

# ProffieOS beep codes

Musical notation for the beep code "S-D Card Not Found". The music is in 4/4 time, treble clef, and consists of the following notes:

- S: A quarter note followed by a half note.
- D: A quarter note followed by a half note.
- Card: A quarter note followed by a half note.
- Not: A quarter note followed by a half note.
- Found: A half note followed by a short rest.

Musical notation for the beep code "Battery Low". The music is in 4/4 time, treble clef, and consists of the following notes:

- Battery: A half note followed by a short rest.
- Low: A half note followed by a short rest.

Musical notation for the beep code "E - ro - rr in the blade array". The music is in 4/4 time, treble clef, and consists of the following notes:

- E - ro - rr: A series of six eighth notes.
- in: A half note followed by a short rest.
- the: A half note followed by a short rest.
- blade: A half note followed by a short rest.
- array: A half note followed by a short rest.

Musical notation for the beep code "E - ro - rr in the font di - rect - ory". The music is in 4/4 time, treble clef, and consists of the following notes:

- E - ro - rr: A series of six eighth notes.
- in: A half note followed by a short rest.
- the: A half note followed by a short rest.
- font: A half note followed by a short rest.
- di - rect - ory: A series of six eighth notes.

Musical notation for the beep code "Font Di-rec-to ry Not Found". The music is in 4/4 time, treble clef, and consists of the following notes:

- Font: A quarter note followed by a half note.
- Di-rec-to ry: A series of six eighth notes.
- Not: A quarter note followed by a half note.
- Found: A half note followed by a short rest.

Musical notation for the beep code "A - li - ens are here". The music is in 4/4 time, treble clef, and consists of the following notes:

- A - li - ens: A series of six eighth notes.
- are: A half note followed by a short rest.
- here: A half note followed by a short rest.