APPENDICES: Attached CD

Appendix A: Single Crystal Data for TNU-6
Appendix B: Refined Framework Atomic Coordinates, Bond Lengths and Angles for TNU-7, Ga-MAZ and Ga-MOR
   B(1): Na-TNU-7 (from synchrotron data)
   B(2): Na-Ga-MAZ (from synchrotron data)
   B(3): Na-Ga-MOR (from synchrotron data)
   B(4): Na-TNU-7 (from neutron data)
Appendix C: Theoretical Frameworks Related to the MFI and MEL Topologies
Appendix D1: Refined Atomic Parameters, Bond Lengths and Angles for As-made TNU-9 with Energy Minimised Template Locations
Appendix D2: Refined Cell and Atomic Parameters, Bond Lengths and Angles for As-made TNU-9 with Refined Template Locations
Appendix E: Refinement Data Discussed in Part 3
   Refined Cell Parameters, Atomic Coordinates and Selected Bond Lengths and Angles for Calcined:
   E(1): Cu-MgAPO STA-6
   E(2): Cu-SAPO STA-6
   E(3): Cu-SAPO STA-7
   E(4): Cu-MgAPO-18
   E(5): Cu-MgAPO-5