**UIL MUSIC REGION 23**

**MIDDLE SCHOOL/JUNIOR HIGH CLASSIFICATION FOR MUSIC CONTEST**

Middle school seventh and eighth grade enrollment information was previously included in the UIL Acceptance Card. Since districts no longer submit this form, there is no documentation of MS/JH assignments for UIL music competition. This is not a problem for high schools as the State Athletic Office assigns high school classifications.

**Region 23 middle/junior high schools shall provide seventh and**

**eighth grade campus enrollment data annually to the Region Executive Secretary in order to confirm they are entered in the correct classification.**

**This Form Is Due By October 1.**

**UIL CONSTITUTION & RULES**

SECTION 1102:

(h) CONFERENCES. Assignment to conferences as outlined in this section is mandatory and a school shall participate in the conference to which it is assigned.

(1) Conferences. The UIL will assign participating schools to a conference based on school enrollment.   
  
(2) Middle Schools. Middle schools will participate under the provisions listed in Section 1400 and are assigned to conferences according to the following:

Class C 0 – 249 enrollment in grades 7 and 8

Class CC 250 – 649 enrollment in grades 7 and 8

Class CCC 650 – or more enrolled in grades 7 and 8

**Please call the region office 713-829-7987 if your ninth grade students are not on a high school campus.**

Please provide enrollment numbers for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Middle/Junior High School for the current\_\_\_\_\_\_\_\_\_\_\_\_/\_\_\_\_\_\_\_\_\_\_\_\_\_ school year.

Grade 7 \_\_\_\_\_\_\_\_\_\_\_\_Grade 8 \_\_\_\_\_\_\_\_\_\_\_\_TOTAL \_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Principal Signature

Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mail to: UIL Music Region 23 E-Mail to: uilregion23.com

P.O. Box 716

Katy, TX 77492