```
& C
               Α
                                                       D
Α
                                   2016
2017 AAB
                                                 Α
D
                                                   2011
                                 : F
                  Α
С
                           (2 + 4)
+ 108 M. A )
( -
+ 108 M. A )
( -
+ 54 M. A )
168
(60
108
(120
54
(120
                                                                                        )
                                                                                                  )
```

S A &C D



A AIAS

ACD D D / /5166-SACD%20D %20I .

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

T M -H F H

**F.** 

T , \_ \_ \_ . T . .

; E

.1.6.B. C A D

C A C

I D D : ;



A
I 2016 SACD ,T F C C D
R (FCCDR) R S , P C
C A ,S .T R J R
FCCDR T S .T



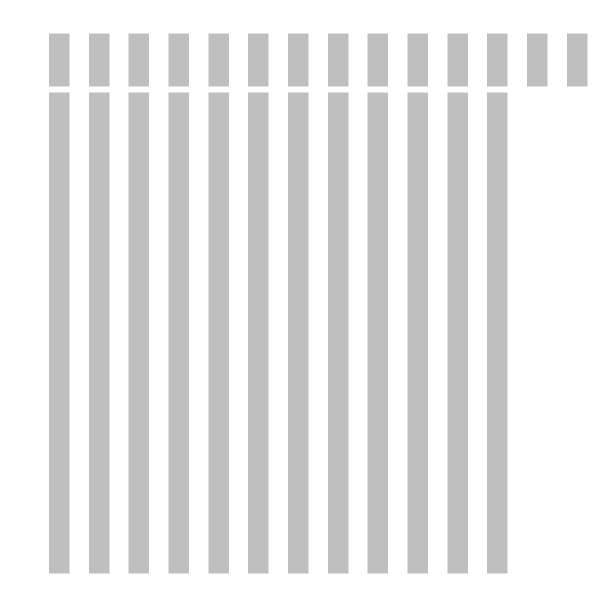
Α	G

, 2015 F 2016

/? =5166& =352

F M S 2015

•



Α A **G** 



F M S 2016

F M F 2016

T S A C D .P D P G A

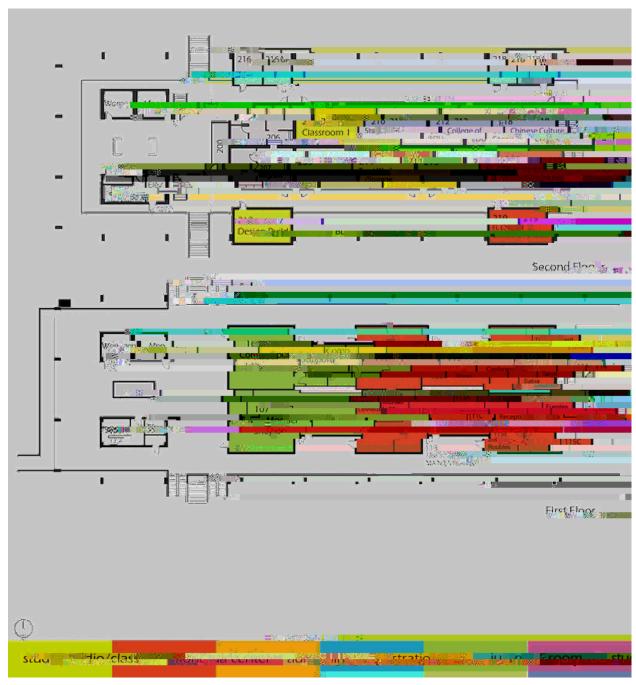
. P P -

.2.2

T HMS-A 27,000 \$2.16 M J 2007. T , 1966, . T

\_ , т , , , , , , . . . .

В ,



ACD: -A B -F

C
T C L 24 ,7 .8
.T 12 16 ...
(3D S M , R , R , V-R , G , ).

A ...
C ...
SACD USF A V C (AVC)-

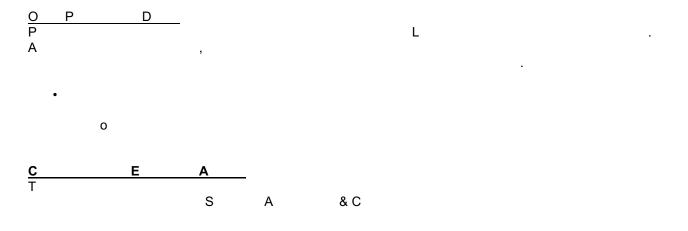
```
G 8'
G 14'
C 10'
G
M 12'
R
G
C /
```

Α	G

Α	G



,



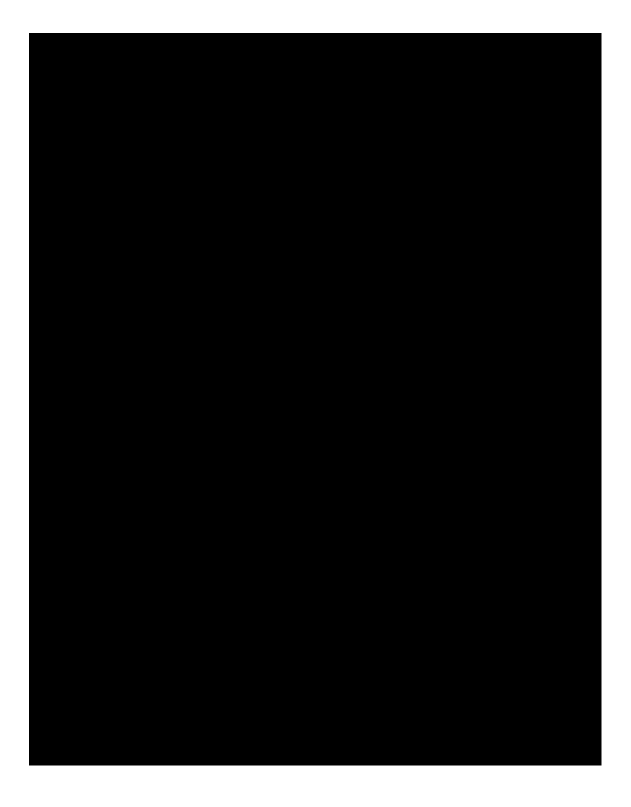
USF L Т Α & C D ( A) , 11,491 , 136,588 35,620 • 26,284 , 6,458 , 85,191 • 771 , 431 2,152 D ( B) • 1,881 , 772 8,261 , 384 4,819 • 1,429 , 9 13 46 A ( ) • 1,116 , 5,341 , 165 • 827 , 58 3,709 □ , 31 162 • 57 (BF) • 982 , 405 4,222 852 , 310 2,319 16 , 11 48 С ( ) В • 7,809 , 4,681 39,260 , 13,772 • 3,713 , 1,493 , 116 • 203 507 ( D) Ε • 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





.2.1 A



D & C

.2.2

T M C S Α

. (4 ), 1. A 108

2. A 54 (2),

3. A 168 (2 4 ),

A E FAC EC E: 108 C USF ( T 108 NAAB ). P -

C / CAD .

S 54 USF. T NAAB . S

В

( S 108 ) 60

Α

2. U 4 -

0

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

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

•



C A . T & P : :// . . . / / /? =699& =54

.