



***Bi-Weekly Project Status Report***  
***7/04/2014 – 7/18/2014***

***Submitted by Auxiliary Services, IT***

***Submitted On 7/18/2014***

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## 1 Discovery Project Summary

Priority	Project Name	Requestor	Description
1	BKS – Student Scheduling Website (Customer Service)	Herman Duran	Create a new student scheduling website for customer service (Herman Duran)
1	HSP –Edmundson Faculty Center Website	Kris Klinger	Create a new website for Edmundson Faculty Center
1	HSP – Agilysys Gateway Upgrade	Kris Klinger	Upgrade Agilysys POS Gateway, per PCI compliance. Current credit card gateway (ProtoBase) services will reach end-of-life by Sept. 30 <sup>th</sup> 2014.
1	HSP – Catering Online Ordering Replacement Discovery	Erika Chesley	Research a replacement online ordering solution
1	HSP – Vendor Electronic Signature Workflow Platform	Kris Klinger	Automate the (AS) process to add a vendor to the approved HSP vendor list
2	HSP – Traditions Website “Share Your Traditions” Phase II	Dirk De Jong	Project to implement new website functionality.
2	BKS – Mobile app for catalog	Dan Archer	Create a mobile app for catalog
3	HSP – Create a Mobile App	Kris Klinger	Create a mobile app for USC Hospitality
3	HOU – Mobile Website	Keenan Cheung	Implement a Mobile Website for USC Housing
3	MonoPad Post Installation Support Plan	Keenan Cheung	Create a support plan for the installed Monopads
3	BKS – eCommerce for USC Flower Shop	Dan Archer/Jerry Wingate	Add eCommerce functionality to USC Flower Shop website
3	BKS – Electronic Shelf Tag	Dan Archer	Implement a system to use electronic merchandise tags
Research	ACCT – Check Scanning	Greg Laporte	The University no longer offers scanning solution. Currently, checks are scanned manually. Accounting would like to implement an effective solution (ITS – Laserfiche/RBS/Other) to remedy this process.

TBD	BKS – Create separate websites for Stanford, San Fran State and others to replace OsCommerce	Dan Archer	reate separate websites for schools to offer functionality to replace OsCommerce
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## 2 Active Project Summary

Project	Project Name	Status	Assessment
3	SS – 2014 PCI Pre-Audit Assessment	On Target	Next Milestone – Review Target Project Completion Date – 12/31/2014
4	BKS – Create a Student Scheduling Website for Ground Floor	On Target	Next Milestone – Development Target Project Completion Date – 9/30/2014
5	HSP – MICROS Point-of-Sale System Implementation	On Target	Next Milestone – Development Target Project Completion Date – TBD
6	BKS – Gamble House – CyberSource Upgrade	On Target	Next Milestone – Development Target Project Completion Date – 9/30/2014
7	HOU – StarRez Web Application Upgrade	On Target	Next Milestone – Implementation Target Project Completion Date – 8/5/2014
8	RAD – Upgrade MICROS/Opera Credit Card Gateway	On Target	Next Milestone – Review Target Project Completion Date – 9/26/2014
9	RAD – Increase Internet Bandwidth in Banquet Areas	On Target	Next Milestone – Review Target Project Completion Date – 11/1/2014
10	COL – Coliseum Server Replacement/Virtualization (NAS Installation)	On Target	Next Milestone – Review Target Project Completion Date – 7/31/2014
11	SS – Disaster Recovery Program	On Target	Next Milestone – Development Target Project Completion Date – 7/30/2014
12	BKS – VR 19.2 Upgrade	On Target	Next Milestone – Testing Target Project Completion Date – 8/20/2014
13	TSP – IVR Project	On Target	Next Milestone – Review Target Project Completion Date – 10/1/2014
14	HOU – USCard Students Image Upload	On Target	Next Milestone – Development Target Project Completion Date – 7/31/2014
15	TSP – Automate Dart	On Target	Next Milestone – Development Target Project Completion Date – TBD
16	UCP – Create a new website for EMBA	On Target	Next Milestone – Review Target Project Completion Date – TBD
17	HOU – Upgrade – CyberSource	Concern	Next Milestone – Development Target Project Completion Date – 8/31/2014
18	RAD – MICROS Point-of-Sale System Upgrade	On Target	Next Milestone – Review Target Project Completion Date – 8/20/2014
19	HSP – Annenberg Café POS Implementation	On Target	Next Milestone – Review Target Project Completion Date – 8/4/2014
20	BKS – Custom Banners	On Target	Next Milestone – Review Target Project Completion Date – TBD
21	SS – Replace CAPS Bulk Payment Process in CBORD	Concern	Next Milestone – Review Target Project Completion Date – 7/31/2014

