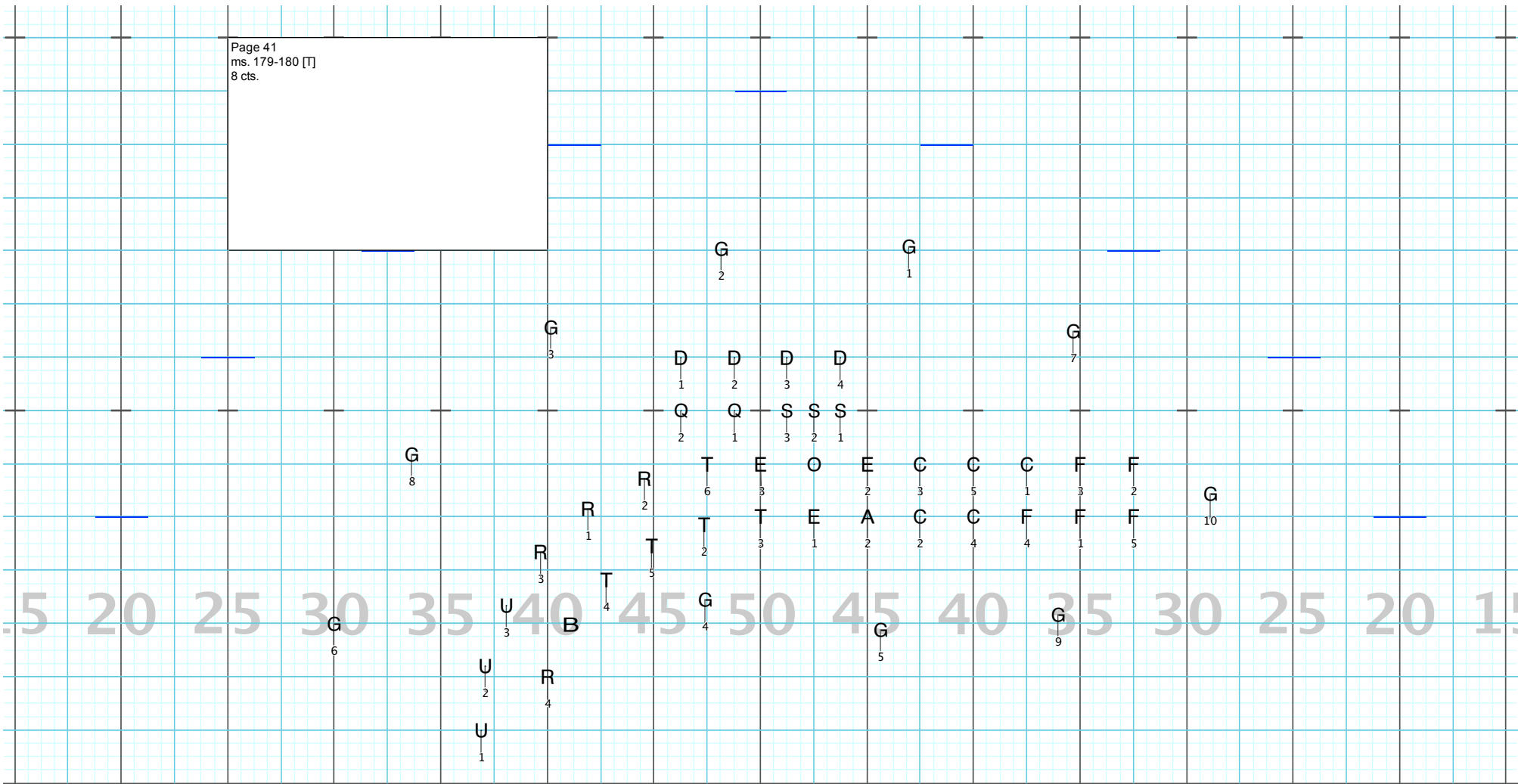


# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 41  
ms. 179-180 [T]  
8 cts.



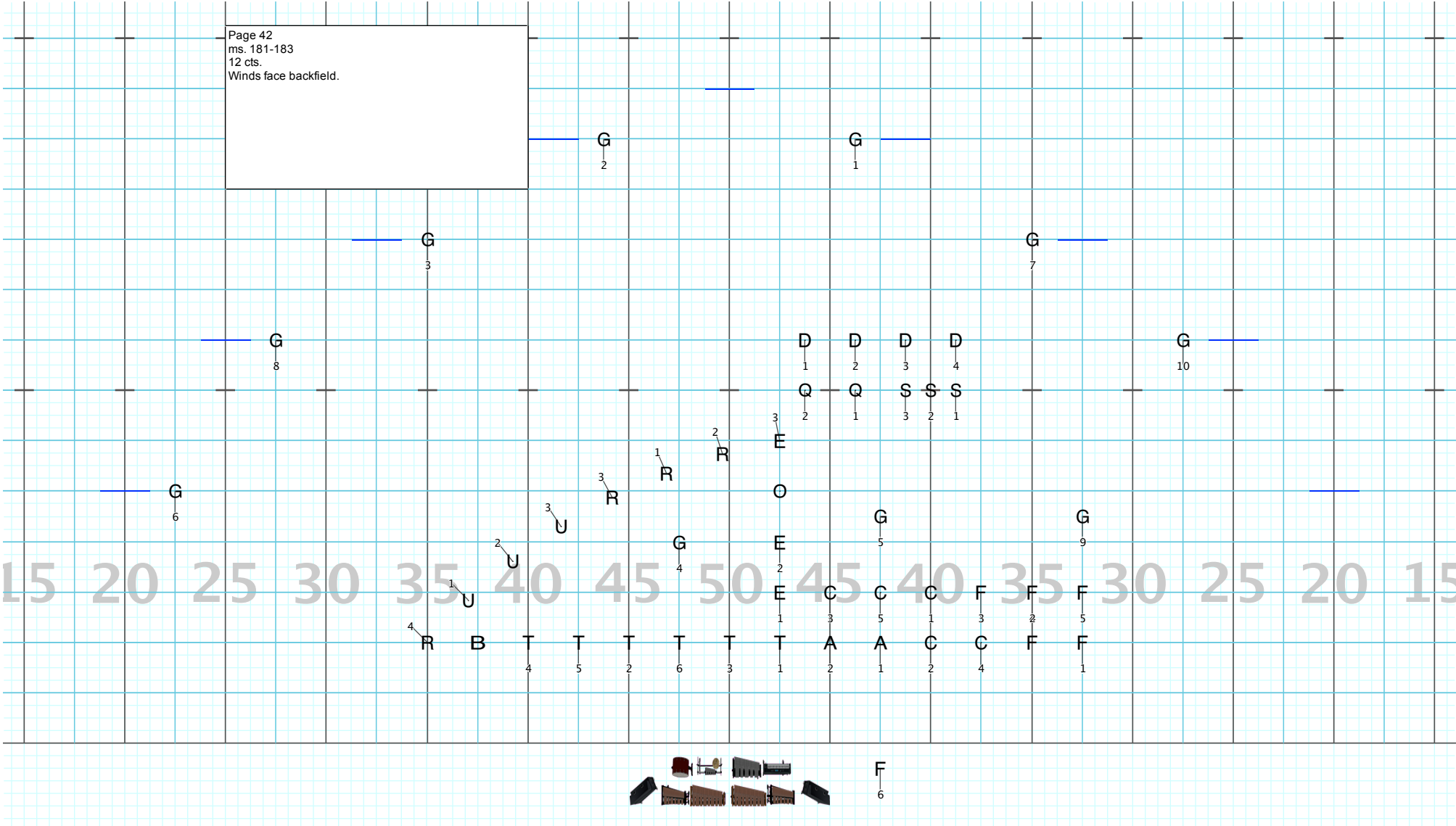
Director Viewpoint

Set #41 Counts: 0 Measures:

Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 42  
ms. 181-183  
12 cts.  
Winds face backfield.



