

# **DONCASTER SHEFFIELD AIRPORT AIRSPACE CHANGE PROPOSAL**

**ACP-2024-039**

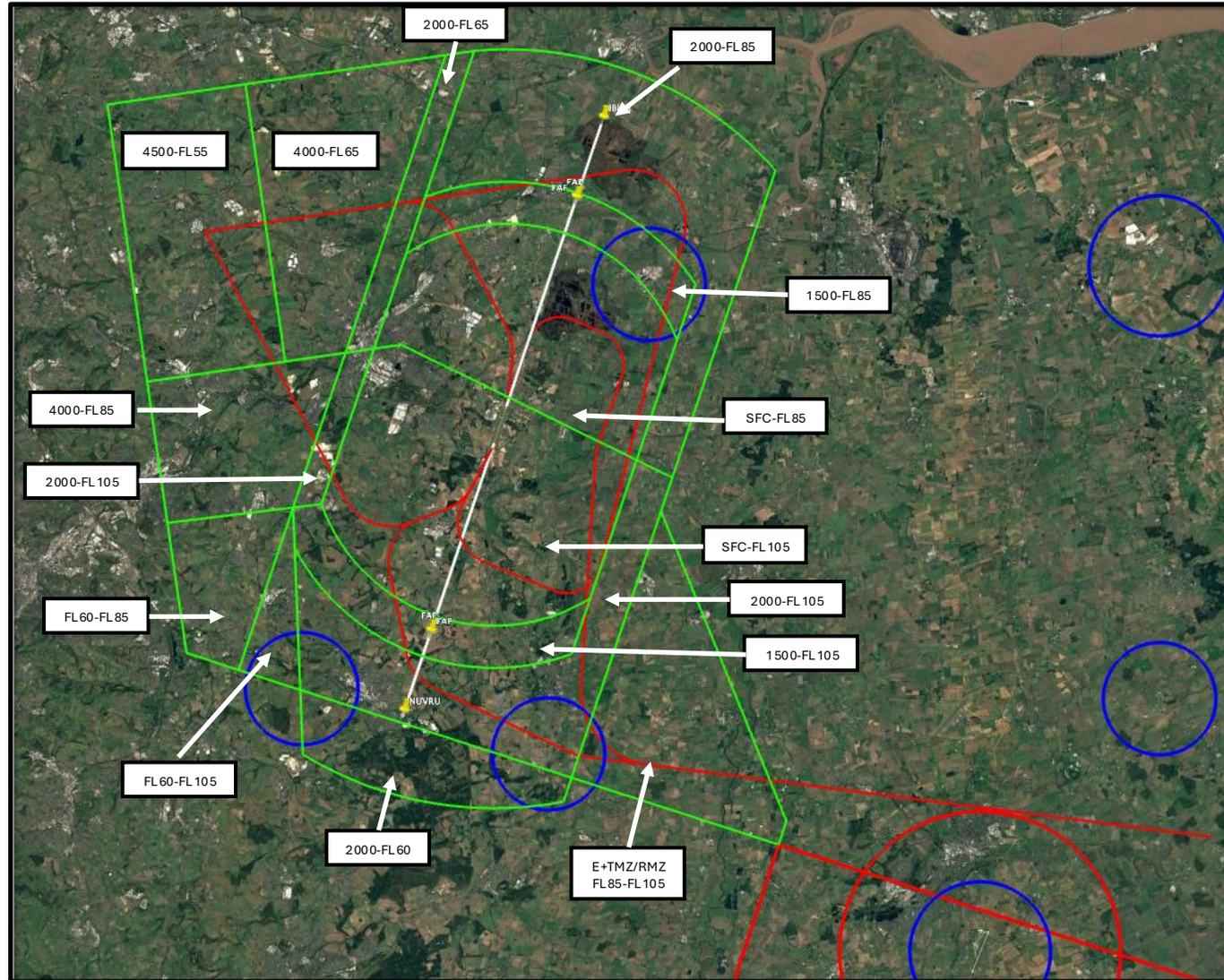


