Financial Management Service

FACTS II

Edit 13: Closing Validation

FACTS II has been running for eight years now. It has been quite a success. Most of the amounts in the Prior-year column of the Program & Financing Schedule in the Presidents Budget come directly from FACTS II. Discrepancies between the SF 133, the P & F Schedule, and the FMS 2108 are just about gone. Quarterly and year-end processing has been accelerated.

One major weakness in FACTS II is that all edits run within a particular fiscal year cycle. Until now, there have been no checks between the ending balances for one fiscal year and the beginning balances for the next fiscal year. With Edit 13 and the adjustment attribute, that will be changing.

Edit 13- How it works: FACTS II will effectively perform closing entries, according to USSGL rules. It will calculate what the beginning trial balance should be for all TAFS that should have one. It will then compare the beginning balances submitted by the agency to the calculated amounts, and generate an error report for all that don't match. This will be an information only report through FY 2008. It will become a fatal edit, probably in 1st Quarter 2009, but not before. This will not only improve the quality of FACTS II data, but prepare us for the integration of FACTS I and FACTS II in FIRST.

Reference the table below for information on specific SGL Accounts.



Prior Year Preclosing SGL		Current Quarter Beginning SGL	<u>Auth</u> Code	Expired/Unexpired Year
4111	Close Into:	4201		
4112				
4114				
4115				
4117				
4118				
4119				
4125				
4128				
4129				
4130				
4138				
4146				
4147				
4148				
4150				
4151				
4152				
4167				
4170				
4173				
4175				
4176				
4190				
4191				
4192				
4193				
4195				
4201				
4212				

4252Image: style	1050			
4255Image: style				
4280Image: style is a style is				
4261Image: style				
4262Image: style				
4263Image: style	4261			
4264Image: style	4262			
4265Image: set of the set of t	4263			
4266Image: set of the set of t	4264			
4267Image: style	4265			
4271Image: style	4266			
4273Image: style	4267			
4275Image: selection of the sele	4271			
4275Image: selection of the sele	4273			
4276Image: selection of the sele	4275			
4290Image: selection of the sele	4276			
4351Image: selection of the sele	4277			
4351Image: selection of the sele	4290			
4355Image: selection of the sele				
4356Image: selection of the sele				
4387 Image: Mark State 4388 Image: Mark State 4390 Image: Mark State 4390 Image: Mark State 4391 Image: Mark State 4392 Image: Mark State 4393 Image: Mark State				
4388Image: selection of the sele	4370			
4390Image: selection of the sele	4387			
4390Image: selection of the sele	4388			
4391Image: Mark State4392Image: Mark State4392Image: Mark State4392Image: Mark State4392Image: Mark State4393Image: Mark State4394Image: Mark State4395Image: Mark State4395Image: Mark State4396Image: Mark State4397Image: Mark State4398Image: Mark State4399Image: Mark State4393Image: Mark State4394Image: Mark State4395Image: Mark State4396Image: Mark State4397Image: Mark State4398Image: Mark State4399I				
4392 D 4392 S 4392 R 4392 R 4392 P 4392 D 4393 S 4393 S 4393 S 4393 R				
4392 S 4392 Image: Constraint of the system of th			D	
4392 R 4392 P 4393 P 4393 D 4393 S 4393 R				
4392 P 4393 D 4393 D 4393 S 4393 R				
4393 D 4393 G 4393 G 4393 G 4393 R				
4393 S 4393 R				
4393 R				
	4393		P	

4902				
4972*				
4982*				
4131	Close Into:	4139		
4132				
4133				
4134				
4135				
4139**				
4392			С	
4393			С	
4140	Close Into:	4149		
4141				
4143				
4144				
4145				
4149**				
4392			В	
4393			В	
4230		4221		
4221**				
4420	Close Into:	4450		Unexpired
4430				Unexpired
4450**				Unexpired
4510				Unexpired
4610				Unexpired
4630				Unexpired
4700				Unexpired
4620**	Close Into:	4620		Unexpired
4720				Unexpired
4420		4650		Expired
4430				Expired

4450			Expired
4510			Expired
4610			Expired
4620			Expired
4630			Expired
4650**			Expired
4700			Expired
4720			Expired
4901**	Close Into:	4901	
4931			
4971			
4981			
4802**	Close Into:	4802	
4832			
4872			
4882			
4801**	Close Into:	4801	
4831			
4871			
4881			
4081	Close Into:	4126	
4126**			
4082	Close Into:	4166	
4166*			
4083	Close Into:	4171	
4171**			
4124	Close Into:	4384	
4168			
4357			
4382			
4383			
4384**			

4199	Close Into:	4225
4225**		
4232		
4222**	Close Into:	4222
4231		
4233	Close Into:	4251
4251		
4234	Close Into:	4287
4287**		
4320	Close Into:	4397
4397**		
4158	Closes Into:	4398
4398**		
Other SGLs that Remain	n open	
1610	Remains open	
1620	Remains open	
1630	Remains open	
4127	Remains open	
4136	Remains open	
4137	Remains open	
4172	Remains open	
4281	Remains open	
4283	Remains open	
4285	Remains open	
4286	Remains open	
4394	Remains open	
4908	Remains open	

*Two step close process. This SGL closes to 4902 then 4902 closes to 4201.

**Remains Open