Tuning in the Open Position

Since many electronic tuners will frequently read flat () notes as sharp () notes, this chart shows the note name as it appears on your tuner.

Use this chart as reference when tuning your harp in the following keys:

Pedal Harps - C Lever Harps - E

PEDAL HARPS

Note in Open Position C^{\flat} D^{\flat} E^{\flat} F^{\flat} G^{\flat} A^{\flat} B^{\flat} Electronic Tuner Equivalent B C^{\sharp} D^{\sharp} E F^{\sharp} G^{\sharp} A^{\sharp}

LEVER HARPS

Note in Open Position E^{\flat} F G A^{\flat} B^{\flat} C D Electronic Tuner Equivalent D^{\sharp} F G G^{\sharp} A^{\sharp} C D

Pitches of lever harps tuned in the key of C will appear on the tuner the same as the note name on your harp.

