City of Portland

Public Safety Systems Revitalization Program

Fire Information Systems Re-Platform Project



Periodic QA Evaluation Report

For the Month of June 2013 Deliverable: FIS.C.8

V2.0 Final 7/10//2013

Prepared By:



Clifford Smith, PMP, Project Lead, Quality Assurance Consultant David Sharon, QA Consultant and Engagement Manager Dick Sperry, PMP, QA Consultant Contract # 30002849

Table of Contents

Executive Summary	3
EXECUTIVE STEERING WATCH LIST	3
Project Status and Progress	
Overall Project QA Status	3
WATCH LIST	3
Overall Project Health	4
Quality Focal Points Rated <mark>Alert</mark>	4
Quality Focal Points Rated Attention	4
Quality Focal Point Summary Chart	5
Quality Focal Points	7
Milestones	7
Requirements Management	8
Project Schedule	9
Communications	11
Risk and Issue Management	12
Technical Transition and Business Process Re-Engineering	13
Project Organization and Leadership	14
Project Resources	15
Project & Quality Management and Reporting	16
Budget Planning and Tracking	18
Scope and Change Control	19
Roles and Responsibilities and Communications	20
IT Architecture	21
Project Library and Configuration Management	21
System Design Process	22
Data Conversion and Migration	22
Configuration and Construction Process	23
Testing (Functional, Capacity, and Performance)	24
Training	25
Implementation Process	25
Deployment Process	26
Appendix A – CASE Associates Status Report	Α

Version	Date	Comments
V1.2	7/9/2013	For PSSRP Review
V2.0	7/10/2013	Final Version

Executive Summary

Executive Steering Watch List

This section identifies potential issues that ESC should be watching closely. The "watch list" documents program related concerns that have come to CAI's attention but have not yet been completely assessed. As of this report, the following are on the watch list:

1. There are no issues requiring Executive action.

Project Status and Progress

The PSSRP Fire Information Systems (FIS) Re-Platform Project is to port the Portland Fire and Rescue's (PF&R's) FIS to a current and supported platform.

CASE Associates Inc. (CAI) was selected to perform the independent QA on the City of Portland PSSRP which includes the FIS Project. This is the eighth monthly FIS Periodic QA Evaluation Report intended to assess the health of the project, and provide independent observations (positive or negative) and recommendations for avoiding and/or responding to any future negative impacts.

Overall Project QA Status

PF&R testing of the Personnel module continues. The testers are reporting defects. Some periods show a spike in reported defects. This is due to additional PF&R staff testing and then reporting issues.

BTS developers are addressing those reported defects. The development staff is supporting the testers as PF&R reports issues and defects. BTS reports that the defect load has been manageable. As of 7/9/2013 the issue tracking system had nine of 45 issues that had yet to be assigned. BTS developers returned from vacation and are working on this backlog. BTS reports that no defects represent a threat to successful testing completion.

The BTS developers continue work on the remaining four modules: Incident, Pre-fire, Training, and Journal. BTS started the development on schedule. Future reports will indicate whether they remain on schedule.

All Quality Focal Points (QFP) are rated Stable.

The Overall Health rating is also Stable, reflecting that the project is well run and requires no immediate intervention.

Watch List

This section identifies potential issues/risks that CAI will monitor closely. The "watch list" documents program related concerns that have come to CAI's attention but have not yet been completely assessed. As of this report, the following are on the watch list:

1. The amount and severity of reported defects in the Personnel system.

Status: The testers are identifying a steady stream of issues. The developers are addressing them. There is some backlog; as of 7/9/2013 9 of 45 reported issues are not assigned. Developers recently returned from vacation and are addressing issues as they are assigned.

Overall Project Health

Overall Rating: Stable

The overall health of the project is based on the three main factors described in the table below:

Health Factor	Rating	Comments
Schedule	Stable	The current schedule indicates that the project cutover date in July 2014. Testing is under way. Developers began the remaining four FIS systems and are on schedule.
Budget	Stable	The SAP expenditure report indicates a burn rate of under \$55,000 per month. The available budget, including contingency indicates that the project has enough budget to last until the schedule project completion.
Scope	Stable	The scope has been decreased to eliminate the Fires2000 system. Scope now includes five modules. The project also established strict scope control measures. See QFP 11 for a description of those Scope control measures.

Quality Focal Points Rated Alert

NONE - No Quality Focal Points are impacting the project at this time.

Quality Focal Points Rated Attention

NONE - No Quality Focal Points need attention to avoid impacting the project.

