USG Data Store

Data Element Dictionary

Facilities Inventory Data Collection

Table of Contents

Facilities	4
1. Building	4
1. Building Code	4
2. Sub-Division Code	4
3. Building Name	5
4. Percent Renovated	6
5. Construction Project Code	7
6. Number of Floors	8
7. Congressional District	9
8. County Location Code	9
9. Initial Year Constructed	10
10. Initial Year Occupied	11
11. Year Renovated	12
12. Construction Type	13
13. Condition Status Code	13
14. Ownership Code	14
15. Initial Investment	15
16. Average Cost Per Square Foot	16
17. Gross Area of Building	17
18. Percent Resident Instruction	18
19. Percent Auxiliary Enterprises	18
20. Percent Other Purposes	19
21. Primary Use Code	20
22. Building on Main Campus	21
23. DHEW Remote Control	22
24. Dorm Beds Available	22
25. Dorm Beds Occupied	23
26. Apartment Spaces Available	24
27. Apartment Spaces Occupied	25
28. House Spaces Available	26
29. House Spaces Occupied	26
2. Room	27
1. Room Code	27
2. Room Description	28
3. Room Area in Square Feet	29
4. Room Use Code	30
5. Program Class Code	31
6. Number of Stations	32
7. Classification of Instructional Program Code	33

Table of Contents

2. General	34
1. General	35
1. Institution Code	35
2. Academic Term	35

Building

Building Code								BUI001			
Category	Facilities Inv	Facilities Inventory / Facilities / Building / BUI001									
Description	A four digit code used to identify a building for institution/campus use.										
Data Type	A/N	A/N									
Length	6	6									
Format	X	X									
Collection Period	C	urrent	Fol	llowing							
	Mid-term	End of Te	erm Mid-term	End of Term	Annual	Monthly	Other				
Reference Table	(None)										
Business Practices	of the unique improved ic Translation	Building Code is the unique identifier of all buildings within the inventory of an institution, and as such is a key element of the unique identification of all rooms in the inventory. Institutions may change Building Codes over time for improved identification and operations, but the corresponding Regents Building Code (translated on the Building Translation Form ZLARBDG) cannot be changed except in specific circumstances approved by the USG Office of Real Estate and Facilities (i.e. Consolidation).									
Validation Rules	Status: Active										
	Severity	Code		Description							
	Error	VBUI001	building code m	building code must not be null.							
Data Source	Provider	Banr	er								
	Table	ZLBR	ZLBRBDG ZLBBSUP								
	Column		ZLBRBDG.ZLBRBDG_REGENTS_BLDG_CODE where ZLBBSUP.ZLBBSUP_BLDG_CODE (ZLABSUP) = ZLBRBDG.ZLBRBDG_BLDG_CODE								
	GUI Name	ZLAF	ZLARBDG and ZLABSUP								
	GUI Label	BUIL	BUILDING								
	SOAXREF Translation Code										
Effective Terms	Start: 19912 End: (None))									
Old DW Reference	BUILDING_C	BUILDING_CODE									
Legacy Element ID	GF103	GF103									
Change History	(None)										

Sub-Division C	Code BUI002
Category	Facilities Inventory / Facilities / Building / BUI002
Description	Identifies organizational use of buildings at large institutions.

Data Type	N											
Length	2											
Format	X											
Collection Period	Cı	urrent		Fol	lowing							
	Mid-term	End o	of Term	Mid-term	End of Term	Annual	Monthly	Other				
Reference Table	(None)	(None)										
Business Practices	Georgia Institute of Technology is allowed to have codes 10, 20, or null. Georgia Health Sciences is allowed to have the code 10 or null. University of Georgia is allowed to have codes 10, 15, 20, 30, 40, 50, 60, 70, 80, or null.											
Validation Rules	Status: Activ	Status: Active										
	Severity	Cod	e				Description					
	Error	VBUI0	sub-division code must be null, 10, or 20 for georgia institute of technology.									
		VBUI0	sub-division code must be null or 10 for georgia health sciences university.									
		VBUI0	sub-division code must be null, 10, 15, 20, 30, 40, 50, 60, 70, or 80 for university of georgia.									
		VBUI0	sub-division code must be null for all schools other than georgia institute of technology, georgia health sciences or the university of georgia.									
Data Source	Provider	Е	Banner									
	Table	Z	ZLBBSUP									
	Column	Z	ZLBBSUP_SUB_DIVISION									
	GUI Name	Z	ZLABSUP									
	GUI Label	S	SUBDIVISION:									
	SOAXREF Translation Code											
Effective Terms	Start: 19912 End: (None)	Start: 19912 End: (None)										
Old DW Reference	SUBDIVISION_CODE											
Legacy Element ID	F304											
Change History	(None)											

Building Nam	e		BUI003								
Category	Facilities Inventory / Facilities	Facilities Inventory / Facilities / Building / BUI003									
Description	The assigned name (abbrevia	he assigned name (abbreviated, if necessary) of the building.									
Data Type	A/N	VN									
Length	30										
Format	X										
Collection Period	Current	Following									

		l		l	l					
	Mid-term	End of T	erm Mid-term	End of Term	Annual	Monthly	Other			
Reference Table	(None)						Y			
	(None)									
Business Practices	The Key block Building code field is used to identify a building. A List of Values selected from the Building Code Validation Form (STVBLDG) is available for this item. Once a valid code is entered in the Key block Building field, the building name is displayed in the next field, and the associated Regents' building number is displayed in the Regents' Building Code field.									
Validation Rules	Status: Activ	/e								
	Severity	Code				Description				
	Error	VBUI006	building name r	nust not be null						
Data Source	Provider	Ban	ner							
	Table	STV	/BLDG ZLBBSUP							
	Column		TVBLDG.STVBLDG_DESC (STVBLDG) where ZLBBSUP.ZLBBSUP_BLDG_CODE (ZLABSUP) = TVBLDG_STVBLDG_CODE							
	GUI Name	STV	/BLDG							
	GUI Label	DES	CRIPTION							
	SOAXREF Translation Code									
Effective Terms	Start: (None) End: (None)									
Old DW Reference	BUILDING_N	BUILDING_NAME								
Legacy Element ID	F305									
Change History	(None)									

Percent Renov	vated										
Category	Facilities Inve	Facilities Inventory / Facilities / Building / BUI004									
Description	The estimated percentage of the building that was renovated at the last renovation date.										
Data Type	N	N									
Length	3										
Format	X	X									
Collection Period	Current Following										
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other				
							Υ				
Reference Table	(None)										
Business Practices	The Renovat	tion Percent fiel	d is the estim	nated percentag	e of the m	ost recent r	enovatio				
Validation Rules	Status: Activ	re e									

	Severity	Code	Description			
	Error	VBUI007	percent renovated must be 000 or 025 - 100.			
		VBUI008	if percent renovated is 25 or above the year renovated field must not be null.			
Data Source	Provider	Banr	ner			
	Table	ZLBE	BSUP			
	Column	ZLBE	SSUP.ZLBBSUP_RENOVATE_PCT			
	GUI Name	UI Name ZLABSUP				
	GUI Label	UI Label RENOVATE %:				
	SOAXREF Translation Code					
Effective Terms	Start: 19932 End: (None					
Old DW Reference	RENOVATE_PCT					
Legacy Element ID	F306					
Change History	(None)					

