Piece # 2: cum venerint\_MENSURAL\_STG2.mei <MeiElement note:m-401> The result of Apel's algorithm is MISSING Quality <MeiAttribute quality:i> <MeiElement note:m-793> The result of Apel's algorithm contains an EXTRA Quality <MeiAttribute quality:i> <MeiElement note:m-892> The result of Apel's algorithm is MISSING Quality <MeiAttribute quality:i> <MeiElement note:m-973> The result of Apel's algorithm is MISSING Quality <MeiAttribute quality:i> <MeiElement note:m-1037> The result of Apel's algorithm contains an EXTRA Quality <MeiAttribute quality:a> <MeiElement note:m-1038> The result of Apel's algorithm is MISSING Quality <MeiAttribute quality:i> <MeiElement note:m-92> The result of Apel's algorithm is MISSING Quality <MeiAttribute quality:i> <MeiElement note:m-171> The result of Apel's algorithm contains an EXTRA Quality <MeiAttribute quality:i> <MeiElement note:m-253> The result of Apel's algorithm is MISSING Quality <MeiAttribute quality:i> <MeiElement note:m-286> The result of Apel's algorithm contains an EXTRA Quality <MeiAttribute quality:i> <MeiElement note:m-318> The result of Apel's algorithm is MISSING Quality <MeiAttribute quality:i> <MeiElement note:m-343> The result of Apel's algorithm contains an EXTRA Quality <MeiAttribute quality:i> <MeiElement note:m-365> The result of Apel's algorithm is MISSING Quality <MeiAttribute quality:i> <MeiElement note:m-435> The result of Apel's algorithm contains an EXTRA Quality <MeiAttribute quality:i>

<MeiElement note:m-470>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

<MeiElement note:m-690>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>

<MeiElement note:m-729>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

<MeiElement note:m-176>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>

<MeiElement note:m-212>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

<MeiElement note:m-392>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>

<MeiElement note:m-424>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

<MeiElement note:m-702>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>

<MeiElement note:m-733>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>

<MeiElement note:m-913>
The result of Apel's algorithm contains an EXTRA Quality
<MeiAttribute quality:i>

<MeiElement note:m-945>
The result of Apel's algorithm is MISSING Quality
<MeiAttribute quality:i>