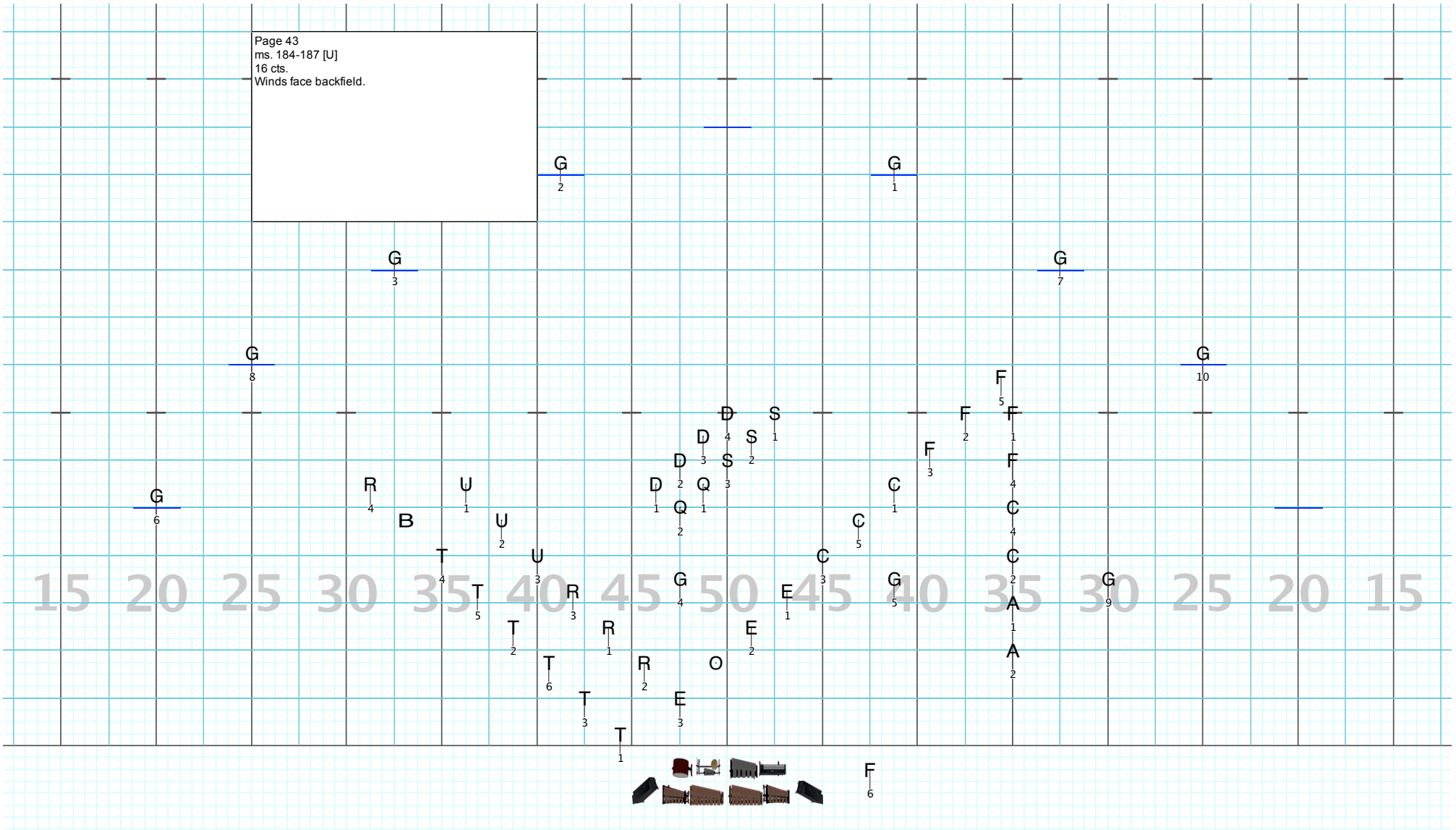
Director Viewpoint

Set #42 Counts: 12 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 43  
ms. 184-187 [U]  
16 cts.  
Winds face backfield.

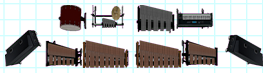
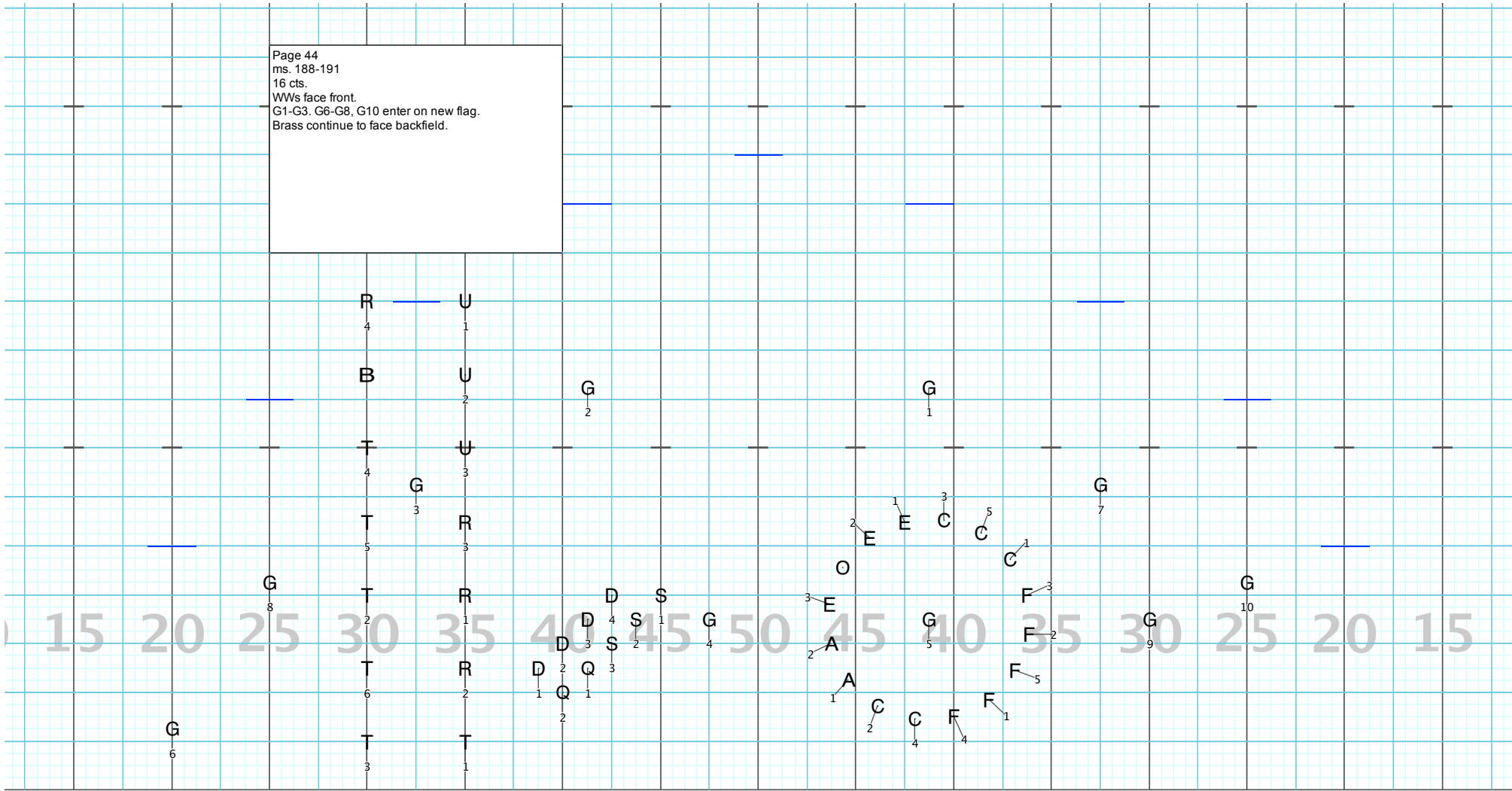


Set #43 Counts: 16 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 44  
ms. 188-191  
16 cts.  
WWs face front.  
G1-G3, G6-G8, G10 enter on new flag.  
Brass continue to face backfield.



F  
6

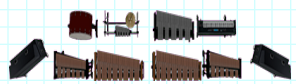
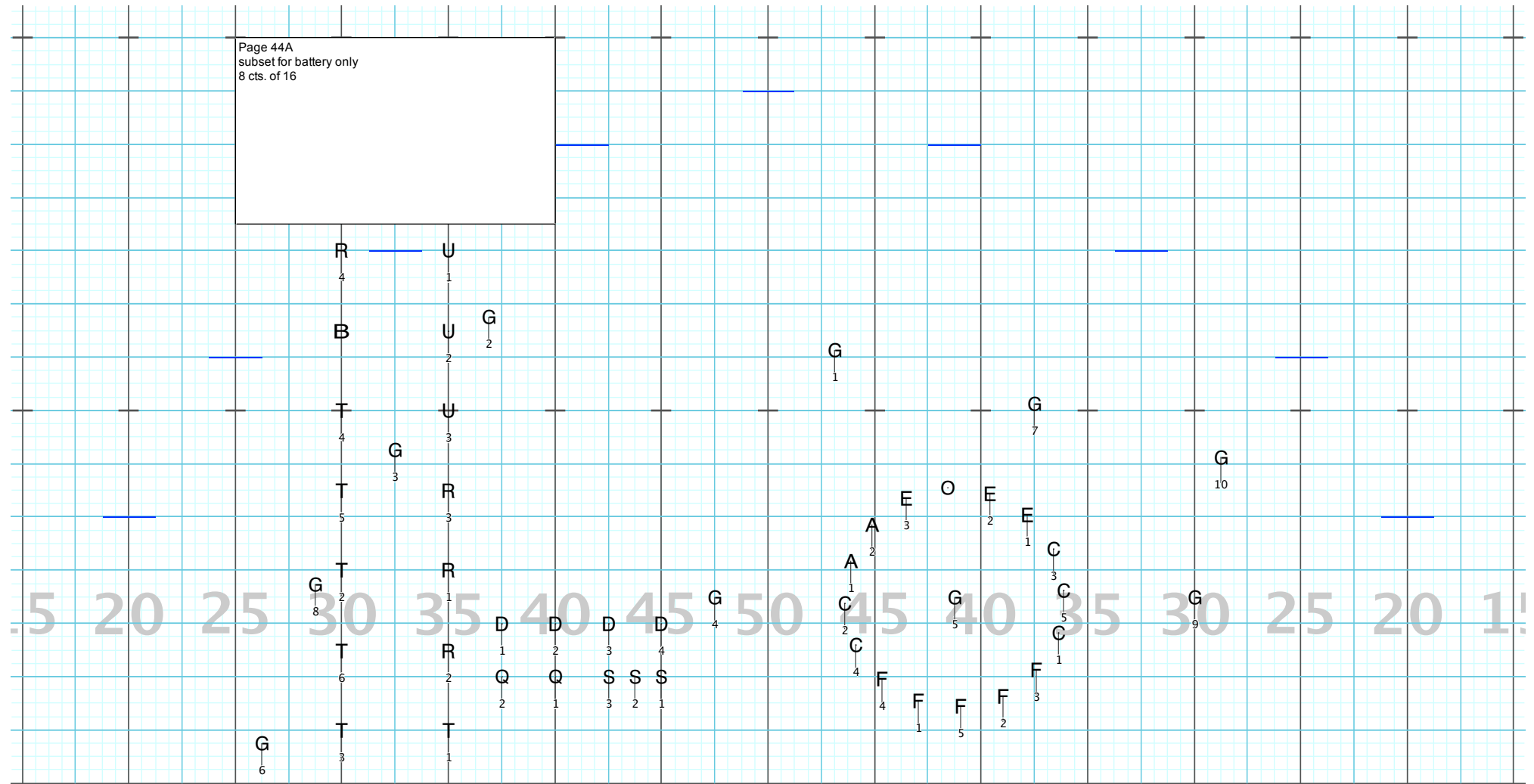
Director Viewpoint

