Biennial budget estimates for the administrative and programme support services for the biennium 1986-1987

Corrigendum

1. Page 3, paragraph 3, line 8
   After data were insert not

2. Page 5, paragraph 10, line 5
   For were read would be

3. Page 5, paragraph 10, line 7
   After of the same date. insert The implementation of the results would be consistent with the provisions stated by the UNDP Associate Administrator in circular UNDP/ADM/HQRTS/486/Add.7 of 19 April 1985 to obtain the concurrence of ACABQ at the forthcoming sessions of May 1985 and the Governing Council decision at its thirty-second session.

4. Page 7, chart 2
   Replace the chart with the one depicted below.

A - Headquarters regular budget costs 1984-1985
B - Headquarters project funded costs 1984-1985
C - Field budget costs 1984-1985 and 1986-1987
A¹ - Headquarters regular budget costs 1986-1987

(Exclusive of project posts to be phased out during 1986-1987 or included in 1988-1989 biennial budget. See table 5, column 10, DP/1984/38)
5. Page 9, table I-1, column headed "84-85 Approved posts"

The item for "G-6/G-7" should read 23

The item for "Other levels(G-1/G-5)" should read 60

6. Page 9, table I-1, column headed "Total 1986-1987"

The item for "G-6/G-7" should read 29

The item for "Other levels(G-1/G-5)" should read 82


The item for "Consultants" should read (100.0)

The item for "Office automation" should read 430.0

8. Page 24 table III-4 B. Staffing requirements, column headed "P-4"

The item for "Integrated project posts" should read 1

The item for "1986-1987 Total" should read 6

9. Page 24 table III-4 B. Staffing requirements, Professional staff, column headed "Total"

The item for "Integrated project posts" should read 6

The item "1986-1987 Total" should read 22

10. Page 24 table III-4 B. Staffing requirements, column headed "Grand total"

The item for "Integrated project posts" should read 21

The item for "1986-1987 Total" should read 65


The item for "Consultants" should read (100.0)


The item for "Consultants" should read (100.0)