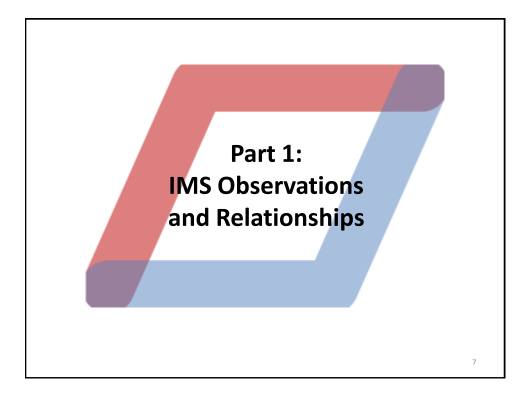
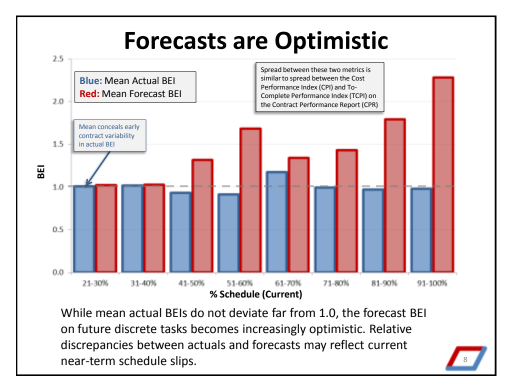
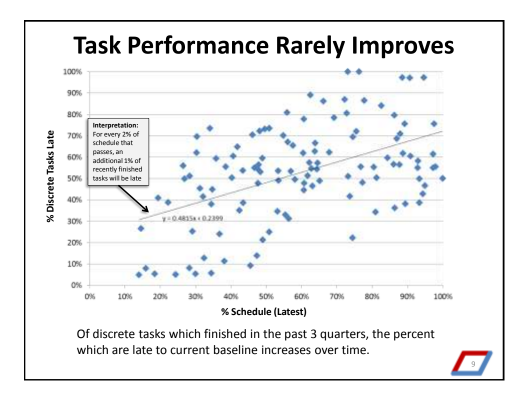


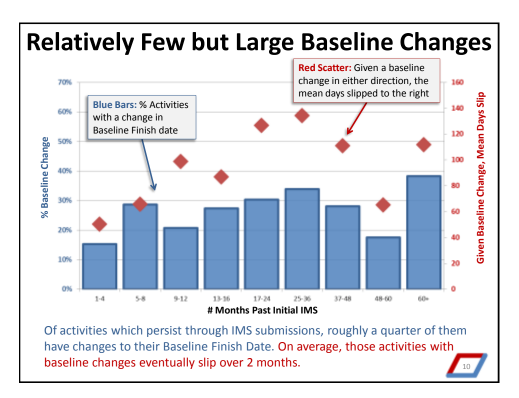
EV-3 - Trust but Verify – An Improved Estimating Technique Using the Integrated Master Schedule (IMS)