Set #44 Counts: 16 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 44A  
subset for battery only  
8 cts. of 16



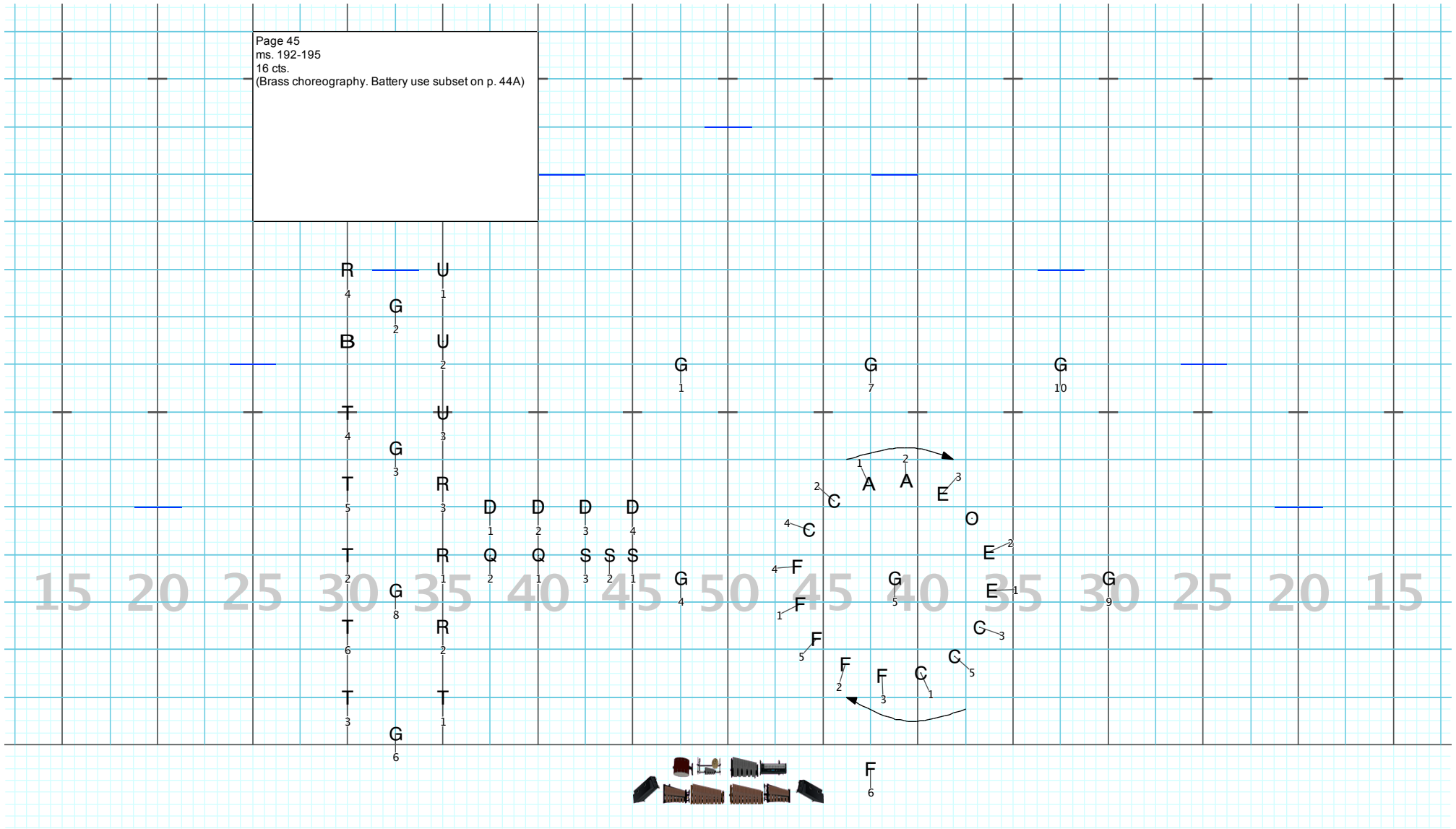
Director Viewpoint

Set #44A Counts: 8 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 45  
ms. 192-195  
16 cts.  
(Brass choreography. Battery use subset on p. 44A)



Set #45 Counts: 8 Measures:

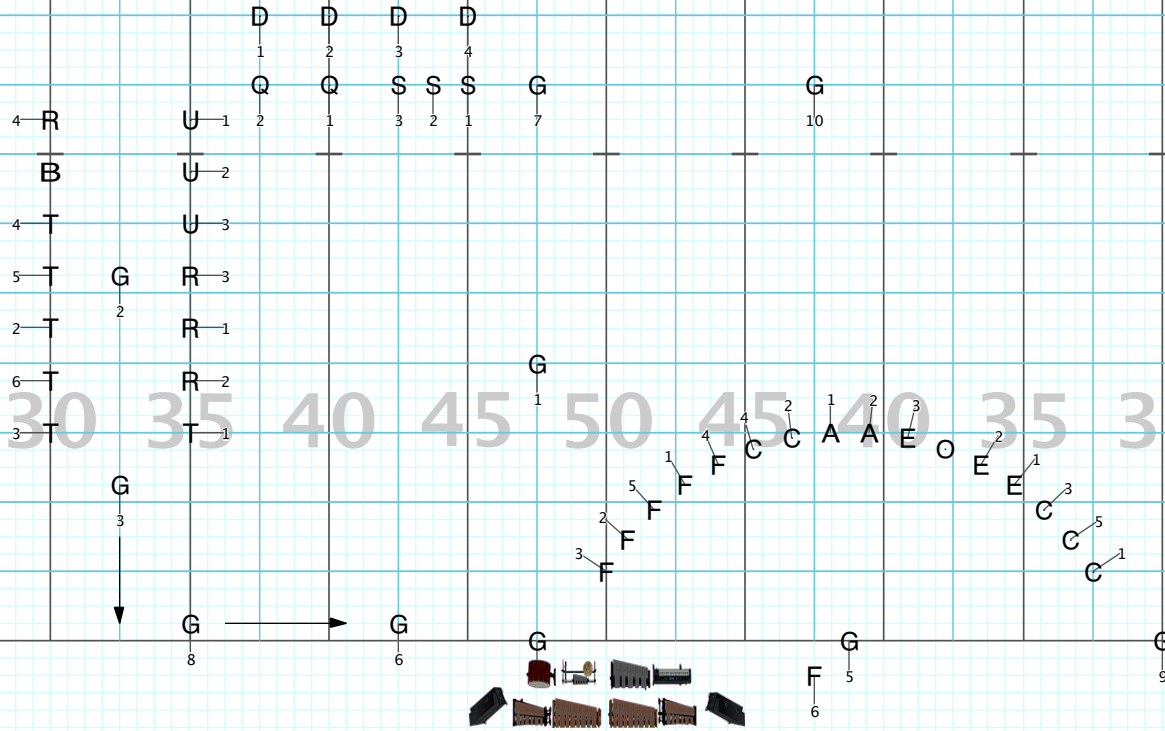
Director Viewpoint

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 46  
ms. 196-199  
16 cts.  
All face front.  
WWs move 12/Hold 4  
Brass hold 8/move 8

