

Name	Code	Description	Example	Example Result
<b>General</b>				
<b>Date and Time</b>				
Date (letter)	^[letter.date]	Displays today's date in the format Month Day, Year.	Today's date is ^[letter.date].	Today's date is July 10, 2002.
Date Format	^[date;dateformat=xxx]	Displays the date in the format you specify.	Today's date is^[date;dateformat=dd mm yyyy]	Today's date is 16 7 2002
Date (short)	^[short.date]	Displays today's date in the format MM/DD/YYYY.	Today's date is ^[short.date].	Today's date is 7/10/02.
Time	^[time]	Displays the current time in the format 00:00.	This report ran at ^[time].	This report ran at 10:45.
<b>No Update</b>				
No Update	^[no.update]	Identifies the page as custom and will not be overwritten with updates.		
<b>Decode Values</b>				
Decode Values	^(decode;fieldname;value;replace;value;replace;else	Displays the result if the value in a field is replaced with another value.		
<b>Pronouns</b>				
he/she Smart Pronouns	^(he/she)	Displays he/she.	Your student said that ^[he/she] was excused.	Your student said that she was excused.
He/She Smart Pronouns	^(He/She)	Displays He/She.	^[He/She] is doing well in class.	He is doing well in class.
him/her Smart Pronouns	^(him/her)	Displays him/her.	Your student did not bring gym clothes with ^[him/her]	Your student did not bring gym clothes with him.
His/Her Smart Pronouns	^(His/Her)	Displays His/Her.	^[His/Her] grades are improving.	His grades are improving.
son/daughter Smart Pronouns	^(son/daughter)	Displays son/daughter.	Your ^[son/daughter] is an honor student this term.	Your daughter is an honor student this term.
<b>Conditional</b>				

Name	Code	Description	Example	Example Result
If/Then	^(field;if.XX.then=YY)	A conditional argument that displays a specified result if the condition is met	^(bus;if.#blank.then=Rides bus) OR ^(ethnicity;if.fieldvalue.white.then=Caucasian ethnicity;if.fieldvalue.#white.then=Non-caucasian)	If the bus field does not have a value, display Rides bus, OR if the value of the ethnicity field is white, display Caucasian. If the value of the ethnicity field is not white, display Non-caucasian.
If/Then	^(field;if.blank.then=)	A conditional argument that displays no result if the field is blank	^(polio3;if.blank.then=No polio vaccine)	If the polio3 field does not have a value, display No polio vaccine.
If/Then	^(field;if.fieldvalue.#XX.then=)	A conditional argument that displays nothing if the value of the field does not meet the condition	^(SAT;if.fieldvalue.#1600.then=)	Displays nothing unless the SAT score is 1600.
If/Then	^(field;if.fieldvalue.XX.then=)	A conditional argument that displays nothing if the value of the field meets the condition	^(SAT;if.fieldvalue.400.then=)	Displays nothing if the SAT score is 400.
If/Then	^(field;if.not.blank.then=)	A conditional argument that displays nothing if there is any value in the field other than nothing	^(SAT;if.not.blank.then=)	Displays nothing if there is any value in the SAT field.

Tab Codes				
Tab Right	<tabr XX>	Text expands to the left of the right tab stop by the specified number of inches	<tabr 3.5>	Tabs from the right at 3.5 inches.
Tab Left	<tabl XX>	Text expands to the right of the left tab stop by the specified number of inches	<tabl 3.5>	Tabs from the left at 3.5 inches.
Tab Center	<tabc XX>	Text expands equally on both sides of the center tab stop by the specified number of inches	<tabc 3.5>	Centers text at 3.5 inches from the left.
Tab Decimal	<tabd XX>	Text expands on both sides of a decimal point relative to the decimal tab stop by the specified number of inches	<tabd 3.5>	Aligns decimal at 3.5 inches from left.
Tab to	<tabto XX>	Text expands to the right of the tab stop by the specified number of inches	<tabto 3.5>	Tabs from the right by 3.5 inches.
Move to	<moveto XX,Y>	Moves the object to XX number of inches from the left and Y inches from the top	<moveto 3.5,2>	Moves the object to 3.5 inches from the left and 2 inches from the top.

