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Building an Analysis Schedule – Lessons Learned from the SGSS Program

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Abstract

Constructing a JCL model involves bringing together important program elements: Cost, risk, and schedule. The JCL model's core is the schedule; the linking of costs and risks to the schedule is what allows the implementation of time-dependent costs and, ultimately, an analysis that jointly considers cost and schedule. It follows, then, that one of the first, and often largest, difficulties in constructing a JCL model is the development of the schedule backbone.

Modern program master schedules (e.g., Integrated Master Schedules-IMS) are typically massive and labyrinthine. This presentation covers an approach for developing an analysis schedule which is directly informed by an IMS, but is not purely derived from summation of the activities. This highlights a key idea in that an analysis schedule does not need to be a rote summarization of the IMS. This presentation will cover the key attributes of an analysis schedule and how it can be constructed from high-level knowledge of program work flows and other available data.



Topics

n SGSS Overview

- n Analysis Schedule Methods
 - Direct Use
 - Summarization/GEMS Analysis Schedule
 - Work-Flow Based
- n SGSS Analysis Schedule
- n Lessons Learned
- n Conclusions



SGSS Program Overview

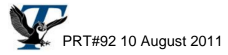
- n The SGSS Project will develop and deliver a new ground system that will enable the Space Network (SN) to continue safe, reliable, and cost efficient operations for the next several decades
 - The SN, a designated national resource, provides essential communications and tracking services to NASA human exploration & scientific missions and non-NASA missions
 - The SN space segment will be replenished with three new spacecraft to be launched over the next five years
 - The current SN ground segment, developed in the mid 1990s, is based on obsolete technologies and becoming increasingly difficult to operate safely and reliably
- n SGSS will implement the electronic components of the SN ground system with functionality to provide TDRS flight operations, customer communications and tracking services, and network planning & scheduling
- n The SN Project will continue to use the existing facilities and antennas at WSC & GRGT and is implementing new facilities and antennas at BPGT



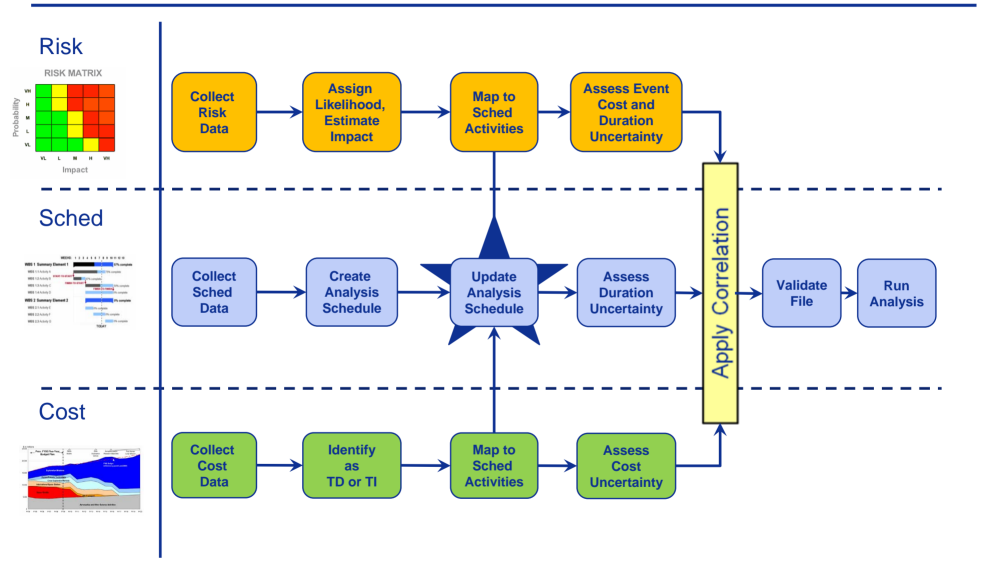
SGSS PDR Review – JCL Requirement

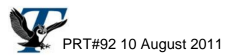
n NPR 7120.5D (NID 7120-97) contains requirements and definitions of the Joint Confidence Level product relevant to SGSS:

- Paragraph 2.4.3.2: At KDP 1/KDP C, these [tightly coupled, single-project, or estimated LCC over 250\$M] programs or projects shall generate a cost-loaded schedule and a probability calculation that meet cost, schedule, and a JCL. The JCL is the probabilistic analysis of the coupled cost and/or schedule to measure the likelihood of completing all remaining work, including mitigating risks and conducting any operations prior to transition to Phase E, while meeting both cost and schedule simultaneously.
- Paragraph 2.4.4: Mission Directorates shall plan and budget these programs and projects based on a 70 percent joint cost and schedule confidence level or as approved by the Decision Authority. Any JCL approved by the Decision Authority at less than 70 percent must be justified and documented.
- Paragraph 2.4.4.1: *Mission Directorates shall ensure funding for these programs and projects are consistent with the Management Agreement and in no case less than the equivalent of a 50 percent joint confidence level.*



