

# Tempest

Simon Eastwood 2005

Delay: normal, 330ms, feedback 75  
Chorus: med depth, med rate  
effect level high, always on

Phaser: med rate, high depth, high resonance  
Chorus: med rate, med depth, always on

**Clarinet in Bb**  
Musical notation for Clarinet in Bb, starting at  $\text{♩} = 126$ . The score includes dynamics *mp*, *sf*, *mp*, and *mf*. It features triplet markings and a change in time signature from 5/4 to 4/4.

**Double Bass**  
Musical notation for Double Bass. Dynamics include *ffp*, *sf*, *p*, *pp*, and *p*. It includes the instruction *sul pont.* and a change in time signature from 5/4 to 4/4.

**Piano**  
Musical notation for Piano. Dynamics include *ff* and *p*. It includes a triplet marking and a change in time signature from 5/4 to 4/4.

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**Cl.**  
Musical notation for Clarinet. Dynamics include *mp*, *sf*, *mp*, and *sfp*. It features triplet markings and a change in time signature from 5/4 to 4/4.

**Db.**  
Musical notation for Double Bass. Dynamics include *ffp*, *sf*, *p*, *pp*, and *p*. It includes the instruction *sul pont.* and a change in time signature from 5/4 to 4/4.

**Pno.**  
Musical notation for Piano. Dynamics include *ff*, *pp*, and *ppp*. It includes a triplet marking and a change in time signature from 5/4 to 4/4.

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**Cl.**  
Musical notation for Clarinet. Dynamics include *sf* and *p*. It includes a change in time signature from 5/4 to 4/4.

**Db.**  
Musical notation for Double Bass. Dynamics include *mf* and *pp*. It includes the instructions *pizz.*, *arco*, *tasto*, and *pont.* and a change in time signature from 5/4 to 4/4.

**Pno.**  
Musical notation for Piano. Dynamics include *mf* and *pp*. It includes a change in time signature from 5/4 to 4/4.

(example)

8 **A**

Cl. *mf* *mf*

Db. *pp* (example) pizz. arco etc...

Pno. *ppp* 8<sup>va</sup> etc...



12

Cl. *<*

Db.

Pno. *as before*



15

Cl. *3*

Db. *pp*

Pno. *sempre pp*