## 2015 NSCG Public Use File

The National Survey of College Graduates (NSCG) is a longitudinal biennial survey conducted since the 1970s that provides data on the nation's college graduates, with particular focus on those in the science and engineering workforce.

This documentation provides summary information about the variables contained in the 2015 National Survey of College Graduates (NSCG).

The documentation starts with a list of variables sorted by SAS name. Browse through the list and left-click on a variable name to obtain summary information about the variable. Use the Acrobat Page Navigation toolbar to return to the variable list.

You may print out individual pages or the complete set of summary documentation (about 650 pages).

# 2015 NSCG Public Use File – Variables Sorted by SAS Name

ACADV
Reason for taking courses during reference week: increase advancement opportunities
ACCAR
Reason for taking courses during reference week: further education before career
ACCCEP
School related costs for course taking paid by employer
ACCHG
Reason for taking courses during reference week: change academic/occupational field
ACDRG
Type of degree working on during reference week
ACEM
Reason for taking courses during reference week: expected/required by employer
ACFPT
Taking courses/enrolled during reference week: enrollment status
ACGRD
Reason for taking courses during reference week: prepare for graduate school/further education
ACINT
Reason for taking courses during reference week: leisure/personal interest
ACLIC
Reason for taking courses during reference week: licensure/certification4
ACOT
Reason for taking courses during reference week: other
ACSIN
Taking courses and/or enrolled during reference week indicator
ACSKL
Reason for taking courses during reference week: gain further skills in field
ACTCAP
Primary/secondary work activity on principal job: computer applications
ACTDED
Primary/secondary work activity on principal job: development or design

ACTMGT	6
Primary/secondary work activity on principal job: management/sales	6
ACTRD	7
Primary/secondary work activity on principal job: basic research/applied research/development/o	design 7
ACTRDT	7
Primary/secondary work activity on principal job: basic research/applied research/development/design/teaching	7
ACTRES	8
Primary/secondary work activity on principal job: basic or applied research	8
ACTTCH	8
Primary/secondary work activity on principal job: teaching	8
AGE	8
Age	8
AGEGR	10
Age Group (5 year intervals)	10
ASDGRI	10
2-Year Associates Degree	10
ASIAN	11
Asian racial background indicator	11
BAACYR	11
Academic year of award for first bachelor's degree	11
BAAYR3	13
Year of award of first bachelor's degree (3-year intervals)	13
BAAYR5	13
Year of award of first bachelor's degree (5-year intervals)	13
BACARN	14
Carnegie classification for school awarding first bachelor's degree - 1994 Carnegie code	14
BACRN05C	15
Carnegie classification for school awarding first bachelor's degree - 2005 Carnegie code	15
BADGRUS	15
Location of school awarding first bachelor's degree (U.S./Non-U.S.)	15
BAINCD	15

Institution code for school awarding first bachelor's degree	15
BAIND	16
Indicator of whether respondent received a BA-level degree	16
BAMN	16
Month of award of first bachelor's degree	16
BAPBP05C	17
Public/private status of postsecondary institution awarding first bachelor's degree 2005 Carnegie v	
BAPBPR	17
Public/private status of postsecondary institution awarding first bachelor's degree - 1994 Carnegie va	alue 17
BARGN	18
Location of school awarding first bachelor's degree (region code)	18
BAST	18
Location of school awarding first bachelor's degree (state/country code)	18
BAYR	20
Year of award of first bachelor's degree	20
BLACK	22
Black or African-American racial background indicator	22
BSDGN	22
Number of bachelors or higher degrees	22
BSDGRI	23
Bachelor's or high degree indicator	23
BTHRGN	23
Place of birth (region code)	23
BTHST	24
Place of birth (state/country code)	24
BTHUS	28
Place of birth (U.S./Non-U.S.)	28
CARN05C	28
Carnegie classification for employer if a postsecondary educational institution - 2005 Carnegie code	28
CARNEG	29
Carnegie classification for employer if a postsecondary educational institution - 1994 Carnegie code  December 12, 2016	29

CCASDG	29
Reasons attend community college: complete associates degree	29
CCBSDG	29
Reasons attend community college: complete credit towards bachelor's degree	29
CCCARN	30
Carnegie classification for school awarding associates degree - 1994 Carnegie code	30
CCCHGFL	30
Reasons attend community college: change academic/occupational field	30
CCCOLPR	31
Reasons attend community college: prepare for college	31
CCCRHS	31
Reason for taking courses at community college: Earn credits for college while still in high school	31
CCCRN05C	32
Carnegie classification for school awarding associates degree - 2005 Carnegie code	32
CCFIN	32
Reasons attend community college: financial reasons	32
CCINCD	32
Institution code for school awarding associates degree	32
CCINT	33
Reasons attend community college: leisure	33
ССОТ	33
Reasons attend community college: other	33
CCPB05C	34
Public/private status of postsecondary institution awarding associates degree 2005 Carnegie value	34
CCPBPR	34
Public/private status of postsecondary institution awarding associates degree - 1994 Carnegie value	34
CCPRAD	34
Reasons attend community college: increase opportunities for promotion/advancement	34
CCPRI	35
Most important reason for taking courses at community college	35
CCSEC	35
Second most important reason for taking courses at community college  December 12, 2016	35

CCSKL	36
Reasons attend community college: acquire further skills in academic/occupation field	
CCST	36
Location of school awarding associates degree (state/country code)	36
CH1218	38
Number of children living in household: ages 12-18	38
CH1218IN	38
Children living in household indicator: ages 12-18	38
CH19	39
Number of children living in household: age 19 or older	39
CH19IN	
Children living in household indicator: age 19 or older	
CH25	
Number of children living in household: ages 2-5	
CH25IN	
Children living in household indicator: ages 2-5	
CH6	
Number of children living in household: under age 6	
CH611	
Number of children living in household: ages 6-11	
CH611IN	
Children living in household indicator: ages 6-11	
CH6IN	
Children living in household indicator: under age 6	
CHCHG	
Reason for changing employer or job: change in career/professional interests	42
CHCON	43
Reason for changing employer or job: working conditions	43
CHFAM	43
Reason for changing employer or job: family-related reasons	43
CHLAY	43
Reason for changing employer or job: laid off/job terminated  December 12, 2016	43

CHLOC	44
Reason for changing employer or job: job location	44
CHLVIN	44
Children living in household indicator (all ages)	44
СНОТ	44
Reason for changing employer or job: other	45
CHPAY	45
Reason for changing employer or job: pay, promotion	45
CHRET	45
Reason for changing employer or job: retired	45
CHSCH	46
Reason for changing employer or job: school-related reasons	46
CHU2	46
Number of children living in household: under age 2	46
CHU2IN	47
Children living in household indicator: under age 2	47
CHUN12	47
Children living in household indicator: under age 12	47
CLIC	47
Certification or licenses: have currently active	47
CLICBIZ	48
Certification or licenses: currently hold to start business	48
CLICCEU	48
Certification or licenses: earn continuing education units	48
CLICCHOC	48
Certification or licenses: currently hold to change occupation	48
CLICCODE	49
Certification/license primary subject or field of study	49
CLICCOST	50
Certification or licenses: any costs paid by employer	50
CLICEM	50
Certification or licenses: currently hold for requirement by employer  December 12, 2016	50

CLICISS	51
Certification or licenses: issuer	51
CLICNMBR	51
Certification or licenses: number of active	51
CLICNOW	52
Certification or licenses: for principal job	52
CLICOPPS	52
Certification or licenses: currently hold to increase opportunities	52
CLICOT	53
Certification or licenses: currently hold for other reasons	53
CLICSKL	53
Certification or licenses: currently hold to improve skills	53
CLICWKR	53
Certificates and licenses: for work-related reasons	53
CLICYR	54
Certification or licenses: year first issued	54
CMEDU	55
Factors important in deciding to come to U.S.: educational opportunities	55
CMFAM	56
Factors important in deciding to come to U.S.: family-related reasons	56
CMFLD	56
Factors important in deciding to come to U.S.: scientific/professional infrastructure	56
CMOPP	56
Factors important in deciding to come to U.S.: job/economic opportunities	56
CMOT	57
Factors important in deciding to come to U.S.: other	57
CMPRI	57
Reasons for coming to U.S.: most important reason	57
CMSEC	58
Reasons for coming to U.S.: second most important reason	58
COHORT	
Survey cohort  December 12, 2016	

COMCOLI	59
Attended community college	59
CSAFBS	59
When took courses at a community college: After receiving bachelor's	59
CSAFY	59
When took courses at a community college: After leaving college without receiving bachelo	r's59
CSAHS	60
When took courses at a community college: After high school before ever enrolling in college	ge60
CSHS	60
When took courses at a community college: Before graduating high school or earning high sequivalency	
CSWFY	61
When took courses at a community college: While enrolled in college and before receiving before the college and before receiving before the college and before receiving before the college.	oachelor's 61
CTZDUAL	61
Dual citizenship indicator	61
CTZFOR	61
Visa type for non-US citizens	61
CTZN	62
Citizenship or visa status	62
CTZUS	62
Type of US citizen	62
CTZUSIN	63
U.S. citizenship status	63
D23YR	63
Year of award of second highest degree (3 year intervals)	63
D25YR	64
Year of award of second highest degree (5 year intervals)	64
D2ADV	64
Reason for obtaining this degree: increase advancement opportunities	64
D2AYR	65
Academic year of award for second highest degree	65
D2CAR	66

Reason for obtaining this degree: further education before career	66
D2CARN	67
Carnegie classification for school awarding second highest degree - 1994 Carnegie code	67
D2CHG	67
Reason for obtaining this degree: change academic/occupational field	67
D2CRN05C	68
Carnegie classification for school awarding second highest degree - 2005 Carnegie code	68
D2DG	68
Second highest degree type	68
D2DGRUS	68
Location of school awarding second highest degree (U.S./Non-U.S.)	68
D2EM	69
Reason for obtaining this degree: expected/required by employer	69
D2GRD	69
Reason for obtaining this degree: prepare for graduate school/further education	69
D2INCD	70
Institution code for school awarding second highest degree	70
D2INT	70
Reason for obtaining this degree: leisure/personal interest	70
D2LIC	70
Reason for obtaining this degree: licensure/certification	70
D2MN	71
Month of award of second highest degree	71
D2OT	71
Reason for obtaining this degree: other	71
D2PBP05C	72
Public/private status of postsecondary institution awarding second highest degree - 2005 Carnegie	value 72
D2PBPR	72
Public/private status of postsecondary institution awarding second highest degree - 1994 Carnegie	value 72
D2RGN	72
Location of school awarding second highest degree (region code)	72
D2SKL	73
December 12, 2016	

Reason for obtaining this degree: acquire further skills in field	73
D2ST	73
Location of school awarding second highest degree (state/country code)	73
D2YR	75
Year of award of second highest degree	75
D33YR	77
Year of award of third highest degree (3 year intervals)	77
D35YR	78
Year of award of third highest degree (5 year intervals)	78
D3ADV	78
Reason for obtaining this degree: increase advancement opportunities	78
D3AYR	79
Academic year of award for third highest degree	79
D3CAR	80
Reason for obtaining this degree: further education before career	80
D3CARN	80
Carnegie classification for school awarding third highest degree - 1994 Carnegie code	80
D3CHG	81
Reason for obtaining this degree: change academic/occupational field	81
D3CRN05C	81
Carnegie classification for school awarding third highest degree - 2005 Carnegie code	82
D3DG	82
Third highest degree type	82
D3DGRUS	82
Location of school awarding third highest degree (U.S./Non-U.S.)	82
D3EM	83
Reason for obtaining this degree: expected/required by employer	83
D3GRD	83
Reason for obtaining this degree: prepare for graduate school/further education	83
D3INCD	83
Institution code for school awarding third highest degree	83
D3INT	84
December 12, 2016	

Reason for obtaining this degree: leisure/personal interest	84
D3LIC	84
Reason for obtaining this degree: licensure/certification	84
D3MN	84
Month of award of third highest degree	84
D3OT	85
Reason for obtaining this degree: other	85
D3PBP05C	85
Public/private status of postsecondary institution awarding third highest degree - 2005 Carnegie value	85
D3PBPR	86
Public/private status of postsecondary institution awarding third highest degree - 1994 Carnegie value	86
D3RGN	86
Location of school awarding third highest degree (region code)	86
D3SKL	87
Reason for obtaining this degree: acquire further skills in field	87
D3ST	87
Location of school awarding third highest degree (state/country code)	87
D3YR	89
Year of award of third highest degree	89
D43YR	90
Year of award of fourth highest degree (3 year intervals)	90
D45YR	91
Year of award of fourth highest degree (5 year intervals)	91
D4ADV	92
Reason for obtaining this degree: increase advancement opportunities	92
D4AYR	92
Academic year of award for fourth highest degree	92
D4CAR	
Reason for obtaining this degree: further education before career	94
D4CARN	
Carnegie classification for school awarding fourth highest degree - 1994 Carnegie code	
D4CHG	
December 12, 2016	

Reason for obtaining this degree: change academic/occupational field	95
D4CRN05C	95
Carnegie classification for school awarding fourth highest degree - 2005 Carnegie code	95
D4DG	95
Fourth highest degree type	95
D4DGRUS	96
Location of school awarding fourth highest degree (U.S./Non-U.S.)	96
D4EM	96
Reason for obtaining this degree: expected/required by employer	96
D4GRD	96
Reason for obtaining this degree: prepare for graduate school/further education	96
D4INCD	97
Institution code for school awarding fourth highest degree	97
D4INT	97
Reason for obtaining this degree: leisure/personal interest	97
D4LIC	97
Reason for obtaining this degree: licensure/certification	97
D4MN	98
Month of award of fourth highest degree	98
D4OT	98
Reason for obtaining this degree: other	98
D4PBP05C	99
Public/private status of postsecondary institution awarding fourth highest degree - 2005 Care	negie value.99
D4PBPR	99
Public/private status of postsecondary institution awarding fourth highest degree - 1994 Car	negie value.99
D4RGN	99
Location of school awarding fourth highest degree (region code)	99
D4SKL	100
Reason for obtaining this degree: acquire further skills in field	100
D4ST	100
Location of school awarding fourth highest degree (state/country code)	100
D4YR	101
December 12, 2016	

Year of award of fourth highest degree	101
D53YR	103
Year of award of fifth highest degree (3 year intervals)	103
D55YR	104
Year of award of fifth highest degree (5 year intervals)	104
D5ADV	104
Reason for obtaining this degree: increase advancement opportunities	104
D5AYR	104
Academic year of award for fifth highest degree	104
D5CAR	106
Reason for obtaining this degree: further education before career	106
D5CARN	106
Carnegie classification for school awarding fifth highest degree - 1994 Carnegie code	106
D5CHG	107
Reason for obtaining this degree: change academic/occupational field	107
D5CRN05C	107
Carnegie classification for school awarding fifth highest degree - 2005 Carnegie code	107
D5DG	107
Fifth highest degree type	107
D5DGRUS	108
Location of school awarding fifth highest degree (U.S./Non-U.S.)	108
D5EM	108
Reason for obtaining this degree: expected/required by employer	108
D5GRD	108
Reason for obtaining this degree: prepare for graduate school/further education	108
D5INCD	109
Institution code for school awarding fifth highest degree	109
D5INT	109
Reason for obtaining this degree: leisure/personal interest	109
D5LIC	110
Reason for obtaining this degree: licensure/certification	110
D5MN	110
December 12, 2016	

Month of award of fifth highest degree	110
D5OT	110
Reason for obtaining this degree: other	110
D5PBP05C	111
Public/private status of postsecondary institution awarding fifth highest degree - 2005 C	arnegie value 111
D5PBPR	111
Public/private status of postsecondary institution awarding fifth highest degree - 1994 C	arnegie value 111
D5RGN	112
Location of school awarding fifth highest degree (region code)	112
D5SKL	112
Reason for obtaining this degree: acquire further skills in field	112
D5ST	112
Location of school awarding fifth highest degree (state/country code)	112
D5YR	113
Year of award of fifth highest degree	113
DGRDG	114
Highest degree type	114
DGRYR	115
Year of award of highest degree	115
DIFAGE	116
Physical abilities: earliest age experienced difficulties	116
DIFAGEGR	118
Physical abilities: earliest age experienced difficulties (5 year intervals)	118
DIFBIR	119
Physical abilities: experienced difficulties since birth	119
DIFCOGN	119
Physical abilities: degree of difficulty cognition	119
DIFHEAR	119
Physical abilities: degree of difficulty hearing	119
DIFLIFT	120
Physical abilities: degree of difficulty lifting	120
DIFNO	120
December 12, 2016	

No difficulty with physical activities	120
DIFSEE	121
Physical abilities: degree of difficulty seeing	121
DIFWALK	121
Physical abilities: degree of difficulty walking	121
EARN	121
Total earned income before deductions in previous year	122
EDDAD	281
Father's education level	281
EDMOM	282
Mother's education level	282
EDTP	282
Type of educational institution employer	282
EMED	283
Indicator for educational institution employer	283
EMRG	283
Region code for employer	283
EMSECDT	284
Employer sector (detailed codes)	284
EMSECSM	284
Employer sector (summary codes)	284
EMSIZE	285
Employer size	285
EMSMI	285
Employment status (same job/employer?), current and previous reference weeks	285
EMST	286
State/country code for employer	286
EMTP	286
Employer type (taking into account educational institutions)	286
EMUS	287
Employer location (U.S./Non-U.S.)	287
FACADV	287
December 12, 2016	

Importance of job's opportunities for advancement	287
FACBEN	288
Importance of job's benefits	288
FACCHAL	288
Importance of job's intellectual challenge	288
FACIND	289
Importance of job's degree of independence	289
FACLOC	289
Importance of job's location	289
FACRESP	290
Importance of job's level of responsibility	290
FACSAL	290
Importance of job's salary	290
FACSEC	290
Importance of job's security	290
FACSOC	291
Importance of job's contribution to society	291
FNCCD	291
Country of foreign citizenship (country code)	291
FNCRGN	293
Country of citizenship (region code)	293
FNINUS	294
Living in U.S. during reference week	294
FNUSYR6	294
The year first come U.S. for 6 months or longer	294
FNVSATP	296
Type of visa held when first come to US	296
FSDED	296
Federal agency supporting work: Education	296
FSDK	297
Federal agency supporting work: Agency Unknown	297
FSDOD	297
December 12, 2016	

Federal agency supporting work: Defense	297
FSDOE	297
Federal agency supporting work: Energy	297
FSHHS	298
Federal agency supporting work: HHS	298
FSNASA	298
Federal agency supporting work: NASA	298
FSNIH	298
Federal agency supporting work: NIH	298
FSNSF	299
Federal agency supporting work: NSF	299
FSOT	299
Federal agency supporting work: Other	299
FTPRET	300
Previously retired	300
FTPRTYR	300
Year previously retired	300
GENDER	301
Gender	301
GOVSUP	302
Federal government support indicator	302
GRFAST	302
Financial support for graduate degree(s): assistantships or work study	302
GRFEM	302
Financial support for graduate degree(s): employer	302
GRFERN	303
Financial support for graduate degree(s): earnings	303
GRFGFT	303
Financial support for graduate degree(s): parents/relatives, not to be repaid	303
GRFGRN	303
Financial support for graduate degree(s): tuition waivers, fellowships, grants and scholarships	304
GRFLN	
December 12, 2016	

Financial support for graduate degree(s): Loans from school, banks, and government	304
GRFNODG	304
Financial support for graduate degree(s): did not earn a degree at this level	304
GRFOT	305
Financial support for graduate degree(s): other	305
GRFPLN	305
Financial support for graduate degree(s): Loans from parents or other relatives	305
GRFSAV	305
Financial support for graduate degree(s): Loans from personal savings	305
GRFVET	306
Financial support for graduate degree(s): Loans from the Veterans Educational Assistance Act (Bill))	
GRLOANR	306
Amount borrowed to finance GRADUATE degree(s)	306
GROWER	307
Amount still owed from financing of GRADUATE degree(s)	307
HCAPIN	307
Physical disabilities indicator	307
HDACY3	308
Year of award of highest degree (3 year intervals)	308
HDACYR	308
Academic year of award for highest degree	308
HDADV	310
Reason for obtaining this degree: increase advancement opportunities	310
HDAY5	310
Year of award of highest degree (5 year intervals)	310
HDCAR	311
Reason for obtaining this degree: further education before career	311
HDCARN	311
Carnegie classification for school awarding highest degree - 1994 Carnegie code	311
HDCHG	312
Reason for obtaining this degree: change academic/occupational field  December 12, 2016	312

HDCRN05C	312
Carnegie classification for school awarding highest degree - 2005 Carnegie code	312
HDDGRUS	313
Location of school awarding highest degree (U.S./Non-U.S.)	313
HDEM	313
Reason for obtaining this degree: expected/required by employer	313
HDGRD	313
Reason for obtaining this degree: prepare for graduate school/further education	313
HDINCD	314
Institution code for school awarding highest degree	314
HDINT	314
Reason for obtaining this degree: leisure/personal interest	314
HDLIC	315
Reason for obtaining this degree: licensure/certification	315
HDMN	315
Month of award of highest degree	315
HDOT	315
Reason for obtaining this degree: other	316
HDPBP05C	316
Public/private status of postsecondary institution awarding highest degree - 2005 Carnegie value	316
HDPBPR	316
Public/private status of postsecondary institution awarding highest degree - 1994 Carnegie value	316
HDRGN	317
Location of school awarding highest degree (region code)	317
HDSKL	317
Reason for obtaining this degree: acquire further skills in field	317
HDST	318
Location of school awarding highest degree (state/country code)	318
HISPANIC	320
New Hispanic origin indicator	320
HISPCAT	320
New Hispanic heritage categories  December 12, 2016	320

HRSWK	320
Principal job: hours per week typically worked	320
HSNOI	323
Did not finish high school	323
HSST	323
Location of high school (state/country code)	323
HSYR	327
Year received high school diploma	327
INSTCOD	328
Institution code for employer if a postsecondary educational institution	329
JOBINS	329
Available benefits: health insurance	329
JOBPENS	329
Available benefits: pension/retirement plan	329
JOBPROFT	330
Available benefits: profit-sharing plan	330
JOBSATIS	330
Job satisfaction	330
JOBVAC	331
Available benefits: paid vacation/sick/personal days	331
LFSTAT	331
Labor force status	331
LOOKWK	331
Not working, looking for work	331
LWMN	332
Month last worked	332
LWNVR	332
Never worked	332
LWYR	333
Year last worked	333
MARIND	334
Marital status indicator  December 12, 2016	334

MARSTA	334
Marital status	334
MGRNAT	335
Job required technical expertise at the bachelor's level or higher: eng, comp sci, math, nat scie	nces335
MGROTH	335
Job required technical expertise at the bachelor's level or higher: Other fields (e.g. health/busi	ness) 335
MGRSOC	336
Job required technical expertise at the bachelor's level or higher: social sciences	336
MINRTY	336
Minority indicator	336
MR3YR	336
Year of award of most recent degree (3-year intervals)	336
MR5YR	337
Year of award of most recent degree (5-year intervals)	337
MRADV	338
Reason for obtaining most recent degree: increase opportunities for promotion, advancement, salary	_
MRCAR	338
Reason for obtaining most recent degree: further education before career	338
MRCARN	338
Carnegie classification for school awarding most recent degree - 1994 Carnegie code	339
MRCHG	339
Reason for obtaining most recent degree: change academic/occupational field	339
MRCRN05C	340
Carnegie classification for school awarding most recent degree - 2005 Carnegie code	340
MRDACYR	340
Academic year of award for most recent degree	340
MRDG	341
Most recent degree type	342
MRDGRUS	342
Location of school awarding most recent degree (U.S./Non-U.S.)	342
MREM	342

Reason for obtaining most recent degree: required/expected by employer	342
MRGRD	343
Reason for obtaining most recent degree: prepare for grad school/further education	343
MRINCD	343
Institution code for school awarding most recent degree	343
MRINT	343
Reason for obtaining most recent degree: leisure/personal interest	343
MRLIC	344
Reason for obtaining most recent degree: licensure/certification	344
MRMN	344
Month of award of most recent degree	344
MROT	345
Reason for obtaining most recent degree: other	345
MRPBP05C	345
Public/private status of postsecondary institution awarding most recent degree - 2005 Carnegi	e value 345
MRPBPR	345
Public/private status of postsecondary institution awarding most recent degree - 1994 Carnegi	e value 345
MRRGN	346
Location of school awarding most recent degree (region code)	346
MRSKL	346
Reason for obtaining most recent degree: acquire further skills in field	346
MRST	347
Location of school awarding most recent degree (state/country code)	347
MRYR	349
Year of award of most recent degree	349
N2OCLST	350
Job code for last job - best code	350
N2OCLSTX	354
Job code for last job - reported code (do not use for analysis - use best code)	354
N2OCMLST	357
Job code for last job (major group)	357
N2OCNLST  December 12, 2016	358

Job code for last job (minor group)	358
N2OCPR	359
Job code for principal job - best code	359
N2OCPRMG	362
Job code for principal job (major group)	362
N2OCPRNG	363
Job code for principal job (minor group)	363
N2OCPRX	364
Job code for principal job - reported code (do not use for analysis - use best code)	364
NACED	367
Code for field of study during reference week - best code	367
NACEDMG	371
Code for field of study during reference week (major group)	371
NACEDNG	
Code for field of study during reference week (minor group)	371
NACEDX	
Code for field of study during reference week - reported code	
NATIVE	
American Indian/Alaska Native racial background indicator	
NBAMED	
Field of study of for first bachelor's degree - best code	
NBAMEDX	
Field of study for first bachelor's degree - reported code (do not use for analysis - use best code)	
NBAMEMG	
Field of study for first bachelor's degree (major group)	
NBAMENG	
Field of study for first bachelor's degree (minor group)	
NBANED	
Field of study for second major (or minor) for first bachelor's degree - best code	
NBANEDX	
Field of study of second major (or minor) for first bachelor's degree - reported code (do not use for - use best code)	•

NBANENG	391
Field of study of second major (or minor) for first bachelor's degree (minor group)	391
NBASEMG	392
Field of study of second major (or minor) for first bachelor's degree (major group)	392
ND2MED	392
Field of study for second highest degree - best code	392
ND2MEDX	396
Field of study for second highest degree - reported code (do not use for analysis - use best code)	396
ND2MEMG	399
Field of study for second highest degree (major group)	399
ND2MENG	400
Field of study for second highest degree (minor group)	400
ND2NED	401
Field of study of second major (or minor) for second highest degree - best code	401
ND2NEDX	404
Field of study of second major (or minor) for second highest degree - reported code (do not use for analysis - use best code)	404
ND2NENG	408
Field of study of second major (or minor) for second highest degree (minor group)	408
ND2SEMG	409
Field of study of second major (or minor) for second highest degree (major group)	409
ND3MED	409
Field of study for third highest degree - best code	409
ND3MEDX	412
Field of study for third highest degree - reported code (do not use for analysis - use best code)	412
ND3MEMG	416
Field of study for third highest degree (major group)	416
ND3MENG	416
Field of study for third highest degree (minor group)	416
ND3NED	417
Field of study of second major (or minor) for third highest degree - best code	417
ND3NEDX	420

Field of study of second major (or minor) for third highest degree - reported code (do not use for ar use best code)	•
ND3NENG	423
Field of study of second major (or minor) for third highest degree (minor group)	423
ND3SEMG	424
Field of study of second major (or minor) for third highest degree (major group)	424
ND4MED	425
Field of study for fourth highest degree - best code	425
ND4MEDX	428
Field of study for fourth highest degree - reported code (do not use for analysis - use best code)	428
ND4MEMG	431
Field of study for fourth highest degree (major group)	431
ND4MENG	431
Field of study for fourth highest degree (minor group)	431
ND4NED	432
Field of study of second major (or minor) for fourth highest degree - best code	432
ND4NEDX	434
Field of study of second major (or minor) for fourth highest degree - reported code (do not use for a use best code)	•
ND4NENG	436
Field of study of second major (or minor) for fourth highest degree (minor group)	436
ND4SEMG	437
Field of study of second major (or minor) for fourth highest degree (major group)	437
ND5MED	437
Field of study for fifth highest degree - best code	437
ND5MEDX	439
Field of study for fifth highest degree - reported code (do not use for analysis - use best code)	439
ND5MEMG	441
Field of study for fifth highest degree (major group)	441
ND5MENG	441
Field of study for fifth highest degree (minor group)	441
ND5NED	442

Field of study of second major (or minor) for fifth highest degree - best code	442
ND5NEDX	443
Field of study of second major (or minor) for fifth highest degree - reported code (do not use for use best code)	•
ND5NENG	443
Field of study of second major (or minor) for fifth highest degree (minor group)	443
ND5SEMG	444
Field of study of second major (or minor) for fifth highest degree (major group)	444
NDGMEMG	444
Field of study for highest degree (major group)	444
NDGMENG	445
Field of study for highest degree (minor group)	445
NDGRMED	446
Field of study for highest degree - best code	446
NEDTP	449
Employer type (not taking into account if it was an educational institution)	449
NEWBUS	450
New business	450
NHDMEDX	450
Field of study for highest degree - reported code (do not use for analysis - use best code)	450
NHDNED	454
Field of study of second major (or minor) for highest degree - best code	454
NHDNEDX	457
Field of study of second major (or minor) for highest degree - reported code (do not use for anal best code)	•
NHDNENG	460
Field of study of second major (or minor) for highest degree (minor group)	460
NHDSEMG	461
Field of study of second major (or minor) for highest degree (major group)	461
NMRMED	462
Field of study of major for most recent degree - best code	462
NMRMEDX	465

Field of study of major for most recent degree - reported code (do not use for analysis - use be	est code).465
NMRMEMG	469
Field of study of major for most recent degree (major group)	469
NMRMENG	469
Field of study of major for most recent degree (minor group)	469
NMRNED	470
Field of study of second major (or minor) for most recent degree - best code	470
NMRNEDX	473
Field of study of second major (or minor) for most recent degree - reported code (do not use fuse best code)	•
NMRNENG	477
Field of study of second major (or minor) for most recent degree (minor group)  NMRSEMG	
Field of study of second major (or minor) for most recent degree (major group)	478
NRCHG	478
Reason for working outside field of highest degree: career change	478
NRCON	479
Reason for working outside field of highest degree: working conditions	479
NRFAM	479
Reason for working outside field of highest degree: family-related reasons	479
NRLOC	480
Reason for working outside field of highest degree: job location	480
NROCNA	480
Reason for working outside field of highest degree: suitable job not available	480
NROT	480
Reason for working outside field of highest degree: other	
NRPAY	
Reason for working outside field of highest degree: pay/promotion	
NRREA	
Most important reason for working outside field of highest degree	
NRSEC	
Second most important reason for working outside field of highest degree  December 12, 2016	482

NWFAM	482
Reasons for not working: family responsibilities	482
NWILL	483
Reasons for not working: illness/disability	483
NWLAY	483
Reasons for not working: layoff	483
NWNOND	483
Reasons for not working: did not need/want to work	483
NWOCNA	484
Reasons for not working: suitable job not available	484
NWOT	484
Reasons for not working: other	484
NWRET	485
Reasons for not working: retired	485
NWRTYR	485
Reasons for not working: retired year	485
NWSTU	486
Reasons for not working: student	486
OCEDRLP	487
Extent that principal job is related to highest degree	487
PACIFIC	487
Native Hawaiian or other Pacific Islander racial background indicator	487
PBPR05C	487
Public/private indicator for employer if a postsecondary educational institution - 2005 Carnegie valu	e487
PERMVYR	488
Year obtained permanent residency	488
PJFAM	489
Reason worked part-time: family responsibilities	489
PJHAJ	490
Reason worked part-time: held another job	490
PJNOND	490
Reason worked part-time: did not need/want to work full-time  December 12, 2016	490

PJOCNA	491
Reason worked part-time: full-time job not available	491
PJOT	491
Reason worked part-time: other	491
PJRET	491
Reason worked part-time: previously or semi-retired	491
PJRETYR	492
Reason worked part-time: previously or semi-retired year	492
PJSTU	493
Reason worked part-time: student	493
PJWTFT	494
Want to work full-time on principal job indicator	494
PRMBR	494
Number of professional society memberships	494
PROMTGI	495
Attended professional meetings in past year	495
PUBPRI	495
Public/private indicator for employer if a postsecondary educational institution	on - 1994 Carnegie value495
RACEM	495
Race	495
RACETHM	496
Race/ethnicity	496
REFID	496
Reference/ID number	496
REFYR	497
Survey year	497
RESIDE	497
Living in U.S. or territory during reference week	497
RESPLCUS	497
Respondent location (U.S./Non-U.S.)	497
RESPLO3	498
3-Digit Respondent Location (state/country code)  December 12, 2016	498

RESPLOC	498
Respondent location	498
SALARY	499
Salary (annualized)	499
SATADV	610
Satisfaction principal job's opportunities for advancement	610
SATBEN	610
Satisfaction principal job benefits	610
SATCHAL	610
Satisfaction principal job's intellectual challenge	610
SATIND	611
Satisfaction principal job's degree of independence	611
SATLOC	611
Satisfaction principal job's job location	611
SATRESP	612
Satisfaction principal job's level of responsibility	612
SATSAL	612
Satisfaction principal job salary	612
SATSEC	613
Satisfaction principal job's job security	613
SATSOC	613
Satisfaction principal job's contribution to society	613
SPNAT	613
Technical expertise required by spouse/partner job: engineering, computer, math, natural sciences	613
SPOT	614
Technical expertise required by spouse/partner job: other	614
SPOWK	614
Spouse or partner working?	614
SPSOC	
Technical expertise required by spouse/partner Job: social sciences	
SRVMODE	
Survey mode  December 12, 2016	

STRTMN	615
Month principal job started	615
STRTYR	616
Year principal job started	616
SUPDIR	617
Number of people supervised directly	618
SUPIND	620
Number of people supervised through subordinates	620
SUPWK	626
Supervised others in principal job indicator	626
SURID	626
Survey identifier	626
SURV_SE	626
SURVEY SEH status	626
TCDGCMP	627
Completed degree between previous survey reference month/year and current survey reference month/year	627
UGFAST	627
Financial support for undergraduate degree(s): assistantships or work study	627
UGFEM	628
Financial support for undergraduate degree(s): from employer	628
UGFERN	628
Financial support for undergraduate degree: earnings	628
UGFGFT	628
Financial support for undergraduate degree(s): parents/relatives, not to be repaid	628
UGFGRN	629
Financial support for undergraduate degree(s): tuition waivers, fellowships, grants and scholarships	629
UGFLN	629
Financial support for undergraduate degree(s): Loans from school, banks, and government	629
UGFNODG	629
Financial support for undergraduate degree(s): did not earn a degree at this level	629
UGFOT	630

Financial support for undergraduate degree(s): other	630
UGFPLN	630
Financial support for undergraduate degree(s): Loans from parents or other relatives	630
UGFSAV	631
Financial support for undergraduate degree(s): Loans from personal savings	631
UGFVET	631
Financial support for undergraduate degree(s): Loans from the Veterans Educational Assistance the G.I. Bill))	•
UGLOANR	631
Amount borrowed to finance UNDERGRADUATE degree(s)	631
UGOWER	632
Amount still owed from financing of UNDERGRADUATE degree(s)	632
VALIND	632
Valid response indicator	632
VSATP	633
Temporary visa type	633
WAACC	633
Work activity on principal job (10% indicator): accounting, finance, contracts	633
WAAPRSH	634
Work activity on principal job (10% indicator): applied research	634
WABRSH	634
Work activity on principal job (10% indicator): basic research	634
WACOM	634
Work activity on principal job (10% indicator): computer applications	634
WADEV	635
Work activity on principal job (10% indicator): development	635
WADSN	635
Work activity on principal job (10% indicator): design	635
WAEMRL	636
Work activity on principal job (10% indicator): human resources	636
WAMGMT	636
Work activity on principal job (10% indicator): managing or supervising people/project  December 12, 2016	636

WAOT	636
Work activity on principal job (10% indicator): other	636
WAPRI	637
Work activity spent most hours on in principal job	637
WAPROD	638
Work activity on principal job (10% indicator): production, operations, maintenance	638
WAPRSM	638
Summarized primary work activity	638
WAQM	638
Work activity on principal job (10% indicator): quality or productivity management	638
WASALE	639
Work activity on principal job (10% indicator): sales, purchasing, marketing	639
WASCSM	639
Summarized secondary work activity	639
WASEC	640
Work activity spent second most hours on in principal job	640
WASVC	640
Work activity on principal job (10% indicator): professional services	640
WATEA	641
Work activity on principal job (10% indicator): teaching	641
WHITE	641
White racial background indicator	641
WKSLYR	642
Number of weeks worked per year if less than 52 weeks	642
WKSWK	643
Principal job salary: weeks per year basis	643
WKSYR	644
Indicator for working 52 weeks per year	644
WKTRNI	645
Attended work-related training	645
WRKG	645
Working for pay or profit during reference week	645

WRKGP	645
Employment status indicator, comparing current and previous reference weeks	645
WTRCHOC	646
Reason for attending work-related training: facilitate occupation change to different field	646
WTREASN	646
Most important reason for taking work-related training	646
WTREM	647
Reason for attending work-related training: required/expected by employer	647
WTRLIC	647
Reason for attending work-related training: licensure/certification	647
WTROPPS	648
Reason for attending work-related training: increase advancement opportunities in current occupation	า 648
WTROT	648
Reason for attending work-related training: other	648
WTRPERS	648
Reason for attending work-related training: leisure/personal interest	648
WTRSKL	649
Reason for attending work-related training: acquire further skills/knowledge	649
WTSURVY	649
Final survey-specific weight	649

Variable: **ACADV** 

Description: Reason for taking courses during reference week: increase advancement

opportunities

Question: For which of the following reasons were you taking courses or enrolled? (Response

to: To increase opportunities for promotion, advancement or higher salary)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_ADVANCEMT CGO: E13.6/CGN: D19.6

SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	2,022	990,440
Y: Yes	5,049	2,594,866

Variable: **ACCAR** 

Description: Reason for taking courses during reference week: further education before career Question:

For which of the following reasons were you taking classes or enrolled? (Response

to: To gain further education before beginning a career)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_BEGIN\_CAREER

SOURCE (Survey CGO: E13.1/CGN: D19.1

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	2,882	1,542,872
Y: Yes	4,189	2,042,435

Variable: **ACCCEP** 

Description: School related costs for course taking paid by employer

Were any of your school-related costs for taking courses paid for by an Question:

employer?

Domain: Took courses/enrolled in college/university during reference week

SESTAT Variable: N\_ED\_REF\_WK\_EMP\_ASSISTANCE

SOURCE (Survey Question

Number):

CGO: E14/CGN: D20

December 12, 2016 1 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	4,143	2,447,853
Y: Yes	2,928	1,137,453

Variable: ACCHG

Description: Reason for taking courses during reference week: change academic/occupational

field

Question: For which of the following reasons were you taking classes or enrolled?

(Response to: To change your academic or occupational field)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_CHG\_FLD

SOURCE (Survey CGO: E13.3/CGN: D19.3

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	4,596	2,292,211
Y: Yes	2,475	1,293,096

Variable: ACDRG

Description: Type of degree working on during reference week

Question: Toward what degree were you working?

Domain: Took courses/enrolled in college/university during the week of February 1,

2015

SESTAT Variable: N\_ED\_REF\_WK\_WORK\_DEGREE

SOURCE (Survey Question

Number):

CGO: E10/CGN: D16

Value/Description	Unweighted	Weighted
0: No specific degree	845	484,875
1: Bachelor's	277	155,859
2: Master's	2,735	1,788,443
3: Doctorate	2,246	597,623
4: Professional	614	300,919
5: Other	354	257,587
L: Logical Skip	83,929	54,420,448

December 12, 2016 2 of 649

Variable: ACEM

Description: Reason for taking courses during reference week: expected/required by

employer

Question: For which of the following reasons were you taking classes or enrolled?

(Response to: Required or expected by employer)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_EMPR\_REQ

SOURCE (Survey Question Number):

CGO: E13.7/CGN: D19.7

 Value/Description
 Unweighted
 Weighted

 L: Logical Skip
 83,929
 54,420,448

 N: No
 5,755
 2,999,327

585,980

1,316

Variable: ACFPT

Description: Taking courses/enrolled during reference week: enrollment status

Question: Were you taking courses or enrolled as ... (Response to: full-time/part-

time/not enrolled but taking courses)

Domain: Took courses/enrolled in college/university during the week of February 1,

2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_FT\_PT\_IND

SOURCE (Survey Question CGO: E09/CGN: D15

Number):

Y: Yes

Value/Description	Unweighted	Weighted
1: Full-time student in a degree program	3,840	1,767,070
2: Part-time student in a degree program	2,210	1,243,544
3: Not enrolled in a degree program, but taking courses	1,021	574,692
L: Logical Skip	83,929	54,420,448

Variable: ACGRD

Description: Reason for taking courses during reference week: prepare for graduate

school/further education

Question: For which of the following reasons were you taking classes or enrolled? (Response

to: To prepare for graduate school or further education)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_PREP\_GRAD\_SCHL

December 12, 2016 3 of 649

SOURCE (Survey

CGO: E13.2/CGN: D19.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	5,270	2,483,620
Y: Yes	1,801	1,101,686

Variable: ACINT

Description: Reason for taking courses during reference week: leisure/personal interest Question: For which of the following reasons were you taking classes or enrolled?

(Response to: For leisure or personal interest)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_PERSONL

SOURCE (Survey

CGO: E13.8/CGN: D19.8

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	4,096	2,099,672
Y: Yes	2,975	1,485,635

Variable: ACLIC

Description: Reason for taking courses during reference week: licensure/certification

Question: For which of the following reasons were you taking classes or enrolled?

(Response to: For licensure or certification)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_LICENSING

SOURCE (Survey

Question Number):

CGO: E13.5/CGN: D19.5

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	4,862	2,189,764
Y: Yes	2,209	1,395,543

December 12, 2016 4 of 649

Variable: ACOT

Description: Reason for taking courses during reference week: other

Question: For which of the following reasons were you taking classes or enrolled?

(Response to: Other)

Domain: Took courses/enrolled in college/university during the week of February 1,

2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_OTHR

SOURCE (Survey Question

Number):

CGO: E13.9/CGN: D19.9

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	6,949	3,523,198
Y: Yes	122	62,109

Variable: ACSIN

Description: Taking courses and/or enrolled during reference week indicator

Question: During the week of February 1, 2015, were you enrolled in or taking courses

at a college or university?

Domain: All respondents

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_IND\_REV

SOURCE (Survey Question CGO: E08/CGN: D14

Number):

Value/Description	Unweighted	Weighted
N: No	83,929	54,420,448
Y: Yes	7,071	3,585,307

Variable: ACSKL

Description: Reason for taking courses during reference week: gain further skills in field

Question: For which of the following reasons were you taking classes or enrolled? (Response

to: To gain FURTHER skills or knowledge in your academic or occupational field)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_REAS\_ACQ\_SKILL

SOURCE (Survey CGO: E13.4/CGN: D19.4

Question Number):

December 12, 2016 5 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	83,929	54,420,448
N: No	1,761	862,628
Y: Yes	5,310	2,722,679

Variable: ACTCAP

Description: Primary/secondary work activity on principal job: computer applications

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015
SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_COMPUTER

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	67,983	42,698,378
Y: Yes	8,831	3,242,723

Variable: ACTDED

Description: Primary/secondary work activity on principal job: development or design

Question:Derived within SESTAT from reported informationDomain:Working during the week of February 1, 2015SESTAT Variable:F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_DEV\_DESIGN

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	60,041	40,361,035
Y: Yes	16,773	5,580,066

Variable: ACTMGT

Description: Primary/secondary work activity on principal job: management/sales

Question:Derived within SESTAT from reported informationDomain:Working during the week of February 1, 2015SESTAT Variable:F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_MGT\_SALES

December 12, 2016 6 of 649

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	34,764	16,501,441
Y: Yes	42,050	29,439,661

Variable: ACTRD

Description: Primary/secondary work activity on principal job: basic research/applied

research/development/design

Question:Derived within SESTAT from reported informationDomain:Working during the week of February 1, 2015SESTAT Variable:F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_RSRCH\_DEV

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	47,351	35,666,034
Y: Yes	29,463	10,275,068

Variable: ACTRDT

Description: Primary/secondary work activity on principal job: basic research/applied

research/development/design/teaching

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_RSRCH\_DEV\_TEACH

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	36,939	27,818,373
Y: Yes	39,875	18,122,728

December 12, 2016 7 of 649

Variable: ACTRES

Description: Primary/secondary work activity on principal job: basic or applied research

Question:Derived within SESTAT from reported informationDomain:Working during the week of February 1, 2015SESTAT Variable:F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_RSRCH

SOURCE (Survey Question

Number):

CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	60,981	40,512,263
Y: Yes	15,833	5,428,838

Variable: ACTTCH

Description: Primary/secondary work activity on principal job: teaching

Question:Derived within SESTAT from reported informationDomain:Working during the week of February 1, 2015SESTAT Variable:F\_JOB\_WRK\_ACTIVITY\_PRIM\_SEC\_TEACH

SOURCE (Survey Question

Number):

CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	63,139	36,442,302
Y: Yes	13,675	9,498,799

**Variable:** AGE Description: Age

Question: Derived within SESTAT from reported information

Domain: All respondents SESTAT Variable: U DEM AGE

SOURCE (Survey Question

Number):

CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
16	1	2,103
17	1	627
December 12, 2016		8 of 649

20	2	5,114
21	3	550
22	17	16,612
23	225	425,817
24	656	1,008,571
25	1,221	1,095,280
26	1,946	1,120,834
27	3,080	1,132,840
28	4,230	1,488,739
29	4,429	1,268,265
30	4,300	1,444,947
31	3,783	1,442,768
32	3,331	1,231,862
33	2,754	1,248,434
34	2,878	1,335,450
35	2,347	1,407,246
36	2,024	1,282,853
37	1,652	1,274,461
38	1,548	1,267,314
39	1,539	1,167,178
40	1,642	1,277,526
41	1,470	1,193,646
42	1,535	1,372,313
43	1,567	1,296,058
44	1,552	1,167,499
45	1,565	1,258,495
46	1,503	1,092,720
47	1,523	1,032,720
48	1,339 1,441	1,234,967
	1,444	
49		1,094,528
50	1,551	1,110,738
51	1,735	1,369,263
52	1,644	1,167,971
53	1,626	1,186,012
54	1,568	1,175,236
55	1,640	1,175,831
56	1,616	1,167,502
57	1,605	1,136,818
58	1,628	1,189,549
59	1,551	1,154,248
60	1,605	1,149,729
61	1,578	1,055,685
62	1,495	1,088,664
63	1,530	1,154,059
64	1,374	993,776
65	1,407	921,510
66	1,329	948,343
67	1,375	1,032,641
December 12, 2016		9 of 649

Value/Description	Unweighted	Weighted
68	1,187	1,010,278
69	895	753,614
70	781	597,225
71	742	568,016
72	748	652,064
73	614	534,189
74	468	378,239
75	463	387,212

Variable: AGEGR

Description: Age Group (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_AGE\_GROUP\_5\_YR\_GROUPING

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
20: Ages 24 or younger	905	1,459,394
25: Ages 25-29	14,906	6,105,959
30: Ages 30-34	17,046	6,703,460
35: Ages 35-39	9,110	6,399,052
40: Ages 40-44	7,766	6,307,042
45: Ages 45-49	7,512	5,972,436
50: Ages 50-54	8,124	6,009,220
55: Ages 55-59	8,040	5,823,948
60: Ages 60-64	7,582	5,441,913
65: Ages 65-69	6,193	4,666,386
70: Ages 70-75	3,816	3,116,944

Variable: ASDGRI

Description: 2-Year Associates Degree

Question: Do you have an associate's degree?

Domain: All respondents

SESTAT Variable: K\_ED\_AA\_DEGREE\_IND SOURCE (Survey Question CGO: RECODE/CGN: D07

Number):

December 12, 2016 10 of 649

Value/Description	Unweighted	Weighted
N: No	77,275	46,684,785
Y: Yes	13,725	11,320,970

Variable: ASIAN

Description: Asian racial background indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_ASIAN

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
N: No (Left box blank)	75,491	52,484,308
X: Survey Exclusion/Confidentiality Suppression	54	9,857
Y: Yes (Marked box)	15,455	5,511,589

Variable: BAACYR

Description: Academic year of award for first bachelor's degree Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
1955	1	165
1956	1	75
1957	4	2,643
1958	8	2,589
1959	16	17,806
1960	47	27,669
1961	148	104,636
1962	280	228,078
1963	389	272,578
1964	498	423,094
1965	493	399,603
1966	569	427,874
1967	605	483,506
December 12, 2016		11 of 649

Value/Description	Unweighted	Weighted
1968	773	621,995
1969	921	760,096
1970	1,029	708,772
1971	1,108	827,600
1972	1,171	900,461
1973	1,178	948,683
1974	1,181	850,544
1975	1,331	888,888
1976	1,338	946,939
1977	1,217	907,013
1978	1,267	905,772
1979	1,302	899,480
1980	1,353	1,060,065
1981	1,325	982,685
1982	1,418	986,770
1983	1,417	919,295
1984	1,434	1,012,849
1985	1,485	1,107,152
1986	1,487	1,147,386
1987	1,322	875,645
1988	1,310	1,010,038
1989	1,347	1,072,245
1990	1,472	1,017,713
1991	1,440	1,051,226
1992	1,483	1,173,833
1993	1,452	1,122,656
1994	1,500	1,201,020
1995	1,640	1,408,547
1996	1,514	1,200,199
1997	1,514	1,204,318
1998	1,700	1,308,702
1999	1,691	1,272,592
2000	1,948	1,312,201
2001 2002	2,182	1,481,956
	2,410	1,414,762
2003	2,731	1,446,810
2004	2,957	1,346,425
2005	3,494	1,706,085
2006	3,879	1,723,917
2007	3,728	1,385,782
2008	5,636	1,456,685
2009	5,603	1,616,657
2010	2,993	1,633,142
2011	2,439	1,633,645
2012	1,372	1,611,271
2013	842	1,871,868
2014	110	289,340
2015	4	3,595
December 12, 2016		12 of 649

Value/Description	Unweighted	Weighted
9998	2,412	1,380,118

Variable: BAAYR3

Description: Year of award of first bachelor's degree (3-year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1953: 1953 to 1955	1	165
1956: 1956 to 1958	14	5,475
1959: 1959 to 1961	235	167,876
1962: 1962 to 1964	1,194	944,123
1965: 1965 to 1967	1,722	1,347,429
1968: 1968 to 1970	2,798	2,171,928
1971: 1971 to 1973	3,502	2,659,885
1974: 1974 to 1976	3,900	2,749,513
1977: 1977 to 1979	3,768	2,719,069
1980: 1980 to 1982	4,173	2,985,495
1983: 1983 to 1985	4,389	3,155,308
1986: 1986 to 1988	4,074	2,997,572
1989: 1989 to 1991	4,292	3,199,105
1992: 1992 to 1994	4,471	3,481,820
1995: 1995 to 1997	4,792	3,831,572
1998: 1998 to 2000	5,407	3,987,354
2001: 2001 to 2003	7,505	4,312,776
2004: 2004 to 2006	10,579	4,797,318
2007: 2007 to 2009	14,859	4,455,404
2010: 2010 to 2012	6,276	4,973,067
2013: 2013 or later	637	1,683,385
9998: Logical Skip	2,412	1,380,118

Variable: BAAYR5

Description: Year of award of first bachelor's degree (5-year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

December 12, 2016 13 of 649

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	33	25,326
1960: 1960 to 1964	1,411	1,092,313
1965: 1965 to 1969	3,467	2,773,157
1970: 1970 to 1974	5,767	4,305,376
1975: 1975 to 1979	6,456	4,569,289
1980: 1980 to 1984	7,062	4,980,948
1985: 1985 to 1989	6,969	5,262,847
1990: 1990 to 1994	7,368	5,575,505
1995: 1995 to 1999	8,222	6,427,376
2000: 2000 to 2004	12,540	7,198,352
2005: 2005 to 2009	22,380	7,758,694
2010: 2010 or later	6,913	6,656,451
9998: Logical Skip	2,412	1,380,118

Variable: BACARN

Description: Carnegie classification for school awarding first bachelor's degree - 1994

Carnegie code

Question: From which academic institution did you receive your first BA degree (1994)

Carnegie code)?

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_CARNEGIE\_CLS SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
11: Research University I	25,400	13,205,692
12: Research University II	6,616	4,072,459
13: Doctorate Granting I	4,685	3,625,841
14: Doctorate Granting II	5,353	3,291,766
21: Comprehensive I	20,108	15,547,019
22: Comprehensive II	1,668	1,311,113
31: Liberal Arts I	4,385	2,650,949
32: Liberal Arts II	5,256	4,468,066
40: Two-Year Institutions	387	529,894
51: Theological seminaries, bible colleges	112	181,008
52: Medical schools and medical centers	364	193,876
53: Other separate health professional schools	126	133,430
54: Schools of engineering and technology	678	287,271
56: Schools of art, music, and design	170	298,376
December 12, 2016		14 of 649

Value/Description	Unweighted	Weighted
57: Schools of law	2	1,829
59: Other specialized institutions	803	666,070
60: Indian Tribal Institutions	2	48
L: Logical Skip	12,597	5,911,967
M: Carnegie classification information is not available	2,288	1,629,080

Variable: BACRN05C

Description: Carnegie classification for school awarding first bachelor's degree - 2005

Carnegie code

Question: From which academic institution did you receive your first BA degree (2005)

Carnegie code)?

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	12,597	5,911,967
X: Survey Exclusion/Confidentiality Suppression	78,403	52,093,787

Variable: BADGRUS

Description: Location of school awarding first bachelor's degree (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	2,412	1,380,118
N: Non-U.S.	10,772	4,548,778
Y: U.S.	77,816	52,076,858

Variable: BAINCD

Description: Institution code for school awarding first bachelor's degree

December 12, 2016 15 of 649

Question: From which academic institution did you receive your first BA degree

(institution code)?

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_CODE **SOURCE** (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
777777: Non-U.S. Academic Institution	10,772	4,548,778
999997: Survey Exclusion/Confidentiality Suppression	77,816	52,076,858
999998: Logical Skip	2,412	1,380,118

Variable: **BAIND** 

Indicator of whether respondent received a BA-level degree Description:

Question: Derived within SESTAT from reported information

Domain: All respondents SESTAT Variable: J ED BA INDICATOR CGO: SYSTEM/CGN: SYSTEM

**SOURCE** (Survey Question

Number):

Value/Description	Unweighted	Weighted
M: Missing, unknown whether respondent received a BA-level degree	1,389	794,298
N: No, respondent did not receive a BA-level degree	1,023	585,820
Y: Yes, respondent received a BA-level degree	88,588	56,625,636

Variable: **BAMN** 

Description: Month of award of first bachelor's degree

Question: In what month was your first BA degree awarded?

Domain: All respondents

J\_ED\_BA\_DEGREE\_AWARD\_MO SESTAT Variable: **SOURCE** (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1: January	1,721	1,152,770
2: February	783	439,453
3: March	1,653	1,347,201
December 12, 2016		16 of 649

Value/Description	Unweighted	Weighted
4: April	2,122	1,211,547
5: May	39,997	25,865,990
6: June	20,586	13,076,924
7: July	2,717	1,230,145
8: August	4,920	3,386,263
9: September	1,178	638,877
10: October	527	360,229
11: November	456	285,282
12: December	11,928	7,630,954
98: Logical Skip	2,412	1,380,118

Variable: BAPBP05C

Description: Public/private status of postsecondary institution awarding first bachelor's

degree -- 2005 Carnegie value

Question: From which academic institution did you receive your first BA degree (2005)

Public/Private flag)?

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_PUBLIC\_OR\_PRIVTE\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	12,597	5,911,967
X: Survey Exclusion/Confidentiality Suppression	78,403	52,093,787

Variable: BAPBPR

Description: Public/private status of postsecondary institution awarding first bachelor's

degree - 1994 Carnegie value

Question: From which academic institution did you receive your first BA degree (1994

Public/Private flag)?

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_PUBLIC\_OR\_PRIVTE

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1: Publicly controlled	51,718	33,482,682
2: Privately controlled	25,008	17,677,920
December 12, 2016		17 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	12,597	5,911,967
M: Public/Private status information is not available	1,677	933,185

Variable: BARGN

Description: Location of school awarding first bachelor's degree (region code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_REGION SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
00: US, Unspecified	77,816	52,076,858
10: Europe	1,697	724,302
20: Asia	6,640	2,719,387
30: North America	675	231,952
31: Central America	384	258,980
33: Caribbean	132	110,066
37: South America	567	232,485
40: Africa	551	214,508
50: Oceania	126	57,098
L: Logical Skip	2,412	1,380,118

Variable: BAST

Description: Location of school awarding first bachelor's degree (state/country code)

Question: From which academic institution did you receive your first BA degree (state

code)?

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_SCHOOL\_ST\_CTRY\_CD SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
099: US, Unspecified	77,816	52,076,858
100: Albania	9	4,858
102: Austria	2	306
103: Belgium	10	1,398
104: Bulgaria	17	4,874
December 12, 2016		18 of 649

Value/Description	Unweighted	Weighted
109: France	50	35,322
110: Germany, not specified	66	38,197
116: Greece	92	17,562
119: Ireland	10	2,156
120: Italy	6	824
126: Netherlands	8	2,926
128: Poland	4	1,424
132: Romania	57	56,150
134: Spain	34	22,797
136: Sweden	3	737
137: Switzerland	2	1,611
138: United Kingdom, not specified	314	147,097
139: England	41	31,316
140: Scotland	11	9,324
142: Northern Ireland	1	731
148: Europe, not specified	199	34,540
149: Central Europe, not specified	84	17,801
150: Eastern Europe, not specified	241	102,019
152: Northern Europe, not specified	228	102,521
153: Southern Europe, not specified	16	3,352
154: Western Europe, not specified	16	3,517
156: Serbia/Montenegro/Kosovo	3	306
160: Croatia	3	2,021
180: USSR	5	1,684
186: Belarus (Byelarus)	15	3,894
187: Russia	115	
193: Ukraine	35	60,862
	13	12,173
202: Bangladesh 207: China	535	5,325
207. Cilila 210: India		155,482
	1,591	734,280
212: Iran	65	20,566
213: Iraq	15	20,359
214: Israel	52	12,315
215: Japan	130	90,589
216: Jordan	5	6,597
217: Korea, not specified	15	13,873
218: South Korea	142	57,273
222: Lebanon	34	52,858
223: Macao	4	7,556
227: Nepal	20	19,007
229: Pakistan	32	16,377
231: Philippines	220	236,315
232: Qatar	22	4,372
233: Saudi Arabia	6	11,107
236: Sri Lanka	21	3,003
238: Taiwan	99	47,525
239: Thailand	10	13,172
240: Turkey	87	35,672
December 12, 2016		19 of 649

Value/Description	Unweighted	Weighted
242: Vietnam	27	12,566
245: Asia, not specified	1,920	597,578
247: East Asia, not specified	1,159	265,122
252: Middle East, not specified	82	48,379
255: Southeast Asia, not specified	224	193,393
257: Southwest Asia, not specified	110	38,726
301: Canada	535	163,843
304: North America, not specified	140	68,109
312: El Salvador	3	8,611
315: Mexico	120	91,310
318: Central America, not specified	261	159,059
337: Cuba	23	12,486
339: Dominican Republic	11	30,456
343: Jamaica	6	6,439
353: Caribbean, not specified	92	60,685
375: Argentina	46	15,063
377: Brazil	39	15,508
379: Colombia	35	25,120
380: Ecuador	3	11,619
385: Peru	15	31,956
388: Venezuela	50	16,370
389: South America, not specified	379	116,850
408: Cameroon	76	11,495
415: Egypt	14	12,235
417: Ethiopia	8	2,586
421: Ghana	3	1,853
436: Morocco	3	819
437: Mozambique	6	3,951
440: Nigeria	29	15,278
449: South Africa	9	10,058
462: Africa, not specified	233	51,043
463: Central Africa, not specified	3	448
464: Eastern Africa, not specified	26	33,711
468: North Africa, not specified	23	10,622
469: Western Africa, not specified	91	50,440
470: Southern Africa, not specified	11	6,372
471: Eritrea	16	3,596
501: Australia	25	21,293
514: New Zealand	10	3,543
527: Oceania, not specified	91	32,262
998: Logical Skip	2,412	1,380,118

Variable: BAYR

Description: Year of award of first bachelor's degree

Question: In what year was your first BA degree awarded?

December 12, 2016 20 of 649

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_DEGREE\_AWARD\_YR SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1955	1	165
1956	1	75
1957	4	2,643
1958	9	2,757
1959	18	19,686
1960	50	27,846
1961	167	120,344
1962	284	244,964
1963	409	285,655
1964	501	413,504
1965	510	410,872
1966	557	411,330
1967	655	525,226
1968	796	677,204
1969	949	748,524
1970	1,053	746,199
1971	1,110	799,246
1972	1,175	927,783
1973	1,217	932,856
1974	1,212	899,292
1975	1,363	902,778
1976	1,325	947,442
1977	1,206	903,452
1978	1,273	903,386
1979	1,289	912,231
1980	1,388	1,060,529
1981	1,314	943,517
1982	1,471	981,449
1983	1,444	1,018,981
1984	1,445	976,472
1985	1,500	1,159,855
1986	1,436	1,093,749
1987	1,330	888,021
1988	1,308	1,015,802
1989	1,395	1,105,420
1990	1,460	1,002,154
1991	1,437	1,091,531
1992	1,493	1,174,487
1993	1,444	1,111,779
1994	1,534	1,195,554
1995	1,616	1,399,288
1996	1,571	1,286,605
December 12, 2016		21 of 649

Value/Description	Unweighted	Weighted
1997	1,605	1,145,679
1998	1,750	1,367,739
1999	1,680	1,228,065
2000	1,977	1,391,549
2001	2,253	1,478,998
2002	2,459	1,318,278
2003	2,793	1,515,500
2004	3,058	1,494,027
2005	3,665	1,620,136
2006	3,856	1,683,155
2007	4,348	1,455,949
2008	5,703	1,518,275
2009	4,808	1,481,180
2010	2,934	1,681,111
2011	2,111	1,633,951
2012	1,231	1,658,005
2013	629	1,678,646
2014	8	4,738
9998	2,412	1,380,118

Variable: BLACK

Description: Black or African-American racial background indicator Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_BLACK

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
N: No (Left box blank)	82,727	53,130,190
X: Survey Exclusion/Confidentiality Suppression	54	9,857
Y: Yes (Marked box)	8,219	4,865,708

Variable: BSDGN

Description: Number of bachelors or higher degrees

Question: How many degrees did you receive at the bachelor's level or higher prior to

February 1, 2015?

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_AND\_ABOVE\_DEGREE\_NBR

December 12, 2016 22 of 649

**SOURCE** (Survey Question

CGO: SYSTEM/CGN: D10

Number):

Value/Description	Unweighted	Weighted
1	44,613	36,624,293
2	36,034	17,837,426
3	9,004	3,160,813
4	1,235	345,005
5	107	34,329
6	6	782
7	1	3,106

Variable: BSDGRI

Description: Bachelor's or high degree indicator

Question: Do you have a degree at the bachelor's level or higher?

Domain: All respondents

SESTAT Variable: K\_ED\_BS\_DEGREE\_IND SOURCE (Survey Question CGO: SYSTEM/CGN: D09

Number):

Value/Description	Unweighted	Weighted
Y: Yes	91,000	58,005,754

Variable: BTHRGN

Description: Place of birth (region code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_BIRTH\_PLACE\_REGION SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
01: New England	4,096	2,880,978
02: Middle Atlantic	13,130	9,220,835
03: East North Central	14,024	9,837,833
04: West North Central	6,766	4,839,179
05: South Atlantic	8,720	6,424,927
06: East South Central	3,067	2,500,900
December 12, 2016		23 of 649

Value/Description	Unweighted	Weighted
07: West South Central	5,736	4,073,041
08: Mountain	3,524	2,175,571
09: Pacific and US Territories	10,873	6,879,305
10: Europe	3,788	1,741,026
20: Asia	11,771	4,668,274
30: North America	782	345,997
31: Central America	1,207	654,068
33: Caribbean	876	594,325
37: South America	1,369	596,646
40: Africa	1,123	495,212
50: Oceania	144	77,094
55: Abroad, not specified	4	544

Variable: BTHST

Description: Place of birth (state/country code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_BIRTH\_PLACE\_ST\_CNTRY\_CD

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
085: New England region, state not specified	4,096	2,880,978
086: Middle Atlantic region, state not specified	13,130	9,220,835
087: East North Central region, state not specified	14,024	9,837,833
088: West North Central region, state not specified	6,766	4,839,179
089: South Atlantic region, state not specified	8,720	6,424,927
090: East South Central region, state not specified	3,067	2,500,900
091: West South Central region, state not specified	5,736	4,073,041
092: Mountain region, state not specified	3,524	2,175,571
093: Pacific region, state not specified	9,728	6,152,608
096: U.S. Territory, not specified	1,145	726,697
100: Albania	23	8,827
102: Austria	30	16,802
103: Belgium	32	22,250
104: Bulgaria	58	30,231
105: Czechoslovakia	37	14,294
106: Denmark	33	14,291
108: Finland	13	8,467
109: France	206	117,399
110: Germany, not specified	558	291,802
111: West Germany	10	8,407
116: Greece	67	62,562
December 12, 2016		24 of 649

Value/Description	Unweighted	Weighted
117: Hungary	46	23,191
118: Iceland	10	2,594
119: Ireland	59	30,706
120: Italy	142	85,479
126: Netherlands	69	20,962
127: Norway	24	24,408
128: Poland	212	77,478
129: Portugal	19	7,349
132: Romania	126	71,327
134: Spain	93	43,317
136: Sweden	34	8,110
137: Switzerland	44	18,746
138: United Kingdom, not specified	483	225,195
139: England	147	84,204
140: Scotland	37	21,539
147: Yugoslavia	8	23,211
148: Europe, not specified	127	7,003
150: Eastern Europe, not specified	164	29,413
152: Northern Europe, not specified	23	6,338
153: Southern Europe, not specified	18	5,921
155: Czech, Rep. of Slovakia	10	2,512
156: Serbia/Montenegro/Kosovo	18	3,467
157: Slovenia	4	4,078
158: Macedonia	5	3,400
159: Bosnia-Hercegovina	27	30,580
160: Croatia	14	4,705
180: USSR	105	23,636
182: Estonia	4	1,354
183: Latvia	14	9,046
184: Lithuania	15	16,688
185: Moldova	15	3,194
186: Belarus (Byelarus)	62	19,099
187: Russia	314	99,058
188: Kazakhstan	7	1,767
189: Armenia	14	8,788
190: Azerbaijan	12	8,703
191: Georgia (country)	4	1,516
192: Uzbekistan	13	9,307
193: Ukraine	178	77,977
194: Tajikstan	1	328
200: Afghanistan	15	3,311
201: Bahrain	3	430
202: Bangladesh	158	48,906
205: Myanmar (formerly Burma )	39	19,308
206: Cambodia	24	11,802
207: China	2,215	563,828
208: Cyprus	2,213	2,823
209: Hong Kong	334	109,125
	334	
December 12, 2016		25 of 649

Value/Description	Unweighted	Weighted
210: India	3,620	1,310,540
211: Indonesia	71	20,553
212: Iran	335	137,652
213: Iraq	64	45,638
214: Israel	101	42,698
215: Japan	353	179,244
216: Jordan	35	16,746
217: Korea, not specified	44	30,251
218: South Korea	633	275,485
220: Kuwait	20	14,644
221: Laos	36	24,213
222: Lebanon	75	75,412
223: Macao	8	4,432
224: Malaysia	60	30,406
226: Mongolia	1	1,422
227: Nepal	78	74,761
229: Pakistan	250	121,398
231: Philippines	1,025	791,688
232: Qatar	3	482
233: Saudi Arabia	37	25,518
234: Singapore	31	6,417
236: Sri Lanka	47	11,410
237: Syria	29	12,362
238: Taiwan	655	225,090
239: Thailand	131	72,729
240: Turkey	155	59,480
241: United Arab Emirates	5	1,066
242: Vietnam	576	245,511
245: Asia, not specified	59	6,441
247: East Asia, not specified	148	4,289
252: Middle East, not specified	20	13,016
253: Palestine, not specified	12	5,283
255: Southeast Asia, not specified	157	6,081
257: Southwest Asia, not specified	101	16,384
300: Bermuda	3	380
301: Canada	741	340,483
304: North America, not specified	38	5,134
310: Belize	4	5,120
311: Costa Rica	32	15,708
312: El Salvador	54	29,481
313: Guatemala	55	37,895
314: Honduras	32	14,587
315: Mexico	709	444,313
316: Nicaragua	47	60,188
317: Panama	52	32,749
318: Central America, not specified	222	14,027
331: Antigua and Barbuda	7	1,801
332: Aruba	1	8,631
December 12, 2016		26 of 649

Value/Description	Unweighted	Weighted
333: Bahamas	10	4,825
334: Barbados	23	21,976
335: British Virgin Islands	1	162
337: Cuba	182	116,425
338: Dominica	8	2,010
339: Dominican Republic	120	111,516
340: Grenada	7	4,605
342: Haiti	76	98,544
343: Jamaica	207	147,442
346: Netherlands Antilles	3	866
351: Trinidad and Tobago	96	63,511
353: Caribbean, not specified	135	12,012
375: Argentina	148	61,214
376: Bolivia	34	25,342
377: Brazil	177	98,435
378: Chile	66	28,520
379: Colombia	287	140,030
380: Ecuador	67	36,887
383: Guyana	63	51,597
384: Paraguay	5	458
385: Peru	142	81,471
386: Surinam	2	174
387: Uruguay	6	514
388: Venezuela	146	65,427
389: South America, not specified	226	6,579
	17	
400: Algeria	2	13,625 98
401: Angola 407: Burundi		
	3 30	1,285
408: Cameroon		17,354
409: Cape Verde	3	3,970
410: Central African Republic	2	147
413: Congo	5	1,074
415: Egypt	96	42,411
417: Ethiopia	81	44,119
421: Ghana	69	32,475
425: Ivory Coast	8	4,108
427: Kenya	60	23,797
429: Liberia	11	9,941
430: Libya	7	918
432: Malawi	5	9,837
433: Mali	3	3,814
436: Morocco	16	2,697
440: Nigeria	209	118,691
444: Senegal	4	1,999
447: Sierra Leone	7	4,587
448: Somalia	16	9,961
449: South Africa	79	37,483
451: Sudan	26	25,551
December 12, 2016		27 of 649

Value/Description	Unweighted	Weighted
453: Tanzania	8	1,524
456: Tunisia	5	2,451
457: Uganda	11	25,020
460: Zambia	18	4,285
461: Zimbabwe	16	10,938
462: Africa, not specified	99	5,775
463: Central Africa, not specified	4	1,265
464: Eastern Africa, not specified	27	6,944
468: North Africa, not specified	18	4,804
469: Western Africa, not specified	148	17,670
470: Southern Africa, not specified	2	153
471: Eritrea	8	4,439
501: Australia	90	45,860
507: Fiji	14	7,706
514: New Zealand	25	22,381
527: Oceania, not specified	15	1,148
555: Abroad, not specified	4	544

Variable: BTHUS

Description: Place of birth (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_BIRTH\_PLACE\_REGION\_US\_NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
N: Non-U.S.	21,064	9,173,186
Y: U.S.	69,936	48,832,568

Variable: CARN05C

Description: Carnegie classification for employer if a postsecondary educational institution -

2005 Carnegie code

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015 and employer is a postsecondary

educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_CARNEGIE\_CLS\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

December 12, 2016 28 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	81,694	54,716,943
X: Survey Exclusion/Confidentiality Suppression	9,306	3,288,811

Variable: CARNEG

Description: Carnegie classification for employer if a postsecondary educational institution

- 1994 Carnegie code

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_CARNEGIE\_CLS

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	81,694	54,716,943
X: Survey Exclusion/Confidentiality Suppression	9,306	3,288,811

Variable: CCASDG

Description: Reasons attend community college: complete associates degree

Question: For which of the following reasons did you take community college courses?

(Response to: To complete an associate's degree)

Domain: Took course at community college SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_AA\_DEGR

SOURCE (Survey CGO: D03.2/CGN: D05.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	28,851	17,702,328
Y: Yes	9,942	8,385,482

Variable: CCBSDG

Description: Reasons attend community college: complete credit towards bachelor's degree Question: For which of the following reasons did you take community college courses?

(Response to: To earn credits for a bachelor's degree)

Domain: Took course at community college

December 12, 2016 29 of 649

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_BA\_DEGR

SOURCE (Survey CGO: D03.4/CGN: D05.4

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	15,929	10,252,064
Y: Yes	22,864	15,835,746

Variable: CCCARN

Description: Carnegie classification for school awarding associates degree - 1994

Carnegie code

Question: Derived within SESTAT from reported information

Domain: Took course at community college SESTAT Variable: K\_ED\_AA\_SCHOOL\_CARNEGIE\_CLS SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
11: Research University I	512	397,510
12: Research University II	138	143,264
13: Doctorate Granting I	90	123,145
14: Doctorate Granting II	142	108,745
21: Comprehensive I	545	483,740
22: Comprehensive II	138	92,634
31: Liberal Arts I	58	45,173
32: Liberal Arts II	419	399,437
40: Two-Year Institutions	8,980	7,622,691
51: Theological seminaries, bible colleges	21	49,117
52: Medical schools and medical centers	16	15,010
53: Other separate health professional schools	10	3,932
54: Schools of engineering and technology	127	58,873
56: Schools of art, music, and design	25	38,885
59: Other specialized institutions	114	199,626
60: Indian Tribal Institutions	16	1,622
L: Logical Skip	78,569	47,418,445
M: Carnegie classification information is not available	1,080	803,905

Variable: CCCHGFL

Description: Reasons attend community college: change academic/occupational field

December 12, 2016 30 of 649

Question: For which of the following reasons did you take community college courses?

(Response to: To facilitate change in your academic or occupational field)

Domain: Took course at community college SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_CHG\_FLD

SOURCE (Survey Question Number):

CGO: D03.7/CGN: D05.7

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	29,336	19,319,196
Y: Yes	9,457	6,768,613

Variable: CCCOLPR

Description: Reasons attend community college: prepare for college

Question: For which of the following reasons did you take community college courses?

(Response to: To prepare for college/increase chance of acceptance to a 4-year

college or university)

Domain: Took course at community college SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_PREP\_COLL

SOURCE (Survey

CGO: D03.3/CGN: D05.3

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	25,584	16,494,927
Y: Yes	13,209	9,592,882

Variable: CCCRHS

Description: Reason for taking courses at community college: Earn credits for college while still

in high school

Question: For which of the following reasons did you take community college courses?

(Response to: To earn college credits while still attending high school)

Domain: Took course at community college

SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_EARN\_CRED\_INHS

SOURCE (Survey CGO: D03.1/CGN: D05.1

Question Number):

December 12, 2016 31 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	30,210	20,664,044
Y: Yes	8,583	5,423,766

Variable: CCCRN05C

Description: Carnegie classification for school awarding associates degree - 2005 Carnegie

code

Question: Derived within SESTAT from reported information

Domain: Took course at community college

SESTAT Variable: K\_ED\_AA\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	78,569	47,418,445
X: Survey Exclusion/Confidentiality Suppression	12,431	10,587,309

Variable: CCFIN

Description: Reasons attend community college: financial reasons

Question: For which of the following reasons did you take community college courses?

(Response to: For financial reasons (e.g. cost of a 4-year school))

Domain: Took course at community college SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_FINANCIAL

SOURCE (Survey CGO: D03.5/CGN: D05.5

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	24,493	15,657,601
Y: Yes	14,300	10,430,208

Variable: CCINCD

Description: Institution code for school awarding associates degree Question: Derived within SESTAT from reported information

Domain: Took course at community college

SESTAT Variable: K\_ED\_AA\_SCHOOL\_CODE

December 12, 2016 32 of 649

**SOURCE** (Survey Question

CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
777777: Non-U.S. Academic Institution	1,294	733,661
999997: Survey Exclusion/Confidentiality Suppression	12,431	10,587,309
999998: Logical Skip	77,275	46,684,785

Variable: CCINT

Description: Reasons attend community college: leisure

Question: For which of the following reasons did you take community college courses?

(Response to: For leisure or personal interest)

Domain: Took course at community college SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_PERSONL

SOURCE (Survey CGO: D03.9/CGN: D05.9

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	26,148	17,864,763
Y: Yes	12,645	8,223,047

Variable: CCOT

Description: Reasons attend community college: other

Question: For which of the following reasons did you take community college courses?

(Response to: Other)

Domain: Took course at community college SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_OTHR SOURCE (Survey Question CGO: D03.10/CGN: D05.10

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	36,317	24,581,181
Y: Yes	2,476	1,506,629

December 12, 2016 33 of 649

Variable: CCPB05C

Description: Public/private status of postsecondary institution awarding associates degree

-- 2005 Carnegie value

Question: Derived within SESTAT from reported information

Domain: Took course at community college
SESTAT Variable: K\_ED\_AA\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question

Number):

CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
L: Logical Skip	78,569	47,418,445
X: Survey Exclusion/Confidentiality Suppression	12,431	10,587,309

Variable: CCPBPR

Description: Public/private status of postsecondary institution awarding associates

degree - 1994 Carnegie value

Question: Derived within SESTAT from reported information

Domain: Took course at community college
SESTAT Variable: K\_ED\_AA\_SCHOOL\_PUB\_OR\_PRIV
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Publicly controlled	10,295	8,588,074
2: Privately controlled	1,514	1,561,865
L: Logical Skip	78,569	47,418,445
M: Public/Private status information is not available	622	437,370

Variable: CCPRAD

Description: Reasons attend community college: increase opportunities for

promotion/advancement

Question: For which of the following reasons did you take community college courses?

(Response to: To increase opportunities for promotion, advancement, or higher

salary)

Domain: Took course at community college
SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_JOB\_ADVANCE

SOURCE (Survey CGO: D03.8/CGN: D05.8

Question Number):

December 12, 2016 34 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	29,573	19,094,219
Y: Yes	9,220	6,993,591

Variable: CCPRI

Description: Most important reason for taking courses at community college

Question: Which two reasons in [the previous question] were your most important reasons

for taking community college courses? (Most important reason)

Domain: Took course at community college
SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_PRI
SOURCE (Survey CGO: D04.1/CGN: D06.1

Question Number):

Value/Description	Unweighted	Weighted
01: To earn college credits while still attending high school	2,852	1,380,953
02: To complete an associate degree	2,856	2,475,883
03: To prepare for college/increase chance of acceptance at a 4-year college or univ	4,358	3,240,764
04: To earn credits for a bachelor degree	10,333	6,896,835
05: For financial reasons (e.g. cost of a 4-year school)	4,367	3,075,141
06: To gain further skills or knowledge in your academic or occupational field	4,470	2,810,332
07: To facilitate a change in your academic or occupational field	2,649	1,815,724
08: To increase opportunities for promotion, advancement, or higher salary	1,292	991,932
09: For leisure or personal interest	3,782	2,328,809
10: Other	1,834	1,071,438
L: Logical Skip	52,207	31,917,945

Variable: CCSEC

Description: Second most important reason for taking courses at community college

Question: Which two reasons in [the previous question] were your most important reasons

for taking community college courses? (Second most important reason)

Domain: Took course at community college
SESTAT Variable: K\_ED\_COM\_COLL\_REAS\_SEC
SOURCE (Survey CGO: D04.2/CGN: D06.2

Question Number):

December 12, 2016 35 of 649

Value/Description	Unweighted	Weighted
00: No Secondary Reason	8,392	4,838,978
01: To earn college credits while still attending high school	3,394	2,572,176
02: To complete an associate degree	2,019	1,649,351
03: To prepare for college/increase chance of acceptance at a 4-year college or univ	2,961	2,134,269
04: To earn credits for a bachelor degree	6,273	4,324,636
05: For financial reasons (e.g. cost of a 4-year school)	4,841	3,471,408
06: To gain further skills or knowledge in your academic or occupational field	3,674	2,414,530
07: To facilitate a change in your academic or occupational field	1,716	1,070,009
08: To increase opportunities for promotion, advancement, or higher salary	2,293	1,663,166
09: For leisure or personal interest	2,816	1,723,932
10: Other	414	225,355
L: Logical Skip	52,207	31,917,945

Variable: CCSKL

Description: Reasons attend community college: acquire further skills in academic/occupation

field

Question: For which of the following reasons did you take community college courses?

(Response to: To gain further skills or knowledge in your academic or occupational

field)

Domain: Took course at community college
SESTAT Variable: K ED COM COLL REAS ACQ SKILLS

SOURCE (Survey CGO: D03.6/CGN: D05.6

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	22,115	14,782,123
Y: Yes	16,678	11,305,687

Variable: CCST

Description: Location of school awarding associates degree (state/country code)

Question: Derived within SESTAT from reported information

Domain: Took course at community college
SESTAT Variable: K\_ED\_AA\_SCHOOL\_ST\_CTRY\_CD
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 36 of 649

Value/Description	Unweighted	Weighted
099: US, Unspecified	12,431	10,587,309
100: Albania	2	229
103: Belgium	3	320
104: Bulgaria	3	2,643
109: France	23	28,461
110: Germany, not specified	19	16,104
126: Netherlands	1	275
132: Romania	7	1,035
134: Spain	4	595
138: United Kingdom, not specified	19	4,496
139: England	4	2,929
148: Europe, not specified	38	8,154
149: Central Europe, not specified	29	3,837
150: Eastern Europe, not specified	78	22,990
152: Northern Europe, not specified	42	17,670
153: Southern Europe, not specified	2	291
154: Western Europe, not specified	1	277
180: USSR	1	145
186: Belarus (Byelarus)	1	148
187: Russia	35	12,472
193: Ukraine	14	7,014
207: China	21	14,636
210: India	174	119,647
214: Israel	6	336
215: Japan	13	14,704
217: Korea, not specified	2	397
218: South Korea	5	1,676
222: Lebanon	2	3,579
227: Nepal	3	758
229: Pakistan	11	4,276
231: Philippines	28	32,916
238: Taiwan	5	6,417
240: Turkey	4	335
242: Vietnam	2	981
245: Asia, not specified	245	111,319
247: East Asia, not specified	49	18,495
252: Middle East, not specified	18	9,180
255: Southeast Asia, not specified	20	23,194
257: Southwest Asia, not specified	39	17,207
301: Canada	53	15,077
304: North America, not specified	10	5,877
315: Mexico	17	12,517
318: Central America, not specified	52	48,717
337: Cuba	7	5,450
343: Jamaica	5	17,773
353: Caribbean, not specified	25	12,992
375: Argentina	4	1,625
380: Ecuador	3	12,020
December 12, 2016		37 of 649

Value/Description	Unweighted	Weighted
385: Peru	5	20,444
388: Venezuela	7	4,986
389: South America, not specified	66	24,209
417: Ethiopia	4	4,490
436: Morocco	1	435
440: Nigeria	5	6,353
462: Africa, not specified	37	13,607
464: Eastern Africa, not specified	1	1,603
468: North Africa, not specified	1	1,743
469: Western Africa, not specified	8	9,264
527: Oceania, not specified	9	4,336
555: Abroad, not specified	1	2
998: Logical Skip	77,275	46,684,785

Variable: CH1218

Description: Number of children living in household: ages 12-18

Question: How many of these children living with you as part of your family were...

