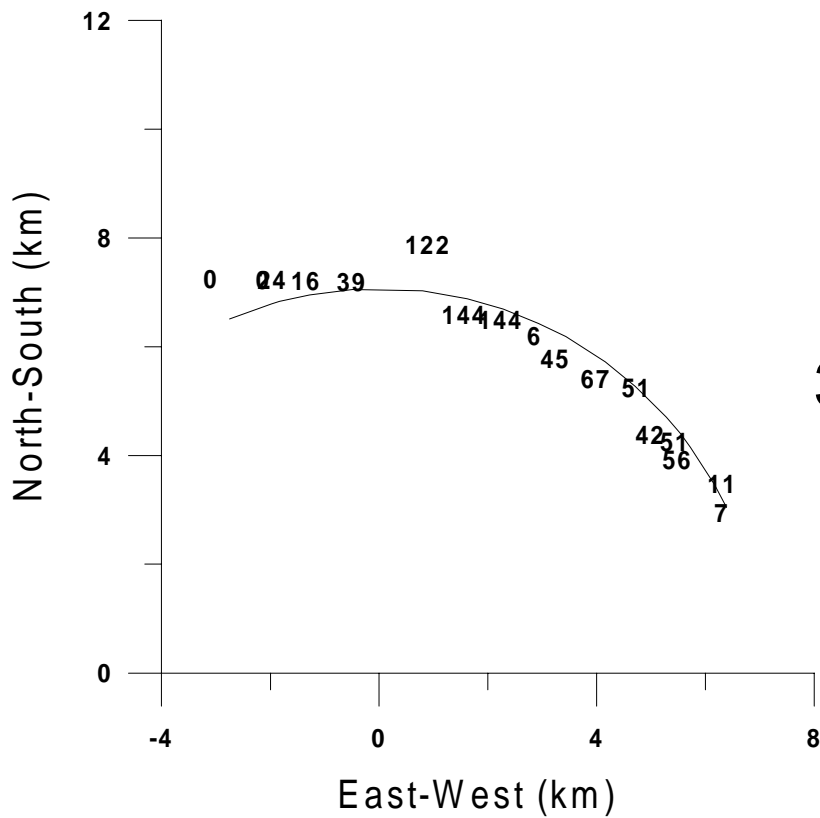
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0707	0.3501	0.0495	0.0401	0.0290

Low1	Low2	High2	High1
0.94	0.95	1.07	1.13

Iview: 3	larc: 3	lout: 0	Nok: 15
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3



3

344

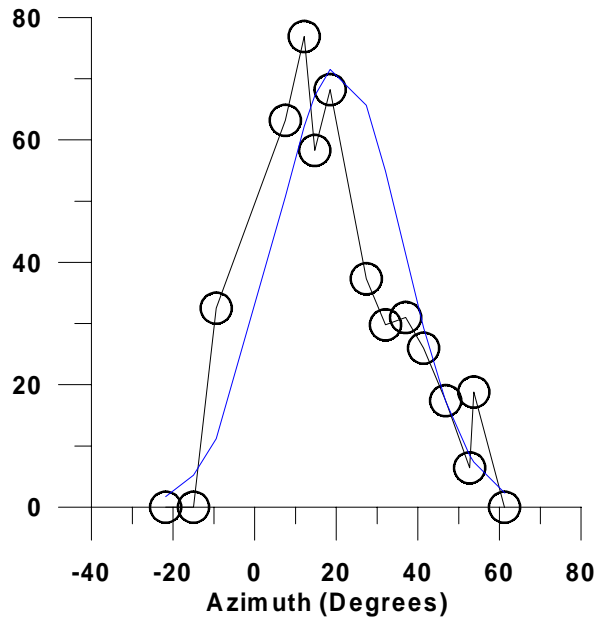
Kincaid

05-28-81 1000-1100 Exp: 140 Trav: 9

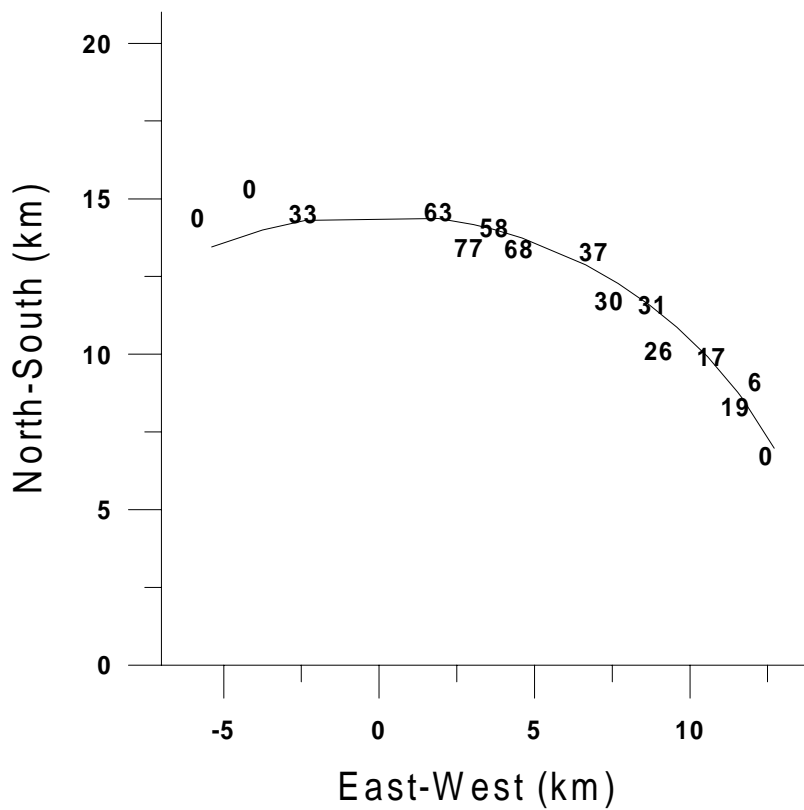
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.4917	0.4774	0.0329	0.0288	0.0159

Low1	Low2	High2	High1
0.94	0.96	1.04	1.05

Iview: 3	larc: 3	lout: 0	Nok: 12
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3



3

345

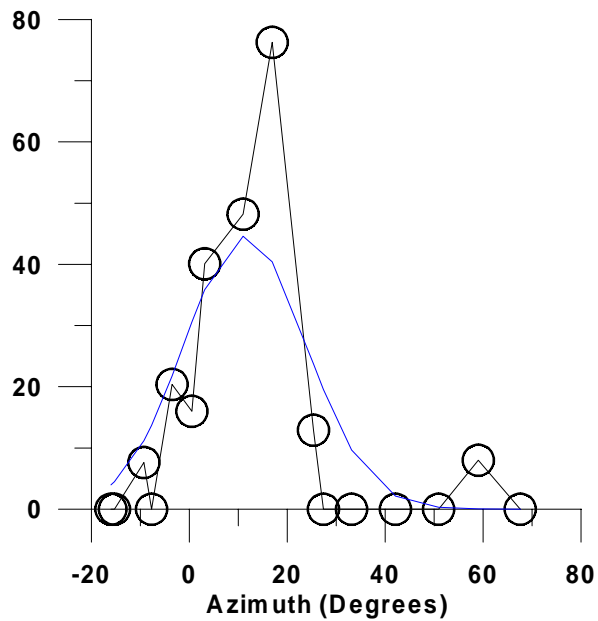
Kincaid

05-28-81 1100-1200 Exp: 141 Trav: 2

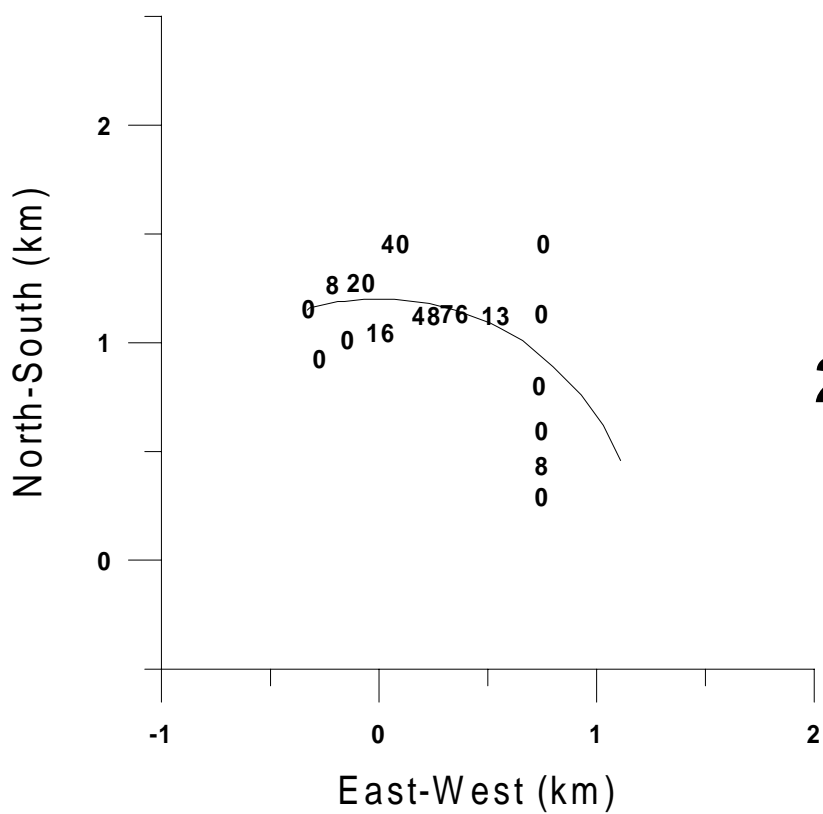
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.2013	0.1676	0.1395	0.1072	0.0893

Low1	Low2	High2	High1
0.72	0.88	1.08	1.22

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

346

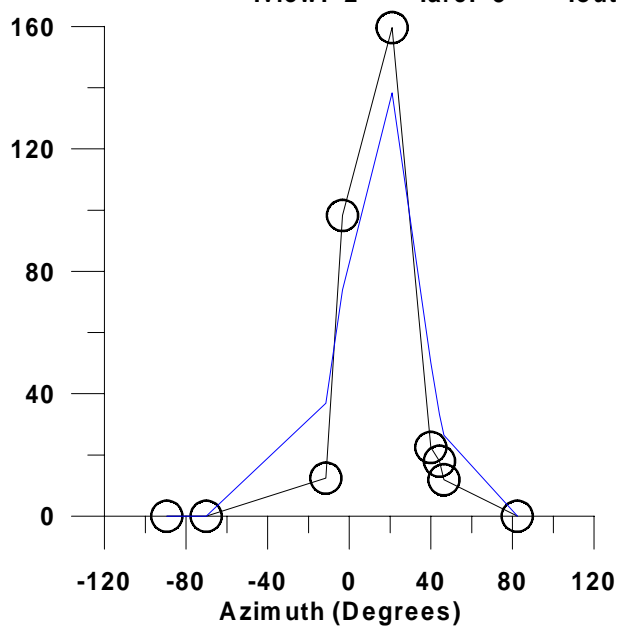
Kincaid

05-28-81 1100-1200 Exp: 141 Trav: 3

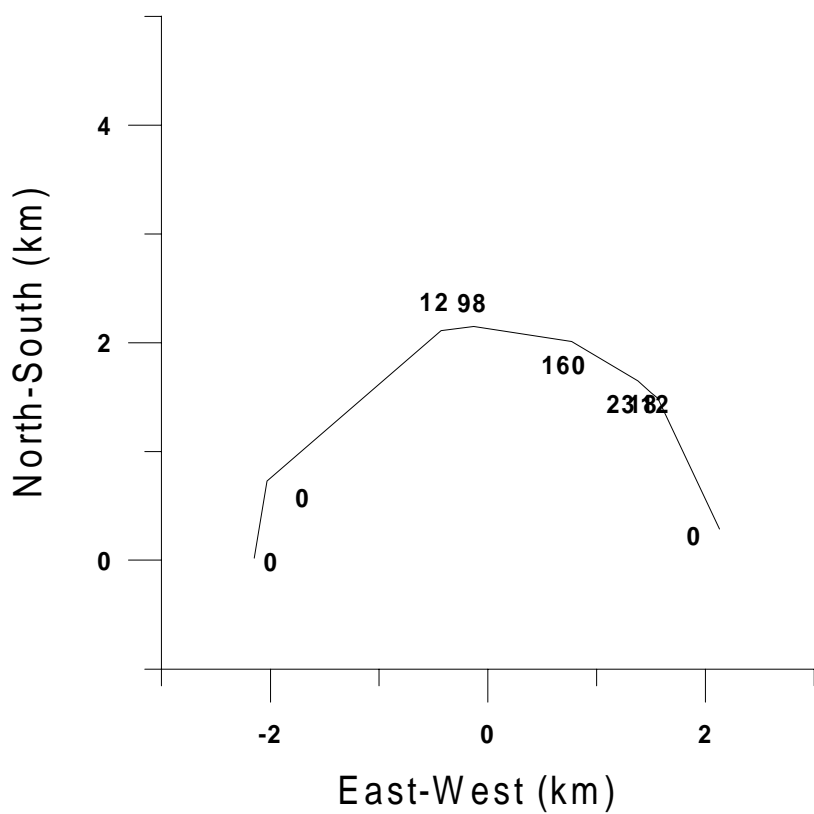
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.1533	0.2073	0.0963	0.0857	0.0440

Low1	Low2	High2	High1
0.89	0.91	1.11	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

347

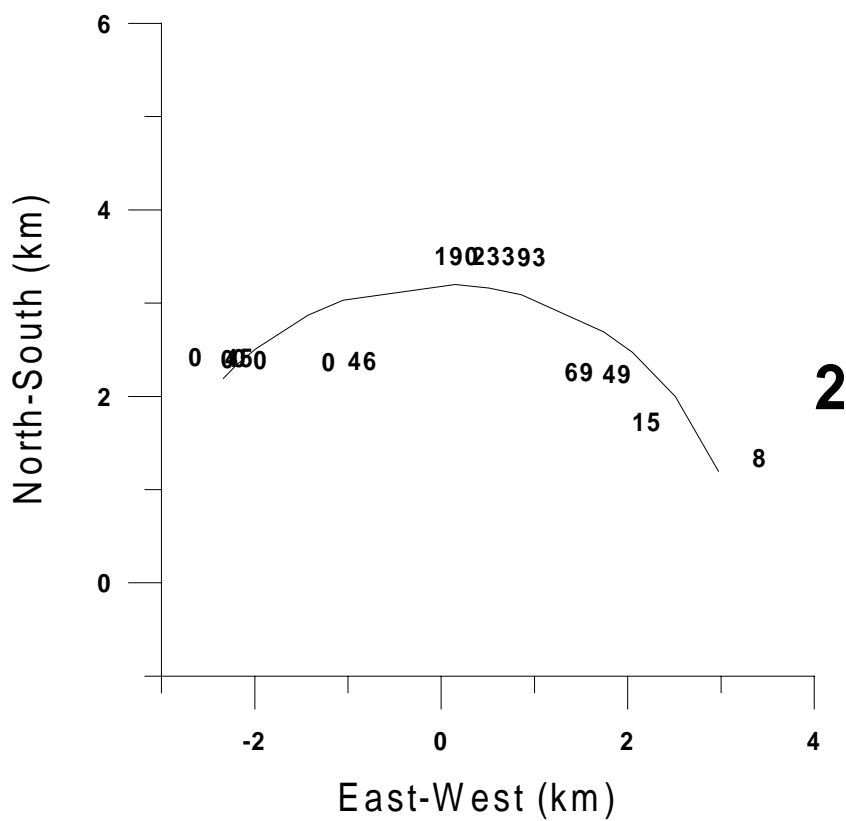
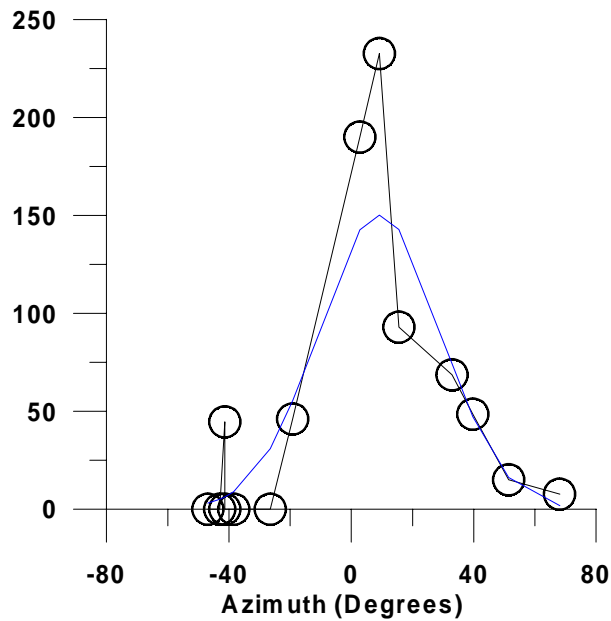
Kincaid

05-28-81 1100-1200 Exp: 141 Trav: 4

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2044	0.4136	0.1291	0.1198	0.0480

Low1	Low2	High2	High1
0.80	0.86	1.14	1.15

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



348

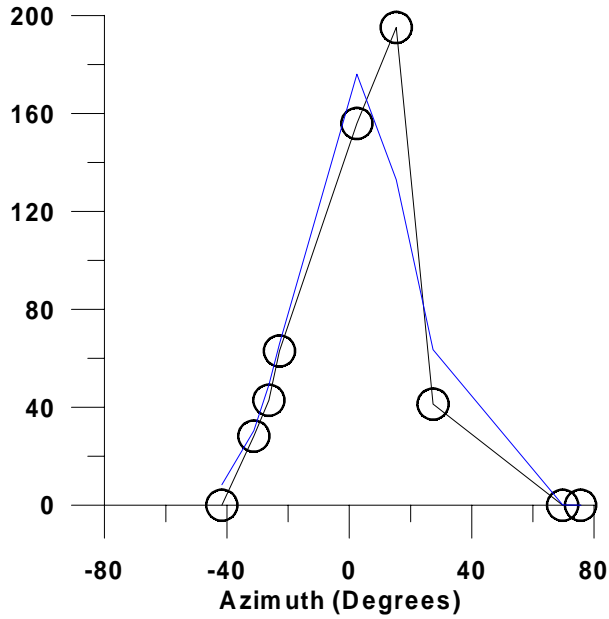
Kincaid

05-28-81 1100-1200 Exp: 141 Trav: 6

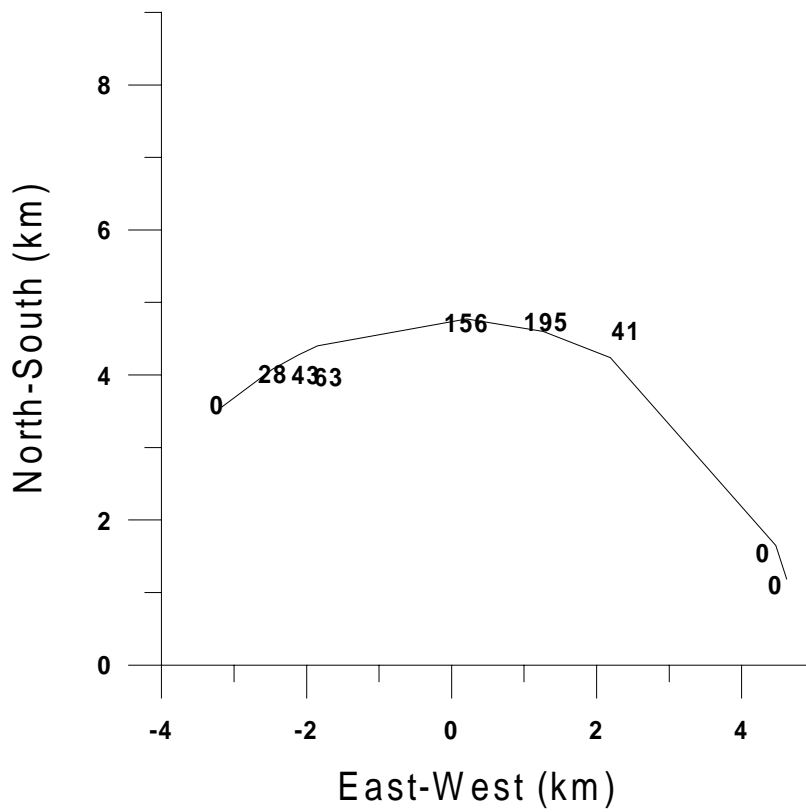
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.7700	0.2879	0.0603	0.0468	0.0381

Low1	Low2	High2	High1
0.91	0.95	1.04	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

349

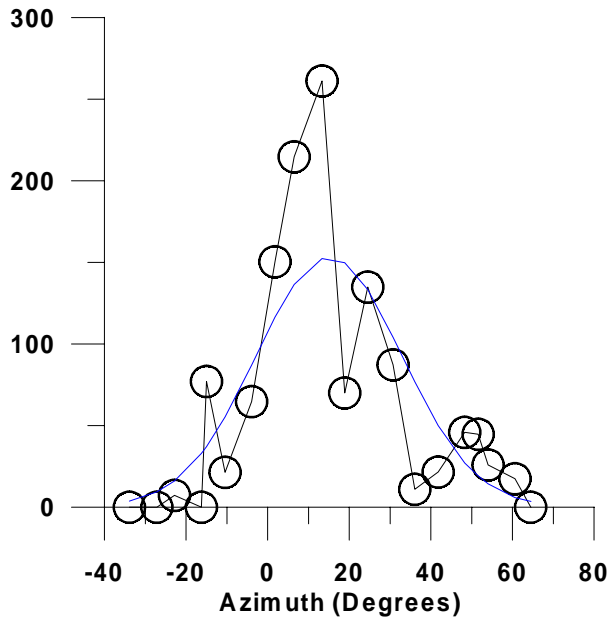
Kincaid

05-28-81 1100-1200 Exp: 141 Trav: 7

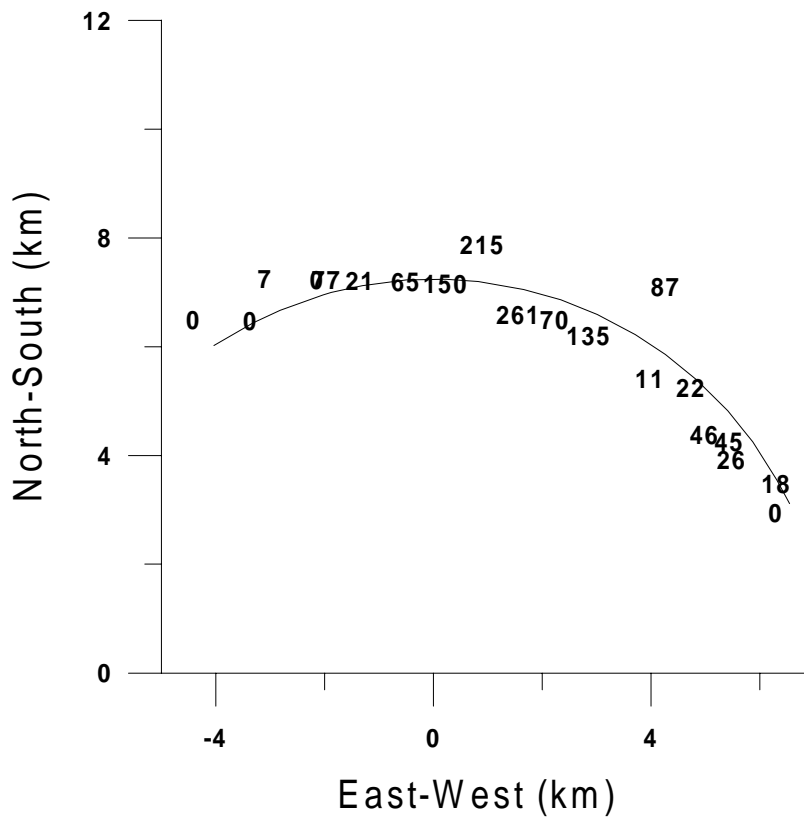
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.2444	0.4766	0.0658	0.0523	0.0398

Low1	Low2	High2	High1
0.92	0.94	1.10	1.15

Iview: 2	larc: 3	lout: 0	Nok: 16
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2

350

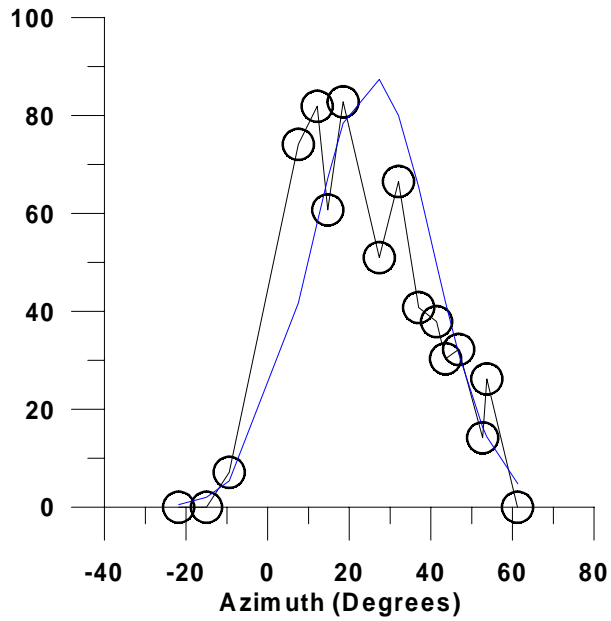
Kincaid

05-28-81 1100-1200 Exp: 141 Trav: 9

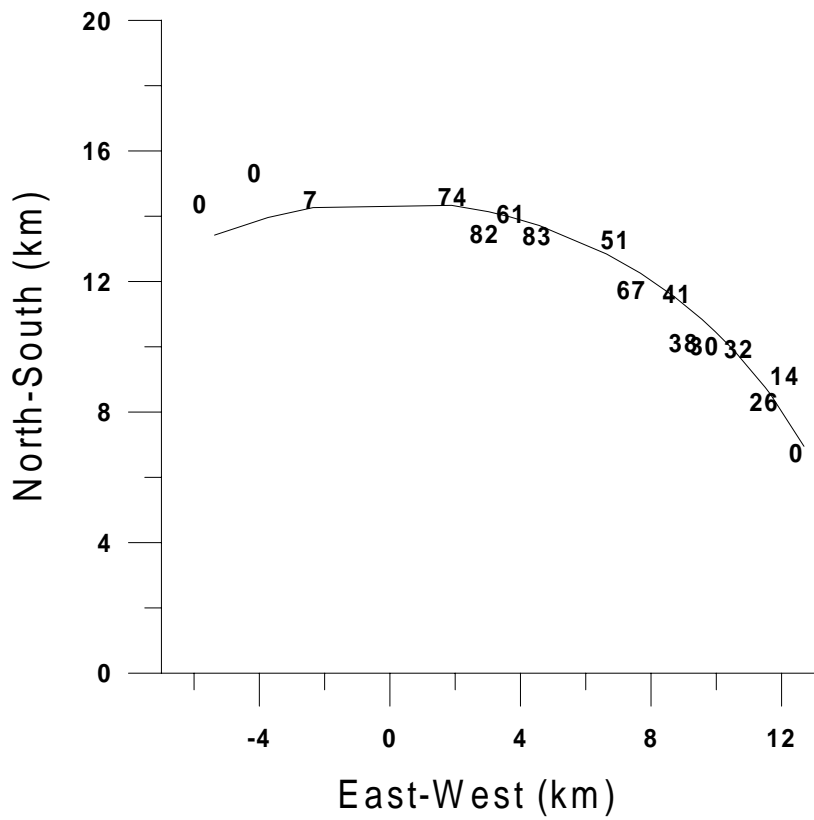
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.4531	0.4778	0.0331	0.0296	0.0148

Low1	Low2	High2	High1
0.94	0.96	1.04	1.05

Iview: 3	larc: 3	lout: 0	Nok: 13
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3



3

351

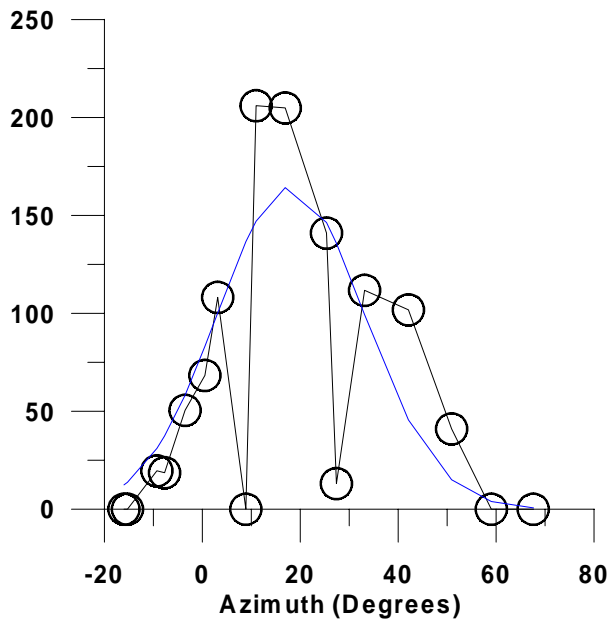
Kincaid

05-28-81 1200-1300 Exp: 142 Trav: 2

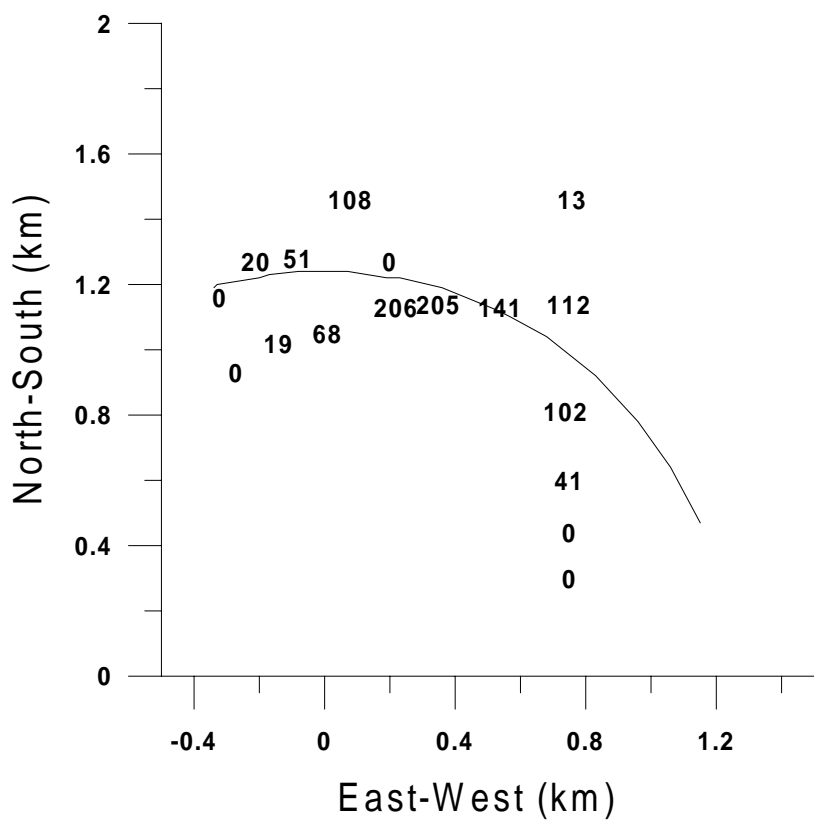
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.2392	0.1865	0.1505	0.1217	0.0885

Low1	Low2	High2	High1
0.78	0.84	1.19	1.33

Iview: 2 Iarc: 3 Iout: 0 Nok: 12



3



2

352

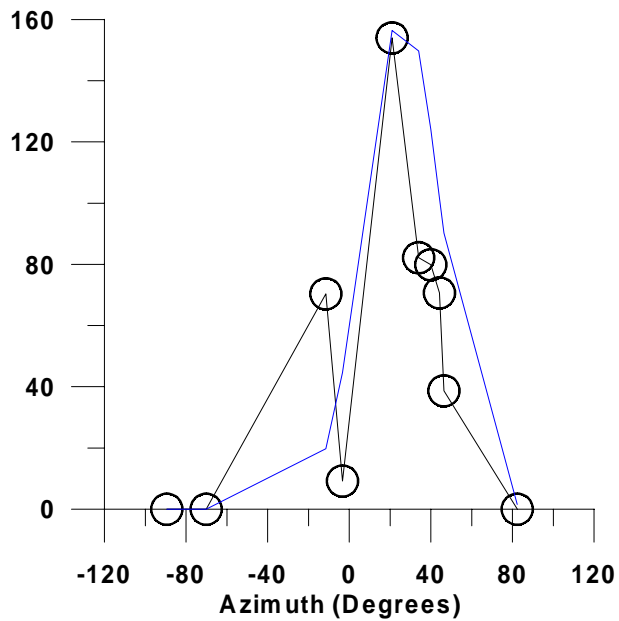
Kincaid

05-28-81 1200-1300 Exp: 142 Trav: 3

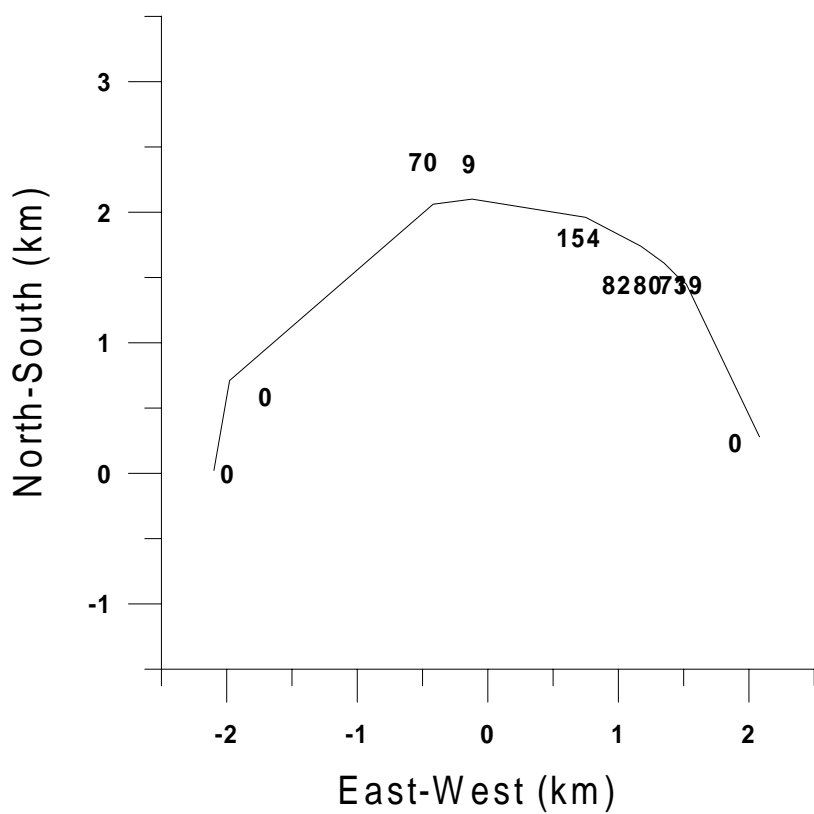
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0986	0.2342	0.1116	0.0945	0.0593

Low1	Low2	High2	High1
0.84	0.91	1.14	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

353

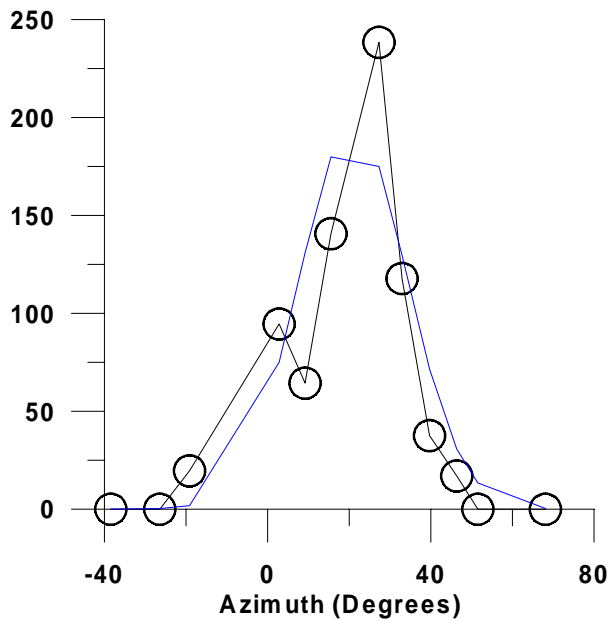
Kincaid

05-28-81 1200-1300 Exp: 142 Trav: 4

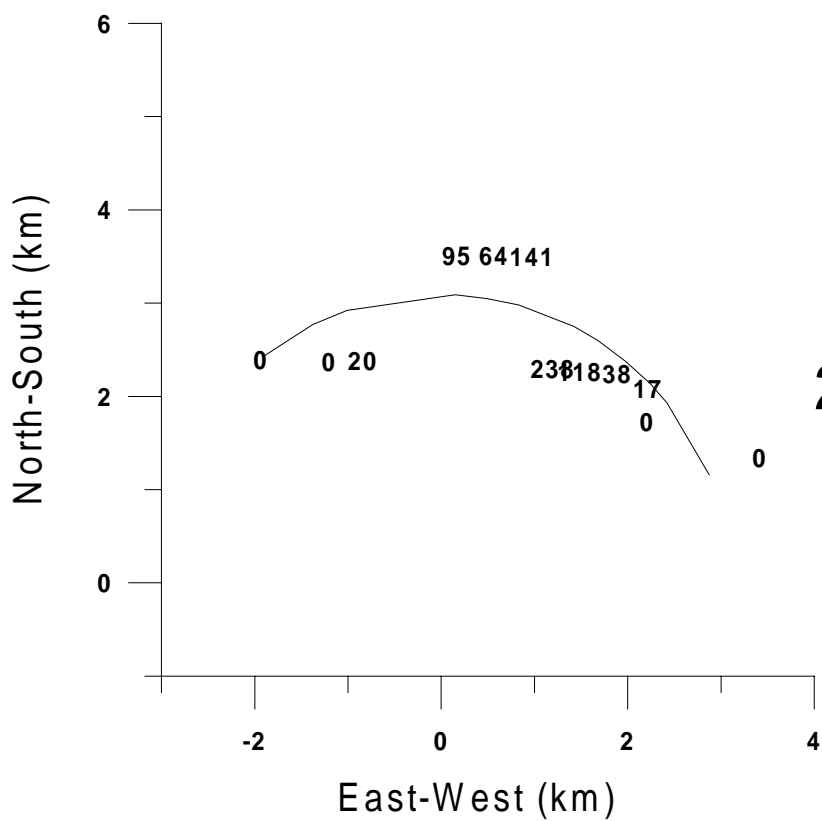
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0925	0.4212	0.1362	0.1223	0.0600

Low1	Low2	High2	High1
0.83	0.85	1.16	1.18

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

354

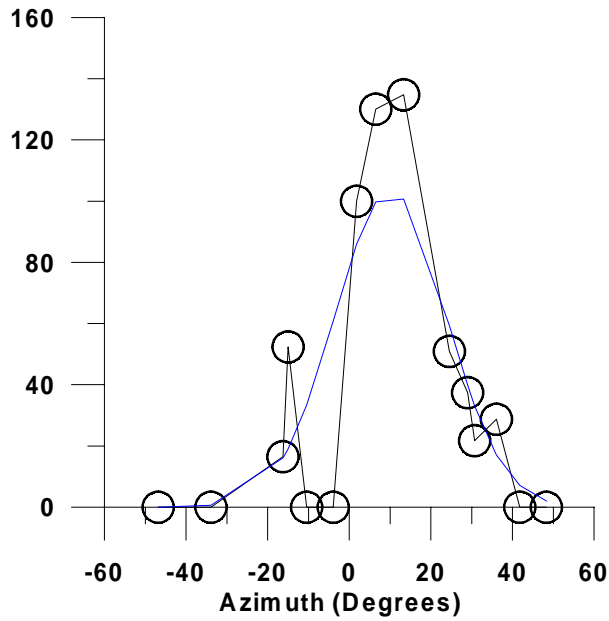
Kincaid

05-28-81 1200-1300 Exp: 142 Trav: 7

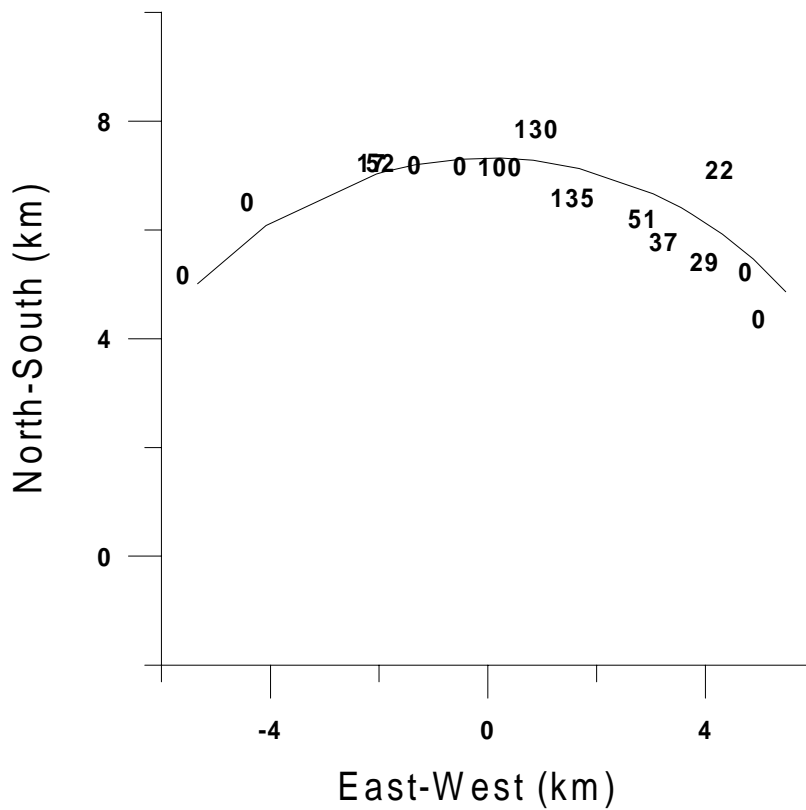
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.3222	0.5534	0.0756	0.0668	0.0353

Low1	Low2	High2	High1
0.91	0.93	1.09	1.14

Iview: 2	larc: 3	lout: 0	Nok: 9
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3



2

355

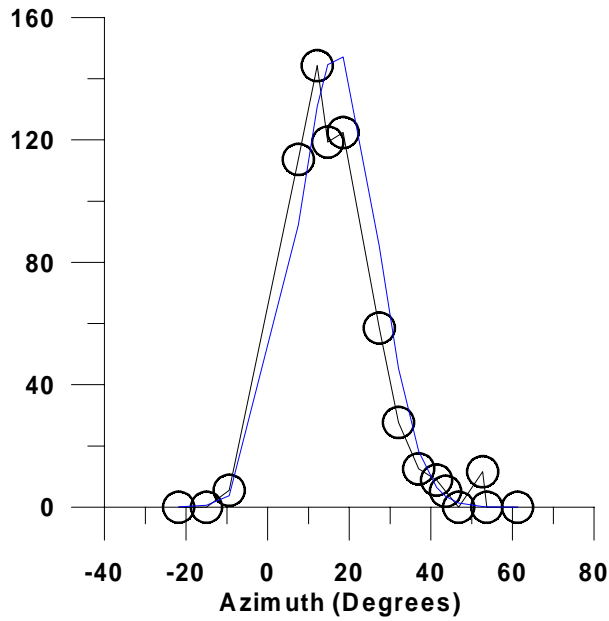
Kincaid

05-28-81 1200-1300 Exp: 142 Trav: 9

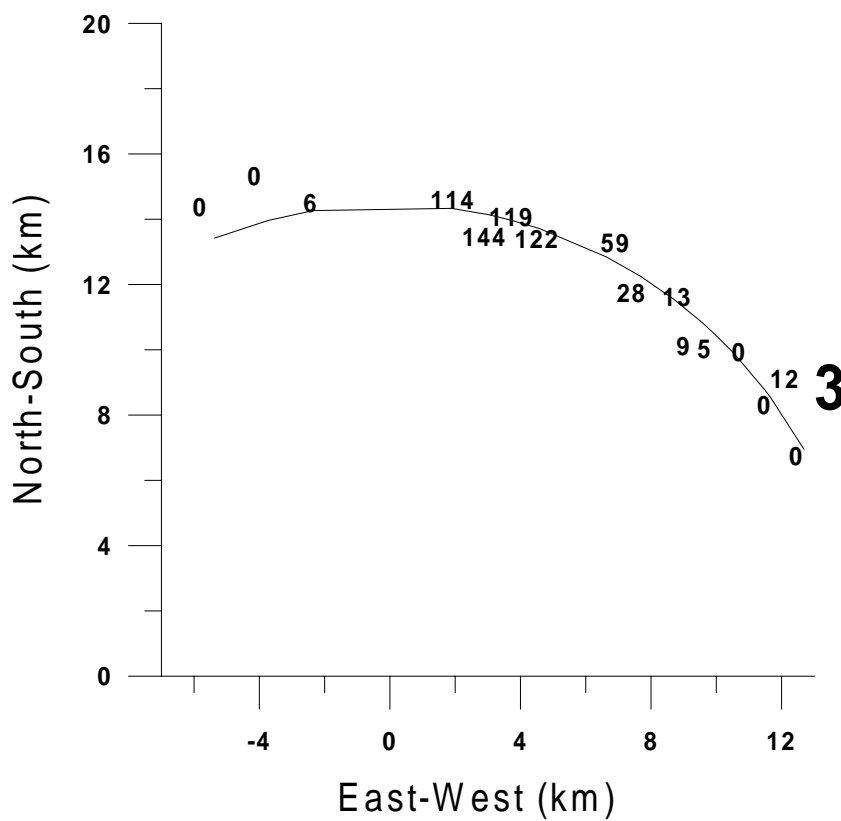
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.4527	0.5112	0.0354	0.0323	0.0145

