Finance Employee Additional Duties

SIS Table Name	Empadd_duty
SIS table Code	FA
Data Collection LEA Level	District
Cycles	1
# of Data Items	6
Source	eFinance

Source

Column ID	Element	Column Name	Cycles	Source	Source Column
FA0040	SSN	ssn	1	eFin: employee	ssn
FA0045	State Reporting ID	uniq_emp_id	1	eFin: empuser	tcode1
FA0047	Employee ID Number	emp_id	1	eFin: employee	empl_no
FA0050	Additional Duty	ad_desc	1	Derived field (See	e below)
FA0060	Salary	salary	1	Derived field (See	e below)
FA0070	FTE	fte	1	Derived field (See	e below)

Derived Fields

The values in these fields are determined according to conditions that occur during the build. Three decimal variables are used in the build to determine these values: AdditionalDutySum, baseSalary and AnnualSalary.

AdditionalDutySum is an accumulation of amounts paid for additional duties. It is calculated in this "if" block:

```
if (FTE > 0)
{
    AdditionalDutySum = (Decimal)(AdditionalDutySum + (Salary * FTE));
}
else
{
    AdditionalDutySum = (Decimal)(AdditionalDutySum + Salary);
}
```

The Salary amount comes from the eFinance table "add_rate" field "salary". The baseSalary amount comes from the eFinance table "rs_table" field "salary". The AnnualSalary amount comes from the eFinance table "payrate" field "annl_sal".

Business logic			
SIS Fields	Source	Conditions	
FA0050 Additional Duty	5		
	"desc_x"	not equal AnnualSalary then Additiona	

		Duty = "ADDITIONAL HOURS		
		WORKED"		
FA0060 Salary	eFinance table "add_rate" field	If (baseSalary + AdditionalDutySum) does		
	"salary"	not equal AnnualSalary then Salary =		
		AnnualSalary - (baseSalary +		
		AdditionalDutySum)		
FA0070 FTE	eFinance table "add_rate" field	If (baseSalary + AdditionalDutySum) does		
	"fte"	not equal AnnualSalary then $FTE = 0$		
Checks and Validations :				
BE - Finance period Co	ode entered is not valid			



Selection Criteria

FROM	
employee em,	
payrate py,	
clstable cls,	
shdtable shd,	
empuser eu	
WHERE	
(payrate.group_x != "X" AND payrate.group_x != "S")	
AND (payrate.pay_method = "R" OR payrate.pay_method = "S")	
AND (shdtable.hs_flag = "S")	
AND (payrate.empl_no = employee.empl_no AND payrate.primry = "P")	
AND (payrate.classify = clstable.class_cd AND clstable.schedule = shdtable.code)	
AND employee.empl_no = empuser.empl_no	
AND employee.empl_no < 90000000	
AND empuser.page_no = 32000	
Salary and FTE:	
FROM	
payrate py,	
add_rate ar,	
dtytable dt	
WHERE	

(payrate.empl_no = Employee Number AND payrate.rate_no = Rate)
AND
(add_rate.empl_no = payrate.empl_no AND dtytable.code = add_rate.code)