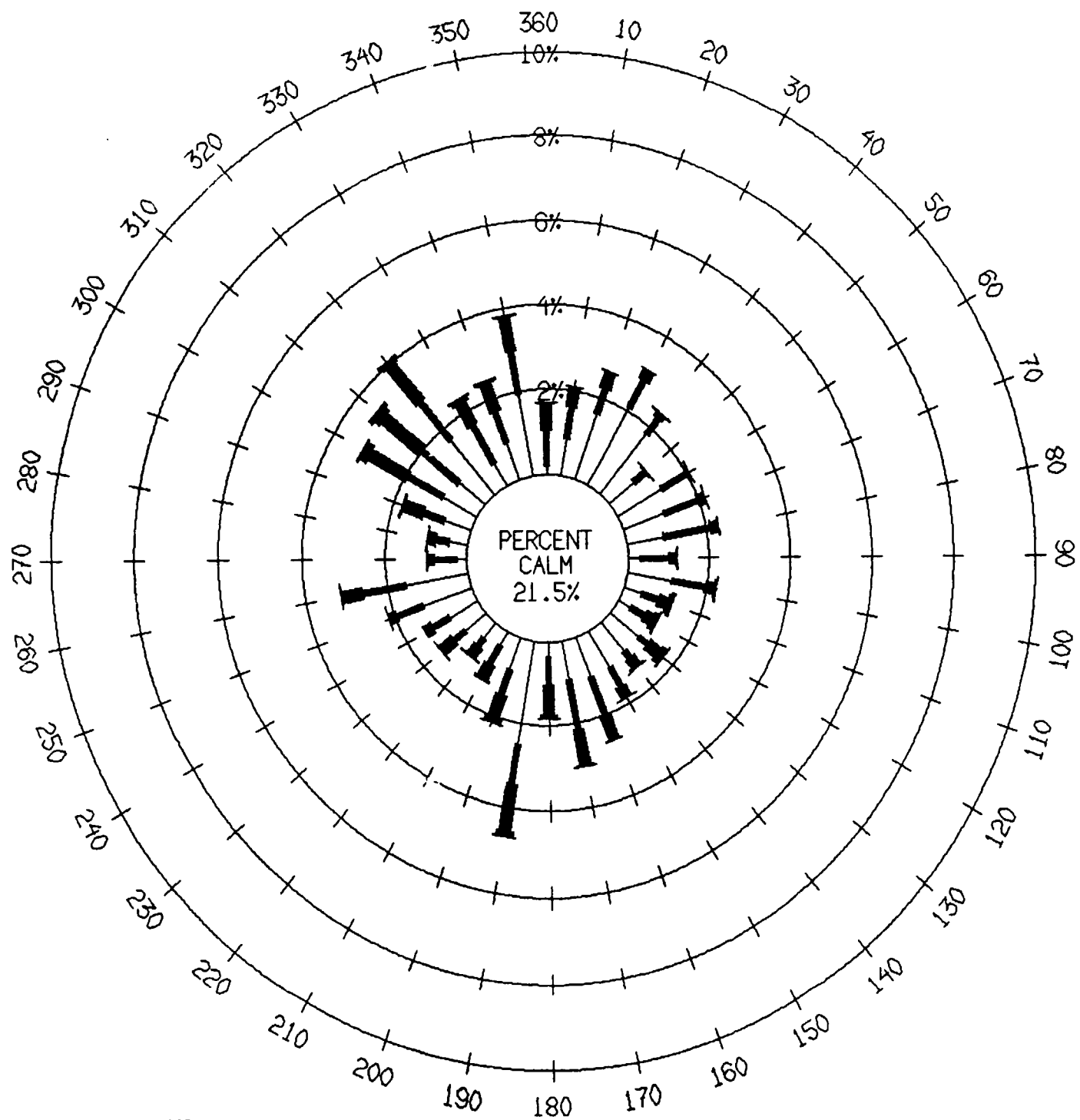


Attachment 39

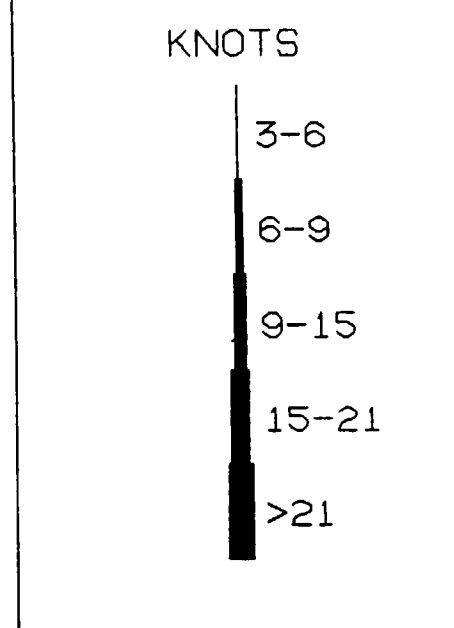


AIRPORT ID: LIT  
SENSOR: 1

FROM:  
05/13/99 00:00:00  
TO:  
06/02/99 14:42:04  
HOURS: 0 TO 24

FAILURES

% HARD:	0.00
