

A & C F D

A : 2016  
2017 AAB C A

D : F 2011

C A

<b>168</b>	<b>(2 + 4)</b>	
(60	+ 108 M. A )	
<b>108</b>	( - )	)
(120	+ 108 M. A )	
<b>54</b>	( - )	)
(120	+ 54 M. A )	

S A F & C D

A G A







I 2001, S 2 4 M A ( )  
.T , / .T  
2002. D .B 2002-3 S 157  
FTE .I 2003, P P S .S  
S S / , F 2004, .A

, , / .R

•  $\frac{M-H}{C} \frac{V}{S.P}, T, F$  : // . . . / / -

•  $\frac{F-H}{:T} \frac{\#}{F}$  /0

S . F N C 3  
T D D . U ,

M P O (MP) , 9 MP  
P M S P T : R M (2 ) ; M P P / (2 ) M  
(5 ) .

.1.2 C

T SACD  
. U 2+4



A

AIAS

A

•

A

ACD D D /  
:// . . / / /5166-SACD%20D %20I .  
F R , S D G): D ( NAAB A S  
NAAB 2016 ARS:  
:// . . / / /5166-NAAB%202016%20ARS P 1 U S F 2016.

T

SACD

. T

. S

T

. M

M

-

M

(

)

. A

C #) P G) A G ACT #) , #S KA S #5 #) ) ' CG, C #) + P #) , #. D) C ' , #T f

A

•

A

T

M -H

F H

A

•

A

F.

A

G

A

T  
T

:E

A

•

A

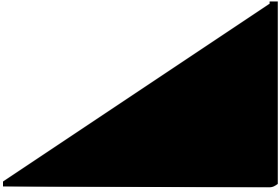


S O

• F : T USF : F S :  
 • A : T P :  
 USF.T D  
 A P  
 • D C : A D U  
 U . I D D  
 D C M COTAD D A D  
 • ( ) D C : T S G C ,  
 U S

E O

AIA  
 I D ; . I , ACSA, ; F B A



.1.6.B. C      A      D  
C      A      C

I D D : ;





