Department Scheduling Setup - Accounting (KCACCT_BU) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

BSA 1 BOW

BSA 2 SFH

Friday, January 28, 2011 Page 1 of 57

Department Scheduling Setup - Anthropology (KCANTH_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

LRH 1 MLH

LRH 2 WTH

Friday, January 28, 2011 Page 2 of 57

Department Scheduling Setup - Architecture (KCARCH_AE) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:
ANX	1 TLH
ANX	2 NXH
TLH	1 ANX
TLH	1 ART
TLH	1 BOW
TLH	2 NXH
TLH	3 MSP
TLH	4 WTH
TLH	5 TRT
TRT	1 ANX
TRT	2 TLH

Friday, January 28, 2011 Page 3 of 57

Department Scheduling Setup - Art (KCART_CA) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

	HomePav: Valu	ue: AltPav:
	ART	1 VDN
	ART	2 LKO
	ART	3 BOW
	ARX	1 ART
	ARX	2 VDN
	MSC	1 ART
	MSC	2 VDN
,	VDN	1 ART
,	VDN	2 BOW

Friday, January 28, 2011 Page 4 of 57

Department Scheduling Setup - Arts and Sciences (KCAS_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:
BOW	1 SFH
BOW	2 BSA
SFH	1 BOW
SFH	1 MCG
SFH	1 ORH
SFH	1 VDN
SFH	2 BSA

Friday, January 28, 2011 Page 5 of 57

Department Scheduling Setup - Applied Social/Behav Research (KCASBR_AS)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

Friday, January 28, 2011 Page 6 of 57

Department Scheduling Setup - Aerospace Studies (KCASTU_VA)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: TER 1 ANX

Friday, January 28, 2011 Page 7 of 57

Department Scheduling Setup - Business Administration Grad (KCBAD_BU)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: BSA 1 BOW

BSA 2 SFH

Friday, January 28, 2011 Page 8 of 57

Department Scheduling Setup - Biomedical Sciences (KCBMS_AS)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: CHH 1 SMH

CHH 2 WMH

CHH 3 HDN

Friday, January 28, 2011 Page 9 of 57

Department Scheduling Setup - Biological Sciences (KCBSCI_AS)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
СНА	1 CHH	
СНА	2 SMH	
СНН	1 SMH	
СНН	2 WMH	
СНН	3 HDN	
СНН	4 LCM	

Friday, January 28, 2011 Page 10 of 57

Department Scheduling Setup - Business Administration (KCBUSN_BU)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
BSA	1 BOW	
BSA	2 SFH	
BSA	3 VDN	
BSA	4 MLH	
BSA	5 LRH	
BSA	6 MCG	

Friday, January 28, 2011 Page 11 of 57

Department Scheduling Setup - College of the Arts (KCCA_CA) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

TLH 1 NXH

TLH 2 MSP

Friday, January 28, 2011 Page 12 of 57

Department Scheduling Setup - Ctr for Applied Conflict Mgmt (KCCACM_AS)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
BOW	1 MCG	
BOW	1 SFH	
BOW	2 ART	
BOW	2 KTA	
BOW	2 KTH	
BOW	2 MLH	

Friday, January 28, 2011 Page 13 of 57

Department Scheduling Setup - Communication and Information (KCCCI_CI)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

Friday, January 28, 2011 Page 14 of 57

Department Scheduling Setup - Chemistry and Biochemistry (KCCHMB_AS)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
WMH	1 SMH	
WMH	2 CHH	
WMH	3 HDN	
WMH	4 LCM	

Friday, January 28, 2011 Page 15 of 57

Department Scheduling Setup - Communication Studies (KCCOMM_CI)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: FRH	Value: AltPav: 1 FRA	
FRH	2 TLH	
MSP	1 NXH	
MSP	2 CWH	
MSP	3 MSC	
TLH	1 ANX	
TLH	2 NXH	

Friday, January 28, 2011 Page 16 of 57

Department Scheduling Setup - Chemical Physics (KCCPHY_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

LCM 1 MSB

LCM 2 CHH

Friday, January 28, 2011 Page 17 of 57

Department Scheduling Setup - Computer Science (KCCS_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
MSB	1 SMH	
MSB	2 WMH	
MSB	3 WTH	
MSB	4 LCM	

