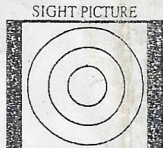


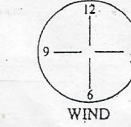
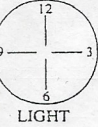
DATE: TIME:

WEATHER: TEMP:

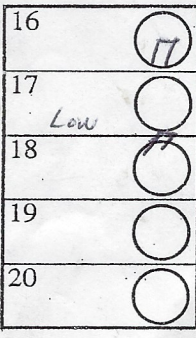
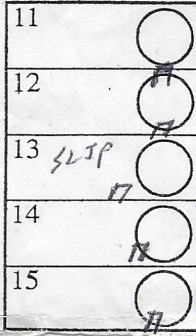
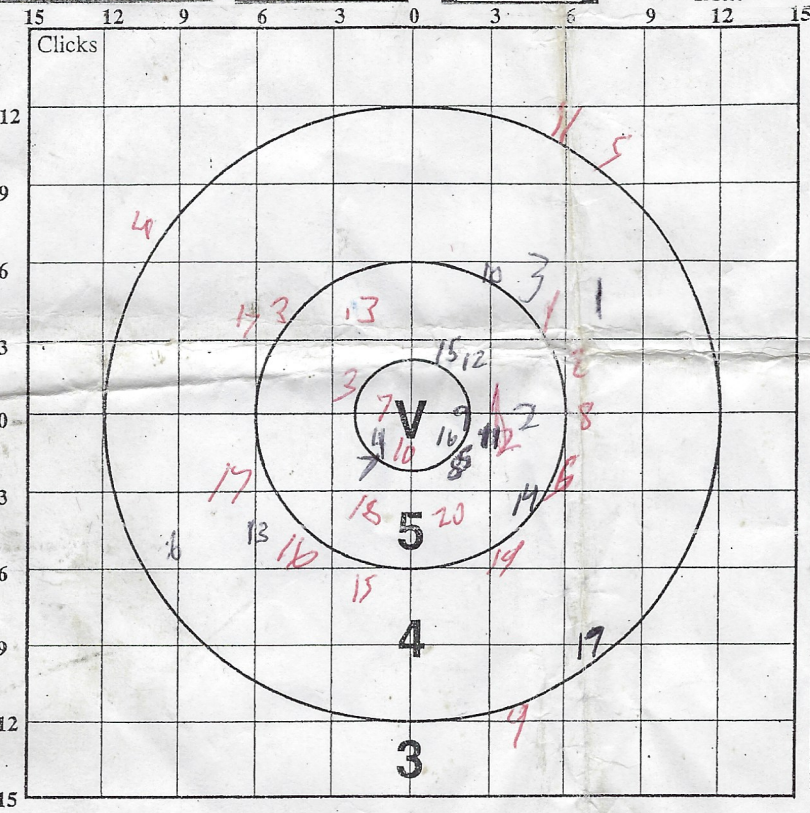
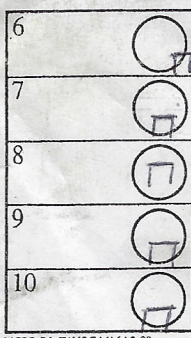
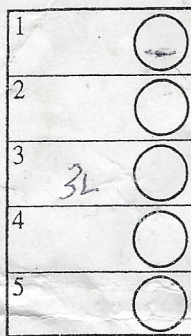
TARGET NUMBER



MATCH LOCATION:



200 YARDS
SLOW FIRE
MPH



ZERO TO USE		
WINDAGE	ELEVATION	CLICKS OF WIND USED

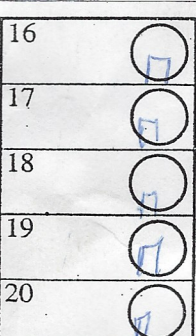
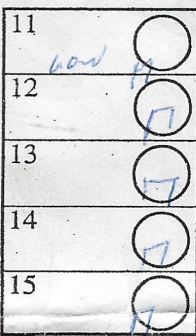
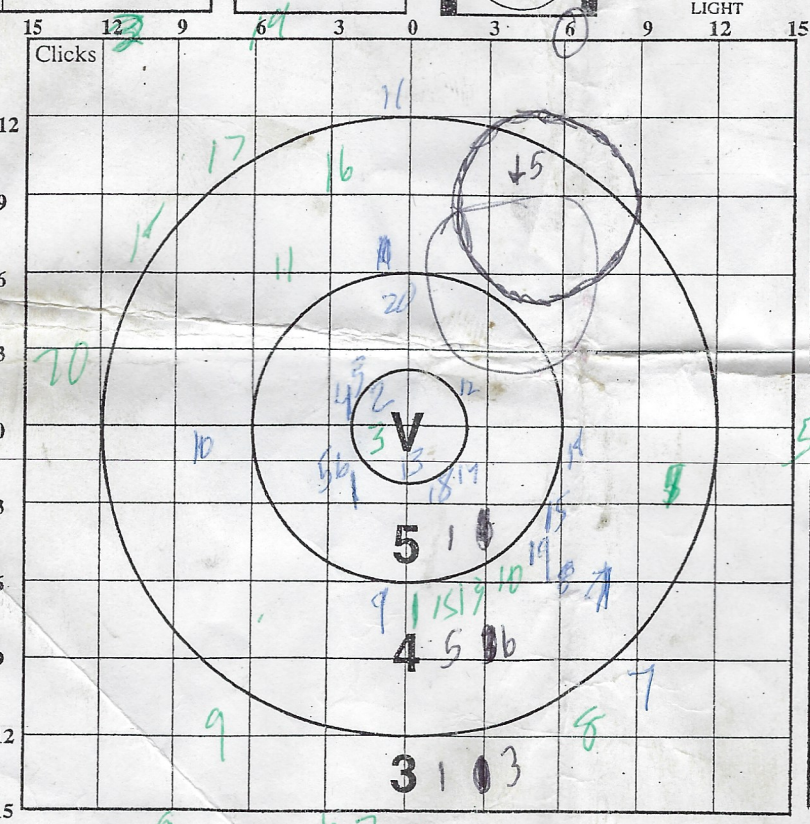
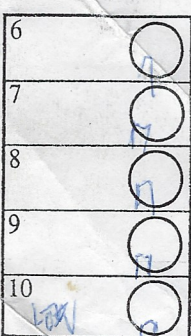
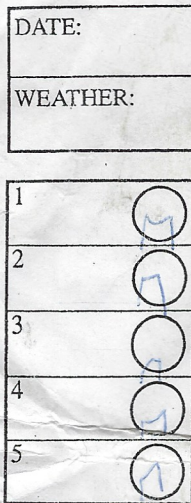
REMARKS
-I STARTED CONTROLLING
MY BREATHING BETTER
AFTER SHOT 6.