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22	HOU – CP IRIS Registration Implementation	<b>On Target</b>	Next Milestone – Sign-off Target Project Completion Date – 7/22/2014
23	COL – Legends POS PCI Compliance	<b>On Target</b>	Next Milestone – Development Target Project Completion Date – 10/1/2014
24	COL – Ticket Office PCI Compliance	<b>On Target</b>	Next Milestone – Development Target Project Completion Date – 10/1/2014
25	COL –Upgrade Coliseum Back Office Network Infrastructure	<b>On Target</b>	Next Milestone – Development Target Project Completion Date – 10/01/2014
26	HOU – WAMS Server Implementation Phase II	<b>Warning</b>	Next Milestone – Implementation Target Project Completion Date – 11/30/2013
27	HOU – Housing Web Site Phase II Enhancements	<b>On Target</b>	Next Milestone – Development Target Project Completion Date – TBD
28	ASIT – Asset Management (Absolute Manage)	<b>On Target</b>	Next Milestone – Review Target Project Completion Date – TBD
29	SS – MS 365 Email Implementation	<b>On Target</b>	Next Milestone – Phase II Target Project Completion Date –11/01/2014
30	HSP – AS Business Unit Website NextGen Project Hospitality	<b>Concern</b>	Next Milestone – Development Target Project Completion Date – TBD
31	SS – Accounting Quali Purchasing/AP Payment Interfaces	<b>Concern</b>	Next Milestone – Review Target Project Completion Date – 7/31/2014

3 SS – 2014 PCI Pre-Audit Assessment

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Ruben Khudaverdyan</b>		<b>Business Project Owner: Mark Ewalt</b>	
<b>Start Date: 7/09/2014</b>		<b>Target Completion Date: 12/31/2014</b>	
<p>Assess Auxiliary Services credit card processing business units and gather required information necessary for the PCI Audit. Additionally, review credit card handling procedures with business operations and prepare them for the audit.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>Project Start</li> </ul>			
<b>Planned for Next Two Weeks</b>			
<ul style="list-style-type: none"> <li>Begin reviewing documentation</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>N/A</li> </ul>			



4 BKS – Create a Student Scheduling Website for Ground Floor

<b>Project Description</b> <input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Sonali Bodiwala</b>	<b>Business Project Owner: Dave Racewicz</b>
<b>Start Date: 7/21/2014</b>	<b>Target Completion Date: 9/30/2014</b>
<p>Create a new student scheduling website for ground floor (for Gretchen Margolis). This project is to mirror the functionality of the existing scheduling website. No enhancements to the website required.</p>	
<b>Accomplishments (for previous two weeks)</b>	
<ul style="list-style-type: none"> <li>Start development</li> </ul>	
<b>Planned for Next Two Weeks</b>	
<ul style="list-style-type: none"> <li>Continue development</li> </ul>	
<b>Open Issues</b>	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

## 5 HSP – MICROS Point of Sale System Implementation

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager: Ruben Khudaverdyan	Business Project Owner: Dirk De Jong
Start Date: 6/24/2014	Target Completion Date: TBD
<p>USC Hospitality has made a decision to replace the existing point-of-sale system provider. Purpose of this project is to replace existing POS hardware, migrate to a Cloud hosted solution provided by MICROS, implement security standards based on the PCI-DSS Guidelines and retire old POS and Server hardware.</p>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>• Issue PO</li> <li>• Payment Processed</li> </ul>	
Planned for Next Two Weeks	
<ul style="list-style-type: none"> <li>• Schedule onsite visit with MICROS</li> <li>• Schedule a call to review requirements for the mid-server</li> <li>• Schedule a call to review Blackboard/USCard meal plan functionality</li> </ul>	
Open Issues	
<ul style="list-style-type: none"> <li>• N/A</li> </ul>	

## 6 BKS – Gamble House – CyberSource Upgrade

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager: Sonali Bodiwala	Business Project Owner: Dan Archer
Start Date: 7/4/2014	Target Completion Date: 9/30/2014
<p>CyberSource is going to be discontinuing the HOP connection method on September 30, 2014 and migrate to the Secure Acceptance connection method. Secure Acceptance is an upgraded version of our legacy HOP/SOP connection methods and will continue to outsource the transmission of customer credit card data and mitigate your PCI exposure. This new Secure Acceptance connection method is more secure, adheres to the most recent PCI requirements, is enhanced to support multiple languages and has been optimized for mobile devices (Smartphone/Tablets).</p>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>Start development</li> </ul>	
Planned for Next Two Weeks	
<ul style="list-style-type: none"> <li>Continue development</li> </ul>	
Open Issues	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

## 7 HOU – StarRez Web Application Upgrade

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager:	Business Project Owner:
Start Date: 7/4/2014	Target Completion Date: 8/05/2014
<p>StarRez Web application upgrade: StarRez support has notified AS IT that in order to upgrade the CuberSource “Secure Acceptace” payment page, USC Housing must first upgrade the application to the latest release.</p>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>Reviewed StarRez Release notes &amp; upgrade related documentation</li> <li>Reviewed implementation target date with StarRez and Housing</li> </ul>	
Planned for Next Two Weeks	
<ul style="list-style-type: none"> <li>Upgrade scheduled for Tuesday July 5th</li> </ul>	
Open Issues	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