(Response to: Aged 12 - 18)

Domain: Children living in the household on February 1, 2015

CGO: F05.4/CGN: E05.4

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_12\_18

SOURCE (Survey Question

Number):

Value/Description	Unweighted	Weighted
0	25,975	15,834,578
1	8,075	6,159,995
2	3,804	3,155,487
3	563	479,636
4	68	47,444
5	7	10,461
6	1	52
7	1	112
9	1	287
98	52,505	32,317,702

Variable: CH1218IN

Description: Children living in household indicator: ages 12-18

Question: Derived within SESTAT from reported information

Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_12\_18

December 12, 2016 38 of 649

**SOURCE** (Survey Question

Number):

CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	52,505	32,317,702
N: No	25,975	15,834,578
Y: Yes	12,520	9,853,474

Variable: CH19

Description: Number of children living in household: age 19 or older

Question: How many of these children living with you as part of your family were...

(Response to: Aged 19 or older)

Domain: Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_19
SOURCE (Survey Question CGO: F05.5/CGN: E05.5

Number):

Value/Description	Unweighted	Weighted
0	30,034	19,179,350
1	6,283	4,825,878
2	1,921	1,491,698
3	214	171,292
4	31	11,481
5	5	5,021
6	6	3,044
9	1	287
98	52,505	32,317,702

Variable: CH19IN

Description: Children living in household indicator: age 19 or older Question: Derived within SESTAT from reported information Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_19
SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	52,505	32,317,702
December 12, 2016		39 of 649

Value/Description	Unweighted	Weighted
N: No	30,034	19,179,350
Y: Yes	8,461	6,508,701

Variable: CH25

Description: Number of children living in household: ages 2-5

Question: How many of these children living with you as part of your family were...

(Response to: Aged 2 - 5)

Domain: Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_2\_5
SOURCE (Survey Question CGO: F05.2/CGN: E05.2

Number):

Value/Description	Unweighted	Weighted
0	26,728	18,753,835
1	9,497	5,470,628
2	2,149	1,312,702
3	113	138,836
4	8	12,051
98	52,505	32,317,702

Variable: CH25IN

Description: Children living in household indicator: ages 2-5

Question: Derived within SESTAT from reported information

Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_2\_5
SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,505	32,317,702
N: No	26,728	18,753,835
Y: Yes	11,767	6,934,217

Variable: CH6

Description: Number of children living in household: under age 6
Question: Derived within SESTAT from reported information

December 12, 2016 40 of 649

Domain: Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_UNDER\_6

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
0	21,454	16,352,115
1	11,232	6,156,236
2	5,074	2,672,270
3	658	458,508
4	69	46,547
5	4	240
6	1	1,505
7	3	630
98	52,505	32,317,702

Variable: CH611

Description: Number of children living in household: ages 6-11

Question: How many of these children living with you as part of your family were...

(Response to: Aged 6 - 11)

Domain: Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_6\_11

SOURCE (Survey Question C

Number):

CGO: F05.3/CGN: E05.3

Value/Description	Unweighted	Weighted
0	25,511	16,288,469
1	8,925	6,326,755
2	3,594	2,685,572
3	430	361,538
4	33	24,586
5	2	1,131
98	52,505	32,317,702

Variable: CH611IN

Description: Children living in household indicator: ages 6-11
Question: Derived within SESTAT from reported information
Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_6\_11

December 12, 2016 41 of 649

**SOURCE** (Survey Question

Number):

CGO: RECODE/CGN: RECODE

 Value/Description
 Unweighted
 Weighted

 L: Logical Skip
 52,505
 32,317,702

 N: No
 25,511
 16,288,469

 Y: Yes
 12,984
 9,399,583

Variable: CH6IN

Description: Children living in household indicator: under age 6
Question: Derived within SESTAT from reported information
Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_UNDER\_6

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,505	32,317,702
N: No	21,454	16,352,115
Y: Yes	17,041	9,335,937

Variable: CHCHG

Description: Reason for changing employer or job: change in career/professional

interests

Question: Why did you change your employer or your job? (Marked Change in career

or professional interest).

Domain: Changed employer and/or job between the weeks of October 1, 2010 and

February 1, 2015

SESTAT Variable: D\_JOB\_CHG\_REAS\_CAREER\_CHG

SOURCE (Survey Question CGO: B03.4/CGN: B03.4

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	13,055	7,699,674
Y: Yes	6,656	3,623,906

December 12, 2016 42 of 649

Variable: CHCON

Description: Reason for changing employer or job: working conditions

Question: Why did you change your employer or your job? (Marked Working conditions

(e.g., hours, equipment, working environment))

Domain: Changed employer and/or job between the weeks of October 1, 2010 and

February 1, 2015

SESTAT Variable: D\_JOB\_CHG\_REAS\_WRKNG\_CONDS

SOURCE (Survey Question Number):

CGO: B03.2/CGN: B03.2

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	11,441	6,331,936
Y: Yes	8,270	4,991,645

Variable: CHFAM

Description: Reason for changing employer or job: family-related reasons

Question: Why did you change your employer or your job? (Marked Family-related

reasons (e.g., children, spouse's job moved))

Domain: Changed employer and/or job between the weeks of October 1, 2010 and

February 1, 2015

SESTAT Variable: D\_JOB\_CHG\_REAS\_FAMILY SOURCE (Survey CGO: B03.5/CGN: B03.5

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	16,968	9,765,042
Y: Yes	2,743	1,558,539

Variable: CHLAY

Description: Reason for changing employer or job: laid off/job terminated

Question: Why did you change your employer or your job? (Marked Laid off or job

terminated (includes company closings, mergers, buyouts, grant or contract

ended))

Domain: Changed employer and/or job between the weeks of October 1, 2010 and

February 1, 2015

SESTAT Variable: D\_JOB\_CHG\_REAS\_LAID\_OFF

December 12, 2016 43 of 649

SOURCE (Survey

CGO: B03.7/CGN: B03.7

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	16,355	9,203,611
Y: Yes	3,356	2,119,970

Variable: **CHLOC** 

Description: Reason for changing employer or job: job location

Question: Why did you change your employer or your job? (Marked Job location) Changed employer and/or job between the weeks of October 1, 2010 and Domain:

February 1, 2015

SESTAT Variable: D\_JOB\_CHG\_REAS\_LOCATN **SOURCE** (Survey Question

CGO: B03.3/CGN: B03.3

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	13,901	8,076,483
Y: Yes	5,810	3,247,097

Variable: **CHLVIN** 

Children living in household indicator (all ages) Description:

As of the week of February 1, 2015 did you have any children living with you Question:

as part of your family?

All respondents Domain:

SESTAT Variable: W\_DEM\_CHILDREN\_IN\_HOUSEHOLD

SOURCE (Survey Question CGO: F04/CGN: E04

Number):

Value/Description	Unweighted	Weighted
N: No	52,505	32,317,702
Y: Yes	38,495	25,688,052

Variable: **CHOT** 

December 12, 2016 44 of 649 Description: Reason for changing employer or job: other

Question: Why did you change your employer or your job? (Marked Some other

reason)

Domain: Changed employer and/or job between the weeks of October 1, 2010 and

February 1, 2015

SESTAT Variable: **SOURCE (Survey Question** 

D\_JOB\_CHG\_REAS\_OTHR CGO: B03.9/CGN: B03.9

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	18,766	10,792,678
Y: Yes	945	530,902

Variable: **CHPAY** 

Description: Reason for changing employer or job: pay, promotion

Question: Why did you change your employer or your job? (Marked Pay, promotion

opportunities)

Domain: Changed employer and/or job between the weeks of October 1, 2010 and

February 1, 2015

SESTAT Variable: D\_JOB\_CHG\_REAS\_PAY\_OR\_PROMOT

**SOURCE** (Survey Question

Number):

CGO: B03.1/CGN: B03.1

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	7,757	4,676,604
Y: Yes	11,954	6,646,977

Variable: **CHRET** 

Description: Reason for changing employer or job: retired

Question: Why did you change your employer or your job? (Marked Retired)

Domain: Changed employer and/or job between the weeks of October 1, 2010 and

February 1, 2015

SESTAT Variable: D\_JOB\_CHG\_REAS\_RETIRED SOURCE (Survey Question CGO: B03.8/CGN: B03.8

Number):

December 12, 2016 45 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	19,203	11,009,012
Y: Yes	508	314,569

Variable: CHSCH

Description: Reason for changing employer or job: school-related reasons

Question: Why did you change your employer or your job? (Marked School-related

reasons (e.g. returned to school, completed a degree))

Domain: Changed employer and/or job between the weeks of October 1, 2010 and

February 1, 2015

SESTAT Variable: D\_JOB\_CHG\_REAS\_SCHOOL\_RELTD

SOURCE (Survey CGO: B03.6/CGN: B03.6

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,289	46,682,173
N: No	17,304	10,129,069
Y: Yes	2,407	1,194,511

Variable: CHU2

Description: Number of children living in household: under age 2

Question: How many of these children living with you as part of your family were...

(Response to: Under age 2)

Domain: Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_NBR\_UNDER\_2

SOURCE (Survey Question

Number):

CGO: F05.1/CGN: E05.1

Value/Description	Unweighted	Weighted
0	29,590	21,485,833
1	8,333	3,904,603
2	549	283,029
3	20	13,956
6	1	553
7	2	77
98	52,505	32,317,702

December 12, 2016 46 of 649

Variable: CHU2IN

Description: Children living in household indicator: under age 2
Question: Derived within SESTAT from reported information
Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_IND\_UNDER\_2

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,505	32,317,702
N: No	29,590	21,485,833
Y: Yes	8,905	4,202,218

Variable: CHUN12

Description: Children living in household indicator: under age 12
Question: Derived within SESTAT from reported information
Children living in the household on February 1, 2015

SESTAT Variable: W\_DEM\_CHILDREN\_UNDER\_12\_IND

SOURCE (Survey Question CG)

Number):

CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	52,505	32,317,702
N: No	13,333	10,304,173
Y: Yes	25,162	15,383,878

Variable: CLIC

Description: Certification or licenses: have currently active

Question: As of February 1, 2015, did you have a currently active professional

certification or a state or industry license?

Domain: N/A

SESTAT Variable: D JOB CERT LICEN ACTIVE

SOURCE (Survey Question A39

Value/Description	Unweighted	Weighted
L: Logical Skip	428	411,674
December 12, 2016		47 of 649

Value/Description	Unweighted	Weighted
N: No	57,824	34,991,137
Y: Yes	32,748	22,602,942

Variable: CLICBIZ

Description: Certification or licenses: currently hold to start business

Question: Why do you currently hold this certification or license? (Response to: To

start your own business)

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_REAS\_BUS

SOURCE (Survey Question A46.5

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	59,919	36,598,364
N: No	27,957	19,271,580
Y: Yes	3,124	2,135,809

Variable: CLICCEU

Description: Certification or licenses: earn continuing education units

Question: Do you have to earn continuing education units (CEUs) or other professional

development credits to maintain this certification or license?

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_CONT\_ED

SOURCE (Survey A47

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	59,919	36,598,364
N: No	8,096	5,390,489
Y: Yes	22,985	16,016,900

Variable: CLICCHOC

Description: Certification or licenses: currently hold to change occupation

Question: Why do you currently hold this certification or license? (Response to: To

facilitate a change to a different occupational field)

Domain: N/A

December 12, 2016 48 of 649

SESTAT Variable: D\_JOB\_CERT\_LICEN\_REAS\_DIFF\_OCC

SOURCE (Survey A46.3

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	59,919	36,598,364
N: No	26,444	18,340,087
Y: Yes	4,637	3,067,302

Variable: CLICCODE

Description: Certification/license primary subject or field of study

Question: What is the primary subject or field of study for this certification or license?

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_CODE

SOURCE (Survey Question A44

Value/Description	Unweighted	Weighted
011: Computer Networking, Administration, and Security	594	260,219
012: Computer Applications and Design	401	195,320
013: Other Information Technologies and Computers	323	189,007
014: Mathematics, Statistics, and Data Analytics	72	25,370
021: Life Sciences	513	115,063
031: Physical Sciences	403	77,779
041: Social Sciences	955	245,772
051: Engineering, Engineering Technician, and Engineering Technologist	3,536	691,866
052: Hazardous Materials Management, Operations, and Transporting	68	16,275
053: Water and Wastewater Treatment, Management, and Operations	75	16,424
061: EMT, CPR, or Basic First Aid	161	113,248
062: Healthcare Technician and Technologist	572	382,923
063: Healthcare Practitioner, Provider, and Specialist	2,578	1,912,390
064: Nurse	2,750	1,798,035
065: Other Health	2,250	1,183,766
071: Teaching/Education	6,657	6,199,069
072: Architecture	256	144,930
081: Project management, Quality Control, Operations, and Support	1,507	954,656
082: Accounting, Finance, Insurance, and Real Estate	1,974	2,745,429
083: Social Work and Counseling	1,494	668,966
084: History, Language, Linguistics, and Literature	81	102,661
December 12, 2016		49 of 649

Value/Description	Unweighted	Weighted
085: Arts, Music, and Entertainment	35	31,199
086: Law or Legal Support	1,501	1,323,706
087: Religious Ordination	114	174,622
091: Transportation	282	288,163
092: Construction, Automotive, Manufacturing, and Other Skilled Trades	501	347,368
093: Physical Fitness, Sports, and Recreation	169	168,220
094: Childcare	31	28,868
095: Public Safety	367	311,182
099: Other Fields	298	274,220
998: Logical Skip	59,919	36,598,364
999: Uncodeable/Missing	563	420,673

Variable: CLICCOST

Description: Certification or licenses: any costs paid by employer

Question: Were any of your costs for this certification or license paid for by an

employer?

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_EMP\_PAID

SOURCE (Survey Question A48

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	59,919	36,598,364
N: No	16,498	12,024,788
Y: Yes	14,583	9,382,602

Variable: CLICEM

Description: Certification or licenses: currently hold for requirement by employer Question: Why do you currently hold this certification or license? (Response to:

Required or expected by employer)

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_REAS\_REQ

SOURCE (Survey Question A46.4

Value/Description	Unweighted	Weighted
L: Logical Skip	59,919	36,598,364
December 12, 2016		50 of 649

Value/Description	Unweighted	Weighted
N: No	8,050	5,122,517
Y: Yes	23,031	16,284,872

Variable: CLICISS

Description: Certification or licenses: issuer

Question: Who issued this certification or license?

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_ISSUE

SOURCE (Survey Question A4!

Number):

Value/Description	Unweighted	Weighted
1: Federal, state, or local government	19,483	14,207,498
2: Professional or trade association	9,035	5,547,414
3: Business or company	1,107	573,732
4: Other group or organizatione	1,456	1,078,746
L: Logical skipped	59,919	36,598,364

Variable: CLICNMBR

Description: Certification or licenses: number of active

Question: How many currently active certifications or license do you have?

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_NMBR

SOURCE (Survey Question A40

Value/Description	Unweighted	Weighted
1	18,142	12,915,970
2	8,402	5,610,712
3	3,462	2,109,200
4	1,288	946,678
5	665	441,633
6	266	132,825
7	138	106,174
8	115	113,630
9	31	45,440
10	65	45,749
11	22	28,751
December 12, 2016		51 of 649

Value/Description	Unweighted	Weighted
12	21	11,156
13	8	905
14	8	3,590
15	20	8,435
16	12	9,852
17	3	1,881
18	7	950
19	1	439
20	72	68,976
98	58,252	35,402,812

Variable: CLICNOW

Description: Certification or licenses: for principal job

Question: Is this certification or license for the principal job you held during the week

of February 1, 2015?

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_CURR\_JOB

SOURCE (Survey Question A49

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	63,138	39,288,342
N: No	3,746	2,423,776
Y: Yes	24,116	16,293,636

Variable: CLICOPPS

Description: Certification or licenses: currently hold to increase opportunities

Question: Why do you currently hold this certification or license? (Response to: To increase

opportunities for promotion or advancement in your current occupational field)

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_REAS\_OPPS

SOURCE (Survey A46.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	59,919	36,598,364
N: No	14,608	11,025,408
Y: Yes	16,473	10,381,982
December 12, 2016		52 of 649

Variable: **CLICOT** 

Description: Certification or licenses: currently hold for other reasons

Question: Why do you currently hold this certification or license? (Response to: Other)

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_REAS\_OTHER A46.6

SOURCE (Survey Question

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	59,919	36,598,364
N: No	27,359	18,897,661
Y: Yes	3,722	2,509,729

Variable: CLICSKL

Description: Certification or licenses: currently hold to improve skills

Question: Why do you currently hold this certification or license? (Response to: 'To

improve skills or knowledge in your current occupational field')

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_REAS\_SKILL

SOURCE (Survey A46.1

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	59,919	36,598,364
N: No	13,310	9,651,570
Y: Yes	17,771	11,755,819

Variable: **CLICWKR** 

Description: Certificates and licenses: for work-related reasons

Question: Thinking of all the currently active certifications and licenses you have, did you

get any of them for work-related reasons?

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_WRK\_RELATE

SOURCE (Survey A41

Question Number):

December 12, 2016 53 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	58,252	35,402,812
N: No	1,667	1,195,553
Y: Yes	31,081	21,407,390

Variable: CLICYR

Description: Certification or licenses: year first issued

Question: In what year were you first issued the certification or license that you

reported?

Domain: N/A

SESTAT Variable: D\_JOB\_CERT\_LICEN\_YR\_ISSUE

SOURCE (Survey Question A43.YY

Value/Description	Unweighted	Weighted
1960	6	3,941
1961	11	6,427
1962	17	21,055
1963	24	15,998
1964	40	34,319
1965	52	47,143
1966	58	57,709
1967	59	49,817
1968	98	77,423
1969	106	74,714
1970	113	105,484
1971	124	128,087
1972	165	142,820
1973	174	141,464
1974	204	124,550
1975	221	165,403
1976	244	152,236
1977	255	190,118
1978	232	139,034
1979	239	228,850
1980	299	218,548
1981	286	234,596
1982	279	199,464
1983	266	208,161
1984	258	219,177
1985	360	373,923
1986	296	236,349
1987	308	252,079
1988	311	302,896
December 12, 2016		54 of 649

Value/Description	Unweighted	Weighted
1989	348	325,690
1990	405	285,490
1991	341	268,289
1992	456	336,967
1993	388	308,375
1994	446	318,410
1995	502	393,844
1996	481	378,879
1997	442	356,489
1998	515	479,699
1999	523	451,305
2000	688	567,731
2001	631	558,928
2002	627	483,787
2003	715	527,229
2004	781	600,922
2005	971	761,098
2006	942	737,942
2007	1,032	710,362
2008	1,335	736,453
2009	1,503	802,429
2010	1,660	1,028,709
2011	1,718	991,197
2012	1,973	967,341
2013	2,450	1,506,573
2014	2,735	1,542,292
2015	1,368	829,176
9998	59,919	36,598,364

Variable: CMEDU

Description: Factors important in deciding to come to U.S.: educational opportunities

Question: Which factors were important in your decision to first come to the United States for

six months or longer? (Marked 'Educational opportunities in the United States')

Domain: Non-U.S. born citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_REASON\_TO\_US\_EDUCATION

SOURCE (Survey CGO: SYSTEM/CGN: E15.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,191	49,495,868
M: Missing	142	57,394
N: No	8,526	4,381,510
December 12, 2016		55 of 649

Value/Description	Unweighted	Weighted
Y: Yes	11,141	4,070,982

Variable: CMFAM

Description: Factors important in deciding to come to U.S.: family-related reasons

Question: Which factors were important in your decision to first come to the United States

for six months or longer? (Marked 'Family -related reasons')

Domain: Non-U.S. born citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_REASON\_TO\_US\_FAMILY

SOURCE (Survey CGO: SYSTEM/CGN: E15.1

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,191	49,495,868
M: Missing	142	57,394
N: No	10,309	3,804,847
Y: Yes	9,358	4,647,645

Variable: CMFLD

Description: Factors important in deciding to come to U.S.: scientific/professional infrastructure Question: Which factors were important in your decision to first come to the United States for

six months or longer? (Marked 'Scientific or professional infrastructure in my field')

Domain: Non-U.S. born citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_REASON\_TO\_US\_SCIENCE

SOURCE (Survey CGO: SYSTEM/CGN: E15.4

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,191	49,495,868
M: Missing	142	57,394
N: No	14,083	6,778,334
Y: Yes	5,584	1,674,158

Variable: CMOPP

Description: Factors important in deciding to come to U.S.: job/economic opportunities

Question: Which factors were important in your decision to first come to the United States

for six months or longer? Marked 'Job or economic opportunities')

December 12, 2016 56 of 649

Domain: Non-U.S. born citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_REASON\_TO\_US\_JOB

SOURCE (Survey CGO: SYSTEM/CGN: E15.3

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,191	49,495,868
M: Missing	142	57,394
N: No	10,380	4,419,072
Y: Yes	9,287	4,033,420

Variable: CMOT

Description: Factors important in deciding to come to U.S.: other

Question: Which factors were important in your decision to first come to the United States

for six months or longer? (Marked 'Other')

Domain: Non-U.S. born citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_REASON\_TO\_US\_OTHER

SOURCE (Survey CGO: SYSTEM/CGN: E15.5

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	71,191	49,495,868
M: Missing	142	57,394
N: No	17,924	7,612,300
Y: Yes	1,743	840,192

Variable: CMPRI

Description: Reasons for coming to U.S.: most important reason

Question: Which TWO factors in previous question were the MOST important reasons in your

decision to come to the United States? (Response to: 'Most important reason')

Domain: Non-U.S. born citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_REASON\_TO\_US\_PRIMARY

SOURCE (Survey CGO: SYSTEM/CGN: E16.1

Question Number):

Value/Description	Unweighted	Weighted
1: Family-related reasons	6,978	3,652,572
2: Educational opportunities	6,509	2,176,702
Danishau 12, 2016		F7 - £ C40
December 12, 2016		57 of 649

Value/Description	Unweighted	Weighted
3: Job or economic opportunities	3,802	1,762,405
4: Scientific or professional infrastructure	1,197	297,481
5: Other	1,181	563,333
L: Logical Skip	71,191	49,495,868
M: Missing	142	57,394

Variable: CMSEC

Description: Reasons for coming to U.S.: second most important reason

Question: Which TWO factors in previous question were the MOST important reasons in your

decision to come to the United States? (Response to: 'Second most important

reason')

Domain: Non-U.S. born citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_REASON\_TO\_US\_SECONDARY

SOURCE (Survey CGO: SYSTEM/CGN: E16.2

Question Number):

Value/Description	Unweighted	Weighted
0: No second reason	9,311	4,362,868
1: Family-related reasons	1,442	629,141
2: Educational opportunities	3,122	1,273,842
3: Job or economic opportunities	3,236	1,383,985
4: Scientific or professional infrastructure	2,287	654,979
5: Other	269	147,677
L: Logical Skip	71,191	49,495,868
M: Missing	142	57,394

**Variable: COHORT**Description: Survey cohort

Question: Derived within SESTAT from reported information

Domain: All respondents
SESTAT Variable: Z\_SURVEY\_COHORT

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
C: 2010 NSRCG	8,170	368,783
D: NSCG - 2009 ACS	15,423	16,443,872
December 12, 2016		58 of 649

Value/Description	Unweighted	Weighted
E: NSCG - 2011 ACS	42,562	18,402,947
F: NSCG - 2013 ACS	24,845	22,790,152

Variable: COMCOLI

Description: Attended community college

Question: Have you ever taken courses at a community college?

Domain: All respondents
SESTAT Variable: K\_ED\_COM\_COLL\_IND
SOURCE (Survey Question CGO: D01/CGN: D03

Number):

Value/Description	Unweighted	Weighted
N: No	52,207	31,917,945
Y: Yes	38,793	26,087,810

Variable: CSAFBS

Description: When took courses at a community college: After receiving bachelor's

Question: (If Yes) Did you take courses at a community college during any of the following

time periods? (Response to: After receiving your first bachelor's degree)

Domain: Took course at community college
SESTAT Variable: K\_ED\_COM\_COLL\_AFTER\_BS
SOURCE (Survey CGO: D02.5/CGN: D04.5

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	23,302	16,107,654
Y: Yes	15,491	9,980,155

Variable: CSAFY

Description: When took courses at a community college: After leaving college without receiving

bachelor's

Question: (If Yes) Did you take courses at a community college during any of the following time

periods? (Response to: After leaving a 4-year college or university without receiving

your first bachelor's degree)

Domain: Took course at community college

December 12, 2016 59 of 649

SESTAT Variable: K\_ED\_COM\_COLL\_AFTER\_COLL

SOURCE (Survey

CGO: D02.4/CGN: D04.4

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	35,072	23,185,723
Y: Yes	3,721	2,902,086

Variable: **CSAHS** 

Description: When took courses at a community college: After high school before ever enrolling

in college

Question: (If Yes) Did you take courses at a community college during any of the following

time periods? (Response to: After high school and before ever enrolling in a 4-year

college or university)

Took course at community college Domain: SESTAT Variable: K ED COM COLL AFTER HS CGO: D02.2/CGN: D04.2 SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	23,037	13,899,619
Y: Yes	15,756	12,188,191

Variable: **CSHS** 

Description: When took courses at a community college: Before graduating high school or

earning high school equivalency

Question: (If Yes) Did you take courses at a community college during any of the following

time periods? (Response to: Before graduating from high school or earning a high

school equivalency certificate)

Domain: Took course at community college

SESTAT Variable: K ED COM COLL IN HS SOURCE (Survey CGO: D02.1/CGN: D04.1

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
December 12, 2016		60 of 649

Value/Description	Unweighted	Weighted
N: No	31,447	22,297,648
Y: Yes	7,346	3,790,162

Variable: CSWFY

Description: When took courses at a community college: While enrolled in college and before

receiving bachelor's

Question: (If Yes) Did you take courses at a community college during any of the following time

periods? (Response to: While enrolled in a 4-year college or university and before

receiving your first bachelor's degree)

Domain: Took course at community college

SESTAT Variable: K\_ED\_COM\_COLL\_B4\_BS SOURCE (Survey CGO: D02.3/CGN: D04.3

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	52,207	31,917,945
N: No	25,204	17,242,910
Y: Yes	13,589	8,844,899

Variable: CTZDUAL

Description: Dual citizenship indicator

Question: Are you a citizen of more than one country?

Domain: All respondents

SESTAT Variable: V\_DEM\_DUAL\_CITIZEN SOURCE (Survey Question CGO: SYSTEM/CGN: E17

Number):

Value/Description	Unweighted	Weighted
N: No	85,327	55,329,423
Y: Yes	5,673	2,676,332

Variable: CTZFOR

Description: Visa type for non-US citizens

Question: (If Non-U.S. citizen) Were you a non-U.S. citizen... (Response to:

permanent/temporary visa type)

Domain: Non-U.S. citizens

December 12, 2016 61 of 649

SESTAT Variable: V\_DEM\_NON\_US\_CITIZEN

SOURCE (Survey Question CGO: FO

Number):

CGO: F09/CGN: E10

Value/Description	Unweighted	Weighted
1: With a permanent resident Visa	4,229	1,811,525
2: With a temporary resident Visa	3,267	1,285,945
L: Logical Skip	83,504	54,908,285

Variable: CTZN

Description: Citizenship or visa status

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: V\_DEM\_CITIZENSHIP\_STATUS
SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: U.S. citizen, Native	71,191	49,495,868
2: U.S. citizen, Naturalized	12,313	5,412,417
3: Non-U.S. citizen, Permanent resident	4,229	1,811,525
4: Non-U.S. citizen, Temporary resident	3,267	1,285,945

Variable: CTZUS

Description: Type of US citizen

Question: Were you a U.S. citizen?

Domain: U.S. citizens

SESTAT Variable: V\_DEM\_US\_CITIZENSHIP\_STATUS

SOURCE (Survey Question CGO: F08/CGN: E09

Number):

Value/Description	Unweighted	Weighted
1: Born in US or US territories	69,949	48,828,709
2: Born abroad of American parents	1,242	667,159
3: By naturalization	12,313	5,412,417
L: Logical Skip	7,496	3,097,469

December 12, 2016 62 of 649

Variable: CTZUSIN

Description: U.S. citizenship status

Question: On February 1, 2015 were you a... (Response to: US or Non-US citizen)

Domain: All respondents

SESTAT Variable: V\_DEM\_CITIZENSHIP\_US\_CITIZEN

SOURCE (Survey Question CGO: F07/CGN: E08

Number):

Value/Description	Unweighted	Weighted
N: No	7,496	3,097,469
Y: Yes	83,504	54,908,285

Variable: D23YR

Description: Year of award of second highest degree (3 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1956: 1956 to 1958	2	980
1959: 1959 to 1961	99	69,137
1962: 1962 to 1964	564	428,019
1965: 1965 to 1967	894	605,536
1968: 1968 to 1970	1,407	949,489
1971: 1971 to 1973	1,746	1,110,665
1974: 1974 to 1976	1,951	1,099,127
1977: 1977 to 1979	1,938	1,127,579
1980: 1980 to 1982	2,107	1,157,175
1983: 1983 to 1985	2,180	1,202,941
1986: 1986 to 1988	2,155	1,086,829
1989: 1989 to 1991	2,246	1,199,072
1992: 1992 to 1994	2,396	1,503,326
1995: 1995 to 1997	2,613	1,644,114
1998: 1998 to 2000	3,099	1,734,481
2001: 2001 to 2003	4,875	1,766,817
2004: 2004 to 2006	6,606	2,058,412
2007: 2007 to 2009	7,319	1,587,013
2010: 2010 to 2012	2,040	910,082
2013: 2013 or later	150	140,667
December 12, 2016		63 of 649

Value/Description	Unweighted	Weighted
9998: Logical Skip	44,613	36,624,293

Variable: D25YR

Description: Year of award of second highest degree (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	6	8,125
1960: 1960 to 1964	659	490,011
1965: 1965 to 1969	1,805	1,234,698
1970: 1970 to 1974	2,878	1,822,661
1975: 1975 to 1979	3,253	1,835,038
1980: 1980 to 1984	3,512	1,919,298
1985: 1985 to 1989	3,664	1,936,293
1990: 1990 to 1994	3,908	2,293,750
1995: 1995 to 1999	4,587	2,829,799
2000: 2000 to 2004	8,051	3,012,748
2005: 2005 to 2009	11,874	2,948,290
2010: 2010 to 2014	2,189	1,050,400
2015: 2015 or later	1	349
9998: Logical Skip	44,613	36,624,293

Variable: D2ADV

Description: Reason for obtaining this degree: increase advancement opportunities

Question: For which of the following reasons did you obtain your 2nd highest degree?

(Response to: 'To increase opportunities for promotion, advancement or higher

salary')?

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P\_ED\_2ND\_DEGREE\_REAS\_ADVANCEMT

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212
December 12, 2016		64 of 649

Value/Description	Unweighted	Weighted
N: No	16	7,722
Y: Yes	32	19,820

Variable: D2AYR

Description: Academic year of award for second highest degree Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
1956	1	75
1958	1	905
1959	3	6,081
1960	17	10,423
1961	73	43,609
1962	127	106,497
1963	192	133,034
1964	224	183,244
1965	240	170,798
1966	322	211,337
1967	307	213,463
1968	403	250,253
1969	472	359,058
1970	483	298,518
1971	544	348,735
1972	601	443,139
1973	593	322,471
1974	615	391,561
1975	684	361,678
1976	642	337,744
1977	595	351,197
1978	642	371,375
1979	687	396,976
1980	700	388,451
1981	670	384,995
1982	696	401,520
1983	697	384,629
1984	719	347,343
1985	745	432,282
1986	740	375,807
1987	725	384,904
December 12, 2016		65 of 649

Value/Description	Unweighted	Weighted
1988	704	347,890
1989	719	389,642
1990	763	388,612
1991	748	398,896
1992	780	481,745
1993	774	437,270
1994	812	547,443
1995	888	614,640
1996	834	519,596
1997	859	526,281
1998	963	550,047
1999	981	599,922
2000	1,111	567,233
2001	1,302	547,730
2002	1,555	575,590
2003	1,844	623,728
2004	1,980	638,064
2005	2,196	789,368
2006	2,342	659,272
2007	2,088	497,959
2008	2,834	543,823
2009	2,584	559,264
2010	1,216	395,301
2011	729	349,648
2012	396	253,179
2013	145	99,444
2014	57	54,846
2015	23	12,929
9998	44,613	36,624,293

Variable: D2CAR

Description: Reason for obtaining this degree: further education before career

Question: For which of the following reasons did you obtain your 2nd highest degree?

(Response to: 'To gain further education before beginning a career')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P\_ED\_2ND\_DEGREE\_REAS\_BEGIN\_CAREER

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212
N: No	22	5,433
Y: Yes	26	22,109
December 12, 2016		66 of 649

Variable: D2CARN

Description: Carnegie classification for school awarding second highest degree - 1994

Carnegie code

Question: From which academic institution did you receive your 2nd highest degree

(1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
11: Research University I	14,952	5,961,318
12: Research University II	3,503	1,663,874
13: Doctorate Granting I	2,570	1,369,651
14: Doctorate Granting II	2,675	1,207,687
21: Comprehensive I	9,235	5,260,536
22: Comprehensive II	667	359,987
31: Liberal Arts I	2,202	1,178,833
32: Liberal Arts II	2,082	1,315,418
40: Two-Year Institutions	95	54,729
51: Theological seminaries, bible colleges	152	143,237
52: Medical schools and medical centers	294	98,670
53: Other separate health professional schools	73	47,943
54: Schools of engineering and technology	198	62,111
56: Schools of art, music, and design	66	72,989
57: Schools of law	2	1,829
59: Other specialized institutions	470	277,129
60: Indian Tribal Institutions	1	6
L: Logical Skip	50,555	38,434,549
M: Carnegie classification information is not available	1,208	495,257

Variable: D2CHG

Description: Reason for obtaining this degree: change academic/occupational field

Question: For which of the following reasons did you obtain your 2nd highest degree?

(Response to: 'To change your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P\_ED\_2ND\_DEGREE\_REAS\_CHG\_FLD

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

December 12, 2016 67 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212
N: No	25	11,024
Y: Yes	23	16,518

Variable: D2CRN05C

Description: Carnegie classification for school awarding second highest degree - 2005

Carnegie code

Question: From which academic institution did you receive your 2nd highest degree

(2005 Carnegie code)?

Domain: All respondents

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	50,555	38,434,549
X: Survey Exclusion/Confidentiality Suppression	40,445	19,571,205

Variable: D2DG

Description: Second highest degree type

Question: What type of degree did you earn?

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_DEGREE\_TYPE SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Bachelor's	36,823	18,123,711
2: Master's	9,190	3,050,760
3: Doctorate	64	30,492
4: Professional	310	176,497
L: Logical Skip	44,613	36,624,293

Variable: D2DGRUS

Description: Location of school awarding second highest degree (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information

December 12, 2016 68 of 649

Domain: All respondents with two or more degrees
SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question

Number):

CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	44,613	36,624,293
N: Non-U.S.	6,367	1,823,561
Y: U.S.	40,020	19,557,901

Variable: D2EM

Description: Reason for obtaining this degree: expected/required by employer

Question: For which of the following reasons did you obtain your 2nd highest degree?

(Response to: 'Required or expected by employer')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P\_ED\_2ND\_DEGREE\_REAS\_EMPR\_REQ

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212
N: No	42	26,459
Y: Yes	6	1,083

Variable: D2GRD

Description: Reason for obtaining this degree: prepare for graduate school/further education Question: For which of the following reasons did you obtain your 2nd highest degree?

(Response to: 'To prepare for graduate school or further education')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P ED 2ND DEGREE REAS PREP GRAD SCHL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212
N: No	41	26,665
Y: Yes	7	878

December 12, 2016 69 of 649

Variable: D2INCD

Description: Institution code for school awarding second highest degree

Question: From which academic institution did you receive your 2nd highest degree

(institution code)?

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_CODE SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Unweighted	Weighted
6,367	1,823,561
40,020	19,557,901
44,613	36,624,293
	6,367 40,020

Variable: D2INT

Description: Reason for obtaining this degree: leisure/personal interest

Question: For which of the following reasons did you obtain your 2nd highest degree?

(Response to: 'For leisure or personal interest')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P\_ED\_2ND\_DEGREE\_REAS\_PERSONL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212
N: No	26	10,838
Y: Yes	22	16,704

Variable: D2LIC

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your 2nd highest degree?

(Response to: 'For licensure or certification')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P\_ED\_2ND\_DEGREE\_REAS\_LICENSING

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

December 12, 2016 70 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212
N: No	31	12,479
Y: Yes	17	15,063

Variable: D2MN

Description: Month of award of second highest degree

Question: In what month was your 2nd highest degree awarded?

Domain: All respondents with two or more degrees SESTAT Variable: P\_ED\_2ND\_HD\_DEGREE\_AWARD\_MO

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: January	894	426,433
2: February	459	156,010
3: March	762	332,440
4: April	1,069	435,856
5: May	20,674	9,787,331
6: June	10,995	5,310,758
7: July	1,575	496,783
8: August	3,130	1,357,678
9: September	748	271,352
10: October	303	156,559
11: November	242	100,408
12: December	5,536	2,549,854
98: Logical Skip	44,613	36,624,293

Variable: D2OT

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your 2nd highest degree?

(Response to: 'Other')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P\_ED\_2ND\_DEGREE\_REAS\_OTHR
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212

December 12, 2016 71 of 649

Value/Description	Unweighted	Weighted
N: No	48	27,542

Variable: D2PBP05C

Description: Public/private status of postsecondary institution awarding second highest

degree - 2005 Carnegie value

Question: From which academic institution did you receive your 2nd highest degree

(2005 Public/Private flag)?

Domain: All respondents

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	50,555	38,434,549
X: Survey Exclusion/Confidentiality Suppression	40,445	19,571,205

Variable: D2PBPR

Description: Public/private status of postsecondary institution awarding second highest

degree - 1994 Carnegie value

Question: From which academic institution did you receive your 2nd highest degree

(1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Publicly controlled	25,517	12,067,247
2: Privately controlled	14,011	7,198,884
L: Logical Skip	50,555	38,434,549
M: Public/Private status information is not available	917	305,074

Variable: D2RGN

Description: Location of school awarding second highest degree (region code)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

December 12, 2016 72 of 649

SESTAT Variable: SOURCE (Survey Question P\_ED\_2ND\_HD\_SCHOOL\_REGION CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
00: US, Unspecified	40,020	19,557,901
10: Europe	1,264	372,358
20: Asia	3,870	1,082,477
30: North America	374	113,733
31: Central America	152	47,423
33: Caribbean	51	25,899
37: South America	291	65,354
40: Africa	298	93,084
50: Oceania	67	23,233
L: Logical Skip	44,613	36,624,293

Variable: D2SKL

Description: Reason for obtaining this degree: acquire further skills in field

Question: For which of the following reasons did you obtain 2nd highest degree? (Response

to: 'To gain further skills or knowledge in your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: P\_ED\_2ND\_DEGREE\_REAS\_ACQ\_SKILL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,952	57,978,212
N: No	14	7,294
Y: Yes	34	20,248

Variable: D2ST

Description: Location of school awarding second highest degree (state/country code)

Question: From which academic institution did you receive your 2nd highest degree

(state code)?

Domain: All respondents with two or more degrees SESTAT Variable: P\_ED\_2ND\_HD\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 73 of 649

Value/Description	Unweighted	Weighted
099: US, Unspecified	40,020	19,557,901
100: Albania	4	3,651
102: Austria	4	453
103: Belgium	9	1,912
104: Bulgaria	16	5,343
109: France	53	27,725
110: Germany, not specified	53	16,902
116: Greece	73	13,272
119: Ireland	2	391
126: Netherlands	3	886
128: Poland	2	670
132: Romania	22	2,751
134: Spain	28	7,173
136: Sweden	6	1,937
138: United Kingdom, not specified	190	70,872
139: England	20	19,091
140: Scotland	4	555
148: Europe, not specified	165	18,760
149: Central Europe, not specified	100	16,944
150: Eastern Europe, not specified	176	40,519
152: Northern Europe, not specified	161	61,484
153: Southern Europe, not specified	10	2,532
154: Western Europe, not specified	30	7,163
156: Serbia/Montenegro/Kosovo	2	225
160: Croatia	4	2,118
180: USSR	2	1,238
	4	762
186: Belarus (Byelarus)	97	
187: Russia 193: Ukraine	24	42,032
		4,998
202: Bangladesh	1	52
207: China	281	86,196
210: India	1,031	357,776
212: Iran	48	14,982
214: Israel	32	5,253
215: Japan	70	27,905
216: Jordan	1	317
217: Korea, not specified	3	549
218: South Korea	83	26,877
222: Lebanon	27	20,826
223: Macao	1	219
227: Nepal	15	16,892
229: Pakistan	15	4,929
231: Philippines	39	29,507
232: Qatar	15	3,647
233: Saudi Arabia	1	59
236: Sri Lanka	15	1,546
238: Taiwan	62	26,160
240: Turkey	57	18,460
December 12, 2016		74 of 649

Value/Description	Unweighted	Weighted
242: Vietnam	6	1,293
245: Asia, not specified	1,104	216,158
247: East Asia, not specified	773	142,837
252: Middle East, not specified	45	24,049
255: Southeast Asia, not specified	88	41,642
257: Southwest Asia, not specified	57	14,346
301: Canada	297	85,252
304: North America, not specified	77	28,481
315: Mexico	38	15,683
318: Central America, not specified	114	31,739
337: Cuba	5	664
339: Dominican Republic	2	7,138
353: Caribbean, not specified	44	18,096
375: Argentina	27	5,133
377: Brazil	22	4,865
379: Colombia	17	6,532
388: Venezuela	15	3,632
389: South America, not specified	210	45,191
408: Cameroon	49	7,926
417: Ethiopia	3	1,082
421: Ghana	3	1,853
436: Morocco	2	421
437: Mozambique	4	3,522
440: Nigeria	19	4,926
462: Africa, not specified	130	25,244
463: Central Africa, not specified	3	448
464: Eastern Africa, not specified	8	6,836
468: North Africa, not specified	21	7,934
469: Western Africa, not specified	41	26,382
470: Southern Africa, not specified	6	3,727
471: Eritrea	9	2,782
501: Australia	17	9,913
514: New Zealand	5	435
527: Oceania, not specified	45	12,885
998: Logical Skip	44,613	36,624,293

Variable: D2YR

Description: Year of award of second highest degree

Question: In what year was your 2nd highest degree awarded?

Domain: All respondents with two or more degrees SESTAT Variable: P\_ED\_2ND\_HD\_DEGREE\_AWARD\_YR

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 75 of 649

Value/Description	Unweighted	Weighted
1956	1	75
1958	1	905
1959	4	7,145
1960	18	10,105
1961	77	51,886
1962	139	124,874
1963	194	132,373
1964	231	170,772
1965	256	181,757
1966	310	197,883
1967	328	225,896
1968	424	287,962
1969	487	341,201
1970	496	320,327
1971	546	347,684
1972	609	443,440
1973	591	319,541
1974	636	391,669
1975	684	362,498
1976	631	344,961
1977	610	348,327
1977	650	382,041
1979	678	
		397,211
1980	724	385,571
1981	641	372,902
1982	742	398,702
1983	691	402,028
1984	714	360,096
1985	775	440,817
1986	736	363,518
1987	723	387,233
1988	696	336,078
1989	734	408,648
1990	772	415,239
1991	740	375,185
1992	793	507,020
1993	772	444,676
1994	831	551,630
1995	883	612,462
1996	833	540,492
1997	897	491,160
1998	1,007	632,008
1999	967	553,677
2000	1,125	548,796
2001	1,357	573,303
2002	1,637	553,631
2003	1,881	639,883
2004	2,051	697,136
December 12, 2016		76 of 649

Value/Description	Unweighted	Weighted
2005	2,291	729,170
2006	2,264	632,107
2007	2,351	536,488
2008	2,840	544,197
2009	2,128	506,328
2010	1,101	393,541
2011	630	300,533
2012	309	216,008
2013	104	118,801
2014	45	21,517
2015	1	349
9998	44,613	36,624,293

Variable: D33YR

Description: Year of award of third highest degree (3 year intervals)
Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1956: 1956 to 1958	3	1,337
1959: 1959 to 1961	50	30,937
1962: 1962 to 1964	246	98,960
1965: 1965 to 1967	334	149,508
1968: 1968 to 1970	512	257,755
1971: 1971 to 1973	580	237,445
1974: 1974 to 1976	622	272,579
1977: 1977 to 1979	558	243,331
1980: 1980 to 1982	573	206,630
1983: 1983 to 1985	630	224,197
1986: 1986 to 1988	538	249,787
1989: 1989 to 1991	601	258,188
1992: 1992 to 1994	597	233,824
1995: 1995 to 1997	641	227,207
1998: 1998 to 2000	713	204,879
2001: 2001 to 2003	1,042	315,136
2004: 2004 to 2006	1,318	203,529
2007: 2007 to 2009	696	100,636
2010: 2010 to 2012	93	27,594
2013: 2013 or later	6	575
9998: Logical Skip	80,647	54,461,719
December 12, 2016		77 of 649

Variable: D35YR

Description: Year of award of third highest degree (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	6	1,905
1960: 1960 to 1964	293	129,329
1965: 1965 to 1969	667	309,746
1970: 1970 to 1974	940	421,702
1975: 1975 to 1979	999	429,171
1980: 1980 to 1984	995	353,380
1985: 1985 to 1989	944	415,813
1990: 1990 to 1994	1,000	403,433
1995: 1995 to 1999	1,108	367,658
2000: 2000 to 2004	1,703	436,065
2005: 2005 to 2009	1,599	247,663
2010: 2010 or later	99	28,168
9998: Logical Skip	80,647	54,461,719

Variable: D3ADV

Description: Reason for obtaining this degree: increase advancement opportunities

Question: For which of the following reasons did you obtain your 3rd highest degree?

(Response to: 'To increase opportunities for promotion, advancement or higher

salary')?

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_ADVANCEMT

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
Y: Yes	1	241

December 12, 2016 78 of 649

Variable: D3AYR

Description: Academic year of award for third highest degree

Question: Derived within SESTAT from reported information

All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
1957	2	1,153
1958	1	184
1959	3	568
1960	8	3,758
1961	32	24,185
1962	61	28,056
1963	72	24,970
1964	108	45,285
1965	109	59,829
1966	104	41,553
1967	112	44,212
1968	148	69,246
1969	184	91,899
1970	178	83,972
1971	185	81,073
1972	207	82,628
1973	174	83,017
1974	186	83,153
1975	207	88,836
1976	230	94,261
1977	184	103,381
1978	187	79,897
1979	190	64,956
1980	176	66,553
1981	178	61,393
1982	197	74,099
1983	204	77,439
1984	213	72,488
1985	203	68,782
1986	200	92,949
1987	163	61,465
1988	191	101,219
1989	180	77,194
1990	226	86,974
1991	196	95,682
1992	200	83,436
1993	197	76,102
December 12, 2016		79 of 649

Value/Description	Unweighted	Weighted
1994	196	75,577
1995	221	75,500
1996	186	79,918
1997	226	69,063
1998	221	73,573
1999	228	66,512
2000	258	63,610
2001	281	99,419
2002	341	104,318
2003	384	109,984
2004	414	57,728
2005	453	68,174
2006	456	77,151
2007	323	52,155
2008	255	31,096
2009	190	31,493
2010	66	14,610
2011	33	8,686
2012	17	8,102
2013	4	1,103
2014	2	366
2015	2	50
9998	80,647	54,461,719

Variable: D3CAR

Description: Reason for obtaining this degree: further education before career

Question: For which of the following reasons did you obtain your 3rd highest degree?

(Response to: 'To gain further education before beginning a career')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_BEGIN\_CAREER

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
N: No	1	241

Variable: D3CARN

Description: Carnegie classification for school awarding third highest degree - 1994

Carnegie code

December 12, 2016 80 of 649

Question: From which academic institution did you receive your 3rd highest degree

(1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
11: Research University I	3,140	1,003,686
12: Research University II	689	271,583
13: Doctorate Granting I	502	180,993
14: Doctorate Granting II	434	164,144
21: Comprehensive I	1,556	653,642
22: Comprehensive II	118	40,442
31: Liberal Arts I	632	264,228
32: Liberal Arts II	415	194,097
40: Two-Year Institutions	9	4,710
51: Theological seminaries, bible colleges	38	23,132
52: Medical schools and medical centers	37	15,697
53: Other separate health professional schools	12	4,546
54: Schools of engineering and technology	37	15,625
56: Schools of art, music, and design	19	22,252
59: Other specialized institutions	77	45,483
L: Logical Skip	82,950	55,035,415
M: Carnegie classification information is not available	335	66,079

Variable: D3CHG

Description: Reason for obtaining this degree: change academic/occupational field

Question: For which of the following reasons did you obtain your 3rd highest degree?

(Response to: 'To change your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_CHG\_FLD

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
N: No	1	241

Variable: D3CRN05C

December 12, 2016 81 of 649

Description: Carnegie classification for school awarding third highest degree - 2005

Carnegie code

Question: From which academic institution did you receive your 3rd highest degree

(2005 Carnegie code)?

Domain: All respondents

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	82,950	55,035,415
X: Survey Exclusion/Confidentiality Suppression	8,050	2,970,339

Variable: D3DG

Description: Third highest degree type

Question: What type of degree did you earn?

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_TYPE
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Bachelor's	9,307	3,219,840
2: Master's	1,028	309,502
3: Doctorate	3	7,854
4: Professional	15	6,839
L: Logical Skip	80,647	54,461,719

Variable: D3DGRUS

Description: Location of school awarding third highest degree (U.S./Non-U.S.)

Question:Derived within SESTAT from reported informationDomain:All respondents with three or more degreesSESTAT Variable:Q\_ED\_3RD\_HD\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
L: Logical Skip	80,647	54,461,719
December 12, 2016		82 of 649

Value/Description	Unweighted	Weighted
N: Non-U.S.	2,526	579,118
Y: U.S.	7,827	2,964,917

Variable: **D3EM** 

Description: Reason for obtaining this degree: expected/required by employer

For which of the following reasons did you obtain your 3rd highest degree? Question:

(Response to: 'Required or expected by employer')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_EMPR\_REQ

SOURCE (Survey Question Number): CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
N: No	1	241

Variable: D3GRD

Description: Reason for obtaining this degree: prepare for graduate school/further education For which of the following reasons did you obtain your 3rd highest degree? Question:

(Response to: 'To prepare for graduate school or further education')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_PREP\_GRAD\_SCHL

SOURCE (Survey

CGO: SYSTEM/CGN: SYSTEM Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
N: No	1	241

Variable: **D3INCD** 

Institution code for school awarding third highest degree Description:

Question: From which academic institution did you receive your 3rd highest degree

(institution code)?

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_CODE

December 12, 2016 83 of 649 SOURCE (Survey Question

CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
777777: Non-U.S. Academic Institution	2,526	579,118
999997: Survey Exclusion/Confidentiality Suppression	7,827	2,964,917
999998: Logical Skip	80,647	54,461,719

Variable: D3INT

Description: Reason for obtaining this degree: leisure/personal interest

Question: For which of the following reasons did you obtain your 3rd highest degree?

(Response to: 'For leisure or personal interest')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_PERSONL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
N: No	1	241

Variable: D3LIC

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your 3rd highest degree?

(Response to: 'For licensure or certification')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_LICENSING

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
Y: Yes	1	241

Variable: D3MN

Description: Month of award of third highest degree

December 12, 2016 84 of 649

Question: In what month was your 3rd highest degree awarded?

Domain: All respondents with three or more degrees SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_AWARD\_MO

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: January	194	66,736
2: February	139	27,896
3: March	177	86,538
4: April	222	56,240
5: May	4,146	1,482,920
6: June	2,963	1,081,941
7: July	613	130,396
8: August	619	197,122
9: September	165	45,859
10: October	69	14,796
11: November	49	12,532
12: December	997	341,059
98: Logical Skip	80,647	54,461,719

Variable: D3OT

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your 3rd highest degree?

(Response to: 'Other')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_OTHR
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
N: No	1	241

Variable: D3PBP05C

Description: Public/private status of postsecondary institution awarding third highest

degree - 2005 Carnegie value

Question: From which academic institution did you receive your 3rd highest degree

(2005 Public/Private flag)?

Domain: All respondents

December 12, 2016 85 of 649

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	82,950	55,035,415
X: Survey Exclusion/Confidentiality Suppression	8,050	2,970,339

Variable: D3PBPR

Description: Public/private status of postsecondary institution awarding third highest

degree - 1994 Carnegie value

Question: From which academic institution did you receive your 3rd highest degree

(1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Publicly controlled	4,650	1,713,303
2: Privately controlled	3,097	1,211,252
L: Logical Skip	82,950	55,035,415
M: Public/Private status information is not available	303	45,784

Variable: D3RGN

Description: Location of school awarding third highest degree (region code)

Question: Derived within SESTAT from reported information
Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_REGION SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
00: US, Unspecified	7,827	2,964,917
10: Europe	423	103,571
20: Asia	1,603	353,955
30: North America	134	40,624
31: Central America	64	20,214
December 12, 2016		86 of 649

Value/Description	Unweighted	Weighted
33: Caribbean	18	9,713
37: South America	120	19,044
40: Africa	133	25,873
50: Oceania	31	6,124
L: Logical Skip	80,647	54,461,719

Variable: D3SKL

Description: Reason for obtaining this degree: acquire further skills in field

Question: For which of the following reasons did you obtain 3rd highest degree? (Response

to: 'To gain further skills or knowledge in your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: Q\_ED\_3RD\_DEGREE\_REAS\_ACQ\_SKILL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,999	58,005,514
Y: Yes	1	241

Variable: D3ST

Description: Location of school awarding third highest degree (state/country code)

Question: From which academic institution did you receive your 3rd highest degree

(state code)?

Domain: All respondents with three or more degrees SESTAT Variable: Q\_ED\_3RD\_HD\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question

Number):

CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
099: US, Unspecified	7,827	2,964,917
102: Austria	2	306
103: Belgium	5	524
104: Bulgaria	2	734
109: France	23	11,196
110: Germany, not specified	22	6,310
116: Greece	16	3,816
120: Italy	6	3,036
126: Netherlands	3	767
December 12, 2016		87 of 649

Value/Description	Unweighted	Weighted
132: Romania	12	1,528
134: Spain	8	1,873
136: Sweden	2	722
138: United Kingdom, not specified	69	18,661
139: England	8	2,242
140: Scotland	2	2,869
148: Europe, not specified	96	13,472
149: Central Europe, not specified	32	7,079
150: Eastern Europe, not specified	57	12,016
152: Northern Europe, not specified	30	8,655
153: Southern Europe, not specified	6	2,481
154: Western Europe, not specified	4	425
156: Serbia/Montenegro/Kosovo	1	72
180: USSR	1	865
187: Russia	15	3,869
193: Ukraine	1	53
207: China	129	27,307
210: India	298	101,355
212: Iran	14	7,168
214: Israel	14	1,765
215: Japan	23	11,071
217: Korea, not specified	3	414
218: South Korea	27	5,338
222: Lebanon	7	3,214
223: Macao	1_	6,923
227: Nepal	7	1,795
229: Pakistan	5	1,811
231: Philippines	6	8,096
232: Qatar	4	503
236: Sri Lanka	3	538
238: Taiwan	27	5,997
240: Turkey	13	1,197
242: Vietnam	1	66
245: Asia, not specified	449 484	58,947
247: East Asia, not specified	31	80,641 8,652
<ul><li>252: Middle East, not specified</li><li>255: Southeast Asia, not specified</li></ul>		
257: Southwest Asia, not specified	21 36	6,123 15,033
301: Canada	95	30,917
304: North America, not specified	39	9,707
315: Mexico	16	5,050
318: Central America, not specified	48	15,164
353: Caribbean, not specified	18	9,713
375: Argentina	9	962
377: Brazil	3	507
388: Venezuela	2	43
389: South America, not specified	106	17,532
408: Cameroon	21	2,884
December 12, 2016		88 of 649
December 12, 2010		00 01 043

Value/Description	Unweighted	Weighted
417: Ethiopia	3	601
421: Ghana	1	3,009
436: Morocco	1	53
437: Mozambique	2	429
462: Africa, not specified	68	8,818
464: Eastern Africa, not specified	3	1,268
468: North Africa, not specified	2	476
469: Western Africa, not specified	23	7,116
470: Southern Africa, not specified	3	459
471: Eritrea	6	760
514: New Zealand	3	297
527: Oceania, not specified	28	5,828
998: Logical Skip	80,647	54,461,719

Variable: D3YR

Description: Year of award of third highest degree

Question: In what year was your 3rd highest degree awarded?

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_DEGREE\_AWARD\_YR

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1957	2	1,153
1958	1	184
1959	3	568
1960	9	3,906
1961	38	26,463
1962	59	26,032
1963	81	30,691
1964	106	42,237
1965	107	61,241
1966	106	40,950
1967	121	47,318
1968	151	77,615
1969	182	82,622
1970	179	97,518
1971	184	69,048
1972	211	83,952
1973	185	84,445
1974	181	86,740
1975	221	95,382
1976	220	90,458
December 12, 2016		89 of 649

Value/Description	Unweighted	Weighted
1977	179	101,091
1978	188	78,806
1979	191	63,435
1980	192	70,213
1981	169	62,897
1982	212	73,521
1983	212	84,910
1984	210	61,840
1985	208	77,447
1986	184	90,210
1987	175	56,889
1988	179	102,688
1989	198	88,579
1990	220	83,989
1991	183	85,620
1992	204	82,672
1993	197	75,833
1994	196	75,319
1995	223	77,542
1996	194	80,748
1997	224	68,918
1998	241	82,960
1999	226	57,491
2000	246	64,428
2001	310	111,242
2002	339	106,578
2003	393	97,316
2004	415	56,502
2005	485	83,513
2006	418	63,514
2007	319	47,179
2008	232	26,481
2009	145	26,976
2010	58	16,213
2011	24	7,336
2012	11	4,045
2013	3	400
2014	3	175
9998	80,647	54,461,719

Variable: D43YR

Description: Year of award of fourth highest degree (3 year intervals)
Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

December 12, 2016 90 of 649

SOURCE (Survey Question Number):

CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
1953: 1953 to 1955	1	165
1956: 1956 to 1958	7	1,607
1959: 1959 to 1961	22	7,537
1962: 1962 to 1964	44	18,178
1965: 1965 to 1967	61	15,730
1968: 1968 to 1970	80	40,636
1971: 1971 to 1973	99	33,685
1974: 1974 to 1976	79	31,258
1977: 1977 to 1979	83	33,282
1980: 1980 to 1982	97	26,792
1983: 1983 to 1985	91	23,400
1986: 1986 to 1988	59	20,435
1989: 1989 to 1991	74	21,689
1992: 1992 to 1994	78	16,964
1995: 1995 to 1997	84	21,291
1998: 1998 to 2000	113	28,992
2001: 2001 to 2003	126	21,583
2004: 2004 to 2006	113	14,489
2007: 2007 to 2009	36	5,393
2010: 2010 or later	2	116

89,651

57,622,532

Variable: D45YR

Description: Year of award of fourth highest degree (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

9998: Logical Skip

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	17	6,493
1960: 1960 to 1964	57	20,993
1965: 1965 to 1969	110	42,296
1970: 1970 to 1974	161	66,760
1975: 1975 to 1979	131	45,536
1980: 1980 to 1984	160	41,110
1985: 1985 to 1989	109	35,554
1990: 1990 to 1994	130	32,615
December 12, 2016		91 of 649

Value/Description	Unweighted	Weighted
1995: 1995 to 1999	155	34,293
2000: 2000 to 2004	207	44,345
2005: 2005 to 2009	110	13,111
2010: 2010 or later	2	116
9998: Logical Skip	89,651	57,622,532

Variable: D4ADV

Description: Reason for obtaining this degree: increase advancement opportunities

Question: For which of the following reasons did you obtain your 4th highest degree?

(Response to: 'To increase opportunities for promotion, advancement or higher

salary')?

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R\_ED\_4TH\_DEGREE\_REAS\_ADVANCEMT

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4AYR

Description: Academic year of award for fourth highest degree Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1955	1	165
1957	1	107
1958	6	1,500
1959	8	4,497
1960	7	855
1961	6	2,085
1962	10	3,933
1963	11	3,839
1964	21	9,615
1965	24	6,156
December 12, 2016		92 of 649

December 12, 2016 92 of 649

Value/Description	Unweighted	Weighted
1966	22	3,789
1967	18	6,673
1968	21	14,812
1969	21	10,748
1970	34	12,858
1971	34	15,961
1972	40	9,483
1973	23	9,246
1974	34	19,582
1975	23	7,278
1976	23	4,636
1977	26	5,695
1978	25	8,403
1979	32	17,242
1980	27	8,319
1981	34	9,835
1982	29	8,250
1983	38	9,607
1984	23	4,784
1985	31	6,027
1986	29	10,543
1987	15	2,560
1988	22	11,970
1989	19	5,063
1990	23	6,040
1991	31	9,972
1992	24	5,421
1993	36	10,356
1994	17	2,433
1995	25	10,664
1996	29	5,803
1997	28	5,127
1998	33	5,926
1999	35	5,949
2000	42	14,183
2001	36	8,016
2002	47	7,631
2003	45	7,022
2004	37	6,767
2005	43	4,756
2006	33	4,841
2007	24	3,029
2008	12	1,766
2009	9	1,282
2010	2	116
9998	89,651	57,622,532

December 12, 2016 93 of 649

Variable: D4CAR

Description: Reason for obtaining this degree: further education before career

Question: For which of the following reasons did you obtain your 4th highest degree?

(Response to: 'To gain further education before beginning a career')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R\_ED\_4TH\_DEGREE\_REAS\_BEGIN\_CAREER

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4CARN

Description: Carnegie classification for school awarding fourth highest degree - 1994

Carnegie code

Question: From which academic institution did you receive your 4th highest degree

(1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
11: Research University I	341	103,962
12: Research University II	70	21,798
13: Doctorate Granting I	61	24,112
14: Doctorate Granting II	47	15,364
21: Comprehensive I	191	53,283
22: Comprehensive II	19	6,861
31: Liberal Arts I	88	33,714
32: Liberal Arts II	41	15,181
51: Theological seminaries, bible colleges	5	4,259
52: Medical schools and medical centers	3	526
54: Schools of engineering and technology	2	25
56: Schools of art, music, and design	3	454
59: Other specialized institutions	11	7,657
L: Logical Skip	90,034	57,701,900
M: Carnegie classification information is not available	84	16,659

December 12, 2016 94 of 649

Variable: D4CHG

Description: Reason for obtaining this degree: change academic/occupational field

Question: For which of the following reasons did you obtain your 4th highest degree?

(Response to: 'To change your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R ED 4TH DEGREE REAS CHG FLD

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4CRN05C

Description: Carnegie classification for school awarding fourth highest degree - 2005

Carnegie code

Question: From which academic institution did you receive your 4th highest degree

(2005 Carnegie code)?

Domain: All respondents

SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,034	57,701,900
X: Survey Exclusion/Confidentiality Suppression	966	303,854

Variable: D4DG

Description: Fourth highest degree type

Question: What type of degree did you earn?

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_TYPE SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1: Bachelor's	1,259	350,351
2: Master's	89	30,110
December 12, 2016		95 of 649

Value/Description	Unweighted	Weighted
4: Professional	1	2,760
L: Logical Skip	89,651	57,622,532

Variable: D4DGRUS

Description: Location of school awarding fourth highest degree (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information
Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	89,651	57,622,532
N: Non-U.S.	442	80,427
Y: U.S.	907	302,794

Variable: D4EM

Description: Reason for obtaining this degree: expected/required by employer

Question: For which of the following reasons did you obtain your 4th highest degree?

(Response to: 'Required or expected by employer')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R\_ED\_4TH\_DEGREE\_REAS\_EMPR\_REQ

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4GRD

Description: Reason for obtaining this degree: prepare for graduate school/further education Question: For which of the following reasons did you obtain your 4th highest degree?

(Response to: 'To prepare for graduate school or further education')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R\_ED\_4TH\_DEGREE\_REAS\_PREP\_GRAD\_SCHL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

December 12, 2016 96 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4INCD

Description: Institution code for school awarding fourth highest degree

Question: From which academic institution did you receive your 4th highest degree

(institution code)?

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_CODE SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
777777: Non-U.S. Academic Institution	442	80,427
999997: Survey Exclusion/Confidentiality Suppression	907	302,794
999998: Logical Skip	89,651	57,622,532

Variable: D4INT

Description: Reason for obtaining this degree: leisure/personal interest

Question: For which of the following reasons did you obtain your 4th highest degree?

(Response to: 'For leisure or personal interest')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R ED 4TH DEGREE REAS PERSONL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4LIC

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your 4th highest degree?

(Response to: 'For licensure or certification')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R\_ED\_4TH\_DEGREE\_REAS\_LICENSING

December 12, 2016 97 of 649

SOURCE (Survey

CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4MN

Description: Month of award of fourth highest degree

Question: In what month was your 4th highest degree awarded?

Domain: All respondents with four or more degrees SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_AWARD\_MO

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: January	20	12,033
2: February	14	1,411
3: March	20	3,420
4: April	35	6,123
5: May	485	155,779
6: June	425	114,898
7: July	98	18,839
8: August	82	25,383
9: September	19	4,495
10: October	6	2,360
11: November	14	3,439
12: December	131	35,043
98: Logical Skip	89,651	57,622,532

Variable: D4OT

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your 4th highest degree?

(Response to: 'Other')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R\_ED\_4TH\_DEGREE\_REAS\_OTHR
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 98 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4PBP05C

Description: Public/private status of postsecondary institution awarding fourth highest

degree - 2005 Carnegie value

Question: From which academic institution did you receive your 4th highest degree

(2005 Public/Private flag)?

Domain: All respondents

SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,034	57,701,900
X: Survey Exclusion/Confidentiality Suppression	966	303,854

Variable: D4PBPR

Description: Public/private status of postsecondary institution awarding fourth highest

degree - 1994 Carnegie value

Question: From which academic institution did you receive your 4th highest degree

(1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Publicly controlled	513	164,547
2: Privately controlled	378	126,170
L: Logical Skip	90,034	57,701,900
M: Public/Private status information is not available	75	13,137

Variable: D4RGN

Description: Location of school awarding fourth highest degree (region code)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

December 12, 2016 99 of 649

SESTAT Variable: SOURCE (Survey Question R\_ED\_4TH\_HD\_SCHOOL\_REGION CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
00: US, Unspecified	907	302,794
10: Europe	65	13,460
20: Asia	271	48,316
30: North America	28	6,241
31: Central America	6	2,013
33: Caribbean	3	86
37: South America	20	2,805
40: Africa	37	6,322
50: Oceania	12	1,184
L: Logical Skip	89,651	57,622,532

Variable: D4SKL

Description: Reason for obtaining this degree: acquire further skills in field

Question: For which of the following reasons did you obtain 4th highest degree? (Response

to: 'To gain further skills or knowledge in your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: R\_ED\_4TH\_DEGREE\_REAS\_ACQ\_SKILL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D4ST

Description: Location of school awarding fourth highest degree (state/country code)

Question: From which academic institution did you receive your 4th highest degree

(state code)?

Domain: All respondents with four or more degrees SESTAT Variable: R\_ED\_4TH\_HD\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 100 of 649

Value/Description	Unweighted	Weighted
099: US, Unspecified	907	302,794
109: France	1	440
110: Germany, not specified	2	375
116: Greece	3	475
132: Romania	2	220
134: Spain	4	248
138: United Kingdom, not specified	6	501
148: Europe, not specified	23	6,245
149: Central Europe, not specified	8	1,891
150: Eastern Europe, not specified	9	2,154
152: Northern Europe, not specified	4	623
187: Russia	3	288
207: China	16	3,816
210: India	52	17,065
215: Japan	2	523
218: South Korea	5	649
223: Macao	2	414
229: Pakistan	1	293
232: Qatar	3	222
240: Turkey	3	121
245: Asia, not specified	119	11,878
247: East Asia, not specified	54	9,520
252: Middle East, not specified	3	743
255: Southeast Asia, not specified	4	1,016
257: Southwest Asia, not specified	7	2,058
301: Canada	24	5,391
304: North America, not specified	4	850
315: Mexico	2	484
318: Central America, not specified	4	1,529
353: Caribbean, not specified	3	86
389: South America, not specified	20	2,805
408: Cameroon	6	685
462: Africa, not specified	21	2,060
464: Eastern Africa, not specified	2	1,893
468: North Africa, not specified	1	111
469: Western Africa, not specified	6	1,518
471: Eritrea	1	55
527: Oceania, not specified	12	1,184
998: Logical Skip	89,651	57,622,532

Variable: D4YR

Description: Year of award of fourth highest degree

Question: In what year was your 4th highest degree awarded?

Domain: All respondents with four or more degrees SESTAT Variable: R\_ED\_4TH\_HD\_DEGREE\_AWARD\_YR

December 12, 2016 101 of 649

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1955	1	165
1957	1	107
1958	6	1,500
1959	9	4,721
1960	7	1,418
1961	6	1,397
1962	9	3,834
1963	14	5,027
1964	21	9,317
1965	24	5,917
1966	21	3,295
1967	16	6,519
1968	29	16,443
1969	20	10,122
1970	31	14,070
1971	31	13,904
1972	44	11,084
1973	24	8,697
1974	31	19,005
1975	28	8,409
1976	20	3,844
1977	25	7,390
1978	28	8,734
1979	30	17,158
1980	33	9,815
1981	33	7,868
1982	31	9,109
1983	32	7,847
1984	31	6,471
1985	28	9,082
1986	25	5,534
1987	16	4,378
1988	18	10,522
1989	22	6,038
1990	25	7,672
1991	27	7,979
1992	32	6,002
1993	27	8,086
1994	19	2,876
1995	29	10,827
1996	32	7,448
1997	23	3,017
1998	36	5,958
1999	35	7,043
December 12, 2016		102 of 649

Value/Description	Unweighted	Weighted
2000	42	15,991
2001	41	6,317
2002	44	6,790
2003	41	8,476
2004	39	6,771
2005	44	5,124
2006	30	2,594
2007	22	3,923
2008	10	727
2009	4	743
2010	2	116
9998	89,651	57,622,532

Variable: D53YR

Description: Year of award of fifth highest degree (3 year intervals)
Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1956: 1956 to 1958	1	75
1959: 1959 to 1961	2	451
1962: 1962 to 1964	5	2,518
1965: 1965 to 1967	6	745
1968: 1968 to 1970	11	4,097
1971: 1971 to 1973	8	2,606
1974: 1974 to 1976	5	3,068
1977: 1977 to 1979	10	2,541
1980: 1980 to 1982	8	4,640
1983: 1983 to 1985	6	547
1986: 1986 to 1988	6	4,838
1989: 1989 to 1991	6	1,091
1992: 1992 to 1994	4	848
1995: 1995 to 1997	12	5,132
1998: 1998 to 2000	8	2,387
2001: 2001 to 2003	6	2,366
2004: 2004 to 2006	10	268
9998: Logical Skip	90,886	57,967,537

December 12, 2016 103 of 649

Variable: D55YR

Description: Year of award of fifth highest degree (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	1	75
1960: 1960 to 1964	7	2,969
1965: 1965 to 1969	12	3,463
1970: 1970 to 1974	17	6,368
1975: 1975 to 1979	11	3,226
1980: 1980 to 1984	10	4,718
1985: 1985 to 1989	11	5,331
1990: 1990 to 1994	9	1,914
1995: 1995 to 1999	18	6,381
2000: 2000 to 2004	12	3,636
2005: 2005 to 2009	6	137
9998: Logical Skip	90,886	57,967,537

Variable: D5ADV

Description: Reason for obtaining this degree: increase advancement opportunities

Question: For which of the following reasons did you obtain your 5th highest degree?

(Response to: 'To increase opportunities for promotion, advancement or higher

salary')?

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: S\_ED\_5TH\_DEGREE\_REAS\_ADVANCEMT

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D5AYR

Description: Academic year of award for fifth highest degree

Question: Derived within SESTAT from reported information

December 12, 2016 104 of 649

Domain: All respondents with five or more degrees
SESTAT Variable: S\_ED\_5TH\_HD\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
1956	1	75
1960	1	325
1961	1	126
1962	1	99
1963	2	2,082
1964	2	338
1966	2	168
1967	4	578
1968	3	2,100
1969	3	617
1970	5	1,379
1971	3	1,447
1972	2	452
1973	3	707
1974	4	2,384
1975	1	684
1977	4	1,251
1978	4	700
1979	1	219
1980	4	460
1981	3	3,719
1982	2	833
1984	2	79
1985	4	469
1986	3	709
1987	1	506
1988	1	862
1989	2	2,785
1990	2	436
1991	3	630
1992	1	2
1993	2	758
1994	1	88
1995	3	2,054
1996	3	590
1997	5	2,374
1998	3	895
1999	2	48
2000	3	1,431
2001	2	163
2002	3	128
2003	2	2,201
December 12, 2016		105 of 649

Value/Description	Unweighted	Weighted
2004	3	89
2005	4	64
2006	2	90
2007	1	25
9998	90,886	57,967,537

Variable: D5CAR

Description: Reason for obtaining this degree: further education before career

Question: For which of the following reasons did you obtain your 5th highest degree?

(Response to: 'To gain further education before beginning a career')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: S\_ED\_5TH\_DEGREE\_REAS\_BEGIN\_CAREER

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D5CARN

Description: Carnegie classification for school awarding fifth highest degree - 1994

Carnegie code

Question: From which academic institution did you receive your 5th highest degree

(1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
11: Research University I	25	9,673
12: Research University II	5	2,569
13: Doctorate Granting I	5	1,520
21: Comprehensive I	16	4,042
22: Comprehensive II	3	259
31: Liberal Arts I	12	5,318
32: Liberal Arts II	3	393
51: Theological seminaries, bible colleges	2	3,241
56: Schools of art, music, and design	1	1,012

December 12, 2016 106 of 649

Value/Description	Unweighted	Weighted
59: Other specialized institutions	2	748
L: Logical Skip	90,920	57,976,643
M: Carnegie classification information is not available	6	337

Variable: D5CHG

Description: Reason for obtaining this degree: change academic/occupational field

Question: For which of the following reasons did you obtain your 5th highest degree?

(Response to: 'To change your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: S\_ED\_5TH\_DEGREE\_REAS\_CHG\_FLD

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D5CRN05C

Description: Carnegie classification for school awarding fifth highest degree - 2005

Carnegie code

Question: From which academic institution did you receive your 5th highest degree

(2005 Carnegie code)?

Domain: All respondents

SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,920	57,976,643
X: Survey Exclusion/Confidentiality Suppression	80	29,112

Variable: D5DG

Description: Fifth highest degree type

Question: What type of degree did you earn?

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_DEGREE\_TYPE

December 12, 2016 107 of 649

**SOURCE** (Survey Question

Number):

CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1: Bachelor's	105	31,541
2: Master's	9	6,676
L: Logical Skip	90,886	57,967,537

Variable: D5DGRUS

Description: Location of school awarding fifth highest degree (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees
SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,886	57,967,537
N: Non-U.S.	40	9,443
Y: U.S.	74	28,775

Variable: D5EM

Description: Reason for obtaining this degree: expected/required by employer

Question: For which of the following reasons did you obtain your 5th highest degree?

(Response to: 'Required or expected by employer')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: S\_ED\_5TH\_DEGREE\_REAS\_EMPR\_REQ

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D5GRD

Description: Reason for obtaining this degree: prepare for graduate school/further education

December 12, 2016 108 of 649

Question: For which of the following reasons did you obtain your 5th highest degree?

(Response to: 'To prepare for graduate school or further education')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: S ED 5TH DEGREE REAS PREP GRAD SCHL

SOURCE (Survey

CGO: SYSTEM/CGN: SYSTEM Question Number):

Value/Description Unweighted Weighted 58,005,754 L: Logical Skip 91,000

Variable: **D5INCD** 

Description: Institution code for school awarding fifth highest degree

Question: From which academic institution did you receive your 5th highest degree

(institution code)?

All respondents with five or more degrees Domain:

S ED 5TH HD SCHOOL CODE SESTAT Variable: **SOURCE** (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
777777: Non-U.S. Academic Institution	40	9,443
999997: Survey Exclusion/Confidentiality Suppression	74	28,775
999998: Logical Skip	90,886	57,967,537

Variable: **D5INT** 

Description: Reason for obtaining this degree: leisure/personal interest

Question: For which of the following reasons did you obtain your 5th highest degree?

(Response to: 'For leisure or personal interest')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: S ED 5TH DEGREE REAS PERSONL

CGO: SYSTEM/CGN: SYSTEM SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

December 12, 2016 109 of 649 Variable: D5LIC

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your 5th highest degree?

(Response to: 'For licensure or certification')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: S\_ED\_5TH\_DEGREE\_REAS\_LICENSING

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D5MN

Description: Month of award of fifth highest degree

Question: In what month was your 5th highest degree awarded?

Domain: All respondents with five or more degrees SESTAT Variable: S\_ED\_5TH\_HD\_DEGREE\_AWARD\_MO

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
2: February	1	28
3: March	4	558
4: April	2	496
5: May	40	14,534
6: June	39	11,130
7: July	9	5,907
8: August	6	3,906
9: September	2	49
11: November	3	385
12: December	8	1,227
98: Logical Skip	90,886	57,967,537

Variable: D5OT

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your 5th highest degree?

(Response to: 'Other')

Domain: Completed another degree between October 2010 and February 2015

December 12, 2016 110 of 649

SESTAT Variable: SOURCE (Survey Question S\_ED\_5TH\_DEGREE\_REAS\_OTHR CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D5PBP05C

Description: Public/private status of postsecondary institution awarding fifth highest

degree - 2005 Carnegie value

Question: From which academic institution did you receive your 5th highest degree

(2005 Public/Private flag)?

Domain: All respondents

SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	90,920	57,976,643
X: Survey Exclusion/Confidentiality Suppression	80	29,112

Variable: D5PBPR

Description: Public/private status of postsecondary institution awarding fifth highest

degree - 1994 Carnegie value

Question: From which academic institution did you receive your 5th highest degree

(1994 Public/Private flag)?

Domain: All respondents

SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Publicly controlled	40	12,328
2: Privately controlled	34	16,447
L: Logical Skip	90,920	57,976,643
M: Public/Private status information is not available	6	337

December 12, 2016 111 of 649

Variable: D5RGN

Description: Location of school awarding fifth highest degree (region code)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_REGION SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
00: US, Unspecified	74	28,775
10: Europe	5	2,144
20: Asia	20	4,935
30: North America	1	21
37: South America	2	597
40: Africa	8	1,316
50: Oceania	4	430
L: Logical Skip	90,886	57,967,537

Variable: D5SKL

Description: Reason for obtaining this degree: acquire further skills in field

Question: For which of the following reasons did you obtain 5th highest degree? (Response

to: 'To gain further skills or knowledge in your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: S ED 5TH DEGREE REAS ACQ SKILL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	91,000	58,005,754

Variable: D5S1

Description: Location of school awarding fifth highest degree (state/country code)

Question: From which academic institution did you receive your 5th highest degree

(state code)?

Domain: All respondents with five or more degrees SESTAT Variable: S\_ED\_5TH\_HD\_SCHOOL\_ST\_CTRY\_CD

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 112 of 649

Value/Description	Unweighted	Weighted
099: US, Unspecified	74	28,775
138: United Kingdom, not specified	1	57
148: Europe, not specified	4	2,086
210: India	3	456
245: Asia, not specified	13	2,893
247: East Asia, not specified	3	608
257: Southwest Asia, not specified	1	979
301: Canada	1	21
389: South America, not specified	2	597
462: Africa, not specified	6	498
469: Western Africa, not specified	2	817
527: Oceania, not specified	4	430
998: Logical Skip	90,886	57,967,537

Variable: D5YR

Description: Year of award of fifth highest degree

Question: In what year was your 5th highest degree awarded?

Domain: All respondents with five or more degrees SESTAT Variable: S\_ED\_5TH\_HD\_DEGREE\_AWARD\_YR

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1956	1	75
1960	1	325
1961	1	126
1962	1	99
1963	2	2,082
1964	2	338
1966	2	168
1967	4	578
1968	4	2,118
1969	2	600
1970	5	1,379
1971	3	1,447
1972	2	452
1973	3	707
1974	4	2,384
1975	1	684
1977	7	1,866
1978	1	84
December 12, 2016		113 of 649

Value/Description	Unweighted	Weighted
1979	2	591
1980	4	673
1981	2	3,134
1982	2	833
1983	1	58
1984	1	20
1985	4	469
1986	3	709
1987	2	1,369
1988	1	2,760
1989	1	24
1990	4	818
1991	1	248
1992	3	760
1994	1	88
1995	5	2,112
1996	4	2,484
1997	3	536
1998	3	790
1999	3	458
2000	2	1,138
2001	2	123
2002	3	2,209
2003	1	34
2004	4	131
2005	4	86
2006	2	51
9998	90,886	57,967,537

Variable: DGRDG

Description: Highest degree type

Question: What type of degree did you earn?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_TYPE
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1: Bachelor's	44,657	36,529,826
2: Master's	35,117	16,207,327
3: Doctorate	7,318	2,002,902
4: Professional	3,908	3,265,699
December 12, 2016		114 of 649

Variable: DGRYR

Description: Year of award of highest degree

Question: In what year was your highest degree awarded?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_AWARD\_YR SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1957	1	1,383
1958	2	3,157
1959	4	7,453
1960	20	14,455
1961	55	48,932
1962	112	107,479
1963	169	143,121
1964	224	238,328
1965	268	257,141
1966	287	276,665
1967	396	368,435
1968	464	423,604
1969	586	521,048
1970	709	526,127
1971	763	623,096
1972	867	725,455
1973	941	809,090
1974	921	716,471
1975	1,043	790,784
1976	1,143	885,128
1977	1,020	823,940
1978	1,118	782,555
1979	1,107	833,754
1980	1,198	983,342
1981	1,155	972,105
1982	1,225	863,614
1983	1,269	873,305
1984	1,256	927,857
1985	1,320	1,075,463
1986	1,333	1,078,052
1987	1,270	899,168
1988	1,274	982,602
1989	1,362	1,078,047
1990	1,371	989,020
1991	1,374	1,130,372
1992	1,435	1,074,251
1993	1,412	1,090,006
December 12, 2016		115 of 649

Value/Description	Unweighted	Weighted
1994	1,495	1,107,185
1995	1,596	1,326,660
1996	1,635	1,243,727
1997	1,511	1,100,746
1998	1,659	1,361,710
1999	1,605	1,237,359
2000	1,849	1,488,867
2001	1,756	1,422,867
2002	1,814	1,340,736
2003	2,019	1,515,315
2004	2,311	1,523,975
2005	2,853	1,677,719
2006	3,142	1,787,416
2007	4,612	1,695,099
2008	6,967	1,871,790
2009	6,150	1,886,637
2010	4,669	2,265,873
2011	4,439	2,268,742
2012	3,870	2,434,026
2013	2,584	2,564,558
2014	1,916	901,417
2015	74	38,521

Variable: DIFAGE

Description: Physical abilities: earliest age experienced difficulties

Question: What is the earliest age at which you FIRST began experiencing ANY

difficulties in ANY of these areas?

