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<u>M E M O R A N D U M</u>

DATE:	February 13, 2001
TO:	Mal Murphy [malmurphy@home.com]
CC:	Danielle Fife [dfife@nrff.com]
RE:	SATURATED ZONE FLOW & TRANSPORT AMR Reviews
	Abstraction of Flow Fields for RIP ANL-NBS-HS-000023

As an abstraction model, this AMR has little to say. It states that RIP is now called GOLDSIM. RIP is based on 18 UZ site-scale flow fields from TOUGH2, which are used as inputs for FEHM. FEHM contains the particle tracker to predict flow paths and breakthrough times described in other AMRs.