



SACRAMENTO CITY UNIFIED SCHOOL DISTRICT BOARD OF EDUCATION

Agenda Item# 9.5

Meeting Date: February 21, 2013

Subject: Approve Resolution #2737: Determination for Tie Breaking Criteria

- Information Item Only
- Approval on Consent Agenda
- Conference (for discussion only)
- Conference/First Reading
- Conference/Action
- Action
- Public Hearing

Division: Human Resource Services

Recommendation: Approve Resolution #2737: Determination for Tie Breaking Criteria

Background/Rationale: With the approval of Resolution #2735: Intention to Terminate Certificated Employees Due to a Reduction of Particular Kinds of Service, the Board of Education is required to determine the District needs should it become necessary to determine the order of termination for em3.634ion for0 ds

**SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
BOARD OF EDUCATION**

RESOLUTION NO. 2737

RESOLUTION OF DETERMINATION FOR TIE-BREAKING CRITERIA

school year only, to meet the requirements of section 44955, the Board of Education determines the needs of the District and the students by establishing the following tie-breaking criteria:

The following rating system shall be applied in determining the order of termination of certificated employees:

Category I ± Professional Preparation

- (1) ~~(DFKQMMWSONMMUMYLFHUEDOSRLNHFUQDO~~
- (2) ~~(DFKSOPIQORUMKMPDWMULPDRQRLNHDKULPDRQ~~
- (3) ~~(DFKLPPLDMJPNHPLNRLNESH~~
- (4) ~~RFWUDEWUGRLNHFHUG~~
- (5) ~~ODMUGRLNHFHUG~~
- (6) ~~1DWRQORDUFHMLFDWRQRLNHFHMLFDWRQ~~

rmit

If there is still a tie after applying the above criteria, then Category II will be utilized.

Category II ± Lottery

In the event that employees with common dates of hire()JTJETBT1 0 0 J.8 Tev60 1 159b-d4(v60 1m 15914 2 159li

PASSED AND ADOPTED by the Sacramento City Unified School District Board of Education on this 21st day of February, 2013, by the following vote:

AYES: _____
NOES: _____
ABSTAIN: _____
ABSENT: _____

Jeff Cuneo
President of the Board of Education

ATTESTED TO:

Jonathan P. Raymond
Secretary of the Board of Education