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The Need for an Analysis Schedule

n Performing a joint cost and schedule risk analysis on a program requires creating a model of the schedule logic

- This model serves as the backbone for the analysis cost, risks and uncertainty are linked into the logic to assess impacts
- n In general, project/program schedules are unsuitable for this role
 - Size, complexity, detail, and other common logic issues (e.g., constraints)
- n The schedule that is used must accommodate the needs of the analysis and can be constructed using available data (including the program schedule)
 - Typically referred to as an analysis schedule



Attributes of an Analysis Schedule

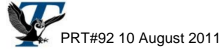
- ✓ Displays major work-flows of a project
- ✓ Identifies work required to support major deliverable/tracking items
- ✓ Structured around management/budget responsibility
- ✓ Allows linkage of budgeted work effort to schedule scope
- ✓ Enables alignment with cost/budget data
- Provides insight into major cross-dependencies within or across management responsibility boundaries
- ✓ Creates a solid framework for incorporating cost/schedule uncertainties and discrete risk events
- Has traceability and transparency to more detailed IMS and schedule products
- ✓ Does not focus on detailed step by step work items or on describing the specific detailed task flow for critical paths



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n Program schedules can have other, more immediate problems as well

- Overuse and misuse of constraints ASAP is most desirable, and SNET is often necessary, but many other uses of constraints can defeat the purpose of the simulation
- Poorly-linked logic often associated with too many constraints (used to force activities to certain dates when the natural logic fails)
- n Size Simulation time is becoming less of a factor, but size reduces readability, makes errors hard to find, and can add large effort in other ways
 - Considerable detail this can add great difficulty in assigning uncertainty – no satisfactory way to allocate uncertainty from a higher level to lower levels
 - Mapping risks If risk impacts are assessed at a higher level, care must be taken in selecting a lower-level task that adequately captures the impact (may need to ensure that selected task is always on the critical path of the impacted section)



Analysis Schedule Approaches

n Three approaches

- Direct use of IMS
- Summarization of IMS
- Creation of a new schedule informed by IMS

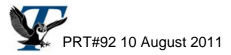
n The typical approach has been to start from a detailed IMS

- Remove items unnecessary to the cost analysis
- Collapse isolated serial tasks
- Organize into logical work flows
- Add cost hammocks



Analysis Schedule Methods – Direct from IMS

- n This approach avoids the distinct process of creating an analysis schedule may be suitable in certain circumstances
- n Appealing because it:
 - Avoids the effort associated with the analysis schedule (which can be a significant amount of the whole JCL process)
 - Allows direct updating when a new IMS becomes available
 - Costs and risks *may* be mapped with great fidelity
- n However,
 - IMS may not be healthy (constraints and logic) correcting these issues in a large schedule can be time consuming and difficult
 - Difficult to summarize and report results meaningfully
 - Likely at too low a level to easily map costs and risks
 - Uncertainty will be very difficult to apply reasonably Too difficult to allocate to lower levels, too difficult to perform analysis on every activity



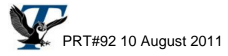
Presented at the 2013 ICEAA Professional Development & Training Workshop - www.iceaaonline.com Analysis Schedule Methods – IMS Summarization

n Summarization of IMS:

- Summarize and rearrange the IMS
- This approach has an intuitive appeal if the IMS has too much detail, a large amount can be removed by simply combining tasks in series
- In addition, tasks that are unnecessary for the analysis can be removed

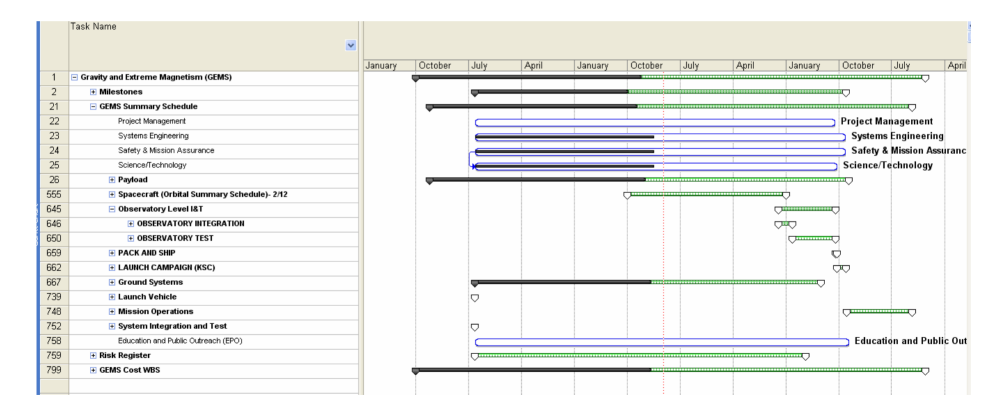
n The practical issues with this approach