Name	Code	Description	Example	Example Result
Repeat a symbol	<tabr XX _>	Repeats the underscore character from the specified number of inches to the left	Signature:<tabr 7.5 _>	Repeats the underscore character from 7.5 inches to the left and puts the word "Signature" at the left margin: Signature:_____

### Basic Information

School Information				
School Name Abbreviation	^(schoolabbr)	Displays the abbreviated name of the school.	^(schoolabbr) is the abbreviated school name.	AGHS is the abbreviated school name.
School Name	^(schoolname)	Displays the full name of the school.	Welcome to ^^(schoolname)!	Welcome to Kennedy High School!

Term Information				
School Year / Term Abbreviation	^(abbyearterm)	Displays the abbreviated school year and term in the format YY-TT.	This progress report is for ^^(abbyearterm).	This progress report is for 02-S1.
School Year Abbreviation	^(yearabbr)	Displays the abbreviated school year in the format YY.	The bell schedule for ^^(yearabbr) is the same as last year.	The bell schedule for 02-03 is the same as last year.
School Year Name	^(yearname)	Displays the full name of the school year.	Several of our sports teams set new records in ^^(yearname).	Several of our sports teams set new records in 2002-2003.
Term Abbreviation	^(termabbr)	Displays the abbreviated name of the term in the format TT.	This is your student's report card for ^^(termabbr).	This is your student's report card for Q2.
Term Name	^(termname)	Displays the full name of the term.	This is your student's report card for ^^(termname).	This is your student's report card for 02-03 Quarter 2.

Reports and User Information				
User's IP Address	^[ip address]	Displays the IP address of the user.	Your computer's IP address is ^^[ip address].	Your computer's IP address is

Name	Code	Description	Example	Example Result
PowerSchool Version	^[version]	Displays what version of PowerSchool you are currently using	PowerSchool version ^[version]	PowerSchool version 3.0.1.6
Report name	^[reportname]	Displays the name of the report.	This report is the ^[reportname] report.	This report is the HS Final Transcript report.
Page Number	^[pagenumber]	Displays the current PDF page number (always starts at 1.	Page ^[pagenumber]	Page 1
Export result	^(fieldname;operator value)	Add, subtract, multiply, or divide a value in a static field during export.	^(grade_level;+1)	12

#### Student Information

Students Age	^(age)	Displays the age of the student in the format XX.	Your student, who reached the age of ^(age), is now eligible for driver training.	Your student, who reached the age of 15 years and 6 months, is now eligible for driver training.
Students Age (long)	^(age;long)	Displays the age of the student in text format.	Your student is currently ^(age;long) old.	Your student is currently 17 years, 4 months, and 12 days old.
Teacher Comments	^(teachercomments)	Displays any teacher comments for the student. Inserts each teacher's comments preceded by the label <b>Per (number)</b> . This code is often inserted in report card footers if you do not include the teacher comments in the schedule listing.	Consider this a written warning ^(teachercomments).	Consider this a written warning per 02: Passed notes in class.

#### Period Information

Period Information	^(period_info;XX;teacher_ name)	Displays the name of the teacher for the specified period	period_info;03;teacher_na me	Displays the name of the teacher for the third period
Period Information	^(period_info;XX;course_ name)	Displays the name of the course for the specified period	period_info;03;course_na me	Displays the name of the course for the third period
Period Information	^(period_info;XX;course_ number)	Displays the number of the course for the specified period	period_info;03;course_nu mber	Displays the number of the course for the third period
Period Information	^(period_info;XX;current_ citizenship)	Displays the current citizenship grade for the specified period	period_info;03;current_cit izenship	Displays the current citizenship grade for the third period