A

•

A







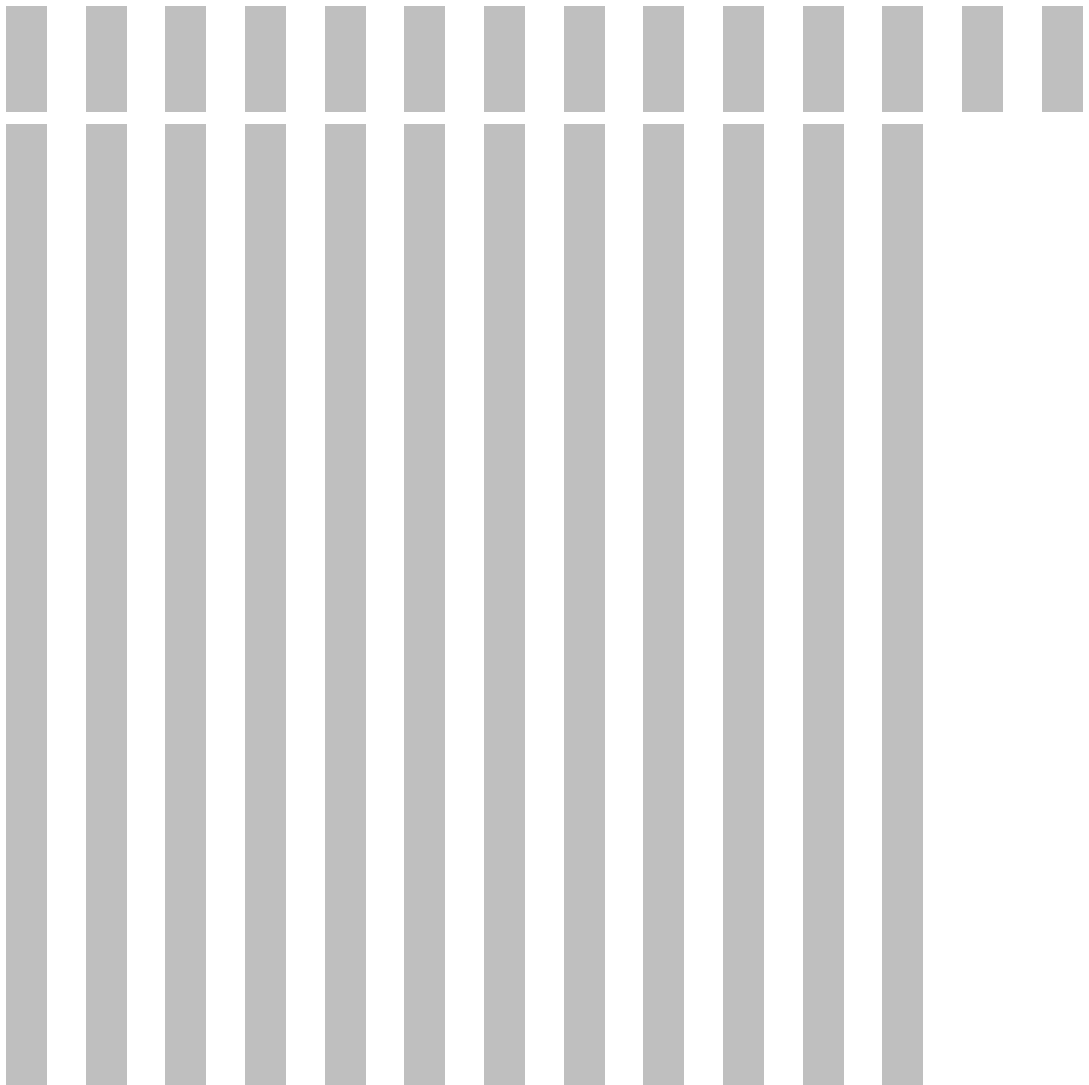




.

F SACD : , 2015 F 2016  
<://... / / /? =5166& =352>

F M S 2015





F M S 2016

F M F 2016

A

•

A

•

T S A C D  
F  
L S , ,

T B G C

: /  
- S A C D  
A ,

•  
T S A C D  
P P D P G A

. P P -

.2.2

•

T HMS-A

27,000

\$2.16 M  
J 2007.

T ,

1966,

. T

B

. T





□

ACD: -A B -F

A G A

**C**  
T C L 24 ,7 .S  
.T 12 16  
(3DS M ,R ,R ,V-R ,G , ).

**A** **C**  
:// . . .  
SACD USFA V C (AVC) -

G 8'  
G 14'  
C 10'  
G  
M 12'  
R  
G  
C /











A

•

A



A

•

A

S G 1:  
E

S G 2:  
A

A

G

A

O P D  
P  
A

L

C E A  
T

S A & C

A

•

A

T		USF L	A	& C	D
<b>A</b>	<b>( A)</b>				
•	35,620	, 11,491			136,588
•	26,284	, 6,458		85,191	
•	771	, 431		2,152	
	<b>D</b>				
	<b>( B)</b>				
•	1,881	, 772			8,261
•	1,429	, 384		4,819	
•	13	, 9		46	
<b>D</b>	<b>A</b>				
	<b>( )</b>				
•	1,116	, 165			5,341
•	827	, 58	3,709		
•	57	, 31	162		
<b>E</b>	<b>(BF)</b>				
•	982	, 405			4,222
•	852	, 310	2,319		
•	16	, 11	48		
<b>B</b>	<b>C</b>				
	<b>( )</b>				
•	7,809	, 4,681			39,260
•	3,713	, 1,493	13,772		
•	203	, 116	507		
<b>E</b>	<b>( D)</b>				
•	24,914	, 20,960			55,091
•	5,352	, 3,328	18,805		
•	144	, 103	421		
•	2,760	, 2,142			15,158