## **Stage 2(A) Design Options & Design Principle Evaluation**

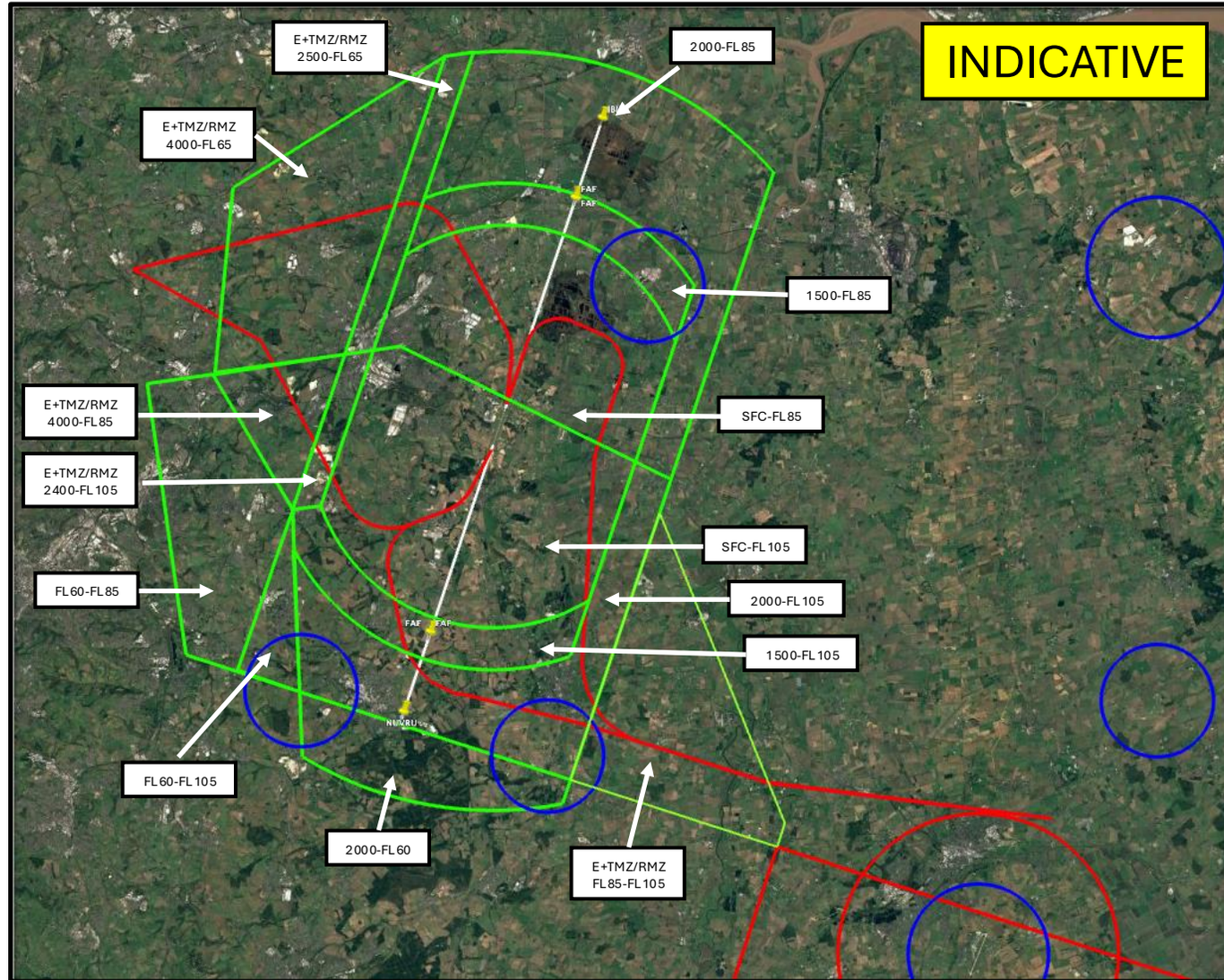
### **Appendix A Options for Design