Construction	Project Co	de						BUI005				
Category	Facilities Inventory / Facilities / Building / BUI005											
Description	A value assigned by the USG Office of Real Estate and Facilities when the building was built or last renovated in a project funded by State General Obligation Bonds.											
Data Type	A/N											
Length	4											
Format	X	x										
Collection Period	Cı	ırrent	Fo	llowing								
	Mid-term	End of Ter	m Mid-term	End of Term	Annual	Monthly	Other					
Reference Table	(None)											
Business Practices	The Constru	iction Projec	as more than 4 c t Number field i renovated in a	s a value assigne	d by the U	SG Office o	f Real Estate and Facili	ities when the				
Validation Rules	Status: Active											
	Severity	Code	Description									
	Error	VBUI009	if ownership code is 9 then construction project code cannot be null.									
Data Source	Provider	Banne	nner									
	Table	Table ZLBBS		LBBSUP								
	Column	ZLBBS	BSUP.ZLBBSUP_CONSTR_PROJ_NUMB									
	GUI Name	ZLABS	SUP									

	GUI Label	CONST Proj #:						
	SOAXREF Translation Code							
Effective Terms	Start: 19912 End: (None)							
Old DW Reference	CONSTRUCT_PRO	J_CODE						
Legacy Element ID	F307	307						
Change History	(None)							

Number of Flo	oors							BUIO		
Category	Facilities Inve	Facilities Inventory / Facilities / Building / BUI006								
Description	The number	The number of floors in the building								
Data Type	N									
Length	2									
Format	X									
Collection Period	Cı	urrent	Fo	llowing						
	Mid-term	End of To	erm Mid-term	End of Term	Annual	Monthly	Other			
Reference Table	(None)									
Business Practices	Include all b		mezzanines, and	attics if the squa	re feet of t	the level in	question	exceeds 50% of the main floor		
Validation Rules	Status: Activ	/e								
	Severity	Code	Description							
	Error	VBUI010	number of floo	rs must not be n	ull.					
Data Source	Provider	Banr	ier							
	Table	ZLBE	ZLBBSUP							
	Column	ZLBE	ZLBBSUP.ZLBBSUP_NUMB_FLOORS							
	GUI Name	ZLA	ZLABSUP							
	GUI Label	# FL	# FLOORS:							
	SOAXREF Translation Code									
Effective Terms	Start: 19912 End: (None)	Start: 19912 End: (None)								
Old DW Reference	NBR_OF_FLOORS									
Legacy Element ID	F308									
Change History	(None)									

Congressiona	l District									BUI007
Category	Facilities Inv	entory /	Facilitie:	s / Building /	BUI007					
Description	The numeric	equival	ent for t	he congression	onal district whe	ere the inst	titution is lo	cated.		
Data Type	N	N								
Length	2									
Format	Х									
Collection Period	С	urrent		Fol	lowing					
	Mid-term	End o	f Term	Mid-term	End of Term	Annual	Monthly	Other		
Reference Table	EDW_FIDM_	_CONGR	ESS_DIS	T_LKP						
Business Practices	Congression necessary C	The Congressional District Code Validation Form (ZTVCONG) is used to define the Georgia Congressional Districts. Congressional district boundaries are subject to change due to reapportionment, which occurs following the release of necessary Census data in the first 12-18 months of each decade. Current maps and data are available from the Georgia Legislative and Congressional Reapportionment Office.						lease of		
Validation Rules	Status: Activ	ve								
	Severity	Code					Description			
	Error	VBUI01	l1 cor	1 congressional district cannot be null.						
	Status: Inac	tive								
	Severity	Code					Description			
	Error	VBUI01	12 the	combination	of congression	al district	and county	location co	de must be valid.	
Data Source	Provider	В	anner							
	Table	Z	LBBSUP							
	Column	Z	LBBSUP.	ZLBBSUP_CC	NG_DIST					
	GUI Name	Z	LABSUP							
	GUI Label	С	ONG DIS	STRICT:						
	SOAXREF Translation Code									
Effective Terms	Start: 19912 End: (None									
Old DW Reference	CONGRESS_	DIST_C	ODE							
Legacy Element ID	F309									
Change History	(None)									

County Locati	on Code	UI008
Category	Facilities Inventory / Facilities / Building / BUI008	
Description	The numeric equivalent that identifies the Georgia county where the building is located.	
Data Type	N	

Length	3							
Format	X							
	^				1			
Collection Period	Cı	Current Following						
	Mid-term	End of To	erm Mid-term	End of Term	Annual	Monthly	Other	
							Υ	
Reference Table	EDW_COUN	TY_LKP						
Business Practices	Values and corresponding county names are maintained within Banner in Validation Form STVCNTY.				orm STVCNTY.			
Validation Rules	Status: Activ	/e						
	Severity	Code				Description		
	Error	VBUI013						
Data Source	Provider	Banr	ner					
	Table	SLBE	SLDG ZLBBSUP					
	Column	SOR		ANNER_VALUE :	= SLBBLDG	S.SLBBLDG_	CNTY_C	F_XLBL_CODE = 'RGTCNTY' and ODE (SLABLDG) and (ZLABSUP)
	GUI Name	SLAE	BLDG, ZLABSUP, S	OAXREF				
	GUI Label	COL	NTY CODE					
	SOAXREF Translation Code	RGT	CNTY					
Effective Terms	Start: 19912 End: (None))						
Old DW Reference	COUNTY_CODE							
Legacy Element ID	F310							
Change History	(None)							

Initial Year Co	nstructed									
Category	Facilities Inve	acilities Inventory / Facilities / Building / BUI009								
Description	The year the	he year the building was built.								
Data Type	N									
Length	4									
Format	X									
Collection Period	Current Following									
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other			
							Υ			
Reference Table	(None)									
Business Practices	Valid values	are 1800 to Cur	rent Year + 2	2 years						

Validation Rules	Status: Activ	ve		
	Severity	Со	de	Description
	Error	VBUI	014	initial year construction cannot be null.
		VBUI	015	initial year construction must be between 1800 and current year + 2 years.
Data Source	Provider		Bann	er
	Table		ZLBB:	SUP
	Column		ZLBB	SUP.ZLBBSUP_INIT_CONSTR_YEAR
	GUI Name		ZLAB	SUP
	GUI Label		CONS	ST. YEAR:
	SOAXREF Translation Code			
Effective Terms	Start: 19912 End: (None)			
Old DW Reference	INITCONSTR	UCTIC	N_YF	2
Legacy Element ID	F311			
Change History	(None)			

Initial Year O	ccupied									BUI01
Category	Facilities Inv	entory / Fac	ilities	/ Building /	BUI010					
Description	The year the	The year the building was first occupied by the institution.								
Data Type	N	N								
Length	4									
Format	X									
Collection Period	C	urrent		Fol	lowing					
	Mid-term	End of Te	erm	Mid-term	End of Term	Annual	Monthly	Other		
								Υ		
Reference Table	(None)									
Business Practices	Valid value	s are 1800 to	o Curr	ent Year + 2	years					
Validation Rules	Status: Acti	ve								
	Severity	Code					Description			
	Error	VBUI016	initia	al year occu	pied cannot be i	null.				
		VBUI017	initia	al year occu	pied must be the	e same or	greater tha	n year coi	nstructed.	
Data Source	Provider	Bann	ner							
	Table	ZLBB	SUP							
	Column	ZLBB	SUP.Z	LBBSUP_INI	T_OCCUPIED_\	/EAR				
	GUI Name	ZLAE			_					

	GUI Label	OCC. YEAR:
	SOAXREF Translation Code	
Effective Terms	Start: 19912 End: (None)	
Old DW Reference	INITOCCUPIED_Y	₹
Legacy Element ID	F312	
Change History	(None)	