• 1,479 , 950 , 5,050





A

•

A







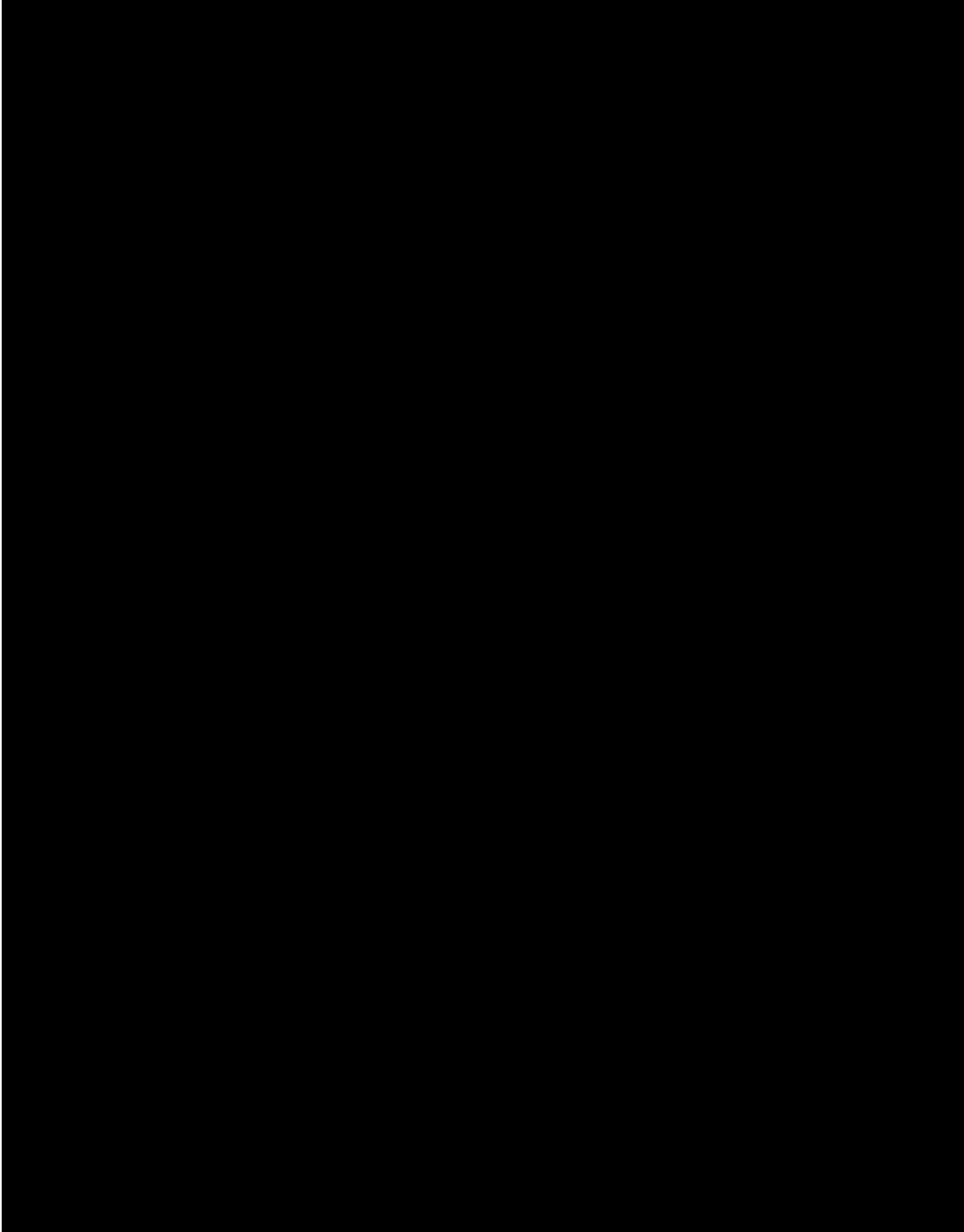
A

•

A

.2.1

A



A

e

A

□

**.2.2 D & C**

•

T M A (M. A ) S A  
C D .T , , ,

1. A 108 (4 ),

2. A 54 (2 ), - -

3. A 168 (2 4 ), □

A E F A C EC E: 108 C  
T 108  
S P / C CAD ). P - USF ( , NAAB

S - NAAB USF. T 54

B . S

S ( ) 108  
60 (







2. U 4 -

A

g

A

A

•

A

.3 E E  
 A ( ): EC 3 E A A F E A A ED CA  
 A T E - E .T SACD  
 M.A - M.A ;  
 A M.A :  
 A SACD ;  
 U ( ) ( ) ;  
 A ( - , 8.5 11 ) ;  
 T (3) / ;  
 A - ,  
 A GRE .  
 I , M.A :  
 C G E 60 ;  
 C G R F ,  
 E GPA 3.0.  
 S M.A APR -  
 .S -





A ( ): EC 4 B C F A  
T NAAB  
, .A ,

NAAB-

A SACD :

.

A

•

A











C            A . T       & P       :

---

://   .   .   .   /   /   /? =699& =54

.