Principle Evaluation**

**Version 1.0  
March 2026**

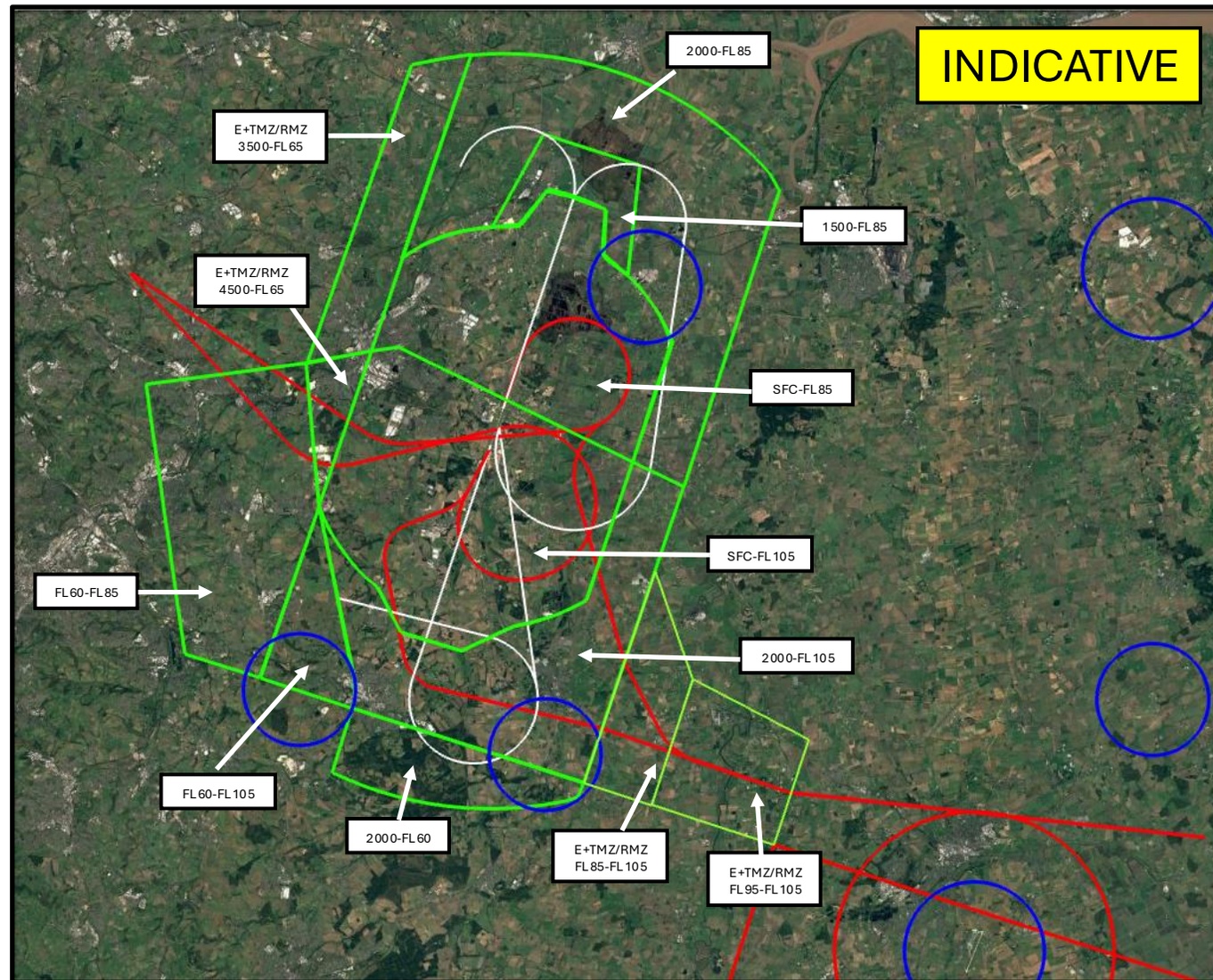
# Option 1 – Reinstate the same controlled