Laure M. Hiendl
Ten Bullets Through One Hole
(2018)
Laure M. Hiendl

Ten Bullets Through One Hole (2018)
for two voices, electronics and video

Premiere: 24.7.2018, Darmstädtener Ferienkurse für Neue Musik
performed by Maren Schwier and Rupert Entnickap

https://www.youtube.com/watch?v=tBvNd9PlaYY

Program: On the proximity of heteromasculine pornographic language and weapon industry propaganda, specifically bullet advertisements from various Western gun manufacturers.

CONTENT WARNING: This piece contains graphic descriptions of sexual abuse and flashing visuals.
Ten Bullets Through One Hole
for two voices, electronics and video

Laure M. Hiendl
(2018)

Voice 1
\( \frac{\dot{v}}{\dot{v}} = 144 \) (fierce)
\( \text{the 5.56 armor piercing hard core APHC} \)
\( \text{AP capability hard core penetration bullet} \)

Voice 2
\( \text{(fierce)} \)
\( \text{the 5.56 armor piercing hard core APHC} \)
\( \text{AP capability hard core penetration bullet} \)

\( \frac{6}{4} \)
\( \text{significantly increase penetration increase penetration capability designed to significantly increase} \)
\( \text{M855} \)

\( \frac{3}{4} \)
\( \text{significantly increase penetration increase penetration capability designed to significantly increase} \)
\( \text{M855} \)

\( \frac{10}{4} \)
\( \text{the standard M855} \)
\( \text{the 5.56 armor piercing hard core APHC hard core penetration bullet} \)

\( \frac{15}{4} \)
\( \text{the standard M855} \)
\( \text{the 5.56 armor piercing hard core APHC hard core penetration bullet} \)

\( \frac{20}{4} \)
\( \text{designed to significantly increase AP capability enhanced performance} \)

\( \frac{25}{4} \)
\( \text{designed to significantly increase AP capability enhanced performance} \)

Copyright © 2018 Hiendl
enhanced operational performance  improved accuracy and penetration  designed to significantly increase

designated capability

eL

L

38

increase penetration capability  enhanced  improved  optimized performance

38

increase penetration capability  enhanced  improved  optimized performance

38

enhanced operational performance  57.4 millimeters  11.8 grams  5.4 grains  CUZN 70 30

enhanced operational performance  57.4 millimeters  11.8 grams  5.4 grains  CUZN 70 30

enhanced damage upon impact  improved incapacitation  hardened steel core for enhanced damage

enhanced damage upon impact  improved incapacitation  hardened steel core for enhanced damage

significantly increase  incapacitation  accuracy and lethality  enhanced operational performance

significantly increase  incapacitation  accuracy and lethality  enhanced operational performance
incapacitation accuracy and lethality soft steel significantly increased

*two lines = low and high shouting

incapacitation and lethality enhanced operational performance improved accuracy and penetration

incapacitation and lethality enhanced operational performance improved accuracy and penetration

enhanced damage upon impact hardened steel core for enhanced damage incapacitation

*two lines = low and high shouting

ensures smooth operation accuracy and lethality increased penetration capability

ensures smooth operation accuracy and lethality increased penetration capability

increased penetration capability significantly increase penetration

increased penetration capability significantly increase penetration
enhanced damage upon impact better accuracy and better penetration meets all MILC ninety-nine sixty-three F requirements

complies with NATO STANAG 2310 specifications

meets all STANAG 4272 and PFP N double-A G LG 3 SG 1 D 2004 requirements

pericardial sac

intercostal space anteriorly intercostal space posteriorly

ventricular outflow tract
improved accuracy and lethality  sufficient penetration energy  stopping power and lethality

combat proven  maximum penetration and end-effect  combat proven steel core

FMJ bullet  62 grain projectile  non-toxic  lead free  steel core  through

FMJ bullet  62 grain projectile  non-toxic  lead free  steel core  in through

in to to in

the to in

enhanced performance  accuracy and lethality  non-toxic  steel core

through enhanced performance  accuracy and lethality  non-toxic  steel core
156 ff (shout) 

ten bullets through one hole 
accurate 
deadly 

163 ff (shout) 

accurate deadly dependable 
optimized performance 
enhanced 

169 ff 3x 

terminal performance superior penetration 
in - to through 

176 pp 

complies with ansi saami 299.3 and CIP specifications 
meets military requirements in accordance with nato standards 

180 pp 

meets all stanag 43 83 and AC 225 LG 3 SG 1 D 11 requirements 

(speak all text freely, ignore pauses)
meets military requirements in accordance with NATO standards
accurate, deadly, dependable
10 bullets through one hole

maximum penetration and end-effect
lead-free, hard core
ten bullets through one tiny hole

dependable
enhanced terminal performance
optimized performance

enhanced terminal performance
superior penetration
enhanced damage upon impact

sufficient penetration energy
accuracy and lethality
non-toxic, hard core
meets military requirements in accordance with nato standards

ventricular outflow tract

meets military requirements in accordance with nato standards

pulmonary artery

inferior pulmonary vein

pistol sign

atrial septum

rifle sign

(rapidly lift both hands up)

(pistol sign) (rapidly lift both hands up)

(hum an improvised, slow, ever changing melody)

Duration: 9 Min.
Berlin July 2019