Quality Focal Point Summary Chart¹

Quality Focal Point	Impact	Prior as of: 5/6/13	Prior as of: 6/5/13	Current as of: 7/8/13	Next Month ²
1. Meeting Milestones	High	Stable	Stable	Stable	₿
Quality Planning					₩
2. Requirements Management	Low	Stable	Stable	Stable	
3. Project Schedule	High	Attention	Stable	Stable	
4. Communications	Medium	Stable	Stable	Stable	
5. Risk and Issue Management	Low	Stable	Stable	Stable	
6. Tech. Transition and Business Proc. Re-engr'g	Low	Stable	Stable	Stable	
Quality Assurance / Quality Control					\Leftrightarrow
7. Project Organization and Leadership	High	Stable	Stable	Stable	
8. Project Resources	High	Stable	Stable	Stable	
9. Project/Quality Management and Reporting	Medium	Stable	Stable	Stable	
10. Budget Planning and Tracking	High	Stable	Stable	Stable	
11. Scope and Change Control	Low	Stable	Stable	Stable	
12. Roles, Responsibilities and Communications	High	Stable	Stable	Stable	
13. IT Architecture	Low	Stable	Stable	Stable	
14. Project Library and Configuration Management	Low	NR ³	NR	NR	
System Delivery					₿
15. System Design Process	Medium	Stable	Stable	Stable	
16. Data Conversion/Migration	Medium	Stable	Stable	Stable	
17. Configuration/Construction	High	Stable	Stable	Stable	
18. Testing (Functional, Capacity, Performance)	High	Attention	Stable	Stable	
19. Training	Medium	Stable	Stable	Stable	
20. Implementation Process	High	NR	NR	NR	
21. Deployment Process	High	NR	NR	NR	

¹ The Quality Focal Point ratings are explained on the next page.
² The Next Month arrows are explained on the next page.

³ "NR" indicates Not Rated for this report.

Definition of Quality Focal Point Ratings:

Stable

- The Quality Focal Point is stable and not currently impacting the project.

CAI may include a **Suggestion** in a QFP rated as **Stable**. CAI rated the QFP as stable because it is not impacting the project at this time. The suggested action is a preventive measure to keep the QFP stable.

Attention

- The Quality Focal Point needs some improvement so it won't impact the project.

CAI includes a **Recommendation** for every QFP rated Attention. The recommended action is a corrective measure to improve the QFP so it won't impact the project.

Alert

- The Quality Focal Point is impacting the project and needs immediate attention.

CAI includes a **Recommendation** for every QFP rated Alert. The recommended action is a corrective measure to improve the QFP that is currently impacting the project.

Definition of Next Month Indicators:

The next month indicators signify expected changes in the QFP ratings.

- \Leftrightarrow
- This Quality Focal Point (or group of QFPs) is expected to have the same rating in next month's Periodic QA Evaluation.
- 1
- Risk is decreasing on the Quality Focal Point. It may be upgraded to Stable in next month's evaluation.
- 1
- Risk is decreasing on the Quality Focal Point. It may be upgraded to Attention in next month's evaluation.
- -
- Risk is increasing on the Quality Focal Point. It may be downgraded to Attention in next month's evaluation.
- -
- Risk is increasing on the Quality Focal Point. It may be downgraded to Alert in next month's evaluation.

Quality Focal Points

Milestones
Project milestones are being met on schedule. The Milestone QFP assesses the scheduled completion of interim and major project milestones and their impact on overall project completion.
Stable Attention Alert Risk Level
Are project milestones being met so far? Finding: Yes- The schedule contains milestones to effectively monitor progress. The new schedule begins with the Incident system.
The Personnel system was delivered as planned. Testing began as planned. Development of the remaining four modules began as planned.
Is there sufficient time (with appropriate slack) to complete the project by the committed completion date? Finding: Yes – BTS is gaining experience with the new development platform. The team is comfortable with the completion dates.

Recommendation: For the project to reliably track its progress against milestones, the project should take a collaborative planning approach and refine the current Work Breakdown Structure (WBS) into a project schedule. A refined project schedule should contain tasks to complete the project objectives within the budget.

Status 2/5/13 – The new PM is developing a Replatform Plan and a new schedule.

Status 3/4/13 – The PM is working with BTS and PF&R to develop the approach for the project. Decisions to be made are: (1) When to add new tracking functionality to the Incident system, (2) Whether to remove one system from the project scope to reduce development time and costs, (3) Whether to deploy the system in a phased implementation or a big bang approach, (4) Which reports to include in the day-1 release of the Personnel system. After PF&R, BTS, and the PM make these decisions the PM can develop a Replatform Plan and develop the project schedule, including Milestones.

Status 4/8/13 – PSSRP, BTS, and PF&R finalized the decisions listed in the February report: (1) No new functionality will be added to the Incident system, (2) The Fires2000 system is removed from scope, (3) The replatformed systems will be deployed all at once, (4) Day-1 reports for Personnel are determined. The project has an approved schedule. The next milestone is the 5/6/13 delivery of the Personnel system to PF&R. The delivery date for Personnel is consistent with prior plans. This QFP is now rated as Stable.

2	Requirements Management
	The Requirements Management process is appropriate and thorough.
	Risk Level Stable Attention Alert
2.1	Are the System and Business Requirements understood and confirmed? Finding: Yes – The project removed the Fires2000 system from scope. Any changes to the legacy system are also out of scope. BTS will incorporate any changes to the legacy system that must be reflected in the replatformed. This will be completed as ongoing system support and not funded by the FIS project. PSSRP, BTS, and PF&R all agree to this approach.
2.2	Are requirements traceable to design? Finding: TBD – The project does not have a design document.
2.3	Are requirement change impacts understood and documented? Finding: Yes – The project expects no requirement changes. BTS will incorporate any requirement changes to the legacy system into the replatformed system as part of ongoing system support (non-project time).
2.4	Are test conditions defined to validate requirements compliance? Finding: Yes – The Test Planning and Test Cases are focused on the existing system and the end users' knowledge of the functionality. They are not detailed, nor are they traceable to specific requirements. However, this is a reasonable approach for this project because: 1) the project includes no functional enhancements, 2) the developers are expert in the functionality of the FIS systems, and 3) the users are expert in the use of the legacy systems.