Low1	Low2	High2	High1
0.94	0.96	1.04	1.05

Iview: 3	larc: 3	lout: 0	Nok: 11
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3



3

356

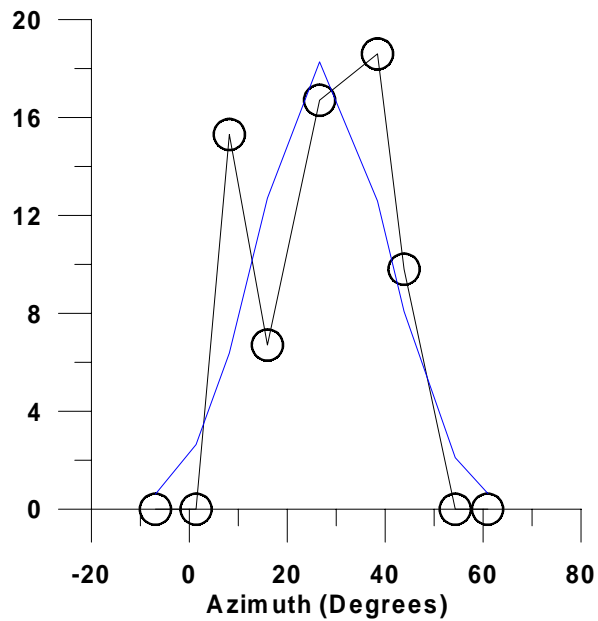
Kincaid

05-28-81 1300-1400 Exp: 143 Trav: 1

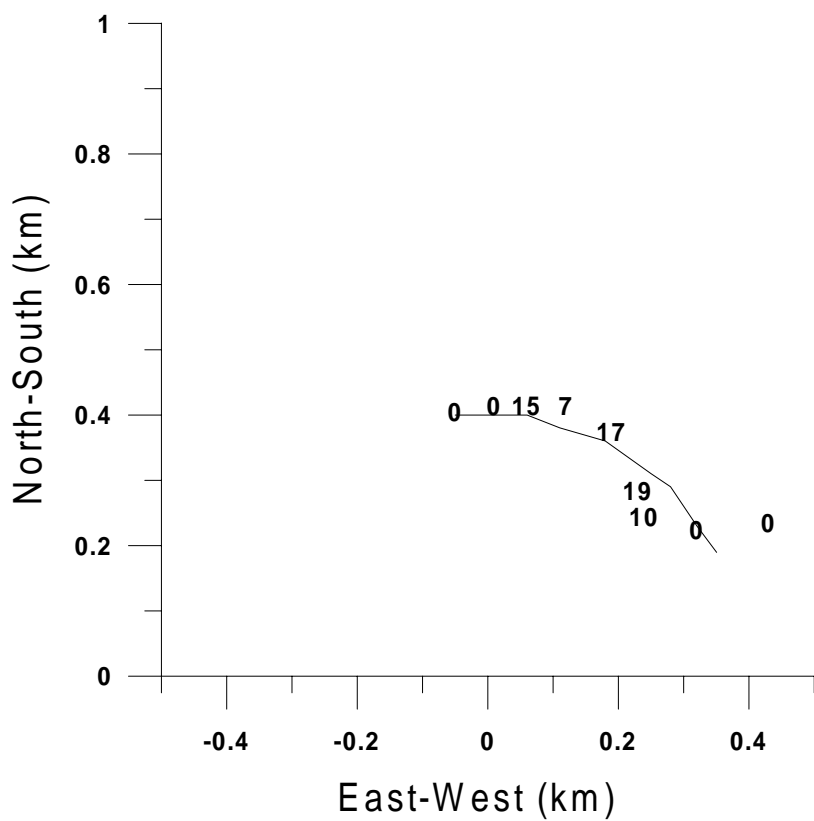
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
0.4000	0.0341	0.0851	0.0800	0.0292

Low1	Low2	High2	High1
0.88	0.93	1.05	1.10

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

356A

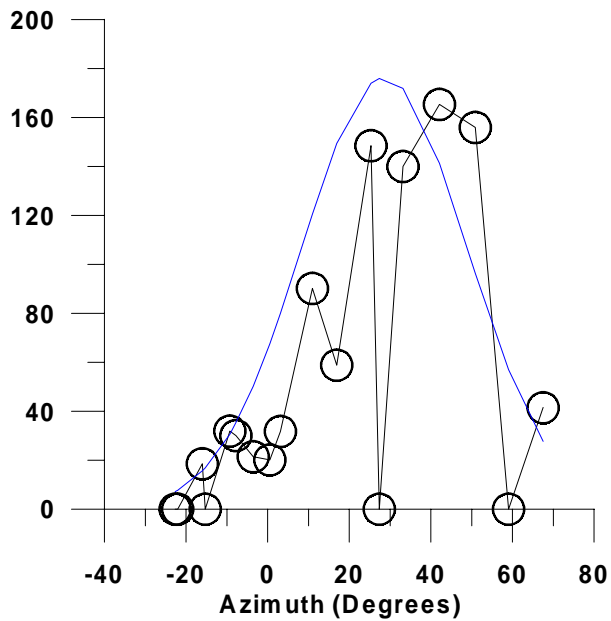
Kincaid

05-28-81 1300-1400 Exp: 143 Trav: 2

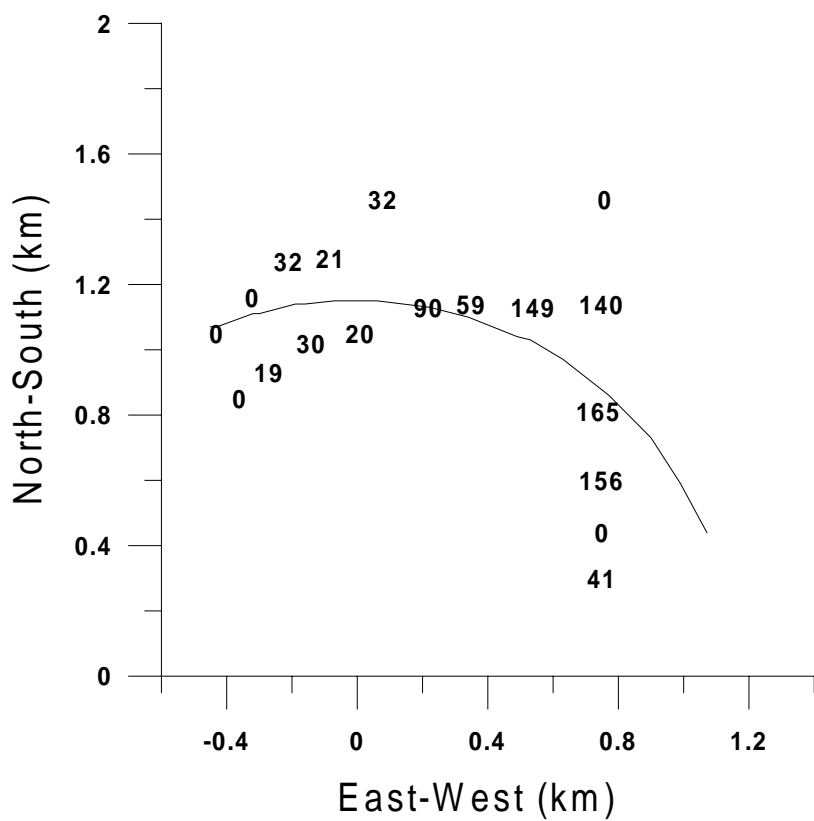
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.1546	0.1769	0.1532	0.1289	0.0828

Low1	Low2	High2	High1
0.70	0.84	1.19	1.27

Iview: 2 Iarc: 3 Iout: 0 Nok: 13



3



2

357

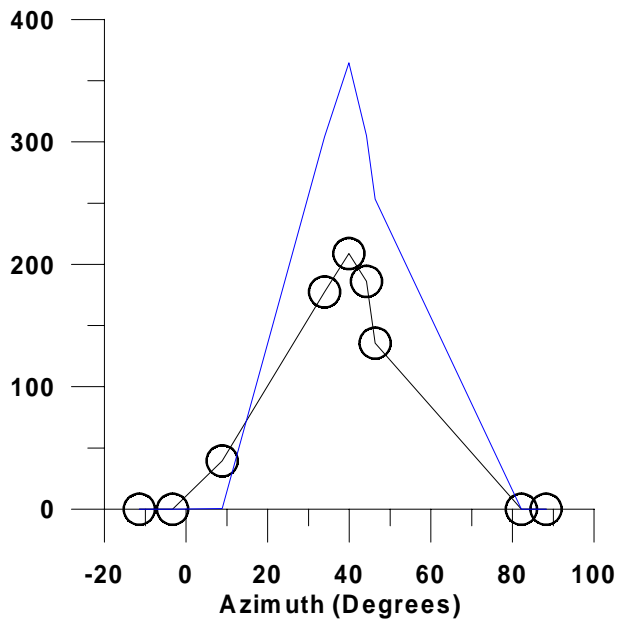
Kincaid

05-28-81 1300-1400 Exp: 143 Trav: 3

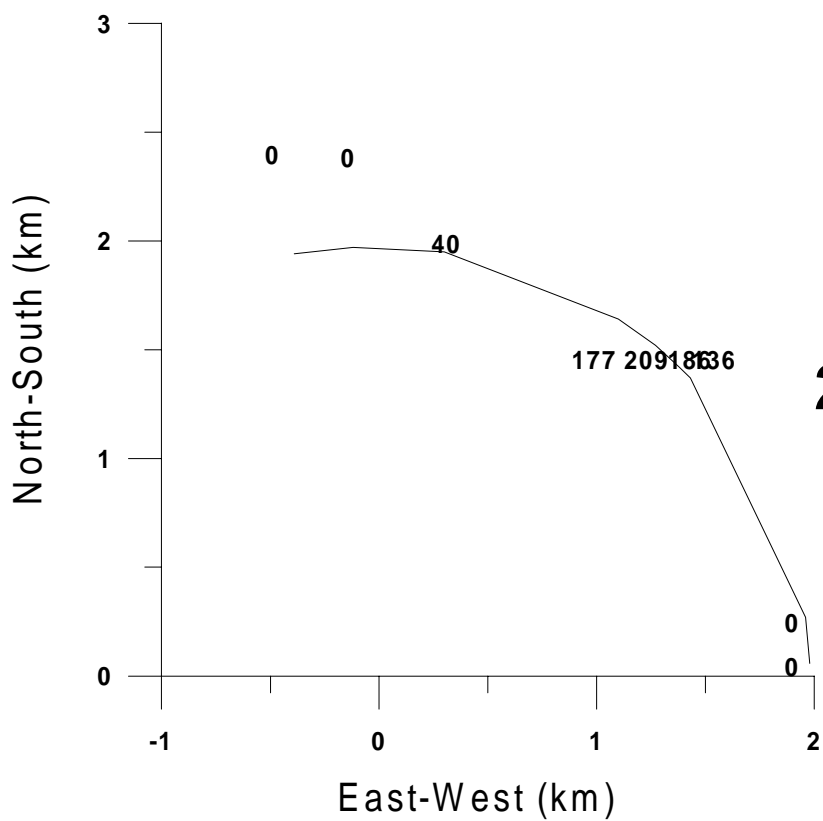
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.9780	0.1238	0.0626	0.0538	0.0320

Low1	Low2	High2	High1
0.89	0.97	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

358

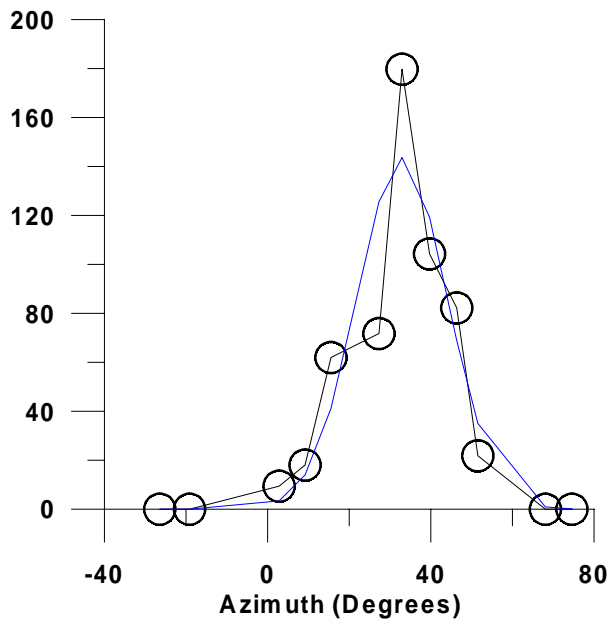
Kincaid

05-28-81 1300-1400 Exp: 143 Trav: 4

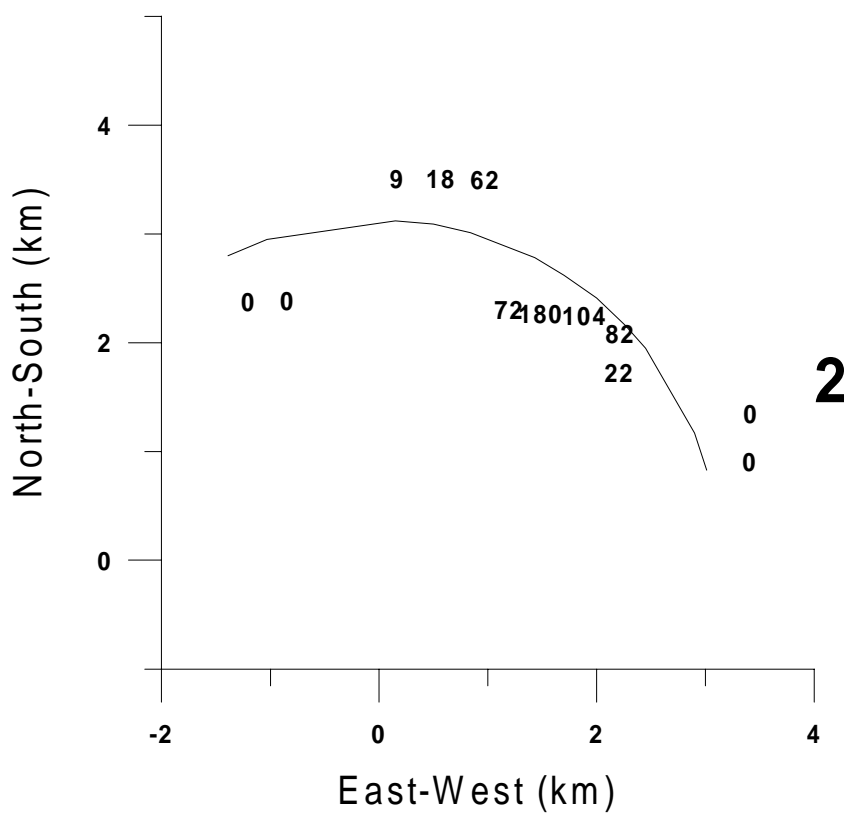
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1263	0.3865	0.1236	0.1129	0.0505

Low1	Low2	High2	High1
0.84	0.88	1.15	1.17

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

359

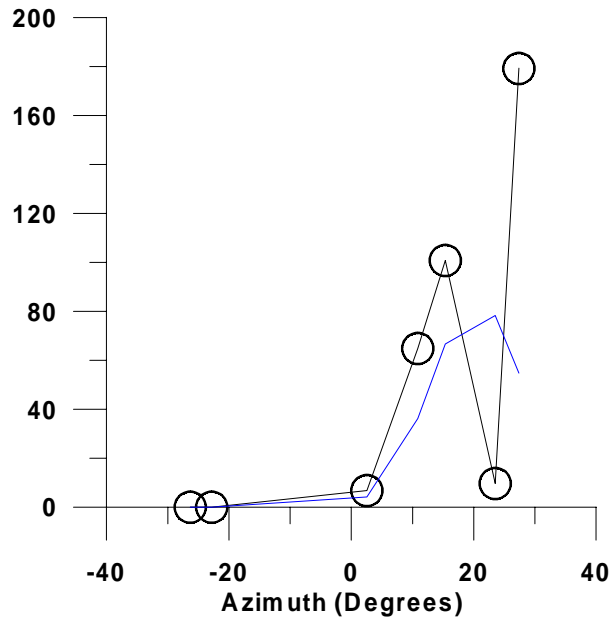
Kincaid

05-28-81 1300-1400 Exp: 143 Trav: 6

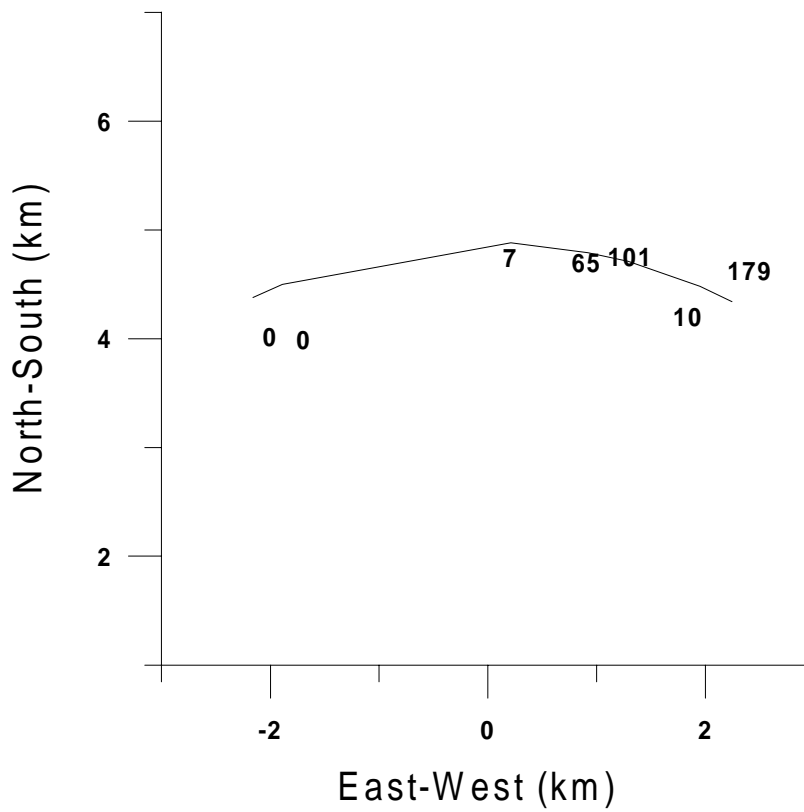
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.8820	0.2154	0.0441	0.0365	0.0247

Low1	Low2	High2	High1
0.94	0.98	1.02	1.08

Iview: 3 larc: 3 lout: 0 Nok: 5



3



3

360

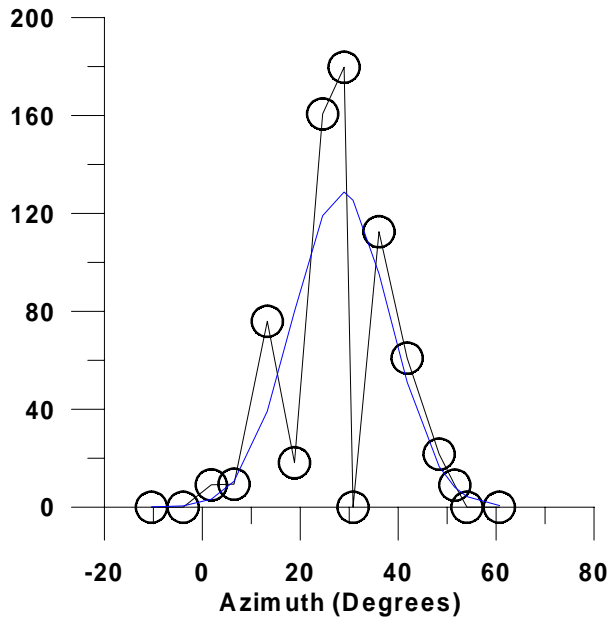
Kincaid

05-28-81 1300-1400 Exp: 143 Trav: 7

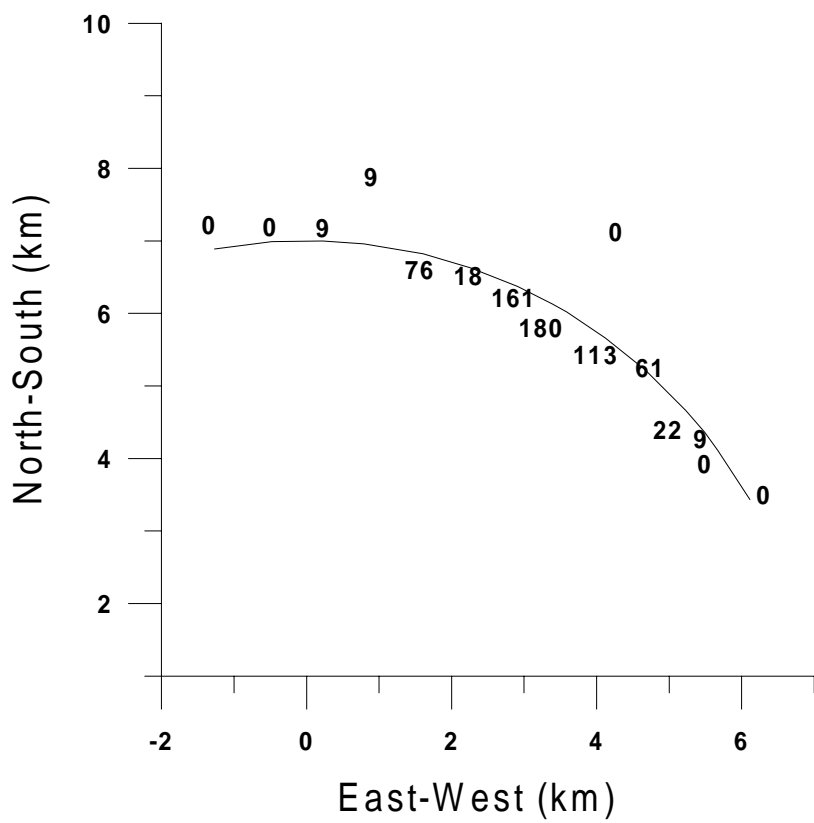
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0060	0.3628	0.0518	0.0369	0.0363

Low1	Low2	High2	High1
0.95	0.95	1.03	1.14

Iview: 2	larc: 3	lout: 0	Nok: 10
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3



2

361

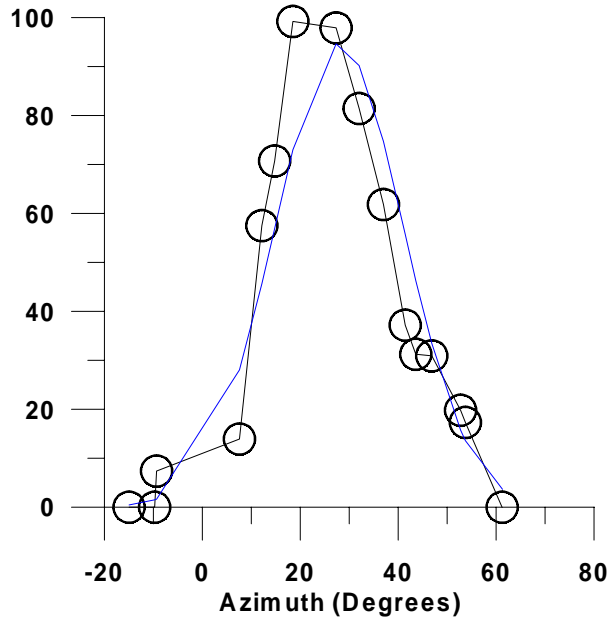
Kincaid

05-28-81 1300-1400 Exp: 143 Trav: 9

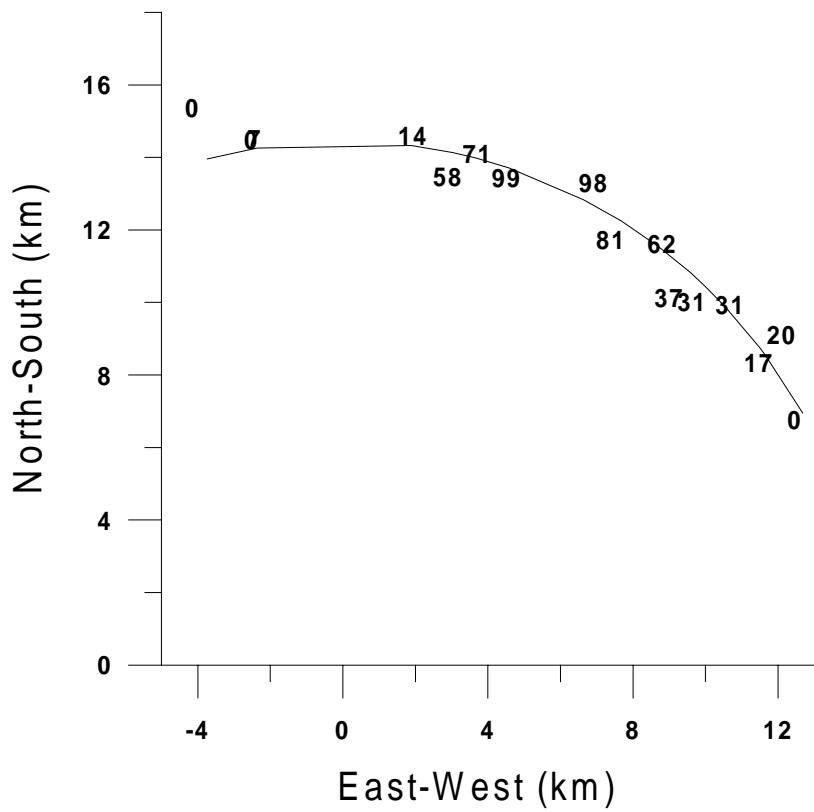
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.4531	0.4778	0.0331	0.0296	0.0148

Low1	Low2	High2	High1
0.94	0.96	1.04	1.05

lview: 3 larc: 3 lout: 0 Nok: 13



3



3

362

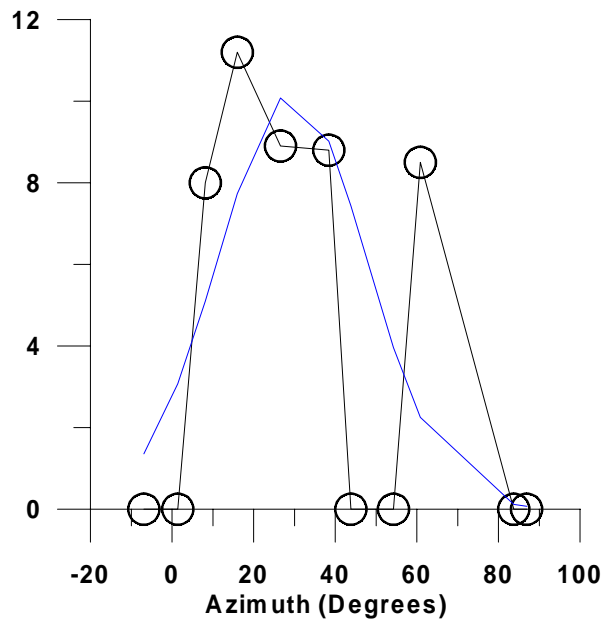
Kincaid

05-28-81 1400-1500 Exp: 144 Trav: 1

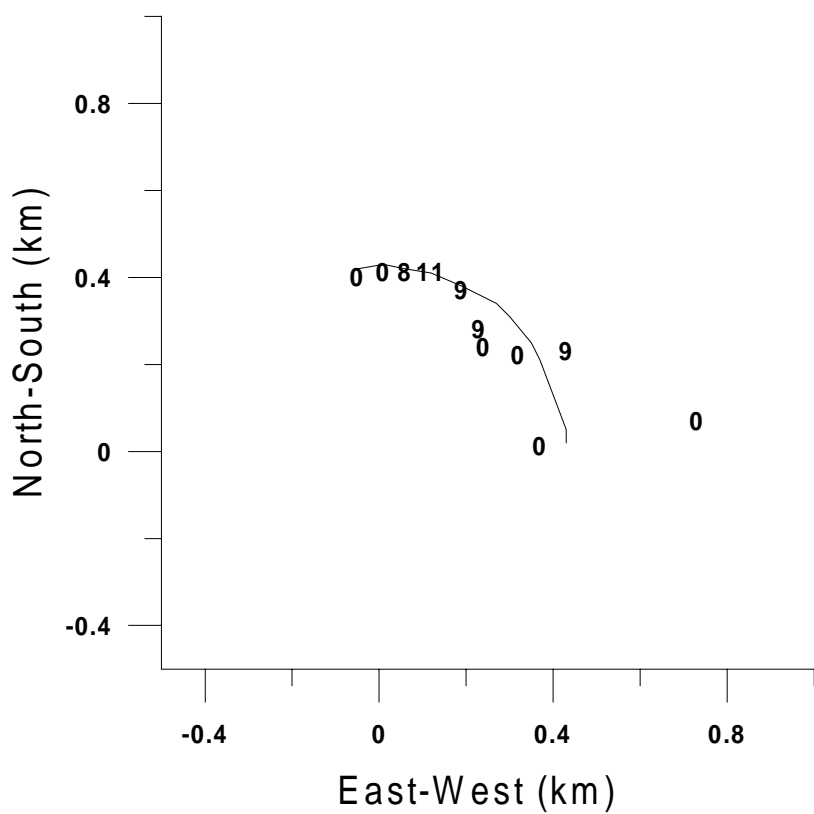
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
0.4280	0.0387	0.0904	0.0692	0.0582

Low1	Low2	High2	High1
0.86	0.98	1.03	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

362A

Kincaid

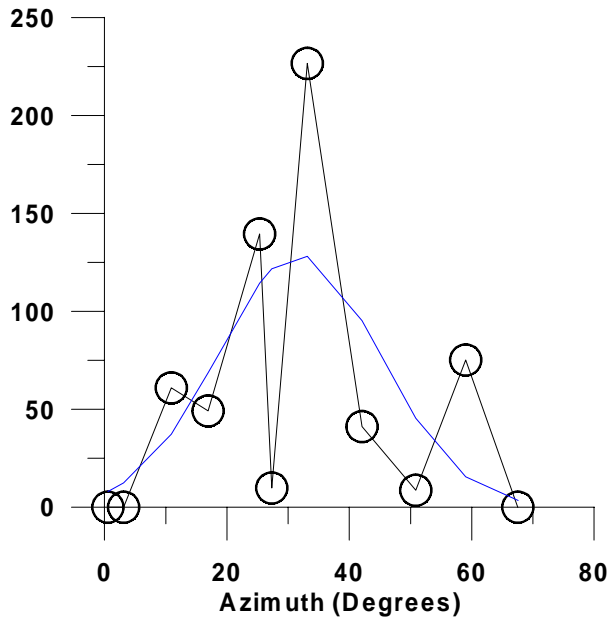
05-28-81 1400-1500 Exp: 144 Trav: 2

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.1975	0.2259	0.1887	0.1441	0.1218

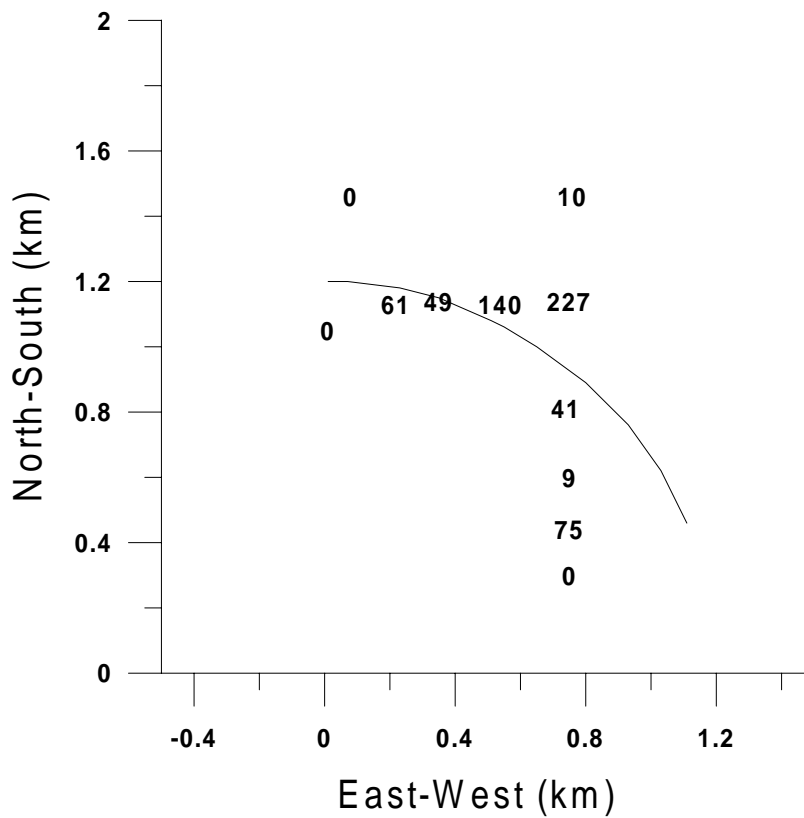
Low1	Low2	High2	High1
0.73	0.81	1.14	1.38

0.73	0.81	1.14	1.38
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Iview: 2	Iarc: 3	Iout: 0	Nok: 8
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3



2

363

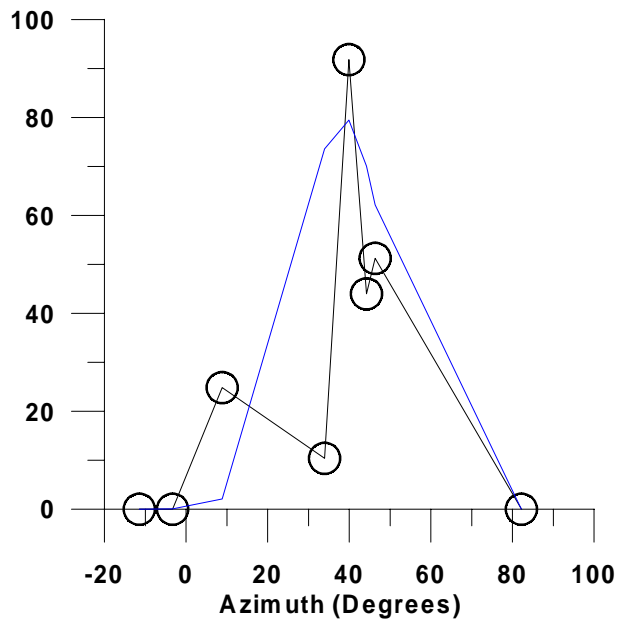
Kincaid

05-28-81 1400-1500 Exp: 144 Trav: 3

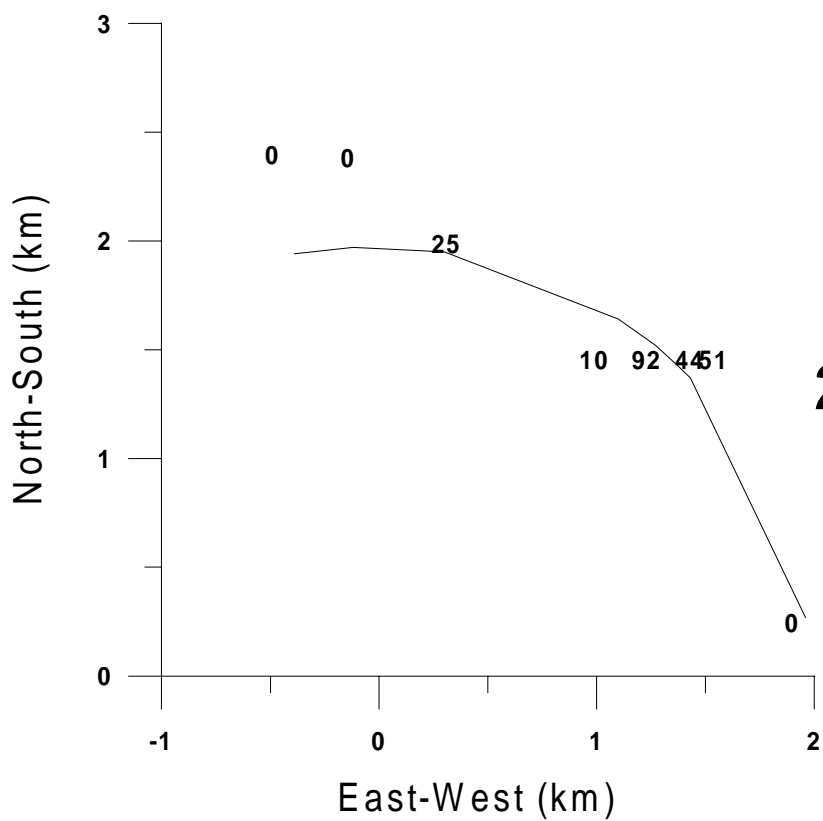
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.9780	0.1238	0.0626	0.0538	0.0320

Low1	Low2	High2	High1
0.89	0.97	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



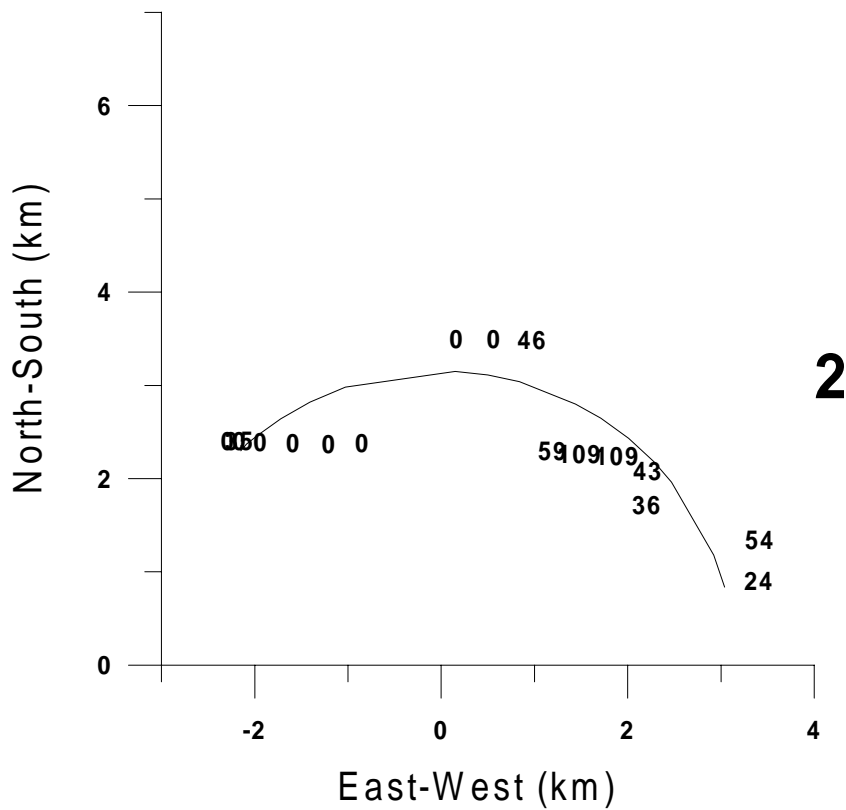
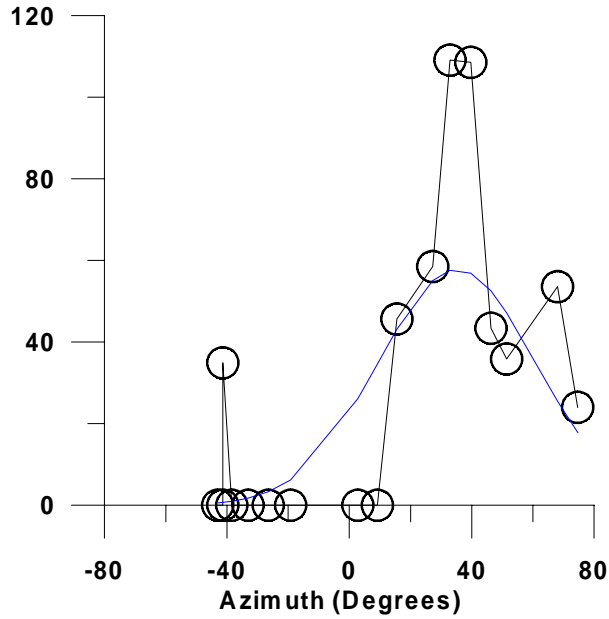
3



2

364

05-28-81	1400-1500 Exp: 144 Trav: 4			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.1533	0.3818	0.1211	0.1090	0.0527
Low1	Low2	High2	High1	
0.83	0.87	1.16	1.17	
lview: 2	larc: 3	lout: 0	Nok: 9	



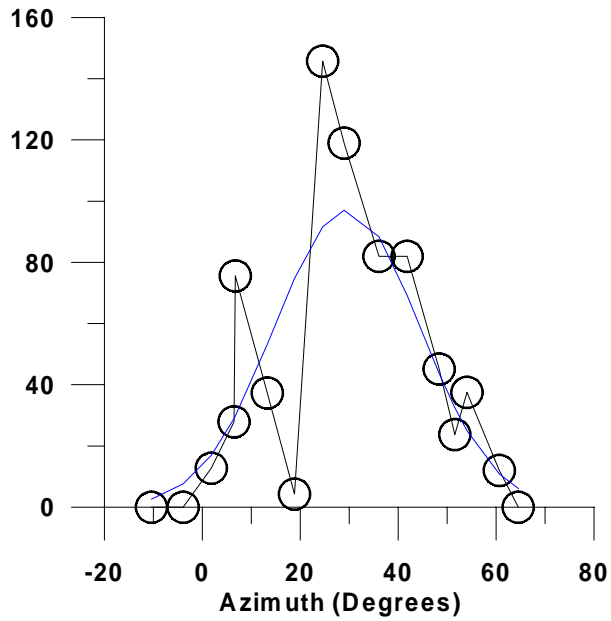
Kincaid

05-28-81 1400-1500 Exp: 144 Trav: 7

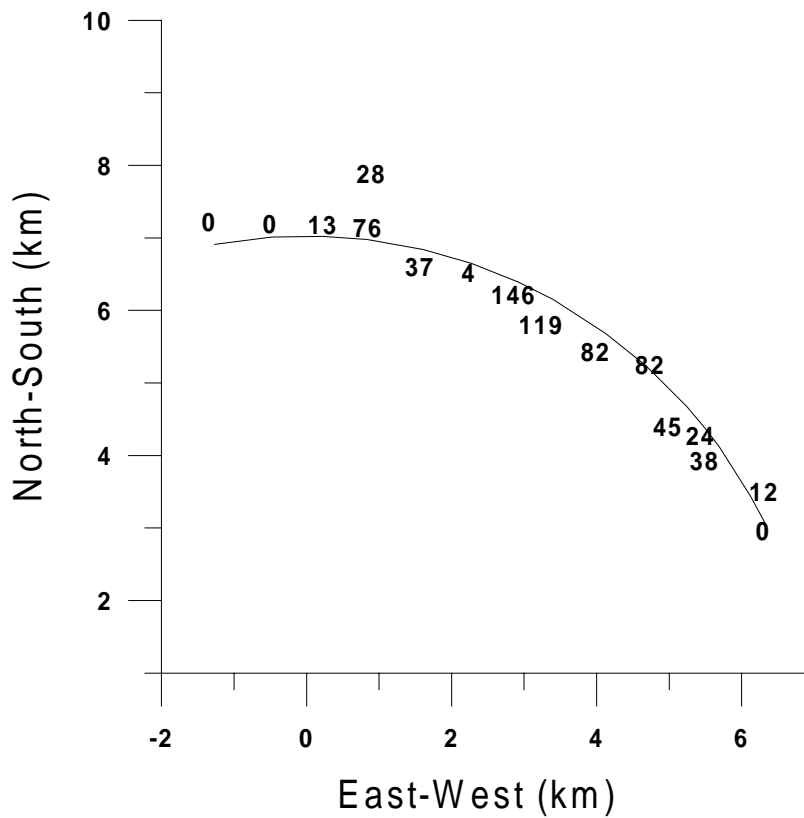
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0246	0.3365	0.0479	0.0365	0.0310

Low1	Low2	High2	High1
0.95	0.95	1.03	1.14

Iview: 3	larc: 3	lout: 0	Nok: 13
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3



3

366

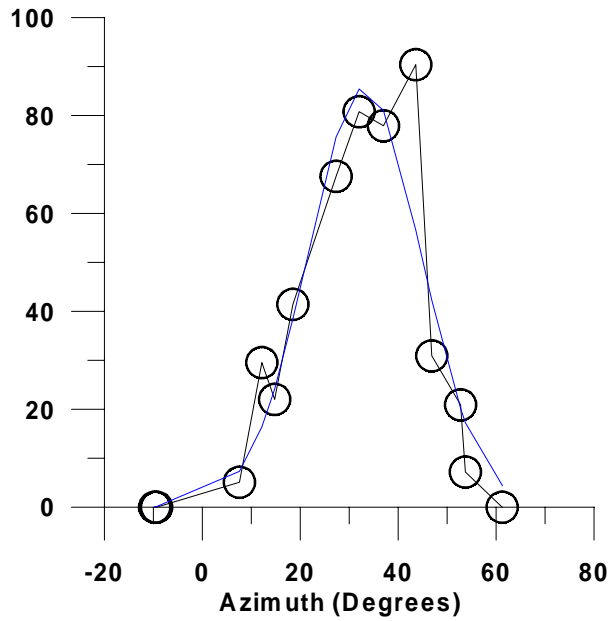
Kincaid

05-28-81 1400-1500 Exp: 144 Trav: 9

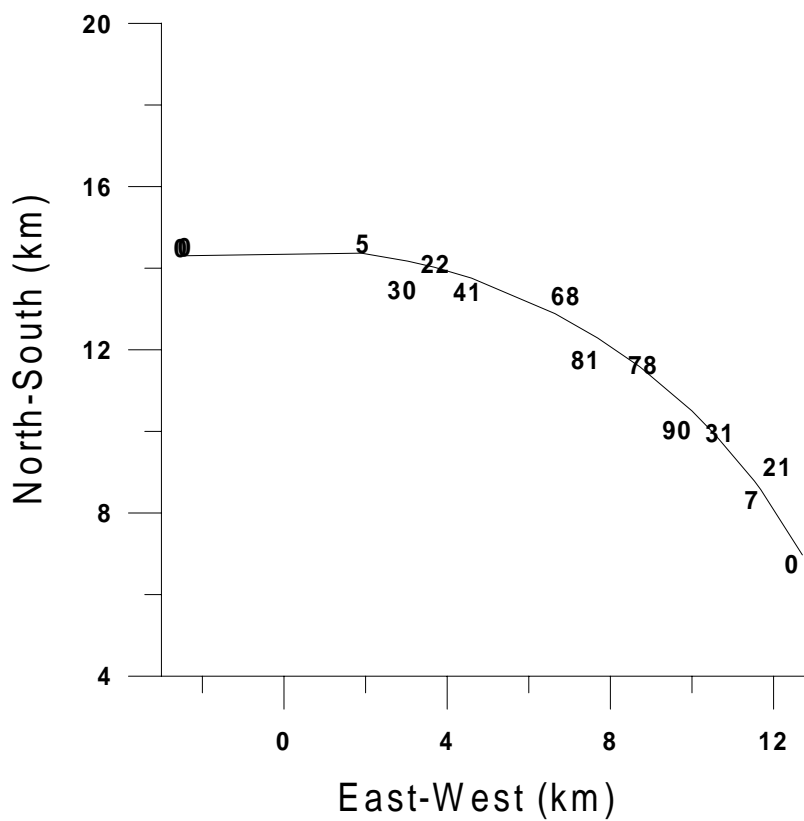
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.4955	0.4389	0.0303	0.0271	0.0136