SLING SETTING _____

CORRECTED ZERO

WINDAGE	ELEVATION	CLICKS OF WIND USED

MCRD P.I. TAVSC M16A2-98



ZERO TO USE		
WINDAGE	ELEVATION	CLICKS OF WIND USED

REMARKS

SLING SETTING _____

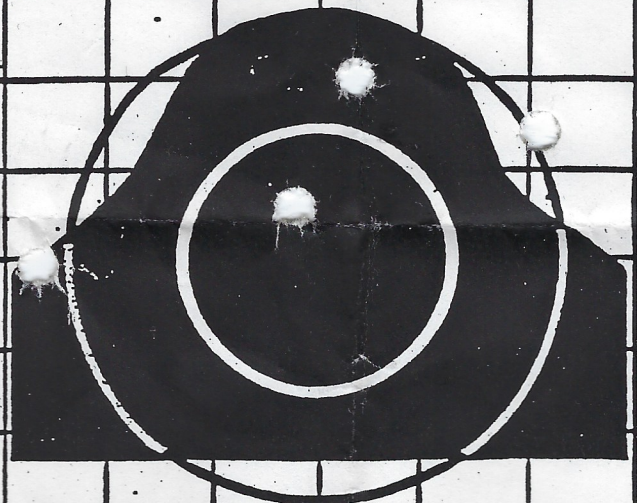
CORRECTED ZERO

WINDAGE	ELEVATION	CLICKS OF WIND USED

MCRD P.I. TAVSC M16A2-98

36 - YARD BZO TARGET

1. LOCATE THE CENTER OF THE SHOT GROUP.
2. DETERMINE NUMBER OF ELEVATION CLICKS REQUIRED TO CENTER THE SHOT GROUP.
3. MAKE ELEVATION SIGHT ADJUSTMENT ON FRONT SIGHT POST.
 - MOVE POST CLOCKWISE TO RAISE SHOT GROUP.
 - MOVE POST COUNTER CLOCKWISE TO LOWER SHOT GROUP.
4. RECORD FRONT SIGHT SETTING.
5. DETERMINE NUMBER OF WINDAGE CLICKS REQUIRED TO CENTER SHOT GROUP.
6. MAKE WINDAGE ADJUSTMENT ON REAR SIGHT WINDAGE KNOB.
 - MOVE KNOB CLOCKWISE TO MOVE SHOT GROUP RIGHT.
 - MOVE KNOB COUNTER CLOCKWISE TO MOVE SHOT GROUP LEFT.
7. RECORD WINDAGE SETTING.



10
9
8
7
6
5
4
3
2
1
0
1
2
3
4
5
6
7
8
9
10

CLICKS

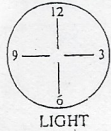
21 18 15 12 9 6 3 0 3 6 9 12 15 18 21

DATE: TIME:
WEATHER: TEMP:

TARGET NUMBER



MATCH LOCATION:

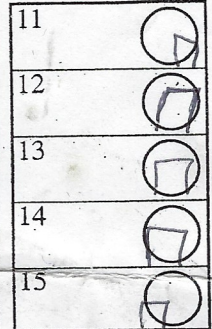
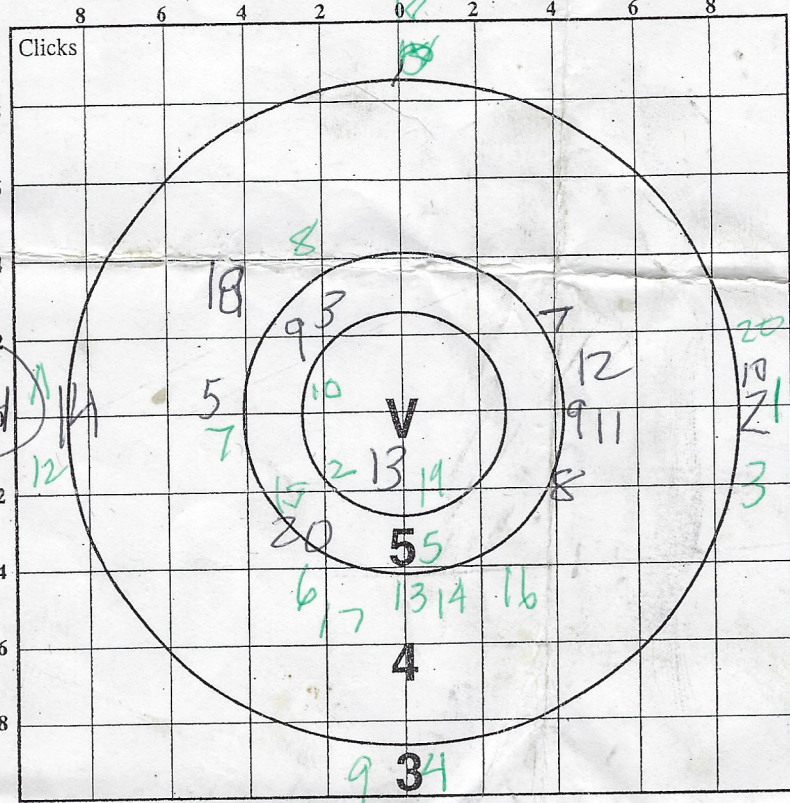
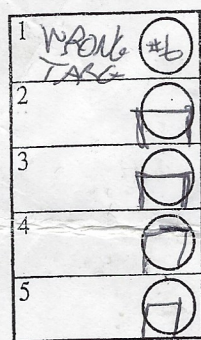