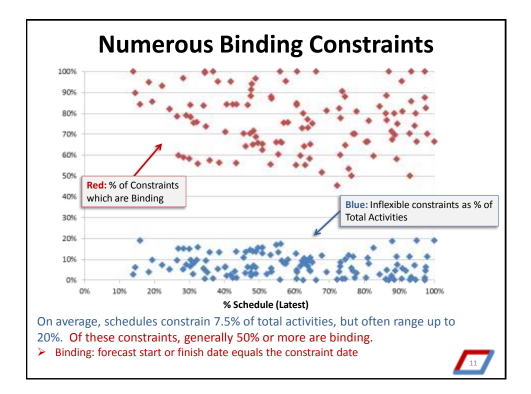


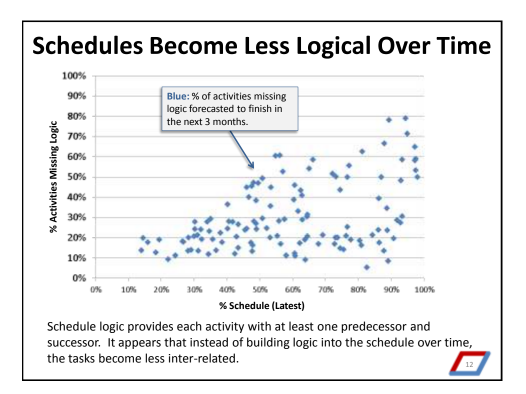


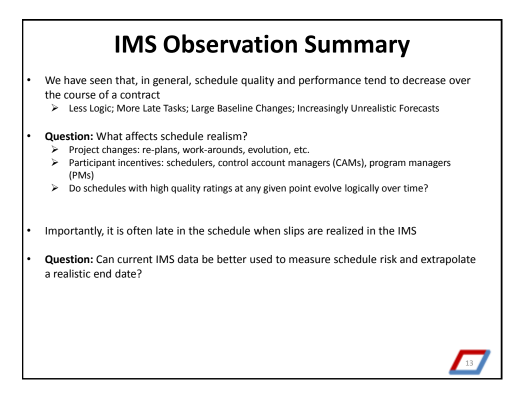
4

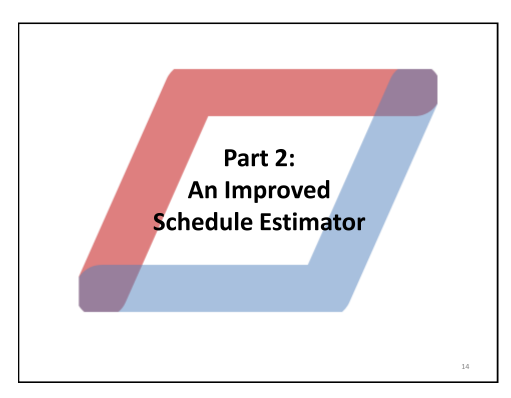


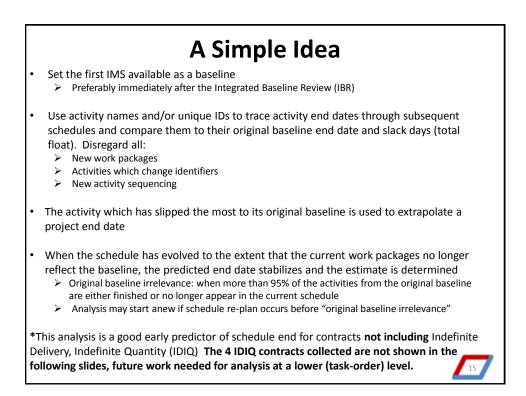






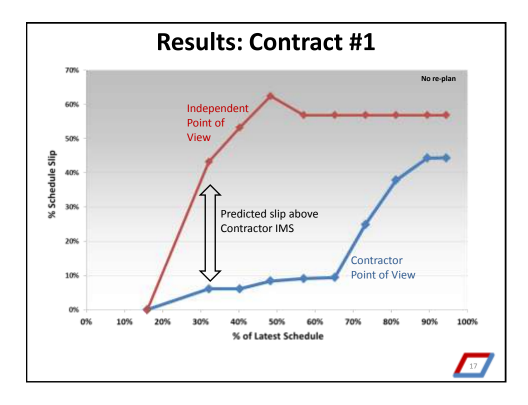


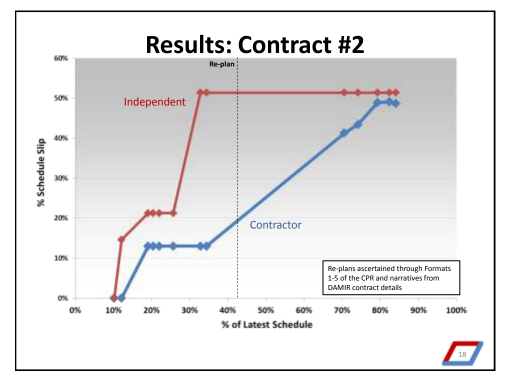




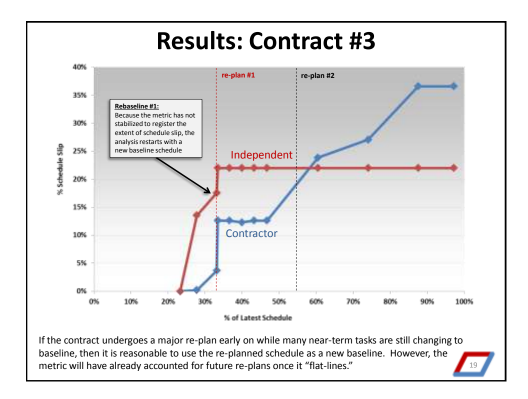
	IMS #1		IMS #2		IMS #3		Mar 17, '10 Mar 24, '10 Mar 21, '11
Activity Name	Baseline Finish	Total Float	Finish	Slip	Finish	Slip	SWITH SSMITH SSWITH
Rough grade property	03-20-13	3	03-20-13	0	03-20-13	0	
Frame first floor walls	03-25-13	3	03-29-13	1	03-29-13	1	
Install roof trusses	03-27-13	3	03-29-13	0	03-29-13	0	