Friday, January 28, 2011 Page 18 of 57

Department Scheduling Setup - Economics (KCECON_BU) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

BSA 1 BOW

BSA 2 SFH

Friday, January 28, 2011 Page 19 of 57

Department Scheduling Setup - Education (KCEDUC_EH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

WTH 1 LRH

WTH 2 MLH

WTH 3 HDN

Friday, January 28, 2011 Page 20 of 57

Department Scheduling Setup - English (KCENG_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
SFH	1 BOW	
SFH	2 BSA	
SFH	3 ORH	
SFH	4 MLH	
SFH	5 WTH	
SFH	6 ART	

Friday, January 28, 2011 Page 21 of 57

Department Scheduling Setup - Fashion Design and Merch (KCFDM_CA)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: ROC 1 FRA

ROC 1 FRH

ROC 2 MOU

Friday, January 28, 2011 Page 22 of 57

Department Scheduling Setup - Finance (KCFIN_BU) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

BSA 1 BOW

BSA 2 SFH

BSA 3 VDN

Friday, January 28, 2011 Page 23 of 57

Department Scheduling Setup - Foundations Leadership Admin (KCFLA_EH)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
ANX	1 CHH	
ANX	2 BOW	
ANX	3 SFH	
NXH	1 MSP	
WTH	1 LRH	
WTH	2 MLH	
WTH	3 ORH	

Friday, January 28, 2011 Page 24 of 57

Department Scheduling Setup - Geography (KCGEOG_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

MCG 1 KTA

MCG 2 BSA

MCG 3 KTH

Friday, January 28, 2011 Page 25 of 57

Department Scheduling Setup - Geology (KCGEOL_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

MCG 1 KTA

MCG 2 BSA

MCG 3 KTH

Friday, January 28, 2011 Page 26 of 57

Department Scheduling Setup - History (KCHIST_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

BOW 1 BSA

BOW 2 SFH

Friday, January 28, 2011 Page 27 of 57

Department Scheduling Setup - Honors (KCHONR_HC) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

JHN 1 ANX

JHN 2 TLH

JHN 3 BOW

Friday, January 28, 2011 Page 28 of 57

Department Scheduling Setup - Health Sciences (KCHS_EH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:
ANX	1 BOW
ANX	2 SFH
MSP	1 NXH
MSP	2 TLH
NXH	1 MSP
NXH	2 TLH
NXH	3 ORH

Friday, January 28, 2011 Page 29 of 57

Department Scheduling Setup - Journalism and Mass Comm (KCJMC_CI)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
FRA	1 FRH	
FRA	2 MOU	
FRA	3 MCG	
FRH	1 FRA	
FRH	2 MOU	
FRH	3 MCG	

Friday, January 28, 2011 Page 30 of 57

Department Scheduling Setup - Lifespan Dev and Educ Sciences (KCLDES_EH)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your	Current	Values
I O UI	Current	values

HomePav:	Value: AltPav:	
SFH	1 BOW	
SFH	2 BSA	
SFH	3 ORH	
SFH	4 MCG	
SFH	5 ART	
SFH	6 WTH	
SFH	7 LRH	
SFH	8 MLH	
WTH	1 LRH	
WTH	2 MLH	
WTH	3 NXH	
WTH	3 ORH	

Friday, January 28, 2011 Page 31 of 57

Department Scheduling Setup - Library and Information Sci (KCLIS_CI)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: LIB 1 CHH

LIB 2 WMH

LIB 3 SMH

Friday, January 28, 2011 Page 32 of 57

Department Scheduling Setup - Mathematics (KCMATH_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
MSB	1 LCM	
MSB	2 HDN	
MSB	3 SMH	
MSB	4 WMH	
MSB	5 WTH	
WTH	1 MSB	
WTH	2 LCM	
WTH	3 HDN	

Friday, January 28, 2011 Page 33 of 57

Department Scheduling Setup - Modern-Classical Language Stud (KCMCLS_AS)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Volu	c Cur	rent \	/alı	100