LIGHT



WIND

500 YARDS
SLOW FIRE
MPH



ZERO TO USE

WINDAGE	ELEVATION	CLICKS OF WIND USED

REMARKS

bR AFTER 6
3L 7 8

16		
17		
18		
19		
20		

SLING SETTING

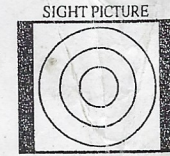
CORRECTED ZERO

WINDAGE	ELEVATION	CLICKS OF WIND USED
3L	5	

MCDP TAVSC M16A2-98

DATE: TIME:
WEATHER: TEMP:

TARGET NUMBER

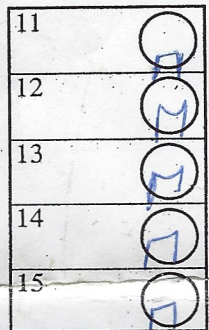
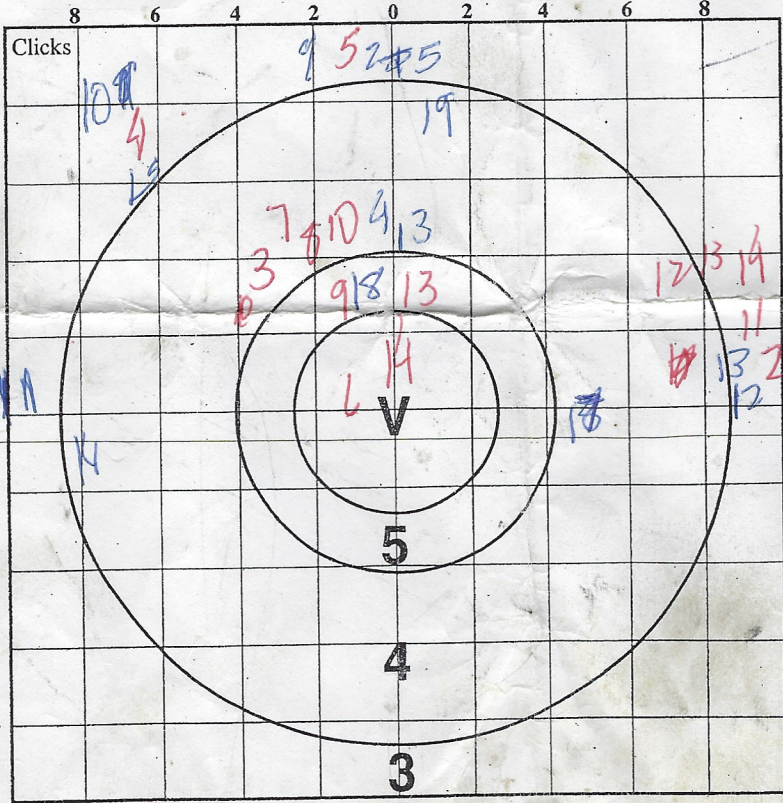
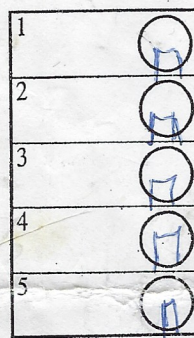


MATCH LOCATION:



LIGHT

500 YARDS
SLOW FIRE
MPH



ZERO TO USE

WINDAGE	ELEVATION	CLICKS OF WIND USED

RE - 1 @ 10

RE - 1

bR - 1

PL - 2
3R - 4

SLING SETTING

CORRECTED ZERO

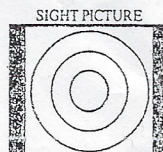
WINDAGE	ELEVATION	CLICKS OF WIND USED
0	0	0