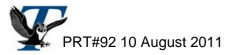
- Deceptively labor-intensive Consider summarizing an IMS of 10000+ lines
- Although systematic, the purely algorithmic processes (collapsing serial activities in particular) causes issues when the schedule is updated and the summarization has to re-occur
- n Summarization IMS is a good option for healthy, smaller schedules with simpler logic example: GEMS program



Presented at the 2013 ICEAA Professional Development & Training Workshop - www.iceaaonline.com **Top-Level Summary Analysis Schedule GEMS**

n Summary Analysis Schedule has same top-level flow as the GEMS management schedule, but the detail is directly informed by IMS





GEMS Analysis Schedule Format

n Used special fields to allow tagging of file to provide linkage to source data (GEMS IMS)

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			IMS ID	ID Finish		Date	Duration	
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Mirrors	No	None			Fri 10/1/10	Mon 12/3/12	0 d	768 d
Mirror Requirement	No	Holidays	7545	12872	Fri 10/1/10	Tue 8/30/11	229 d	229 c
Foils	No	Holidays	9450	1461	Tue 2/15/11	Thu 5/10/12	302 d	302 c
Structures	No	None			Tue 6/28/11	Fri 10/5/12	0 d	731 d
🗉 Mirror Housings	No	Holidays	9468	9468	Tue 6/28/11	Fri 10/5/12	312 d	125 d
🗉 Mirror Alignmeı	No	Holidays	12980	12980	Tue 6/28/11	Mon 8/20/12	279 d	243 d
🗉 Connector Ring	No	Holidays	13019	13019	Tue 6/28/11	Fri 5/11/12	210 d	210 d
Thermal Shields	No	Holidays	12900	12889	Thu 12/15/11	Mon 10/1/12	191 d	191 c
🖃 Mirror Integration, T	No	Holidays	12888	12888	Wed 4/25/12	Mon 12/3/12	152 d	757 d
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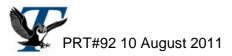
Presented at the 2013 ICEAA Professional Development & Training Workshop - www.iceaaonline.com IMS Summarization Process – Activities Collapsed in a Systematic Manner

n First Order Schedule Minimization

ask Name	Key Link		1argi Task	Task Calendar	Sched -	Analysis / Sched - I	
		~	~	×	IMS I Start Map	IMS I	2010 2011 2012 Qtr 3 Qtr 4 Qtr 1 Qtr 2 Qtr 3 Qtr 4 Qtr 1 Qtr 2 Qtr 3
Install	F No	0%	No	Holidays	9014	9014	Tinstall HVPS onto Panel 1 (I&T Start)
Install	F No	0%	No	Holidays	9013	9013	Tinstall Polarimeter onto Panel 1
Install	T No	0%	No	Holidays	9015	9015	📲 Înstall TEB 1 onto Panel 3
Install	F No	0%	No	Holidays	9367	9367	Tinstall PPA1 Harness to PPA1
Safe t) No	0%	No	Holidays	13067	13067	Safe to Mate TEB
Safe t) No	0%	No	Holidays	9368	9368	🖌 Safe to Mate TEB
Safe t) No	0%	No	Holidays	9369	9369	Safe to Mate TEB
Safe t) No	0%	No	Holidays	9370	9370	Safe to Mate HVP
PPA1	A No	0%	No	Holidays	13076	13076	PPA1 Aliveness T
Install	T No	0%	No	Holidays	9019	9019	
Wire u	p No	0%	No	Holidays	9018	901	Wire u
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n Schedule Summarization