Low1	Low2	High2	High1
0.96	0.96	1.04	1.05

Iview: 3	larc: 3	lout: 0	Nok: 11
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3



3

367

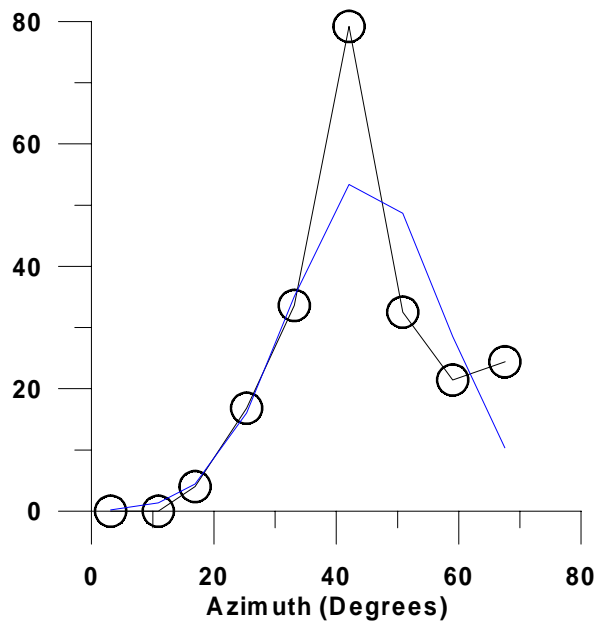
Kincaid

05-28-81 1500-1600 Exp: 145 Trav: 2

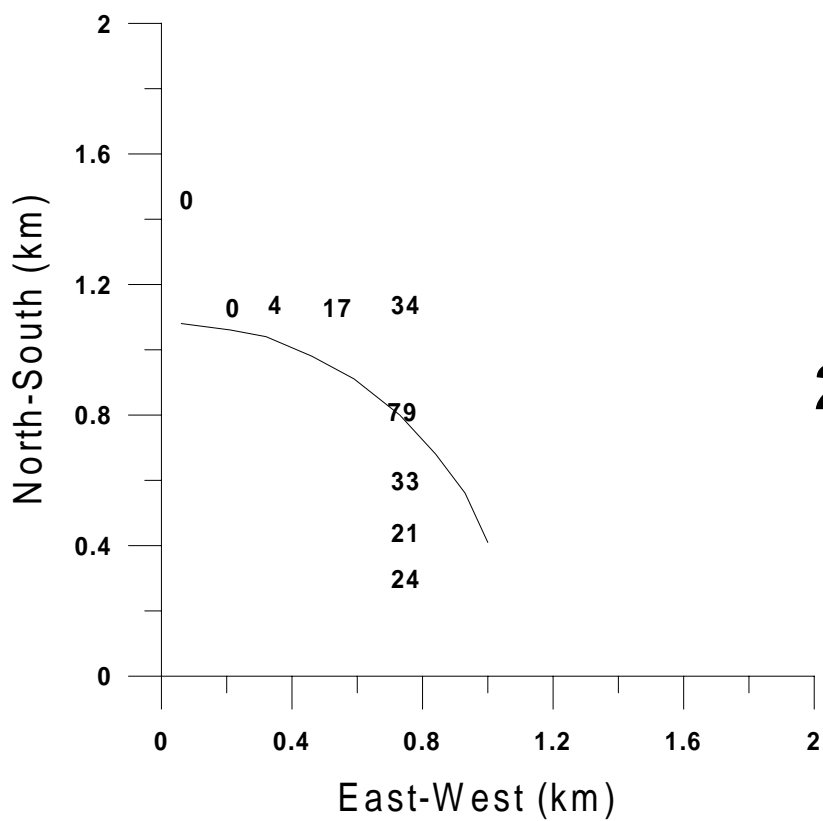
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.0829	0.1929	0.1781	0.1579	0.0823

Low1	Low2	High2	High1
0.75	0.80	1.16	1.27

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

368

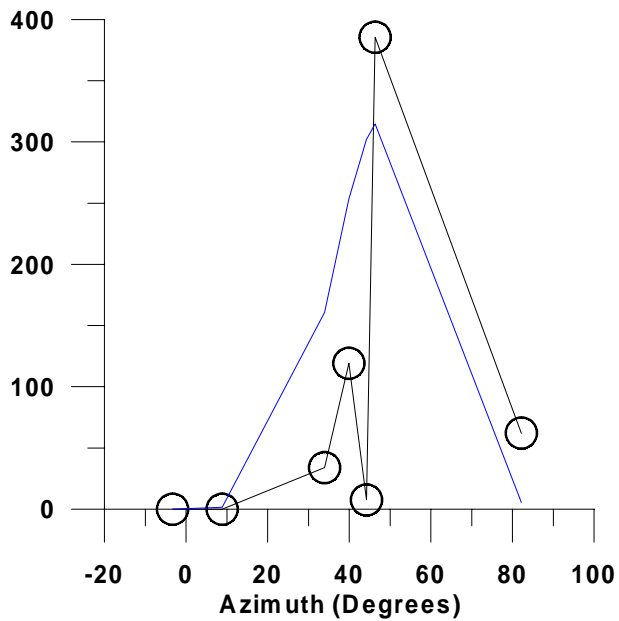
Kincaid

05-28-81 1500-1600 Exp: 145 Trav: 3

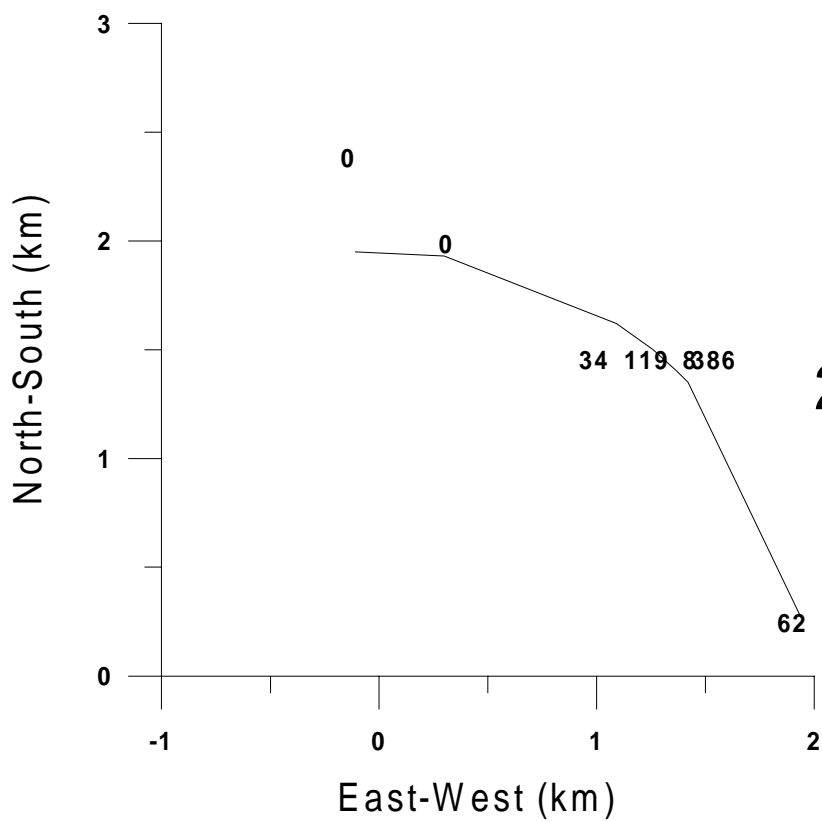
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
1.9580	0.1235	0.0631	0.0539	0.0327

Low1	Low2	High2	High1
0.90	0.98	1.05	1.09

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

369

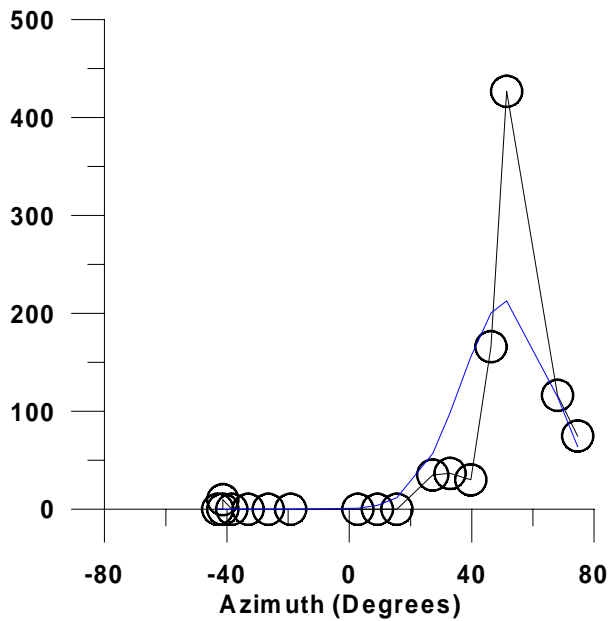
Kincaid

05-28-81 1500-1600 Exp: 145 Trav: 4

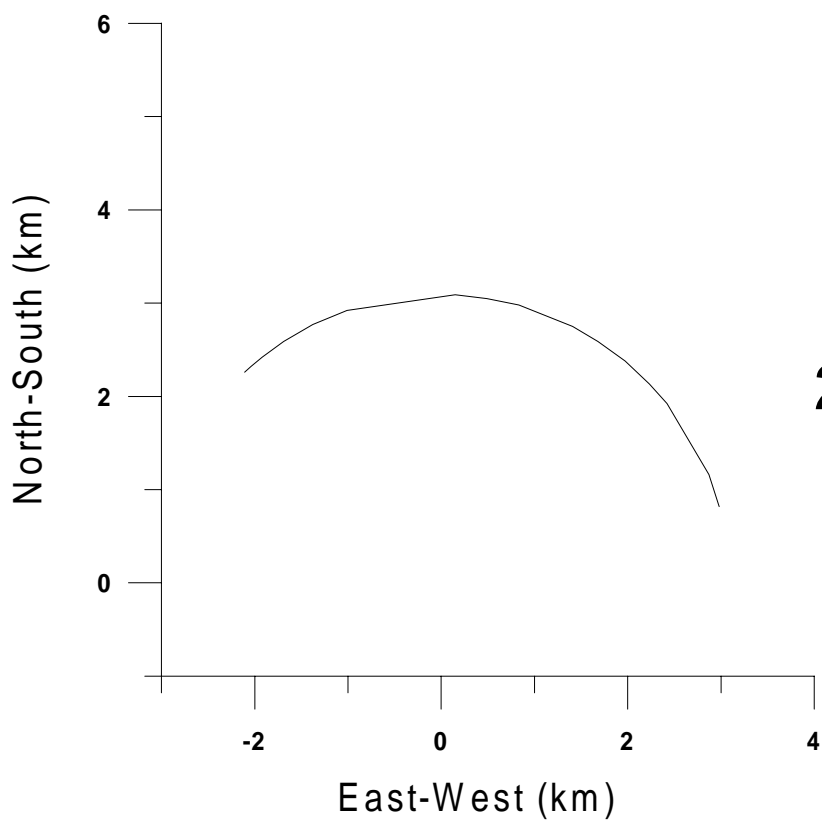
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0900	0.3576	0.1157	0.0995	0.0591

Low1	Low2	High2	High1
0.85	0.89	1.15	1.19

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

370

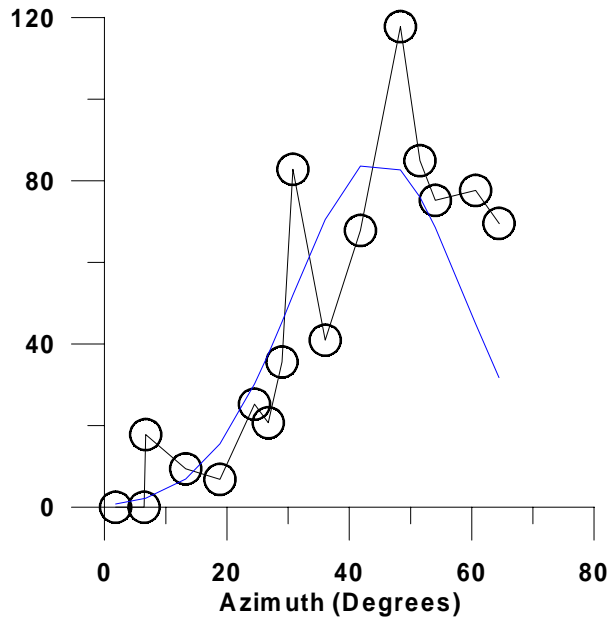
Kincaid

05-28-81 1500-1600 Exp: 145 Trav: 7

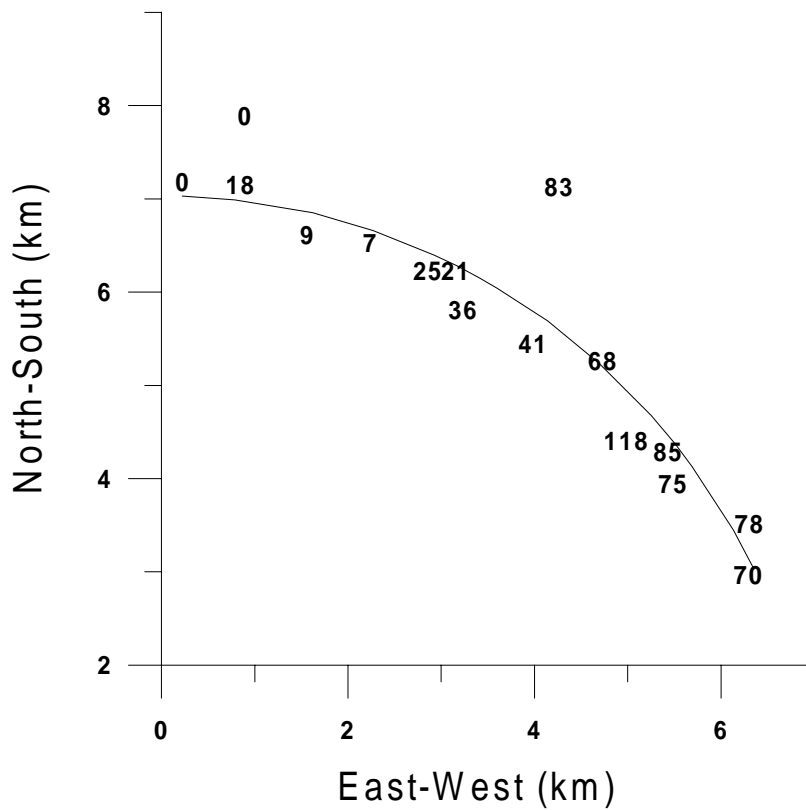
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0336	0.4034	0.0574	0.0367	0.0441

Low1	Low2	High2	High1
0.95	0.95	1.03	1.19

Iview: 2 larc: 3 lout: 0 Nok: 14



3



2

371

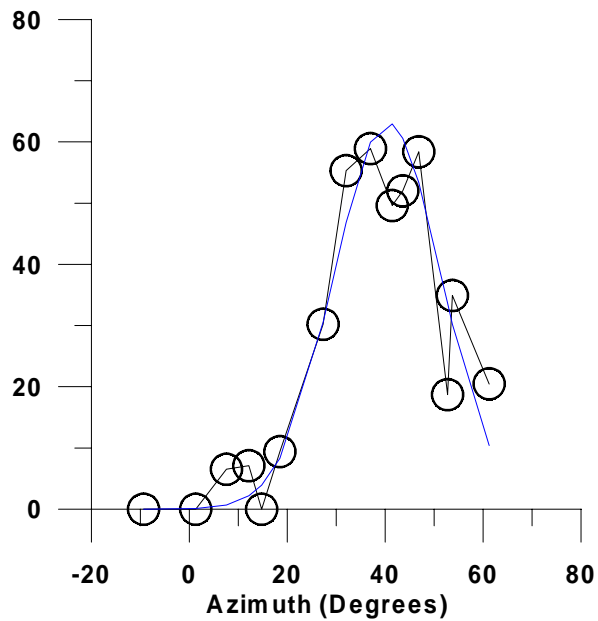
Kincaid

05-28-81 1500-1600 Exp: 145 Trav: 9

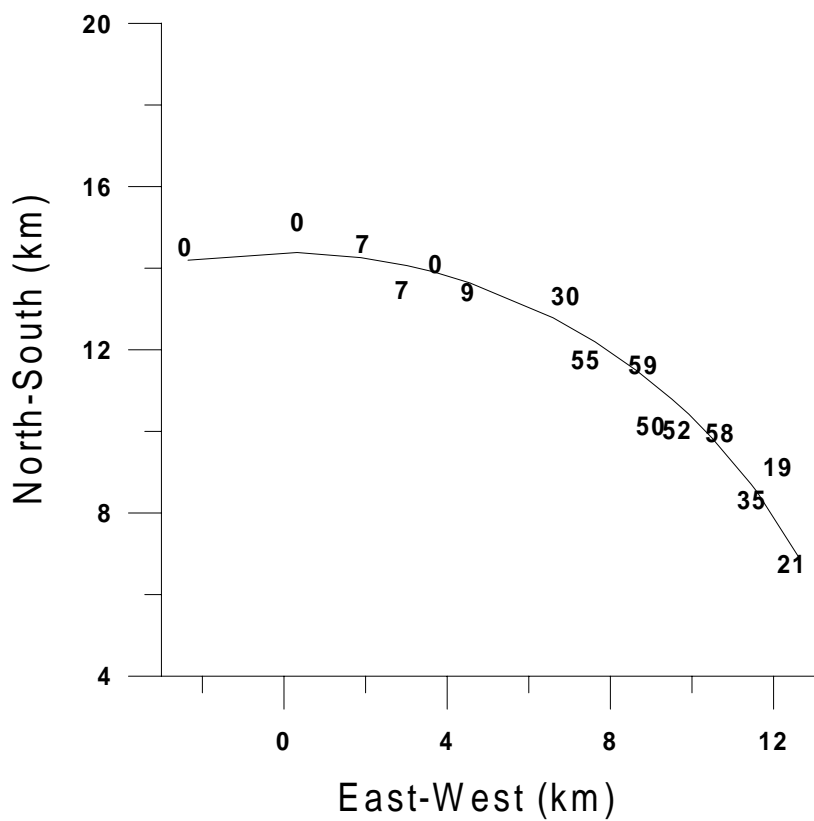
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.3850	0.4817	0.0335	0.0294	0.0161

Low1	Low2	High2	High1
0.95	0.96	1.05	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 12



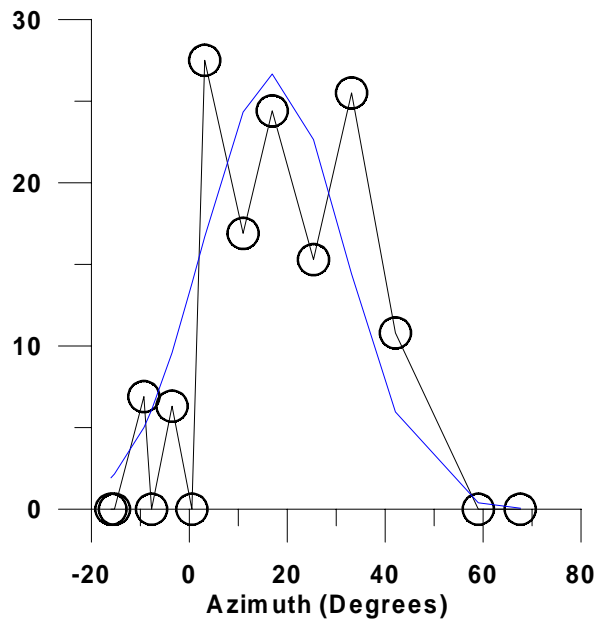
3



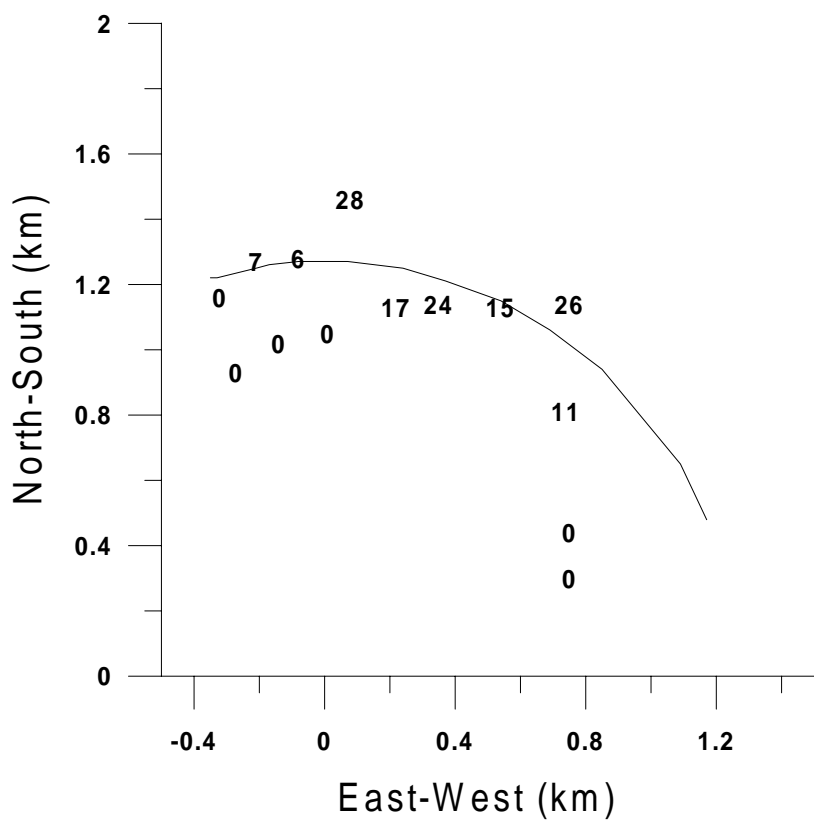
3

372

Kincaid 05-28-81 1600-1700 Exp: 146 Trav: 2
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 1.2687 0.1103 0.0869 0.0700 0.0516
 Low1 Low2 High2 High1
 0.87 0.91 1.08 1.16
 Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

373

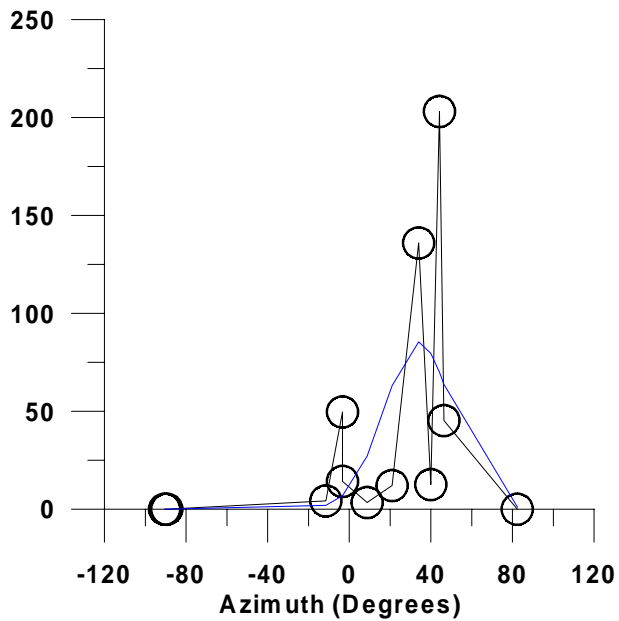
Kincaid

05-28-81 1600-1700 Exp: 146 Trav: 3

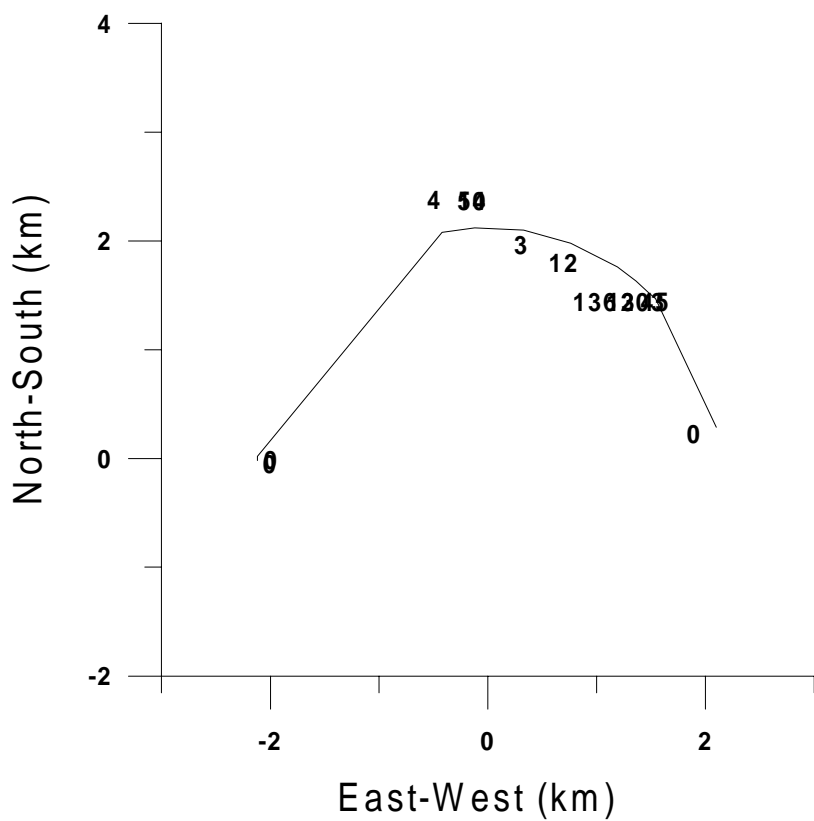
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.1233	0.2298	0.1082	0.0938	0.0539

Low1	Low2	High2	High1
0.83	0.90	1.13	1.16

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



3



2

374

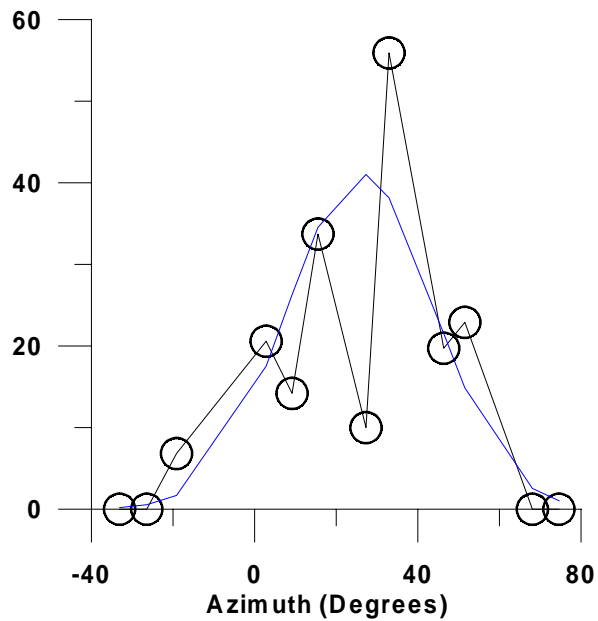
Kincaid

05-28-81 1600-1700 Exp: 146 Trav: 4

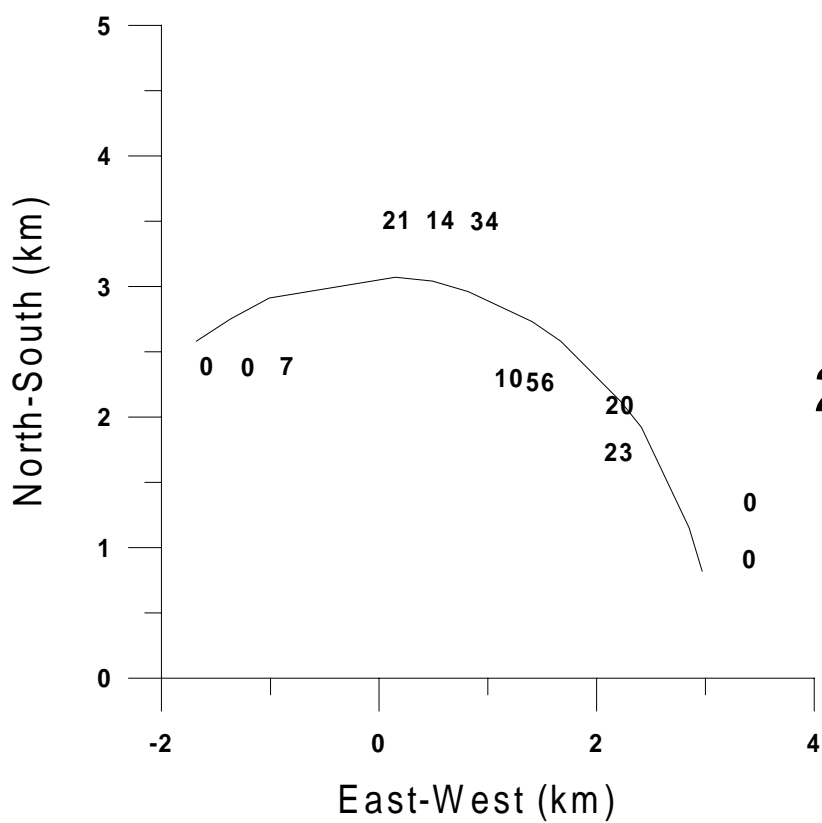
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.0762	0.4284	0.1393	0.1269	0.0574

Low1	Low2	High2	High1
0.83	0.85	1.17	1.19

Iview: 2 Iarc: 3 Iout: 0 Nok: 8



3



2

375

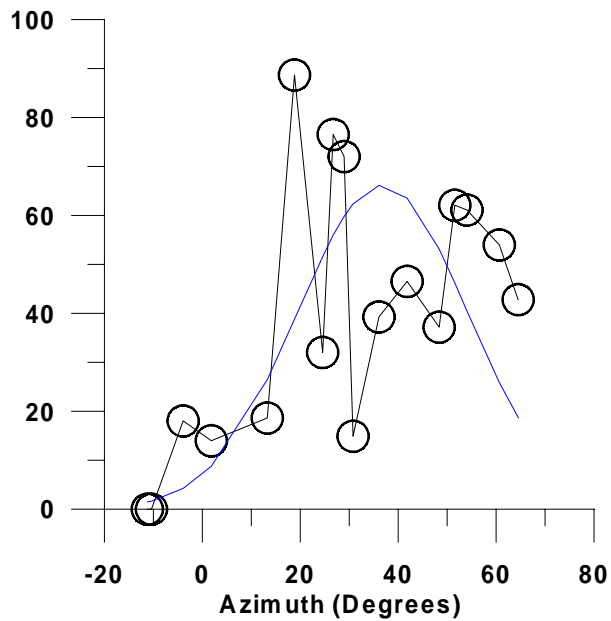
Kincaid

05-28-81 1600-1700 Exp: 146 Trav: 7

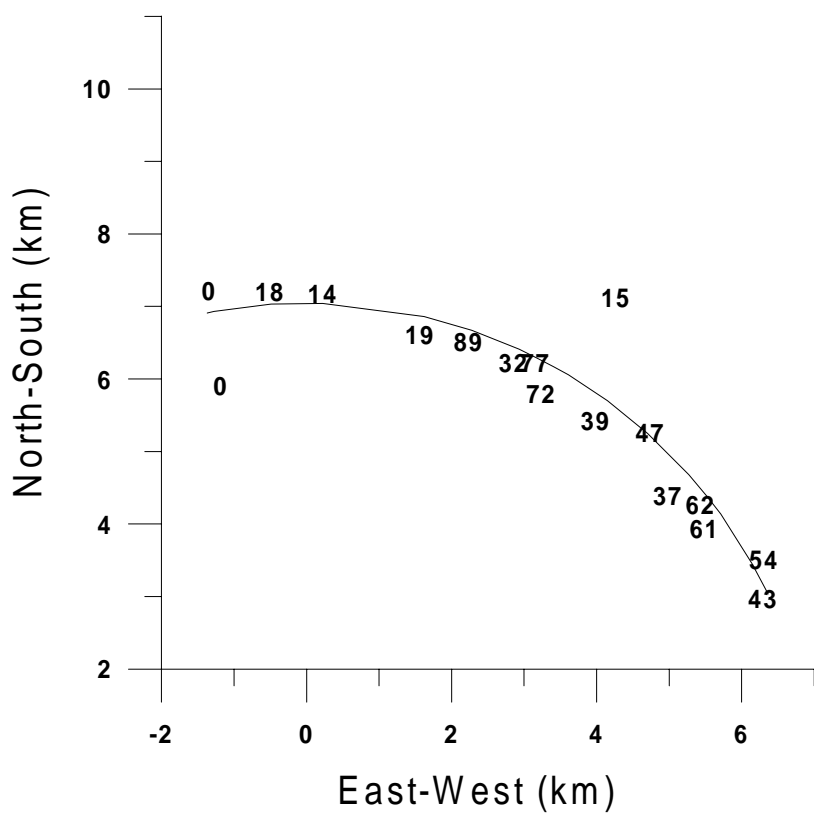
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0480	0.3936	0.0558	0.0369	0.0419

Low1	Low2	High2	High1
0.95	0.95	1.03	1.18

Iview: 2 Iarc: 3 Iout: 0 Nok: 15



3



2

376

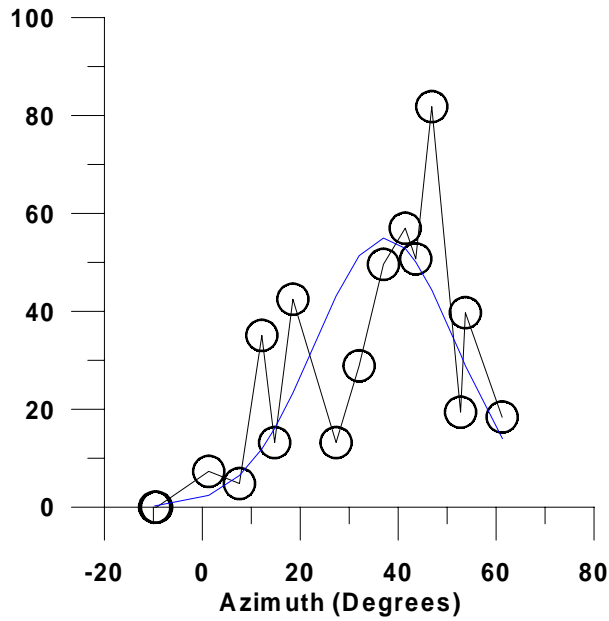
Kincaid

05-28-81 1600-1700 Exp: 146 Trav: 9

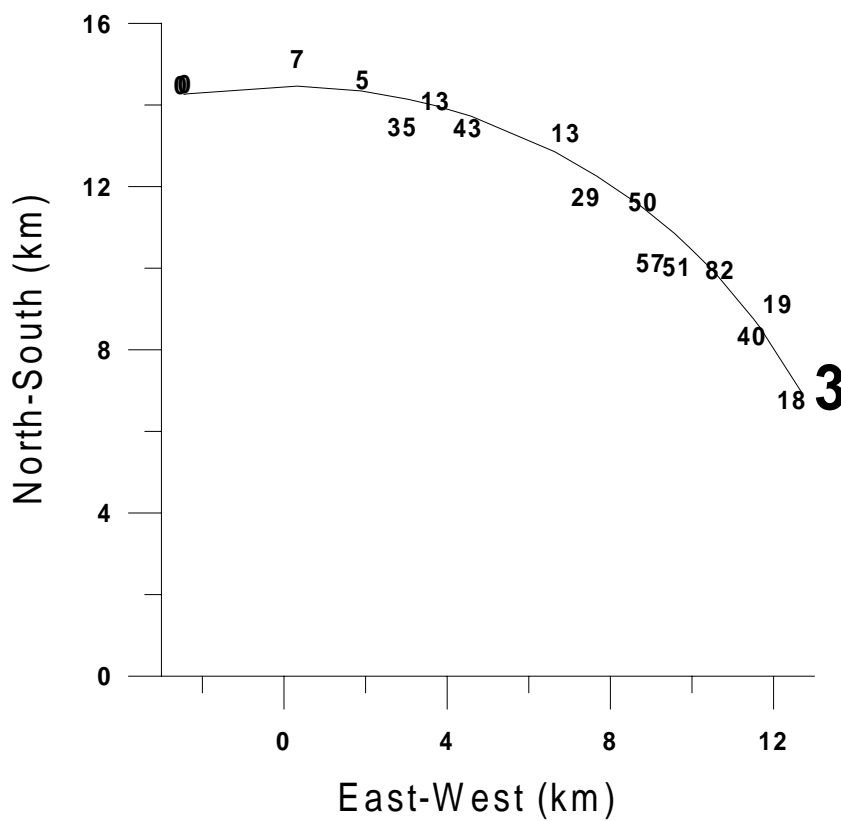
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.4650	0.4981	0.0344	0.0306	0.0159

Low1	Low2	High2	High1
0.94	0.96	1.05	1.05

Iview: 3	larc: 3	lout: 0	Nok: 14
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3



3

377

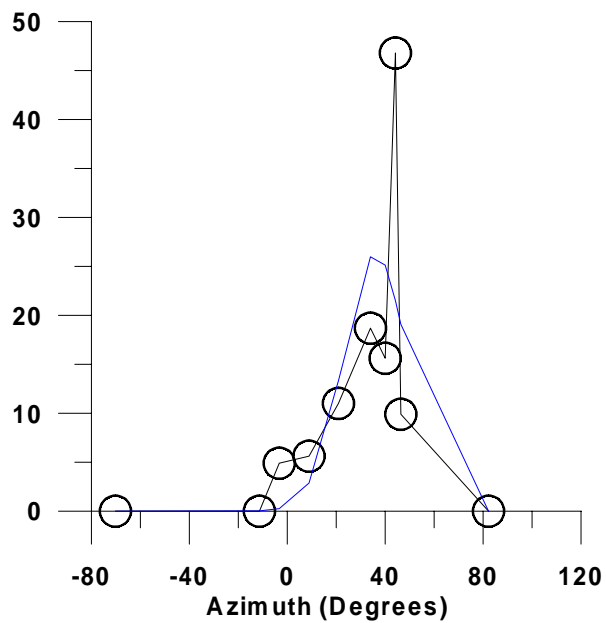
Kincaid

05-28-81 1700-1800 Exp: 147 Trav: 3

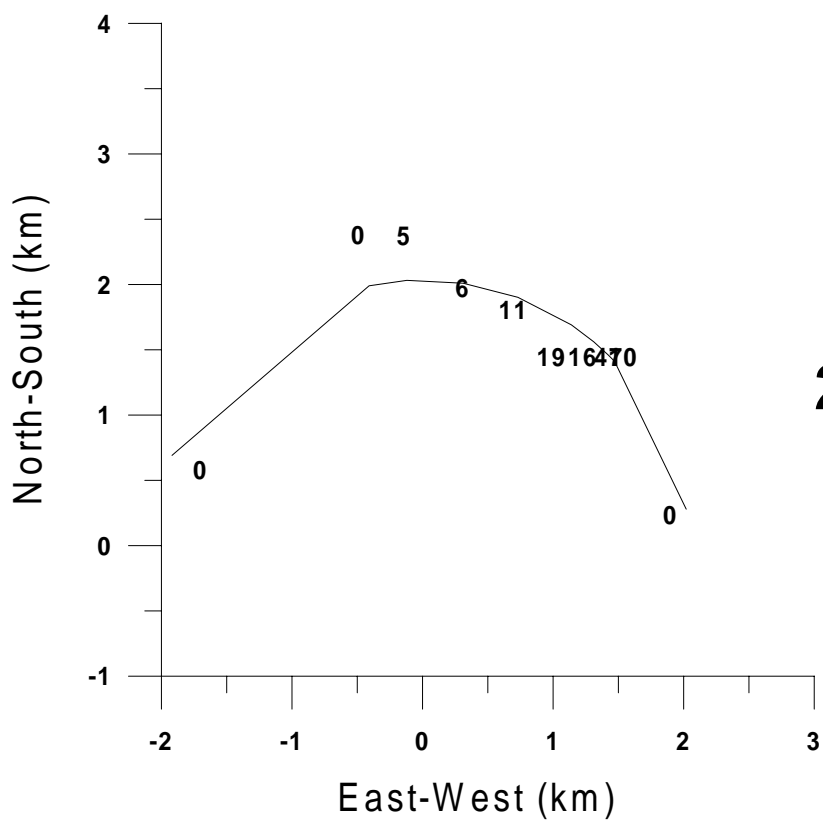
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0357	0.1820	0.0894	0.0664	0.0599

Low1	Low2	High2	High1
0.87	0.94	1.05	1.18

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



3



2

378

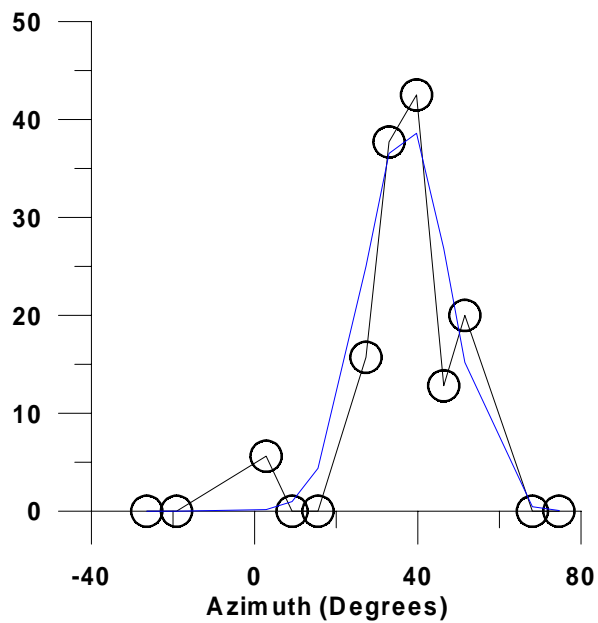
Kincaid

05-28-81 1700-1800 Exp: 147 Trav: 4

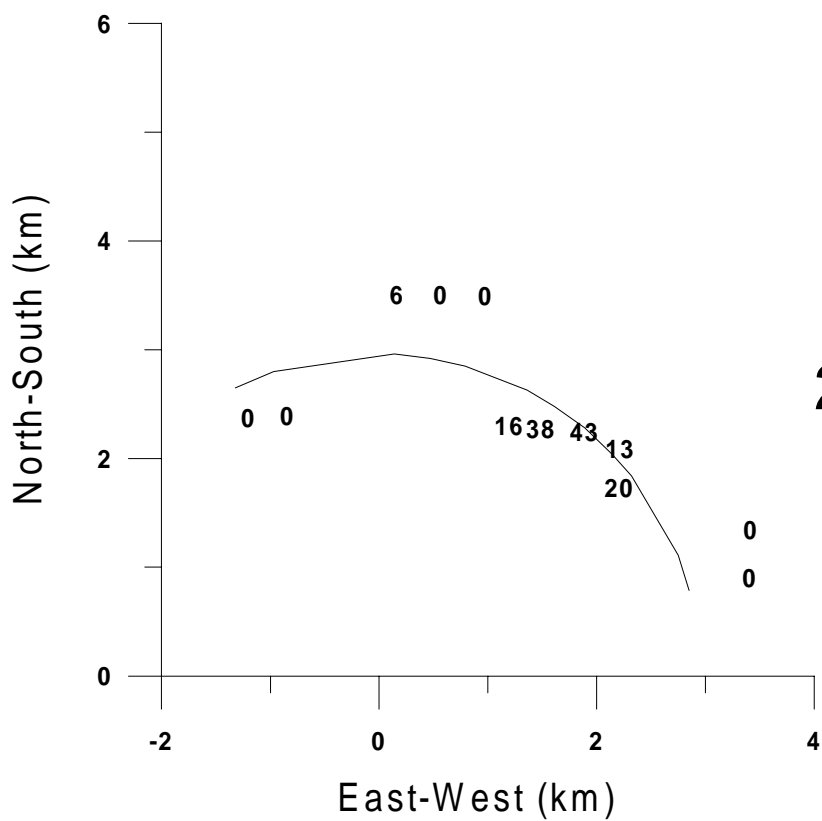
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.9600	0.2970	0.1004	0.0777	0.0635