Recommendation: The project should define future approved enhancements to be included in the requirements document. (Some used the term "stub out the architecture.") The users cite expectations that should be verified.

In future reports CAI will monitor the Requirements Management process and verify that future enhancements are included in project documentation.

Status 2/5/13 – The new PM is planning with PF&R and the BTS development team. This should give the PM better control over the requirements for the new systems.

Status 3/4/13 – BTS has an established Change Control process that the PM will apply to the FIS project. The new data tracking and reporting requests for the Incident system will go through this process.

Status 4/8/13 – PSSRP, BTS, and PF&R agreed to strict controls on requirements.

This QFP is now rated as Stable.

3	Project Schedule
	The project is appropriately planned. The Planning QFP provides an assessment of project planning, scope definition, scheduling and external dependencies. Stable Attention Alert Risk Level
3.1	Are all appropriate tasks identified in the work breakdown structure (WBS) and/or schedule? Finding: Yes – The schedule includes developer and PF&R tasks. It includes some integration with project management tasks and other end user tasks. Further detail is defined in a separate document where resources are assigned to testing tasks.
3.2	Are dependencies among tasks identified, including decision dependencies? Finding: Partially - Most task dependencies are at a high level.
3.3	Has a schedule been established and is it reasonable based on resources (budget), productivity assumptions and dependencies? Finding: Yes – The schedule is established. PSSRP, BTS, and PF&R considered resource and productivity constraints when developing the schedule.
3.4	Is the schedule clear and detailed enough to monitor progress? Finding: Partially - The schedule assigns resources to the developer tasks. It does not assign resources to other tasks, particularly in the "Post-Replatform Project Activities" section. Task dependencies are assigned to group-level tasks. Dependencies at this level make the schedule more difficult for project monitoring and control.
3.5	Is the schedule used to track progress and updated on a regular basis? Finding: TBD – The newly-approved schedule begins after conclusion of the Personnel system. The work on the Personnel system is not included.
3.6	Are external project dependencies identified in the schedule? Finding: N/A
3.7	Has the schedule been reviewed, approved and signed off by the project Stakeholders? Finding: Yes – The Sponsor approved the schedule, as well as the Governance and Charter, in April.
3.8	Is there an appropriate process for updating the project schedule with actuals and tracking project progress? Findings: TBD – The project has not begun maintaining the schedule. It begins after the Personnel system development is complete.
3.9	Is the schedule reasonable to manage the project? Finding : Partially – The developer tasks are defined and resources assigned. The task dependencies are at a high level. Monitoring and Control would be more effective with the dependencies at a lower level.

3	Project Sci	hedule			
	The project is app	propriately planned.	The Planning QFP provides an a	assessment of project plannin	g, scope definition, scheduling and external dependencies.
		Stable	Attention	Alert	
	Risk Level —				

Recommendation: The WBS should be refined to a schedule that includes task dependencies, resources and effort. Scheduling assumptions should be collaboratively reviewed and accepted. The schedule should be supported by the project budget.

The project must develop a clear description of the project approach. This should be a developed collectively with BTS, PF&R and PSSRP. Participants should include a system architect, developers, end users, trainers, testers, and deployment staff. The approach should include discussions of requirements, development, deployment (including phased deployments), testing, training, support, and retirement of the old system. The approach may include other sections. This document should be detailed enough to be used as input to the schedule.

Status 2/5/13 – PSSRP and BTS made personnel changes and committed to a more collaborative project. The PM is working on the Replatform Plan and the refined schedule. They are not yet complete.

Status 3/4/13 – The PM is working with BTS and PF&R to develop the approach for the project. Decisions to be made are: (1) When to add new tracking functionality to the Incident system, (2) Whether to remove one system from the project scope to reduce development time and costs, (3) Whether to deploy the system in a phased implementation or a big bang approach, (4) Which reports to include in the day-1 release of the Personnel system. After PF&R, BTS, and the PM make these decisions the PM can develop a Replatform Plan and develop the project schedule, including Milestones.

Status 4/8/13 - PSSRP, BTS, and PF&R finalized the decisions listed last month: (1) No new functionality will be added to the Incident system, (2) The Fires2000 system is removed from scope, (3) The replatformed systems will be deployed all at once, (4) Day-1 reports for Personnel are determined. The project has an approved schedule. The schedule should include resource assignments in the Post-Replatform Project Activities. Task dependencies should be at a lower level to facilitate project Monitoring and Control.

This QFP is now rated as Attention.

Status 5/14/13 – The schedule has more dependencies, at a lower level. This will make the schedule somewhat easier to maintain. The testing tasks for the Personnel system will be defined and assigned in a separate document. BTS and PF&R are completing the testing assignments in separate documents. This QFP will be re-rated to "Stable" when the tasks and assignments are finalized.