Year Renovate	ed							BUI011	
Category	Facilities Inv	entory / Fa	cilities / Building /	BUI011					
Description		The year in which the building last had a major renovation (with construction costs exceeding 25% of the estimated building replacement cost).							
Data Type	N								
Length	4								
Format	X								
Collection Period	С	urrent	Fol	lowing					
	Mid-term	End of T	erm Mid-term	End of Term	Annual	Monthly	Other		
Reference Table	(None)								
Business Practices	Valid values	are 1800 t	o Current Year + 2	2 years					
Validation Rules	Status: Acti	ve							
	Severity	Code				Description			
	Error	VBUI018	year renovated not null.	renovated must be between initial year of construction and current year + 2 years when null.					
		VBUI019	of 19 if year renovated is present then percent renovated must be present.						
		VBUI020	if percent renovated is 0 the year renovated must be null.						
Data Source	Provider	Ban	ner						
	Table	ZLB	BSUP						
	Column	ZLB	BSUP.ZLBBSUP_LA	ST_RENOVATE	_YEAR				
	GUI Name	ZLA	BSUP						
	GUI Label	REN	RENOV. YEAR:						
	SOAXREF Translation Code								
Effective Terms	Start: 19912 End: (None)							
Old DW Reference	LASTRENOV	ATION_YR							

Legacy Element ID	F313	
Change History	(None)	

Construction	Туре							BUI012
Category	Facilities Inve	entory / Fac	ilities / Building /	BUI012				
Description	A code descr	ribing the ty	pe of material us	ed to construct	the buildir	ng.		
Data Type	N							
Length	1							
Format	Х							
Collection Period	Cı	urrent	Fo	llowing				
	Mid-term	End of Te		End of Term	Annual	Monthly	Other	
Reference Table	EDW_FIDM_	CONSTRUC	TION_LKP					
Business Practices	Values and	descriptions	are maintained	within Banner in	the Buildi	ng Constru	tion Code Validatio	on Form (ZTVCNST).
Validation Rules	Status: Activ	Values and descriptions are maintained within Banner in the Building Construction Code Validation Form (ZTVCNS Status: Active						
	Severity	Code				Description		
	Error	VBUI021	construction typ	ne must be 1 - 8.				
Data Source	Provider	Bann	er					
	Table	ZLBB	SUP					
	Column	ZLBB	SUP.ZLBBSUP_CN	IST_CODE				
	GUI Name	ZLAB	SUP					
	GUI Label	CNST	CODE:					
	SOAXREF Translation Code							
Effective Terms	Start: 19912 End: (None))						
Old DW Reference	CONSTRUCT	ION_CODE						
Legacy Element ID	F314							
Change History	(None)							

Condition S	tatus Code BUI01
Category	Facilities Inventory / Facilities / Building / BUI013
Description	Describes the physical condition or occupancy status of the building.
Data Type	N
Length	2
Format	X

Collection Period	Cı	ırrent	Fol	lowing					
	Mid-term	End of Te	erm Mid-term	End of Term	Annual	Monthly	Other		
							Y		
Reference Table	EDW_FIDM_	CONDITIO	N_LKP						
Business Practices			eld should describ s are maintained v						
Validation Rules	Status: Activ	/e							
	Severity	Code				Description			
	Error	VBUI022	condition status	code must be 1	- 9.				
Data Source	Provider	Banr	er						
	Table	ZLBE	SUP						
	Column	ZLBE	SUP.ZLBBSUP_CC	OND_CODE					
	GUI Name	ZLAE	ZLABSUP						
	GUI Label CON		ID CODE:						
	SOAXREF Translation Code								
Effective Terms	Start: 19912 End: (None)								
Old DW Reference	CONDITION	CONDITION_CODE							
Legacy Element ID	F315								
Change History	(None)								

Ownership Co	ode								BUI	
Category	Facilities Inve	Facilities Inventory / Facilities / Building / BUI014								
Description	Describes th	Describes the ownership status of the building.								
Data Type	N	N .								
Length	2	2								
Format	X	K.								
Collection Period	Cı	urrent	Fol	Following						
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other			
							Υ			
Reference Table	EDW_FIDM_	OWNERSHIP_LI	<p< td=""><td></td><td></td><td></td><td></td><td></td><td></td></p<>							
Business Practices	buildings in exclusively l are maintain displays if a	g Ownership Coo which the institu- by the institution ned with Banner corresponding of finitions of these yusg.edu/assets	ution has exc n should not in the Buildi Construction	lusive control and be included in the ng Condition Co Project Code is	nd occupa ne Regents de Validat required.	ncy of space s building in tion Form (Z ITS maintai	e. Spaces ventory. ZVCOND). ns valid va	that are not o Values and brid An indicator i alues. An appe	ccupied ef discriptions in that form	

	_Fall_2012	_Fall_2012_Chgs_2012-09.pdf							
Validation Rules	Status: Active								
	Severity Code		Description						
	Error	VBUI02	ownership code must be 1 - 9.						
Data Source	Provider	В	Banner						
	Table	Z	ZLBBSUP						
Column		Z	ZLBBSUP.ZLBBSUP_OWNC_CODE						
	GUI Name	Z	LABSUP						
	GUI Label	С	OWNERSHIP:						
	SOAXREF Translation Code								
Effective Terms	Start: 19912 End: (None)							
Old DW Reference	OWNERSHIP	_CODE							
Legacy Element ID	F316								
Change History	(None)								

Initial Investm	ent							BUI015			
Category	Facilities Inventory / Facilities / Building / BUI015										
Description	The cost of t	he building,	expressed in nor	ninal dollars at t	he time of	construction	on or acq	uisition.			
Data Type	N										
Length	6										
Format	X										
Collection Period	C	urrent	Fol	llowing							
	Mid-term	End of Ter	m Mid-term	End of Term	Annual	Monthly	Other				
							Υ				
Reference Table	(None)										
Business Practices	Initial invest	ment values				•		usted for subsequent inflation) alues represent THOUSANDS of			
Validation Rules	Status: Activ	Status: Active									
	Severity	Code	Description								
Error VBUI024 initial investment must be 1 - 99999.											
Data Source	Provider	Banne	r								
	Table	ZLBBS	UP								

	Column	ZLBBSUP_INITIAL_INVEST
	GUI Name	ZLABSUP
	GUI Label	INIT. INVEST:
	SOAXREF Translation Code	
Effective Terms	Start: 19912 End: (None)	
Old DW Reference	INITIAL_INVEST	
Legacy Element ID	F317	
Change History	(None)	

Average Cost	Per Squar	e Foot						BUI016		
Category	Facilities Inv	Facilities Inventory / Facilities / Building / BUI016								
Description	The estimate systems.	The estimated construction cost, per gross square foot, to reconstruct the building with similar structural and mechanical systems.								
Data Type	N	N N								
Length	3									
Format	X									
Collection Period	С	urrent	Fo	llowing						
	Mid-term	End of Te	rm Mid-term	End of Term	Annual	Monthly	Other			
							Υ			
Reference Table	(None)									
Validation Rules	unit cost (p must be inc	Select the value from the range that corresponds to the building's selected Primary Use Code that best represents the unit cost (per GSF) to reconstruct the building using similar structural and mechanical systems. Only construction costs must be included; design cost, FFE, and external infrastructure are excluded.								
	Status: Active									
	Severity	Code	Description							
	Error	VBUI025	average cost pe	r square foot mu	ist not be	null.				
		VBUI026	square foot value outside the valid range of values. "for the primary use code."							
Data Source	Provider	Bann	er							
	Table	ZLBB	ZLBBSUP							
	Column	ZLBB	ZLBBSUP_SQ_FOOT_VALUE							
			ZLABSUP							
	GUI Label	Sq Ft	Value:							
	SOAXREF Translation Code									

