Exhibit 75
Note for Information

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Subject: SPDC Onshore Oil Reserves

27 January 2000

Introduction
This note raises the issue of how much additional proved oil-HGL reserves the Group should book in SPDC in view of the arguably already high “proved” onshore production forecast underlying the booked proved reserves.

Definition Proved Reserves
According to Group definitions, proved reserves require reasonable certainty to be producible within the existing licences period, in probabilistic terms volumes need an 85% confidence level (see appendix).

Shallow Offshore Proved Reserves
SPDC’s Shallow Offshore licences (EA, K-H), expire at 30.11.2008 or, in the case of EA, at the moment a cumulative production of 250 mn bbl from EA/EUJA (100%) is reached, if that moment is later. Prior to any 1999 additions, SPDC have booked shallow offshore proved reserves of 9 mm m³. After EA FID and alternative funding, there is clear scope to book more shallow offshore proved reserves.

Onshore Proved Reserves
The SPDC onshore MOU licence expires in 30.6.2019. Prior to any 1999 additions, SPDC have currently booked proved onshore reserves of 410 mn m³. In order to produce these within licence, SPDC onshore production has to steadily increase from its current 700 kb/d level by about 100 kb/d for the next seven years (2002 to 2008) and thereafter be sustained at the 1400 kb/d level (see attached graph).

For comparison, SCIN’s reference case, submitted in September 1999, resulted in a substantial production growth of some 120 kb/d for the next five years and a 2005-2019 average of 1,500 kb/d. As a first step, the current integrated production system capacity of 1,235 kb/d is planned to increase to well over 1,500 kb/d by 2003 as part of T3IP.

This growth programme is premised on:

a) restoration of peace in the Delta with deterrents by end of plan period to pre 1998 levels,
b) completion of the asset integrity programme,
c) continuation of funding of delta operations by NNPC as planned, and
d) most crucially growth in SCIN’s oil production quota through either a general increase of
   Nigeria’s OPEC quota or preferential allocation of quota to SCIN pursuant to the Integrated
   nature of T3IP - NLNG requires rich AG in order to make it economically viable as per the
   signed supply contracts- and priority to PCG and alternatively funded projects.

Issue
The risk exists that above conditions are not met and SCIN’s production targets will not be achieved and consequently, if the situation is not managed timely, some of the booked reserves, notably in the Delta, would have to be reversed (cf. Abu Dhabi today). This exposure is to a certain extent offset by the upside of new licences, condensate developments and licence extensions.
Medium term issues:
SPDC has been, and was projected to be, an important source of Group proved reserves additions:

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</thead>
<tbody>
<tr>
<td>SPDC Min m³</td>
<td>20</td>
<td>101</td>
<td>80</td>
<td>31</td>
<td>153</td>
</tr>
<tr>
<td>Group Min m³</td>
<td>174</td>
<td>187</td>
<td>117</td>
<td>57</td>
<td>659</td>
</tr>
<tr>
<td>SPDC as % of</td>
<td>12%</td>
<td>34%</td>
<td>88%</td>
<td>55%</td>
<td>22%</td>
</tr>
<tr>
<td>Group</td>
<td></td>
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During 2000, as part of firming up the next step in its long-term strategy (T4IP, condensate and NAG strategy), SCN will validate their premises and develop proposals for the policy of booking further reserves in 2000 and beyond. These will need to be integrated in Exxon’s global EP reserves replacement strategy.

Short term issues:
Pending this follow-up, in view of the Group Resources Report per 1.1.2000, an urgent decision is required on what to book of SPDC’s 80 mln m³ potential new proved reserves over 1999.

Short Term Options
To create scope to cater for future shortfalls with respect to the current underlying proved production forecast, at least until more confidence is justified, five options exist which are in order of increasing impact:

1. Book as per submission: Ignore the issue until an in-depth analysis is completed.
2. Freeze onshore (MOU): Use any new proved onshore (MOU) reserves as an offset, but continue to book realistic shallow-offshore (extra EA) and SNEPCO Deepwater reserves.
3. Freeze SPDC: Use any new proved onshore (MOU) and shallow offshore (extra EA) proved reserves as an offset, but continue to book realistic SNEPCO Deepwater reserves (Exira).
4. Freeze Nigeria: Use any new proved onshore (MOU), shallow offshore (extra EA) and SNEPCO Deepwater reserves (Exira) as an offset (in 2000).
5. Freeze Eastern Hemisphere excluding Europe: Use any new proved reserves within the “Other Eastern Hemisphere” as an offset. “Other Eastern Hemisphere” is the most detailed the Group traditionally reports externally. This allows the quickest fix without having to publicly write-off proved reserves.