% TRANS:	0.52
% TOTAL:	0.52



AIRPORT ID: LIT

SENSOR: 2

FROM:  
05/13/99 00:00:00

TO:  
06/02/99 14:42:04

HOURS: 0 TO 24

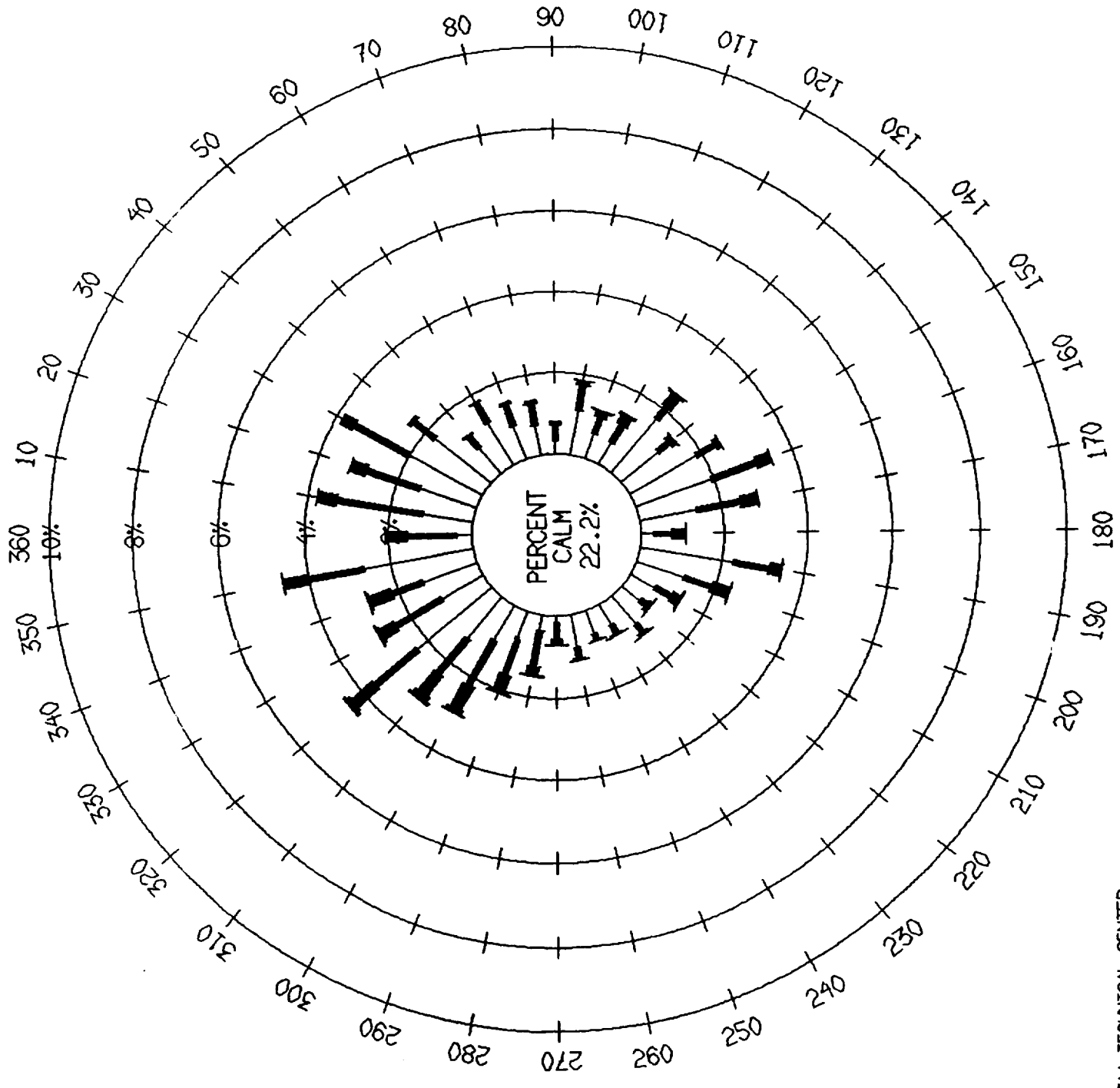
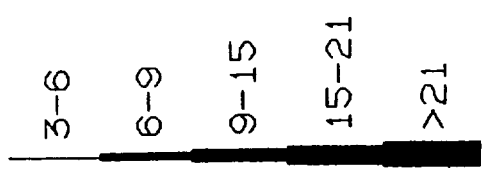
FAILURES