Status 6/5/13 – The testing tasks for the Personnel system are assigned in a separate document: an Excel matrix with functions cross-referenced to the person assigned. Tasks in the Post-Replatform Project Activities of the main schedule will be assigned as the dates become closer.

This QFP is now rated as Stable.

4	Communications
	The project communications are effective and adequately controlled. Assessment of the Communications QFP examines the project status reporting and communication processes for task completion and budget.
	Risk Level Stable Attention Alert
4.1	Have communications been planned, identified and documented? Finding: Yes – The Project Management Plan (PMP) contains a brief Communication Plan.
4.2	Is the Communications Plan being followed? Finding: Yes.
4.3	Does the project receive appropriate and timely executive and project sponsor attention? Finding: Yes
4.4	Is project status being monitored and accurately reported in enough detail and with enough frequency to ensure early detection of problems or schedule slippage? Finding: Yes – The PM is monitoring and reporting progress in regular status reports. The status reporting frequency has been changed to bi-weekly.

Recommendation: The project should refine the WBS into a schedule. The schedule should be used as the primary tool to detect problems or schedule slippage. Then the Project Manager can communicate progress to stakeholders.

Status 2/5/13, 3/4/13 – The new PM is planning with PF&R and the BTS development team. When they have a Replatform Plan and a schedule, they will be able to communicate progress against the plan.

Status 4/8/13 - PSSRP, BTS, and PF&R collaboratively developed the Project Plan and schedule. All parties are aware of strict scope control. Progress is communicated via weekly status reports.

This QFP is now rated as Stable.

	<u> </u>
5	Risk and Issue Management Project risks are identified and appropriately managed. The Risk Management QFP provides an assessment of the risk identification, mitigation strategy and contingency planning for high probability and/or high impact risks. It also assesses the continuing validity of high impact assumptions. Stable Attention Alert Risk Level
5.1	Are project risks and issues identified and categorized as to likelihood and impact? Finding: Partially – The Project Manager has a Risk list and also identifies critical risks in the project status reports.
5.2	Are appropriate risk and issue mitigation strategies in place with appropriate monitoring measures? Finding : Partially – The PMP does not describe an effective escalation process. The PM and other managers are resolving issues and risks.
5.3	For high probability or high impact risks, are contingency plans developed in case the risk mitigation strategy fails? Finding : Partially –The PM's status reports contain the Issues/Risk log, including plans for mitigation. One Risk/Issue describes a contingency. It does not include contingencies for all Risks/Issues.
5.4	Are ongoing risk identification, assessment and management processes in place and operating effectively? Finding : Partially – The Project Manager restarted maintaining the Issues/Risks log in December.
5.5	Have project assumptions been verified & appropriate monitoring measures been put in place to ensure failed assumptions do not become risks? Finding : TBD - There are no assumptions in the PMP or Charter. Risk and Issue Management will be more effective now that the project has an approved Project Plan and schedule.

Recommendation: The project should define an effective escalation process for issues and risks.

Status 2/5/13, 3/4/13 – The new PM has not yet had time to address this QFP.

Status 4/8/13 - The project is effectively managing key risks with appropriate escalation to the Project Sponsor, BTS leadership, and PSSRP leadership.

Status 5/14/13 – This Recommendation is now closed.

Recommendation: The Issues/Risks management process should include mitigation and contingency activities.

Status 2/5/13, 3/4/13 – The new PM has not yet had time to address this QFP. The PM will include and enhanced Risk and Issue Management section in an updated Project Management Plan (PMP).

Status 4/8/13 - The project is effectively addressing issues and risks.

This QFP is now rated as Stable.

6	Technical Transition and Business Process Re-Engineering
	The Technical Transition is adequately planned. This QFP assesses the preparation for managing and conducting the technical transition.
	Business Process Re-engineering is adequately planned. This QFP assesses the preparation for managing and conducting the business transition.
	Technical Transition Risk Level
	Business Process Re-Engineering Risk Level Stable Attention Alert N/A
6.1T	Has the Technical Transition Plan been defined? Finding: In Progress – This plan is part of the Project Plan. The BTS Project Manager was responsible for this plan. The PSSRP PM will take responsibility for developing this document.
6.2T	Has the Technical Transition Plan been reviewed and approved? Finding: No
6.3T	Has the architecture been assessed relative to the City's architecture? Finding: Yes- the project is using the current City's architecture.
6.4T	Are there appropriate resources to implement the Technical Transition Plan? Finding: Yes – Resource requirements for a Technical Transition are minimal.
6.5B	Has the Business Process Re-engineering Plan been defined? Finding: N/A to this project.
6.6B	Has the Business Process Re-engineering Plan been reviewed and approved? Finding: N/A to this project.
6.7B	Has the COTS vendor's workflow been assessed relative to changes from the City's "as-is" processes? Finding: N/A to this project.
6.8B	Are there appropriate resources to implement the Plan? Finding: TBD

