

85.85.10 July 1, 2003

# 85.85 Liabilities and Equity - Illustrative Entries

## General

The entries in this section illustrate the recording of liabilities and equity in the accounting records. The entries are for illustrative purposes **only** and should **not** be considered all-inclusive. Entries posted to GL Code Series 71XX "In-Process" in treasury and treasury trust accounts also require an entry from the Office of the State Treasurer (OST) as illustrated below to clear the In-Process GL Codes.

	Dr.	Cr.
In-Process (71XX)	XXX	
Current Treasury Cash Activity (OST Only)		XXX
(4310)		

The entry would be reversed for In-Process debit amounts.

## 85.85.15 Establishment of short-term liabilities

May 1, 1999

To record the accrual of expenditures/expenses for goods and services from a vendor invoice. Refer to Subsection 85.70.20.c.

	Dr.	Cr.
Accrued Expenditures/Expenses (6505)	XXX	
Appropriate Short-term Payable GL Code		XXX
(51XX)		

## 85.85.20 Payment of short-term liabilities

May 1, 1999

To record	payment of	a short-term	liability.

Appropriate Short-term Payable GL Code (51XX)	XXX	
Cash in Bank (1110) or In-Process (71XX)		XXX
Cash Expenditures/Expenses (6510)	XXX	
Accrued Expenditures/Expenses (6505)		XXX

Dr.

Cr.

<b>85.85.22</b> June 1, 2004	Long-term to short-term reclassification		
	To record the reclassification at fiscal year-end of the portiliabilities that is considered short-term (due and payable w fiscal year). Refer to Subsection 85.70.50.		
		Dr.	Cr.
	Long-term Liability Account (52XX)	XXX	
	Short-term Payable Account (51XX)		XXX
<b>85.85.24</b> January 1, 2012	Deferred revenues		
85.85.24.a	To record deferred revenue. For example, taxes due are accurate not be collected within the next 12 months. Refer to Subse		
		Dr.	Cr.
	Taxes Receivable (1611)	XXX	
	Deferred Revenues (5292)		XXX
85.85.24.b	To record recognition of revenue once applicable recogniti been met, i.e., taxes are collectible within the current perio enough after the end of the period to pay current liabilities	d or soon	have
		Dr.	Cr.
	Deferred Revenues (5292)	XXX	
	Accrued revenue (3205) Revenue Source Code (01XX) appropriate tax revenue code		XXX
<b>85.85.25</b> January 1, 2012	Unearned revenues		
85.85.25.a	To record unearned revenue. For example, cash received future to the tuition and fees paid in advance of providing services. Ref 85.70.45.		
		Dr.	Cr.
	Cash in Bank (1110) or In-Process (71XX)	XXX	
	Unearned Revenues (5190)		XXX
85.85.25.b	To record recognition of revenue once earning process is c	omplete.	
		Dr.	Cr.
	Unearned Revenues (5190)	XXX	
	Cash Revenue (3210) Revenue Source Code (0424) Tuition and Fees		XXX

<b>85.85.30</b> January 1, 2011	Fund bond debt issuance and servicing		
	The following example is used to illustrate entries for rec issuance and servicing of fund bond debt in a non-approp account. Generally, these bonds are revenue bonds. Ref 85.72.20.c.	riated prop	•
	An agency issues revenue bonds with:		
	<ul> <li>Par amount of \$5,000,</li> <li>Original issue discount (OID) of \$200,</li> <li>Underwriter's discount (UD) of \$60, and</li> <li>Costs of issuance (COI) of \$20.</li> </ul>		
	Details of the bond debt service are:		
<ul> <li>1st year \$500 principal, \$300 interest, and</li> <li>2nd year \$600 principal.</li> </ul>			
	<b>Note</b> : Discounts that are related to underwriters' fees are handled consistent with other issue costs. Original issue discount (OID) results when the par of the bond exceeds its purchase price. Original issue premium (OIP) results when the par of the bond is less than the purchase price. Costs of issuance are generally included in the proceeds and paid separately. If bond issue costs are deemed immaterial, they may be expensed through GL Code 6510 "Cash Expenditures/Expenses," Subobject PC "Other Debt Costs." Refer to Subsection 85.72.20.c.		
85.85.30.a	To record the issuance of the revenue bonds and payment issuance.	t of the cost	ts of
	Cash in Bank (1110) Unamortized Bond Issue Costs (1920) ( <i>UD</i> ) Unamortized Discount on Bonds Sold (1910) ( <i>OID</i> )* Revenue Bonds Payable (5262) ( <i>Par</i> )	<b>Dr.</b> 4,740 60 200	<b>Cr.</b> 5,000
	Unamortized Bond Issue Costs (1920) (COI) Cash in Bank (1110)	20	20
	*If the bond had an OIP instead of an OID GL Code 5910 Premiums on Bonds Sold" would be credited.	0 "Unamor	tized

85.85.30.b	To record as short term that portion of principal due within the next fiscal year.		
	you.	Dr.	Cr.
	Revenue Bonds Payable (5262)	500	
	Revenue Bonds Payable (5162)		500
85.85.30.c	To moond the normant of the first year's data service		
05.05.30.0	To record the payment of the first year's debt service.	Dr.	Cr.
	Revenue Bonds Payable (5162) (principal)	500	<b>CI</b> .
	Cash Expenditures/Expenses (6510) Subobject PB –	300	
	Interest	200	
	Cash in Bank (1110)		800
85.85.30.d	To record annual amortization of deferred costs of issuance (O original issue discount (OID) on a straight-line basis.	COI) and	
		Dr.	Cr.
	Amortization Expense (6512) Subobject WB	28	
	Unamortized Bond Issue Costs (1920)		8
	Unamortized Discount on Bonds Sold (1910)		20
85.85.30.e	At fiscal year-end for reporting purposes, to reclassify as shor portion of principal due within the next fiscal year. At fiscal y amount in GL Code 5162 should agree with the next year's pr payment on the bond amortization schedule.	year-end	
		Dr.	Cr.
	Revenue Bonds Payable (5262)	600	
	Revenue Bonds Payable (5162)		600
	<b>Note</b> : If this were a <b>budgeted proprietary account</b> , bond probe recorded as revenue by a credit to GL Code 3210 "Cash Reference Source Code 0860 "Bonds Issued," and then adjuster reporting purposes through GL Code 3225 "Revenue Adjustme Eliminations (GAAP)," Revenue Source Code 0860 to GL Code "Revenue Bonds Payable." Likewise, payments on bond print be initially recorded as expenditure by a debit to GL Code 652 PA "Principal," and then adjusted for GAAP reporting purpose GL Code 6525 "Expense Adjustments/Eliminations (GAAP), PA to GL Code 5162.	evenues,' d for GA nents/ ode 5162 cipal wo 10 Subob ses throug	, AP uld oject gh

<b>85.85.35</b> January 1, 2011	General bond debt issuance and servicing		
	The following example is used to illustrate entries for recor- issuance and servicing of general bond debt:	ding the	
	<ul> <li>Par amount of \$5,000,</li> <li>Original issue premium (OIP) of \$200,</li> <li>Underwriter's discount (UD) of \$60, and</li> <li>Costs of issuance (COI) of \$20.</li> </ul>		
	Details of the bond debt service are:		
	<ul> <li>1st year \$500 principal, \$300 interest, and</li> <li>2nd year \$600 principal.</li> </ul>		
	<b>Note</b> : Discounts that are related to underwriters' fees are had consistent with other issue costs. Original issue discount (O when the par of the bond exceeds its purchase price. Original premium (OIP) results when the par of the bond is less than price. Costs of issuance (COI) are generally included in the paid separately. Refer to Subsection 85.72.20.c.	ID) resul al issue the purc	hase
	For purposes of this example, proceeds of the debt issue will build a facility to house a general governmental agency. The general obligation bond debt sold by the Office of the State (OST) are always included in the proceeds and paid separat	ne COI fo Treasure	or r
85.85.35.a	To record the issuance of the bonds and payment of the cos	ts of issu	ance.
	Office of the State Treasurer (agency 010):		
	State Building Construction Account (Account 057):		
	Receipts In-Process (7110) Cash Expenditures/Expenses (6510) Subobject ER – Other Purchased Services (UD)	<b>Dr.</b> 5,140 60	Cr.
	Cash Revenues (3210) Revenue Source Code		200
	(0863) Original Issue Premium ( <i>OIP</i> ) Cash Revenues (3210) Revenue Source Code (0860) Bonds Issued or (0864) Taxable Bonds Issued ( <i>Par</i> )		5,000

