DRAFT AGENDA FOR R1 & S4 joint meeting

1. Approval of the agenda

2. Class 1 bit allocations for AMR
   - The relation of number of class 1 bits and blind rate detection (BRD)
   - (R1 to S4) Liaison statement on updating the number of AMR speech bits (R1-99H60)
   - related input documents

3. AMR support in the physical layer: Mode Commands
   - Alternatives in different layers (introduction by chairman)
   - Minimum Requirements from S4 for mode commands transmission (Minimum rate, Quality etc)
     - (R1 to S4) Liaison statement on requirements for fast switching between AMR modes (R1-99H67)
   - (R1 to S4 and R2) Liaison Statement on transmitting AMR Mode Command bits (R1-99H66)
   - (R2 to R1 and S4) Response to Liaison Statement on transmitting AMR Mode Command bits (R2-99G62)
   - Contributions on the Mode command transmission

4. AMR support in the physical layer: AMR service implementation capability
   - (R1 to R2, T2 & S4) Liaison on Physical Layer Service Implementation Capabilities (R1-99H63)
   - (R2 to R1 & S4) Response to Liaison on Physical Layer Service Implementation Capabilities (R2-99g61)
5. AMR characterization testing.  
- S4 plans of characterization testing (number of test cases etc.)  
- Scenarios from R1 perspective worth including

6. Summary of the conclusions. 
- Expected actions by different working groups for finalising AMR support for release -99.

References:
- Above mentioned liaisons  
- TS 25.212 Annex A "Blind Transport Format Detection"