INDIRECT COST RECONCILIATION
Revised July 25, 2013

Disclaimer: This chapter assumes you have a basic understanding of indirect costs. If you would like further training in this area, please contact Raellen Man x58112 or Cathy Rujanuruks x66287 and/or plan to attend Course 9 “Understanding 9H, Overhead Reconciliation & Closing Funds” of the Fund Manager Weekly Training Sessions that is held twice a year.

What are Indirect Costs (IDC)?
Costs that are incurred by a grantee (UCLA) for common or joint objectives and cannot be identified specifically with a particular project or program. For example, indirect costs received from sponsored projects are used to support central campus offices (Accounting, Purchasing, EFM, OCGA, etc.) and campus infrastructure (water, power, security, general grounds maintenance, etc.), to name a couple.

Terminology:
Indirect costs can also be referred to as:
- Facilities & Administrative Costs or F&A
- IDC
- Overhead, OHD or OH
- Sub 9H (used @ UCLA only)

Calculation:
Total Direct Costs + Indirect Costs = Total Costs
Total Direct Costs – Exclusion = Direct Cost Base
Direct Cost Base x [IDC Rate %] = Indirect Costs

THEREFORE
Total Direct Costs + ((Total Direct Costs – Exclusions) x IDC Rate %) = Total Costs

Indirect Costs are calculated as a percentage of the direct cost base. The direct cost base is the total direct cost minus any exclusions. Exclusions are Sponsor guideline specific.
- Modified Total Direct Costs (MTDC) is the most common type of Federal direct cost base.
  MTDC excludes
  - equipment (>5,000)
  - alterations and renovations
  - patient care costs
  - rent
  - single subcontract amounts >$25,000
  - scholarships and fellowships
  - tuition fee remissions.
- Base & Object Code Table for Indirect Costs

The rate percentage used is dependent on a number of variables:
  1) UCLA’s negotiated rate for the budget period OR the allowable rate as defined by the Sponsor. Any rate different from the UCLA’s negotiated rate requires a waiver number which can be obtained from OCGA.
  2) Research location – on-campus or off-campus.
  3) Type of Project – research, clinical trial, instruction, or other sponsored activities.

UCLA’s Indirect Cost Rates:
http://www.research.ucla.edu/ocga/sr2/idcinfo.htm
Why is it important to reconcile Indirect Costs on a regular basis?

Sponsor’s award is made up of both direct and indirect costs; therefore the Fund Manager is fully responsible for both. Because indirect costs are automatically charged by the UCLA financial system as a portion of the direct costs spent according to the F&A base code set up by the Office of Research Data Management (ORDM), indirect costs must be reconciled in order to ensure they are being properly calculated and charged throughout the life of the project. If they are not correctly charged, the fund may have a balance remaining or an overdraft (OD) in the indirect cost sub of 9H even if the direct cost balance is $0. If there is an OD at the end of the project period, the PI will be responsible for covering the OD with an unrestricted fund. If there is a positive balance at the end of the project period, it may need to be returned to the Sponsor.

How to Reconcile Indirect Costs

There are 2 types of indirect cost reconciliation:

1. Appropriation IDC Reconciliation
2. Expenditure IDC Reconciliation
**Appropriation IDC Reconciliation**

IDC in Appropriation column 1 is allocated by EFM, General Accounting or another department on campus via TOF into your PI’s account/cost center. The direct/indirect cost distribution should be determined by the final, approved budget. Always compare allocated amounts to the approved budget.

In order to calculate if the distribution is correct:

1. Take the total direct cost in column 1  
   \[ \text{Sample Above} \]  
   \[ \$225,000 \]
2. Minus any exclusions according to the Overhead Rate Code  
   \[ \text{Sample Above} \]  
   \[ \$0 \text{ (J = MTDC)} \]
3. Multiply by the applicable Overhead Rate  
   \[ \text{Sample Above} \]  
   \[ 54\% \]
4. Equals appropriate Overhead amount  
   \[ \text{Sample Above} \]  
   \[ \$121,500 \]
5. Subtract the calculated amount by the amount showing in report  
   \[ \text{Sample Above} \]  
   \[ \$121,500 - \$121,500 \]
6. This will give you the amount that needs to be adjusted  
   \[ \text{Sample Above} \]  
   \[ \$0 \]

**Calculation**

\[
(\$225,000 - \$0 \text{ exclusions}) \times 54\% = \$121,500 - \$121,500 = \$0 \text{ adjustment required}
\]

**Adjustments**

If an appropriation adjustment is required, process a TOF only if:
1) The project is under FDP,
2) Rebudgeting is allowed without prior approval per Sponsor guidelines,
3) Approval to rebudget has been obtained, or
4) To correct an error in the initial TOF

• Note: You may need to contact the fund manager of the home dept in order to have them transfer additional IDC if the initial TOF was not calculated correctly.

**Expenditure IDC Reconciliation**

IDC in Expense column 2 reflects the indirect cost that have been charged as a percentage of the actual direct cost expenses – i.e. salary/benefits, supplies, travel, etc. For example, at the rate of 54%, if the PI bought $100 worth in test tubes, an additional $54 will be charged in IDC to sub 9H.

