I am composition in this seaso to a based loved work with como loved of supervision and guidance from other and guidance from other some control of supervision and guidance so others. Area Expertise Expertis		I am broadly aware of this subject area, and with appropriate coaching could						
2 Basic Knowledge) an compensation and guidance from others an compensation to offens a compensation of the compensation of th	1 Awareness	help on a project if necessary						
Area Caperities Seperate	2 Basic Knowledge							
Area Expertise Expert		I am competent in this area and could work with minimal supervision and						
Area Expertise Expertise Substitution of the Control of the Contro	3 Practitioner	provide guidance to others			Plan u	- Ltd. ith confidence		
General, Including software experience Project Management Technical Luesbridgh (1998) 1 4 3 3 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1	4 Expert	I am fully competent to peer review work undertaken by others in this area						
General, Including software experience Project Management Technical Luesbridgh (1998) 1 4 3 3 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1			Anth (Team					
General, Including software experience Project Management Technical Luesbridgh (1998) 1 4 3 3 4 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1			ony Dai Manag	Nam	Nam	Nam	Nam	Nam
Software experience Project Management Tochnicul Lodgorship Use of Daily Action Lists Using EVA Defending Use of Daily Action Lists Using Critical Fash Analysis and State St	Area	Expertise	ley ler)	e <u>1</u>	e 2	e 3	e 4	e 5
Software experience Project Management Tochnicul Lodgorship Use of Daily Action Lists Using EVA Defending Use of Daily Action Lists Using Critical Fash Analysis and State St	General, including							
Use of Daily Action Lists Minutes of Moletings Using Critical Path Analysis Cibola changes in Primavers schedules Cibola changes in Primavers in Cibola changes in C	software experience		4	4	1	4	3	2
Minutes of Meetings Using Circles Path Analysis Using Circles Path Analysis Cicioal changes in Primawera schedules Primawera Rek Analysis schoolware Primawera Rek Analysis choolware Primawera Rek PRIM Activative Primawera Rek Analysis and Schoolware Primawera Rek Analysis and Schoolware Primawera Rek Primawera Schoolware Primawera Rek Primawera Rek Analysis and Schoolware Primawera Rek Primawera Rek Analysis and Schoolware Using EVA on Projects and Programmes of work Using Giffcront methods of progress measurement (Discreto, Apportioned cifort, LOE) Using EVA curves for reporting Analyse consistency of budget data management and schoolware ana	-				1	4	4	2
Using Critical Path Analysis								
Clobal changes in Primavera schedules					1			
Primavora Risk analysis software				_	1		2	
Float path analysis in P6 Peer Reviews 4 4 4 9 1 1 1 Peer Reviews 4 4 4 9 1 1 1 Peer Reviews 4 4 4 9 1 1 1 Peer Reviews 4 4 9 1 1 1 Peer Reviews 4 9 1 1 Peer Reviews 4 9 1 1 Peer Reviews 4 9 1 1 Peer Reviews 9 1 Pe		Primavera Risk analysis software	3	1		3		1
Per Reviews Per Reviews P					2		3	3
Earned Value Management Using EVA on Projects and Programmes of work Using different methods of programs measurement (Discrete, Apportioned effort, LOE) Very Box curves for reporting Analyse consistency of budget data, i.e., expense-based commitment data and resource-based cash flow data, Review & optimisation of global budget data management. Contribute in performing Esmed Value Analysis and Cost Performance Management. Earned Value Maturity Model Training Production of a resource leaded baseline (performance management Apply a RAM Application of actual his to plan Updating forecast to go Implementation of change control Using LOE bars Resource Levelling Resource Levelling Resource Levelling Resource Analysis Perfortio progress updates Schedule and monthly reporting Creating and using an estimate template sheet Coordination of Estimate, including estimato reviews Perform What if Analysis Identify, analysis Identify, analysis Identify, analysis and Management Facilitation, risk workshop Coast Engineering and Estimate Including estimato reviews Perform What if Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation. Deline implementaging a fisk register Using and managing a fisk register Using Analyse and seesses risks, propose sisk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Verketon facilitation Under project corrord procedures Producing business process maps Perform What if Analysis Using Business Reviews Demonstration reviews Project Corror Bost Paradoc Techniques Schedule Integrity reviews		· · · · · · · · · · · · · · · · · · ·				3	1	1
Using EVA on Projects and Programmes of work		1 GOT TOVIONS				+		
Using different methods of progress measurement (Discrete, Apportioned effort, LOE) Using EVA curves for reporting Analyses consistency of budget data, i.e., expense-based commitment data and resource-based cash flow data, Review & optimisation of global budget data management, Contribute in performing Earned Value Analysis and Cost Performance Management. Earned Value Maturity Model Training Production of a resource loaded baseline (performance management apply a RAM Application of a claush his to plan Updating forecash to go Implementation of change control Using LoE base Resource Levelland Re	Earned Value							
effort_LOE) Using EVA curvos for reporting Analyse consistency of budget data, i.e., expense-based commitment data and resource-based cash flow data, Review & optimisation of global budget data management, Contribute in performing Earned Value Analysis and Cost Performance Management. Earned Value Maturity Model Training Production of a resource loaded baseline (performance management 4 3 3 2 1 1 2 Training Production of a resource loaded baseline (performance management 4 3 3 2 1 1 2 Training Production of a resource loaded baseline (performance management 4 3 3 2 1 1 2 Training Production of a resource loaded baseline (performance management 4 3 3 2 1 1 2 Training Production of a resource loaded baseline (performance management 4 3 3 2 1 1 2 Training Production of a resource loaded baseline (performance management 4 3 3 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	Management		4	3	1			
Using EVA curves for reporting Analyse consistency of budget data, i.e., expense-based commitment data and resource-based cash flow data, Review & optimisation of global budget data management, Contribute in performing Earned Value Analysis and Cost Performance Management. Earned Value Maturity Model Trianing Production of a resource loaded baseline (performance management data data data data data data data da			4	2	4			
Analyse consistency of budget data, i.e., expense-based commitment data and resource-based cosh flow data, Review & optimisation of global budget data management, 4 2 2 2 1 2 1 2		, ,			1			
Review & optimisation of global budget data management. Contribute in performing farmed Value Analysis and Cost Performance Management. Earned Value Maturity Model Training Production of a resource loaded baseline (performance management 4 3 4 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4			-	J				
Contribute in performing Earned Value Analysis and Cost Performance		and resource-based cash flow data,	4	2				
Management Earned Value Maturity Model 4 1 1 1 1 1 1 1 1 1			4	2				
Earned Value Maturity Model Training		, ,	4	2		2	4	2