<table>
<thead>
<tr>
<th>Option</th>
<th>SPDC onshore (MOU)</th>
<th>SPDC offshore</th>
<th>SNEPCO</th>
<th>Nigeria</th>
<th>Eastern Hemi (excl. Europe)</th>
<th>Group Required onshore plateau share (as of year)</th>
<th>Group repl. ratio oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book as per submission</td>
<td>50</td>
<td>30</td>
<td>21</td>
<td>101</td>
<td>144</td>
<td>117 (2011)</td>
<td>89%</td>
</tr>
<tr>
<td>Freeze onshore</td>
<td>0</td>
<td>30</td>
<td>21</td>
<td>51</td>
<td>94</td>
<td>67 (2008)</td>
<td>51%</td>
</tr>
<tr>
<td>Freeze SPDC</td>
<td>-50</td>
<td>30</td>
<td>21</td>
<td>21</td>
<td>64</td>
<td>37 (2007)</td>
<td>28%</td>
</tr>
<tr>
<td>Freeze Nigeria</td>
<td>-51</td>
<td>30</td>
<td>21</td>
<td>0</td>
<td>43</td>
<td>16 (2006)</td>
<td>12%</td>
</tr>
<tr>
<td>Freeze Eastern Hemisphere</td>
<td>-94</td>
<td>30</td>
<td>21</td>
<td>-43</td>
<td>0</td>
<td>-26 (2004)</td>
<td>-20%</td>
</tr>
</tbody>
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Short Term Considerations

SCIN are from portfolio perspective comparable to book all the reserves (option 1). However, not booking the proved reserves for Group purposes will not lead to insurmountable difficulties.

For the Group there is some mitigation for a poor replacement ratio in 1999 from being able to mention the significant Albarassa reserves which formally don’t qualify as reserves under the SEC rules, and have hence not been included above.

Any reserves added over 1999 cannot be used to mitigate a low replacement ratio in later years (cf. the low in 2000 in the first table above).

Recommendation for Short Term issue

In view of the above, it is recommended to ExCom to accept option 2: Freeze Nigeria MOU (don’t book the suggested 50 mln m3 increase), but book increase in Shallow Offshore (E/A/E) and SNEPCo (Etala).
Appendix:

Quotes from ‘Petroleum Resource Volume Guidelines - Resource Classification and Value Realisation’, SIEP 99-1100, of September 1999:

Externally reported resource volumes have two primary purposes - financial calculations and investor assessments. The reported figures are used to calculate the depreciation of EP sector capital investments. The amount of depreciation affects the company's book earnings that are also externally reported. Shareholders and the investment community use the reported volumes and earnings to assess the performance and value of the company. It is essential that externally reported proved reserves volumes are a true reflection of shareholder value. Externally reported proved reserves volumes should be equal to internally used proved reserves numbers.

Cumulative production, total proved reserves and proved developed reserves are externally reported annually for oil, gas and NGL sales quantities as of the 1st of January. The reported volumes must comply with SEC definitions, .... The Shell Group definitions contained in this section are in full compliance with these definitions. Where Group guidelines interpret SEC definitions, .... these interpretations have been accepted by external auditors as fulfilling SEC requirements. A summary of the Group definitions for the external categories is ....

Proved reserves are the portion of reserves, as defined for internal reporting, that is reasonably certain to be produced and sold during the remaining period of existing production licences and agreements. Extension periods are only included if there is a legal right to extend, which may derive either from the initial concession agreement or from a subsequent letter of assurance. Any applicable government restrictions on oil export and contractual or practical market limitations to gas delivery rates should be taken into account. Only the Group share of proved reserves is reported.

If probabilistic methods are used, reserves are reasonably certain when there is an 85% probability that the quantities actually recovered will equal or exceed the estimate. This is the P50 value of the cumulative probability curve. If scenario deterministic methods are used, the term reasonable certainty is intended to express a high degree of confidence that the quantities will be recovered. This is the low side estimate.”