airspace structure and flight procedures that were in operation before the airport closed in 2022



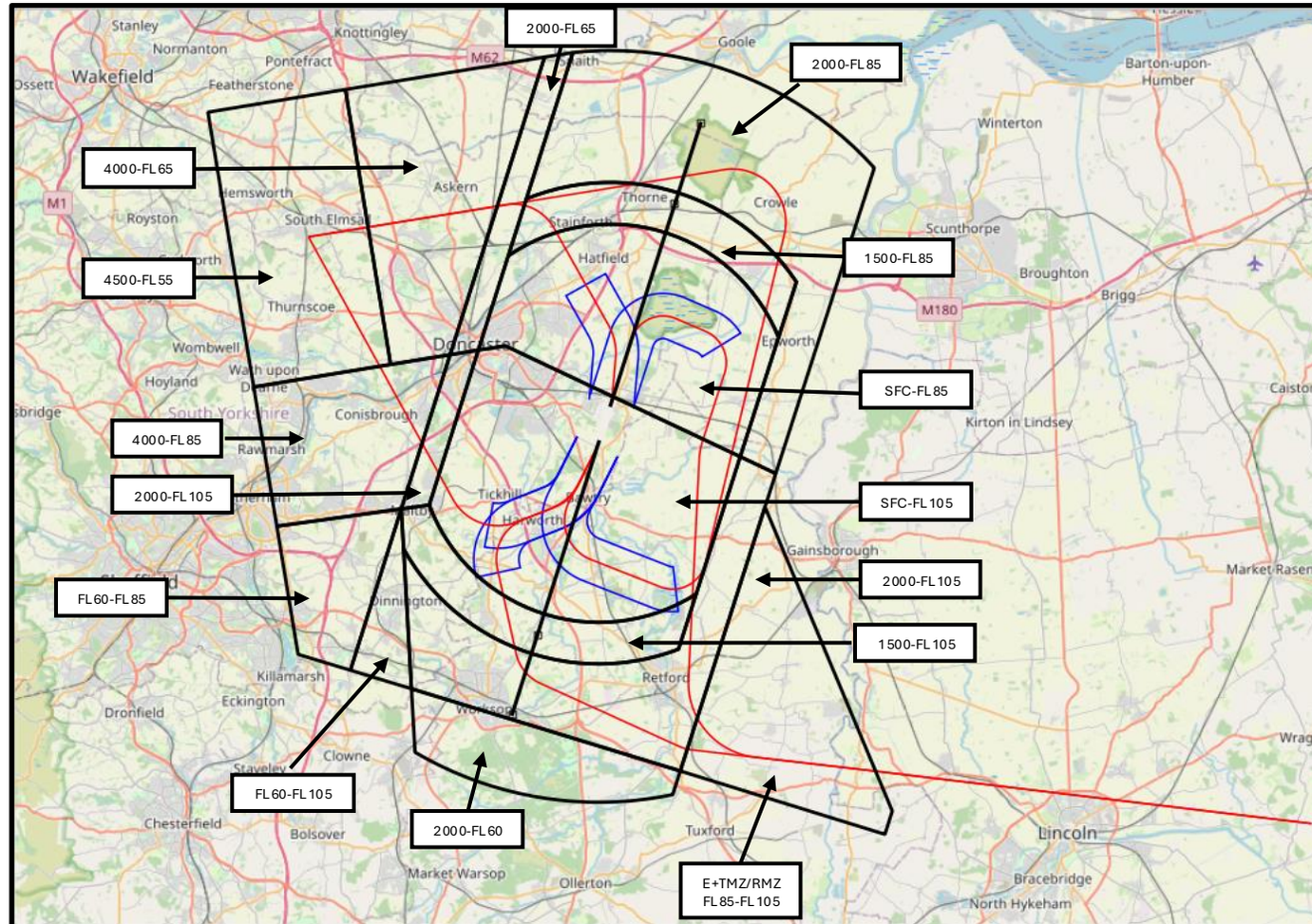
