

# CIMP Self-Assessment – Section 1 Instructions

**Documentation required:** Self-Assessment Plan, Part C and Part B, Birth to 20 from the Maine Department of Education website <http://www.state.me.us/education/speced/spp/documents/saplan.doc>.

**Supporting Documentation:** SAU Report Card for Special Education State Performance plan (LEA Determination Data Profile), Local Determination Levels Assistance and Enforcement Actions, and Maine’s Continuous Improvement and Monitoring Program (CIMP) from the Maine Department of Education website [http://www.state.me.us/education/speced/spp/spp\\_ta.html#all\\_indicators](http://www.state.me.us/education/speced/spp/spp_ta.html#all_indicators)

**Reporting requirement:**

1. The reporting year is 2006-2007; all comparison computations will be based on SAU performance data for the 2006-2007 school year.
2. SAUs with children or students ages 5-20 must complete the following sections of the Indicator Charts: IDEA Part B Chart Indicators – B1; B2; B3; B4; B5; B8; B11; B13 (beginning on the fifth page of the document)

**Procedure:**

The indicator chart lists the State Performance Plan measurement indicators in the left column. Each indicator row provides space for entry of SAU performance data and difference calculations.

SPP Indicator	2006-2007 Performance Data		Difference Calculations					
	SAU Data	Annual SPP Target	Difference between SAU Data and the Annual SPP Target	State Average	Difference between SAU Data and State Average	Maine’s 6 year SPP Target	Difference between SAU Data and Maine’s 6 year SPP Target	Place a check (✓) here if SAU met requirements (met or exceeded Annual SPP Target)
<b>B-1 Graduation.</b> % of students with IEPs graduating with regular diplomas		78%		84.5%		86%		
<b>B-2 Dropout.</b> % of students with IEPs dropping out or exiting		4.0%		6.1%		2.0%		
<b>B-3 Statewide Assessment</b>								
a. Participation: % of students with IEPs participating in the assessment		Reading 97.5% Math 99%		Reading (4 <sup>th</sup> , 8 <sup>th</sup> , 11 <sup>th</sup> ) 99%, 98%, 88% Math (4 <sup>th</sup> , 8 <sup>th</sup> , 11 <sup>th</sup> ) 99%, 98%, 88%		Reading 99% Math 99.5%		
b. Performance: % of students with IEPs scoring at or above proficient		(4 <sup>th</sup> , 8 <sup>th</sup> , 11 <sup>th</sup> ) Reading 41%, 42%, 50% Math 21%, 22%, 22%		(4 <sup>th</sup> , 8 <sup>th</sup> , 11 <sup>th</sup> ) Reading 31%, 16%, 11% Math 35%, 12%, 11%		(4 <sup>th</sup> , 8 <sup>th</sup> , 11 <sup>th</sup> ) Reading 75%, 75%, 78% Math 66%, 66%, 66%		
<b>B-4 Suspension and Expulsion</b>		1.75%		0.13%		1.55%		
<b>B-5 Least Restrictive Environment.</b> % of students with IEPs who are placed in:								
a. <b>Regular Classroom:</b> 80% or more of the day		61%		58.2%		65%		
b. <b>Self-Contained:</b> regular classroom less		11%		11.5%		9%		

Final 1/28/2008, updated: 2/23/2008

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Enter data from the SAU Report Card for Special Education State Performance plan (LEA Determination Data Profile), into the SAU Data field for each indicator. Note that the data required is from the year **2006-2007**. See example below:

**IDEA Part B**

SPP Indicator	SAU Data	Annual SPP Target	Difference between SAU Data and the Annual SPP Target	State Average	Difference between SAU Data and State Average	Maine's 6 year SPP Target	Difference between SAU Data and Maine's 6 year SPP Target	Place a check (✓) here if SAU met requirements (met or exceeded Annual SPP Target)																																			
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Calculate the differences between the SAU Data and the Annual SPP target, State Average, and 6 year SPP Target by subtracting those values from the SAU Data for the indicator. See example below:

**IDEA Part B**

SPP Indicator	SAU Data	Annual SPP Target	Difference between SAU Data and the Annual SPP Target	State Average	Difference between SAU Data and State Average	Maine's 6 year SPP Target	Difference between SAU Data and Maine's 6 year SPP Target	Place a check (✓) here if SAU met requirements (met or exceeded Annual SPP Target)			
<b>B-1 Graduation.</b> % of students with IEPs graduating with regular diplomas	66%	78%	-12%	84.5%	-18.5%	86%	-20%				
		<table style="width: 100%; text-align: center;"> <tr> <td style="border: 1px solid black; background-color: #d0e0ff; padding: 5px;">SAU Data – Annual SPP Target 66% - 78% = -12%</td> <td style="border: 1px solid black; background-color: #ffe0d0; padding: 5px;">SAU Data – State Average 66% - 84.5% = -18.5%</td> <td style="border: 1px solid black; background-color: #d0e0d0; padding: 5px;">SAU Data – Annual SPP Target 66% - 86% = -20%</td> </tr> </table>							SAU Data – Annual SPP Target 66% - 78% = -12%	SAU Data – State Average 66% - 84.5% = -18.5%	SAU Data – Annual SPP Target 66% - 86% = -20%
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Repeat the SAU DATA entry and difference calculations for each indicator.