

Status of determining the following as of 11/2/2015

SCHOOL	VALEDICTORIAN/SALUTATORIAN *all use weighted GPAs	HONORS Follow policy IKA-R - Honor Roll status is 3.50 on a 4.00 grading scale?
Catalina	Round to 3 decimal places. Have had very clear #1 and #2. However, in the case of a tie we would go as many decimal points as needed.	Yes
Cholla	Round to 4 decimal places. The student with the highest GPA afterwards is our valedictorian and the next one up is our salutatorian. If there is a tie, keep moving decimal until it breaks the tie.	Yes
Palo Verde	Go to 2 decimal places. If there is a tie, then 2 students receive the honor and we honor up through the top 24 instead of 25 that year.	Yes
Pueblo	Go to 2 decimal points to determine #1 & #2. If it came to a tie after the last decimal available on Mojave, we would have CO-Valedictorians.	Yes
Rincon	We determine Valedictorian/Salutatorian based upon student's final GPA, weighted. If we have a "tie" we have both serve. The student with the highest overall GPA is the valedictorian, 2 nd highest, salutatorian.	Yes
Sabino	We use weighted grades & will go out as far as needed concerning decimal point. But, we can have a tie, as well.	Yes
Sahuaro	We go out to 6 th decimal Ties are unbroken (we would have two valedictorian/salutatorian)	No. Honor roll is greater or equal to 3.16
Santa Rita	Weighted GPAs. Round by two decimals. If a tie then there are co-valedictorians or co-salutatorians	Yes
Tucson High	In the case of a tie, we go as far as we need to; in the past we've gone as far out as 7-8 decimals. Not opposed to co-valedictorians/co-salutatorians.	Yes
UHS	NA Graduate with honors = GPA along with a pre-determined number of AP classes	No Honor Roll