Domain: Marked having slight or greater level of difficulty for seeing, hearing,

walking, lifting, or cognition

SESTAT Variable: X\_DEM\_DISABLE\_EARLIEST\_AGE

SOURCE (Survey Question CGO: F15.1/CGN: E26.1

Value/Description	Unweighted	Weighted
1	55	37,379
2	97	54,343
3	140	98,594
4	149	96,916
5	508	353,417
6	396	250,751
7	443	271,404
8	623	369,745
9	330	283,712
December 12, 2016		116 of 649

Value/Description	Unweighted	Weighted
10	1,007	694,244
11	245	205,670
12	809	510,961
13	399	345,886
14	379	264,507
15	601	442,400
16	530	322,391
17	273	194,706
18	660	389,925
19	250	148,228
20	724	441,144
21	331	171,965
22	321	249,327
23	221	151,424
24	280	190,985
25	906	490,485
26	260	157,991
27	284	101,643
28	342	160,799
29	189	95,204
30	990	673,713
31	117	74,849
32	184	105,277
33	141	101,501
34	126	99,850
	747	
35	747 87	563,828
36 37		56,719
	104	104,434
38	206	155,036
39	129	65,029
40	1,829	1,485,988
41	110	123,034
42	343	189,852
43	200	109,021
44	235	194,666
45	1,545	1,206,131
46	176	139,178
47	211	157,335
48	381	295,128
49	165	137,687
50	2,013	1,484,876
51	108	93,193
52	219	167,555
53	148	76,431
54	149	131,017
55	1,095	770,916
56	139	97,908
57	168	134,905
December 12, 2016		117 of 649

Value/Description	Unweighted	Weighted
58	312	244,027
59	148	117,673
60	1,232	956,123
61	98	77,458
62	234	162,918
63	156	101,031
64	157	125,004
65	587	519,686
66	124	85,557
67	103	95,460
68	172	148,957
69	75	66,245
70	352	309,133
71	38	43,319
72	77	75,321
73	37	29,524
74	35	24,622
75	13	7,553
98	63,233	38,274,938

Variable: DIFAGEGR

Description: Physical abilities: earliest age experienced difficulties (5 year intervals)

Question: Derived within SESTAT from reported information

Domain: Marked having slight or greater level of difficulty for seeing, hearing, walking,

lifting, or cognition

SESTAT Variable: X\_DEM\_DISABLE\_EARLIEST\_AGE\_5\_YR\_GROUPING

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
20: Ages 24 or younger	9,771	6,540,025
25: Ages 25-29	1,981	1,006,122
30: Ages 30-34	1,558	1,055,189
35: Ages 35-39	1,273	945,047
40: Ages 40-44	2,717	2,102,560
45: Ages 45-49	2,478	1,935,459
50: Ages 50-54	2,637	1,953,072
55: Ages 55-59	1,862	1,365,428
60: Ages 60-64	1,877	1,422,535
65: Ages 65-69	1,061	915,905
70: Ages 70-75	552	489,473
98: Logical Skip	63,233	38,274,938

December 12, 2016 118 of 649

Variable: DIFBIR

Description: Physical abilities: experienced difficulties since birth

Question: What is the earliest age at which you FIRST began experiencing ANY difficulties in

ANY of these areas? (Responded by checking Since Birth box)

Domain: Marked having slight or greater level of difficulty for seeing, hearing, walking,

lifting, or cognition

SESTAT Variable: X\_DEM\_DISABLE\_SINCE\_BIRTH

SOURCE (Survey

CGO: F15.2/CGN: E26.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	61,176	37,144,109
N: Left box blank	27,767	19,730,816
Y: Experienced difficulties since birth (Marked box)	2,057	1,130,829

Variable: DIFCOGN

Description: Physical abilities: degree of difficulty cognition

Question: What is the USUAL degree of difficulty you have with -- (Response to:

CONCENTRATING, REMEMBERING, or MAKING DECISIONS because of a physical,

mental, or emotional condition)

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_COGNITION\_SEVERITY

SOURCE (Survey CGO: F13.5/CGN: E24.5

Question Number):

Value/Description	Unweighted	Weighted
1: No difficulty	81,700	51,430,707
2: Slight difficulty	7,027	4,922,526
3: Moderate difficulty	1,911	1,300,778
4: Severe difficulty	338	334,422
5: Unable to do	24	17,321

Variable: DIFHEAR

Description: Physical abilities: degree of difficulty hearing

Question: What is the USUAL degree of difficulty you have with -- (Response to: 'HEARING

what is normally said in conversation with another person (with hearing aid, if you

usually wear one)')

Domain: All respondents

December 12, 2016 119 of 649

SESTAT Variable: X\_DEM\_DISABLE\_HEARING\_SEVERITY

SOURCE (Survey CGO: F13.2/CGN: E24.2

Question Number):

Value/Description	Unweighted	Weighted
1: No difficulty	77,114	48,647,848
2: Slight difficulty	10,587	7,213,979
3: Moderate difficulty	2,945	1,926,341
4: Severe difficulty	325	189,996
5: Unable to do	29	27,590

Variable: DIFLIFT

Description: Physical abilities: degree of difficulty lifting

Question: What is the USUAL degree of difficulty you have with -- (Response to: LIFTING or

carrying something as heavy as 10 pounds, such as a bag of groceries)

Domain: All respondents

SESTAT Variable: X DEM DISABLE LIFTING SEVERITY

SOURCE (Survey CGO: F13.4/CGN: E24.4

Question Number):

Value/Description	Unweighted	Weighted
1: No difficulty	85,387	53,685,795
2: Slight difficulty	3,448	2,511,333
3: Moderate difficulty	1,520	1,207,451
4: Severe difficulty	452	434,326
5: Unable to do	193	166,849

Variable: DIFNO

Description: No difficulty with physical activities

Question: What is the USUAL degree of difficulty you have with -- (Responded by

checking NONE box)

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_NONE\_IND

SOURCE (Survey Question

Number):

CGO: F14/CGN: E25

Value/Description	Unweighted	Weighted
N: Left box blank	29,824	20,861,645
December 12, 2016		120 of 649

Value/Description	Unweighted	Weighted
Y: No difficulties identified (Marked box)	61,176	37,144,109

Variable: DIFSEE

Description: Physical abilities: degree of difficulty seeing

Question: What is the USUAL degree of difficulty you have with -- (Response to: 'SEEING

words or letters in ordinary newsprint (with glasses/contact lenses, if you usually

wear them)')

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_SEEING\_SEVERITY

SOURCE (Survey CGO: F13.1/CGN: E24.1

Question Number):

Value/Description	Unweighted	Weighted
1: No difficulty	74,465	45,826,404
2: Slight difficulty	12,423	8,880,470
3: Moderate difficulty	3,639	2,940,976
4: Severe difficulty	383	309,233
5: Unable to do	90	48,672

Variable: DIFWALK

Description: Physical abilities: degree of difficulty walking

Question: What is the USUAL degree of difficulty you have with -- (Response to: WALKING

without human or mechanical assistance or using stairs)

Domain: All respondents

SESTAT Variable: X\_DEM\_DISABLE\_WALKING\_SEVERITY

SOURCE (Survey CGO: F13.3/CGN: E24.3

Question Number):

Value/Description	Unweighted	Weighted
1: No difficulty	86,155	54,206,627
2: Slight difficulty	2,994	2,262,428
3: Moderate difficulty	1,295	1,071,771
4: Severe difficulty	380	354,357
5: Unable to do	176	110,571

Variable: EARN

December 12, 2016 121 of 649

## SESTAT PCG 2015 Extract - Variable Summaries

Description: Total earned income before deductions in previous year

Question: Counting all jobs held in 2014, what was your total earned income for

2014, before deductions?

Domain: Worked during calendar year 2012

SESTAT Variable: H\_JOB\_TOTAL\_INCOME SOURCE (Survey Question CGO: A38/CGN: A38

Value/Description	Unweighted	Weighted
0	503	481,089
100	16	10,459
102	2	43
104	1	917
107	1	1
108	1	28
110	10	1,993
114	1	155
115	2	719
118	2	1,495
120	4	6,314
124	2	7,007
125	1	30
128	1	36
130	1	25
134	2	763
135	3	412
136	2	661
140	4	862
147	1	242
150	15	10,926
151	1	503
155	1	232
160	1	390
175	1	129
180	2	2,552
183	1	474
194	1	2,769
200	19	23,353
210	2	161
213	1	387
224	1	820
225	2	204
230	1	68
240	4	1,774
241	1	35
243	1	245
245	2	2,768
250	5	2,041
December 12, 2016		122 of 649

Value/Description	Unweighted	Weighted
252	1	49
259	1	158
260	1	306
262	1	482
270	1	382
273	1	866
275	1	2,572
280	1	519
282	2	2,788
300	23	27,947
317	1	22
322	1	38
325	1	4,172
330	1	276
348	1	3,909
350	6	26,145
360	4	6,183
375	1	112
399	1	55
400	20	18,796
405	2	968
410	2	5,538
425	1	669
437	1	91
438	1	368
440	1	510
450	2	216
455	2	236
460 492	1 3	15 529
497	1	
500	64	3,438 63,336
502	1	611
508	3	2,835
520	2	2,833
525	1	230
540	1	756
550	6	7,048
565	1	3,321
580	1	177
586	1	207
597	_ 1	668
600	34	34,638
650	3	1,096
660	1	74
690	_ 1	150
696	_ 1	19
700	16	20,070
December 12, 2016		123 of 649

722         1         187           750         2         418           800         37         36,661           840         2         581           850         3         1,910           861         1         1,175           867         1         3,000           875         1         5,856           894         3         773           900         15         12,271           918         1         481           933         1         861           933         1         481           934         1         542           950         1         129           960         2         6,016           1000         105         82,80           1000         105         82,80           1000         105         82,80           1000         105         82,80           1000         1         129           960         2         6,016           1000         1         129           1000         1         12,20           1038         1         1	Value/Description	Unweighted	Weighted
800         37         36,661           840         2         581           850         3         1,910           861         1         1,175           867         1         3,000           875         1         5,856           894         3         773           900         15         12,271           918         1         461           933         1         861           933         1         481           935         1         441           943         1         542           950         1         129           960         2         6,016           1000         105         82,080           1008         1         73           1017         1         990           1038         1         1           1042         1         1,2,27           1072         1         112           1093         1         1,2,27           1139         2         7,76           1141         1         1,5,489           1150         1         361	722		187
840         2         581           850         3         1,910           861         1         1,175           867         1         3,000           875         1         5,856           894         3         773           900         15         12,271           918         1         4           930         1         861           933         1         481           935         1         481           933         1         481           934         1         129           960         2         6,016           1000         105         82,080           1008         1         73           1017         1         90           1038         1         12           1042         1         42           1054         1         42           1058         1         1           1071         1         4           1068         1         1           1072         1         5,859           1139         2         6           1150 </td <td></td> <td></td> <td></td>			
850         3         1,910           861         1         1,175           867         1         3,000           875         1         5,856           894         3         773           900         15         1,271           918         1         4           930         1         861           933         1         481           933         1         481           943         1         522           950         2         6,016           1000         105         82,080           1008         1         1           1009         1         9           1038         1         1           1072         1         11           1072         1         11           1073         1         8,690           1100         9         5,355           1139         2         7,76           1141         1         5,489           1150         1         1         1           1173         2         6         6           1150         1         2		37	
861         1         3,00           875         1         3,00           894         3         773           900         15         12,71           918         1         4           930         1         861           933         1         481           933         1         481           935         1         4           943         1         542           950         1         129           960         2         6,016           1000         105         82,080           1008         1         7           1071         1         990           1038         1         1         2           1072         1         112         1			
867         1         3,000           875         1         5,856           894         3         773           900         15         12,271           918         1         4           930         1         861           933         1         481           933         1         481           944         1         542           950         1         129           960         2         6,016           1000         105         82,080           1008         1         129           1009         1         190           1038         1         1         190           1038         1         1         12           1042         1         142         190           1042         1         142         190           1042         1         142         190           1072         1         112         190           1100         9         5,355         113         1         16           1139         2         76         14         11         18           <			
875         1         5,856           894         3         773           900         15         12,271           918         1         4           930         1         4861           933         1         481           935         1         4           943         1         542           950         1         129           960         2         6,016           1000         105         82,080           1008         1         73           1017         1         990           1038         1         1         290           1038         1         12,000         1         12,000         1 </td <td></td> <td>1</td> <td></td>		1	
894       3       773         900       15       12,271         918       1       4         930       1       861         933       1       481         935       1       4         950       1       129         960       2       6,016         1000       105       82,080         1008       1       73         1017       1       990         1038       1       1         1042       1       442         1068       1       12,227         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       7,76         1141       1       5,489         1150       1       361         1153       1       1         1153       1       1         1200       62       97,986         1234       1       2         1250       2       2,047         1250       2       2,047         1270       2       2,937			
900         15         12,271           918         1         4           930         1         861           933         1         481           935         1         4           943         1         542           950         1         129           960         2         6,016           1000         105         82,080           1008         1         7,090           1038         1         1         990           1038         1         12,827           1072         1         112         102         1         112           1068         1         2,827         1         112         103         1         142         1         12         103         1         12,827         1         112         100         1         2,827         1         112         100         1         3,135         1         1         1,42         1         1,42         1         1,42         1         1,42         1         1,42         1         1,42         1         1,42         1         1,42         1         1,42         1         1,42<	875	1	
918       1       48         933       1       481         935       1       49         943       1       542         950       1       129         960       2       6,016         1000       105       82,080         1008       1       73         1017       1       990         1038       1       1         1042       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,552         1139       2       7,756         1141       1       5,489         1150       1       15         1151       1       1         1153       1       1         1200       2       6,8         1234       1       2         1240       2       6,047         1250       2       2,937         1240       2       2,937         1279       1       107         1300       7       6,375	894	3	773
930       1       861         933       1       481         943       1       542         950       1       129         960       2       6,016         1000       105       82,080         1008       1       73         1017       1       990         1038       1       990         1038       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       361         1153       1       10         1153       1       10         1173       2       68         1200       62       97,986         1234       1       87         1240       2       2,947         1250       2       2,122         1260       1       107         1300       7       6,375         1302       1       7         1302       1       7	900	15	12,271
933       1       481         943       1       54         950       1       129         960       2       6,016         1000       105       82,080         1008       1       73         1017       1       990         1038       1       12         1042       1       42         1068       1       2,827         1072       1       112         1093       1       18,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       25         1270       2       2,297         1302       1       107         1300       7       6,375         1302       1       2,700	918	1	4
935         1         4           943         1         542           960         2         6,016           1000         105         82,080           1008         1         73           1017         1         990           1038         1         1           1042         1         442           1072         1         112           1093         1         8,690           1100         9         5,355           1139         2         776           1141         1         5,489           1150         1         361           1153         1         10           1173         2         68           1180         1         2,969           1200         62         97,986           1234         1         87           1240         2         6,047           1250         2         2,122           1260         1         215           1270         2         2,937           1302         1         332           1302         1         3,700	930	1	861
943       1       542         950       1       129         960       2       6,016         1000       105       82,080         1008       1       73         1017       1       990         1038       1       12         1042       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         144       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1270       2       2,937         1279       1       107         1302       1       32         1279       1       7         1320       1       2 </td <td>933</td> <td>1</td> <td>481</td>	933	1	481
950       1       129         960       2       6,016         1008       1       73         1017       1       990         1038       1       12         1042       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1279       1       107         1300       7       6,375         1302       1       2,700         1322       1       2,700         1324       1       1         1384       1       1	935	1	4
960       2       6,016         1000       105       82,080         1008       1       73         1017       1       990         1038       1       12         1042       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       1       1         1153       1       1       1         1150       1       361       1       1       1         1153       1 <td>943</td> <td>1</td> <td>542</td>	943	1	542
1000         105         82,080           1008         1         73           1017         1         990           1038         1         142           1042         1         442           1068         1         2,827           1072         1         112           1093         1         8,690           1100         9         5,355           1139         2         776           1141         1         5,489           1150         1         361           1173         1         10           1173         2         68           1180         1         2,969           1200         62         97,986           1234         1         87           1240         2         6,047           1250         2         2,122           1200         2         2,122           1212         1         107           1250         2         2,937           1279         1         107           1300         7         6,375           1302         1         2 </td <td>950</td> <td>1</td> <td>129</td>	950	1	129
1008       1       73         1017       1       990         1038       1       12         1042       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       3,32         1321       7       1,352         1384       1       1       1,665         1400       1	960		6,016
1008       1       73         1017       1       990         1038       1       12         1042       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       3,32         1321       7       1,352         1384       1       1       1,665         1400       1			
1017         1         990           1038         1         12           1042         1         442           1072         1         112           1093         1         8,690           1100         9         5,355           1139         2         776           1141         1         5,489           1150         1         361           1153         1         10           1173         2         68           1180         1         2,969           1200         62         97,986           1224         2         6,047           1250         2         2,122           1260         1         215           1270         2         2,937           1302         1         107           1302         1         107           1302         1         2           132         1         2,700           1322         1         7           1384         1         1           1384         1         1           1400         1         1,665			
1038       1       12         1042       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1279       1       107         1300       7       6,375         1302       1       2,700         1322       1       7         1384       1       1         1384       1       1         1384       1       1         1384       1       1         1400       1       2,6649         1400       1       1,520 </td <td>1017</td> <td></td> <td>990</td>	1017		990
1042       1       442         1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       2,700         1322       1       7         1350       2       162         1384       1       1         1400       1       1,665         1400       12       6,649         1409       1       1,520			
1068       1       2,827         1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1322       1       7         1322       1       7         1350       2       162         1384       1       1         1400       1       1,665         1400       1       1,520			
1072       1       112         1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1322       1       2,700         1322       1       2,700         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1093       1       8,690         1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       1         1400       1       1,665         1400       1       6,649         1409       1       1,520			
1100       9       5,355         1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1302       1       332         1302       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1139       2       776         1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       1         140       1       1,665         1400       1       1,665         1409       1       1,520			
1141       1       5,489         1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1150       1       361         1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1153       1       10         1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1173       2       68         1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1180       1       2,969         1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1200       62       97,986         1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1234       1       87         1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1240       2       6,047         1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1250       2       2,122         1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1260       1       215         1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1270       2       2,937         1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1279       1       107         1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1300       7       6,375         1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1302       1       332         1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1320       1       2,700         1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1322       1       7         1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1350       2       162         1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1384       1       14         1396       1       1,665         1400       12       6,649         1409       1       1,520			
1396       1       1,665         1400       12       6,649         1409       1       1,520			
1400       12       6,649         1409       1       1,520			
1409 1 1,520			
		1	

Value/Description	Unweighted	Weighted
1435	1	44
1440	2	206
1480	1	110
1490	1	1,673
1500	70	66,286
1517	1	369
1535	1	312
1545	1	62
1569	1	1,202
1575	3	263
1591	1	1,282
1600	6	3,218
1608	1	817
1620	1	909
1650	2	620
1663	1	426
1665	1	30
1675	3	3,454
1680	2	5,888
1690	1	224
1700	4	171
1708	1	62
1710	1	95
1728	1	39
1744	1	465
1750	2	816
1760 1792	1 1	618 158
1800	23	17,098
1803	1	105
1808	1	124
1820	1	334
1835	1	6
1865	1	309
1876	1	295
1900	2	1,048
1911	_ 1	109
1912	_ 1	562
1918	2	415
1930	1	1,234
1950	1	100
1961	1	3
1970	1	771
1995	1	22
1999	1	3,653
2000	166	162,735
2046	1	158
2053	3	7,743
December 12, 2016		125 of 649

Value/Description	Unweighted	Weighted
2063	1	408
2081	1	972
2087	1	496
2098	2	643
2100	13	11,758
2110	1	154
2136	1	5
2149	1	207
2150	1	300
2165	1	31
2197	1	7
2200	10	3,252
2212	1	787
2216	1	229
2219	1	244
2249	1	577
2250	2	1,567
2300	10	6,020
2307	1	21
2339	2	325
2345	1	5,155
2346	2	413
2363	1	8,586
2376	1	167
2400	21	19,999
2425 2480	1	82 123
2500	1 71	75,615
2548	1	101
2560 2560	1	314
2575	1	361
2578	1	13
2581	3	2,743
2590	1	142
2600	13	6,998
2610	1	356
2617	1	65
2625	2	39
2635	_ 1	514
2640	_ 1	657
2667	1	5
2700	7	1,439
2750	3	1,088
2780	1	216
2783	1	602
2785	1	288
2800	7	8,771
2852	2	6,913
December 12, 2016		126 of 649

Value/Description	Unweighted	Weighted
2880	1	39
2900	2	2,903
2932	1	107
2970	1	260
2973	3	543
2974	1	273
2996	1	28
3000	184	206,474
3028	1	111
3032	1	220
3062	1	4,676
3085	1	714
3100	2	941
3111	2	219
3151	1	38
3153	1	1,447
3158	1	862
3165	1	173
3174	1	441
3181	1	197
3191	1	6
3195	1	359
3200	9	1,633
3220	1	25
3226	1	2,085
3240	1 2	112 969
3262 3263	1	146
3264	1	177
3274	1	27
3300	10	9,894
3312	1	1,305
3314	1	104
3338	1	56
3349	1	732
3350	1	217
3360	_ 1	247
3363	1	14
3400	5	14,747
3444	2	4,864
3450	1	221
3500	61	49,424
3520	1	218
3528	1	1,699
3530	1	930
3535	1	1,593
3573	1	388
3600	18	8,124
December 12, 2016		127 of 649

Value/Description	Unweighted	Weighted
3640	1	8,977
3648	1	89
3661	1	257
3665	1	73
3675	1	230
3700	9	8,901
3711	1	11
3741	1	739
3787	1	67
3793	1	14
3800	10	6,936
3810	1	1,753
3819	1	184
3820	1	90
3826	1	1,316
3828	1	86
3830	1	38
3840	2	741
3850	2	2,332
3865	1	31
3890	1	527
3900	5	2,318
3950	1	190
3971	1	340
3974	1	53
3990	1	154
3992	1	1,575
4000	148	98,992
4043	1	13,903
4060	1	69
4080	2	141
4100	5	1,498
4117	1	12
4120	1	166
4169	1	53
4200	14	10,409
4204	2	962
4235	2	633
4247	1	1,769
4260	4	183
4272	1	56
4300	4	6,917
4313	1	1,919
4320	2	645
4334	1	166
4339	2	2,908
4352	1	5,045
4400	8	4,267
December 12, 2016		128 of 649

Value/Description	Unweighted	Weighted
4427	1	112
4448	1	197
4493	1	180
4500	49	57,258
4521	1	55
4528	1	1,605
4547	1	-
4550	1	165
4600	3	40!
4606	1	109
4628	1	2
4650	1	133
4656	1	559
4688	1	240
4700	9	12,216
4730	1	1,249
4740	_ 1	46
4750	_ 1	9!
4760	1	3,573
4767	2	738
4800	9	4,787
4850	1	2,390
4873	1	263
4884	2	1,299
4893	1	98
4896	1	342
4900	3	464
4975	1	260
4995	1	200
4996	1	22
5000	297	238,094
5040	1	24
5044	1	30
5045	1	34
5098	1	63
5100	2	585
5141	2	2,940
5145	2	830
5149	1	1,304
5159	2	950
5197	1	20
5200	11	14,16
5201	1	18
5202	1	(
5214	1	154
5248	2	442
5363	1	593
5380	1	105
December 12, 2016		129 of 649

Value/Description	Unweighted	Weighted
5400	7	1,321
5421	1	323
5449	1	334
5480	1	1
5487	2	831
5500	22	24,797
5550	1	47
5600	5	4,761
5621	1	45
5626	1	1
5637	1	26
5638	1	326
5654	1	15
5658	1	285
5667	1	45
5680	1	133
5700	4	1,345
5729	1	137
5735	1	139
5750	2	255
5755	1	40
5760	3	4,898
5772	1	90
5797	1	8
5800	3	52,106
5808	1	550
5809	1	5,437
5855	1	367
5870	1	317
5880	1	3,382
5883	1	2,238
5900	1	4
5924	1	5,430
5935	1	13
5950	1	124
5967	2	2,096
5970	1	453
5997	1	443
6000	234	234,066
6050 6076	2 2	224 299
6080	1	
		76 70
6088 6108	1 3	70 3,599
6121	5 1	83
6134	1	98
6145	1	305
6149	2	3,080
December 12, 2016	-	130 of 649
December 12, 2010		130 01 049

Value/Description	Unweighted	Weighted
6150	1	358
6153	1	66
6192	1	59
6200	6	5,734
6250	2	869
6255	1	613
6273	1	7,042
6280	1	669
6299	2	16,479
6300	9	3,091
6302	4	10,111
6303	1	102
6319	1	129
6342	1	648
6345	2	431
6400	11	2,963
6407	3	255
6420	1	289
6437	1	598
6442	1	209
6444	1	513
6446	1	558
6451	1	119
6456	1	220
6476	1	6,265
6483	1	242
6500	28	8,142
6507	1	737
6514	1	476
6540	1	697
6543	1	102
6560	1	157
6591		
	1 2	3,355
6600 6625	1	2,628 637
6629		31
	1	
6645	2	1,512
6646	1	158
6650	2	430
6666	1	89
6720	1	37
6742	1	438
6753	1	724
6786	1	436
6800	9	4,422
6820	1	56
6825	2	188
6830	1	127
December 12, 2016		131 of 649

Value/Description	Unweighted	Weighted
6875	1	37
6880	2	1,709
7000	149	166,916
7004	1	7,631
7078	1	224
7093	1	558
7100	1	146
7111	5	2,477
7120	1	1,694
7129	1	278
7132	1	124
7136	1	118
7150	1	266
7164	1	125
7168	1	7,191
7200	19	27,325
7236	1	292
7238	1	77
7265	2	176
7270	1	158
7280	2	1,327
7282	1	132
7300	1	801
7302	1 2	18
7320 7350		42 27
7400	1 3	8,142
7440	1	36
7460	1	36
7488	1	873
7500	39	32,720
7540	1	1,130
7557	1	359
7559	2	4,109
7600	10	3,565
7626	1	504
7668	2	13,269
7683	1	449
7700	3	7,065
7714	2	2,793
7749	1	399
7750	1	5,780
7756	1	955
7793	1	173
7800	14	8,875
7811	1	853
7846	1	512
7875	2	682
December 12, 2016		132 of 649

Value/Description	Unweighted	Weighted
7900	2	339
7916	1	587
7920	1	5,919
7927	1	357
7948	1	132
7978	3	5,346
8000	257	234,933
8002	1	21
8051	1	146
8076	1	105
8088	2	354
8100	2	11,258
8112	1	894
8121	1	865
8156	1	120
8166	1	110
8188	1	49
8200	2	345
8202	1	307
8208	1	44
8220	1	611
8245	2	828
8249	1	163
8260	1	647
8262	1	3,391
8276	1 1	19 237
8283 8300	3	722
8306	1	321
8320	2	233
8332	1	8
8333	1	460
8346	1	727
8360	3	916
8370	1	2
8400	9	5,706
8423	1	293
8456	1	5,358
8464	2	803
8465	1	329
8476	2	652
8487	1	134
8500	41	23,173
8600	4	3,086
8605	1	189
8620	2	483
8688	1	129
8700	4	252
December 12, 2016		133 of 649

8725 8760 8775 8800 8807 8900 8928 8940 8975 8978	1 1 2 4 1 6 1 1 1	461 339 1,477 5,254 145 7,553 706 3,861 998
8775 8800 8807 8900 8928 8940 8975	2 4 1 6 1 1	1,477 5,254 145 7,553 706 3,861
8800 8807 8900 8928 8940 8975	4 1 6 1 1	5,254 145 7,553 706 3,861
8807 8900 8928 8940 8975	1 6 1 1	145 7,553 706 3,861
8900 8928 8940 8975	6 1 1 1	7,553 706 3,861
8928 8940 8975 8978	1 1 1	706 3,861
8940 8975 8978	1 1	3,861
8975 8978	1	
8978		900
	1	530
8996		256
0330	1	257
9000	150	97,963
9014	1	554
9027	1	1,124
9040	1	7,807
9071	1	26
9100	4	7,642
9140	1	690
9194	1	63
9200	3	3,055
9250	1	147
9271	1	1,731
9300	1	131
9317	1	158
9319	1	1
9360	2	144
9375	1	453
9400	1	2,799
9413	1	1,134
9420	3	10,014
9444	1	2,109
9453	1	102
9480	1	69
9486	1	10
9500	17	3,823
9600	14	7,029
9612	1	201
9646	3	5,347
9651	1	416
9657	4	4,007
9685	1	32
9700	3	8,280
9705	1	258
9747	2	1,427
9774	1	154
9779	1	490
9800	3	162
9821	1	5
December 12, 2016		134 of 649

Value/Description	Unweighted	Weighted
9840	1	1,320
9880	1	288
9900	1	24
9905	1	18
9920	1	2,320
9956	1	274
9998	1	327
9999	2	923
10000	495	431,632
10009	1	437
10011	2	2,406
10019	2	412
10036	1	171
10080	1	443
10100	2	321
10103	1	34
10126	1	140
10120	1	47
10133	1	123
10136		
	1	409
10172	1	107
10200	8	2,589
10222	1	181
10223	1	176
10250	2	165
10284	1	120
10300	5	1,364
10303	1	949
10312	1	25
10335	1	3
10350	1	343
10366	1	17
10385	1	336
10400	8	6,643
10410	1	80
10416	1	37
10430	3	718
10500	13	4,228
10522	1	48
10560	3	104
10600	3	736
10661	1	274
10700	1	21
10716	1	6,677
10740	1	495
10746	1	372
10779	1	219
10794	3	895
December 12, 2016		135 of 649

Value/Description	Unweighted	Weighted
10800	9	15,950
10838	1	518
10853	1	19
10854	1	30
10881	1	2,515
10883	1	702
10900	2	61
10920	1	24
10970	1	500
10978	1	150
11000	108	113,542
11063	1	1,078
11075	1	376
11082	1	162
11112	1	783
11121	2	848
11122	1	296
11127	1	78 533
11182	2	533
11195	1	487
11200	7	1,200
11201 11204	1	70 618
11233	1 1	105
11237	2	1,290
11250	4	5,651
11285	1	54
11300	1	147
11340	1	321
11350	1	2,897
11355	2	2,099
11397	1	55
11400	6	4,193
11437	2	498
11440	1	343
11500	10	8,691
11520	3	172
11569	1	77
11570	1	2,406
11600	1	105
11607	1	3,896
11671	2	156
11677	1	63
11700	1	76
11760	1	453
11800	8	2,853
11808	1	15
11845	1	55
December 12, 2016		136 of 649

Value/Description	Unweighted	Weighted
11851	1	1,990
11900	4	1,066
11904	3	1,449
11907	1	123
11916	1	167
11957	1	5,357
11961	1	10
11987	1	360
11991	1	1,280
11992	2	1,085
12000	501	479,144
12078	1	6,418
12116	1	286
12136	1	888
12143	1	108
12149	1	2,808
12161	1	21
12204	1	116
12237	2	5,561
12240	2	103
12250	1	351
12254	1	24
12300	2	150
12314	1	266
12322	1	9
12341	1	198
12350	2	1,374
12362	1	5,334
12400	1	4,713
12440	1	206
12480	2	385
12485	1	104
12500	22	7,406
12542	1	599
12544	1	221
12600	9	2,735
12615	1	166
12636	1	16
12640	1	827
12687	1	181
12700	4	2,921
12748	1	119
12777	1	350
12780	1	103
12800	4	476
12828	1	77
12841	1	451
12855	1	86
December 12, 2016		137 of 649

Value/Description	Unweighted	Weighted
12868	1	63
12896	1	168
12900	2	2,788
12905	1	926
12960	1	410
12975	1	22
12977	1	26
13000	164	151,184
13003	1	7
13041	1	86
13047	1	31
13085	1	31
13131	1	57
13169	1	258
13177	4	260
13190	1	158
13200	4	3,555
13204	1	52
13219	1	418
13236	1	6,419
13280	2	1,162
13300	1	146
13309	1	318
13320	1	64
13328	1	75
13390	1	17
13400	3	525
13440	2	275
13450	2	5,360
13453	1	1,536
13488	1	12
13500	18	11,256
13507	1	5,199
13521	1	2,356
13564	1	343
13572	1	614
13585	1	8,091
13586	1	347
13600	6	799
13621	1	2,231
13665	1	146
13672	1	8,726
13732	1	629
13737	1	207
13750	1	96
13779	1	187
13800	4	525
13810	1	136
December 12, 2016		138 of 649

Value/Description	Unweighted	Weighted
13817	1	116
13819	1	37
13820	1	324
13821	1	60
13858	1	1,265
13871	1	166
13891	1	14
13900	2	764
13985	1	13
14000	245	176,160
14147	1	123
14166	1	45
14173	1	150
14192	1	177
14200	1	129
14205	1	35
14230	1	12
14286	1	516
14300	8	5,206
14332	1	25
14400	11	4,234
14406	1	304
14424	1	93
14453	1	76
14490	1	402
14498	1	77
14500	14	11,064
14511	1	7
14540	1	7,373
14545	1	7
14580	1	91
14600	2	915
14631	1	22
14640	1	7
14700	2	1,192
14720	1	599
14730	1	11
14741	1	15
14765	2	2,532
14831	2	221
14853	1	7,363
14866	1	184
14885	2	193
14895	1	126
14897	1	65
14930	1	667
14986	1	78
14998	1	3,552
December 12, 2016		139 of 649

Value/Description	Unweighted	Weighted
15000	524	471,808
15033	3	957
15048	1	624
15088	1	46
15100	1	127
15120	3	5,867
15192	2	1,662
15213	1	67
15228	1	862
15250	2	8,038
15265	1	159
15267	1	64
15291	2	885
15300	3	4,085
15312	1	67
15336	2	138
15340	1	328
15350	1	114
15360	4	2,543
15370	1	79
15388	1	48
15400	6	3,021
15450	1	101
15470	1	104
15480	2	9,382
15496	1	372
15500	9	7,903
15511	1	33
15512	1	0
15519	1	42
15600	21	9,576
15613	1	51
15690	1	147
15700	1	109
15710	2	2,362
15712	1	345
15745	1	282
15750	1	31
15798	1	1,676
15800	2	677
15805	1	125
15808	1	254
15826	1	391
15840	1	76
15855	1	508
15857	1	444
15858	1	179
15879	3	6,485
December 12, 2016		140 of 649

Value/Description	Unweighted	Weighted
15881	1	592
15894	1	29
15900	5	1,694
15922	1	506
15924	1	73
15938	2	11,167
15949	1	689
15967	1	2,984
15985	1	27
16000	174	157,773
16017	1	162
16020	1	18
16024	1	334
16050	1	90
16100	1	218
16101	_ 1	2,926
16102	1	39
16116	1	54
16130	2	426
16200	6	2,945
16214	1	344
16216	1	18
16225	1	127
16230	1	63
16250	1	2
16259	2	1,769
16300	2	211
16327	1	113
16328	1	289
16330	1	108
16360	2	374
16365	1	113
16380	1	170
16393	1	8,522
16400	6	2,830
16410	1	55
16440	1	232
16443	1	184
16500	20	16,562
16520	1	322
16523	1	89
16535		624
	1	
16537 16544	1 1	109 415
16587		662
	1	
16595	1	2,763
16600	1	993
16610	1	2,303
December 12, 2016		141 of 649

Value/Description	Unweighted	Weighted
16650	1	1,947
16682	1	25
16696	1	63
16700	2	206
16714	1	50
16740	1	54
16758	1	7
16761	1	249
16770	1	661
16800	10	3,026
16840	1	431
16848	1	56
16873	_ 1	125
16900	_ 1	4,858
16920	_ 1	115
16933	1	20
16961	1	1,317
16984	1	870
16997	1	593
17000	155	123,782
17009	2	455
17038	1	339
17040	1 1	280
17050	2	108 634
17100 17116		
17116	1	204
17151	1	131
17160	1	1,036
17181	2	1,655
17200	3	2,652
17280	2	11,029
17295	1	66
17300	3	108
17351	3	662
17354	1	368
17361	2	1,549
17363	2	188
17375	1	480
17400	1	35
17413	1	63
17420	1	2,949
17427	1	1,855
17446	1	104
17448	1	595
17472	1	5,549
17500	25	8,436
17514	1	104
17538	1	109
December 12, 2016		142 of 649

Value/Description	Unweighted	Weighted
17553	1	92
17600	3	4,127
17603	1	386
17613	2	127
17631	2	3,787
17639	1	248
17655	1	13
17680	2	264
17684	1	17
17689	1	35
17700	5	3,344
17722	1	310
17731	_ 1	59
17740	_ 1	141
17760	_ 1	90
17762	1	1,261
17771	1	177
17773	1	337
17780	2	3,279
17782	1	5,725
17790	1	48
17790	4	880
		48
17814	1	446
17814	1	
17820	1	153
17832	1	235
17851	1	94
17860	1	47
17900	1	139
17931	1	241
17953	1	394
17955	2	195
17973	1	815
17981	1	213
18000	354	282,704
18034	1	65
18048	1	71
18053	1	131
18063	1	327
18070	1	314
18074	1	10
18128	1	85
18144	1	556
18150	1	135
18153	1	1,029
18160	1	80
18180	1	11
18240	1	29
December 12, 2016		143 of 649

Value/Description	Unweighted	Weighted
18246	1	162
18250	1	48
18253	1	151
18260	1	128
18294	2	493
18300	5	1,378
18348	1	74
18371	1	717
18375	1	567
18399	1	74
18400	1	820
18402	1	146
18433	2	234
18454	1	121
18478	1	11
18500	20	18,827
18512	1	177
18538	1	111
18543	1	667
18565	1	19
18575	_ 1	4,064
18584	_ 1	113
18600	3	2,534
18620	1	778
18636	1	2,999
18643	1	103
18677	1	118
18691	_ 1	878
18720	1	101
18750	1	728
18763	1	7 2 7
18790	2	229
18800	1	51
18895	2	316
18940	1	485
18941	2	711
18952	1	109
18972	1	16
18980	1	10
19000	136	107,331
19054	4	120
19072	1	30
19080	1	293
19090	1	4,198
19100	2	244
19110	2	23
19140	1	20
19148	1	1,448
December 12, 2016		144 of 649

Value/Description	Unweighted	Weighted
19170	1	11,297
19180	1	109
19200	14	6,347
19211	3	4,066
19240	2	324
19259	1	26
19263	1	104
19280	1	322
19298	1	1,603
19300	1	477
19316	1	11
19331	1	46
19339	1	1,168
19375	1	199
19393	1	194
19400	3	408
19444	1	576
19463	1	43
19470	1	621
19500	10	1,305
19503	1	110
19508	1	5,928
19520	2	90
19538	1	393
19550	2	312
19563	2	318
19595	1 2	149
19600 19609		83 273
19626	1 1	405
19679	1	
19692	1	1,459 9
19700	1	4
19721	1	374
19750	1	2,768
19760	1	171
19800	7	15,653
19827	1	34
19842	1	2,863
19850	2	91
19878	_ 1	108
19893	1	188
19900	1	151
19920	2	153
19925	1	383
19962	1	11
19968	2	1,271
19969	1	367
December 12, 2016		145 of 649

Value/Description	Unweighted	Weighted
19979	1	92
19980	1	307
19995	1	629
19999	1	122
20000	953	668,982
20006	1	58
20009	1	15,420
20041	1	469
20051	1	453
20066	4	1,300
20084	1	, 6
20130	2	88
20200	1	69
20234	1	178
20243	_ 1	19
20244	_ 1	67
20250	1	715
20253	1	64
20262	1	1,954
20280	2	1,079
20300	1	1,079
20344	1	21
20351	1	220
20372	1	142
20372	1	304
20400	7	2,192
20429	1	2,192 7
20439	1	7 87
20459		66
20451	1 1	291
20452	1	293
20460	1	186
20465	1	222
20500	9	24,683
20529	1	16
20556	1	514
20560	1	31
20587	1	279
20588	1	1
20592	1	371
20600	6	779
20604	1	1,332
20637	1	71
20638	2	372
20640	1	776
20660	1	289
20670	1	120
20680	1	173
December 12, 2016		146 of 649

Value/Description	Unweighted	Weighted
20681	1	15
20687	1	275
20688	1	214
20739	1	582
20800	11	18,970
20870	1	142
20880	2	224
20900	2	159
20901	1	132
20935	3	1,780
20957	1	110
20963	1	301
20988	4	1,792
20993	1	686
21000	184	197,815
21034	1	194
21055	1	300
21083	1	107
21097	2	1,009
21100	2	1,264
21112	1	108
21120	4	1,000
21157	1	521
21168	1	595
21173	1	162
21193	1	162
21217	1	190
21238	1	400
21241	1	104
21252	1	8
21257	2	145
21270	1	556
21285	1	292
21290	1	62
21297	2	216
21300	2	1,780
21315	1	663
21317	1	65
21333	1	23
21347	1	456
21359	1	322
21360	1	145
21400	- 6	5,195
21404	1	34
21450	2	555
21462	1	112
21480	1	47
21482	1	1,779
December 12, 2016		147 of 649

Value/Description	Unweighted	Weighted
21500	11	6,957
21508	1	17
21528	1	1,566
21539	1	158
21600	18	13,705
21611	1	338
21620	1	81
21632	1	28
21656	1	53
21750	1	40
21765	_ 1	228
21777	_ 1	1,089
21780	_ 1	27
21800	3	757
21830	1	2,230
21840	2	512
21854	1	576
21872	1	798
21888	1	738
21900	1	813
21900 21946	1	788
	1	144
21960		
21962	1	360
21978	1	363.800
22000	322	262,800
22023	1	199
22031	1	8,318
22038	1	718
22047	1	117
22068	1	12
22080	1	2
22100	3	1,197
22150	1	17
22165	1	469
22196	1	7,014
22198	1	27
22200	2	283
22260	1	36
22275	1	350
22300	3	1,605
22328	1	399
22350	1	120
22373	1	99
22395	1	54
22464	1	12
22476	1	1,333
22500	20	22,202
22522	1	80
December 12, 2016		148 of 649

Value/Description	Unweighted	Weighted
22534	1	185
22560	2	280
22568	1	498
22583	1	59
22584	1	150
22589	1	33
22600	1	78
22689	1	26
22700	5	1,065
22716	1	85
22721	1	1,363
22752	_ 1	20
22785	_ 1	91
22797	_ 1	77
22800	6	7,998
22813	1	110
22830	1	1,547
22857	1	199
22880	3	7,649
22890	1	1,695
22900	1	223
22920	1	167
22957	1 1	42
22984	252	713
23000		150,622
23018	1	499
23077	1	677
23100	1	193
23108	1	56
23139	1	569
23163	1	141
23166	1	630
23167	1	143
23184	1	1,726
23210	1	107
23225	1	6,329
23229	1	355
23257	1	1,053
23261	1	294
23282	1	3,712
23299	1	607
23300	1	2,720
23326	1	103
23368	1	3,110
23372	1	424
23380	1	499
23382	1	804
23400	4	2,740
December 12, 2016		149 of 649

Value/Description	Unweighted	Weighted
23433	1	53
23450	2	225
23464	1	6
23467	1	107
23480	1	314
23495	1	24
23497	1	30
23500	10	1,742
23545	1	7,495
23558	1	44
23580	1	103
23600	2	215
23637	1	590
23652	1	236
23667	1	461
23674	1	262
23686	1	22
23692	2	150
23693	1	303
23700	3	425
23712	1	72
23750	_ 1	96
23756	_ 1	73
23768	_ 1	75
23796	1	548
23800	3	1,008
23842	1	151
23861	1	50
23879	1	142
23880	3	595
23912	1	2,600
23920	3	625
23939	1	121
23942	1	2
23960	1	7,661
23962	1	58
23972	1	60
24000	457	299,710
24029	1	682
24085	1	152
24100	1	169
24109	1	1,015
24114	1	523
24114	1	243
24130	1	1,998
24152 24255	1	23
24258 24260	1 1	2,631 125
	1	
December 12, 2016		150 of 649

Value/Description	Unweighted	Weighted
24265	1	145
24277	2	51
24300	1	63
24320	1	86
24328	1	105
24395	1	260
24483	1	703
24500	14	4,843
24511	1	132
24530	1	257
24539	1	679
24560	1	143
24569	1	112
24600	5	11,708
24638	1	72
24700	3	24,882
24747	1	72
24750	1	2
24800	5	1,472
24811	1	918
24840	1	31
24852	1	40
24886	1	59
24887	1	513
24894	1	279
24900	2	336
24912	1	199
24939	1	37
24960	7	10,267
24978	2	639
24990	3	978
24999	2	379
25000	768	659,290
25035	1	37
25040	1	560
25069	1	22
25100	1	5
25142	1	20
25187	1	34
25200	3	1,765
25215	1	263
25240	1	9,074
25265	1	1,164
25280	1	6,737
25300	3	549
25310	1	34
25319	1	49
25360	1	41
December 12, 2016		151 of 649

Value/Description	Unweighted	Weighted
25366	1	126
25376	1	196
25387	1	35
25400	3	6,194
25410	1	321
25480	1	400
25500	11	1,535
25521	2	1,356
25523	1	72
25554	1	18
25572	1	138
25600	5	984
25621	1	160
25627	1	81
25680	1	688
25700	3	1,590
25708	1	5,298
25714	2	127
25739	1	66
25767	1	450
25788	1	586
25800	1	3,589
25900	1	22
25920	2	264
26000	231	229,781
26008	2	30
26016	3	1,610
26027	1	50
26043	1	40
26073	1	116
26124	1	9,014
26129	1	29
26157	2	1,090
26172	1	67
26177	2	1,106
26191	1	4
26244	1	0
26250	1	6
26295	1	3,477
26307	1	33
26320	1	246
26333	2	215
26338	1	7,210
26348	1	309
26354	1	29
26400	5	572
	2	
26432 26436	1	332 58
	1	
December 12, 2016		152 of 649

26448         3         1,777           26450         2         434           26467         1         78           26478         1         1         26           26485         1         140         26         10,929           26500         26         10,929         26505         1         314         26514         1         654         10,929         26505         1         314         26514         1         1         26         10,929         26506         10,929         26514         1         1         26514         1         1         26         10,929         26514         1         1         26         26514         1         1         26         26514         1         1         26         26524         1         1         26         2659         1         1         26         2659         1         1         26         26600         2         1,159         26600         1         1         3         1,117         26655         2         9         1         26657         2         9         1         26657         2         9         1         26660         1         1,27	Value/Description	Unweighted	Weighted
26448         3         1.777           26450         2         434           26478         1         26           26488         1         1         30           26500         26         10,929           26505         1         314         314           26514         1         64         26524         1         81           26591         1         2         1         81         26591         1         44         26600         2         1,169         26659         1         3         1         36         66         1         26659         1         3         1         34         26600         2         1,169         26650         1         3         1         4         26600         2         1,169         26650         1         3         1,117         36         26630         1         3         1,117         36         3         1,117         36         3         1,117         36         3         1,117         36         3         1,117         36         3         1,117         36         3         1,117         36         3         1,117         36         3	26440	1	454
26467         1         78           26478         1         26           26485         1         140           26488         1         8           26590         26         10,929           26505         1         314           26514         1         64           26524         1         81           26591         1         2           26596         1         4           26600         2         1,169           26600         1         39           26607         1         34           26636         1         629           26657         2         9           26658         1         629           26659         3         1,117           26650         3         1,117           26651         1         629           26652         2         9           26653         1         5           26654         1         5           26655         4         3,776           26656         1         5           26783         1         4 <t< td=""><td>26448</td><td>3</td><td>1,777</td></t<>	26448	3	1,777
26478         1         1.56           26485         1         1.48           26497         1         30           26500         26         10,929           26505         1         314           26514         1         654           26524         1         81           26596         1         4           26600         2         1,169           26605         1         39           26607         1         39           26630         1         76           26636         1         629           26657         2         91           26658         3         1,117           26659         3         1,117           26650         3         1,117           26651         2         91           26652         3         1,117           26653         1         1,21           26654         1         3,21           26655         4         5,482           26657         2         91           26663         1         5,21           26783         1         3<	26450	2	434
26485         1         140           26497         1         360           26500         26         10,929           26505         1         314           26514         1         654           26524         1         81           26596         1         44           26600         2         1,169           26605         1         39           26607         1         34           26630         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26658         1         1         679           26650         3         1,117         2           26651         4         5,482         2         91           26655         4         5,482         2         91         1         1         2         2         91         1         1         2         2         91         3         1,117         2         2         3         1,117         2         2         1         3         2         2         3	26467	1	78
26485         1         140           26497         1         360           26500         26         10,929           26505         1         314           26514         1         654           26524         1         81           26596         1         44           26600         2         1,169           26605         1         39           26607         1         34           26630         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26658         1         1         679           26650         3         1,117         2           26651         4         5,482         2         91           26655         4         5,482         2         91         1         1         2         2         91         1         1         2         2         91         3         1,117         2         2         3         1,117         2         2         1         3         2         2         3	26478		26
26488         1         8           26497         1         306           26500         26         10,929           26505         1         314           26514         1         654           26524         1         81           26591         1         4           26600         2         1,169           26605         1         34           26607         1         39           26630         1         62           26636         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26663         1         1         27           26656         3         1,117         26           26657         2         91         26           26660         1         1         27           26663         1         50         28           26657         2         91         26           26700         4         3,776         26           26784         1         32         26			140
26497         1         306           26500         26         10,929           26505         1         314           26514         1         654           26524         1         81           26596         1         2           26596         1         44           26600         2         1,169           26607         1         349           26630         1         76           26631         1         629           26652         3         1,117           26653         1         629           26654         2         91           26655         4         5,482           26657         2         91           26663         1         1         127           26653         1         5         4         5,482           26654         1         5         4         3,776           26653         1         5         5         4         3,776           26660         1         5         5         4         3,776         2673         1         5         5         26783 <t< td=""><td></td><td></td><td>8</td></t<>			8
26500         26         10,929           26505         1         314           26514         1         654           26524         1         81           26591         1         44           26600         2         1,169           26605         1         39           26607         1         349           26630         1         76           26636         1         629           26655         4         5,482           26657         2         91           26660         1         127           26655         4         5,482           26657         2         91           26660         1         127           26663         1         50           26655         4         5,482           26657         2         91           26660         1         127           26660         1         50           26770         4         3,776           26750         1         49           26783         1         59           26880         1         52			
26505         1         314           26514         1         654           26524         1         81           26596         1         44           26600         2         1,169           26605         1         39           26607         1         349           26630         1         629           26630         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26658         1         1         127           26663         1         1         127           26665         4         5,482         1         1         127           26665         4         5,482         1         1         282         12         1         1         26657         2         91         26665         1         1         127         26663         1         1         1         2678         2         1         3         26700         2         1         3         2678         2         2678         2         2688         1         3 <td></td> <td></td> <td></td>			
26514         1         654           26524         1         81           26596         1         44           26600         2         1,169           26607         1         39           26630         1         76           26636         1         76           26655         4         5,482           26657         2         91           26660         1         127           26663         1         50           26655         4         5,482           26657         2         91           26660         1         127           26663         1         50           26655         4         5,482           26660         1         127           26663         1         127           26665         2         91           26667         2         91           266680         1         29           26783         1         49           26880         2         99           26880         1         282           26895         1         282			
26524         1         81           26596         1         44           26600         2         1,169           26605         1         39           26607         1         349           26630         1         76           26636         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26660         1         127           26663         1         5           26660         1         127           26663         1         5           26660         1         127           26663         1         5           26660         1         5           26670         4         3,776           26783         1         4           26784         1         30           26854         1         30           26854         1         282           26890         2         82           26995         2         82           26995         2         3,788			
26591         1         2           26596         1         44           26600         2         1,169           26605         1         39           26607         1         349           26630         1         629           26636         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26663         1         1         2,721           26663         1         5,482         2         9,1           26660         1         1,21         2         9,1         1         1,2         2         9,1         1         2,1         2,1         2         3,1         1,1         2,1         3,1         3,1         1,1         2,1         3,2         2,1         3,1         3,1         3,1         1,1         3,2         3,1         1,1         3,2         3,2         3,1         1,1         3,2         3,2         3,2         3,2         3,2         3,2         3,2         3,2         3,2         3,2         3,2         3,2         3,2         3,2         <			
26596         1         44           26600         2         1,169           26607         1         349           26630         1         76           26636         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26660         1         127           26663         1         5,131           26660         1         5,131           26660         1         5,131           26660         1         5,131           26660         1         5,131           26660         1         5,131           26660         1         5,131           26660         1         5,131           26670         4         3,776           26783         1         49           26844         1         30           26857         1         28           26900         4         293           26920         2         82           26955         1         4           26995         2 <t< td=""><td></td><td></td><td></td></t<>			
26600         2         1,169           26605         1         39           26607         1         349           26630         1         76           26636         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26660         1         127           26663         1         5,131           26700         4         3,776           26783         1         49           26784         1         332           26800         2         994           26854         1         309           26857         1         52           26880         1         28           26900         4         293           26955         1         25           26957         1         4           26995         2         3,788           27000         257         177,775           27040         1         14           27053         1         281           27060         3         1,557			
26605       1       39         26607       1       349         26630       1       76         26636       1       629         26650       3       1,117         26655       4       5,482         26657       2       91         26660       1       127         26663       1       5131         26780       1       55         26783       1       49         26784       1       332         26850       2       994         26854       1       309         26857       1       52         26880       1       28         26900       4       293         26955       1       257         26957       1       257         26957       1       257         27000       257       177,775         27040       1       141         27053       1       281         27072       1       3,557         27072       1       3,557         27110       1       1,383         27211       1			
26607         1         349           26630         1         76           26636         1         629           26650         3         1,117           26655         4         5,482           26657         2         91           26660         1         127           26663         1         5131           26700         4         3,776           26750         1         55           26783         1         49           26784         1         302           26854         1         309           26857         1         52           26880         1         282           26990         2         82           26955         1         257           26957         1         4           26995         2         3,788           27000         257         177,775           27040         1         141           27053         1         281           27002         1         3,075           27110         1         1,339           27210         1         1,			
26630       1       76         26636       1       629         26650       3       1,117         26655       4       5,482         26657       2       91         26660       1       127         26663       1       5,131         26700       4       3,776         26750       1       55         26783       1       49         26800       2       994         26854       1       309         26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27072       1       3,075         27110       1       1,389         27210       1       1,399         27210       1       1,138         27211       1<			
26636       1       629         26650       3       1,117         26655       4       5,482         26667       2       91         26660       1       127         26663       1       5,131         26700       4       3,776         26750       1       55         26783       1       49         26784       1       332         26800       2       994         26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         27040       1       14         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       1,383         27211       1       1,383         27211       1       1,363         27211       1       1,363         27211       1       1,363         27211			
26650       3       1,117         26655       4       5,482         26660       1       127         26663       1       5,131         26680       1       508         26700       4       3,776         26783       1       49         26784       1       332         26800       2       994         26854       1       309         26887       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27110       1       1,399         27200       1       1,333         27210       1       1,363         27210       1       1,363         27211       1       23         27217       1       1,363         27217			
26655       4       5,482         26657       2       91         26660       1       127         26680       1       508         26700       4       3,776         26750       1       55         26783       1       49         26784       1       332         26800       2       994         26854       1       309         26850       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27002       1       3,075         27072       1       3,075         27110       1       1,389         27210       1       1,383         27210       1       1,383         27211       1       23         27212       1       1,383         27211       1			
26657         2         91           26660         1         127           26663         1         5,131           26680         1         508           26700         4         3,776           26750         1         55           26783         1         49           26784         1         302           26850         2         994           26854         1         309           26857         1         52           26880         1         282           26900         4         293           26920         2         82           26955         1         257           26957         1         4           26995         2         3,788           27000         257         177,775           27040         1         141           27053         1         281           27060         3         1,557           27072         1         3,075           27110         1         1,399           27200         1         1,383           27210         1			
26660       1       127         26663       1       5,131         26680       1       508         26700       4       3,776         26750       1       55         26783       1       49         26784       1       332         26800       2       994         26854       1       309         26857       1       52         26880       1       282         26900       4       293         26920       2       88         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       1,383         27211       1       23         27217       1       1,47			
26663       1       5,131         26680       1       508         26700       4       3,776         26750       1       55         26783       1       49         26784       1       332         26800       2       994         26854       1       309         26857       1       52         26880       1       282         26900       4       293         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27110       1       1,399         27200       1       1,383         27210       1       1,383         27211       1       23         27211       1       23         27211       1       1,47         27211       1       1,47         27211       1       1,47         27211       1<			
26680       1       508         26700       4       3,776         26750       1       55         26783       1       49         26784       1       332         26800       2       994         26854       1       309         26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       1,383         27211       1       23         27211       1       23         27211       1       23         27217       1       1,44			
26700       4       3,776         26750       1       55         26783       1       49         26784       1       332         26800       2       994         26854       1       309         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       116         27211       1       23         27217       1       16			
26750       1       55         26783       1       49         26784       1       332         26800       2       994         26854       1       309         26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       1,383         27211       1       23         27211       1       23         27217       1       1			
26784       1       49         26784       1       332         26800       2       994         26854       1       309         26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       1,383         27211       1       23         27211       1       23         27217       1       147			
26784       1       332         26800       2       994         26854       1       309         26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       1,383         27211       1       23         27212       1       23         27217       1       1			
26800       2       994         26854       1       309         26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,389         27200       1       1,383         27211       1       116         27211       1       23         27211       1       23         27217       1       147			
26854       1       309         26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       116         27211       1       23         27217       1       147			
26857       1       52         26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       116         27211       1       23         27217       1       23         27217       1       147			
26880       1       282         26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       116         27211       1       23         27212       1       23         27213       1       147			
26900       4       293         26920       2       82         26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27210       1       116         27211       1       23         27217       1       147			
26920       2       82         26955       1       257         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27200       1       116         27211       1       23         27217       1       147			
26955       1       257         26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27200       1       116         27211       1       23         27212       1       147			
26957       1       4         26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27200       1       116         27211       1       23         27217       1       147			82
26995       2       3,788         27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,383         27200       1       116         27211       1       23         27217       1       147		1	257
27000       257       177,775         27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,389         27200       1       116         27211       1       23         27217       1       147	26957		4
27040       1       141         27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,399         27200       1       1,383         27210       1       116         27211       1       23         27217       1       147			3,788
27053       1       281         27060       3       1,557         27072       1       3,075         27110       1       1,399         27200       1       1,383         27210       1       116         27211       1       23         27217       1       147	27000	257	177,775
27060       3       1,557         27072       1       3,075         27110       1       1,399         27200       1       1,383         27210       1       116         27211       1       23         27217       1       147	27040	1	141
27072       1       3,075         27110       1       1,399         27200       1       1,383         27210       1       116         27211       1       23         27217       1       147	27053	1	281
27110       1       1,399         27200       1       1,383         27210       1       116         27211       1       23         27217       1       147	27060	3	1,557
27110       1       1,399         27200       1       1,383         27210       1       116         27211       1       23         27217       1       147	27072	1	3,075
27200       1       1,383         27210       1       116         27211       1       23         27217       1       147	27110	1	1,399
27210       1       116         27211       1       23         27217       1       147			1,383
27211       1       23         27217       1       147			116
27217 1 147			23
December 12, 2016 153 of 649			147
155 01 045	December 12, 2016		153 of 649

Value/Description	Unweighted	Weighted
27250	2	23
27266	1	203
27268	1	1,613
27285	1	37
27297	2	376
27299	1	736
27300	2	922
27324	1	135
27368	1	1
27400	1	409
27417	1	144
27456	1	377
27500	23	21,334
27507	1	309
27512	2	181
27531	_ 1	248
27565	_ 1	641
27582	_ 1	310
27594	1	83
27600	6	1,543
27617	1	39
27660	1	47
27676	1	77
27680	1	182
27684	1	3,467
27691	2	649
27694	3	483
27749	1	46
27768	1	33
27770	1	131
27800	1	2,936
27808	1	265
27848	1	46
27850	2	5,781
27900	2	570
27917	1	427
27921	2	403
27925	1	1,160
27935	1	584
27938	1	825
27946	1	91
27976	1	83
27984	1	82
28000	387	298,506
28002	1	250 530
28039	1	530
28055	1	195
28064	1	43
December 12, 2016		154 of 649

Value/Description	Unweighted	Weighted
28074	1	116
28091	1	333
28095	1	154
28096	1	54
28100	1	115
28133	1	211
28144	1	1,449
28150	1	162
28167	1	73
28192	1	294
28200	1	651
28237	1	47
28241	1	43
28250	2	207
28275	1	82
28282	1	297
28288	1	4,385
28300	2	136
28333	1	165
28340	1	2
28348	1	348
28400	1	727
28453	1	244
28457	1	43
28477	1	588
28488	1	104
28500	23	21,840
28514	1	19
28569	1	28
28572	1	741
28580	1	300
28588	1	168
28600	5	1,432
28657	1	87
28662	1	3,422
28666	2	592
28668	1	13
28674	3	1,377
28688	1	290
28698	1	318
28700	3	898
28702	2	38
28714	1	528
28752	1	1,111
28791	1	4,333
28800	7	2,941
28820	1	29
28824	1	53
December 12, 2016		155 of 649

Value/Description	Unweighted	Weighted
28860	1	84
28870	1	6,894
28880	2	134
28887	1	208
28967	1	348
28980	1	509
29000	160	127,510
29109	2	170
29120	2	800
29137	1	77
29140	2	210
29156	1	136
29158	1	110
29167	2	140
29200	_ 1	1,182
29220	1	90
29230	1	186
29247	1	686
29277	2	272
29280	1	3,819
29306	1	616
29322	1	109
		443
29347	1 4	
29400		2,463 131
29437	1	
29449	1	5,415
29480	1	363
29496	1	1,916
29500	17	5,144
29505	3	1,140
29510	1	18
29584	1	827
29600	2	271
29604	1	191
29607	1	124
29640	1	4,197
29650	1	1,606
29676	1	2
29683	1	197
29700	1	436
29710	2	1,127
29722	1	1,066
29727	1	261
29744	1	121
29758	1	6,984
29760	1	23
29777	1	12
29800	5	1,260
December 12, 2016		156 of 649

Value/Description	Unweighted	Weighted
29848	1	2
29862	1	265
29868	1	193
29900	2	2,165
29924	2	1,824
29935	1	177
29936	1	210
29963	1	117
29980	1	8,206
29995	1	60
30000	1,187	813,482
30027	1	50
30042	_ 1	1,027
30058	_ 1	39
30060	1	172
30073	1	73
30096	1	4,546
30100	1	22
30124	1	8,920
30125	1	2,022
30160	2	406
30163	1	93
30165	1	6,072
30200	3	438
30228	2	69
30260	2	420
30286	1	246
30309	1	26
30320	2	128
30326	1	602
30333	1	18
30358	1	40
30381	1	2
30398	1	1,096
30400	2	93
30414	1	768
30450	1	251
30458	1	258
30486	1	12
30500	10	6,484
30518	2	280
30521	1	1,374
30526	1	6,022
30544	1	324
30562	1	42
30564	1	417
30575	1	49
30600	3	615
December 12, 2016		157 of 649

Value/Description	Unweighted	Weighted
30638	1	37
30673	1	166
30676	1	49
30677	1	339
30690	2	5,881
30698	1	430
30700	1	318
30708	1	109
30741	2	5,184
30769	1	99
30798	_ 1	269
30800	5	7,174
30828	1	19
30888	1	1,016
30900	1	58
30906	1	33
30924	2	607
30936	1	89
30951	1	893
30967		
	1	31
30975	1	3,193
31000	144	152,585
31003	1	39
31005	1	31
31011	2	217
31056	1	323
31079	1	431
31082	1	3,560
31085	1	488
31100	1	1,213
31119	2	64
31120	1	589
31149	1	54
31150	1	138
31180	1	304
31181	1	221
31191	1	625
31200	15	3,164
31242	1	148
31246	1	29
31250	1	187
31270	1	184
31295	1	8,146
31301	1	419
31395	1	124
31400	5	5,443
31418	1	37
31444	1	969
December 12, 2016		158 of 649

Value/Description	Unweighted	Weighted
31464	1	61
31498	1	94
31500	23	19,805
31512	1	3,595
31537	1	129
31570	1	141
31577	1	220
31600	1	96
31602	1	293
31619	1	301
31632	1	34
31700	3	6,495
31712	1	110
31720	1	1,130
31724	1	64
31738	1	98
31740	1	478
31752	2	1,279
31754	1	70
31759	1	4,563
31780	1	3,107
31782	1	143
31787	1	157
31800	1	117
31818	1	18
31819	1	20
31850	2	457
31856	1	373
31880	1	1,142
31881	1	257
31885	1	148
31893	1	668
31920	1	39
31940	1	36
31950	1	976
31957	2	987
31999	2	91
32000	542	405,177
32020	2	7,353
32054	1	197
32071	1	107
32095	2	6,527
32128	1	484
32200	1	757
32214	1	202
32226	1	16
32240	5	305
32274	1	384
December 12, 2016		159 of 649

Value/Description	Unweighted	Weighted
32300	4	879
32320	1	927
32333	1	9
32338	1	2
32348	1	206
32350	1	37
32379	1	103
32389	1	7
32400	2	1,289
32413	1	363
32428	1	117
32439	1	39
32450	3	359
32467	1	1,832
32472	1	131
32491	_ 1	110
32500		12,366
32507	1	154
32539	1	274
32592	1	195
32602	1	329
32610	1	273
32640	1	115
32659	1	5,498
32676	1	396
32700	2	209
32734	1	813
32745	1	1,381
32760	2	314
32764	1	3,125
32780	1	3,649
32800	4	3,618
32805	1	327
32853	1	78
32864	2	170
32872	1	122
32880	1	100
32886	1	177
32900	2	1,916
32906	1	24
32918	1	53
32920	1	21
32953	1	219
32993	1	1,376
33000	262	206,732
33047	1	131
33055	2	406
33059	2	276
December 12, 2016		160 of 649

Value/Description	Unweighted	Weighted
33091	1	450
33099	1	542
33100	2	8,081
33122	1	226
33123	2	53
33134	1	246
33167	1	39,930
33172	1	393
33184	1	115
33200	1	98
33220	_ 1	105
33230	_ 1	134
33250	_ 1	250
33260	_ 1	116
33280	8	14,636
33298	1	527
33300	1	176
33340	1	1,948
33349	1	387
33357	1	436
33370	1	430 45
	3	
33400		267
33453	1	3,543
33469	2	153
33483	1	17
33491	1	20
33500	17	15,236
33503	1	9
33517	1	79
33520	1	1
33526	1	12
33547	1	21
33550	1	1
33552	1	520
33589	2	792
33594	2	797
33600	6	4,509
33683	1	296
33741	1	80
33750	1	69
33753	1	483
33779	1	17
33781	1	584
33800	6	8,506
33817	1	394
33848	1	659
33853	1	137
33856	1	48
December 12, 2016		161 of 649

Value/Description	Unweighted	Weighted
33870	1	52
33875	1	326
33900	1	35
33905	1	733
34000	292	293,800
34008	1	29
34020	1	531
34036	1	24
34065	1	66
34081	1	11
34099	1	1,669
34128	1	487
34148	1	261
34158	1	297
34200	6	4,918
34236	2	1,960
34250	1	25
34280	1	92
34281	1	100
34300	2	101
34308	1	48
34315	1	34
34316	1	3,854
34320	3	2,265
34330	1	58
34369	1	1,369
34375	1	24
34376	1	2,417
34383	1	230
34398	1	137
34404	1	33
34414	1	3,240
34434	1	515
34450	2	3,448
34468	1	154
34494	1	4
34500	24	43,069
34537	1	356
34560	2	134
34595	1	3,236
34600	3	4,259
34650	1	111
34655	1	1,537
34659	1	600
34680	1	116
34700	2	2,743
34707	1	6,739
34724	1	17
December 12, 2016		162 of 649

Value/Description	Unweighted	Weighted
34760	1	17
34794	1	413
34800	5	860
34852	1	38
34855	2	264
34877	1	7
34894	2	291
34900	1	1,041
34902	1	149
34904	1	41
34921	2	442
34923	1	131
34932	1	1,021
34986	1	73
34989	1	32
34999	1	1,327
35000	889	726,190
35120	1	6,499
35121	1	17
35125	2	1,557
35141	1	372
35159	1	681
35212	1	5
35245	1	25
35252	1	23
35285	1	477
35300	3	12,850
35350	1	12
35358	1	33
35360	7	936
35373	1	117
35389	1	1,198
35395	1	131
35454	1	1,009
35460	1	884
35463	1	43
35472	1	190
35489	1	37
35491	1	1,553
35500	11	10,905
35565	1	51
35584	1	354
35600	2	7,662
35602	1	43
35608	1	35
35616	1	23
35620	1	342
35630	2	599
December 12, 2016		163 of 649

Value/Description	Unweighted	Weighted
35650	1	145
35658	1	252
35692	1	349
35700	2	780
35744	1	224
35786	1	269
35800	2	872
35824	2	159
35834	1	10
35843	1	275
35853	1	101
35874	_ 1	2,644
35880	_ 1	195
35900	2	334
35975	1	2,181
35983	1	920
36000	473	346,623
36008	1	154
36039	1	291
36050	2	102
36055	1	60
36070		
	1 2	1,145
36096		220
36100	4	4,863
36133	1	102
36137	1	1,292
36152	1	1,366
36158	1	231
36161	1	31
36182	1	567
36200	4	797
36214	1	174
36230	1	2,557
36245	1	217
36250	3	587
36266	1	26
36269	1	264
36280	1	1,312
36300	1	22
36319	1	164
36329	1	71
36344	1	21
36367	1	61
36400	11	3,944
36437	1	247
36450	1	2,247
36480	3	248
36494	1	25
December 12, 2016		164 of 649

Value/Description	Unweighted	Weighted
36500	19	14,596
36520	1	241
36521	2	136
36570	1	26
36595	1	19
36600	3	1,529
36625	1	87
36650	2	9,734
36657	1	486
36666	2	1,100
36670	_ 1	4,903
36673	2	483
36699	1	16
36700	2	486
36702	2	3,496
36712	2	11
36718	2	717
36745	1	275
36759	1	10
36764		
	1	66
36779	1	648
36780	1	17
36800	6	3,986
36803	1	305
36822	1	70
36823	1	1,075
36841	2	90
36853	1	218
36875	1	360
36885	1	23
36887	2	283
36899	1	322
36900	1	122
36910	1	44
36934	1	611
36944	1	39
36961	2	1,312
36968	1	24
36981	1	38
36984	1	65
37000	264	163,785
37019	1	119
37024	1	52
37035	2	9,132
37070	1	83
37085	1	123
37090	1	378
37100	2	383
December 12, 2016		165 of 649

Value/Description	Unweighted	Weighted
37171	1	38
37173	1	608
37174	1	519
37176	1	462
37200	5	2,889
37205	1	13,638
37218	_ 1	56
37231	_ 1	60
37246	_ 1	134
37250	2	10,236
37292	1	143
37294	1	224
37300	1	295
37323	1	77
37324	1	190
37332	1	108
37350		
	1	1,286
37358	1	48
37400	4	3,038
37427	1	1
37440	2	111
37464	1	131
37480	1	295
37500	38	16,070
37515	1	57
37523	1	295
37543	1	246
37576	1	371
37583	1	156
37595	1	330
37600	7	2,971
37652	1	27
37676	1	53
37681	1	55
37700	3	3,745
37715	1	34
37739	1	34
37750	2	3,149
37756	1	25,246
37792	1	263
37800	5	1,823
37807	1	31
37820	1	174
37824	1	823
37842	1	124
37850	2	313
37854	1	281
37862	1	1,972
December 12, 2016		166 of 649

Value/Description	Unweighted	Weighted
37885	1	247
37898	1	346
37900	1	1,162
37916	1	167
37934	1	367
37949	1	240
37960	1	43
37966	1	198
38000	483	340,043
38016	1	243
38100	2	887
38115	3	5,086
38188	2	381
38200	2	187
38208	_ 1	339
38236	1	113
38240	1	259
38272	1	176
38299	1	7,809
38301	1	326
38308	1	282
38311	1	27
		27
38348	1	26
38370	1	
38400	9	16,328
38410	1	211
38412	1	1,040
38431	1	5,476
38443	1	3,455
38448	1	80
38449	2	405
38463	1	91
38482	1	21
38487	1	43
38500	30	23,749
38511	1	367
38560	1	456
38564	1	46
38579	1	121
38590	1	450
38594	1	35
38598	1	826
38600	7	2,489
38610	1	19
38618	1	78
38628	1	27
38633	1	261
38649	1	1,820
December 12, 2016		167 of 649

Value/Description	Unweighted	Weighted
38650	1	808
38652	1	2,199
38655	1	102
38664	1	3,142
38668	1	1,791
38679	1	62
38684	1	3,484
38688	2	3,068
38693	1	221
38695	1	108
38700	2	814
38741	1	602
38744	1	98
38750	_ 1	3,969
38770	_ 1	54
38788	1	1,503
38800	1	36
38815	1	7
38840	1	, 57
38844	1	11
38860	2	82
38866	1	77
38900	4	3,337
38934	1	3,337 84
38947	2	2,457
38960	2	983
38976	1	335
38988	1	307
38991	1	26
39000	280	181,542
39057	1	602
39074	1	454
39096		48
	1 1	5,735
39100 39132	1	3,733 44
39156	1	74
39190 20213	1	51
39213	2	339
39238	1	150
39253	1	100
39260	1	2
39264	1	45
39266	1	121
39270	1	1,748
39291	2	1,306
39292	1	125
39300	1	2,027
39360	2	8,331
December 12, 2016		168 of 649

Value/Description	Unweighted	Weighted
39400	2	818
39416	1	52
39419	1	1,626
39423	1	8
39500	31	12,497
39520	5	7,386
39549	1	84
39552	1	176
39570	1	14
39583	2	1,214
39590	_ 1	311
39595	1	11
39600	7	1,791
39607	1	398
39621	1	50
39650	1	8,940
39651	1	1,214
39663	1	96
39677	1	9
		2
39682	1	
39700	3	243
39707	1	91
39727	1	2,316
39739	1	3,580
39750	2	1,723
39792	1	33
39795	1	13
39800	5	1,313
39806	1	62
39810	1	7,370
39845	1	3,068
39873	1	1,875
39900	4	2,695
39904	1	23
39906	1	32
39916	1	162
39954	1	47
39964	1	2,838
39993	1	57
39999	3	2,673
40000	1,504	1,077,353
40005	1	947
40018	1	9
40054	1	5,832
40063	1	495
40064	1	362
40070	1	18
40073	1	30
December 12, 2016		169 of 649

40084         1         48           40096         1         193           40100         1         62           40170         1         177           40180         1         164           40198         1         417           40200         3         11,137           40234         1         122           40238         2         1,480           40245         1         29           40250         1         549           40255         1         29           40300         1         628           40316         1         22           40338         1         10           40372         1         30           40372         1         30           40372         1         30           40385         1         163           40400         4         466           40441         1         7,70           40550         1         46           40441         1         7,70           40550         1         46           40451         1         52	Value/Description	Unweighted	Weighted
40086         1         48           40096         1         193           40100         1         62           40170         1         127           40180         1         464           40198         1         417           40200         3         11,137           40234         1         122           40245         1         249           40250         1         549           40256         1         29           40316         1         22           40338         1         10           40372         1         30           40385         1         1           40372         1         30           40400         4         466           40441         1         2,707           40491         1         52           40560         1         42           40561         1         42           40560         1         42           40561         1         1         2           40570         2         1         3           40561         1	40084	1	61
40100         1         62           40170         1         127           40180         1         164           40198         1         1417           40200         3         11,137           40234         1         122           40238         2         1,480           40245         1         249           40250         1         549           40256         1         20           40316         1         22           40338         1         10           40372         1         30           40372         1         30           40385         1         163           40400         4         466           40401         1         75           40500         17         16,822           40550         17         16,822           40550         17         16,822           40550         17         16,822           40550         17         16,822           40550         17         16,822           40550         1         2           40551         1			
40100         1         62           40170         1         127           40180         1         164           40198         1         1417           40200         3         11,137           40234         1         122           40238         2         1,480           40245         1         249           40250         1         549           40256         1         29           40316         1         22           40338         1         10           40372         1         30           40372         1         30           40385         1         163           40400         4         466           40441         1         75           40500         17         16,822           40550         17         16,822           40550         17         16,822           40550         17         16,822           40550         17         16,822           40550         17         16,822           40550         1         2           40550         2	40096	1	193
40170         1         127           40175         1         71           40180         1         164           40198         1         11,137           40200         3         11,137           40234         1         122           40238         2         1,480           40245         1         249           40250         1         549           40256         1         22           40330         1         628           40316         1         22           40338         1         1         10           40372         1         30           40385         1         163         40400         4         466           40401         1         752         4050         17         16,822         4050         17         16,822         12         4050         16,822         12         4050         16,822         14         4050         16,822         14         4050         16,822         15         4050         16,822         15         4050         16,822         15         4050         16,822         15         4050         16,822 <td>40100</td> <td>1</td> <td></td>	40100	1	
40175         1         71           40180         1         147           40200         3         11,137           40234         1         122           40238         2         1,480           40245         1         249           40250         1         529           40300         1         628           40316         1         29           40338         1         10           40338         1         10           40338         1         10           40338         1         10           40338         1         10           40338         1         10           40338         1         10           40338         1         10           40338         1         10           40340         4         466           40441         1         2,707           40451         1         42           40550         1         42           40551         1         42           40552         1         3           40589         1         3,469			
40180       1       164         40198       1       417         40200       3       11,137         40234       1       122         40238       2       1,480         40245       1       29         40250       1       29         40300       1       628         40316       1       1         40372       1       30         40385       1       1         40400       4       466         40441       1       2,707         40550       17       16,822         40560       1       52         40550       1       52         40550       1       52         40550       1       52         40560       1       52         40550       2       56         40580       2       1         40580       2       1         40583       2       3,469         40589       1       1         40665       2       65         40666       2       2         40716       1       11			
40200         3         11,137           40234         1         122           40235         1         249           40250         1         549           40256         1         29           40300         1         628           40316         1         22           40338         1         10           40372         1         30           40385         1         163           40400         4         466           40441         1         2,707           40491         1         752           40560         17         16,82           40560         1         42           40561         1         42           40570         2         526           40583         2         194           40583         2         194           40583         2         3,469           40589         1         24           40656         2         653           40668         2         13           40706         2         51           40716         1         11			164
40200         3         11,137           40234         1         122           40235         1         249           40250         1         549           40256         1         29           40300         1         628           40316         1         22           40338         1         10           40372         1         30           40385         1         163           40400         4         466           40441         1         2,707           40491         1         752           40560         17         16,82           40560         1         42           40561         1         42           40570         2         526           40583         2         194           40583         2         194           40583         2         3,469           40589         1         24           40656         2         653           40668         2         13           40706         2         51           40716         1         11			
40234         1         122           40238         2         1,480           40245         1         249           40250         1         549           40256         1         29           40300         1         628           40316         1         1           40338         1         10           40372         1         30           40385         1         163           40400         4         466           40441         1         752           40500         1         46           40441         1         752           40500         1         46           40441         1         752           40500         1         42           4051         1         42           40560         1         42           40570         2         526           40580         2         1           40583         2         1           40580         1         11           40618         1         45           40622         1         3			11,137
40238         2         1,480           40245         1         249           40256         1         549           40300         1         628           40316         1         1           40338         1         10           40372         1         30           40400         4         466           40441         1         752           40500         17         16,822           40560         17         16,822           40560         1         52           40561         1         52           40570         2         256           40580         2         3,469           40581         1         11           40582         2         3,469           40583         2         653           40684         2         653           40685         2         653           40682         2         1           40700         2         51           40716         1         1           40723         1         30           40800         6         2,726			
40245         1         249           40250         1         549           40300         1         628           40316         1         22           40338         1         10           40372         1         30           40400         4         466           40441         1         2,707           40500         17         16,822           40560         1         42           40560         1         42           40570         2         526           40583         2         194           40589         1         378           40600         1         112           40652         2         143           40653         2         653           40654         2         653           40655         2         653           40670         2         543           40671         1         111           40723         1         24           40656         2         653           40670         2         553           40716         1         111			
40250       1       549         40256       1       29         40300       1       22         40338       1       10         40372       1       30         40485       1       163         40400       4       466         40441       1       2,707         40491       1       752         40560       1       42         40570       2       526         40583       2       194         40583       2       3,469         40589       1       378         40600       1       45         40652       1       2         40653       2       653         40662       2       653         40716       1       11         40723       1       362         40820       2       53         40838       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40930       1       3,095         40930       1       3			
40256       1       29         40300       1       628         40316       1       22         40338       1       10         40372       1       30         40400       4       466         40441       1       2,707         40491       1       752         40500       17       16,822         40560       1       42         40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       11         40618       1       45         40652       1       2         40653       2       653         40662       2       653         40716       1       11         40723       1       362         40738       1       362         40820       2       51         40738       1       300         40830       1       300         40800       6       2,726         40822       1       30			
40300       1       628         40316       1       22         40338       1       10         40372       1       30         40400       4       466         40441       1       2,707         40491       1       752         40500       17       16,822         40561       1       42         40570       2       526         40583       2       3,469         40589       1       378         40600       1       112         40618       1       2         40652       1       2         40653       2       653         40660       1       112         40618       1       2         40652       1       2         40653       2       653         40662       2       13         40700       2       51         40716       1       111         40723       1       300         40820       1       300         40838       1       300         40861       1       25			
40316       1       22         40338       1       10         40372       1       30         40385       1       163         40400       4       466         40441       1       2,707         40500       17       16,822         40560       1       42         40561       1       52         40570       2       526         40583       2       194         40583       2       3,469         40589       1       378         40661       1       11         40652       1       24         40653       2       653         40654       2       653         40700       2       51         40716       1       11         40723       1       300         40820       1       300         40838       1       3,079         40800       6       2,726         40880       1       3,079         40801       1       3,095         40908       1       7,8         40910       2			
40338       1       10         40372       1       30         40385       1       163         40400       4       466         40441       1       2,707         40491       1       752         40500       17       16,822         40560       1       42         40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       2         40652       1       24         40656       2       653         40682       2       51         40700       2       51         40716       1       111         40723       1       362         40820       1       3,079         40822       1       3,079         40880       1       3,079         40880       1       3,095         40910       2       455         40974       1			
40372       1       30         40385       1       163         40400       4       466         40441       1       2,707         40491       1       752         40500       17       16,822         40560       1       42         40571       1       52         40572       2       526         40580       2       194         40583       2       3,469         40589       1       378         40618       1       45         40652       1       24         40656       2       653         40682       2       1         40700       2       51         40701       2       51         40702       2       51         40703       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       3,079         40880       1       3,079         40880       1       3,095         40908       1			
40385       1       163         40400       4       466         40441       1       2,707         40500       17       16,822         40560       1       42         40561       1       52         40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       11         40618       1       45         40652       1       2         40656       2       653         40682       2       1         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       3,079         40861       1       3,079         40806       1       3,079         40908       1       3,095         40900       2       455         40974       1       7,119         40908       1			
40400       4       466         40441       1       2,707         40491       1       752         40500       17       16,822         40560       1       42         40561       1       52         40570       2       526         40580       2       194         40583       2       3,469         40584       1       378         40600       1       112         40618       1       45         40652       1       24         40656       2       653         40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       3,079         40881       1       3,079         40880       1       25         40998       1       7,8         40998       1       1,119         40908       1       1,119         40908       1			
40441       1       2,707         40491       1       752         40500       17       16,822         40560       1       42         40561       1       52         40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       2         40682       2       653         40700       2       51         40716       1       11         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       25         40890       1       3,079         40908       1       3,079         40910       2       455         40910       2       455         40974       1       7,119         40988       1			
40491       1       752         40500       17       16,822         40560       1       42         40561       1       52         40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       24         40566       2       653         40682       2       51         40716       1       11         40723       1       36         40738       1       273         40800       6       2,726         40822       1       3,095         40880       1       3,095         40988       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40500       17       16,822         40560       1       42         40561       1       52         40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       2         40682       2       653         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       25         40980       1       3,095         40908       1       3,095         40910       2       455         40974       1       1,119         40988       1       1,119         4000       278       194,952			
40560       1       42         40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       24         40656       2       653         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       25         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40561       1       52         40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       24         40656       2       653         40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,955			
40570       2       526         40580       2       194         40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       2         40656       2       653         40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       3,009         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       78         40910       2       455         40974       1       7,119         40988       1       1,119         4000       278       194,952			
40580       2       194         40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       24         40656       2       653         40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       25         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         40908       1       1,119         40908       1       1,119         40909       1       2,726         40910       2       455         4092       3       1,119         4093       1			
40583       2       3,469         40589       1       378         40600       1       112         40618       1       45         40652       1       24         40656       2       653         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       25         40880       1       26         40910       2       455         40974       1       78         40988       1       1,119         40988       1       1,119         41000       278       194,952			
40589       1       378         40600       1       112         40618       1       45         40652       1       24         40656       2       653         40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         4000       278       194,952			
40600       1       112         40618       1       45         40652       1       24         40656       2       653         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         40988       1       1,119         40908       1       1,119         40988       1       1,119         4000       278       194,952			
40618       1       45         40652       1       24         40656       2       653         40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         40908       1       1,119         40988       1       1,119         4000       278       194,952			
40652       1       24         40656       2       653         40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40909       1       1,119         40908			
40656       2       653         40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40908       1       1,119         40909       1       1,119         40900       2       1,119         40900       1       1,119         40900       1       1,119         40900			
40682       2       143         40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         40908       1       1,119         40988       1       1,119         40900       278       194,952			
40700       2       51         40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40716       1       111         40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952		2	
40723       1       362         40738       1       273         40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
4073812734080062,7264082213004083813,0794086112254088013,09540908126409102455409741784098811,11941000278194,952			
40800       6       2,726         40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40822       1       300         40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40838       1       3,079         40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40861       1       225         40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40880       1       3,095         40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40908       1       26         40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40910       2       455         40974       1       78         40988       1       1,119         41000       278       194,952			
40974       1       78         40988       1       1,119         41000       278       194,952			
40988       1       1,119         41000       278       194,952			
41000 278 194,952			
	December 12, 2016	-	170 of 649