Effective Terms	Start: 19912 End: (None)
Old DW Reference	SQ_FOOT_VALUE
Legacy Element ID	F318
Change History	(None)

Gross Area of	Building								BUI017		
Category	Facilities Inv	entory /	Facilitie	s / Building /	BUI017						
Description	The size of t	The size of the building expressed in gross square feet.									
Data Type	N	V									
Length	7										
Format	X										
Collection Period	С	urrent		Following							
	Mid-term	End o	of Term	Mid-term	End of Term	Annual	Monthly	Other			
								Υ			
Reference Table	(None)										
Business Practices	The Gross A according t	Value must be between 1 and 9999999. The Gross Area of Building field is for recording the overall size of the building in gross square feet, measured according to the guidelines and standards of NCES FICM (2006). If the GSF value must be changed (to reflect renovations, additions, partial demolitions, or to correct an erroneous value), the Gross Area the of Building field must be updated using the Facilities Information Override Form (ZLTFOVR).									
Validation Rules	Status: Acti	ve									
	Severity	Code	ode Description								
	Error	VBUI0	gross area of building must be 1 - 9999999.								
					the sum of the room area in square feet within the building must equal the gross area of building.						
Data Source	Provider	В	anner								
	Table	Z	ZLBBSUP								
	Column	Z	ZLBBSUP_ZLBBSUP_GROSS_SQ_FT								
	GUI Name	Z	ZLABSUP								
	GUI Label	G	ROSS S	Q FT:							
	SOAXREF Translation Code										
Effective Terms		Start: 19912 End: (None)									
Old DW Reference	Gross Sq Ft:	Gross Sq Ft:									
Legacy Element ID	F404										
Change History	(None)										

Percent Resid	ent Instruc	ction							BUI018	
Category	Facilities Inve	Facilities Inventory / Facilities / Building / BUI018								
Description	The percent	The percentage of the assignable space in the building that is used to support academic instruction.								
Data Type	N	N .								
Length	3	3								
Format	Х									
Collection Period	Cı	urrent	Fol	lowing						
	Mid-term	End of Te		End of Term	Annual	Monthly	Other			
							Υ			
Reference Table	(None)									
Business Practices	Value must	be betweer	n 0 and 100.							
Validation Rules	Status: Active									
	Severity	Code	Code Description							
	Error VBUI029 percent resident instruction must be 000 - 100.									
Data Source	Provider	Bann	Banner							
	Table	ZLBB	BSUP							
	Column	ZLBB	SUP.ZLBBSUP_RES_INST_PCT							
	GUI Name	ZLAE	SUP							
	GUI Label	% RE	% RES INST:							
	SOAXREF Translation Code									
Effective Terms	Start: 19912 End: (None))								
Old DW Reference	RES_INST_P	RES_INST_PCT								
Legacy Element ID	F405									
Change History	(None)									

Percent Auxili	Auxiliary Enterprises BUIG									
Category	Facilities Inve	acilities Inventory / Facilities / Building / BUI019								
Description	The percenta	The percentage of the assignable space in the building that is used to support auxiliary enterprises.								
Data Type	N									
Length	3	3								
Format	X									
Collection Period	Cı	ırrent	Fol	lowing						
	Mid-term	Mid-term End of Term Mid-term End of Term Annual Monthly								
		Y								

Reference Table	(None)									
Business Practices	'Auxiliary Er Bookstores	Value must be between 0 and 100. 'Auxiliary Enterprises' is used to describe space that supports Auxiliary Services operations. Examples include: Bookstores; Retail operations; Dining Halls; Residence Halls; Parking Decks; and office and office support spaces for auxiliary services staff.								
Validation Rules	tion Rules Status: Active									
	Severity Code		Description							
	Error	VBUI030	percent auxiliary enterprises must be 000 - 100.							
Data Source	Provider	Bai	nner							
	Table ZLE		ZLBBSUP							
	Column	ZLE	BBSUP.ZLBBSUP_AUX_ENT_PCT							
	GUI Name ZLA		LABSUP							
	GUI Label		% AUX ENT:							
	SOAXREF Translation Code									
Effective Terms	Start: 19912 End: (None)								
Old DW Reference	AUX_ENT_P	CT								
Legacy Element ID	F406									
Change History	(None)									

Percent Othe	r Purposes								BUI0
Category	Facilities Inventory / Facilities / Building / BUI020								
Description	The percenta terprises.	The percentage of the assignable space in the building that is used to support uses other than instruction and auxiliary enterprises.							
Data Type	N								
Length	3	3							
Format	Х	x							
Collection Period	Cı	ırrent	Fol	lowing					
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other		
							Υ		
Reference Table	(None)								
Business Practices	'Other' is us programs) o spaces dedic	ther than instru	pace that sup ction and au rolled by inte	xiliary enterprise ercollegiate athle	es. Examp	les include:	experime	nt stations; te	r the support of aching hospitals; enters; and office
Validation Rules	Status: Activ	re							

	Severity	Code	Description					
	Error	VBUI03	percent other purposes must be 000 - 100.					
		VBUI032	sum of percent resident instruction, percent auxiliary enterprises, and percent other purposes must be 100.					
Data Source	Provider Bar		nner					
	Table	ZL	ZLBBSUP					
	Column	ZL	ZLBBSUP.ZLBBSUP_OTHER_PCT					
	GUI Name	ZL	ABSUP					
	GUI Label % OT		OTHER:					
	SOAXREF Translation Code							
Effective Terms	Start: 19932 End: (None							
Old DW Reference	OTHER_PCT	OTHER_PCT						
Legacy Element ID	F407							
Change History	(None)							

Primary Use C	Code						BUIC				
Category	Facilities Inv	Facilities Inventory / Facilities / Building / BUI021									
Description	A series of n	A series of numeric codes that represent an assigned set of primary building uses.									
Data Type	N	N									
Length	2										
Format	X										
Collection Period	Cı	urrent	Fol	llowing							
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other Y				
Reference Table	EDW_FIDM_	_ PRIM_USE_LK	P								
Business Practices	The Primary describes th Primary Use along with a Use. (ITS)	ne physical char ce Codes and des an approved rai maintains valid	hybrid taxono acteristics and criptions is m nge of replace values. A pop	d primary use of aintained within ment square foo	the building Banner on the building the buil	ng (as desig n the Prima construction	naracteristics. The code that best ned) should be selected. The list of vali- ry Use Code Validation Form (ZTVPRIM) n cost only, per GSF) for each Primary P to view the valid range of replacemen				
Validation Rules	Status: Activ	/e									
	Severity	Code				Description					
	Error										
Data Source	Provider	Banner									

	Table	ZLBBSUP							
	Column	ZLBBSUP.ZLBBSUP_PRIM_CODE							
	GUI Name	GUI Name ZLABSUP							
	GUI Label	PRIMARY USE:							
	SOAXREF Translation Code								
Effective Terms	Start: 19932 End: (None)								
Old DW Reference	PRIMARY_USE_C	PRIMARY_USE_CODE							
Legacy Element ID	F408	408							
Change History	(None)								