Install roof decking	03-29-13	3	03-31-13	0	04-05-13	4	
Rough-in framing inspection	04-01-13	5	04-03-13	0	04-03-13	0	+ 1000
Form and pour driveway	04-02-13	3	04-04-13	0	04-05-13	0	
inish excavate and pour garage	04-03-13	3	04-05-13	0	04-06-13	0	
Framing complete	04-03-13	3	04-05-13	0	04-06-13	0	
Slip Effect where f(x _i and max({) = [Current f(x _i): i = 1,	(x _i): i = 1, Finish _i - B ,n}) ≥0	aseline Fir				
							seline. Factoring in 3 days of predicted slip.
		fdaakir	a" clipp	ed 7 c	lays to h	asoli	ine. Factoring in 3 days of total

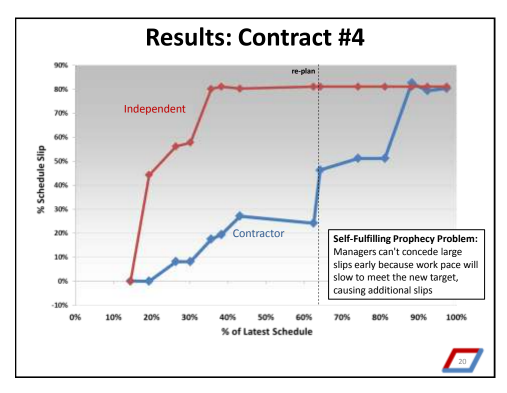
8

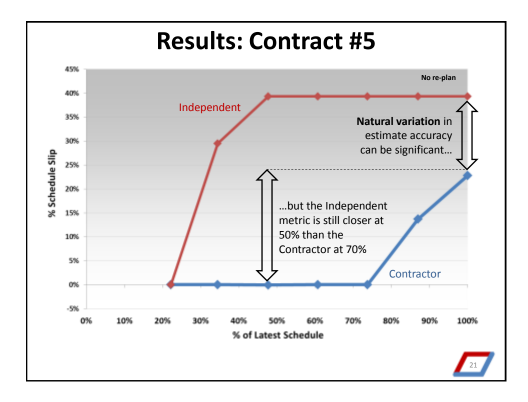


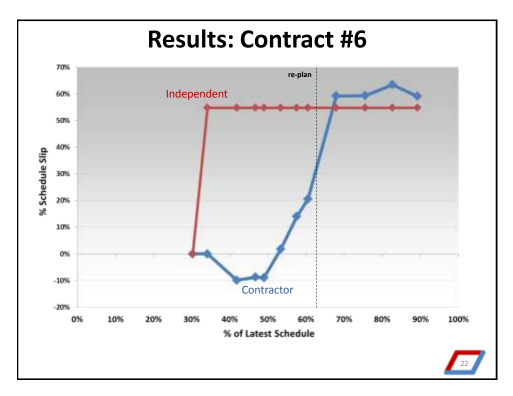


9









11