# Option 2 – Refinement of Option 1 due stakeholder feedback or to align with CAA policy



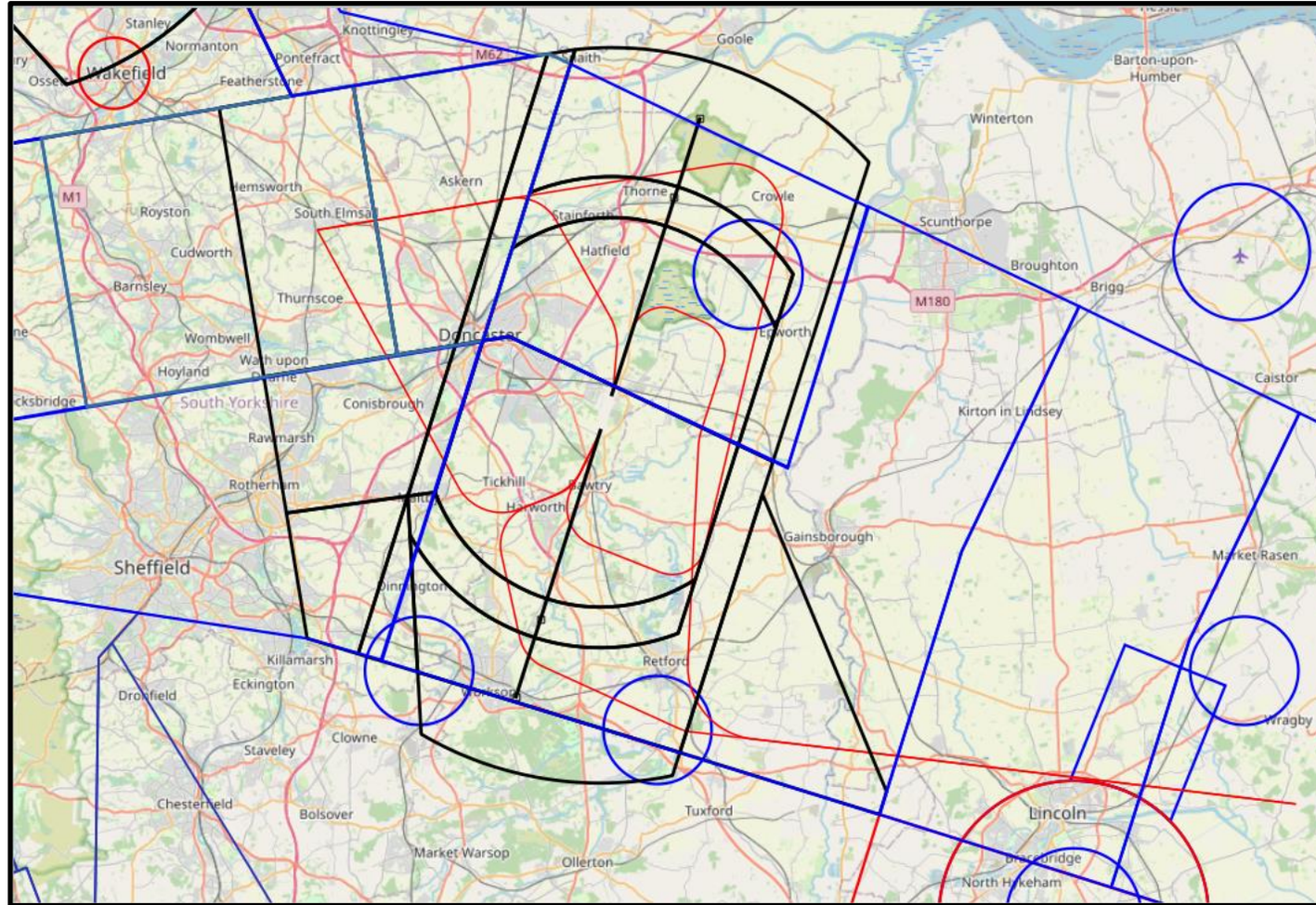