Low1	Low2	High2	High1
0.89	0.93	1.04	1.20

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

379

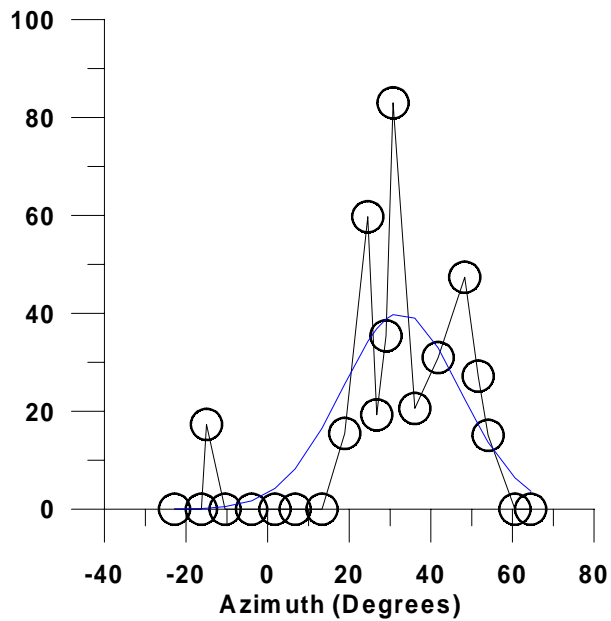
Kincaid

05-28-81 1700-1800 Exp: 147 Trav: 7

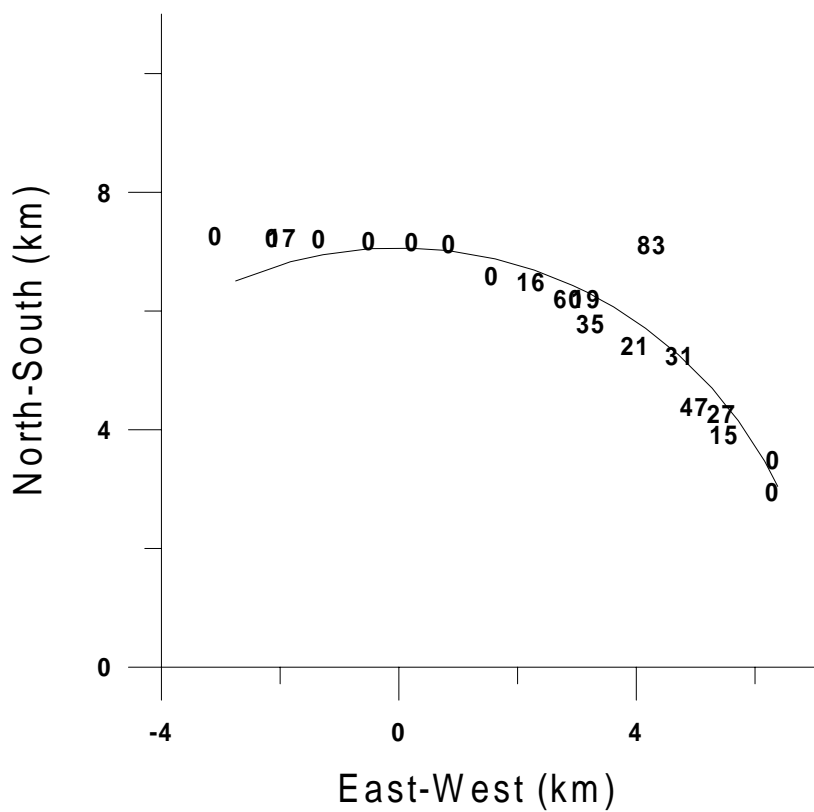
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0673	0.4684	0.0663	0.0468	0.0470

Low1	Low2	High2	High1
0.95	0.95	1.07	1.18

Iview: 2 Iarc: 3 Iout: 0 Nok: 11



3



2

380

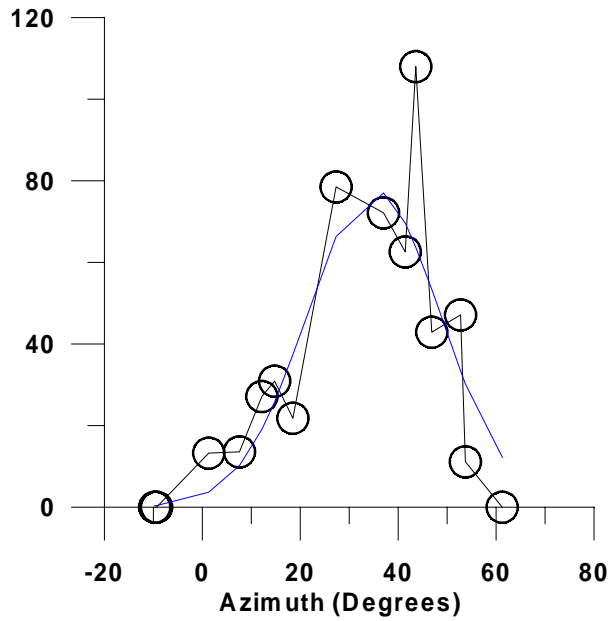
Kincaid

05-28-81 1700-1800 Exp: 147 Trav: 9

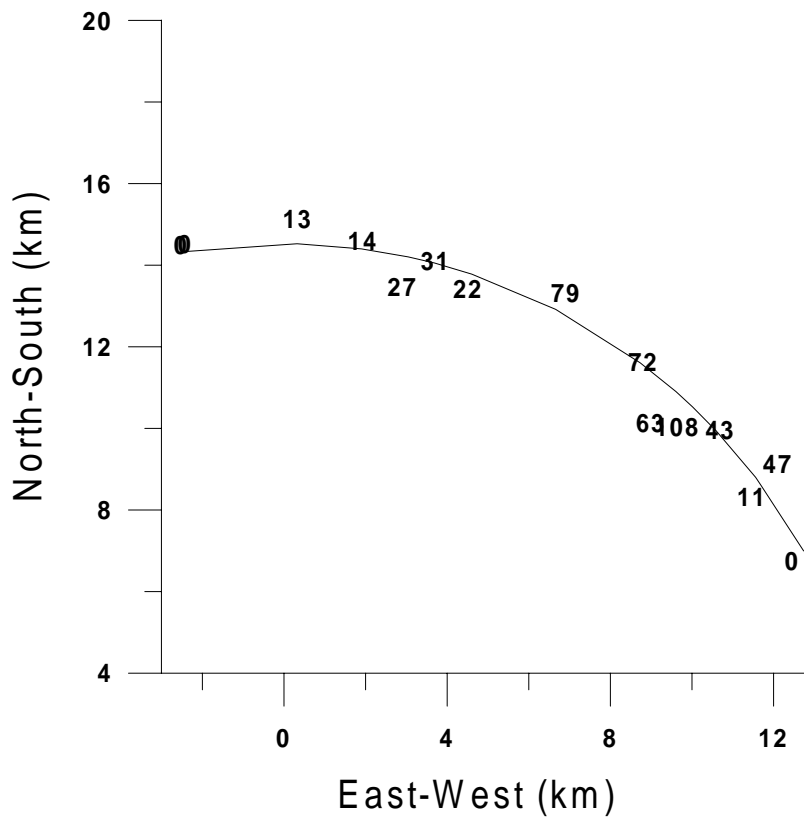
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.5267	0.5101	0.0351	0.0306	0.0173

Low1	Low2	High2	High1
0.94	0.95	1.05	1.05

Iview: 3	larc: 3	lout: 0	Nok: 12
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3



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381

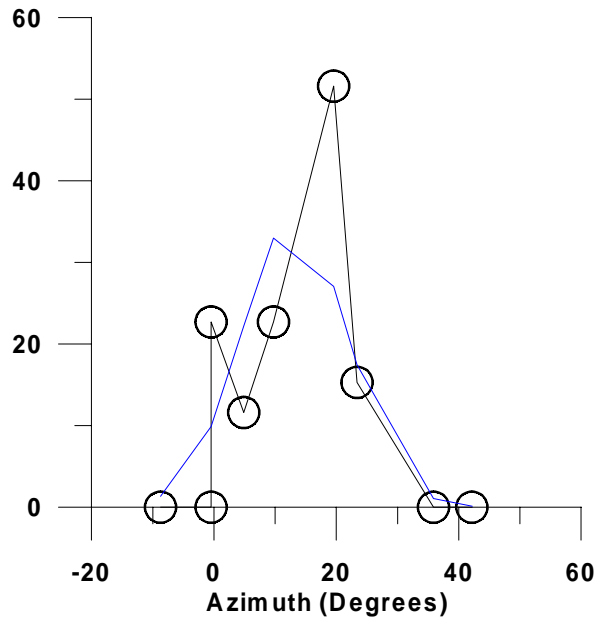
Kincaid

05-29-81 1000-1100 Exp: 149 Trav: 3

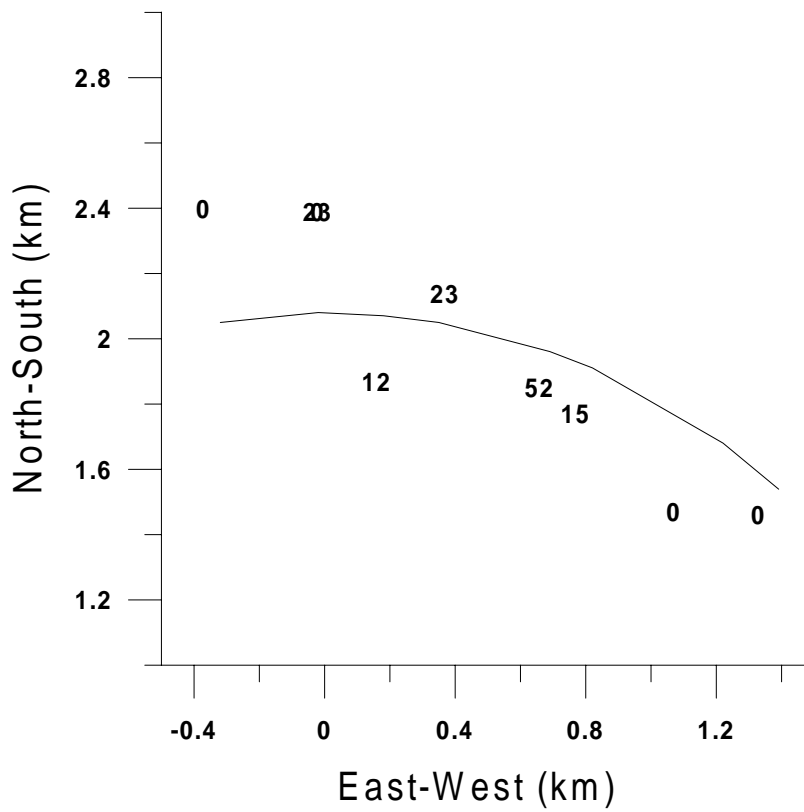
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
2.0760	0.1898	0.0914	0.0825	0.0395

Low1	Low2	High2	High1
0.91	0.93	1.05	1.16

Iview: 2	Iarc: 3	Iout: 0	Nok: 5
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2

382

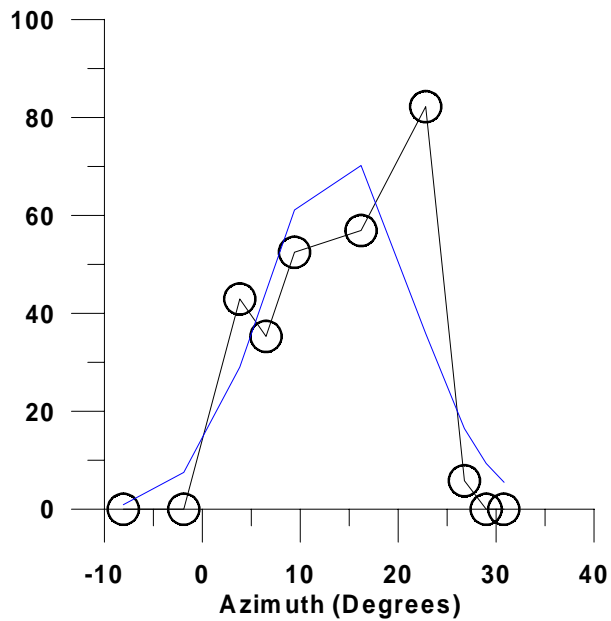
Kincaid

05-29-81 1000-1100 Exp: 149 Trav: 7

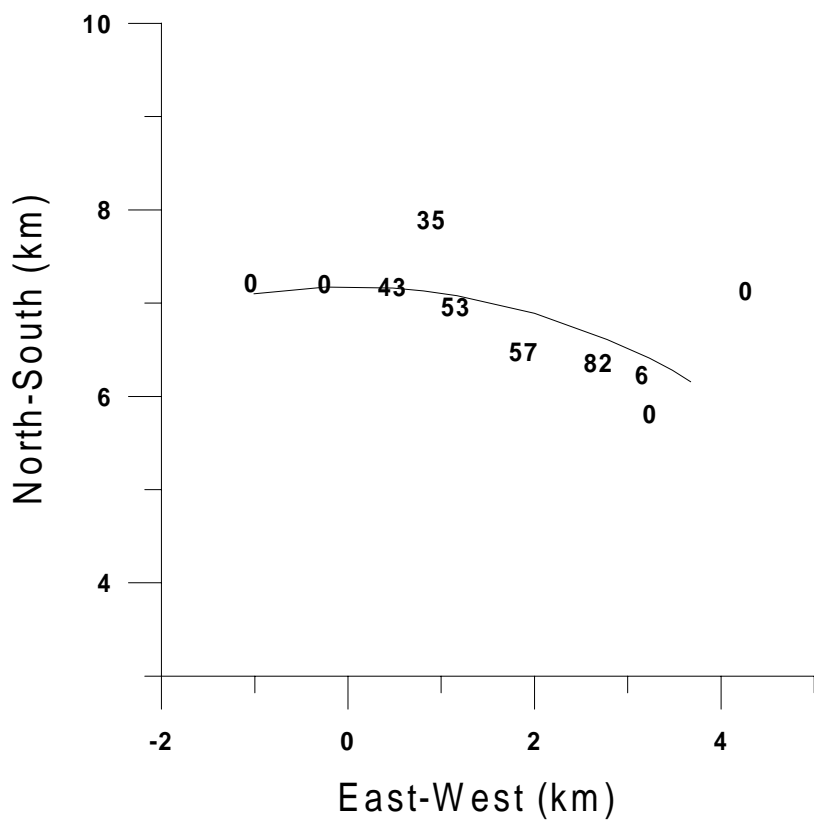
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1750	0.3856	0.0537	0.0400	0.0359

Low1	Low2	High2	High1
0.94	0.97	1.01	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

383

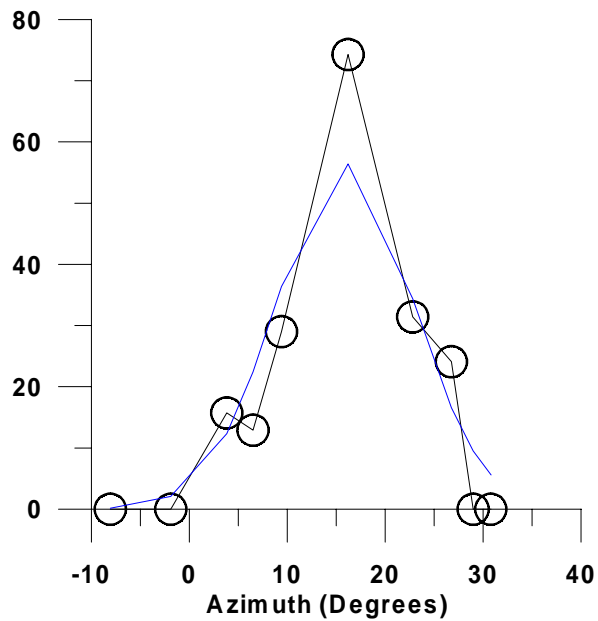
Kincaid

05-29-81 1300-1400 Exp: 152 Trav: 7

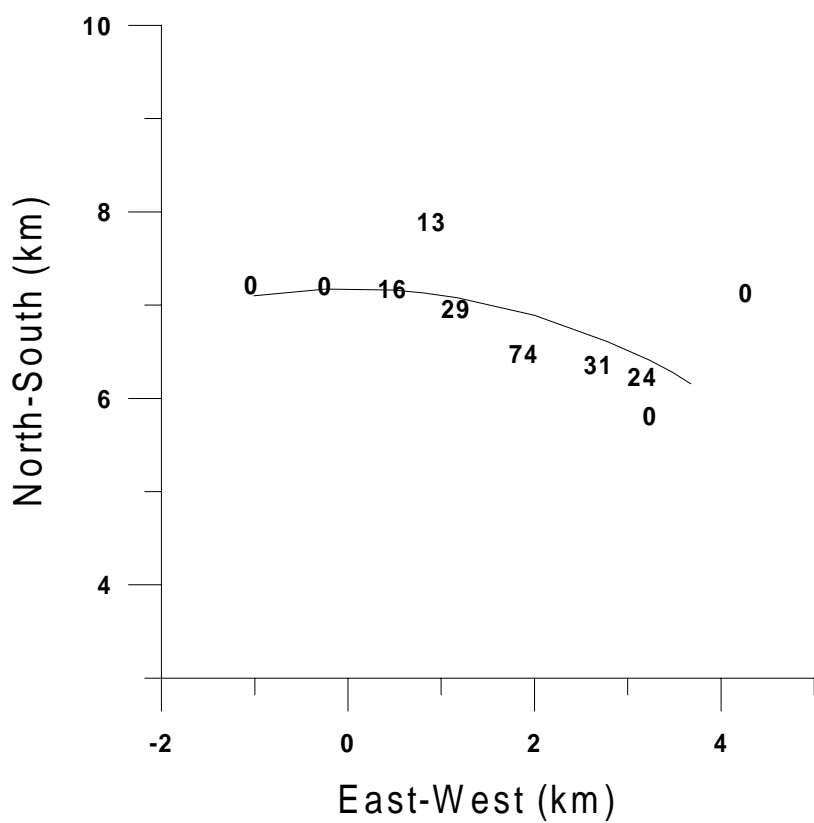
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.1750	0.3856	0.0537	0.0400	0.0359

Low1	Low2	High2	High1
0.94	0.97	1.01	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



3



2

384

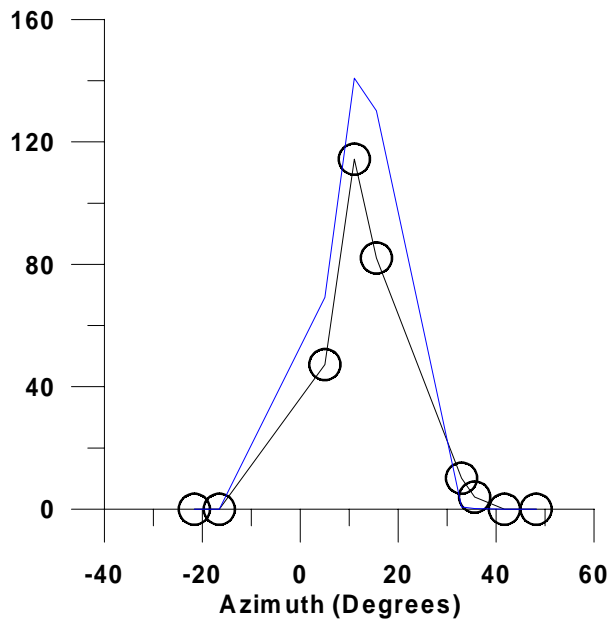
Kincaid

05-29-81 1400-1500 Exp: 153 Trav: 4

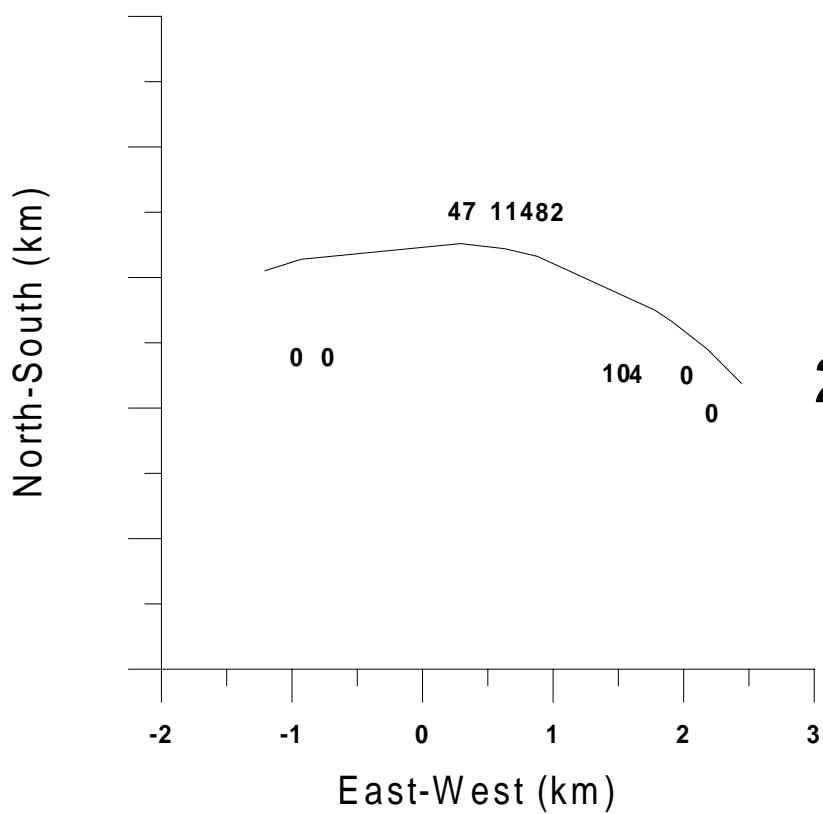
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.2760	0.4073	0.1243	0.1211	0.0280

Low1	Low2	High2	High1
0.84	0.86	1.10	1.12

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



3



2

385

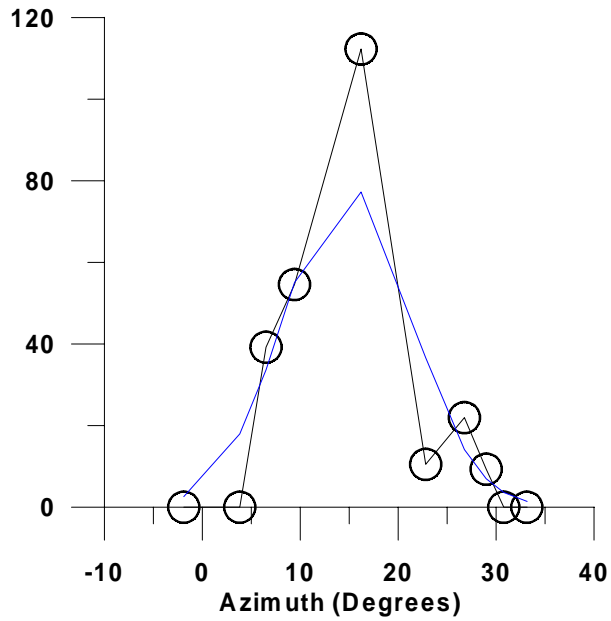
Kincaid

05-29-81 1400-1500 Exp: 153 Trav: 7

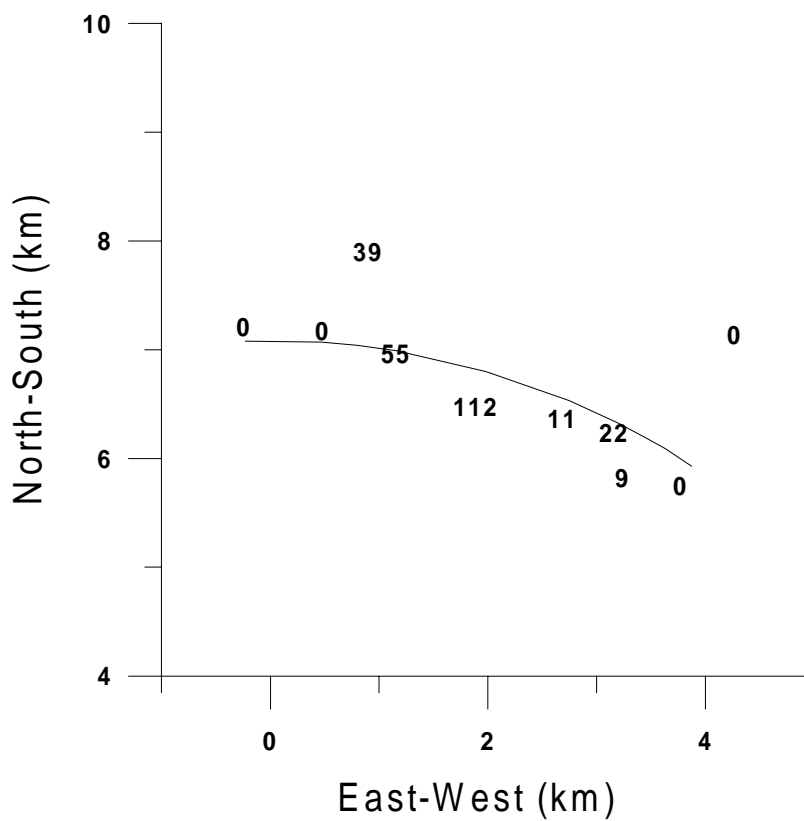
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0850	0.4234	0.0598	0.0428	0.0417

Low1	Low2	High2	High1
0.94	0.96	1.00	1.13

Iview: 2	larc: 3	lout: 0	Nok: 6
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386

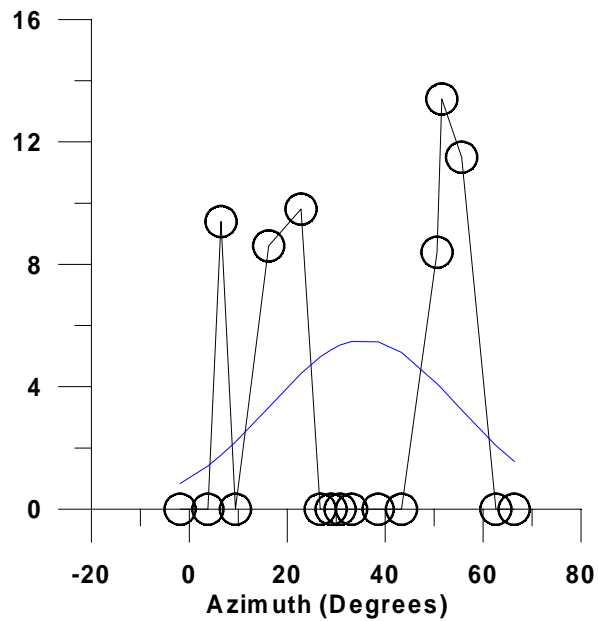
Kincaid

05-29-81 1700-1800 Exp: 156 Trav: 7

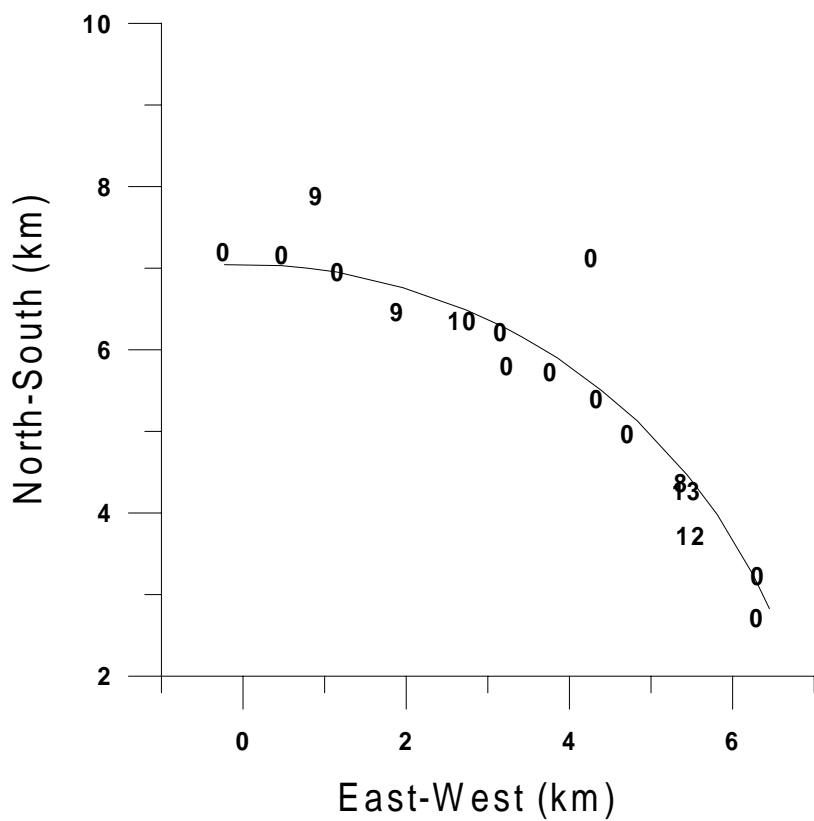
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
7.0417	0.4339	0.0616	0.0444	0.0427

Low1	Low2	High2	High1
0.94	0.96	0.99	1.13

Iview: 2 Iarc: 3 Iout: 0 Nok: 6



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387

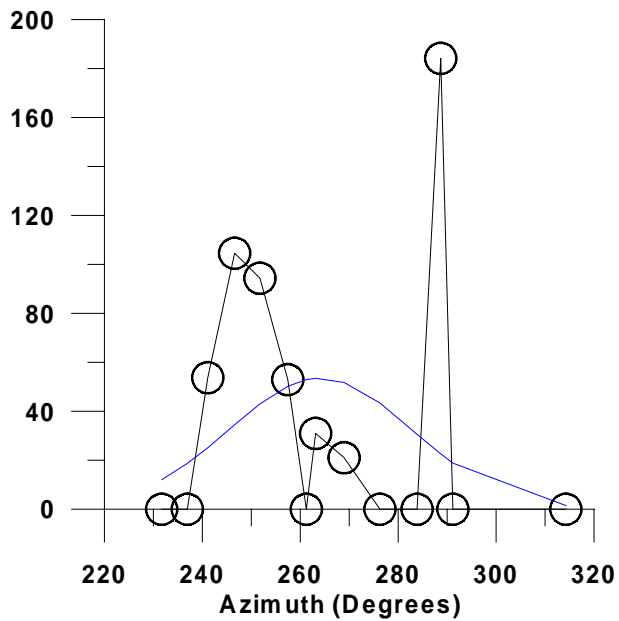
Kincaid

05-31-81 0800-0900 Exp: 158 Trav: 4

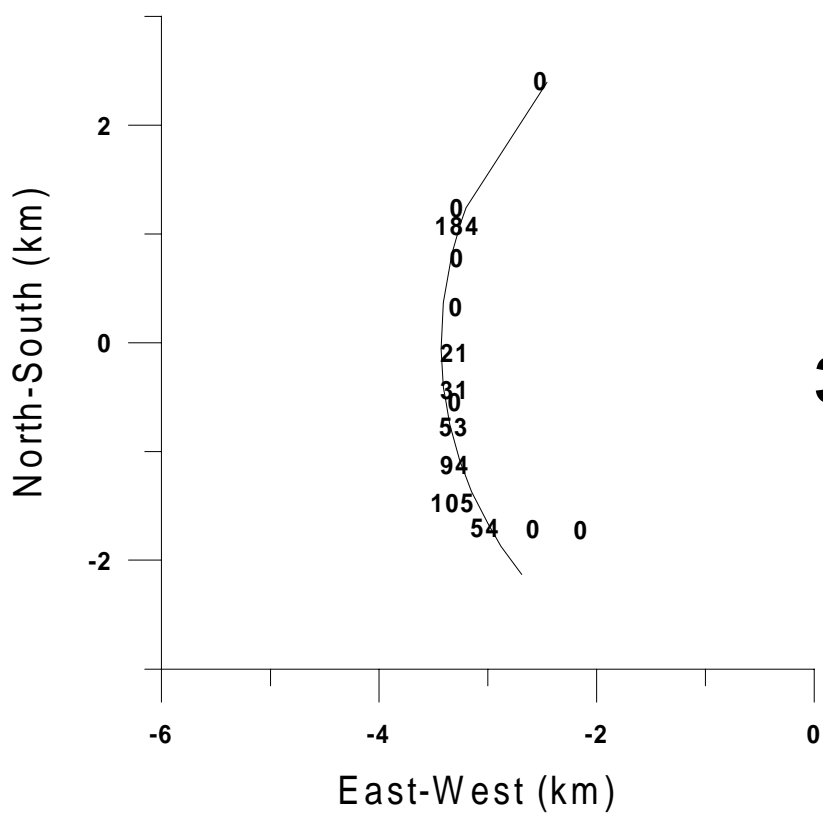
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.4314	0.1003	0.0292	0.0237	0.0172

Low1	Low2	High2	High1
0.96	0.97	1.01	1.05

Iview: 3 Iarc: 2 Iout: 1 Nok: 7



2



3

388

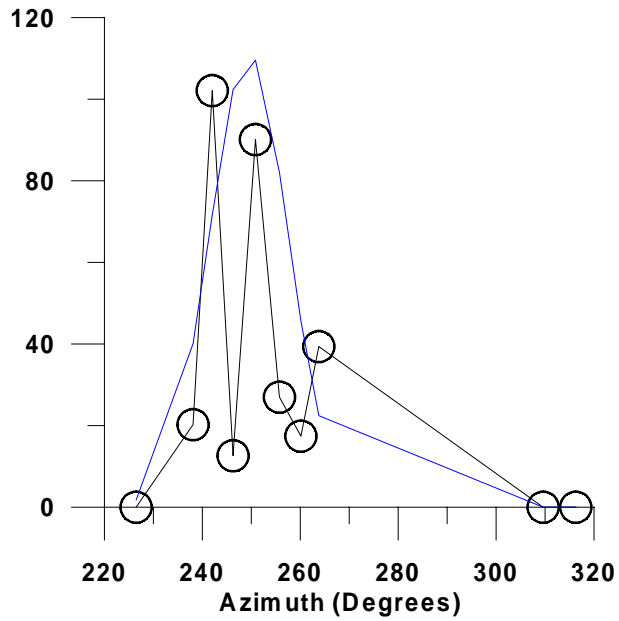
Kincaid

05-31-81 0800-0900 Exp: 158 Trav: 6

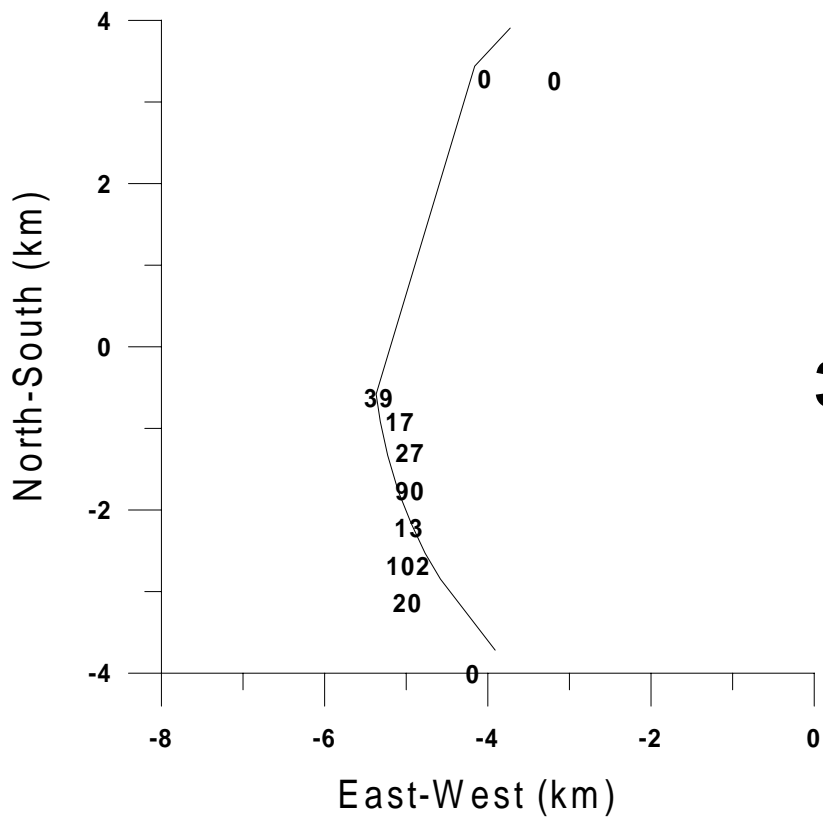
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.3971	0.2530	0.0469	0.0386	0.0266

Low1	Low2	High2	High1
0.95	0.95	1.04	1.09

Iview: 3	larc: 3	lout: 0	Nok: 7
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389

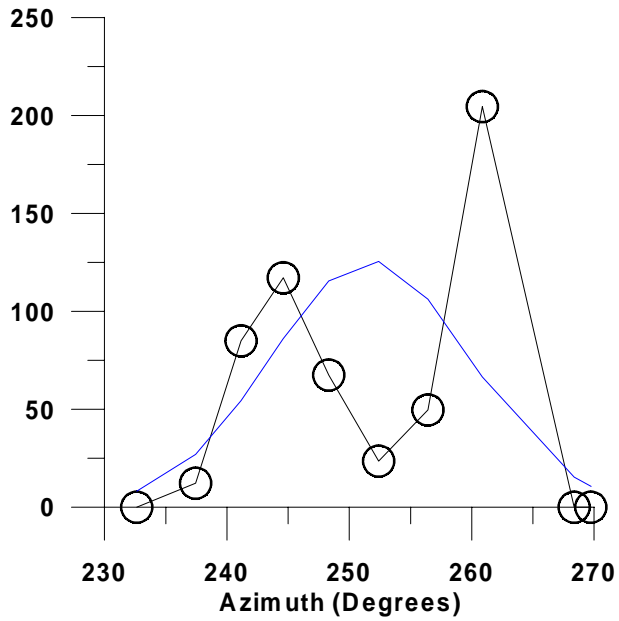
Kincaid

05-31-81 0800-0900 Exp: 158 Trav: 8

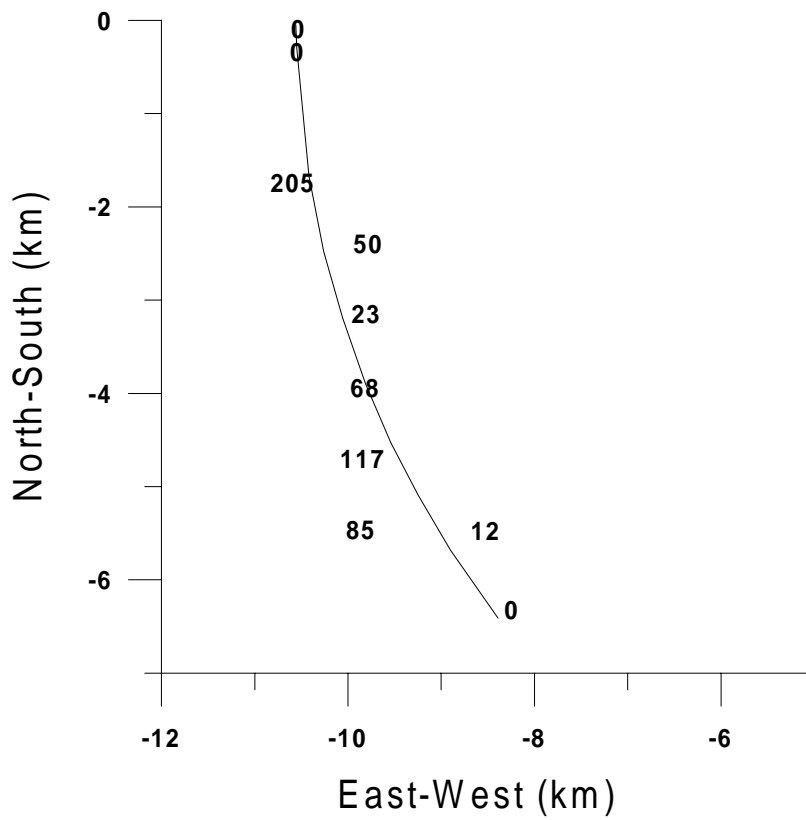
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5557	0.4068	0.0385	0.0329	0.0200

Low1	Low2	High2	High1
0.95	0.96	1.03	1.07

Iview: 3	Iarc: 3	Iout: 0	Nok: 7
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390

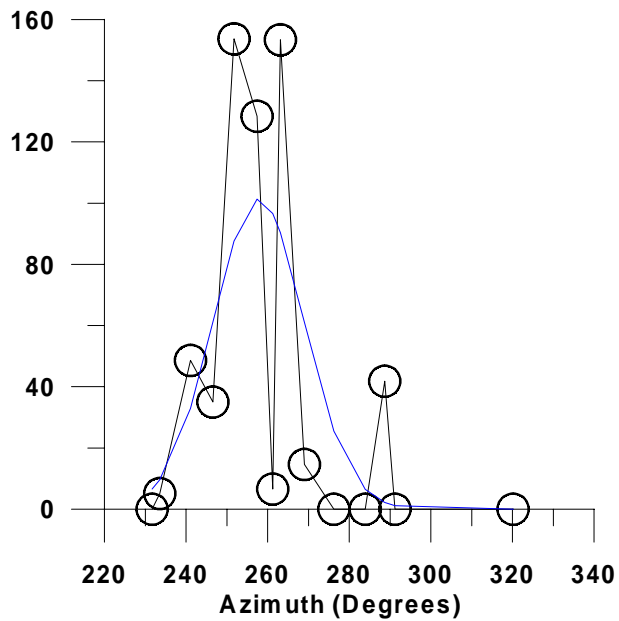
Kincaid

05-31-81 0900-1000 Exp: 159 Trav: 4

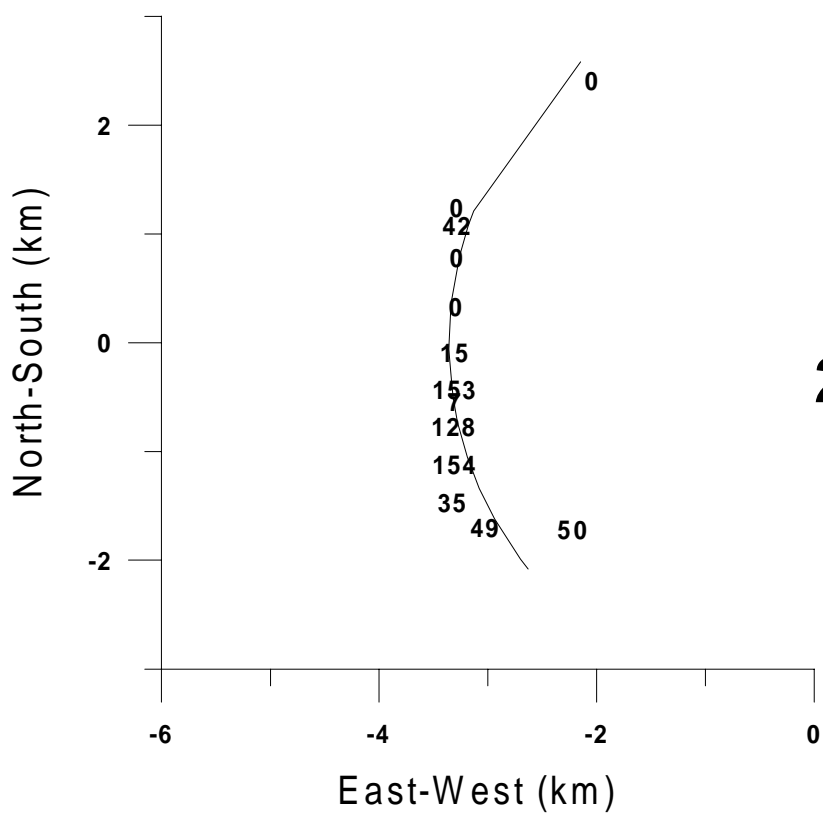
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.3567	0.2018	0.0601	0.0408	0.0441

Low1	Low2	High2	High1
0.85	0.98	1.04	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 9



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391

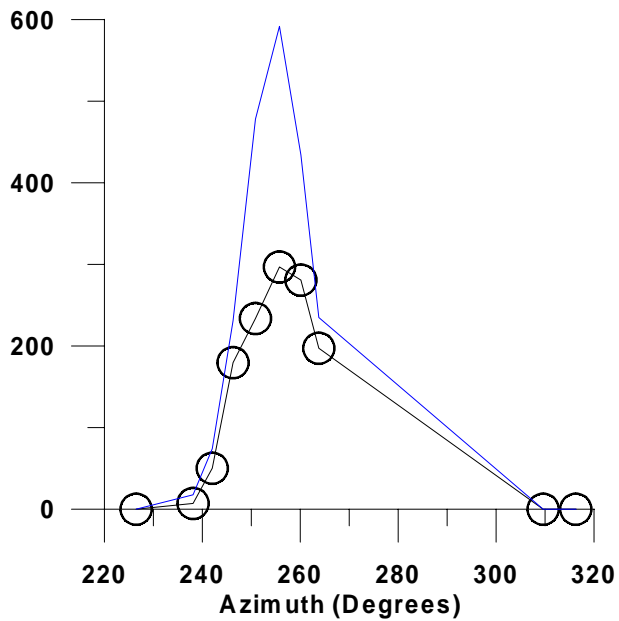
Kincaid

05-31-81 0900-1000 Exp: 159 Trav: 6

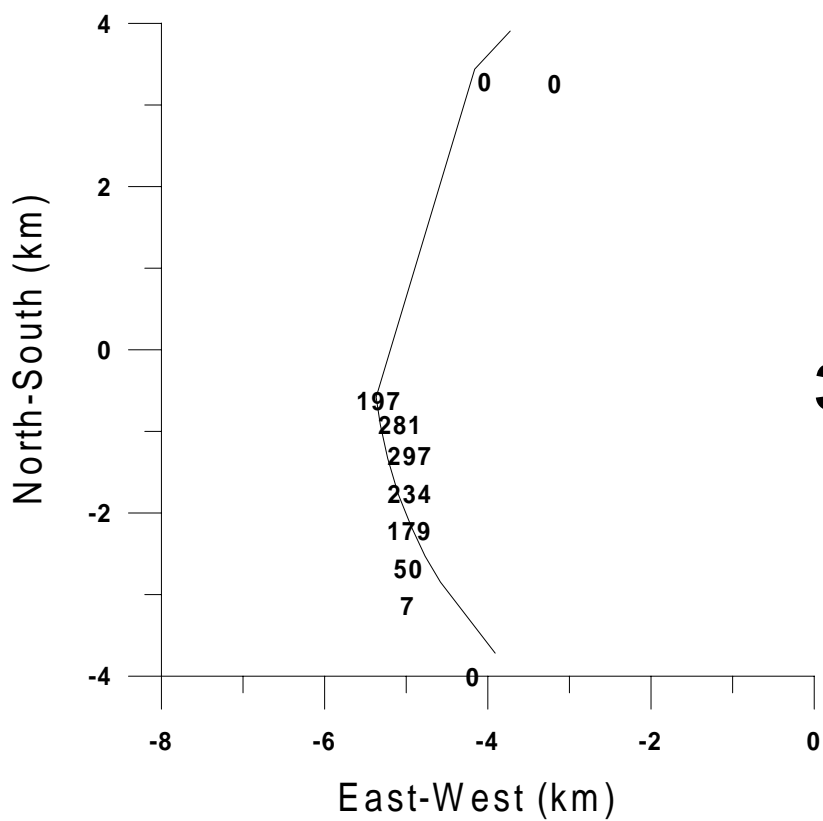
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.3971	0.2530	0.0469	0.0386	0.0266