Building on M	lain Campı	ıs								BUI022
Category	Facilities Inve	Facilities Inventory / Facilities / Building / BUI022								
Description	Identification	n of a buildi	ing's locati	ion on o	or off the institut	ion's mair	campus.			
Data Type	A									
Length	1									
Format	X									
Collection Period	Cı	urrent		Fol	lowing					
	Mid-term	End of Te	erm Mic	d-term	End of Term	Annual	Monthly	Other		
								Υ		
Reference Table	(None)									
Business Practices	Value must	Value must be Y or N.								
Validation Rules	Status: Active									
	Severity	Code		Description						
	Error	VBUI034 building on main campus must be y or n.								
Data Source	Provider	Bann	ier							
	Table	ZLBB	BSUP							
	Column	ZLBB	BSUP.ZLBBSUP_MAIN_CAMP_IND							
	GUI Name	ZLAE	LABSUP							
	GUI Label	ON	N MAIN CAMP:							
	SOAXREF Translation Code									
Effective Terms	Start: 19912 End: (None)	Start: 19912 End: (None)								
Old DW Reference	MAIN_CAMI	PUS_IND								

Legacy Element ID	F409
Change History	(None)

DHEW Remot	e Control								BUI023		
Category	Facilities Inve	Facilities Inventory / Facilities / Building / BUI023									
Description	Buildings loc d of time.	Buildings located on remote institutional properties that are used by small portions of the student body for a short perio d of time.									
Data Type	A										
Length	1										
Format	X										
Collection Period	Cı	urrent		Fol	lowing						
	Mid-term	End of T	erm	Mid-term	End of Term	Annual	Monthly	Other			
								Υ			
Reference Table	(None)										
Business Practices	Value must	be Y or N.									
Validation Rules	Status: Active										
	Severity Code						Description				
	Error	VBUI035	dhew remote control must be y or n.								
Data Source	Provider Banner										
	Table	Table ZLBBSUP			BBSUP						
	Column	ZLBE	BSUP.ZLBBSUP_DHEW_REMOTE								
	GUI Name	ZLAI	ABSUP								
	GUI Label	DHE	DHEW REMOTE:								
	SOAXREF Translation Code										
Effective Terms	Start: 19912 End: (None)										
Old DW Reference	DHEW_REMOTE_IND										
Legacy Element ID	F410										
Change History	(None)	(None)									

Dorm Beds Av	railable BUI024
Category	Facilities Inventory / Facilities / Building / BUI024
Description	A count of the number of dorm beds available for use within the building.
Data Type	N
Length	4

Format	X										
Collection Period	C	urrent		Fol	lowing						
	Mid-term	End of	erm	Mid-term	End of Term	Annual	Monthly	Other			
								Υ			
Reference Table	(None)										
Business Practices	This count s	Value must be between 0 and 9999. This count should reflect the design capacity of the building, and be in compliance with all relevant building and life safety codes.									
Validation Rules	Status: Activ	/e									
	Severity	Code		Description							
	Error	VBUI036	dor	m beds avail	eds available must be 0 - 999.						
Data Source	Provider	Bar	Banner								
	Table	ZLB	ZLBBSUP								
	Column	ZLE	BSUP.ZLBBSUP_DORM_BEDS								
	GUI Name	ZLA	LABSUP								
	GUI Label	# D	ORM BEDS: Avail.								
	SOAXREF Translation Code										
Effective Terms	Start: 19912 End: (None)										
Old DW Reference	DORM_BED	DORM_BEDS									
Legacy Element ID	F411										
Change History	(None)										

Dorm Beds O	Occupied BU									
Category	Facilities Inve	Facilities Inventory / Facilities / Building / BUI025								
Description	A count of th	A count of the number of beds currently in use in the building.								
Data Type	N	N								
Length	4									
Format	X									
Collection Period	Cı	ırrent	Fol	Following						
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other			
	Y									
Reference Table	(None)									
Business Practices		Value must be between 0 and 9999. Must be no greater than 125% of the dorm beds available.								
Validation Rules	Status: Activ	e								

	Severity	Code	Description						
	Error	VBUI03	7 dorm beds occupied must not be null.						
		VBUI03	dorm beds occupied may not exceed dorm beds available by more than 125%.						
	Status: Inactive								
	Severity	Code	Description						
	Error	VBUI03	8 dorm beds occupied greater than 0 is invalid when dorm beds available is 0.						
Data Source	Provider Banner								
	Table	ZI	ZLBBSUP						
	Column	ZI	ZLBBSUP_ZLBBSUP_DORM_BEDS_USED						
	GUI Name	ZI	ZLABSUP						
	GUI Label	#	OORM BEDS: Used						
	SOAXREF Translation Code	F							
Effective Terms	Start: 19912 End: (None)								
Old DW Reference	DORM_BED	S_USED							
Legacy Element ID	F412								
Change History	(None)								

Apartment Sp	oaces Avail	able							BU	
Category	Facilities Inv	Facilities Inventory / Facilities / Building / BUI026								
Description	A count of the	ne number o	of apartment space	es available for	use.					
Data Type	N									
Length	4									
Format	X									
Collection Period	Current Following									
	Mid-term	End of Te	rm Mid-term	End of Term	Annual	Monthly	Other			
							Υ			
Reference Table	(None)									
Business Practices	Value must	be betweer	0 and 9999.							
Validation Rules	Status: Activ	ve								
	Severity	Code		Description						
	Error	VBUI040	apartment space	partment space available must be 0 - 999.						
Data Source	Provider	Bann	er							
	Table	ZLBB	SUP							

	Column	ZLBBSUP.ZLBBSUP_APT_SPACE
	GUI Name	ZLABSUP
	GUI Label	# APT SPACE: Avail.
	SOAXREF Translation Code	
Effective Terms	Start: 19912 End: (None)	
Old DW Reference	APT_SPACE	
Legacy Element ID	F413	
Change History	(None)	

Apartment Sp	oaces Occu	pied						BUI027			
Category	Facilities Inventory / Facilities / Building / BUI027										
Description	The number of apartment spaces presently occupied.										
Data Type	N	N									
Length	4										
Format	X	X									
Collection Period	Cı	urrent	Fol	Following							
	Mid-term	End of Te		End of Term	Annual	Monthly	Other				
							Y				
Reference Table	(None)										
Business Practices	Value must	Value must be between 0 and 9999.									
Validation Rules	Status: Active										
	Severity	Code		Description							
	Error	VBUI041	apartment space occupied cannot be null.								
		VBUI043	apartment space occupied may not exceed apartment space available by more than 150%.								
	Status: Inactive										
	Severity	Code		Description							
	Error	VBUI042	apartment space	e occupied grea	ter than 0	is invalid w	hen apar	tment space available is 0.			
Data Source	Provider	Bann	er								
	Table	ZLBB	SUP								
	Column	ZLBB	SUP.ZLBBSUP_APT_SPACE_USED								
	GUI Name	ZLAB									
	GUI Label	# AP	T SPACE: Used								
	SOAXREF Translation Code										

Effective Terms	Start: 19912 End: (None)
Old DW Reference	APT_SPACE_USED
Legacy Element ID	F414
Change History	(None)

House Spaces	se Spaces Available BUI020								
Category	Facilities Inve	Facilities Inventory / Facilities / Building / BUI028							
Description		A count of the housing units available for use within the building. This should be a count of the number of dwelling units, not the number of beds or bedrooms within those units.							
Data Type	N								
Length	4								
Format	X								
Collection Period	Cı	urrent	Fo	llowing					
	Mid-term	End of T	erm Mid-term	End of Term	Annual	Monthly	Other		
Reference Table	(None)								
Business Practices	Value must	be betwee	n 0 and 19.						
Validation Rules	Status: Activ	/e							
	Severity	Code				Description			
	Error	VBUI044	house space ava	ailable must be 0	- 19.				
Data Source	Provider	Ban	ner						
	Table	ZLB	BSUP						
	Column	ZLB	BSUP.ZLBBSUP_H	OUSE_SPACE					
	GUI Name	ZLA	BSUP						
	GUI Label	# H:	SE SPACE: Avail.						
	SOAXREF Translation Code	Translation							
Effective Terms	Start: 19912 End: (None)	Start: 19912 End: (None)							
Old DW Reference	HOUSE_SPA	HOUSE_SPACE							
Legacy Element ID	F415								
Change History	(None)								