MCDP TAVSC M16A2-98

DATE: TIME:

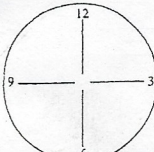
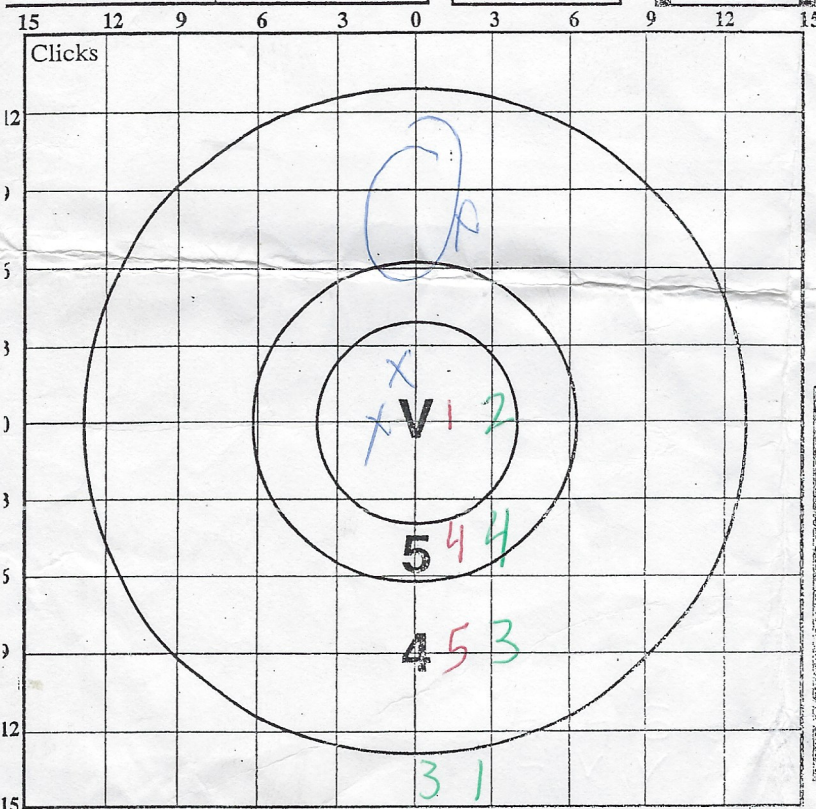
WEATHER: TEMP:

TARGET NUMBER

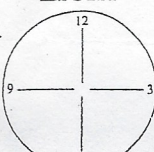


MATCH LOCATION:

300 YARDS RAPID FIRE



LIGHT



WIND _____ MPH

POSITION

SLING
SETTING

ZERO TO USE

ELEVATION	WINDAGE	CLICKS OF WIND USED

REMARKS

POV

*AIM CENTER MASS!

- THIS IS NOT
200 YARD.

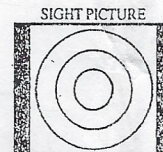
CORRECTED ZERO

ELEVATION	WINDAGE	CLICKS OF WIND USED
8/3		

DATE: TIME:

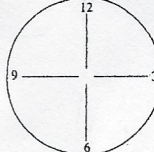
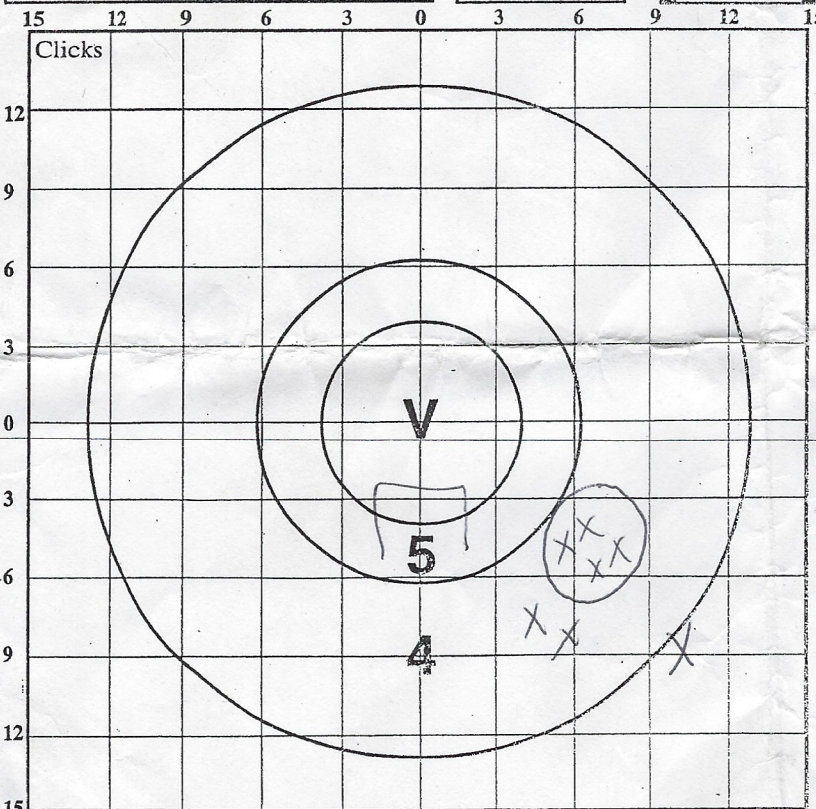
WEATHER: TEMP:

TARGET NUMBER



MATCH LOCATION:

300 YARDS RAPID FIRE



LIGHT



WIND _____ MPH

POSITION

SLING
SETTING

ZERO TO USE

ELEVATION	WINDAGE	CLICKS OF WIND USED

REMARKS

+2 FSP

6L

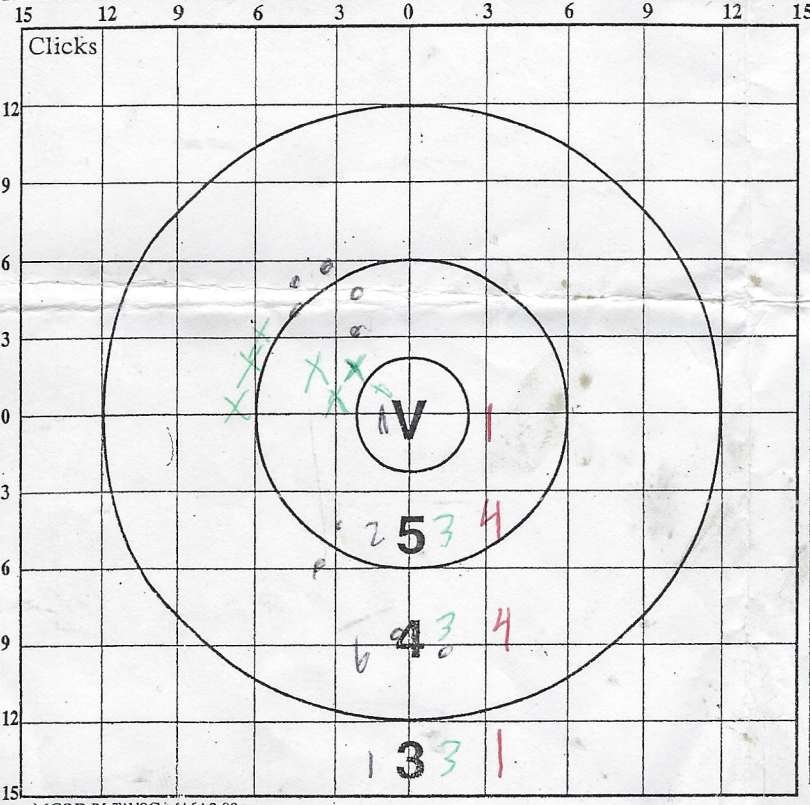
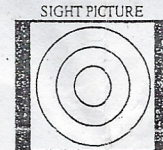
ZERO = -3 FSP