## 8 RAD – Upgrade Radisson Hotel MICROS &amp; Opera Credit Card Gateway

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager:	Business Project Owner: Mark Ewalt
Start Date: 7/4/2014	Target Completion Date: 9/26/2014
<p>AS IT has received a notification from Carlson Rezidor Hotel Group that they have selected Merchant Link as the new credit card gateway vendor. The Gateway vendor provides the software that will link Opera to the credit card processor.</p> <p>This is a required upgrade as the existing Gateway Protobase will reach end-of-life on September 30<sup>th</sup>. <b>**If the upgrade is not complete before September 30<sup>th</sup>, the hotel will not be able to process credit cards**</b></p> <p>Merchant Link software leads the industry and will provide the capability for improved credit card processing in the future. Merchant Link's software is called Transaction Vault – a proven, cost-effective tokenization solution. As a cloud-based tokenization solution, Transaction Vault ensures that stored payment data is completely removed from the local IT environment.</p> <p>(Tokenization is the process of replacing sensitive data with unique identification symbols that retain all the essential information about the data without compromising its security.)</p>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>Project Start</li> </ul>	
Planned for Next Two Weeks	
<ul style="list-style-type: none"> <li>Review and process documentation needed for the upgrade</li> </ul>	
Open Issues	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

## 9 RAD – Increase Internet Bandwith in Banquet Areas

<b>Project Description</b> <input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: David Contreras</b>	<b>Business Project Owner: Mark Ewalt</b>
<b>Start Date: 7/4/2014</b>	<b>Target Completion Date: 11/1/2014</b>
Radisson is requesting to look at the capability to offer internet service to their prospective client in all meeting rooms and Grand Ballroom.	
<b>Accomplishments (for previous two weeks)</b>	
<ul style="list-style-type: none"> <li>Completed walk-through of Grand Ballroom for connectivity.</li> <li>Identified potential data jacks that could be used to provide connectivity</li> </ul>	
<b>Planned for Next Two Weeks</b>	
<ul style="list-style-type: none"> <li>Upon approval from Hotel management, will have all data jacks in Grand Ballroom, identified, tagged and labeled for potential future use</li> </ul>	
<b>Open Issues</b>	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

## 10 COL - Coliseum Server Replacement/Virtualization (NAS Installation)

Project Description		<input checked="" type="checkbox"/> On Target	<input type="checkbox"/> Concern	<input type="checkbox"/> Warning
IT Project Manager: David Contreras		Business Project Owner: Joe Furin		
Start Date: 5/15/2014		Target Completion Date: 7/31/2014		
<p>Replace current aging systems with a new server infrastructure, designed around a combination virtualization solution and network based storage solution allowing future integration with Auxiliaries general virtualization and disaster recovery processes.</p>				
Accomplishments (for previous two weeks)				
<ul style="list-style-type: none"> <li>Completed ADP server reimaging</li> </ul>				
Planned for Next Two Week				
<ul style="list-style-type: none"> <li>Conduct additional post-installation testing</li> <li>Document and update network diagrams with new environment</li> </ul>				
Open Issues				
<ul style="list-style-type: none"> <li>N/A</li> </ul>				

## 11 SS – Disaster Recovery Program

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager: David Contreras	Business Project Owner: Frank Juarez
Start Date: 4/1/2014	Target Completion Date: 7/30/2014
<p>Currently the AS IT team backs up data from our storage devices and file servers to a local SAN device located in the Carol Little building. Although having data backups gives us some capability for recovering any lost data it does not give us the ability to recover data and resume systems operations if the Carol Little building or the ITS data center is compromised or unable to function due to local emergencies effecting its operations.</p> <p><b><u>AS IT Disaster Recovery Program Description</u></b></p> <p>This program will limit the disruption to our Auxiliaries organization in the wake of a disaster or other critical outage. This plan once fully implemented will allow the organization to quickly resume mission-critical functions, and minimize the negative effects of a disaster. These file servers, storage devices and other critical system will be located at our offsite co-location facility located in Arizona.</p> <p><b><u>Benefits</u></b></p> <ul style="list-style-type: none"> <li>• Restoration of Servers.</li> <li>• Restoration of Network Storage devices</li> <li>• Restoration of critical Business Systems.</li> <li>• Re-provisioning of the Auxiliaries Local Area Network to meet the immediate business needs.</li> <li>• Minimize the down time during any disaster or critical outage.</li> </ul>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>• Completed any necessary administrative paperwork for both internal (ITS) and external (Sunguard) parties.</li> <li>• Delivered hardware to Disaster Recovery Site and USC co-location facility</li> <li>• Begin initial configuration of hardware for deployment</li> <li>• Installed initial deployment of hardware</li> <li>• Configured initial hardware</li> <li>• Completed initial connectivity between USC and Sunguard, AZ</li> </ul>	
Planned for Next Two Week	
<ul style="list-style-type: none"> <li>• Continue configuration of replication sites</li> <li>• Requested switch replacement configuration from ITS</li> <li>• Replace faulty switch at Sunguard, AZ</li> <li>• Continue replication testing and confirm functionality</li> <li>• Begin initial Technical documentation</li> </ul>	



