

Power Grid 16C

Basses

A

B

C

D

E

F

1.

2.

3.

4.

5.

6.

@

7.

8.

@ = If using columns, stop test evaluations here.

Power Grid 16C

Bb Tenor Sax

A

B

C

D

E

F

The musical score is written for Bb Tenor Sax in 6/8 time. It consists of 8 staves, numbered 1 through 8. The score is organized into 6 columns, labeled A through F. Each staff contains a sequence of notes and rests, with some measures containing a double bar line. The notation includes eighth and sixteenth notes, as well as rests. The key signature has one flat (Bb). The score is presented in a grid format, with each staff and column forming a cell in the grid.

@

@ = If using columns, stop test evaluations here.

Power Grid 16C

C Flute

A

B

C

D

E

F

The image displays a musical score for C Flute, titled "Power Grid 16C". The score is organized into 8 staves and 6 columns, labeled A through F. The key signature is B-flat major (two flats) and the time signature is 6/8. The notation includes various rhythmic patterns such as eighth and sixteenth notes, rests, and slurs. A dashed line with an "@" symbol is positioned between the 6th and 7th staves, indicating a point where test evaluations should be stopped if using columns.

@ = If using columns, stop test evaluations here.

Power Grid 16C

Oboe / Mallets

A

B

C

D

E

F

The musical score is written for Oboe or Mallets in 6/8 time, with a key signature of three flats (B-flat, E-flat, A-flat). It consists of eight staves, numbered 1 through 8. The first six staves are grouped together, and the last two are separated by a dashed line. The score is organized into six columns, labeled A through F at the top. Each staff contains a sequence of notes and rests, with some notes marked with a '7' (likely indicating a specific fingering or articulation). The notation includes eighth and sixteenth notes, as well as rests. The overall structure is a grid where each staff represents a different part of the ensemble, and each column represents a different section of the piece.

@

@ = If using columns, stop test evaluations here.

Power Grid 16C

French Horn

A

B

C

D

E

F

The musical score is arranged in a grid with 8 staves and 6 columns labeled A through F. Each staff begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a 6/8 time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and beams. A dashed line with an '@' symbol is placed between the 6th and 7th staves, indicating a specific point for test evaluations.

@ = If using columns, stop test evaluations here.

Power Grid 16C

E♭ Instruments

A

B

C

D

E

F

1.

2.

3.

4.

5.

6.

@

7.

8.

@ = If using columns, stop test evaluations here.

Power Grid 16C

Bass Clef

A

B

C

D

E

F

1.

2.

3.

4.

5.

6.

@

7.

8.

@ = If using columns, stop test evaluations here.

Power Grid 16C

Bb Instruments

A

B

C

D

E

F

1.

@ = If using columns, stop test evaluations here.

Power Grid 16C

Viola

A B C D E F

The musical score is written for Viola in 3/8 time with a key signature of two flats (B-flat and E-flat). It consists of 8 staves and 6 columns labeled A through F. The notation includes various rhythmic patterns such as eighth notes, quarter notes, and rests. A dashed line with an '@' symbol is placed between the 6th and 7th staves, indicating a point where test evaluations should be stopped if using columns.

@ = If using columns, stop test evaluations here.