House Spaces Occupied BUI03						
Category	Facilities Inventory / Facilities / Building / BUI029					
Description	A count of the occupied dwelling units within the building. The count refers to unit occupancy, not the occupancy of ind					

	ividual beds	ividual beds or bedrooms within the unit.							
Data Type	N	N							
Length	4								
Format	X								
Collection Period	Cı	urrent		Fol	lowing				
	Mid-term	End	of Term	Mid-term	End of Term	Annual	Monthly	Other	
								Υ	
Reference Table	(None)								
Business Practices	Value must	be bet	ween 0 aı	nd 19.					
Validation Rules	Status: Activ	ve							
	Severity	Cod	de				Description		
	Error	VBUI	045 ho	use spaces oc	cupied cannot b	e null.			
		VBUI	047 ho	use space occ	cupied may not	exceed ho	use space av	/ailable b	
	Status: Inac	tive							
	Severity	Cod	de				Description		
	Error	VBUI	046 ho	use space occ	upied greater th	nan 0 is inv	alid when h	ouse spa	
Data Source	Provider		Banner						
	Table		ZLBBSUP						
	Column	:	ZLBBSUP.	ZLBBSUP_HC	DUSE_SPACE_U	SED			
	GUI Name		ZLABSUP						
	GUI Label		# HSE SP/	ACE: Used					
	SOAXREF Translation Code								
Effective Terms	Start: 19912 End: (None)	Start: 19912 End: (None)							
Old DW Reference	HOUSE_SPA	HOUSE_SPACE_USED							
Legacy Element ID	F416								
Change History	(None)								

Room

Room Code	BRM001
Category	Facilities Inventory / Facilities / Room / BRM001
Description	A combination of alpha/number characters used to identify a room number.
Data Type	A/N
Length	10
Format	X

Collection Period	Cı	urrent		Fol	lowing				
	Mid-term	End of T	erm	Mid-term	End of Term	Annual	Monthly	Other	
Reference Table	(None)								
Business Practices	the Board o information supplement	The Supplemental Room Information Form (ZLARSUP) is used to manage information about rooms that is required by the Board of Regents that is supplemental to the information stored in baseline Banner. Before supplemental room information can be entered on ZLARSUP, the room must be defined on the Room Definition Form (SLARDEF), and supplemental building information must be entered on the Supplemental Building Information Form (ZLABSUP).							
Validation Rules	Status: Activ	/e							
	Severity	Code					Description		
	Error	VBRM001	room	n code cann	not be null.				
Data Source	Provider	Ban	ner						
	Table	ZLR	RUSP						
	Column	ZLR	RUSP.ZL	_RRUSP_RC	OM_NUMBER				
	GUI Name	ZLA	RSUP						
	GUI Label	ROC	OM #						
	SOAXREF Translation Code								
Effective Terms	Start: 19912 End: (None)								
Old DW Reference	ROOM_COD	ROOM_CODE							
Legacy Element ID	F604								
Change History	(None)								

Room Descrip	otion								BRM002	
Category	Facilities Inve	Facilities Inventory / Facilities / Room / BRM002								
Description	-	Any combination of alpha/numeric characters used to define a rooms primary function. The Room Description field is a descriptive name for the room.								
Data Type	A/N									
Length	8									
Format	X									
Collection Period	Cı	ırrent	Fol	lowing						
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other			
							Υ			
Reference Table	(None)									
Business Practices	of Room De	•	for consister	nt identification	across the	inventory.		sider maintaining a , consistent Room I		

Validation Rules	Status: Inac	tive						
	Severity	Code	Description					
	Error	VBRM002	M002 room description cannot be null.					
Data Source	Provider	Banr	er					
	Table	ZLRF	USP					
	Column	ZLRF	SUP.ZLRRSUP_ROOM_DESCR					
	GUI Name	ZLAF	SUP					
	GUI Label	DESC						
	SOAXREF Translation Code							
Effective Terms	Start: 19912 End: (None)							
Old DW Reference	ROOM_DESC	OOM_DESC						
Legacy Element ID	F606							
Change History	(None)							

Room Area in Square Feet BRM0										
Category	Facilities Inve	Facilities Inventory / Facilities / Room / BRM003								
Description	Defines the s	ize of a roo	m in assignable so	quare feet.						
Data Type	N									
Length	6									
Format	X									
Collection Period	Cu	urrent	Fol	llowing						
	Mid-term	End of Te	rm Mid-term	End of Term	Annual	Monthly	Other			
							Υ			
Reference Table	(None)									
Business Practices		•						ne procedures and guidelines space utilization analysis.		
Validation Rules	Status: Activ	⁄e								
	Severity	Code				Description				
	Error	VBRM003	room area in sq	uare feet must b	oe 1 - 9999	99.				
Data Source	Provider	Banne	Banner							
	Table	ZLRRUSP								
	Column	lumn ZLRRSUP_ROOM_AREA								
	GUI Name	ZLAR	ZLARSUP							
	GUI Label	AREA								

	SOAXREF Translation Code
Effective Terms	Start: 19912 End: (None)
Old DW Reference	AREA_SQFT
Legacy Element ID	F607
Change History	(None)

Room Use Code BRM										
Category	Facilities Inv	Facilities Inventory / Facilities / Room / BRM004								
Description	A numeric c	ode to defin	e a room's prima	ry assigned use.						
Data Type	N									
Length	3									
Format	X									
Collection Period	С	urrent	Fol	lowing						
	Mid-term	End of Te	rm Mid-term	End of Term	Annual	Monthly	Other			
Reference Table	EDW_FIDM_	_ROOM_USI	LKP							
Business Practices	Supplemen the USG Ro (2006). Acc	t, which is p om Use Cod curate Room	ublished and mai ing taxonomy ha Use Coding is cri	intained by the I s key difference itical to space ut	JSG Depar s from the tilization a	rtment of Ro standard ta nalysis.	eal Estate axonomy	the USG FICM Room Use Code and Facilities. Please note that published in the NCES FICM ement_2012-10.pdf		
Validation Rules	Status: Activ	ve								
	Severity	Code				Description				
	Error	VBRM004	room use code	must be valid.						
	Status: Inac	tive								
	Severity	Code				Description				
	Error	VBRM005	room use code	111 must have r	umber of	stations les	s than 51.			
		VBRM006	room use code	112 must have r	umber of	stations gre	ater than	1 50.		
		VBRM007	room use code	111 or 112 requ	ires square	e feet per st	ation bet	ween 1 and 40.		
		VBRM008	noom use code 010, 020, 030, or 040 must have program class code 90.							
Data Source	Provider	ovider Banner								
	Table	ZLRR	ZLRRSUP							
	Column	ZLRR	ZLRRSUP.ZLRRSUP_RUSE_CODE							
	GUI Name	ZLAR	SUP							
	GUI Label	Rm U	se							

	SOAXREF Translation Code		
Effective Terms	Start: 19912 End: (None)		
Old DW Reference	ROOM_USE_CODE		
Legacy Element ID	F608		
Change History	ACADEMIC_TERM	CHANGE_DATE	CHANGE_NOTES
	20232	Sep 9, 2022 12:00:00 AM	Inactivated validation VBRM008. Corrected the Data Source Table name and added Room Use Code '009' to the EDW_FIDM_ROOM_USE_LKP table as a valid value.
		Oct 1, 2012 12:00:00 AM	Edits VBRM005, VBRM006, and BRM007 were turned off in the new requirements for the FIDC's first collection.