41041	Value/Description	Unweighted	Weighted
41048       1       48         41055       1       1,237         41065       1       129         41076       1       64         41079       1       302         41080       1       189         41106       2       219         41117       1       21         41139       1       133         41200       3       201         41205       1       160         41237       1       58         41250       3       7,475         41259       1       58         41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,352         41337       1       3         41338       1       1,49         41373       1       1         41389       1       1,24         41389       1       1         41373       1       3         41374       1       1         41389       1       1         41396       1       1	41041	1	3,657
41065         1         1.29           41076         1         6.44           41079         1         302           41080         1         1.89           41106         2         2.19           411117         1         1.21           41139         1         1.33           41200         3         2.01           41205         1         1.60           41259         1         5.60           41259         1         6.0           41300         2         1,024           413319         1         1.5           41336         1         1.5           41336         1         1.5           41337         1         3.3           41339         1         1.5           41336         1         1.4           41337         1         3.0           41338         1         1.4           41339         1         1.4           41339         1         1.4           41398         1         2.2           41398         1         2.2           41342         1	41048	1	
41065       1       129         41076       1       64         41079       1       302         41080       1       189         41116       2       219         41117       1       133         411189       1       139         41200       3       201         41225       1       160         41237       1       55         41259       1       55         41274       1       60         413300       2       1,024         413319       1       15         41336       1       15         41337       1       3         41330       2       1,024         41338       1       43         41375       1       3         41389       1       2         41398       1       2         41398       1       2         41427       1       66         41430       1       36         41442       1       1         4150       1       47         4156       1       47	41055	1	1,237
41076         1         64           41079         1         302           41080         1         189           41106         2         219           41117         1         21           41139         1         133           41145         1         19           41200         3         201           41237         1         70           41259         1         60           41274         1         60           41300         2         1,024           41319         1         15           41336         1         1,55           41350         3         1,749           41373         1         3           41373         1         43           41389         1         92           41396         2         224           41427         1         66           41430         1         166           41430         1         160           41442         1         160           41456         2         711           41596         1         20	41065	1	
41079       1       302         41080       1       1880         41116       2       219         41117       1       21         41139       1       133         41200       3       201         41225       1       160         41237       1       56         41259       1       56         41300       2       1,024         41319       1       15         41336       1       1,352         41337       1       43         413380       1       30         41389       1       16         41389       1       22         41427       1       66         41398       1       24         41427       1       66         41430       1       362         41442       1       159         41456       2       71       160         41459       1       46         41450       1       160         41450       1       1       62         41516       1       1       7			
41080       1       189         41106       2       211         411139       1       133         41145       1       19         41200       3       201         41205       1       160         41237       1       72         41259       1       558         41274       1       60         41300       2       1,02         41336       1       1,552         41337       1       3         41350       3       1,743         41373       1       3         41389       1       1         41398       1       2         41398       1       22         41398       1       2         41399       1       6         41390       1       6         41390       1       1         41390       1       1         41390       1       1         41427       1       6         41430       1       1         41456       1       1         41516       1       2			
41106         2         219           41117         1         21           41139         1         133           41145         1         19           41200         3         201           41237         1         72           41250         3         7,475           41259         1         558           41274         1         60           41300         2         1,024           41319         1         15           41336         1         1,352           41350         3         1,749           41373         1         43           41375         1         30           41380         1         143           41381         9         1           41389         1         92           41396         2         224           41398         1         26           41427         1         66           41430         1         362           41442         1         159           41456         2         711           41496         1         47			
41117         1         21           41139         1         133           41200         3         201           41205         1         160           41237         1         72           41250         3         7,475           41259         1         558           41274         1         60           41300         2         1,024           41319         1         15           41336         1         1,352           41337         1         43           41375         1         30           41389         1         92           41389         1         92           41396         2         224           41427         1         66           41430         1         15           41428         1         15           41429         1         15           41442         1         15           41456         1         40           41456         1         40           41500         26         17,132           41500         1         47	41106		
41139       1       133         41145       1       19         41205       1       160         41237       1       72         41250       3       7,475         41259       1       558         41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,352         41337       1       43         41373       1       3         41380       1       146         41389       1       1         41398       1       2         41427       1       66         41439       1       362         41442       1       1         41456       2       711         41456       2       711         41456       1       1         41516       1       26         41520       1       477         41516       1       26         41524       1       3         41526       1       477         41526       1       477 </td <td></td> <td></td> <td></td>			
41145       1       19         41200       3       201         41237       1       72         41250       3       7,475         41259       1       558         41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,352         41337       1       43         41375       1       30         41380       1       146         41389       1       92         414396       2       224         41427       1       66         41430       1       362         41442       1       159         41442       1       159         414430       1       362         41442       1       159         41456       2       711         41456       1       159         41516       1       20         41520       1       477         41516       1       477         41520       1       478         41600       1       47			133
41200       3       201         41205       1       160         41237       1       7.75         41259       1       558         41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,552         41350       3       1,749         41373       1       43         41380       1       146         41389       1       92         41396       2       224         41397       1       66         41442       1       159         41442       1       159         41442       1       159         41456       2       71         41496       1       160         41500       26       17,132         41516       1       26         41520       1       47         41620       1       47         41620       1       1,29         41629       1       1,35         41689       1       35         41689       1 <t< td=""><td></td><td></td><td></td></t<>			
41205       1       160         41237       1       72         41259       1       558         41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,352         41350       3       1,749         41373       1       43         41380       1       146         41389       1       92         41398       1       224         41427       1       66         41430       1       362         41442       1       159         41436       2       711         41456       2       711         41456       2       711         41456       1       100         41516       1       40         41570       1       47         41516       1       20         41520       1       47         41620       1       14,783         41629       1       14,783         41629       1       14,783         41689       1			
41237       1       72         41250       3       7,475         41259       1       558         41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,352         41373       1       43         41375       1       30         41389       1       146         41389       1       92         41396       2       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41507       1       47         41516       1       20         41556       1       47         41574       1       8,528         41600       1       45         41600       1       47         41600       1       47         41600       1       1,35         41629       1       1,35         41629       1       1,35			
41250       3       7,475         41259       1       558         41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,352         41350       3       1,749         41373       1       43         41380       1       146         41389       1       92         41398       1       224         41427       1       66         41430       1       362         41442       1       159         41446       1       160         41500       2       711         41456       2       711         41456       1       160         41507       1       477         41516       1       2         41557       1       47         41516       1       2         41520       1       47         41554       1       47         41556       1       47         41520       1       47         41620       1       53			
41259       1       558         41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,352         41350       3       1,749         41373       1       43         41380       1       146         41389       1       92         41398       1       224         41427       1       66         41430       1       362         41442       1       159         414456       2       711         41496       1       160         41500       26       17,132         41557       1       477         41516       1       20         41520       1       2         41556       1       46         41574       1       8,528         41600       1       7,029         41611       1       1,299         41629       1       1,35         41643       1       4,59         41689       1       3,50         41695       1			
41274       1       60         41300       2       1,024         41319       1       15         41336       1       1,352         41373       1       43         41375       1       30         41389       1       192         41396       2       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       477         41556       1       447         41574       1       8,528         41600       1       4,702         41611       1       1,299         41629       1       1,53         41643       1       1,53         41695       1       3,5         41695       1       2,94         41700       7       1,300         41723       1 <td></td> <td></td> <td></td>			
41310       2       1,024         41319       1       15         41336       1       1,352         41350       3       1,749         41373       1       43         41380       1       146         41389       1       92         41398       1       224         41427       1       66         41430       1       362         41442       1       159         414456       2       711         41496       1       160         41500       26       17,132         41516       1       26         41520       1       477         41556       1       47         41574       1       8,528         41600       1       47         41611       1       1,299         41629       1       1,38         41629       1       1,35         41689       1       3,5         41689       1       3,5         41695       1       2,94         41700       7       1,300         41723       1 <td></td> <td></td> <td></td>			
41319       1       1,552         41336       1       1,352         41350       3       1,749         41373       1       43         41375       1       30         41380       1       146         41389       1       92         41396       2       224         41427       1       66         41430       1       362         41442       1       159         41445       2       711         41496       1       160         41500       26       17,132         41516       1       26         41520       1       477         41516       1       26         41524       1       8,528         41600       1       4,702         41611       1       1,299         41629       1       1,478         41629       1       1,478         41689       1       3,5         41689       1       2,94         41700       7       1,300         41723       1       6,9         41736       2			
41336       1       1,352         41350       3       1,749         41373       1       43         41375       1       30         41380       1       146         41389       1       92         41396       2       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41516       1       20         41556       1       477         41516       1       2         41574       1       8,528         41600       14       7,029         41600       14       7,029         41611       1       1,299         41629       1       1       53         41689       1       35         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736			
41350       3       1,749         41373       1       43         41375       1       30         41380       1       146         41389       1       92         41396       2       224         41398       1       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       47         41516       1       20         41520       1       47         41574       1       8,528         41600       1       47         41674       1       1,299         41611       1       1,299         41629       1       35         41689       1       35         41689       1       35         41700       7       1,300         41723       1       69         41736       2       1,846			
41373       1       43         41375       1       30         41380       1       146         41389       1       92         41398       1       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41375       1       30         41380       1       146         41389       1       92         41396       2       224         41398       1       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41516       1       20         41520       1       26         41524       1       47         41525       1       447         41574       1       47         41630       1       47         41641       1       1,299         41620       1       1,478         41629       1       1         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41380       1       146         41389       1       92         41398       1       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       1,478         41629       1       1,35         41689       1       35         41689       1       35         41700       7       1,300         41723       1       69         41736       2       1,846			
41389       1       92         41396       2       224         41398       1       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       1,35         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41396       2       224         41398       1       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       20         41520       1       20         41520       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41398       1       224         41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41427       1       66         41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       35         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41430       1       362         41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41442       1       159         41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41456       2       711         41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41496       1       160         41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41500       26       17,132         41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41507       1       477         41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41516       1       20         41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41520       1       26         41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41556       1       447         41574       1       8,528         41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
4157418,52841600147,0294161111,29941620114,78341629153416431459416891354169512944170071,300417231694173621,846			
41600       14       7,029         41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41611       1       1,299         41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41620       1       14,783         41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41629       1       53         41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41643       1       459         41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41689       1       35         41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
41695       1       294         41700       7       1,300         41723       1       69         41736       2       1,846			
4170071,300417231694173621,846			
41723       1       69         41736       2       1,846			
41736 2 1,846			
·			
		2	

Value/Description	Unweighted	Weighted
41737	1	186
41740	2	3,546
41746	1	31
41781	1	29
41790	2	895
41800	6	925
41819	1	110
41868	1	51
41877	1	1,176
41892	1	166
41900	3	4,936
41948	1	201
41959	1	295
41971	1	268
41979	1	43
41980	_ 1	41
41993	_ 1	67
42000	- 657	451,184
42005	1	10
42016	2	318
42030	1	2,632
42067	1	122
42071	1	53
42100	3	751
42110	1	179
42111	1	367
42120	2	3,714
42134	1	247
42150	1	3,700
42196	1	3,700
42200	3	698
42222	1	420
42230		57
42231	1 1	1,350
42240	2	700
42250	2	233
42270	1 2	310
42272		70 1 274
42300	3	1,274
42328	1	33
42329	1	125
42332	1	6,742
42362	1	2
42368	1	36
42377	1	1,750
42380	1	343
42389	1	35
42400	1	121
December 12, 2016		172 of 649

Value/Description	Unweighted	Weighted
42427	1	154
42432	2	2,028
42466	1	268
42497	1	3
42499	1	12,992
42500	35	10,885
42515	1	144
42567	1	506
42569	2	109
42600	9	1,265
42620	1	63
42629	1	1,496
42640	1	6,731
42668	2	2,478
42692	_ 1	8,377
42700	3	1,001
42727	2	157
42745	1	50
42753	1	286
42778	1	556
42786	1	184
42800	5	827
42826	1	1,211
42833	1	546
42840	1	20
42844		32
42845	1 1	1,847
42864		798
	1	
42875	1	278
42900	3	3,273
42911	1	21
42920	2	236
42925	1	1,677
42953	1	394
42995	2	5,459
43000	374	250,361
43008	1	301
43020	2	1,663
43042	1	26
43061	1	696
43062	1	388
43064	1	68
43080	1	632
43083	1	498
43112	1	95
43156	1	146
43166	1	132
43170	1	547
December 12, 2016		173 of 649

Value/Description	Unweighted	Weighted
43178	1	149
43180	3	738
43195	2	3,772
43200	6	1,377
43223	1	130
43234	1	5,488
43250	1	107
43278	2	76
43284	1	147
43300	4	358
43350	1	211
43353	_ 1	1
43365	_ 1	250
43389	1	213
43400	3	796
43413	1	25
43414	1	151
43424	1	289
43449	1	14
43455	1	91
43500	32	
		17,572
43515	1	38
43517	1	343
43520	1	524
43525	1	648
43535	1	35
43537	2	141
43546	1	345
43551	1	340
43562	1	76
43574	1	4
43577	1	177
43584	1	51
43596	1	16
43597	1	9,023
43600	4	449
43613	1	504
43622	1	491
43625	1	118
43634	1	85
43637	1	927
43638	1	62
43640	2	292
43666	1	5,380
43667	1	497
43680	9	986
43684	1	32
43688	1	2,716
December 12, 2016		174 of 649

Value/Description	Unweighted	Weighted
43694	1	662
43700	3	2,028
43743	1	243
43750	3	107
43754	1	87
43785	1	529
43800	1	14
43851	1	363
43855	1	62
43870	1	82
43900	_ 1	1,047
43931	_ 1	80
43944	_ 1	609
43946	1	29
43949	1	91
43950	2	707
43952	1	247
43968	1	151
43986	1	18
44000	333	253,715
44009		73
	1 1	
44034		24
44065	1	18
44071	1	126
44081	1	167
44084	1	538
44120	1	186
44128	1	56
44145	1	214
44156	1	184
44172	1	1,785
44200	1	6,000
44212	2	239
44243	1	125
44266	1	77
44271	1	102
44280	1	1,011
44283	1	559
44300	2	830
44340	1	5
44342	1	53
44344	1	15
44349	1	29
44359	1	198
44375	1	104
44386	1	12,479
44400	_ 1	103
44417	2	5,271
December 12, 2016		175 of 649

Value/Description	Unweighted	Weighted
44425	1	210
44440	1	5,423
44450	2	131
44464	1	239
44477	1	214
44500	23	9,242
44514	1	308
44527	1	671
44550	1	3,085
44556	1	45
44558	1	137
44574	1	126
44577	1	403
44593	2	380
44600	1	133
44626	_ 1	2
44648	_ 1	100
44649	_ 1	49
44659	_ 1	25
44693	_ 1	13
44698	1	494
44736	1	4,208
44747	1	4,533
44782	1	166
44784	1	416
44797	1	253
44800	6	830
44900	3	178
44906	1	23
44907	1	226
44945	1	3,986
44952	1	182
45000	1,200	781,459
45024	1,200	1,001
45051	1	104
45075	1	17
45078	1	144
45076 45091	1	607
45096	1	69
45100	3	284
45135	1	411
45151 45200	1	59 80
	1	80
45207 45220	1	123
45220 45240	1	5,213
45240	1	48
45280	1	277
45299	1	1
December 12, 2016		176 of 649

Value/Description	Unweighted	Weighted
45300	3	96
45302	1	700
45304	1	94
45332	1	591
45344	1	481
45394	1	299
45400	2	350
45405	2	1,803
45406	1	82
45415	1	4,895
45432	_ 1	41
45453	_ 1	90
45500	18	9,063
45510	1	68
45534	1	354
45536	1	19
45555	1	22
45571	1	16
45574	1	51
45600	7	4,742
45602		4,742 69
	1 2	
45609 45637		702
45627	1	19
45636	1	228
45638	1	67
45670	1	108
45680	2	197
45691	1	77
45699	1	1,103
45700	2	182
45714	1	308
45760	7	6,329
45778	1	891
45779	2	139
45780	1	39
45789	1	18
45800	4	2,674
45802	1	296
45805	1	26
45809	1	8,006
45830	1	41
45858	1	10
45859	2	158
45863	1	201
45873	1	783
45876	1	6,590
45900	4	3,433
45931	1	1,778
December 12, 2016		177 of 649
,		_

Value/Description	Unweighted	Weighted
45940	1	5
45958	1	15
45970	1	139
46000	341	232,872
46009	1	88
46031	1	667
46083	1	81
46100	2	216
46200	1	58
46213	1	204
46236	_ 1	771
46239	_ 1	92
46278	1	79
46290	1	73
46294	1	3,988
46300	1	44
46312	1	1,093
46328	1	469
46330	1	440
	2	
46339		4,321
46355	1	13
46360	1	721
46417	1	2,144
46420	1	244
46425	1	5,210
46482	1	14,313
46500	24	16,984
46514	1	291
46528	1	7
46545	1	30
46550	1	34
46560	1	540
46577	1	70
46583	1	188
46589	1	451
46622	1	273
46625	1	158
46626	1	199
46665	1	272
46676	1	63
46678	1	99
46680	1	72
46684	1	236
46698	1	92
46700	4	833
46722	1	33
46730	1	584
46736	1	60
December 12, 2016		178 of 649

46776       1       2.84         46778       1       2.32         46795       1       30         46800       12       2.84         46802       1       76         46806       1       7         46818       1       1,06         46818       1       33         46875       1       16         46879       1       10         46879       1       1         46879       1       1         46990       2       1,10         46879       1       1         46990       1       7         46990       1       7         46990       1       7         46991       1       1         46992       1       1         46993       1       4         46999       1       4         47000       321       181,35         47031       1       3,33         47032       1       6         47037       1       1         47075       1       1         47076       1       2      <	Value/Description	Unweighted	Weighted
46778       1       2,32         46789       1       30         46800       12       2,84         46802       1       56         46809       1       1,06         46818       1       48         46818       1       48         46824       1       13         46875       1       16         46879       1       10         46900       2       1,10         46990       1       7         46990       1       10         4697       1       10         46990       1       34         46997       1       34         46997       1       1,86         46998       1       3         46999       1       41         47000       321       18,35         47031       1       3,83         47039       1       6,72         47075       1       1         47076       1       32         47151       1       9         47152       1       1         47152       1       6 </td <td>46754</td> <td>1</td> <td>22</td>	46754	1	22
46789       1       30         46795       1       23         46800       12       2,84         46806       1       76         46809       1       1,06         46818       1       48         46824       1       13         46875       1       16         46879       1       10         46890       2       1,10         46890       1       7         46897       1       10         46990       1       34         46950       1       34         46957       1       1,86         46986       1       1         46997       1       1,31         46986       1       1       34         46987       1       41       32         47000       321       181,35       45         47031       1       67       47         47033       1       67       47         47075       1       1       2         47087       1       1       34         47151       1       9       4	46767	1	289
46795       1       23         46800       12       2,84         46802       1       56         46809       1       70         46818       1       48         46818       1       48         46824       1       136         46875       1       16         46879       1       10         46900       2       1,100         46950       1       7         46950       1       34         46950       1       34         46950       1       34         46950       1       34         46986       1       1       31         46987       1       9       4         46999       1       41       4         47000       321       181,35       4         47031       1       3,33       4         47035       1       1       1         47075       1       1       1         47087       1       1       1         47125       1       1       2         47125       1       1 <t< td=""><td>46778</td><td>1</td><td>2,322</td></t<>	46778	1	2,322
46800       12       2,84:         46802       1       56:         46809       1       1,06:         46818       1       48:         46824       1       13:         46845       1       39:         46876       1       10:         46890       2       1,10:         46940       1       7:         46950       1       34:         46957       1       1,86:         46958       1       1,86:         46964       1       1,31:         46999       1       41:         47000       321       18,35:         47031       1       32:         47032       1       61:         47033       1       61:         47075       1       10:         47087       1       10:         47087       1       10:         47148       1       98:         47148       1       98:         47125       1       64:         47200       1       44:         47250       5       5,83:         47299 <td< td=""><td>46789</td><td>1</td><td>302</td></td<>	46789	1	302
46802       1       56'         46806       1       7'         46818       1       48'         46818       1       39'         46845       1       39'         46875       1       16'         46879       1       10'         46900       2       1,10'         46950       1       34'         46957       1       1,86'         46964       1       1,31'         46986       1       2         46999       1       4'         47000       321       18,35'         47031       1       3,83'         47033       1       6,72'         47075       1       1         47076       1       32'         47087       1       1         47125       1       88'         47125       1       88'         47125       1       64'         47220       1       4         47250       5       5,83'         47250       5       5,83'         47333       1       1         47333       1	46795		231
46802       1       56'         46806       1       7'         46818       1       48'         46818       1       39'         46845       1       39'         46875       1       16'         46879       1       10'         46900       2       1,10'         46950       1       34'         46957       1       1,86'         46964       1       1,31'         46986       1       2         46999       1       4'         47000       321       18,35'         47031       1       3,83'         47033       1       6,72'         47075       1       1         47076       1       32'         47087       1       1         47125       1       88'         47125       1       88'         47125       1       64'         47220       1       4         47250       5       5,83'         47250       5       5,83'         47333       1       1         47333       1	46800	12	2,843
46806       1       76         46809       1       1,066         46818       1       48         46824       1       133         46875       1       16         46879       1       10         46900       2       1,10         46950       1       34         46950       1       34         46950       1       34         46957       1       1,86         46964       1       1,31         46987       1       9         46986       1       3         47000       321       18,35         47000       321       18,35         47031       1       3,33         47039       1       6,22         47075       1       1         47087       1       1         47095       1       7         47125       1       9         47260       1       7         47125       1       9         47299       1       1         47299       1       1         47333       1       1,54	46802		565
46809       1       1,066         46818       1       48         46824       1       39         46875       1       16         46879       1       10         46900       2       1,100         46990       1       74         46950       1       34         46957       1       34         46986       1       1         46987       1       41         47000       321       181,35         47006       2       25         47031       1       3,83         47053       1       67         47076       1       32         47087       1       10         47095       1       1         47125       1       88         47126       1       93         47182       1       64         47299       1       1         47333       1       10         47333       1       1,54         47333       1       1,54         47357       1       10         47357       1       10			76
46818       1       48         46824       1       13         46845       1       39         46875       1       16         46879       1       10         46900       2       1,10         46990       1       34         46957       1       1,86         46986       1       9         46987       1       41         47000       321       18,35         47006       2       25         47031       1       3,83         47033       1       6,12         47075       1       1         47076       1       32         47087       1       1         47085       1       7         47125       1       9         47126       1       9         472720       1       9         47289       1       9         47290       1       9         47250       5       5         47250       5       5         47333       1       1         47299       1       1			
46824       1       134         46845       1       39,         46879       1       10.         46900       2       1,100         46940       1       7,         46950       1       34,         46957       1       1,86         46986       1       3,         46987       1       9,4         469899       1       41,         47000       321       181,35         47031       1       3,83         47033       1       6,12         47075       1       1         47087       1       1         47087       1       1         47125       1       1         47209       1       9,6         47215       1       9,8         47118       1       9,8         47125       1       9,8         47136       1       9,8         47137       1       1         47299       1       1       1         47333       1       1,54         47343       1       30         47357       1 <td></td> <td></td> <td></td>			
46845       1       39;         46875       1       16;         46879       1       10;         46900       2       1,10;         46940       1       7;         46950       1       34;         46957       1       1,86;         46986       1       3         46987       1       9;         46999       1       41;         47000       321       181,35;         47031       1       3,83         47033       1       6,12;         47075       1       1         47076       1       32;         47087       1       10;         47087       1       10;         47115       1       98;         47118       1       98;         47118       1       93;         47250       5       5,83;         47250       5       5,83;         47250       5       5,83;         47333       1       1,54;         47334       1       1,54;         47335       1       1,25;         47337 <td< td=""><td></td><td></td><td></td></td<>			
46875       1       163         46879       1       103         46900       2       1,100         46940       1       74         46950       1       343         46957       1       1,86         46986       1       3         46987       1       9         46999       1       41         47000       321       181,355         47031       1       3,83         47039       1       6,12         47075       1       1       32         47087       1       10       32         47087       1       1       32         47148       1       98       32         47125       1       88       32         47125       1       36       34         47220       1       40       40         47225       1       98       40         47229       1       10       40         47333       1       1,54         47334       1       30       473         47350       1       29,56       5       5,83 </td <td></td> <td></td> <td></td>			
46879       1       10:         46900       2       1,100         46940       1       7:         46950       1       34:         46957       1       1,86         46964       1       1,31:         46987       1       41:         46999       1       41:         47000       321       181,35:         47004       2       25:         47031       1       3,83:         47039       1       67:         47075       1       1:         47076       1       32:         47087       1       10:         47087       1       10:         47148       1       98:         47118       1       98:         47125       1       39:         47182       1       64:         47200       1       40:         47225       5       5,83:         47229       1       10:         47333       1       1,54:         47334       1       20:         47357       1       12:         473350       1<			
46900       2       1,100         46940       1       77         46950       1       34         46957       1       1,86         46986       1       4         46987       1       9         46999       1       41         47000       321       181,35         47031       1       3,83         47039       1       6,72         47075       1       1         47076       1       32         47087       1       10         47088       1       93         471125       1       88         471181       1       93         47125       1       4         47200       1       4         47225       1       4         472299       1       10         47333       1       1,54         473350       1       29,56         47381       1       29,56         47382       1       4,66         47400       2       43         47400       2       43         47459       1       3 <td></td> <td></td> <td></td>			
46940       1       73         46950       1       344         46957       1       1,86         46986       1       31         46987       1       9         46999       1       41         47000       321       181,35         47006       2       25         47031       1       3,83         47039       1       6,72         47075       1       1         47087       1       10         47087       1       10         47087       1       88         471125       1       88         471125       1       93         47148       1       93         47151       1       93         47200       1       40         472245       1       2         47250       5       5,83         47299       1       10         47333       1       1,54         47336       1       2,56         47343       1       2,56         47357       1       2,56         47381       1       4,66			
46950       1       348         46957       1       1,866         46986       1       8         46987       1       94         46999       1       411         47000       321       181,35         47031       1       3,83         47039       1       6,79         47075       1       1         47076       1       32         47087       1       10         47087       1       10         47095       1       79         47125       1       88         47118       1       98         47182       1       64         47200       1       4         47250       5       5,83         47299       1       10         47333       1       1,54         47335       1       2,54         47343       1       30         47357       1       1         47381       1       2,56         47343       1       2,56         47357       1       2,56         47381       1       4,66			
46957       1       1,860         46964       1       1,311         46986       1       9         46999       1       41         47000       321       181,353         47006       2       25         47031       1       3,834         47039       1       6,12         47075       1       1       32         47087       1       10       32         47087       1       10       32         47087       1       98       3       47         47125       1       98       3       47       47         47128       1       98       47 <t< td=""><td></td><td></td><td></td></t<>			
46964       1       1,312         46986       1       9         46999       1       41:         47000       321       181,352         47006       2       256         47031       1       3,834         47039       1       6,724         47075       1       1         47007       1       32         47087       1       10         47095       1       7         47125       1       88         47148       1       98         47148       1       98         47182       1       64         47200       1       40         47225       5       5,83         47229       1       10         47333       1       1,54         47343       1       30         47357       1       12         47381       1       29,56         47400       2       43         47408       1       7         47459       1       3			
46986       1       8         46987       1       9         46999       1       41:         47000       321       181,35:         47006       2       25:         47031       1       3,83:         47039       1       6,7:         47053       1       6,12:         47075       1       1         47087       1       10:         47088       1       93:         47125       1       88:         47148       1       93:         47182       1       64:         47200       1       40:         472245       1       2:         47250       5       5,83:         47299       1       10:         47333       1       1,54         47343       1       30:         47357       1       12:         47381       1       4,66:         47400       2       43:         47408       1       75:         47459       1       3:			
46987       1       94         46999       1       41:         47000       321       181,35:         47006       2       25:         47031       1       3,83:         47039       1       6,12:         47075       1       1       32:         47087       1       10:       32:         47095       1       79       32:       47:         471125       1       88:       47:			
46999       1       41:         47000       321       181,35:         47006       2       25:         47031       1       3,83:         47039       1       6,12:         47053       1       1       32:         47075       1       1       32:         47087       1       10:       47:			
47000       321       181,352         47006       2       250         47031       1       3,83         47039       1       6,79         47053       1       6,12         47076       1       1         47087       1       100         47095       1       79         47125       1       88         47148       1       98         47182       1       64         47200       1       4         47250       5       5,83         47299       1       10         47333       1       1,54         47343       1       29,56         47357       1       12         47381       1       4,66         47400       2       43         47408       1       7         47459       1       3			
47006       2       250         47031       1       3,834         47039       1       675         47053       1       6,124         47075       1       1         47076       1       324         47087       1       10         47095       1       75         47125       1       884         47181       1       98         47182       1       644         47200       1       4         47250       5       5,83         47299       1       10         47330       3       4,43         47343       1       1,54         47357       1       29,56         47357       1       12         47381       1       4,66         47408       1       7         47459       1       3			
47031       1       3,834         47039       1       679         47053       1       6,124         47075       1       1         47076       1       324         47087       1       108         47095       1       79         471125       1       884         47118       1       988         47151       1       936         47182       1       644         47200       1       46         47250       5       5,833         47250       5       5,833         47300       3       4,433         47333       1       1,544         47343       1       306         47357       1       12         47381       1       4,663         47400       2       438         47408       1       79         47459       1       3			
47039       1       678         47053       1       6,124         47075       1       1         47076       1       324         47087       1       108         47095       1       75         47125       1       884         47148       1       983         47151       1       936         47182       1       644         47200       1       464         47245       1       2         47299       1       100         47300       3       4,43         47333       1       1,54         47343       1       29,56         47357       1       12         47381       1       4,66         47400       2       43         47459       1       3			
47053       1       6,124         47075       1       14         47076       1       324         47087       1       108         47095       1       75         47125       1       88         47148       1       98         47151       1       93         47182       1       64         47200       1       46         47250       5       5,83         47299       1       10         47300       3       4,43         47333       1       1,54         47343       1       30         47350       1       29,56         47357       1       12         47381       1       4,66         47400       2       43         47459       1       3			
47075       1       14         47076       1       324         47087       1       100         47095       1       79         47125       1       884         47148       1       980         47151       1       930         47182       1       644         47200       1       46         47245       1       23         47299       1       100         47300       3       4,43         47333       1       1,544         47343       1       300         47350       1       29,56         47357       1       12         47381       1       4,66         47400       2       430         47459       1       3			
47076       1       324         47087       1       10         47095       1       79         47125       1       884         47148       1       98         47151       1       930         47182       1       644         47200       1       40         47245       1       23         47250       5       5,833         47299       1       100         47333       1       1,544         47343       1       30         47350       1       29,56         47357       1       12         47381       1       4,66         47400       2       43         47408       1       79         47459       1       3			
47087       1       100         47095       1       79         47125       1       884         47148       1       983         47151       1       936         47182       1       644         47200       1       46         47245       1       2         47299       1       100         47300       3       4,43         47333       1       1,54         47343       1       29,56         47357       1       12         47381       1       4,66         47400       2       438         47408       1       79         47459       1       3			
47095       1       79         47125       1       884         47148       1       98         47151       1       93         47182       1       64         47200       1       46         47250       5       5,83         47299       1       10         47300       3       4,43         47333       1       1,54         47343       1       30         47357       1       12         47381       1       4,66         47400       2       438         47408       1       79         47459       1       3			
47125       1       884         47148       1       98         47151       1       93         47182       1       644         47200       1       46         47245       1       2         47250       5       5,83         47299       1       100         47300       3       4,43         47333       1       1,544         47343       1       30         47350       1       29,56         47357       1       12         47381       1       4,66         47400       2       43         47408       1       7,9         47459       1       3			
47148       1       983         47151       1       934         47182       1       644         47200       1       46         47245       1       23         47250       5       5,833         47299       1       106         47300       3       4,433         47333       1       1,544         47343       1       308         47350       1       29,567         47357       1       127         47381       1       4,667         47400       2       438         47408       1       75         47459       1       3			
47151       1       936         47182       1       644         47200       1       46         47245       1       25         47250       5       5,833         47299       1       106         47300       3       4,433         47333       1       1,544         47343       1       29,567         47357       1       127         47381       1       4,667         47400       2       438         47408       1       79         47459       1       3			
47182       1       644         47200       1       46         47245       1       23         47250       5       5,833         47299       1       106         47300       3       4,433         47333       1       1,544         47343       1       29,565         47357       1       12         47381       1       4,666         47400       2       438         47408       1       79         47459       1       3			
47200       1       46         47245       1       25         47250       5       5,835         47299       1       106         47300       3       4,435         47343       1       308         47350       1       29,565         47357       1       12         47381       1       4,665         47400       2       438         47408       1       79         47459       1       3			936
47245       1       23         47250       5       5,833         47299       1       106         47300       3       4,433         47343       1       1,544         47350       1       29,565         47357       1       12         47381       1       4,665         47400       2       438         47408       1       79         47459       1       3			644
47250       5       5,833         47299       1       106         47300       3       4,433         47333       1       1,544         47343       1       29,567         47357       1       127         47381       1       4,663         47400       2       438         47408       1       79         47459       1       3	47200		46
47299       1       100         47300       3       4,433         47333       1       1,544         47343       1       308         47350       1       29,560         47357       1       127         47381       1       4,660         47400       2       438         47408       1       79         47459       1       32	47245		23
47300       3       4,43         47333       1       1,54         47343       1       30         47350       1       29,56         47357       1       12         47381       1       4,66         47400       2       43         47408       1       79         47459       1       3	47250	5	5,833
47333       1       1,544         47343       1       308         47350       1       29,565         47357       1       12         47381       1       4,665         47400       2       438         47408       1       79         47459       1       34	47299		106
47343       1       308         47350       1       29,567         47357       1       12         47381       1       4,663         47400       2       438         47408       1       79         47459       1       34	47300	3	4,437
47350       1       29,567         47357       1       12         47381       1       4,667         47400       2       438         47408       1       79         47459       1       34	47333	1	1,544
47357     1     12       47381     1     4,66       47400     2     438       47408     1     79       47459     1     34	47343	1	308
47381       1       4,663         47400       2       438         47408       1       79         47459       1       34	47350	1	29,567
47381       1       4,663         47400       2       438         47408       1       79         47459       1       34	47357		127
47400       2       438         47408       1       79         47459       1       34	47381		4,661
47408       1       79         47459       1       34	47400		438
47459 1 34	47408		79
December 12, 2016 179 of 649	47459		34
	December 12, 2016		179 of 649

Value/Description	Unweighted	Weighted
47500	39	19,662
47531	1	1
47537	1	147
47561	1	476
47600	2	443
47653	1	10
47668	1	144
47677	_ 1	511
47694	_ 1	32
47700	_ 1	379
47705	3	1,022
47730	1	57
47731	2	361
47732	1	25
47740	1	419
47750	1	72
47765	1	56
47775	1	20
47780	1	3,287
47783	1	467
47799	1	6,704
47800	5	183
47829	1	427
47840	2	1,067
47849	1	423
47850	1	28
47881	1	62
47900	1	3,539
47913	1	128
47918	1	26
47935	1	10
47940	1	2
48000	722	546,778
48009	1	1,670
48024	1	60
48027	1	156
48043	1	566
48045	1	5,930
48075	1	101
48088	1	584
48097	1	34
48125	1	56
48143	1	75
48150	1	5,978
48156	1	61
48173	_ 1	761
48179	1	395
48182	1	10,260
December 12, 2016		180 of 649

Value/Description	Unweighted	Weighted
48200	3	1,400
48223	1	84
48231	1	213
48233	1	537
48250	1	15,420
48261	1	75
48282	1	1,355
48285	1	347
48300	2	1,398
48301	1	42
48317	1	142
48318	1	290
48327	2	664
48337	1	110
48383	1	3
48400	2	206
48424	1	7
48448	1	178
48456	1	434
48475	1	351
48480	1	61
48500	37	13,821
48527	1	722
48534	1	84
48571	1	735
48587	1	2,087
48594	1	67
48600	4	150
48613	2	12,928
48615	1	1,892
48632	1	633
48640	1	34
48642	1	91
48651	1	15
48656	1	171
48660	1	229
48674	1	184
48684	2	1,604
48723	1	193
48745	1	20
48750	1	174
48759	1	133
48763	1	120
48778	1	2,034
48789	_ 1	74
48791	1	57
48796	1	49
48800	3	1,224
December 12, 2016		181 of 649

Value/Description	Unweighted	Weighted
48808	1	400
48833	1	38
48839	1	31
48875	1	1,854
48892	1	361
48900	2	763
48901	1	60
48942	1	498
48952	1	103
48954	1	242
48955	_ 1	21
48963	_ 1	7
48975	_ 1	380
48979	1	569
48983	1	265
48985	1	14
48996	2	651
48999	1	536
49000	285	204,504
49044	1	1,043
49050	3	1,043 6,076
49072	5 1	
		107
49075	1	80
49097	1	654
49100	3	1,409
49114	1	1,991
49135	1	167
49139	1	114
49150	1	27
49170	1	119
49182	2	1,040
49190	1	10,192
49200	1	1,224
49212	1	18
49250	1	143
49260	1	136
49270	1	3,026
49274	1	470
49276	1	37
49277	1	5
49279	1	510
49287	1	1
49300	2	24,707
49302	1	169
49320	1	104
49330	1	144
49334	1	30
49346	1	6
December 12, 2016		182 of 649

Value/Description	Unweighted	Weighted
49359	1	716
49387	1	682
49400	2	3,525
49428	2	333
49443	1	154
49452	2	714
49470	1	144
49499	1	127
49500	30	8,162
49507	1	116
49514	1	913
49520	2	297
49542	1	417
49552	1	1,092
49553	1	240
49584	1	62
49600		81
49649	1	0.
	1	
49675 40670	1	580
49679	1	335
49700	4	1,335
49714	1	944
49795	1	28
49800	4	537
49802	1	47
49820	2	372
49841	1	4,20
49862	1	50
49874	1	1,013
49884	1	306
49895	1	17
49897	1	765
49900	6	9,375
49912	1	123
49915	1	173
49920	2	120
49923	1	24
49947	1	54
49950	1	74
49977	1	56
49997	1	7:
49998	1	33
49999	3	2,966
50000	1,916	1,294,819
50032	1	34
50050	_ 1	7:
50060	1	30
50069	1	274

Value/Description	Unweighted	Weighted
50098	1	160
50100	3	2,492
50114	1	829
50125	1	39
50131	1	144
50132	1	165
50144	1	33
50150	2	206
50172	1	17
50190	1	27
50200	2	275
50223	_ 1	12
50232	1	88
50233	1	831
50241	1	21
50254	1	187
50267	1	590
50282	1	20
50300	3	353
50311	1	699
50316	1	42
50340	1	66
50372	1	31
50400	3	574
50409	1	11
50412		
50480	1 1	4,991 125
50500	13	
50506	15	3,515 913
50510	1	243
50518	1	333
50520	1	5
50537	1	239
50540	1	417
50544	1	192
50560	1	22
50574	1	79
50594	1	115
50605	1	257
50632	1	373
50635	1	70
50654	1	42
50697	1	325
50700	2	138
50711	1	356
50714	1	1
50734	1	73
50738	1	16
December 12, 2016		184 of 649

Value/Description	Unweighted	Weighted
50752	1	3,187
50753	1	560
50768	1	693
50771	1	39
50788	1	38
50800	2	91
50803	2	50
50805	2	246
50809	1	125
50811	1	159
50816	1	26
50820	1	16
50845	1	21
50855	1	29
50862	1	4,550
50875	1	66
50881	1	375
50900	1	62
50915	1	395
50932	2	3,835
50955	1	66
50957	1	207
50960	2	131
50969	1	611
50979	1	630
50985	1	3,308
50987	1	8,372
50989	1	442
50990	1	45
51000	283	181,615
51032	1	77
51048	1	221
51064	1	452
51080	1	8,233
51100	1	698
51104	1	350
51111	1	6,144
51119	1	326
51140	1	21
51150	1	580
51170	1	7
51174	1	431
51200	3	1,776
51230	1	124
51233	_ 1	264
51235	_ 1	2,181
51246	1	179
51250	1	1,119
December 12, 2016		185 of 649

Value/Description	Unweighted	Weighted
51262	1	461
51310	1	76
51311	1	26
51337	1	155
51366	1	523
51371	1	27
51400	2	1,445
51411	1	101
51475	1	138
51476	1	3,268
51480	1	191
51495	1	59
51498	1	124
51500	23	11,992
51510	1	1,089
51525	_ 1	1,288
51580	1	11
51600	4	628
51602	1	126
51612	1	11
51653	1	5
51680	1	543
51700	1	686
51740	1	69
51756	1	1
51758	1	58
51840	2	9,254
51850	1	22
51856	1	65
51877	1	
		1
51879	1	88
51880	1	296
51890	1	70
51894	1	124
51895	1	150
51908	1	25
51935	2	282
51966	1	11
52000	713	511,627
52010	1	98
52050	2	47
52051	2	279
52080	1	43
52094	1	387
52100	4	856
52106	1	641
52112	1	61
52150	1	252
December 12, 2016		186 of 649

Value/Description	Unweighted	Weighted
52155	1	54
52159	1	275
52160	1	52
52170	1	285
52180	1	86
52182	1	138
52183	1	43
52200	2	116
52202	1	37
52246	1	858
52250	1	1,042
52269	1	69
52296	1	535
52300	2	802
52302	1	17
52323	1	84
52340	1	121
52343	1	55
52350	1	505
52351	2	17
52400	3	7,495
52402	1	26
52413	1	331
52428	1	9
52430	1	444
52436	1	46
52444	1	8,400
52452	2	1,441
52470	1	2,055
52471	1	488
52474	1	28
52484	1	183
52500	31	18,441
52516	1	223
52520	2	1,053
52540	1	184
52554	1	1,248
52582	1	5
52590	1	12
52596	1	27
52600	3	800
52608	2	209
52621	2	297
52645	2	2,144
52647	1	17
52648	1	3,532
52662	1	143
52688	1	4
December 12, 2016		187 of 649

Value/Description	Unweighted	Weighted
52694	2	554
52699	1	1
52715	1	26
52719	1	73
52733	1	30
52743	1	299
52750	1	133
52766	1	532
52784	1	101
52800	8	803
52842	1	41
52845	_ 1	31
52850	1	108
52859	1	132
52883	1	1,971
52900	1	4
52908	1	666
52945	1	15
52975	1	58
52984	1	121
53000	397	282,128
53048	1	41
53080	1	90
53083	1	243
53084	1	67
53085	1	643
53088	1	48
53100	1	323
53101	1	22
53136	1	319
53147	1	113
53160	1	57
53170	1	94
53190	1	779
53191	1	11
53194	1	215
53200	5	777
53215	1	67
53235	1	113
53250	1	163
53280	1	917
53285	1	107
53291	1	66
53300	1	563
53345	1	99
53346	1	270
53365	1	218
53367	1	300
December 12, 2016		188 of 649

Value/Description	Unweighted	Weighted
53376	1	416
53397	2	244
53398	1	27
53400	2	1,174
53447	1	5,383
53450	1	13
53491	1	84
53500	25	16,328
53513	1	170
53530	1	39
53535	1	559
53541	2	166
53546	1	5,617
53549	1	35
53550	1	52
53560	1	92
53599	1	93
53600	1	30
53694	1	35
53703	1	26
53710	1	55
53719	1	146
53750	2	244
53760	1	50
53766	1	4,743
53767	1	206
53791	1	42
53800	2	766
53803	1	32
53836	1	107
53839	2	564
53850	1	317
53855	1	111
53872	1	757
53894	1	165
53895	1	95
53967	1	276
54000	447	292,822
54009	1	165
54022	2	336
54079	1	5
54080	2	720
54100	1	1,169
54127	1	76
54141	1	118
54146	1	101
54172	1	509
54182	1	132
December 12, 2016		189 of 649

Value/Description	Unweighted	Weighted
54200	5	2,697
54247	1	93
54249	1	3,410
54257	1	127
54260	1	56
54272	1	50
54288	1	1,761
54306	1	548
54309	1	6,401
54321	2	112
54348	1	236
54385	1	592
54400	3	137
54406	1	33
54441	_ 1	275
54494	_ 1	5
54500	18	6,687
54510	1	351
54514	1	50
54537	1	251
54543	1	37
54552	1	119
54561	1	72
54576	1	1,182
54600	3	493
54603	1	265
54634	2	564
54641	1	153
54648	1	58
54657	1	6,363
54700	2	220
54718	1	37
		8
54727 54731	2 2	93
54753	1	
54756		225
	1	77
54773	1	68
54775	1	50
54782	1	25
54795	2	603
54796	1	422
54800	3	2,390
54811	1	156
54831	1	77
54848	1	126
54860	1	38
54898	1	98
54900	1	105
December 12, 2016		190 of 649

Value/Description	Unweighted	Weighted
54914	1	43
54922	1	6
54928	1	509
54956	1	128
54970	1	100
55000	1,090	781,548
55035	2	272
55041	1	61
55056	1	163
55078	1	1,483
55084	1	93
55110	1	81
55116	_ 1	88
55124	_ 1	76
55131	1	49
55168	1	0
55172	1	134
55183	1	266
55188	1	182
55192		927
55197	1	67
	1	
55200	2	992
55213	1	191
55231	1	76
55251	1	18
55262	1	16
55266	1	1,712
55295	1	6,018
55300	4	331
55302	1	167
55304	1	75
55323	1	237
55332	1	24
55350	1	44
55355	1	63
55379	1	934
55400	6	5,267
55408	1	39
55455	1	196
55465	1	1,292
55474	1	33
55487	1	26
55500	11	3,523
55525	1	42
55529	1	51
55536	1	63
55563	1	354
55573	1	354
December 12, 2016		191 of 649

55585         1         21           55590         1         253           55600         2         3,763           55640         1         6           55684         1         66           55684         1         1         65           55697         1         19         55           55700         2         293         37           55713         1         27         55738         1         155           55749         1         1         1         1         55         55769         1         1         1         1         1         55779         1	Value/Description	Unweighted	Weighted
55592         1         23         3,63         55640         1         1         1         1         55665         1         64         556684         1         265         55697         1         1         265         55697         1         1         1         265         55697         1         1         1         265         55700         2         937         55738         1         1         1         27         55738         1         1         155         55749         1         1         1         1         5575         55749         1         1         1         1         1         1         5575         55749         1         1         1         1         1         1         5576         1         1         1         1         1         1         5577         1<	55585	1	21
55640         1         64           55684         1         265           55697         1         19           55700         2         937           55713         1         127           55738         1         155           55749         1         281           55769         1         541           55779         1         4241           55785         2         195           55800         2         925           55810         1         1,038           5816         2         44           5880         1         1,038           5810         1         1,038           5810         1         1,038           5810         1         1,038           5810         1         1,038           5810         1         1,038           5810         1         1,038           5891         1         60           5893         1         60           5893         1         60           5893         1         60           5893         1         1         <	55592	1	253
55665         1         64           55697         1         19           55700         2         937           55713         1         27           55738         1         155           55749         1         281           55759         1         4,241           55789         1         4,241           55789         1         4,241           55780         2         195           55800         2         295           55801         1         1,038           55816         2         4           55879         1         376           55816         2         44           55879         1         376           55880         1         104           55890         1         376           55816         2         44           55879         1         376           55880         1         379           5593         1         62           55993         1         62           55993         1         163           55999         2         1,62     <	55600	2	3,763
55684         1         165           55697         1         19           55700         2         937           55713         1         27           55738         1         1281           55759         1         541           55769         1         4,241           55785         2         195           55800         2         925           55809         1         52           58810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         73           55939         1         62           55985         1         80           55993         1         62           55986         1         27           55993         1         163           55999         2         1,62           56001         1         720           56085         1         1,720           56086         1         1,720	55640	1	1
55697         1         19           55700         2         937           55738         1         155           55749         1         281           55759         1         4,241           55799         1         4,241           55795         2         195           55800         2         925           55809         1         52           55810         1         1,03           55816         2         44           55879         1         376           55800         1         136           55814         1         136           5580         1         136           55990         1         60           55993         1         80           55993         1         160           55999         2         1,622           56000         469         279,236           56001         1         1,625           56085         1         1,625           56080         1         1,625           56100         2         1,945           5617         1 <td< td=""><td>55665</td><td>1</td><td>64</td></td<>	55665	1	64
55700         2         937           55713         1         27           55738         1         155           55749         1         281           55758         1         41           55779         1         4,241           55785         2         195           55800         2         295           55809         1         52           55810         1         1,038           55816         2         4,038           55816         1         3,038           55810         1         3,76           55810         1         3,76           55810         1         3,76           55810         1         3,76           55810         1         3,76           55810         1         3,76           55810         1         1,04           55810         1         3,73           55810         1         8,07           55939         1         6,22           55936         1         1,62           55939         1         1,63           55930         1	55684	1	265
55713         1         27           55738         1         155           55749         1         281           55759         1         541           55779         1         4,241           55785         2         195           5800         2         925           5809         1         1038           5816         2         44           58879         1         104           5880         1         104           5890         3         38           5816         2         44           5880         1         1038           5891         1         60           5890         3         388           5991         1         62           5898         1         807           5998         1         62           5899         2         1,622           56000         469         279,236           56001         1         40           56085         1         1           56103         1         1           56103         1         1	55697	1	19
55738         1         155           55749         1         281           55758         1         41           55779         1         4,241           55785         2         195           55800         2         255           55809         1         52           55810         1         1,038           55816         2         4,44           55879         1         376           55880         1         104           55816         2         4,44           55879         1         376           55880         1         104           55981         1         104           55985         1         807           55985         1         807           55986         1         2         1,622           55987         1         163           55999         2         1,622         1,622           56000         469         27,236           56001         1         40           56080         1         1,165           56100         2         194 <td< td=""><td>55700</td><td>2</td><td>937</td></td<>	55700	2	937
55749         1         281           55759         1         541           55779         1         4,241           55785         2         195           55800         2         255           55809         1         52           55810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         73           55939         1         62           55985         1         807           55986         1         27           55999         2         1,622           56000         469         279,236           56001         1         40           56085         1         1,165           56103         1         1,165           56103         1         1,49           56121         1         38           56127         1         38           56120         2         283           56224         1         42 </td <td>55713</td> <td>1</td> <td>27</td>	55713	1	27
55749         1         281           55759         1         541           55779         1         4,241           55785         2         195           55800         2         255           55809         1         52           55810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         73           55939         1         62           55985         1         807           55986         1         27           55999         2         1,622           56000         469         279,236           56001         1         40           56085         1         1,165           56103         1         1,165           56103         1         1,49           56121         1         38           56127         1         38           56120         2         283           56224         1         42 </td <td>55738</td> <td>1</td> <td>155</td>	55738	1	155
55758         1         1         541         55769         1         4,241         55785         2         195         55800         2         925         55809         1         1,038         55810         1         1,038         55816         2         44         55879         1         1,038         55816         2         44         55879         1         1,038         55816         2         44         55879         1         1,038         55814         1         1,038         55914         1         1,038         55914         1         1,038         55914         1         1,038         55914         1         1,038         55914         1         1,038         55914         1         1,038         55914         1         1,038         55914         1         1,038         1,038         55914         1         1,038         1,038         1,038         5599         1         1,038			
55769         1         541           55779         1         4,241           55780         2         195           55809         1         52           55810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         62           55939         1         62           55986         1         27           55993         1         163           55999         2         1,622           56000         469         279,236           56001         1         40           56080         1         40           56081         1         40           56082         1         1,65           56100         2         194           56137         1         1,65           56103         1         1,92           56187         1         38           56190         1         38           56118         1         47			
55779         1         4,241           55785         2         195           55800         2         925           55810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         62           55939         1         60           55985         1         807           55993         1         163           55999         2         1,622           56000         469         279,236           56034         1         40           56085         1         1,165           56100         2         19           56121         1         47           56187         1         47           56187         1         47           56219         2         283           56217         1         47           56220         2         283           56217         1         49           56222         1         42			
55785         2         195           55809         1         52           55810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         62           55985         1         807           55986         1         27           55999         2         1,622           56000         469         279,236           56034         1         40           56085         1         40           56085         1         1,622           56100         2         194           56133         1         1,105           56121         1         437           56122         194         476           56220         2         283           56217         1         1         476           56224         1         42           56224         1         38           56250         1         308           56250         1 <td></td> <td></td> <td></td>			
55800         2         925           55809         1         52           55810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         62           55985         1         807           55986         1         27           55993         1         163           55999         2         1,622           56000         469         279,236           56034         1         40           56085         1         40           56086         1         720           56103         1         1,165           56104         2         194           56121         1         437           56122         1         476           56220         2         283           56217         1         1           56222         1         42           56224         1         42           56220         2         2			
55809         1         52           55810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         62           55939         1         62           55986         1         27           55993         1         163           55999         2         1,622           56000         469         279,236           56034         1         40           56080         1         720           56081         1         1,165           56103         1         1,165           56103         1         1,199           56121         1         437           56178         1         3           56190         1         476           56200         2         283           56217         1         49           56224         1         42           56240         1         280           56250         1         38			
55810         1         1,038           55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         62           55939         1         807           55986         1         27           55993         1         163           55999         2         1,622           56000         469         279,236           56034         1         40           56080         1         720           56085         1         1,165           56100         2         194           56121         1         437           56122         1         437           56187         1         38           56190         1         476           56200         2         283           56217         1         49           56224         1         42           56250         1         308           56200         2         291           56313         1         1			
55816         2         44           55879         1         376           55880         1         104           55900         3         938           55914         1         73           55939         1         62           55985         1         807           55986         1         27           55993         1         163           55999         2         1,622           56000         469         279,236           56034         1         720           56085         1         40           56100         2         194           56103         1         1,165           56100         2         194           56121         1         437           56128         1         437           56187         1         38           56190         1         476           56200         2         283           56217         1         19           56224         1         42           56250         1         308           56250         1         308			
55879         1         376           55880         1         104           55900         3         938           55914         1         73           55939         1         62           55985         1         807           55993         1         163           55999         2         1,622           56000         469         279,236           56034         1         40           56080         1         720           56085         1         1,165           56100         2         194           56103         1         199           56121         1         437           56178         1         38           56190         1         476           56217         1         476           56224         1         89           56224         1         42           56240         1         280           56250         1         308           56250         1         308           56300         2         291           56313         1         1			
55880       1       104         55900       3       938         55914       1       73         55939       1       62         55985       1       27         55993       1       163         55999       2       1,622         56000       469       279,236         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56121       1       437         56187       1       437         56188       1       92         56187       1       38         56219       1       476         56200       2       283         56217       1       49         56224       1       49         56225       1       308         56250       1       308         56313       1       1         56313       1       44         56339       1       44			
55900       3       938         55914       1       73         55939       1       62         55985       1       807         55986       1       27         55993       1       163         55999       2       1,622         56000       469       279,236         56001       1       543         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       437         56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       1         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       4       4			
55914       1       73         55939       1       62         55985       1       807         55986       1       27         55993       1       163         55999       2       1,622         56000       469       279,236         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       437         56121       1       437         56178       1       92         56187       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
55939       1       62         55985       1       807         55986       1       27         55993       1       163         55999       2       1,622         56000       469       279,236         56001       1       543         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       437         56121       1       437         56187       1       476         56200       2       283         56217       1       476         56222       1       49         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
55985       1       807         55996       1       27         55993       1       163         55999       2       1,622         56000       469       279,236         56001       1       543         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
55986       1       27         55993       1       163         55999       2       1,622         56000       469       279,236         56001       1       543         56084       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
55993       1       163         55999       2       1,622         56000       469       279,236         56001       1       543         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
55999       2       1,622         56000       469       279,236         56001       1       543         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       38         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56000       469       279,236         56001       1       543         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56001       1       543         56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56034       1       40         56080       1       720         56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       92         56187       1       38         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56080       1       720         56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56085       1       1,165         56100       2       194         56103       1       199         56121       1       437         56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56100       2       194         56103       1       199         56121       1       437         56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56103       1       199         56121       1       437         56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56121       1       437         56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56178       1       92         56187       1       38         56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56187138561901476562002283562171195622218956224142562401280562501308563002291563131156339144			
56190       1       476         56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56200       2       283         56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56217       1       19         56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56222       1       89         56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
56224       1       42         56240       1       280         56250       1       308         56300       2       291         56313       1       1       1         56339       1       44			
56240       1       280         56250       1       308         56300       2       291         56313       1       1         56339       1       44			
562501308563002291563131156339144			
563002291563131156339144			
56313       1       1         56339       1       44			
56339 1 44			
December 12, 2016 192 of 649		1	
	December 12, 2016		192 of 649

56425         1         53           56427         1         1         33           56480         1         133         36480         1         166         56500         26         7,51         56523         1         122         56523         1         125         56539         1         166         56553         1         156         165         56555         1         156	Value/Description	Unweighted	Weighted
56425         1         53           56427         1         1         33           56480         1         133         6480         1         166         65500         26         7,51:         56523         1         12:         56523         1         12:         56539         1         16:         56553         1         16:         56555         1         15:         56555         1         15:         56556         1         15:         565600         2         52:         56:         56:         1         12:         56:         56:         1         12:         56:         56:         1         12:         56:         1         12:         36:         56:         1         12:         36:         3	56400	4	6,638
56450       1       33         56493       1       66         56500       26       7,51:         56523       1       12:         56539       1       16:         56550       1       15:         56560       1       15:         56600       2       52:         56600       1       66:         56607       1       18:         56628       1       10:         56628       1       10:         56636       2       10:         56637       1       14:         56638       1       10:         56639       1       14:         56680       2       76:         56681       1       14:         56682       1       14:         56683       2       55:12:         56700       3       23:         56720       1       2:         56720       1       12:         56887       1       10:         5697       1       1         56923       1       10:         56950       2       1	56425	1	532
56480         1         13         36         56493         1         665500         7,513         565500         7,513         56523         1         122         56539         1         1150         56552         1         155         155         15650         1         155         156560         1         150         <	56427	1	5
56480         1         13         36         56493         1         66500         7,513         56550         7,513         56523         1         122         56539         1         11         122         56539         1         11         15         56555         1         155         15         15         15         56560         1         15         15         56560         1         15         56600         1         15         56600         1         12         56600         1         16         6660         1         16         6660         1         16         6660         1         16         6660         1         16         6662         1         16         1	56450	1	39
56493         1         6           56500         26         7,52           56523         1         122           56399         1         166           56555         1         156           56560         1         15           56582         1         122           56600         2         55           56600         1         62           56600         1         3           56600         1         3           56600         1         3           56627         1         18           56628         1         10           56636         2         10,07           56663         2         10,07           56680         2         76           56682         1         1,04           56683         2         5,51           56700         3         23           56720         1         12           56875         1         1           56875         1         1           56976         2         5           56916         1         1			130
56500         26         7,51           56523         1         12           56539         1         16           56555         1         150           56560         1         12           56600         2         520           56600         1         62           56600         1         3           56607         1         33           56628         1         100           56630         2         10,07           56630         3         7,17           56630         2         76           56630         3         7,17           56630         3         7,17           56630         3         7,17           56630         3         7,17           56680         2         5,51           56681         3         1         1,44           56682         3         1         1,44           56683         2         5,51         56           56729         3         1         1,24           56800         5         1,56         56           56875         1			60
56523         1         12.           56539         1         16.           56555         1         15.           56560         1         15.           56582         1         15.           56600         2         52.           56606         1         62.           56607         1         38.           56628         1         10.           56636         2         10.07           56637         3         7.17           56638         1         10.           56639         2         76.           56630         2         76.           56681         2         76.           56682         1         1.4           56683         2         75.           56684         2         75.           56700         3         23.           56729         1         75.           56879         1         76.           56916         1         77.           56922         1         77.           56923         1         74.           56959         1         76.			7,511
56539         1         165         165         155 <td></td> <td></td> <td>121</td>			121
56555       1       150         56560       1       150         56600       2       520         56600       1       620         56600       1       620         56600       1       33         56607       1       188         56628       1       100         56636       2       10,070         56650       3       7,177         56663       1       1,045         56680       2       76         56681       2       76         56682       1       1,045         56683       2       76         56684       2       76         56685       2       5,51         56700       3       23         56720       1       12         56875       1       6         56875       1       6         56876       1       10         56916       1       10         56923       1       10         56925       1       4         56950       2       1         56950       2       1			167
56560         1         150           56582         1         121           56600         2         52           56606         1         620           56607         1         33           56628         1         100           56628         1         10,076           56636         2         10,076           56650         3         7,176           56663         1         1,048           56680         2         766           56682         1         14           56683         2         5,517           56680         2         5,517           56700         3         23           56720         1         2           56720         1         2           56875         1         6           56879         1         6           56990         2         50           56916         1         10           56922         1         10           56923         1         4           56950         2         14           56957         2         2			150
56582         1         125           56600         2         526           56607         1         33           56627         1         188           56628         1         103           56636         2         10,07           56630         3         7,17           56631         1         1,045           56632         1         14           56683         2         768           56684         2         5,11           56685         2         5,51           56700         3         23           56700         3         23           56729         1         17           56875         1         66           56875         1         66           56879         1         24           56920         2         50           56916         1         10           56925         1         1           56926         2         2         2           56950         2         2         1           56957         2         2         1           56959 <td></td> <td></td> <td>150</td>			150
56600         2         520           56606         1         620           56607         1         38           56628         1         103           56628         1         103           56636         2         10,074           56650         3         7,176           56663         1         1,045           56680         2         76           56682         1         1           56683         2         5,51           56700         3         23           56729         1         1           56879         1         2           56879         1         24           56900         2         50           56916         1         19           56922         1         10           56923         1         1           56925         1         4           56959         1         1           56959         1         1           57000         366         213,645           57011         1         56           57010         1         56			129
56606         1         620           56607         1         38           56628         1         100           56636         2         10,076           56650         3         7,176           56663         1         1,048           56680         2         760           56682         1         14           56685         2         5,51           56700         3         23           56729         1         1           56800         5         1,560           56879         1         6           56879         1         6           56916         1         19           56922         1         10           56923         1         1           56925         1         4           56950         2         14           56950         2         1           56950         1         1           56950         2         1           56950         1         1           57900         366         213,645           57011         1         66			520
56607       1       38         56628       1       108         56636       2       10,076         56650       3       7,176         56663       1       1,044         56680       2       766         56682       1       142         56685       2       5,51         56700       3       23         56720       1       12         56870       1       17         56871       1       64         56879       1       64         56990       2       50         56916       1       19         56922       1       10         56923       1       1         56950       2       1         56951       1       4         56952       1       4         56953       1       5         57000       366       213,645         57011       1       5         57012       1       5         57014       1       6         57100       2       15         57110       1       16     <			620
56627         1         186           56628         1         100           56636         2         10,076           56650         3         7,174           56663         1         1,045           56680         2         768           56682         1         14           56683         2         5,51           56700         3         23           56720         1         2           56720         1         12           56729         1         17           56800         5         1,560           56875         1         66           56879         1         19           56920         2         50           56916         1         19           56923         1         10           56924         1         4           56950         2         14           56951         2         1           56952         1         4           56959         1         5           57000         366         213,64           57001         1         5			39
56628       1       100         56636       2       10,076         56650       3       7,176         56663       1       1,044         56680       2       766         56682       1       144         56685       2       5,511         56700       3       23         56720       1       2         56875       1       175         56800       5       1,566         56879       1       24         56900       2       500         56916       1       19         56922       1       10         56923       1       7         56957       2       2       14         56959       1       19         56950       2       2       11         56957       2       2       11         57000       366       213,64       5         57014       1       56         57010       2       15       5         57100       2       15       5         57110       1       16       6			
56636         2         10,076           56650         3         7,176           56663         1         1,049           56680         2         768           56682         1         144           56685         2         5,517           56700         3         23           56720         1         25           56729         1         177           56800         5         1,560           56875         1         64           56879         1         244           56900         2         500           56916         1         10           56922         1         10           56923         1         7           56950         2         2           56957         2         2           56959         1         1           57000         366         213,645           57011         1         66           57050         1         5           57100         2         15           57100         2         15           57135         1         1 <td></td> <td></td> <td></td>			
56650       3       7,176         56663       1       1,045         56680       2       768         56682       1       144         56685       2       5,51         56700       3       235         56720       1       22         56729       1       177         56800       5       1,566         56875       1       64         56800       2       500         56916       1       197         56921       1       197         56922       1       100         56923       1       4         56950       2       2         56951       2       2         56952       1       4         56950       2       2         56951       1       54         56952       1       1       56         57000       366       213,64       56         57001       1       66       57         57014       1       66       57         57100       2       15       57         57101       1			
56663       1       1,045         56680       2       76         56682       1       14         56685       2       5,511         56700       3       23         56720       1       25         56729       1       17         56800       5       1,56         56875       1       64         56879       1       24         56900       2       500         56916       1       19         56922       1       10         56923       1       7         56920       2       14         56950       2       14         56950       2       1         56950       2       14         56959       1       19         56970       1       54         57000       366       213,645         57011       1       66         57012       1       66         57013       1       66         57100       2       15         57100       2       1         57101       1       16 </td <td></td> <td></td> <td></td>			
56680       2       768         56682       1       141         56685       2       5,51         56700       3       235         56720       1       125         56729       1       177         56800       5       1,560         56875       1       64         56879       1       24         56900       2       500         56916       1       192         56922       1       10         56923       1       47         56925       1       47         56950       2       14         56957       2       21         56959       1       19         56950       1       56         57000       366       213,645         57011       1       66         57014       1       66         57010       2       15         57100       2       15         57110       1       16         57135       1       11         57137       1       56         57141       1       18			
56682       1       14         56685       2       5,51         56700       3       23         56720       1       23         56729       1       17         56800       5       1,56         56875       1       64         56879       1       24         56900       2       50         56916       1       19         56922       1       10         56923       1       7         56925       1       4         56950       2       14         56957       2       2         56959       1       1         56950       1       5         57000       366       213,64         57001       1       6         57014       1       6         57050       1       7         57100       2       15         57110       1       1         57135       1       11         57137       1       56         57141       1       6			
56685       2       5,512         56700       3       235         56720       1       25         56729       1       17,50         56800       5       1,560         56875       1       66         56879       1       24         56900       2       500         56916       1       19         56922       1       10         56923       1       7         56925       1       4         56950       2       14         56957       2       2         57000       366       213,645         57000       366       213,645         57011       1       66         57014       1       66         57010       2       15         57110       1       16         57135       1       11         57137       1       56         57141       1       56			
56700       3       235         56720       1       25         56729       1       175         56800       5       1,560         56875       1       64         56879       1       24         56900       2       500         56916       1       195         56922       1       108         56923       1       7         56950       2       14         56950       2       2         56957       2       2         56959       1       199         56970       1       54         57000       366       213,645         57011       1       66         57014       1       66         57010       2       15         57110       1       16         57135       1       11         57137       1       56         57141       1       18			
56720       1       25         56729       1       175         56800       5       1,560         56875       1       6         56879       1       240         56900       2       500         56916       1       195         56922       1       10         56923       1       7         56925       1       4         56950       2       14         56957       2       2       14         56959       1       19         56970       1       5         57000       366       213,645         57011       1       66         57014       1       66         57050       1       6         57100       2       15         57110       1       166         57135       1       11         57137       1       56         57141       1       18			
56729       1       175         56800       5       1,560         56875       1       64         56879       1       240         56900       2       500         56916       1       19         56922       1       10         56923       1       7         56955       1       47         56950       2       14         56957       2       21         56959       1       19         57000       366       213,645         57011       1       66         57014       1       66         57010       1       66         57110       1       16         57135       1       11         57137       1       56         57141       1       18			
56800       5       1,560         56875       1       64         56879       1       240         56900       2       500         56916       1       19         56922       1       10         56923       1       7         56925       1       4         56950       2       14         56957       2       21         56959       1       19         56970       1       5         57000       366       213,649         57011       1       66         57014       1       66         57050       1       6         57110       1       16         57135       1       11         57137       1       56         57141       1       16			
56875       1       64         56879       1       246         56900       2       500         56916       1       192         56922       1       108         56923       1       47         56925       1       47         56950       2       14         56957       2       217         56959       1       198         57000       366       213,645         57011       1       66         57014       1       66         57050       1       2         57110       1       166         57135       1       118         57137       1       56         57141       1       186			
56879       1       246         56900       2       500         56916       1       192         56922       1       108         56923       1       47         56925       1       47         56950       2       14         56957       2       21         56959       1       198         57000       366       213,645         57011       1       66         57014       1       66         57050       1       2         57100       2       15         57110       1       166         57135       1       118         57137       1       56         57141       1       18			
56900       2       500         56916       1       192         56922       1       100         56923       1       77         56925       1       47         56950       2       142         56957       2       21         56959       1       198         56970       1       57         57000       366       213,645         57011       1       66         57014       1       66         57050       1       2         57110       1       166         57135       1       118         57137       1       562         57141       1       186			
56916       1       199         56922       1       108         56923       1       7         56925       1       4         56950       2       14         56957       2       21         56959       1       198         56970       1       5         57000       366       213,645         57011       1       66         57014       1       66         57050       1       2         57110       1       16         57135       1       118         57137       1       56         57141       1       18			
56922       1       100         56923       1       72         56925       1       47         56950       2       147         56957       2       217         56959       1       198         57000       366       213,645         57006       1       570         57011       1       66         57050       1       66         57100       2       15         57110       1       166         57135       1       11         57137       1       56         57141       1       186			
56923       1       72         56925       1       47         56950       2       147         56957       2       217         56959       1       198         57000       366       213,645         57006       1       570         57011       1       66         57014       1       66         57050       1       2         57100       2       15         57110       1       166         57135       1       118         57137       1       56         57141       1       180			
56925       1       47         56950       2       147         56957       2       217         56959       1       198         57000       366       213,645         57006       1       570         57011       1       66         57050       1       2         57100       2       15         57110       1       166         57135       1       118         57137       1       562         57141       1       18			
56950       2       142         56957       2       217         56959       1       198         56970       1       57         57000       366       213,645         57006       1       57         57011       1       66         57050       1       2         57100       2       15         57110       1       166         57135       1       118         57137       1       562         57141       1       180			
56957       2       217         56959       1       198         56970       1       57         57000       366       213,649         57006       1       570         57011       1       668         57050       1       668         57100       2       157         57110       1       166         57135       1       118         57137       1       562         57141       1       180			
56959       1       198         56970       1       57         57000       366       213,645         57006       1       570         57011       1       668         57014       1       668         57050       1       2         57100       2       157         57110       1       166         57135       1       118         57137       1       567         57141       1       180			
56970       1       57         57000       366       213,645         57006       1       57         57011       1       668         57014       1       668         57050       1       2         57100       2       157         57110       1       166         57135       1       118         57137       1       562         57141       1       180			
57000       366       213,645         57006       1       570         57011       1       668         57014       1       63         57050       1       2         57100       2       157         57110       1       166         57135       1       118         57137       1       562         57141       1       180			
57006       1       570         57011       1       668         57014       1       63         57050       1       2         57100       2       157         57110       1       166         57135       1       118         57137       1       562         57141       1       180			
57011       1       668         57014       1       67         57050       1       2         57100       2       157         57110       1       166         57135       1       118         57137       1       567         57141       1       180			
57014       1       63         57050       1       2         57100       2       15         57110       1       166         57135       1       18         57137       1       563         57141       1       180			
57050       1       2         57100       2       157         57110       1       166         57135       1       118         57137       1       562         57141       1       180			
57100       2       157         57110       1       166         57135       1       118         57137       1       567         57141       1       180			2
57110       1       166         57135       1       118         57137       1       562         57141       1       180			
57135       1       118         57137       1       561         57141       1       180			
57137       1       563         57141       1       180			
57141 1 180			
December 12, 2016 193 of 649		1	
	December 12, 2016		193 of 649

Value/Description	Unweighted	Weighted
57145	1	43
57168	1	21
57189	2	50
57200	2	763
57211	1	1,403
57235	1	85
57239	1	87
57270	1	56
57300	2	8,825
57305	1	108
57311	2	79
57312	1	51
57318	1	42
57328	1	238
57336	_ 1	19
57367	1	339
57399	1	70
57400	3	537
57414	1	70
57432	1	22
57479	1	437
57493	2	503
57497	1	166
57500	27	
57502	1	33,799 112
57503	1	15
57510 57513	1	376
57512	1	1,260
57600	8	12,232
57608	1	39
57653	1	992
57666	1	364
57670	1	336
57680	1	108
57685	2	12,681
57700	2	115
57702	1	81
57737	1	390
57775	1	3,356
57776	1	330
57788	1	41
57791	1	107
57800	3	916
57807	1	128
57832	1	501
57855	1	297
57866	1	31
57872	1	77
December 12, 2016		194 of 649

Value/Description	Unweighted	Weighted
57900	2	554
57927	1	1,235
57942	1	597
57965	1	512
57968	1	8,066
57974	1	3,703
57982	1	108
57986	1	18
58000	587	373,189
58013	1	730
58051	1	124
58100	1	49
58115	1	146
58136	1	437
58146	1	18
58147	_ 1	14
58200	2	1,428
58202	1	2,822
58217	1	7
58232	1	, 177
58240	4	514
58243	1	702
58250	1	110
58253	1	707
58271	1	9
58276	1	
58296	1	5,743 3,570
58300		182
58330	1 2	61
58334		74
	1	
58335	1	258
58344	1	61
58345	1	63
58346	1	101
58353	2	126
58360	2	82
58365	1	173
58376	1	319
58385	2	253
58396	1	25
58400	2	143
58426	1	43
58428	1	200
58434	1	154
58454	1	95
58500	25	19,685
58547	1	870
58557	1	205
December 12, 2016		195 of 649

Value/Description	Unweighted	Weighted
58560	1	500
58593	1	163
58600	3	980
58621	1	127
58640	1	573
58652	2	1,033
58661	1	57
58686	1	1,528
58698	1	424
58700	1	20
58718	1	90
58730	_ 1	19
58750	2	796
58775	_ 1	7
58776	_ 1	37
58781	1	0
58784	1	177
58800	3	455
58801	1	84
58805	1	138
58817	1	214
58900	1	100
58910	1	95
58936	1	10
58942	2	112
58949	1	102
58950	1	100
58952	1	1,347
58953	1	132
58966	1	159
59000	212	139,062
59049	1	179
59054	1	77
59081	1	258
59095	1	85
59116	1	228
59117	1	65
59124	1	1,651
59135	1	1,031
59160	1	36
59184	1	151
59200 59222	3 1	223 128
59222 59234		330
59279	1	
	1	113
59280 50381	1	18
59281	1	32
59292	1	21
December 12, 2016		196 of 649

Value/Description	Unweighted	Weighted
59300	1	71
59332	3	464
59352	1	89
59355	1	4
59371	1	96
59377	1	7
59384	1	101
59387	1	175
59400	2	944
59414	_ 1	17
59441	1	15
59500	14	3,565
59521	1	126
59530	1	579
59540	1	339
59543	1	339
59576	2	272
59595		42
	1	
59600	2	3,653
59624	1	152
59683	1	20
59692	1	23
59694	1	40
59696	1	66
59700	1	45
59718	1	93
59734	1	49
59798	1	29
59800	5	4,208
59809	1	132
59819	2	154
59836	1	10
59840	1	33
59850	1	27
59851	1	9,984
59862	1	35
59864	1	21
59890	1	620
59900	1	188
59914	1	16
59978	1	16
59985	1	87
59997	1	31
59999	1	2,339
60000	2,001	1,306,641
60005	1	171
60008	3	6,613
60053	1	5,634
December 12, 2016		197 of 649

Value/Description	Unweighted	Weighted
60060	1	1,310
60096	1	106
60100	2	3,740
60102	1	1,263
60134	1	111
60136	2	392
60147	1	4,309
60158	1	16
60180	1	5
60200	2	441
60221	1	466
60232	_ 1	125
60250	2	1,323
60258	_ 1	27
60268	1	4
60272	1	205
60300	2	611
60303	1	58
60320	2	248
60328	1	255
60387	1	6
60391	1	109
		614
60400	3	
60423	1	1,130
60426	3	250
60500	10	7,023
60522	1	48
60535	1	86
60551	1	56
60564	1	60
60568	2	2,454
60584	1	254
60592	1	29
60600	1	266
60648	1	89
60655	1	52
60662	1	169
60679	2	86
60697	1	119
60700	4	1,192
60711	2	4,003
60750	3	760
60760	2	940
60768	1	50
60777	1	47
60783	1	819
60794	1	10
60800	3	569
December 12, 2016		198 of 649

Value/Description	Unweighted	Weighted
60804	1	3
60844	1	61
60897	1	196
60900	2	50
60907	1	97
60924	1	16
60975	1	216
60984	1	274
60990	1	16
61000	221	104,496
61036	1	145
61039	1	34
61072	1	178
61088	1	3,348
61123	2	449
61130		
	1	6,958
61158	1	1,202
61161	2	65
61200	2	199
61208	1	1
61250	1	72
61253	1	80
61295	1	324
61300	6	507
61327	1	2,291
61360	1	296
61370	1	119
61371	1	311
61380	1	286
61395	1	55
61400	4	464
61416	1	96
61429	1	83
61477	1	834
61497	1	6,826
61500	21	18,193
61505	1	301
61515	2	276
61519	1	36
61536	1	44
61561	_ 1	486
61574	_ 1	28
61597	1	63
61600	3	113
61605	1	2
61632	1	23
61750		129
61794	1 1	3,943
	1	
December 12, 2016		199 of 649

61799 61800	1 7	20
61800	7	
		245
61815	1	1,312
61817	1	75
61824	1	48
61830	1	3,237
61836	1	1
61880	1	94
61884	1	710
61893	1	70
61947	1	717
61970	1	39
62000	531	345,334
62008	1	561
62010	1	32
62025	1	592
62036	1	52
62144		30
	1	
62145	1	29
62150	1	67
62152	1	34
62192	1	3,251
62200	1	315
62235	1	104
62250	3	267
62263	1	32
62266	1	19
62268	1	154
62289	1	67
62299	1	61
62370	1	265
62374	1	471
62399	1	371
62400	20	8,924
62419	1	276
62441	1	3,771
62483	1	38
62500	55	21,649
62522	1	311
62523	1	189
62524	1	1,848
62552	3	211
62600	4	281
62607	1	5,302
62608	1	1,095
62623	1	33
62628	2	332
62650	1	362
December 12, 2016		200 of 649

Value/Description	Unweighted	Weighted
62686	1	293
62700	2	315
62713	1	48
62717	1	27
62725	3	84
62750	1	55
62758	1	115
62761	1	30
62763	1	38
62766	1	179
62775	1	65
62785	1	55
62830	1	724
62843	1	5,540
62845	1	251
62850	1	9
62853	2	136
62858	1	32
62866	1	1,248
62875	1	48
62882	_ 1	310
62896	_ 1	6
62900	2	879
62956	_ 1	130
62959	1	7
62970	_ 1	5
62992	1	19
62998	1	47
63000	443	248,258
63028	2	159
63059	1	1,484
63075	1	42
63091	1	39
63093	1	56
63112	1	37
63125	1	1,169
63144	1	48
63147	1	23
63169	1	68
63179	1	2,169
63182	1	328
63200	6	451
63213	1	20
63220	1	538
63222	1	0
63226	1	41
63233	1	5
63250	2	271
December 12, 2016		201 of 649

Value/Description	Unweighted	Weighted
63280	1	253
63300	3	663
63311	1	22
63329	1	43
63345	1	66
63349	1	238
63360	1	34
63391	1	71
63400	6	2,250
63406	1	288
63424	_ 1	115
63440	1	7
63493	1	33
63500	21	7,444
63537	1	59
63598	2	120
63600	1	69
63606	1	821
63635	1	42
63653	1	496
63654	1	14
63655	1	1,284
63666	1	643
63667	1	557
63670	1	60
63687	1	993
63691	1	2,798
63694	1	246
63700	4	369
63733	1	24
63739	1	22
63750	1	38
63784	1	9
63786	1	5
63800	4	315
63846	1	161
63870	1	250
63888	1	77
63889	3	45
63960	1	76
63969	1	34
64000	337	182,308
64060	1	29
64064	1	69
64065	1	173
64100	1	29
64105	1	32
64111	1	58
December 12, 2016		202 of 649