15 20 25 30 35 40 45 50 45 40 35 30 25 20 15



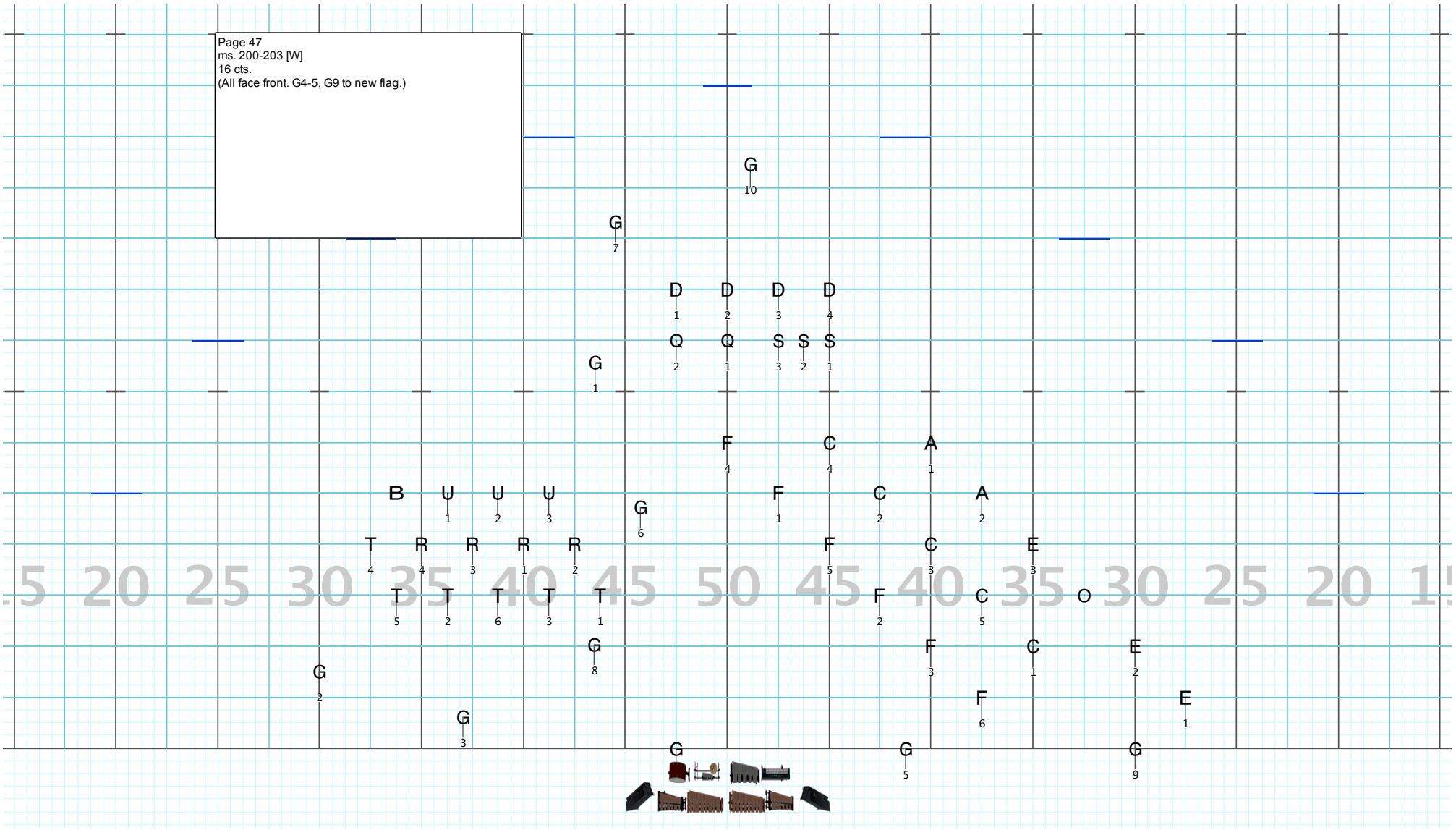
Director Viewpoint

Set #46 Counts: 16 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 47  
ms. 200-203 [W]  
16 cts.  
(All face front. G4-5, G9 to new flag.)



Director Viewpoint

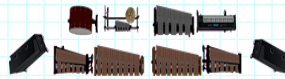
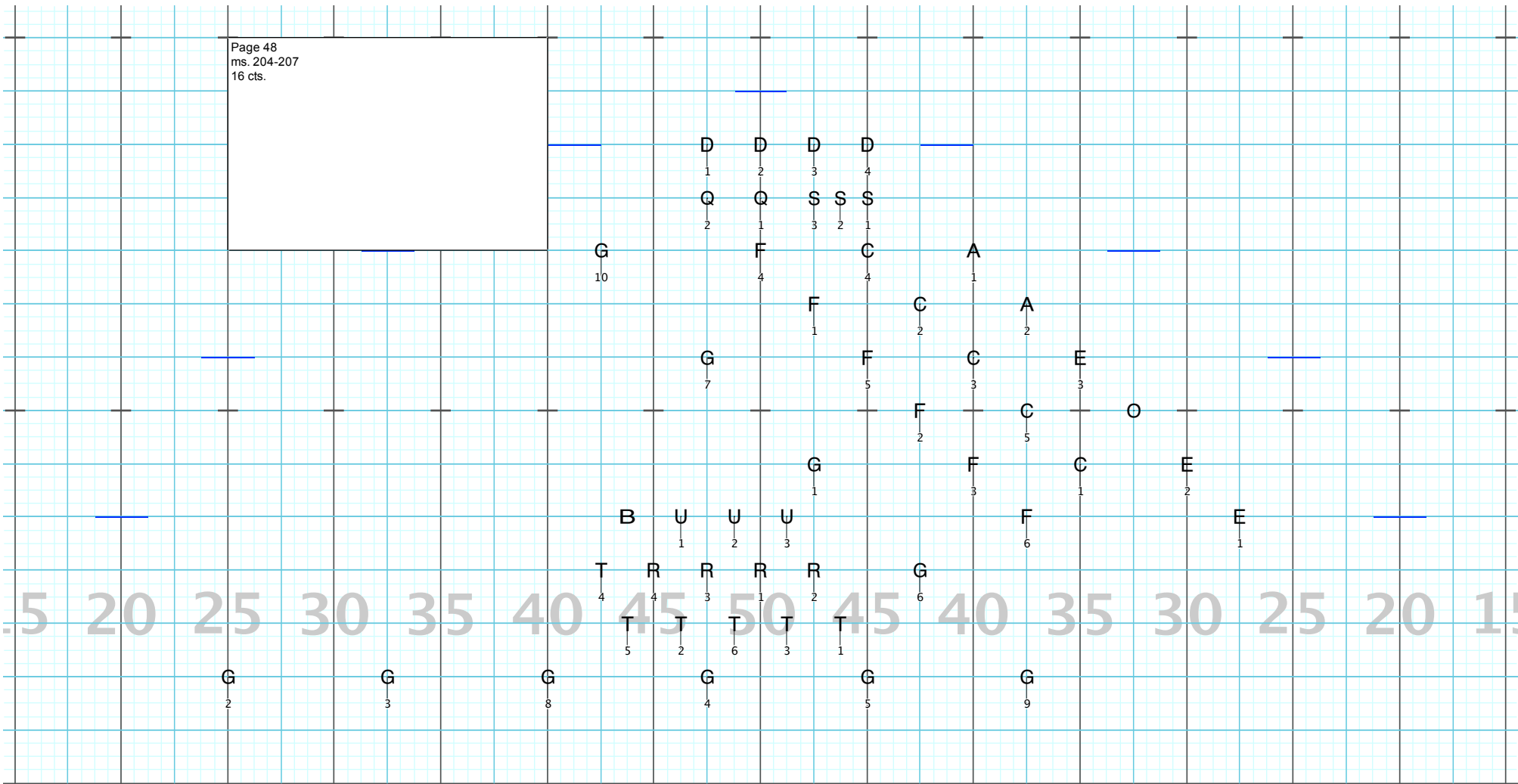
Set #47 Counts: 16 Measures:



# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 48  
ms. 204-207  
16 cts.



Director Viewpoint

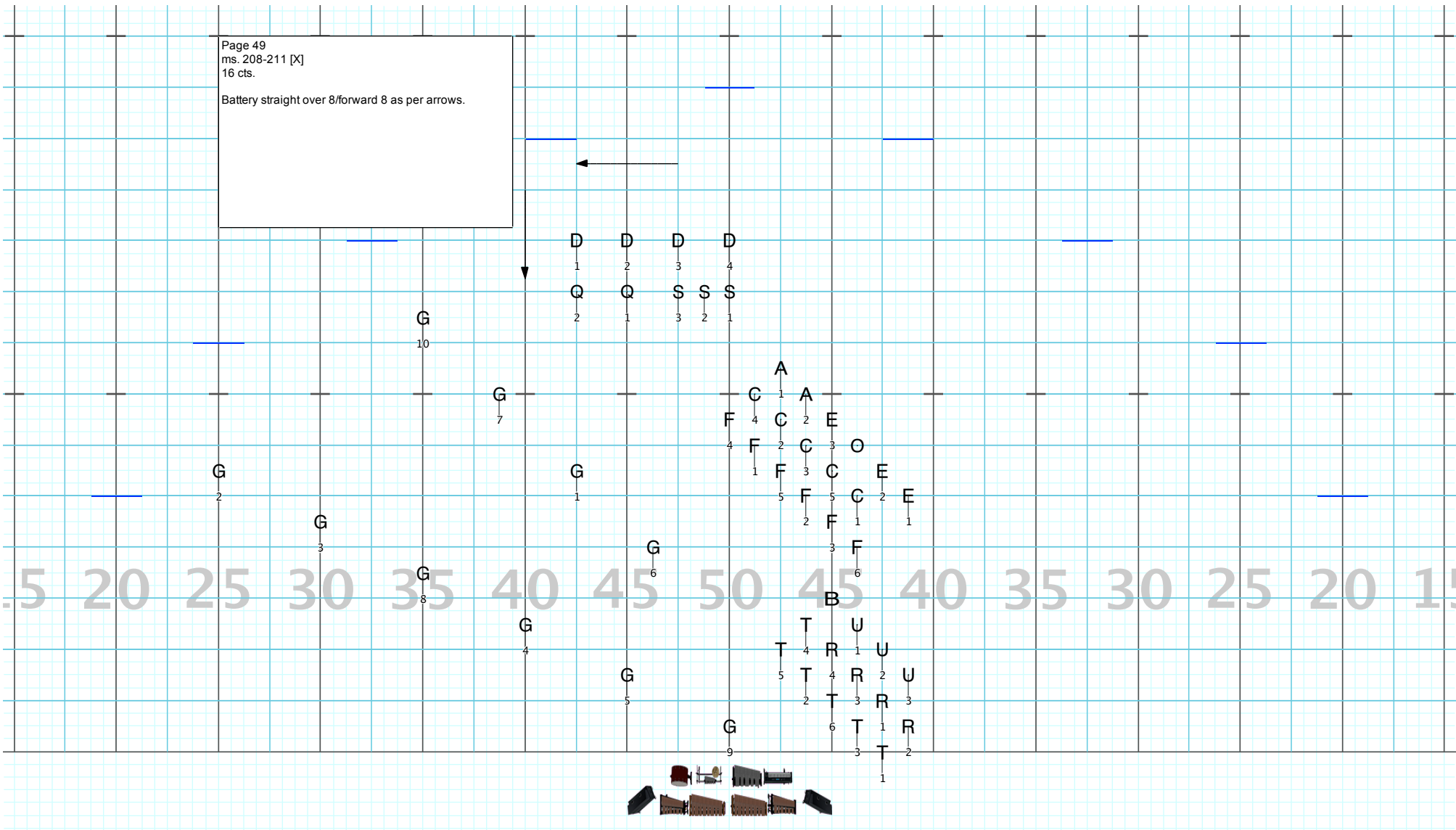
Set #48 Counts: 16 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 49  
ms. 208-211 [X]  
16 cts.