Name	Code	Description	Example	Example Result
Period Information	^(period_info;XX;current_grade;YY)	Displays the current grade for the specified period in the specified term	period_info;03;current_grade;S2	Displays the current grade for the third period in the second semester
Period Information	^(period_info;XX;current_percent;YY)	Displays the current percentage grade for the specified period in the specified term	period_info;03;current_percent;Q3	Displays the current percentage grade for the third period in the third quarter
Period Information	^(period_info;XX;room)	Displays the room number for the specified period	period_info;03;room	Displays the room number for the third period
Period Information	^(period_info;XX;section_number)	Displays the section number for the specified period	period_info;03;section_number	Displays the section number for the third period
Period Information	^(period_info;XX;teacher_comment)	Displays any teacher comments for the specified period	period_info;03;teacher_comment	Displays any teacher comments for the third period

### Grades

GPA				
GPA	^(*gpa.percent.simple;GG;TT)	Displays the cumulative and simple percentage grade for the specified grade level in the specified term	^(*gpa.percent.simple;10;S1)	Displays the cumulative and simple percentage grade for the first semester of the tenth grade.
GPA	^(*gpa.percent.simple;GG)	Displays the cumulative and simple percentage grade for the specified grade level	^(*gpa.percent.simple;9)	Displays the cumulative and simple percentage grade for the ninth grade.
GPA	^(*gpa.percent.simple;TT)	Displays the cumulative and simple percentage grade for the specified term	^(*gpa.percent.simple;Q3)	Displays the cumulative and simple percentage grade for the third quarter.
Cumulative GPA (weighted)	^(gpa) *Note: Must add an asterics for Student List ex. *gpa	Displays the cumulative and weighted GPA for all years at the school. Optional parameters include method, type, term, grade, year, credittype, scale.	Your student's cumulative grade point average is ^(gpa).	Your student's cumulative grade point average is 2.78.

Name	Code	Description	Example	Example Result
GPA Method	~(*gpa method="VALUE" type="VALUE" grade="VALUE" credittype"VALUE")	<p><b>method</b> - Specifies the name of the specific calculation method that should be used when performing this calculation. If omitted, a method called "weighted" will be used.</p> <p><b>type</b> - Specifies the type of the calculation. Valid options are:</p> <ul style="list-style-type: none"> <li>· Cumulative: Uses values from historical grades only.</li> <li>· Current: Uses the current (not stored) grades sent by PowerGrade. If current is specified, the term, grade, and year attributes, if specified, are ignored; only grades from the in-session school year using the store code specified in the Current Grade Display settings page in District Setup will be used.</li> <li>· Projected: Uses the historical grades, plus those projected grades as defined in the calculation method.</li> </ul> <p>If omitted "cumulative" is used</p> <p><b>term</b> - One or more term abbreviations. Only grades whose store codes match the specified abbreviations will be used in the calculation. Separate multiple terms with commas. If omitted, any store code is permitted. If one or more term abbreviations are specified but no grade or year, only grades from the current school year are used.</p> <p><b>grade</b> - One or more grade levels. Only grades stored at the specified grade levels will be used in the calculation. Separate multiple grade levels with commas. If omitted, the historical grade range for the school is used.</p>	~(*gpa method="weighted" type="cumulative" grade="12" credittype"CORE")	Your student's cumulative, weighted GPA for core classes for your student's senior year is 2.78.