Value/Description	Unweighted	Weighted
64115	3	969
64144	1	16
64145	1	695
64161	2	159
64165	2	240
64181	1	58
64186	1	361
64194	1	127
64200	1	40
64279	1	78
64288	1	4
64300	4	1,959
64318	1	214
64319	_ 1	366
64321	_ 1	459
64324	1	165
64353	1	37
64373	2	427
64400	3	268
64418	1	97
64427		748
	1	
64456	1	121
64480	2	144
64482	1	6,999
64500	28	8,883
64519	1	47
64531	1	455
64552	1	885
64557	1	208
64560	1	223
64646	1	28
64650	1	188
64682	1	247
64687	1	14
64699	1	52
64743	1	81
64753	1	528
64768	1	6,749
64774	1	43
64800	1	6,021
64836	1	3,464
64838	1	263
64850	1	2,732
64896	2	633
64923	1	201
64928	1	65
64935	1	116
64963	1	443
December 12, 2016		203 of 649

Value/Description	Unweighted	Weighted
64968	1	127
64976	1	261
64989	1	24
65000	1,413	700,063
65055	1	30
65064	1	153
65081	1	222
65088	1	124
65093	1	177
65127	1	554
65200	2	858
65215	1	125
65235	1	57
65244	1	56
65245	1	63
65250	3	105
65267	1	448
65271		2
	1	
65300	1	48
65301	1	7,321
65305	2	302
65328	1	2,838
65343	1	44
65345	1	5,056
65347	1	3
65352	1	435
65372	1	197
65380	1	40
65400	4	1,672
65408	1	11
65414	1	858
65417	1	202
65420	2	79
65429	2	119
65433	1	26
65438	1	2
65443	1	87
65450	2	739
65482	1	764
65500	19	6,508
65542	1	12
65576	1	24
65580	3	383
65600	4	1,009
65619	1	1,209
65635	3	2,590
65638	2	2,390
65640	2	113
	2	
December 12, 2016		204 of 649

Value/Description	Unweighted	Weighted
65650	1	24
65660	1	189
65685	1	137
65700	3	176
65707	1	4,012
65733	1	493
65750	2	3,429
65752	1	214
65767	1	33
65769	1	34
65770	1	16
65784	2	1,101
65790	1	22
65800	1	3,261
65825	1	52
65842	_ 1	70
65853	_ 1	8
65854	_ 1	360
65865	1	36
65868	1	66
65876	1	386
65900	2	8,635
65922	1	207
65933	1	34
65947	1	105
66000	275	107,425
66049	1	55
66061	1	79
66098	1	3,318
66116	1	49
66120	2	271
66124	1	131
		295
66137 66175	2 2	
66175	2	15,204
66200		233
66298	1	459
66352	1	108
66366	1	89
66370	3	6,114
66397	1	3,855
66400	3	1,189
66416	1	768
66435	1	39
66444	1	33
66467	1	1
66494	1	1,665
66500	25	11,852
66514	1	36
December 12, 2016		205 of 649

Value/Description	Unweighted	Weighted
66537	1	39
66560	4	520
66600	3	266
66660	1	14
66667	1	111
66670	1	1,471
66736	1	113
66739	1	38
66743	2	563
66800	3	218
66819	1	6
66822	_ 1	107
66851	_ 1	184
66870	_ 1	45
66872	_ 1	14
66885	1	125
66894	1	129
66957	1	558
66975	1	193
66982	3	1,798
67000	392	216,085
67043	2	611
67052	2	194
67062	1	9
67077	1	7
67080	1	76
67085	1	378
67092	1	4,580
67127	1	4,380
67139	1	1,657
67148 67163	1	1,404
	1	158
67176	2	70
67222	1	37
67224	1	84
67233	1	280
67242	1	540
67249	1	2,918
67253	1	31
67259	1	194
67282	2	245
67300	1	488
67309	1	37
67315	2	191
67328	1	105
67333	1	9,291
67360	1	15
67374	1	54
December 12, 2016		206 of 649

67400 67406 67430 67461 67467	4 1 1 1 1	2,115 72 32 30
67430 67461 67467 67476	1 1 1	32
67461 67467 67476	1 1	
67467 67476	1	30
67476		50
	1	586
67470		35
67478	1	407
67498	1	4
67500	35	12,033
67558	1	5
67578	1	417
67580	1	567
67600	4	2,485
67626	1	286
67636	1	55
67668	1	48
67700	5	501
67716	1	123
67732	1	157
67786	1	123
67800	1	11
67806	1	762
67813	1	151
67882	1	63
67900	2	979
67908	1	11
67913	1	2,005
67914	1	57
67916	1	139
67925	1	1,174
67927	1	19
67936	1	39
67957	1	10
67966	1	3
67971	1	341
67987	1	257
67988	1	903
68000	612	269,067
68002	1	62
68033	1	5
68060	1	52
68073	1	322
68098	2	804
68100	1	536
68118	1	168
68120	2	1,842
68131	1	6
68177	1	1
December 12, 2016		207 of 649

Value/Description	Unweighted	Weighted
68200	1	5
68225	1	193
68232	1	453
68245	1	22
68248	1	3
68250	1	303
68300	4	536
68342	1	334
68349	1	30
68390	1	276
68391	1	245
68400	4	1,909
68443	1	12
68458	_ 1	155
68471	1	7,739
68483	1	23
68485	1	21
68498	1	19
68500	32	7,295
68501	1	15
68504	2	219
68505	1	317
68514	1	46
68546	1	73
68553	1	67
68560	1	253
68573	1	80
68574	1	230
68584	1	127
68597	1	11
68600	1	67
68616	1	28
68655	1	344
68680	1	45
68700	1	32
68721	1	299
68730	1	218
68750	2	506
68758	1	36
68791	1	64
68800	2	338
68809	1	40
68827	2	100
68849	1	5,564
68857	_ 1	33
68901	_ 1	83
68910	1	33
68922	1	885
	-	
December 12, 2016		208 of 649

December 12, 2016 208 of 649

Value/Description	Unweighted	Weighted
68950	1	1,261
68967	1	0
68970	1	124
69000	294	196,947
69004	1	, 5
69012	1	70
69013	1	26
69049	1	15
69053	1	36
69060	_ 1	917
69095	1	112
69108	1	19
69120	1	437
69135	1	937
69166	1	113
69174		113
	1	
69204	1	6
69220	1	192
69283	1	20
69300	1	22
69329	1	18
69333	1	70
69395	1	416
69400	1	1
69404	3	5,068
69420	1	44
69427	2	1,619
69444	1	355
69448	1	150
69449	1	14
69461	2	8,079
69484	1	3
69500	11	1,917
69527	1	22
69532	1	75
69561	1	77
69602	1	625
69617	1	143
69619	_ 1	41
69629	_ 1	74
69649	_ 1	90
69683	1	74
69700	1	667
69707	1	253
69740	1	104
	1	371
69771		
69772	1	183
69790	1	191
December 12, 2016		209 of 649

Value/Description	Unweighted	Weighted
69793	1	460
69797	1	259
69800	3	187
69842	1	53
69863	1	453
69900	3	1,319
69923	1	4,858
69960	1	51
69978	1	110
69992	1	244
69999	1	75
70000	1,667	910,438
70013	1	582
70060	_ 1	35
70093	1	19
70095	1	1,284
70100	2	420
70120	1	37
70141	1	73
70171	1	20
70171	3	79
70192	2	184
70200 70313	1	37
70212	1	610
70221	1	313
70236	1	1,044
70242	1	28
70252	1	24
70256	1	54
70257	1	48
70268	1	13
70269	1	39
70275	1	81
70285	1	857
70290	1	3
70294	1	524
70300	1	108
70305	1	66
70322	1	35
70351	1	113
70359	1	1,096
70365	1	397
70368	1	166
70369	1	180
70400	3	347
70422	1	19
70433	1	126
70476	1	434
December 12, 2016		210 of 649

Value/Description	Unweighted	Weighted
70500	10	3,476
70512	1	31
70535	1	56
70536	1	27
70537	1	49
70568	1	31
70588	1	876
70609	1	59
70616	1	918
70623	1	3,940
70650	1	1,223
70652	1	5,400
70675	1	28
70697	1	19
70723	1	33
70749	1	90
70750	1	946
70800	4	4,945
70840	1	182
70861	1	47
70890	1	37
70900	1	439
70930	1	7
70946	1	175
70950	1	1,120
70976	1	828
70980	1	50
71000	193	96,916
71015	1	68
71019	1	252
71036	1	6
71057	1	4
71061	1	21
71090	1	380
71102	2	338
71117	1	141
71124	1	7,931
71125	1	39
71130	1	19
71147	2	215
71176	1	13
71201	1	93
71212	_ 1	50
71245	1	7
71250	2	418
71251	2	594
71278	1	36
71300	4	2,016
December 12, 2016		211 of 649

Value/Description	Unweighted	Weighted
71370	1	60
71373	1	417
71374	1	27
71385	1	44
71391	1	436
71400	4	173
71427	1	125
71429	1	142
71442	2	243
71444	_ 1	2,652
71456	1	337
71465	1	888
71473	1	1
71475	1	62
71487	1	83
71500	22	4,358
71505		4,338
	1	
71516	1	22
71522	1	3,462
71573	1	1,774
71606	1	5
71626	1	31
71627	1	67
71635	1	179
71654	1	1,678
71677	1	122
71685	1	35
71688	1	72
71700	3	357
71708	2	1,184
71709	1	263
71719	1	103
71730	1	376
71754	1	68
71793	1	144
71800	4	700
71850	1	41
71853	1	49
71900	3	66
71906	1	41
71954	1	47
71986	1	47
71992	1	426
71998	1	77
72000	660	301,475
72027	1	350
72046	1	5,400
72057	1	10
December 12, 2016		212 of 649

72067         1         1,028           72089         1         41           72095         1         129           72100         1         62           72104         1         62           72135         1         102           72143         2         309           72155         1         31           72162         1         88           72163         1         2,80           722100         1         1,750           72250         1         1,750           72250         1         1,750           72250         1         1,750           72250         1         1,750           72306         1         1,97           72306         1         1,97           72314         1         1,47           72365         1         1,97           72314         1         1,48           72314         1         1,48           72400         5         656           72411         1         1,1           72412         1         1,2           72424         1 <t< th=""><th>Value/Description</th><th>Unweighted</th><th>Weighted</th></t<>	Value/Description	Unweighted	Weighted
72089         1         41           72092         1         7           72095         1         129           72100         1         62           72104         1         61           72135         1         102           72143         2         309           72155         1         31           72162         1         88           72168         1         2,802           72200         1         1,750           72250         1         31           72287         1         27           72300         1         19           72306         1         95           72314         1         97           72365         1         97           72385         1         194           72400         5         656           72411         1         11           72422         1         18           72437         1         18           72442         1         1           72437         1         18           72438         1         6	72067	1	1,028
72095         1         129           72100         1         62           72104         1         61           72135         1         102           72143         2         309           72155         1         31           72162         1         88           72168         1         2,802           72200         1         1,750           72250         1         31           72287         1         27           72306         1         95           72314         1         9           72365         1         97           72365         1         97           72385         1         97           72385         1         97           72386         1         97           72385         1         197           72400         5         5656           72411         1         13           72412         1         18           72428         1         35           72437         1         18           72440         1         12	72089	1	
72100         1         62           72104         1         61           721135         1         102           72143         2         309           72155         1         31           72162         1         88           72168         1         2,802           72200         1         1,750           72257         1         227           72306         1         19           723306         1         19           72341         1         4           72365         1         97           72385         1         97           72385         1         97           72385         1         19           72400         5         566           72411         1         13           72422         1         21           72423         1         13           72424         1         21           72437         1         18           72437         1         14           72450         1         4           7254         1         1	72092	1	7
72100         1         62           72104         1         61           721135         1         102           72143         2         309           72155         1         31           72162         1         88           72168         1         2,802           72200         1         1,750           72257         1         227           72306         1         19           723306         1         19           72341         1         4           72365         1         97           72385         1         97           72385         1         97           72385         1         19           72400         5         566           72411         1         13           72422         1         21           72423         1         13           72424         1         21           72437         1         18           72437         1         14           72450         1         4           7254         1         1	72095	1	129
72135         1         102           72143         2         309           72155         1         31           72162         1         88           7168         1         2,802           72250         1         1,752           72257         1         2,752           72287         1         2,772           72306         1         1         19           72366         1         7,482         1         19           72365         1         9,7         7,285         1         19         7           72400         5         6,63         1         9,7         7         1         18         1         19         1         1,48         1		1	
72135         1         102           72143         2         309           72155         1         31           72162         1         88           7168         1         2,802           72250         1         1,752           72257         1         2,752           72287         1         2,772           72306         1         1         19           72366         1         7,482         1         19           72365         1         9,7         7,285         1         19         7           72400         5         6,63         1         9,7         7         1         18         1         19         1         1,48         1			61
72155         1         31           72162         1         88           72200         1         1,750           72250         1         314           72287         1         277           72300         1         197           72314         1         952           72314         1         97           72365         1         97           72385         1         97           72385         1         97           72400         5         566           72411         1         131           72412         1         128           72424         1         1           72428         1         355           72437         1         185           72440         1         403           72456         1         403           72466         1         4452           72495         1         61           72501         1         1         1           72533         4         127           72547         2         1         1           7253         1 <td>72135</td> <td></td> <td>102</td>	72135		102
72162         1         88           72168         1         2,802           72250         1         1,750           72287         1         277           72300         1         19           72306         1         952           72314         1         4           72360         1         74           72365         1         97           72385         1         194           72400         5         656           72411         1         11           72422         1         21           72423         1         131           72424         1         21           72428         1         355           72437         1         185           72440         1         403           72440         1         403           72455         1         61           72500         41         12,313           72504         1         1           7251         1         4           7253         1         4           72547         2         123	72143	2	309
72168         1         2,802           72200         1         1,750           72257         1         314           72287         1         277           73300         1         19           72306         1         47           72360         1         47           72365         1         97           72385         1         194           72400         5         656           72411         1         131           72412         1         128           72424         1         21           72428         1         355           72437         1         185           72440         1         403           72455         1         403           72456         1         4,452           72457         1         16           72553         1         1         10           72554         1         1         10           72553         1         4         12         72           72553         1         4         12         72           72547         2<	72155	1	31
72168         1         2,802           72200         1         1,750           72257         1         314           72287         1         277           73300         1         19           72306         1         47           72360         1         47           72365         1         97           72385         1         194           72400         5         656           72411         1         131           72412         1         128           72424         1         21           72428         1         355           72437         1         185           72440         1         403           72455         1         403           72456         1         4,452           72457         1         16           72553         1         1         10           72554         1         1         10           72553         1         4         12         72           72553         1         4         12         72           72547         2<	72162	1	88
72200         1         1,750           72257         1         314           722300         1         19           72314         1         47           72360         1         7,482           72365         1         97           72385         1         194           72400         5         566           72411         1         131           72412         1         128           72424         1         1           72424         1         185           72437         1         185           72440         1         403           72465         1         403           72495         1         61           72500         41         12,313           72504         1         126           72511         1         11           72533         4         127           72547         2         123           72547         2         123           72547         1         14           72533         4         127           72642         1         79			
72250         1         314           72287         1         277           72300         1         1         952           72314         1         47           72365         1         7,482           72385         1         194           72400         5         656           72411         1         131           72412         1         128           72424         1         21           72437         1         185           72437         1         185           72437         1         403           72466         1         4,452           72495         1         61           72500         41         12,313           72501         1         10           72533         4         127           72547         2         13           72548         1         79           72640         1         79           72642         1         79           72647         1         1           72700         3         9,042           72720         1			
72287         1         277           72306         1         19           72314         1         47           72360         1         7,482           72365         1         97           72385         1         194           72400         5         656           72411         1         131           72412         1         12           72424         1         21           72437         1         185           72430         1         43           72440         1         43           72495         1         61           72500         41         12,313           72501         1         10           72502         1         61           72547         2         13           72547         2         13           72642         1         49           72643         1         49           726440         1         27           72642         1         79           72643         1         41           72644         1         79      <			
72300         1         19           72314         1         47           72360         1         7,482           72365         1         97           72385         1         194           72400         5         656           72411         1         131           72422         1         128           72424         1         21           72428         1         355           72437         1         185           72440         1         403           72495         1         661           72500         41         12,313           72501         1         11           72533         4         127           72534         1         11           72537         2         123           72540         1         79           72642         1         79           72642         1         79           72642         1         79           72643         1         41           7270         3         9,042           72720         1         7,363 </td <td></td> <td></td> <td></td>			
72306         1         952           72314         1         47           72360         1         7,482           72365         1         97           72385         1         194           72400         5         656           72411         1         131           72412         1         128           72424         1         21           72437         1         185           72440         1         403           72466         1         403           72495         1         61           72500         41         12,313           72504         1         10           72511         1         10           72512         1         10           72547         2         123           72548         1         79           72640         1         79           72642         1         79           72647         1         4           7270         3         9,042           72720         1         7,363           72728         1         7,363     <			
72314         1         47           72360         1         7,482           72365         1         97           72385         1         194           72400         5         656           72411         1         131           72412         1         128           72424         1         21           72437         1         185           72437         1         185           72440         1         403           72466         1         403           72495         1         61           72500         41         12,313           72511         1         10           72533         4         127           72547         2         123           72533         4         127           72600         4         1,928           72642         1         79           72643         1         491           72644         1         79           72647         1         1           72700         3         9,042           72720         1         7,363			
72360       1       7,482         72365       1       97         72385       1       194         72400       5       656         72411       1       131         72412       1       128         72424       1       21         72428       1       355         72437       1       403         72466       1       403         72500       41       12,313         72500       41       12,313         72504       1       10         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72642       1       79         72642       1       79         72647       1       1         72687       1       41         72700       3       9,042         72728       1       1         72740       1       26         72801       1       1         72802       5       5,5,156         72801       1			
72365       1       97         72385       1       194         72400       5       656         72411       1       131         72412       1       128         72424       1       21         72428       1       355         72437       1       185         72440       1       403         72466       1       4,452         72495       1       61         72500       41       12,313         72504       1       10         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       1       1         72800       5       5,156       7,280         72801       1       1,563       7,280       1       1,563         72826			
72385         1         194           72400         5         656           72411         1         131           72412         1         128           72424         1         21           72428         1         355           72437         1         185           72440         1         403           72466         1         4,452           72495         1         61           72500         41         12,313           72504         1         10           72533         4         127           72547         2         123           72534         1         491           72533         4         127           72547         2         123           72547         2         123           72640         1         27           72642         1         79           72643         1         4           72647         1         4           72700         3         9,042           72728         1         1           72800         5         5,156     <			
72400         5         656           72411         1         131           72412         1         128           72424         1         355           72437         1         185           72440         1         403           72466         1         4,452           72495         1         61           72500         41         12,313           72504         1         10           72511         1         110           72533         4         127           72547         2         123           72553         1         491           72600         4         1,928           72640         1         27           72642         1         79           72643         1         41           72687         1         41           72687         1         41           72720         1         7,363           72728         1         1           72720         1         7,363           72728         1         1           72801         1         5     <			
72411       1       131         72412       1       128         72428       1       355         72437       1       185         72440       1       403         72466       1       4,452         72495       1       61         72500       41       12,313         72504       1       10         72533       4       127         725347       2       123         72553       4       127         72560       4       1,928         72640       1       27         72642       1       79         72647       1       41         72687       1       4         72720       3       9,042         72728       1       1         72720       1       7,363         72728       1       1         72720       1       7,363         72728       1       1         72801       1       1         72801       1       1         72802       5       5,156         72803       1       5			
72412       1       128         72424       1       21         72428       1       355         72437       1       185         72440       1       403         72466       1       4,452         72495       1       61         72500       41       12,313         72504       1       10         72511       1       110         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       1         72700       3       9,042         72720       1       7,363         72728       1       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       5,633         72826       1       5,633         72826       1       5,633         72826 <td></td> <td></td> <td></td>			
72424       1       21         72428       1       355         72437       1       185         72440       1       403         72466       1       4,452         72495       1       61         72500       41       12,313         72504       1       10         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72643       1       41         72664       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72801       1       14         72801       1       141         72819       1       5,633         72826       1       5,633         72826       1       5,633			
72428       1       355         72437       1       185         72440       1       403         72466       1       4,452         72495       1       61         72500       41       12,313         72504       1       110         72533       4       127         72547       2       123         72533       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       7,363         72728       1       7,363         72720       1       7,363         72720       1       7,363         72720       1       7,363         72720       1       7,363         72801       1       1         72801       1       1         72802       5       5,156         72803       1       5,633         72826 <t< td=""><td></td><td></td><td></td></t<>			
72437       1       185         72440       1       403         72466       1       4,452         72495       1       61         72500       41       12,313         72504       1       126         72511       1       110         72533       4       127         72547       2       123         72533       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       7         72801       1       1         72801       1       141         72819       1       5,633         72826       1       5,633         72826       1       5,633         72826       1       5,633         72826       1       5,633         72826       1       5,633         72827       1       5,633         72826			
72440       1       403         72466       1       4,452         72495       1       61         72500       41       12,313         72504       1       126         72511       1       110         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       41         7270       3       9,042         72720       1       7,363         72728       1       1         72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       5,633         72826       1       5,633         72826       1       5,633         72826       1       5,633         72826       1       5,633         72827       1       5,633         72828 <t< td=""><td></td><td></td><td></td></t<>			
72466       1       4,452         72495       1       61         72500       41       12,313         72504       1       126         72511       1       110         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       1         72740       1       26         72801       1       141         72819       1       141         72819       1       5,633         72826       1       5,633         72826       1       5,633			
72495       1       61         72500       41       12,313         72504       1       126         72511       1       110         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       1         72740       1       26         72801       1       14         72819       1       141         72819       1       5,633         72826       1       5,633         72826       1       5,633			
72500       41       12,313         72504       1       126         72511       1       110         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72642       1       79         72642       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72801       1       141         72819       1       141         72819       1       5,633         72826       1       5			
72504       1       126         72511       1       110         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       5,633         72826       1       5,633			
72511       1       110         72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       41         72700       3       9,042         72720       1       7,363         72728       1       1         72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       5,633			
72533       4       127         72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       14         72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72801       1       141         72819       1       5,633         72826       1       5,633         72826       1       5,633			
72547       2       123         72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       14         72687       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       5			
72553       1       491         72600       4       1,928         72640       1       27         72642       1       79         72647       1       14         72687       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       58			
72600       4       1,928         72640       1       27         72642       1       79         72647       1       14         72687       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72801       1       141         72819       1       5,633         72826       1       58			
72640       1       27         72642       1       79         72647       1       14         72687       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72801       1       141         72819       1       5,633         72826       1       58			
72642       1       79         72647       1       14         72687       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72801       1       141         72819       1       5,633         72826       1       58			
72647       1       14         72687       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       58			
72687       1       41         72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       58			
72700       3       9,042         72720       1       7,363         72728       1       15         72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       58			
72720       1       7,363         72728       1       15         72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       58			
72728       1       15         72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       58			
72740       1       26         72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       58			
72800       5       5,156         72801       1       141         72819       1       5,633         72826       1       58			
72801       1       141         72819       1       5,633         72826       1       58			
72819       1       5,633         72826       1       58			
72826 1 58			

Value/Description	Unweighted	Weighted
72870	1	68
72872	1	46
72894	1	224
72900	2	83
72925	1	319
72952	1	6
72962	1	168
72977	1	106
72979	1	34
73000	273	103,999
73037	1	34
73043	1	34
73056	1	36
73062	2	65
73078	1	909
73095	1	271
73099	1	7
73100	1	159
73150	3	141
73171		
	1	18
73200	4	1,479
73250	1	398
73270	1	4
73279	1	168
73290	1	146
73294	1	224
73300	5	330
73340	1	255
73348	1	212
73350	1	174
73400	1	124
73459	2	159
73500	16	1,697
73519	2	246
73568	1	136
73580	1	228
73600	2	394
73607	1	38
73620	1	10
73646	1	19
73681	1	648
73695	1	11
73700	1	1
73708	1	36
73734	1	22
73735	1	167
73740	1	507
73744	1	21
December 12, 2016		214 of 649

Value/Description	Unweighted	Weighted
73762	1	67
73785	1	680
73788	1	6,727
73800	1	114
73808	1	1,529
73812	1	44
73825	1	2,198
73853	1	8,156
73877	1	200
73882	1	194
73900	2	500
73915	2	1,085
73961	1	153
73996	1	65
74000	326	153,313
74003	1	2,341
74007	1	581
74011	1	1,646
74016	1	402
74094	1	469
74106	1	38
74130	1	45
74171	1	229
74196	1	25
74197	1	72
74200	5	863
74232	1	2
74241	1	36
74250	1	39
74300	2	186
74308	3	1,779
74340	1	28
74356	1	52
74370	3	275
74378	1	74
74389	2	54
74400	3	87
74403	1	237
74412	1	573
74424	1	2,262
74453	1	53
74500	19	22,395
74539	1	154
74559 74566	1	29
74587	1	19
74600	1	631
74630	1	377
74648	1	94
December 12, 2016	-	215 of 649

74700       2       48         74707       1       68         74750       3       464         74760       1       421         74761       1       357         74775       1       1,104         74784       1       1         74789       2       3,102         74800       1       42         74824       1       97         74838       1       38         74849       1       4,725         74855       1       34         74872       1       66         74873       2       17         74880       1       2         74881       1       61         74882       1       1       3         74883       1       1       2         74884       1       610       1       2         74896       1       1       2         74998       1       1       3         74999       1       4       4         75001       1       38       5         75021       1       3       4	Value/Description	Unweighted	Weighted
74700       2       44         74750       3       466         74750       1       421         74761       1       357         74775       1       1,104         74784       1       12         74789       2       3,102         74800       1       47         74824       1       97         74838       1       38         74849       1       4,725         74873       2       15         74874       1       6         74873       2       17         74880       1       2         74881       1       6         74882       1       1         74896       1       1       2         74990       1       2       4         74998       1       1       3         74999       1       4       4         75000       1,382       851,101       3         75011       2       94       4         75056       1       1,302       4         75194       1       5,27       5      <	74684	1	254
74750       3       464         74760       1       421         74761       1       35         74775       1       1,104         74784       1       1         74898       2       3,102         74800       1       42         74824       1       97         74828       1       38         74849       1       4,725         74855       1       34         74872       1       66         74880       1       8         74880       1       2         74880       1       2         74890       1       2         74900       1       2         74900       1       3         74999       1       44         75000       1,382       851,101         75025       1       3         75071       1       5,272         75072       1       40         75146       1       11         75149       1       40         75140       1       4         75275       1       1 </td <td>74700</td> <td>2</td> <td>48</td>	74700	2	48
74760       1       421         74761       1       357         74775       1       1,104         74784       1       1         74898       2       3,102         74800       1       47         74824       1       97         74838       1       38         74849       1       4,72         74872       1       66         74873       2       17         74880       1       61         74896       1       2         74900       1       2         74900       1       34         74999       1       34         74999       1       34         74999       1       34         75001       2       94         75025       1       36         75041       2       94         75077       1       5,27         75080       1       1         75194       1       40         75197       1       5,27         75200       1       56         75214       1       4	74707	1	688
74761       1       357         74775       1       1,104         74784       1       12         74798       2       3,102         74800       1       47         74824       1       97         74828       1       32         74838       1       38         74849       1       47         74850       1       32         74873       2       17         74873       2       17         74874       1       60         74880       1       8         74896       1       2         74900       1       2         74990       1       42         74999       1       42         75000       1,382       851,101         75025       1       38         75077       1       5,272         75580       1       13         75194       1       49         75195       1       63         75214       1       48         75250       2       45         75269       1       52	74750	3	464
74775         1         1,104           74784         1         12           74898         2         3,102           74800         1         42           74824         1         97           74838         1         38           74849         1         4,725           74865         1         36           74873         2         175           74880         1         61           74896         1         22           74900         1         2           74908         1         1,103           74999         1         3           74984         1         3           74999         1         3           75000         1,382         851,101           75056         1         1,332           75077         1         5,272           75080         1         44           75197         1         6           75200         1         6           75214         1         4           75250         2         45           75259         1         1	74760		421
74784       1       12         74798       2       3,102         74824       1       97         74824       1       97         74838       1       4,725         74865       1       4,725         74872       1       66         74873       2       1,75         74880       1       61         74894       1       61         74896       1       2         74900       1       2         74998       1       1,103         75999       1       4         75000       1,382       85,101         75041       2       94         75056       1       1,302         75077       1       5,27         75080       1       44         75146       1       11         75197       1       6         75146       1       1         75179       1       6         75210       1       6         75226       1       1         75216       1       1         75227       1       6	74761		357
74798       2       3,102         74800       1       42         74824       1       97         74838       1       38         74849       1       4,725         74872       1       69         74873       2       175         74880       1       61         74886       1       22         74900       1       2         74900       1       34         74999       1       4         75000       1,382       851,101         75025       1       38         75041       2       94         75055       1       1       30         75077       1       1,302       30         75080       1       44       40       40         75194       1       40       40       40       40         75214       1       40       50       50       2       45       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       <	74775	1	1,104
74800       1       42         74824       1       97         74838       1       38         74849       1       4,729         74865       1       34         74872       1       69         74873       2       17         74880       1       2         74894       1       2         74900       1       2         74998       1       1,103         74999       1       4         75000       1,382       851,101         75025       1       38         75077       1       5,272         75078       1       1,302         75077       1       5,272         75080       1       40         75146       1       11         75197       1       6         75250       2       45         75250       2       45         75250       2       45         75250       2       45         75269       1       1       30         75250       2       45         75269       1	74784	1	12
74800       1       42         74824       1       97         74838       1       38         74849       1       4,729         74865       1       34         74872       1       69         74873       2       17         74880       1       2         74894       1       2         74900       1       2         74998       1       1,103         74999       1       4         75000       1,382       851,101         75025       1       38         75077       1       5,272         75078       1       1,302         75077       1       5,272         75080       1       40         75146       1       11         75197       1       6         75250       2       45         75250       2       45         75250       2       45         75250       2       45         75269       1       1       30         75250       2       45         75269       1	74798	2	3,102
74824       1       97         74838       1       38         74849       1       4,725         74865       1       34         74872       1       65         74873       2       175         74880       1       610         74884       1       610         74896       1       2         74900       1       2         74998       1       42         75000       1,382       851,101         75025       1       36         75026       1       1,302         75077       1       5,272         75080       1       1         75194       1       40         75197       1       96         75214       1       40         75250       2       45         75214       1       48         75255       1       1         75197       1       96         75214       1       4         75250       2       45         75275       1       13         75275       1       13	74800	1	42
74838       1       38         74849       1       4,72         74865       1       34         74872       1       68         74873       2       175         74880       1       61         74886       1       22         74900       1       2         74998       1       42         74998       1       42         75000       1,382       851,101         75025       1       38         75041       2       942         75056       1       1,302         75077       1       5,272         75080       1       44         75146       1       11         75194       1       63         75146       1       11         75197       1       63         75214       1       46         75250       2       45         75250       2       45         75250       2       75         75250       2       75         75275       1       13         75326       1       1	74824		97
74849       1       4,729         74855       1       34         74872       1       69         74873       2       175         74880       1       8         74884       1       610         74896       1       2         74900       1       2         74998       1       1,103         74999       1       4         75000       1,382       851,101         75025       1       38         75041       2       942         75080       1       1,302         75077       1       5,272         75080       1       44         75146       1       11         75197       1       96         75214       1       40         75215       1       63         75214       1       4         75215       1       1         752269       1       52         75323       1       116         75326       1       1         75376       1       1         75376       1       3	74838		38
74865       1       34         74872       1       69         74873       2       175         74880       1       8         74884       1       610         74896       1       2         74908       1       1,103         749984       1       34         75000       1,382       851,101         75025       1       38         75041       2       942         75077       1       5,272         75080       1       11         75146       1       111         75197       1       63         75197       1       63         75146       1       11         75197       1       63         75197       1       63         75146       1       11         7517       1       63         75214       1       48         75250       2       45         75269       1       52         75300       2       75         75323       1       11         75376       1       13	74849		
74872       1       69         74873       2       179         74880       1       8         74884       1       610         74986       1       22         74900       1       2         74908       1       1,103         74999       1       42         75000       1,382       851,101         75025       1       38         75041       2       942         75056       1       1,302         75077       1       5,272         75080       1       11         75194       1       409         75195       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75323       1       16         75326       1       13         75372       1       13         75367       1       13         75378       1       13         75376       1       13         75376       1       32			. 34
74873       2       179         74880       1       8         74884       1       610         74896       1       22         74900       1       2         74984       1       1,103         749899       1       42         75000       1,382       851,101         75025       1       38         75041       2       942         75056       1       1,302         75077       1       5,272         75146       1       111         75194       1       40         75195       1       63         75214       1       48         75250       2       45         75269       1       52         75269       1       52         75323       1       11         75326       1       13         75372       1       13         75373       1       13         75376       1       32         75400       4       40         75405       1       33         75416       2       98 <td></td> <td></td> <td>69</td>			69
74880       1       8         74884       1       610         74896       1       22         74908       1       1,103         74984       1       44         75000       1,382       851,101         75025       1       38         75041       2       94         75056       1       1,302         75077       1       5,272         75800       1       40         75146       1       111         75197       1       63         75200       1       63         75214       1       48         75259       2       45         75269       1       52         75275       1       13         75275       1       13         75323       1       16         75372       1       13         75372       1       13         75375       1       13         75376       1       13         75377       1       32         75400       4       40         75405       1       33			
74884       1       610         74896       1       22         74900       1       1       2         74908       1       1,103       1       34         74999       1       42       2       551,101       38       75000       1,382       851,101       38       351,101       38       351,101       38       351,101       38       351,101       38       351,101       38       351,101       38       351,101       38       351,101       38       351,101       38       351,101       38       351,101       38       351,101       36       351,101       36       351,101       36       351,101       36       351,101       36       351,101       36       351,101       36       351,101       36       351,101       36       351,101       36       351,101       36       351,101       361,101 </td <td></td> <td></td> <td></td>			
74896       1       22         74900       1       2         74908       1       1,103         74984       1       34         75909       1,382       851,101         75025       1       38         75041       2       942         75056       1       1,302         75077       1       5,272         75080       1       44         75146       1       111         75197       1       63         75198       1       405         75197       1       63         75214       1       48         75250       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       13         75326       1       16         75327       1       10         75336       1       11         75372       1       32         75373       1       13         75400       4       40         75405       1       32			
74900       1       2         74908       1       1,103         74994       1       34         74999       1       42         75000       1,382       851,101         75025       1       38         75041       2       942         75056       1       1,302         75077       1       5,272         75808       1       44         75146       1       11         75194       1       405         75197       1       63         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       13         75323       1       11         75323       1       10         75367       1       13         75372       1       90         75375       1       32         75400       4       40         75405       1       32         75405       1       33         75416       2       98			
74908       1       1,103         74984       1       34         74999       1       42         75000       1,382       851,101         75025       1       38         75041       2       942         75076       1       1,302         75077       1       5,272         75080       1       44         75146       1       111         75194       1       96         75219       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       13         75323       1       116         75326       1       10         75372       1       13         75376       1       13         75400       4       40         75405       1       32         75406       2       98         75424       1       41         4       40       40         75428       1       2         75428       1       2			
74984       1       34         74999       1       42         75000       1,382       851,101         75025       1       38         75041       2       94         75056       1       1,302         75077       1       5,272         75080       1       44         75146       1       111         75194       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75269       1       52         75323       1       116         75326       1       10         75327       1       13         75376       1       134         75405       1       32         75405       1       32         75405       1       33         75416       2       98         75424       1       41         75428       1       25			
74999       1       42         75000       1,382       851,101         75025       1       38         75041       2       942         75056       1       1,302         75077       1       5,272         75080       1       44         75146       1       111         75194       1       409         75197       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75300       2       70         75323       1       116         75326       1       1         75372       1       34         75372       1       34         75376       1       32         75400       4       40         75405       1       39         75416       2       98         75424       1       41         75428       1       25			
75000       1,382       851,101         75025       1       38         75041       2       942         75056       1       1,302         75077       1       5,272         75080       1       44         75146       1       111         75197       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75375       1       139         75300       2       70         75323       1       116         75376       1       134         75372       1       34         75372       1       34         75372       1       34         75372       1       34         75405       1       38         75405       1       39         75405       1       39         75424       1       41         75428       1       2			
75025       1       38         75041       2       942         75056       1       1,302         75077       1       5,272         75080       1       44         75146       1       111         75194       1       409         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75323       1       116         75326       1       10         75327       1       134         75370       1       134         75326       1       134         75372       1       134         75373       1       134         75370       1       32         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       25			
75041       2       942         75056       1       1,302         75077       1       5,272         75080       1       44         75146       1       111         75194       1       405         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75367       1       134         75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75056       1       1,302         75077       1       5,272         75080       1       44         75146       1       111         75194       1       409         75197       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75376       1       134         75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       25			
75077       1       5,272         75080       1       44         75146       1       111         75194       1       409         75197       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75367       1       134         75372       1       90         75376       1       328         75400       4       400         75416       2       98         75424       1       412         75428       1       252			
75080       1       44         75146       1       111         75194       1       409         75197       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75326       1       134         75372       1       134         75372       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       25			
75146       1       111         75194       1       409         75197       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75367       1       134         75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       25			
75194       1       409         75197       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75366       1       134         75372       1       90         75376       1       328         75400       4       400         75416       2       98         75424       1       412         75428       1       252			
75197       1       96         75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75366       1       134         75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75200       1       63         75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75326       1       10         75377       1       134         75378       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75214       1       48         75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75366       1       134         75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75250       2       45         75269       1       52         75275       1       139         75300       2       70         75323       1       116         75326       1       134         75377       1       134         75378       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75269       1       52         75275       1       139         75300       2       70         75323       1       116         75326       1       134         75377       1       134         75378       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75275       1       139         75300       2       70         75323       1       116         75326       1       134         75377       1       134         75378       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75300       2       70         75323       1       116         75326       1       10         75367       1       134         75372       1       90         75376       1       328         75400       4       400         75416       2       98         75424       1       412         75428       1       252			
75323       1       116         75326       1       10         75367       1       134         75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75326       1       10         75367       1       134         75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75367       1       134         75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75372       1       90         75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75376       1       328         75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75400       4       400         75405       1       39         75416       2       98         75424       1       412         75428       1       252			
75405     1     39       75416     2     98       75424     1     412       75428     1     252			
75416       2       98         75424       1       412         75428       1       252			
75424       1       412         75428       1       252			
75428 1 252			
December 12, 2016 216 of 649	75424 75428		252
	December 12, 2016		216 of 649

Value/Description	Unweighted	Weighted
75455	1	32
75474	1	215
75488	1	631
75491	1	190
75500	9	1,496
75543	1	71
75570	1	63
75587	1	41
75591	1	285
75594	1	1
75600	7	1,350
75652	1	313
75653	_ 1	167
75693	_ 1	101
75700	1	27
75709	1	51
75750	1	4
75756 75756	1	378
75760	1	54
75762	1	387
75762 75767	1	66
75850	1	47
75884	1 2	137
75900 75003		935
75902 75010	1	359 516
75919 75922	1	516
75923	1	11
75924	1	25
75959 75966	1	467
75966	1	566
76000	402	168,193
76026	1	128
76028	1	10
76044	1	97
76053	1	393
76082	1	11
76093	1	500
76100	1	71
76131	2	961
76148	1	1,614
76193	1	50
76199	1	58
76200	1	88
76220	2	28
76222	1	8
76233	1	18
76255	1	22
76274	1	44
December 12, 2016		217 of 649

Value/Description	Unweighted	Weighted
76300	1	4,968
76371	1	298
76378	2	990
76382	1	44
76385	1	135
76400	2	329
76407	1	191
76413	1	5
76440	2	52
76446	1	318
76466	1	44
76468	1	68
76490	2	879
76500	27	7,861
76504	1	9
76539	_ 1	29
76546	_ 1	32
76575	1	1
76580	1	320
76600	1	817
76633	1	52
76645	1	24
76650	1	2
76661	1	332
76691	1	46
76694	1	296
76700	3	1,265
76712	1	641
76746	1	27
76750	1	4,676
76760	1	844
76780	1	15
76787	1	21
76800	4	5,417
76810	1	90
76820	1	28
76824	1	41
76840	1	59
76871	1	195
76875	1	144
76879	1	30
76884	1	868
76900	1	23
76900 76909	1	28
76944	2	4,100
76960	2	103
77000 77061	245 1	116,097 147
	1	
December 12, 2016		218 of 649

Value/Description	Unweighted	Weighted
77067	1	19
77095	1	77
77102	1	24
77120	1	179
77125	1	28
77200	3	1,311
77205	1	55
77213	1	70
77219	1	95
77232	1	662
77236	1	69
77245	1	57
77250	2	1,483
77254	1	279
77256	2	635
77266	2	48
77268	_ 1	263
77275	1	16
77279	1	653
77283	1	447
77300	1	168
77310	1	748
77346	1	23
77380	1	156
77397	1	8
77400	4	2,700
77449	1	55
77480	1	59
77500	14	8,439
77521	1	290
77535	1	930
77552	2	145
77560	1	69
77581	1	660
77600	1	162
77635	1	94
77645	1	50
77650	1	1,160
77651	1	173
77667	1	79
77700	2	63
77723	1	19
77731	2	58
77735	1	216
77779	1	739
77795	1	166
77800 77814	4 1	153 73
	1	
December 12, 2016		219 of 649

Value/Description	Unweighted	Weighted
77821	1	1,553
77855	1	1,686
77892	1	584
77899	1	23
77900	2	1,409
77907	1	350
77928	1	19
77966	1	35
77976	2	326
77979	1	85
78000	- 570	262,339
78030	1	32
78100	3	747
78124	1	25
78142	2	1,649
78147	2	458
78152	1	106
78180	2	223
78188	1	36
78200	1	126
78201	1	124
78247	2	56
78250	1	30
78268	1	1,817
78295	1	4
78300	1	31
78360	1	14
78365	1	62
78400	1	3
78406	1	12
78420	1	59
78440	1	3,491
78450	1	733
78466	1	286
78471	1	526
78472	1	1,628
78500	18	4,408
78526	1	108
78546	1	29
78547	1	32
78561	1	512
78579	1	32
78600	5	738
78625	1	6,999
78653	1	200
78685	1	35
78690	1	57
78700	1	1,507
December 12, 2016	-	220 of 649

Value/Description	Unweighted	Weighted
78747	1	647
78760	1	36
78762	1	64
78769	2	1,147
78795	1	60
78800	1	37
78803	1	352
78809	1	1,223
78820	1	26
78824	1	1,455
78835	1	1,330
78855	1	6
78880	1	1
78898	_ 1	49
78900	4	9,334
78918	1	21
78924	1	94
78943	1	2,297
78969	1	36
79000	230	102,183
79040	2	102,183
79054	1	944
79054 79067		
	1	60
79077	1	70 75
79100	1	
79113	1	24
79168	1	16
79200	5	2,730
79206	1	21
79214	1	56
79250	1	1,010
79267	1	4
79268	1	24
79290	1	72
79300	2	1,735
79303	2	4,369
79335	1	154
79350	1	15
79397	1	147
79400	2	345
79410	1	66
79413	1	19
79455	1	79
79474	1	17
79499	1	627
79500	18	16,400
79520	1	88
79545	1	23
December 12, 2016		221 of 649

79600         7         778           79605         1         3,223           79625         1         148           79655         1         347           79770         2         151           79771         1         4           79775         1         4           79840         2         1,013           79863         1         159           79866         1         20           79900         3         26,355           79916         4         7,768           79920         1         1,454           79920         1         1,459           79999         1         1,88           80015         1         1           80015         1         1           80015         1         1           80112         1         4           80121         1         3           80122         1         4           80135         1         92           80214         1         1           80215         1         6           80214         1         6	Value/Description	Unweighted	Weighted
79600         7         778           79605         1         3,223           79625         1         148           79655         1         347           79770         2         151           79771         1         4           79775         1         4           79840         2         1,013           79863         1         155           79866         1         20           79900         3         26,355           79916         4         7,768           79920         1         1,454           79920         1         1,459           79920         1         1,459           79920         1         1         18           79920         1         1         18           79920         1         1         18           80015         1         1         28           80015         1         1         3           80015         1         1         3           80121         1         3         3           80121         1         3         3	79550	1	247
7960S         1         3,223           7962S         1         148           7970D         2         151           7977D         1         934           7977T         1         934           7980D         5         1,272           7984Q         2         1,013           7986G         1         159           7987G         1         448           7987G         1         448           7990D         3         26,355           7991G         4         7,768           7991G         4         7,768           7991G         4         7,768           7991G         4         7,768           7991G         1         148           7992D         1         1         18           7991G         1         1         18           7992D         1         1         18           7992B         1         1         18           8001G         1,748         846,894           8001S         1         1         13           8001S         1         1         1           8012I	79554	1	54
79625         1         148           79655         1         347           79770         2         151           79771         1         934           79800         5         1,272           79840         2         1,013           79863         1         148           79876         1         44           79876         1         20           79909         3         26,355           79909         1         1,454           79953         1         1           79958         1         98           79998         1         133           80000         1,748         846,894           80015         1         1           80121         1         1           80121         1         1           80121         1         1           80121         1         3           80135         1         2           80120         1         1           80135         1         2           80212         1         3           80257         2         4	79600	7	778
79625         1         148           79655         1         347           79770         2         151           79771         1         934           79870         5         1,272           79840         2         1,013           79867         1         48           79876         1         20           79909         3         26,355           79909         1         1,454           79953         1         98           79920         1         1         38           79998         1         1         38           80015         1         1         13           80005         1,748         846,894         80015         1         13           80015         1         1         13         36         13         14         14         16         16         18         13         18         16         18         13         18         18         14         16         16         18         13         18         16         18         13         18         18         16         18         19         18         14	79605	1	3,223
79655         1         347           79700         2         151           79771         1         934           79775         1         4           79800         5         1,27           79844         2         1,013           79863         1         159           79876         1         20           79900         3         26,355           79916         4         7,768           79920         1         14           79963         1         8           89999         1         88           79999         1         133           80000         1,748         846,894           80015         1         12           80089         1         4           80121         1         1           80122         1         4           80135         1         2           80121         1         3           80225         1         64           80255         1         64           80255         1         64           80255         1         64			148
79700         2         151           79771         1         934           79870         5         1,272           79840         2         1,013           79867         1         448           79876         1         20           79900         3         26,355           79909         1         1,454           79916         4         7,768           79920         1         1         98           79929         1         1         38           80015         1         84         894           80015         1         1         13           80012         1         1         13           80015         1         1         1           80112         1         1         1           80121         1         3         1           80121         1         3         1           80121         1         4         4           80224         1         1         6           80213         1         2         5           80225         2         54         8			
79771         1         934           79775         1         4           79840         2         1,013           79863         1         159           79876         1         48           79876         1         20           79900         3         26,355           79916         4         7,768           79920         1         14           79998         1         88           79999         1         138           80000         1,748         846,894           80015         1         4           80029         1         41           80121         1         3           80122         1         47           8013         1         47           80121         1         3           80225         1         92           80214         1         1           80246         1         54           80257         2         54           80318         1         1           80328         1         1           80336         1         1 <t< td=""><td></td><td></td><td></td></t<>			
79775         1         4           79800         5         1,272           79863         1         159           79867         1         448           79900         3         26,355           79909         1         1,454           79916         4         7,768           79920         1         1         98           79923         1         98         9998         1         133           80000         1,748         846,894         8015         1         12           80015         1         1         14         14         10         13         13         13         13         13         13         13         13         13         13         14	79771		
79800         5         1,272           79840         2         1,013           79867         1         448           79876         1         20           79900         3         26,355           79909         1         1,454           79916         4         7,768           79920         1         1         8           79998         1         8         8           79999         1         133         8           80000         1,748         846,894         80015         1         41           80015         1         1         13         84         89         8001         1         41         41         40         80         80         1         41         41         40			
79840         2         1,013           79863         1         159           79876         1         448           79900         3         26,355           79900         1         1,454           79916         4         7,768           79920         1         14           79963         1         88           79999         1         88           79999         1         133           80000         1,748         846,894           80015         1         41           80106         1         137           80112         1         47           80121         1         47           80122         1         4           80135         1         2           80250         3         127           80213         1         607           80214         1         160           80224         1         54           80255         1         648           80255         1         648           80257         2         54           80336         1         1			
79863         1         159           79867         1         20           79900         3         26,355           79909         1         1,454           79916         4         7,688           79920         1         1         14           79963         1         98         79998         1         88           79999         1         1         133         80000         1,748         846,894           80015         1         1         12         8000         1         41         41         40         800         1         41         41         40         800         1         41         41         40         800         1         41         41         40         800         1         41         41         40			
79867         1         448           79876         1         20           79900         3         26,355           79909         1         1,454           79916         4         7,768           79920         1         14           79998         1         88           79999         1         133           80000         1,748         846,894           80015         1         41           80016         1         137           80112         1         47           80121         1         36           80135         1         2           80157         1         921           80213         1         607           80214         1         160           80246         1         54           80255         1         68           80257         2         54           80300         2         44           80318         1         1           80322         1         1           80336         1         1           80337         1         1			
79876         1         20           79900         3         26,355           79916         4         7,768           79920         1         14           79963         1         88           79999         1         133           80000         1,748         846,894           80015         1         1           80089         1         41           80112         1         47           80121         1         36           80121         1         36           80135         1         2           80200         3         127           80214         1         160           80213         1         607           80214         1         160           80215         1         607           80214         1         1         160           80255         1         648         8025         2         54           80300         2         44         8031         1         1         1           80318         1         1         1         1         1         1         1 <td></td> <td></td> <td></td>			
79900       3       26,355         79909       1       1,454         79916       4       7,768         79920       1       14         79998       1       98         79999       1       133         80000       1,748       846,894         80015       1       41         80089       1       41         80112       1       47         80112       1       3         80135       1       2         80157       1       92         80213       1       607         80214       1       160         80224       1       54         80255       1       648         80257       2       54         80318       1       2         80318       1       1         80322       1       1         80336       1       1         80337       1       1         80338       1       7         80400       1       752         80426       1       752         80432       1       752			
79909         1         1,454           79916         4         7,768           79920         1         14           79963         1         98           79998         1         133           80000         1,748         846,894           80015         1         1         12           80089         1         41         41           80112         1         47         36         31         13         36           80135         1         2         3         127         36         31         12         36         3         127         36         36         12         2         36         36         12         2         36         36         12         36         36         36         12         36			
79916         4         7,768           79920         1         14           79963         1         98           79998         1         88           79999         1,748         846,894           80015         1         1         1           80089         1         41         41           80112         1         47         47           80121         1         36         36           80135         1         92         3         127           80212         1         921         3         127         80213         1         607         80214         1         160         80246         1         54         80255         1         607         80246         1         54         80255         4         80300         2         44         80300         2         44         80318         1 </td <td></td> <td></td> <td></td>			
79920         1         14           79998         1         88           79999         1         133           80000         1,748         846,894           80015         1         12           80089         1         41           80106         1         137           80112         1         47           80121         1         36           80135         1         2           80157         1         921           80200         3         127           80213         1         607           80214         1         160           80255         1         648           80257         2         54           80300         2         44           80318         1         2           80322         1         1           80336         1         1           80347         1         1           80398         1         548           80400         1         752           80426         1         76           80426         1         237      <			
79963         1         98           79999         1         133           80000         1,748         846,894           80015         1         12           80089         1         41           80112         1         47           80112         1         36           80135         1         2           80157         1         921           80200         3         127           80213         1         607           80214         1         160           80255         1         648           80257         2         54           80300         2         44           80318         1         2           80322         1         1           80336         1         1           80347         1         1           80398         1         548           80400         1         752           80426         1         76           80426         1         76           80432         1         237           80436         1         76 <t< td=""><td></td><td></td><td></td></t<>			
79998         1         88           79999         1         133           80000         1,748         846,894           80015         1         12           80089         1         41           80106         1         137           80112         1         47           80121         1         36           80135         1         921           80200         3         127           80213         1         607           80214         1         160           80246         1         54           80255         1         648           80257         2         54           80300         2         44           80318         1         2           80322         1         1           80332         1         1           80336         1         1           80337         1         1           80339         1         7           80398         1         548           80400         1         752           80426         1         752 <t< td=""><td></td><td></td><td></td></t<>			
79999         1         133           80000         1,748         846,894           80015         1         1           80089         1         41           80106         1         137           80112         1         47           80121         1         36           80135         1         2           80200         3         127           80213         1         607           80214         1         160           80246         1         54           80255         1         648           80257         2         54           80318         1         2           80318         1         2           80322         1         1           80336         1         1           80347         1         1           80398         1         548           80400         1         752           80426         1         76           80432         1         237           80460         1         237           80460         1         256 <t< td=""><td></td><td></td><td></td></t<>			
80000       1,748       846,894         80015       1       1         80089       1       41         80106       1       137         80112       1       47         80121       1       36         80135       1       2         80157       1       921         80213       1       607         80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80393       1       1         80394       1       1         80400       1       752         80426       1       752         80426       1       76         80432       1       237         80460       1       16         80501       12       2,555         80514       1       3,894			
80015       1       12         80089       1       41         80106       1       137         80112       1       47         80121       1       36         80135       1       2         80157       1       921         80200       3       127         80213       1       607         80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       1         80398       1       1         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80089       1       41         80112       1       47         80121       1       36         80135       1       2         80157       1       921         80200       3       127         80213       1       607         80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       1         80322       1       1         80336       1       1         80337       1       1         80398       1       1         80400       1       758         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80106       1       137         80112       1       47         80121       1       36         80135       1       2         80157       1       921         80200       3       127         80213       1       607         80214       1       160         80246       1       54         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       1         80389       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80112       1       47         80121       1       36         80135       1       2         80157       1       921         80200       3       127         80213       1       607         80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       1         80398       1       1,275         80398       1       752         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80121       1       36         80135       1       2         80157       1       921         80200       3       127         80213       1       607         80214       1       160         80246       1       54         80255       1       648         80300       2       54         80318       1       2         80322       1       1         80336       1       1         80347       1       1         80398       1       1         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80135       1       2         80200       3       127         80213       1       607         80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80157       1       921         80200       3       127         80213       1       607         80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80200       3       127         80213       1       607         80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       1         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       237         80500       12       2,565         80514       1       3,894			
80213       1       607         80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       1         80350       1       1,275         80398       1       548         80400       1       752         80426       1       752         80432       1       237         80460       1       1       16         80500       12       2,565         80514       1       3,894			
80214       1       160         80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       1         80500       12       2,565         80514       1       3,894			
80246       1       54         80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       1         80500       12       2,565         80514       1       3,894			
80255       1       648         80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80257       2       54         80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80300       2       44         80318       1       2         80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80318       1       2         80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80322       1       1         80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80336       1       1         80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80347       1       14         80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80350       1       1,275         80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80398       1       548         80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80400       1       752         80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			
80426       1       76         80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			548
80432       1       237         80460       1       16         80500       12       2,565         80514       1       3,894			752
80460       1       16         80500       12       2,565         80514       1       3,894	80426		76
80500       12       2,565         80514       1       3,894	80432	1	237
80514 1 3,894	80460	1	16
80514 1 3,894	80500	12	2,565
December 12, 2016 222 of 649	80514	1	3,894
	December 12, 2016		222 of 649

Value/Description	Unweighted	Weighted
80561	1	43
80582	2	702
80590	1	86
80600	4	650
80640	3	701
80690	1	81
80700	3	1,565
80712	1	240
80727	1	1,133
80730	1	418
80782	1	2,236
80800	5	, 555
80833	1	339
80850	_ 1	56
80854	_ 1	66
80863	_ 1	348
80900	2	2,013
80903	1	115
80908	1	56
80909	1	58
80944	1	57
80947	1	762
80986	1	682
81000	193	72,959
81001	1	72,333
81006	1	97
81037	1	532
81044	1	933
81099	1	185
81100	1	183
81120	2	507
81123	1	50
81127	1	2,219
81151	1	2,219
81180	2	41
81200	3	175
81213	1	152
81246		
	1	276
81254	1	105
81262	1	26
81264	1	73
81282	1	19
81333	1	31
81360	1	10
81376	1	344
81389	1	45
81392	1	374
81400	4	699
December 12, 2016		223 of 649

Value/Description	Unweighted	Weighted
81415	1	3,390
81436	1	317
81453	1	400
81468	1	20
81470	1	160
81471	2	40
81480	1	60
81495	1	337
81500	13	17,616
81541	1	1,049
81558	2	312
81563	1	507
81564	1	267
81565	_ 1	27
81694	_ 1	28
81700	1	632
81712	1	222
81754	1	6,822
81774	1	63
81784	2	131
81790	2	116
81800	2	62
81857	1	
81865	1	1,308 399
		599 69
81866	1	
81894	1	67
81900	1	211
81916	2	229
81921	1	15
81939	1	6,789
81941	1	275
81975	1	92
82000	391	149,361
82035	1	64
82112	1	139
82134	1	61
82194	1	53
82200	5	374
82279	1	49
82300	2	424
82325	1	38
82364	1	43
82366	1	48
82400	2	4,150
82407	1	480
82419	1	240
82428	1	190
82430	1	209
December 12, 2016		224 of 649

Value/Description	Unweighted	Weighted
82432	1	0
82490	1	12
82500	41	14,902
82532	1	527
82539	1	197
82550	2	365
82592	1	30
82600	1	346
82610	1	5,489
82618	1	127
82651	1	52
82676	1	8,942
82678	1	58
82700	1	1
82701	1	40
82706	2	118
82731	1	776
82740	1	326
82754	1	9
82779	1	252
82842	1	335
82858	1	82
82872	2	165
82900	3	180
82905	1	41
82922	1	232
82925	_ 1	768
82950	3	540
82959	1	283
82984	1	371
82998	2	642
83000	290	113,369
83022	1	619
83036	1	146
83062	1	68
83100	3	231
83107	1	14
83130	1	18
83135	1	205
83136	2	50
83150	1	21
83168	1	148
83173	1	271
83183	2	387
83200	6	300
83220	1	159
83232	1	1,656
83250	1	15

Value/Description	Unweighted	Weighted
83262	1	451
83263	1	36
83300	2	354
83307	1	130
83322	1	1,079
83330	2	632
83340	1	45
83358	1	6,075
83383	1	115
83391	1	77
83400	3	326
83414	1	1
83434	1	753
83435	2	7,702
83484	1	914
83499	2	186
83500	14	6,382
83502	2	641
83506	1	125
83525	1	70
83534	1	2,214
83546	1	47
83556	1	3,298
83560	3	258
83581	1	202
83584	1	54
83587	2	7,267
83600	2	394
83608	1	3,553
83621	1	63
83622	1	49
83645	1	1,714
83700	2	269
83721	2	5,625
83733	1	85
83750	1	31
83779	1	80
83785	1	13
83800	1	14
83801	_ 1	37
83809	_ 1	82
83810	_ 1	1,113
83842	1	78
83857	2	125
83880	1	75
83900	2	298
83903	1	72 72
83927	1	19
	1	
December 12, 2016		226 of 649

Value/Description	Unweighted	Weighted
83932	1	1,194
84000	331	152,104
84029	1	42
84060	1	18
84100	1	83
84115	1	171
84123	1	52
84144	3	761
84219	2	156
84234	1	23
84260	_ 1	339
84274	_ 1	91
84300	_ 1	16
84320	1	1,516
84389	2	312
84405	1	48
84458	1	56
84483	1	127
84500	16	4,954
84519	1	4,934
84533	1	52
	1	41
84572		
84575	1	225
84600	1	1
84638	2	69
84700	5	2,978
84729	1	529
84766	1	2,166
84771	1	29
84800	2	244
84814	1	297
84832	1	23
84835	2	156
84840	1	674
84842	1	440
84962	1	30
84996	1	34
85000	1,099	523,254
85006	1	574
85014	1	1
85017	1	65
85071	1	3
85087	1	711
85090	1	46
85093	1	49
85100	1	438
85150	1	87
85200	4	495
December 12, 2016		227 of 649

Value/Description	Unweighted	Weighted
85220	1	25
85272	1	5
85280	1	162
85283	1	94
85296	2	739
85300	1	118
85304	_ 1	14
85345	_ 1	115
85356	_ 1	38
85396	1	1
85400	2	350
85408	1	1
85422	1	2,721
85423	1	30
85429	1	136
85430	1	852
85449		425
	1 7	
85500		870
85547	1	179
85560	1	19
85569	1	30
85574	1	63
85580	1	80
85586	1	1,347
85600	1	29
85601	1	732
85647	1	14
85666	1	77
85669	1	6
85700	1	11
85711	1	31
85738	1	279
85745	1	24
85775	1	27
85786	1	1,273
85800	1	895
85860	1	397
85916	1	77
85945	1	393
86000	319	133,076
86008	1	18
86047	1	14
86115	1	45
86142	1	45
86146	_ 1	235
86149	1	13
86151	1	1,022
86163	2	205

Value/Description	Unweighted	Weighted
86240	1	500
86250	2	1,247
86270	1	2
86291	2	291
86300	2	315
86319	1	42
86329	1	559
86369	1	11
86399	1	50
86400	4	848
86402	1	7
86422	1	45
86438	1	354
86481	1	56
86482	1	67
86488	_ 1	3
86500	21	16,551
86503	1	64
86538	1	74
86544	1	761
86549	1	17
86564	1	153
86566	1	22
86574	1	139
86600	3	380
86610	1	599
86628	1	101
86650	1	725
86660	2	3
86664	1	171
86671	1	54
86678	1	73
86700	1	573
86742	1	30
86788	1	75
86799	1	275
86800	2	1,927
86875	1	30
86891		35
86900	1 1	441
86960	1	14
86968	1	21
86970		
	1	89 45
86973	1	45
86974	1	51
86998	1	121 240
87000 87020	320	121,240 157
87020	1	
December 12, 2016		229 of 649

Value/Description	Unweighted	Weighted
87022	2	98
87025	1	25
87034	1	267
87070	1	247
87097	1	27
87100	1	80
87109	1	2,435
87124	1	61
87160	1	1,737
87173	1	587
87175	1	646
87229	1	274
87247	1	531
87250	3	669
87257	1	96
87311	_ 1	7
87318	_ 1	3,356
87320	_ 1	46
87337	_ 1	804
87366	2	69
87398	1	40
87446	1	1
87461	1	1,147
87500	24	9,825
87542	2	226
87568	1	94
87570	1	10
87591	1	841
87603	1	45
87686	1	135
87700	1	191
87702	1	99
87752	1	141
87756	2	186
87758	1	216
87777	1	43
87780	1	50
87820	1	0
87836	1	75
87880	1	266
87900	1	14
88000 88013	340	152,813 166
	1	
88043 88047	1	381
88047	1	3,147
88104	1	655
88142	1	154
88159	1	743
December 12, 2016		230 of 649

Value/Description	Unweighted	Weighted
88167	1	28
88180	1	101
88224	1	8
88238	2	1,201
88248	1	58
88300	2	97
88333	1	26
88360	1	2,026
88369	1	44
88398	1	44
88400	2	70
88404	2	379
88418	_ 1	169
88438	_ 1	32
88446	2	1,807
88500	15	3,746
88534	1	1,888
88535	1	56
88548	1	506
88559	1	19
88562		287
88566	1 2	133
88573	2	678
88580	1	3,043
88598	2	523
88600	4	8,771
88664	1	25
88667	1	77
88694	1	3
88700	4	683
88728	1	2
88737	1	3,641
88792	1	138
88796	1	17
88799	1	34
88800	1	203
88816	1	31
88835	1	38
88866	1	692
88880	1	36
88888	1	23
88894	1	219
88900	1	54
88928	1	289
88947	1	13
88950	1	13
88976	1	22
89000	312	161,562
December 12, 2016		231 of 649

Value/Description	Unweighted	Weighted
89004	1	949
89029	1	76
89030	1	49
89032	1	605
89037	1	56
89044	1	217
89067	1	22
89078	1	6,780
89150	1	45
89155	1	591
89163	2	135
89170	1	666
89185	1	184
89199	1	94
89200	3	831
89220	1	43
89223	_ 1	424
89240	_ 1	39
89250	2	321
89287	1	36
89293	1	79
89294	1	683
89303	1	46
89321	1	82
89378	1	18
89412	2	5,446
89423	1	42
89440	1	162
89466	1	747
89496	1	37
89500	16	7,050
89520	1	20
89528	1	31
89535	2	195
89540	1	190
89575	1	73
89600	2	488
89623	1	1,520
		1,320
89656 80606	1	47
89696	1	
89700	3	640
89737	1	3,364
89800	3	49
89814	2	134
89830	1	23
89832	1	1
89865	1	1
89900	3	582
December 12, 2016		232 of 649

Value/Description	Unweighted	Weighted
89907	1	64
89931	1	512
89935	1	24
89945	1	110
89994	1	10
90000	1,436	711,882
90024	2	193
90028	1	566
90093	1	166
90100	1	0
90111	1	131
90126	1	497
90129	2	312
90161	2	506
90200	3	438
90217	1	40
90248	_ 1	142
90249	1	2
90259	1	98
90282	1	53
90298	1	78
90300	1	3,738
90313	1	3,738
90336	1	227
90344	1	1,778
90351	1	527
90375	1	223
90376		227
90400	1 3	297
90435		
	1	0
90443	1	2
90450	2	466
90487	2	86
90500	10	982
90502	1	31
90513	1	153
90521	1	110
90540	1	72
90545	1	82
90688	1	50
90700	1	0
90711	1	48
90744	1	51
90750	1	1,138
90751	2	8,091
90782	1	69
90800	2	365
90823	2	78
December 12, 2016		233 of 649

Value/Description	Unweighted	Weighted
90825	1	280
90828	1	27
90893	1	4,107
90894	2	260
90900	3	2,640
90956	1	6
90962	1	1,139
90970	1	57
90972	2	63
90975	1	217
90980	1	6
91000	178	83,714
91001	1	26
91018	_ 1	52
91044	1	15
91050	1	102
91115	1	39
91116	1	308
91117	1	1,241
91134	1	0
91147	1	179
91157	1	62
91174	1	2,352
91200	3	3,941
91253	1	24
91255	1	270
91290	1	23
91300	2	578
91304	1	48
91319	1	31
91323	1	4
91395	1	1
91400	1	351
91496	1	658
91500	11	10,631
91535	1	138
91588	1	31
91611	1	21
91620	1	83
91622	2	390
91642	1	210
91643	1	36
91650	1	74
91657	_ 1	42
91682	2	162
91722	1	55
91740	1	47
91747	1	164
December 12, 2016	_	234 of 649
DECERTION 12, 2010		234 OT 649

December 12, 2016 234 of 649

Value/Description	Unweighted	Weighted
91750	1	327
91839	1	38
91845	2	362
91868	1	43
92000	434	198,331
92015	1	111
92023	1	1,197
92045	1	81
92068	1	131
92100	1	15
92109	3	269
92131	1	1,088
92139	1	100
92192	_ 1	85
92194	1	51
92197	1	207
92200	3	194
92205	1	129
92240	1	467
92300	1	348
92328	1	163
92338	1	27
92363	1	87
92377	1	13
92400	1	47
92420	1	291
92426	1	48
92446	1	559
92452	1	110
92460	1	353
92461	1	131
92470	1	22
92492	1	309
92500	28	14,642
92506	1	799
92580	2	114
92589	1	558
92600	1	189
92624	1	163
92653	1	126
92664	1	373
92700	1	4,968
92725	2	33
92740	1	467
92745	1	139
92763	1	85
92782	1	200
92798	2	220
December 12, 2016		235 of 649

Value/Description	Unweighted	Weighted
92800	2	79
92845	1	112
92846	2	234
92853	1	87
92900	1	18
92919	1	75
92922	1	400
92934	1	33
92949	1	46
92980	1	14
93000	310	116,657
93100	1	185
93174	2	7
93176	_ 1	1,517
93206	_ 1	279
93217	1	96
93220	1	16
93238	1	82
93263	1	32
93311	1	172
93333	1	482
93400	2	113
93425		135
	1	
93463	1	90
93500	11	8,686
93510	1	137
93513	1	43
93519	1	74
93522	1	30
93524	1	104
93529	1	4
93583	1	221
93600	5	6,370
93658	1	1,900
93669	1	832
93692	1	45
93700	2	29
93720	1	114
93741	1	282
93748	2	1,697
93750	1	68
93780	1	66
93800	1	305
93846	1	14
93850	1	42
93851	1	18
93865	1	41
93866	1	16
December 12, 2016		236 of 649

Value/Description	Unweighted	Weighted
93869	1	61
93874	1	35
93956	1	4
93960	2	1,375
93973	1	59
94000	258	89,688
94074	1	208
94100	3	415
94116	1	253
94142	1	41
94193	1	47
94222	1	12
94256	1	13
94258	1	115
94274	1	39
94297	1	19
94300	1	17
94333	1	2,010
94395	1	461
94400	1	37
94467	1	127
94500	16	3,776
94550	1	8,401
94567	1	22
94596	2	783
94600	4	553
94622	1	128
94681	1	613
94689	1	495
94700	2	715
94706	2	5,969
94731	1	30
94737	1	7
94775	1	1,085
94800	1	174
94829	1	788
94834	1	172
94900	1	91
94920	2	1,199
94926	_ 1	688
94941	1	45
94953	1	69
95000	- 833	321,161
95048	1	675
95056	1	1,997
95064	1	76
95100	1	48
95106	2	201
December 12, 2016		237 of 649

Value/Description	Unweighted	Weighted
95157	1	34
95200	2	6,608
95202	1	587
95214	2	5,670
95220	1	111
95248	1	79
95250	1	3,367
95254	2	252
95266	1	343
95284	1	450
95392	1	20
95431	1	7
95493	2	408
95494	1	1,727
95500	9	9,344
95536	1	70
95600	2	275
95634	1	137
95662	1	1,227
95669	1	145
95673	1	29
95676	1	34
95696	1	79
95710	1	84
95727	1	407
95780	1	446
95851	1	888
95900	1	69
95905	1	19
95976	1	24
95989	1	40
95996	1	23
96000	367	
96003	1	171,349 3
96007	1	17
96019	1	336
96026		
	1	1,928
96033	1	67
96058	1	64
96072	1	12
96098	1	121
96100	1	187
96149	2	1,191
96155	1	8
96194	1	250
96200	1	78
96220	1	115
96222	1	140
December 12, 2016		238 of 649

Value/Description	Unweighted	Weighted
96300	2	16
96309	1	111
96351	1	6,756
96386	2	17
96400	1	130
96500	13	3,063
96552	1	77
96560	2	32
96562	1	36
96662	2	471
96668	_ 1	336
96670	1	222
96700	1	48
96767	1	237
96778	1	17
96780	2	341
96787	1	48
96793	1	49
96800	1	33
96838	1	58
96844	1	248
96872	1	248
		31
96878	1 2	
96890		2,125 475
96912	1	
96937	1	179
96948	1	1
96950	1	672
96962	1	83
96966	1	11
96981	1	62
96997	1	176
97000	224	86,307
97167	1	1,166
97260	1	57
97300	1	155
97324	1	66
97350	1	35
97354	1	4
97362	2	86
97386	1	248
97411	1	54
97435	1	13
97446	1	1,385
97465	1	54
97500	23	6,795
97580	1	36
97598	1	63
December 12, 2016		239 of 649

Value/Description	Unweighted	Weighted
97600	1	90
97615	1	41
97616	1	24
97666	1	4,930
97690	1	98
97760	1	20
97782	1	618
97786	1	262
97788	1	740
97800	2	471
97814	1	196
97850	1	25
97860	1	619
97875	1	43
97900	2	87
97918		
	1	1,431
97951	1	7,724
98000	477	251,831
98031	1	56
98054	1	103
98058	1	708
98064	1	102
98076	2	2,707
98200	1	184
98204	1	45
98206	1	19
98236	1	732
98240	1	68
98246	1	168
98276	1	118
98300	1	225
98307	1	3,957
98362	1	245
98385	1	3
98403	2	1,549
98500	25	13,000
98501	1	46
98540	1	41
98558	1	219
98585	1	408
98600	2	711
98657	1	2
98693	1	134
98711	1	78
98723	3	512
98750	3 1	512
98800	2	
98891	1	1,567 23
	1	
December 12, 2016		240 of 649

Value/Description	Unweighted	Weighted
98894	1	45
98900	3	878
98916	2	143
98930	1	711
98956	1	50
98962	1	44
98979	1	24
98991	2	106
98999	1	2
99000	171	78,735
99008	2	656
99025	2	7,588
99075	_ 1	134
99100	_ 1	321
99118	1	161
99189	1	4
99191	2	895
99266	1	20
99300	1	191
99301	1	248
99341	1	25
99355	2	142
99446	1	988
99452	1	1,966
99500	12	4,174
99530	1	114
99540	2	298
99555	1	215
99556	2	320
99563	1	27
99569 99584	1	538 20
	1	
99600 99614	3	1,119 99
99643	1 1	56
99700	1	109
99711	1	100
99712	1	73
99716	2	193
99720	1	101
99789	1	12
99795	1	16
99800	4	298
99815	1	30
99833	1	2
99840	1	84
99848	1	30
99850	1	60
December 12, 2016		241 of 649

Value/Description	Unweighted	Weighted
99876	1	89
99900	3	767
99905	2	57
99906	1	29
99915	1	126
99934	1	23
99950	1	31
99958	1	69
99959	1	300
99960	1	510
99980	_ 1	528
99985	1	29
99987	_ 1	46
99995	_ 1	30
99996	1	65
99999	3	149
100000	1,892	904,385
100100	1	270
100139	2	1,756
100158	1	39
100174	1	259
100174	1	413
100175		
	1	46
100188	1	537
100190	1	34
100200	1	260
100238	1	245
100250	1	41
100262	1	812
100270	1	815
100300	2	4,727
100326	1	115
100342	1	302
100417	1	66
100425	1	165
100463	1	104
100475	1	137
100480	1	134
100500	9	18,241
100501	1	61
100520	1	1,043
100578	1	40
100581	1	274
100592	1	36
100620	1	476
100625	1	304
100640	2	468
100711	1	363
December 12, 2016		242 of 649

Value/Description	Unweighted	Weighted
100724	1	308
100760	1	543
100800	2	379
100802	1	107
100808	1	209
100864	1	93
100879	1	96
100892	1	166
100898	1	1,300
100984	1	15
101000	164	64,880
101005	1	15
101006	_ 1	19
101035	1	1,301
101100	2	299
101110	1	3
101111	1	1
1011123	1	18
101125	1	144
101103	1	876
101104	2	109
101273	1	53
101275		132
	1	434
101301 101343	1	38
	1	
101369	1	141
101400	2	41
101450	1	78
101500	7	673
101553	1	1,030
101586	1	23
101589	1	151
101600	2	1,735
101643	1	319
101735	1	113
101743	1	325
101775	1	13
101800	3	272
101820	1	10
101827	1	34
101828	1	20
101900	1	150
101914	1	78
101921	1	48
101939	1	138
101981	1	3,197
102000	277	135,981
102024	1	4
December 12, 2016		243 of 649

Value/Description	Unweighted	Weighted
102085	1	129
102105	1	3
102163	2	167
102190	1	128
102223	1	90
102234	1	30
102336	1	217
102381	1	104
102400	1	15
102401	1	26
102443	1	752
102500	10	8,611
102514	1	, 64
102517	1	96
102530	1	66
102540	1	97
102560	1	1,493
102599	1	46
102600	1	587
102700	2	133
102847	1	57
102860	1	58
102886	2	257
102892	1	527
102908	2	17
102923	1	42
102930	_ 1	81
102932	1	109
102943	1	77
102963	1	41
103000	216	100,154
103049	1	134
103072	1	99
103121	1	368
103127	1	89
103150	1	33
103169	1	40
103179	1	23
103245	2	1,538
103300	1	65
103331	1	86
103378	1	55
103442	1	255
103460	_ 1	115
103499	_ 1	709
103500	- 6	1,934
103557	1	29
103560	3	1,113

104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104654       1       248         104683       1       328         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       284	Value/Description	Unweighted	Weighted
103599       1       418         103500       1       466         103662       1       207         103700       1       191         103775       1       1       1         103785       1       145       1       1       1         103793       1       1       1       3       1       1       1       1       1       1       1       3       1       1       3       1       1       3       1       1       3       1       3       3       1       3       3       1       3       3        1       1       3       1       3       3       1       1       3       1       3       3       1       3       3       1       3       3       1       3       3       1       3       3       1       1       3       3       1       3       3       1       3       3       1       3       3       1       3       3       1       3       3       1       3       3       1       3       3       1       3       3       1       3       3       1       3<	103568	1	352
103599       1       459         103600       1       406         103662       1       207         103700       1       69         103745       1       1       1         103795       1       43       1       1       3         103800       1       1       1       1       1       1       1       1       1       1       1       1       1       1       3       1       1       1       1       3       1       1       1       3       1       1       4       3       1       1       1       1       3       1       1       1       1       1       3       1       1       1       3       1       1       1       3       1       1       1       1       3       1       1       1       1       3       1       1       1       1       3       1 <td></td> <td></td> <td></td>			
103600       1       406         103662       1       207         103669       1       191         103700       1       69         103785       1       145         103793       1       43         103795       1       1         103800       1       17         103814       1       65         103920       1       33         103927       1       111         103968       1       53         104000       212       99,475         104020       1       42         104026       1       11         104159       1       40         104160       1       13         104213       1       13         104229       1       14         104239       1       11         104248       1       28         104428       1       28         104428       1       28         104459       1       3       2         104500       1       28         104451       1       28       2       58 <td></td> <td></td> <td></td>			
103662       1       207         103669       1       191         103705       1       69         103785       1       14         103793       1       43         103795       1       1         103800       1       1         103878       1       15         103920       1       33         103927       1       11         104000       212       99,475         104020       1       21         104020       1       42         104026       1       1         104159       1       40         104160       1       13         104213       1       34         104229       1       16         104239       1       16         1042487       1       20         104400       1       20         104400       1       2         104401       1       2         104402       1       2         104509       1       2         104406       1       2         104506       1 <td< td=""><td></td><td></td><td></td></td<>			
103669       1       191         103700       1       69         103745       1       14         103785       1       145         103793       1       43         103795       1       1         103814       1       65         103878       1       15         103920       1       33         103927       1       11         104026       1       53         104020       1       42         104020       1       40         104169       1       13         104129       1       40         104160       1       13         104231       1       34         104239       1       11         104239       1       13         104247       1       8,275         104366       1       20         104400       1       28         104416       1       28         104428       1       43         10450       1       3,234         10450       2       9,36         10451       2			
103700       1       69         103745       1       1       1         103793       1       43       1       145         103795       1       1       1       1       1       1       103800       1       1       1       1       103814       1       165       103878       1       1       15       133       103927       1       111       103968       1       133       103927       1       111       104000       212       99,475       104020       1       1       11       111       104000       212       99,475       104020        1       42       104026       1       1       11       11       11       104159       1       40       104160       1       1       11       11       104160       1       1       13       104166       1       1       13       104166       1       1       13       104166       1       1       13       104239       1       1       14       104239       1       1       14       104239       1       1       1       104366       1       2       104466       1       1       23       1			
103745       1       143         103793       1       43         103795       1       1         103800       1       1       1         103814       1       65       65         103878       1       15       15         103920       1       33       11       111         103968       1       53       104000       212       99,475         104020       1       42       104026       1       11       11       104159       1       11       11       104169       1       13       104166       1       13       104213       1       13       104213       1       13       104239       1       116       104239       1       116       104239       1       116       104239       1       116       104239       1       116       104239       1       116       104239       1       116       104239       1       116       104239       1       116       104239       1       116       104239       1       116       104287       1       128       104450       1       28       104450       1       28       104450 <td></td> <td></td> <td></td>			
103785         1         145           103793         1         43           103795         1         1           103800         1         17           103814         1         15           103920         1         33           103927         1         111           103968         1         53           104000         212         99,475           104026         1         42           104026         1         41           104159         1         40           104166         1         13           104213         1         34           104239         1         16           104239         1         16           104239         1         16           104287         1         2           104366         1         20           104400         1         28           104416         1         28           104428         1         3           104517         1         20           104559         2         58           104600         3         2,394 </td <td></td> <td></td> <td></td>			
103793         1         43           103795         1         1         1           103810         1         165         165         103878         1         15         15         103920         1         133         103927         1         111         103968         1         53         104000         212         99,475         104026         1         1         11         104169         1         1         11         104169         1         1         11         104169         1         1         1         1         11         104169         1         <			
103795         1         1           103800         1         17           103814         1         65           103878         1         15           103920         1         33           103927         1         111           103968         1         53           104000         212         99,475           104020         1         42           104026         1         11           104159         1         40           104160         1         13           104163         1         13           104213         1         34           104239         1         16           104287         1         8,275           104366         1         2           104400         1         268           104416         1         28           104428         1         3           104428         1         3           104517         1         23           104559         2         58           104601         3         2,394           104654         1         28			
103800       1       17         103814       1       65         103878       1       15         103920       1       33         103927       1       111         104000       212       99,475         104020       1       42         104026       1       11         104159       1       40         104160       1       13         104213       1       13         104223       1       11         104239       1       16         104287       1       8,275         104366       1       20         104400       1       26         104416       1       28         104428       1       43         104455       1       20         104500       11       3,958         104507       11       3,958         104508       2       936         104509       3       2,394         104605       2       936         104654       1       28         1046554       1       28         104667			
103814       1       65         103878       1       15         103920       1       33         103927       1       111         103968       1       53         104000       212       99,475         104020       1       42         104026       1       11         104159       1       40         104160       1       13         104213       1       34         1042239       1       16         104287       1       8,275         104366       1       20         104400       1       28         104416       1       28         104428       1       43         104428       1       3         104455       1       20         104450       11       3,958         104517       1       20         104509       2       936         104559       2       936         104551       2       936         104651       2       1,801         104683       1       28         1046867			
103878       1       15         103920       1       33         103927       1       111         103968       1       53         104000       212       99,475         104020       1       42         104026       1       11         104159       1       40         104160       1       133         104213       1       34         104239       1       116         104287       1       8,775         104366       1       20         104400       1       28         104428       1       43         104428       1       43         104485       1       28         104450       1       3,958         104517       1       20         104508       1       20         104509       2       58         104651       2       1,801         104683       1       328         104684       1       28         104687       1       38         104688       1       38         104694 <t< td=""><td></td><td></td><td></td></t<>			
103920       1       33         103968       1       53         104000       212       99,475         104020       1       42         104026       1       11         104159       1       40         104160       1       133         104161       1       13         104213       1       16         104239       1       16         104287       1       8,275         104366       1       20         104400       1       26         104416       1       28         104428       1       43         104428       1       3,58         104500       11       3,58         104500       11       3,58         104500       3       2,394         104559       2       58         104600       3       2,394         104651       2       1,861         104654       1       248         104683       1       2,936         104792       1       18         104792       1       1,82         104870			
103927       1       111         103908       1       53         104000       212       99,475         104020       1       42         104026       1       11         104159       1       40         104160       1       133         104166       1       13         104213       1       340         104229       1       116         104287       1       8,275         104366       1       20         104400       1       268         104416       1       2         104428       1       43         104455       1       26         104500       11       3,958         104500       11       3,958         104559       2       58         104600       3       2,394         104651       2       1,801         104654       1       24         104683       1       24         104684       1       24         104732       1       384         104859       1       36         104911			
103968       1       53         104000       212       99,475         104020       1       42         104026       1       11         104159       1       40         104160       1       133         104267       1       340         104239       1       116         104287       1       8,275         104366       1       20         104400       1       28         104408       1       28         104428       1       43         10459       2       58         104500       11       3,958         104501       1       23         104502       1       23         104503       1       23         104504       3       2,394         104605       2       936         104654       1       28         104653       1       328         104663       1       328         104663       1       384         104702       1       13         104703       1       13         104870			
104000         212         99,475           104020         1         42           104026         1         11           104159         1         40           104160         1         133           104166         1         13           104213         1         340           1042239         1         116           104287         1         8,275           104366         1         20           104400         1         268           104416         1         28           104428         1         43           104428         1         20           104500         11         3,958           104517         1         230           104559         2         58           104600         3         2,394           104605         2         936           104654         1         248           104683         1         328           1046644         1         248           104687         1         384           1046889         1         260           104890         1			
104020       1       42         104026       1       11         104159       1       40         104160       1       13         104166       1       13         104213       1       340         104287       1       116         104366       1       20         104400       1       268         104416       1       28         104428       1       43         104485       1       20         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104655       2       936         104651       2       1,801         104654       1       248         104683       1       328         104667       1       1       384         104859       1       260       1       384         104870       1       1       35       1       1       364       1       364       1       364       1       364       1       364			
104026       1       11         104159       1       40         104160       1       133         104166       1       13         104213       1       340         104239       1       116         104287       1       8,275         104366       1       20         104400       1       268         104416       1       28         104428       1       43         104450       1       26         104500       11       3,958         104517       1       20         104559       2       58         104600       3       2,394         104655       2       936         1046651       2       1,801         104683       1       248         104684       1       28         104700       1       18         104732       1       384         104879       1       26         104870       1       135         104911       2       310         104934       1       284         104987			
104159       1       40         104160       1       133         104166       1       13         104213       1       340         104239       1       116         104287       1       8,275         104366       1       20         104400       1       268         104416       1       28         104428       1       43         104485       1       206         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104654       1       248         104683       1       328         104687       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       2         104974       1       284         104987			
104160       1       133         104166       1       13         104213       1       340         104239       1       116         104287       1       8,275         104366       1       20         104400       1       268         104416       1       28         104428       1       43         104485       1       20         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104654       1       248         104683       1       328         104687       1       1       3         104700       1       18       1       3         104859       1       364       1       3       3         104911       2       310       3       3       3       1       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3			
104166       1       13         104213       1       340         104239       1       116         104287       1       8,275         104366       1       20         104400       1       268         104416       1       28         104428       1       43         104500       11       3,958         104501       1       230         104557       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104683       1       248         104687       1       32         104730       1       18         104732       1       38         104879       1       26         104974       1       2         104974       1       284         104987       1       37			
104213       1       340         104239       1       116         104287       1       8,275         104366       1       20         104400       1       268         104416       1       28         104428       1       43         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       364         104870       1       135         104911       2       310         104934       1       284         104974       1       284         104987       1       37			
104239       1       116         104287       1       8,275         104366       1       20         104400       1       268         104416       1       28         104428       1       43         104485       1       206         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104287       1       8,275         104366       1       20         104400       1       268         104416       1       28         104428       1       43         104500       11       3,958         104501       1       230         104559       2       58         104600       3       2,394         104605       2       936         104654       1       248         104683       1       328         104700       1       18         104702       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104366       1       20         104400       1       268         104416       1       28         104428       1       43         104485       1       206         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104654       1       248         104683       1       328         104687       1       1       384         104732       1       384         104859       1       260       360         104870       1       135       35         104911       2       310       31       37         104974       1       284       37       37       37			
104400       1       268         104416       1       28         104428       1       43         104485       1       206         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104684       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       284         104987       1       284         104987       1       37			
104416       1       28         104428       1       43         104485       1       206         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104428       1       43         104485       1       206         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104683       1       248         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       35         104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104485       1       206         104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104683       1       248         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104500       11       3,958         104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104683       1       248         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104517       1       230         104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104485		206
104559       2       58         104600       3       2,394         104605       2       936         104651       2       1,801         104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104500	11	3,958
104600       3       2,394         104605       2       936         104651       2       1,801         104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104517	1	230
104605       2       936         104651       2       1,801         104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104559	2	58
104651       2       1,801         104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104600		2,394
104654       1       248         104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104605	2	936
104683       1       328         104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104651	2	1,801
104687       1       59         104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104654	1	248
104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104683	1	328
104700       1       18         104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37	104687	1	59
104732       1       384         104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37			18
104859       1       260         104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104870       1       135         104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104911       2       310         104934       1       21         104974       1       284         104987       1       37			
104934       1       21         104974       1       284         104987       1       37			
104974       1       284         104987       1       37			
104987 1 37			

