Find the fields, subfields, notes, and product availability for the Musical Incipit phrase (mi=) index.

### Phrase (mi=)

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<th>Label</th>
<th>CONNEXION</th>
<th>FIRSTSEARCH AND COLLECTION MANAGER QUERY COLLECTIONS</th>
<th>WORLDSHARE AND WORLDCAT DISCOVERY</th>
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<tbody>
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<td>Search?</td>
<td>---</td>
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<td>Browse?</td>
<td>Yes</td>
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</table>

**Examples**

```
sca mi='2B4B8BB/4G8GxF4FF/4xA8AA4.At8B/4B
```

This incipit is encoded using the Plaine & Easie Code (‡2 pe).

**Fields/Subfields**

| 031 p       | ---       | ---                                                  | ---                              |

**Qualifier index?**

No

**Notes**

- Use the initial sequence of notes (10 to 12) of a musical composition, represented by established notation schemes that employ ordinary ASCII symbols.
- In the notation, retain all characters,
including punctuation, special characters, etc. 031 ‡2 in the record contains the code for the notation scheme used.

- Scan an index from the Command Line Search by entering the Scan command (sca), the index label with appropriate punctuation, and the term, and then clicking **Search**. (example: sca mi='2B4B8BB/4G8GxF4FF/4xA8AA4.At8B/4B'). For more information, see [Browse (scan an index)](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes/Bibliographic_records/Bibliographic_record_index_search).