APPENDIX G

DEPARTMENT OF ______________(1)
ACCOUNTS TO WHICH COLLECTIONS ARE TO BE DEPOSITED FOR
REIMBURSEMENTS FOR THE USE OF DOD-OWNED AIRCRAFT (ROTARY WING)
FISCAL YEAR ________ (2)
(DOLLAR AMOUNT PER HOUR)

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>DoD</th>
<th>Federal Agency and FMS Users</th>
<th>All Other Users</th>
</tr>
</thead>
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<tr>
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<td>O&amp;M</td>
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<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
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<table>
<thead>
<tr>
<th></th>
<th>MilPers</th>
<th>Asset Utl</th>
<th>Total</th>
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<tbody>
<tr>
<td></td>
<td>(6)</td>
<td>(7)</td>
<td>(7)</td>
</tr>
</tbody>
</table>

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INSTRUCTIONS

(1) Insert Army, Navy or Air Force, as applicable.

(2) Insert the applicable fiscal (budget) year.

(3) Separately list and provide data for each type/model/series of aircraft (rotary wing) in the DoD Component’s inventory which is subject to reimbursement as a composite rate of all Service Components (Active, Guard, and Reserve).

(4) The DoD rate will include costs for (8)--Fuel, (9)--DLRs, (10)--Depot Maintenance, and (11)--Other. This rate is to be used for interdepartmental (e.g., Navy to Air Force, etc.) billing purposes. Location of calculation instructions in this appendix are indicated by the number in parenthesis before the name of the cost category.

(5) The Other Federal Agency Rate will include costs for (8)--Fuel, (9)--DLRs, (10)--Depot Maintenance, (11)--Other, and (12)--Crew Salary. Location of calculation instructions in this appendix are indicated by the number in parenthesis before the name of the cost category.

(6) The FMS rate will include costs for (8)--Fuel, (9)--DLRs, (10)--Depot Maintenance, (11)--Other, (12)--Crew Salary. Location of calculation instructions are indicated by the number in parenthesis before the name of the cost category.

(7) The Public Rate will include costs for (8)--Fuel, (9)--DLRs, (10)--Depot Maintenance, (11)--Other, (12)--Crew Salary, (13)--Asset Utilization and an unfunded civilian retirement cost (The civilian fringe benefit rate--to be used in this calculation--will be obtained annually from the OUSD(C), Program/Budget, Operations Directorate, 3C749, the Pentagon, Washington, DC 20301-1100) for any civilian personnel costs included in (4), (5), (6), (7) or (8). Location of calculation instructions in this appendix are indicated by the number in parenthesis before the name of the cost category.

(8) Fuel costs will be equal to the corresponding amounts shown in the related OP-20 Exhibit series (OP-20D for Army, OP-20 for Navy, and OP-20E for Air Force) for the applicable type/model/series. (If for any reason, the OP-20 Exhibit series does not include an applicable type/model/series of aircraft, fuel costs will be computed using the same methodology as that used for aircraft included in the OP-20 Exhibit series, i.e., by dividing the total cost of fuel for the fiscal year for each type of aircraft by the total number of flying hours for that same aircraft.) Services should also include fuel costs for non-fly fuel directly supporting the flying hour program (such as fuel used in engine test cells and auxiliary powers units).

(9) Depot-level reparable (DLR) costs will be equal to the corresponding amounts shown in the related OP-20 Exhibit series (OP-20D for Army, OP-20 for Navy, and OP-20E for Air Force) for the applicable type/model/series. (If for any reason, the OP-20 Exhibit series does not
include an applicable type/model/series of aircraft, DLR costs will be computed using the same methodology as that used for aircraft included in the OP-20 Exhibit series, i.e., by dividing the total DLR costs for the applicable fiscal year by the total number of flying hours for that same aircraft.)

(10) Include an hourly rate for depot maintenance cost for airframes, engines, and components for the applicable type/model/series. This cost will be an average cost for that type/model/series, and be computed by dividing the total amount of depot maintenance budgeted for the applicable type/model/series by the number of flying hours budgeted for that type/model/series.

(11) Other costs will equal corresponding “other” amounts shown in the related OP-20 Exhibit series (OP-20D for Army, OP-20 for Navy, and OP-20E for Air Force--for Air Force, this is equal to the consumables required in Exhibit OP-20E). (If for any reason, the OP-20 Exhibit series does not include an applicable type/model/series of aircraft, other costs will be computed using the same methodology as that used for aircraft included in the OP-20 Exhibit series, i.e., by adding all operating costs ((other than fuel, DLRs, depot maintenance, crew salary, and asset utilitization)) and dividing the total of such other costs for the applicable fiscal year by the total number of flying hours.) If for any reason the OP-20 Exhibit does not include detail for contract logistics support, use a five-year average of variable CLS or equivalent costs and hours.

(12) Crew salary amounts will be computed based on the number and grade of military personnel operating the aircraft. Crew salary costs will be computed by:

(a) Multiplying the standard number of crew members in each applicable military grade times the annual Military Standard Composite Rate for that grade available on the reimbursable rates page of the OUSD(C) website: http://www.dod.mil/comptroller/rates/). NOTE: For the Federal Agencies and Public Rates, use the applicable rates in the “Annual Rate Billable to Other Federal Agencies” column. For the FMS rate, use the applicable rate in the “Annual DoD Composite Rate” column plus the annual acceleration factor.

(b) Dividing the result of (a) by 2080 (hours) to convert the annual rate to an hourly rate, by grade.

(c) Multiplying the results of (b) by a factor of 1.14 percent for both officers and enlisted personnel. (This calculation increases the hourly rate by 14 percent for officer and enlisted fringe benefits.)

(d) Adding the amounts arrived at in (c) for each grade, to arrive at a total hourly rate for the entire crew.

NOTE: The computation of crew salary amounts should be supported by a separate table attached to this exhibit.

(13) The asset utilization amount will be computed by applying an asset utilization factor of 4 percent times the sum of columns (8)--Fuel, (9)--DLRs, (10)--Depot Maintenance, (11)--Other and (12)--Crew Salary for each specific aircraft.
(14) Provide a brief narrative to explain significant changes between fiscal years.