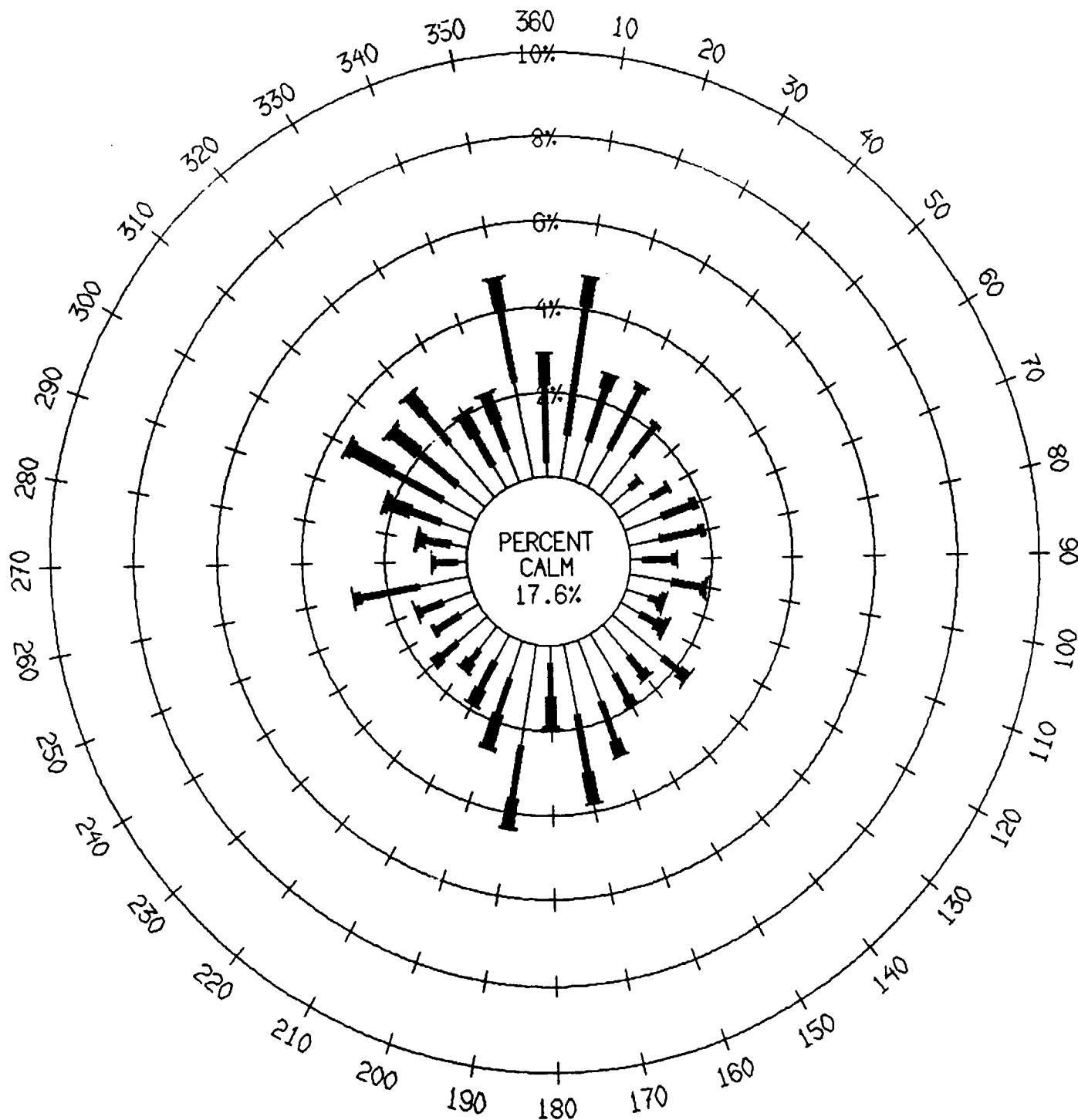
% HARD: 0.00

% TRANS: 0.95

% TOTAL: 0.95

KNOTS





AIRPORT ID: LIT

SENSOR: 3

FROM:  
05/13/99 00:00:00

TO:  
06/02/99 14:42:04

HOURS: 0 TO 24

FAILURES

% HARD: 0.00

% TRANS: 0.19

% TOTAL: 0.19

KNOTS

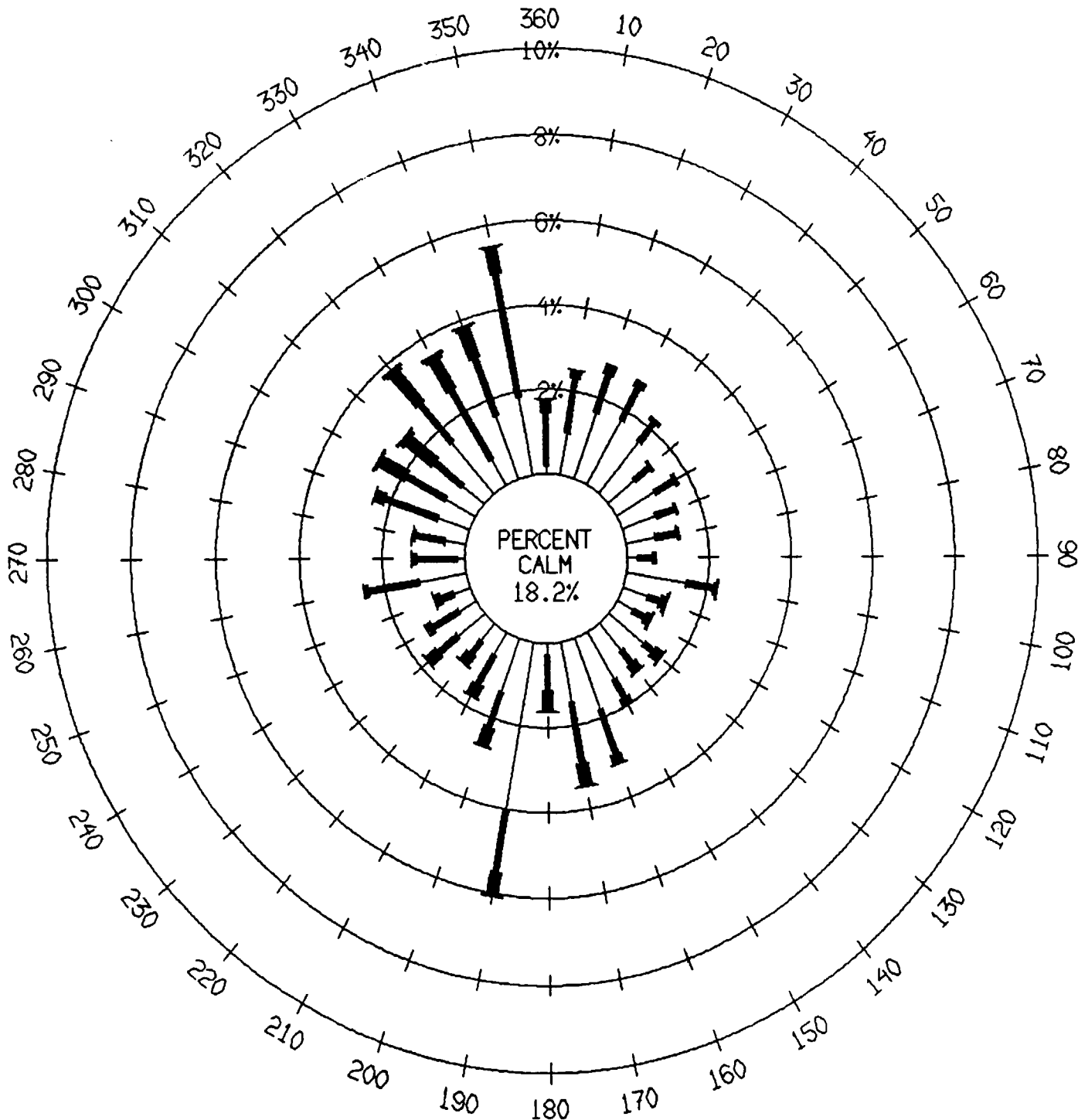
3-6

6-9

9-15

15-21

>21



AIRPORT ID: LIT