# Option 3 – Use of Radius-to-Fix to create less restrictive CAS structures and to aid future MTMA integration



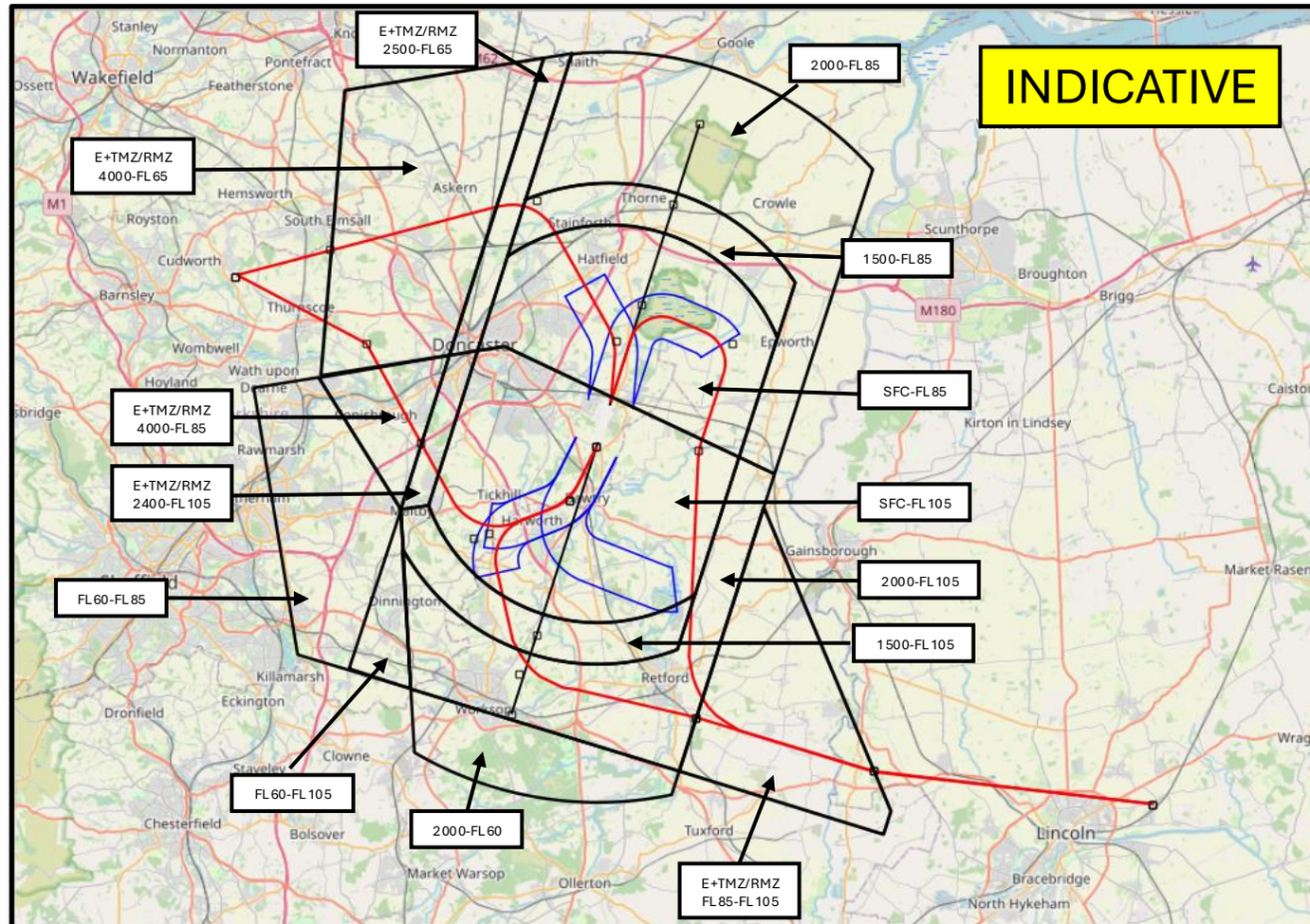
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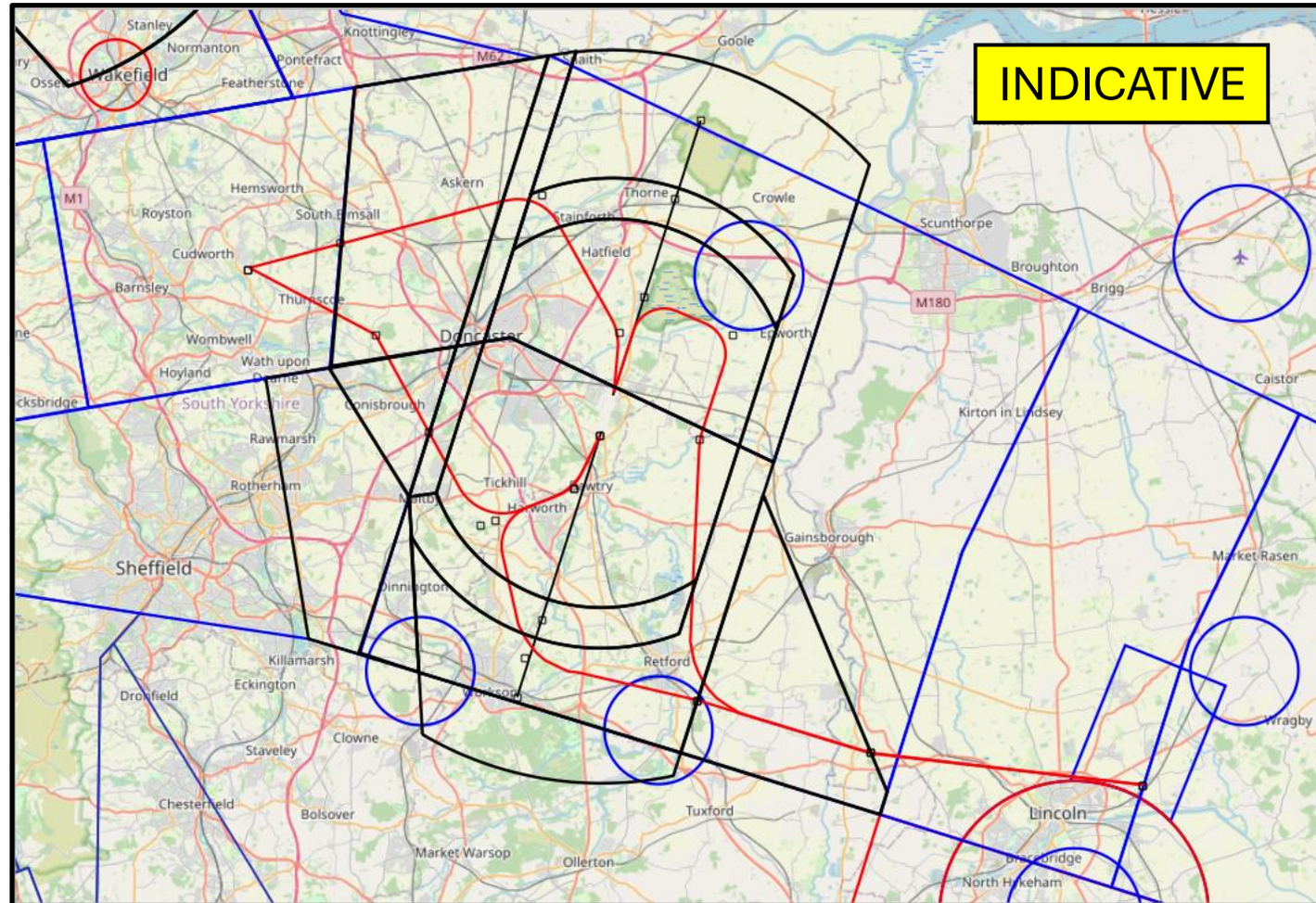