**Open Issues**

- N/A

12 BKS – VR 19.2 Upgrade

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager: Ruben Khudaverdyan	Business Project Owner: Dan Archer
Start Date: 4/14/2014	Target Completion Date: 8/20/2014
<p>Ratex Business Solutions, Inc. has released a patch (19.2) upgrade for the VisualRATEX (VR) Point-of-Sales (POS) System implemented at the USC Bookstore.</p> <p>The VR 19.2 Release will address the following areas of the application</p> <ul style="list-style-type: none"> <li>• <b>UPG User Addition Issues</b></li> <li>• <b>Report Generator Changes</b></li> <li>• <b>New Release Numbering Process</b></li> <li>• <b>New Features &amp; Changes</b> – New features and screen changes added to POS and VisualRATEX</li> <li>• <b>New Screen</b> – New screens added to VisualRATEX</li> <li>• <b>Procedural Guide Updates</b></li> <li>• <b>Bug Fixes</b></li> </ul> <p>Ratex Business Solutions, Inc. has recently validated VisualRATEX Release 19.2 as the latest Payment Application for Data Security Standard</p>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>• 19.2 release installed on UPG</li> </ul>	
Planned for Next Two Weeks	
<ul style="list-style-type: none"> <li>• RBS installed a “hot fix” 19.2.7. Continue testing and report identified issues.</li> <li>• Implementation is scheduled for Monday @ 3am PST</li> </ul>	
Open Issues	
<ul style="list-style-type: none"> <li>• N/A</li> </ul>	

13 TSP – IVR Project

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: David Contreras</b>		<b>Business Project Owner: David Donovan</b>	
<b>Start Date: 5/1/2014</b>		<b>Target Completion Date: 10/01/2014</b>	
<p>Transportation requests the replacement of their existing Telecommunication IVR (Integrated Voice Response System) with a new system that will provide increased uptime, redundancy along with Call Center creation and management, and also the ability to customize messages, route calls and integrate such features as SMS texting, voice callbacks amongst others.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>Conducted Kick-Off meeting to discuss scope and implementation</li> </ul>			
<b>Planned for Next Two Weeks</b>			
<ul style="list-style-type: none"> <li>Complete phase 2 Avaya/Windstream software and professional services order</li> <li>Conduct Design meetings with Enghouse</li> <li>Complete implementation plan/schedule for Enghouse System</li> <li>Confirm Windstream Statement of Work</li> <li>Confirm Winstream (ITS-Avaya) Professional Services Installation timeline</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>N/A</li> </ul>			

## 14 HOU – USCard Student Image Upload

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager: Sonali Bodiwala	Business Project Owner: Keenan Cheung
Start Date: 5/8/2014	Target Completion Date: 7/31/2014
Import USCard Images of students into StarRez and Biometrics system	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>Resolve an issue identified during an onsite demo</li> <li>Schedule another onsite demo</li> </ul>	
Planned for Next Two Weeks	
<ul style="list-style-type: none"> <li>Pending additional information from USC Housing about UNIS upgrade (to be completed by housing by 7/9) and network activation (Housing working with ITS to be completed by 7/11)</li> <li>Onsite demo scheduled for 7/21 assuming UNIS upgrade and network activation tasks are completed by housing.</li> <li>User Documentation</li> </ul>	
Open Issues	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

## 15 TSP – Automate Dart

<b>Project Description</b> <input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Sonali Bodiwala</b>	<b>Business Project Owner: Tony Mazza</b>
<b>Start Date: 4/23/2014</b>	<b>Target Completion Date: TBD</b>
TSP is seeking a technology based solution to improve the service.	
<b>Accomplishments (for previous two weeks)</b>	
<ul style="list-style-type: none"> <li>Met with USC Transportation. This project will be handled in two phases. First phase will be to add DART related links on the new website in new format.</li> </ul>	
<b>Planned for Next Two Weeks</b>	
<ul style="list-style-type: none"> <li>Follow up meeting scheduled for 7/22</li> </ul>	
<b>Open Issues</b>	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

## 16 UCP – Create a new website for EMBA

<b>Project Description</b> <input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Sonali Bodiwala</b>	<b>Business Project Owner: Dan Archer</b>
<b>Start Date: 4/23/2014</b>	<b>Target Completion Date: TBD</b>
Create a new website for EMBA	
<b>Accomplishments (for previous two weeks)</b>	
<ul style="list-style-type: none"> <li>• Create a prototype</li> </ul>	
<b>Planned for Next Two Weeks</b>	
<ul style="list-style-type: none"> <li>• Meet with end users</li> </ul>	
<b>Open Issues</b>	
<ul style="list-style-type: none"> <li>• N/A</li> </ul>	

## 17 HOU – StarRez – Upgrade CyberSource

<b>Project Description</b> <input type="checkbox"/> On Target <input checked="" type="checkbox"/> Concern <input type="checkbox"/> Warning	
<b>IT Project Manager: Sonali Bodiwala</b>	<b>Business Project Owner: Keenan Cheung</b>
<b>Start Date: 4/23/2014</b>	<b>Target Completion Date: 8/31/2014</b>
The Hosted Order Page will be End of Life on September 2014. Migrate Hosted Order Page to Secure Acceptance Form.	
<b>Accomplishments (for previous two weeks)</b>	
<ul style="list-style-type: none"> <li>StarRez application upgrade is required for CyberSource upgrade</li> </ul>	
<b>Planned for Next Two Weeks</b>	
<ul style="list-style-type: none"> <li>StarRez to continue development</li> </ul>	
<b>Open Issues</b>	
<ul style="list-style-type: none"> <li>StarRez Dev team has advised that they will be wring code for the latest StarRez Application and we will need to upgrade the application prior to StarRez/CyberSource Gateway. A new project will be initiated to upgrade StarRez Application.</li> </ul>	

