

1/9/66 Rtd by Deil today (un-  
der date of 11/7/66):

Title page, Report  
2pp. FBI Report  
Rifle picture (Police #23)  
Altgens picture  
p113 Report (Ex 900)  
H385-6 (Vol 81)  
Autopsy chart  
Ex 952- passport teletype  
Ex429-Paine garage  
pp93-4 apparently cut from H  
(Ex 900)  
Ex875, p 876  
Ex 354  
Shangyfelt 25  
Ex 150 and 399  
Ex1312  
18119  
Four Police bikes shots, exhibit  
Nos. removed.

97%

57%

94 = 9

$4\frac{3}{4} = 2\frac{3}{4}$

SHOOT

2X

TO  
ABOVE  
REDU

869

1/17/98

715

724

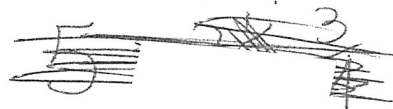
$67\frac{1}{2}\%$

$$5\frac{3}{16} = 3\frac{1}{2}$$



72-9, 5 =  $3\frac{5}{8}$

EX875-18419



shoot  
↙ ↘

↙

DO NOT shoot  
↙

34 28  
↙ ↘

Ex 131

$$4\frac{3}{4} = 3\frac{1}{2}$$

3 1/2

(134)

NO ↙

EX  
150

EX  
399

7670

$$3\frac{5}{8} = 2\frac{3}{4}$$

(14)

$$5\frac{1}{8} = 3\frac{1}{2}$$

583

Stampfelt 25

(15)



EX  
354

690,

$$5\frac{1}{16} = 3\frac{1}{2}$$

(16)

869.

$$5\frac{1}{4} = 4\frac{1}{2}$$

(7)<sup>ex</sup> 875

869.

(6)

→  
 $5\frac{1}{4} = 4\frac{1}{2}$

429  
Ex

EX 952

$$5\frac{3}{16} = 3\frac{1}{2}$$

67 $\frac{1}{2}$ 9.

397  
Auto.  
Year

$$\frac{72}{16} = 4\frac{13}{16} = 3\frac{1}{2}$$

72  $\frac{1}{2}$  90

(3)

EX  
385-6

7790

$$7\frac{3}{4} = 6$$

(2)