Low1	Low2	High2	High1
0.95	0.95	1.04	1.09

lview: 3 larc: 3 lout: 0 Nok: 7



3



3

392

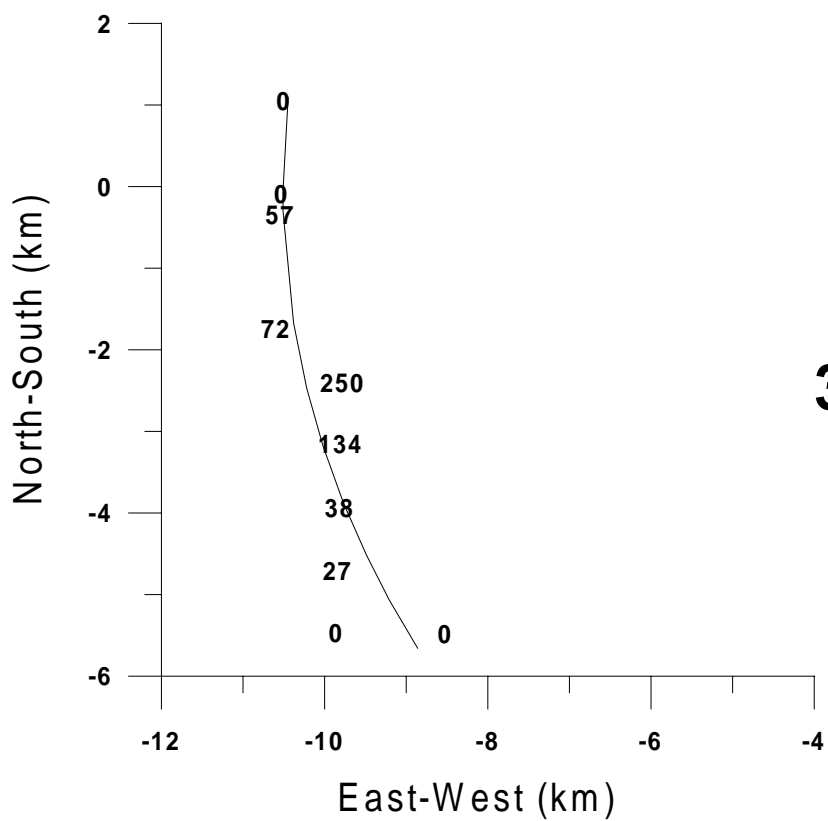
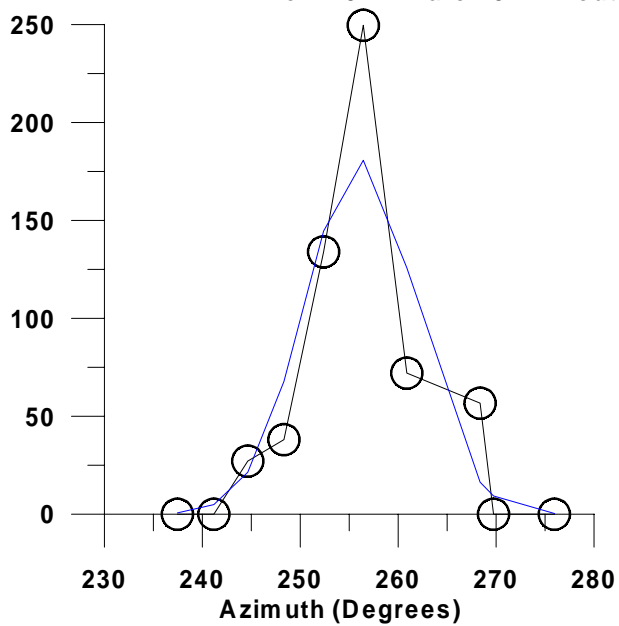
Kincaid

05-31-81 0900-1000 Exp: 159 Trav: 8

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5100	0.2743	0.0261	0.0216	0.0147

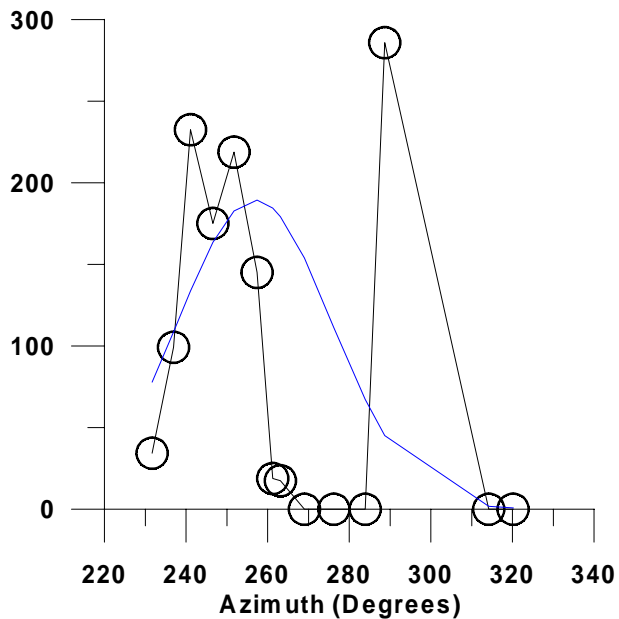
Low1	Low2	High2	High1
0.96	0.98	1.02	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 6

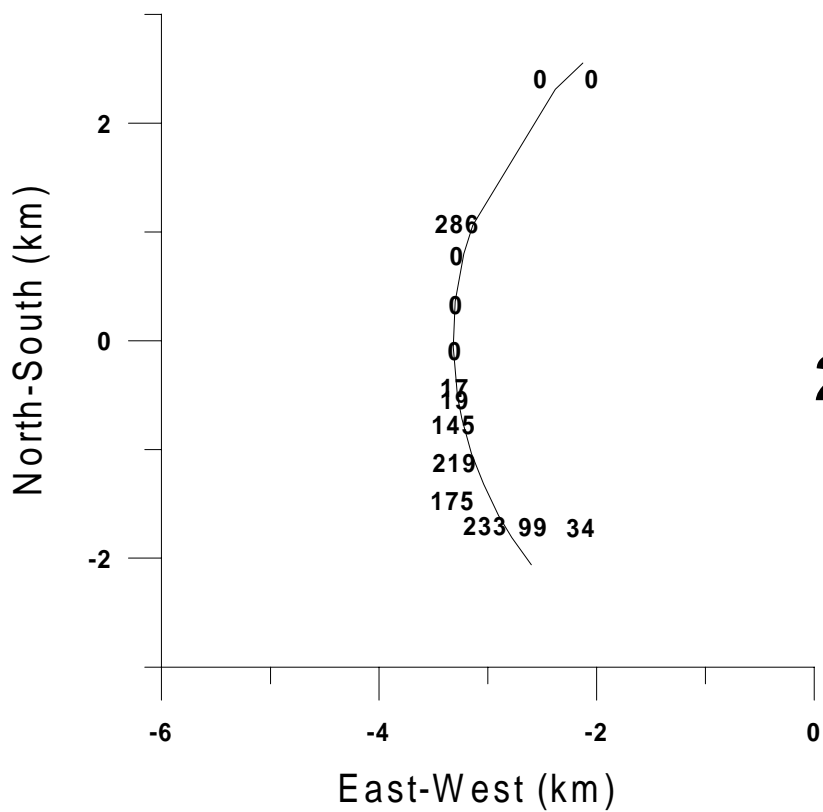


393

Kincaid 05-31-81 1000-1100 Exp: 160 Trav: 4
 Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
 3.3189 0.2501 0.0754 0.0554 0.0511
 Low1 Low2 High2 High1
 0.82 0.93 1.05 1.09
 lview: 2 larc: 3 lout: 0 Nok: 9



3



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394

Kincaid

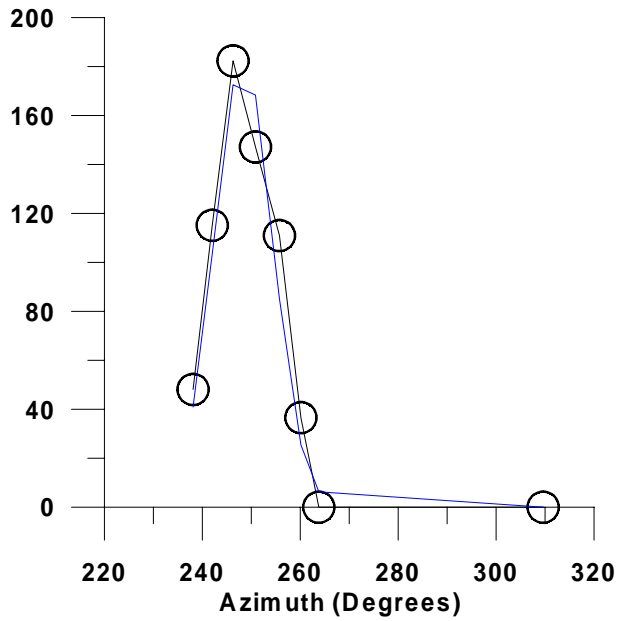
05-31-81 1000-1100 Exp: 160 Trav: 6

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.4033	0.2727	0.0505	0.0438	0.0251

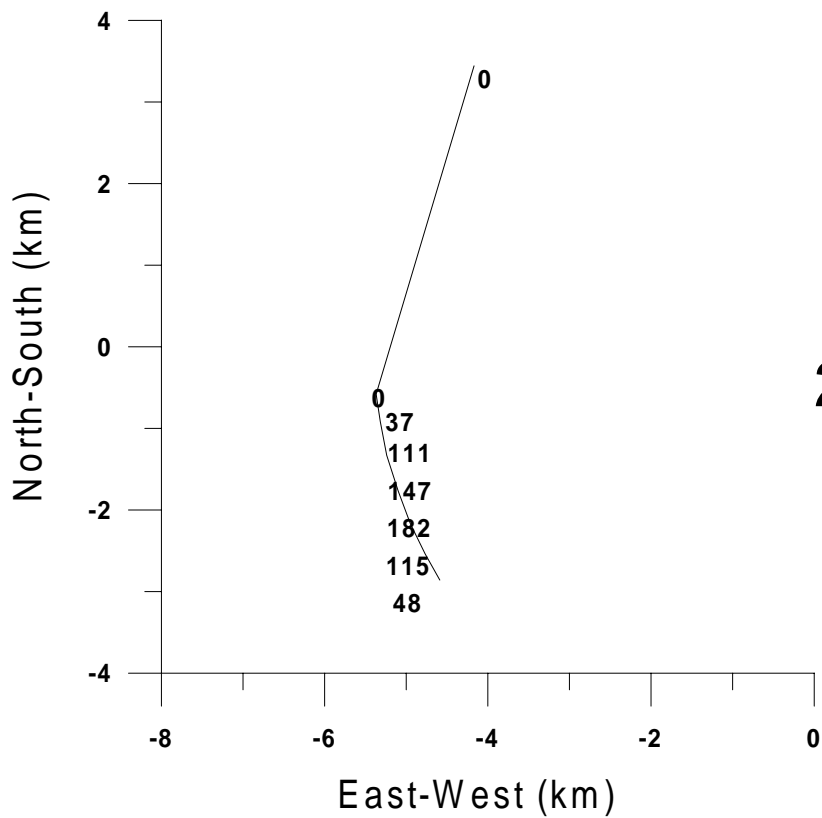
Low1	Low2	High2	High1
0.95	0.95	1.04	1.09

Iview: 2 larc: 3 lout: 0

Nok: 6



3



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395

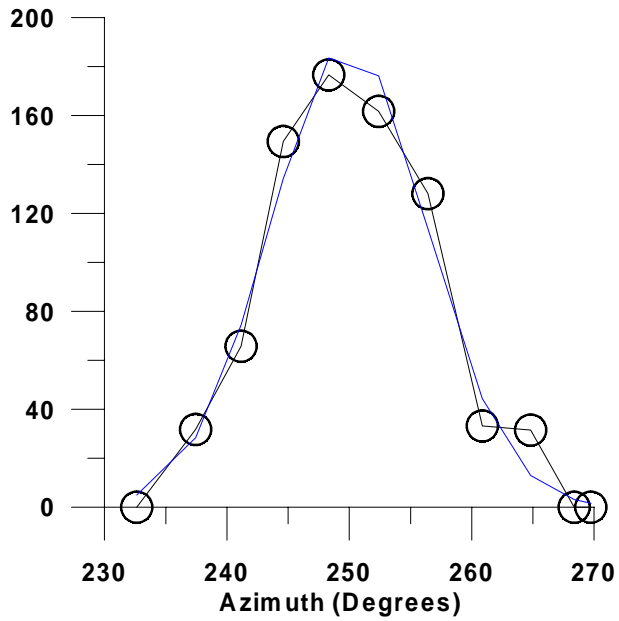
Kincaid

05-31-81 1000-1100 Exp: 160 Trav: 8

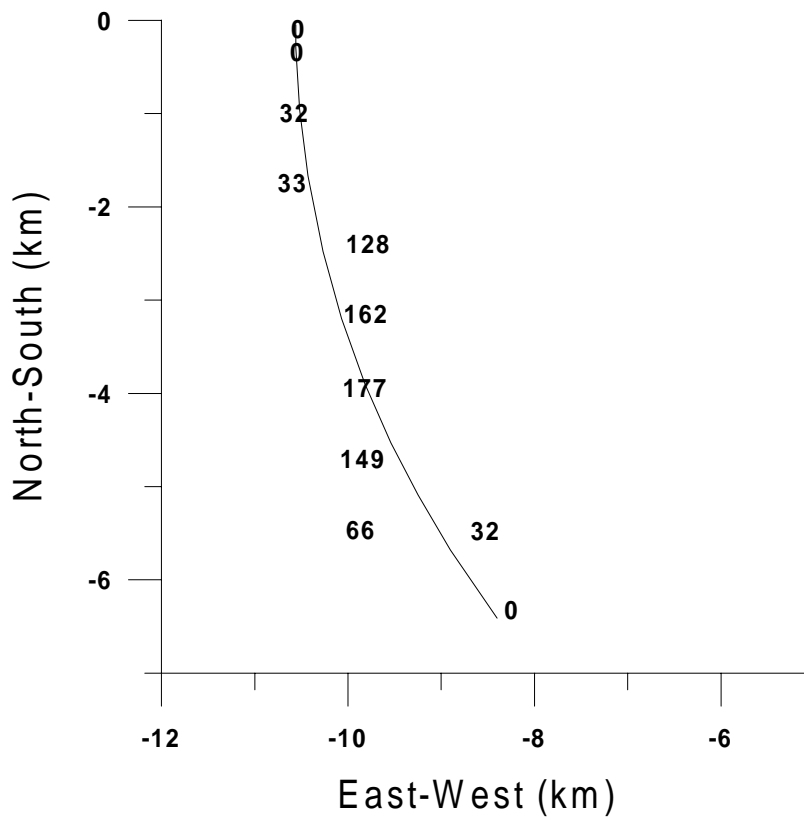
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5625	0.3810	0.0361	0.0293	0.0210

Low1	Low2	High2	High1
0.95	0.96	1.03	1.07

Iview: 3	Iarc: 3	Iout: 0	Nok: 8
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396

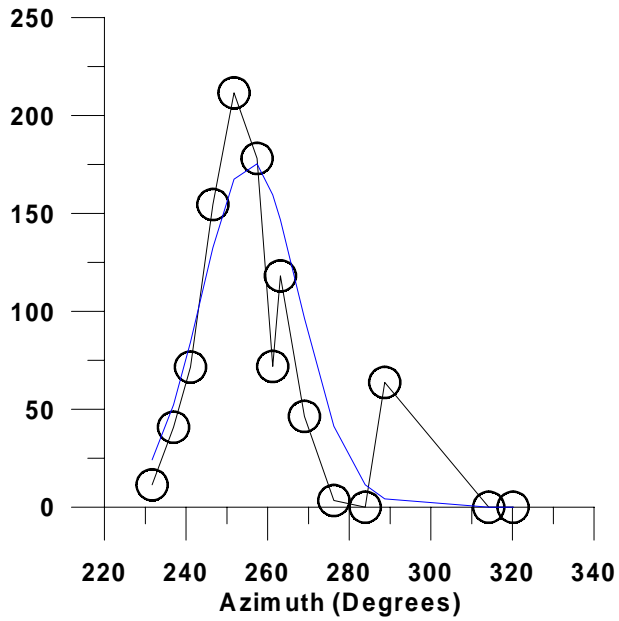
Kincaid

05-31-81 1100-1200 Exp: 161 Trav: 4

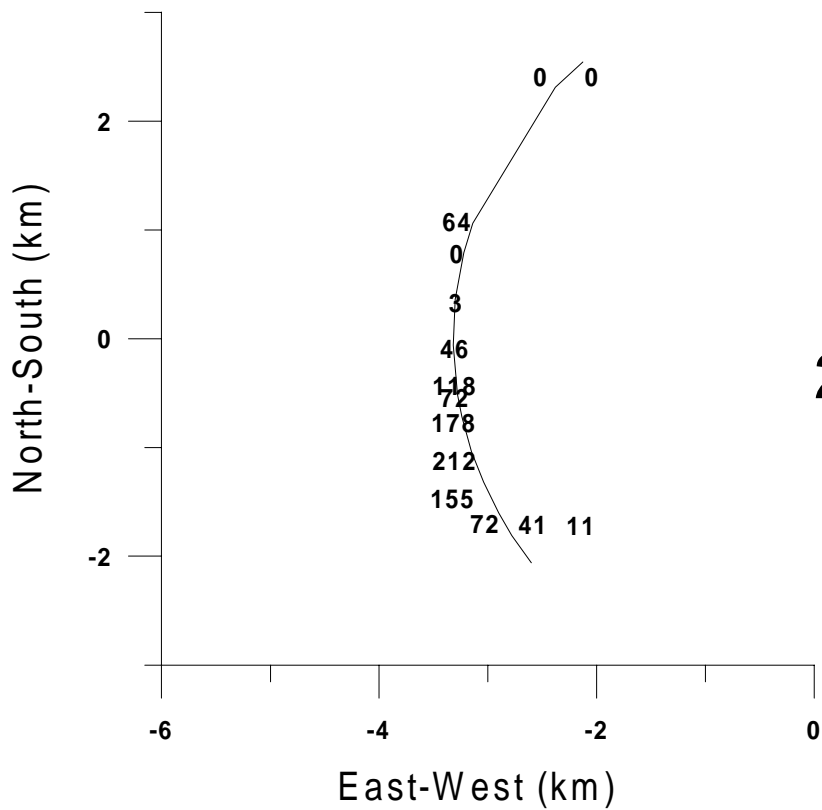
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.3164	0.2263	0.0682	0.0464	0.0501

Low1	Low2	High2	High1
0.82	0.93	1.05	1.09

Iview: 2	larc: 3	lout: 0	Nok: 11
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397

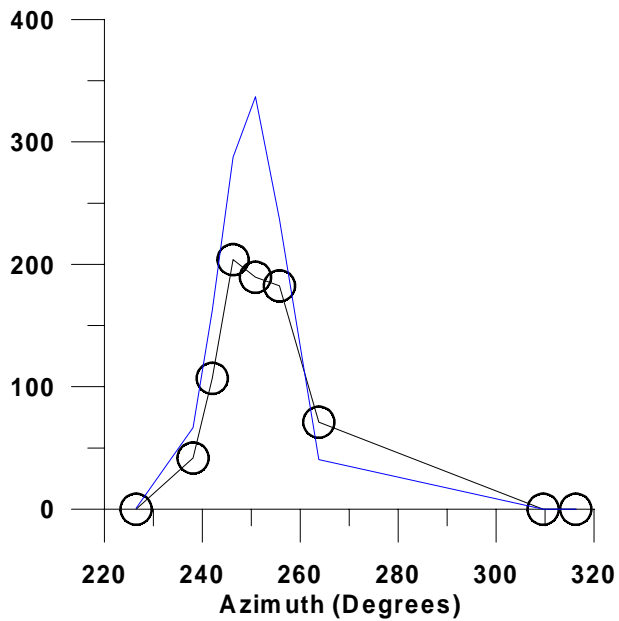
Kincaid

05-31-81 1100-1200 Exp: 161 Trav: 6

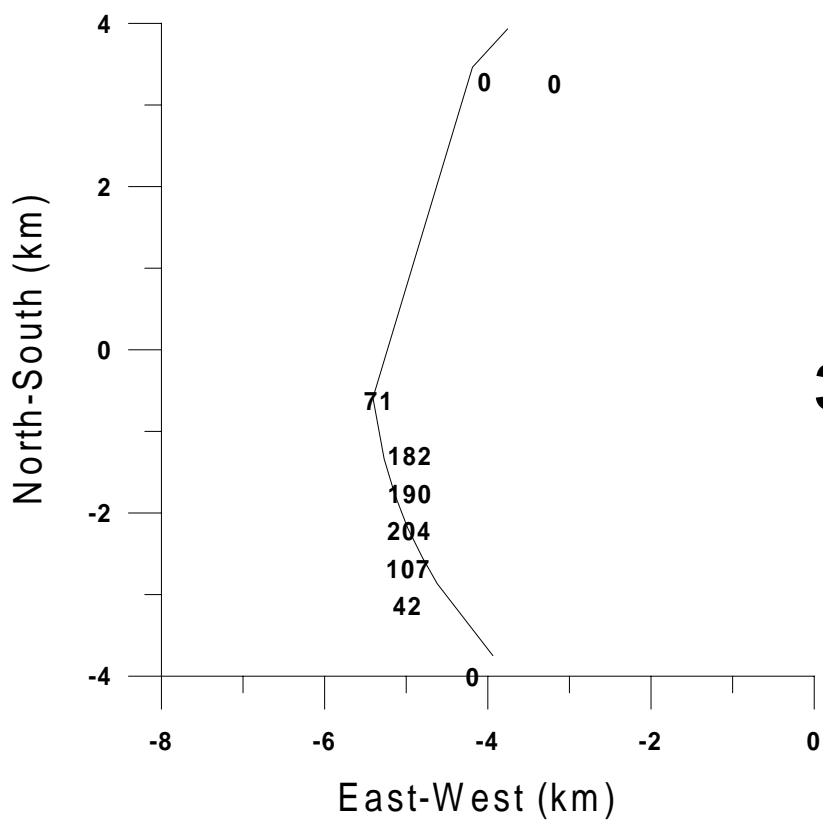
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
5.4383	0.2506	0.0461	0.0382	0.0257

Low1	Low2	High2	High1
0.94	0.96	1.04	1.08

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



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398

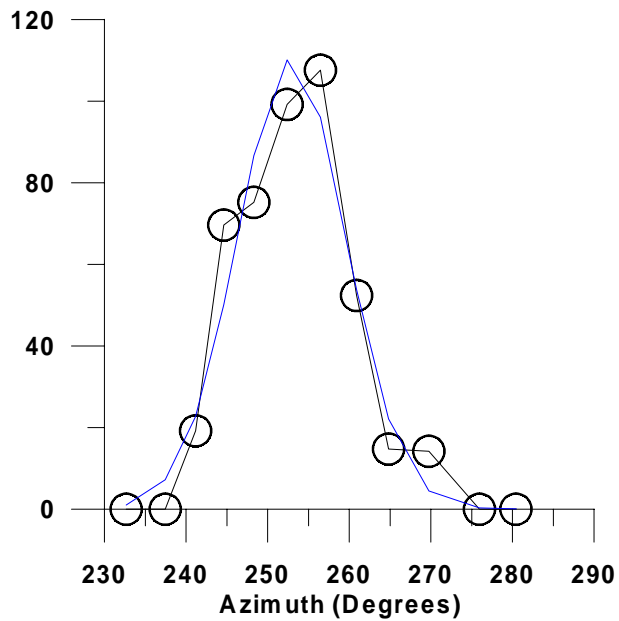
Kincaid

05-31-81 1100-1200 Exp: 161 Trav: 8

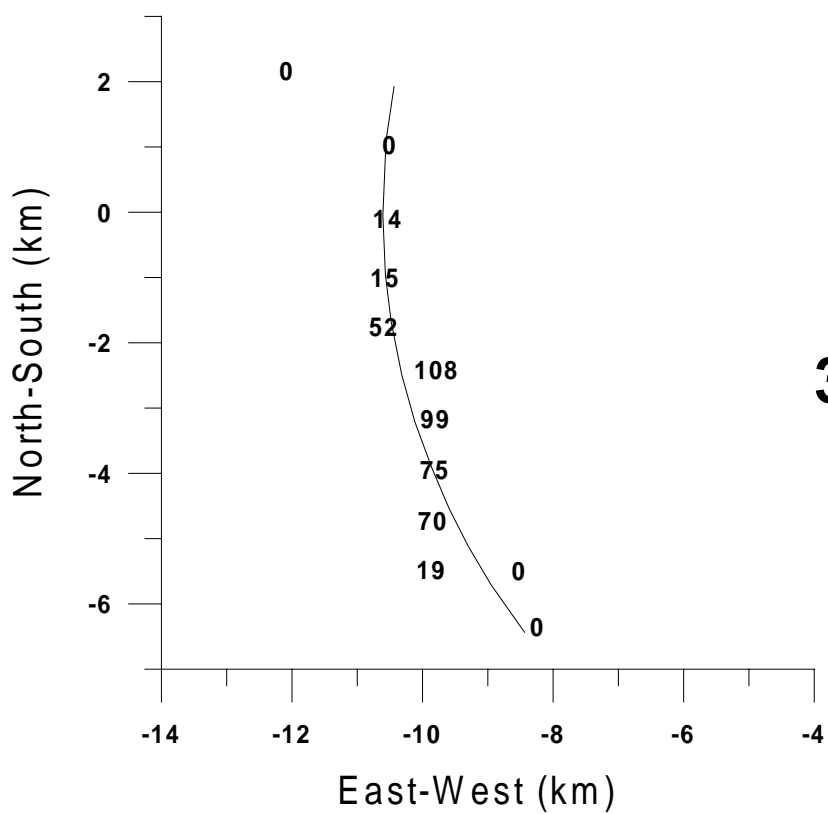
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6150	0.3420	0.0322	0.0244	0.0211

Low1	Low2	High2	High1
0.95	0.97	1.03	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

399

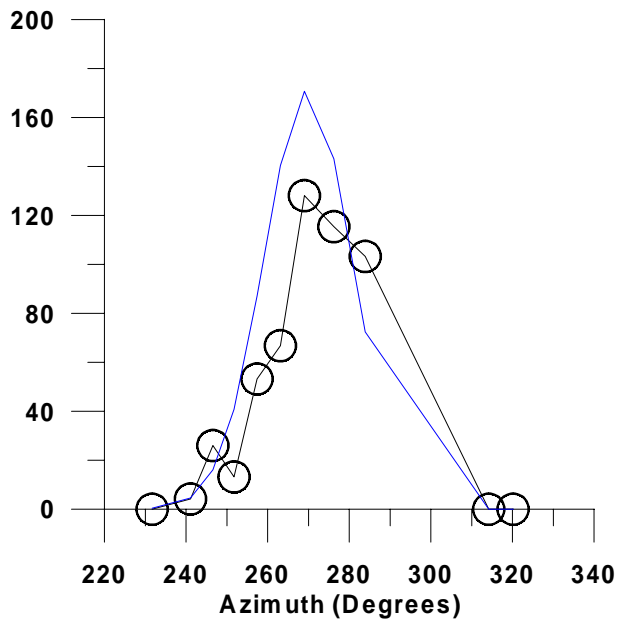
Kincaid

05-31-81 1200-1300 Exp: 162 Trav: 4

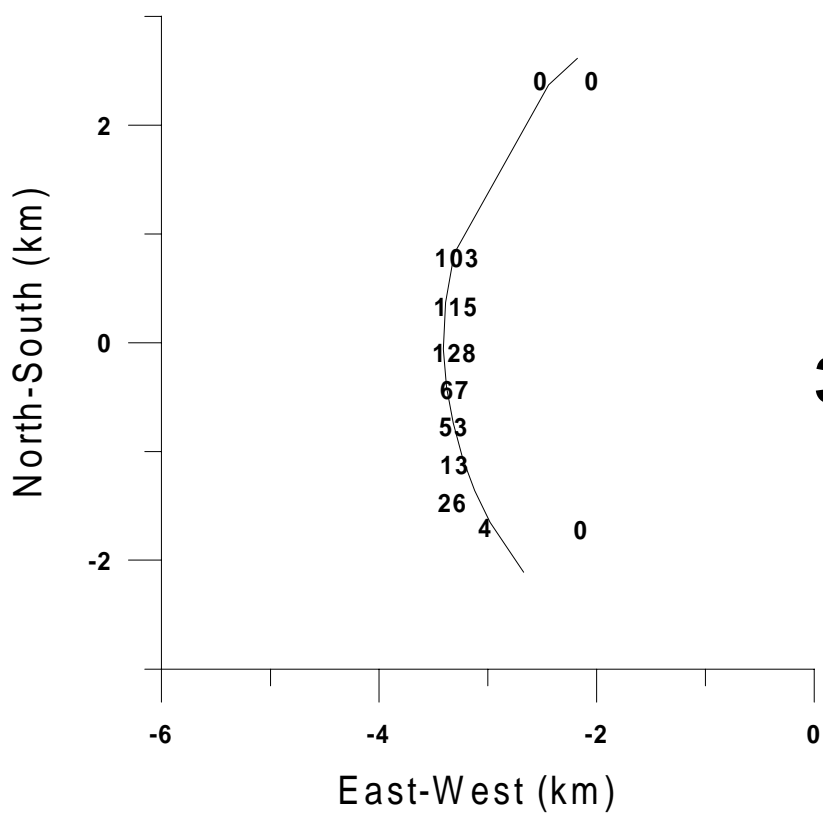
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
3.4063	0.1012	0.0297	0.0243	0.0171

Low1	Low2	High2	High1
0.97	0.97	1.02	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

400

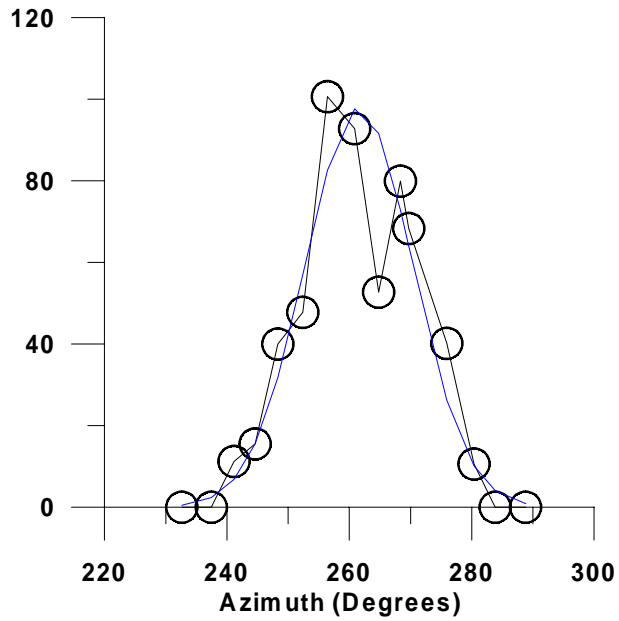
Kincaid

05-31-81 1200-1300 Exp: 162 Trav: 8

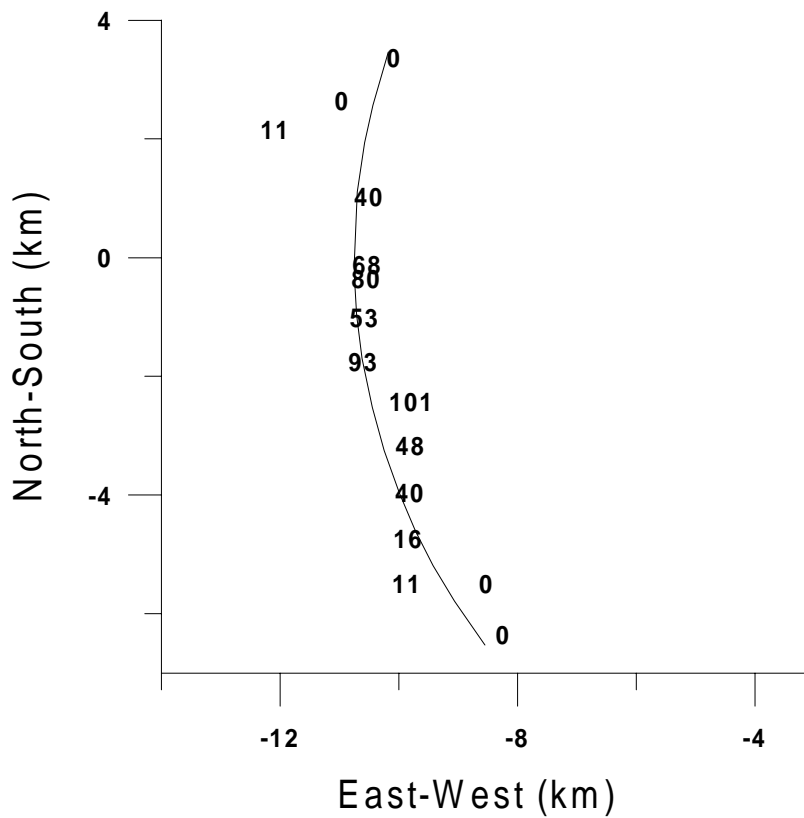
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.7545	0.5642	0.0525	0.0366	0.0376

Low1	Low2	High2	High1
0.94	0.96	1.05	1.14

Iview: 2 Iarc: 3 Iout: 0 Nok: 11



3



2

401

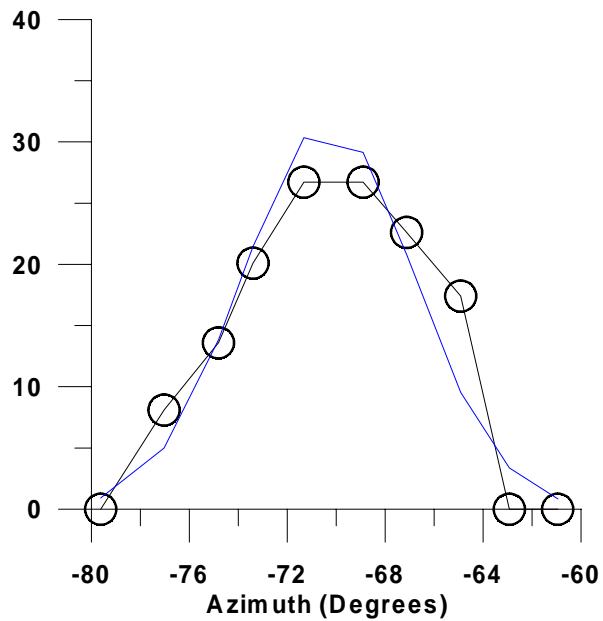
Kincaid

06-01-81 0400-0500 Exp: 163 Trav: 13

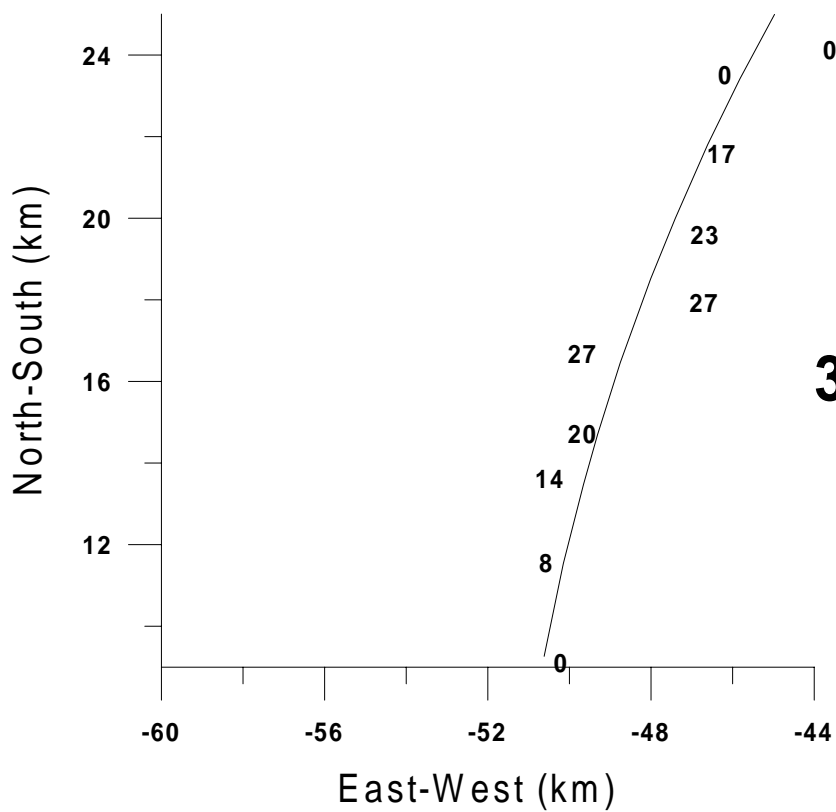
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
51.4571	0.8246	0.0160	0.0144	0.0069

Low1	Low2	High2	High1
0.97	0.98	1.02	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 7



3



3

402

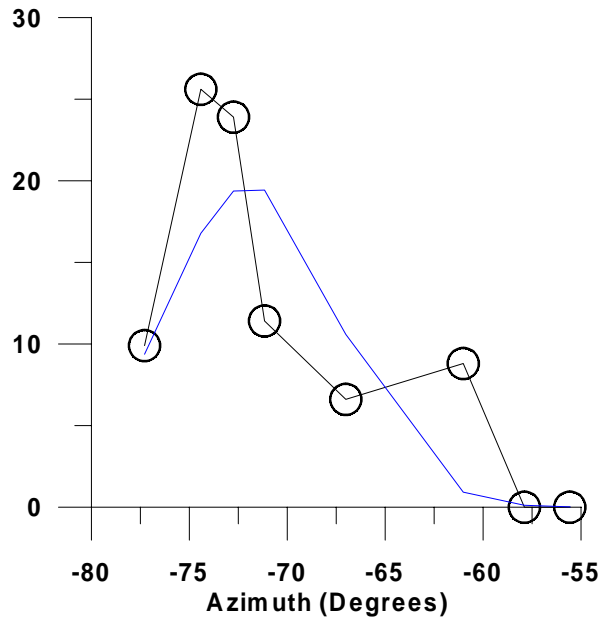
Kincaid

06-01-81 0500-0600 Exp: 164 Trav: 11

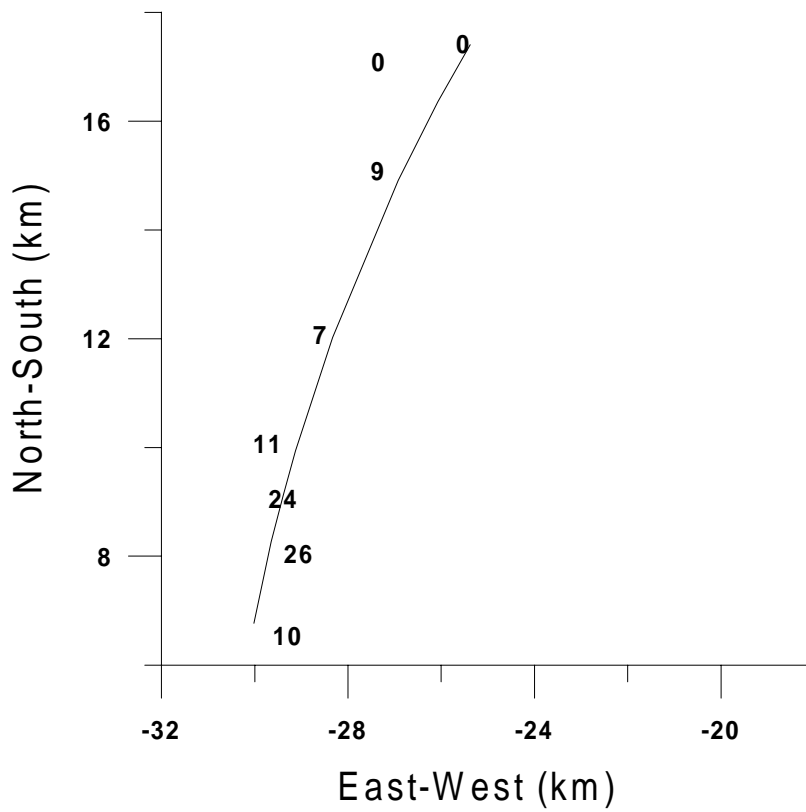
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.7767	0.5249	0.0171	0.0151	0.0080

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3	Iarc: 3	Iout: 0	Nok: 6
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403

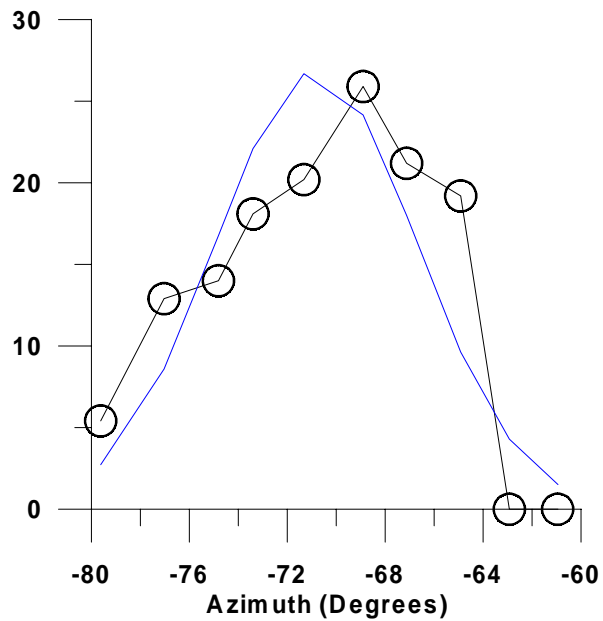
Kincaid

06-01-81 0500-0600 Exp: 164 Trav: 13

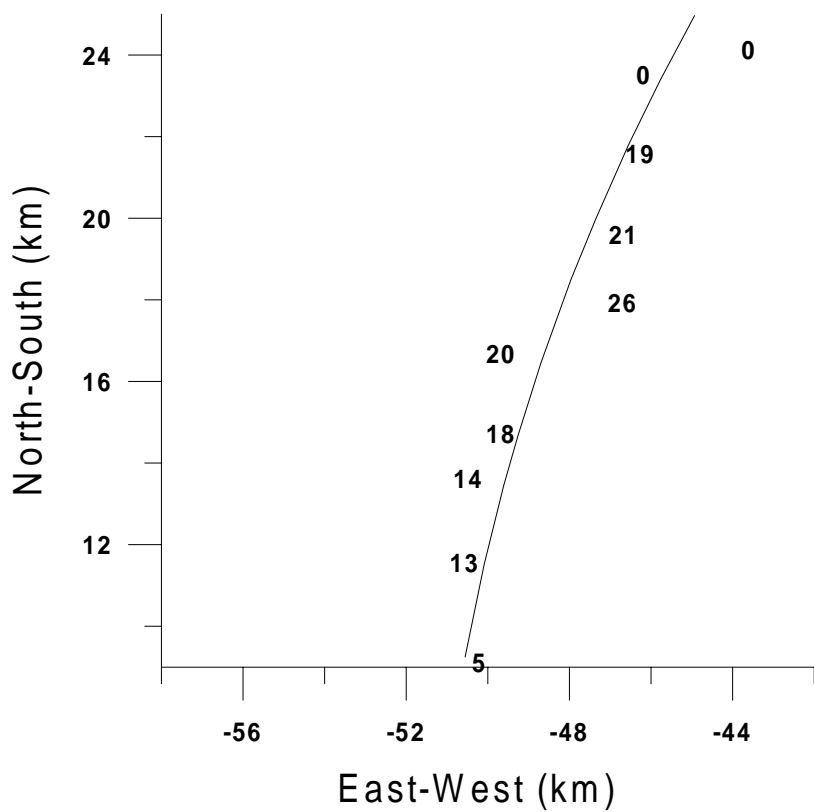
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
51.4038	0.7838	0.0153	0.0137	0.0067

Low1	Low2	High2	High1
0.97	0.99	1.02	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 8