## 18 RAD – MICROS Point-of-Sale System Upgrade

<b>Project Description</b> <input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Ruben Khudaverdyan</b>	<b>Business Project Owner: Mark Ewalt</b>
<b>Start Date: 4/21/2014</b>	<b>Target Completion Date: 8/20/2014</b>
<p>Radisson Mid-Town LA has made a decision to replace their current restaurant MICROS POS System. The primary reason for this upgrade is the current POS server and terminals are outdated and do not provide robust functionality. Additionally, during this upgrade MICROS in collaboration with AS IT will install the latest certified PCI-DSS PA version from MICROS Release 5.2</p> <p>During this project, a new MICROS server will be installed along with a new Operating System, the back-end point-of-sale application will be upgraded from RES v4.9 to v5.2, install and replace seven POS terminals, two kitchen printers and four impact printers. Additionally, upon completed of the upgrade the 'old' MICROS POS server will be securely wiped and retired.</p>	
<b>Accomplishments (for previous two weeks)</b>	
<ul style="list-style-type: none"> <li>Reviewed database upgrade requirements</li> <li>Prepped the new production and back-up server</li> </ul>	
<b>Planned for Next Two Weeks</b>	
<ul style="list-style-type: none"> <li>Implementation scheduled for Sunday 7/20</li> </ul>	
<b>Open Issues</b>	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	



19 HSP – Annenberg Café POS Implementation

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Ruben Khudaverdyan</b>		<b>Business Project Owner: Dirk de Jong</b>	
<b>Start Date: 4/9/2014</b>		<b>Target Completion Date: 8/4/2014</b>	
<p>Implement Point-of-Sale Solution at the Annenberg School of Communication Café</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>• New data lines have been installed and activated</li> <li>• Installed TV's for the menus</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>• Install Kronos</li> <li>• Prepare 2 Agilysys POS for implementation</li> <li>• Install KP</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>• N/A</li> </ul>			

20 BKS – Custom Banners

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
IT Project Manager: Sonali Bodiwala		Business Project Owner: Dan Archer	
Start Date: 4/14/2014		Target Completion Date: : TBD	
<p>Purpose of this project is to update Bookstore website to offer custom banners from FedEx.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>• Products were recreated in UPG</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>• Users to continue testing</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>• N/A</li> </ul>			

## 21 SS – Replace CAPS Bulk Payment Process in CBORD

<b>Project Description</b> <input type="checkbox"/> On Target <input checked="" type="checkbox"/> Concern <input type="checkbox"/> Warning	
<b>IT Project Manager: Sonali Bodiwala</b>	<b>Business Project Owner: Greg Laporte</b>
<b>Start Date: 3/15/2014</b>	<b>Target Completion Date: 7/31/2014</b>
As CBORD will replace CAPS, implement bulk payment process in CBORD	
<b>Accomplishments (for previous two weeks)</b>	
<ul style="list-style-type: none"> <li>• Site sent for user testing</li> </ul>	
<b>Planned for Next Two Weeks</b>	
<ul style="list-style-type: none"> <li>• Receive user approval and signoff</li> </ul>	
<b>Open Issues</b>	
<ul style="list-style-type: none"> <li>• Waiting for user testing. Target Completion Date missed due to delay with user testing. Target Completion Date is changed to 7/31/2014 assuming user testing is completed in time.</li> </ul>	

22 HOU – CP IRIS Registration Implementation

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Ruben Khudaverdyan</b>		<b>Business Project Owner: Keenan Cheung</b>	
<b>Start Date: 3/3/2014</b>		<b>Target Completion Date: 7/29/2014</b>	
<p>The purpose of this project is to upgrade the existing Summer Conference Application CP to a newer version, CP6, which will allow guests to register and pay for their stay during the summer at a USC Housing Facility through a new web function called IRIS Registration.</p> <p>IRIS Registration is a web based application that is hosted in the Cloud by a Microsoft product, Azure. IRIS Registration has integrated with a hosted, PCI Compliant platform from CyberSource called “Secure Acceptance” which has replaced the traditional Hosted-Order-Page solution</p> <p>**PCI Component of this application will be reviewed with Treasury and Compliance Office’s as it will be in scope for next year’s external compliance validation.**</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>Completed testing</li> <li>Submitted new MID application request form</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>Pending creation of a new MID</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>N/A</li> </ul>			