Task Name	Key	Task	Analysis Sched	Analysis	
×	Lir 🗸	Calent	🗆 - IMS ID Sta 🗸	Sched - IMS 🗸	2013
			Map	Finish Map	Qtr 3 Qtr 4 Qtr 1 Qtr 2 Qtr 3 Qtr 4
EGSE	No	Holidays	8984	8984	
Optical and Alignment EGSE (n	No	Holidays	9083	9083	pptical and Alignment
Polarimeter Panels Assembly 4	No	Holidays	4791	47,91	
Panel 1&3 Buildup/Test (HVP	No	Holidays	9014	9021	Panel 1&3 Buildup/
Panel 2&3 Buildup/Test (HVP	No	Holidays	9028	9036	🕇 Panel 2&3 Buildup
Functional Test	No	Holidays	13138	13138	🕇 Functional Test
CPT	No	Holidays	13081	13081	ГСРТ



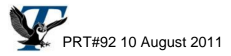
Analysis Schedule Methods – IMS Informed

n Starting from a blank file and constructing the analysis schedule

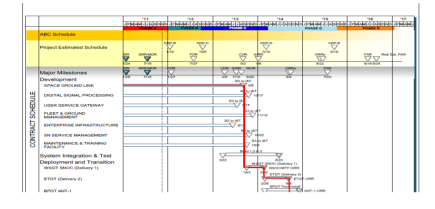
- Sounds more labor-intensive than the modification of an existing file, but develops a solid structure that can be easily updated
- Can be constructed with future uncertainty assignment and risk mapping in mind – the IMS almost certainly was not

n Where to start?

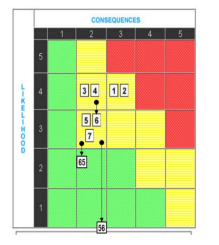
- The analysis schedule will need to be based on the program work flow, which is often represented in presentations to management
- Even a "cartoon" schedule in a presentation can provide a starting point
- n It is important to remember that the analysis schedule is intended to be part of a model unlike the program schedule
 - The backbone of the analysis schedule is constructed from knowledge of the program work flow and other available information (existing risks, uncertainty information, level of cost mapping)
 - The IMS, then, can be used as a database of durations and, if adequately constructed, can provide insight into the logic that may be unclear



Presented at the 2013 ICEAA Professional Development & Training Workshop - www.iceaaonline.com Data Relationships for Structuring Analysis Schedule Backbone

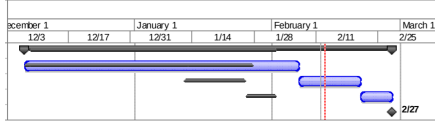


High-level contract and management schedules provide structural information



Cost structure and risk information provides insight on level of detail

	9.03.04.07 USG User Service Simulation
	9.03.04.07.01 USG User Service Simulation Harris
	9.03.04.09 USG Element I&T
	9.03.04.09.01 USG Element I&T - Harris
Ş	03.05 FGM
	9.03.05.01 FGM Element Leadership
	9.03.05.01.00 FGM Element Leadership
· 	9.03.05.02 FGM Element Level Engineering
	9.03.05.02.00 FGM Flement Level



IMS provides information on logic and durations



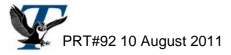
IMS-Informed Analysis Schedule Details

n Many programs are easily expressed at a high level

- Start there, then answer the question Why add more detail?
- The answer should be to facilitate the mapping of risks and costs, and possibly uncertainty
- n Consider the extreme example:



- n You can certainly perform an uncertainty analysis at this level
- n No way to meaningfully capture the planned spending and tie it to the schedule No phased results
- n No interim results Is I&T late? Does CDR slip?
- n Risk impacts must be expressed as their impact to the entire project assumes every risk will use all available margin and slack every time



SGSS Schedule

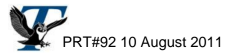
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		PHASE A	PHASE B	D J F M A M J J A SON D PHASE C	PHASE	P	PHASE E	
	ABC Schedule		KDP-B KDP-C			KDP-E		
	Project Estimated Schedule	SRR/MDR	2/10 PDR ▼		MOR			AR
	Major Milestones	SRR/MDR 7/18	7/9 PDR 7/13			FA		
	Project Support Activities							
	Development							
Щ	SPACE GROUND LINK							
CONTRACT SCHEDULE	DIGITAL SIGNAL PROCESSING				Bid B - Incr 4 to L4 I&T			
SCH	USER SERVICE GATEWAY				ncr 3 to L4 I&T			
CT	FLEET & GROUND MANAGEMENT				Bid B - Incr 5 to L3 I&T			
UTR/	ENTERPRISE INFRASTRUCTURE			BId	B - Incr 4 to L3 I&T			
S	SERVICE MANAGEMENT				Bid B - Incr 5 to L3 I&T			
	MAINTENANCE & TRAINING FACILITY				B - Incr 4 to L3 I&T			
	System Integration & Test							
	Build A				Build A - TRR			
	Build B				Build B	- TRR		
	Deployment and Transition							
	WSGT				WSGT		2	
	ETGT							
	BPGT					AI T-2 ORR		
	STGT				\bigtriangledown		ANT-3 ORR	
	GRGT					Guam	ANT-3 ORR	