SENSOR: 4

FROM:  
05/13/99 00:00:00

TO:  
06/02/99 14:42:04

HOURS: 0 TO 24

FAILURES

% HARD: 0.00

% TRANS: 0.00

% TOTAL: 0.00

KNOTS

3-6

6-9

9-15

15-21

>21

AIRPORT ID: LIT

SENSOR: 5

FROM: 05/13/99 00:00:00

TO: 06/02/99 14:42:04

HOURS: 0 TO 24

FAILURES

% HARD: 0.00

% TRANS: 0.59

% TOTAL: 0.59

KNOTS

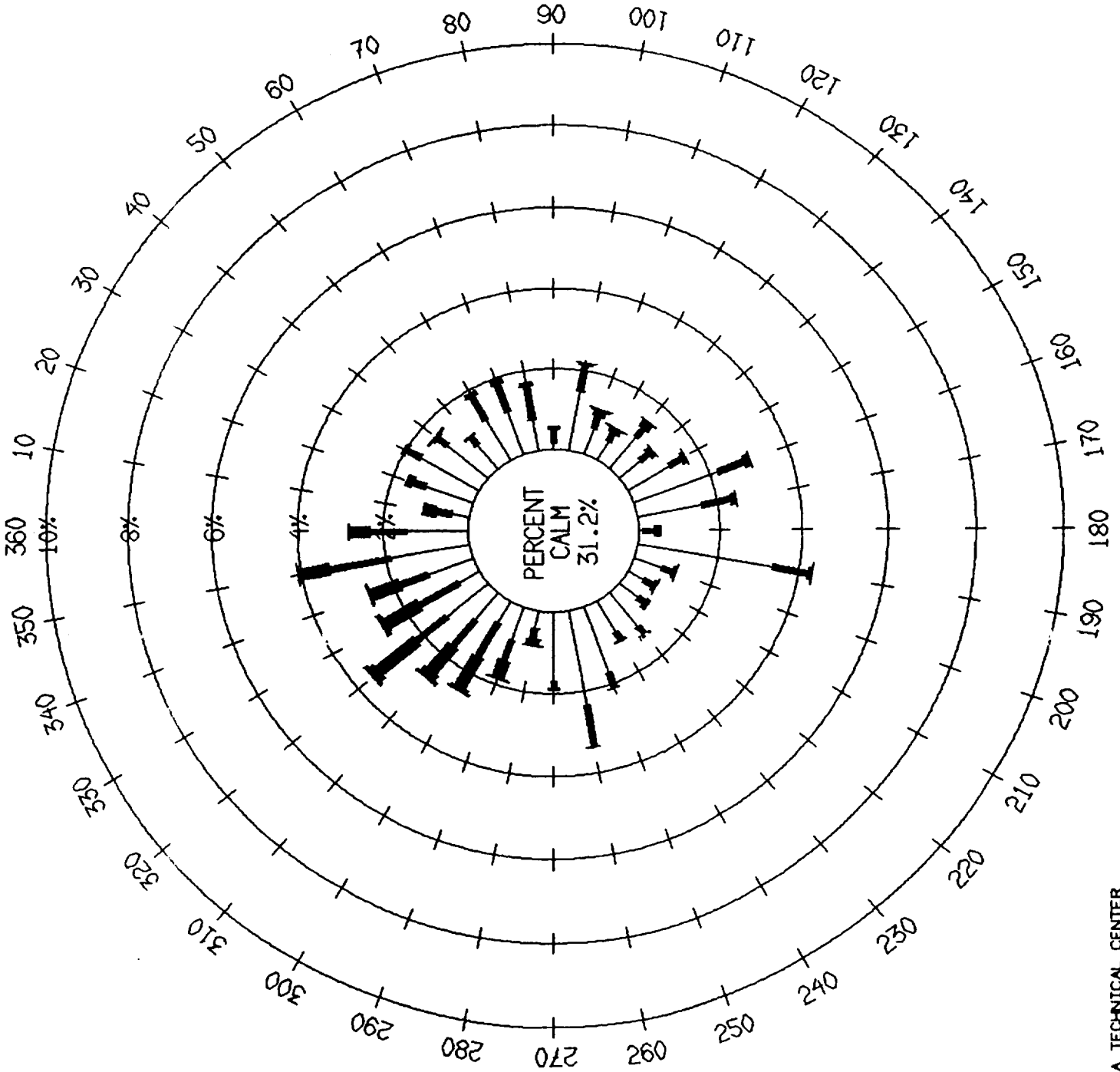
