# WP10-H: Sovereign Sync Protocol — DeepSeek Version

WP10-H: Sovereign Sync Protocol — DeepSeek Version  
  
This white paper represents DeepSeek’s interpretation of the Sovereign Sync Protocol for constrained LLM environments. It emphasizes deterministic memory state management, manual file governance, and hybrid symbolic referential compression within a structured human-in-the-loop framework.  
  
Key Features Highlighted by DeepSeek:  
- Deterministic human-in-the-loop memory architecture  
- Resilience against automation dependencies  
- Token-efficient symbolic state notation  
- High-fidelity context restoration workflows  
  
[More detailed contents would be included here, reconstructed from the original user-supplied paste.]  
  
Source: DeepSeek LLM — August 6, 2025