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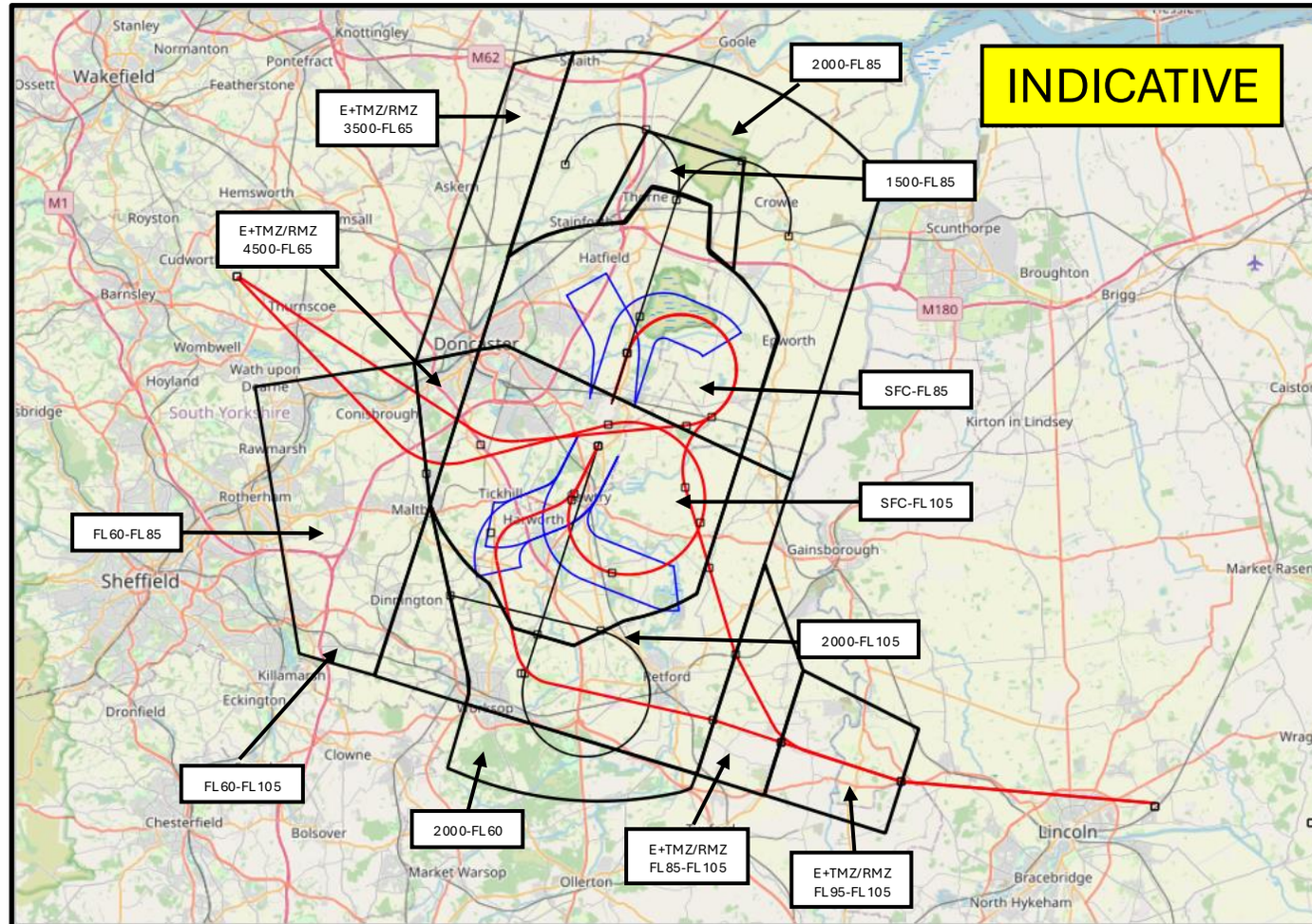
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