**23 COL – Legends POS PCI Compliance**

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Ruben Khudaverdyan</b>		<b>Business Project Owner: Joe Furin</b>	
<b>Start Date: 3/3/2014</b>		<b>Target Completion Date: 10/1/2014</b>	
<p>AS IT will assess the Payment Card Industry (PCI) Compliance of the current Point-of-Sale (POS) system provider, Legends, and hardware from NCR that is implemented at the USC Coliseum and Sports Arena. In addition, if necessary implement processes, procedures and or technical architecture required by the PCI-Counsel that is outlined in the PCI-Data Security Standards (DSS) document V 3.0.</p> <p>Self-Assessment-Questionnaire (SAQ) Level D V 3.0 will be utilized as a guide to evaluate the PCI Compliance of Legends implementation and the NCR hardware at the Coliseum and Sports Arena.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>Received IP/Protocol documentation from Legends</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>AS IT to schedule a follow up call with Legends to review the PCI compliance timeline</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>N/A</li> </ul>			

## 24 COL – Ticket Office PCI Compliance

Project Description		<input checked="" type="checkbox"/> On Target	<input type="checkbox"/> Concern	<input type="checkbox"/> Warning
IT Project Manager: Ruben Khudaverdyan		Business Project Owner: Joe Furin		
Start Date: 2/24/2014		Target Completion Date: 10/1/2014		
<p>AS IT will be evaluating the Payment Card Industry (PCI) Compliance of the Ticket Office credit card processing method at the Coliseum and the Sport Arena. During this assessment period, Ticket Office service level A-D will be determined, and based on the identified information, a PCI Data Security Standard (DSS) Self-Assessment-Questionnaire (SAQ) V 3.0 with corresponding level will be used to evaluate the Ticket Office credit card processing method.</p> <p>In addition, AS IT will review the existing server and hardware implementation by Ticketmaster and recommend a solution that will reduce the overall PCI exposure.</p> <p>Post assessment period, AS IT will implement processes, procedures, and/or technical infrastructure required by the PCI-Counsel to meet PCI Compliance.</p> <p>The areas in scope for this evaluation are the main Ticket Office located at the Sports Arena along with Gate 4 and Gate 19 located at the Coliseum.</p>				
Accomplishments (for previous two weeks)				
<ul style="list-style-type: none"> <li>Received signed USC Security Addendum</li> <li>Received fully executed Security Addendum</li> </ul>				
Planned for Next Two Week				
<ul style="list-style-type: none"> <li>Review back-office network segmentation</li> <li>Scheduled a meeting with Ticket Office staff and review PCI-DSS guidelines</li> </ul>				
Open Issues				
<ul style="list-style-type: none"> <li>N/A</li> </ul>				

25 COL – Upgrade Coliseum Back Office Network Infrastructure

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: David Contreras</b>		<b>Business Project Owner: Joe Furin</b>	
<b>Start Date: 10/24/2013</b>		<b>Target Completion Date: 10/01/2014</b>	
<p>The Coliseum/Sports Arena requires a review of the current infrastructure to run all necessary USC-Auxiliaries applications.</p> <p>This review will consist of both hardware infrastructure and software/applications in use and/or expected to be in use over the next 12 months.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>• Configured new NAS (Networked Attached Storage) device</li> <li>• Reviewed NAS implementation plan and timeline with Derek Thatcher</li> <li>• Installed new NAS device at Coliseum/Sports Arena. Additionally, ASIT/ITS Coliseum yard level site walk will be conducted</li> <li>• Coliseum Yard Level PCI Infrastructure proposal from ITS received will be reviewed by Auxiliaries Senior Management</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>• Coliseum Wi-Fi proposals expected to be received from ITS/ASIT pending completion of additional site walk and infrastructure testing</li> <li>• 2<sup>nd</sup> Site walk with Aruba, ASIT and ITS will be conducted</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>• N/A</li> </ul>			

26 HOU – WAMS Server Implementation Phase II

<b>Project Description</b>		<input type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input checked="" type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: David Contreras</b>		<b>Business Project Owner: Heidi Scribner</b>	
<b>Start Date: 6/1/2013</b>		<b>Target Completion Date: 11/30/2013</b>	
<p>Housing Services requests the upgrade of the current WAMS System to enhance door locks performance and reporting from the WAMS application.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>ASIT completed all Server Configurations required</li> <li>Handed over to Stanley Hardware (Vendor) for completion of remaining tasks</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>Confirmation that Vendor has completed remaining tasks</li> <li>Obtain System Acceptance from Housing (Heidi Scribner)</li> <li>Go Live</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>Vendor has been reengaged in this project</li> <li>Revised timelines are being identified</li> <li>Expected completion will be prior to return of Students</li> </ul>			



## 27 HOU - Housing Web Site Phase II Enhancements

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager: Sonali Bodiwala	Business Project Owner: Keenan Chung
Start Date: 2/25/2013	Target Completion Date: TBD
<p>After the initial approval of the housing project and during QA, additional enhancements to the new website were requested. There are approximately 80 additional enhancements (including design enhancements) to make the user experience more user-friendly and seamless.</p>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>Changes installed in production</li> </ul>	
Planned for Next Two Week	
<ul style="list-style-type: none"> <li>Waiting on USC Housing to make a decision on the primary resident type for WTO</li> </ul>	
Open Issues	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

