Agenda for Industry MITA Summit May 8-9, 2006 Location: CMS Auditorium

	TopicsMONDAY, MAY 8, 2006Welcome, logistics, overview of Day 1 & 2Goals of the summit: answer your questions and encourage participation in the MITA initiativeWhat is the MITA InitiativeWhat is the MITA InitiativeHow does MITA fit into the national HIT landscape?Some Rules of Engagement	Speakers Rick Friedman Presentation #1 Presentation #2		
	Welcome, logistics, overview of Day 1 & 2 Goals of the summit: answer your questions and encourage participation in the MITA initiative What is the MITA Initiative How does MITA fit into the national HIT landscape?	Presentation #1		
	Goals of the summit: answer your questions and encourage participation in the MITA initiative What is the MITA Initiative How does MITA fit into the national HIT landscape?	Presentation #1		
:	encourage participation in the MITA initiative What is the MITA Initiative How does MITA fit into the national HIT landscape?			
•	What is the MITA Initiative How does MITA fit into the national HIT landscape?	Procentation #2		
		Procontation #2		
•	Some Rules of Engagement	FIESEIIIaliOII #2		
Ⅰ –				
	Medicaid IT Architecture Overview			
•	How to read Framework 2.0	Presentation #3		
		Karlton Kim		
10:15—10:30 G	General Q/A on MITA overview	Karlton Kim		
		Bill Branch		
10:30—10:45 BREAK				
	Business Architecture:	Presentation #4		
	Links to IA and TA			
	Brief overview of components	Susan Fox		
	Intended use Focus on <u>business capability</u> and <u>self-assessment</u>			
	How BA evolves; common misconceptions			
÷	0/A regarding Business Architecture	Susan Fox		
11.4J—12.00 G	an regarding business Architecture	Rick Friedman		
	12:00—01:00 LUNCH	Hield Hieldhildh		
01:00—01:45 Ir	nformation Architecture:	Presentation #5		
	Introduction to all components	Bill Branch		
	Focus on Logical Data Model and Data Management	Din Drahon		
	Strategy			
•	What it is			
•	How it is used			
	HL7 tool			
	Plans for follow-on, governance, adoption, repository			
	Defining messages (interoperability)			
	0/A on Information Architecture	Bill Branch		
	echnical Architecture Part 1:	Presentation #6		
	What are the components	Bill Branch		
	How are the components used			
	What is a Service			
02:15 04:00 T	03:00—03:15 BREAK	Drecentation #7		
	echnical Architecture, Part 2: Defining The Message, The Interface	Presentation #7 Bill Branch		
	How are the components developed	Tom Baden		
	Plans for follow on	Tom Daden		
	Tom Baden: Application Architecture: Security			
04:00—04:30 C	0/A on Technical Architecture	Bill Branch		
		Tom Baden		
04:30—05:00 W	Vrap Up and more Q/A; Tomorrow's agenda	Rick Friedman		
		et al		

TUESDAY, MAY 9, 2006				
08:30—09:30	Influence of MITA on APDs and Certification	Presentation #8 Pat Katzenberger, Denise Bazemore		
09:30—09:45	Importance of MITA	Dennis Smith		
09:45—10:00	Q/A on APDs and Certification			
10:00—10:15 BREAK				
10:15—11:30	 Next Steps Future versions of Framework (F.3) Engaging with States to work on BA, IA Topics remaining to be completed in the Framework Introduction to five key technical topics 	Presentation #9 Bill Branch		
11:30—12:30	Discussion on subject of Next Steps; Facilitated discussion	David Nelson Bob Stauffer		
12:30—01:30 LUNCH				
01:30—02:00	Wrap-Up - Individuals may continue meet in CMS meeting rooms	Rick Friedman		
At 02:00 Must vacate auditorium;				