	Cash Expenditures/Expenses (6510) with appropriate subobject for COI	20	
	In-Process (71XX)		20
	General Long-Term Obligations Subsidiary Account (A	Account 9	999):
	Amount to be Provided for Retirement of Long-Term Obligations (1820) ( <i>Par</i> ) General Obligation Bonds Payable (5161)	<b>Dr.</b> 5,000	<b>Cr.</b> 500
	General Obligation Bonds Payable (5261)		4,500
	<b>Note</b> : If bond proceeds are being distributed to accounts ot Account 057, the costs of issuance (COI) will be prorated t accounts based on the portion of the par amount that they r	to those	
85.85.35.b	To record a debt service transfer from an operating (reimbut through the General Fund, and then to a debt service fund ty a reimbursable bond.	-	
	Office of the State Treasurer (agency 010): Operating (Reimbursing) Account:		
	Cash Revenues (3210) Revenue Source Code (0694) Operating Transfers – Debt Service Reimbursements Journal Vouchers In-Process (7140)	<b>Dr.</b> 800	<b>Cr.</b> 800
	General Fund (Account 001):		
	Lournal Vaushara Ir. Drosaca (7140)	<b>Dr.</b>	Cr.
	Journal Vouchers In-Process (7140) Cash Revenues (3210) Revenue Source Code (0694) Operating Transfers – Debt Service Reimbursements	800	800
	Cash Revenues (3210) Revenue Source Code (0694) Operating Transfers – Debt Service Reimbursements	800	
	Journal Vouchers In-Process (7140)		800
	Debt Service Account (Account 381 or Account 383):		
	Journal Vouchers In-Process (7140)	<b>Dr.</b> 800	Cr.
	Cash Revenues (3210) Revenue Source Code (0694) Operating Transfers – Debt Service Reimbursements	000	800

	General Long-Term Obligations Subsidiary Account (Acc	count 99	9):
	Amount Available in Debt Service Funds (1810)	<b>Dr.</b> 800	Cr.
	Amount to be Provided for Retirement of Long- Term Obligations (1820)		800
85.85.35.c	If the bond payment does not relate to a reimbursable bond, t service transfer is made directly from the General Fund to a c fund type account as follows:		
	Office of the State Treasurer (Agency 010): General Fund (Account 001):		
	().	Dr.	Cr.
	Cash Expenditures/Expenses (6510) Subobject MP Interfund Transfers Out – Principal	500	
	Cash Expenditures/Expenses (6510) Subobject MI Interfund Transfers Out- Interest	300	
	Journal Vouchers In-Process (7140)		800
	Debt Service Account (Account 3XX):		
	Journal Vouchers In-Process (7140)	<b>Dr.</b> 800	Cr.
	Cash Expenditures/Expenses (6510) Subobject MC Interfund Transfers In – Principal		500
	Cash Expenditures/Expenses (6510) Subobject MD Interfund Transfers In – Interest		300
	General Long-Term Obligations Subsidiary Account (Acc	count 99	9):
	Amount Ausilable in Debt Service Funds (1910)	<b>Dr.</b>	Cr.
	Amount Available in Debt Service Funds (1810) Amount to be Provided for Retirement of Long- Term Obligations (1820)	800	800
85.85.35.d	To record the first debt service payment.		
	Debt Service Account (Account 3XX):	D	C
	Cash Expenditures/Expenses (6510) Subobject PA Principal	<b>Dr.</b> 500	Cr.
	Cash Expenditures/Expenses (6510) Subobject PB Interest	300	
	Journal Vouchers In-Process (7140)		800

85.85.40

#### **General Long-Term Obligations Subsidiary Account (Account 999):**

		Dr.	Cr.
	General Obligations Bonds Payable (5161)	500	
	Amount to be Provided for Retirement of Long-		500
	Term Obligations (1820)		
	Amount to be Provided for Retirement of Long-Term Obligations (1820)	800	
	Amount Available in Debt Service Funds (1810)		800
85.85.35.e	.35.e At fiscal year-end for reporting purposes, to reclassify as short-term that portion of principal due within the next fiscal year. At fiscal year-end, amount in GL Code 5161 should agree with the next year's principal payment on the general obligation bonds amortization schedule.		
	General Long-Term Obligations Subsidiary Account (A	Account 99	9):
		Dr.	Cr.
	General Obligations Bonds Payable (5261)	600	
	General Obligations Bonds Payable (5161)		600

## 85.85.40 Lease-purchase agreements (Capital leases)

March 17, 2010

#### 85.85.40.a GOVERNMENTAL FUND TYPE ACCOUNTS (AGENCY ENTRIES)

The following example is used to illustrate the lease purchase entries for capital leases in a governmental fund type account. Refer to Subsection 85.72.30.

An agency operating from the General Fund (governmental fund type account) entered into an agreement to lease a copying machine with a fair value of \$15,000 for 60 months at the rate of \$300 per month. The current interest rate is 12 percent and the present value of the minimum lease payments is \$13,621 (annuity due). Since the value of the asset meets the state's capitalization threshold, this lease-purchase meets the state's criteria for a capital lease (refer to Subsection 30.20.30 for further information on capitalization criteria for capital leases). The amount to be capitalized is \$13,621, which is the lesser of the fair value and net present value. Therefore, the entries to be recorded for a capital lease are as follows:

85.85.40.a.(1) To record the capital lease purchase of a capital asset a liability.			
	Operating Account:		a
	Capital Assets Acquisition by Lease-Purchase Agreements or Certificates of Participation (6514) Subobject JC – Furnishings and Equipment or other appropriate subobject Other Financing Sources (3221) Revenue	<b>Dr.</b> 13,621	<b>Cr.</b> 13,621
	Source Code (0809) Capital Lease Acquisition		
	General Capital Assets Subsidiary Account (Accoun	t 997):	
	Furnishings and Equipment (2410)	<b>Dr.</b> 13,621	Cr.
	Investment in General Capital Assets (9850)	,	13,621
	General Long-Term Obligations Subsidiary Accoun	t (Account	999):
		Dr.	Cr.
	Amount to be Provided for Retirement of Long-Term Obligations (1820) Lease-Purchase Agreements Payable (5172) Lease-Purchase Agreements Payable (5272)	13,621	2,229 11,392
	<b>Note</b> : Contact the Office of the State Treasurer for the c interest, for computing present value. Capital leases are annuities due because the payments are made at the firs other capital purchases may be computed as ordinary ar	e computed t of the mor	as
85.85.40.a.(2)	To record the first periodic payment of lease-purchase l	iability.	
	<b>Note</b> : No interest is accrued because the first lease payr beginning of the first month of the lease.	nent is mad	e at the
	Operating Account:	-	~
	Cash Expenditures/Expenses (6510) Subobject PA – Principal	<b>Dr.</b> 300	Cr.
	Cash in Bank (1110) or In-Process (71XX)		300