Name	Code	Description	Example	Example Result
		<p><b>year</b> - One or more four-digit school years. Only grades stored during the specified school years will be used in the calculation. Specify the start year of a school year that spans multiple calendar years. For example, use 1999 for the 1999-2000 school year. Separate multiple years with commas. If omitted, all school years are used.</p> <p><b>credittype</b> - One or more credit types. Only grades that match one or more of the specified credit types will be used in the calculation. Separate multiple credit types with commas. If omitted, grades with any credit type, including no credit type, are used.</p> <p><b>scale</b> - The name of the grade scale to use for this calculation. If a particular letter grade is not present in the specified grade scale, that grade will not be included in the calculation. If the name of the grade scale specified is unrecognized, a scale called "Default" is used. If omitted, the GPA points from the grade itself are used.</p>		
Cumulative GPA (simple)	^(gpa.simple)	Displays the cumulative and simple GPA.	Your student's cumulative grade point average is ^ (gpa.simple).	Your student's cumulative grade point average is 2.48.
Class rank (Based on cumulative weighted GPA)	^(class_rank_out_of;gpa)	Displays the class rank based on the cumulative and weighted GPA.	Your student's rank is ^ (class_rank_out_of;gpa) compared to other students in the class.	Your student's rank is 12 compared to other students in the class.
Cumulative avg. % earned in all classes (weighted)	^(gpa.percent)	Displays the cumulative and weighted average percentage grade in all classes.	Your student's cumulative percentage grade for all classes is ^ (gpa.percent).	Your student's cumulative percentage grade for all classes is 86%.
Cumulative avg. % earned in all classes (simple)	^(gpa.simple.percent)	Displays the cumulative and simple average percentage grade in all classes.	Your student's cumulative percentage grade for all classes is ^ (gpa.simple.percent).	Your student's cumulative percentage grade for all classes is 82%.

Name	Code	Description	Example	Example Result
GPA	^(*gpa.percent;YYYY)	Displays the cumulative and weighted percentage grade for the specified year	^(*gpa.percent;1999)	Displays the cumulative and weighted percentage grade for the year 1999.
GPA	^(*gpa.percent;TT)	Displays the cumulative and weighted percentage grade for the specified term	^(*gpa.percent;S1)	Displays the cumulative and weighted percentage grade for the first semester.
GPA	^(*gpa.simple;GG;TT)	Displays the cumulative and simple average grade for the specified grade level in the specified term	^(*gpa.simple;10;S1)	Displays the cumulative and simple average grade for the first semester of the tenth grade.
GPA	^(*gpa.simple;GG)	Displays the cumulative and simple average grade for the specified grade level	^(*gpa.simple;9)	Displays the cumulative and simple average grade for the ninth grade.
GPA	^(*gpa.simple;TT)	Displays the cumulative and simple average grade for the specified term	^(*gpa.simple;Q3)	Displays the cumulative and simple average grade for the third quarter.
GPA	^(*gpa;GG)	Displays the cumulative and weighted average grade for the specified grade level	^(*gpa;11)	Displays the cumulative and weighted average grade for the eleventh grade.
GPA	^(*gpa;GG;TT)	Displays the cumulative and weighted average grade for the specified grade level in the specified term	^(*gpa;11;Q1)	Displays the cumulative and weighted average grade for the first quarter of the eleventh grade.
GPA	^(*gpa;YYYY)	Displays the cumulative and weighted average grade for the specified year	^(*gpa;1999)	Displays the cumulative and weighted average grade for the year 1999.
GPA	^(*gpa;YYYY;TT)	Displays the cumulative and weighted average grade for the specified year in the specified term	^(*gpa;1999;S1)	Displays the cumulative and weighted average grade for the first semester in the year 1999.
GPA	^(*gpa;TT)	Displays the cumulative and weighted average grade for the specified term	^(*gpa;S1)	Displays the cumulative and weighted average grade for the first semester.