CORRECTED ZERO

ELEVATION	WINDAGE	CLICKS OF WIND USED

DATE:	TIME:
WEATHER:	TEMP:

TARGET NUMBER



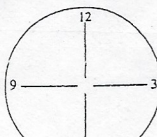
MATCH LOCATION:

**200 YARDS
RAPID FIRE**

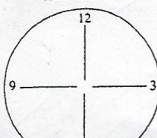
ZERO TO USE

ELEVATION	WINDAGE	CLICKS OF WIND USED

REMARKS



LIGHT



WIND

MPH

POSITION

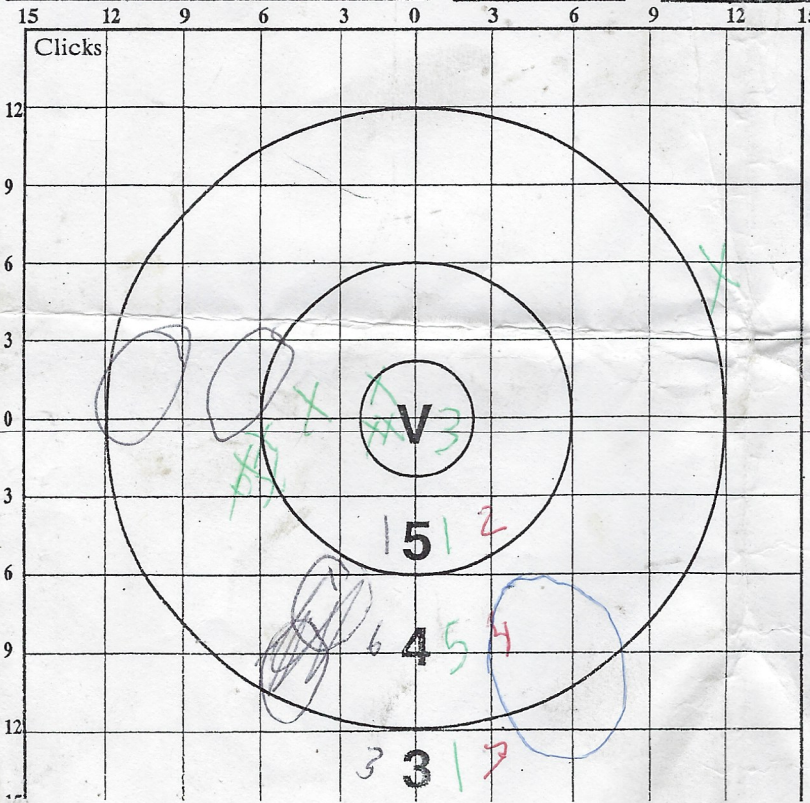
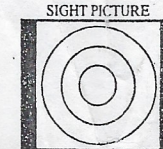
SLING
SETTING

CORRECTED ZERO

ELEVATION	WINDAGE	CLICKS OF WIND USED

DATE:	TIME:
WEATHER:	TEMP:

TARGET NUMBER



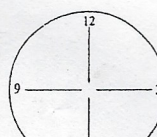
MATCH LOCATION:

**200 YARDS
RAPID FIRE**

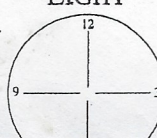
ZERO TO USE

ELEVATION	WINDAGE	CLICKS OF WIND USED

REMARKS



LIGHT



WIND

MPH

POSITION

SLING
SETTING

CORRECTED ZERO

ELEVATION	WINDAGE	CLICKS OF WIND USED

N PISTOL
CENTER



RD STANDARD
CAN PISTOL
T CENTER

8

9

10

10

9

8

25 YARD STANDARD
AMERICAN PISTOL
TARGET CENTER

-7

8

9

10

10



YARD STANDARD
AMERICAN PISTOL
TARGET CENTER

