	TITLE	STATUS
1.	Waste Package Inventory Allocation Analysis	This document has been renamed. It is now the Initial Radionuclide Inventory, ANL-WIS-MD-000020 (DOC.20050927.0005). Rev 1-ACN1 was completed 9/27/07. On the LSN in full text (DN2002478989).
2.	Evaluate Probability of Post- Closure Criticality	Expected to be completed in about two weeks.
3.	Drift Degradation Analysis	This AMR will not be revised to support LA. The Drift Degradation Analysis to be cited in LA is Rev. 3, completed 7/28/06 (DOC.20060731.0005). On the LSN in full text (DN2002293941).
4.	Atmospheric Dispersal and Deposition of Tephra from a Potential Volcanic Eruption at YM NV	Revision completed early. Ash Plume AMR to be cited in LA is Rev. 3, completed 10/04/07 (DOC.20071010.0003). On the LSN in full text (DN2002479954).
5.	Magma Dynamics at YM, Nevada	A separate AMR will not to be completed to support LA. This analysis was included in Dike/Drift Interactions AMR. Rev 2 of this AMR was completed on 10/04/07. (DOC.20071009.0015). On the LSN in full text (DN2002480301).
6.	The Development of the TSPA-LA FEPs - Criticality	Replaced by Evaluate Probability of Post-Closure Criticality AMR, which is about to be completed. See #2 above.
7.	TSPA Model/Analysis for the LA	Version for draft Repository SEIS completed. (This is part of the Draft SEIS references that haven been provided to the State and are being processed onto the LSN.) Version for LA scheduled to be delivered for DOE acceptance review by 1/14/08.
8.	Near Field Chemistry Model	Included as appendix to EBS Physical and Chemical Environment AMR, Rev. 6, completed 8/31/07 (DOC.20070907.0003). On the LSN in full text (DN2002452948).
9.	Thermal Management Flexibility Analysis	Slated for completion 11/16/07. (Note: 2006 date in schedule was a typo.)