Planning Production of a resource loaded baseline (performance management 4 4 4 5 2 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5				<u> </u>	1		ı	
Apply a RAM Application of actual hrs to plan Updating forecast to go Implementation of change control Using LOE bars Resource Lovelling Resource Analysis Periodic progress updates Schedule and monthly reporting Creating and using an estimate template sheet Coordination of Estimate, including estimate reviews Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Periorm What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps All 2 3 3 4 4 5 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				3				
Apply a RAM Application of actual hrs to plan Updating forecast to go Implementation of change control Using LOE bars Resource Lovelling Resource Analysis Periodic progress updates Schedule and monthly reporting Creating and using an estimate template sheet Coordination of Estimate, including estimate reviews Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Periorm What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps All 2 3 3 4 4 5 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8								
Application of actual hrs to plan Updating forecast to go Implementation of change control Using LoE bars Resource Levelling Re	Planning							
Updating forecast to go Implementation of change control Using LoE bars Resource Levelling Resource Levelling Resource Process updates Schedule and monthly reporting Creating and using an estimate template sheet Coordination of Estimate, including estimate reviews Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Project Control procedures Project Control Set Practice Techniques Schedule Integrity reviews A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		117			1			
Implementation of change control 4		···			1			
Resource Levelling Resource Analysis Periodic progress updates Schedule and monthly reporting Creating and using an estimate template sheet Coordination of Estimate, including estimate reviews Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities Project Control Best Practice Techniques Schedule Integrity reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4	3	1			
Resource Analysis Periodic progress updates Schedule and monthly reporting Creating and using an estimate template sheet Coordination of Estimate, including estimate reviews Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1			1
Periodic progress updates Schedule and monthly reporting Creating and using an estimate template sheet Coordination of Estimate, including estimate reviews Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities Demonstration Reviews Integration Baseline Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1			
Schedule and monthly reporting Creating and using an estimate template sheet Coordination of Estimate, including estimate reviews Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Demonstration Reviews Integration Baseline Reviews Project Control Best Practice Techniques Schedule Integrity reviews Schedule Integrity reviews A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1			
Creating and using an estimate template sheet Coordination of Estimate, including estimate reviews Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Demonstration Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1			
Cost Engineering - includes payment applications, invoicing, commitment management and reporting Set up time booking numbers Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Analyse schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities Demonstration Reviews Integration Baseline Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Creating and using an estimate template sheet	4		2			
management and reporting Set up time booking numbers Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4	3	1			
Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Analyse schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Project Control Best Practice Techniques Schedule Integrity reviews Analyse Schedule Integrity reviews			1	1	1			
Risk Analysis and Management Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Analyse schedules Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Analyse schedules Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2	1			
Facilitation, risk workshop Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Analyse schedule Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1								
Creating and managing a risk register Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1	Risk Analysis and	Equilitation, risk workshop						
Using risk prompts Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Demonstration Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Management					1		
Perform What If Analysis Identify, analyse and report about Project Risk Management and Methodology Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1		
Risk Evaluation, Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews		Perform What If Analysis						
Define implementing processes by using Oracle Primavera Risk Analysis as analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Demonstration Reviews Demonstration Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
analysis tool Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Demonstration Reviews Project Control Berviews At a surveillance Reviews Business risks, propose risk mitigation plans, monitor and control risks. 1			3	1			1	
Analyse and assess risks, propose risk mitigation plans, monitor and control risks. Implementation of mitigation activities Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3	1			1	
Implementation of mitigation activities		Analyse and assess risks, propose risk mitigation plans, monitor and control				1		
Business and Project Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		risks.	3	2			1	
Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		implementation of mitigation activities				1		
Process Modelling Workshop facilitation Updating project control procedures Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Business and Project							
Producing business process maps Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Process Modelling			2		2	3	1
Scope and Schedule Reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Producing pusiness process maps	3	3		1		
Analyse schedules in terms of constraints, open-ended tasks (not including ignored links), out of sequence updates, lags longer than 0, negative lags (leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Scope and Schedule							
(leads), positive lags on finish-to-start links, start to-finish links, calendars, lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Reviews	· · · · · · · · · · · · · · · · · · ·						
lags between tasks with different calendars, links to/from summary activities. Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Surveillance Reviews Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 4 1			1	4		4	4	4
Integration Baseline Reviews Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 3 1						T	T	
Demonstration Reviews Project Control Best Practice Techniques Schedule Integrity reviews 3 1 1			3	1		L		
Schedule Integrity reviews 4 1		Demonstration Reviews	3	1				
		,		1		-		
108 81 17 3 7 2		Schedule integrity reviews	4	T				
			108	81	17	3	7	2