

HITSAC Meeting Date	MITA Project ID	MITA Project Name	Project Start Date	Standard Due Date	Standard	Work Type	
July 21, 2011	F1	HIT Phase II MPI/CAS	6/13/2011	7/18/2011	People, Provider, Payer data standard	Initial Review	
	H12	Post and inquire member to MPI Service (DSS)	7/19/2011	7/19/2011	Post and inquire member data exchange	Initial Review	
	H13	Post and inquire member to MPI Service (DMAS)	9/14/2011	7/19/2011	Post and inquire member data exchange	Initial Review	
August 18, 2011	F1	HIT Phase II MPI/CAS	6/13/2011	7/18/2011	People, Provider, Payer data standard	Final Review	
	H12	Post and inquire member to MPI Service (DSS)	7/19/2011	7/19/2011	Post and inquire data exchange	Final Review	
	H13	Post and inquire member to MPI Service (DMAS)	9/14/2011	7/19/2011	Post and inquire data exchange	Final Review	
	G2	Establish immunization and Rhapsody interfaces to ESB	10/18/2011	10/4/2011	Immunization data exchange: <ul style="list-style-type: none"> • Inquiry trigger, • Inquiry response record, • Add trigger record, • Add acknowledgment, • Update trigger record, • Update acknowledgement, and • COV Gateway and COV-HIE pilot 	Initial Review	
	G3	Establish Syndromic Surveillance interfaces to ESB	11/1/2011	10/18/2011	Syndromic surveillance data exchange: <ul style="list-style-type: none"> • Notification work flow, • Add service trigger record, • Add service response record, • Update service trigger record, • Update service response record, and • COV Gateway and COV-HIE pilot 	Initial Review	
	G4	Establish Electronic Lab Reporting interfaces to ESB	11/3/2011	10/20/2011	Electronic Lab Reporting data exchange: <ul style="list-style-type: none"> • Notification work flow, • Add Service trigger record, • Add service response record, • Inquiry service trigger record, • Inquiry service response record, • Update service trigger record, • Update service response record, • Reporting interface, and • COV gateway and COV-HIE Pilot 	Initial Review	
		Governance Document Review - first set					Initial Review
September 15, 2011	G2	Establish immunization and Rhapsody interfaces to ESB	10/18/2011	10/4/2011	Immunization data exchange:	Final Review	
	G3	Establish Syndromic Surveillance interfaces to ESB	11/1/2011	10/18/2011	Syndromic surveillance data exchange:	Final Review	
	G4	Establish Electronic Lab Reporting interfaces to ESB	11/3/2011	10/20/2011	Electronic Lab Reporting data exchange:	Final Review	
	H12	Post and inquire member to MPI Service (DSS)	7/19/2011			Spec. Review	
		Governance Document Review - first set					Final Review
		Governance Document Review - second set					Initial Review

October 20, 2011	G5	Establish Death Reporting interfaces to ESB	12/2/2011	11/18/2011	Death Reporting data exchange: <ul style="list-style-type: none"> • Notification work flow, • Inquiry service trigger record, • Inquiry service response record, • COV Gateway and COV-HIE pilot, and • Death reporting subscriber service as a future option 	Initial Review
	G6	Establish birth Reporting interfaces to ESB	12/16/2011	12/2/2011	Birth Reporting data exchange: <ul style="list-style-type: none"> • Notification work flow, • Add service trigger record, • Add service response record, • Update service trigger record, • Update service response record, • COV Gateway and COV-HIE pilot, and • Birth reporting subscriber service as a future service 	Initial Review
	H13	Post and inquire member to MPI Service (DMAS)	9/14/2011			Spec. Review
		Governance Document Review - second set				
November 17, 2011	G5	Establish Death Reporting interfaces to ESB	12/2/2011	11/18/2011		Final Review
	G6	Establish birth Reporting interfaces to ESB	12/16/2011	12/2/2011		Final Review
	G2	Establish immunization and Rhapsody interfaces to ESB	10/18/2011			Spec. Review
	G3	Establish Syndromic Surveillance interfaces to ESB	11/1/2011			Spec. Review
	G4	Establish Electronic Lab Reporting interfaces to ESB	11/3/2011			Spec. Review
December 15, 2011	G5	Establish Death Reporting interfaces to ESB	12/2/2011			Spec. Review
January 19, 2012	G6	Establish Birth Reporting interfaces to ESB	12/16/2011			Spec. Review