Value/Description	Unweighted	Weighted
105000	614	267,914
105058	1	48
105086	1	355
105095	1	307
105096	1	80
105115	1	779
105174	1	617
105200	1	265
105225	1	342
105283	_ 1	753
105300	1	39
105453	1	198
105486	1	51
105499	1	4,930
105500	7	977
105522	1	62
		87
105550	1	
105592	1	235
105600	1	38
105660	1	338
105663	1	52
105670	1	263
105695	1	1
105700	1	188
105727	2	6
105740	1	622
105772	1	68
105800	2	181
105837	1	35
105845	1	20
105857	1	1,129
105900	1	199
105914	1	67
105980	1	91
105989	2	105
105991	1	33
106000	181	53,398
106004	1	20
106012	1	525
106037	1	53
106068	1	148
106080	_ 1	227
106152	1	43
106165	1	47
106176	1	63
106176	1	11
106179		148
106210	1 1	150
	1	
December 12, 2016		246 of 649

Value/Description	Unweighted	Weighted
106244	2	254
106250	1	125
106290	1	14
106326	1	197
106340	1	516
106345	1	183
106365	1	28
106440	1	888
106487	2	3,386
106500	3	1,395
106530	1	9
106565	_ 1	20
106600	1	75
106605	_ 1	171
106677	_ 1	101
106701	1	91
106741	1	130
106800	3	399
106801	1	46
106913	1	16
106921	1	36
106933	1	189
106955	1	233
106971	1	29
106991	1	196
107000	149	66,663
107004	1	455
107010	1	145
107025	1	62
107070	1	78
107100	2	710
107122	1	143
107205	1	49
107283	1	29
107300	3	240
107364	1	97
107378	1	0
107500	8	1,856
107520	1	340
107522	1	2,727
107540	1	2,727
107557	1	59
107557	1	216
107559	2	432
107587	2	255
107582	1	82
107600	3	982
107619	5 1	198
	1	
December 12, 2016		247 of 649

Value/Description	Unweighted	Weighted
107672	1	43
107700	1	19
107708	1	192
107841	1	82
107877	1	51
107882	1	19
107885	1	130
107909	1	98
107983	1	29
108000	291	120,987
108025	1	2,617
108034	1	22
108055	1	73
108057	1	87
108102	1	125
108102		163
	1	35
108153	1	
108160	1	1,019
108244	1	291
108250	1	23
108260	1	6,958
108281	1	33
108292	1	105
108333	2	280
108360	1	62
108374	1	45
108375	1	155
108378	1	87
108407	1	68
108417	1	1,122
108500	4	722
108502	1	266
108521	2	5,753
108544	1	244
108600	1	33
108605	1	400
108609	1	53
108612	1	124
108617	_ 1	305
108630	_ 1	36
108664	_ 1	31
108696	1	230
108700	1	68
108706	1	48
108747	2	259
108747	1	111
108823	1	28
108861	1	43
December 12, 2016		248 of 649

Value/Description	Unweighted	Weighted
108933	1	130
109000	112	28,050
109037	1	128
109092	1	2,246
109100	1	94
109132	1	115
109134	1	21
109200	2	86
109204	1	51
109268	1	432
109376	1	27
109400	1	111
109414	1	292
109417	1	147
109462	1	440
109496		15
109500	2	2,921
109551	1	840
109580	1	48
109629	1	1,509
109638	1	101
109680	1	48
109750	1	3,332
109778	1	82
109780	1	1,466
109836	1	12
109840	1	2
109878	1	91
109933	1	42
110000		496,854
	1,072	
110022	2	3
110136	1	531
110243	1	7
110285	1	111
110409	1	395
110450	1	25
110495	1	23
110500	5	1,859
110530	1	6
110610	1	4
110636	1	76
110704	1	121
110750	1	314
110760	2	242
110775	1	19
110800	3	851
110806	2	598
110844	2	1,354
December 12, 2016		249 of 649

Value/Description	Unweighted	Weighted
110900	1	144
110902	1	4
110936	1	346
111000	76	18,585
111111	1	1,208
111163	1	25
111177	1	24
111189	1	58
111222	1	294
111280	1	743
111300	2	689
111313	1	22
111348	_ 1	40
111431	1	21
111500	2	314
111512	1	132
111532	1	46
111550	1	28
111675	1	28
111700	2	843
111730	1	1,131
111753	1	33
111755	1	185
111703	1	47
111771	1	44
111820	1	3
111866	1	62
111872	1	
		2,005
111894	1 2	1,878 312
111900		
111907	1	180
111932	1	683
111949	1	154
111954	1	558
111963	2	1,951
111984	1	1,774
112000	221	84,401
112014	1	5
112070	1	83
112170	1	25
112188	1	65
112205	1	83
112315	1	99
112375	1	161
112400	1	153
112437	2	613
112451	2	815
112500	10	3,646
December 12, 2016		250 of 649

Value/Description	Unweighted	Weighted
112507	1	375
112543	1	58
112600	2	68
112700	1	24
112888	1	6
112895	1	183
112900	1	722
112938	1	1,687
113000	107	56,829
113050	1	218
113067	1	66
113100	2	437
113132	2	10,965
113200	1	36
113267	1	88
113282	1	5,186
113300	2	355
113344	1	85
113367	1	0
113370	1	258
113382	1	8
113397	1	1,021
113421	1_	356
113500	7	5,445
113572	1	3,721
113576	2	620
113600	2	512
113640	1	62
113680	1	15
113685	1	261
113714	1	288
113750	2	76
113759	1	626
113850	1	88
113855	1	125
113959	1	1,992
113962	1	10,829
113970	1	208
113998	1	3
114000	128	48,876
114112	1	19
114174	1	110
114200	1	0
114268	1	5
114341	1	220
114400	_ 1	506
114480	1	4,206
114500	2	536
December 12, 2016		251 of 649

Value/Description	Unweighted	Weighted
114504	1	100
114600	1	510
114653	1	79
114700	2	3,411
114702	1	76
114718	1	182
114730	1	49
114804	1	87
114882	1	19
114885	1	666
114900	1	635
115000	602	250,390
115041	1	269
115060	1	57
115189	1	392
115363	1	218
115395	1	32
115440	_ 1	185
115445	_ 1	28
115478	_ 1	152
115500	1	195
115528	1	112
115575	1	50
115600	1	186
115608	1	7
115622	1	198
115665	2	2,382
115700	1	30
115800	1	56
115833	1	193
115856	1	80
115875	1	1,252
115919	1	31
115922	1	50
115936	1	6
115992	1	36
116000	135	57,652
116016	1	543
116091	1	491
116191	1	61
116194	1	6,514
116208	1	42
116220	1	101
116272	2	310
116400	1	4,676
116415	1	4,676
116490	1 5	191 655
116500	5	
December 12, 2016		252 of 649

Value/Description	Unweighted	Weighted
116523	1	543
116597	1	19
116600	1	86
116605	1	151
116625	1	167
116654	1	66
116676	1	78
116696	1	89
116766	1	5
116800	1	33
116810	1	240
116850	2	245
116864	1	216
116901	1	32
116921	1	62
116982	1	407
117000	147	
		41,938
117034	1	50
117092	1	423
117132	1	2,909
117226	1	278
117230	1	24
117344	1	31
117400	1	19
117500	5	1,378
117600	1	3,622
117607	1	49
117626	1	235
117750	1	0
117762	1	136
117800	2	1,816
117890	1	3
117915	1	98
118000	161	66,985
118047	1	23
118057	3	1,313
118061	1	9,407
118160	1	537
118172	1	119
118200	1	349
118232	1	172
118269	1	364
118333	1	2,837
118386	1	436
118411	1	68
118450	2	93
118453	1	208
118490	1	71
December 12, 2016		253 of 649

Value/Description	Unweighted	Weighted
118500	5	756
118528	1	4,937
118600	1	31
118625	1	1
118632	1	278
118700	1	42
118728	1	1,219
118800	1	4,195
118850	1	504
118900	1	35
118950	1	19
118965	1	658
119000	68	27,274
119011	1	86
119035	1	67
119044	1	66
119050	1	79
119052	1	2,435
119200	1	74
119300	1	56
119320	1	117
119338	1	171
119338		319
119400	1 4	389
119450		624
	1	
119500	2	558
119647	1	160
119657	1	252
119668	1	687
119680	1	31
119700	1	18
119714	1	51
119723	1	82
119728	1	118
119899	1	794
119900	1	232
119934	1	1
120000	1,344	674,426
120162	1	408
120266	1	57
120296	1	13
120310	2	1,034
120360	1	114
120400	1	46
120429	3	704
120431	1	229
120446	1	1,023
120452	1	446
December 12, 2016		254 of 649

Value/Description	Unweighted	Weighted
120455	1	534
120492	1	174
120500	1	629
120516	1	21
120569	1	23
120600	1	207
120694	1	86
120700	2	161
120707	1	86
120860	1	17
120900	1	66
121000	61	17,397
121016	1	74
121030	2	617
121056	1	253
121116	1	89
121145	1	93
121200	2	1,848
121203	1	522
121300	2	113
121350 121350	1	
121355	1	133 79
121421	1	181
121446	1	55
121481	1	74
121500	1	103
121512	1	238
121513	1	66
121552	1	22
121555	2	138
121635	1	40
121661	1	73
121790	1	404
121795	1	114
121835	1	117
121838	2	212
121870	1	91
121902	1	506
121915	1	153
122000	86	84,888
122055	1	80
122061	1	132
122064	2	340
122069	1	18
122182	1	935
122200	1	52
122250	2	1,571
122300	1	194
December 12, 2016		255 of 649

Value/Description	Unweighted	Weighted
122328	1	26
122439	1	133
122500	4	6,219
122591	1	23
122600	1	62
122637	2	274
122665	1	5
122727	1	58
122776	1	13
122786	1	12
122979	1	29
123000	98	45,165
123011	1	143
123126	1	140
123240	1	91
123258	_ 1	79
123279	_ 1	1,656
123300	2	848
123340	1	43
123429	1	3
123500	7	8,402
123528	1	162
123529	1	44
123541	1	124
123609	1	24
123623	1	85
123677	1	869
123677	1	57
123730	1	215
123800	1	564
123970	1	4
124000	123	36,916
124038	1	280
124200	1	84
124245	1	1
124324	1	89
124400	1	165
124500	2	54
124551	1	53
124575	2	2,520
124600	1	428
124691	1	152
124747	1	29
124747	2	628
124806	1	95
124834	1	59
124846	1	32
124936	1	385
	1	
December 12, 2016		256 of 649

Value/Description	Unweighted	Weighted
125000	629	317,460
125019	1	19
125120	1	434
125213	2	753
125228	1	40
125231	2	979
125263	_ 1	1
125337	1	85
125500	_ 1	6
125600	4	396
125632	1	0
125700	3	981
125711	1	1,178
125900	2	1,654
125952	1	79
125990	1	62
126000	83	63,379
126119	1	13
126125	2	
126359		5,829
	1	23
126400	1	30
126402	1	457
126418	1	824
126422	1	230
126500	3	74
126503	1	4
126609	1	557
126624	1	3
126700	2	332
126702	1	4
126756	1	1,551
126758	1	59
126796	2	57
126859	1	195
126900	1	325
127000	84	46,541
127146	1	77
127200	1	263
127275	1	57
127279	1	14
127358	1	31
127408	1	200
127500	4	646
127550	1	39
127553	1	23
127600	3	644
127654	1	273
127657	1	7,454
December 12, 2016		257 of 649

Value/Description	Unweighted	Weighted
127708	1	71
127771	1	180
127900	1	3,894
127932	1	95
127967	1	320
127982	1	102
128000	123	41,001
128100	1	51
128103	2	502
128149	2	425
128300	1	111
128415	1	160
128430	1	6
128442	1	210
128500	8	2,424
128510	1	122
128534	_ 1	18
128755	_ 1	128
128790	4	945
128820	1	264
128855	1	190
128900	1	31
129000	71	56,224
129140	1	170
129185	1	41
129232	2	177
129260	1	472
129391	1	146
129400	2	189
129500	2	352
129540	1	459
129600	2	711
		228
129665 129670	1	
129800	1 1	182
		31
129942	1	92
130000	771	366,641
130108	1	128
130141	1	25
130300	1	441
130329	1	1,022
130396	1	1,061
130400	1	517
130454	1	17
130554	1	41
130557	1	111
130700	1	10
130833	1	4,424
December 12, 2016		258 of 649

130900 130938 130969 131000 131040 131063 131200 131290 131369 131450		Weighted
130938 130969 130985 131000 131040 131063 131200 131290	1	68
130985 131000 131040 131063 131200 131290	1	103
131000 131040 131063 131200 131290 131369	1	31
131040 131063 131200 131290 131369	1	78
131040 131063 131200 131290 131369	49	17,318
131200 131290 131369	1	54
131290 131369	1	54
131290 131369	1	38
	1	26
	1	80
	1	71
131500	1	607
131514	1	4
131567	1	455
131588	1	162
131600	2	183
131646	2	786
131661	1	232
131841	1	41
131907	1	100
131924	1	401
131944	1	54
132000	101	42,518
132163	1	169
132200	1	106
132236	1	223
132270	1	62
132300	1	324
132337	1	47
132400	2	584
132500	6	500
132546	1	8
132600	2	1,638
132602	1	20
132631	1	128
132632	1	25
132660	1	803
132695	1	2,068
132707	1	71
132875	1	1,443
132978	1	1,067
133000	50	32,195
133011	1	2,532
133105	1	53
133107	1	1,170
133223	1	202
133275	1	112
133313	1	21
December 12, 2016	-	259 of 649

Value/Description	Unweighted	Weighted
133346	1	703
133374	1	204
133416	1	1,188
133433	1	70
133459	2	260
133500	3	5,131
133671	1	157
133687	1	494
133700	1	25
133716	1	109
133758	1	321
133875	_ 1	234
133960	1	535
134000	- 59	28,680
134004	2	171
134017	1	30
134023	1	522
134067	1	134
134146	1	35
134148	1	108
134377	1	22
134400	1	123
134500	1	189
134501	1	51
134544	1	43
134595	1	37
134642	2	95
134657	1	20
134662	1	21
134665	1	4
134672		
	1	1,160
134875	1	355
135000	444	183,140
135156	1	83
135187	1	304
135290	1	30
135304	1	74
135319	1	302
135327	1	289
135337	1	94
135340	1	17
135375	1	1,085
135500	2	403
135514	1	28
135600	1	422
135689	1	156
135700	1	93
135701	1	50
December 12, 2016		260 of 649

Value/Description	Unweighted	Weighted
135715	2	308
135844	1	38
135876	1	566
135880	1	137
136000	78	23,073
136012	1	223
136218	1	29
136500	3	1,094
136660	1	686
136999	1	212
137000	58	17,990
137044	1	95
137073	1	35
137114	1	87
137256	1	108
137275	1	6,050
137280	1	932
137350	1	6
137378	1	955
137415	1	55
137500	8	2,085
137515	1	184
137790	1	76
137812	1	78
137900	1	420
137970	2	217
138000	86	32,097
138136	4	342
138270	1	34
138322	1	36
138368	2	116
138400	1	459
138432	1	59
138500	3	1,207
138511	1	413
138562	1	429
138565	1	133
138600	1	119
138648	1	191
138654	1	264
138719	1	65
138800	1	843
138831	1	63
138844	1	427
138851	1	31
138900	1	30
139000	49	18,682
139005	1	85
December 12, 2016		261 of 649

Value/Description	Unweighted	Weighted
139107	2	252
139118	1	454
139189	1	1,614
139225	1	927
139483	1	29
139500	3	7,198
139509	1	126
139523	3	686
139567	1	452
139600	2	185
139660	1	3,525
139680	1	148
139723	1	297
139738	1	915
139800	2	1,310
139900	2	261
140000	620	311,248
140040	1	45
140050	1	1,693
140232	1	67
140330	1	93
140500	1	3,316
140527 140657	1 1	745 250
140637	1	74
140093	1	606
140750	1	51
140850	1	43
140983	1	91
141000	29	11,523
141180	1	171
141300	2	94
141301	_ 1	20
141400	_ 1	160
141484	1	24
141523	1	32
141574	1	2,414
141649	1	116
141660	1	16
141954	1	35
142000	66	56,823
142142	1	18
142341	2	773
142384	1	66
142500	6	1,526
142578	1	565
142600	1	95
142693	1	734
December 12, 2016		262 of 649

Value/Description	Unweighted	Weighted
142752	1	443
142774	1	318
142787	1	90
142868	1	82
142936	1	16
143000	53	26,626
143120	1	103
143228	1	15
143284	1	114
143332	1	97
143351	1	2,507
143352	1	26
143395	_ 1	80
143440	_ 1	1,848
143500	2	84
143558	1	22
143600	1	86
143690	1	233
143764	1	748
143801	1	1,133
144000	56	21,999
144022	1	53
144200	1	2,367
144237	1	327
144279	1	52
144500	1	31
144640	1	390
144788	1	65
144800	1	117
144950	1	43
144953	1	174
144994	1	866
145000	278	117,870
145150	1	115
145467	1	505
145500	5	3,100
145588	1	822
145600	1	50
145660	2	1,251
145698	1	20
145741	1	25
145776	1	1,975
145800	1	139
145900	2	2,286
146000	48	14,598
146053	1	114
146296	1	538
146506	1	407
December 12, 2016		263 of 649

146656 146692 146697	1 1 1	26 30
146697		30
	1	50
		240
146702	1	145
146791	1	144
146943	1	537
147000	52	18,899
147202	1	254
147474	1	56
147500	3	835
147531	1	54
147600	1	35
147683	1	130
147701	1	83
147790	1	142
148000	60	16,845
148069	1	1,402
148120	1	425
148200	2	389
148305	1	168
148337	1	60
148340	1	349
148362	1	74
148500	4	4,754
148540	1	150
148699	1	126
148723	1	50
148790	1	6,636
148792	1	295
148878	1	20
148991	1	618
149000	30	17,488
149003	2	1,193
149122	1	49
149156	1	8
149200	1	13
149250	1	366
149300	1	78
149338	1	1,356
149339	2	204
149500	5	1,267
149579	1	120
149634	1	69
149661	1	64
149724	1	659
149759	1	182
149800	1	44
150000	927	513,974
December 12, 2016		264 of 649

Value/Description	Unweighted	Weighted
150061	1	52
150243	1	448
150490	2	891
150500	1	61
150568	1	318
150618	1	1,581
150784	1	151
150800	2	1,226
150879	1	126
151000	23	9,615
151113	1	144
151200	1	573
151300	1	115
151500	1	65
151677	1	153
151800	1	881
151833	1	60
152000	58	26,091
152044	1	, 55
152134	1	877
152325	1	126
152500	1	34
152645	1	278
152684	1	69
152901	1	83
152962	1	351
153000	27	18,342
153244	1	20
153420	1	144
153428	1	37
153439	1	182
153527	2	554
153531	1	327
153700	1	62
153792	1	22
153939	1	974
154000	35	12,236
154148	1	276
154160	2	618
154183	2	173
154425	_ 1	356
154454	_ 1	835
154500	1	813
154608	2	485
154684	1	84
154707	2	159
154715	1	63
154866	1	212
December 12, 2016		265 of 649

Value/Description	Unweighted	Weighted
154872	1	52
154971	2	1,982
155000	179	107,492
155056	1	30
155074	1	278
155299	1	897
155390	1	302
155416	1	70
155436	1	63
155500	2	277
155556	_ 1	46
155600	1	100
155700	2	350
155705	_ 1	1,316
156000	54	22,072
156400	1	95
156493	1	103
156500	1	11
156600	1	132
156780	1	1,764
157000	42	28,866
157100 157116	7	1,903
157116	1	168
157500	2	280
157707	1	1,436
157774	1	42
157786	1	147
158000	50	41,492
158100	1	3,572
158157	1	67
158333	2	161
158340	1	48
158400	1	135
158415	1	24
158500	1	557
158658	2	910
158694	1	46
158700	3	6,991
158718	1	13
158726	1	257
158736	1	2,828
158760	1	1,373
158826	1	140
159000	15	3,793
159029	1	272
159287	1	30
159379	1	2,157
159399	1	837
December 12, 2016		266 of 649

Value/Description	Unweighted	Weighted
159461	1	115
159546	1	247
159637	1	552
159674	1	15
160000	421	172,327
161000	14	4,299
161214	1	650
161225	2	1,621
161300	1	347
161357	1	87
161500	1	25
161577	1	120
161740	1	30
162000	31	23,598
162312	1	831
162373	1	376
162443	2	75
162500	_ 1	272
162538	_ 1	17
162778	_ 1	269
163000	25	15,057
163227	1	1,869
163249	1	840
163416	1	25
163500	1	7,798
163642	2	95
164000	17	5,572
164059	1	180
164067	1	217
164200	_ 1	565
164421	_ 1	20
164701	1	182
164768	1	365
164893	1	126
164908	1	367
165000	198	130,303
165300	1	3,096
165470	1	40
165500	1	203
165575	2	65
165600	2	231
166000	16	4,048
166172	1	5,048
166270	1	999
166358	1	62
166450	1	355
166500	1	66
166762	1	27
	-	
December 12, 2016		267 of 649

Value/Description	Unweighted	Weighted
166800	1	580
166810	1	93
167000	28	14,560
167150	1	423
167434	1	122
167491	1	522
167500	1	261
167515	1	45
167726	1	53
167830	1	680
168000	51	32,360
168474	1	15
168500	_ 1	653
168850	_ 1	132
168927	1	252
169000	11	2,405
169105	1	63
169106	1	98
169400	1	628
169496	1	1,140
169504	1	373
169600		126
	1	70
169854	1 1	
169863 170000	240	201
		115,599
170006	1	183
170165	1	19
170239	1	143
170474	1	316
170566	1	45
170646	2	623
170670	2	1,759
170776	1	161
170800	1	151
170885	1	2,280
171000	10	1,751
171500	2	305
171612	1	34
171701	1	203
171840	1	539
171991	1	438
172000	37	16,234
172600	1	92
172648	1	130
172724	1	204
173000	14	3,139
173163	1	41
173394	1	32
December 12, 2016		268 of 649

Value/Description	Unweighted	Weighted
173450	1	371
173477	1	76
173841	1	26
173892	1	348
174000	17	8,470
174500	1	131
174542	1	93
174661	1	64
174967	1	106
174975	1	37
175000	240	202,538
175164	1	80
175328	_ 1	36
175500	_ 1	75
175662	1	37
175700	1	47
175717	1	354
176000	16	6,158
176636	1	210
176750	2	7,254
176800	1	7,254 851
176814		
	1 6	2,005
177000 177300		3,048 194
177300	1	
177500	1	55
177600	1	256
178000	34	19,476
178620	1	96
179000	9	2,648
179050	1	304
179200	2	3,751
179418	1	61
179478	1	367
179678	1	81
179745	1	23
179750	1	529
179804	1	11
180000	350	191,303
180500	1	219
180550	1	78
180600	1	90
180636	1	110
180668	1	34
180750	1	992
180876	1	105
181000	3	7,715
181129	1	284
181369	2	614
December 12, 2016		269 of 649

Value/Description	Unweighted	Weighted
181985	1	315
182000	17	6,415
182250	1	1,191
182800	1	472
183000	16	4,063
183058	1	132
183300	1	1,173
184000	10	1,451
184200	2	842
184204	1	214
184255	1	111
184500	1	22
184900	_ 1	28
184902	1	71
184995	_ 1	121
185000	136	84,521
185043	1	2,178
185310	1	413
185325	1	185
185984	1	42
186000	13	5,247
186115	1	429
186125	1	131
186291	2	2,933
186553	1	2,933
187000	15	6,029
187176	1	139
187300	1	839
187872	1	813
188000	16	19,603
188584	1	19,003 477
188654	1	29
189000	21	13,216
189010 189692	1	79 150
189926	1	159
	1	104
190000	173	82,690
190397	1	32
191000	5	1,090
191350	1	78
191379	1	49
191401	1	92
191460	1	370
191702	1	67
191713	1	33
191750	1	51
192000	13	5,399
192200	1	52
December 12, 2016		270 of 649

Value/Description	Unweighted	Weighted
192500	1	60
193000	7	741
193037	1	1,205
193845	1	137
194000	7	4,895
194115	1	22
194251	1	38
194301	1	47
194446	1	1,686
194477	1	22
195000	69	46,900
195015	1	138
195200	1	166
195300	1	241
195484	1	410
195488	1	131
195500	1	9
195616	1	435
196000	17	6,042
196237	1	562
196320	1	72
196905	1	50
197000	11	2,546
197500	1	4
198000	24	12,299
198134	1	87
198480	1	214
198989	1	140
199000	10	4,622
199300	1	672
199516	2	358
199700	1	860
199783	1	88
199944	1	289
199999	1	31
200000	593	383,432
200400	1	163
200700	1	1,101
200748	1	6,412
201000	4	8,928
201700	1	154
201979	1	1,577
202000	13	7,350
202180	1	101
202545	1	395
202887	1	56
203000	7	4,346
203575	1	357
December 12, 2016		271 of 649

Value/Description	Unweighted	Weighted
203816	1	34
204000	15	5,437
204494	1	6,392
205000	46	48,153
205237	1	75
205900	1	40
206000	4	1,999
206121	1	22
206141	1	557
206150	1	19
206288	1	148
206364	1	874
206841	1	203
206947	_ 1	13
207000	8	3,065
207545	1	192
207900	_ 1	439
208000	13	6,975
208500	1	573
208785	1	158
209000	5	863
209271	2	133
209455	1	107
209781	1	96
210000	115	50,125
210229	1	496
210500	1	259
211000	1	94
211590	1	409
212000	22	10,927
212368	1	22
212535	1	5
212633	1	65
212685	1	831
212750	1	27
213000	6	1,274
	1	
213216		212
213480	1	116
214000	8	1,416
214265	1	101
214418	1	811
214500	1	167
214530	1	22
214914	1	526
215000	48	24,203
215163	1	139
215284	1	886
216000	7	4,244
December 12, 2016		272 of 649

Value/Description	Unweighted	Weighted
216126	1	63
217000	8	3,201
217065	1	201
217160	1	520
217225	2	508
217500	1	70
217888	1	69
218000	8	2,756
218092	1	123
218357	1	2
218465	1	45
219000	4	3,804
219491	1	6,999
219621	1	162
220000	190	85,401
220155	2	86
221000	_ 1	23
221012	_ 1	107
221186	1	756
221857	1	152
221870	1	2,592
222000	9	9,491
222253	1	57
222949	1	47
223000	4	294
224000	8	7,197
224035	1	994
224623	1	263
224840	1	25
225000	128	62,459
225250	1	347
226000	6	3,527
226442		162
227000	2	667
227252	5 1	78
	2	
227500		4,543
227546	1	369
228000	8	7,683
228300	1	289
229000	4	10,313
229414	2	266
230000	83	42,378
230050	1	985
230056	1	200
230696	1	91
230935	1	46
231000	1	140
231275	1	51
December 12, 2016		273 of 649

Value/Description	Unweighted	Weighted
232000	3	827
233000	3	859
233424	1	54
234000	2	7,622
235000	33	21,356
235372	1	71
236000	2	925
237000	1	490
237469	1	59
237500	1	256
238000	4	7,337
238495	1	22
239000	4	1,477
239141	3	1,853
239978	1	2,249
239991	1	37
240000	131	89,083
240255	1	199
240668	1	127
240753	1	66
240800	1	180
241000	2	1,639
241504	1	363
241730 241730	1	170
242000	3	5,634
242331		116
243000	1 5	
243520	1	1,512 105
244000	1	78
244120	1	42
244522	1	942
245000	21	19,665
245006	2	514
246000	3	1,088
246493	1	14
246950	1	114
247000	3	594
248000	6	5,315
248691	1	518
248850	1	207
249000	2	173
249941	1	862
250000	368	301,615
250500	2	544
251000	5	1,589
251720	1	431
252000	5	8,206
252500	1	214
December 12, 2016		274 of 649

Value/Description	Unweighted	Weighted
252600	1	70
253000	1	187
253023	1	52
253358	1	47
253523	1	20
253760	1	2,035
253838	1	4,118
254000	2	4,664
254323	1	1,149
254476	1	61
255000	10	3,801
255548	1	1,702
255590	1	31
256000	3	1,882
256130	1	270
257000	5	1,062
257500	1	169
258000	3	1,510
259000	3	4,812
259296	1	53
259450	1	244
260000	59	33,106
260500	1	1,724
261405	1	162
262000	1	9
263000	3	536
264000	2	1,157
264169	1	229
265000	16	19,502
266000	1	122
266558	1	58
267000	5	9,435
268000	1	225
268827	1	873
270000	36	25,887
270348	2	1,562
271500	1	353
272000	3	2,909
272140	1	209
273000	6	6,096
273100	1	22
274000	1	57
274417	1	225
274879	1	60
275000	52	59,398
275245	1	142
276000	2	2,381
277500	1	1,098
December 12, 2016		275 of 649

Value/Description	Unweighted	Weighted
277940	1	93
278000	1	118
279000	1	4,676
279200	1	555
279713	1	72
280000	54	34,363
281000	2	406
282000	1	522
283000	2	173
284000	1	1,540
284500	1	161
285000	19	21,611
286000	2	1,081
288000	2	3,545
288821	1	1,110
289000	2	188
289844	_ 1	60
290000	20	14,668
290900	1	346
291100	1	1,285
291759	1	60
292370	1	148
292500	1	58
292958	1	562
293000	2	782
293001	1	96
294000	2	419
295000	8	19,134
296000	1	424
296559	1	45
297000	4	9,037
298562	1	45
299000	2	54
299600	1	177
299777	1	170
300000	216	164,995
301000	2	303
303000	3	274
303500	1	241
304000	3	379
305000	5	2,357
306000	4	3,215
306113	1	83
307000	1	1,242
307255	1	195
309000	2	355
	2	
309290 310000	2 19	439 13,347
December 12, 2016	19	276 of 649
December 12, 2010		270 01 049

Value/Description	Unweighted	Weighted
311000	1	127
311810	1	1,868
312000	1	411
313000	3	1,369
313501	1	221
313735	1	2,433
315000	8	9,568
315800	1	1,125
316000	4	1,537
316777	1	61
317000	2	3,961
317588	1	138
318000	1	991
319000	1	29
319114	1	14
320000	39	19,161
321557	1	68
322000	_ 1	95
323500	1	52
324000	2	1,771
324750	1	27
325000	32	30,903
325847	1	1,308
325992	1	956
326470	1	242
327000	3	630
327698	1	15
328098	1	67
329000	1	776
330000	29	11,200
330117	1	56
332000	1	87
332321	1	372
332600	1	490
332672	1	82
333000	1	6,382
335000	8	3,460
336000	1	2,321
336500	1	663
337145	1	1,315
337550	1	231
338104	1	133
339759	1	645
340000	1 17	11,157
341705	17	947
343000	1	93
344000 345000	1 4	64 999
	4	
December 12, 2016		277 of 649

354000       2       1,226         355000       5       2,210         359000       2       788         359010       1       26         359667       1       104         360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       52         365000       5       2,571         366433       1       608         367000       3       2,049         368000       1       107         369000       1       107         370000       1       107         370000       1       107         375000       19       12,03         378552       1       1       107         38000       1       1       32         38400       1       1       33         38300       1       4       4         38300       1       4       4         38300       1       4       4         38300       1       4       4         38300       1       4	Value/Description	Unweighted	Weighted
350000         131         102,685           352000         1         217           355000         2         1,226           355000         5         2,210           355000         1         103           359010         1         2           359010         1         104           360000         20         10,521           361128         1         9           361400         1         608           365000         2         1,111           364000         1         608           365000         5         2,571           366433         1         693           367000         3         2,049           368000         1         107           369000         1         51           372000         1         17           372000         1         17           375500         19         12,03           37235         1         17           379400         1         1         10           379400         1         1         32           383000         1         47         8	348000	1	255
352000       1       217         355000       5       2,210         356000       1       103         359000       2       758         359010       1       26         359667       1       104         360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       521         364627       1       608         365000       5       2,571         366433       1       639         367000       3       2,049         368000       1       107         379000       1       512         370000       1       512         372000       1       603         372395       1       177         375000       1       50         379361       1       105         379362       1       1       10         379400       1       1       10         383000       1       1       10         384000       1       1       12         3844868	349000	2	233
354000       2       1,226         355000       5       2,210         359000       2       788         359010       1       26         359667       1       104         360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       52         365000       5       2,571         366433       1       608         367000       3       2,049         368000       1       107         369000       1       107         370000       1       107         370000       1       107         375000       19       12,03         378552       1       1       107         38000       1       1       32         38400       1       1       33         38300       1       4       4         38300       1       4       4         38300       1       4       4         38300       1       4       4         38300       1       4	350000	131	102,685
354000       2       1,226         355000       5       2,210         356000       1       103         359010       1       26         359667       1       104         360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       52         365000       5       2,571         366433       1       608         367000       3       2,049         368000       1       107         369000       1       107         370000       13       20,93         372000       1       603         372395       1       17         375000       19       12,03         378652       1       50         379400       1       32         38300       1       40         38300       1       40         38300       1       40         38300       1       40         38300       1       40         383800       1       40         38408	352000	1	217
355000       5       2,210         356000       1       103         359010       1       26         359667       1       104         360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       521         36427       1       608         365000       5       2,571         366433       1       639         367000       3       2,049         368000       1       107         379000       1       603         372200       1       603         372200       1       177         375000       19       12,030         378652       1       150         379361       1       150         379400       1       36         38000       1       478         384000       1       1       10         383000       1       478       38         384000       1       35       38       38       39       39       41       35       38       38 <t< td=""><td></td><td></td><td>1,226</td></t<>			1,226
356000       1       103         359000       2       758         359667       1       104         360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       521         365000       5       2,571         366427       1       608         365000       3       2,049         368000       1       107         369000       1       107         369000       1       107         379000       13       20,933         372000       1       107         378652       1       150         379361       1       1       105         379400       1       36       38300       1       478         383000       1       478       38360       1       105         383618       1       1       17       8,036       38300       1       478         38468       1       351       355       38500       2       1,115       351         38514       1       1       2			
359000       2       758         359010       1       26         359667       1       104         360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       521         36427       1       608         365000       5       2,571         366433       1       639         367000       3       2,049         368000       1       107         369000       1       107         372000       1       693         372395       1       177         375000       19       12,030         378652       1       55         37940       1       1       55         37940       1       1       15         383000       1       478       383618       1       17         384000       1       478       383618       1       17       36         384000       1       1       2       1,151       35       38500       1       35       38500       1       31       35	356000		
359010       1       26         359667       1       104         360000       20       10,521         363000       2       1,111         364000       1       521         364627       1       608         365000       5       2,571         366433       1       639         367000       3       20,49         368000       1       107         369000       1       107         379000       13       20,93         372000       1       603         372395       1       177         379500       19       12,03         378652       1       105         379400       1       105         379400       1       1       15         383000       1       478       38         384000       1       478       38         383618       1       11       13         38468       1       351       35         385000       2       1,51       35         384000       1       83       39         385000       2	359000		
359667       1       104         360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       521         36427       1       608         365000       5       2,571         366433       1       639         367000       3       2,049         368000       1       107         369000       1       107         372000       13       20,933         372395       1       177         378652       1       177         379361       1       105         379400       1       32         380000       17       8,036         383000       17       8,036         38400       1       177         384868       1       351         38500       1       1         384868       1       351         38500       2       1,51         38514       1       258         388000       1       7,260         395544       1       62	359010		
360000       20       10,521         361128       1       91         363000       2       1,111         364000       1       521         364627       1       608         365000       5       2,571         366433       1       639         368000       1       107         369000       1       512         370000       13       20,933         372000       1       603         372395       1       177         375000       19       12,030         378652       1       105         379401       1       1         380000       1       32         380000       1       478         383618       1       1         384000       1       132         384868       1       351         385000       2       1,151         385000       2       1,151         385000       1       83         390000       2       1,151         395000       2       3,139         395544       1       62         <			
361128       1       91         363000       2       1,111         364000       1       521         364627       1       608         365000       5       2,571         366433       1       639         367000       3       2,049         368000       1       107         369000       1       512         370000       13       20,933         372000       1       603         372395       1       177         378652       1       152         379361       1       105         379400       1       32         380000       1       478         38418       1       170         384868       1       31         384868       1       351         385000       2       1,151         385800       2       1,51         385800       2       1,51         384868       1       351         385000       2       1,51         385800       2       1,51         385800       2       1,51			
363000       2       1,111         364000       1       521         364627       1       608         365000       5       2,571         366433       1       639         367000       3       2,049         369000       1       107         370000       13       20,933         372300       1       603         372395       1       177         375000       19       12,030         379361       1       105         379400       1       32         380000       1       478         383618       1       170         384000       1       478         38468       1       351         385184       1       351         385800       1       351         385184       1       351         385184       1       351         385800       1       383         39000       9       4,113         395000       2       3,139         395000       2       3,139         395000       2       3,139			
364000       1       521         364627       1       608         365000       5       2,571         366433       1       639         368000       1       107         369000       1       512         370000       13       20,933         372395       1       177         375000       19       12,030         378652       1       105         379400       1       105         379400       1       105         383618       1       105         384000       1       478         384668       1       351         385184       1       351         385000       2       1,151         385184       1       351         385000       2       1,51         385184       1       351         395000       2       3,139         39000       9       4,113         392000       1       383         395000       2       3,139         395000       1       383         399000       1       383			
364627       1       608         365000       5       2,571         366433       1       639         367000       3       2,049         368000       1       107         369000       1       512         370000       13       20,933         372000       1       603         372395       1       177         375000       19       12,030         378652       1       550         379361       1       105         383000       1       478         383618       1       170         384000       1       478         384868       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       1       7,260         395514       1       62         398811       1       383         399000       1       98         400000       1       98         400000       1       59         403560       1       59         40			
365000       5       2,571         366433       1       639         367000       3       2,049         368000       1       107         369000       1       512         370000       13       20,933         372200       1       163         372395       1       177         375000       19       12,030         378652       1       105         379361       1       10         383000       1       478         384618       1       170         384600       1       132         384868       1       351         384868       1       351         388500       2       1,151         385184       1       258         388000       1       839         39000       9       4,113         392000       1       7,260         398811       1       62         398811       1       62         398811       1       98         40000       1       79         403560       1       59         404			
366433       1       639         367000       3       2,049         368000       1       107         369000       1       512         370000       13       20,933         372395       1       177         375000       19       12,030         378652       1       550         379361       1       105         379400       1       32         380000       17       8,036         383000       1       478         38468       1       170         384868       1       351         385000       1       351         385184       1       258         388000       1       383         390000       9       4,113         392000       1       7,260         395544       1       62         398811       1       383         399000       1       7,83         40000       1       7,26         404000       1       59         404000       1       59         404000       1       50         4			
367000       3       2,049         368000       1       107         369000       1       512         370000       13       20,933         372200       1       603         372395       1       177         375000       19       12,030         378652       1       105         379400       1       32         380000       17       8,036         383000       1       478         384618       1       170         384000       1       351         384868       1       351         385000       2       1,151         385000       2       1,151         385000       2       1,151         385000       2       1,151         385000       2       3,139         390000       1       7,260         395544       1       62         398811       1       38         40000       1       59         40000       1       58         404000       1       58         405000       1       50         <			
368000       1       107         369000       1       512         370000       13       20,933         372000       1       603         372395       1       177         375000       19       12,030         378652       1       550         379361       1       105         379400       1       32         380000       17       8,036         383618       1       170         38468       1       170         384868       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       2       3,139         395000       2       3,139         398511       1       62         398811       1       62         398811       1       59         40000       1       58         40000       1       58         404000       1       58         404000       1       50         405000       1       507         405000<			
369000       1       512         370000       13       20,933         372200       1       603         372395       1       177         375000       19       12,030         378652       1       105         379400       1       32         380000       17       8,036         383000       1       478         383618       1       170         384000       1       132         384868       1       351         385000       2       1,151         385184       1       258         388000       2       1,151         395000       2       3,139         390000       3       4,113         395000       2       3,139         395544       1       62         395841       1       62         395841       1       98         40000       1       98         400400       1       59         403560       1       59         405000       1       507         405000       1       207			
370000       13       20,933         372000       1       603         372395       1       177         375000       19       12,030         378652       1       550         379361       1       105         380000       17       8,036         383000       1       478         383618       1       170         384000       1       132         38468       1       351         385000       2       1,151         385184       1       258         388000       1       839         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         40000       1       98         401340       1       59         40500       1       59         405000       1       507         406000       1       247         408000       1       707			
372000       1       603         372395       1       177         375000       19       12,030         378652       1       550         379361       1       105         379400       1       32         380000       17       8,036         383000       1       478         384618       1       170         384000       1       351         385000       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       9       4,113         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         40000       1       59         40340       1       59         40500       1       58         404000       1       50         405000       1       507         405000       1       247         408000       1       707			
372395       1       177         375000       19       12,030         378652       1       550         379361       1       105         379400       1       32         380000       17       8,036         383000       1       478         383618       1       170         384000       1       351         385184       1       351         385184       1       258         388000       2       1,151         395000       2       3,139         395000       2       3,139         395544       1       62         398811       1       383         390000       12       134,460         401340       1       59         403560       1       59         404000       1       59         405000       1       507         406000       1       507         408000       1       707			
375000       19       12,030         378652       1       550         379361       1       105         379400       1       32         380000       17       8,036         383000       1       478         383618       1       170         384000       1       132         384868       1       351         385000       2       1,151         385184       1       258         388000       2       1,151         392000       9       4,113         392000       1       7,260         395500       2       3,139         395544       1       62         398811       1       383         399000       1       98         40000       1       98         401340       1       58         404000       1       58         404000       1       507         405000       1       207         405000       1       707			
378652       1       550         379361       1       105         379400       1       32         380000       17       8,036         383000       1       478         383618       1       170         384000       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       1       98         400000       127       134,460         401340       1       58         404000       1       58         404000       1       507         405000       1       507         408000       1       707			
379361       1       105         379400       1       32         380000       17       8,036         383000       1       478         383618       1       170         384000       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         40000       127       134,460         401340       1       59         404000       1       58         404000       1       59         405000       1       507         406000       1       507         408000       1       707			
379400       1       32         380000       17       8,036         383000       1       478         383618       1       170         384000       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
380000       17       8,036         383000       1       478         383618       1       170         384000       1       132         384868       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         40000       1       59         405560       1       59         405000       1       58         406000       1       59         405000       1       507         406000       1       247         408000       1       707			
383000       1       478         383618       1       170         384000       1       132         384868       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       1       59         403560       1       59         404000       1       58         404000       1       59         405000       1       507         406000       1       247         408000       1       707			
383618       1       170         384000       1       132         384868       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       59         404000       1       59         405000       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
384000       1       132         384868       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         404000       1       59         405000       1       507         406000       1       247         408000       1       707			
384868       1       351         385000       2       1,151         385184       1       258         388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
385000       2       1,151         385184       1       258         388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       507         405000       1       247         408000       1       707			
385184       1       258         388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
388000       1       839         390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
390000       9       4,113         392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
392000       1       7,260         395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
395000       2       3,139         395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         408000       1       707			
395544       1       62         398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         408000       1       707			
398811       1       383         399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
399000       1       98         400000       127       134,460         401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
400000     127     134,460       401340     1     59       403560     1     58       404000     1     29       405000     1     507       406000     1     247       408000     1     707			
401340       1       59         403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
403560       1       58         404000       1       29         405000       1       507         406000       1       247         408000       1       707			
404000       1       29         405000       1       507         406000       1       247         408000       1       707			
405000       1       507         406000       1       247         408000       1       707			
406000       1       247         408000       1       707			
408000 1 707			
December 12, 2016 278 of 649	408000	1	707
	December 12, 2016		278 of 649

Value/Description	Unweighted	Weighted
409200	1	6,573
410000	9	2,617
410500	1	87
411000	1	387
412753	1	203
415000	5	8,878
416347	1	341
420000	9	9,532
420443	1	343
422338	2	8,528
424000	1	136
425000	12	12,147
425642	1	1,191
427000	1	59
428000	1	493
429214	1	1,807
430000	4	1,438
432672	1	14
434000	1	1,167
435000	1	356
437000	1	149
440000	8	8,308
444000	1	278
447000	1	372
449359	1	711
450000	64	
		58,053 117
452000 452717	1	767
	1	
455066 456000	1	143
456000	1	454
460000	2	4,273
462000	1	1,344
466000	1	355
466800	1	220
467000	1	20
468000	1	543
470000	1	29
471000	1	642
474308	1	373
475000	6	4,752
476000	1	2,597
478794	1	392
480000	13	23,889
480871	1	470
483000	1	1,822
484000	1	332
484863	1	44
485000	3	483
December 12, 2016		279 of 649

Value/Description	Unweighted	Weighted
490000	4	695
491000	1	208
494695	1	29
495000	4	1,233
497623	1	1,936
499000	1	455
500000	101	92,842
502000	1	482
505000	1	1,141
507000	1	184
510000	5	2,030
511000	1	57
512000	3	1,350
514000	1	79
515000	1	218
520000	2	145
520003	2	628
522770	1	104
525000	9	11,652
529248	2	445
530000	3	10,006
531720	1	100
533900	_ 1	78
535000	_ 1	796
539000	1	4,003
540000	3	502
547727	1	126
550000	20	14,950
560000	2	209
564000	_ 1	270
565000	1	260
567013	_ 1	1,410
569000	2	1,223
573000	_ 1	80
575000	4	7,999
578000	1	390
600000	- 36	27,465
606000	1	1,636
612000	_ 1	1,312
612995	_ 1	52
620000	2	6,720
625000	1	194
629788	1	936
630000	3	1,530
640000	3	1,084
646000	1	692
646070	1	6,999
649000	1	116
	•	
December 12, 2016		280 of 649

Value/Description	Unweighted	Weighted
650000	15	11,131
660000	1	79
662000	1	254
665388	1	358
667235	1	84
675000	3	1,068
680000	3	1,027
690000	1	36
695000	1	371
700000	16	14,500
700003	1	1,048
705000	1	223
709782	1	102
710000	2	354
720000	2	151
725000	4	937
727198	1	179
728000	1	19
738000	1	49
739000	1	102
740000	2	504
747000	1	87
932617	40	1,552
1293605	115	125,501
1890537	256	205,408
999998	9,600	8,876,374

Variable: EDDAD

Description: Father's education level

Question: What is the highest level of education completed by your parents or guardians?

(Response for Father or male guardian)

Domain: All respondents

SESTAT Variable: W\_DEM\_PARENT\_FATHERS\_ED\_LEVEL

SOURCE (Survey CGO: SYSTEM/CGN: E06.2

Question Number):

Value/Description	Unweighted	Weighted
1: Less than high school completed	10,808	7,369,290
2: High school diploma or equivalent	20,289	14,786,805
3: Some college, vocational, or trade school (including 2-year degrees)	16,803	10,889,274
4: Bachelors degree (e.g. BS, BA, AB)	20,782	12,421,807
5: Masters degree (e.g. MS, MA, MBA)	11,475	6,330,515
December 12, 2016		281 of 649

Value/Description	Unweighted	Weighted
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	5,026	2,963,294
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	4,382	2,251,356
8: Not applicable	1,435	993,413

Variable: EDMOM

Description: Mother's education level

Question: What is the highest level of education completed by your parents or guardians?

(Response for Mother or female guardian)

Domain: All respondents

SESTAT Variable: W\_DEM\_PARENT\_MOTHERS\_ED\_LEVEL

SOURCE (Survey CGO: SYSTEM/CGN: E06.1

Question Number):

Value/Description	Unweighted	Weighted
1: Less than high school completed	10,845	6,804,458
2: High school diploma or equivalent	25,451	18,630,874
3: Some college, vocational, or trade school (including 2-year degrees)	20,247	13,231,780
4: Bachelors degree (e.g. BS, BA, AB)	20,079	11,832,678
5: Masters degree (e.g. MS, MA, MBA)	10,471	5,557,489
6: Professional degree (e.g. JD, LLB, MD, DDS, etc.)	1,536	683,506
7: Doctorate (e.g. PhD, DSc, EdD, etc.)	1,435	688,185
8: Not applicable	936	576,783

Variable: EDTP

Description: Type of educational institution employer

Question: Was the educational institution where you worked a...

Domain: Working during the week of February 1, 2015 and employer is an

educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_TYPE

SOURCE (Survey Question CGO: A15/CGN: A15

Number):

Value/Description	Unweighted	Weighted
1: Preschool, elementary, middle, or secondary school or system	7,024	6,309,534
<ul><li>2: 2-year college, community college or technical institute</li><li>3: 4-year college or university, other than a medical school</li></ul>	1,161 5,268	463,688 1,855,971
December 12, 2016	3,200	282 of 649

Value/Description	Unweighted	Weighted
4: Medical school	1,336	510,496
5: University-affiliated research institute	1,458	409,215
6: Other	95	51,807
L: Logical Skip	74,658	48,405,043

Variable: EMED

Description: Indicator for educational institution employer

Question: Was your principal employer an educational institution?

Domain: Working during the week of February 1, 2015

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_IND

SOURCE (Survey Question CGO: A14/CGN: A14

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	60,472	36,340,391
Y: Yes	16,342	9,600,711

Variable: EMRG

Description: Region code for employer

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: E\_JOB\_EMPLR\_LOC\_REGION SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
01: New England	4,684	2,733,292
02: Middle Atlantic	11,144	6,694,018
03: East North Central	11,518	6,789,947
04: West North Central	5,588	3,305,209
05: South Atlantic	14,014	8,754,737
06: East South Central	2,717	2,104,318
07: West South Central	6,873	4,322,341
08: Mountain	4,899	3,033,113
09: Pacific and US Territories	15,306	8,168,080
10: Europe	19	10,579
20: Asia	20	6,395
December 12, 2016		283 of 649

Value/Description	Unweighted	Weighted
30: North America	10	1,655
31: Central America	8	12,340
33: Caribbean	1	1,735
37: South America	2	62
40: Africa	6	921
50: Oceania	3	1,574
55: Abroad, not specified	2	784
L: Logical Skip	14,186	12,064,653

Variable: EMSECDT

Description: Employer sector (detailed codes)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: E\_JOB\_EMPLR\_SECTOR\_CD SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
11: 4-yr coll/univ; med schl; univ. res. inst.	8,062	2,775,682
12: 2-yr coll/pre-college institutions	8,280	6,825,029
21: Bus/Ind, for-profit	40,739	23,978,349
22: Bus/Ind, self-employed, not-incorporated	3,739	3,380,567
23: Bus/Ind, non-profit	6,513	4,256,383
31: Federal government	4,507	1,761,843
32: State/Local government	4,974	2,963,248
L: Logical Skip	14,186	12,064,653

Variable: EMSECSM

Description: Employer sector (summary codes)

Question: Derived within SESTAT from reported information

Working during the week of February 1, 2015

SESTAT Variable: E\_JOB\_EMPLR\_SECTOR\_CD\_SUMRY

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Educational Institution	16,342	9,600,711
2: Government	9,481	4,725,091
December 12, 2016		284 of 649

Value/Description	Unweighted	Weighted
3: Business/Industry	50,991	31,615,299
L: Logical Skip	14,186	12,064,653

**Variable: EMSIZE**Description: Employer size

Question: Counting all locations where this employer operates, how many people worked

for your principal employer? Your best estimate is fine.

Domain: Working during the week of February 1, 2015

SESTAT Variable: E\_JOB\_EMPLR\_SIZE SOURCE (Survey CGO: A11/CGN: A11

Question Number):

Value/Description	Unweighted	Weighted
1: 10 or fewer employees	8,472	7,162,113
2: 11-24 employees	3,332	2,658,243
3: 25-99 employees	6,961	4,733,387
4: 100-499 employees	11,175	7,270,307
5: 500-999 employees	5,591	3,504,634
6: 1000-4999 employees	11,728	6,561,825
7: 5000-24999 employees	12,767	6,355,120
8: 25000+ employees	16,788	7,695,473
L: Logical Skip	14,186	12,064,653

Variable: EMSMI

Description: Employment status (same job/employer?), current and previous reference

weeks

Question: During these two time periods - the week of February 1, 2013, and the week of

February 1, 2015 -- were you working for?

Domain: Working during the weeks of October 1, 2010 and February 1, 2015

SESTAT Variable: D\_JOB\_SAME\_EMPLOYER\_JOB

SOURCE (Survey CGO: B02/CGN: B02

Question Number):

Value/Description	Unweighted	Weighted
1: Same employer AND same job	52,515	31,195,860
2: Same employer BUT different job	5,522	2,894,982
3: Different employer BUT same job	8,583	4,992,113
4: Different employer AND different job	5,606	3,436,485
December 12, 2016		285 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	18,774	15,486,314

Variable: EMST

Description: State/country code for employer

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: E\_JOB\_EMPLR\_ST\_CTRY\_CD SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
085: New England region, state not specified	4,684	2,733,292
086: Middle Atlantic region, state not specified	11,144	6,694,018
087: East North Central region, state not specified	11,518	6,789,947
088: West North Central region, state not specified	5,588	3,305,209
089: South Atlantic region, state not specified	14,014	8,754,737
090: East South Central region, state not specified	2,717	2,104,318
091: West South Central region, state not specified	6,873	4,322,341
092: Mountain region, state not specified	4,899	3,033,113
093: Pacific region, state not specified	14,726	7,754,033
096: U.S. Territory, not specified	580	414,047
148: Europe, not specified	19	10,579
245: Asia, not specified	20	6,395
304: North America, not specified	10	1,655
315: Mexico	5	10,995
318: Central America, not specified	3	1,345
353: Caribbean, not specified	1	1,735
389: South America, not specified	2	62
462: Africa, not specified	6	921
527: Oceania, not specified	3	1,574
555: Abroad, not specified	2	784
998: Logical Skip	14,186	12,064,653

Variable: EMTP

Description: Employer type (taking into account educational institutions)

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015

SESTAT Variable: E\_JOB\_EMPLR\_TYPE

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

December 12, 2016 286 of 649

Value/Description	Unweighted	Weighted
01: Elementary, middle, or secondary school	7,024	6,309,534
02: 2-year college, junior college, or technical institute	1,161	463,688
03: 4-year college or university	5,268	1,855,971
04: Medical school	1,336	510,496
05: University research institute	1,458	409,215
06: Other (Educational Institution)	95	51,807
10: Private-for-profit (non-educational institution)	33,769	18,587,805
11: Private-for-non-profit (non-educational institution)	6,513	4,256,383
12: Self-employed, not incorporated (non-educational institution)	3,739	3,380,567
13: Self-employed, incorporated (non-educational institution)	6,762	5,278,471
14: Local government (non-educational institution)	2,443	1,704,989
15: State government (non-educational institution)	2,531	1,258,259
16: U.S. military (non-educational institution)	474	270,933
17: U.S. government (non-educational institution)	4,033	1,490,910
18: Other (non-educational institution)	208	112,074
L: Logical Skip	14,186	12,064,653

Variable: EMUS

Description: Employer location (U.S./Non-U.S.)

Question:Derived within SESTAT from reported informationDomain:Working during the week of February 1, 2015SESTAT Variable:E\_JOB\_EMPLR\_LOC\_REGION\_US\_NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: Non-U.S.	71	36,045
Y: U.S.	76,743	45,905,056

Variable: FACADV

Description: Importance of job's opportunities for advancement

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Opportunities for advancement).

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_ADVANCEMENT

December 12, 2016 287 of 649

SOURCE (Survey

CGO: C06.5/CGN: C06.5

Question Number):

Value/Description	Unweighted	Weighted
1: Very important	42,809	25,672,612
2: Somewhat important	36,825	23,795,431
3: Somewhat unimportant	7,823	5,563,819
4: Not important at all	3,115	2,562,218
L: Logical Skip	428	411,674

Variable: FACBEN

Description: Importance of job's benefits

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Benefits).

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_BENEFITS

SOURCE (Survey Question

Number):

CGO: C06.2/CGN: C06.2

Value/Description	Unweighted	Weighted
1: Very important	62,720	39,626,890
2: Somewhat important	23,295	14,320,463
3: Somewhat unimportant	2,670	2,036,119
4: Not important at all	1,887	1,610,607
L: Logical Skip	428	411,674

Variable: FACCHAL

Description: Importance of job's intellectual challenge

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Intellectual challenge).

Domain: All respondents, except for those who never worked

SESTAT Variable: F JOB IMPORTANCE CHALLENGE

SOURCE (Survey CGO: C06.6/CGN: C06.6

Question Number):

Value/Description	Unweighted	Weighted
1: Very important	57,529	34,224,321
2: Somewhat important	29,845	20,778,083
December 12, 2016		288 of 649

Value/Description	Unweighted	Weighted
3: Somewhat unimportant	2,405	1,773,489
4: Not important at all	793	818,188
L: Logical Skip	428	411,674

Variable: FACIND

Description: Importance of job's degree of independence

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Degree of independence).

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_INDEPENDENCE

SOURCE (Survey CGO: C06.8/CGN: C06.8

Question Number):

Value/Description	Unweighted	Weighted
1: Very important	54,693	34,442,028
2: Somewhat important	32,204	20,612,414
3: Somewhat unimportant	2,995	1,922,219
4: Not important at all	680	617,419
L: Logical Skip	428	411,674

Variable: FACLOC

Description: Importance of job's location

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Job location).

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_LOCATION

SOURCE (Survey Question CGO: C06.4/CGN: C06.4

Number):

Value/Description	Unweighted	Weighted
1: Very important	54,831	34,875,110
2: Somewhat important	31,955	20,220,505
3: Somewhat unimportant	2,916	1,718,632
4: Not important at all	870	779,833
L: Logical Skip	428	411,674

December 12, 2016 289 of 649

Variable: FACRESP

Description: Importance of job's level of responsibility

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Level of responsibility).

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_RESPONSIBILITY

SOURCE (Survey CGO: C06.7/CGN: C06.7

Question Number):

Value/Description	Unweighted	Weighted
1: Very important	41,658	26,510,856
2: Somewhat important	41,895	26,541,688
3: Somewhat unimportant	5,762	3,488,368
4: Not important at all	1,257	1,053,168
L: Logical Skip	428	411,674

Variable: FACSAL

Description: Importance of job's salary

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Salary).

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_SALARY
SOURCE (Survey Question CGO: C06.1/CGN: C06.1

Number):

Value/Description	Unweighted	Weighted
1: Very important	60,051	38,371,959
2: Somewhat important	28,429	17,525,410
3: Somewhat unimportant	1,383	1,030,304
4: Not important at all	709	666,406
L: Logical Skip	428	411,674

Variable: FACSEC

Description: Importance of job's security

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Job security).

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_SECURITY

December 12, 2016 290 of 649

SOURCE (Survey Question CGO: C06.3/CGN: C06.3

Number):

Value/Description	Unweighted	Weighted
1: Very important	60,051	38,654,617
2: Somewhat important	25,484	15,364,287
3: Somewhat unimportant	3,309	2,208,789
4: Not important at all	1,728	1,366,387
L: Logical Skip	428	411,674

Variable: FACSOC

Description: Importance of job's contribution to society

Question: When thinking about a job, how important is each of the following factors to

you?.(Response to: Contribution to society).

Domain: All respondents, except for those who never worked

SESTAT Variable: F\_JOB\_IMPORTANCE\_SOCIETY

SOURCE (Survey CGO: C06.9/CGN: C06.9

Question Number):

Value/Description	Unweighted	Weighted
1: Very important	46,855	30,033,920
2: Somewhat important	34,670	21,728,488
3: Somewhat unimportant	7,135	4,439,946
4: Not important at all	1,912	1,391,725
L: Logical Skip	428	411,674

Variable: FNCCD

Description: Country of foreign citizenship (country code)

Question: Derived within SESTAT from reported information

Domain: Non-U.S. citizens

SESTAT Variable: V\_DEM\_CITIZENSHIP\_CNTRY\_CD SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
106: Denmark	14	5,222
109: France	114	61,050
110: Germany, not specified	182	71,045
December 12, 2016		291 of 649

Value/Description	Unweighted	Weighted
117: Hungary	10	5,228
119: Ireland	23	19,349
120: Italy	62	24,610
126: Netherlands	23	5,009
127: Norway	13	14,879
128: Poland	27	10,416
132: Romania	36	25,162
134: Spain	46	34,759
137: Switzerland	12	10,742
138: United Kingdom, not specified	292	150,700
148: Europe, not specified	86	13,074
150: Eastern Europe, not specified	128	43,095
152: Northern Europe, not specified	53	18,791
153: Southern Europe, not specified	19	4,728
154: Western Europe, not specified	41	11,216
186: Belarus (Byelarus)	10	7,866
187: Russia	75	17,552
202: Bangladesh	24	7,210
205: Myanmar (formerly Burma )	5	11,003
207: China	1,047	266,993
210: India	2,033	708,932
212: Iran	94	25,391
213: Iraq	15	23,207
215: Japan	161	104,797
217: Korea, not specified	6	5,120
218: South Korea	160	
222: Lebanon	18	73,157
		33,510
224: Malaysia	28 47	8,692
227: Nepal		32,576
229: Pakistan	26	12,931
231: Philippines	210	183,212
233: Saudi Arabia	9	11,490
236: Sri Lanka	20	3,595
238: Taiwan	103	22,641
239: Thailand	34	19,859
240: Turkey	79	24,757
242: Vietnam	36	20,597
245: Asia, not specified	176	14,177
252: Middle East, not specified	76	28,190
255: Southeast Asia, not specified	33	7,095
257: Southwest Asia, not specified	29	8,286
301: Canada	540	217,181
304: North America, not specified	18	1,110
312: El Salvador	4	10,232
315: Mexico	214	184,340
316: Nicaragua	3	15,947
318: Central America, not specified	106	15,505
337: Cuba	4	8,633
December 12, 2016		292 of 649

Value/Description	Unweighted	Weighted
339: Dominican Republic	13	46,388
343: Jamaica	38	49,612
351: Trinidad and Tobago	9	7,163
353: Caribbean, not specified	59	22,591
375: Argentina	40	10,816
376: Bolivia	4	6,988
377: Brazil	83	32,970
379: Colombia	71	19,304
385: Peru	32	19,596
387: Uruguay	55	20,884
389: South America, not specified	110	17,834
417: Ethiopia	8	4,219
421: Ghana	16	8,342
440: Nigeria	45	40,046
457: Uganda	7	24,271
462: Africa, not specified	102	9,939
464: Eastern Africa, not specified	51	22,260
468: North Africa, not specified	27	10,421
469: Western Africa, not specified	13	8,725
501: Australia	70	39,713
527: Oceania, not specified	19	10,531
998: Logical Skip	83,504	54,908,285

Variable: FNCRGN

Description: Country of citizenship (region code)

Question: Derived within SESTAT from reported information

Domain: Non-U.S. citizens

SESTAT Variable: V\_DEM\_CITIZENSHIP\_CNTRY\_REGION

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
10: Europe	1,266	554,495
20: Asia	4,469	1,657,415
30: North America	558	218,290
31: Central America	327	226,023
33: Caribbean	123	134,386
37: South America	395	128,393
40: Africa	269	128,222
50: Oceania	89	50,244
L: Logical Skip	83,504	54,908,285

December 12, 2016 293 of 649

Variable: FNINUS

Description: Living in U.S. during reference week

Question: On February 1, 2015 were you living in the United States, Puerto Rico, or another

U.S. territory, or were you living in another country?

Domain: All respondents

SESTAT Variable: V\_DEM\_CITIZENSHIP\_LIVE\_IN\_US

SOURCE (Survey CGO: F06/CGN: E07

Question Number):

Value/Description	Unweighted	Weighted
Y: Yes	91,000	58,005,754

Variable: FNUSYR6

Description: The year first come U.S. for 6 months or longer

Question: In what year did you first come to the United States for six months or longer?

Domain: Non-U.S. citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_US\_SIX\_MONTHS\_OR\_LONGER

SOURCE (Survey Question CGO: SYSTEM/CGN: E13.YY

Number):

Value/Description	Unweighted	Weighted
1939	1	64
1946	3	409
1947	5	1,016
1948	3	1,814
1949	13	3,483
1950	17	12,291
1951	17	11,005
1952	17	11,641
1953	14	5,658
1954	15	9,520
1955	18	12,779
1956	26	14,343
1957	17	5,328
1958	29	12,722
1959	29	12,698
1960	44	23,333
1961	52	27,473
1962	69	21,603
1963	61	36,907
1964	64	33,242

December 12, 2016 294 of 649

Value/Description	Unweighted	Weighted
1965	58	27,431
1966	75	45,138
1967	103	45,741
1968	127	62,438
1969	160	94,444
1970	151	66,610
1971	145	63,847
1972	153	82,012
1973	144	68,302
1974	167	81,387
1975	205	98,194
1976	206	118,684
1977	187	84,774
1978	216	124,866
1979	272	126,049
1980	364	150,461
1981	314	133,613
1982	315	147,015
1983	272	103,693
1984	317	131,758
1985	354	135,039
1986	388	163,393
1987	367	179,102
1988	395	149,012
1989	481	187,206
1990	543	209,905
1991	492	184,141
1992	449	215,733
1993	457	158,352
1994	477	141,593
1995	476	210,729
1996	503	246,834
1997	521	175,216
1998	547	218,002
1999	649	289,586
2000	702	314,879
2001	717	239,823
2002	634	290,389
2003	553	197,755
2004	567	214,368
2005	618	191,302
2006	687	205,342
2007	733	214,345
2008	645	248,633
2009	569	191,645
2010	522	213,030
2011	428	220,236
2012	309	233,777
December 12, 2016		295 of 649

Value/Description	Unweighted	Weighted
2013	289	271,158
2014	130	228,184
9998	71,191	49,495,868
9999	142	57,394

Variable: FNVSATP

Description: Type of visa held when first come to US

Question: What kind visa did you hold when you first came to the United States for six

months or longer?

Domain: Non-U.S. born citizens

SESTAT Variable: V\_DEM\_FIRST\_CAME\_VISA\_TYPE

SOURCE (Survey Question CGO: SYSTEM/CGN: E14

Number):

Value/Description	Unweighted	Weighted
1: Permanent U.S. Resident Visa	6,184	3,124,547
2: Temporary Resident Visa or temporary work	2,562	1,234,731
3: Temporary Resident Visa for study or training	6,919	2,097,130
4: Temporary Resident as dependent	2,744	1,248,283
5: Other temporary Visa	1,258	747,802
L: Logical Skip	71,191	49,495,868
M: Missing	142	57,394

Variable: FSDED

Description: Federal agency supporting work: Education

Question: Which U.S. Federal Government agencies or departments were supporting

your work? (Marked Dept of Education)

Domain: Work on job supported by U.S. government

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_EDUC SOURCE (Survey CGO: A37.02/CGN: A37.02

Question Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	12,171	4,412,263
Y: Yes (Marked box)	1,922	1,551,039

December 12, 2016 296 of 649

Variable: FSDK

Description: Federal agency supporting work: Agency Unknown

Question: Which U.S. Federal Government agencies or departments were supporting your

work? (Marked Don't Know Source Agency)

Domain: Work on job supported by U.S. government SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPPORT\_DONT\_KNOW

SOURCE (Survey CGO: A37.09/CGN: A37.09

Question Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	12,475	5,127,016
Y: Yes (Marked box)	1,618	836,285

Variable: FSDOD

Description: Federal agency supporting work: Defense

Question: Which U.S. Federal Government agencies or departments were supporting your

work? (Marked Dept. of Defense (DOD))

Domain: Work on job supported by U.S. government

CGO: A37.01/CGN: A37.01

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_DEFENSE

SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	10,857	5,018,036
Y: Yes (Marked box)	3,236	945,265

Variable: FSDOE

Description: Federal agency supporting work: Energy

Question: Which U.S. Federal Government agencies or departments were supporting your

work? (Marked Department of Energy (DOE))

Domain: Work on job supported by U.S. government

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_ENERGY

SOURCE (Survey CGO: A37.03/CGN: A37.03

Question Number):

December 12, 2016 297 of 649

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	13,084	5,676,473
Y: Yes (Marked box)	1,009	286,828

Variable: FSHHS

Description: Federal agency supporting work: HHS

Question: Which U.S. Federal Government agencies or departments were supporting your

work? (Marked Department of Health and Humans Services Department (except

NIH))

Domain: Work on job supported by U.S. government

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_HHS SOURCE (Survey CGO: A37.05/CGN: A37.05

Question Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	12,567	5,059,327
Y: Yes (Marked box)	1,526	903,975

Variable: FSNASA

Description: Federal agency supporting work: NASA

Question: Which U.S. Federal Government agencies or departments were supporting your

work? (Marked National Aeronautics and Space Administration (NASA))

Domain: Work on job supported by U.S. government

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_NASA SOURCE (Survey CGO: A37.06/CGN: A37.06

Question Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	13,431	5,762,102
Y: Yes (Marked box)	662	201,200

Variable: FSNIH

Description: Federal agency supporting work: NIH

December 12, 2016 298 of 649

Question: Which U.S. Federal Government agencies or departments were supporting your

work? (Marked National Institutes of Health (NIH))

Domain: Work on job supported by U.S. government

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_NIH SOURCE (Survey CGO: A37.04/CGN: A37.04

Question Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	12,296	5,494,416
Y: Yes (Marked box)	1,797	468,885

Variable: FSNSF

Description: Federal agency supporting work: NSF

Question: Which U.S. Federal Government agencies or departments were supporting your

work? (Marked National Science Foundation (NSF))

Domain: Work on job supported by U.S. government

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_NSF SOURCE (Survey CGO: A37.07/CGN: A37.07

Question Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	12,980	5,701,876
Y: Yes (Marked box)	1,113	261,426

Variable: FSOT

Description: Federal agency supporting work: Other

Question: Which U.S. Federal Government agencies or departments were supporting

your work? (Marked Other)

Domain: Work on job supported by U.S. government

SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPP\_OTHR SOURCE (Survey Question CGO: A37.08/CGN: A37.08

Number):

Value/Description	Unweighted	Weighted
L: Logical skipped	76,907	52,042,453
N: No (Left box blank)	10,069	4,329,963
December 12, 2016		299 of 649

Value/Description	Unweighted	Weighted
Y: Yes (Marked box)	4,024	1,633,339

Variable: **FTPRET** 

Description: Previously retired

Question: Although you were working during the week of February 1, 2015, had you

previously retired from any position?

Domain: Working full-time during week of February 1, 2015

SESTAT Variable: B\_JOB\_RETIRED\_PREVLY\_IND

SOURCE (Survey Question CGO: A08/CGN: A08

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	71,662	42,275,958
Y: Yes	5,152	3,665,144

Variable: **FTPRTYR** 

Description: Year previously retired

Although you were working during the week of February 1, 2015, had you Question:

previously retired from any position? (Marked Yes and entered year)

Domain: PREVIOUSLY RETIRED and working full-time during week of February 1, 2015

SESTAT Variable: B\_JOB\_RETIRED\_PREVLY\_YR CGO: A08.YY/CGN: A08.YY SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
1966	1	20
1967	2	3,874
1968	2	2,745
1970	1	2,099
1971	1	8,656
1973	2	594
1976	2	3,479
1977	1	92
1980	8	3,538
1981	3	1,849
1982	3	4,527
1983	6	3,162
Danambar 12, 2016		200 of C40

December 12, 2016 300 of 649

Value/Description	Unweighted	Weighted
1984	3	7,678
1985	5	2,231
1986	1	268
1987	9	14,197
1988	18	26,710
1989	9	3,508
1990	22	10,805
1991	20	6,531
1992	32	16,547
1993	35	31,566
1994	60	52,526
1995	61	41,765
1996	62	47,555
1997	54	32,341
1998	87	59,776
1999	72	63,205
2000	135	91,204
2001	140	87,855
2002	151	106,349
2003	164	139,308
2004	178	154,974
2005	233	195,209
2006	233	173,224
2007	275	159,616
2008	321	238,798
2009	320	223,334
2010	349	258,421
2011	380	237,998
2012	509	327,797
2013	533	388,924
2014	509	299,065
2015	140	131,225
9998	85,848	54,340,610

Variable: GENDER
Description: Gender

Question: Derived within SESTAT from reported information

Domain: All respondents SESTAT Variable: U\_DEM\_GENDER

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 301 of 649

Value/Description	Unweighted	Weighted
F: Female	42,604	30,516,938
M: Male	48,396	27,488,816

Variable: GOVSUP

Description: Federal government support indicator

Question: Thinking back now to 2014, was any of your work during 2014 supported by

contracts or grants from the U.S. Federal Government?

Domain: Worked during calendar year 2012 SESTAT Variable: I\_JOB\_GOV\_AGCY\_SUPPORT\_IND

SOURCE (Survey CGO: A36/CGN: A36

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	9,600	8,876,374
N: No	67,307	43,166,079
Y: Yes	14,093	5,963,302

Variable: GRFAST

Description: Financial support for graduate degree(s): assistantships or work study

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Graduate- Assistantships or work study)

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_WRK\_STUDY

SOURCE (Survey CGO: D08.GR.8/CGN: D12.GR.8

Question Number):

Value/Description	Unweighted	Weighted
N: No	77,139	53,668,902
Y: Yes	13,861	4,336,852

Variable: GRFEM

Description: Financial support for graduate degree(s): employer

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Graduate-Financial assistance from your

employer)

Domain: All respondents

December 12, 2016 302 of 649

SESTAT Variable: SOURCE (Survey N\_ED\_GR\_FINAN\_SUPP\_EMPR CGO: D08.GR.3/CGN: D12.GR.3

Question Number):

Value/Description	Unweighted	Weighted
N: No	80,734	53,554,511
Y: Yes	10,266	4,451,243

Variable: GRFERN

Description: Financial support for graduate degree(s): earnings

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Graduate- Earnings from employment)

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_EARNINGS SOURCE (Survey CGO: D08.GR.9/CGN: D12.GR.9

Question Number):

Value/Description	Unweighted	Weighted
N: No	69,386	47,113,046
Y: Yes	21,614	10,892,709

Variable: GRFGFT

Description: Financial support for graduate degree(s): parents/relatives, not to be repaid

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Graduate-Financial assistance from parents, spouse,

other relatives, not to be repaid

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_GIFTS SOURCE (Survey CGO: D08.GR.2/CGN: D12.GR.2

Question Number):

Value/Description	Unweighted	Weighted
N: No	77,255	51,337,843
Y: Yes	13,745	6,667,912

Variable: GRFGRN

December 12, 2016 303 of 649

Description: Financial support for graduate degree(s): tuition waivers, fellowships, grants and

scholarships

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Graduate-Tuition waivers, fellowships, grants,

scholarships)

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_GRANTS SOURCE (Survey CGO: D08.GR.7/CGN: D12.GR.7

Question Number):

Value/Description	Unweighted	Weighted
N: No	70,808	50,637,327
Y: Yes	20,192	7,368,427

Variable: GRFLN

Description: Financial support for graduate degree(s): Loans from school, banks, and government Question: How did you finance any undergraduate or graduate degrees you completed before

How did you finance any undergraduate or graduate degrees you completed before February 1, 2015 (Response to: Graduate-Loans from the school you attended,

hanks foderal or state government

banks, federal or state government)

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_LOANS SOURCE (Survey CGO: D08.GR.6/CGN: D12.GR.6

Question Number):

Value/Description	Unweighted	Weighted
N: No	73,267	49,230,010
Y: Yes	17,733	8,775,744

Variable: GRFNODG

Description: Financial support for graduate degree(s): did not earn a degree at this level

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Graduate- Did not earn a degree at this

level)

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_NO\_DEGREE SOURCE (Survey CGO: D08.GR.1/CGN: D12.GR.1

Question Number):

December 12, 2016 304 of 649

Value/Description	Unweighted	Weighted
N: No	46,343	21,475,928
Y: Yes	44,657	36,529,826

Variable: GRFOT

Description: Financial support for graduate degree(s): other

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Graduate- Other)

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_OTHR
SOURCE (Survey CGO: D08.GR.11/CGN: D12.GR.11

Question Number):

Value/Description	Unweighted	Weighted
N: No	90,424	57,733,522
Y: Yes	576	272,232

Variable: GRFPLN

Description: Financial support for graduate degree(s): Loans from parents or other relatives

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Graduate-Loans from parents or other relatives, to

be repaid)

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_LOANS\_PARENT

SOURCE (Survey CGO: D08.GR.5/CGN: D12.GR.5

Question Number):

Value/Description	Unweighted	Weighted
N: No	88,542	56,852,633
Y: Yes	2,458	1,153,121

Variable: GRFSAV

Description: Financial support for graduate degree(s): Loans from personal savings

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Graduate- Personal savings)

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_LOANS\_SAVINGS

December 12, 2016 305 of 649

SOURCE (Survey

CGO: D08.GR.10/CGN: D12.GR.10

Question Number):

Value/Description	Unweighted	Weighted
N: No	73,076	49,095,027
Y: Yes	17,924	8,910,727

Variable: GRFVET

Description: Financial support for graduate degree(s): Loans from the Veterans Educational

Assistance Act (i.e., the G.I. Bill))

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Graduate- Financial assistance from the Veterans

Educational Assistance Act (i.e., the G.I. Bill))

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_LOANS\_VET SOURCE (Survey CGO: D08.GR.4/CGN: D12.GR.4

Question Number):

Value/Description	Unweighted	Weighted
N: No	89,638	57,114,524
Y: Yes	1,362	891,230

Variable: GRLOANR

Description: Amount borrowed to finance GRADUATE degree(s)

Question: Completed Graduate Degrees- Total amount borrowed

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_BORROWED\_RANGE\_AMT

SOURCE (Survey Question CGO: D09.GR.BR/CGN: D13.GR.BR

Number):

Value/Description	Unweighted	Weighted
01: Did not earn a degree at this level	44,657	36,529,826
02: \$0	25,091	11,300,856
03: 1 - 10000	5,148	2,319,700
04: 10001-20000	4,009	1,900,954
05: 20001-30000	3,017	1,344,589
06: 30001-40000	2,084	924,372
December 12, 2016		306 of 649

Value/Description	Unweighted	Weighted
07: 40001-50000	1,577	695,618
08: 50001-60000	1,193	641,941
09: 60001-70000	863	355,222
10: 70001-80000	585	322,735
11: 80001-90000	519	289,510
12: 90001 or more	2,257	1,380,432

Variable: GROWER

Description: Amount still owed from financing of GRADUATE degree(s)

Question: Completed Graduate Degrees- Amount still owed as of February 1, 2015

Domain: All respondents

SESTAT Variable: N\_ED\_GR\_FINAN\_SUPP\_BORROWED\_RANGE\_BAL

SOURCE (Survey Question CGO: D09.GR.OW/CGN: D13.GR.OW

Number):

Value/Description	Unweighted	Weighted
01: Did not earn a degree at this level	44,657	36,529,826
02: \$0	33,798	15,654,949
03: 1 - 10000	2,848	1,176,973
04: 10001-20000	2,196	941,693
05: 20001-30000	1,706	778,445
06: 30001-40000	1,178	591,428
07: 40001-50000	901	392,103
08: 50001-60000	699	372,783
09: 60001-70000	551	260,426
10: 70001-80000	382	176,479
11: 80001-90000	1,366	621,299
12: 90001 or more	718	509,351

Variable: HCAPIN

Description: Physical disabilities indicator

Question: Derived within SESTAT from reported information

Domain: All respondents
SESTAT Variable: X\_DEM\_DISABLE\_IND

SOURCE (Survey Question

Number):

CGO: RECODE/CGN: RECODE

December 12, 2016 307 of 649

Value/Description	Unweighted	Weighted
N: No	81,242	50,942,116
Y: Yes	9,758	7,063,638

Variable: HDACY3

Description: Year of award of highest degree (3 year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1956: 1956 to 1958	3	4,540
1959: 1959 to 1961	79	70,841
1962: 1962 to 1964	505	488,928
1965: 1965 to 1967	951	902,242
1968: 1968 to 1970	1,759	1,470,780
1971: 1971 to 1973	2,571	2,157,641
1974: 1974 to 1976	3,107	2,392,383
1977: 1977 to 1979	3,245	2,440,249
1980: 1980 to 1982	3,578	2,819,061
1983: 1983 to 1985	3,845	2,876,625
1986: 1986 to 1988	3,877	2,959,822
1989: 1989 to 1991	4,107	3,197,440
1992: 1992 to 1994	4,342	3,271,442
1995: 1995 to 1997	4,742	3,671,134
1998: 1998 to 2000	5,113	4,087,936
2001: 2001 to 2003	5,589	4,278,918
2004: 2004 to 2006	8,306	4,989,110
2007: 2007 to 2009	17,729	5,453,526
2010: 2010 to 2012	12,978	6,968,641
2013: 2013 or later	4,574	3,504,497

Variable: HDACYR

Description: Academic year of award for highest degree

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

December 12, 2016 308 of 649

Value/Description	Unweighted	Weighted
1957	1	1,383
1958	1	2,989
1959	4	6,862
1960	17	13,609
1961	47	38,271
1962	112	109,876
1963	156	132,447
1964	218	228,538
1965	258	255,267
1966	286	280,137
1967	357	331,850
1968	451	406,976
1969	558	497,480
1970	693	523,236
1971	739	621,860
1972	840	675,491
1973	908	847,532
1974	907	643,603
1975	1,011	771,091
1976	1,108	877,044
1977	1,019	843,557
1978	1,117	786,762
1979	1,107	801,571
1980	1,219	1,005,635
1981	1,152	975,326
1982	1,217	880,388
1983	1,235	823,829
1984	1,247	943,408
1985	1,289	1,020,012
1986	1,359	1,130,844
1987	1,266	864,520
1988	1,224	968,854
1989	1,353	1,061,109
1990		
1991	1,382 1,354	1,042,028
1992	•	1,009,763
	1,439	1,119,175
1993	1,410	1,116,125
1994	1,486	1,087,885
1995	1,563	1,332,739
1996	1,596	1,210,147
1997	1,540	1,113,304
1998	1,581	1,311,385
1999	1,624	1,255,659
2000	1,791	1,361,801
2001	1,801	1,514,335
2002	1,808	1,372,020
December 12, 2016		309 of 649

Value/Description	Unweighted	Weighted
2003	1,903	1,458,531
2004	2,209	1,425,327
2005	2,706	1,696,905
2006	3,045	1,792,842
2007	3,325	1,604,471
2008	6,642	1,731,281
2009	7,321	1,932,730
2010	4,414	2,293,029
2011	4,680	2,225,182
2012	3,909	2,289,059
2013	3,142	2,734,837
2014	1,992	1,186,840
2015	861	417,000

Variable: HDADV

Description: Reason for obtaining this degree: increase advancement opportunities

Question: For which of the following reasons did you obtain your highest degree? (Response

to: 'To increase opportunities for promotion, advancement or higher salary')?