3



3

404

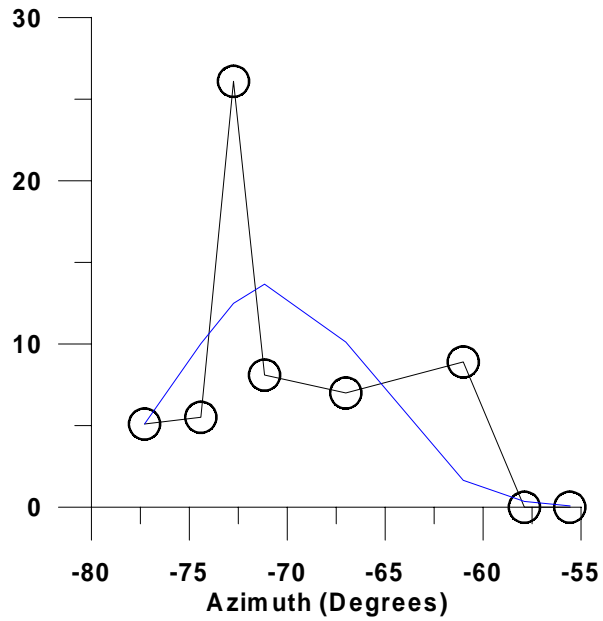
Kincaid

06-01-81 0600-0700 Exp: 165 Trav: 11

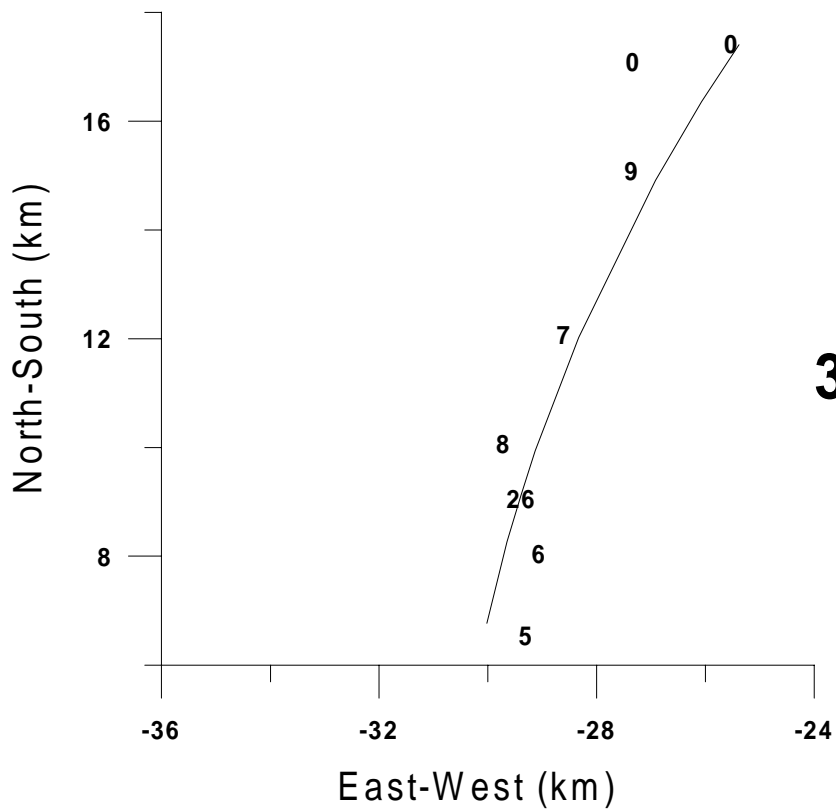
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.7767	0.5249	0.0171	0.0151	0.0080

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3	larc: 3	lout: 0	Nok: 6
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405

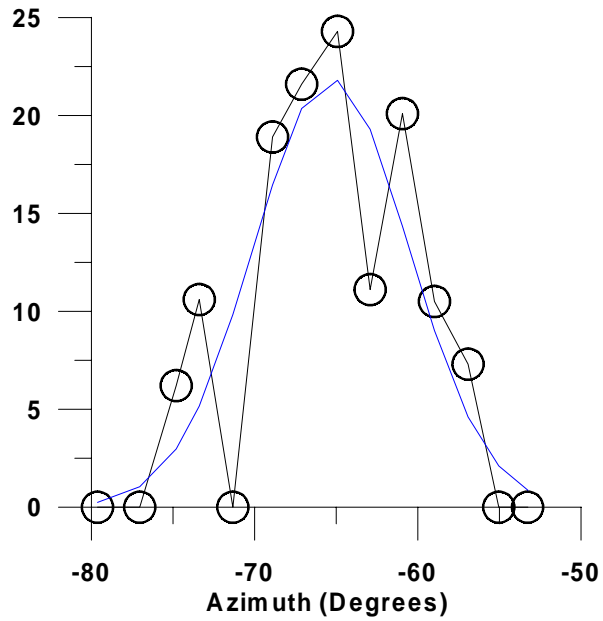
Kincaid

06-01-81 0600-0700 Exp: 165 Trav: 13

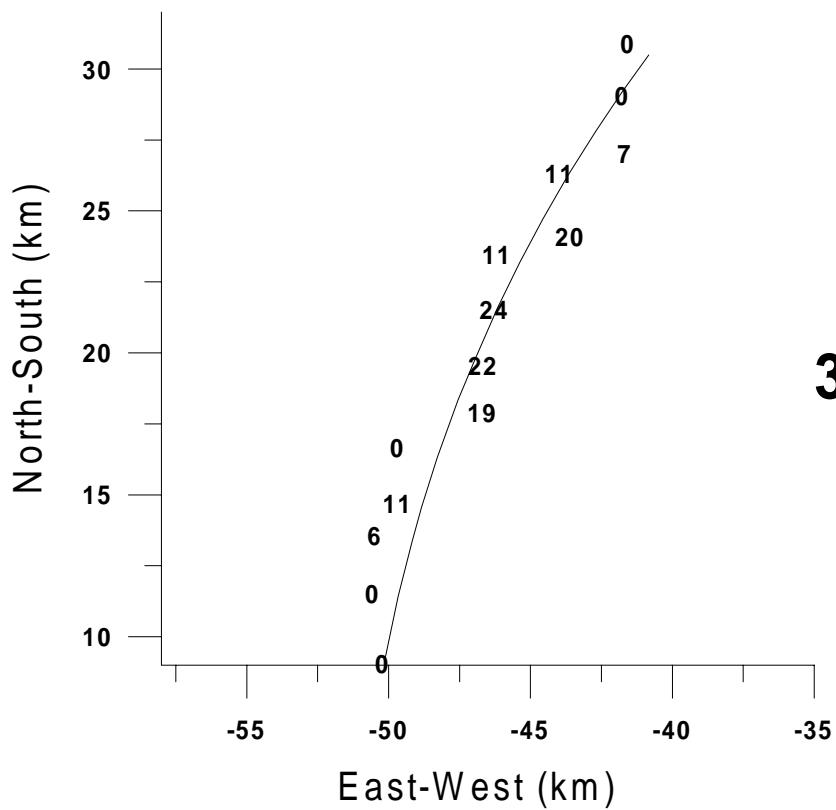
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.9589	0.8874	0.0174	0.0155	0.0080

Low1	Low2	High2	High1
0.98	0.98	1.02	1.03

Iview: 3	larc: 3	lout: 0	Nok: 9
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3



3

406

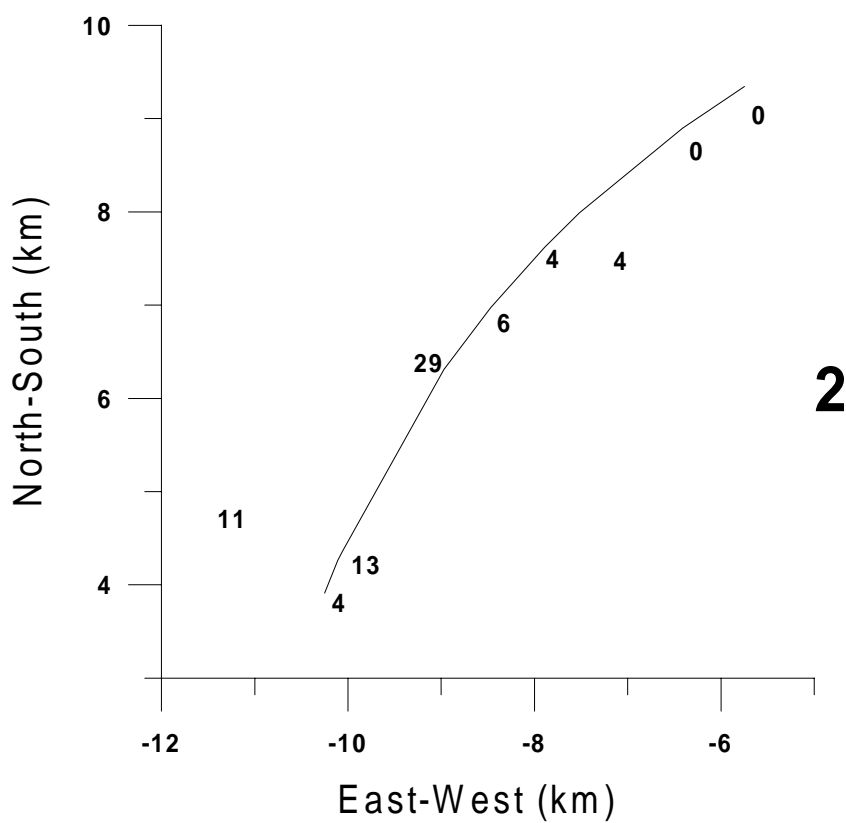
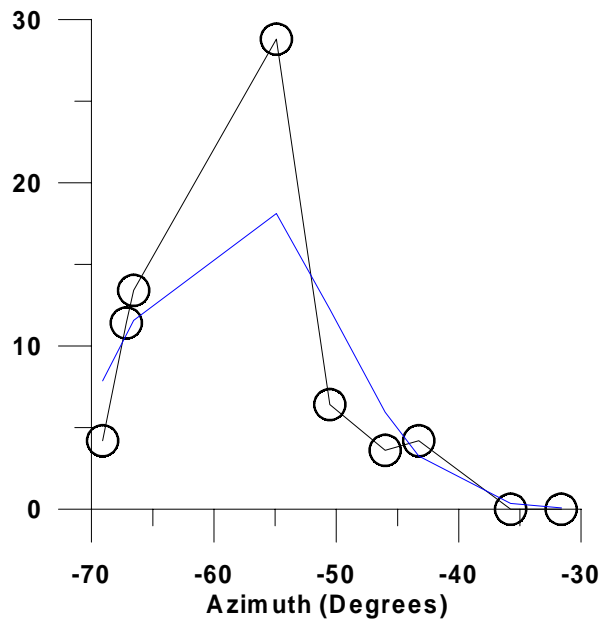
Kincaid

06-01-81 0700-0800 Exp: 166 Trav: 8

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.9671	0.5543	0.0505	0.0371	0.0343

Low1	Low2	High2	High1
0.94	0.97	1.02	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 7



407

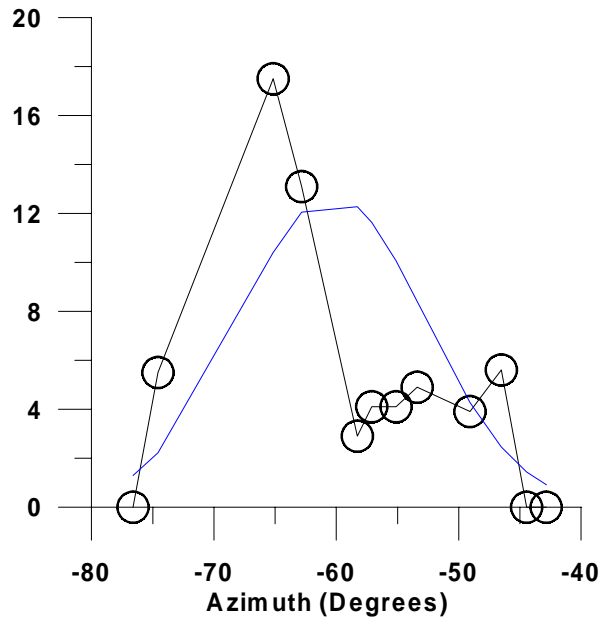
Kincaid

06-01-81 0700-0800 Exp: 166 Trav: 10

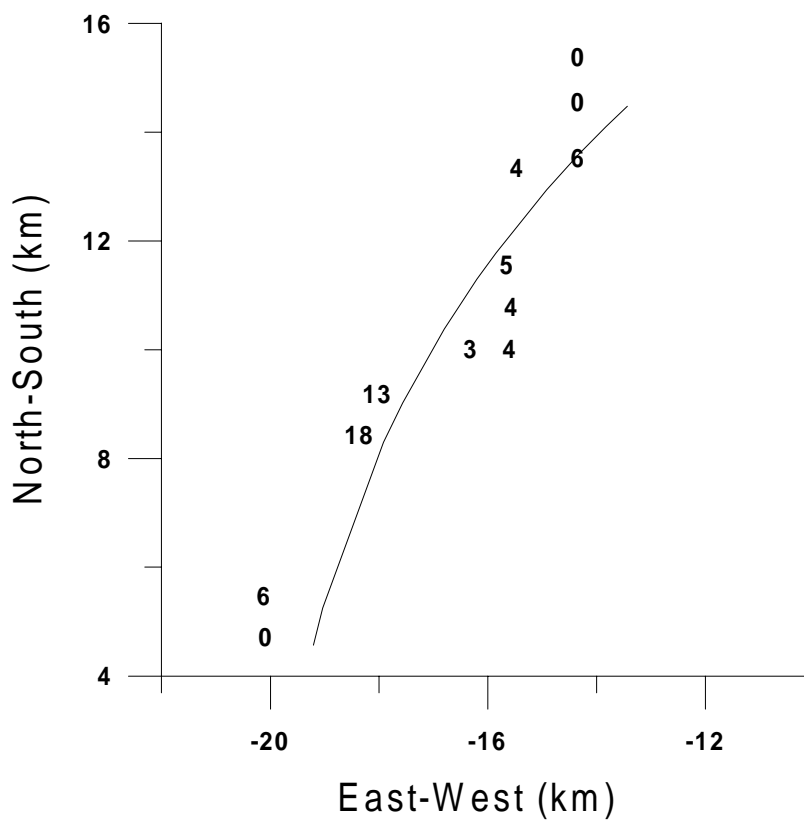
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.7500	0.7197	0.0364	0.0317	0.0179

Low1	Low2	High2	High1
0.94	0.96	1.04	1.06

Iview: 3 Iarc: 3 Iout: 0 Nok: 9



3



3

408

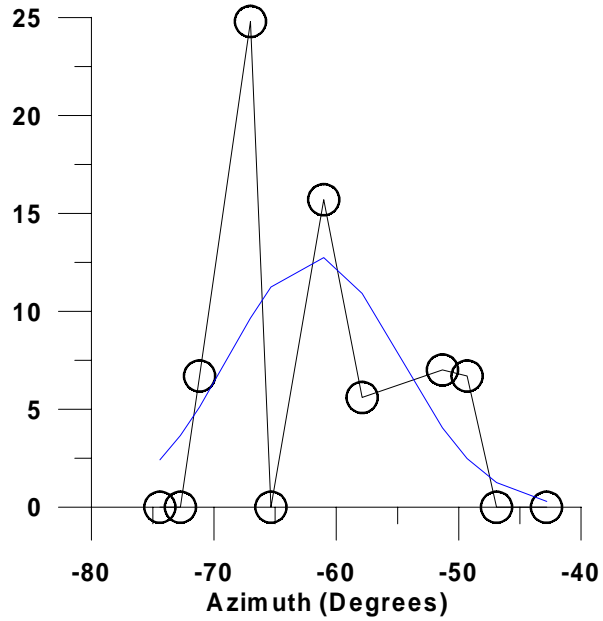
Kincaid

06-01-81 0700-0800 Exp: 166 Trav: 11

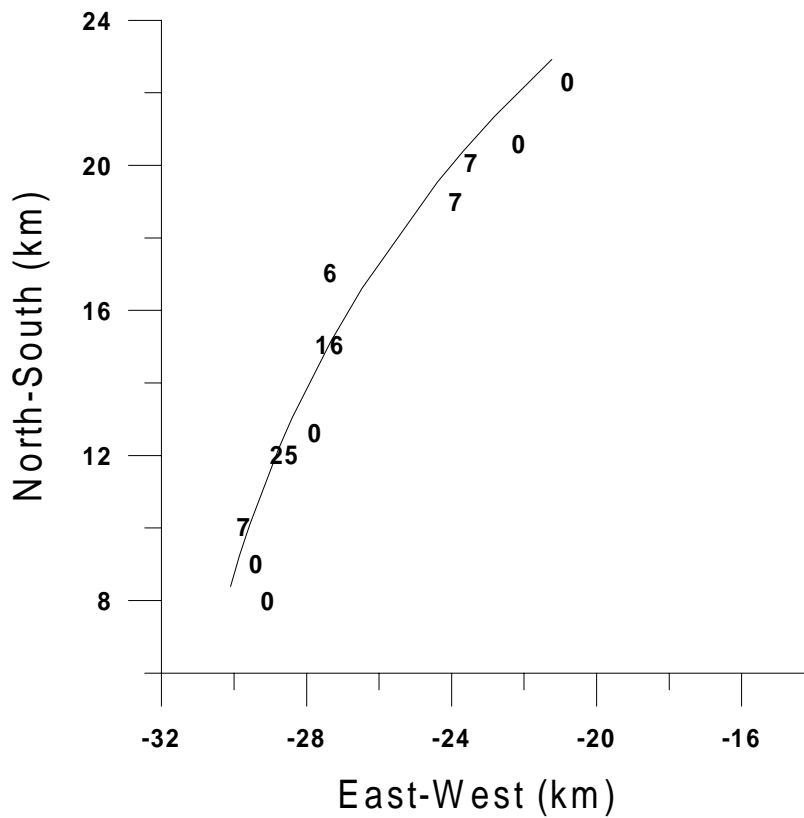
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
31.2483	0.5263	0.0168	0.0126	0.0111

Low1	Low2	High2	High1
0.98	0.99	1.00	1.03

Iview: 3	larc: 3	lout: 0	Nok: 6
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3



3

409

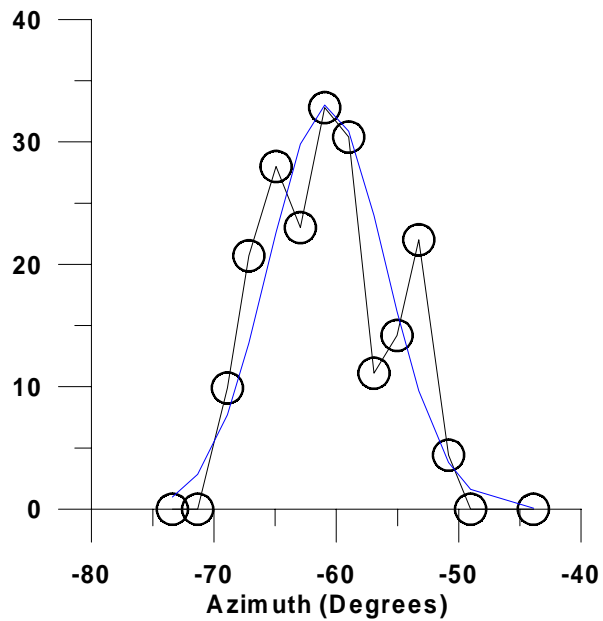
Kincaid

06-01-81 0700-0800 Exp: 166 Trav: 13

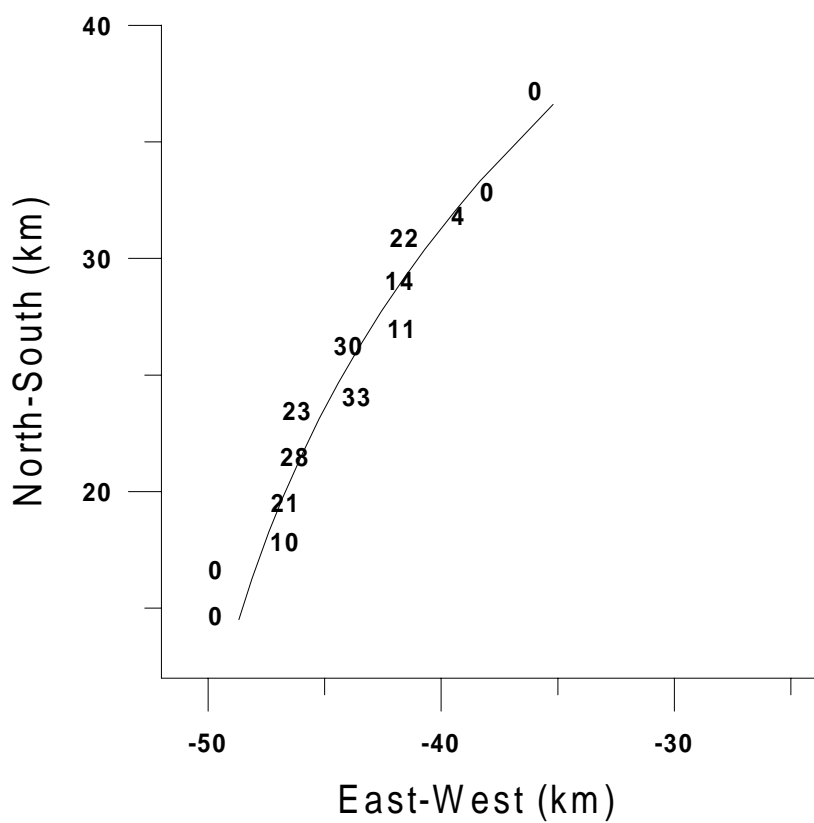
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.7960	0.7201	0.0142	0.0120	0.0075

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 10



3



3

410

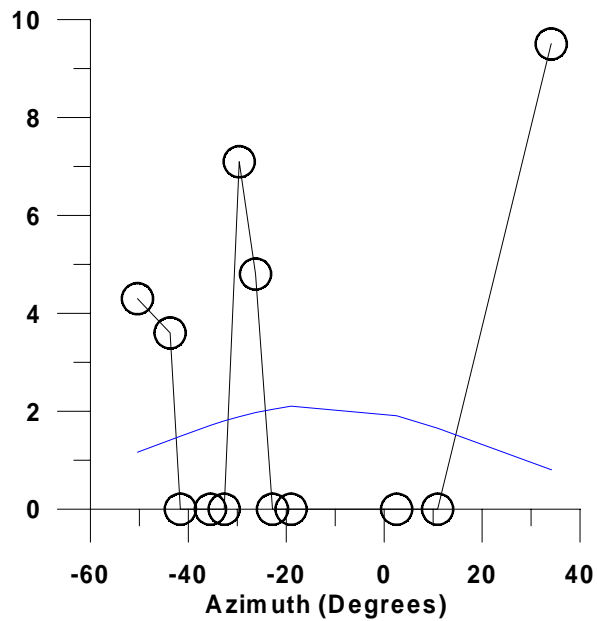
Kincaid

06-01-81 0800-0900 Exp: 167 Trav: 6

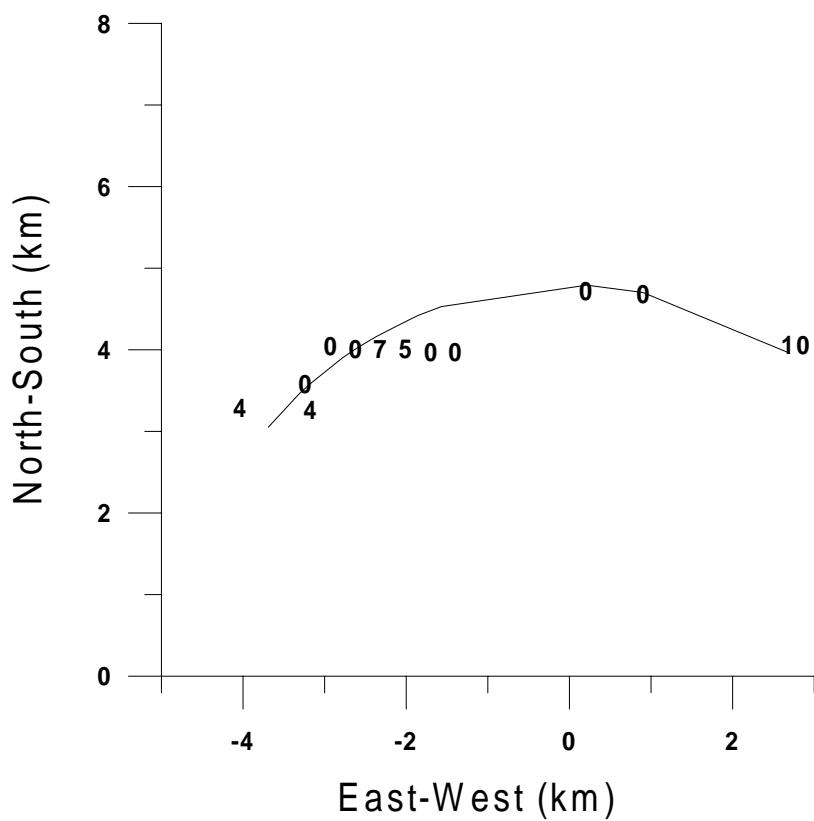
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
4.7900	0.2648	0.0553	0.0501	0.0234

Low1	Low2	High2	High1
0.94	0.96	1.03	1.09

Iview: 2 Iarc: 1 Iout: 2 Nok: 5



1



2

411

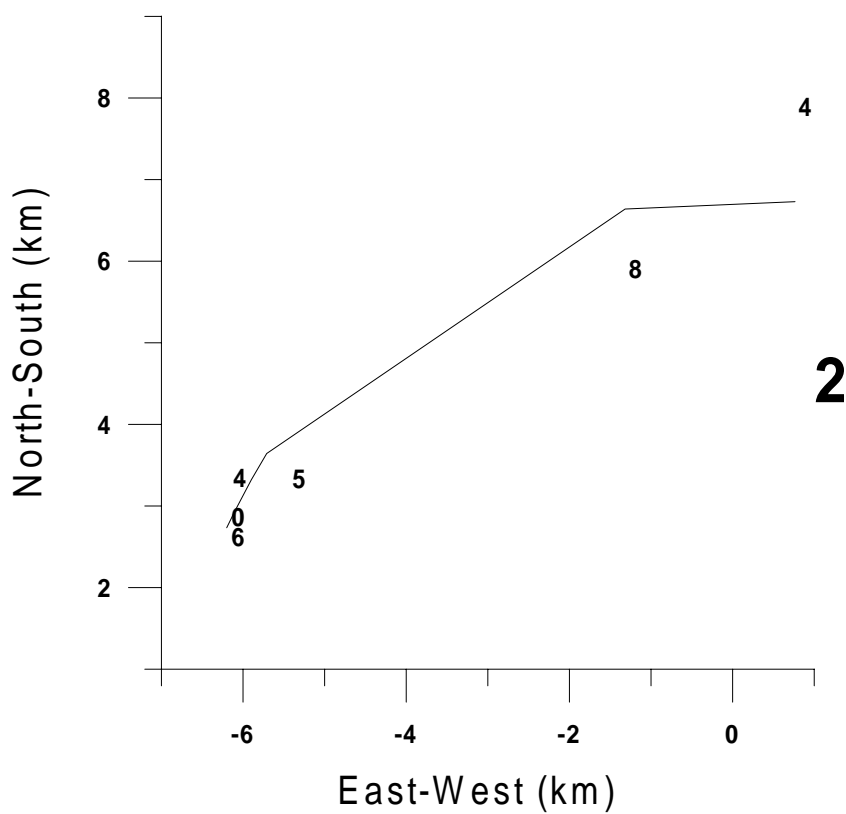
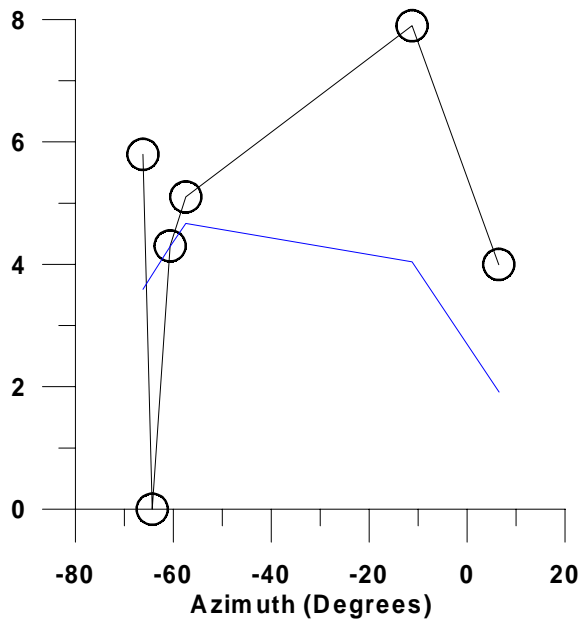
Kincaid

06-01-81 0800-0900 Exp: 167 Trav: 7

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.7740	0.6682	0.0986	0.0798	0.0579

Low1	Low2	High2	High1
0.90	0.93	1.02	1.18

Iview: 2 Iarc: 3 Iout: 0 Nok: 5



412

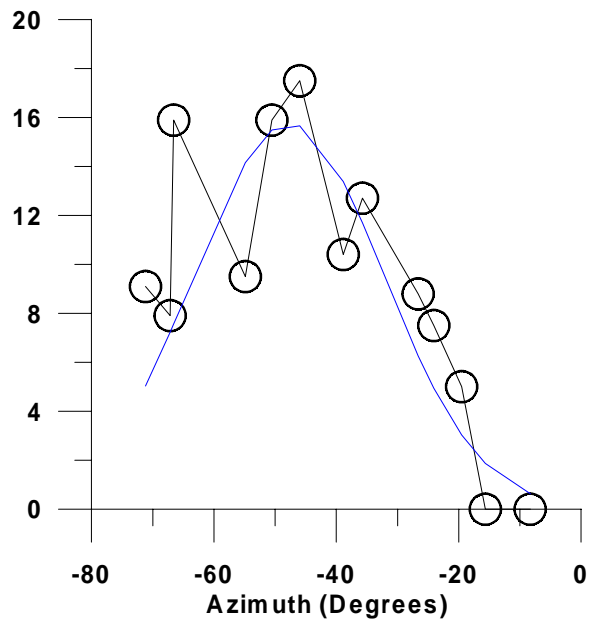
Kincaid

06-01-81 0800-0900 Exp: 167 Trav: 8

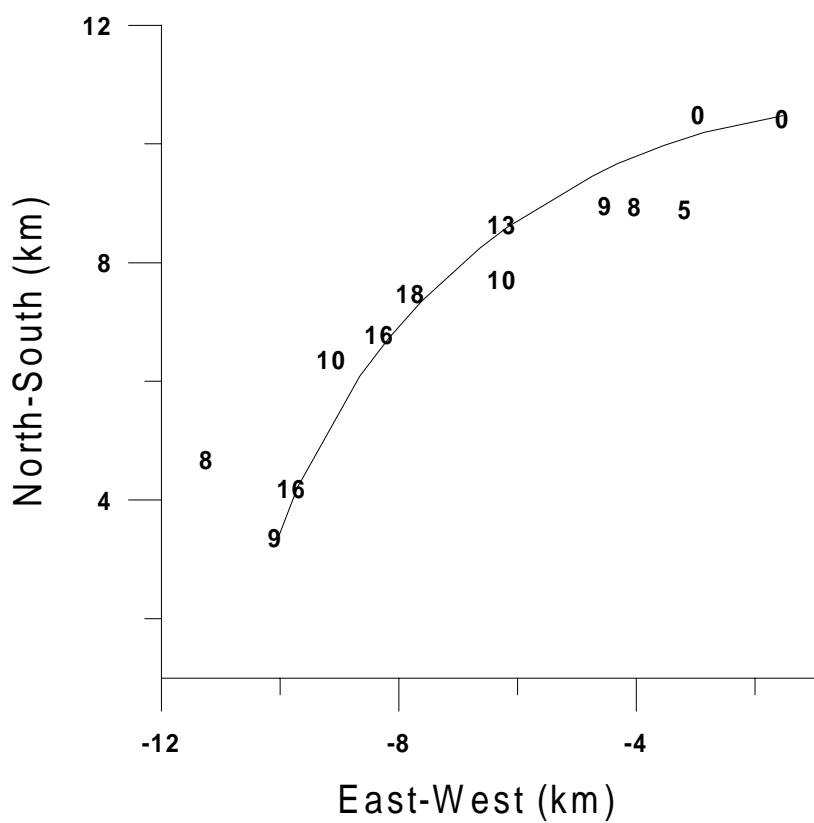
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.5864	0.7012	0.0662	0.0502	0.0432

Low1	Low2	High2	High1
0.90	0.93	1.05	1.15

Iview: 2	larc: 3	lout: 0	Nok: 11
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3



2

413

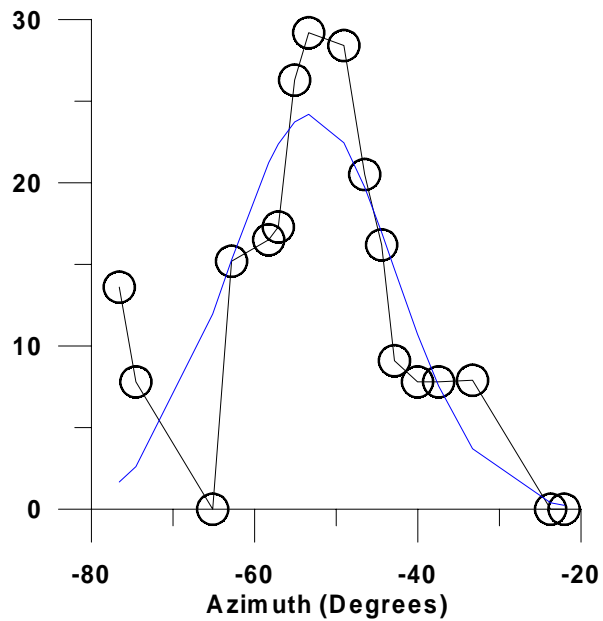
Kincaid

06-01-81 0800-0900 Exp: 167 Trav: 10

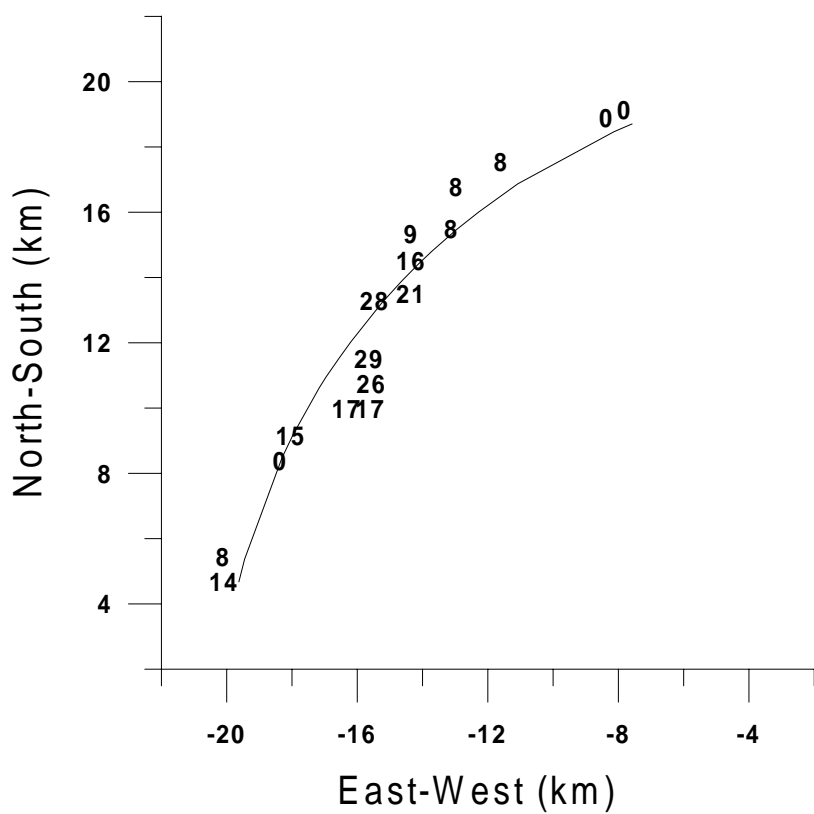
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.1800	0.8286	0.0411	0.0351	0.0213

Low1	Low2	High2	High1
0.92	0.94	1.05	1.06

lview: 3 larc: 3 lout: 0 Nok: 14



3



3

414

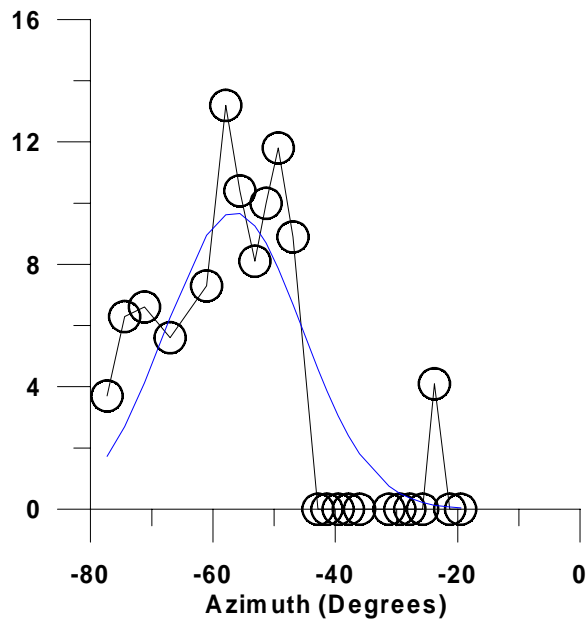
Kincaid

06-01-81 0800-0900 Exp: 167 Trav: 11

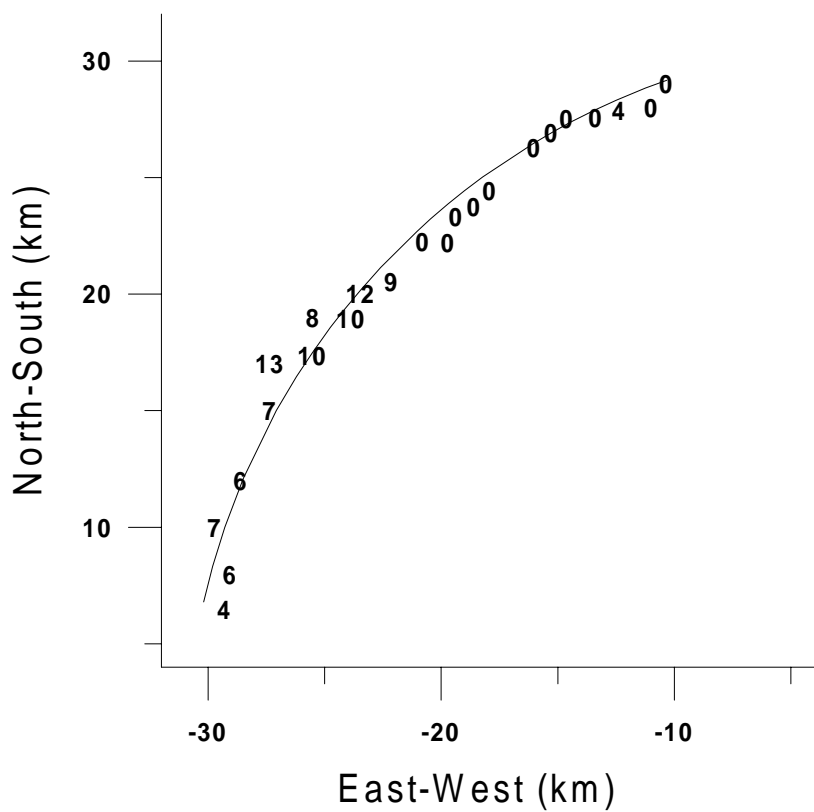
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.9500	0.6480	0.0209	0.0167	0.0126

Low1	Low2	High2	High1
0.97	0.97	1.03	1.04

Iview: 3 Iarc: 3 Iout: 0 Nok: 12



3



3

415

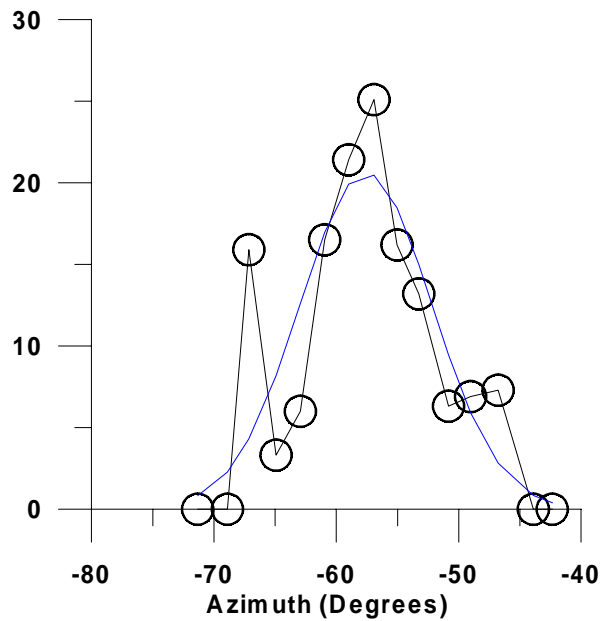
Kincaid

06-01-81 0800-0900 Exp: 167 Trav: 13

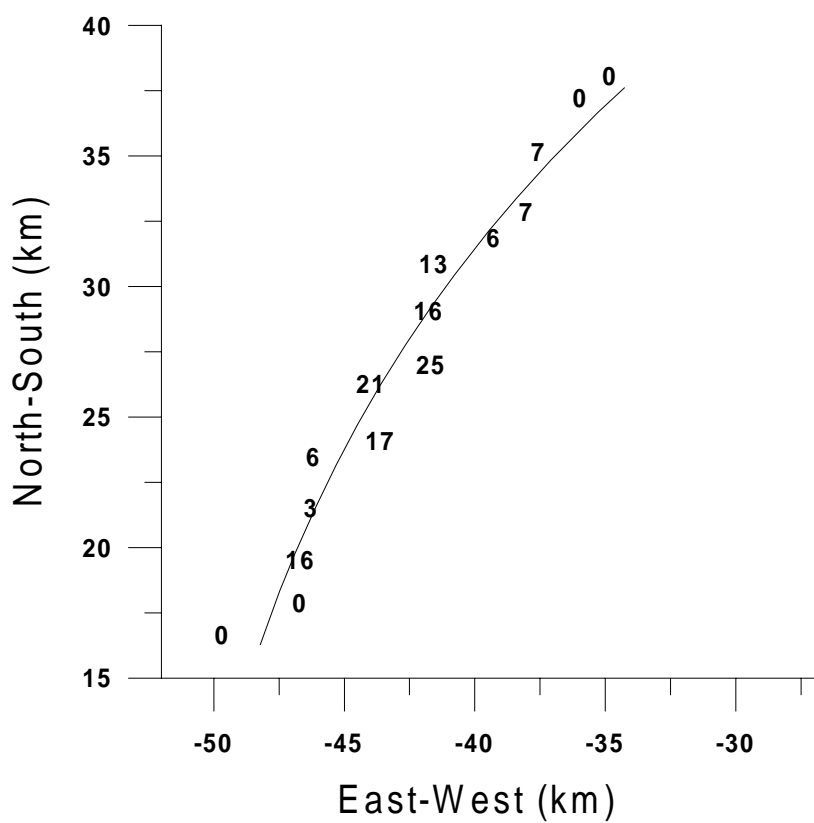
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.8900	0.6918	0.0136	0.0115	0.0072

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 11



3



3

416

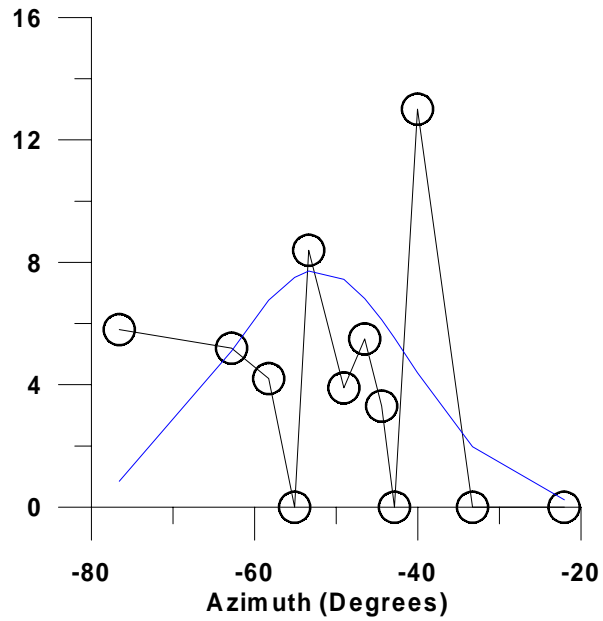
Kincaid

06-01-81 0900-1000 Exp: 168 Trav: 10

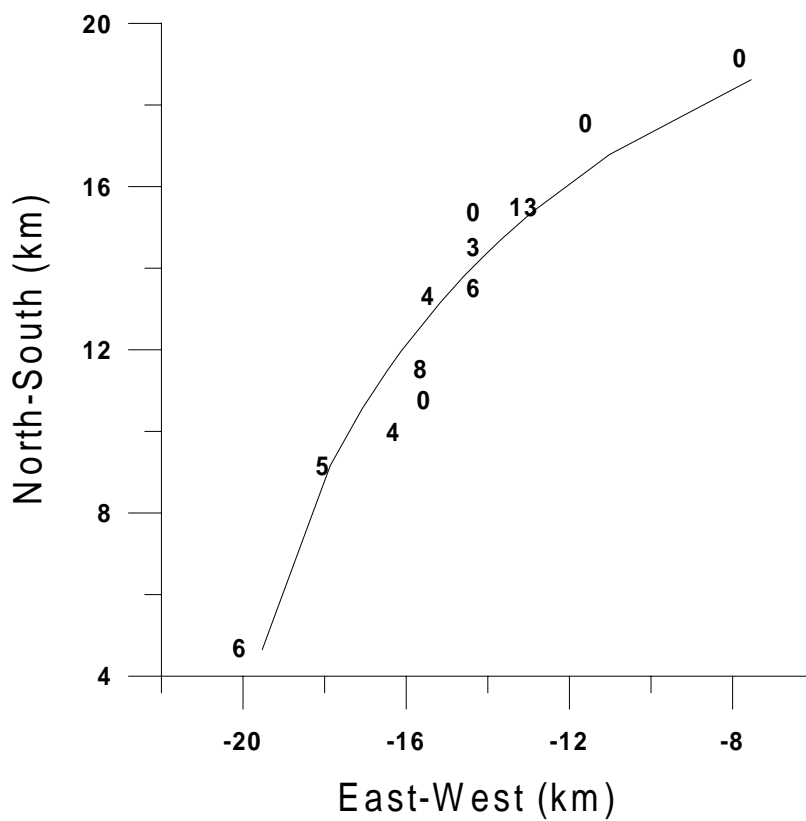
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.0788	0.5038	0.0251	0.0227	0.0106