3-6

6-9

9-15

15-21

>21



AIRPORT ID: LIT

SENSOR: 6

FROM:  
05/13/99 00:00:00

TO:  
06/02/99 14:42:04

HOURS: 0 TO 24

### FAILURES

% HARD: 0.00

% TRANS: 0.00

% TOTAL: 0.00

### KNOTS

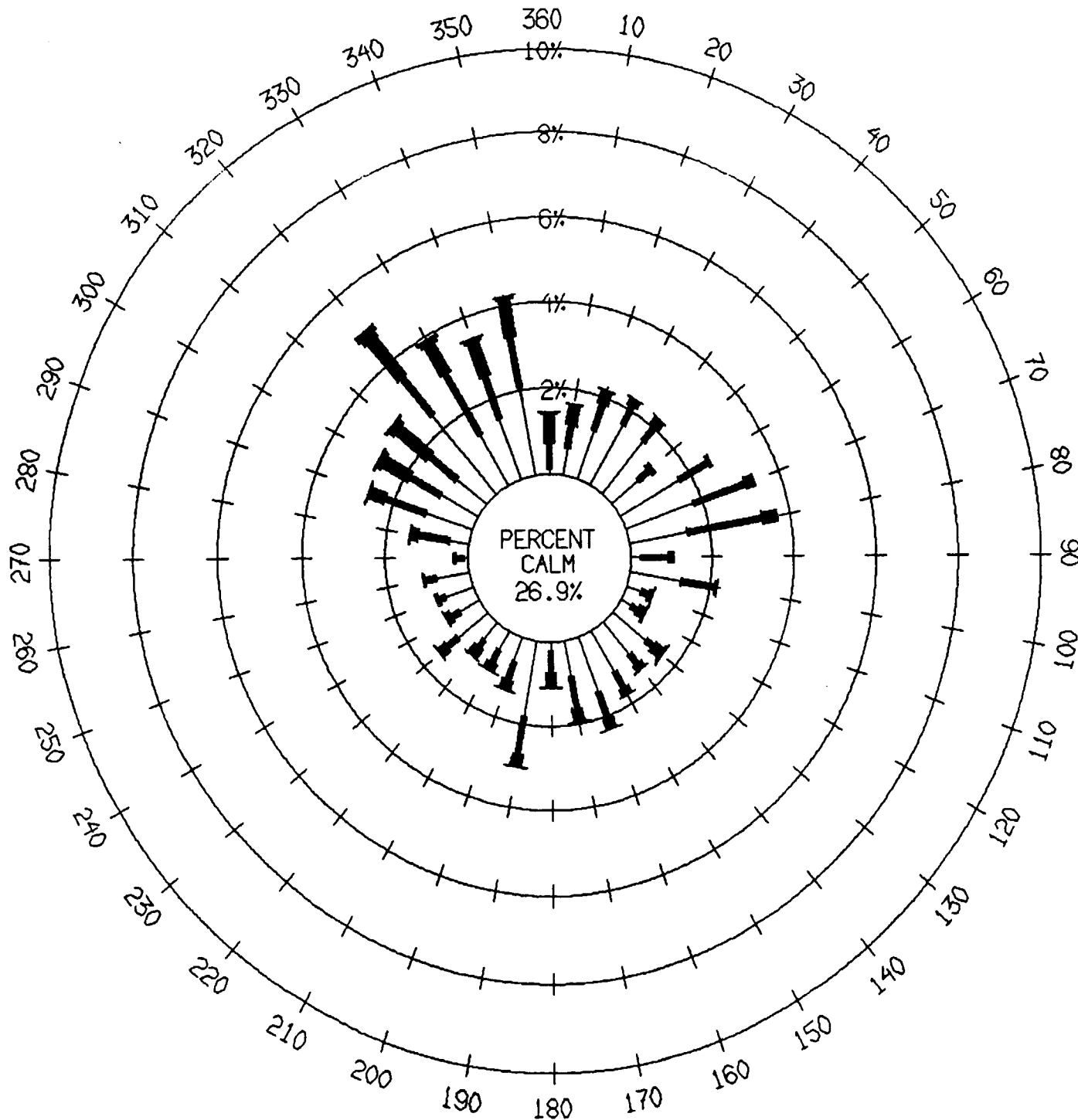
3-6

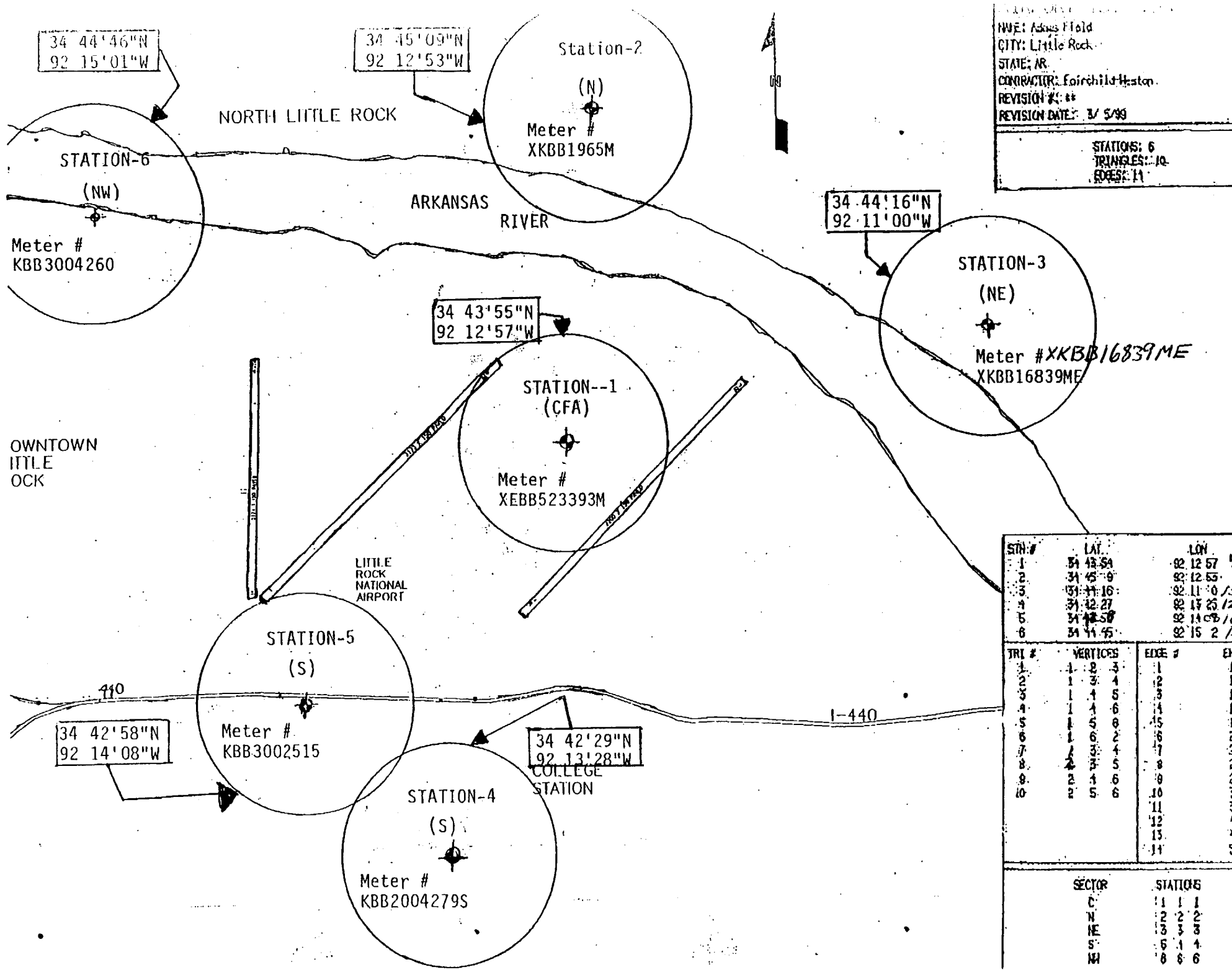
6-9

9-15

15-21

>21





34 44'46"N  
92 15'01"W