Battery straight over 8/forward 8 as per arrows.



5 20 25 30 35 40 45 50 45 40 35 30 25 20 1!

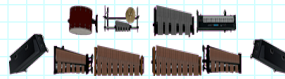
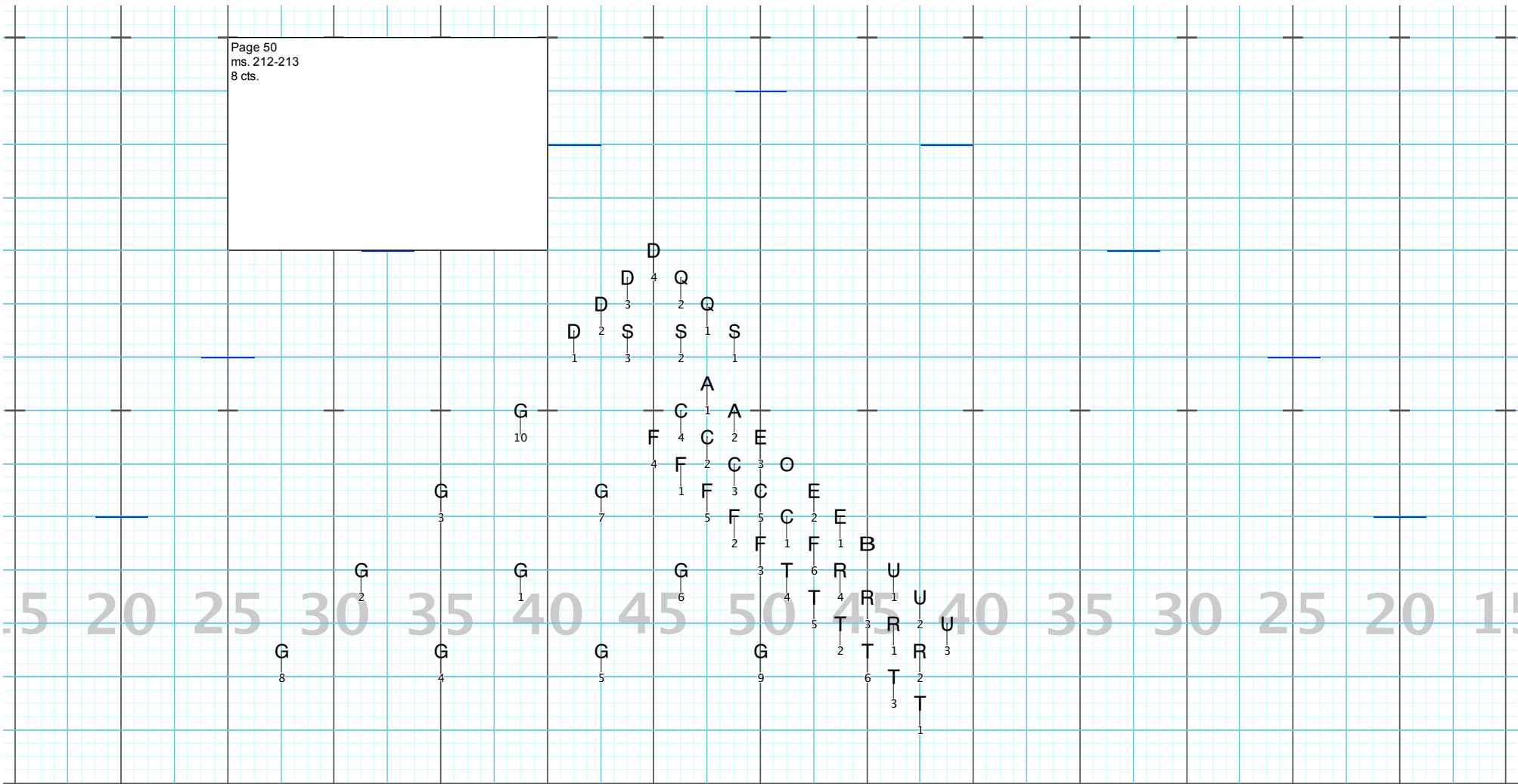
Director Viewpoint

Set #49 Counts: 16 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 50  
ms. 212-213  
8 cts.



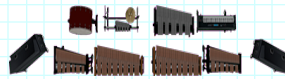
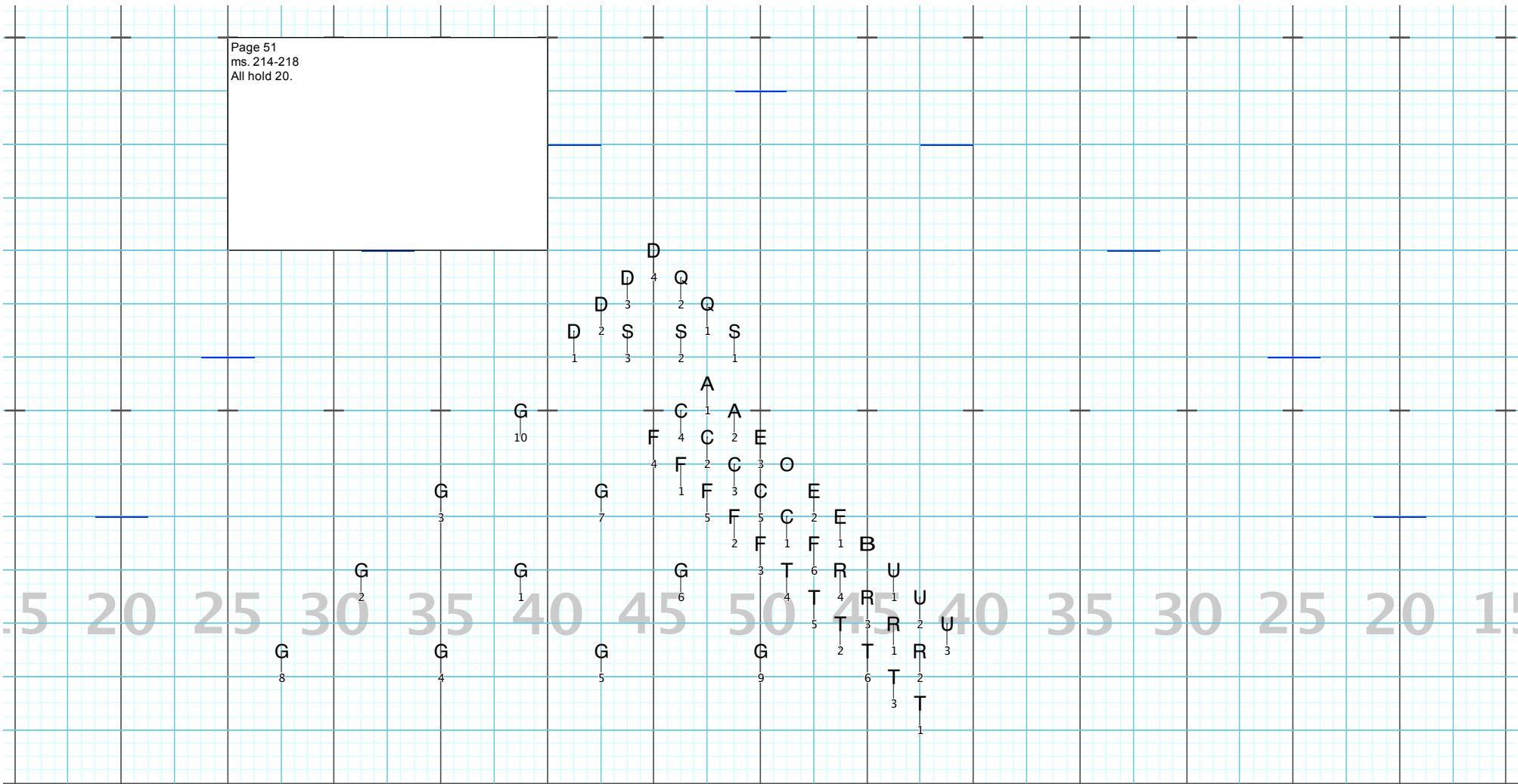
Director Viewpoint

Set #50 Counts: 8 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 51  
ms. 214-218  
All hold 20.