i i ogi ai i i cias.	s Code									BRM00
Category	Facilities Inventory / Facilities / Room / BRM005									
Description	A numeric code used to define a room's primary functional category.									
Data Type	N									
Length	2									
Format	X									
Collection Period	Cı	urrent	Fol	lowing						
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other			
							Υ			
Reference Table	EDW_FIDM_	PROG_CLASS_	LKP							
	enhance the financial analysis and budgeting of space allocation, and to support efforts ininstitutional research and effectiveness. The USG Program Class Code taxonomy is an adaptation of the NACUBO functional use taxonomy and is also loosely related to OMB Circular A-21 (used to calculate ICR for Federally sponsored activities). Program Class should be coded in consultation with the Institution's Chief Business Officer and/or other appropriate budget planners and managers to ensure accuracy and analytical utility. Values and descriptions are maintained within Banner in the Program Class Code Validation Form (ZTVPGCL). ITS maintains valid values.						earch and			
	The USG Program Clabudget plan	ogram Class Coo DMB Circular A-2 ass should be co nners and mana descriptions are	de taxonomy i 21 (used to ca oded in consul gers to ensure	is an adaptation alculate ICR for F Itation with the e accuracy and a	of the NA Federally sp Institution Inalytical u	CUBO funct ponsored ac 's Chief Bus tility.	cional use ctivities). iness Off	e taxonon	ny and is or other a	also loosely appropriate
Validation Rules	The USG Program Clabudget plan	ogram Class Coo OMB Circular A- ass should be co nners and mana descriptions are alid values.	de taxonomy i 21 (used to ca oded in consul gers to ensure	is an adaptation alculate ICR for F Itation with the e accuracy and a	of the NA Federally sp Institution Inalytical u	CUBO funct ponsored ac 's Chief Bus tility.	cional use ctivities). iness Off	e taxonon	ny and is or other a	also loosely appropriate
Validation Rules	The USG Program Clabudget plan Values and maintains va	ogram Class Coo OMB Circular A- ass should be co nners and mana descriptions are alid values.	de taxonomy i 21 (used to ca oded in consul gers to ensure	is an adaptation alculate ICR for F Itation with the e accuracy and a	of the NA Federally sp Institution Inalytical u	CUBO funct ponsored ac 's Chief Bus tility.	cional use ctivities). iness Off	e taxonon	ny and is or other a	also loosely appropriate
Validation Rules	The USG Program Clabudget plan Values and maintains va	ogram Class Coo DMB Circular A-2 ass should be conners and mana descriptions are alid values.	de taxonomy i 21 (used to ca oded in consul gers to ensure maintained v	is an adaptation alculate ICR for F Itation with the e accuracy and a	of the NA Federally s Institution Inalytical u	CUBO function consored activity. The consored activity activity activity. Description	cional use ctivities). iness Off	e taxonon	ny and is or other a	also loosely appropriate
Validation Rules	The USG Program Clabudget plan Values and maintains va	ogram Class Coo OMB Circular A- Cass should be conners and manage descriptions are alid values. tive Code VBRM009 pre	de taxonomy in 21 (used to cauded in consul gers to ensure emaintained was maintained was cogram class co	is an adaptation alculate ICR for F Itation with the e accuracy and a within Banner in	of the NA Federally s Institution analytical u the Progra	CUBO function consored activity. The consored activity activity activity. Description	cional use ctivities). iness Off	e taxonon	ny and is or other a	also loosely appropriate

	Table	ZLRRSUP						
	Column	Column ZLRRSUP_PGCL_CODE						
	GUI Name ZLARSUP							
	GUI Label	Rm Use						
	SOAXREF Translation Code							
Effective Terms	Start: 19912 End: (None)							
Old DW Reference	PROGRAM_CLASS_CODE							
Legacy Element ID	F609							
Change History	ACADEMIC_TERM	CHANGE_DATE	CHANGE_NOTES					
	20232 Sep 9, 2022 12:00:00 Inactivated validations VBRM009 and VBRM010. Corrected the Data Sou Table name.							

Number of St	Stations		BRM006					
Category	Facilities Inventory / Facilities / Room / BRM006							
Description	The number of stations (seats, etc.) the room contains.							
Data Type	N							
Length	4							
Format	X							
Collection Period	Current Following							
	Mid-term End of Term Mid-term End of Term Annual Mon	hly Otl	ner					
		١	,					
Reference Table	(None)							
	Accurate Station counts are critical for effective space utilization analysis, In Instructional Rooms (110, 211, 212, 213), include only student seats ass the station count. Side chairs and instructor seating are excluded. In Offices (310), the total number of workstations is included. Guest chair In Performance Venues, Assembly spaces, and Meeting Rooms (611, 612, count. Flexible seating station counts are entered based on the most com highly recommended for fixed-seat auditoriums as well as any registrar-sc In Research Laboratories (250), all research stations should be counted, we	ociated w s and side 680), all fi mon roor heduled i	chairs are excluded. xed seats are included in the station on configuration. Station counts are rooms with these use codes.					

	different us validation a			elop processes that identify and track such actions, and trigger station count				
Validation Rules	Status: Active							
	Severity	Severity Code		Description				
	Error	VBRM0	14 number of s	tations must be greater than 0 for room use codes 110, 211, 212, 213 and 310.				
		VBRM0		tations must be greater than or equal to zero for room use codes 221, 222, 230, 0, 411, 412, 430, 611,612, 680.				
	Status: Inac	tive						
	Severity	Code		Description				
	Error	VBRM0	11 number of s	tations missing or not numeric.				
		VBRM0	12 number of s	number of stations invalid for room use codes 010, 020, 030, 040.				
	VBRM		number of stations required for program class code 11, 12, 13, 52, or 81.					
Data Source	Provider	Ва	anner					
	Table	ZI	RRSUP					
	Column	ZI	_RRSUP.ZLRRSUP_	_STATION_NUMBER				
	GUI Name	ZI	ARSUP					
	GUI Label Nur		umber Stations	mber Stations				
	SOAXREF Translation Code							
Effective Terms	Start: 19912 End: (None							
Old DW Reference	ROOM_STA	TION_NI	3R					
Legacy Element ID	F611							
Change History	ACADEMIC	_TERM	CHANGE_DATE	CHANGE_NOTES				
	20232		Sep 9, 2022 12:00:00 AM	Edited validations VBRM014 to include only Room Use Codes 110, 211, 212, 213 and 310. Created VBRM016 for Room Use Codes 221, 222, 230, 250, 350, 410, 411, 412, 430, 611, 612, 680. Corrected the Data Source Table name.				
	20234		Mar 10, 2023 12:00:00 AM	Inactivated validation rule VBRM012.				