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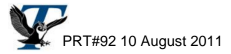
SGSS IMS

	Partitioning Code 💌	MatchKevID	PWBS	Task Name	Duration.	Start 💌	Finish
1	LINKS	0		SGSS Master IMS - LINKS	1326 d	Fri 9/3/10	Thu 12/31/15
2	LINKS	0	9	SGSS - LINKS	1326 d	Fri 9/3/10	Thu 12/31/15
350	MGMT	0		SGSS Master IMS - MGMT	1454 d	Mon 6/21/10	Fri 4/15/16
351	MGMT	0	9.01	± SGSS - MGMT	1454 d	Mon 6/21/10	Fri 4/15/16
895	SEIT	0		SGSS Master IMS - SEIT	1315 d	Fri 9/3/10	Wed 12/9/15
896	SEIT	0	9.02	± SGSS - SEIT	1315 d	Fri 9/3/10	Wed 12/9/15
2708	IAD	0		SGSS Master IMS - IAD	1368 d	Mon 6/21/10	Wed 12/9/15
2709	IAD	0	9.02	± SGSS - IAD	1368 d	Mon 6/21/10	Wed 12/9/15
3165	ELEM	0		SGSS Master IMS - ELEM	1315 d	Fri 9/3/10	Wed 12/9/15
3166	ELEM	0	9.03	∃ SGSS - ELEM	1315 d	Fri 9/3/10	Wed 12/9/15
3167	ELEM	0	9.03.01	Program Milestones	1315 d	Fri 9/3/10	Wed 12/9/15
3192	ELEM	0	9.03.01	🗄 Element Design Management	1205 d	Fri 9/3/10	Thu 7/2/15
3507	ELEM	0	9.03.02	(SGL) Timing & Frequency Hardware (NMSU)	460 d	Mon 5/23/11	Tue 3/26/13
3576	ELEM	0	9.03.05	(FGM) Fleet and Ground Management	1181 d	Fri 9/3/10	Fri 5/29/15
4674	ELEM	0	9.03.07	(SM) Service Management	1069 d	Fri 9/3/10	Mon 12/15/14
5875	EI	0		SGSS Master IMS - EI	1315 d	Fri 9/3/10	Wed 12/9/15
5876	EI	0	9.03	🛨 SGSS - EI	1315 d	Fri 9/3/10	Wed 12/9/15
7202	MTF	0		SGSS Master IMS - MTF	1247 d	Fri 9/3/10	Wed 9/2/15
7203	MTF	0	9.03	± SGSS - MTF	1247 d	Fri 9/3/10	Wed 9/2/15
7960	DSP	0		SGSS Master IMS - DSP	1315 d	Fri 9/3/10	Wed 12/9/15
7961	DSP	0	9.03	SGSS - DSP	1315 d	Fri 9/3/10	Wed 12/9/15
9159	DEPLOY	0		SGSS Master IMS - DEPLOY	1326 d	Fri 9/3/10	Thu 12/31/15
9160	DEPLOY	0	9.03 & 9.06 & 9.08	SGSS - DEPLOY	1326 d	Fri 9/3/10	Thu 12/31/15
11637	HARRIS	0			1315 d	Fri 9/3/10	Wed 12/9/15