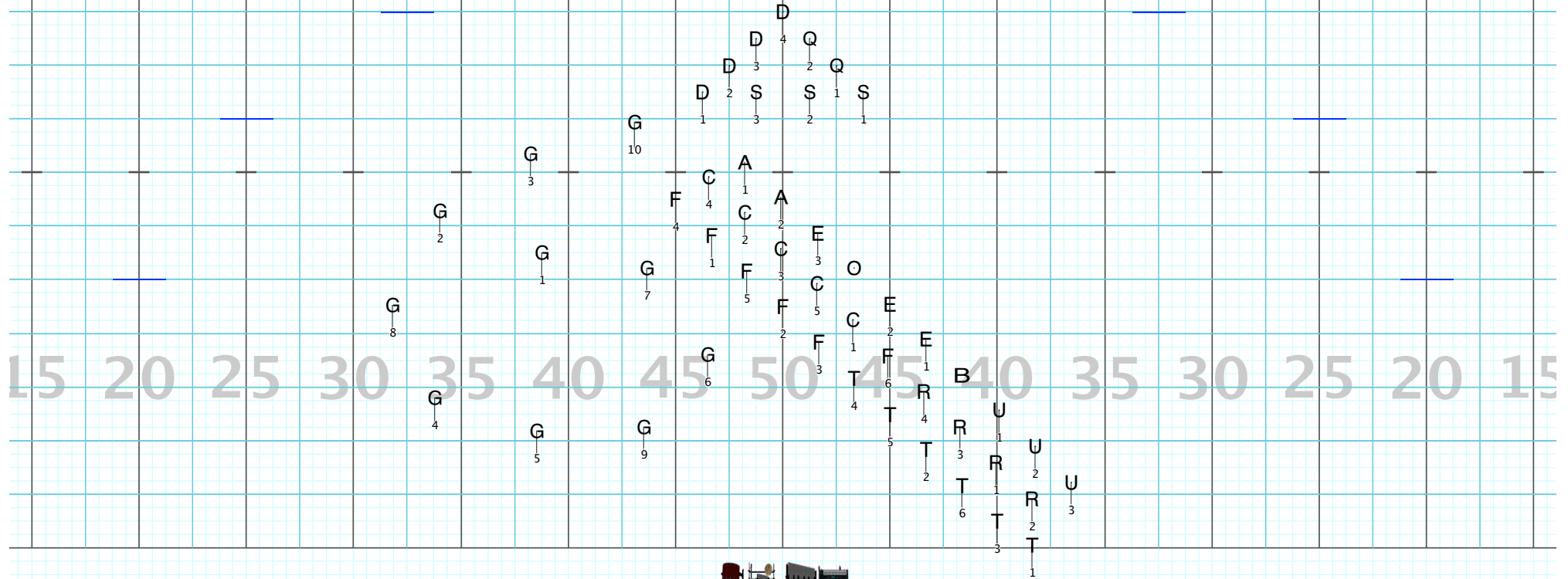
Director Viewpoint

Set #51 Counts: 20 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 52  
ms. 219-222 [Y]  
8 cts.



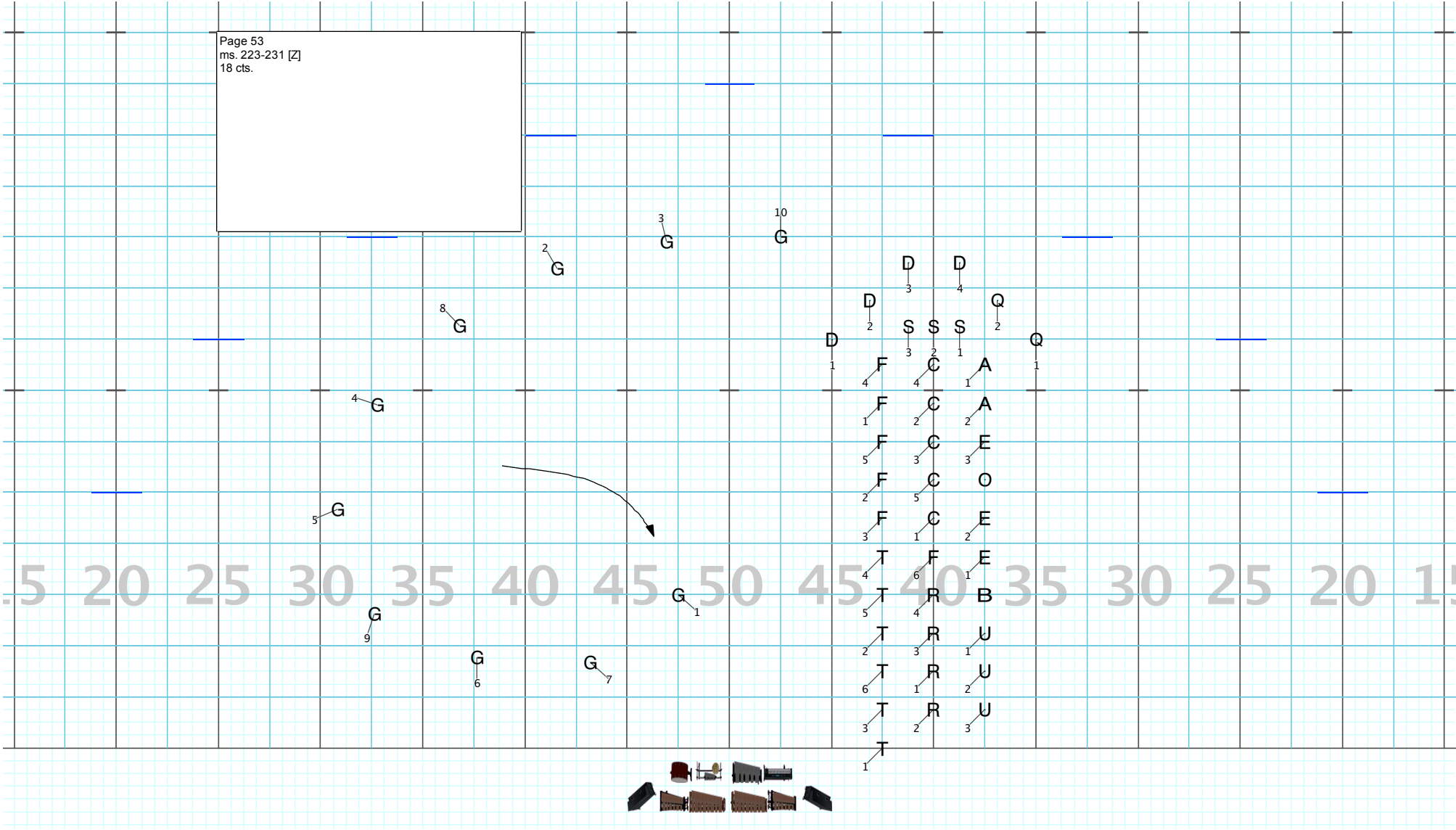
Director Viewpoint

Set #52 Counts: 8 Measures:

Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 53  
ms. 223-231 [Z]  
18 cts.

