### PRESENTATIONAL SPEAKING JUDGING SHEET

<b>ENTRY INFORMATION</b>									
Competition Level (Circle):	Level 1	Level 2	Level 3	Advanced Level					
Competitor Name(s):									
School Name:									
JUDGING CRITERIA									
Evaluation Scale: 0 (low) to	<b>10</b> (high)								
1. <b>Pronunciation</b> Correct Fren	nch phonemes: u	u / ou, $i$ , nasal vo	wels, /R/, etc.						
2. <i>Fluency</i> Sentences and phrases sound like sense units, flowing, unrelated to speed.									
3. <i>Clarity &amp; Enunciation</i> Is clearly heard and understood. Appropriate volume and articulation.									
4. <b>Intonation</b> Use of corre	Use of correct French stress and vocalic inflexion.								
	listener, circum	llocutes, offers a		ation.					
TOTAL FOR THIS JUDG				/ 6					

REMARKS, OBSERVATIONS, IMPRESSIONS:

# PRESENTATIONAL SPEAKING MASTER SCORE SHEET

### **ENTRY INFORMATION**

Competition Level (Circle):	Level 1	Level 2	Level 3	Advanced Level	
Competitor Name(s):					
School Name:					
JUDGES' SCORES					
JUDGE #1 JUDGING SHEET	TOTAL			-	
JUDGE #2 JUDGING SHEET	TOTAL			-	
JUDGE #3 JUDGING SHEET	TOTAL			-	
TOTAL COMPOSITE SCO	<b>RE</b> (sum of al	ll judging sheets)		_	

## PRESENTATIONAL SPEAKING AWARDS COMPUTATION SHEET

Competition Level (Circle): Level 1 Level 2 Level 3 Advanced Level

This sheet is used to compute the ranges of scores for the awards in each level of this competition. Please complete a separate computation sheet for each of the four (4) different competition categories indicated above.

Remember, French Convention rankings are awarded based upon a mathematical formula, not upon subjective discretion. In order to ensure fairness for all students, please follow the procedure below. If you have any questions at any point, please seek out a French Convention officer for assistance.

### **COMPUTATION**

- 1. For each entry, add up the total points scored from each judge (sum of **all** score sheets for a given entry) on the Master Score Sheet. This is the entry's composite score. You will use this score to determine the entry's ranking to be awarded.
- 2. Stack the sets of Master Score Sheets in order, the entry with the Highest Composite Score (**HCS**) being on top. You will use the **HCS** to determine the ranges of the award rankings.

3.	Write down the Highest Composite Score in this competition:	•
	Multiply <b>HCS</b> by .95 (round to nearest whole) =	Supérieur range
	Multiply <b>HCS</b> by .85 (round to nearest whole) =	Très Bien range
	Multiply <b>HCS</b> by .80 (round to nearest whole) =	Bien range

#### RANKING

- 4. Rankings are awarded as follows:
  - a. Entries with scores ranging from the HCS down to (HCS)  $\times$  (.95) are to be awarded a *Supérieur*.
  - b. Entries with scores ranging from just below the *Supérieur* cut-off down to (HCS)  $\times$  (.85) are to be awarded a *Très Bien*. See \*\*IMPORTANT\*\* note below in Section 5!
  - c. Entries with scores ranging from just below the *Très Bien* cut-off down to (HCS)  $\times$  (.80) are to be awarded a *Bien*.
- 5. \*\*IMPORTANT\*\* The highest score may be so high that when you do the calculations in Section 3 above, no other entry lands in the *Très Bien* range. When this happens, you must do the following:
  - a. Remove that super-high score, set it aside, and award it the *Grand Prix*.
  - b. Redo the computations above using the *next* highest composite score in the stack.
  - c. Follow the customary rankings outlined in Section 4.
- 6. Write the award ranking at the top of each entry's score sheet. Entries with scores below the *Bien* cut-off do not receive a ranking.
- 7. Turn in all of the Judging Sheets, Master Score Sheets, and this Awards Computation Sheet to the tabulating room. *Merci*!