7	Project Organization and Leadership
	The project is appropriately organized. The Organization QFP assesses the breadth and depth of the project's organization and the commitment to the project within the organization. This determines if the project's organizational structure can manage both tactical and strategic project issues.
	Risk Level Attention Alert
7.1	The Steering Committee is comprised of executive decision-makers and is functioning? Finding: Yes - The Executive Steering Committee (ESC) meets regularly. The Governance, including the ESC was redefined in August 2012. The Steering Committee members are active during meetings.
7.2	Executive Sponsors have been designated? Finding: Yes – The sponsor is designated in the Governance document.
7.3	Project Management roles and responsibilities with lines of authority and accountability have been defined, assigned and agreed upon? Finding : Yes-PSSRP assigned a PM from the Radio project. This new PM now has authority to manage and plan the project and direct resources.
7.4	Executive management is committed to the project. Finding: Yes – PF&R, PSSRP, and BTS management are all committed to the project.
7.5	Functional management and staff are committed to the project. Finding: Yes – The PF&R, PSSRP, and BTS staff are assigned and working on the project.
7.6	Are other Stakeholders/users committed to the project? Finding: Yes
7.7	Are there appropriate resources to implement the Change Management Plan? Finding: Yes – Because this is a replatform project, organizational change will be minimal.

Recommendation: Prior Periodic Reviews contained the following:

- a) The project should define a single person that can approve scope change.
- b) The project should define a single Project Manager that is responsible for all project deliverables. The Project Manager should have access to all project staff, develop the schedule, and manage the staff on its project-related activities. The other managers assigned to the project should be cooperative with the Project Manager.
- c) Communications and Issue resolution processes, including escalation need clear definitions.

Status 2/5/13 – PSSRP and BTS made personnel changes and committed to a more collaborative project. The PM is working on the Replatform Plan and the refined schedule. They are not yet complete. However, since the project has improved morale, the team is working in a more collaborative mode, and the PM is working on the necessary plans: This QFP is upgraded to "Attention" from "Alert."

Status 3/4/13 – The PM now has the authority to monitor and direct project resources. PF&R, BTS, and PSSRP are working collaboratively to define the project and eventually develop a project approach and schedule.

Status 4/8/13 – PSSRP, BTS, and PF&R are now working collaboratively to plan and execute the project. Project roles are clearer.

This QFP is now rated as Stable.

8	Project Resources
	The project is appropriately resourced. The Resources Quality Focal Point assesses three resource components: The capacity and skill set of the assigned project staff, supporting tools and facilities, and budget or financial resources.
	Risk Level Stable Attention Alert
8.1	Is the level of effort estimated planned for each project deliverable at an appropriate activity level; and, is it reasonable? Finding: Yes – The tasks were defined by the BTS developers and PF&R. These tasks are in the schedule.
8.2	Are appropriate staff resources (skill set and quantity) available and assigned to complete the project? Finding: Yes – During development of the Personnel system, the developers acquired the necessary skills for the rest of the project. PF&R has the resources needed to complete its tasks, though resources are not yet assigned in the schedule.
8.3	Are appropriate staff support resources (skill and quantity) available and assigned to provide on-going operations support? Finding: Yes – The staff that builds the product will remain in a support role.
8.4	Are appropriate tools and other necessary facilities available and effectively utilized? Finding: Yes

Recommendation: The project should refine the WBS into a schedule that indicates level of effort for the assigned resources at the task level. The schedule should be the major tool to validate the adequacy of funds budgeted. The schedule should also validate whether the project has the correct skills in the correct quantity.

Status 2/5/13 – The new PM is planning with PF&R and the BTS development team. When they have a complete Replatform Plan and schedule, the project will be able to validate the resource need against the available resources.

Status 3/4/13 – The PM is working with BTS and PF&R to develop the approach for the project. Decisions to be made are: (1) When to add new tracking functionality to the Incident system, (2) Whether to remove one system from the project scope to reduce development time and costs, (3) Whether to deploy the system in a phased implementation or a big bang approach, (4) Which reports to include in the day-1 release of the Personnel system. After PF&R, BTS, and the PM make these decisions the PM can develop a Replatform Plan and develop the project schedule, to validate the level of project resources.

Status 4/8/13 – The project scope is reduced. PSSRP, BTS, and PF&R agreed to strict scope controls. The budget now supports the project through to completion. This QFP is now rated as Stable.

9	Project & Quality Management and Reporting
	The project is appropriately managed and controlled. Assessment of the Project Management, Quality Assurance and Quality Control Processes and Plans.
	Risk Level Attention Alert
9.1	Have formal Project Management (PMP) and Quality Management Plans (QMP) been developed? Finding: Yes - The project has an accepted PMP to describe the approach to analysis, development, testing, deployment, and support for the new products. The project does not have a distinct QMP. But the critical elements are addressed in the testing approach and the Project Plan.
9.2	Are the Plans being followed? Finding: Yes - The project developed a detailed schedule for the systems. Staff is assigned and delivered the first of five systems.
9.3	Have objective quality metrics been put in place for project deliverables? Finding: No - Quality Gates have not been defined for the development or testing process. Product issues and defects will be tracked in a Freeware database.
9.4	Are Project Progress and Deliverables measured against the metrics? Finding: Yes - The project is tracking progress against the schedule.
9.5	Are the results of the metric measurements reported to the appropriate sponsor, users, and other stakeholders? Finding: TBD
9.6	Are appropriate corrective actions put in place when measurements are not acceptable? Finding: TBD
9.7	Are status reports prepared and accurately tracking all project tasks? Finding: TBD – The project has an accepted schedule that starts after the Personnel system. The project delivered the Personnel system for user testing. Now that the developers are developing the next module, the e schedule will be used for tracking progress.