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O\_ED\_HD\_DEGREE\_REAS\_ADVANCEMT

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,617	57,148,757
N: No	372	154,704
Y: Yes	2,011	702,293

Variable: HDAY5

Description: Year of award of highest degree (5 year intervals)
Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	7	11,993
December 12, 2016		310 of 649

Value/Description	Unweighted	Weighted
1960: 1960 to 1964	580	552,315
1965: 1965 to 1969	2,001	1,846,894
1970: 1970 to 1974	4,201	3,400,239
1975: 1975 to 1979	5,431	4,116,161
1980: 1980 to 1984	6,103	4,620,223
1985: 1985 to 1989	6,559	5,113,333
1990: 1990 to 1994	7,087	5,390,834
1995: 1995 to 1999	8,006	6,270,203
2000: 2000 to 2004	9,749	7,291,760
2005: 2005 to 2009	23,724	8,918,661
2010: 2010 to 2014	17,478	10,434,616
2015: 2015 or later	74	38,521

Variable: HDCAR

Description: Reason for obtaining this degree: further education before career

Question: For which of the following reasons did you obtain your highest degree? (Response

to: 'To gain further education before beginning a career')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O\_ED\_HD\_DEGREE\_REAS\_BEGIN\_CAREER

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,617	57,148,757
N: No	712	345,287
Y: Yes	1,671	511,710

Variable: HDCARN

Description: Carnegie classification for school awarding highest degree - 1994 Carnegie

code

Question: From which academic institution did you receive your highest degree (1994

Carnegie code)?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 311 of 649

Value/Description	Unweighted	Weighted
11: Research University I	29,709	14,172,160
12: Research University II	7,183	4,067,639
13: Doctorate Granting I	5,932	4,122,371
14: Doctorate Granting II	6,056	3,484,005
21: Comprehensive I	20,435	15,842,838
22: Comprehensive II	1,397	1,264,212
31: Liberal Arts I	1,878	1,492,010
32: Liberal Arts II	3,831	3,727,707
40: Two-Year Institutions	381	534,252
51: Theological seminaries, bible colleges	329	376,706
52: Medical schools and medical centers	1,144	635,181
53: Other separate health professional schools	256	221,425
54: Schools of engineering and technology	643	266,687
56: Schools of art, music, and design	218	321,922
57: Schools of law	44	37,962
59: Other specialized institutions	1,503	1,086,913
60: Indian Tribal Institutions	1	42
L: Logical Skip	7,252	4,011,946
M: Carnegie classification information is not available	2,808	2,339,776

Variable: HDCHG

Description: Reason for obtaining this degree: change academic/occupational field Question: For which of the following reasons did you obtain your highest degree?

(Response to: 'To change your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O\_ED\_HD\_DEGREE\_REAS\_CHG\_FLD

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,617	57,148,757
N: No	1,581	539,474
Y: Yes	802	317,523

Variable: HDCRN05C

Description: Carnegie classification for school awarding highest degree - 2005 Carnegie

code

Question: From which academic institution did you receive your highest degree (2005

Carnegie code)?

Domain: All respondents

December 12, 2016 312 of 649

SESTAT Variable: O\_ED\_HD\_SCHOOL\_CARNEGIE\_CLS\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	7,252	4,011,946
X: Survey Exclusion/Confidentiality Suppression	83,748	53,993,809

Variable: HDDGRUS

Description: Location of school awarding highest degree (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_REGION\_US\_NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
N: Non-U.S.	7,276	4,012,840
Y: U.S.	83,724	53,992,915

Variable: HDEM

Description: Reason for obtaining this degree: expected/required by employer

Question: For which of the following reasons did you obtain your highest degree?

(Response to: 'Required or expected by employer')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O\_ED\_HD\_DEGREE\_REAS\_EMPR\_REQ

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,617	57,148,757
N: No	1,853	674,283
Y: Yes	530	182,714

Variable: HDGRD

Description: Reason for obtaining this degree: prepare for graduate school/further education

December 12, 2016 313 of 649

Question: For which of the following reasons did you obtain your highest degree? (Response

to: 'To prepare for graduate school or further education')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O\_ED\_HD\_DEGREE\_REAS\_PREP\_GRAD\_SCHL

SOURCE (Survey Question Number):

CGO: SYSTEM/CGN: SYSTEM

 Value/Description
 Unweighted
 Weighted

 L: Logical Skip
 88,617
 57,148,757

 N: No
 1,844
 653,371

 Y: Yes
 539
 203,626

Variable: HDINCD

Description: Institution code for school awarding highest degree

Question: From which academic institution did you receive your highest degree

(institution code)?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_CODE SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
777777: Non-U.S. Academic Institution	7,276	4,012,840
999997: Survey Exclusion/Confidentiality Suppression	83,724	53,992,915

Variable: HDINT

Description: Reason for obtaining this degree: leisure/personal interest

Question: For which of the following reasons did you obtain your highest degree?

(Response to: 'For leisure or personal interest')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O ED HD DEGREE REAS PERSONL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,617	57,148,757
N: No	1,299	498,444
Y: Yes	1,084	358,553
December 12, 2016		314 of 649

Variable: HDLIC

Description: Reason for obtaining this degree: licensure/certification

Question: For which of the following reasons did you obtain your highest degree?

(Response to: 'For licensure or certification')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O\_ED\_HD\_DEGREE\_REAS\_LICENSING

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,617	57,148,757
N: No	1,661	548,506
Y: Yes	722	308,492

Variable: HDMN

Description: Month of award of highest degree

Question: In what month was your highest degree awarded?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_DEGREE\_AWARD\_MO SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: January	2,444	1,445,481
2: February	987	551,949
3: March	1,889	1,401,732
4: April	2,095	1,265,173
5: May	37,009	24,938,940
6: June	18,164	12,382,258
7: July	2,523	1,386,270
8: August	7,756	4,469,655
9: September	1,872	888,867
10: October	1,049	609,622
11: November	782	469,571
12: December	14,430	8,196,237

Variable: HDOT

December 12, 2016 315 of 649

Description: Reason for obtaining this degree: other

Question: For which of the following reasons did you obtain your highest degree?

(Response to: 'Other')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O\_ED\_HD\_DEGREE\_REAS\_OTHR
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,617	57,148,757
N: No	2,330	840,086
Y: Yes	53	16,912

Variable: HDPBP05C

Description: Public/private status of postsecondary institution awarding highest degree -

2005 Carnegie value

Question: From which academic institution did you receive your highest degree (2005

Public/Private flag)?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question CO

Number):

CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
L: Logical Skip	7,252	4,011,946
X: Survey Exclusion/Confidentiality Suppression	83,748	53,993,809

Variable: HDPBPR

Description: Public/private status of postsecondary institution awarding highest degree -

1994 Carnegie value

Question: From which academic institution did you receive your highest degree (1994

Public/Private flag)?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question

Number):

CGO: SYSTEM/CGN: SYSTEM

December 12, 2016 316 of 649

Value/Description	Unweighted	Weighted
1: Publicly controlled	53,676	33,031,042
2: Privately controlled	28,334	19,667,341
L: Logical Skip	7,252	4,011,946
M: Public/Private status information is not available	1,738	1,295,425

Variable: HDRGN

Description: Location of school awarding highest degree (region code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_REGION SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
00: US, Unspecified	83,724	53,992,915
10: Europe	2,206	933,060
20: Asia	3,371	2,074,194
30: North America	579	196,952
31: Central America	272	260,701
33: Caribbean	125	121,514
37: South America	378	228,419
40: Africa	224	140,007
50: Oceania	121	57,993

Variable: HDSKL

Description: Reason for obtaining this degree: acquire further skills in field

Question: For which of the following reasons did you obtain your highest degree? (Response

to: 'To gain further skills or knowledge in your academic or occupational field')

Domain: Completed another degree between October 2010 and February 2015

SESTAT Variable: O\_ED\_HD\_DEGREE\_REAS\_ACQ\_SKILL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,617	57,148,757
N: No	460	196,663
Y: Yes	1,923	660,334

December 12, 2016 317 of 649

Variable: HDST

Description: Location of school awarding highest degree (state/country code)

Question: From which academic institution did you receive your highest degree (state

code)?

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_SCHOOL\_ST\_CTRY\_CD SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
099: US, Unspecified	83,724	53,992,915
100: Albania	5	1,207
102: Austria	6	674
103: Belgium	14	3,182
104: Bulgaria	23	10,197
109: France	82	59,625
110: Germany, not specified	108	51,413
119: Ireland	15	6,267
120: Italy	24	12,241
126: Netherlands	14	6,407
128: Poland	31	18,513
132: Romania	65	62,375
134: Spain	46	35,355
136: Sweden	3	222
137: Switzerland	13	12,284
138: United Kingdom, not specified	394	171,751
139: England	55	33,447
140: Scotland	11	8,661
142: Northern Ireland	2	772
148: Europe, not specified	186	43,291
149: Central Europe, not specified	139	28,251
150: Eastern Europe, not specified	332	134,418
152: Northern Europe, not specified	278	100,496
153: Southern Europe, not specified	13	10,615
154: Western Europe, not specified	10	3,277
156: Serbia/Montenegro/Kosovo	3	219
160: Croatia	3	260
180: USSR	12	2,837
186: Belarus (Byelarus)	30	12,315
187: Russia	240	86,720
193: Ukraine	49	15,770
202: Bangladesh	17	6,462
207: China	194	84,748
210: India	732	535,880
212: Iran	29	8,124
213: Iraq	18	23,352
December 12, 2016		318 of 649

Value/Description	Unweighted	Weighted
214: Israel	60	20,951
215: Japan	119	73,966
216: Jordan	6	8,391
217: Korea, not specified	10	13,014
218: South Korea	92	50,467
222: Lebanon	16	48,145
227: Nepal	9	10,789
229: Pakistan	24	19,895
231: Philippines	205	229,579
233: Saudi Arabia	5	11,048
236: Sri Lanka	7	2,814
238: Taiwan	31	20,793
239: Thailand	13	13,519
240: Turkey	43	25,080
242: Vietnam	25	12,833
245: Asia, not specified	1,133	516,926
247: East Asia, not specified	365	117,293
252: Middle East, not specified	21	24,768
255: Southeast Asia, not specified	155	170,811
257: Southwest Asia, not specified	42	24,544
301: Canada	471	145,703
304: North America, not specified	108	51,249
312: El Salvador	3	8,611
315: Mexico	93	96,030
318: Central America, not specified	176	156,060
337: Cuba	29	18,381
339: Dominican Republic	15	40,431
343: Jamaica	7	8,319
353: Caribbean, not specified	74	54,383
375: Argentina	54	19,049
377: Brazil	36	16,345
379: Colombia	31	25,846
380: Ecuador	4	11,678
385: Peru	17	33,483
388: Venezuela	44	17,810
389: South America, not specified	192	104,208
415: Egypt	20	15,213
417: Ethiopia	5	1,199
436: Morocco	2	766
440: Nigeria	_ 17	13,004
449: South Africa	19	12,015
462: Africa, not specified	83	28,773
464: Eastern Africa, not specified	21	33,213
468: North Africa, not specified	8	4,144
469: Western Africa, not specified	42	28,788
470: Southern Africa, not specified	7	2,891
501: Australia	, 35	24,958
514: New Zealand	9	7,392
December 12, 2016		319 of 649

Value/Description	Unweighted	Weighted
527: Oceania, not specified	77	25,643

Variable: **HISPANIC** 

Description: New Hispanic origin indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_HISPANIC\_ORIGIN\_INDICATOR

**SOURCE** (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
N: No	81,744	53,393,531
Y: Yes	9,256	4,612,223

Variable: **HISPCAT** 

Description: New Hispanic heritage categories

Derived within SESTAT from reported information Question:

Domain: Hispanic/Latino respondents

SESTAT Variable: U DEM RACE HISPANIC CATEGORY

**SOURCE** (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Mexican, Mexican-American, or Chicano	3,649	1,692,203
2: Puerto Rican	1,738	1,064,271
3: Cuban	524	316,686
4: Other Hispanic	3,345	1,539,063
L: Logical Skip	81,744	53,393,531

Variable: **HRSWK** 

Description: Principal job: hours per week typically worked

Question: During a typical week on your principal job, how many hours did you work?

Domain: Working during the week of February 1, 2015

SESTAT Variable: **B\_PRINCIPAL\_JOB\_WKLY\_HRS** 

**SOURCE** (Survey Question

Number):

CGO: A32/CGN: A32

December 12, 2016 320 of 649

Value/Description	Unweighted	Weighted
1	46	21,618
2	78	47,620
3	98	92,348
4	135	134,613
5	213	152,280
6	176	133,845
7	109	61,204
8	442	340,454
9	109	66,588
10	661	495,728
11	39	38,055
12	299	215,018
13	41	26,400
14	80	66,572
15	586	436,453
16	288	198,991
17	39	25,076
18	155	168,155
19	46	33,793
20	2,095	1,376,268
21	69	36,706
22	95	129,802
23	49	46,846
24	590	395,201
25	730	582,090
26	53	51,441
27	57	50,074
28	221	231,911
29	32	20,745
30	1,599	1,238,841
31	16	9,230
32	670	450,668
33	66	52,282
34	81	45,337
35	2,077	1,541,922
36	902	626,579
37	569	501,507
38	998	769,100
39	96	59,610
40	29,223	15,247,749
41	195	74,075
42	1,227	677,118
43	558	286,892
44	557	279,594
45	8,577	4,787,956
46	311	149,051
December 12, 2016	311	321 of 649

Value/Description	Unweighted	Weighted
47	239	103,469
48	1,036	582,862
49	32	9,445
50	10,551	6,475,322
51	13	15,792
52	249	168,036
53	55	35,943
54	52	43,726
55	2,584	1,757,947
56	71	22,785
57	35	10,322
58	57	35,087
59	3	188
60	4,088	2,626,653
61	2	304
62	24	13,083
63	10	9,112
64	16	7,594
65	659	421,172
66	8	10,938
68	19	6,460
69	2	820
70	729	551,300
72	51	32,303
75	151	97,376
76	4	584
77	7	3,303
78	2	1,491
79	2	2,741
80	476	304,909
82		5,479
83	5 3	2,915
84	42	
85	33	16,308 15,161
86	3	262
87	2	181
	6	
88		2,018
89	1	52
90	66	36,887
91	2	128
92	1	486
94	1	527
95	12	8,811
96	57	27,412
98	14,186	12,064,653

December 12, 2016 322 of 649

Variable: HSNOI

Description: Did not finish high school

Question: Did Not Finish High School? (Marked box)

Domain: All respondents

SESTAT Variable: L\_ED\_HS\_DEGREE\_NONE SOURCE (Survey Question CGO: SYSTEM/CGN: D01.NO

Number):

Value/Description	Unweighted	Weighted
N: Left box blank	90,858	57,924,009
Y: Did not finish high school (Marked box)	142	81,746

Variable: HSST

Description: Location of high school (state/country code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: L\_ED\_HS\_SCHOOL\_ST\_CTRY\_CD SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
085: New England region, state not specified	4,516	3,169,814
086: Middle Atlantic region, state not specified	13,571	9,027,030
087: East North Central region, state not specified	14,324	9,721,712
088: West North Central region, state not specified	6,722	4,665,054
089: South Atlantic region, state not specified	10,706	7,684,456
090: East South Central region, state not specified	3,106	2,529,081
091: West South Central region, state not specified	6,116	4,346,894
092: Mountain region, state not specified	4,075	2,605,326
093: Pacific region, state not specified	11,429	6,919,869
096: U.S. Territory, not specified	1,167	766,670
100: Albania	19	6,428
102: Austria	23	8,353
103: Belgium	24	7,213
104: Bulgaria	44	17,380
105: Czechoslovakia	21	9,838
106: Denmark	17	5,828
108: Finland	8	3,007
109: France	189	96,760
110: Germany, not specified	326	125,556
111: West Germany	2	209

December 12, 2016 323 of 649

Value/Description	Unweighted	Weighted
116: Greece	60	17,307
117: Hungary	39	17,017
118: Iceland	6	1,340
119: Ireland	60	33,954
120: Italy	99	30,683
126: Netherlands	60	16,113
127: Norway	18	16,654
128: Poland	141	50,123
129: Portugal	15	3,017
132: Romania	110	65,331
134: Spain	82	55,395
136: Sweden	32	7,378
137: Switzerland	51	25,085
138: United Kingdom, not specified	437	225,093
139: England	82	44,952
140: Scotland	20	16,779
141: Wales	2	287
147: Yugoslavia	13	4,912
148: Europe, not specified	116	12,815
149: Central Europe, not specified	1	23
150: Eastern Europe, not specified	66	17,101
152: Northern Europe, not specified	26	5,960
155: Czech, Rep. of Slovakia	10	2,512
156: Serbia/Montenegro/Kosovo	11	1,947
158: Macedonia	1	2,958
159: Bosnia-Hercegovina	9	3,398
160: Croatia	11	3,599
180: USSR	48	13,837
183: Latvia	8	2,367
184: Lithuania	9	
		14,752
185: Moldova	11	1,399
186: Belarus (Byelarus)	51	16,666
187: Russia	288	96,993
188: Kazakhstan	1	298
189: Armenia	13	7,513
190: Azerbaijan	8	2,318
191: Georgia (country)	5	1,793
192: Uzbekistan	9	3,614
193: Ukraine	153	51,163
200: Afghanistan	10	2,913
201: Bahrain	3	21:
202: Bangladesh	126	46,43
205: Myanmar (formerly Burma )	21	13,86
206: Cambodia	1	81
207: China	1,719	450,700
208: Cyprus	7	2,201
209: Hong Kong	168	49,736
210: India	3,186	1,181,648
December 12, 2016		324 of 649

Value/Description	Unweighted	Weighted
211: Indonesia	55	12,079
212: Iran	276	101,129
213: Iraq	54	41,455
214: Israel	95	23,620
215: Japan	213	132,280
216: Jordan	36	16,019
217: Korea, not specified	22	23,480
218: South Korea	273	143,128
220: Kuwait	14	6,595
221: Laos	1	1,484
222: Lebanon	68	65,235
223: Macao	2	168
224: Malaysia	52	14,923
226: Mongolia	1	1,422
227: Nepal	61	71,350
228: Oman	2	580
229: Pakistan	186	99,313
231: Philippines	754	629,808
232: Qatar	4	733
233: Saudi Arabia	18	12,730
234: Singapore	45	9,202
236: Sri Lanka	40	10,031
237: Syria	22	12,060
238: Taiwan	469	150,021
239: Thailand	74	42,326
240: Turkey	142	61,672
241: United Arab Emirates	9	705
242: Vietnam	192	75,195
244: Yemen, Unified (1991 and after)	1	6,262
245: Asia, not specified	196	9,307
247: East Asia, not specified	1	440
252: Middle East, not specified	20	11,618
253: Palestine, not specified	9	5,564
255: Southeast Asia, not specified	24	4,799
257: Southwest Asia, not specified	15	4,649
301: Canada	721	332,763
304: North America, not specified	21	2,200
310: Belize	2	4,414
311: Costa Rica	33	17,781
312: El Salvador	17	12,806
313: Guatemala	21	21,702
314: Honduras	20	9,186
315: Mexico	369	252,274
316: Nicaragua	16	19,583
317: Panama	20	11,121
318: Central America, not specified	98	1,671
331: Antigua and Barbuda	2	71
333: Bahamas	9	3,523
December 12, 2016		325 of 649

Value/Description	Unweighted	Weighted
334: Barbados	21	18,273
337: Cuba	52	44,163
338: Dominica	7	1,908
339: Dominican Republic	53	83,824
340: Grenada	2	1,991
342: Haiti	39	24,639
343: Jamaica	110	87,405
351: Trinidad and Tobago	50	22,196
353: Caribbean, not specified	69	18,055
375: Argentina	109	40,587
376: Bolivia	25	14,715
377: Brazil	152	54,987
378: Chile	43	13,172
379: Colombia	201	104,737
380: Ecuador	33	24,179
383: Guyana	18	25,240
384: Paraguay	4	590
385: Peru	103	74,576
387: Uruguay	4	385
388: Venezuela	124	49,211
389: South America, not specified	140	6,303
400: Algeria	14	5,625
408: Cameroon	25	14,887
410: Central African Republic	1	14,007
413: Congo	3	876
415: Egypt	88	37,894
417: Ethiopia	55	20,323
421: Ghana	53	26,162
	6	2,618
425: Ivory Coast 427: Kenya	41	27,438
•	7	
429: Liberia		7,555 160
430: Libya	1	
433: Mali	3	3,814
436: Morocco	13	2,123
439: Niger	1	267
440: Nigeria	177	102,686
444: Senegal	4	1,999
445: Mauritius	3	638
447: Sierra Leone	3	2,906
448: Somalia	9	5,857
449: South Africa	66	29,574
451: Sudan	15	19,657
452: Swaziland	1	301
453: Tanzania	6	1,384
456: Tunisia	3	469
457: Uganda	11	25,003
460: Zambia	9	1,688
461: Zimbabwe	9	6,989
December 12, 2016		326 of 649

Value/Description	Unweighted	Weighted
462: Africa, not specified	174	4,834
463: Central Africa, not specified	1	296
464: Eastern Africa, not specified	18	9,053
468: North Africa, not specified	18	5,569
469: Western Africa, not specified	29	13,015
470: Southern Africa, not specified	3	200
471: Eritrea	7	3,860
501: Australia	97	40,486
507: Fiji	8	7,228
514: New Zealand	24	11,332
527: Oceania, not specified	8	601
555: Abroad, not specified	4	9

Variable: HSYR

Description: Year received high school diploma

Question: In what year did you receive your high school diploma or high school

equivalency certificate?

Domain: All respondents

SESTAT Variable: L\_ED\_HS\_DEGREE\_AWARD\_YR SOURCE (Survey Question CGO: SYSTEM/CGN: D01.YY

Value/Description	Unweighted	Weighted
1952	1	243
1953	1	714
1954	10	6,489
1955	23	17,537
1956	85	53,779
1957	365	287,674
1958	485	420,173
1959	574	469,442
1960	740	623,985
1961	733	620,157
1962	775	598,719
1963	852	724,992
1964	1,141	944,801
1965	1,323	1,004,774
1966	1,279	938,309
1967	1,365	915,194
1968	1,366	982,573
1969	1,534	1,143,059
1970	1,511	1,109,239
1971	1,467	997,459
December 12, 2016		327 of 649

Value/Description	Unweighted	Weighted
1972	1,655	1,185,036
1973	1,540	1,101,314
1974	1,561	1,114,438
1975	1,584	1,180,313
1976	1,602	1,117,333
1977	1,605	1,174,086
1978	1,616	1,175,532
1979	1,624	1,262,464
1980	1,689	1,176,436
1981	1,598	1,204,806
1982	1,570	1,172,078
1983	1,435	1,077,488
1984	1,417	1,174,106
1985	1,545	1,258,062
1986	1,497	1,116,663
1987	1,554	1,277,700
1988	1,555	1,100,250
1989	1,591	1,354,935
1990	1,539	1,277,980
1991	1,428	1,189,809
1992	1,592	1,279,464
1993	1,554	1,126,014
1994	1,559	1,339,373
1995	1,623	1,188,450
1996	1,959	1,261,900
1997	2,362	1,436,807
1998	2,665	1,293,332
1999	2,805	1,262,918
2000	3,142	1,309,132
2001	3,538	1,336,454
2002	4,044	1,483,174
2003	4,308	1,334,356
2004	4,465	1,391,030
2005	3,551	1,200,899
2006	2,230	1,233,520
2007	1,399	1,042,438
2008	842	1,134,872
2009	338	692,371
2010	33	16,828
2011	8	3,562
2012	5	3,587
2013	1	3,384
9998	142	81,746

Variable: INSTCOD

December 12, 2016 328 of 649

Description: Institution code for employer if a postsecondary educational institution

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_CAT SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
777777: Non-U.S. Academic Institution	12	2,365
999997: Survey Exclusion/Confidentiality Suppression	9,306	3,288,811
999998: Logical Skip	81,682	54,714,577

Variable: JOBINS

Description: Available benefits: health insurance

Question: Concerning your principal job during the week of February 1, 2015, were any of the

following benefits available to you, even if you chose not to take them? (Response to:

Health insurance that was at least partially paid by your employer)

Domain: Working week of February 1, 2015
SESTAT Variable: E\_JOB\_EMPLR\_BENEFITS\_HEALTHINS

SOURCE (Survey CGO: A35.1/CGN: A35.1

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	12,101	9,835,579
Y: Yes	64,713	36,105,522

Variable: JOBPENS

Description: Available benefits: pension/retirement plan

Question: Concerning your principal job during the week of February 1, 2015, were any of the

following benefits available to you, even if you chose not to take them? (Response

to: A pension plan or a retirement plan)

Domain: Working week of February 1, 2015
SESTAT Variable: E\_JOB\_EMPLR\_BENEFITS\_PENSION

SOURCE (Survey CGO: A35.2/CGN: A35.2

Question Number):

December 12, 2016 329 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	19,680	14,182,388
Y: Yes	57,134	31,758,714

Variable: JOBPROFT

Description: Available benefits: profit-sharing plan

Question: Concerning your principal job during the week of February 1, 2015, were any of the

following benefits available to you, even if you chose not to take them? (Response to:

A profit-sharing plan)

Domain: Working week of February 1, 2015

SESTAT Variable: E\_JOB\_EMPLR\_BENEFITS\_PROFIT\_SHARING

SOURCE (Survey CGO: A35.3/CGN: A35.3

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	56,932	34,784,057
Y: Yes	19,882	11,157,044

**Variable: JOBSATIS**Description: Job satisfaction

Question: How would you rate your overall satisfaction with the principal job you held

during the week of February 1, 2015?

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_SATISFACTION\_OVERALL

SOURCE (Survey CGO: A29/CGN: A29

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	33,397	20,364,702
2: Somewhat satisfied	34,698	20,001,811
3: Somewhat dissatisfied	6,792	4,286,431
4: Very dissatisfied	1,927	1,288,157
L: Logical Skip	14,186	12,064,653

December 12, 2016 330 of 649

Variable: JOBVAC

Description: Available benefits: paid vacation/sick/personal days

Question: Concerning your principal job during the week of February 1, 2015, were any of the

following benefits available to you, even if you chose not to take them? (Response to:

Paid vacation, sick, or personal days)

Domain: Working week of February 1, 2015
SESTAT Variable: E\_JOB\_EMPLR\_BENEFITS\_VACATION

SOURCE (Survey

CGO: A35.4/CGN: A35.4

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	12,457	9,266,311
Y: Yes	64,357	36,674,790

Variable: LFSTAT

Description: Labor force status

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: A\_JOB\_STATUS\_LABOR\_FORCE\_STAT

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Employed	76,814	45,941,101
2: Unemployed	2,195	1,689,206
3: Not In Labor Force	11,991	10,375,447

Variable: LOOKWK

Description: Not working, looking for work

Question: Did you look for work at anytime during the four weeks preceding February 1,

2015? This would be between January 4th and February 1st.

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A\_JOB\_STATUS\_LOOKING\_FOR\_WRK\_IND

SOURCE (Survey CGO: A02/CGN: A02

Question Number):

December 12, 2016 331 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	12,317	10,613,464
Y: Yes	1,869	1,451,189

Variable: LWMN

Description: Month last worked

Question: Prior to the week of February 1, 2015, when did you last work for pay or

profit? [Month response]

C\_JOB\_LAST\_WRKD\_MO

Domain: Not working during the week of February 1, 2015, except those who have

never worked

SESTAT Variable: SOURCE (Survey Question

CGO: A04.MM/CGN: A04.MM

Number):

Value/Description	Unweighted	Weighted
1: January	1,459	1,221,297
2: February	516	462,413
3: March	695	583,093
4: April	779	672,203
5: May	1,389	1,261,320
6: June	2,068	1,969,710
7: July	974	792,620
8: August	1,154	870,329
9: September	905	798,043
10: October	954	798,909
11: November	850	730,868
12: December	2,015	1,492,173
98: Logical Skip	77,242	46,352,776

Variable: LWNVR
Description: Never worked

Question: Prior to the week of February 1, 2015, when did you last work for pay or profit?

(Responded by checking box Never worked for pay or profit)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A\_JOB\_NEVER\_WORKED\_IND SOURCE (Survey CGO: A04.NEVER/CGN: A04.NEVER

Question Number):

December 12, 2016 332 of 649

Value/Description	Unweighted	Weighted
L: Logical skipped	76,814	45,941,101
N: Left box blank	13,758	11,652,978
Y: Never worked (Marked box)	428	411,674

Variable: **LWYR** 

Description: Year last worked

Prior to the week of February 1, 2015, when did you last work for pay or Question:

profit? [Year response]

Not working during the week of February 1, 2015, except those who have Domain:

never worked

SESTAT Variable: SOURCE (Survey Question

Number):

C\_JOB\_LAST\_WRKD\_YR CGO: A04.YY/CGN: A04.YY

Value/Description	Unweighted	Weighted
1957	1	1,383
1964	1	641
1966	3	12,887
1967	2	3,059
1968	4	6,286
1969	1	338
1970	6	16,231
1972	4	11,893
1973	2	2,362
1974	5	4,904
1975	2	2,047
1976	5	13,949
1977	5	3,571
1978	4	3,334
1979	2	825
1980	5	2,213
1981	6	10,904
1982	4	2,539
1983	7	8,381
1984	8	7,514
1985	5	2,588
1986	10	7,131
1987	13	14,073
1988	14	15,435
1989	12	12,200
1990	27	44,256
1991	18	36,882
1992	28	42,161
December 12, 2016		333 of 649

Value/Description	Unweighted	Weighted
1993	30	47,426
1994	42	62,425
1995	44	83,342
1996	57	82,025
1997	68	105,854
1998	100	128,755
1999	135	155,172
2000	181	273,615
2001	180	255,943
2002	192	247,716
2003	229	341,767
2004	260	325,318
2005	323	422,906
2006	357	407,788
2007	444	512,030
2008	513	539,087
2009	568	580,512
2010	800	746,251
2011	1,083	673,091
2012	1,382	940,413
2013	1,939	1,228,648
2014	3,888	2,634,642
2015	739	568,268
9998	77,242	46,352,776

Variable: MARIND

Description: Marital status indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: W\_DEM\_MARITAL\_STAT\_MARRIED

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
N: No	29,805	19,485,183
Y: Yes	61,195	38,520,571

**Variable:** MARSTA
Description: Marital status

Question: On February 1, 2015 were you... (Response to: marital status categories)...

December 12, 2016 334 of 649

Domain: All respondents

SESTAT Variable: W\_DEM\_MARITAL\_STATUS

SOURCE (Survey Question

Number):

CGO: F01/CGN: E01

Value/Description	Unweighted	Weighted
1: Married	61,195	38,520,571
2: Living in a marriage-like relationship	4,857	2,834,343
3: Widowed	1,146	1,105,812
4: Separated	721	679,832
5: Divorced	5,618	4,563,040
6: Never married	17,463	10,302,156

Variable: MGRNAT

Description: Job required technical expertise at the bachelor's level or higher: eng, comp sci,

math, nat sciences

Question: Did your duties on this job require technical expertise of a bachelor's degree in

engineering, computer science, math, or the natural sciences?

Domain: Working week of February 1, 2015

SESTAT Variable: F\_JOB\_MGR\_TECH\_EXPERTSE\_PHYS\_SCI

SOURCE (Survey CGO: A19.1/CGN: A19.1

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	35,876	31,800,801
Y: Yes	40,938	14,140,301

Variable: MGROTH

Description: Job required technical expertise at the bachelor's level or higher: Other fields

(e.g. health/business)

Question: Did your duties on this job require technical expertise of a bachelor's degree or

higher in some other field (e.g., health, business or education)?

Domain: Working week of February 1, 2015
SESTAT Variable: F\_JOB\_MGR\_TECH\_EXPERTSE\_OTHER

SOURCE (Survey CGO: A19.3/CGN: A19.3

Question Number):

December 12, 2016 335 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	48,696	23,414,921
Y: Yes	28,118	22,526,181

Variable: MGRSOC

Description: Job required technical expertise at the bachelor's level or higher: social

sciences

Question: Did your duties on this job require technical expertise of a bachelor's degree or

higher in the social sciences?

Domain: Working week of February 1, 2015

SESTAT Variable: F\_JOB\_MGR\_TECH\_EXPERTSE\_SOCIAL\_SCI

SOURCE (Survey CGO: A19.2/CGN: A19.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	60,168	37,022,550
Y: Yes	16,646	8,918,551

Variable: MINRTY

Description: Minority indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_MINORITY\_IND SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
N: No	71,705	47,746,630
Y: Yes	19,295	10,259,124

Variable: MR3YR

Description: Year of award of most recent degree (3-year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_YR\_3\_YR\_GROUPING

December 12, 2016 336 of 649

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1956: 1956 to 1958	3	4,540
1959: 1959 to 1961	77	70,349
1962: 1962 to 1964	498	486,884
1965: 1965 to 1967	933	888,198
1968: 1968 to 1970	1,733	1,457,650
1971: 1971 to 1973	2,538	2,140,414
1974: 1974 to 1976	3,082	2,378,802
1977: 1977 to 1979	3,203	2,424,191
1980: 1980 to 1982	3,547	2,794,521
1983: 1983 to 1985	3,818	2,850,912
1986: 1986 to 1988	3,881	2,955,293
1989: 1989 to 1991	4,074	3,163,146
1992: 1992 to 1994	4,320	3,281,129
1995: 1995 to 1997	4,728	3,685,730
1998: 1998 to 2000	5,104	4,080,391
2001: 2001 to 2003	5,596	4,300,697
2004: 2004 to 2006	8,339	5,013,121
2007: 2007 to 2009	17,826	5,473,433
2010: 2010 to 2012	13,045	7,010,404
2013: 2013 or later	4,655	3,545,949

Variable: MR5YR

Description: Year of award of most recent degree (5-year intervals)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_YR\_5\_YR\_GROUPING

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
1955: 1955 to 1959	7	11,993
1960: 1960 to 1964	571	549,779
1965: 1965 to 1969	1,974	1,831,875
1970: 1970 to 1974	4,142	3,370,253
1975: 1975 to 1979	5,373	4,087,128
1980: 1980 to 1984	6,049	4,581,241
1985: 1985 to 1989	6,549	5,095,319
1990: 1990 to 1994	7,042	5,368,440
1995: 1995 to 1999	7,986	6,286,129
December 12, 2016		337 of 649

Value/Description	Unweighted	Weighted
2000: 2000 to 2004	9,771	7,313,072
2005: 2005 to 2009	23,836	8,954,172
2010: 2010 to 2014	17,625	10,517,483
2015: 2015 or later	75	38,870

Variable: MRADV

Description: Reason for obtaining most recent degree: increase opportunities for promotion,

advancement, higher salary

Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'To increase opportunities for promotion, advancement or higher

salary')?

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_ADVANCEMT

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	388	162,427
Y: Yes	2,043	722,228

Variable: MRCAR

Description: Reason for obtaining most recent degree: further education before career Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'To gain further education before beginning a career')

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_BEGIN\_CAREER

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	735	350,960
Y: Yes	1,696	533,694

Variable: MRCARN

December 12, 2016 338 of 649

Description: Carnegie classification for school awarding most recent degree - 1994

Carnegie code

Question: From which academic institution did you receive your most recent degree

(1994 Carnegie code)?

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_SCHOOL\_CARNEGIE\_CLS

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
11: Research University I	29,707	14,151,914
12: Research University II	7,181	4,072,156
13: Doctorate Granting I	5,928	4,108,431
14: Doctorate Granting II	6,071	3,483,970
21: Comprehensive I	20,494	15,884,697
22: Comprehensive II	1,405	1,271,534
31: Liberal Arts I	1,885	1,503,449
32: Liberal Arts II	3,854	3,748,585
40: Two-Year Institutions	383	534,318
51: Theological seminaries, bible colleges	330	376,537
52: Medical schools and medical centers	1,143	624,846
53: Other separate health professional schools	254	223,100
54: Schools of engineering and technology	644	266,503
56: Schools of art, music, and design	218	321,957
57: Schools of law	44	37,962
59: Other specialized institutions	1,502	1,087,699
60: Indian Tribal Institutions	1	42
L: Logical Skip	7,138	3,949,495
M: Carnegie classification information is not available	2,818	2,358,560

Variable: MRCHG

Description: Reason for obtaining most recent degree: change academic/occupational field Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'To change your academic or occupational field')

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_CHG\_FLD

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	1,607	550,739
Y: Yes	824	333,916
December 12, 2016		339 of 649

Variable: MRCRN05C

Description: Carnegie classification for school awarding most recent degree - 2005

Carnegie code

Question: From which academic institution did you receive your most recent degree

(2005 Carnegie code)?

Domain: All respondents

SESTAT Variable: M ED MR SCHOOL CARNEGIE CLS NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	7,138	3,949,495
X: Survey Exclusion/Confidentiality Suppression	83,862	54,056,259

Variable: MRDACYR

Description: Academic year of award for most recent degree
Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_ACADEMIC\_YR

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
1957	1	1,383
1958	1	2,989
1959	4	6,862
1960	17	13,609
1961	45	37,778
1962	110	109,612
1963	154	131,463
1964	215	227,742
1965	255	250,606
1966	279	272,796
1967	350	329,869
1968	447	406,237
1969	551	497,004
1970	684	512,893
1971	726	619,923
1972	834	667,682
December 12, 2016		340 of 649

Value/Description	Unweighted	Weighted
1973	894	842,305
1974	891	636,286
1975	1,001	765,810
1976	1,112	880,644
1977	1,003	831,657
1978	1,096	784,376
1979	1,095	795,609
1980	1,206	995,716
1981	1,144	960,726
1982	1,206	874,545
1983	1,226	826,680
1984	1,234	935,763
1985	1,282	1,000,682
1986	1,354	1,113,988
1987	1,265	864,325
1988	1,232	978,190
1989	1,345	1,055,689
1990	1,370	1,030,046
1991	1,341	997,807
1992	1,441	1,120,060
1993	1,400	1,129,288
1994	1,478	1,085,229
1995	1,565	1,324,160
1996	1,579	1,210,005
1997	1,536	1,125,452
1998	1,578	1,315,271
1999	1,621	1,253,699
2000	1,791	1,361,071
2001	1,803	1,509,915
2002	1,813	1,380,711
2003	1,896	1,464,001
2004	2,228	1,443,203
2005	2,714	1,701,229
2006	3,055	1,804,817
2007	3,320	1,602,159
2008	6,693	1,743,953
2009	7,368	1,940,930
2010	4,433	2,296,471
2011	4,694	2,251,956
2012	3,935	2,298,843
2013	3,176	2,750,303
2014	2,030	1,204,114
2015	883	429,621

Variable: MRDG

December 12, 2016 341 of 649

Description: Most recent degree type

Question: What type of degree did you earn?

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_TYPE
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Bachelor's	45,069	36,763,491
2: Master's	35,292	16,254,750
3: Doctorate	6,987	1,877,053
4: Professional	3,652	3,110,460

Variable: MRDGRUS

Description: Location of school awarding most recent degree (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M ED MR SCHOOL REGION US NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
N: Non-U.S.	7,143	3,949,558
Y: U.S.	83,857	54,056,196

Variable: MREM

Description: Reason for obtaining most recent degree: required/expected by employer Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'Required or expected by employer')

Domain: All respondents

SESTAT Variable: M ED MR DEGREE REAS EMPR REQ

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	1,895	700,858
Y: Yes	536	183,797
December 12, 2016		342 of 649

Variable: MRGRD

Description: Reason for obtaining most recent degree: prepare for grad school/further

education

Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'To prepare for graduate school or further education')

Domain: All respondents

SESTAT Variable: M ED MR DEGREE REAS PREP GRAD SCHL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	1,885	680,151
Y: Yes	546	204,504

Variable: MRINCD

Description: Institution code for school awarding most recent degree

Question: From which academic institution did you receive your most recent degree

(institution code)?

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_SCHOOL\_CODE SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
777777: Non-U.S. Academic Institution	7,143	3,949,558
999997: Survey Exclusion/Confidentiality Suppression	83,857	54,056,196

Variable: MRINT

Description: Reason for obtaining most recent degree: leisure/personal interest

Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'For leisure or personal interest')

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_PERSONL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

December 12, 2016 343 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	1,326	509,522
Y: Yes	1,105	375,132

Variable: MRLIC

Description: Reason for obtaining most recent degree: licensure/certification

Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'For licensure or certification')

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_LICENSING

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	1,691	560,859
Y: Yes	740	323,795

Variable: MRMN

Description: Month of award of most recent degree

Question: In what month was your most recent degree awarded?

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_MO
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1: January	2,430	1,447,337
2: February	975	550,289
3: March	1,885	1,393,271
4: April	2,093	1,266,946
5: May	37,003	24,912,900
6: June	18,153	12,343,647
7: July	2,537	1,396,894
8: August	7,784	4,494,136
9: September	1,863	890,832
10: October	1,052	605,352
11: November	770	466,591
December 12, 2016		344 of 649

Value/Description	Unweighted	Weighted
12: December	14,455	8,237,559

Variable: MROT

Description: Reason for obtaining most recent degree: other

Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'Other')

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_OTHR
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	2,378	867,743
Y: Yes	53	16,912

Variable: MRPBP05C

Description: Public/private status of postsecondary institution awarding most recent

degree - 2005 Carnegie value

Question: From which academic institution did you receive your most recent degree

(2005 Public/Private flag)?

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_SCHOOL\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	7,138	3,949,495
X: Survey Exclusion/Confidentiality Suppression	83,862	54,056,259

Variable: MRPBPR

Description: Public/private status of postsecondary institution awarding most recent

degree - 1994 Carnegie value

Question: From which academic institution did you receive your most recent degree

(1994 Public/Private flag)?

Domain: All respondents

December 12, 2016 345 of 649

SESTAT Variable: M\_ED\_MR\_SCHOOL\_PUB\_OR\_PRIV

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Publicly controlled	53,714	33,021,355
2: Privately controlled	28,422	19,733,766
L: Logical Skip	7,138	3,949,495
M: Public/Private status information is not available	1,726	1,301,138

Variable: MRRGN

Description: Location of school awarding most recent degree (region code)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_SCHOOL\_REGION SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
00: US, Unspecified	83,857	54,056,196
10: Europe	2,165	901,387
20: Asia	3,317	2,059,619
30: North America	578	197,446
31: Central America	262	251,992
33: Caribbean	117	115,528
37: South America	361	225,538
40: Africa	219	139,859
50: Oceania	124	58,188

Variable: MRSKL

Description: Reason for obtaining most recent degree: acquire further skills in field

Question: For which of the following reasons did you obtain your most recent degree?

(Response to: 'To gain further skills or knowledge in your academic or occupational

field')

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_REAS\_ACQ\_SKILL

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

December 12, 2016 346 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	88,569	57,121,099
N: No	474	203,957
Y: Yes	1,957	680,697

Variable: MRST

Description: Location of school awarding most recent degree (state/country code)

Question: From which academic institution did you receive your most recent degree

(state code)?

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_SCHOOL\_ST\_CTRY\_CD SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
099: US, Unspecified	83,857	54,056,196
100: Albania	5	1,207
102: Austria	6	674
103: Belgium	15	3,242
104: Bulgaria	23	10,197
109: France	81	57,535
110: Germany, not specified	105	49,731
119: Ireland	15	6,267
120: Italy	23	5,579
126: Netherlands	14	6,407
128: Poland	29	17,331
132: Romania	64	61,843
134: Spain	42	29,064
136: Sweden	4	663
137: Switzerland	13	12,284
138: United Kingdom, not specified	388	169,244
139: England	56	33,590
140: Scotland	11	8,661
142: Northern Ireland	2	772
148: Europe, not specified	182	41,550
149: Central Europe, not specified	130	24,432
150: Eastern Europe, not specified	328	134,100
152: Northern Europe, not specified	276	99,544
153: Southern Europe, not specified	14	10,849
154: Western Europe, not specified	8	1,403
156: Serbia/Montenegro/Kosovo	3	219
160: Croatia	3	260
180: USSR	12	2,837
186: Belarus (Byelarus)	29	12,302
December 12, 2016		347 of 649

Value/Description	Unweighted	Weighted
187: Russia	235	83,830
193: Ukraine	49	15,770
202: Bangladesh	16	6,441
207: China	189	84,503
210: India	718	521,127
212: Iran	28	7,597
213: Iraq	18	23,352
214: Israel	59	20,932
215: Japan	120	74,143
216: Jordan	6	8,391
217: Korea, not specified	10	13,014
218: South Korea	91	50,435
222: Lebanon	16	48,145
227: Nepal	9	10,789
229: Pakistan	24	19,895
231: Philippines	204	229,432
232: Qatar	1	125
233: Saudi Arabia	5	11,048
236: Sri Lanka	7	2,814
238: Taiwan	32	20,836
239: Thailand	13	13,519
240: Turkey	44	26,220
242: Vietnam	25	12,833
245: Asia, not specified	1,115	513,591
247: East Asia, not specified	349	115,811
252: Middle East, not specified	20	
255: Southeast Asia, not specified	158	28,456 173,576
•	40	172,576
257: Southwest Asia, not specified 301: Canada	470	23,594
		146,129
304: North America, not specified	108	51,317
312: El Salvador	3	8,611
315: Mexico	91	95,485
318: Central America, not specified	168	147,896
337: Cuba	29	18,381
339: Dominican Republic	13	36,686
343: Jamaica	7	8,319
353: Caribbean, not specified	68	52,143
375: Argentina	54	19,061
377: Brazil	36	16,345
379: Colombia	29	25,394
380: Ecuador	4	11,678
385: Peru	17	33,483
388: Venezuela	44	17,810
389: South America, not specified	177	101,767
415: Egypt	20	15,213
417: Ethiopia	5	1,199
436: Morocco	2	766
440: Nigeria	16	12,969
December 12, 2016		348 of 649

Value/Description	Unweighted	Weighted
449: South Africa	19	12,015
462: Africa, not specified	82	29,335
464: Eastern Africa, not specified	20	33,102
468: North Africa, not specified	8	4,144
469: Western Africa, not specified	39	28,128
470: Southern Africa, not specified	7	2,891
471: Eritrea	1	97
501: Australia	35	24,312
514: New Zealand	10	7,639
527: Oceania, not specified	79	26,237

Variable: MRYR

Description: Year of award of most recent degree

Question: In what year was your most recent degree awarded?

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_DEGREE\_AWARD\_YR SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
1957	1	1,383
1958	2	3,157
1959	4	7,453
1960	20	14,455
1961	53	48,440
1962	110	107,215
1963	166	142,019
1964	222	237,650
1965	265	252,494
1966	279	269,281
1967	389	366,423
1968	458	422,665
1969	583	521,012
1970	692	513,973
1971	754	619,682
1972	860	718,313
1973	924	802,419
1974	912	715,866
1975	1,033	783,303
1976	1,137	879,633
1977	1,006	820,296
1978	1,099	779,809
1979	1,098	824,086
December 12, 2016		349 of 649

Value/Description	Unweighted	Weighted
1980	1,189	978,293
1981	1,141	954,628
1982	1,217	861,600
1983	1,260	874,669
1984	1,242	912,050
1985	1,316	1,064,192
1986	1,324	1,061,463
1987	1,272	898,962
1988	1,285	994,868
1989	1,352	1,075,835
1990	1,356	970,670
1991	1,366	1,116,642
1992	1,430	1,088,626
1993	1,403	1,090,919
1994	1,487	1,101,584
1995	1,597	1,325,767
1996	1,621	1,245,365
1997	1,510	1,114,599
1998	1,655	1,356,954
1999	1,603	1,243,445
2000	1,846	1,479,993
2001	1,762	1,418,910
2002	1,815	1,348,006
2003	2,019	1,533,781
2004	2,329	1,532,382
2005	2,863	1,682,225
2006	3,147	1,798,513
2007	4,631	1,699,181
2008	7,010	1,877,614
2009	6,185	1,896,638
2010	4,687	2,277,327
2011	4,465	2,289,381
2012	3,893	2,443,697
2013	2,625	2,586,031
2014	1,955	921,048
2015	75	38,870

Variable: N2OCLST

Description: Job code for last job - best code

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best

describes the last job you held prior to the week of February 1, 2015. (Best code)

Domain: Not working during the week of February 1, 2015, except those who have never

worked

SESTAT Variable: C\_JOB\_LAST\_JOB\_CAT\_NEW2

December 12, 2016 350 of 649

SOURCE (Survey

CGO: A07/CGN: A07

Question Number):

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	27	20,592
110520: Computer network architect	11	2,715
110540: Computer support specialists	96	61,067
110550: Computer system analysts	146	89,790
110560: Database administrators	41	31,910
110570: Information security analysts	11	3,249
110580: Network and computer systems administrators	51	31,765
110590: Software developers - applications and systems software	125	62,403
110600: Web developers	36	29,607
110610: OTHER computer information science occupations	118	69,520
110880: Computer engineers - software	160	82,645
121720: Mathematicians	7	4,451
121730: Operations research analysts, including modeling	43	10,351
121740: Statisticians	45	6,731
121760: OTHER mathematical scientists	7	5,627
182760: Postsecondary Teachers: Computer Science	28	13,996
182860: Postsecondary Teachers: Mathematics and Statistics	71	24,937
210210: Agricultural and food scientists	49	11,517
220220: Biochemists and biophysicists	70	16,161
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	113	24,992
220250: Medical scientists (excluding practitioners)	130	34,054
220270: OTHER biological and life scientists	78	33,011
230240: Forestry and conservation scientists	48	16,831
282710: Postsecondary Teachers: Agriculture	15	2,627
282730: Postsecondary Teachers: Biological Sciences	49	19,806
282970: Postsecondary Teachers: OTHER Natural Sciences	7	2,907
311930: Chemists, except biochemists	161	23,188
321920: Atmospheric and space scientists	10	8,704
321940: Geologists, including earth scientists	91	12,151
321950: Oceanographers	3	530
331910: Astronomers	4	702
331960: Physicists, except biophysicists	18	4,639
341980: OTHER physical scientists	53	12,545
382750: Postsecondary Teachers: Chemistry	33	9,271
382770: Postsecondary Teachers: Earth, Environmental, and Marine		•
Science	13	2,867
382890: Postsecondary Teachers: Physics	10	1,034
412320: Economists	56	8,794
422350: Political scientists	17	7,886
432360: Psychologists, including clinical	111	43,347
442310: Anthropologists	33	7,314
442370: Sociologists	16	5,067
452380: OTHER social scientists	81	35,448
482780: Postsecondary Teachers: Economics	26	9,744
December 12, 2016		351 of 649

Value/Description	Unweighted	Weighted
482900: Postsecondary Teachers: Political Science	18	4,056
482910: Postsecondary Teachers: Psychology	22	11,412
482930: Postsecondary Teachers: Sociology	19	7,699
482980: Postsecondary Teachers: OTHER Social Sciences	51	16,866
510820: Aeronautical/aerospace/astronautical engineers	94	32,683
520850: Chemical engineers	101	13,891
530860: Civil, including architectural/sanitary engineers	195	60,318
540870: Computer engineer - hardware	39	17,583
540890: Electrical and electronics engineers	254	53,364
550910: Industrial engineers	56	23,997
560940: Mechanical engineers	260	61,768
570830: Agricultural engineers	1	, 76
570840: Bioengineers or biomedical engineers	15	1,469
570900: Environmental engineers	48	18,669
570920: Marine engineers and naval architects	13	9,558
570930: Materials and metallurgical engineers	25	7,343
570950: Mining and geological engineers	6	469
570960: Nuclear engineers	18	3,792
570970: Petroleum engineers	16	8,480
570980: Sales engineers	19	13,481
570990: OTHER engineers	94	30,369
582800: Postsecondary Teachers: Engineering	30	5,712
611110: Diagnosing/treating practitioners		
(dent,optom,physicians,psych,pod,surgn,vet)	165	139,271
611120: RNs, pharmacists, dieticians, therapists, physician asst,	671	469,180
nurse practitioners		
611130: Health technologists and technicians (dent hyg,hlth rcrd	208	141,044
tech,LPN,lab/rad tech)	204	204 220
611140: OTHER health occupations	294	201,220
612870: Postsecondary Teachers: Health and Related Sciences	102	36,122
621420: Computer and information systems managers	78	88,469
621430: Engineering managers	61	44,496
621440: Medical and health services managers	71	38,380
621450: Natural sciences managers	18	9,621
632530: Teachers: Secondary - computer, math or sciences	409	155,483
632540: Teachers: Secondary - social sciences	112	86,727
640260: Technologists and technicians in the biological/life sciences	91	31,417
640530: Computer programmers (business, scientific, process control)	55	45,267
641000: Electrical, electronic, industrial, and mechanical technicians	119	54,278
641010: Drafting occupations, including computer drafting	15	8,406
641020: Surveying and mapping technicians	9	8,366
641030: OTHER engineering technologists and technicians	125	47,994
641040: Surveyors, cartographers, photogrammetrists	10	8,311
641750: Technologists and technicians in the mathematical sciences	1	2,001
641970: Technologists and technicians in the physical sciences	28	27,040
650810: Architects	57	36,496
651710: Actuaries	8	4,340
December 12, 2016		352 of 649

Value/Description	Unweighted	Weighted
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres,	388	372,943
dist/gen mngr,provost)		
711460: Education administrators (e.g. registrar, dean, principal)	94	116,881
711470: OTHER mid-level managers	298	341,168
721510: Accountants, auditors, and other financial specialists	386	566,416
721520: Personnel, training, and labor relations specialists	182	236,878
721530: OTHER management related occupations	444	421,168
732510: Teachers: Pre-kindergarten and kindergarten	89	177,743
732520: Teachers: Elementary	416	887,754
732550: Teachers: Secondary - other subjects	242	310,161
732560: Teachers: Special education - primary and secondary	146	281,126
732570: Teachers: OTHER precollegiate area	64	67,053
742720: Postsecondary Teachers: Art, Drama, and Music	41	40,094
742740: Postsecondary Teachers: Business Commerce and	42	27,900
Marketing		
742790: Postsecondary Teachers: Education	70	46,019
742810: Postsecondary Teachers: English	61	27,349
742820: Postsecondary Teachers: Foreign Language	30	8,719
742830: Postsecondary Teachers: History	32	8,564
742880: Post-sec teachers - physical education	12	12,321
742990: Postsecondary Teachers: OTHER Postsecondary fields	79	37,996
750400: Clergy and other religious workers	57	59,508
750700: Counselors (Educational, vocational, mental health, and	260	164,299
substance abuse)		•
752400: Social Workers	330	265,189
762000: Insurance, securities, real estate and business services	172	211,985
762010: Sales- Commodities except retail (industrial/med/dental	112	154,449
machine,equip,supplies)		- , -
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles,	321	374,014
cosmetics)		
762030: OTHER marketing and sales occupations	284	354,850
770100: Writers, editors, PR specialists, artists, entertainers,	215	386,607
broadcasters		
772330: Historians	17	1,934
780310: Accounting clerks and bookkeepers	110	134,371
780320: Secretaries, receptionists, typists	234	342,029
780330: OTHER administrative (e.g. record clerks, telephone	538	594,941
operators)		•
781100: Farmers, Foresters and Fishermen	77	54,291
781200: Lawyers, judges	188	146,994
781300: Librarians, archivists, curators	86	111,142
782210: Food preparation and service (e.g., cooks, waitresses,	110	123,970
bartenders)		
782220: Protective services (e.g., fire fighters, police, guards,	95	102,722
wardens, park rangers)	33	_0_,
782230: OTHER service occupations, except health (probation	299	363,064
officer,human services work)	_55	_ 55,551

December 12, 2016 353 of 649

Value/Description	Unweighted	Weighted
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	181	178,457
784010: Construction and extraction occupations	62	84,194
784020: Installation, maintenance, and repair occupations	80	70,827
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	91	84,336
784050: Transportation and material moving occupations	113	147,140
785000: OTHER OCCUPATIONS	191	159,931
999989: Logical Skip	77,242	46,352,776

Variable: N2OCLSTX

Description: Job code for last job - reported code (do not use for analysis - use best code)

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best describes

the last job you held prior to the week of February 1, 2015. (Reported code)

Domain: Not working during the week of February 1, 2015, except those who have never

worked

SESTAT Variable: C\_JOB\_LAST\_JOB\_CAT\_RPTD\_NEW2

SOURCE (Survey CGO: A07/CGN: A07

Question Number):

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	30	27,768
110520: Computer network architect	10	2,858
110540: Computer support specialists	87	52,145
110550: Computer system analysts	121	71,045
110560: Database administrators	31	27,342
110570: Information security analysts	9	2,462
110580: Network and computer systems administrators	46	27,073
110590: Software developers - applications and systems software	99	44,896
110600: Web developers	30	25,959
110610: OTHER computer information science occupations	142	93,022
110880: Computer engineers - software	165	83,564
121720: Mathematicians	8	5,305
121730: Operations research analysts, including modeling	39	17,484
121740: Statisticians	43	8,799
121760: OTHER mathematical scientists	3	2,957
182760: Postsecondary Teachers: Computer Science	27	13,869
182860: Postsecondary Teachers: Mathematics and Statistics	71	24,937
210210: Agricultural and food scientists	42	10,471
220220: Biochemists and biophysicists	66	15,385
220230: Biological scientists (e.g., botanists, ecologists,	114	26,271
zoologists) 220250: Medical scientists (excluding practitioners)	121	32,205
220270: OTHER biological and life scientists	88	41,753
D   42 2046		254 (640

December 12, 2016 354 of 649

Value/De	escription	Unweighted	Weighted
230240:	Forestry and conservation scientists	42	15,586
282710:	Postsecondary Teachers: Agriculture	14	2,322
282730:	Postsecondary Teachers: Biological Sciences	48	18,924
	Postsecondary Teachers: OTHER Natural Sciences	6	2,842
	Chemists, except biochemists	143	20,701
	Atmospheric and space scientists	9	3,586
321940:	Geologists, including earth scientists	84	11,586
	Oceanographers	4	1,163
	Astronomers	4	702
331960:	Physicists, except biophysicists	16	4,070
	OTHER physical scientists	27	5,580
	Postsecondary Teachers: Chemistry	33	9,271
	Postsecondary Teachers: Earth, Environmental, and Marine	4.2	
Science	,	13	2,867
382890:	Postsecondary Teachers: Physics	10	1,034
	Economists	46	6,779
422350:	Political scientists	12	6,619
	Psychologists, including clinical	99	36,571
	Anthropologists	23	5,949
	Sociologists	17	5,651
	OTHER social scientists	48	23,899
	Postsecondary Teachers: Economics	26	9,744
	Postsecondary Teachers: Political Science	18	4,056
	Postsecondary Teachers: Psychology	22	11,412
	Postsecondary Teachers: Sociology	19	7,699
	Postsecondary Teachers: OTHER Social Sciences	51	16,866
	Aeronautical/aerospace/astronautical engineers	88	29,353
	Chemical engineers	104	16,318
	Civil, including architectural/sanitary engineers	186	55,178
	Computer engineer - hardware	40	17,862
	Electrical and electronics engineers	250	55,445
	Industrial engineers	54	22,690
	Mechanical engineers	259	61,684
	Bioengineers or biomedical engineers	14	1,405
	Environmental engineers	49	19,234
	Marine engineers and naval architects	9	8,247
	Materials and metallurgical engineers	25	7,436
	Mining and geological engineers	6	469
	Nuclear engineers	16	2,974
	Petroleum engineers	14	8,061
	Sales engineers	23	20,355
	OTHER engineers	95	30,821
	Postsecondary Teachers: Engineering	30	5,712
	,		
		165	141,879
		646	459,847
(dent,op: 611120:	Diagnosing/treating practitioners tom,physicians,psych,pod,surgn,vet) RNs, pharmacists, dieticians, therapists, physician asst, actitioners		

December 12, 2016 355 of 649

612870: Postsecondary Teachers: Health and Related Sciences         99         34,5           621420: Computer and Information systems managers         72         85,6           621430: Engineering managers         54         42,2           621440: Medical and health services managers         67         36,6           621450: Natural sciences managers         405         153,3           632530: Teachers: Secondary - computer, math or sciences         405         153,3           632540: Teachers: Secondary - computer, math or sciences         110         86,6           640260: Technologists and technicians in the biological/life sciences         90         30,5           640530: Computer programmers (business, scientific, process control)         61         50,7           641000: Electrical, electronic, industrial, and mechanical technicians         125         57,5           641000: Drafting occupations, including computer drafting         13         7,6           641000: Drafting occupations, including computer drafting         13         7,6           641000: Drafting occupations, including computer drafting         13         7,6           641000: Surveying and mapping technicians         19         10,6           641030: OTHER engineering technologists and technicians         19         10,6           641700: Technologists and technician	Value/Description	Unweighted	Weighted
tech_PN,Jab/rad tech) 611140: OTHER health occupations 612870: Postsecondary Teachers: Health and Related Sciences 99 34, 612870: Postsecondary Teachers: Health and Related Sciences 99 34, 621420: Computer and information systems managers 54 42, 621440: Medical and health services managers 67 36, 621450: Natural sciences managers 67 36, 621450: Natural sciences managers 67 36, 621450: Natural sciences managers 67 36, 632530: Teachers: Secondary - computer, math or sciences 632530: Teachers: Secondary - computer, math or sciences 632530: Cachers: Secondary - computer, math or sciences 632530: Computer programmers (business, scientific, process control) 640260: Technologists and technicians in the biological/life sciences 90 30, 640530: Computer programmers (business, scientific, process control) 641000: Electrical, electronic, industrial, and mechanical technicians 125 57, 641010: Drafting occupations, including computer drafting 13 7, 641020: Surveying and mapping technicians 132 43, 641030: OTHER engineering technologists and technicians 132 43, 641030: OTHER engineering technologists and technicians 133 43, 641040: Surveyors, cartographers, photogrammetrists 9 7, 641750: Technologists and technicians in the mathematical sciences 2 2, 641970: Technologists and technicians in the mathematical sciences 2 2, 641970: Technologists and technicians in the mathematical sciences 2 31, 650810: Architects 52 31, 650810: Architects 52 31, 651710: Actuaries 7 4, 7 4, 7 11410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mgr, provost) 7 11460: Education administrators (e.g. registrar, dean, principal) 8 3 110, 7 11470: OTHER mid-level managers 2 71 307, 7 21510: Accountants, auditors, and other financial specialists 1 37 61, 7 21530: OTHER management related occupations 3 11 307, 7 21510: Accountants, auditors, and other financial specialists 1 37 61, 7 22520: Teachers: Secondary - other subjects 2 38 307, 7 22520: Teachers: Secondary - other subjects 2 38 307, 7 22520: Teachers: Secondary - teachers: Rui	611130: Health technologists and technicians (dent hyg,hlth rcrd	100	120 202
612870: Postsecondary Teachers: Health and Related Sciences         99         34,5           621420: Computer and Information systems managers         72         85,6           621430: Engineering managers         54         42,2           621440: Medical and health services managers         67         36,6           621450: Natural sciences managers         405         153,3           632530: Teachers: Secondary - computer, math or sciences         405         153,3           632540: Teachers: Secondary - computer, math or sciences         110         86,6           640260: Technologists and technicians in the biological/life sciences         90         30,5           640530: Computer programmers (business, scientific, process control)         61         50,7           641000: Electrical, electronic, industrial, and mechanical technicians         125         57,5           641000: Drafting occupations, including computer drafting         13         7,6           641000: Drafting occupations, including computer drafting         13         7,6           641000: Drafting occupations, including computer drafting         13         7,6           641000: Surveying and mapping technicians         19         10,6           641030: OTHER engineering technologists and technicians         19         10,6           641700: Technologists and technician	·	190	133,263
621420: Computer and information systems managers         72         85,4           621430: Engineering managers         54         42,2           621440: Medical and health services managers         16         7,3           621450: Natural sciences managers         16         7,3           632530: Teachers: Secondary - computer, math or sciences         405         153,6           632530: Teachers: Secondary - social sciences         110         86,6           640260: Technologists and technicians in the biological/life sciences         90         30,8           640300: Computer programmers (business, scientific, process control)         61         50,6           641000: Electrical, electronic, industrial, and mechanical technicians         125         57,5           641010: Drafting occupations, including computer drafting         13         7,6           641020: Surveying and mapping technologists and technicians         132         43,6           641030: OTHER engineering technologists and technicians         132         43,6           641790: Technologists and technicians in the mathematical sciences         2         2,6           641970: Technologists and technicians in the mathematical sciences         2         2,6           651110: Actuaries         7         4,6           6511710: Actuaries         7         4,6<	611140: OTHER health occupations	317	234,439
621430: Engineering managers         54         42,6           621440: Medical and health services managers         67         36,6           621450: Natural sciences managers         16         7,6           632530: Teachers: Secondary - computer, math or sciences         405         153,6           632540: Teachers: Secondary - social sciences         110         86,6           640260: Technologists and technicians in the biological/life sciences         90         30,9           64030: Computer programmers (business, scientific, process control)         61         50,0           641000: Electrical, electronic, industrial, and mechanical technicians         125         57,5           641010: Drafting occupations, including computer drafting         13         7,8           641020: Surveying and mapping technicians         9         10,4           641030: OTHER engineering technologists and technicians         132         43,4           641040: Surveyors, cartographers, photogrammetrists         9         7,8           641750: Technologists and technicians in the mathematical sciences         2         1,6           641970: Technologists and technicians in the physical sciences         20         11,6           65110: Actuaries         7         4,6           711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, distypen mag, provos	612870: Postsecondary Teachers: Health and Related Sciences	99	34,938
621440: Medical and health services managers         67         36,0           621450: Natural sciences managers         16         7,3           632530: Teachers: Secondary - computer, math or sciences         405         153,6           632540: Teachers: Secondary - social sciences         110         86,6           640260: Technologists and technicians in the biological/life sciences         90         30,9           640530: Computer programmers (business, scientific, process control)         61         50,0           641000: Electrical, electronic, industrial, and mechanical technicians         125         57,6           641010: Drafting occupations, including computer drafting         13         7,6           641020: Surveying and mapping technicians         9         10,6           641030: OTHER engineering technologists and technicians         132         43,7           641040: Surveyors, cartographers, photogrammetrists         9         7,6           641750: Technologists and technicians in the mathematical sciences         2         2,6           641790: Technologists and technicians in the mathematical sciences         2         11,6           650810: Architects         52         31,6           651710: Actuaries         7         4,6           711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, distylen mngr,provost) <td>621420: Computer and information systems managers</td> <td>72</td> <td>85,402</td>	621420: Computer and information systems managers	72	85,402
621450: Natural sciences managers         16         7.5           632530: Teachers: Secondary - computer, math or sciences         405         153,8           632540: Teachers: Secondary - social sciences         110         86,6           640260: Technologists and technicians in the biological/life sciences         90         30,8           640300: Computer programmers (business, scientific, process control)         61         50,7           641000: Electrical, electronic, industrial, and mechanical technicians         125         57,8           641010: Drafting occupations, including computer drafting         13         7,6           641020: Surveying and mapping technicians         9         10,6           641030: OTHER engineering technologists and technicians         132         43,6           641040: Surveyors, cartographers, photogrammetrists         9         7,8           641750: Technologists and technicians in the mathematical sciences         2         2,0           641970: Technologists and technicians in the physical sciences         2         11,6           651710: Actuaries         7         4,6           651710: Actuaries         7         4,6           651710: Actuaries         7         4,6           6114970: Technologists and technicians in the physical sciences         20         11,6	621430: Engineering managers	54	42,230
632530: Teachers: Secondary - computer, math or sciences         405         153,6           632540: Teachers: Secondary - social sciences         110         86,6           640260: Technologists and technicians in the biological/life sciences         90         30,5           640530: Computer programmers (business, scientific, process control)         61         50,6           641000: Electrical, electronic, industrial, and mechanical technicians         125         57,5           641010: Drafting occupations, including computer drafting         13         7,6           641020: Surveying and mapping technicians         9         10,6           641030: OTHER engineering technologists and technicians         132         43,4           641040: Surveyors, cartographers, photogrammetrists         9         7,4           641750: Technologists and technicians in the mathematical sciences         2         2,6           641970: Technologists and technicians in the physical sciences         20         11,6           650810: Architects         52         31,6           651710: Actuaries         7         4,6           711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, distygen magny, provost)         350         333,6           711460: Education administrators (e.g. registrar, dean, principal)         83         110,8           711470: OTH	621440: Medical and health services managers	67	36,002
632540: Teachners: Secondary - social sciences         110         86,1640260: Technologists and technicians in the biological/life sciences         90         30,9           640530: Computer programmers (business, scientific, process control)         61         50,6           641000: Electrical, electronic, industrial, and mechanical technicians         125         57,5           641010: Drafting occupations, including computer drafting         13         7,6           641030: Surveying and mapping technicians         9         10,6           641030: Surveyors, cartographers, photogrammetrists         9         7,8           641750: Technologists and technicians in the mathematical sciences         2         2,6           641970: Technologists and technicians in the physical sciences         20         11,6           650810: Architects         52         31,9           651110: Actuaries         7         4,6           71140: Top-level managers, execs, admins (CEO/COO/CFO, pres, disk/gen mgr, provost)         350         333,6           711460: Education administrators (e.g. registrar, dean, principal)         83         110,8           71150: Accountants, auditors, and other financial specialists         282         420,6           721520: Personnel, training, and labor relations specialists         311         307,7           722520: Teachers: Special education <td>621450: Natural sciences managers</td> <td>16</td> <td>7,308</td>	621450: Natural sciences managers	16	7,308
640260: Technologists and technicians in the biological/life sciences 640530: Computer programmers (business, scientific, process control) 641000: Electrical, electronic, industrial, and mechanical technicians 75, 641010: Drafting occupations, including computer drafting 76, 641020: Surveying and mapping technicians 77, 641020: Surveying and mapping technicians 89, 10, 641030: OTHER engineering technologists and technicians 132, 43, 641040: Surveyors, cartographers, photogrammetrists 99, 7, 641750: Technologists and technicians in the mathematical sciences 132, 641040: Surveyors, cartographers, photogrammetrists 99, 7, 641750: Technologists and technicians in the mathematical sciences 141970: Technologists and technicians in the physical sciences 152, 31, 650810: Architects 152, 31, 650810: Architects 153, 31, 31, 31, 31, 31, 31, 31, 31, 31, 3	632530: Teachers: Secondary - computer, math or sciences	405	153,953
640530: Computer programmers (business, scientific, process control)6150, control)641000: Electrical, electronic, industrial, and mechanical technicians12557,5641010: Drafting occupations, including computer drafting137,6641020: Surveying and mapping technicians910,6641030: OTHER engineering technologists and technicians13243,6641040: Surveyors, cartographers, photogrammetrists97,8641750: Technologists and technicians in the mathematical sciences22,6641970: Technologists and technicians in the physical sciences2011,6650810: Architects5231,6651710: Actuaries74,6711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost)350333,6711460: Education administrators (e.g. registrar, dean, principal)83110,8711470: OTHER mid-level managers271307,7721510: Accountants, auditors, and other financial specialists282420,6721520: Personnel, training, and labor relations specialists137161,4721530: OTHER management related occupations311307,7732510: Teachers: Pre-kindergarten and kindergarten88177,7732520: Teachers: Secondary - other subjects238307,8732550: Teachers: Special education - primary and secondary145280,7732570: Teachers: OTHER precollegiate area6163,9742740: Postsecondary Teachers: Business Commerce and4140,6742790: Postsecondary Teache	632540: Teachers: Secondary - social sciences	110	86,179
control) 641000: Electrical, electronic, industrial, and mechanical technicians 641010: Drafting occupations, including computer drafting 13 7,6 641020: Surveying and mapping technicians 9 10,6 641030: OTHER engineering technologists and technicians 132 43,6 641040: Surveyors, cartographers, photogrammetrists 9 7,8 6410750: Technologists and technicians in the mathematical sciences 2 2,6 641970: Technologists and technicians in the physical sciences 2 2,1 650810: Architects 651710: Actuaries 7 4,6 650810: Architects 651710: Actuaries 7 4,6 651710: Actuaries 7 4,6 651710: Actuaries 7 4,6 651710: Actuaries 8 350 dist/gen mngr,provost) 711460: Education administrators (e.g. registrar, dean, principal) 83 110,8 711470: OTHER mid-level managers 77 21510: Accountants, auditors, and other financial specialists 282 420,6 721520: Personnel, training, and labor relations specialists 137 161,6 721530: OTHER management related occupations 732510: Teachers: Pre-kindergarten and kindergarten 88 177,7 732550: Teachers: Pre-kindergarten and kindergarten 88 177,7 732550: Teachers: Special education - primary and secondary 145 280,7 732550: Teachers: Special education - primary and secondary 145 280,7 732570: Teachers: OTHER precollegiate area 61 63,7 742720: Postsecondary Teachers: Art, Drama, and Music 41 40,0 742740: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: Hospin Language 30 8,7 742820: Postsecondary Teachers: Hospin Language 30 8,7 742830: Postsecondary Teachers: Hospin Language 30 8,7 742890: Postsecondary Teachers: Hospin Language 30 8,7 742890: Postsecondary Teachers: Hospin Language 30 8,7 742890: Postsecondary Teachers: Hospin Language 30 8,7 750400: Clergy and other religious workers 57 55,5 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 750400: Insurance, securities, real estate and business services 143 194,7	640260: Technologists and technicians in the biological/life sciences	90	30,924
control) 641000: Electrical, electronic, industrial, and mechanical technicians 641001: Drafting occupations, including computer drafting 13 7,6 641020: Surveying and mapping technicians 9 10,6 641030: OTHER engineering technologists and technicians 132 43,6 641040: Surveyors, cartographers, photogrammetrists 9 7,8 641750: Technologists and technicians in the mathematical sciences 2 2,6 641970: Technologists and technicians in the mathematical sciences 2 2,6 641970: Technologists and technicians in the physical sciences 2 2,6 650810: Architects 5 2 31,6 650810: Architects 6 7 4,6 651710: Actuaries 7 7 4,6 651710: Actuaries 7 7 4,6 711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen magr.provost) 711460: Education administrators (e.g. registrar, dean, principal) 83 110,8 11470: OTHER mid-level managers 271 307,7 721510: Accountants, auditors, and other financial specialists 282 420,6 721520: Personnel, training, and labor relations specialists 137 161,4 721530: OTHER management related occupations 311 307,7 732510: Teachers: Pre-kindergarten and kindergarten 88 177,7 732520: Teachers: Elementary 410 875,4 732550: Teachers: Special education - primary and secondary 145 280,7 732550: Teachers: Special education - primary and secondary 145 280,7 742790: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: Education 69 45,6 742820: Postsecondary Teachers: History 742880: Postsecondary Teachers: Foreign Language 30 8,7 742890: Postsecondary Teachers: History 742880: Postsecondary Teachers: Foreign Language 30 8,7 742890: Postsecondary Teachers: History 742890: Postsecondary Teachers: OTHER Postsecondary fields 75,5 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers	640530: Computer programmers (business, scientific, process	61	EO 211
641010: Drafting occupations, including computer drafting 641020: Surveying and mapping technicians 9 10,4 641030: OTHER engineering technologists and technicians 132 43,4 641040: Surveyors, cartographers, photogrammetrists 9 7,8 641750: Technologists and technicians in the mathematical sciences 2 2,6 641970: Technologists and technicians in the mathematical sciences 2 2,6 641970: Technologists and technicians in the physical sciences 2 31,6 650810: Architects 6 52 31,6 650810: Architects 6 7 4,6 651710: Actuaries 7 7 4,6 711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost) 711460: Education administrators (e.g. registrar, dean, principal) 83 110,8 711470: OTHER mid-level managers 271 307,7 721510: Accountants, auditors, and other financial specialists 282 420,6 721520: Personnel, training, and labor relations specialists 137 161,4 721530: OTHER management related occupations 311 307,7 732550: Teachers: Pre-kindergarten and kindergarten 88 177,7 732550: Teachers: Secondary - other subjects 732550: Teachers: Secondary - other subjects 732550: Teachers: Special education - primary and secondary 145 280,7 742720: Postsecondary Teachers: Art, Drama, and Music 41 40,6 742740: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: History 74280: Postsecondary Teachers: History 74280: Postsecondary Teachers: History 74280: Postsecondary Teachers: Foreign Language 30 8,7 74280: Postsecondary Teachers: History 74280: Posts	control)	01	50,211
641020: Surveying and mapping technicians 641030: OTHER engineering technologists and technicians 641040: Surveyors, cartographers, photogrammetrists 9 7,2,6 641750: Technologists and technicians in the mathematical sciences 2 2,0,6 641750: Technologists and technicians in the physical sciences 2 2,0,6 641970: Technologists and technicians in the physical sciences 2 2,1,6 650810: Architects 651710: Actuaries 7 4,0,6 651110: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr,provost) 711460: Education administrators (e.g. registrar, dean, principal) 711470: OTHER mid-level managers 711470: OTHER mid-level managers 7211 307,7 721510: Accountants, auditors, and other financial specialists 282 420,6 721520: Personnel, training, and labor relations specialists 137 161,4 721530: OTHER management related occupations 311 307,7 325510: Teachers: Pre-kindergarten and kindergarten 88 177,7 32550: Teachers: Special education - primary and secondary 145 280,7 32550: Teachers: Special education - primary and secondary 145 280,7 32570: Teachers: OTHER precollegiate area 61 63,9 742740: Postsecondary Teachers: Business Commerce and 8742740: Postsecondary Teachers: Education 140,0 142740: Postsecondary Teachers: Education 14274290: Postsecondary Teachers: English 143,0 144880: Postsecondary Teachers: History 145 280,7 142840: Postsecondary Teachers: History 146 28,8 147,9 14880: Postsecondary Teachers: History 147 28,9 14880: Postsecondary Teachers: History 149 28,9 140,0	641000: Electrical, electronic, industrial, and mechanical technicians	125	57,542
641030: OTHER engineering technologists and technicians 641040: Surveyors, cartographers, photogrammetrists 9 7,8 641750: Technologists and technicians in the mathematical sciences 2 2,641970: Technologists and technicians in the mathematical sciences 2 2,11,6 650810: Architects 52 31,6 651710: Actuaries 7 4,6 711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost) 711460: Education administrators (e.g. registrar, dean, principal) 83 110,8 711470: OTHER mid-level managers 721510: Accountants, auditors, and other financial specialists 282 420,6 721520: Personnel, training, and labor relations specialists 137 161,4 721530: OTHER management related occupations 311 307,7 325510: Teachers: Pre-kindergarten and kindergarten 88 177,7 32550: Teachers: Elementary 410 875,4 732550: Teachers: Secondary - other subjects 238 307,6 732570: Teachers: Special education - primary and secondary 145 280,7 732570: Teachers: OTHER precollegiate area 61 63,6 742740: Postsecondary Teachers: Art, Drama, and Music 41 40,0 742740: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: English 61 27,3 742820: Postsecondary Teachers: English 61 27,3 742830: Postsecondary Teachers: Foreign Language 742830: Postsecondary Teachers: History 32 8,5 742880: Post-sec teachers - physical education 12 12,7 742890: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 57 55,3 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 752400: Social Workers 752400: Insurance, securities, real estate and business services	641010: Drafting occupations, including computer drafting	13	7,661
641040: Surveyors, cartographers, photogrammetrists 641750: Technologists and technicians in the mathematical sciences 2 2,0 641970: Technologists and technicians in the mathematical sciences 20 11,0 650810: Architects 52 31,9 6551710: Actuaries 7 4,6 711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost) 711460: Education administrators (e.g. registrar, dean, principal) 711460: Education administrators (e.g. registrar, dean, principal) 711470: OTHER mid-level managers 7211307, 721510: Accountants, auditors, and other financial specialists 282 420,6 721520: Personnel, training, and labor relations specialists 137 161,7 721530: OTHER management related occupations 311 307,7 732510: Teachers: Pre-kindergarten and kindergarten 388 177,7 332520: Teachers: Elementary 410 875,4 732550: Teachers: Special education - primary and secondary 410 875,4 732570: Teachers: Special education - primary and secondary 42720: Postsecondary Teachers: Business Commerce and 42 427,6 42740: Postsecondary Teachers: Education 42 427,6 4280: Postsecondary Teachers: Education 42 4280: Postsecondary Teachers: English 61 27,7 74280: Postsecondary Teachers: English 61 27,7 74280: Postsecondary Teachers: English 61 27,7 74280: Postsecondary Teachers: History 32 8,7 74280: Postsecondary Teachers: History 32 8,7 74280: Postsecondary Teachers: History 32 8,7 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 752400: Social Workers 762000: Insurance, securities, real estate and business services	641020: Surveying and mapping technicians	9	10,435
641750: Technologists and technicians in the mathematical sciences 641970: Technologists and technicians in the physical sciences 20 11,0 650810: Architects 52 31,5 651710: Actuaries 7 4,6 6711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost) 711410: Education administrators (e.g. registrar, dean, principal) 83 110,8 711470: OTHER mid-level managers 271 271510: Accountants, auditors, and other financial specialists 282 240,6 721520: Personnel, training, and labor relations specialists 317 721530: OTHER management related occupations 311 307,7 32510: Teachers: Pre-kindergarten and kindergarten 88 177,7 32520: Teachers: Elementary 410 875,6 732550: Teachers: Special education - primary and secondary 145 280,2 732550: Teachers: OTHER precollegiate area 61 63,9 742720: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 42 87,9 742820: Postsecondary Teachers: Education 42 87,9 742820: Postsecondary Teachers: History 32 88,9 742830: Postsecondary Teachers: OTHER Postsecondary fields 78 79,0 700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 750000: Insurance, securities, real estate and business services 143 194,0	641030: OTHER engineering technologists and technicians	132	43,403
641750: Technologists and technicians in the mathematical sciences 641970: Technologists and technicians in the physical sciences 20 11,0 650810: Architects 52 31,5 651710: Actuaries 7 4,6 6711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost) 711410: Education administrators (e.g. registrar, dean, principal) 83 110,8 711470: OTHER mid-level managers 271 271510: Accountants, auditors, and other financial specialists 282 240,6 721520: Personnel, training, and labor relations specialists 317 721530: OTHER management related occupations 311 307,7 32510: Teachers: Pre-kindergarten and kindergarten 88 177,7 32520: Teachers: Elementary 410 875,6 732550: Teachers: Special education - primary and secondary 145 280,2 732550: Teachers: OTHER precollegiate area 61 63,9 742720: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 42 87,9 742820: Postsecondary Teachers: Education 42 87,9 742820: Postsecondary Teachers: History 32 88,9 742830: Postsecondary Teachers: OTHER Postsecondary fields 78 79,0 700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 750000: Insurance, securities, real estate and business services 143 194,0	641040: Surveyors, cartographers, photogrammetrists	9	7,835
641970: Technologists and technicians in the physical sciences       20       11,6         650810: Architects       52       31,9         651710: Actuaries       7       4,0         711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost)       350       333,6         711460: Education administrators (e.g. registrar, dean, principal)       83       110,8         711470: OTHER mid-level managers       271       307,7         721510: Accountants, auditors, and other financial specialists       282       420,6         721520: Personnel, training, and labor relations specialists       137       161,4         721530: OTHER management related occupations       311       307,7         732510: Teachers: Pre-kindergarten and kindergarten       88       177,7         732520: Teachers: Secondary - other subjects       238       307,6         732550: Teachers: Sepcial education - primary and secondary       145       280,7         74270: Postsecondary Teachers: Art, Drama, and Music       41       40,0         742740: Postsecondary Teachers: Business Commerce and       42       27,9         Marketing       69       45,6         742810: Postsecondary Teachers: Education       69       45,6         742820: Postsecondary Teachers: Foreign Language       30		2	2,045
650810: Architects       52       31,6         651710: Actuaries       7       4,6         711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost)       350       333,6         711460: Education administrators (e.g. registrar, dean, principal)       83       110,8         711470: OTHER mid-level managers       271       307,7         721510: Accountants, auditors, and other financial specialists       282       420,6         721520: Personnel, training, and labor relations specialists       137       161,6         721530: OTHER management related occupations       311       307,7         732510: Teachers: Pre-kindergarten and kindergarten       88       177,7         732520: Teachers: Pee-kindergarten and kindergarten       88       177,7         732550: Teachers: Secondary - other subjects       238       307,6         732550: Teachers: Special education - primary and secondary       145       280,7         732570: Teachers: OTHER precollegiate area       61       63,8         742720: Postsecondary Teachers: Art, Drama, and Music       41       40,0         742790: Postsecondary Teachers: Education       69       45,6         742810: Postsecondary Teachers: Elistory       32       8,5         742820: Postsecondary Teachers: History       32		20	11,060
651710: Actuaries       7       4,6         711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost)       350       333,6         711460: Education administrators (e.g. registrar, dean, principal)       83       110,8         711470: OTHER mid-level managers       271       307,7         721510: Accountants, auditors, and other financial specialists       282       420,6         721520: Personnel, training, and labor relations specialists       137       161,4         721530: OTHER management related occupations       311       307,7         732510: Teachers: Pre-kindergarten and kindergarten       88       177,7         732550: Teachers: Elementary       410       875,4         732550: Teachers: Special education - primary and secondary       145       280,2         732570: Teachers: OTHER precollegiate area       61       63,5         742720: Postsecondary Teachers: Hustory       41       40,6         742790: Postsecondary Teachers: Education       69       45,6         74280: Postsecondary Teachers: English       61       27,5         74280: Postsecondary Teachers: History       32       8,5         74280: Postsecondary Teachers: History       32       8,5         742820: Postsecondary Teachers: History       32       8,5	· · ·	52	31,928
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres, dist/gen mngr, provost) 711460: Education administrators (e.g. registrar, dean, principal) 711470: OTHER mid-level managers 721510: Accountants, auditors, and other financial specialists 721520: Personnel, training, and labor relations specialists 721530: OTHER management related occupations 732510: Teachers: Pre-kindergarten and kindergarten 88 177, 732510: Teachers: Elementary 732550: Teachers: Elementary 732550: Teachers: Secondary - other subjects 732550: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: English 61 27,3 742820: Postsecondary Teachers: History 742880: Postsecondary Teachers: History 742880: Postsecondary Teachers: History 742880: Postsecondary Teachers: History 742880: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational,mental health, and substance abuse) 752400: Social Workers 752400: Insurance, securities, real estate and business services 143 194,6	651710: Actuaries	7	4,023
dist/gen mngr,provost)  711460: Education administrators (e.g. registrar, dean, principal)  711470: OTHER mid-level managers  721510: Accountants, auditors, and other financial specialists  721520: Personnel, training, and labor relations specialists  721520: OTHER management related occupations  721530: OTHER management related occupations  732510: Teachers: Pre-kindergarten and kindergarten  88 177, 32520: Teachers: Elementary  732520: Teachers: Secondary - other subjects  732550: Teachers: Special education - primary and secondary  732570: Teachers: Special education - primary and secondary  732570: Teachers: OTHER precollegiate area  61 63,9  742720: Postsecondary Teachers: Art, Drama, and Music  742740: Postsecondary Teachers: Business Commerce and  Marketing  742790: Postsecondary Teachers: Education  69 45,6  742810: Postsecondary Teachers: English  61 27,3  742820: Postsecondary Teachers: Foreign Language  30 8,7  742830: Postsecondary Teachers: History  742880: Post-sec teachers - physical education  12 12,7  742890: Postsecondary Teachers: OTHER Postsecondary fields  78 37,9  750400: Clergy and other religious workers  750700: Counselors (Educational, vocational,mental health, and substance abuse)  752400: Social Workers  762000: Insurance, securities, real estate and business services			
711460: Education administrators (e.g. registrar, dean, principal) 711470: OTHER mid-level managers 721510: Accountants, auditors, and other financial specialists 721520: Personnel, training, and labor relations specialists 721530: OTHER management related occupations 732510: Teachers: Pre-kindergarten and kindergarten 88 177,732510: Teachers: Elementary 732520: Teachers: Secondary - other subjects 732550: Teachers: Special education - primary and secondary 732550: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 61 63,6742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 742810: Postsecondary Teachers: English 61 27,5742820: Postsecondary Teachers: English 61 27,5742830: Postsecondary Teachers: History 742830: Postsecondary Teachers: History 742880: Post-sec teachers - physical education 12 12,5750400: Clergy and other religious workers 750700: Counselors (Educational, vocational,mental health, and substance abuse) 752400: Social Workers 762000: Insurance, securities, real estate and business services 143 194,5750400: Insurance, securities, real estate and business services	•	350	333,681
711470: OTHER mid-level managers 721510: Accountants, auditors, and other financial specialists 721510: Accountants, auditors, and other financial specialists 721520: Personnel, training, and labor relations specialists 721530: OTHER management related occupations 732510: Teachers: Pre-kindergarten and kindergarten 88 177,2 732520: Teachers: Elementary 410 875,4 732550: Teachers: Secondary - other subjects 732560: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 61 63,5 742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: Education 69 45,6 742820: Postsecondary Teachers: Foreign Language 30 8,7 742820: Postsecondary Teachers: History 32 8,5 742890: Post-sec teachers - physical education 12 12,3 742990: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 338 245,8 762000: Insurance, securities, real estate and business services		83	110,878
721510: Accountants, auditors, and other financial specialists 721520: Personnel, training, and labor relations specialists 721520: OTHER management related occupations 732510: Teachers: Pre-kindergarten and kindergarten 88 177,2732520: Teachers: Elementary 732520: Teachers: Elementary 732550: Teachers: Special education - primary and secondary 732560: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 61 63,5742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 742810: Postsecondary Teachers: Education 742810: Postsecondary Teachers: Foreign Language 74280: Postsecondary Teachers: History 74280: Postsecondary Teachers: History 74280: Postsecondary Teachers: History 74280: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 752400: Insurance, securities, real estate and business services 143 194,2		271	307,777
721520: Personnel, training, and labor relations specialists 721530: OTHER management related occupations 311 307,732510: Teachers: Pre-kindergarten and kindergarten 88 177,732520: Teachers: Elementary 410 875,4 73250: Teachers: Secondary - other subjects 238 307,6 732560: Teachers: Special education - primary and secondary 145 280,2 732570: Teachers: OTHER precollegiate area 61 63,9 742720: Postsecondary Teachers: Art, Drama, and Music 41 40,0 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 742810: Postsecondary Teachers: English 61 27,3 742820: Postsecondary Teachers: Foreign Language 30 8,7 742830: Postsecondary Teachers: History 32 8,5 742880: Post-sec teachers - physical education 12 12,7 742990: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 762000: Insurance, securities, real estate and business services 143 194,2	<del>-</del>	282	420,662
721530: OTHER management related occupations 732510: Teachers: Pre-kindergarten and kindergarten 88 177,732520: Teachers: Elementary 410 875,4 732520: Teachers: Secondary - other subjects 732550: Teachers: Secondary - other subjects 732560: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 61 63,9 742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 742810: Postsecondary Teachers: English 61 27,3 742820: Postsecondary Teachers: Foreign Language 742830: Postsecondary Teachers: History 742880: Postsecondary Teachers: History 742880: Post-sec teachers - physical education 742990: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational,mental health, and substance abuse) 752400: Social Workers 752400: Insurance, securities, real estate and business services 143 194,2		137	161,483
732510: Teachers: Pre-kindergarten and kindergarten 732520: Teachers: Elementary 732520: Teachers: Secondary - other subjects 732550: Teachers: Secondary - other subjects 732560: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 742810: Postsecondary Teachers: English 742820: Postsecondary Teachers: Foreign Language 742830: Postsecondary Teachers: History 742880: Post-sec teachers - physical education 742890: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational,mental health, and substance abuse) 752400: Social Workers 752400: Insurance, securities, real estate and business services 143 194,2		311	307,748
732520: Teachers: Elementary 732550: Teachers: Secondary - other subjects 732560: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 61 63,9 742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 742810: Postsecondary Teachers: English 61 27,3 742820: Postsecondary Teachers: Foreign Language 30 8,7 742830: Postsecondary Teachers: History 32 8,5 742880: Post-sec teachers - physical education 12 12,3 742990: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational,mental health, and substance abuse) 752400: Social Workers 752400: Insurance, securities, real estate and business services		88	177,259
732550: Teachers: Secondary - other subjects 732560: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 61 63,9 742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: English 61 27,3 742820: Postsecondary Teachers: Foreign Language 742830: Postsecondary Teachers: History 742880: Post-sec teachers - physical education 742990: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 752000: Insurance, securities, real estate and business services		410	875,486
732560: Teachers: Special education - primary and secondary 732570: Teachers: OTHER precollegiate area 61 63,9 742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 742810: Postsecondary Teachers: English 61 27,3 742820: Postsecondary Teachers: Foreign Language 742830: Postsecondary Teachers: History 742880: Post-sec teachers - physical education 742990: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 752400: Insurance, securities, real estate and business services	, , , , , , , , , , , , , , , , , , ,	238	307,633
732570: Teachers: OTHER precollegiate area 61 63,9 742720: Postsecondary Teachers: Art, Drama, and Music 742740: Postsecondary Teachers: Business Commerce and Marketing 742790: Postsecondary Teachers: Education 742810: Postsecondary Teachers: English 742810: Postsecondary Teachers: English 742820: Postsecondary Teachers: Foreign Language 742830: Postsecondary Teachers: History 742880: Post-sec teachers - physical education 742990: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 762000: Insurance, securities, real estate and business services	· · · · · · · · · · · · · · · · · · ·	145	280,292
742720: Postsecondary Teachers: Art, Drama, and Music4140,0742740: Postsecondary Teachers: Business Commerce and Marketing4227,9742790: Postsecondary Teachers: Education6945,6742810: Postsecondary Teachers: English6127,3742820: Postsecondary Teachers: Foreign Language308,7742830: Postsecondary Teachers: History328,5742880: Post-sec teachers - physical education1212,3742990: Postsecondary Teachers: OTHER Postsecondary fields7837,9750400: Clergy and other religious workers5755,3750700: Counselors (Educational, vocational, mental health, and substance abuse)263176,2752400: Social Workers338245,8762000: Insurance, securities, real estate and business services143194,2			63,916
742740: Postsecondary Teachers: Business Commerce and Marketing4227,5742790: Postsecondary Teachers: Education6945,6742810: Postsecondary Teachers: English6127,5742820: Postsecondary Teachers: Foreign Language308,7742830: Postsecondary Teachers: History328,5742880: Post-sec teachers - physical education1212,3742990: Postsecondary Teachers: OTHER Postsecondary fields7837,9750400: Clergy and other religious workers5755,3750700: Counselors (Educational, vocational, mental health, and substance abuse)263176,2752400: Social Workers338245,8762000: Insurance, securities, real estate and business services143194,2	·	41	40,094
Marketing 742790: Postsecondary Teachers: Education 69 45,6 742810: Postsecondary Teachers: English 61 27,3 742820: Postsecondary Teachers: Foreign Language 742830: Postsecondary Teachers: History 742880: Post-sec teachers - physical education 742990: Postsecondary Teachers: OTHER Postsecondary fields 750400: Clergy and other religious workers 750700: Counselors (Educational, vocational, mental health, and substance abuse) 752400: Social Workers 762000: Insurance, securities, real estate and business services	·		,
742790: Postsecondary Teachers: Education6945,6742810: Postsecondary Teachers: English6127,3742820: Postsecondary Teachers: Foreign Language308,7742830: Postsecondary Teachers: History328,5742880: Post-sec teachers - physical education1212,3742990: Postsecondary Teachers: OTHER Postsecondary fields7837,9750400: Clergy and other religious workers5755,3750700: Counselors (Educational, vocational, mental health, and substance abuse)263176,2752400: Social Workers338245,8762000: Insurance, securities, real estate and business services143194,2	·	42	27,900
742810: Postsecondary Teachers: English6127,3742820: Postsecondary Teachers: Foreign Language308,7742830: Postsecondary Teachers: History328,5742880: Post-sec teachers - physical education1212,3742990: Postsecondary Teachers: OTHER Postsecondary fields7837,9750400: Clergy and other religious workers5755,3750700: Counselors (Educational, vocational, mental health, and substance abuse)263176,2752400: Social Workers338245,8762000: Insurance, securities, real estate and business services143194,2	<u> </u>	69	45,643
742820: Postsecondary Teachers: Foreign Language308,7742830: Postsecondary Teachers: History328,5742880: Post-sec teachers - physical education1212,3742990: Postsecondary Teachers: OTHER Postsecondary fields7837,5750400: Clergy and other religious workers5755,3750700: Counselors (Educational, vocational, mental health, and substance abuse)263176,2752400: Social Workers338245,8762000: Insurance, securities, real estate and business services143194,2	<i>,</i>		27,349
742830: Postsecondary Teachers: History328,5742880: Post-sec teachers - physical education1212,3742990: Postsecondary Teachers: OTHER Postsecondary fields7837,9750400: Clergy and other religious workers5755,3750700: Counselors (Educational, vocational, mental health, and substance abuse)263176,2752400: Social Workers338245,8762000: Insurance, securities, real estate and business services143194,2	•		8,719
742880: Post-sec teachers - physical education1212,3742990: Postsecondary Teachers: OTHER Postsecondary fields7837,9750400: Clergy and other religious workers5755,3750700: Counselors (Educational, vocational, mental health, and substance abuse)263176,2752400: Social Workers338245,8762000: Insurance, securities, real estate and business services143194,2			8,564
742990: Postsecondary Teachers: OTHER Postsecondary fields7837,9750400: Clergy and other religious workers5755,3750700: Counselors (Educational, vocational, mental health, and substance abuse)263176,2752400: Social Workers338245,8762000: Insurance, securities, real estate and business services143194,2	·		12,321
750400: Clergy and other religious workers 750700: Counselors (Educational, vocational,mental health, and substance abuse) 752400: Social Workers 762000: Insurance, securities, real estate and business services 143 194,2	• •		37,925
750700: Counselors (Educational, vocational,mental health, and substance abuse) 752400: Social Workers 762000: Insurance, securities, real estate and business services 143 176,2 17	·		55,382
substance abuse) 752400: Social Workers 762000: Insurance, securities, real estate and business services 143 176,2 176,2 176,2 176,2 176,2			
752400: Social Workers 338 245,8 762000: Insurance, securities, real estate and business services 143 194,2	·	263	176,274
762000: Insurance, securities, real estate and business services 143 194,2	•	338	245,801
			194,291
December 12, 2016 356 of 6			•
	December 12, 2016		356 of 649

