INTERNATIONAL LABOUR OFFICE



Governing Body

GB.279/STM/3/1 279th Session

Geneva, November 2000

Committee on Sectoral and Technical Meetings and Related Issues

STM

THIRD ITEM ON THE AGENDA

Effect to be given to the recommendations of sectoral meetings

(a) Symposium on Information Technologies in the Media and Entertainment Industries: Their Impact on Employment, Working Conditions and Labour-Management Relations

(Geneva, 28 February-3 March 2000)

- 1. The Symposium on Information Technologies in the Media and Entertainment Industries: Their Impact on Employment, Working Conditions and Labour-management Relations, was held in Geneva from 28 February to 3 March 2000, chaired by Mr. Simanjuntak (Government, Indonesia).
- **2.** The Symposium considered a background document prepared by the International Labour Office. The Symposium unanimously adopted a set of conclusions on information technologies in the media and entertainment industries as the basis for ILO action in the future.
- **3.** These texts, together with a summary of the proceedings of the symposium, appear in the Final Report, which is appended to the present paper. ²
- 4. The Committee on Sectoral and Technical Meetings and Related Issues may wish to recommend that the Governing Body authorize the Director-General to communicate the Final Report containing the texts mentioned in paragraph 3 above
 - (a) to governments, requesting them to communicate these texts to the employers' and workers' organizations concerned;

GB279-STM-3-1-2000-10-0090-1-EN.Doc

¹ SMEI/2000.

² SMEI/2000/7.

- (b) to the international employers' and workers' organizations concerned;
- (c) to the international organizations concerned.
- 5. The Committee on Sectoral and Technical Meetings and Related Issues may wish to recommend that the Governing Body request the Director-General to bear in mind, when drawing up proposals for the future work of the Office, the wishes expressed by the Symposium in the conclusions.

Geneva, 6 October 2000.

Points for decision: Paragraph 4;

Paragraph 5.

GB279-STM-3-1-2000-10-0090-1-EN.Doc