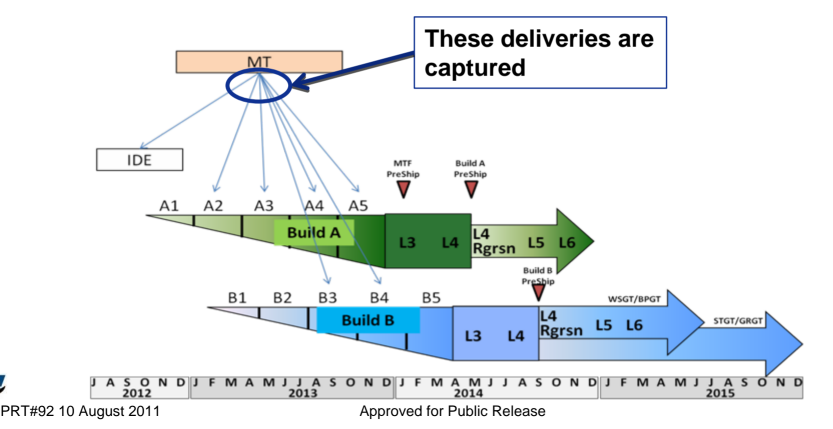
SGSS Analysis Schedule

- n Analysis schedule captures major workflows of design, development, I&T, and D&T
 - **Design**, by element, from Element PDR thru Element CDR.
 - Development, by Subsystem/CI, from Element CDR thru L1/L2 testing and delivery to System I&T.
 - Integration and test, by Build/Increment, from L3 integration thru PreShip Reviews.
 - **Deployment & Transition**, by Build and by Site, including pre-shipment SN Site Facilitization activities.
- n Designed to allow traceability to IMS
 - Maps back to IMS via Matchkey IDs
 - Logic based on corresponding IMS logic
- n Designed with future schedule expansion trade option in mind
 - Higher resolution in D&T and I&T provide more moving pieces that can be adjusted as necessary
- n Basis for mapping costs and risks
 - Analysis schedule can be refined based on level of detail for costs and risks



Design and Development Phase

- n Design organized by element
 - Design through ePDR Detailed design through eCDR
- n Development by element is defined to start at eCDR and continues until its final components are ready for level 3 I&T
 - Component deliveries grouped by build and increment
 - Seven Components(EI, FGM, SGL, SM, DSP, MT, and USG) exist