In order to calculate if the distribution is correct:

1. Take the total direct cost in column 2  
   \[ \text{Sample Above} \]  
   \[ \$13,073.85 \]
2. Minus any exclusions according to the Overhead Rate Code  
   \[ \text{Sample Above} \]  
   \[ \$0 \text{ (J = MTDC)} \]
3. Multiply by the applicable Overhead Rate  
   \[ \text{Sample Above} \]  
   \[ 54\% \]
4. Equals appropriate Overhead amount  
   \[ \text{Sample Above} \]  
   \[ \$7,059.88 \]
5. Subtract the calculated amount by the amount showing in report  
   \[ \text{Sample Above} \]  
   \[ \$7,059.88 - \$7,059.86 \]
6. This will give you the amount that needs to be adjusted  
   \[ \text{Sample Above} \]  
   \[ \$0.02 \]

**Calculation**

\[
(\$13,073.85 - \$0 \text{ exclusions}) \times 54\% = \$7,059.88 - \$7,059.86 = \$0.02 \text{ adjustment required}
\]
Adjustments
Only EFM can make adjustments to Expenditure IDC; Division Fund Managers cannot. If the adjustment required is greater than $25 or the budget period is within 3 months of ending, send an email to the EFM fund manager in charge of the fund block. The email should include a spreadsheet with a detailed calculation breakdown. You can use the below F&A calculator to generate the spreadsheet for you.

F&A Calculator
To double check this figure, go to http://www.deans.medsch.ucla.edu/overhead/Default.aspx or QDB/FPM.
Hints & Tips on Indirect Cost Reconciliation

1. Commonly budgeted F&A excluded items are:
   a. Subawards >$25,000
   b. Equipment
   c. Rent
   d. Patient Care Costs
   e. Graduate Student Researcher Fees

   ***Be especially aware if any of these items are budgeted.***

2. Be especially aware if there is a change in the IDC rate over the course of the project period as more than likely an overhead adjustment will be needed to be processed by EFM.
   a. IDC rate changes, when applicable, take place on July 1st.
   b. If your contract or grant budget period does not coincide with July 1 – June 30, the IDC rate will change in the middle of the budget period, i.e. 54.5% to 54%
   c. Sometimes these adjustments are automatically programmed into the FS system, other times the fund manager will need to manually request EFM to process the adjustment.

3. When reconciling Expenditure IDC, take into account the following:
   a. Were there F&A excluded items that were not originally budgeted, but charged to the project or vice versa?
      o For example, in an original $250,000 DC budget with a 54% MTDC F&A rate with NO exclusions. The PI purchases a $10,000 piece of equipment that was not originally budgeted. If that is the case,
         ▪ Original figures = $250,000 DC + $135,000 IDC = $385,000 TC
         ▪ New figures w/equip excluded = $250,000 DC + $129,600 IDC = $379,600 TC
         ▪ Difference = $135,000 IDC - $129,600 IDC = $5,400 IDC saving
            • ~$3,506 (~$5,400 * 1.54) can potentially be transferred into DC to be spent
            • Remaining $1,894 (~$5,400 – $3,506) should be left in sub 9H to account for the IDC
   b. Double check to make sure the F&A base and rate were coded correctly when the award was set up. See Exhibits B & C below.

4. When reconciling Appropriation IDC, take into account the following:
   a. What was originally budgeted?
   b. Was there a budget cut from the Agency? If so, how does this affect the F&A excluded items and thus the re-calculation of IDC?
   c. Was the original allocation from EFM processed for the correct DC / IDC amounts?
   d. Were funds rebudgeted from F&A non-excluded categories to excluded categories, or vice versa, at any point?

5. QDB/FPM Ad Hoc Reports now have a 9H reconciliation section (highlighted in red box below) which is to be used as a tool to assist in the reconciliation process.
   a. Do NOT simply process a TOF to adjust sub 9H before fully understanding why the adjustment is required.
   b. In many instances, the “9H TOF Adj needed” figure may not be correct because it
Indirect Cost Reconciliation

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i. Does NOT take into account the IDC of pending F&A excluded expenses, unless they are in the Open Encumbrance (column 5) or have been entered in FPM (column 6).

ii. Assumes ALL IDC has been calculated correctly to date.

c. Interpretation of the 9H reconciliation calculations in QDB/FPM:

   i. Adjustment is calculated by taking the total cost and dividing it by the F&A rate to obtain the direct balance.

      \[
      \text{Direct Balance} = \frac{\text{Total Cost}}{\text{F&A Rate}}
      \]

      \[
      \frac{165,737.33}{1.54} = 107,621.64
      \]

   ii. Then subtracting the direct balance from the total cost to obtain the indirect balance.

      \[
      \text{Indirect Balance} = \text{Total Cost} - \text{Direct Balance}
      \]

      \[
      165,737.33 - 107,621.64 = 58,115.69
      \]

   iii. The difference between the actual 9H on the statement and newly calculated F&A becomes the “9H TOF Adj needed” amount.

      \[
      \text{9H TOF Adj needed} = \text{Statement 9H} - \text{Calculated 9H}
      \]

      \[
      63,720.49 - 58,115.69 = 5,604.80
      \]

In this example, the $5,604.80 adjust needed is CORRECT. The PI decided to use some of his budgeted salary/benefits/supplies to fund a subaward (sub 07). See cells highlighted in aqua. When the fund manager processed the TOF to reallocate funds to cover the subaward, s/he did NOT
transfer the sub 9H savings of $5,604.80 since only the 1st $25,000 of the $40,984 subaward amount will be charged overhead (vs. the full $40,984 if it were spent as salary/benefits). In this case, the fund manager would do a TOF of $5,604.80 FROM sub 9H INTO a direct cost sub.

**EXHIBIT A – PET**

https://prs1.ais.ucla.edu/webPET/mainMenu.do

**EXHIBIT B – FS**

To get to screen:
1. Log into OASIS
2. FS00
3. Selection: 1
4. Location: 4
5. Action: B for Browse
6. Table: AF
7. Request: FAU

**EXHIBIT C - FPM**

Check F&A Rate listed in Chart of Accounts to ensure the correct rate is listed.
EXHIBIT C – FPM

When adding non-salary projections into FPM, make sure “Assess F&A” box is correctly checked.