

AMENDMENT/PROPOSAL

Agenda Item	8B
Draft Decision	46 COM 8B.28 (para 4)
Submitted by the Delegation of:	GREECE
Co-author(s) (if any)	
Date of submission	25.07.2024

TEXT

- 4. Recommends that the States Parties give consideration to the following:
- a) Considering a minor boundary modification request for the Herrnhut component part to include Enhancing the presentation of the attributes supporting the Outstanding Universal Value, and in particular the presentation of the Pilgrim House (Pilgerhaus) for visiting and retired missionaries, and of buildings that show aspects of everyday life such as the Common Laundry House(Alte Rolle, 1788),
- b) Developing a full and detailed analysis of the extent to which the urban layouts, individual buildings, and key structures of the component parts have retained their historic forms, materials, and functions in order to better inform the conservation, presentation, and management of the component parts,
- c) Further developing a common transnational strategy for interpretation and presentation, in cooperation with the Moravian Church and local communities, to present the entire network of Moravian settlements, their development, and their significance,
- d) Developing relevant inventories and conservation and maintenance programmes for the component parts and their individual key attributes that include guidelines and requirements on the use of appropriate conservation techniques and materials,
- e) Formally endorsing and implementing the International Management Plan and the individual Local Management Plans,
- f) Further developing monitoring indicators to make them more measurable and indicative, to encompass all the attributes of Outstanding Universal Value, and for easy integration of the outcomes into the Periodic Reporting questionnaire, g) Undertaking a Heritage Impact Assessment for any development proposal that may have an impact on the Outstanding Universal Value, authenticity, and integrity of the

property before any decisions are made that would be difficult to reverse.