34 45'09"N  
92 12'53"W

34 44'16"N  
92 11'00"W

34 43'55"N  
92 12'57"W

STATION-6  
(NW)

Station-2  
(N)

STATION-3  
(NE)

STATION--1  
(CFA)

STATION-5  
(S)

STATION-4  
(S)

Meter #  
KBB3004260

Meter #  
XKBB1965M

Meter #XKBB16839ME  
XKBB16839ME

Meter #  
XEBB523393M

Meter #  
KBB3002515

Meter #  
KBB2004279S

NORTH LITTLE ROCK

ARKANSAS RIVER

LITTLE ROCK NATIONAL AIRPORT

COLLEGE STATION

OWNTOWN  
LITTLE ROCK

410

I-440

NWE: Adams Field  
CITY: Little Rock  
STATE: AR  
CONTRACTOR: Fairchild-Heston  
REVISION #: \*\*  
REVISION DATE: 3/ 5/99

STATIONS: 6  
TRIANGLES: 10  
EDGES: 11

STN #	LAT.	LONG.
1	34 43 54	92 12 57 70
2	34 45 09	92 12 53
3	34 44 16	92 11 00 150
4	34 42 27	92 13 25 120
5	34 42 58	92 14 05 100
6	34 44 46	92 15 02 150

TRI #	VERTICES	EDGE #	END PT
1	1 2 3	1	1 2
2	1 3 4	2	1 3
3	1 4 5	3	1 4
4	1 4 6	4	1 5
5	1 5 6	5	1 6
6	1 6 2	6	2 6
7	1 3 4	7	2 4
8	1 3 5	8	2 5
9	2 4 6	9	2 6
10	2 5 6	10	3 6
		11	3 5
		12	4 5
		13	4 6
		14	5 6

SECTOR	STATIONS
C	1 1 1
N	2 2 2
NE	3 3 3
S	5 4 4
NW	6 6 6