Recommendation: The Project Manager should have the necessary authority and should finalize the PMP, QMP, OCMP, and Replatform Plan. These will all have significant input to the project schedule.

Status 2/5/13, 3/4/13 – Recent personnel changes give more authority and responsibility to the Project Manager. The Project Manager should complete the QMP, the PMP, and the Replatform Plan. These will provide significant input to the project schedule.

Status 4/8/13 – The Replatform Plan is approved. The PM should develop the Testing Plan to help PF&R further define activities for the Personnel system.

Status 5/14/13 – The project team agreed to a testing approach for the Personnel system. This approach includes testing responsibilities for the Personnel system. Though the project does not have a distinct QMP, the test plan, in concert with the Project Plan, contain the critical components of a QMP. Now that the developers are developing the next module, the schedule will be used for tracking progress.

This QFP is now rated as Stable.

9	Project &	k Quality Manag	gement and Rep	orting	
	The project is a	appropriately managed and	controlled. Assessment of	f the Project Management, Q	uality Assurance and Quality Control Processes and Plans.
		Stable	Attention	Alert	_
	Risk Level				

Recommendation: The project should refine the WBS into a schedule. The schedule should be a primary tool for tracking and reporting progress.

Status 2/5/13 – The new PM is planning with PF&R and the BTS development team. When they have a complete Replatform Plan and schedule, the project will be able to report progress against the plan and schedule.

Status 3/4/13 – The PM is working with BTS and PF&R to develop the approach for the project. Decisions to be made are: (1)When to add new tracking functionality to the Incident system, (2) Possibly removing one system from the project scope to reduce development time and costs, (3)Phased implementation vs. a big bang approach, (4)The list of go-live reports for the Personnel system. After PF&R, BTS, and the PM make these decisions the PM can develop a Project Approach narrative and develop the project schedule, including Milestones.

Status 4/8/13 - The Project Plan and schedule are approved. They describe how the project will proceed. The schedule should include additional resource assignments and some task dependencies should be defined at a lower level. The schedule starts after delivery of the Personnel system. Then it can be used for tracking and reporting purposes.

Status 5/14/13 – The schedule has some dependencies defined at a lower level. Now that the Personnel system is delivered for testing and the developers moved on to the next systems, the schedule can be used for tracking and reporting. The project is using a separate document for test definition and assignments, BTS and PF&R are finalizing this document. This testing schedule will be used to monitor testing progress.

This QFP is now rated as Stable.

10	Budget Planning and Tracking		
	The project budget is appropriately planned, managed and tracked. Assessment of the Project Budget Planning and Tracking Processes. Are the Plans in place and followed to ensure project deliverables meet requirements and are accomplished on time and within budget?		
	Risk Level Stable Attention Alert		
10.1	Do the Project Manager and the Project Sponsor meet on a regular basis? Finding: Yes		
10.2	Is the Budget thoroughly planned and Budget to Actuals reported in a timely manner? Finding: Yes – Actuals are reported to the ESC at a high level.		
10.3	scope and strict scope control is agreed to.		
	 Based on current timelines and current burn rates, the budget now supports this project to completion. The monthly burn rate is under \$55,000 per month 		
	 The project has \$675,000 available budget The software cutover day in in July 2014. 		
10.4	Does the Project Manager maintain a tracking report of expenditure? Finding: Yes- Expenses are tracked and reported through SAP.		

Recommendation: The project should develop a formal approach document for the project. Then the project can refine the WBS into a schedule. The schedule should be the major tool to validate the adequacy of funds budgeted. The schedule should also be a primary tool for tracking progress.

Status 2/5/13, 3/4/13 – The new PM is planning with PF&R and the BTS development team. When they have a complete Replatform Plan and schedule, the project will be able to validate the budget needs against available funds.

Status 4/8/13 – PSSRP, BTS, and PF&R agreed to new project scope that now fits within the available budget. They also agreed to strict scope controls to keep the project within budget.

This QFP is now rated Stable.

11	Scope and Change Control The project scope is appropriately controlled. Scope and Change Control assesses the implementation and adherence to change requests.
	Risk Level Attention Alert
11.1	Is Scope being adhered to? Note: Changes in scope usually impact budget. Finding: Yes - PSSRP, BTS, and PF&R agreed to reduced scope as well as strict scope control measures. Scope control measures include an agreement that: • BTS will replatform the FIS systems with the functionality exactly as it was as of March 2013. The .NET systems will include no new enhancements. • Any maintenance on the legacy systems that occurs during the project will be incorporated into the new .NET systems as part of the ongoing support agreement between PF&R and BTS. BTS will not charge the FIS project for those maintenance upgrades.
11.2	Are change requests appropriately identified, escalated, and resolved in a timely manner? Finding: TBD – No new change requests have been submitted since the parties agreed to the new scope.
11.3	Are change requests effectively recognized, analyzed for impact, and approved prior to inclusion in the project scope? Finding: TBD – No new change requests have been submitted since the parties agreed to the new scope.

Recommendation: The project should finalize the product scope.