Name	Code	Description	Example	Example Result
Honor Roll	^(*honorroll)	<p>Displays data based on honor roll calculations that are periodically run by the PowerSchool administrator. Some parameters are optional while others are required:</p> <p><b>method</b> - Specifies the name of the honor roll method to return. These methods are predefined by the user in the Honor Roll section of school setup. The "method" parameter is required. If omitted, an error message is returned.</p> <p><b>term</b> - A single term abbreviation. Specifies the store code of the desired honor roll record. The "term" parameter is required. If omitted, an error message is returned.</p> <p><b>grade</b> - A single grade level. For KG, PK, et. al. use the numeric code: 0, -1, etc. Specifies the historical grade level of the desired honor roll record. Note that grade and year are often mutually exclusive and the use of both parameters in the code may cause no record to be found. If no grade or year parameter is specified, will find an honor roll record from the current school year.</p> <p><b>year</b> - A single 4 digit school year. Remember that school years in PowerSchool are specified using the start year. For example, for the 1999-2000 school year, use 1999. Specifies the school year of the desired honor roll record. Note that grade and year are often mutually exclusive and the use of both parameters in the code may cause no record to be found. If no grade or year parameter is specified, will find an honor roll record from the current school year.</p>	~(*honorroll method="High School" term="Q3" grade="11" result="gpa")	Displays the GPA used to determine that honor roll level for the third quarter for the eleventh grade.

Name	Code	Description	Example	Example Result
		<p><b>result</b> - The type of data to return as the result. Valid options are "level", "message", "gpa", "schoolname", and "date". Level means return the name of the honor roll level met. Message means return the text message for the honor roll level. GPA means return the GPA used to determine the honor roll level. Schoolname means return the name of the school where the student earned the honor roll. Date means return the date the honor roll was calculated. If omitted, "level" is returned. Note that if no honor roll is found that matches the parameters specified, no text will be returned regardless of the result setting.</p>		
<b>Standards</b>				
Standards Grades	^(std)	Displays current standard cumulative scores.	Your student earned the score ^(std).	Your student earned the score A-.
Standard Information	^(std.info)	Displays the information about stored grades.	The score is for ^(std.info).	The score is for UE0.SW - Social Skills and Work Habits.
Stored Standards Scores	^(std.stored)	Displays the stored standard cumulative scores.	Your student earned the score ^(std.stored).	Your student earned the score A-.
Stored Grades	^(*std.avg;XX)	Displays the stored grades for the specified standard score	^(*std.avg;LA11.2.3)	Displays the stored grades for the standard score LA11.2.3.
Standard Information - Score	^(*std.info.desc;XX)	Displays the information for the specified standard score	^(*std.info.desc;SC3.5.12)	Displays the information for the standard score SC3.5.12.
Standard Name	^(*std.info.name;XX)	Displays the name of the specified standard score	^(*std.info.name;LA11.2.3)	Displays the name of the standard score LA11.2.3.
Standard Information Type	^(*std.info.type;XX)	Displays the type of the specified standard score	^(*std.info.type;FL2.5)	Displays the type of the standard score FF2.5.
Stored Grades	^(*std.num;XX)	Displays the number grade for the specified standard score	^(*std.num;FL3)	Displays the number grade for the standard score FL3.
Standards Scores - Term	^(*std.stored.avg;XX;TT)	Displays the average stored grade for the specified standard score for the specified term	^(*std.stored.avg;SC3.5.12;Q4)	Displays the average stored grade for the standard score SC3.5.12 for the fourth quarter.