HomePav:	Value: AltPav:	
SFH	1 BOW	
SFH	2 BSA	
SFH	3 ORH	
SFH	4 MCG	
SFH	5 ART	
SFH	6 WTH	
SFH	7 LRH	
SFH	8 MLH	
WTH	1 SFH	
WTH	2 ORH	
WTH	3 LRH	

Friday, January 28, 2011 Page 34 of 57

Department Scheduling Setup - Management Information Systems (KCMIS_BU)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: BSA 1 SFH

BSA 2 BOW

BSA 3 CWH

Friday, January 28, 2011 Page 35 of 57

Department Scheduling Setup - Marketing and Entrepreneurship (KCMKEN_BU) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: BSA 1 BOW

BSA 2 SFH

Friday, January 28, 2011 Page 36 of 57

Department Scheduling Setup - Military Science (KCMSCI_VA) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

TER 1 ANX

Friday, January 28, 2011 Page 37 of 57

Department Scheduling Setup - Music (KCMUS_CA) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

MSP 1 NXH

MSP 2 TLH

MSP 3 MSC

Friday, January 28, 2011 Page 38 of 57

Department Scheduling Setup - Nursing (KCNURS_NU) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
HDN	1 LCM	
HDN	2 CHA	
HDN	2 CHH	
HDN	2 MSB	
HDN	2 SMH	
HDN	2 WMH	
LCM	1 HDN	
LCM	2 MSB	
LCM	3 СНН	

Friday, January 28, 2011 Page 39 of 57

Department Scheduling Setup - Office International Affairs (KCOIA_VA)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: BOW 1 BOW

Friday, January 28, 2011 Page 40 of 57

Department Scheduling Setup - Pan-African Studies (KCPAS_AS)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: ORH 1 MLH

ORH 2 WTH

Friday, January 28, 2011 Page 41 of 57

Department Scheduling Setup - Public Health (KCPH_PH) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

Home	Pav: Value:	AltPav:
LRH	1	MLH
LRH	2	WTH
LRH	3	BOW
LRH	4	KTA
LRH	4	KTH

Friday, January 28, 2011 Page 42 of 57

Department Scheduling Setup - Philosophy (KCPHIL_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
BOW	1 SFH	
BOW	2 BSA	
BOW	3 ART	
BOW	4 VDN	
BOW	5 ORH	
BOW	6 LRH	

Friday, January 28, 2011 Page 43 of 57

Department Scheduling Setup - Physics (KCPHY_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

SMH 1 WMH

SMH 2 CHH

SMH 3 HDN

Friday, January 28, 2011 Page 44 of 57

Department Scheduling Setup - Political Science (KCPOL_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

BOW 1 BSA

BOW 2 SFH

Friday, January 28, 2011 Page 45 of 57

Department Scheduling Setup - Psychology (KCPSYC_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
КТА	1 KTH	
KTA	2 MCG	
KTA	3 MLH	
KTA	4 CWH	
КТН	1 KTA	
КТН	2 MCG	
КТН	3 MLH	
KTH	4 CWH	

Friday, January 28, 2011 Page 46 of 57

Department Scheduling Setup - Research and Graduate Studies (KCRGS_RG)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

Friday, January 28, 2011 Page 47 of 57

Department Scheduling Setup - Sociology (KCSOC_AS) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
BOW	1 MLH	
BOW	2 ORH	
MLH	1 KTA	
MLH	1 KTH	
MLH	2 ORH	
MLH	3 CWH	
MLH	4 LRH	
MLH	5 WTH	

Friday, January 28, 2011 Page 48 of 57

Department Scheduling Setup - Technology (KCTECH_CT) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

Home	Pav: Value:	AltPav:
VDN	1	ART
VDN	2	KTA
VDN	2	КТН
VDN	3	BOW

Friday, January 28, 2011 Page 49 of 57

Department Scheduling Setup - Theatre and Dance (KCTHDN_CA)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:
MSP	1 NXH
MSP	2 TLH
MSP	3 ANX
MSQ	1 ANX
MSR	1 MSP

Friday, January 28, 2011 Page 50 of 57

Department Scheduling Setup - Tchng Ldrshp and Curr Studies (KCTLC_EH)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
ANX	1 JHN	
ANX	2 BOW	
ANX	3 TLH	
CDC	1 WTH	
CDC	2 LRH	
CDC	3 MLH	
CDC	4 HDN	
WTH	1 LRH	
WTH	2 MLH	
WTH	3 HDN	

