PROPOSED ORGANISATION OF WORK OF ECOSOC IN THE DRAFT RESOLUTION AS OF 26 JANUARY 2006

CURRENT ARRANGEMENT	PROPOSED YEAR X	PROPOSED YEAR Y
Spring Meeting		
Special high-level meeting of ECOSOC with the BWI, WTO and UNCTAD <i>Outcome: President's Summary</i>	As part of the High-Level Policy Dialogue: Special high-level meeting of ECOSOC with the BWI, WTO and UNCTAD <i>Outcome: President's Summary</i>	Special high-level meeting of ECOSOC with the BWI, WTO and UNCTAD <i>Outcome: President's Summary</i>
ECOSOC Substantive Session		
High-Level Segment:	High-Level Segment:	High-Level Segment:
 ECOSOC High-Level Policy Dialogue and discussion on important developments in the world economy and international economic cooperation with Heads of financial and trade institutions of the UN system Thematic Discussion <i>Outcome: Ministerial Declaration</i> 	 High-Level Policy Dialogue will include current ECOSOC High-Level Policy Dialogue Thematic discussion Outcome: Ministerial Declaration Annual Ministerial Review Outcome: Ministerial Declaration 	 - current ECOSOC High-Level Policy Dialogue - Development Cooperation Forum Outcome: President's Summary - Annual Ministerial Review Outcome: Ministerial Declaration
Coordination Segment	Coordination Segment (Council may consider adjusting its current segment taking into account work of ECOSOC High-Level Policy Dialogue, Thematic discussion and AMR)	Coordination Segment (Council may consider adjusting its current segment taking into account work of DCF, ECOSOC High-Level Policy Dialogue and AMR)
Operational Activities Segment	Operational Activities Segment	Operational Activities Segment
Humanitarian Segment	Humanitarian Segment	Humanitarian Segment
General Segment	General Segment (Council may consider adjusting its current segment taking into account work of the current ECOSOC High-Level Policy Dialogue, the Thematic discussion, and AMR)	General Segment (Council may consider adjusting its current segment taking into account work of the current ECOSOC High-Level Policy Dialogue, DCF and AMR)