Low1	Low2	High2	High1
0.95	0.97	1.02	1.03

Iview: 3	larc: 3	lout: 0	Nok: 8
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3



3

417

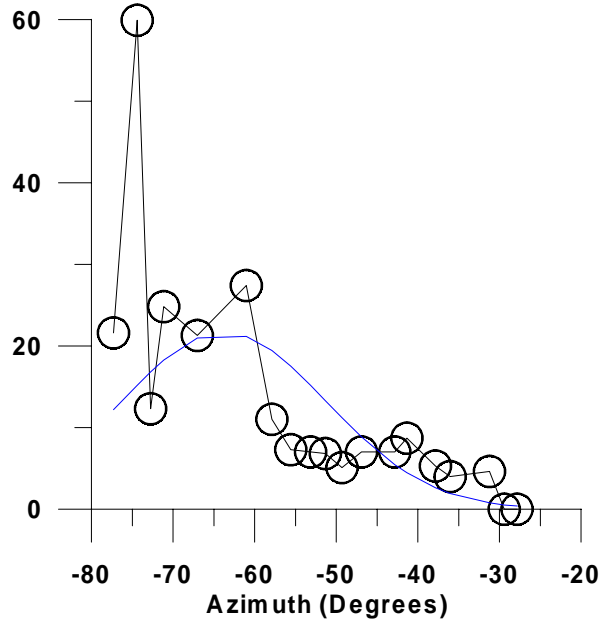
Kincaid

06-01-81 0900-1000 Exp: 168 Trav: 11

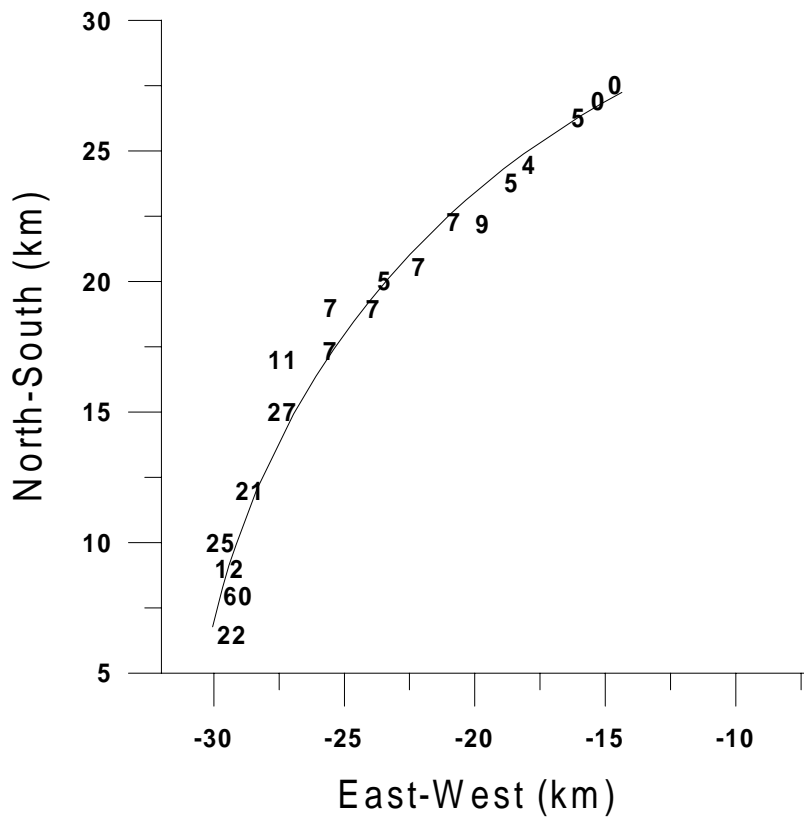
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.7918	0.6316	0.0205	0.0163	0.0125

Low1	Low2	High2	High1
0.97	0.97	1.03	1.05

Iview: 3	larc: 3	lout: 1	Nok: 17
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3



3

418

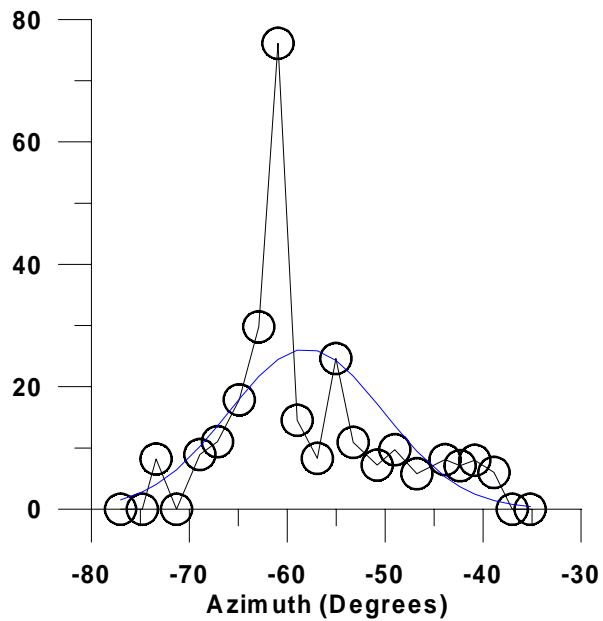
Kincaid

06-01-81 0900-1000 Exp: 168 Trav: 13

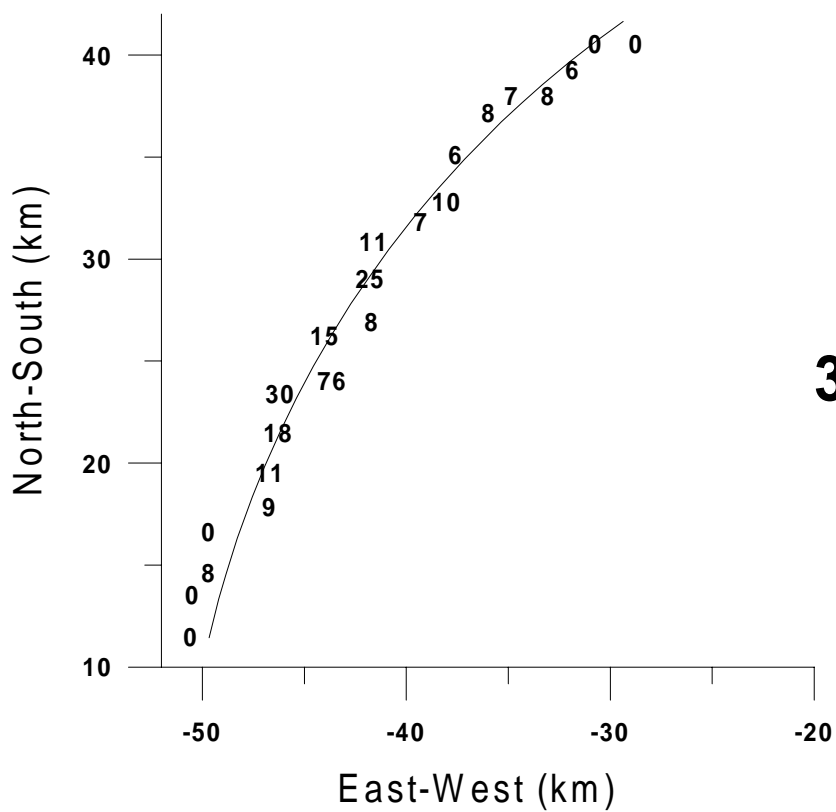
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.9635	0.7079	0.0139	0.0121	0.0068

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3 Iarc: 3 Iout: 1 Nok: 17



3



3

419

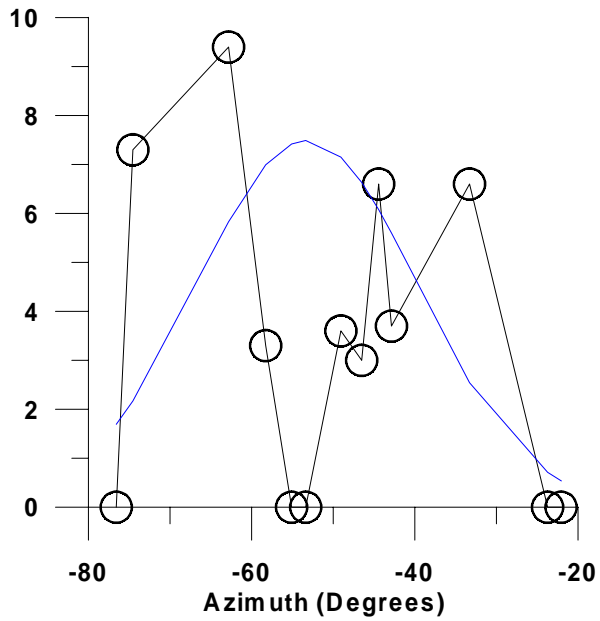
Kincaid

06-01-81 1000-1100 Exp: 169 Trav: 10

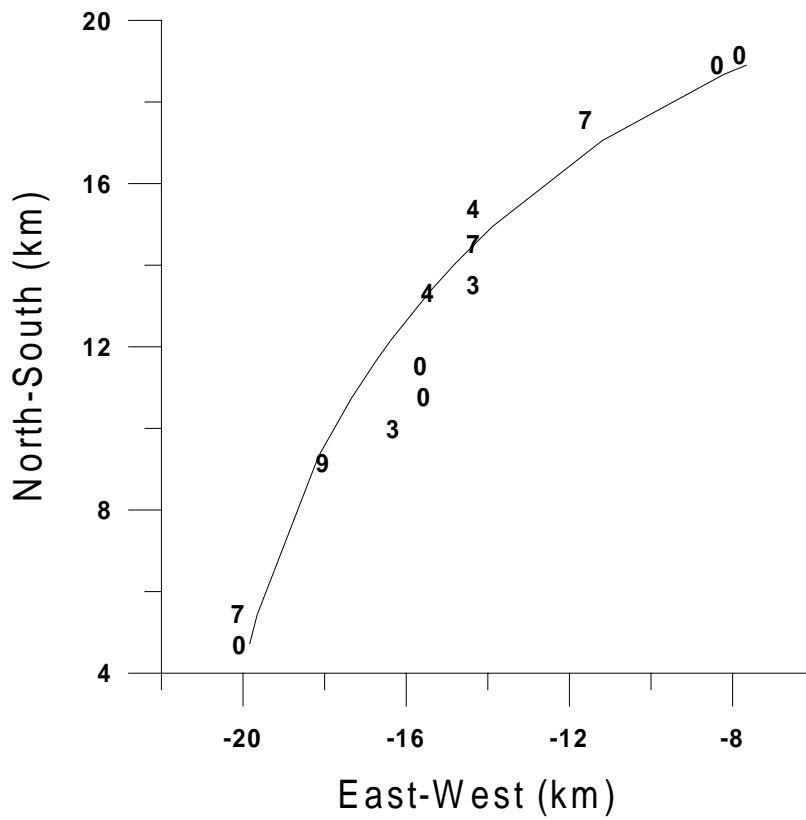
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
20.3988	0.6269	0.0307	0.0246	0.0184

Low1	Low2	High2	High1
0.94	0.97	1.03	1.04

Iview: 3	larc: 3	lout: 0	Nok: 8
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3



3

420

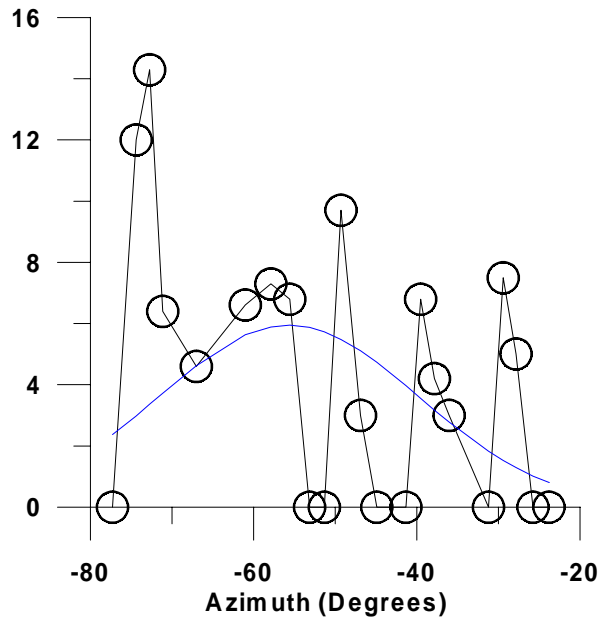
Kincaid

06-01-81 1000-1100 Exp: 169 Trav: 11

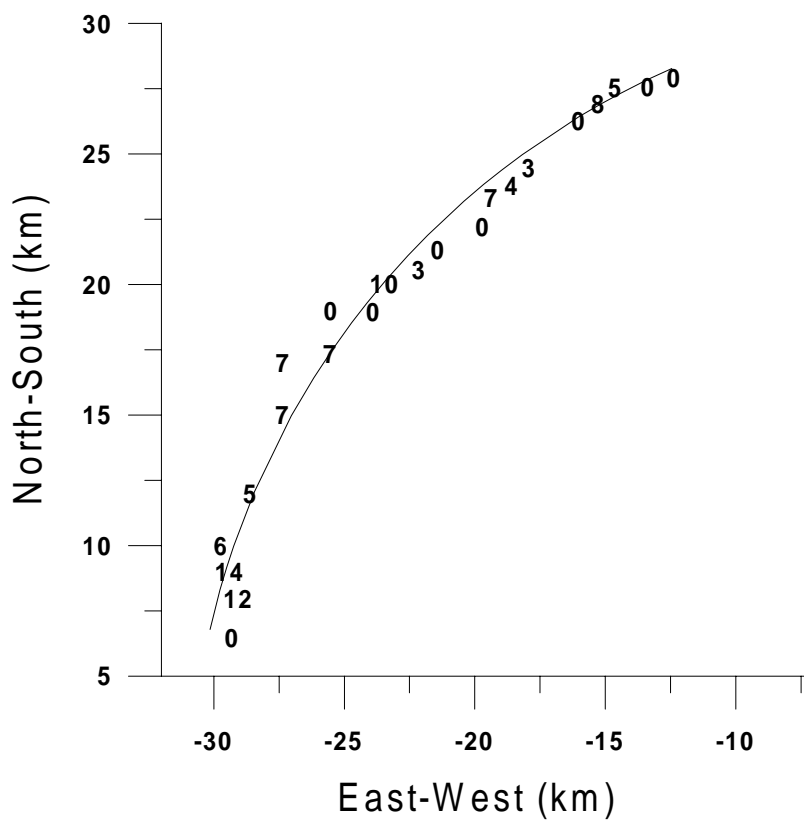
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.8936	0.5504	0.0178	0.0141	0.0109

Low1	Low2	High2	High1
0.98	0.98	1.02	1.04

Iview: 3	larc: 3	lout: 0	Nok: 14
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3



3

421

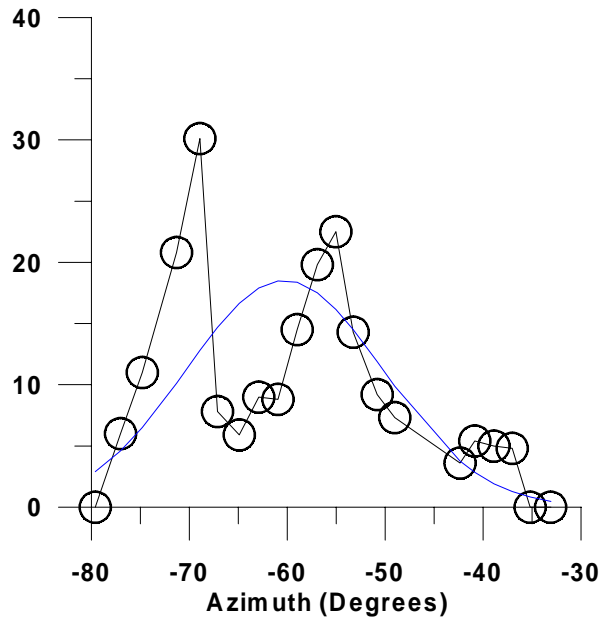
Kincaid

06-01-81 1000-1100 Exp: 169 Trav: 13

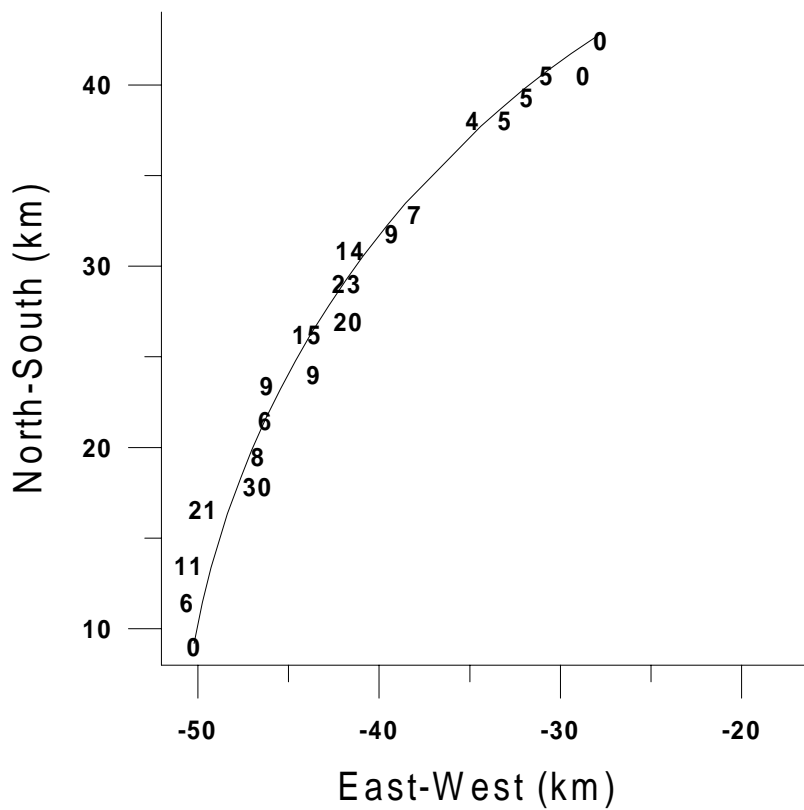
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
51.0422	0.7927	0.0155	0.0131	0.0084

Low1	Low2	High2	High1
0.97	0.98	1.02	1.03

Iview: 3	larc: 3	lout: 0	Nok: 18
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3



3

422

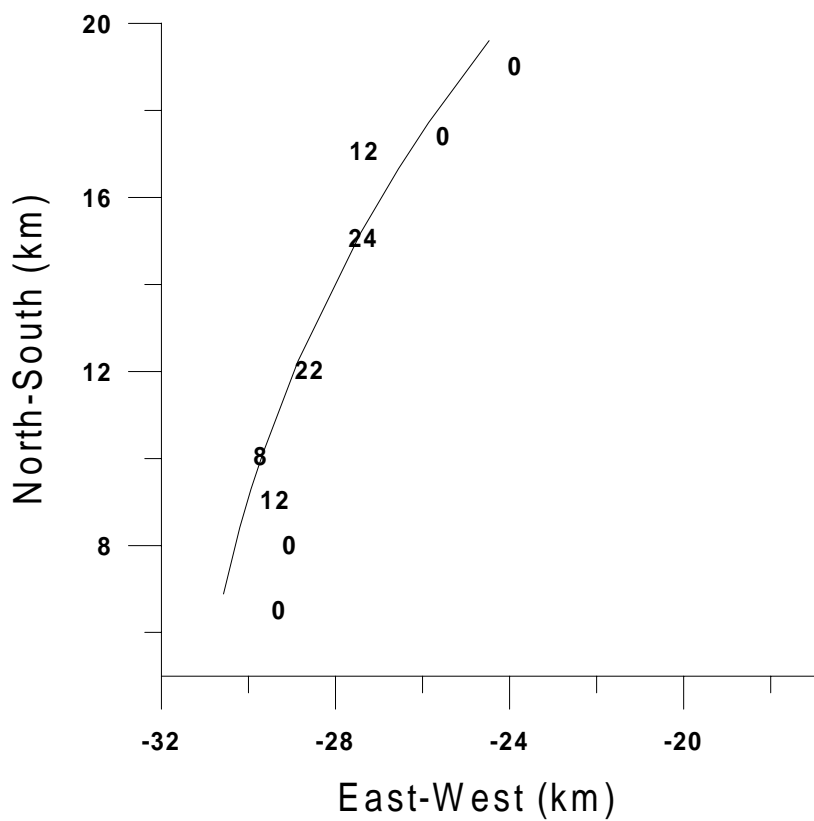
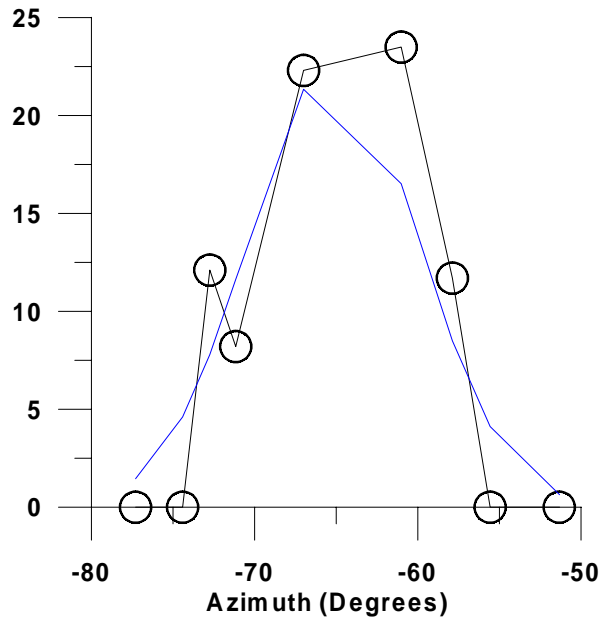
Kincaid

06-01-81 1100-1200 Exp: 170 Trav: 11

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
31.3500	0.5072	0.0162	0.0122	0.0106

Low1	Low2	High2	High1
0.98	0.99	1.00	1.03

Iview: 3 Iarc: 3 Iout: 0 Nok: 5



423

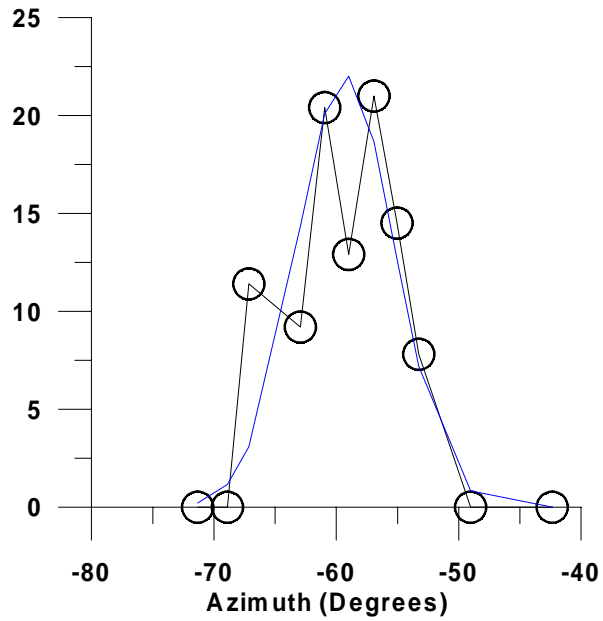
Kincaid

06-01-81 1100-1200 Exp: 170 Trav: 13

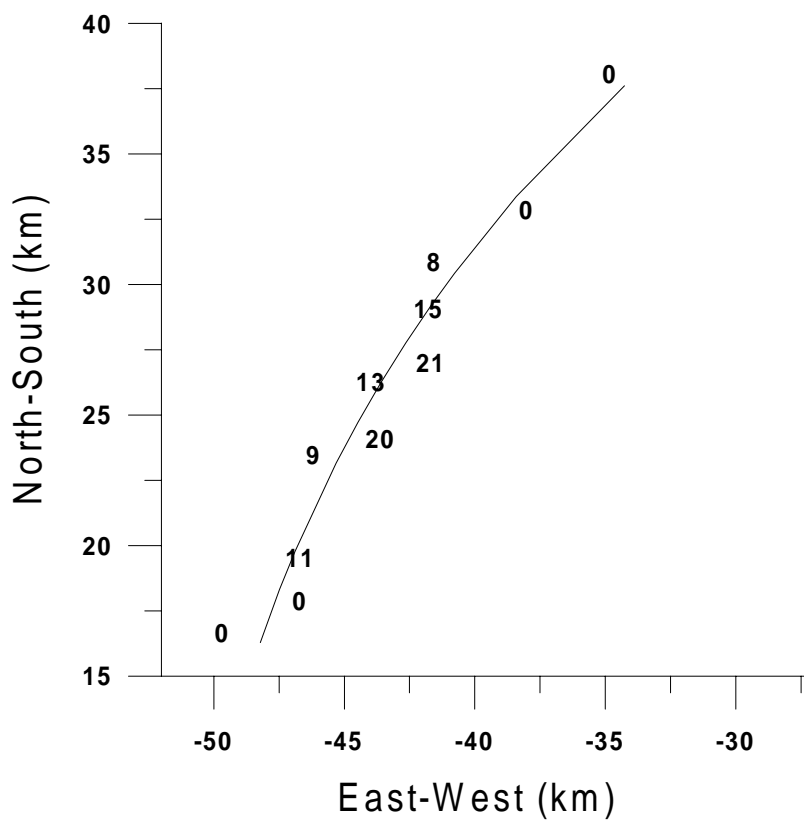
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
50.8857	0.7976	0.0157	0.0135	0.0079

Low1	Low2	High2	High1
0.98	0.98	1.02	1.02

Iview: 3	larc: 3	lout: 0	Nok: 7
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3



3

424

06-01-81	1200-1300 Exp: 171 Trav: 11			
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
31.0443	0.6492	0.0209	0.0167	0.0126
Low1	Low2	High2	High1	
0.97	0.98	1.01	1.04	
lview: 3	larc: 2	lout: 1	Nok: 7	



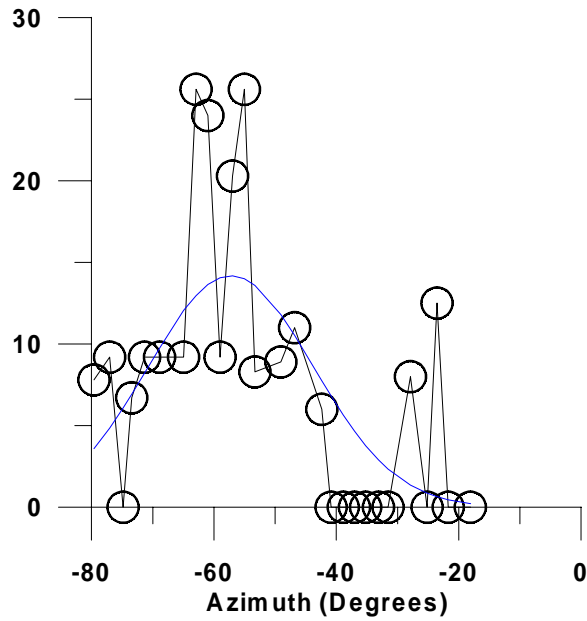
Kincaid

06-01-81 1200-1300 Exp: 171 Trav: 13

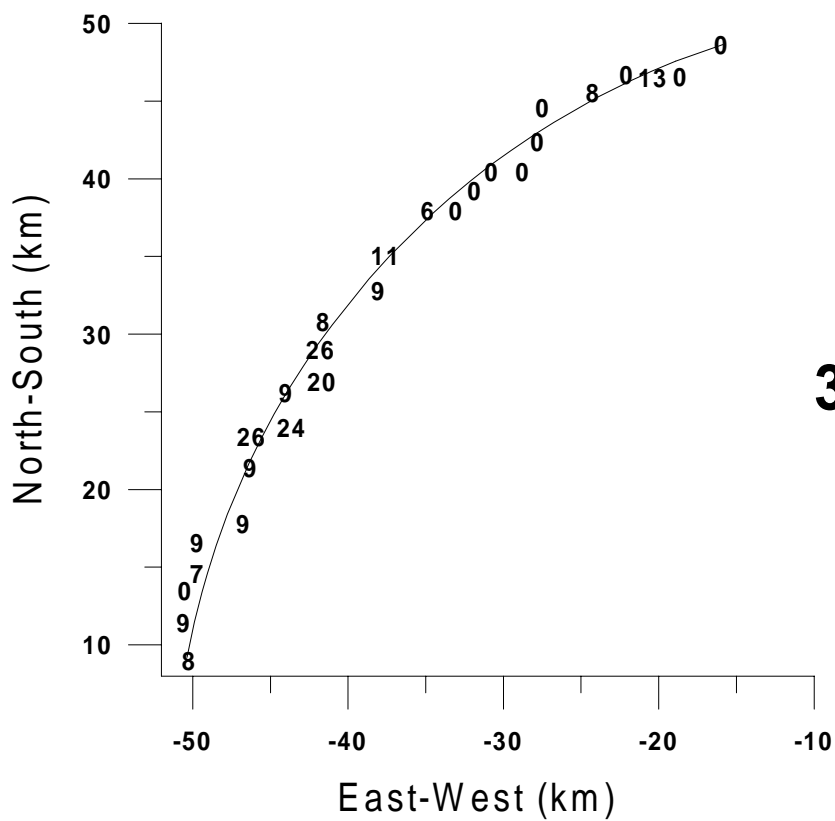
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
51.1847	0.7687	0.0150	0.0125	0.0083

Low1	Low2	High2	High1
0.97	0.97	1.01	1.02

Iview: 3	larc: 3	lout: 0	Nok: 17
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3



3

426

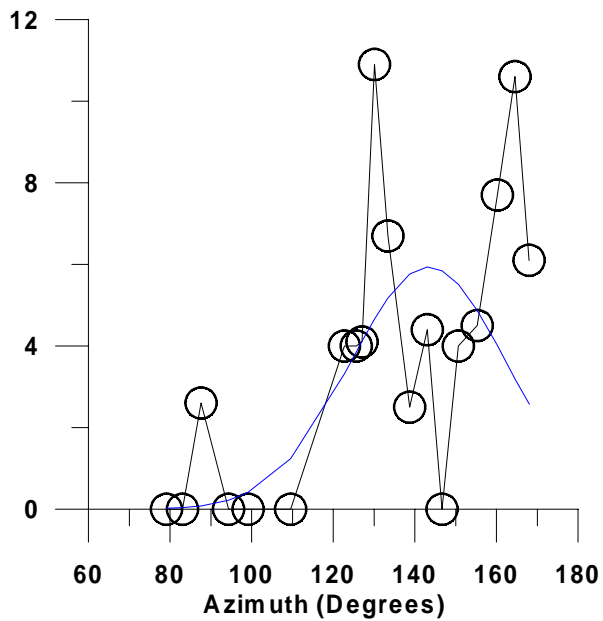
Kincaid

05-02-80 1500-1600 Exp: 175 Trav: 7

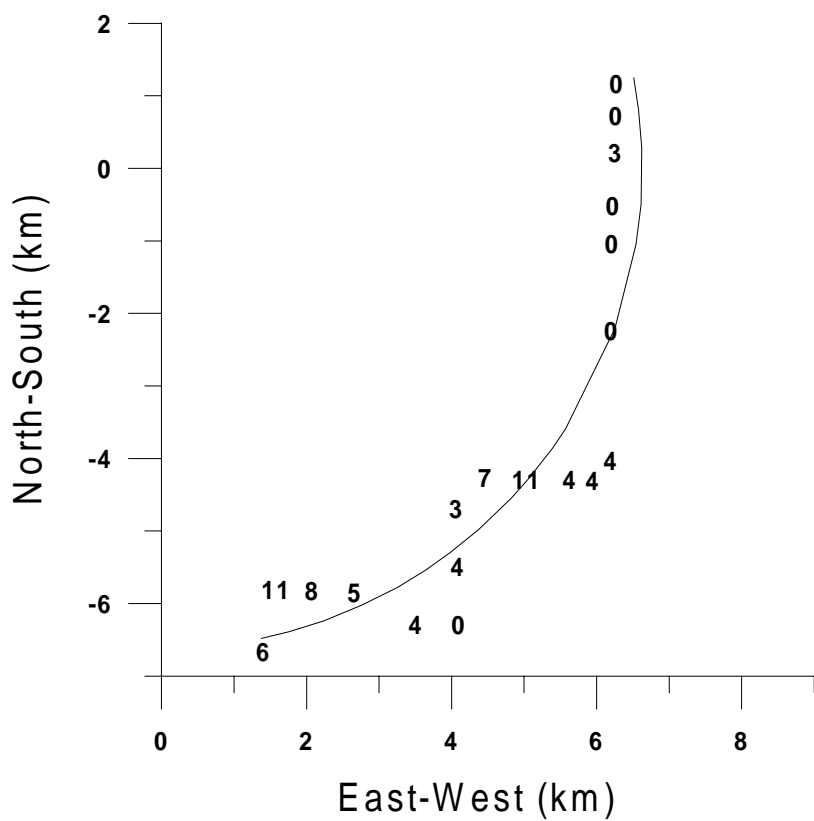
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
6.6285	0.4663	0.0703	0.0629	0.0315

Low1	Low2	High2	High1
0.90	0.93	1.10	1.11

Iview: 2 Iarc: 3 Iout: 0 Nok: 13



3



2

427

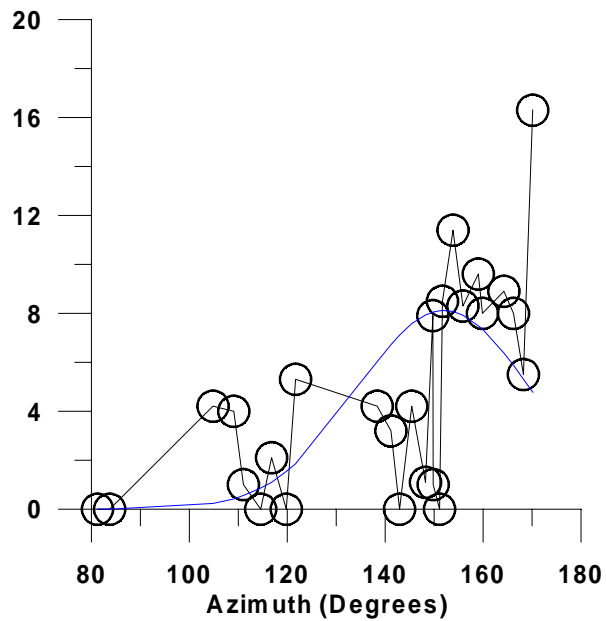
Kincaid

05-02-80 1500-1600 Exp: 175 Trav: 9

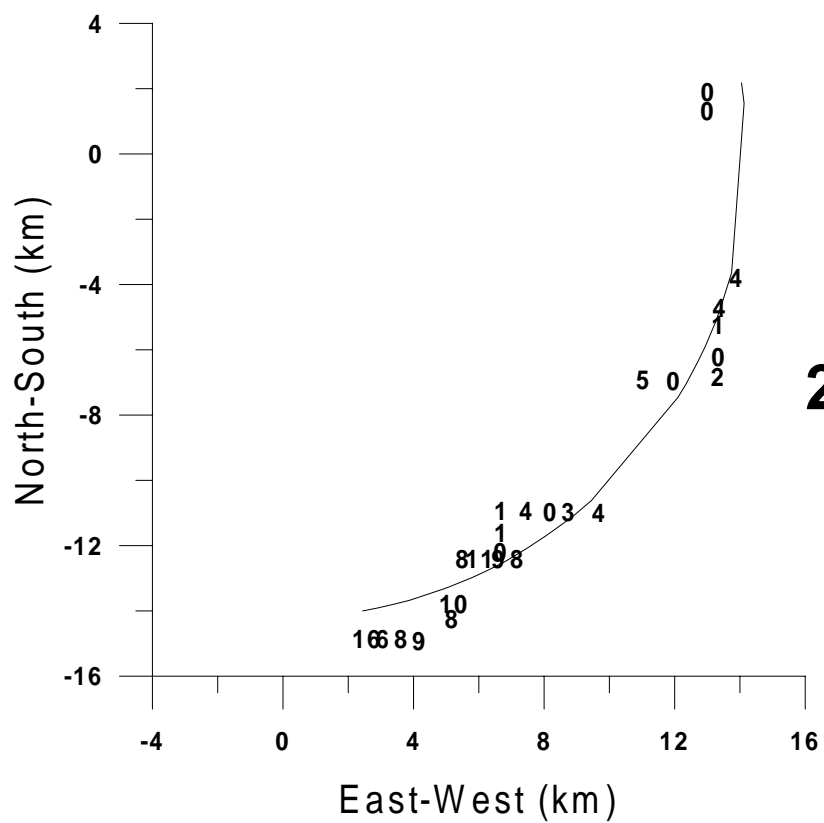
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.2130	0.7686	0.0541	0.0454	0.0294

Low1	Low2	High2	High1
0.90	0.91	1.07	1.08

Iview: 2 Iarc: 3 Iout: 0 Nok: 20



3



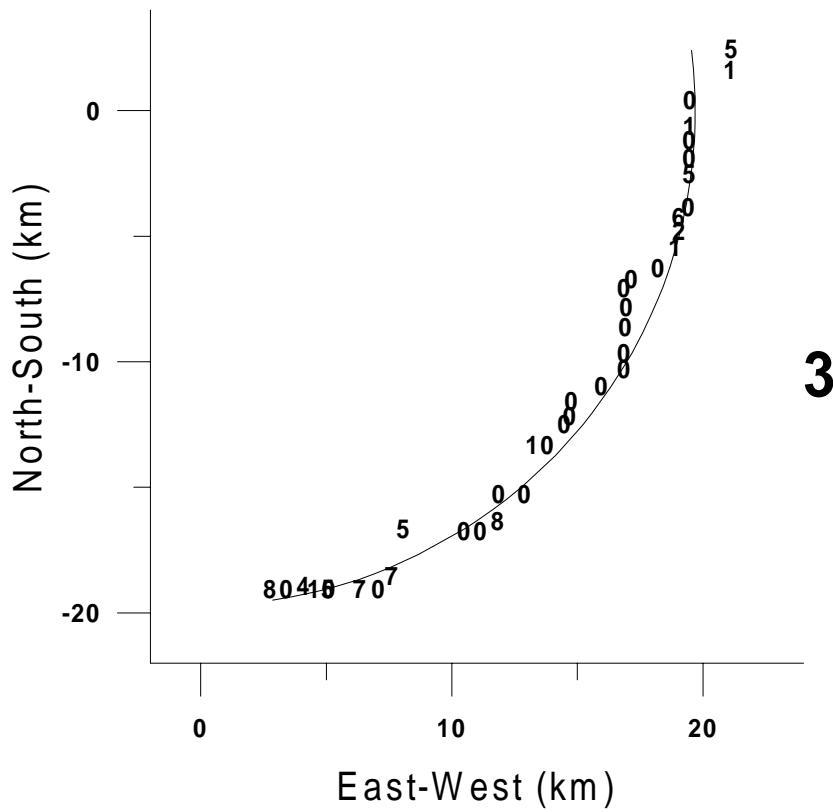
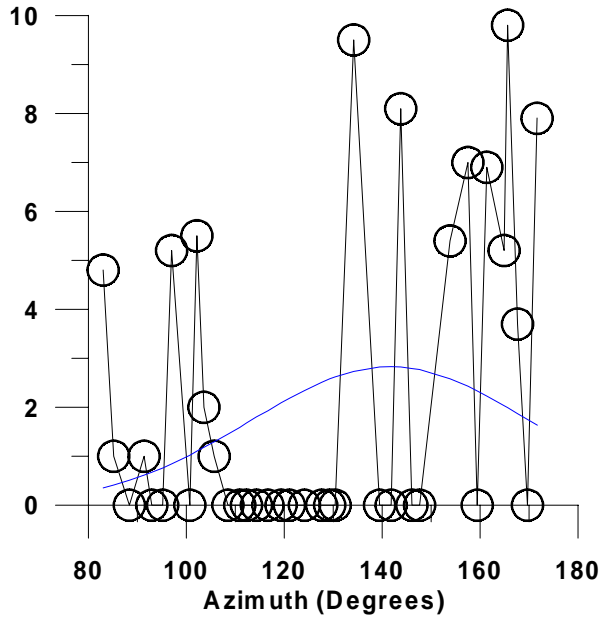
2

428

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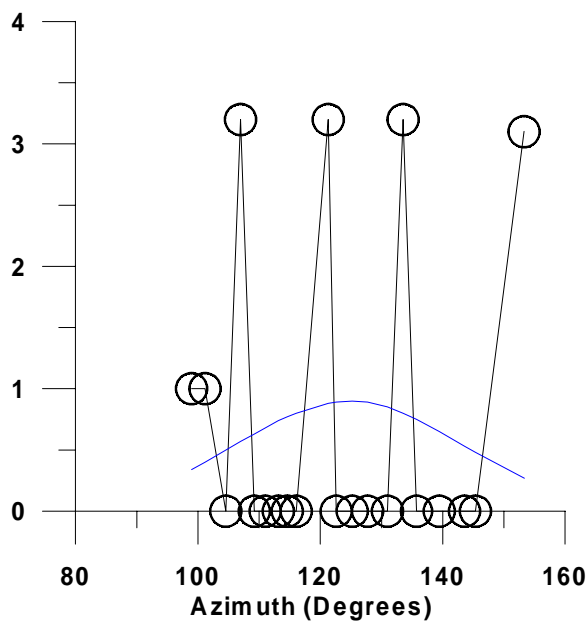
05-02-80    1500-1600 Exp: 175 Trav: 10
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
19.6988    0.7201    0.0366    0.0254    0.0263
Low1      Low2      High2      High1
0.93      0.96      1.08      1.08
Iview: 3      Iarc: 2      Iout: 4      Nok: 16

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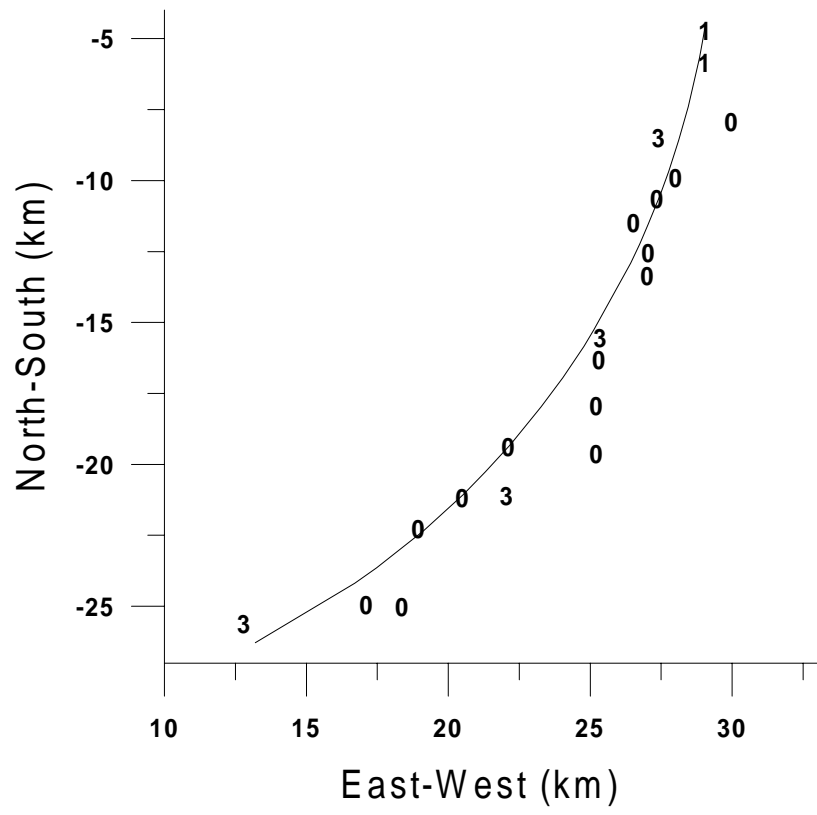


Kincaid

05-02-80 1500-1600 Exp: 175 Trav: 11
Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
29.4050 0.6524 0.0222 0.0181 0.0128
Low1 Low2 High2 High1
0.97 0.98 1.01 1.04
Iview: 3 Iarc: 1 Iout: 4 Nok: 6