Status 2/5/13 – The new PM is planning with PF&R and the BTS development team. This should give the PM better control over the requirements for the new systems.

Status 3/4/13 – The Sponsor directed that the Incident system be changed to include roughly 50-60 new fields. The project does not yet know what reporting or other processing is included. The PM is directing that the project use the established BTS Change Control process to track, analyze and estimate these changes.

Status 4/8/13 – PSSRP, BTS, and PF&R agreed to reduced scope as well as strict scope control measures.

This QFP is now rated as Stable.

12	Roles and Responsibilities and Communications
	The project is staffed with appropriate roles and responsibilities. Communications are effective. Assessment of the project status reporting and communication.
	Risk Level Stable Attention Alert
12.1	Has a formal Communications Plan been developed? Finding: Yes - The Communication Plan is contained in the FIS Project Mgt Plan.
12.2	Is the Communications Plan being executed? Finding: Yes – The PM will have better data to report when the project is executing according to the new schedule, (after the Personnel system is completed).
12.3	Are communications identified in the plan and produced by the Project effective? Finding: Yes – All parties are aware of new project plans. Status reporting will continue to keep stakeholders up to date on progress.
12.4	Are the external project communication dependencies included in project status reporting? Finding: N/A
12.5	Are the project roles and responsibilities documented and understood by all parties? Finding: Yes – Projects roles are clearer now, particularly regarding Project Management.

Recommendation: The project should redefine roles and responsibilities to identify a Project Manager with the access to all project staff and artifacts. The PM should also have responsibility for schedule development.

Status 2/5/13 – The recent personnel and process changes have improved clarity of roles and responsibilities. The PM now has access to all project resources, including the BTS developers. The PM is responsible for developing a Replatform Plan and the schedule. These are in process. When the project is communicating progress against an accepted plan and schedule, this QFP will be upgraded to "Stable."

Status 3/4/13- Clarity of roles and communications remain improved. BTS and PSSRP are still working out the responsibility for some of the planning documents.

Status 4/8/13 – Roles and responsibilities are clearer, particularly regarding Project Management. The parties are working collaboratively.

This QFP is now rated Stable.

13	IT Architecture		
	The project adheres to architecture standards. Verification that the Project conforms to IT Architecture standards.		
	Risk Level Stable Attention Alert		
13.1	The computing environment supports connectivity, portability, scalability, and interoperability. Finding: Yes – The .NET architecture is a standard architecture that will improve connectivity, portability, scalability, and interoperability.		
13.2	The Project supports the Architecture Framework? Finding: Yes - The .NET architecture is a standard architecture that will improve connectivity, portability, scalability, and interoperability.		
13.3	The Project supports the Architecture Framework strategic objectives? Finding: Yes – With the new architecture, PF&R will eventually be able to implement their Mobile applications.		

14	Project Library and Configuration Management
	The project has an appropriate Project Library in place to support Project Management and a Configuration Management Process in place to support System Delivery.
	Risk Level Attention Alert NOT ASSESSED IN THIS REPORT
	THE LEVEL
14.1	A Secure library has been defined? Finding:
14.2	Procedures are documented for configuring and maintaining the library? Finding:
14.3	Procedures are documented for checking items in and out of the library? Finding :
14.4	There are contractor controls and monitoring in place. Finding:
14.5	There are procedures for reviewing changes to items in the library? Finding :

SYSTEM DELIVERY - Quality Focal Points

15	System Design Process
	The system design process is appropriate and thorough.
	Risk Level Stable Attention Alert
15.1	Are specifications/designs in agreement with the system/business requirements? Finding: Yes – The project does not have formal system design specifications. They are using the current systems as the design specifications for the replatformed system. The developers of the new system are very familiar with the existing systems.
15.2	Are the application specifications reasonable and acceptable? Finding: Yes - The existing system is a very detailed system specification for this project. However, it is too specific to be used as input to testing.
15.3	Is the system architecture reasonable and acceptable? Finding: Yes – The .NET architecture is a standard architecture that supports the system and business requirements.
15.4	Are the Interface specifications reasonable and acceptable? Finding: Yes – The new .NET system will use essentially the same format as the current system, while incorporating common features available on the new platform.

16	Data Conversion and Migration		
	The data conversion and migration process is appropriate for migrating data to the new system		
	Stable Attention Alert Risk Level		
16.1	Are the Data Conversion/Migration Strategy and Plans reasonable? Finding: Yes – The project is writing a new User Interface only. That is to say that the project is not creating a new database. Therefore, there may be no data conversion. It is possible that the project may decide to improve the database as part of the project. In that case, the project will evaluate the impact on the budget and schedule.		
16.2	Do the plans include data cleanup, testing, and user acceptance criteria Finding: N/A		
16.3	Is the Data Migration complete? Finding: N/A		
16.4	Has the converted/migrated data been tested to verify they function according to the specifications? Finding: N/A		

17	Configuration and Construction Process	
	The configuration and development of the new system are appropriate.	
	Stable Attention Alert	
	Risk Level	
17.1	The configuration specifications have been verified to meet project requirements. Finding: Yes – The configuration specifications have been verified by several proof of concept and demonstration versions.	
17.2	The Development Methodology is appropriate and is followed. Finding: Yes – The System Architect is leading the development effort and the team is following the methodology.	

