

```

SELECT  OOD.ORGANIZATION_CODE ORG_CODE,
        OOD.ORGANIZATION_NAME ORG_NAME,
        HOU.NAME OU_NAME,
        HBG.BUSINESS_GROUP_NAME BG_NAME,
        GSOB.NAME SOB_NAME,
        HLE.NAME LE_NAME,
        MTSI.SECONDARY_INVENTORY_NAME INV_NAME,
        GLL.NAME LEDGER_NAME,
        GLL.LEDGER_CATEGORY_CODE CATEGORY,
        GLP.PERIOD_SET_NAME PERIOD_NAME,
        GCOA.CHART_OF_ACCOUNTS_NAME CA_NAME,
        FNC.CURRENCY_CODE
FROM    ORG_ORGANIZATION_DEFINITIONS OOD,
        HR_OPERATING_UNITS HOU,
        HRFV_BUSINESS_GROUPS HBG,
        GL_SETS_OF_BOOKS GSOB,
        HR_LEGAL_ENTITIES HLE,
        MTL_SECONDARY_INVENTORIES MTSI,
        GL_LEDGERS GLL,
        GL_PERIODS GLP,
        GL_CODE_COMBINATIONS GCC,
        GLFV_CHARTS_OF_ACCOUNTS GCOA,
        FND_CURRENCIES FNC
WHERE   OOD.ORGANIZATION_ID=204
AND     OOD.ORGANIZATION_ID=HOU.ORGANIZATION_ID
AND     HOU.BUSINESS_GROUP_ID=HBG.BUSINESS_GROUP_ID
AND     HOU.SET_OF_BOOKS_ID=GSOB.SET_OF_BOOKS_ID
AND     HBG.BUSINESS_GROUP_ID=HLE.BUSINESS_GROUP_ID
AND     HOU.ORGANIZATION_ID=HLE.ORGANIZATION_ID
AND     HOU.ORGANIZATION_ID=MTSI.ORGANIZATION_ID
AND     OOD.CHART_OF_ACCOUNTS_ID=GLL.CHART_OF_ACCOUNTS_ID
AND     OOD.SET_OF_BOOKS_ID=GLL.LEDGER_ID
AND     GLP.PERIOD_YEAR=2014
AND     GLP.PERIOD_SET_NAME='Accounting'
AND     OOD.CHART_OF_ACCOUNTS_ID=GCC.CHART_OF_ACCOUNTS_ID
AND     GCC.ACCOUNT_TYPE='A' AND GCC.SUMMARY_FLAG='Y'
AND     GCC.CHART_OF_ACCOUNTS_ID=GCOA.CHART_OF_ACCOUNTS_ID
AND     FNC.CURRENCY_CODE='USD'

```