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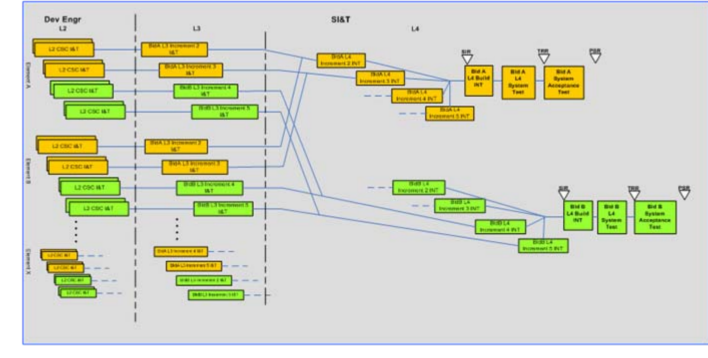
	Partition Code	MatchKey	Name 🗸 🗸	Duration	Start 🔽	Finish 💌	v
3210	ELEM	0	🗄 Element Design Management	1281 d	Fri 9/3/10	Tue 10/20/15	15
4020	ELEM	0		460 d	Mon 5/23/11	Tue 3/26/13	13
4089	ELEM	0	(FGM) Fleet and Ground Management	1181 d	Fri 9/3/10	Fri 5/29/15	15
5226	ELEM	0	🖃 (El) Enterprise Infrastructure	1161 d	Mon 10/4/10	Fri 5/29/15	15
5227	ELEM	0	🗉 El - Major Reviews	385 d	Tue 3/20/12	Mon 9/30/13	13
5233	ELEM	0	EI - Givers/Receivers	650 d	Mon 2/28/11	Mon 9/30/13	13
5249	ELEM	0	🗉 El - Element Leadership	932 d	Mon 10/4/10	Fri 6/27/14	14
5267	ELEM	0	🗉 El - Material	1040 d	Mon 4/4/11	Fri 5/29/15	15
5351	ELEM	0	🗄 El - Element Engineering	1056 d	Mon 10/4/10	Wed 12/24/14	The last row shows where the
5623	ELEM	0	El - Develop Element Subsystems	747 d	Mon 10/4/10	Mon 9/30/13	
5624	ELEM	0	Develop System Services Subsystem	490 d	Mon 7/18/11	Mon 7/1/13	
5700	ELEM	0	Develop Core Framework Subsystem	747 d	Mon 10/4/10	Mon 9/30/13	IMS finally captures one El
5770	ELEM	0	🗄 Develop High Availability Operating Environment (HA OE) Support Subsystem	226 d	Mon 7/18/11	Mon 6/11/12	
5803	ELEM	0	🛨 Develop High Availability Operating Environment (HA OE) Subsystem	553 d	Mon 7/18/11	Mon 9/30/13	13
5911	ELEM	0	Develop Preliminary Design for Network Topology	268 d	Mon 11/29/10	Fri 12/23/11	component of build A,
5920	ELEM	0	Develop M&C lletwork Subsystem	533 d	Mon 7/18/11	Fri 8/30/13	
6039	ELEM	0	Develop TTC Network Subsystem	532 d	Mon 7/18/11	Thu 8/29/13	¹³ increment 2 hoing cont to
6166	ELEM	0	Develop Infrastructure Services Subsystem	513 d	Sun 8/14/11	Fri 8/30/13	increment 2 being sent to
6167	ELEM	0	E Perform COTS Selection for Identity Mgmt - IDE (Inc 1)	175 d	Sun 8/14/11	Thu 4/26/12	/12
6176	ELEM	0	Perform COTS Selection for Network Services - IDE (Inc 1)	48 d	Mon 2/27/12	Wed 5/2/1	Level 3 I&T
6181	ELEM	0	Perform COTS Selection for Privilege Mgmt - Bld A (Inc 2)	266 d	Sun 8/14/11	Wed 9 12	
6190	ELEM	0	E Perform COTS Selection for Pre-PEP SW - Bld A (Inc 3)	110 d	Mon 6/25/12	Thy 1/29/12	12
6195	ELEM	0	E Perform COTS Selection for Pre-PEP HW - Bld A (Inc 3)	110 d	Mon 6/25/12	nu 11/29/12	12
6200	ELEM	0	Perform COTS Selection for PKI - Bld A (Inc 3)	110 d	Mon 6/25/2	Thu 11/29/12	12
6205	ELEM	0	Perform COTS Selection for XML Gateway - Bld A (Inc 3)	110 d	Mon 6 . 5/12	Thu 11/29/12	12
6210	ELEM	0	Develop SW for CTM - Bid A (Inc 3)	229 d	M an 1/9/12	Thu 11/29/12	12
6226	ELEM	0	E Perform COTS Selection for Host Intrusion Detection - Bld A (Inc 5)	110 d	Thu 1/3/13	Thu 6/6/13	/13
6231	ELEM	0	Integrate Infrastructure Services Subsystem (L2)	382 4	Mon 2/27/12	Fri 8/30/13	/13
6232	ELEM	0	Integrate Infrastructure Services Subsystem for IDE (Inc 1)	88 d	Mon 2/27/12	Thu 6/28/12	12
6239	ELEM	0	🖃 Integrate Infrastructure Services Subsystem for Bld A (Inc 2)	135 d	Mon 5/21/12	Fri 11/30/12	12
6240	ELEM	18461	Develop Test Plan for Infrastructure Services - Bld A (Inc 2)	40 d	Mon 5/21/12	Tue 7/17/12	
6241	ELEM	18462	Develop Test Procedures for Infrastructure Services - Bld A (Inc 2)	30 d	Wed 7/18/12	Tue 8/28/12	M2
6242	ELEM	18463	Perform L1 & L2 Component Integration for Infrastructure Services utild A (Inc 2)	20 d	Thu 9/6/12	Wed 10/3/12	M2
6243	ELEM	18464	Perform L2 Subsystem Verification for Infrastructure Services and A (Inc 2)	20 d	Thu 10/4/12	Wed 10/31/12	M2
6244	ELEM	18465	Generate Test Report for Infrastructure Services - Bld A	20 d	Thu 11/1/12	Fri 11/30/12	<u>n2</u>
6245	ELEM	18466	Infrastructure Services Subsystem Available for L3 Integration - Bld A (Inc 2)	Т	fask Name		Duration Start Finish

The analysis schedule captures the development of all EI build A, increment 2 components

2)		Task Name	Duration	Start	Finish
	1	🛨 Program Milestones	1361 days	Fri 9/3/10	Fri 11/20/15
	23	🗄 Element Design	651 days	Fri 9/3/10	Fri 3/1/13
	42	🖃 Element Development	347 days	Wed 9/5/12	Thu 1/2/14
	43	🖃 Enterprise Infrastructure (El)	279 days	Wed 9/5/12	Mon 9/30/13
4	44	El A2 Components	63 days	Wed 9/5/12	Fri 11/30/12
	45	El A3 Components	128 days	Wed 9/5/12	Fri 3/1/13
	46	El A4 Components	193 days	Wed 9/5/12	Fri 5/31/13
	47	El A5 Components	258 days	Wed 9/5/12	Fri 8/30/13
	48	El B3 Components	214 days	Wed 9/5/12	Mon 7/1/13
	49	El B4 Components	279 days	Wed 9/5/12	Mon 9/30/13

Integration and Test Phase

- n Level 3 integration and test occurs for the different increments as components arrive from elements
- n Level 4 begins with SIR and runs through SAT
- n Two semi-parallel paths for both builds
- n After SAT, build A and build B go to D&T via the pre-ship and shipment activities
- n MTF pre-ship and ship activities triggered during level 4 testing activities