1



3

430

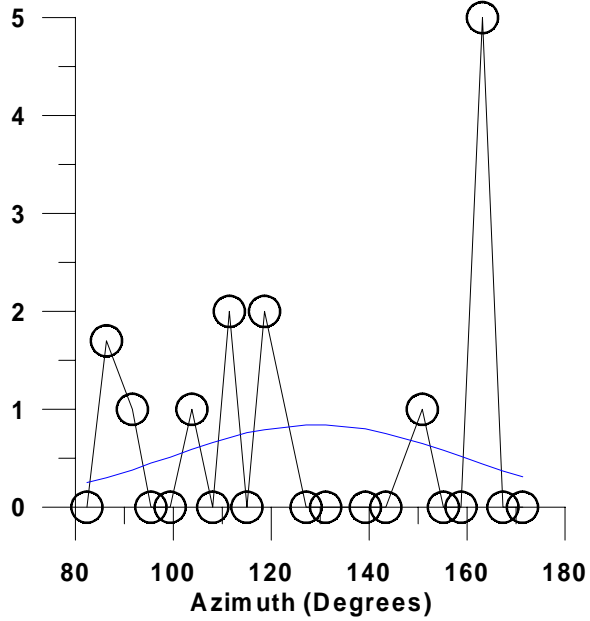
Kincaid

05-02-80 1500-1600 Exp: 175 Trav: 13

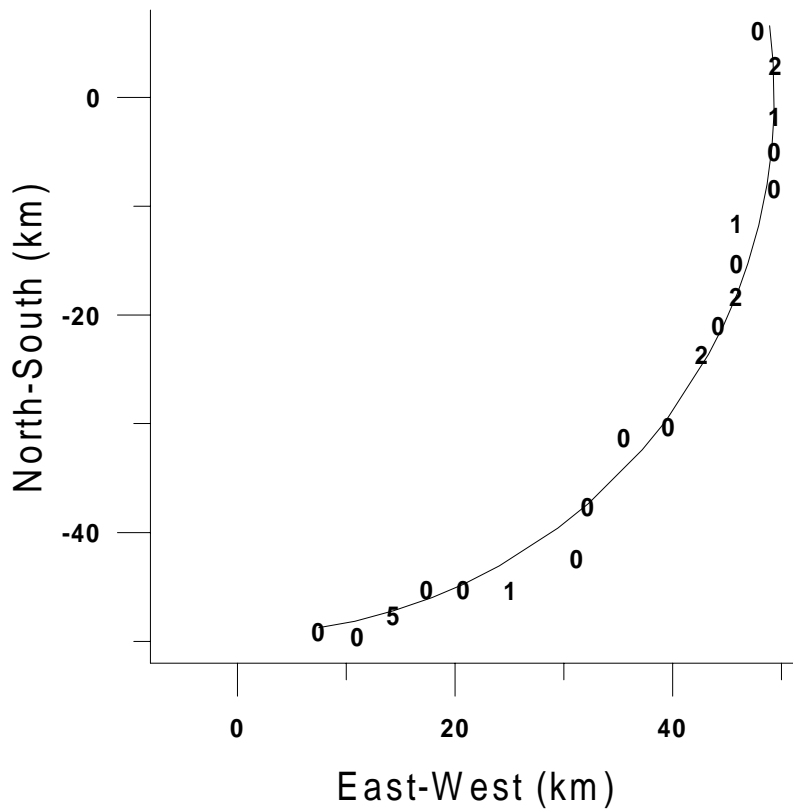
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
49.3357	1.1698	0.0237	0.0159	0.0176

Low1	Low2	High2	High1
0.96	0.99	1.01	1.04

Iview: 3	Iarc: 2	Iout: 1	Nok: 7
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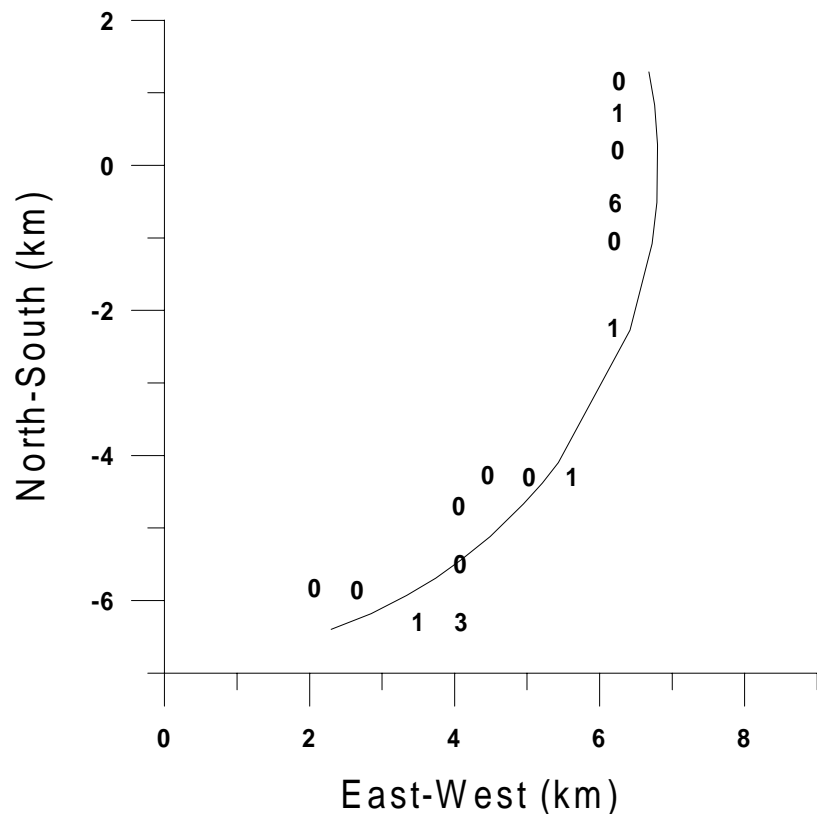
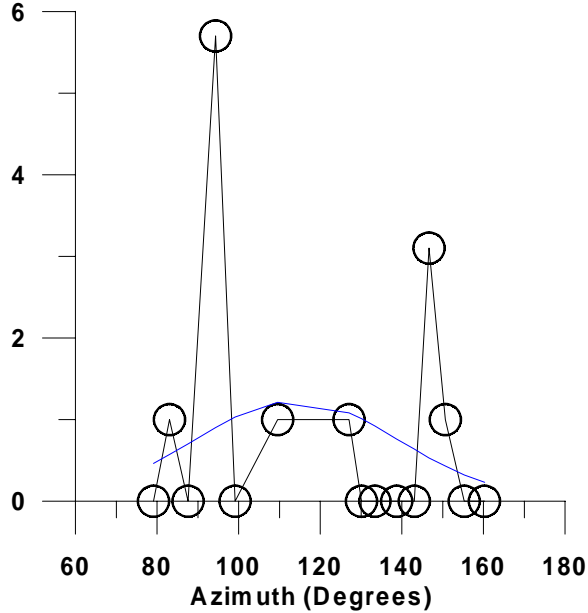
2



3

431

Kincaid 05-02-80 1600-1700 Exp: 176 Trav: 7
Ravg Rstd Std(r/rbar) Avg(absr) Std(absr)
6.8067 0.4505 0.0662 0.0617 0.0239
Low1 Low2 High2 High1
0.92 0.93 1.05 1.10
lview: 2 larc: 1 lout: 2 Nok: 6



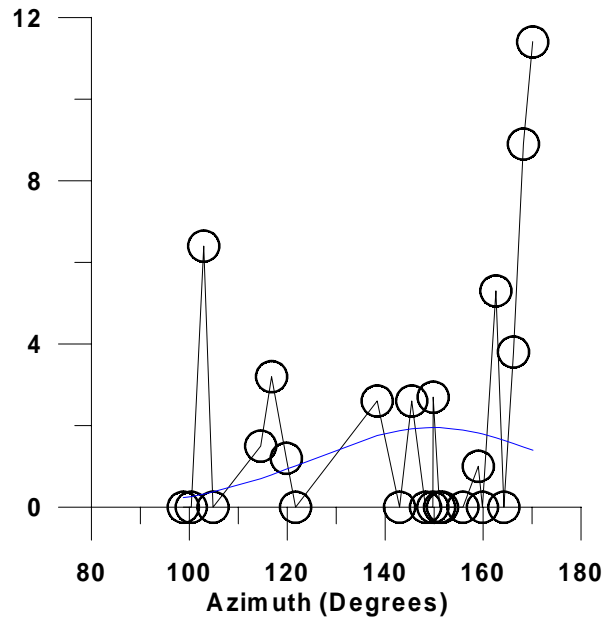
Kincaid

05-02-80 1600-1700 Exp: 176 Trav: 9

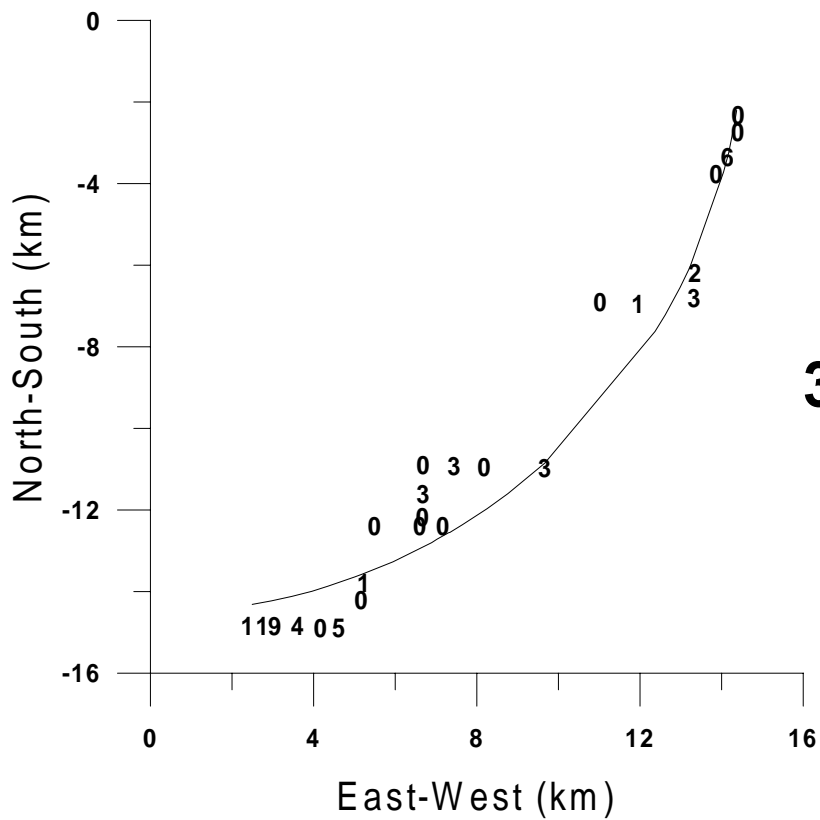
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
14.5367	0.7100	0.0488	0.0384	0.0302

Low1	Low2	High2	High1
0.90	0.92	1.04	1.07

lview: 3 larc: 1 lout: 4 Nok: 12



1



3

433

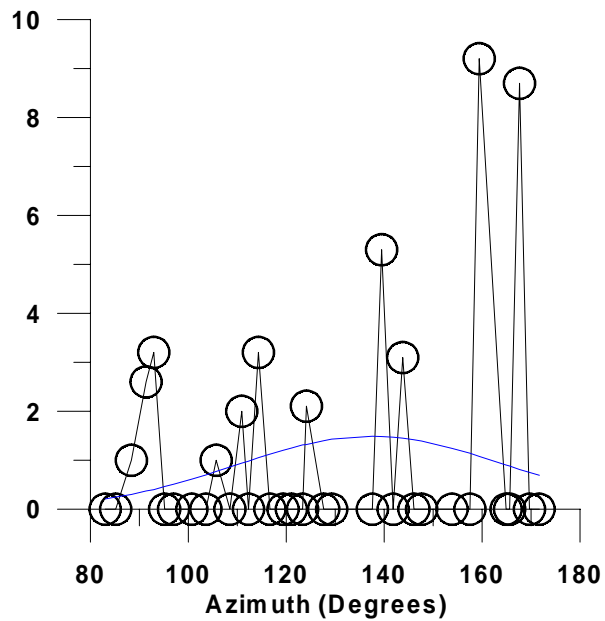
Kincaid

05-02-80 1600-1700 Exp: 176 Trav: 10

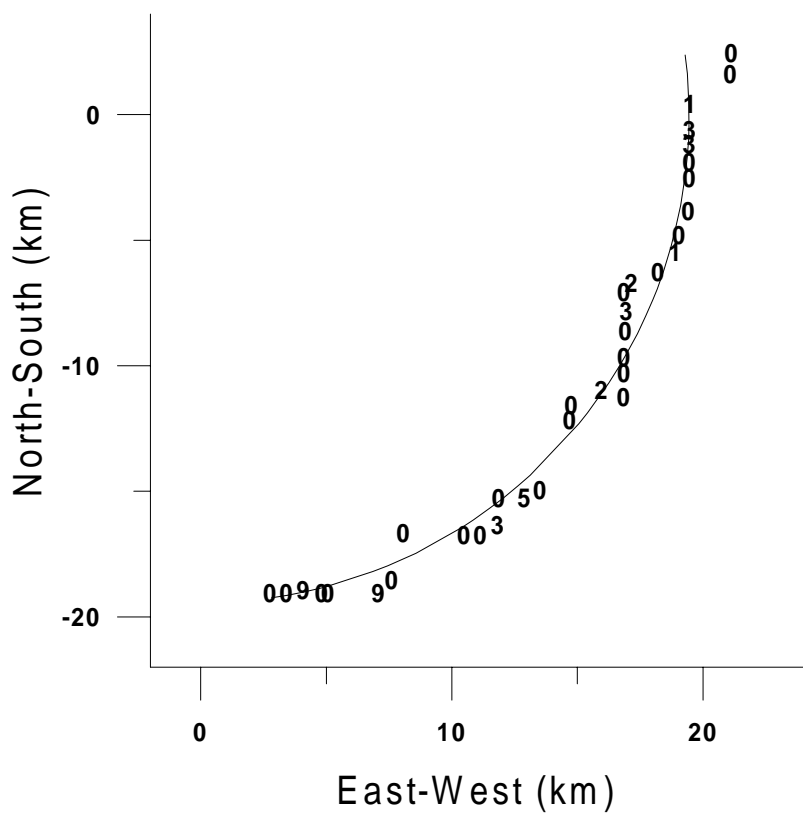
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.4509	0.5231	0.0269	0.0208	0.0171

Low1	Low2	High2	High1
0.95	0.96	1.03	1.04

Iview: 3 Iarc: 2 Iout: 3 Nok: 11



2



3

434

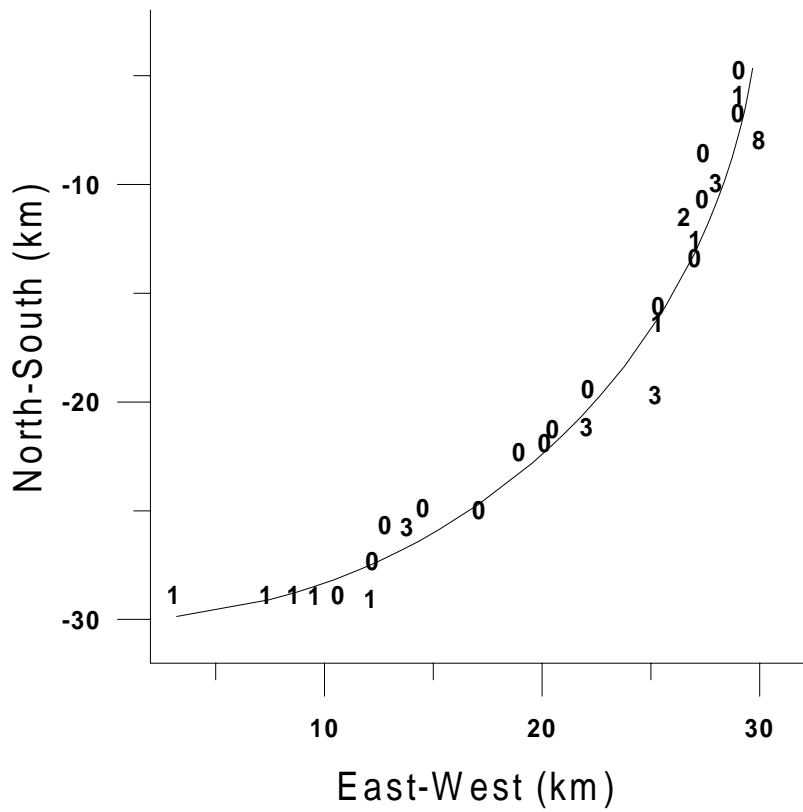
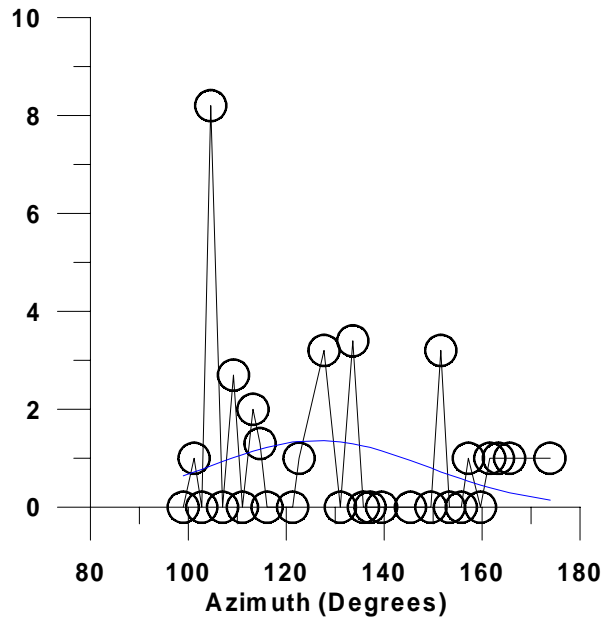
Kincaid

05-02-80 1600-1700 Exp: 176 Trav: 11

Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
30.0371	0.8697	0.0290	0.0231	0.0175

Low1	Low2	High2	High1
0.96	0.96	1.04	1.06

Iview: 3	larc: 3	lout: 1	Nok: 14
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435

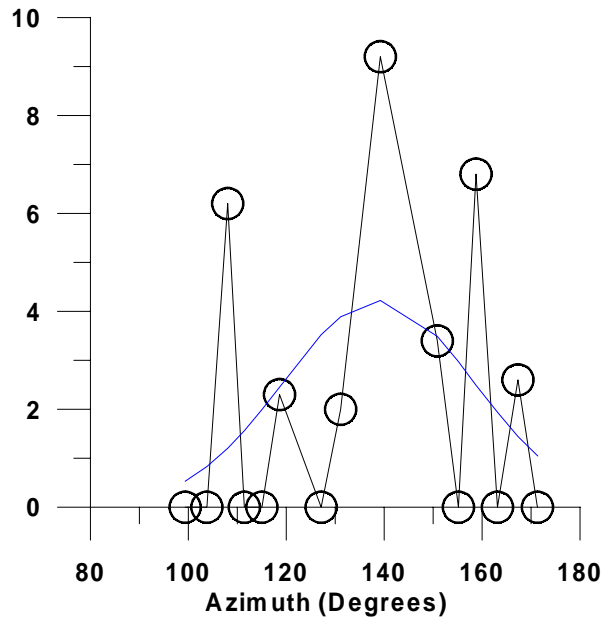
Kincaid

05-02-80 1600-1700 Exp: 176 Trav: 13

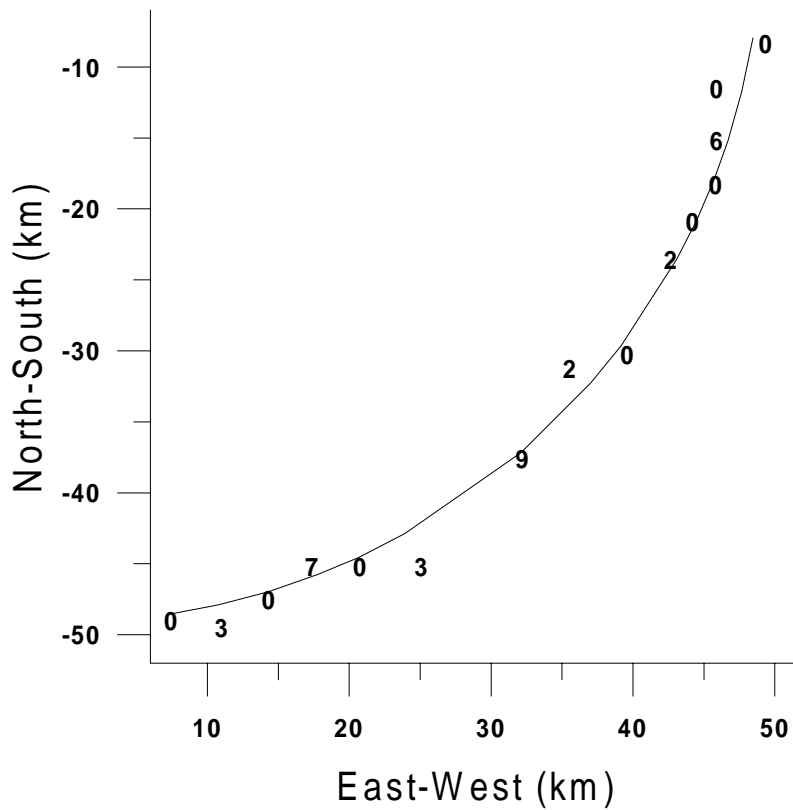
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
49.1043	1.3715	0.0279	0.0235	0.0151

Low1	Low2	High2	High1
0.96	0.98	1.03	1.05

Iview: 3	Iarc: 3	Iout: 0	Nok: 7
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3



3

436

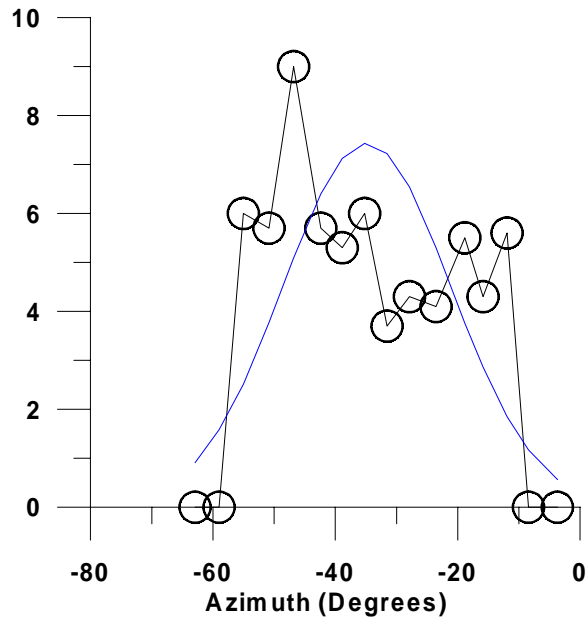
Kincaid

05-09-81 1000-1100 Exp: 185 Trav: 13

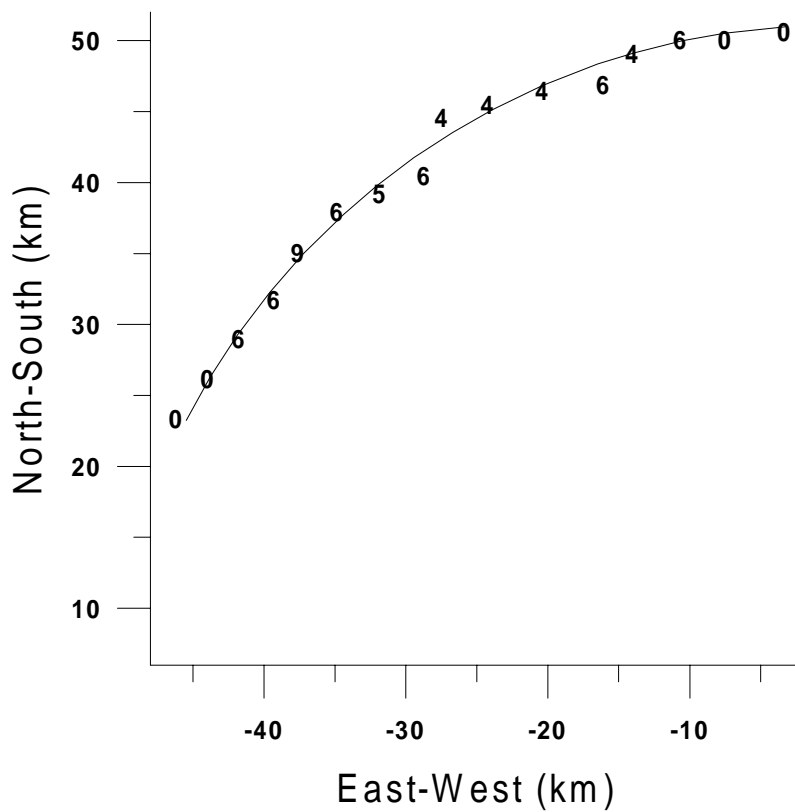
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
51.0875	0.7625	0.0149	0.0119	0.0090

Low1	Low2	High2	High1
0.97	0.98	1.01	1.03

Iview: 3	larc: 3	lout: 0	Nok: 12
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3



3

437

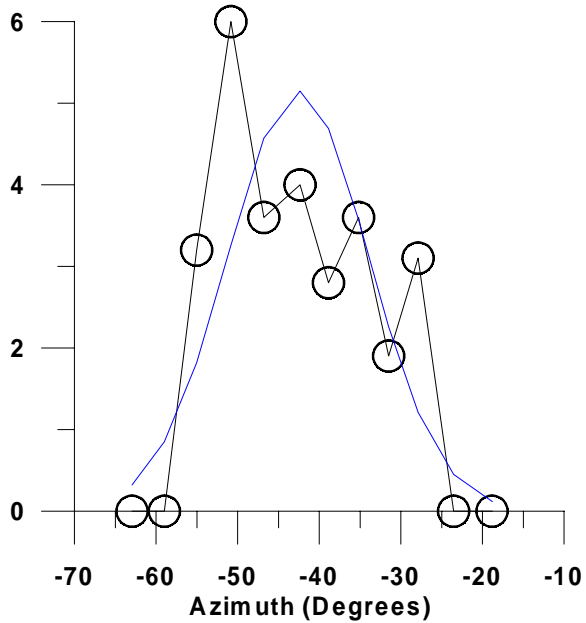
Kincaid

05-09-81 1100-1200 Exp: 186 Trav: 13

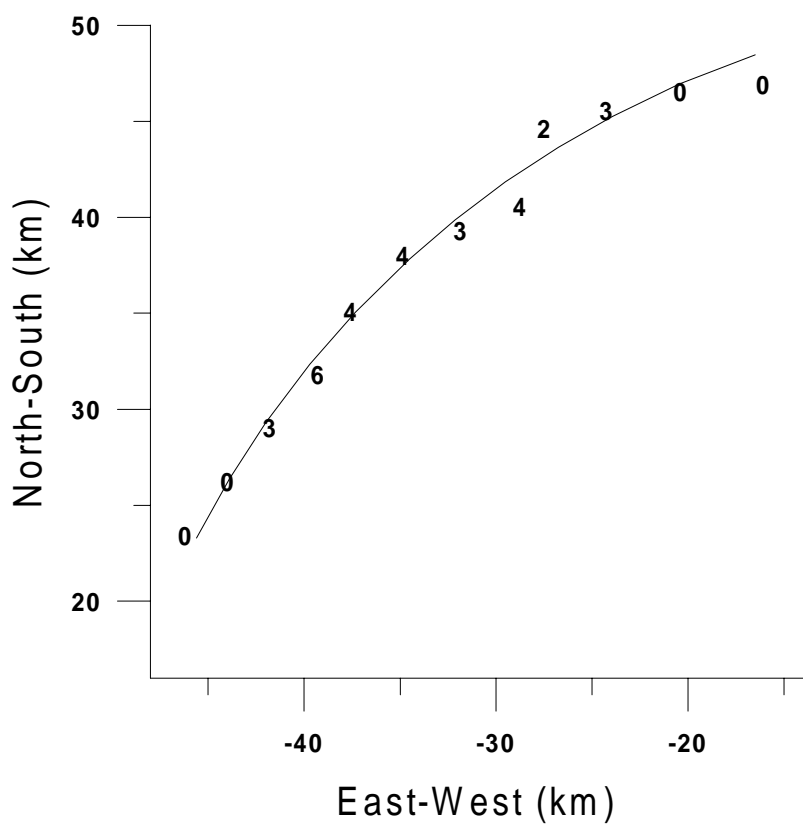
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
51.2050	0.7895	0.0154	0.0132	0.0080

Low1	Low2	High2	High1
0.97	0.99	1.01	1.03

lview: 3 larc: 3 lout: 0 Nok: 8



3



3

438

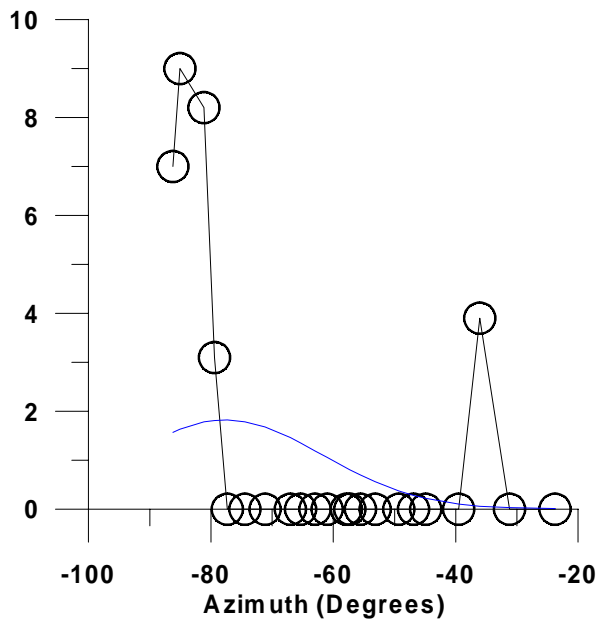
Kincaid

05-09-81 1200-1300 Exp: 187 Trav: 11

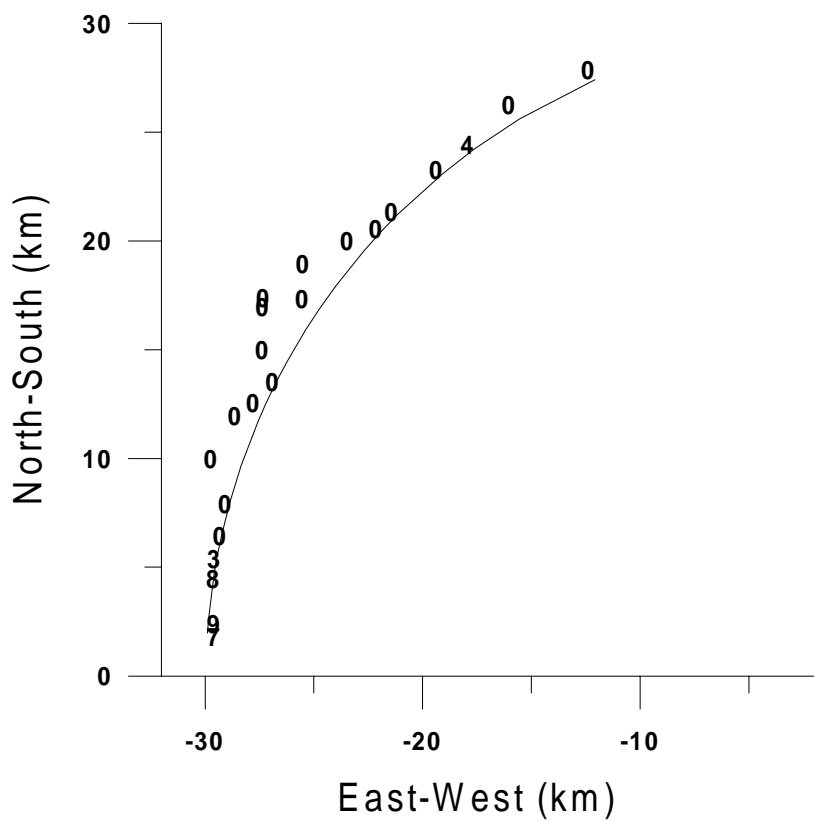
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
29.9520	0.2891	0.0097	0.0079	0.0055

Low1	Low2	High2	High1
0.99	0.99	1.00	1.02

Iview: 3 Iarc: 1 Iout: 3 Nok: 5



1



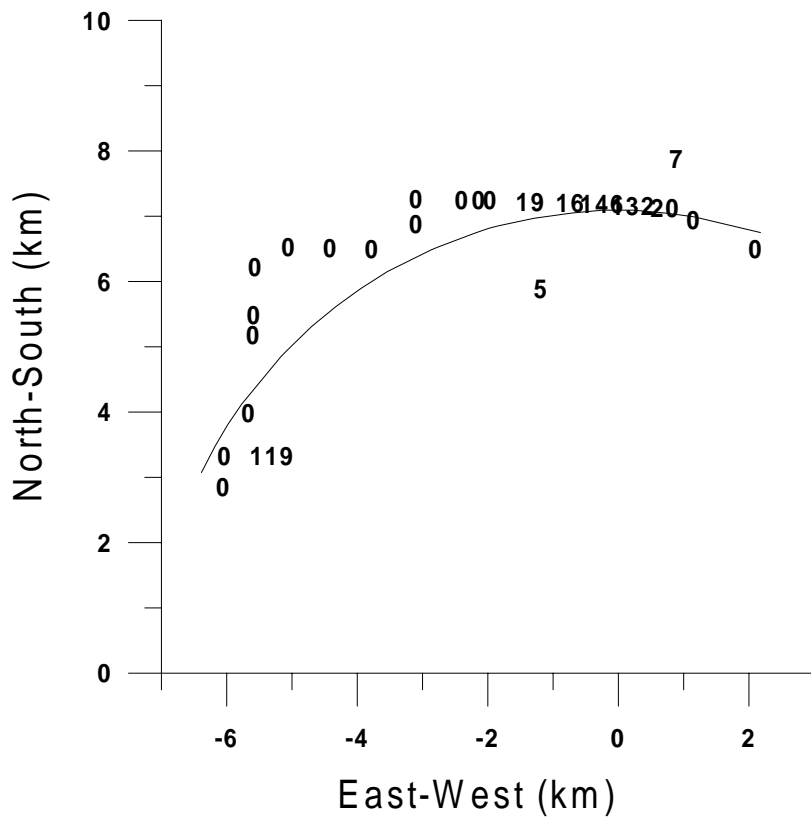
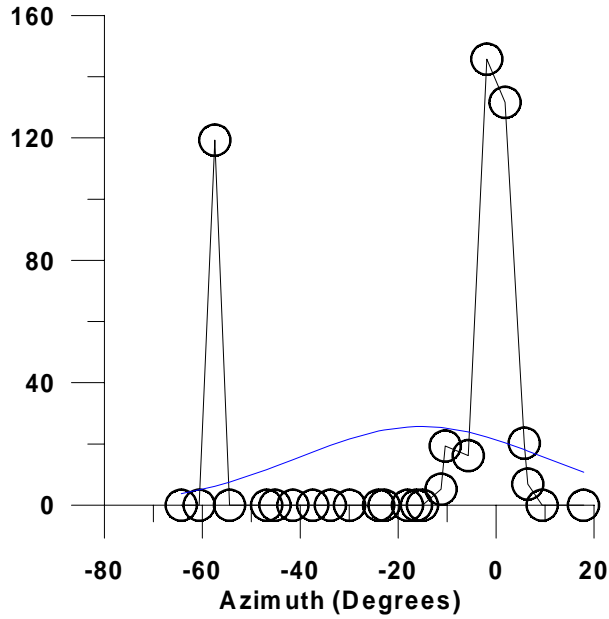
3

439

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05-22-81    0800-0900 Exp: 191 Trav: 7
  Ravg      Rstd      Std(r/rbar) Avg(absr) Std(absr)
  7.0900    0.5772    0.0814    0.0642    0.0501
  Low1      Low2      High2      High1
  0.86      0.89      1.04      1.13
  lview: 2      larc: 2      lout: 3      Nok: 8

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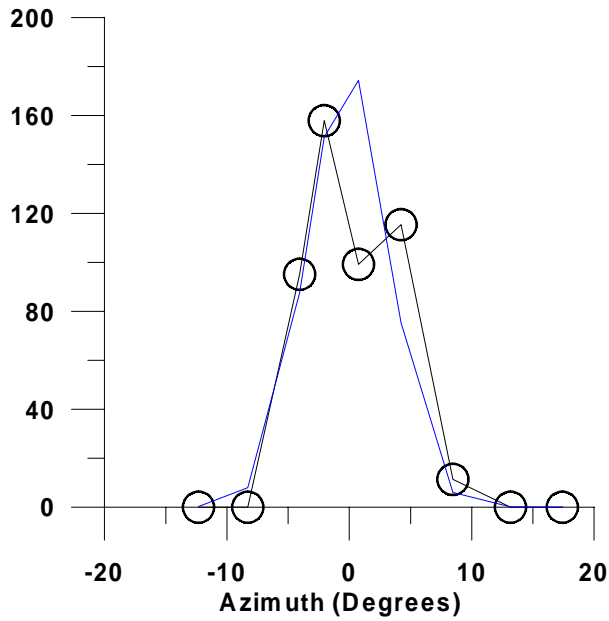
Kincaid

05-22-81 0800-0900 Exp: 191 Trav: 8

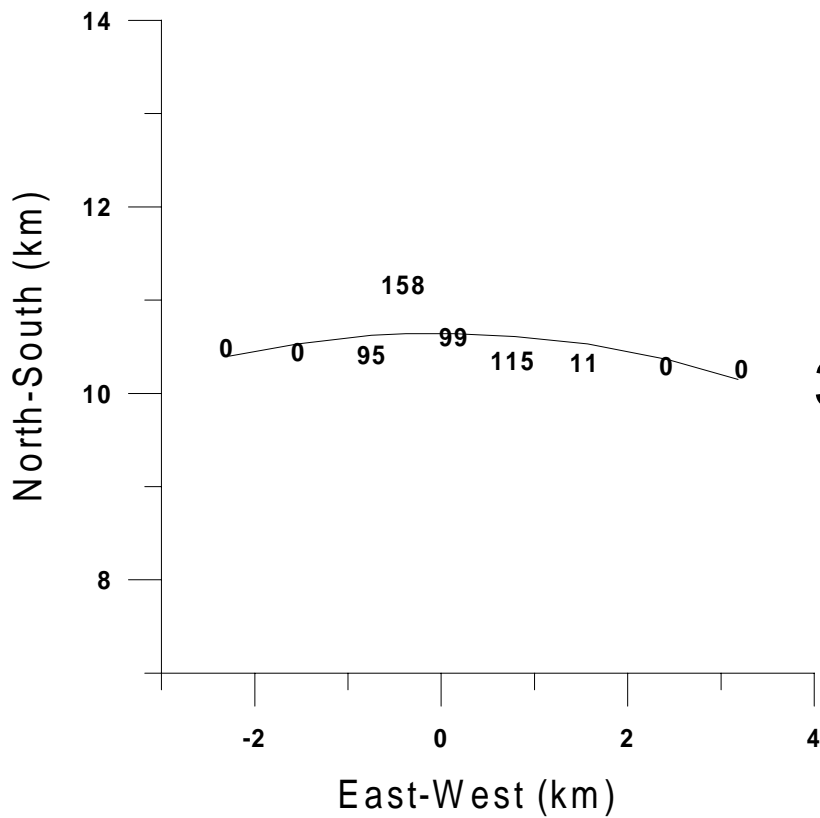
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
10.6420	0.2940	0.0276	0.0213	0.0175

Low1	Low2	High2	High1
0.98	0.98	1.00	1.05

Iview: 3	larc: 3	lout: 0	Nok: 5
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3



3

441

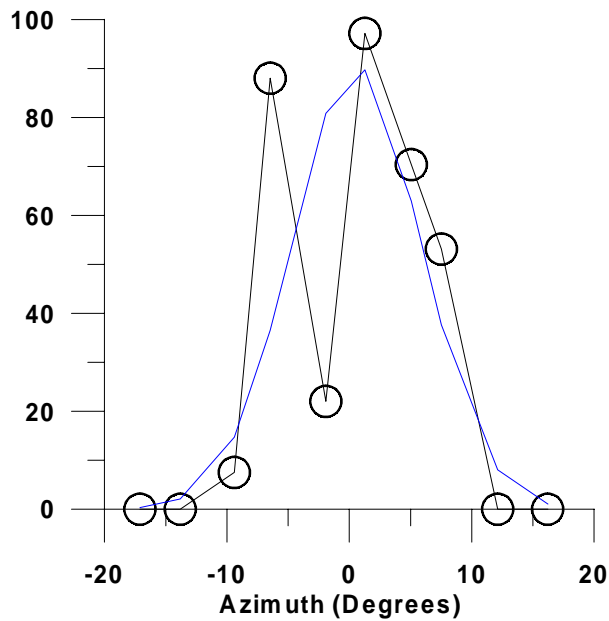
Kincaid

05-22-81 0800-0900 Exp: 191 Trav: 9

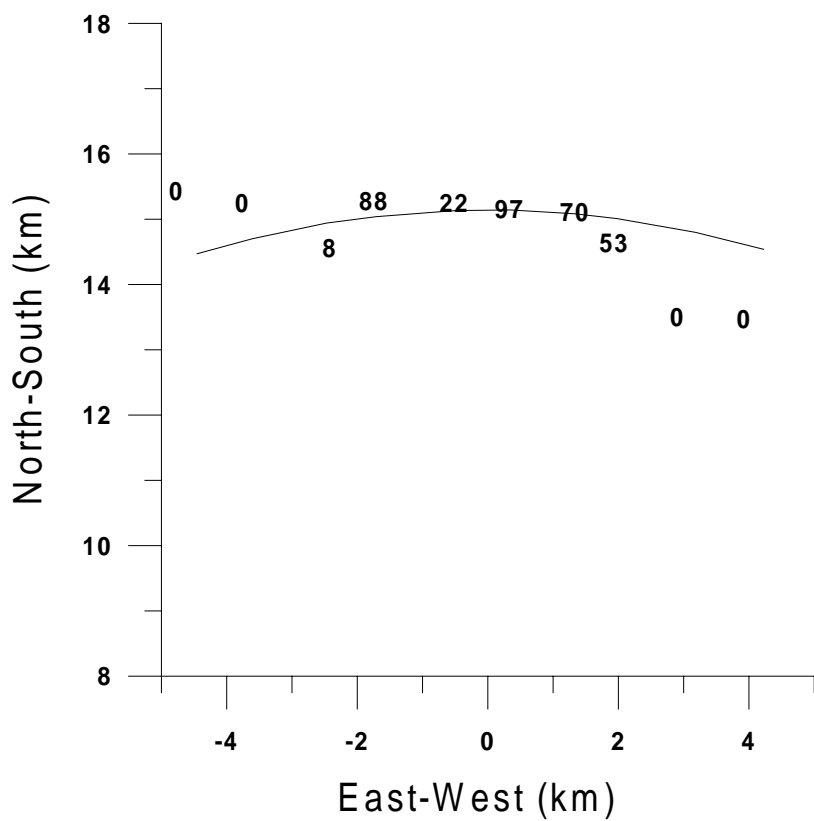
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
15.1400	0.2374	0.0157	0.0141	0.0069

Low1	Low2	High2	High1
0.98	0.98	1.01	1.02

Iview: 3 Iarc: 3 Iout: 0 Nok: 6



3



3

442

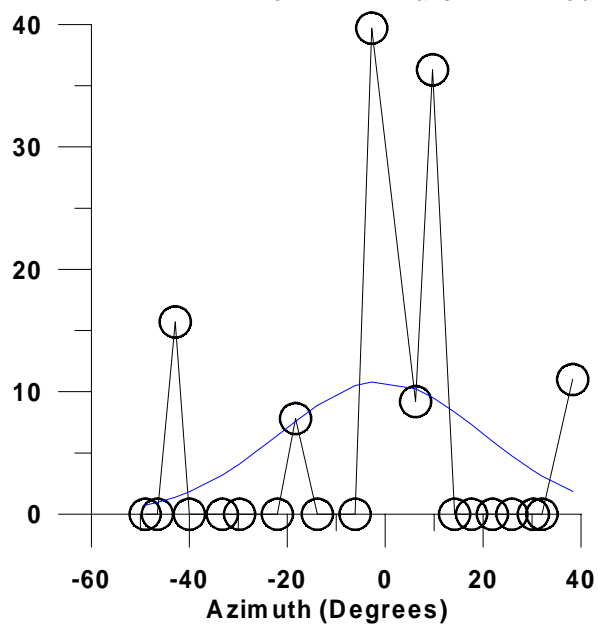
Kincaid

05-22-81 0800-0900 Exp: 191 Trav: 10

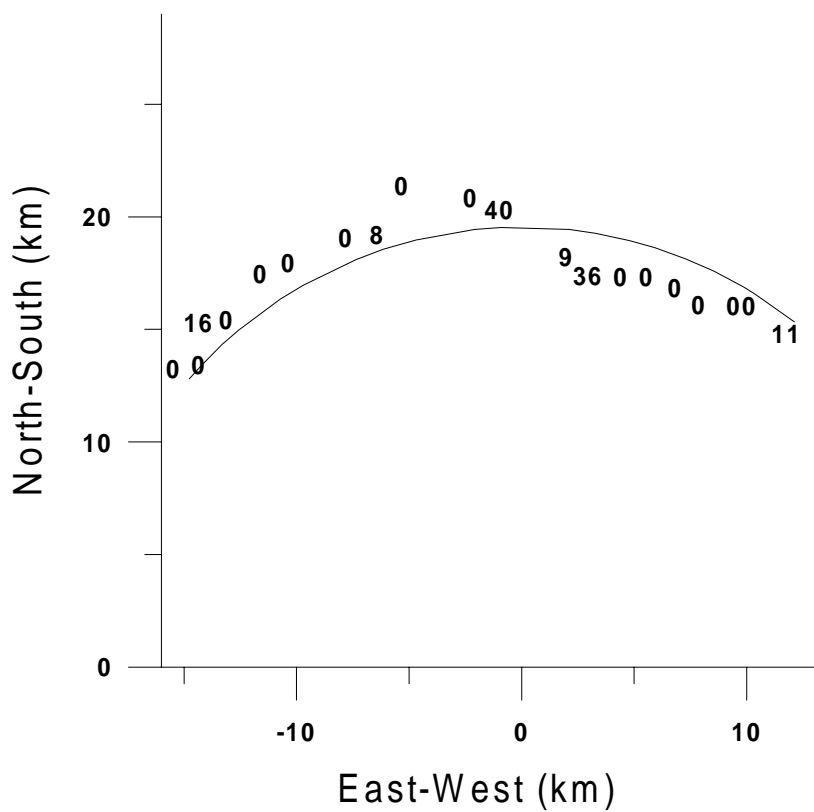
Ravg	Rstd	Std(r/rbar)	Avg(absr)	Std(absr)
19.5483	1.1858	0.0607	0.0567	0.0216

Low1	Low2	High2	High1
0.91	0.95	1.05	1.08

Iview: 2 Iarc: 1 Iout: 2 Nok: 6



1



2

443