Friday, January 28, 2011 Page 51 of 57

Department Scheduling Setup - University Libraries (KCUL_VA) Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav:

Friday, January 28, 2011 Page 52 of 57

Department Scheduling Setup - Undergraduate Studies (KCUS_US)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav:	Value: AltPav:	
ANX	1 BOW	
ART	1 VDN	
ART	2 BOW	
BOW	1 BSA	
BOW	2 SFH	
BOW	3 ART	
BSA	1 BOW	
BSA	2 SFH	
BSA	3 MCG	
СНА	1 CHH	
СНА	1 SMH	
СНН	1 SMH	

Friday, January 28, 2011 Page 53 of 57

СНН	2 WMH
СНН	3 HDN
HDN	1 CHH
HDN	2 SMH
HDN	3 WMH
KTA	1 KTH
КТН	1 KTA
ктн	1 MCG
КТН	2 MLH
КТН	3 BOW
LCM	1 HDN
LCM	1 MSB
LIB	1 CHH
LIB	1 SMH
LIB	1 WMH
LRH	1 MLH
LRH	2 WTH
MCG	1 BSA
MCG	2 BOW
MCG	3 WTH
MLH	1 LRH
MLH	2 WTH
MLH	3 BOW
MSB	1 SMH
MSB	2 WMH
MSB	3 WTH
MSC	1 BOW
MSC	1 BSA
MSC	1 SFH
MSP	1 NXH
MSP	2 TLH
NXH	1 MSP
NXH	2 TLH
ORH	1 LRH

Friday, January 28, 2011 Page 54 of 57

ORH 1 MLH	
0011	
ORH 1 VDN	
ROC 1 FRA	
ROC 1 FRH	
ROC 1 KTH	
ROC 1 MOU	
SFH 1 BOW	
SFH 2 BSA	
SMH 1 WMH	
SMH 2 CHH	
SMH 3 HDN	
TER 1 MOU	
TER 1 NXH	
TER 1 WTH	
TLH 1 ART	
TLH 1 JHN	
TLH 2 ANX	
VDN 1 ART	
VDN 1 KTH	
VDN 1 MLH	
VNC 1 TRT	
WMH 1 SMH	
WMH 2 CHH	
WMH 3 HDN	
WTH 1 LRH	
WTH 2 MLH	
WTH 3 HDN	

Friday, January 28, 2011 Page 55 of 57

Department Scheduling Setup - Visual Communication Design (KCVCD_CA)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: ART 1 BOW

ART 2 BSA

ART 3 SFH

Friday, January 28, 2011 Page 56 of 57

Department Scheduling Setup - Visual Communication Design (KCVCD_CI)

Home and Alternate Pavilions

A pavilion is the equivalent of a building. Your home and alternate pavilion settings tell the system how to assign a 'quality' to the rooms that are available to be assigned to your delivery. To assign a quality, you must first supply a home pavilion. The home pavilion is the pavilion that the scheduler requests in the DCU. If the system is unable to find a room in the home pavilion, it will search the alternate pavilions instead. The value of the alternate pavilion describes which pavilion has a better quality.

In the following example, the scheduler requests a room in PAV A and no rooms are available, it will search PAV B, D, M. Rooms in PAV B will have greater quality than rooms in PAV D. Rooms in PAV D will have a better quality than rooms in PAV M. If the scheduler requests a room in PAV Q and no rooms are available, the system will search PAV T, X, and H. Rooms in PAV T and X have equal and greater quality than rooms in PAV H.

Below you will find your home and alternate pavilions as they exist in production today. Please review this information and make changes as necessary.

If I request a room in this pavilion:	Rank (quality)	I would also accept a room in
		these pavilions, in this order
PAV A	1	PAV B
	2	PAV D
	3	PAV M
PAV Q	1	PAV T
	1	PAV X
	2	PAV H

Your Current Values

HomePav: Value: AltPav: ART 1 BOW

ART 2 BSA

ART 3 SFH

Friday, January 28, 2011 Page 57 of 57