Classification	of Instructional Program Code BRM00								
Category	Facilities Inventory / Facilitie	acilities Inventory / Facilities / Room / BRM007							
Description	A numeric code used to defi	A numeric code used to define the primary instructional program that is supported by a room.							
Data Type	N	N							
Length	6	5							
Format	x								
Collection Period	Current	Following							

	Mid-term	End o	Term	Mid-term	End of Term	Annual	Monthly	Other			
								Υ			
Reference Table	(None)										
Business Practices	(1.57.5)							t support t, 525 Ath Clinic Ser Quarters Sice. fic to an i tudy Roo ares, fixed red. s) depend	Laborat an appr letics or vice, 550 ervice, 5 nstructic m, 440 F equipm ling on ti	ories, 250 roved instance Physical Demons 80 Green Processing ent, local the extent by (40.020	P Code Research Ructional Education Stration, 555 house, 585 ram: 410 g Room, 455 tion, access) of use
	laboratory t Optical Phys laboratory t 400801 (Phy	hat is sp sics (40.0 hat is ty ysics, Ge	ecialized 1807), an pically us neral), w	for Physics id Theoretical ded only for hile a highly	nstruction, but l Physics (40.08 core Physics ins specialized lab t	routinely s 10) would truction (4	scheduled for the coded value of the second to the second	or section with four ctions wo	ns in Gen digits: 40 uld be co	eral Phys 008 (Phys oded at si	ics (40.0801) sics). A dry x digits:
Validation Rules	laboratory t Optical Phys laboratory t 400801 (Phy	hat is sp sics (40.0 hat is ty sics, Ge six digits	ecialized 1807), an pically us neral), w	for Physics id Theoretical ded only for hile a highly	nstruction, but l Physics (40.08 core Physics ins specialized lab t	routinely s 10) would truction (4	scheduled for the coded value of the second to the second	or section with four ctions wo	ns in Gen digits: 40 uld be co	eral Phys 008 (Phys oded at si	ics (40.0801) sics). A dry x digits:
Validation Rules	laboratory t Optical Phys laboratory t 400801 (Phy coded with	hat is sp sics (40.0 hat is ty sics, Ge six digits	ecialized 0807), an pically us neral), w 1: 400806	for Physics id Theoretical ded only for hile a highly	nstruction, but l Physics (40.08 core Physics ins specialized lab t	routinely s 10) would truction (4 that hosts o	scheduled for the coded value of the second to the second	or section with four ctions wo	ns in Gen digits: 40 uld be co	eral Phys 008 (Phys oded at si	ics (40.0801) sics). A dry x digits:
Validation Rules	laboratory t Optical Phys laboratory t 400801 (Phy coded with	that is sp sics (40.0 that is ty ysics, Ge six digits	ecialized 0807), an oically us neral), w :: 400806	for Physics i d Theoretica sed only for hile a highly i (Nuclear Ph	nstruction, but l Physics (40.08 core Physics ins specialized lab t	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four ctions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact	hat is sp sics (40.0 hat is ty sics, Ge six digits Code	ecialized 0807), an oically us neral), w :: 400806	for Physics i d Theoretica sed only for hile a highly i (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab t nysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four ctions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error	that is sp sics (40.0 that is ty ysics, Ge six digits tive Code VBRMC	ecialized 807), an bically us neral), w : 400806	for Physics i d Theoretica sed only for hile a highly i (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab t nysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four ctions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error Provider	that is sp sics (40.0 hat is ty ysics, Ge six digits tive Code VBRMC	ecialized 807), an bically us neral), w 1400806 15 cip	for Physics i d Theoretica sed only for hile a highly i (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab thysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four ctions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error Provider Table	that is sp sics (40.0 that is ty sics, Ge six digits Code VBRMC	ecialized 807), an bically us neral), w 1400806 15 cip	for Physics i d Theoretica sed only for hile a highly s (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab thysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four ctions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error Provider Table Column	chat is sp sics (40.0 hat is ty sics, Ge six digits tive Code VBRMC ZI ZI ZI	ecialized 807), an bically us neral), w : 400806 15 cip of anner _RRUSP	for Physics i d Theoretica sed only for hile a highly s (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab thysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four ctions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error Provider Table Column GUI Name	chat is sp sics (40.0 hat is ty sics, Ge six digits tive Code VBRMC ZI ZI ZI	ecialized 807), an bically us neral), w : 400806 15 cip of anner RRUSP ARSUP	for Physics i d Theoretica sed only for hile a highly s (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab thysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four ctions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
Data Source	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error Provider Table Column GUI Name GUI Label SOAXREF Translation	chat is sp sics (40.0 hat is ty sics, Ge six digits tive Code VBRMC ZI ZI ZI	ecialized 807), an bically us neral), w : 400806 15 cip of anner RRUSP ARSUP	for Physics i d Theoretica sed only for hile a highly s (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab thysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four tions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
Data Source Effective Terms	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error Provider Table Column GUI Name GUI Label SOAXREF Translation Code Start: 19912	chat is sp sics (40.0 hat is ty sics, Ge six digits tive Code VBRMC ZI ZI ZI	ecialized 807), an bically us neral), w : 400806 15 cip of anner RRUSP ARSUP	for Physics i d Theoretica sed only for hile a highly s (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab thysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four tions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
Data Source Effective Terms Old DW Reference	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error Provider Table Column GUI Name GUI Label SOAXREF Translation Code Start: 19912	chat is sp sics (40.0 hat is ty sics, Ge six digits tive Code VBRMC ZI ZI ZI	ecialized 807), an bically us neral), w : 400806 15 cip of anner RRUSP ARSUP	for Physics i d Theoretica sed only for hile a highly s (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab thysics).	routinely s 10) would truction (4 that hosts (scheduled for the coded value of the coded value of the coded value of the code of the cod	or section with four tions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:
Validation Rules Data Source Effective Terms Old DW Reference Legacy Element ID Change History	laboratory t Optical Phys laboratory t 400801 (Phy coded with Status: Inact Severity Error Provider Table Column GUI Name GUI Label SOAXREF Translation Code Start: 19912 End: 20212	chat is sp sics (40.0) sics (40.0) hat is ty ysics, Ge six digits tive Code VBRMC ZI ZI C	ecialized 807), an bically us neral), w 115 cip of anner RRUSP RRSUP.Z ARSUP	for Physics i d Theoretica sed only for hile a highly s (Nuclear Ph	nstruction, but I Physics (40.08 core Physics ins specialized lab thysics).	routinely s 10) would truction (4 that hosts (Description e code is 21	or section with four tions wo ar Physics	ns in Gen digits: 40 uld be co (40.0806	eral Phys 008 (Phys oded at si 5) would	ics (40.0801) sics). A dry x digits:

General

Institution Co	de								GEN00
Category	Facilities Inve	Facilities Inventory / General / General / GEN003							
Description	The federal FICE (OPEID) code identifying each institution in the University system.								
Data Type	N	N							
Length	6	6							
Format	X								
Collection Period	Cı	ırrent	Fol	llowing					
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other		
							Υ		
Reference Table	(None)								
Business Practices	This code sh	ould be used to	identify the	reporting institu	ıtion.				
Validation Rules	(None)								
Data Source	Provider	ITS							
	Table								
	Column								
	GUI Name								
	GUI Label								
	SOAXREF Translation Code								
Effective Terms	Start: 19911 End: (None)								
Old DW Reference	INSTITUTION	I.FICE_CODE							
Legacy Element ID	C010								
Change History	(None)								

Academic Ter	m								
Category	Facilities Inve	acilities Inventory / General / General / GEN004							
Description	The term the	The term the data is being collected for currently.							
Data Type	N								
Length	5	5							
Format	X								
Collection Period	Cı	ırrent	Fol	lowing					
	Mid-term	End of Term	Mid-term	End of Term	Annual	Monthly	Other		
							Υ		
Reference Table	EDW_ACADE	MIC_TERM_LK	P						
Business Practices									

Validation Rules	(None)	
Data Source	Provider	ITS
	Table	
	Column	
	GUI Name	
	GUI Label	
	SOAXREF Translation Code	RGTTERM
Effective Terms	Start: (None) End: (None)	
Old DW Reference		
Legacy Element ID		
Change History	(None)	