Deployment and Transition Phase

n Facilitization activities for each site

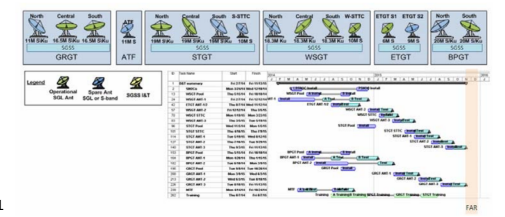
- Site design and facilitization activities separated by a block of time in the IMS using constraints
- That block of time is believed to represent project-specific activities that will need to be completed before facilitization

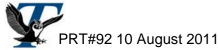
n End points of D&T are the antenna ORRs

• FAR occurs after level 6 test documentation complete after final ORR

n Lots of logical interaction between antennas

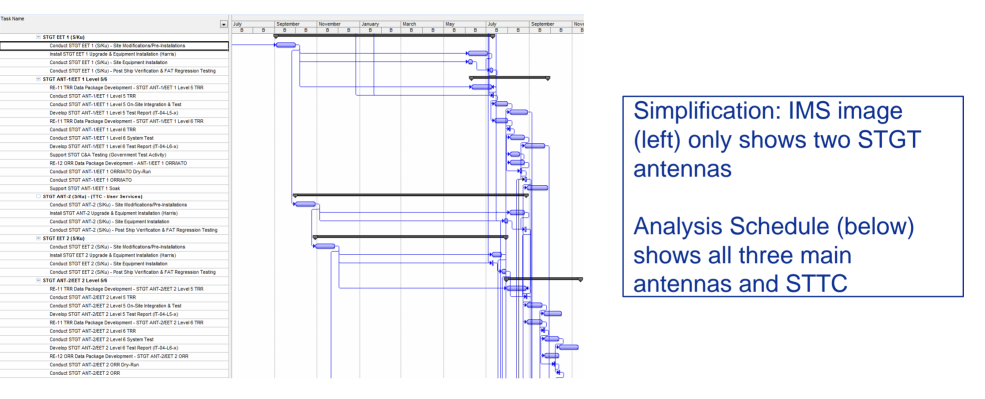
 In several cases, a portion of work on one antenna is the predecessor to beginning work on another



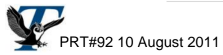


25

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Name		Novemb	er 1		Decembe	r 21	Feb	oruary	11	Apr	il 1		May 2	1	July 11			Septemb	er 1	Octobe	er 21	
	10)/26 1	11/16	12/7	12/28	1/18	2/8	3	3/1	3/22	4/12	5/3	5/2	4 6/14	7/5	7/26	8/16	9/6	9/27	10/18	11/8	11/
STGT Ant-1 Upgrade, Eqpt Install, Post-Ship Regression Test																						
STGT EET 1 Ant Upgrade, Eqpt Install, Post-Ship Regression Test																						
STGT Ant-1 / EET 1 L5 Test															<u> </u>							
STGT Ant-1 / EET 1 L6 Test and ORR																						h i
STGT EET 2 Ant Upgrade, Eqpt Install, Post-Ship Regression Test															È	- h						
STGT Ant-2 Upgrade, Eqpt Install, Post-Ship Regression Test																-						
STGT Ant-2 L5 Test																	_ č					
STGT Ant-2 L6 Test and ORR																						-
STGT EET 3 Ant Upgrade, Eqpt Install, Post-Ship Regression Test																<u> </u>	Dh					
STGT EET 4 Ant Upgrade, Eqpt Install, Post-Ship Regression Test																	<u> </u>					
STGT Ant-3 Upgrade, Eqpt Install, Post-Ship Regression Test																						
STGT Ant-3/EET3&4 L5 Test, L6 Test, ORR																				• 1		
STGT STTC Ant Upgrade, Eqpt Install, Post-Ship Regression Test														1								
STGT STTC L5 Test, L6 Test, ORR														*								-



Conclusions

n Creation of an analysis schedule is a critical step in the JCL process

- The unique aspects of joint cost and schedule analysis result from attaching TD costs to activities, making the analysis schedule the backbone of the analysis
- n The JCL model is a model of reality, and the analysis schedule is therefore a model of the "real" schedule – which the IMS itself is not a perfect representation of
 - Rote summarization of an IMS may be appropriate in some circumstances, but in general the IMS is one data source of many
 - In a conflict between a program's understanding of the work flow and the IMS, the model should reflect the human understanding of reality (though the conflict is a fundamental issue that should be resolved)



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