18	Testing (Functional, Capacity, and Performance)
	The project is appropriately tested. Appropriate functional, capacity and performance acceptance testing processes and plans are in place. Stable Attention Alert Risk Level
18.1	Has a formal Test Management Plan been developed? Finding: Partially – The PM, BTS, and PF&R developed a testing approach. They created a grid of functions and testers. It is not a formal plan. But it suits the project because the users are expert and the new system is a functional equivalent.
18.2	Is the Plan being followed? Finding: N/A
18.3	Do the documented functional specifications meet the business needs? Finding: Partially - The current systems are being used as the system specifications. But the Testers do not have a typical set of functional specifications from which to develop test cases.
18.4	Are the business users involved in establishing the functional acceptance testing scope and standards? Finding: Yes – PF&R and the PM both developed the Test Plan and test cases.
18.5	Are the functional acceptance test processes appropriate and are results monitored and tracked? Finding: Yes – The project is using a third-party test tracking tool to capture, monitor and report issues. The testers were trained on its use. The Project Manager reports issue totals in the weekly (now bi-weekly) status reports.
18.6	Do the capacity and performance specifications match operational needs? Finding: TBD
18.7	Are the capacity and performance acceptance test processes appropriate and are results monitored and tracked? Finding: TBD
18.8	Is comprehensive end-to-end functional, capacity and performance acceptance testing planned and performed for all software and hardware? Finding: Yes – Testers are performing testing their functions as they progress through normal processes.

Recommendation: Coding the Personnel system is expected to be complete at the end of April. The project needs a Test Plan to explain how the project will address various types of testing. The plan will include the logistics of testing, such as place, timing, equipment used, staff to conduct testing. It will also detail the defect reporting/triage/resolution cycles. The plan will explain how the test cases are developed. PF&R and the PM will collaborate on this document.

Status 5/14/13 – The project agreed to a user testing approach and timeline for the Personnel system. The agreement is less formal than a Test Plan. BTS and PF&R are developing a test definition and assignment sheet to be used to track testing activities for the Personnel system. It will be finalized before testing starts, in May. When complete, the informal test plan and the test assignments sheet will suffice as a test plan for this project. This QFP will be re-rated to "Stable" when the tasks and assignments are finalized.

Status 6/5/13 – The project developed the test assignment sheet. Test training and testing began 5/20/2013. This Recommendation is now closed.

19	Training The project staff and system users are appropriately trained in a timely manner. Assessment of training plans and materials.				
	Risk Level Stable Attention Alert				
19.1	Has formal Training Plan been developed? Finding: In Progress – PF&R is developing the Training Plan. Training will be fairly straightforward. The users will only need to learn the .NET interface differences. The business functionality remains the same.				
20.2	Are the Plans being followed? Finding: TBD				

20	Implementation Process					
	The new system has been successfully moved into the production environment.					
	Stable Attention Alert					
	Risk Level NOT APPLICABLE AT THIS TIME					
20.1	The installation specification is complete and reasonable. Finding: TBD – BTS, PF&R, and the PM are finalizing decisions that will impact system implementation.					
21.2	The training plans and the new Business Processes (workflows and procedures) are complete and acceptable. Finding:					
21.3	The actual training was acceptable. Finding:					
21.4	System documentation is complete and acceptable. Finding:					
21.5	The implementation acceptance criteria have been met. Finding:					

21	Deployment Process					
	The new system has been successfully deployed.					
	Risk Level NOT APPLICABLE AT THIS TIME					
21.1	Deployment Plans are complete and reasonable. Finding: TBD – BTS, PF&R, and the PM are finalizing decisions that will impact system deployment.					
22.2	Training City staff was complete and acceptable. Finding: TBD					
22.3	User documentation is complete and acceptable. Finding: TBD					
22.4	Deployment acceptance criteria have been met. Finding: TBD					

Appendix A – CASE Associates Status Report

This section summarizes activities and deliverables completed for the Fire Information Systems Re-Platform Project during April 2013.

When applicable, it includes:

- A list of any delayed items
- A description of the problem
- Schedule impact
- A recommended solution

Such items will be carried over to subsequent reports until the problem is resolved.

As of May 2013, this section replaces the "Quality Assurance Status Report." In prior months this section was delivered as a separate report.

Meetings Attended

Meeting with the FIS Project Manager 6/4/2013, 6/27/2013, 6/28/2013 Meeting with PSSRP group, including FIS discussions 6/18/2013 Executive Steering Committee meeting 6/19/2013

Documents Reviewed

Fire Systems Project Status Reports for June 7, June 14, and June 21, 2013 - Project Manager's reports PSSRP Expenditure thru FY 2013 AP 11 and additional e-mail regarding budget and expenditures

Documents Delivered

FIS CAI Periodic QA Evaluation Report for May 2013, deliverable FIS.C7

Documents in Process

FIS CAI Periodic QA Evaluation Report for June 2013, deliverable FIS.C.8

Delayed Items

Item	Description of problem	Schedule Impact	Recommended Solution
None			

Other Issues/Problems/Concerns

CAI and PSSRP agreed to a contract amendment to combine the monthly Periodic Evaluation and the Monthly Status Report and to add a subcontractor.