## Fiscal Year 2011 Career Ladder Calculation A.R.S. § 15-918.04

Entity ID: 4240

CTD:	070248	Scotts	dale Unified District
	Fiscal Year 2010 Student Count		25,223.649
	Base Level	\$	3,308.57
	Career Ladder Percent	х	5.0%
	Weighted Student Count		33,061.292
	Sudden Growth Weighted Student Count Addon from APOR 55-2 Report	+	-
	TEI	x	1.0264
	Preliminary Budget Capacity**	\$	5,613,720
	Phase-In Adjustment (ARS 15-918.04.1-2)	+ \$	-
	Small Program Adjustment (ARS 15-918.04.A.5)	+ 	-
	Final Career Ladder Budget Capacity Capacity from Sudden Growth	\$ \$	5,613,720 -
	Preliminary Assessed Valuation plus SRP and GPLET (Final Assessed Values will be used when they are made available) Increased QTR for Career Ladder	\$	5,956,399,548
	Required Local Funding from QTR*** (Elementary and High School Local Funding calculated independently)	\$	11,912,799
	Final Career Ladder Budget Capacity	\$	5,613,720
	Estimated Local Funding (AV/100*Inc. QTR)		11,912,799
	Preliminary Estimated State Aid	\$	-
	Estimated State Admin.	-	-
	Final Estimated State Aid	\$	-

\* A.R.S. §15-901 sets the base level amount for FY10 at \$3,267.72. Includes 1.25% Increase for teacher

\*\*Please note that the FY11 Career Ladder Budget Capacity calculated value matches what is calculated in the budget system. This budget capacity calculation is based on the most recently submitted and processed revised budget and September 1, 2010 apportionment - these values are subject to change as FY10 Student Detail transactions are submitted and processed through any 15-915 requests. The SRP value was rolled over from last fiscal year, we won't be able to update the value until November 1, 2010.

\*\*\* The required local funding for this district includes only the portion of the qualifying levy that is required by A.R.S. §15-918.05. (Adjusted to reflect 5% maximum)

Please check the district's ADM reports for accuracy. Questions or concerns regarding the ADM count should be directed to School Finance at 602-542-5695 or by email at SFDataAnalysis@azed.gov.

#REF! #REF!