28 ASIT – Asset Management (Absolute Manage)

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: David Contreras</b>		<b>Business Project Owner: Frank Juarez</b>	
<b>Start Date: 4/1/2013</b>		<b>Target Completion Date: TBD</b>	
<p>As part of University requirements, Auxiliary Services IT will implement a computer asset management program.</p> <p>The goal of this project is to implement a product to both manage hardware and software inventory, as well as physically track hardware throughout its useful life. This product will also provide ASIT with a patch management and group policy management tool, which will also be rolled out during this project.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>• Proof of concept server installed</li> <li>• Absolute Manage software installed</li> <li>• Configure administrative accounts for Systems Analyst access</li> <li>• Configure Proof of Concept client installations</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>• The Asset Management solution has been changed to Cisco’s Meraki product</li> <li>• Meraki installation verification on all Aux devices</li> <li>• Creation of Meraki audit/exception reports for use by ASIT</li> <li>• Management and Support strategy draft creation</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>• N/A</li> </ul>			

## 29 SS – MS 365 Email Implementation Phase II

Project Description <input checked="" type="checkbox"/> On Target <input type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager: Ruben Khudaverdyan	Business Project Owner: Dan Stimmler
Start Date: 2/20/2013	Target Completion Date: 11/1/2014
<p>USC is in the process to migrate to the University email and calendaring systems to the Microsoft Office 365 cloud based services. The first phase of this project will be to migrate all faculty and staff the MS 365 environment. Future phases will include rolling out the Link collaboration tool and MS 365 SharePoint.</p> <p>Auxiliary Services has been identified as the 4<sup>th</sup> business unit that will migrate to the new environment. The first phase of this project will eliminate the auxiliary email domain and will have all users migrate to the new USC MS 365 tenancy.</p>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>Completed the migration of Auxiliary Services OnPrem organizational Email Accounts.</li> </ul>	
Planned for Next Two Weeks	
<ul style="list-style-type: none"> <li>Auto Provision Auxiliaries MS 365 email account creation</li> <li>Pilot decommission of Auxiliaries IT staff <a href="mailto:username@auxiliaries.usc.edu">username@auxiliaries.usc.edu</a> , <a href="mailto:username@bookstore.usc.edu">username@bookstore.usc.edu</a>, <a href="mailto:username@trojanservices.usc.edu">username@trojanservices.usc.edu</a> and related exchange email accounts</li> </ul>	
Open Issues	
<ul style="list-style-type: none"> <li>N/A</li> </ul>	

30 HSP - AS Business Unit Website NextGen Project – Hospitality

<b>Project Description</b>		<input type="checkbox"/> On Target	<input checked="" type="checkbox"/> Concern	<input type="checkbox"/> Warning
<b>IT Project Manager: Sonali Bodiwala</b>		<b>Business Project Owner: Kris Klinger</b>		
<b>Start Date: 10/4/2012</b>		<b>Target Completion Date: TBD</b>		
<p>The current design of the core Auxiliary Services websites (Bookstore, Housing, Hospitality, and Transportation) is outdated. The purpose of this project is to re-write these websites to vastly improve the user experience and website functionality. Additionally, this project will integrate existing Auxiliary Services social media content into the websites and create complimentary apps for mobile computing platforms.</p> <p>The next phase of this project will address the Hospitality website.</p>				
<b>Accomplishments (for previous two weeks)</b>				
<ul style="list-style-type: none"> <li>Met with Hospitality and Design Studio to review approved proofs</li> <li>Additional changes requested so Design Studio will send new proofs to Hospitality</li> </ul>				
<b>Planned for Next Two Week</b>				
<ul style="list-style-type: none"> <li>Waiting for final approvals and PSDs to start development</li> </ul>				
<b>Open Issues</b>				
<ul style="list-style-type: none"> <li>N/A</li> </ul>				

## 31 SS – Accounting Kuali Purchasing/AP Payment Interfaces

Project Description <input type="checkbox"/> On Target <input checked="" type="checkbox"/> Concern <input type="checkbox"/> Warning	
IT Project Manager: Sonali Bodiwala	Business Project Owner: Dave Racewicz
Start Date: 4/26/2011	Target Completion Date: 7/31/2014
<p>The Kuali suite of administrative software solutions is being developed by a consortium of universities, of which USC is a contributing partner. As a partner in the Kuali Foundation, USC is at the forefront of a new tool in Financial System software. ITS project teams are in the process of customizing Kuali Financial System (KFS) for USC, and releasing different components through phased roll-outs. In addition, paperless workflow processes are also being developed and released to the USC community.</p> <p>The purpose of this project is to identify candidate interfaces for the Purchasing/AP module and to convert the interfaces to use Kuali technologies.</p>	
Accomplishments (for previous two weeks)	
<ul style="list-style-type: none"> <li>• Bookstore: Waiting for user testing</li> <li>• Hospitality: Live with all changes</li> </ul>	
Planned for Next Two Weeks	
<ul style="list-style-type: none"> <li>• Bookstore: Users to test changes and send to ITS for their review</li> </ul>	
Open Issues	
<p>Waiting on users to complete their testing for the bookstore.</p>	