Name	Code	Description	Example	Example Result
Stored Standards Scores - Term and Year	^(*std.stored.high;XX;TT;YYY)	Displays the highest stored grade for the specified standard score for the specified term and year	^(*std.stored.high;FL2.5;T1;1999)	Displays the highest stored grade for the standard score FL2.5 for the first term of the year 1999.
Stored Standards Scores - Term and Grade Level	^(*std.stored.num;XX;TT;GG)	Displays the average stored number grade for the specified standard score for the specified term and grade level	^(*std.stored.num;FA5.12;S2;11)	Displays the average stored number grade for the standard score FA5.12 for the second semester and eleventh grade.
Stored Standards Scores - Term	^(*std.stored.transavg;XX;TT)	Displays the stored number grade for the specified standard score for the specified term	^(*std.stored.transavg;LA11.2.3;S1)	Displays the stored number grade for the standard score LA11.2.3 for the first semester.
Stored Grades	^(*std.transhigh;XX)	Displays the stored number grade for the specified standard score	^(*std.transhigh;M12.4.5)	Displays the stored number grade for the standard score M12.4.5.
<i>Current Classes</i>				
The current GPA (simple)	^(gpa.current)	Displays the current GPA for the student.	Your student's current grade point average is ^( <i>gpa.current</i> ).	Your student's current grade point average is 3.21.
The average % being earned in the current classes (simple)	^(gpa.current.percent)	Displays the simple percentage score in all classes for the student.	Your student's current percentage grade for all classes is ^( <i>gpa.current.percent</i> ).	Your student's current percentage grade for all classes is 87%.
<i>Cumulative</i>				
Cumulative credit hours earned	^(credit_hours)	Displays the number of all credit hours earned by the student.	Your student has earned ^( <i>credit_hours</i> ) towards credit hours towards graduation requirements.	Your student has earned 34 credit hours towards graduation requirements.
<i>Credit Type</i>				
Weighted GPA by Credit Type	*gpa.credit_type.XX	Displays the weighted grade by specified credit type for the current year	*gpa.credit_type.ENG	Displays the weighted grade by the credit type ENG (English) for the current year.

Name	Code	Description	Example	Example Result
Weighted GPA by Credit Type by Grade	*gpa.credit_type.XX;GG	Displays the weighted grade by specified credit type for the specified grade level	*gpa.credit_type.ENG;12	Displays the weighted grade by the credit type ENG (English) for the twelfth grade.
GPA	*gpa.credittype.XX	Displays the simple grade by specified credit type	*gpa.credittype.Math	Displays the simple grade by the credit type Math.
GPA	*gpa.credittype.XX;GG	Displays the simple grade by specified credit type for the specified grade level	*gpa.credittype.Math;11	Displays the simple grade by the credit type Math for the eleventh grade.
GPA	*gpa.credittype.XX;YYYY	Displays the simple grade by specified credit type for the specified year	*gpa.credittype.Math;1999	Displays the simple grade by the credit type Math for the year 1999.
GPA	*gpa.credittype.XX;YYYY;T T	Displays the simple grade by specified credit type for the specified year and term	*gpa.credittype.Math;1999;S1	Displays the simple grade by the credit type math for the year 1999.
GPA	*gpa.credittype.XX;GG;TT	Displays the simple grade by specified credit type for the specified grade level and term	*gpa.credittype.Math;9;S1	Displays the simple grade by the credit type Math for the ninth grade in the first semester.
GPA	*gpa.credittype.XX;TT	Displays the simple grade by specified credit type for the specified term	*gpa.credittype.Math;S2	Displays the simple grade by the credit type Math for the second semester.

#### Stored Grades

Stored Grades	^(stored.by.course.number)	Displays the stored grades per course number.	Your student earned a grade of ^(stored.by.course.number) in this course.	Your student earned a grade of B+ in this course.
Stored Grades	^(stored.by.course.number;XX;TT;absences)	Displays the stored attendance for the specified course number in the specified term	^(stored.by.course.number;120;Q2;absences)	Displays the stored attendance for course number 120 in the second semester.
Stored Grades	^(stored.by.course.number;XX;TT;behavior)	Displays the stored behavior grades for the specified course number in the specified term	^(stored.by.course.number;120;Q2;behavior)	Displays the stored behavior grades for course number 120 in the second semester.

Name	Code	Description	Example	Example Result
Stored Grades	^(stored.by.course.numbe r;XX;TT;comments)	Displays the stored comments for the specified course number in the specified term	^(stored.by.course.numbe r;120;Q2;comments)	Displays the stored comments for course number 120 in the second semester.
Stored Grades	^(stored.by.course.numbe r;XX;TT;credittype)	Displays the stored credit type for the specified course number in the specified term	^(stored.by.course.numbe r;120;Q2;credittype)	Displays the stored credit type for course number 120 in the second semester.
Stored Grades	^(stored.by.course.numbe r;XX;TT;earnedcrhrs)	Displays the stored earned credit hours for the specified course number in the specified term	^(stored.by.course.numbe r;120;Q2;earnedcrhrs)	Displays the stored earned credit hours for course number 120 in the second semester.
Stored Grades	^(stored.by.course.numbe r;XX;TT;grade)	Displays the stored grades for the specified course number in the specified term	^(stored.by.course.numbe r;120;Q2;grade)	Displays the stored grades for course number 120 in the second semester.
Stored Grades	^(stored.by.course.numbe r;XX;TT;potentialcrhrs)	Displays the stored potential credit hours for the specified course number in the specified term	^(stored.by.course.numbe r;120;Q2;potentialcrhrs)	Displays the stored potential credit hours for course number 120 in the second semester.
Stored Grades	^(stored.by.course.numbe r;XX;TT;tardies)	Displays the stored tardies for the specified course number in the specified term	^(stored.by.course.numbe r;120;Q2;tardies)	Displays the stored tardies for course number 120 in the second semester.
<b>Test Codes</b>				
Tests	^(tests)	Displays test results. Include other parameters, such as NAME, SCORE, COMPOSITE, WHICH, TYPE, RESULT, and FORMAT. Examples of parameter values include: NAME: ACT, SAT SCORE: MATH, ENGLISH, SCIENCE, COMPOSITE WHICH: FIRST, LAST, BEST, CURRENT (for current term), TERMID, GRADE TYPE: NUM, PERCENT, ALPHA RESULT: VALUE, SUM, AVG, DATE, COUNT, MIN, MAX FORMAT: ##0.0000. ##0.00. 000000	^(tests;name=midterm;sc ore=total;which=current)  ^(tests;name=ACT;score= math;which=last;type=nu m;result=value;format=## 0.00)	Displays the total current score for the midterm test.  Displays the numerical value of the last math ACT score, such as 23.14 if a student's score was 23.14285.

Name	Code	Description	Example	Example Result
<b>Attendance</b>				
<b>Daily Attendance</b>				
Daily Attendance Totals - Date Range	*DA;MM/DD/YYYY;MM/DD/YYYY	Displays the daily attendance total for the specified date range.	*DA;1/16/2001;5/31/2001	Displays the daily attendance total for the date range 1/16/2001 to 5/31/2001.
Daily Attendance Totals - Term	*DA;TT	Displays the daily attendance total for the specified term.	*DA;S1	Displays the daily attendance total for the first semester.
<b>Daily Membership</b>				
Daily Membership Totals - Date Range	*DM;MM/DD/YYYY;MM/DD/YYYY	Displays the daily membership total for the specified date range.	*DM;1/16/2001;5/31/2001	Displays the daily membership total for the date range 1/16/2001 to 5/31/2001.
Daily Membership Totals - Term	*DM;TT	Displays the daily membership total for the specified term.	*DM;S1	Displays the daily membership total for the first semester.
Aggregate Membership Days by date	^(aggmemdays;date;date)	Displays the aggregate number of membership days for the specified date range.	^(aggmemdays;1/16/2001;5/31/2001)	Displays the aggregate number of membership days for the date range 1/16/2001 to 5/31/2001.
Daily Absences by Date	^(*DABS;MM/DD/YYYY;MM/DD/YYYY)	Displays the daily absences for the specified date range.	^(DABS;1/16/2001;5/31/2002)	Displays the daily absences total for the date range.
Daily Absences by Term	^(*DABS;TT)	Displays the daily absences for the specified term.	^(*DABS;S1)	Displays daily absences total for Semester 1.
Dates of Attendance	^(dates.of.attendance;period;displayformat;codes;mm/dd/yyyy;mm/dd/yyyy;dateformat)	Displays the dates the student received the attendance codes you specify. Optional codes include displayformat, codes, parameter1, parameter2, dateformat.	^(dates.of.attendance;1;;;T;1/16/2000;5/31/2002)	Thursday, October 10, 2002;Friday, October 11, 2002;Monday, October 28, 2002

Name	Code	Description	Example	Example Result
		<p><b>period</b> - Period number of current class (based on the current term), or  <i>*export</i> if exporting [cc] records</p> <p><b>displayformat</b> - How to return the list of dates:  , - comma delimited list  ,, - comma delimited list with a trailing period (default)  tab - tab delimited list  ol - unordered HTML list  ul - ordered HTML list  br - each date on a new line, using HTML &lt;br&gt; elements  Any other value means use it as the delimiter. i.e. -  , /, *, etc.  To include the code itself, add .code to the displayformat (tab.code or ,.code). This places the code, a dash, then the date on the line. The code is always a prefix and the format cannot be changed. The code is not displayed by default, such as T - 3/17/2001</p> <p><b>codes</b> - Which attendance codes to check:  <i>*abs</i> - any absent code  <i>*tar</i> - any tardy code  <i>*all</i> - any absent or tardy code  Specify any number of codes by listing them. Do not separate codes with spaces, commas, or other delimiters, such as ATUX. The generic codes start with an asterisk to trap the possibility of someone actually requesting codes, such as a, b, and s.</p> <p><b>parameter1</b> - Restrict the attendance to:  <i>term abbr</i> - will only check attendance marks received during the specified term  <i>start date</i> - must also pass parameter2. only checks attendance marks received during the specified date range.</p> <p><b>parameter2</b> - Optional end date. Refer to parameter1.</p>		

Name	Code	Description	Example	Example Result
<p><b>dateformat</b> - Standard PowerSchool code operator for modifying dates. If no dateformat is specified, uses DDDD, MMMM D, YYYY</p>				
<b>Period Attendance</b>				
Period Attendance Totals	^(per.att;XX)	Displays the total period attendance codes for the specified period.	^(per.att;03)	Displays the total period attendance codes for the third period.
Period Attendance Totals	^(per.att;XX;MM/DD/YYYY;MM/DD/YYYY)	Displays the total period attendance codes for the specified period during the specified date range.	^(per.att;03;2/1/2001;4/1/2001)	Displays the total period attendance codes for the third period between 2/1/2002 and 4/1/2001.
Period Attendance Totals	^(per.att;XX;MM/DD/YYYY;MM/DD/YYYY;Y)	Displays the total of a specific period attendance code for the specified period in the specified date range.	^(per.att;03;2/1/2001;4/1/2001;l)	Displays the total of the period attendance code "l" for the third period between 2/1/2002 and 4/1/2002.
Period Attendance Totals	^(per.att;XX;TT;Y)	Displays the total of a specific period attendance code for the specified period in the specified term.	^(per.att;03;Q2;E)	Displays the total of the period attendance code "E" for the third period during the second quarter.
Period Attendance Totals	^(per.att;XX;TT)	Displays the total period attendance codes for the specified period and term.	^(per.att;03;S1)	Displays the total period attendance codes for the third period during the first semester.
Period Attendance Totals	^(per.att;XX;Y)	Displays the total of a specific period attendance code for the specified period.	^(per.att;03;T)	Displays the total of the period attendance code "T" for the third period.
Period Attendance Point Totals	^(attpointsperiod;XX)	Displays the total period attendance points for the specified term.	^(attpointsperiod;02)	Displays the total period attendance points for the second quarter.
Period Attendance Point Totals	^(attpointsperiod;MM/DD/YYYY;MM/DD/YYYY)	Displays the total period attendance points for the specified date range.	^(attpointsperiod;02;2/1/2001;5/31/2001)	Displays the total period attendance points for the second period between 2/1/2001 and 5/31/2001.



Name	Code	Description	Example	Example Result
Period Attendance Point Totals	^(attpointsperiod;XX;TT)	Displays the total period attendance points for the specified period and term.	^(attpointsperiod;02;Q3)	Displays the total period attendance points for the second period during the third quarter.