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GC(40)/24
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International Atomic Energy Agency
GENERAL Distr. GENERAL CONFERENCE

## ELECTION OF MEMBERS TO THE BOARD OF GOVERNORS

## Memorandum by the President

1. Rule 83 of the Rules of Procedure of the General Conference ${ }^{1 /}$ provides that before the Conference at each regular session proceeds to elections to the Board of Governors, the presiding officer shall indicate to it those elective places on the Board which must be filled so as to ensure that after the end of the session the Board will be constituted in accordance with Article VI.A. of the Statute.
2. The President accordingly informs the Conference that at the current session it will be called upon to elect 11 members to the Board² as follows:
(a) Three members from Latin America;
(b) Two members from Western Europe;
(c) One member from Eastern Europe;
(d) Two members from Africa;
(e) One member from the Middle East and South Asia;
(f) One member from South East Asia and the Pacific;
(g) One member from Africa; or the Middle East and South Asia; or South East Asia and the Pacific (the so-called "floating seat").

I/ $\quad$ GC(XXXI)/[NF/245/Rev.1.
21 To replace Algeria, Brazil, Ghana, Mexico, Morocco, Pakistan, the Slovak Republic, Spain, Thailand, Turkey and Uruguay (see document GC(XXXVIII)/RESOLUTIONS(1994), decision number GC(XXXVIII)/DEC/9).
3. Delegates may find it convenient to have before them the names of the 24 members that have either been designated by the Board ${ }^{3 /}$ or previously elected by the Conference ${ }^{4!}$ to serve on the Board after the end of this session.

| Australia | Korea, Republic of |
| :--- | :--- |
| Brazil | Kuwait |
| Bulgaria | Netherlands |
| Canada | Nicaragua |
| Chile | Nigeria |
| China | Romania |
| Denmark | Russian Federation |
| Egypt | Soudi Arabia Africa |
| France | Switzerland |
| Germany | United Kingdom of Great Britain |
| India | United States of America |
| Japan |  |

[^0]4) $\mathrm{GC}(39) / \mathrm{RES} / \mathrm{DEC}(1995)$, decision number $\mathrm{GC}(39) / \mathrm{DEC} / 9)$.


[^0]:    $3 /$
    $\mathrm{GC}(40) / 7$.