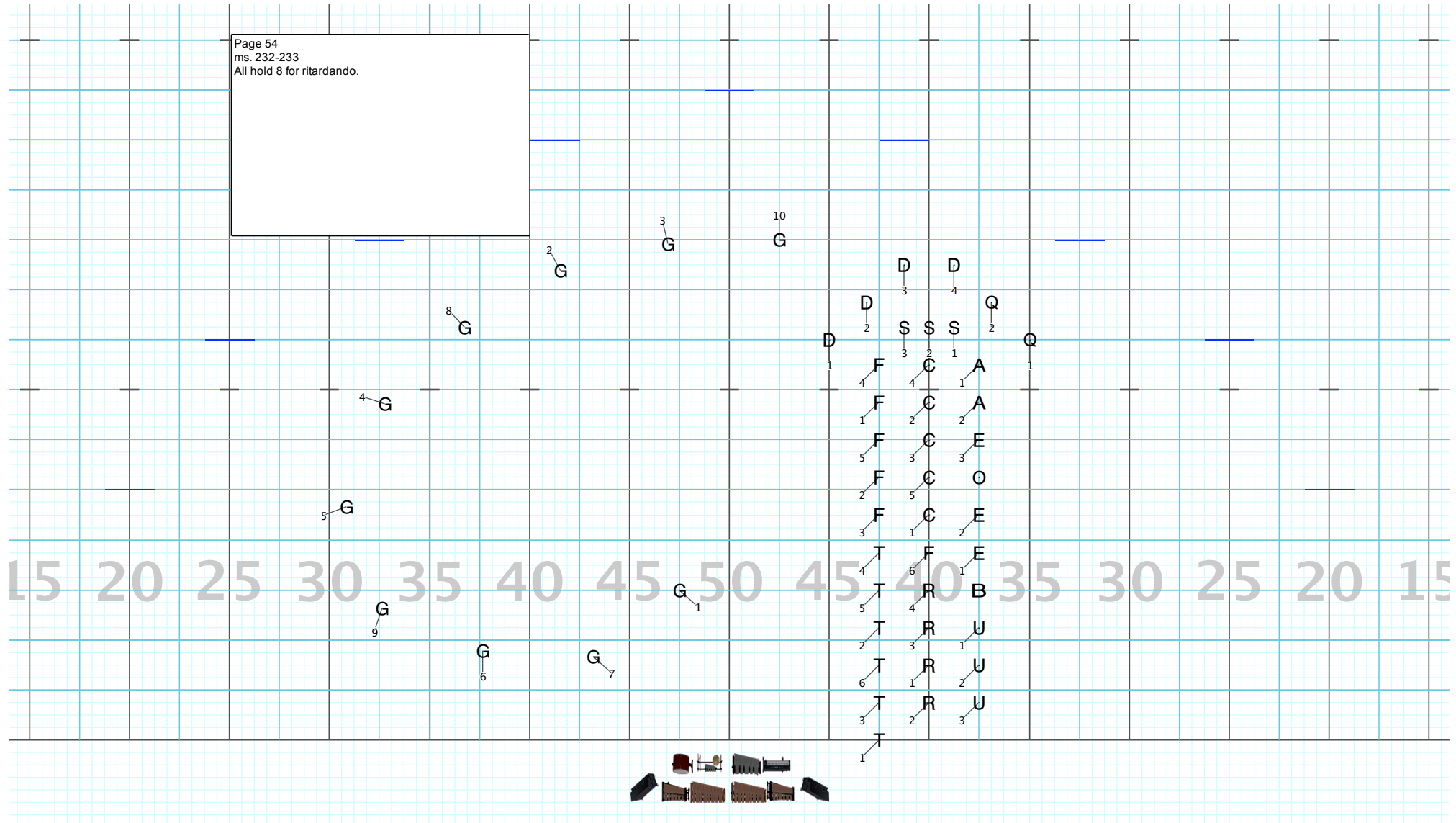


Set #53 Counts: 18 Measures:

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 54  
ms. 232-233  
All hold 8 for ritardando.



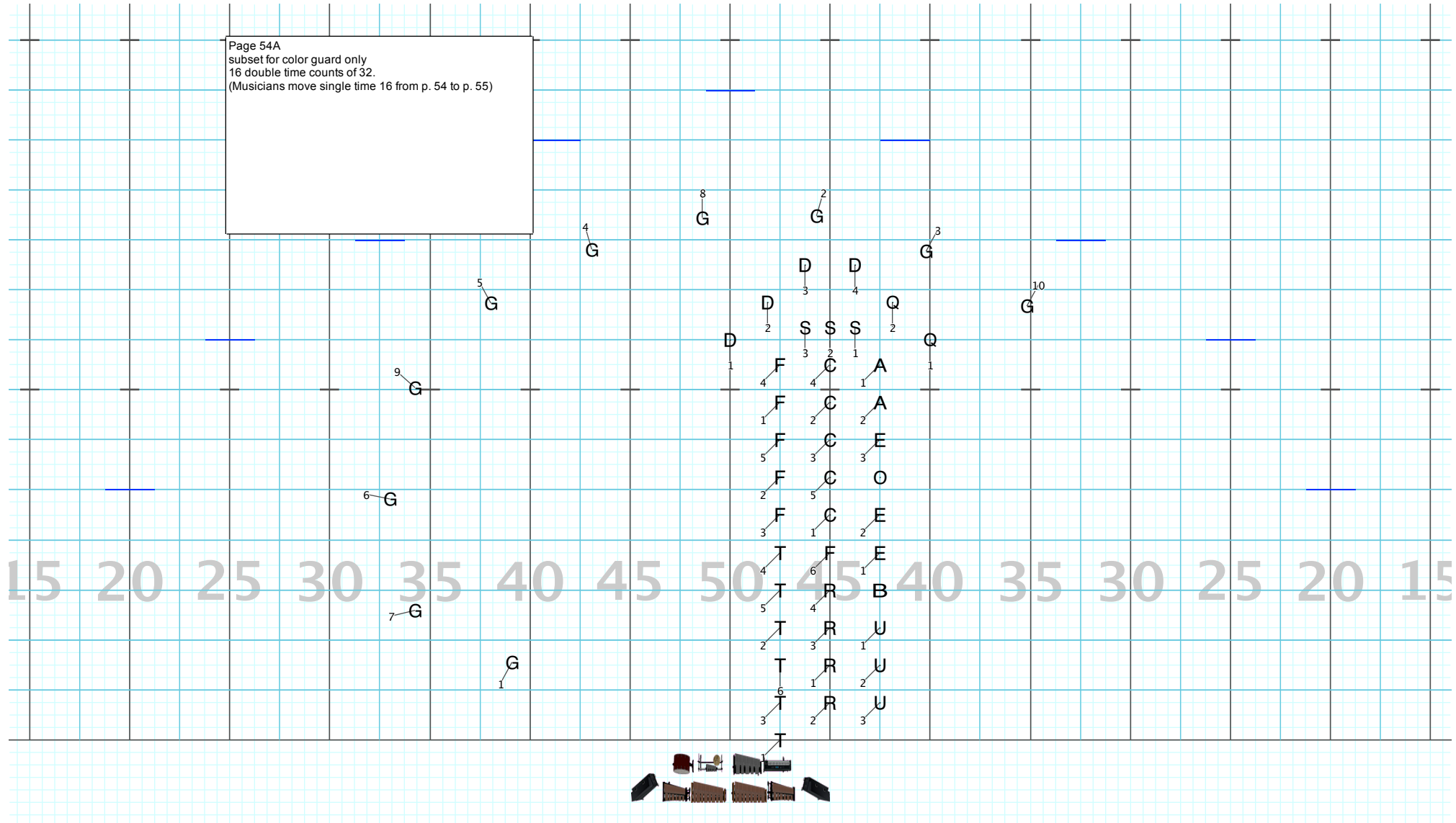
Set #54 Counts: 8 Measures:

Director Viewpoint

# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 54A  
subset for color guard only  
16 double time counts of 32.  
(Musicians move single time 16 from p. 54 to p. 55)



Director Viewpoint

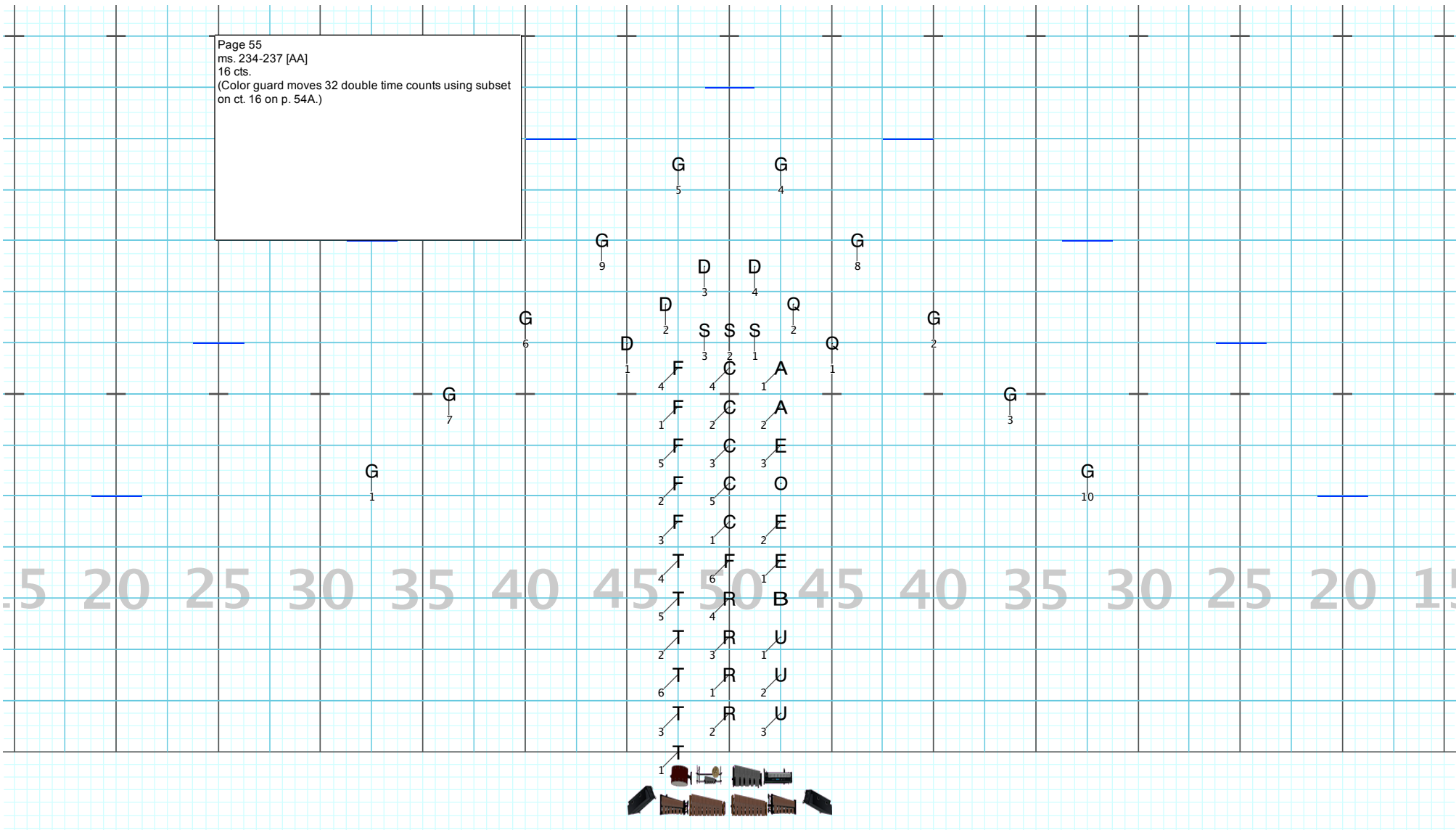
Set #54A Counts: 8 Measures:



# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 55  
ms. 234-237 [AA]  
16 cts.  
(Color guard moves 32 double time counts using subset  
on ct. 16 on p. 54A.)