	<b>General Long-Term Obligations Subsidiary Account</b> (Acc To reduce the lease-purchase liability by the amount of period on the principal due.		
	Lease-Purchase Agreements Payable (5172)	<b>Dr.</b> 300	<b>Cr.</b>
	Amount to be Provided for Retirement of Long- Term Obligations (1820)		300
85.85.40.a.(3)	To record the second periodic payment on a capital lease-pure agreement.	chase	
	<b>Operating Account:</b> The interest computation: \$13,621 less the first month's paym times one percent, the monthly interest rate.	nent \$300	),
		Dr.	Cr.
	Cash Expenditures/Expenses (6510) Subobject PA – Principal	167	
	Cash Expenditures/Expenses (6510) Subobject PB – Interest	133	
	Cash in Bank (1110) or In-Process (71XX)		300
	<b>General Long-Term Obligations Subsidiary Account (Acc</b> To reduce the lease-purchase liability by the amount of period on the principal due.		
		<b>Dr.</b>	Cr.
	Lease-Purchase Agreements Payable (5172) Amount to be Provided for Retirement of Long- Term Obligations (1820)	167	167
85.85.40.a.(4)	To reclassify as short term that portion of the liability due wit fiscal year. At fiscal year-end, the amount in GL Code 5172 s same as the next year's principal payment on the agency's lea amortization schedule.	hould be	the
	General Long-Term Obligations Subsidiary Account (Acc	ount 999	):
	Lease Purchase Agreements Payable (5272)	<b>Dr.</b> 167	Cr.
	Lease Purchase Agreements Payable (5172)		167

85.85.40.b	Proprietary and Trust Fund Type Accounts		
	The following example is used to illustrate the lease purchase en capital leases in proprietary and trust fund type accounts. Refer Subsection 85.72.30.		for
	An agency operating from a proprietary fund type account enter agreement to lease a copying machine with a fair value of \$15,00 months at the rate of \$300 per month. The current interest rate i percent and the present value of the minimum lease payments is (annuity due). Since the value of the asset meets the state's capit threshold, this lease-purchase meets the state's criteria for a capit	00 fc s 12 \$13, taliza	or 60 621 ation
	Refer to Subsection 30.20.30 for further information on capitalize criteria for capital leases. The amount to be capitalized is \$13,62 is the lesser of the fair value and net present value. Therefore, the to be recorded in the proprietary fund for the capital lease are as	21, w ne en	hich tries
85.85.40.b.(1)	To record the capital lease-purchase of a capital asset and the lease liability. The asset is recorded at cost, excluding interest, of the a financed. The current lease liability represents that portion of the obligations due within one year and the long-term liability represents lease obligations maturing thereafter.	asset le lea	ise
	DrFurnishings and Equipment (2410)13,62Lease-Purchase Agreements Payable (5172)12,62Lease-Purchase Agreements Payable (5272)13,62	1	<b>Cr.</b> 2,229 1,392
85.85.40.b.(2)	To record the first periodic payment of a lease-purchase liability entire payment of the principal due is charged to the current leas purchase agreements payable. No interest is accrued because the is made at the beginning of the first month of the lease.	e-	
		)r.	Cr.
	Lease-Purchase Agreements Payable (5172)3Cash in Bank (1110) or In-Process (71XX)	00	300
	Budgeted proprietary and trust fund type accounts require an add entry to record an appropriated disbursement for the portion of the payment applicable to the principal.		nal
	Ι	<b>)r.</b> 00	Cr.
	Expense Adjustments/Eliminations (GAAP) (6525) Subobject PA - Principal		300

85.85.40.b.(3)	paid from a	the second periodic payment of a capital lease-purch a budgeted account. Payment of the principal due i lease-purchase agreements payable.		-
		nditures/Expenses (6510) Subobject PB -	<b>Dr.</b> 133	Cr.
	Lease-Purc	chase Agreements Payable (5172) sh in Bank (1110) or In-Process (71XX)	167	300
	entry to rec	proprietary and trust fund type accounts require an a cord the appropriated disbursement. The amount to on of the payment applicable to the principal.		
	is the point	on of the physican applicable to the principal	Dr.	Cr.
	Cash Exper Principal	nditures/Expenses (6510) Subobject PA –	167	011
	Exp	pense Adjustments/Eliminations (GAAP) 25) Subobject PA - Principal		167
85.85.40.b.(4)	portion of t fiscal year- next year's	ear end, to reclassify from long-term to short-term t the lease-purchase liability due within the next fisca- end, the amount in GL Code 5172 should be the sa principal payment on the agency's lease agreemen on schedule.	al year. Ime as th	Āt
		chase Agreements Payable (5272) ase-Purchase Agreements Payable (5172)	<b>Dr.</b> 167	<b>Cr.</b> 167
85.85.40.c	Computat	ion of Present Value Annuities		
	time. The An annuity When the p annuity is c beginning	ty is a series of equal payments made at regular inter- time intervals between payments are called payment is a compound interest situation with periodic pay payments are made at the end of the payment periodic called an ordinary annuity. When the payments are of the payment periods, the annuity is called an annu- on of present value may be achieved by use of the f	nt period ments. ds, the made a nuity due	ls. It the e.
	Where:	Pv = present value factor I = interest rate n = number of periods		

**Ordinary Annuity/Present Value Formula -** A loan is a prime example of this annuity situation in which a sum of money is to be repaid with interest by certain payments for a fixed number of periods. The present value of the loan can be computed by multiplying the periodic loan payments by the present value factor. The present value factor is calculated by using the following formula:

$$Pv = \frac{1}{1 - (1+i)n}$$

Annuity Due/Present Value Formula - Rent or lease situations are common examples of this type of annuity. The present value of the rent or lease can be computed by multiplying the periodic rent/lease payments by the present value factor. The present value factor is calculated by using the following formula. (However, the formula need not be used, since tables showing present values computed with the formula at various interest rates are readily available.)

$$\mathbf{Pv} = \frac{1}{\mathbf{1} - (\mathbf{1} + \mathbf{i})} \mathbf{n} - \mathbf{1}$$
 and adding 1 to the computed amount

## 85.85.45 Equipment Certificates of Participation (COP)

January 1, 2011

## 85.85.45.a GOVERNMENTAL FUND TYPE ACCOUNTS (AGENCY ENTRIES)

The following example is used to illustrate entries for **equipment** certificates of participation (COP) in a governmental fund type account. Refer to Subsection 85.72.40.c.

An agency operating in a governmental fund type account purchases a piece of equipment for \$10,000, and finances it with a COP.

Details of the COP issue are:

- Par amount of \$10,115,
- Original issue premium (OIP) of \$10,
- Underwriter's discount (UD) of \$50, and
- Costs of issuance (COI) of \$75.

Cr

Dr

Details of the COP debt service are:

- 1st year \$2,000 principal, \$600 interest, and
- 2nd year \$2,200 principal.

**Note**: The actual par value of the COP is slightly higher than the proceeds required by the agency to cover issue costs, such as costs of issuance (COI) and the original issue discount (OID) and underwriter's discount (UD). The OID, results when the par of the COP is more than the purchase price. Original issue premium (OIP) results when the par of the COP is less than the purchase price. Discounts that are related to underwriters' fees are handled consistent with other issue costs. COI are generally included in the proceeds and paid separately by OST. OST provides agencies with a statement detailing this information. These costs, less OIP (if applicable), are factored into the All In Costs (AIC) rate displayed on OST's repayment schedule. The agency is to include the financing costs as part of the cost of the asset that is capitalized and depreciated.

85.85.45.a.(1) To record the COP liability, original issue discount, underwriter's discount, and the expense of the costs of issuance (paid by OST). When the COP is sold by OST, it becomes an obligation of the agency even if the cash proceeds have not yet been received by the agency. The time period between the COP sale date and closing date is generally two weeks or less.

#### **Operating Account:**

	$D_{1}$	<b>U</b> 1.
Due from Other Agency – OST (1354)	10,000	
Capital Asset Acquisitions by Lease-Purchase	125	
Agreements or Certificates of Participation (6514)		
Subobject PC – Other Debt Costs $(UD + COI)$		
Other Financing Sources (3221) Revenue		10
Source Code (0863) Original Issue Premium		
(OIP)*		
Other Financing Sources (3221) Revenue		10,115
Source Code (0807) Certificates of		
Participation (Par)		
- · · · · ·		

\* If the COP had an OID instead of an OIP Revenue Source Code 0862 "Original Issue Discount" would be debited.

## General Long-Term Obligations Subsidiary Account (Account 999):

	Amount to be Provided for Retirement of Long-Term Obligations (1820)	<b>Dr.</b> 10,115	Cr.
	Certificates of Participation Payable (5173) Certificates of Participation Payable (5273)		2,000 8,115
85.85.45.a.(2)	To record the agency's purchase of equipment, the subserve reimbursement with COP proceeds from OST, and the car the equipment in Account 997. The purchase of the equi- reimbursement from OST may be several months apart.	apitalizatio	
	Operating Account:		
	Cash Expenditures/Expenses (6510) Object J – Capital Outlays*	<b>Dr.</b> 10,000	Cr.
	Cash in Bank (1110) or In-Process (71XX)*		10,000
	Capital Asset Acquisitions by Lease-Purchase Agreements or Certificates of Participation (6514) Subobject JC – Furnishings and Equipment Cash Expenditures/Expenses (6510) Object J – Capital Outlays*	10,000	10,000
	Cash in Bank (1110) or In Process (71XX)* Due from Other Agency – OST (1354)	10,000	10,000
	General Capital Assets Subsidiary Account (Account	<b>997</b> ):	
	Furnishings and Equipment (2410) Investment in General Capital Assets (9850)	<b>Dr.</b> 10,115	<b>Cr.</b> 10,115
	*If OST pays the vendor directly for the equipment, then would not record the cash receipt or the cash disbursement there is no reimbursement to the agency). However, the still record the capital acquisition in GL 6514 Subobject offset in GL Code 1354 "Due from Other Agency – OST	nt entries agency w JC with th	(since ould

Note: If a COP has been authorized and equipment costs are incurred in one fiscal year but the COP is not issued until the subsequent year, agencies should debit a receivable, such as GL Code 1352 "Due from Other Governments," and credit expenditures to GL Code 6510 in the year the equipment costs are initially incurred. When the COP is issued in the subsequent year, the agency should credit the GL Code 1352 and debit cash when the COP proceeds are received, along with a debit to GL Code 6514 Subobject JC with the offsetting credit to GL Code 3221 Revenue Source Code 0807.

85.85.45.a.(3) To record the first year COP debt service payment (principal and interest).

#### **Operating Account:**

	Dr.	Cr.
Cash Expenditures/Expenses (6510) Subobject PD -	2,000	
Principal COP Lease/Purchase Agreements		
Cash Expenditures/Expenses (6510) Subobject PE -	600	
Interest COP Lease/Purchase Agreements		
Cash in Bank (1110) or In-Process (71XX)		2,600

#### **General Long-Term Obligations Subsidiary Account (Account 999):**

	Dr.	Cr.
Certificates of Participation (5173)	2,000	
Amount to be Provided for Retirement of Long- Term Obligations (1820)		2,000

#### 85.85.45.a.(4) At fiscal year-end for reporting purposes, to reclassify as short-term that portion of principal due within the next fiscal year. At fiscal year-end, the amount in GL Code 5173 should agree with the next year's principal payment on the agency's COP amortization schedule.

#### **General Long-Term Obligations Subsidiary Account (Account 999):**

	$D_{1}$	<b>UI</b> .
Certificates of Participation Payable (5273)	2,200	
Certificates of Participation Payable (5173)		2,200

Dr

Cr

#### 85.85.45.b **PROPRIETARY FUND TYPE ACCOUNTS (AGENCY ENTRIES)**

The following example is used to illustrate entries for **equipment** certificates of participation (COP) in a **budgeted proprietary** fund type account. Refer to Subsection 85.72.40.c.

An agency operating in a proprietary fund type account purchases a piece of equipment for \$10,000, and finances it with a COP.

Details of the COP issue are:

- Par amount of \$10,115,
- Original issue premium (OIP) of \$10,
- Underwriter's discount (UD) of \$50, and
- Costs of issuance (COI) of \$75.

Details of the COP debt service are:

- 1st year \$2,000 principal, \$600 interest, and
- 2nd year \$2,200 principal.

**Note**: The actual par value of the COP is slightly higher than the proceeds required by the agency to cover issue costs, such as costs of issuance (COI) and original issue discount (OID). OID results when the par of the COP is more than the purchase price. Original issue premium (OIP) results when the par of the COP is less than the purchase price. Discounts that are related to underwriters' fees are handled consistent with other issue costs. COI are generally included in the proceeds and paid separately by OST. OST provides agencies with a statement detailing this information. These costs, less OIP (if applicable), are factored into the

All In Costs (AIC) rate displayed on OST's repayment schedule. The agency is to include the financing costs as part of the cost of the asset that is capitalized and depreciated.

In proprietary fund type accounts, if COP issue costs, such as COI and OID, are deemed immaterial, they may be expensed through GL Code 6510 "Cash Expenditures/Expenses" Subobject PC "Other Debt Costs."

If they are deemed material, they should be deferred in GL Codes 1911 "Unamortized Discounts on Certificates of Participation" or 1921 "Unamortized Certificates of Participation Issue Costs" as applicable and amortized over the life of the COP. If OIP is deemed material, it too should be deferred in GL Code 5920 "Unamortized Premiums on Certificates of Participation."

85.85.45

	All of these entries are made in the agency's <b>Operating</b>	Account:	
85.85.45.b.(1)	To record the agency's purchase of equipment; the COP subsequent receipt of COP proceeds from OST; the elimi- budgeted disbursement; and the capitalization of the equi- the COP is sold by OST, it becomes an obligation (liabili- even if the cash proceeds have not yet been received by t time period between the COP sale date and closing date i weeks or less.	ination of pment. W ity) of the he agency	the /hen agency, 7. The
	Cosh Evronditures/Evroneses (6510) Subshipst IC	<b>Dr.</b> 10,000	Cr.
	Cash Expenditures/Expenses (6510) Subobject JC Furnishings and Equipment	10,000	
	Cash in Bank (1110) or In-Process (71XX)		10,000
	Due from Other Agency – OST (1354)	10,000	
	Cash Expenditures/Expenses (6510) Subobject PC -	115	
	Other Debt Costs $(UD + COI - OIP)^*$		2 000
	Certificates of Participation Payable (5173) Certificates of Participation Payable (5273)		2,000 8,115
	*If the COP had an OID instead of an OIP, the OID amon added to the UD and COI.	unt would	be
		Dr.	Cr.
	Cash in Bank (1110) or In-Process (71XX) Due from Other Agency – OST (1354)	10,000	10,000
	Due nom other Agency – 051 (1554)		10,000
	Furnishings and Equipment (2410) Expense Adjustment/Eliminations (GAAP) (6525) Subobject JC - Furnishings and Equipment	10,115	10,000
	Expense Adjustment/Elimination (6525) Subobject PC – Other Debt Costs ( <i>UD</i> + <i>COI</i> - <i>OIP</i> )		115

85.85.45.b.(2)	To record the first year COP debt service payment (prir and the elimination of the budgeted principal expenditu	-	nterest)
		Dr.	Cr.
	Cash Expenditures/Expenses (6510) Subobject PE – Interest COP Lease/Purchase Agreements	600	CI.
	Cash Expenditures/Expenses (6510) Subobject PD – Principal COP Lease/Purchase Agreements	2,000	
	Cash in Bank (1110) or In-Process (71XX)		2,600
		Dr.	Cr.
	Certificates of Participation Payable (5173)	2,000	011
	Expense Adjustment/Eliminations (GAAP) (6525) Subobject PD –Principal COP Lease/Purchase Agreements		2,000
85.85.45.b.(3)	At fiscal year-end for reporting purposes, to reclassify a portion of principal due within the next fiscal year. At amount in GL Code 5173 should agree with the next ye payment on the agency's COP amortization schedule.	fiscal year-o	end, the
		Dr.	Cr.
	Certificates of Participation Payable (5273)	2,200	
	Certificates of Participation Payable (5173)		2,200
85.85.45.c	OFFICE OF THE STATE TREASURER (AGENCY	Y 010) ENT	<b>FRIES</b>
	Using the same example as in Subsection 85.85.45 above purchases a piece of equipment for \$10,000, and finance	-	•
	Details of the COP issue are:		
	• Par amount of \$10,115,		
	• Original issue premium (OIP) of \$10,		
	• Underwriter's discount (UD) of \$50, and		
	• Costs of issuance (COI) of \$75.		
	Details of the COP debt service are:		
	<ul> <li>1st year \$2,000 principal, \$600 interest, and</li> </ul>		
	- 2nd year \$2,200 principal.		
	<b>Note</b> : The actual par value of the COP is slightly higher required by the agency to cover issue costs, such as the discount (OID), the underwriter's discount (UD), and co (COI). The COI is included in the proceeds but not the	original iss osts of issua	ue ince

85.85.45.c.(1)	To record the closing of the COP sale with the underwri	ter.	
	Certificates of Participation and Other Financing – S (Account 739):	State	
	(	Dr.	Cr.
	Receipts-In-Process (7110) (Par +OIP - UD)	10,075	
	Cash Revenues (3210) Revenue Source Code		75
	(0499) Other Revenues ( <i>COI</i> )		10.000
	Due to Other Agency (5154)		10,000
85.85.45.c.(2)	To distribute the COP proceeds to the state agency and p issuance.	pay the cos	sts of
	Certificates of Participation and Other Financing – S (Account 739):	State	
	(	Dr.	Cr.
	Due to Other Agency (5154)	10,000	
	In-Process (71XX)		10,000
	Accrued Expenditures/Expenses (6505) with	75	
	appropriate subobject ( <i>COI</i> )	15	
	Accounts Payable (5111) (COI)		75
			10
	Cash Expenditures/Expenses (6510) (appropriate	75	
	subobject) (COI)		
	Accrued Expenditures/Expenses (6505) with		75
	appropriate subobject (COI)		
	Accounts Payable (5111) (COI)	75	
	In-Process (71XX) (COI)	10	75:
85.85.45.c.(3)	To record the receipt of the first debt service payment fr	om an age	ncy.
	<b>Certificates of Participation and Other Financing – S</b> (Account 739):	State	
		Dr.	Cr.
	In-Process (71XX)	2,600	
	Due to Fiscal Agents (5130) (principal and interest)		2,600
	Note: OST temporarily invests the payments received fr	om agenci	es for
	30 days until the debt service payment is due to the fisca	-	
	activity is recorded by transferring In-Process (71XX) in	-	
	Local Government Investment Pool (1206).		

85.85.45.c.(4)	To record payment to	the fiscal agent.
00.00.10.0.(1)	10 record puyment to	ine mount agent.

#### **Certificates of Participation and Other Financing – State** (Account 739):

	Dr.	Cr.
Due to Fiscal Agents (5130)	2,600	
In-Process (71XX)		2,600

#### **Real Estate Certificates of Participation (COP)** 85.85.50 January 1, 2011

#### 85.85.50.a **GOVERNMENTAL FUND TYPE ACCOUNTS (AGENCY ENTRIES**)

The following example is used to illustrate entries for real estate certificates of participation (COP) in a governmental fund type account. Refer to Subsection 85.72.40.d.

An agency operating in a governmental fund type account obtains proper legislative approval for construction of a new state office building and applies to the Office of the State Treasurer (OST) for COP financing. OST sells a COP. Proceeds of the COP are used to pay for construction costs and interest incurred during the construction period.

Details of the COP issue are:

- Par amount of \$73.6 million,
- Original issue premium (OIP) of \$.7 million, .
- Underwriter's discount (UD) of \$.2 million, .
- Costs of issuance (COI) of \$.1 million,
- COP proceeds for construction \$60 million,
- COP proceeds for interest costs \$14 million, and
- Net COP proceeds held by OST for the agency \$74 million (\$60 million for construction costs and \$14 million for construction period interest).

**Note**: Original issue discount (OID) results when the par of the COP is more than the purchase price. An OIP results when the par of the COP is less than the purchase price. Discounts that are related to underwriters' fees are handled consistent with other issue costs. COI are generally included in the proceeds and paid separately. OST receives cash proceeds for the COI, but not for the UD and the OID.

Details of the first year:

- \$10 million is expended on construction,
- Debt service is \$4 million, interest only, and
- Unspent construction funds earn \$.8 million in interest revenue.

Unspent proceeds are held by OST and invested in the Local Government Investment Pool (LGIP) or with a trustee.

**Note**: Construction period interest is not capitalized in governmental fund type accounts.

85.85.50.a.(1) To record the liability for the real estate COP, and the original issue premium, underwriter's discount, and the expense of the costs of issuance (paid by OST). When the COP is sold by OST, it becomes an obligation (liability) of the agency, even if the cash proceeds have not yet been received by the agency. The time period between the COP sale date and the closing date is generally two weeks or less.

#### **Construction Account:**

	Dr.	Cr.
Due from Other Agency-OST (1354)	74 mil	
Capital Asset Acquisitions by Lease-Purchase	.3 mil	
Agreements or Certificates of Participation (6514)		
Subobject PC – Other Debt Costs $(UD + COI)$		
Other Financing Sources (3221) Revenue		73.6 mil
Source Code (0807) Certificates of		
Participation (Par)		
Other Financing Sources (3221) Revenue		.7 mil
Source Code (0863) Original Issue Premium		

#### **General Long-Term Obligations Subsidiary Account (Account 999):**

	Dr.	Cr.
Amount to be Provided for Retirement of Long-	73.6 mil	
Term Obligations (1820)		
Certificates of Participation Payable (5273)		73.6 mil

**Note**: Because interest only is due during the construction period, the entire obligation is initially coded long-term.

D

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85.85.50.a.(2)	To record construction expenditures and reimbursement from OST.		
	Construction Account:	P	C
	Cash Expenditures/Expenses (6510) Object J – Capital Outlays Cash in Bank (1110) or In-Process (71XX)	<b>Dr.</b> 10 mil	Cr. 10 mil
	Capital Asset Acquisitions by Lease -Purchase Agreements or Certificates of Participation (6514) Subobject JF -Buildings Cash Expenditures/Expenses (6510) Object J – Capital Outlays	10 mil	10 mil
	Cash in Bank (1110) or In-Process (71XX) Due from Other Agency-OST (1354)	10 mil	10 mil
	<b>Note</b> : If a COP has been authorized and construction p incurred in one fiscal year but the COP is not issued un year, agencies should debit a receivable, such as GL Co Other Governments, and credit expenditures to GL Coo the project costs are initially incurred. When the COP subsequent year, the agency should credit the GL Code the GL Code 1354 from the OST.	til the subs ode 1352 D de 6510 in t is issued in	equent rue from the year the
85.85.50.a.(3)	To record first year interest-only debt service payment. This payment is made by OST from the COP proceeds held by OST to cover interest expense during the construction period.		
	Construction Account:		G
	Cash Expenditures/Expenses (6510) Subobject PE – Interest COP Lease-Purchase Agreements	<b>Dr.</b> 4 mil	Cr.
85.85.50.a.(4)	Due from Other Agency-OST (1354) To recognize interest earned on unspent COP proceeds reported to the agency monthly.	held by OS	4 mil ST and
	Construction Account:	P	G
	Due from Other Agency-OST (1354) Cash Revenues (3210) Revenue Source Code (0401) Investment Income	<b>Dr.</b> .8 mil	Cr. .8 mil

85.85.50.a.(5) To record an adjusting entry for construction in progress. At a minimum, this entry should be made at fiscal year-end. Construction in progress is equal to the sum of construction expenditures (\$10 million) and COI and UD (\$.3 million) less OIP (\$.7 million). **General Capital Assets Subsidiary Account (Account 997):** Dr. Cr. Construction in Progress (2510) 9.6 mil Investment in General Capital Assets (9850) 9.6 mil 85.85.50.a.(6) At fiscal year-end for reporting purposes, to reclassify as short-term that portion of principal due within the next fiscal year. At fiscal year-end (based on the assumptions in 85.85.50.a.(7)), the amount in GL Code 5173 Certificates of Participation Payable should agree with the next year's principal payment on the agency's COP amortization schedule. **General Long-Term Obligations Subsidiary Account (Account 999):** Cr. Dr. Certificates of Participation Payable (5273) 2 mil Certificates of Participation Payable (5173) 2 mil 85.85.50.a.(7) In a subsequent period, assume that a debt service payment is scheduled: Principal \$2 million, Interest expense \$3.5 million, and Total COP debt service payment \$5.5 million. . Payment components: \$2 million is paid by OST from the remaining COP proceeds held by OST to cover interest incurred during the construction period, \$1.1 million is paid by OST from interest earned on COP proceeds held by OST during the construction period, \$2.4 million is paid in cash by the agency to OST, and OST makes the full COP debt service payment of \$5.5 million to

Refer to Subsection 85.85.50.c.(6).

the fiscal agent.

#### **Construction Account:**

	Dr.	Cr.
Cash Expenditures/Expenses (6510) Subobject PD -	2 mil	
Principal COP Lease-Purchase Agreements		
Cash Expenditures/Expenses (6510) Subobject PE -	3.5 mil	
Interest COP Lease-Purchase Agreements		
Cash in Bank (1110) or In-Process (71XX)		2.4 mil
Due from Other Agency-OST (1354)		3.1 mil

#### **General Long-Term Obligations Subsidiary Account (Account 999):**

	Dr.	Cr.
Certificates of Participation Payable (5173)	2 mil	
Amount to be Provided for Retirement of		2 mil
Long-Term Obligations (1820)		

#### 85.85.50.b **PROPRIETARY FUND TYPE ACCOUNTS (AGENCY ENTRIES)**

The following example is used to illustrate entries for **real estate** certificates of participation (COP) in a **budgeted proprietary** fund type account. Refer to Subsection 85.72.40.c.

An agency operating in a budgeted proprietary fund type account obtains proper legislative approval for construction of a new state office building and applies to the Office of the State Treasurer (OST) for COP financing. OST sells a COP. Proceeds of the COP are used for to pay for construction costs and interest incurred during the construction period.

Details of the issue are:

- Par amount of \$73.6 million,
- Original issue premium (OIP) of \$.7 million,
- Underwriter's discount (UD) of \$.2 million,
- Costs of issuance (COI) of \$.1 million,
- COP proceeds for construction \$60 million,
- COP proceeds for interest costs \$14 million, and
- Net COP proceeds held by OST for the agency \$74 million (\$60 million for construction costs and \$14 million for construction period interest.

**Note**: Original issue discount (OID) results when the par of the COP is more than the purchase price. An OIP results when the par of the COP is less than the purchase price. Discounts that are related to underwriters' fees are handled consistent with other issue costs. COI are generally included in the proceeds and paid separately. OST receives cash proceeds for the COI, but not for the UD and the OID.

Details of the first year:

- \$10 million is expended on construction,
- Debt service is \$4 million, interest only, and
- Unspent COP proceeds earn \$.8 million in interest revenue.

This example assumes that net construction period interest is material and is therefore capitalized, and that the OID, UD and COI are immaterial, and therefore expensed. If the OIP, OID, UD and/or COI are deemed material, they should be deferred and amortized over the life of the COP.

Unspent proceeds are held by OST and invested in the Local Government Investment Pool (LGIP) or with a trustee.

**Note:** Construction period interest is not capitalized in internal service funds.

85.85.50.b.(1) To record the liability for the real estate COP, and the original issue premium, underwriter's discount, and the expense of the costs of issuance (paid by OST). When the COP is sold by OST, it becomes an obligation (liability) of the agency, even if the cash proceeds have not yet been received by the agency. The time period between the COP sale date and the closing date is generally two weeks or less.

#### **Agency Operating/Construction Account:**

	Dr.	Ur.
Due from Other Agency-OST (1354)	74 mil	
Cash Expenditures/Expenses (6510)		.4 mil
Subobject PC – Other Debt Costs (UD + COI		
-OIP)*		
Certificates of Participation Payable (5273)		73.6 mil
(Par)		

\*If the COP had an OID instead of an OIP, the OID amount would be added to the UD and COI.

**Note**: Because interest only is due during the construction period, the entire obligation is initially coded long-term.

**D**--

C--

85.85.50.b.(2)	To record construction expenditures, reimbursement be elimination of budgeted expenditures.	y OST, and	
	Agency Operating/Construction Account:	Dr.	Cr.
	Cash Expenditures/Expenses (6510) Object J - Capital Outlays	10 mil	CI.
	Cash in Bank (1110) or In-Process (71XX)		10 mil
	Cash in Bank (1110) or In-Process (71XX) Due from Other Agency-OST (1354)	10 mil	10 mil
	Construction in Progress (2510) Expense Adjustment/Elimination (6525) Subobject PC – Other Debt Costs ( <i>UD</i> + <i>COI</i> - <i>OIP</i> ) Expense Adjustment/Elimination (6525) Object J – Capital Outlays	9.6 mil .4 mil	10 mil
85.85.50.b.(3)	To record interest earned on unspent COP proceeds he reported to the agency monthly.	eld by OST a	and
	Agency Operating/Construction Account:	D	C.
	Due from Other Agency-OST (1354) Construction in Progress (2510)	<b>Dr.</b> .8 mil	Cr. .8 mil
85.85.50.b.(4)	To record first year interest expense only debt service payment is made by OST from the proceeds held by C expense during the construction period.		
	Agency Operating/Construction Account:	D.,	Cr
	Construction in Progress (2510) Due from Other Agency-OST (1354)	<b>Dr.</b> 4 mil	Cr. 4 mil
	Once the COP proceeds held by OST to cover interest construction period are expended, the interest paymen the agency to OST.	-	-
	Additionally, once construction is completed the intered longer capitalized. The interest payment is charged to GL Code 6510 Cash Expenditures, Subobject PE - Inter Purchase Agreements. Refer to Subsection 85.85.50.b	interest expe erest COP L	ense in

85.85.50.b.(5)	At fiscal year-end for reporting purposes, to reclassify as short-term that
	portion of principal due within the next fiscal year. At fiscal year-end
	(based on the assumptions in 85.85.50.b.(6)), the amount in GL Code
	5173 should agree with the next year's principal payment on the agency's
	COP amortization schedule.

#### **Agency Operating/Construction Account:**

	Dr.	Cr.
Certificates of Participation Payable (5273)	2 mil	
Certificates of Participation Payable (5173)		2 mil

#### 85.85.50.b.(6) In a subsequent period, assume that a debt service payment is scheduled:

Principal \$2 million, .

- Interest expense \$3.5 million, and •
- . Total COP debt service payment \$5.5 million.

Payment components:

- \$2 million is paid by OST from the remaining COP proceeds held . by OST to cover interest incurred during the construction period,
- \$1.1 million is paid by OST from interest earned on the COP . proceeds held by OST during the construction period,
- \$2.4 million is paid in cash by the agency to OST, .
- OST makes the full COP debt service payment of \$5.5 million to • the fiscal agent.

Refer to Subsection 85.85.50.c.(6).

#### **Agency Operating/Construction Account:**

	Dr.	Cr.
Cash Expenditures/Expenses (6510) Subobject PD -	2 mil	
Principal COP Lease-Purchase Agreements		
Cash Expenditures/Expenses (6510) Subobject PE -	3.5 mil	
Interest COP Lease-Purchase Agreements		
Cash in Bank (1110) or In-Process (71XX)		2.4 mil
Due from Other Agency – OST (1354)		3.1 mil
Certificates of Participation Payable (5173) Principal	2 mil	
Expense Adjustments/Elimination (6525)		2 mil
Subobject PD- Principal COP Lease-Purchase		
Agreements		

#### 85.85.50.c OFFICE OF THE STATE TREASURER (AGENCY 010) ENTRIES

Using the same example as in Subsection 85.85.50 a and b above, an agency obtains proper legislative approval for the construction of a new state office building and applies to the Office of the State Treasurer (OST) for COP financing. OST sells a COP. Proceeds of the COP are used to pay for construction costs and interest incurred during the construction period.

Details of the issue are:

- Par amount of \$73.6 million,
- Original issue premium (OIP) of \$.7 million,
- Underwriter's discount (UD) of \$.2 million,
- Costs of issuance (COI) of \$.1 million,
- COP proceeds for construction \$60 million, and
- COP proceeds for interest costs \$14 million.

**Note:** Original issue discount (OID) results when the par of the COP is more than the purchase price. OIP results when the par of the COP is less than the purchase price. Discounts that are related to underwriters' fees are handled consistent with other issue costs. COI are generally included in the proceeds and paid separately. OST receives cash proceeds for the COI, but not for the UD and the OID.

Details of the first year:

- \$10 million is expended on construction,
- Debt service is \$4 million, interest expense only, and
- Unspent COP proceeds earn \$.8 million in interest revenue.

The entries for OST are as follows:

All entries are made to Account 739 (Certificates of Participation and Other Financing Account - State):

85.85.50.c.(1)	) To record the closing of the COP sale with the underwriter, and investment of the proceeds in the LGIP. OST receives cash for the construction proceeds, the interest expense due during construction, and the costs of issuance.		
		Dr.	Cr.
	Receipts-In-Process (7110) ( <i>Par + OIP – UD</i> ) Due to Other Agency (5154) Cash Revenue (3210) Revenue Source Code	74.1 mil	74 mil
	(0499) Other Revenues ( <i>COI</i> )		.1 mil
	Investments with Local Government Investment Pool (1206) or Cash and Investments with Escrow Agents and Trustees (1140)	74 mil	
	In-Process (71XX)		74 mil
85.85.50.c.(2)	To record payment of costs of issuance.		
	Cash Expenditures/Expenses (6510) with the appropriate Subobject	<b>Dr.</b> .1 mil	Cr.
	In-Process (71XX)		.1 mil
85.85.50.c.(3)	To record withdrawal from the LGIP (or trustee), and agency for construction costs incurred.	payment to	the
		Dr.	Cr.
	Receipts-In-Process (7110)	10 mil	
	Investments with Local Government		10 mil
	Investment Pool (1206) or Cash and Investments with Escrow Agents and		
	Trustees (1140)		
	Due to Other Agency (5154)	10 mil	
	In-Process (71XX)		10 mil
85.85.50.c.(4)	To record interest earnings of \$.8 million on unspent 0	COP proceed	ls.
	Investments with LGIP (1206)	<b>Dr.</b> .8 mil	Cr.
	Due to Other Agency (5154)	.8 1111	.8 mil
85.85.50.c.(5)	To record the first debt service payment made to the f OST on behalf of the agency. This first payment is ma held by OST to cover interest expense during the cons	ide from the	amount

	In-Process (71XX)	Dr. 4 mil	Cr.
	Investments with Local Government Investment Pool (1206) or Cash and Investments with Escrow Agents and Trustees (1140)	4 1111	4 mil
	Due to Other Agency (5154) Due to Fiscal Agent (5130)	4 mil	4 mil
	Due to Fiscal Agent (5130) In-Process (71XX)	4 mil	4 mil
85.85.50.c.(6)	To record debt service in a subsequent period. C payment from an agency of \$2.4 million and use proceeds held to cover interest expense during th \$2 million and the accumulated interest earned c on deposit of \$1.1 to pay the total debt service of	es the remaining C he construction pe on the COP procee	OP riod of
		Dr.	Cr.
	In-Process (71XX) Due to Fiscal Agent (5130)	2.4 mil	2.4 mil
	In-Process (71XX) Investments with LGIP (1206)	3.1 mil	3.1 mil
	Due to Other Agency (5154) Due to Fiscal Agent (5130)	3.1 mil	3.1 mil
	Due to Fiscal Agent (5130) In-Process (71XX)	5.5 mil	5.5 mil

# 85.85.52 Real Estate Certificates of Participation (COP) refunding

#### 85.85.52.a **GOVERNMENTAL FUND TYPE ACCOUNTS (AGENCY ENTRIES)**

The following example is used to illustrate entries for a **refunding of a real estate certificate of participation** (COP) in a **governmental** fund type account. Refer to Section 85.72.40.f. (Assume that all costs of originally issuing the old COP were immaterial.)

Details of the old (refunded) COP are:

- Principal balance \$250,000, and
- Interest due \$1,400

Details of the new (refunding) COP are:

- Principal balance \$239,000,
- Original issue premium (OIP) \$15,000,
- Underwriter's discount (UD) \$1,600, and
- Costs of issuance (COI) \$1,000.

85.85.52.a.(1) To record the liability for the new (refunding) COP, the original issue premium, underwriter's discount, and the expense of the costs of issuance (paid by OST), and the payment to the escrow agent bank. When the new COP is sold by OST, it becomes an obligation of the agency. An amount equal to the principal balance of the old (refunded) COP plus the interest due is sent to the escrow agent bank to refund the old COPs. When the old COP is refunded, it is no longer an obligation of the agency and it is removed from Account 999.

#### **Operating Account:**

	Dr.	Cr.	
Cash Revenue (3210) Revenue Source Code (0852) Underwriter's Discount/Costs of Issuance – Refunding COPs	2,600		
Cash Revenue (3210) Revenue Source Code (0850) Payments to Refunded COP Escrow Agents (par of old COPs + interest due on the old COPs)	251,400		
Cash Revenue (3210) Revenue Source Code (0854) Proceeds of Refunding COPs		239,000	
Cash Revenue (3210) Revenue Source Code (0853) Original Issue Premium – Refunding COPs*		15,000	
*If the COP had an OID instead of an OIP, Revenue Source Code 0851			

"Original Issue Discount – Refunding COPs" would be debited.

#### **General Long-Term Obligations Subsidiary Account (Account 999):**

	Dr.	Cr.
Certificates of Participation (5173/5273)	250,000	
Amount to be Provided for Retirement of		250,000
Long-Term Obligations (1820)		

Amount to be Provided for Retirement of Long-	239,000	
Term Obligations (1820)		
Certificates of Participation (5173/5273)		239,000

#### 85.85.52.b **PROPRIETARY FUND TYPE ACCOUNTS (AGENCY ENTRIES)**

The following example is used to illustrate entries for a **refunding of a real estate certificate of participation** (COP) in a **proprietary** fund type account. Refer to Section 85.72.40.f.

Details of the old (refunded) COP issue are:

- Principal balance \$300,000 (5 years remaining),
- Unamortized costs of issuance (COI) \$20,000, and
- Book value \$280,000 (\$300,000 -20,000)

Details of the new (refunding) COP are:

- Principal balance \$250,000 (10 years),
- Original issue premium (OIP) \$10,000,
- Underwriter's discount (UD) \$2,600,
- Costs of issuance (COI) \$2,400, and
- Total reacquisition price \$255,000 (\$250,000 +10,000 -2,600 2,400)
- 85.85.52.b.(1) To record the new (refunding) COP, the removal of the old (refunded) COP, and the deferred gain on the COP refunding.

#### **Operating/Construction Account:**

	Dr.	Cr.
COP (old) Payable (5173/5273)	300,000	
Unamortized COP Issue Costs $(UD + COI)$ (1921)	5,000	
Unamortized COP Issue Costs (1921) - old		20,000
COP		
COP (new) payable (5173/5273)		250,000
Unamortized Premiums on COPs sold (5920)		10,000
Deferred Gain/Loss on COP Refunding		25,000
(5266)		

85.85.52.b.(2)	To record the annual amortization of the Deferred Gain on the COP Refunding on a straight-line basis over 5 years (the remaining life of the old COP).			
		Dr.	Cr.	
	Deferred Gain/Loss on COP Refunding (5266)	5,000		
	Expense Adjustments/Eliminations (GAAP) (6525) Subobject PE – Interest COP Lease-Purchase Agreements		5,000	
85.85.52.b.(3)	To record the annual amortization of deferred costs of issuance (UD + COI) and original issue premium (OIP) on a straight-line basis over 10 years (the life of the new COP).			
		Dr.	Cr.	
	Amortization Expense (6512) Subobject WB	500		
	Unamortized COP Issue Costs ( <i>UD</i> & <i>COI</i> ) (1921)		500	
	Unamortized Premiums on COPs sold (5920)	1,000		
	Amortization Expense (6512) Subobject WB		1,000	
<b>85.85.55</b> July 1, 2003	Vendor payment advances			
	To record vendor payment advance transactions. Res 85.74.10.	fer to Subsecti	on	
85.85.55.a	Initial Advance			
85.85.55.a.(1)	To record the issuance of a vendor payment advance Community and Technical Colleges (SBCTC) or an			
	General Fund (Account 001):			
		Dr	. Cr.	
	Due from Other Funds - Advances (1350) (with appropriate subsidiary)	XXX	X	
	In-Process (71XX)		XXX	

85.85.55.a.(2)	To record the deposit of the vendor payment advance by the SBCTC or an individual college.		
	Institutions of Higher Education - Agency Account (Acco	ount 840)	:
	Cash in Bank (1110) Due to Other Funds - Advances (5150) (with appropriate subsidiary)	Dr. xxx	Cr.
85.85.55.b	Payment for Goods and Services and the Expenditure Recog	nition	
85.85.55.b.(1)	To record the payment to a vendor by the SBCTC or an individual college with the advance.		
	Institutions of Higher Education - Agency Account (Acco	ount 840)	:
		Dr.	Cr.
	Due from Other Funds - Advances (1350) (with appropriate subsidiary) Cash in Bank (1110)	XXX	xxx
85.85.55.b.(2)	To charge the General Fund for disbursements made from th payment advance.	e vendor	
	General Fund (Account 001):	Ð	G
	Accrued Expenditures/Expenses (6505) Due to Other Funds – Advances (5150) (with appropriate subsidiary)	Dr. xxx	Cr.
85.85.55.c	Reimbursement of Advance Account		
85.85.55.c.(1)	To record the reimbursement of the vendor payment advance	е.	
	General Fund (Account 001):	Ð	G
	Due to Other Funds – Advances (5150) Accrued Expenditures/Expenses (6505)	Dr. xxx	Cr.
	Cash Expenditures/Expenses (6510) In-Process (71XX)	XXX	xxx

85.85.55.c.(2)	To record the deposit of reimbursement received by an individual college.			
	Institutions of Higher Education – Agency Account (Account 840):			
	Cash in Bank (1110) Due from Other Funds – Advances (1350)	Dr. xxx	Cr.	
85.85.55.d	Close of Advance Account and Return Outstanding Balance – New Biennium	Early in	l	
85.85.55.d.(1)	5.85.55.d.(1) To close the vendor payment advance at the close of the biennium. Example assumes June expenditures against the advance were less the initial advance.			
	Institutions of Higher Education – Agency Account (Account 840):			
	Due to Other Funds – Advances (5150) Due from Other Funds – Advances (1350)	<b>Dr.</b> xxx*	Cr.	
	Due to Other Funds – Advances (1350) Cash in Bank (1110)	XXX	xxx	
	*Amount of the initial advance.			
85.85.55.d.(2)	To record the transmittal to the Office of the State Treasurer of outstanding cash balance in the vendor payment advance.	f the		
	General Fund (Account 001):	Dr.	Cr.	
	Receipts In-Process (7110) Due from Other Funds – Advances (1350)	XXX	XXX	

<b>85.85.60</b> July 1, 2012	Retention of payments		
	To record entries related to payments on public works contr retained percentages. Refer to Subsection 85.74.20.	acts inclu	ding
85.85.60.a	Payment to Contractor		
	To record the amount paid to the contractor on a progress be	illing.	
	Cash Expenditures/Expenses (6510) In-Process (71XX) or Cash in Bank (1110)	Dr. xxx	Cr.
85.85.60.b	Retained in State Account		
	To record the amount retained by the state, in a treasury/treat local account, from a progress billing.	asury trus <b>Dr.</b>	t or Cr.
	Cash Expenditures/Expenses (6510) Retained Percentages Payable (5116)	XXX	xxx
85.85.60.c	Payment of Amounts Retained in State Account		
	To record the payment of amounts retained by the state in a treasury/treasury trust or local account.	Dr.	Cr.
	Retained Percentages Payable (5116) In-Process (71XX) or	XXX	
	Cash in Bank (1110)		Xxx
85.85.60.d	<b>Retained in Escrow or Interest Bearing Account</b>		
	To record the amount of retained percentages placed in escr interest bearing account from a progress billing.	row or in	an
	Cash Expenditures/Expenses (6510) In-Process (71XX) or	Dr. xxx	Cr.
	Cash in Bank (1110)		Xxx
	Cash and Investments with Escrow Agents and Trustees (1140)	XXX	
	Retained Percentages Payable (5116)		XXX

85.85.60.e	Payment of Amounts Retained in Escrow or an Interest Bearing Account To record the payment of amounts retained in escrow or in an interest bearing account.			
		Dr.	Cr.	
	Retained Percentages Payable (5116) Cash and Investments with Escrow Agents and Trustees (1140)	XXX	XXX	
<b>85.85.65</b> July 1, 2001	Claims and judgments			
	This illustrative entry of a claims liability displays the accruwith the federal government over questioned program costs probable that the state will be required to refund federal revus Subsection 85.74.40.	when it is	5	
	<b>Note</b> : The second entry is made to reverse activity previous federal, which is now supported by state funds.	ly coded a	ıs	
		Dr.	Cr.	
	Cash Revenues (3210) Federal Source Code (03XX) Claims and Judgments Payable (5113)	XXX	XXX	
	Cash Expenditures/Expenses (6510) Subobject (XX) (using a state appropriation)	XXX		
	Cash Expenditures/Expenses (6510) Subobject (XX) (using a federal appropriation)		XXX	
<b>85.85.70</b> June 1, 2011	Nonspendable fund balance			
	To record an increase in <u>nonspendable</u> petty cash correspondince increase in petty cash so as to indicate that amounts used for not represent available spendable resources. Refer to Subse	or petty cas	sh do	
	Note: To record a decrease, the entry below is reversed.			
		Dr.	Cr.	
	Appropriate fund equity GL code (9XXX) Nonspendable Petty Cash (9122)	XXX	XXX	