Washington State Leadership Student Growth Rubrics For Use in the 2013-14 School Year – Version 2.0

data-driven plan for ind data elements.	creasing student achiev	ement, including the us	e of multiple student
SG 3: Provides evidence of s	tudent growth that results from	n the school improvement plan	ning process.
Unsatisfactory – 1	Basic – 2	Proficient –3	Distinguished – 4
School improvement planning process results in no improvement in student academic growth.	School improvement planning process results in minimal improvement in student academic growth.	School improvement planning process results in measurable improvement in student academic growth.	School improvement planning process results ir significant improvement in student academic growth.
Student Growth Criteri assessment practices	on 5: Monitoring, assist	ing, and evaluating effec	ctive instruction and
SG 5: Assists staff in develop effectiveness	ing required student growth pl	an and identifying valid, reliabl	e sources of evidence of
Unsatisfactory – 1	Basic – 2	Proficient –3	Distinguished – 4
Multiple measures of student achievement of selected teachers show no academic growth.	Multiple measures of student achievement of selected teachers show minimal academic growth.	Multiple measures of student achievement of selected teachers show measurable academic growth.	Multiple measures of student achievement of selected teachers show significant academic growth.
Student Growth Criteri	on 8: Demonstrating a c	commitment to closing t	he achievement gap
SG 8: Provides evidence of g	rowth in student learning		
Unsatisfactory – 1	Basic – 2	Proficient –3	Distinguished – 4
Achievement data from multiple sources or data points show no evidence of student growth toward the district's learning goals; there are growing achievement gaps between student subgroups.	Achievement data from multiple sources or data points shows minimum evidence of student growth toward the district's learning goals for identified subgroups of students.	Achievement data from multiple sources or data points show evidence of improving student growth toward the district's learning goals; the average achievement of the student population improved as does the achievement of each subgroup of students identified as needing improvement.	Achievement data from multiple sources or data points show evidence of consistent growth toward the district's learning goals there is consistent record of improved student achievement, on multiple indicators, with identified subgroups of students.

Student growth rubric rows are designed to focus on actual student achievement, rather than principal actions. SG 3 is intended to analyze the achievement of all or most of the students in the school. SG 5 is designed to analyze the achievement of students assigned to a subset of teachers that a principal identifies. SG 8 is designed to analyze subsets of the student population that are identified for the purpose of closing achievement gaps between them and the student population as a whole.