Director Viewpoint

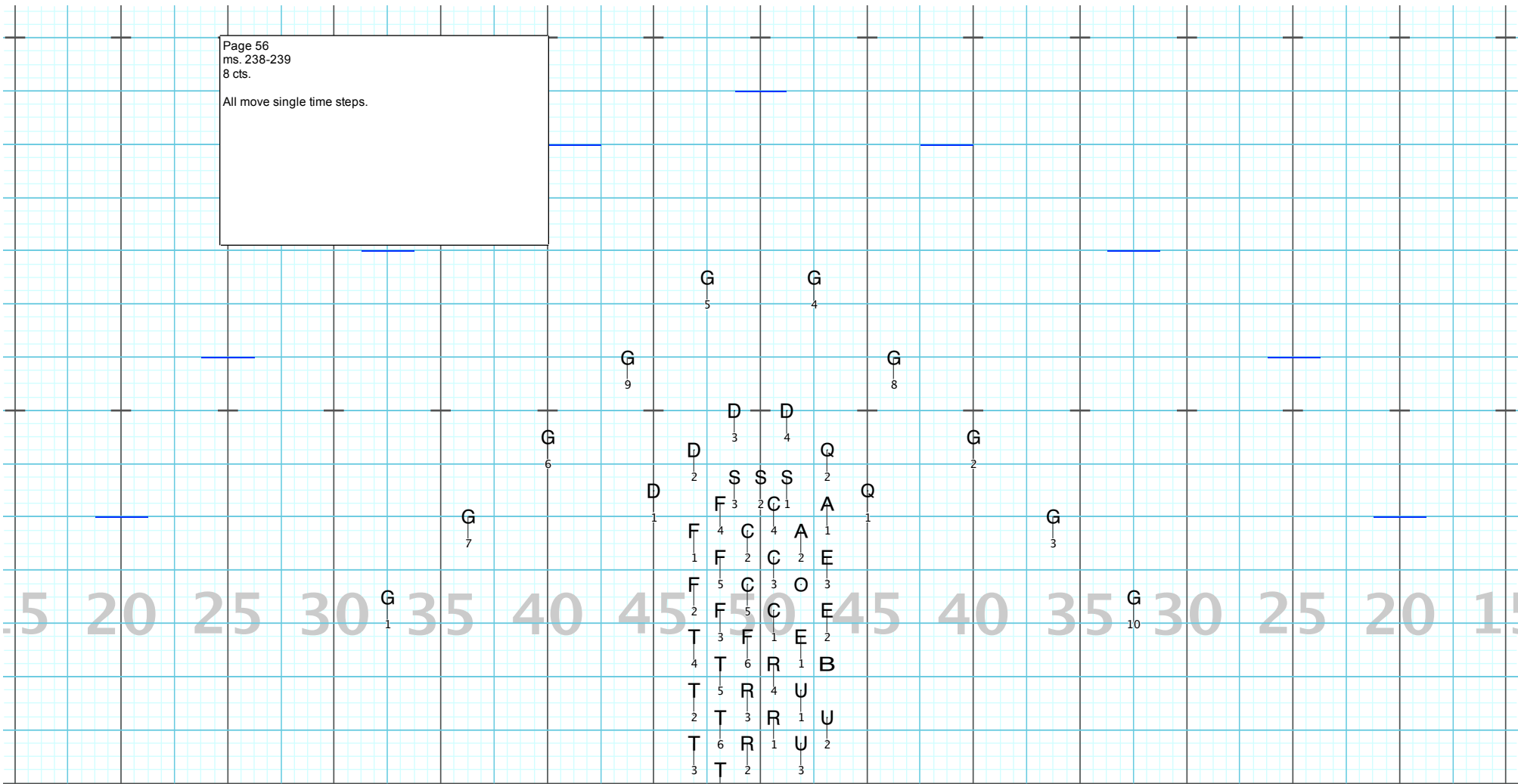
Set #55 Counts: 8 Measures:

# Wasatch 2023 Parts 6&7

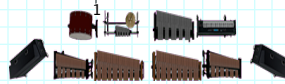
Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 56  
ms. 238-239  
8 cts.

All move single time steps.



5 20 25 30 35 40 45 50 45 40 35 30 25 20 1!



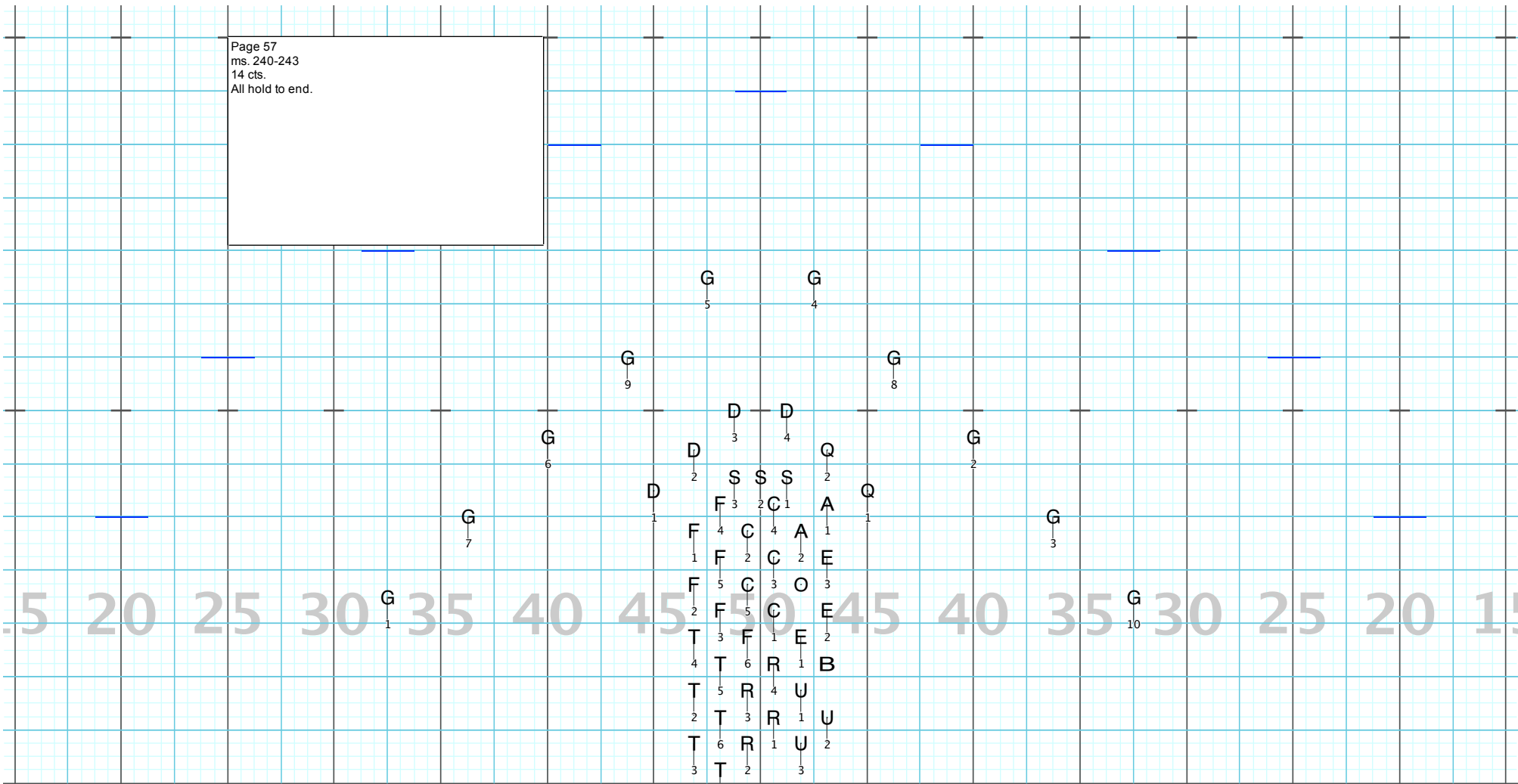
Director Viewpoint

Set #56 Counts: 8 Measures:

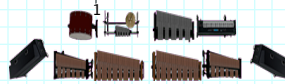
# Wasatch 2023 Parts 6&7

Licensed to: Ken Karlin  
Created on Pyware 3D.

Page 57  
ms. 240-243  
14 cts.  
All hold to end.



5 20 25 30 35 40 45 50 45 40 35 30 25 20 1!



Director Viewpoint

Set #57 Counts: 14 Measures: