

2019
Annual INCOSE international workshop
Torrance, CA, USA
January 26 - 29, 2019

Adriana D'Souza (CSEP)

Airbus Operations Ltd

Paul Nelson (CSEP)
Northrop Grumman Corporation

Dale Brown (CSEP)

ITS MARTA

## Configuration Management WG



## CM WG Purpose

... is to ensure that the state of the art and the body of knowledge in CM be used to enhance the state of the art and the body of knowledge of SE; and vice versa. The CM WG will lead this effort within INCOSE; in liaison with external CM related experts, standardization bodies and other organizations and communities, as appropriate.

## INCOSE Systems Engineering Handbook, v4.0 Appendix D: N<sup>2</sup> Diagram of Systems Engineering



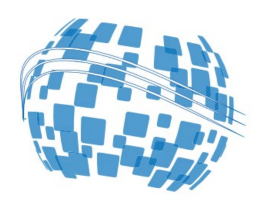
			7	Ή	CI	IC	<i>117</i>		<b>)</b>		V	L	710	af	JI (	<b>1</b> 1	ш	U	\	IJ	/ 3	LC	711	13		_	19				ш	9	
EXT	X	X													X								X	X	X	X	X	X	X	X	X	]	
	BMA	X				X									X		X	X	X	X	X									X		EXT	External inputs and outputs
	X	SNRD	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X									X		BMA	Business or mission analysis
			SRD	X	X	X			X						X		X	X	X	X	X									X		SNRD	Stakeholder needs and
				AD	Х	X	X								X		X	X	Х	Х	X									X		I	ents definition
					DD	X	X	X	X						X		X	X	X	X	X									X		SRD	System requirements definition
						SA	- 1								X	X	X	X	X	X							<del>                                     </del>			X		AD	Architecture definition
	X	X	X	X	X	X	IMPL	X	$\vdash$	X	$\vdash$	X	X		X	X	X	X	X	X			X	<del>                                     </del>		<del>                                     </del>	$\vdash$			X		DD	Design definition
		-			-	X	IIVIPL	INT	V	Λ	<u> </u>	Λ	Λ		-		X	_									-					SA	System analysis
	X	X	X	X	X			IINI	X		<u> </u>				X	X		X	X	X			X		<u> </u>		<u> </u>			X		IMPL	Implementation
	X	X	X	X	X	X	ļ		VER	X	X				X	X	X	X	X	X			X							X		INT	Integration
	X	X	X	X	X	X				TRAN	X	X	X		X	X	X	X	X	X			X							X		VER	Verification
	X	X	X	X	X	X					VAL	X	X	X	X	X	X	X	X	X			X	X						X		TRAN	Transition
	X	X	X	X	X	X						OPER	X	X	X	X	X	X	X	X			X							X		VAL	Validation
	X	X	X	X	X	X						X	MAINT	X	X	X	X	X	X	X			X							X		OPER	Operation
	X	X	X	X	X	X								DISP	X	X	X	X	X	Х			X	X						X		MAINT	Maintenance
	X	X													PP	X	X	X	X	X			X			X	<del>                                     </del>	X		X		DISP	Disposal
$\vdash$	Λ	Λ	1			1			$\vdash$		$\vdash$				X	PAC	X	X	X	X	X		Λ	_		Λ	X	Λ				PP	Project planning
					<u> </u>													-			Λ						Λ			X		PAC	Project assessment and control
			-			-			<u> </u>		<u> </u>				X	X	DM	X	X	X							<u> </u>			X		DM	Decision management
															X	X	X	RM	X	X										X		RM	Risk management
															X	X	X	X	CM	X										X		СМ	Configuration management
															X	X	X	X	X	INFOM										X		INFOM	Information management
															X	X	X	X	X	X	MEAS									X		MEAS	Measurement
															X	X	X	X	Х	Х		QA							X	X		QA	Quality assurance
X								X							X	X	X	X	Х	X		_	ACQ				<del>                                     </del>			X		ACQ	Acquisition
X									1						X	X	X	X	X	X			1100	SUP			X			X		SUP	Supply
$\vdash$									$\vdash$	_	$\vdash$				-	Λ	Λ	Λ	Λ	Λ	v			501	LCMM		Λ				v	LCCM	Life cycle model management
X			-		-	-	-	-	-	-	-				X					_	X				LCMM				-	X	X	INFRAM	Infrastructure management
X																										INFRAM	1			X		PM	Portfolio management
X					ļ				<u> </u>						X											X	PM	X		X		ПБМ	Human resource management
X	0	uti	ou1	ts f	lov	v h	ori	ZO	nta	IIV	: ir	ını	its	flo	W	ver	tic	all	v a	nd	ca	nl	oe 1	rea	id i	in a	a cl	oc	<b>W</b>	ise	fas	shion.	Quality Management
X													L	L	X	X						X			X				QM	X		KIVI	Knowledge management
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	KM		TLR	Tailoring
															X										X						TLR		



## Join Us

- Monday:
  - 9:00-10:00am Hour 1
  - 10:00-10:30am Break
  - 10:30-11:30am Hour 2
- Executive Suite 1734

January 28, 2019 www.incos



2019 Annual INCOSE international workshop Torrance, CA, USA January 26 - 29, 2019

www.incose.org/IW2019