32 RAD – Rosso Oro’s Online Ordering Vendor Replacement

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Frank Juarez</b>		<b>Business Project Owner: Mark Ewalt</b>	
<b>Start Date: 2/15/2014</b>		<b>Target Completion Date: TBD **On Hold**</b>	
<p>Currently the Radisson’s Rosso Oro’s Pizzeria has a website to schedule delivery of food to USC customers. Due to the external assessment of the PCI Compliance the credit card processing for the website has been shut down.</p> <p>The AS IT and Radisson team will be conducting a Request for Proposal process to find a replacement website vendor that integrates with its MICROS point of sales system and that can be implementing in a manner that reduces the overall complexity of the credit card processing environment.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>Vendor contact information for RFI have been passed to AS IT</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>Mark Ewalt has asked that this project be put on hold until next fiscal year.</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>N/A</li> </ul>			

33 COL – Coliseum USCard Interface Implementation

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Ruben Khudaverdyan</b>		<b>Business Project Owner: Joe Furin</b>	
<b>Start Date: 9/18/2013</b>		<b>Target Completion Date: 12/18/2013**ON HOLD**</b>	
<p>The Auxiliary Services organization has been assigned operational responsibility for the Los Angeles Memorial Coliseum and Sports Arena. Auxiliary Services has awarded the hospitality concession contract to Legends food service.</p> <p>The purpose of this project is to work with USC card services (USCard) and Legends to implement an USCard (blackboard transact) interface that will allow USCard to be accepted as a tender type for all POS stations.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>Initiated Project</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>Project Kickoff Planning</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>N/A</li> </ul>			

34 ASCIT – Arc-Sight Log Depository Implementation

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Sal Manzo</b>		<b>Business Project Owner: Frank Juarez</b>	
<b>Start Date: 2/1/12</b>		<b>Target Completion Date: **ON HOLD**</b>	
<p>Implement System Log archival solution for Auxiliary Services.</p> <p>Arc-Sight will allow the storage of system logs for both archival and troubleshooting purposes. This will transfer the storage requirements from each local server/resource to a central depository.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>Project is on Hold</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>N/A</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>Confirmation of access to view logs for devices directly feeding data to ArcSight Logger.</li> <li>Confirmation of ability to create alerting triggers.</li> </ul>			



35 TSP – Flex/AIS Integration for Internal Requisitions

<b>Project Description</b>		<input checked="" type="checkbox"/> <b>On Target</b> <input type="checkbox"/> <b>Concern</b> <input type="checkbox"/> <b>Warning</b>	
<b>IT Project Manager: Todd Bloss</b>		<b>Business Project Owner: Noel Aguilar</b>	
<b>Start Date: 6/1/2009</b>		<b>Target Completion Date: **ON HOLD**</b>	
<p>When parking permits are issued against interdepartment requisitions, the posting to both AIS and Flex is manual and managed separately. When permits are sold via payroll deductions or discretionary accounts, the process has been automated. Processing of permit sales by requisition needs to be automated in the same way as payroll and descretionary.</p>			
<b>Accomplishments (for previous two weeks)</b>			
<ul style="list-style-type: none"> <li>• Project is still on current hold.</li> <li>• T2 upgrade to ver. 7.2 Completed.</li> </ul>			
<b>Planned for Next Two Week</b>			
<ul style="list-style-type: none"> <li>• N/A</li> </ul>			
<b>Open Issues</b>			
<ul style="list-style-type: none"> <li>• Project in place, but on hold until mid-October.</li> </ul>			

## 36 Archived Project Summary

Priority	Project Name	Requestor	Description
N/P	HSP – Expand URBNMRKT Landing Page to Website	Erika Chesley	Expand the existing single landing page for URNBMRKT into a complete, standalone website.
N/P	ADM – Automate Payroll Feed from Payroll to Accounting	Dave Racewicz	Automate the process so the feed from AIS is automatically converted into the data HR, the Controllers, and the Directors can use.
N/P	BKS – Sales Tax Table Integration Project	Marissa Tan	The ability to modify the backend so the process will update the sales tax according to shipper's zip code for the states we can collect sales tax.
N/P	BKS – Mobile Applications for USC Bookstores	Dan Archer	Develop one or more applications using mobile technologies
N/P	HSP – Delphi CC Safeguard	Erika Chesley	<b>Protect</b> against unauthorized access or use of records or information which could result in harm or inconvenience to customer.
N/P	HSP – Web Online Ordering Application	Kris Klinger	Online Ordering Application
N/P	TSP – Interactive displays at UPC Bus Stops	Michelle Garcia	Implement KIOSKs at selected bus stops displaying bus route information
N/P	Create/Update Commencement Website	Mark Ewalt	Create a new website or update the bookstore website to streamline ordering from Herf Jones for Commencement
N/P	BKS – Figueroa Press Rewrite	Mark Ewalt	Rewrite of Figueroa Press website.
N/P	TSP – Implement QR Functionality	Michelle Garcia	Begin using QR for marketing at Transportation locations.
TBD	HSP – Norris Healthcare Center POS Implementation	Kris Klinger	Implement POS solution at the NHC