Value/Description	Unweighted	Weighted
762010: Sales- Commodities except retail (industrial/med/dental machine, equip, supplies)	104	134,400
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles, cosmetics)	285	311,549
762030: OTHER marketing and sales occupations	255	329,673
770100: Writers, editors, PR specialists, artists, entertainers, broadcasters	136	234,902
772330: Historians	8	1,650
780310: Accounting clerks and bookkeepers	113	140,832
780320: Secretaries, receptionists, typists	224	337,363
780330: OTHER administrative (e.g. record clerks, telephone operators)	326	324,789
781100: Farmers, Foresters and Fishermen	68	35,829
781200: Lawyers, judges	218	174,965
781300: Librarians, archivists, curators	103	129,711
782210: Food preparation and service (e.g., cooks, waitresses, bartenders)	81	93,070
782220: Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	64	87,142
782230: OTHER service occupations, except health (probation officer,human services work)	276	330,824
783000: OTHER teachers and instructors (private tutors, dance, flying, martial arts)	160	150,457
784010: Construction and extraction occupations	41	57,642
784020: Installation, maintenance, and repair occupations	72	72,224
784030: Precision/production occupations (metal/wood work,butchers,baker,assmblr,tailor)	33	41,398
784050: Transportation and material moving occupations	54	67,835
785000: OTHER OCCUPATIONS	1,205	1,185,205
999989: Logical Skip	77,242	46,352,776
999999: Unknown/Missing	233	249,616

Variable: N2OCMLST

Description: Job code for last job (major group)

Question: Derived within SESTAT from reported information

Domain: Not working during the week of February 1, 2015, except those who have

never worked

SESTAT Variable: C\_JOB\_LAST\_OCC\_GRP\_MAJOR\_NEW2

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	1,023	551,356
December 12, 2016		357 of 649

Value/Description	Unweighted	Weighted
2: Biological, agricultural and other life scientists	559	161,906
3: Physical and related scientists	396	75,633
4: Social and related scientists	450	157,632
5: Engineers	1,284	363,023
6: S&E related occupations	2,707	1,683,929
7: Non-S&E Occupations	7,339	8,659,499
8: Logical Skip	77,242	46,352,776

Variable: N2OCNLST

Description: Job code for last job (minor group)

Question: Derived within SESTAT from reported information

Domain: Not working during the week of February 1, 2015, except those who have

never worked

SESTAT Variable: C\_JOB\_LAST\_OCC\_GRP\_MINOR\_NEW2

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
11: Computer and information scientists	822	485,263
12: Mathematical scientists	102	27,159
18: Postsecondary teachers - computer and math sciences	99	38,934
21: Agricultural & food scientists	49	11,517
22: Biological and medical scientists	391	108,219
23: Environmental life scientists	48	16,831
28: Postsecondary teachers - life and related sciences	71	25,339
31: Chemists, except biochemists	161	23,188
32: Earth scientists, geologists and oceanographers	104	21,386
33: Physicists and astronomers	22	5,341
34: Other physical & related scientists	53	12,545
38: Postsecondary teachers - physical and related sciences	56	13,173
41: Economists	56	8,794
42: Political scientists	17	7,886
43: Psychologists	111	43,347
44: Sociologists and anthropologists	49	12,380
45: Other social and related scientists	81	35,448
48: Postsecondary teachers - social and related sciences	136	49,776
51: Aerospace, aeronautical or astronautical engineers	94	32,683
52: Chemical engineers	101	13,891
53: Civil, architectural or sanitary engineers	195	60,318
54: Electrical or computer hardware engineers	293	70,948
55: Industrial engineers	56	23,997
56: Mechanical engineers	260	61,768
57: Other engineers	255	93,706
December 12, 2016		358 of 649

Value/Description	Unweighted	Weighted
58: Postsecondary teachers - engineering	30	5,712
61: Health-related occupations	1,440	986,838
62: S&E managers	228	180,966
63: S&E Pre-college Teachers	521	242,210
64: S&E technicians and technologists	453	233,080
65: Other S&E-related occupations	65	40,836
71: Non-S&E Managers	780	830,991
72: Management-related occupations	1,012	1,224,463
73: Non-S&E precollege teachers	957	1,723,838
74: Non-S&E postsecondary teachers	367	208,962
75: Social services and related occupations	647	488,996
76: Sales and marketing occupations	889	1,095,298
77: Art, humanities and related occupations	232	388,540
78: Other non-S&E occupations	2,455	2,698,410
98: Logical Skip	77,242	46,352,776

Variable: N2OCPR

Description: Job code for principal job - best code

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best

describes the principal job during the week of February 1, 2015. (Best code)

Domain: Working week of February 1, 2015

SESTAT Variable: B\_JOB\_CAT\_NEW2
SOURCE (Survey CGO: A18/CGN: A18

Question Number):

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	209	63,858
110520: Computer network architect	128	47,881
110540: Computer support specialists	497	242,237
110550: Computer system analysts	910	332,924
110560: Database administrators	316	145,786
110570: Information security analysts	180	68,658
110580: Network and computer systems administrators	423	187,796
110590: Software developers - applications and systems software	1,518	623,288
110600: Web developers	344	174,200
110610: OTHER computer information science occupations	734	345,061
110880: Computer engineers - software	1,842	591,743
121720: Mathematicians	51	7,289
121730: Operations research analysts, including modeling	340	122,017
121740: Statisticians	390	73,952
121760: OTHER mathematical scientists	60	15,069
182760: Postsecondary Teachers: Computer Science	108	22,437
182860: Postsecondary Teachers: Mathematics and Statistics	381	91,758
December 12, 2016		359 of 649

Value/Description	Unweighted	Weighted
210210: Agricultural and food scientists	351	51,910
220220: Biochemists and biophysicists	431	72,181
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	738	137,012
220250: Medical scientists (excluding practitioners)	727	135,916
220270: OTHER biological and life scientists	523	97,809
230240: Forestry and conservation scientists	212	58,731
282710: Postsecondary Teachers: Agriculture	37	5,250
282730: Postsecondary Teachers: Biological Sciences	304	61,870
282970: Postsecondary Teachers: OTHER Natural Sciences	43	10,508
311930: Chemists, except biochemists	989	105,015
321920: Atmospheric and space scientists	146	14,521
321940: Geologists, including earth scientists	430	47,800
321950: Oceanographers	29	3,653
331910: Astronomers	38	7,216
331960: Physicists, except biophysicists	234	42,120
341980: OTHER physical scientists	369	45,381
382750: Postsecondary Teachers: Chemistry	116	28,407
382770: Postsecondary Teachers: Earth, Environmental, and Marine	7.4	
Science	74	14,830
382890: Postsecondary Teachers: Physics	96	21,851
412320: Economists	387	32,088
422350: Political scientists	103	24,629
432360: Psychologists, including clinical	1,020	213,159
442310: Anthropologists	162	10,906
442370: Sociologists	68	20,007
452380: OTHER social scientists	502	107,518
482780: Postsecondary Teachers: Economics	135	20,893
482900: Postsecondary Teachers: Political Science	88	20,581
482910: Postsecondary Teachers: Psychology	163	38,087
482930: Postsecondary Teachers: Sociology	114	13,649
482980: Postsecondary Teachers: OTHER Social Sciences	296	68,477
510820: Aeronautical/aerospace/astronautical engineers	754	95,663
520850: Chemical engineers	750	80,345
530860: Civil, including architectural/sanitary engineers	1,697	250,779
540870: Computer engineer - hardware	307	70,055
540890: Electrical and electronics engineers	2,128	290,420
550910: Industrial engineers	421	81,846
560940: Mechanical engineers	2,652	337,285
570830: Agricultural engineers	43	6,654
570840: Bioengineers or biomedical engineers	192	26,270
570900: Environmental engineers	340	66,404
570920: Marine engineers and naval architects	63	12,139
570930: Materials and metallurgical engineers	196	30,911
570950: Mining and geological engineers	37	4,987
570960: Nuclear engineers	87	24,730
570970: Petroleum engineers	127	19,194
570980: Sales engineers	262	90,087
570990: OTHER engineers	892	178,324
December 12, 2016		360 of 649

Value/Description	Unweighted	Weighted
582800: Postsecondary Teachers: Engineering	269	53,043
611110: Diagnosing/treating practitioners	4 444	
(dent,optom,physicians,psych,pod,surgn,vet)	1,444	1,205,328
611120: RNs, pharmacists, dieticians, therapists, physician asst,	2.020	2 206 002
nurse practitioners	3,928	2,306,982
611130: Health technologists and technicians (dent hyg,hlth rcrd	752	F42.440
tech,LPN,lab/rad tech)	752	513,118
611140: OTHER health occupations	1,146	717,994
612870: Postsecondary Teachers: Health and Related Sciences	489	139,766
621420: Computer and information systems managers	454	229,382
621430: Engineering managers	1,338	362,135
621440: Medical and health services managers	517	320,038
621450: Natural sciences managers	259	55,081
632530: Teachers: Secondary - computer, math or sciences	1,863	728,702
632540: Teachers: Secondary - social sciences	479	300,035
640260: Technologists and technicians in the biological/life sciences	439	102,049
640530: Computer programmers (business, scientific, process		
control)	343	166,309
641000: Electrical, electronic, industrial, and mechanical technicians	747	242,977
641010: Drafting occupations, including computer drafting	85	28,046
641020: Surveying and mapping technicians	53	15,006
641030: OTHER engineering technologists and technicians	637	177,051
641040: Surveyors, cartographers, photogrammetrists	53	11,107
641750: Technologists and technicians in the mathematical sciences	17	2,786
641970: Technologists and technicians in the physical sciences	124	36,528
650810: Architects	334	174,080
651710: Actuaries	81	32,993
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres,		
dist/gen mngr,provost)	2,698	2,296,233
711460: Education administrators (e.g. registrar, dean, principal)	364	270,772
711470: OTHER mid-level managers	1,913	1,705,771
721510: Accountants, auditors, and other financial specialists	2,446	3,002,057
721520: Personnel, training, and labor relations specialists	813	749,747
721530: OTHER management related occupations	3,498	2,265,879
732510: Teachers: Pre-kindergarten and kindergarten	296	630,607
732520: Teachers: Elementary	1,027	1,845,835
732550: Teachers: Secondary - other subjects	872	806,401
732560: Teachers: Special education - primary and secondary	553	582,695
732570: Teachers: OTHER precollegiate area	182	214,384
742720: Postsecondary Teachers: Art, Drama, and Music	188	90,996
742740: Postsecondary Teachers: Business Commerce and	224	76.057
Marketing	221	76,957
742790: Postsecondary Teachers: Education	223	76,196
742810: Postsecondary Teachers: English	307	131,565
742820: Postsecondary Teachers: Foreign Language	123	34,963
742830: Postsecondary Teachers: History	111	34,208
742880: Post-sec teachers - physical education	29	28,864
742990: Postsecondary Teachers: OTHER Postsecondary fields	396	138,495
December 12, 2016		361 of 649

Value/Description	Unweighted	Weighted
750400: Clergy and other religious workers	257	381,115
750700: Counselors (Educational, vocational, mental health, and substance abuse)	1,389	719,469
752400: Social Workers	1,204	727,183
762000: Insurance, securities, real estate and business services	925	1,186,880
762010: Sales- Commodities except retail (industrial/med/dental		
machine,equip,supplies)	616	720,243
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles,	0.45	4 407 655
cosmetics)	845	1,197,655
762030: OTHER marketing and sales occupations	1,464	1,545,192
770100: Writers, editors, PR specialists, artists, entertainers,	958	1,524,136
broadcasters	930	1,524,130
772330: Historians	55	11,918
780310: Accounting clerks and bookkeepers	441	569,565
780320: Secretaries, receptionists, typists	523	647,738
780330: OTHER administrative (e.g. record clerks, telephone	1,731	1,658,391
operators)	•	
781100: Farmers, Foresters and Fishermen	408	142,162
781200: Lawyers, judges	1,362	1,251,775
781300: Librarians, archivists, curators	250	283,503
782210: Food preparation and service (e.g., cooke, waitresses, bartenders)	316	466,061
782220: Protective services (e.g., fire fighters, police, guards,	425	489,413
wardens, park rangers)	423	469,413
782230: OTHER service occupations, except health (probation	866	942,561
officer,human services work)	000	312,301
783000: OTHER teachers and instructors (private tutors, dance,	586	602,348
flying, martial arts)		
784010: Construction and extraction occupations	191	221,543
784020: Installation, maintenance, and repair occupations	229	229,302
784030: Precision/production occupations (metal/wood	378	311,546
work,butchers,baker,assmblr,tailor)	436	
784050: Transportation and material moving occupations	426 554	482,067
785000: OTHER OCCUPATIONS 999989: Logical Skip	554 14,186	372,148 12,064,653
333303. Logical Skip	14,100	12,004,055

Variable: N2OCPRMG

Description: Job code for principal job (major group)

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015

SESTAT Variable: B\_JOB\_OCC\_GRP\_MAJOR\_NEW2
SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

December 12, 2016 362 of 649

Value/Description	Unweighted	Weighted
1: Computer and mathematical scientists	8,431	3,155,955
2: Biological, agricultural and other life scientists	3,366	631,188
3: Physical and related scientists	2,521	330,794
4: Social and related scientists	3,038	569,994
5: Engineers	11,217	1,719,136
6: S&E related occupations	15,582	7,867,493
7: Non-S&E Occupations	32,659	31,666,541
8: Logical Skip	14,186	12,064,653

Variable: N2OCPRNG

Description: Job code for principal job (minor group)

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015

SESTAT Variable: B\_JOB\_OCC\_GRP\_MINOR\_NEW2
SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
11: Computer and information scientists	7,101	2,823,432
12: Mathematical scientists	841	218,327
18: Postsecondary teachers - computer and math sciences	489	114,196
21: Agricultural & food scientists	351	51,910
22: Biological and medical scientists	2,419	442,919
23: Environmental life scientists	212	58,731
28: Postsecondary teachers - life and related sciences	384	77,628
31: Chemists, except biochemists	989	105,015
32: Earth scientists, geologists and oceanographers	605	65,974
33: Physicists and astronomers	272	49,336
34: Other physical & related scientists	369	45,381
38: Postsecondary teachers - physical and related sciences	286	65,088
41: Economists	387	32,088
42: Political scientists	103	24,629
43: Psychologists	1,020	213,159
44: Sociologists and anthropologists	230	30,912
45: Other social and related scientists	502	107,518
48: Postsecondary teachers - social and related sciences	796	161,688
51: Aerospace, aeronautical or astronautical engineers	754	95,663
52: Chemical engineers	750	80,345
53: Civil, architectural or sanitary engineers	1,697	250,779
54: Electrical or computer hardware engineers	2,435	360,474
55: Industrial engineers	421	81,846
56: Mechanical engineers	2,652	337,285
57: Other engineers	2,239	459,700
December 12, 2016		363 of 649

Value/Description	Unweighted	Weighted
58: Postsecondary teachers - engineering	269	53,043
61: Health-related occupations	7,759	4,883,187
62: S&E managers	2,568	966,636
63: S&E Pre-college Teachers	2,342	1,028,737
64: S&E technicians and technologists	2,498	781,860
65: Other S&E-related occupations	415	207,073
71: Non-S&E Managers	4,975	4,272,775
72: Management-related occupations	6,757	6,017,683
73: Non-S&E precollege teachers	2,930	4,079,922
74: Non-S&E postsecondary teachers	1,598	612,246
75: Social services and related occupations	2,850	1,827,767
76: Sales and marketing occupations	3,850	4,649,971
77: Art, humanities and related occupations	1,013	1,536,054
78: Other non-S&E occupations	8,686	8,670,122
98: Logical Skip	14,186	12,064,653

Variable: N2OCPRX

Description: Job code for principal job - reported code (do not use for analysis - use best code)

Question: Using the JOB CATEGORY list on pages [XX-XX], choose the code that best

describes the principal job during the week of February 1, 2015. (Reported code)

Domain: Working week of February 1, 2015

SESTAT Variable: B\_JOB\_CAT\_RPTD\_NEW2
SOURCE (Survey CGO: A18/CGN: A18

Question Number):

Value/Description	Unweighted	Weighted
110510: Computer & information scientists, research	225	65,492
110520: Computer network architect	105	44,802
110540: Computer support specialists	471	222,040
110550: Computer system analysts	813	308,928
110560: Database administrators	205	118,645
110570: Information security analysts	167	60,994
110580: Network and computer systems administrators	391	183,964
110590: Software developers - applications and systems software	1,321	544,720
110600: Web developers	296	143,176
110610: OTHER computer information science occupations	796	378,572
110880: Computer engineers - software	1,968	628,838
121720: Mathematicians	69	18,161
121730: Operations research analysts, including modeling	300	92,856
121740: Statisticians	389	77,082
121760: OTHER mathematical scientists	57	13,760
182760: Postsecondary Teachers: Computer Science	107	24,636
182860: Postsecondary Teachers: Mathematics and Statistics	380	92,401
December 12, 2016		364 of 649

Value/Description	Unweighted	Weighted
210210: Agricultural and food scientists	315	50,669
220220: Biochemists and biophysicists	441	74,182
220230: Biological scientists (e.g., botanists, ecologists, zoologists)	804	149,259
220250: Medical scientists (excluding practitioners)	667	133,486
220270: OTHER biological and life scientists	578	120,020
230240: Forestry and conservation scientists	191	50,608
282710: Postsecondary Teachers: Agriculture	44	6,063
282730: Postsecondary Teachers: Biological Sciences	311	65,566
282970: Postsecondary Teachers: OTHER Natural Sciences	48	11,034
311930: Chemists, except biochemists	935	100,827
321920: Atmospheric and space scientists	140	14,888
321940: Geologists, including earth scientists	435	53,106
321950: Oceanographers	34	5,727
331910: Astronomers	42	6,982
331960: Physicists, except biophysicists	243	44,326
341980: OTHER physical scientists	206	28,104
382750: Postsecondary Teachers: Chemistry	110	25,596
382770: Postsecondary Teachers: Earth, Environmental, and Marine		
Science	70	12,764
382890: Postsecondary Teachers: Physics	96	25,604
412320: Economists	359	30,228
422350: Political scientists	94	23,738
432360: Psychologists, including clinical	940	193,648
442310: Anthropologists	159	11,320
442370: Sociologists	83	22,984
452380: OTHER social scientists	317	59,033
482780: Postsecondary Teachers: Economics	129	21,800
482900: Postsecondary Teachers: Political Science	83	18,730
482910: Postsecondary Teachers: Psychology	164	40,312
482930: Postsecondary Teachers: Sociology	104	12,548
482980: Postsecondary Teachers: OTHER Social Sciences	289	73,565
510820: Aeronautical/aerospace/astronautical engineers	773	102,647
520850: Chemical engineers	794	81,862
530860: Civil, including architectural/sanitary engineers	1,971	310,290
540870: Computer engineer - hardware	319	74,790
540890: Electrical and electronics engineers	2,219	309,514
550910: Industrial engineers	416	79,903
560940: Mechanical engineers	2,816	388,954
570830: Agricultural engineers	40	6,585
570840: Bioengineers or biomedical engineers	181	25,833
570900: Environmental engineers	386	83,113
570920: Marine engineers and naval architects	68	13,191
570930: Materials and metallurgical engineers	200	31,022
570950: Mining and geological engineers	45	6,466
570960: Nuclear engineers	88	21,249
570970: Petroleum engineers	141	24,423
570980: Sales engineers	306	112,393
570990: OTHER engineers	944	198,797
December 12, 2016		365 of 649

Value/Description	Unweighted	Weighted
582800: Postsecondary Teachers: Engineering	261	49,677
611110: Diagnosing/treating practitioners	1 572	1 202 226
(dent,optom,physicians,psych,pod,surgn,vet)	1,572	1,293,226
611120: RNs, pharmacists, dieticians, therapists, physician asst,	2 024	2 222 044
nurse practitioners	3,824	2,323,944
611130: Health technologists and technicians (dent hyg,hlth rcrd	715	477,099
tech,LPN,lab/rad tech)	/15	477,099
611140: OTHER health occupations	1,253	774,507
612870: Postsecondary Teachers: Health and Related Sciences	502	147,390
621420: Computer and information systems managers	578	320,925
621430: Engineering managers	533	145,327
621440: Medical and health services managers	356	216,643
621450: Natural sciences managers	115	25,762
632530: Teachers: Secondary - computer, math or sciences	1,845	750,468
632540: Teachers: Secondary - social sciences	479	302,858
640260: Technologists and technicians in the biological/life sciences	437	110,247
640530: Computer programmers (business, scientific, process	272	100.020
control)	372	180,039
641000: Electrical, electronic, industrial, and mechanical technicians	855	296,994
641010: Drafting occupations, including computer drafting	81	22,510
641020: Surveying and mapping technicians	43	13,922
641030: OTHER engineering technologists and technicians	737	239,741
641040: Surveyors, cartographers, photogrammetrists	41	10,312
641750: Technologists and technicians in the mathematical sciences	24	17,860
641970: Technologists and technicians in the physical sciences	107	25,217
650810: Architects	359	215,161
651710: Actuaries	80	37,738
711410: Top-level managers, execs, admins (CEO/COO/CFO, pres,	2 210	2 126 216
dist/gen mngr,provost)	2,310	2,126,316
711460: Education administrators (e.g. registrar, dean, principal)	441	310,193
711470: OTHER mid-level managers	1,501	1,205,629
721510: Accountants, auditors, and other financial specialists	1,579	2,083,335
721520: Personnel, training, and labor relations specialists	535	537,842
721530: OTHER management related occupations	1,758	1,239,397
732510: Teachers: Pre-kindergarten and kindergarten	325	646,246
732520: Teachers: Elementary	1,068	1,863,550
732550: Teachers: Secondary - other subjects	843	776,916
732560: Teachers: Special education - primary and secondary	564	592,107
732570: Teachers: OTHER precollegiate area	167	173,907
742720: Postsecondary Teachers: Art, Drama, and Music	206	101,395
742740: Postsecondary Teachers: Business Commerce and	232	86,060
Marketing	232	80,000
742790: Postsecondary Teachers: Education	255	183,633
742810: Postsecondary Teachers: English	320	147,426
742820: Postsecondary Teachers: Foreign Language	140	51,425
742830: Postsecondary Teachers: History	124	47,814
742880: Post-sec teachers - physical education	37	41,035
742990: Postsecondary Teachers: OTHER Postsecondary fields	381	155,026
December 12, 2016		366 of 649

Value/Description	Unweighted	Weighted
750400: Clergy and other religious workers	270	410,880
750700: Counselors (Educational, vocational, mental health, and	1,365	700,031
substance abuse)	1,303	700,031
752400: Social Workers	1,432	855,935
762000: Insurance, securities, real estate and business services	791	1,062,211
762010: Sales- Commodities except retail (industrial/med/dental	623	779,096
machine,equip,supplies)	023	773,030
762020: Sales- retail (e.g., furnishings, clothing, motor vehicles,	764	1,054,000
cosmetics)		
762030: OTHER marketing and sales occupations	1,389	1,420,495
770100: Writers, editors, PR specialists, artists, entertainers,	728	1,232,976
broadcasters		
772330: Historians	33	5,201
780310: Accounting clerks and bookkeepers	419	578,316
780320: Secretaries, receptionists, typists	522	659,808
780330: OTHER administrative (e.g. record clerks, telephone	1,119	1,028,979
operators)	•	
781100: Farmers, Foresters and Fishermen	462	131,078
781200: Lawyers, judges	1,436	1,290,379
781300: Librarians, archivists, curators	302	348,852
782210: Food preparation and service (e.g., cooke, waitresses, bartenders)	244	281,294
782220: Protective services (e.g., fire fighters, police, guards,	240	240.724
wardens, park rangers)	249	348,724
782230: OTHER service occupations, except health (probation	986	932,425
officer,human services work)	960	932,423
783000: OTHER teachers and instructors (private tutors, dance,	533	458,777
flying, martial arts)	333	430,777
784010: Construction and extraction occupations	145	196,457
784020: Installation, maintenance, and repair occupations	160	174,606
784030: Precision/production occupations (metal/wood	141	104,845
work,butchers,baker,assmblr,tailor)		104,043
784050: Transportation and material moving occupations	212	230,880
785000: OTHER OCCUPATIONS	5,638	4,453,810
999989: Logical Skip	14,186	12,064,653
999999: Unknown/Missing	698	457,416

Variable: NACED

Description: Code for field of study during reference week - best code

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best

describes the field of study for this degree. (Best code)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_NEW

SOURCE (Survey CGO: E12/CGN: D18

Question Number):

December 12, 2016 367 of 649

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	37	20,691
116730: Computer science	146	57,053
116740: Computer systems analysis	2	1,411
116760: Information services and systems	43	26,232
116770: OTHER computer and information sciences	40	36,365
128410: Applied mathematics	14	2,881
128420: Mathematics, general	72	33,103
128430: Operations research	9	1,941
128440: Statistics	43	7,757
128450: OTHER mathematics	2	442
216050: Animal sciences	5	1,377
216060: Food sciences and technology	15	9,053
216070: Plant sciences	26	2,924
216080: OTHER agricultural sciences	6	1,415
226310: Biochemistry and biophysics	45	, 7,953
226320: Biology, general	81	39,572
226330: Botany	8	1,258
226340: Cell and molecular biology	44	7,383
226350: Ecology	31	7,691
226360: Genetics, animal and plant	15	2,084
226370: Microbiological sciences and immunology	35	8,805
226380: Nutritional sciences	15	11,470
226390: Pharmacology, human and animal	13	3,146
226400: Physiology and pathology, human and animal	18	6,315
226410: Zoology, general	10	1,552
226420: OTHER biological sciences	66	9,020
236800: Environmental science or studies	34	9,158
236810: Forestry sciences	4	477
318730: Chemistry, except biochemistry	107	25,957
328720: Atmospheric sciences and meteorology	11	974
328740: Earth sciences	10	1,129
328750: Geology	27	3,196
328760: Geological sciences, other	16	1,662
328770: Oceanography	9	871
338710: Astronomy and astrophysics	19	2,369
338780: Physics	71	10,707
348790: OTHER physical sciences	3	344
416010: Agricultural economics	7	1,744
419230: Economics	70	9,973
429020: Public policy studies	33	18,280
429270: International relations	22	2,927
429280: Political science and government	50	16,785
437040: Educational psychology	31	6,687
	116	
438910: Clinical psychology	94	39,700
438920: Counseling psychology		63,285
438930: Experimental psychology	14	2,519
December 12, 2016		368 of 649

Value/Description	Unweighted	Weighted
438940: General psychology	23	13,579
438950: Industrial/Organizational psychology	19	6,587
438960: Social psychology	9	6,995
438970: OTHER psychology	64	27,368
449210: Anthropology and archaeology	61	6,931
449220: Criminology	4	2,117
449290: Sociology	62	13,888
456200: Area and Ethnic Studies	24	6,289
457710: Linguistics	14	9,292
458610: Philosophy of science	1	5,981
459240: Geography	11	1,385
459250: History of science	1	13
459300: OTHER social sciences	30	7,098
517210: Aerospace, aeronautical and astronautical engineering	53	14,489
527250: Chemical engineering	29	4,216
537230: Architectural engineering	4	417
537260: Civil engineering	72	14,038
547270: Computer and systems engineering	94	22,795
547280: Electrical, electronics and communications engineering	138	35,737
557330: Industrial and manufacturing engineering	39	4,324
567350: Mechanical engineering	140	35,410
577220: Agricultural engineering	8	906
577240: Bioengineering and biomedical engineering	51	12,817
577240. Engineering and biomedical engineering 577290: Engineering sciences, mechanics and physics	7	4,753
577300: Environmental engineering	24	3,957
	8	811
577310: Engineering, general	5	525
577320: Geophysical and geological engineering 577340: Materials engineering, including ceramics and textiles	25	2,569
	3	343
577370: Mining and minerals engineering	2	158
577380: Naval architecture and marine engineering		
577390: Nuclear engineering	7	422
577400: Petroleum engineering	5	773
577410: OTHER engineering	48	9,176
617810: Audiology and speech pathology 617820: Health services administration	27	8,977
	58	31,558
617830: Health/medical assistants	18	10,624
617840: Health/medical technologies	21	18,715
617850: Medical preparatory programs (e.g. pre-dentistry,-	8	1,734
medical,-veterinary)		·
617860: Medicine	389	150,537
(dentistry,optometry,osteopathic,podiatry,veterinary)		
617870: Nursing (4 years or longer program)	385	196,267
617880: Pharmacy	86	42,111
617890: Physical therapy and other rehabilitation/therapeutic	57	31,322
services	<b>.</b>	,
617900: Public health (including environmental health and	148	48,716
epidemiology)		
617910: OTHER health/medical sciences	80	45,184
December 12, 2016		369 of 649
,		

Value/Description	Unweighted	Weighted
627020: Computer teacher education	9	15,845
627060: Mathematics teacher education	34	9,373
627090: Science teacher education	29	10,547
627120: Social science teacher education	6	1,767
636720: Computer programming	7	15,750
636750: Data processing	5	2,845
637510: Electrical and electronic technologies	6	1,225
637520: Industrial production technologies	2	3,779
637530: Mechanical engineering-related technologies	3	3,695
637540: OTHER engineering-related technologies	20	4,233
646100: Architecture/Environmental Design	37	13,627
646520: Actuarial science	1	780
716020: OTHER agricultural business and production	3	706
716510: Accounting	51	49,351
716530: Business administration and management	417	293,024
716540: Business, general	147	101,309
716550: Business and managerial economics	2	6,345
716570: Financial management	63	29,186
716590: OTHER business management/administrative services	98	61,585
727010: Education administration	179	122,892
727030: Counselor education and guidance services	40	12,734
727050: Elementary teacher education	45	100,474
727070: Physical education and coaching	4	3,822
727080: Pre-school/kindergarten/early childhood teacher	7	21,932
education	20	
727100: Secondary teacher education	28	19,154
727110: Special education	52	43,136
727130: OTHER education	133	96,394
738620: OTHER philosophy, religion, theology 739100: Social Work	116	138,310
	100	67,766
746560: Business marketing/marketing management	22	12,673
757600: English Language, literature and letters	45	40,638
757720: OTHER foreign languages and literature	32	11,902
758200: Liberal Arts/General Studies	25	7,056
759260: History, other 759410: Dramatic arts	34 3	12,973 850
759420: Fine arts, all fields 759430: Music, all fields	22 18	14,477 17,423
759440: OTHER visual and performing arts	24	27,286
766610: Communications, general	15	4,098
766620: Journalism	2	326
766630: OTHER communications	9	32,450
766820: OTHER natural resources and conservation	30	11,075
766900: Criminal Justice/Protective Services	23	14,051
768000: Home Economics	23 12	2,789
768100: Law/Prelaw/Legal Studies	161	122,051
768300: Library Science	17	16,629
768500: Parks, Recreation, Leisure, and Fitness Studies	20	51,745
December 12, 2016	-	370 of 649
December 12, 2010		370 01 049

Value/Description	Unweighted	Weighted
769010: Public administration	56	33,137
769030: OTHER public affairs	6	6,871
769950: OTHER FIELDS (Not Listed)	55	18,800
999989: Logical Skip	84,774	54,905,322

Variable: NACEDMG

Description: Code for field of study during reference week (major group)

Question: Derived within SESTAT from reported information

Domain: Took courses/enrolled in college/university during the week of February 1,

2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	408	187,877
2: Biological, agricultural and environmental life sciences	471	130,654
3: Physical and related sciences	273	47,208
4: Social and related sciences	760	269,423
5: Engineering	762	168,636
6: S&E-Related Fields	1,436	669,213
7: Non-S&E Fields	2,116	1,627,421
8: Logical Skip	84,774	54,905,322

Variable: NACEDNG

Description: Code for field of study during reference week (minor group)

Question: Derived within SESTAT from reported information

Domain: Took courses/enrolled in college/university during the week of February 1,

2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
11: Computer and information sciences	268	141,752
12: Mathematics and statistics	140	46,125
21: Agricultural and food sciences	52	14,769
22: Biological sciences	381	106,250
December 12, 2016		371 of 649

Value/Description	Unweighted	Weighted
23: Environmental life sciences	38	9,635
31: Chemistry, except biochemistry	107	25,957
32: Earth, atmospheric and ocean sciences	73	7,832
33: Physics and astronomy	90	13,076
34: Other physical sciences	3	344
41: Economics	77	11,717
42: Political and related sciences	105	37,992
43: Psychology	370	166,720
44: Sociology and anthropology	127	22,936
45: Other social sciences	81	30,059
51: Aerospace, aeronautical and astronautical engineering	53	14,489
52: Chemical engineering	29	4,216
53: Civil and architectural engineering	76	14,455
54: Electrical and computer engineering	232	58,532
55: Industrial engineering	39	4,324
56: Mechanical engineering	140	35,410
57: Other engineering	193	37,209
61: Health	1,277	585,746
62: Science and mathematics teacher education	78	37,532
63: Technology and Technical Fields	43	31,527
64: Other S&E related fields	38	14,408
71: Management and administration fields	781	541,506
72: Education, except science and math teacher education	488	420,539
73: Social service and related fields	216	206,076
74: Sales and marketing fields	22	12,673
75: Art and Humanities Fields	203	132,603
76: Other Non-S&E fields	406	314,023
98: Logical Skip	84,774	54,905,322

Variable: NACEDX

Description: Code for field of study during reference week - reported code

Question: Using the FIELD OF STUDY list on pages [XX-XX], choose the code that best

describes the field of study for this degree. (Reported code)

Domain: Took courses/enrolled in college/university during the week of February 1, 2015

SESTAT Variable: N\_ED\_REF\_WK\_ENROLL\_ED\_CAT\_RPTD

SOURCE (Survey CGO: E12/CGN: D18

Question Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	35	23,695
116730: Computer science	145	55,484
116740: Computer systems analysis	2	1,411
116760: Information services and systems	47	26,615
December 12, 2016		372 of 649

Value/Description	Unweighted	Weighted
116770: OTHER computer and information sciences	34	28,166
128410: Applied mathematics	14	2,881
128420: Mathematics, general	70	32,925
128430: Operations research	8	1,606
128440: Statistics	43	7,757
128450: OTHER mathematics	3	556
216050: Animal sciences	7	4,360
216060: Food sciences and technology	12	8,601
216070: Plant sciences	30	5,095
216080: OTHER agricultural sciences	9	1,658
226310: Biochemistry and biophysics	52	8,346
226320: Biology, general	62	36,083
226330: Botany	5	337
226340: Cell and molecular biology	54	9,130
226350: Ecology	30	4,368
226360: Genetics, animal and plant	16	1,143
226370: Microbiological sciences and immunology	37	9,105
226380: Nutritional sciences	14	9,060
226390: Pharmacology, human and animal	14	9,291
226400: Physiology and pathology, human and animal	16	5,585
226410: Zoology, general	13	1,817
226420: OTHER biological sciences	73	15,975
236800: Environmental science or studies	35	9,826
236810: Forestry sciences	5	669
318730: Chemistry, except biochemistry	106	25,602
328720: Atmospheric sciences and meteorology	11	974
328740: Earth sciences	9	691
328750: Geology	23	2,136
328760: Geological sciences, other	16	1,697
328770: Oceanography	9	871
338710: Astronomy and astrophysics	18	2,734
338780: Physics	70	10,239
348790: OTHER physical sciences	4	1,714
416010: Agricultural economics	7	1,744
419230: Economics	68	10,192
429020: Public policy studies	31	18,990
429270: International relations	23	3,794
429280: Political science and government	49	13,259
437040: Educational psychology	31	7,590
438910: Clinical psychology	114	39,084
438920: Counseling psychology	95	62,494
438930: Experimental psychology	14	2,519
438940: General psychology	21	12,915
438950: Industrial/Organizational psychology	20	6,625
438960: Social psychology	10	7,147
438970: OTHER psychology	64	26,982
449210: Anthropology and archaeology	61	6,931
449220: Criminology	4	2,117
December 12, 2016		373 of 649

149290: Sociology 156200: Area and Ethnic Studies 157710: Linguistics 158610: Philosophy of science 159240: Geography 159250: History of science 159300: OTHER social sciences 157210: Aerospace, aeronautical and astronautical engineering 157250: Chemical engineering 157250: Chemical engineering 157260: Civil engineering 157270: Computer and systems engineering 157280: Electrical, electronics and communications engineering 157330: Industrial and manufacturing engineering 157320: Agricultural engineering 157320: Agricultural engineering 157220: Agricultural engineering 157220: Engineering and biomedical engineering 157320: Environmental engineering 157330: Environmental engineering 157330: Environmental engineering 157330: Materials engineering, including ceramics and textiles 157330: Materials engineering 157330: Materials engineering 157330: Naval architecture and marine engineering 157330: Audiology and speech pathology 157410: OTHER engineering 157410: OTHER engineering 157420: Health/medical assistants 1574810: Health/medical technologies 157830: Health/medical technologies 157830: Medicine 157860: Medicine 157860: Medicine 1578770: Nursing (4 years or longer program) 1578780: Physical therapy and other rehabilitation/therapeutic	62 19 13 3 11 1 41 50 29 4 70 88 135 39 138 6 49 6 24 8 5	13,888 4,143 9,044 6,139 1,385 13 12,239 12,704 4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
157710: Linguistics 158610: Philosophy of science 159240: Geography 159250: History of science 159300: OTHER social sciences 1517210: Aerospace, aeronautical and astronautical engineering 1527250: Chemical engineering 1537230: Architectural engineering 1537260: Civil engineering 1547270: Computer and systems engineering 157730: Industrial and manufacturing engineering 157730: Mechanical engineering 157730: Mechanical engineering 157720: Agricultural engineering 157720: Agricultural engineering 157720: Engineering and biomedical engineering 157720: Engineering sciences, mechanics and physics 1577300: Environmental engineering 1577310: Engineering, general 1577320: Geophysical and geological engineering 157730: Materials engineering, including ceramics and textiles 157370: Mining and minerals engineering 157380: Naval architecture and marine engineering 157390: Nuclear engineering 1577410: OTHER engineering 1577410: OTHER engineering 1577810: Health services administration 157810: Health/medical assistants 157810: Health/medical technologies 157850: Medicial preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 157870: Nursing (4 years or longer program) 157880: Pharmacy 157890: Physical therapy and other rehabilitation/therapeutic	13 3 11 1 41 50 29 4 70 88 135 39 138 6 49 6 24 8 5 23	9,044 6,139 1,385 13 12,239 12,704 4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
1598610: Philosophy of science 159240: Geography 159250: History of science 159300: OTHER social sciences 157210: Aerospace, aeronautical and astronautical engineering 1597250: Chemical engineering 1597260: Civil engineering 1597260: Civil engineering 1597270: Computer and systems engineering 1597270: Computer and systems engineering 15973730: Industrial and manufacturing engineering 1597330: Industrial and manufacturing engineering 1597330: Industrial engineering 1597240: Bioengineering and biomedical engineering 1597290: Engineering sciences, mechanics and physics 1597300: Environmental engineering 1597310: Engineering, general 1597320: Geophysical and geological engineering 1597310: Materials engineering, including ceramics and textiles 1597370: Mining and minerals engineering 1597380: Naval architecture and marine engineering 1597380: Naval architecture and marine engineering 1597390: Petroleum engineering 1597410: OTHER engineering 1597410: OTHER engineering 1597410: Audiology and speech pathology 15980: Health/medical assistants 159840: Health/medical technologies 1597850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 1597860: Medicine 1597890: Physical therapy and other rehabilitation/therapeutic	3 11 1 41 50 29 4 70 88 135 39 138 6 49 6 24 8 5	6,139 1,385 13 12,239 12,704 4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
159240: Geography 159250: History of science 159300: OTHER social sciences 157210: Aerospace, aeronautical and astronautical engineering 1527250: Chemical engineering 1537230: Architectural engineering 1537230: Architectural engineering 1547270: Computer and systems engineering 1547280: Electrical, electronics and communications engineering 1547280: Mechanical engineering 1547280: Mechanical engineering 1547290: Engineering and biomedical engineering 1547290: Engineering sciences, mechanics and physics 1547300: Environmental engineering 1547310: Engineering, general 1547320: Geophysical and geological engineering 1547340: Materials engineering, including ceramics and textiles 1547370: Mining and minerals engineering 1547390: Naval architecture and marine engineering 1547390: Naval architecture and marine engineering 1547410: OTHER engineering 1547410: OTHER engineering 1547810: Audiology and speech pathology 1547820: Health services administration 1547830: Health/medical assistants 154840: Health/medical technologies 1547850: Medicine 1547860: Medicine 1547860: Medicine 1547870: Nursing (4 years or longer program) 1547880: Pharmacy 1547890: Physical therapy and other rehabilitation/therapeutic	11 1 41 50 29 4 70 88 135 39 138 6 49 6 24 8 5	1,385 13 12,239 12,704 4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
History of science History of science History of science History of science History of sciences History of	1 41 50 29 4 70 88 135 39 138 6 49 6 24 8 5	13 12,239 12,704 4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
159300: OTHER social sciences 17210: Aerospace, aeronautical and astronautical engineering 1527250: Chemical engineering 1537230: Architectural engineering 1537260: Civil engineering 1547270: Computer and systems engineering 1547270: Computer and systems engineering 1547280: Electrical, electronics and communications engineering 157330: Industrial and manufacturing engineering 157330: Industrial engineering 1577240: Bioengineering and biomedical engineering 1577290: Engineering sciences, mechanics and physics 157330: Environmental engineering 157310: Engineering, general 157320: Geophysical and geological engineering 157320: Geophysical and geological engineering 157330: Materials engineering, including ceramics and textiles 157370: Mining and minerals engineering 157380: Naval architecture and marine engineering 157390: Nuclear engineering 157400: Petroleum engineering 157410: OTHER engineering 157810: Audiology and speech pathology 157820: Health services administration 157830: Health/medical technologies 157830: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 157860: Medicine 157870: Nursing (4 years or longer program) 157880: Pharmacy 157890: Physical therapy and other rehabilitation/therapeutic	41 50 29 4 70 88 135 39 138 6 49 6 24 8 5	12,239 12,704 4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
277210: Aerospace, aeronautical and astronautical engineering 27250: Chemical engineering 27250: Chemical engineering 27260: Civil engineering 27260: Civil engineering 27270: Computer and systems engineering 27270: Computer and systems engineering 27280: Electrical, electronics and communications engineering 27330: Industrial and manufacturing engineering 27330: Mechanical engineering 27320: Agricultural engineering 27320: Agricultural engineering 27320: Engineering sciences, mechanics and physics 27330: Environmental engineering 27330: Environmental engineering 27330: Engineering, general 27330: Geophysical and geological engineering 27340: Materials engineering, including ceramics and textiles 27370: Mining and minerals engineering 27380: Naval architecture and marine engineering 27380: Naval architecture and marine engineering 27390: Nuclear engineering 27400: Petroleum engineering 27400: Petroleum engineering 27410: OTHER engineering 27410: OTHER engineering 27480: Health services administration 27480: Health/medical assistants 27480: Health/medical technologies 27480: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 27480: Medicine 27480: Medicine 27480: Medicine 27480: Medicine 27480: Pharmacy 27480: Physical therapy and other rehabilitation/therapeutic	50 29 4 70 88 135 39 138 6 49 6 24 8 5	12,704 4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
37230: Chemical engineering 37230: Architectural engineering 37260: Civil engineering 37260: Civil engineering 37270: Computer and systems engineering 37280: Electrical, electronics and communications engineering 37330: Industrial and manufacturing engineering 37330: Mechanical engineering 37320: Agricultural engineering 37320: Agricultural engineering 37320: Engineering sciences, mechanics and physics 37330: Environmental engineering 37330: Environmental engineering 37330: Environmental engineering 37330: Materials engineering, including ceramics and textiles 37330: Mining and minerals engineering 37330: Mining and minerals engineering 37330: Nuclear engineering 37330: Nuclear engineering 37330: Nuclear engineering 37330: Nuclear engineering 37340: Petroleum engineering 37340: Petroleum engineering 37340: Health services administration 37380: Health services administration 37380: Health medical assistants 37380: Health/medical technologies 37380: Medicial preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 37380: Medicine 37380: Medicine 37380: Nursing (4 years or longer program) 37380: Pharmacy 37380: Physical therapy and other rehabilitation/therapeutic	29 4 70 88 135 39 138 6 49 6 24 8 5	4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
37230: Architectural engineering 37260: Civil engineering 37270: Computer and systems engineering 37280: Electrical, electronics and communications engineering 37330: Industrial and manufacturing engineering 37330: Mechanical engineering 37220: Agricultural engineering 37240: Bioengineering and biomedical engineering 37290: Engineering sciences, mechanics and physics 37310: Environmental engineering 37310: Engineering, general 37330: Materials engineering, including ceramics and textiles 37330: Mining and minerals engineering 37330: Naval architecture and marine engineering 37330: Nuclear engineering 37330: Nuclear engineering 37340: Petroleum engineering 37330: Nuclear engineering 37330: Health services administration 37380: Health/medical assistants 37380: Health/medical technologies 37380: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 37380: Medicine 37380: Medicine 37380: Nursing (4 years or longer program) 37380: Pharmacy 37380: Physical therapy and other rehabilitation/therapeutic	4 70 88 135 39 138 6 49 6 24 8 5	4,153 417 13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
37260: Civil engineering 347270: Computer and systems engineering 347280: Electrical, electronics and communications engineering 357330: Industrial and manufacturing engineering 367350: Mechanical engineering 367320: Agricultural engineering 367240: Bioengineering and biomedical engineering 367290: Engineering sciences, mechanics and physics 367330: Environmental engineering 367330: Environmental engineering 3673310: Engineering, general 3673320: Geophysical and geological engineering 3673340: Materials engineering, including ceramics and textiles 3673730: Mining and minerals engineering 367380: Naval architecture and marine engineering 367390: Nuclear engineering 367440: Petroleum engineering 367440: OTHER engineering 367410: OTHER engineering 367820: Health services administration 367830: Health/medical assistants 367840: Health/medical technologies 367850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 367860: Medicine 367870: Nursing (4 years or longer program) 367880: Pharmacy 367880: Physical therapy and other rehabilitation/therapeutic	70 88 135 39 138 6 49 6 24 8 5	13,185 23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
37260: Civil engineering 347270: Computer and systems engineering 347280: Electrical, electronics and communications engineering 357330: Industrial and manufacturing engineering 367350: Mechanical engineering 367320: Agricultural engineering 367240: Bioengineering and biomedical engineering 367290: Engineering sciences, mechanics and physics 367330: Environmental engineering 367330: Environmental engineering 3673310: Engineering, general 3673320: Geophysical and geological engineering 3673340: Materials engineering, including ceramics and textiles 3673730: Mining and minerals engineering 367380: Naval architecture and marine engineering 367390: Nuclear engineering 367440: Petroleum engineering 367440: OTHER engineering 367410: OTHER engineering 367820: Health services administration 367830: Health/medical assistants 367840: Health/medical technologies 367850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 367860: Medicine 367870: Nursing (4 years or longer program) 367880: Pharmacy 367880: Physical therapy and other rehabilitation/therapeutic	88 135 39 138 6 49 6 24 8 5	23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
547270: Computer and systems engineering 547280: Electrical, electronics and communications engineering 557330: Industrial and manufacturing engineering 567350: Mechanical engineering 57720: Agricultural engineering 57720: Bioengineering and biomedical engineering 577290: Engineering sciences, mechanics and physics 577300: Environmental engineering 577310: Engineering, general 577320: Geophysical and geological engineering 577370: Materials engineering, including ceramics and textiles 577370: Mining and minerals engineering 577380: Naval architecture and marine engineering 577390: Nuclear engineering 577410: OTHER engineering 577410: OTHER engineering 577410: Audiology and speech pathology 577820: Health services administration 577830: Health/medical assistants 577840: Health/medical technologies 577850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 577860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 577870: Nursing (4 years or longer program) 577880: Pharmacy 577890: Physical therapy and other rehabilitation/therapeutic	135 39 138 6 49 6 24 8 5	23,938 34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
547280: Electrical, electronics and communications engineering 557330: Industrial and manufacturing engineering 567350: Mechanical engineering 57720: Agricultural engineering 577240: Bioengineering and biomedical engineering 577290: Engineering sciences, mechanics and physics 577300: Environmental engineering 577310: Engineering, general 577320: Geophysical and geological engineering 577370: Mining and minerals engineering 577370: Mining and minerals engineering 577380: Naval architecture and marine engineering 577390: Nuclear engineering 577400: Petroleum engineering 577410: OTHER engineering 577410: OTHER engineering 517810: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	135 39 138 6 49 6 24 8 5	34,746 4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
557330: Industrial and manufacturing engineering 567350: Mechanical engineering 57720: Agricultural engineering 577240: Bioengineering and biomedical engineering 577290: Engineering sciences, mechanics and physics 577300: Environmental engineering 577310: Engineering, general 577310: Materials engineering, including ceramics and textiles 577370: Mining and minerals engineering 577370: Mining and minerals engineering 577390: Nuclear engineering 577390: Nuclear engineering 577410: OTHER engineering 577410: OTHER engineering 577410: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	39 138 6 49 6 24 8 5	4,324 35,368 817 12,825 4,683 3,953 588 525 2,307 343
367350: Mechanical engineering 377220: Agricultural engineering 377240: Bioengineering and biomedical engineering 377340: Engineering sciences, mechanics and physics 377300: Environmental engineering 377310: Engineering, general 377320: Geophysical and geological engineering 377340: Materials engineering, including ceramics and textiles 377370: Mining and minerals engineering 377380: Naval architecture and marine engineering 377390: Nuclear engineering 377410: OTHER engineering 377410: OTHER engineering 377410: Audiology and speech pathology 377820: Health services administration 377830: Health/medical assistants 377840: Health/medical technologies 377850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 377860: Medicine 377870: Nursing (4 years or longer program) 377870: Physical therapy and other rehabilitation/therapeutic	138 6 49 6 24 8 5	35,368 817 12,825 4,683 3,953 588 525 2,307 343
Agricultural engineering AGRICULTURAL ENGINEER AGRICULTURAL ENGINEERING	6 49 6 24 8 5 23	817 12,825 4,683 3,953 588 525 2,307 343
Signature Bioengineering and biomedical engineering Signature Bioengineering sciences, mechanics and physics Signature Bioengineering sciences, mechanics and physics Signature Bioengineering, general Signature Bioengineering, general Signature Bioengineering, general Signature Bioengineering, including ceramics and textiles Signature Bioengineering, including ceramics and textiles Signature Bioengineering Signature Bi	49 6 24 8 5 23	12,825 4,683 3,953 588 525 2,307 343
Engineering sciences, mechanics and physics Environmental engineering Engineering, general Engineering, general Engineering, general Engineering, general Engineering, general Engineering Engineering, general Engineering En	6 24 8 5 23	4,683 3,953 588 525 2,307 343
577300: Environmental engineering 577310: Engineering, general 577320: Geophysical and geological engineering 577340: Materials engineering, including ceramics and textiles 577370: Mining and minerals engineering 577380: Naval architecture and marine engineering 577390: Nuclear engineering 577410: OTHER engineering 577410: Audiology and speech pathology 517810: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	24 8 5 23	3,953 588 525 2,307 343
577310: Engineering, general 577320: Geophysical and geological engineering 577340: Materials engineering, including ceramics and textiles 577370: Mining and minerals engineering 577380: Naval architecture and marine engineering 577400: Petroleum engineering 577410: OTHER engineering 577410: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	8 5 23	588 525 2,307 343
677320: Geophysical and geological engineering 677340: Materials engineering, including ceramics and textiles 677370: Mining and minerals engineering 677380: Naval architecture and marine engineering 677390: Nuclear engineering 677400: Petroleum engineering 677410: OTHER engineering 677410: Audiology and speech pathology 617820: Health services administration 617830: Health/medical assistants 617840: Health/medical technologies 617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 617860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 617870: Nursing (4 years or longer program) 617880: Pharmacy 617890: Physical therapy and other rehabilitation/therapeutic	5 <b>2</b> 3	525 2,307 343
577340: Materials engineering, including ceramics and textiles 577370: Mining and minerals engineering 577380: Naval architecture and marine engineering 577400: Petroleum engineering 577410: OTHER engineering 577410: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	23	2,307 343
577370: Mining and minerals engineering 577380: Naval architecture and marine engineering 577390: Nuclear engineering 577400: Petroleum engineering 577410: OTHER engineering 517810: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic		343
577380: Naval architecture and marine engineering 577390: Nuclear engineering 577400: Petroleum engineering 577410: OTHER engineering 517810: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic		
577390: Nuclear engineering 577400: Petroleum engineering 577410: OTHER engineering 517810: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	2	158
577400: Petroleum engineering 577410: OTHER engineering 517810: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	7	422
577410: OTHER engineering 517810: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	5	773
517810: Audiology and speech pathology 517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	48	9,223
517820: Health services administration 517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	24	7,560
517830: Health/medical assistants 517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	52	36,335
517840: Health/medical technologies 517850: Medical preparatory programs (e.g. pre-dentistry,- medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	10	2,911
517850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	23	10,696
medical,-veterinary) 517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic		10,030
517860: Medicine dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	8	1,978
dentistry,optometry,osteopathic,podiatry,veterinary) 517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic		
517870: Nursing (4 years or longer program) 517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	367	142,287
517880: Pharmacy 517890: Physical therapy and other rehabilitation/therapeutic	347	180,732
517890: Physical therapy and other rehabilitation/therapeutic	83	36,035
·	05	30,033
	56	36,153
517900: Public health (including environmental health and		
epidemiology)	145	54,422
517910: OTHER health/medical sciences	103	64,548
527020: Computer teacher education	103	15,845
527060: Mathematics teacher education	a	9,373
527000: Mathematics teacher education	9 34	· ·
527120: Social science teacher education	34	10 225
536720: Computer programming	34 26	
536750: Computer programming 536750: Data processing	34 26 7	10,225 10,383
130730. Data processing	34 26 7 9	10,383 21,266
December 12, 2016	34 26 7	10,383

Value/Description	Unweighted	Weighted
637510: Electrical and electronic technologies	7	1,254
637520: Industrial production technologies	3	3,793
637530: Mechanical engineering-related technologies	5	3,915
637540: OTHER engineering-related technologies	21	5,065
646100: Architecture/Environmental Design	37	14,424
646520: Actuarial science	1	780
716510: Accounting	49	51,764
716530: Business administration and management	377	280,579
716540: Business, general	152	114,620
716550: Business and managerial economics	6	7,535
716570: Financial management	63	27,436
716590: OTHER business management/administrative services	97	40,781
727010: Education administration	168	113,404
727030: Counselor education and guidance services	36	11,775
727050: Elementary teacher education	44	100,131
727070: Physical education and coaching	6	45,354
727080: Pre-school/kindergarten/early childhood teacher	7	24.022
education	7	21,932
727100: Secondary teacher education	28	19,154
727110: Special education	53	43,765
727130: OTHER education	144	97,927
738620: OTHER philosophy, religion, theology	111	128,404
739100: Social Work	102	66,733
746560: Business marketing/marketing management	21	13,593
746580: Marketing research	1	30
757600: English Language, literature and letters	32	35,514
757720: OTHER foreign languages and literature	31	11,208
758200: Liberal Arts/General Studies	39	9,822
759260: History, other	33	13,762
759410: Dramatic arts	2	508
759420: Fine arts, all fields	21	18,759
759430: Music, all fields	17	7,643
759440: OTHER visual and performing arts	18	21,222
766610: Communications, general	16	4,164
766620: Journalism	2	326
766630: OTHER communications	8	32,327
766820: OTHER natural resources and conservation	20	6,293
766900: Criminal Justice/Protective Services	17	8,713
768000: Home Economics	8	2,147
768100: Law/Prelaw/Legal Studies	159	122,600
768300: Library Science	15	13,064
768500: Parks, Recreation, Leisure, and Fitness Studies	7	5,507
769010: Public administration	53	32,932
769030: OTHER public affairs	5	6,841
769950: OTHER FIELDS (Not Listed)	137	53,219
999989: Logical Skip	84,774	54,905,322
999999: Unknown/Missing	86	33,045

December 12, 2016 375 of 649

Variable: NATIVE

Description: American Indian/Alaska Native racial background indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_NATIVE SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
N: No (Left box blank)	89,532	57,371,018
X: Survey Exclusion/Confidentiality Suppression	54	9,857
Y: Yes (Marked box)	1,414	624,879

Variable: NBAMED

Description: Field of study of for first bachelor's degree - best code

Question: What is the major field of study for your first BA degree? (best code)

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_ED\_CAT\_NEW SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	679	347,933
116730: Computer science	2,648	1,036,957
116740: Computer systems analysis	59	47,587
116760: Information services and systems	745	344,713
116770: OTHER computer and information sciences	200	107,179
128410: Applied mathematics	261	70,527
128420: Mathematics, general	2,567	862,592
128430: Operations research	48	18,305
128440: Statistics	178	55,738
128450: OTHER mathematics	45	16,845
216050: Animal sciences	423	180,284
216060: Food sciences and technology	178	45,369
216070: Plant sciences	369	111,708
216080: OTHER agricultural sciences	163	71,692
226310: Biochemistry and biophysics	736	236,030
226320: Biology, general	4,616	2,070,699
226330: Botany	112	29,224
226340: Cell and molecular biology	341	126,355
226350: Ecology	301	91,375
December 12, 2016		376 of 649

Value/Description	Unweighted	Weighted
226360: Genetics, animal and plant	78	23,735
226370: Microbiological sciences and immunology	495	184,394
226380: Nutritional sciences	205	127,881
226390: Pharmacology, human and animal	39	15,456
226400: Physiology and pathology, human and animal	162	63,508
226410: Zoology, general	409	169,991
226420: OTHER biological sciences	430	155,025
236800: Environmental science or studies	642	186,029
236810: Forestry sciences	337	66,863
318730: Chemistry, except biochemistry	2,690	727,024
328720: Atmospheric sciences and meteorology	174	30,906
328740: Earth sciences	179	59,944
328750: Geology	717	154,753
328760: Geological sciences, other	100	18,570
328770: Oceanography	28	8,535
338710: Astronomy and astrophysics	57	10,584
338780: Physics	1,357	306,917
348790: OTHER physical sciences	124	37,160
416010: Agricultural economics	151	71,729
419230: Economics	2,896	1,302,458
429020: Public policy studies	102	52,003
429270: International relations	673	290,901
429280: Political science and government	3,086	1,558,789
437040: Educational psychology	213	130,535
438910: Clinical psychology	527	221,530
438920: Counseling psychology	357	223,918
438930: Experimental psychology	205	84,720
438940: General psychology	4,684	2,196,667
438950: Industrial/Organizational psychology	136	76,130
438960: Social psychology	262	156,522
438970: OTHER psychology	463	265,655
449210: Anthropology and archaeology	872	337,852
449220: Criminology	204	130,495
449290: Sociology	2,347	1,176,525
456200: Area and Ethnic Studies	627	243,331
457710: Linguistics	179	91,123
458610: Philosophy of science	23	17,520
459240: Geography	419	194,384
459250: History of science	23	13,950
459300: OTHER social sciences	722	381,217
517210: Aerospace, aeronautical and astronautical engineering	875	172,545
527250: Chemical engineering		327,140
537230: Architectural engineering	1,934 115	30,246
537250: Architectural engineering 537260: Civil engineering	2,714	586,588
547270: Computer and systems engineering	1,000 4.741	307,620 1 154 661
547280: Electrical, electronics and communications engineering	4,741	1,154,661
557330: Industrial and manufacturing engineering	1,066	284,844
567350: Mechanical engineering	4,556	950,566
December 12, 2016		377 of 649

Value/Description	Unweighted	Weighted
577220: Agricultural engineering	140	43,147
577240: Bioengineering and biomedical engineering	417	65,731
577290: Engineering sciences, mechanics and physics	213	45,757
577300: Environmental engineering	172	38,297
577310: Engineering, general	148	42,591
577320: Geophysical and geological engineering	57	9,342
577340: Materials engineering, including ceramics and textiles	229	55,977
577360: Metallurgical engineering	91	32,120
577370: Mining and minerals engineering	50	12,920
577380: Naval architecture and marine engineering	87	25,324
577390: Nuclear engineering	77	22,996
577400: Petroleum engineering	90	28,717
577410: OTHER engineering	247	88,671
617810: Audiology and speech pathology	592	286,582
617820: Health services administration	323	207,802
617830: Health/medical assistants	99	66,043
617840: Health/medical technologies	458	274,821
617850: Medical preparatory programs (e.g. pre-dentistry,-	192	116,007
medical,-veterinary)		•
617860: Medicine	266	175,708
(dentistry,optometry,osteopathic,podiatry,veterinary)	2 727	1 67/ 150
617870: Nursing (4 years or longer program) 617880: Pharmacy	2,727	1,674,150
617890: Physical therapy and other rehabilitation/therapeutic	353	213,166
services	654	431,036
617900: Public health (including environmental health and	205	456465
epidemiology)	295	156,167
617910: OTHER health/medical sciences	469	227,943
627020: Computer teacher education	8	3,450
627060: Mathematics teacher education	391	174,421
627090: Science teacher education	259	142,704
627120: Social science teacher education	253	197,926
636720: Computer programming	177	105,742
636750: Data processing	14	6,371
637510: Electrical and electronic technologies	340	118,375
637520: Industrial production technologies	247	132,095
637530: Mechanical engineering-related technologies	209	50,106
637540: OTHER engineering-related technologies	254	125,340
646100: Architecture/Environmental Design	797	437,684
646520: Actuarial science	79	30,229
716020: OTHER agricultural business and production	108	88,579
716510: Accounting	883	2,494,048
716530: Business administration and management	1,924	3,358,418
716540: Business, general	873	1,495,460
716550: Business and managerial economics	157	145,456
716570: Financial management	517	1,040,805
716590: OTHER business management/administrative services	684	938,690
727010: Education administration	55	76,064
December 12, 2016		378 of 649

Value/Description	Unweighted	Weighted
727030: Counselor education and guidance services	38	30,110
727050: Elementary teacher education	1,025	2,668,410
727070: Physical education and coaching	293	476,924
727080: Pre-school/kindergarten/early childhood teacher	142	419,048
education	142	413,046
727100: Secondary teacher education	559	792,121
727110: Special education	252	434,919
727130: OTHER education	576	762,292
738620: OTHER philosophy, religion, theology	472	693,794
739100: Social Work	700	655,893
746560: Business marketing/marketing management	665	1,542,990
746580: Marketing research	25	69,689
757600: English Language, literature and letters	1,243	1,695,794
757720: OTHER foreign languages and literature	670	566,851
758200: Liberal Arts/General Studies	904	1,225,039
759260: History, other	800	936,528
759410: Dramatic arts	163	265,494
759420: Fine arts, all fields	494	776,213
759430: Music, all fields	302	535,940
759440: OTHER visual and performing arts	406	817,224
766610: Communications, general	572	1,125,238
766620: Journalism	263	480,940
766630: OTHER communications	302	548,207
766820: OTHER natural resources and conservation	215	84,325
766900: Criminal Justice/Protective Services	415	709,661
768000: Home Economics	338	439,203
768100: Law/Prelaw/Legal Studies	287	255,526
768300: Library Science	10	7,585
768500: Parks, Recreation, Leisure, and Fitness Studies	285	401,324
769010: Public administration	80	78,091
769030: OTHER public affairs	78	80,360
769950: OTHER FIELDS (Not Listed)	275	296,381
999989: Logical Skip	2,412	1,380,118

Variable: NBAMEDX

Description: Field of study for first bachelor's degree - reported code (do not use for

analysis - use best code)

Question: What is the major field of study for your first BA degree? (respondent code)

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 379 of 649

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	718	362,952
116730: Computer science	2,620	1,022,697
116740: Computer systems analysis	66	51,388
116760: Information services and systems	732	337,493
116770: OTHER computer and information sciences	144	96,253
128410: Applied mathematics	267	66,667
128420: Mathematics, general	2,520	848,155
128430: Operations research	60	20,696
128440: Statistics	183	59,706
128450: OTHER mathematics	43	15,639
216050: Animal sciences	387	179,677
216060: Food sciences and technology	152	36,527
216070: Plant sciences	359	114,898
216080: OTHER agricultural sciences	223	81,420
226310: Biochemistry and biophysics	735	238,294
226320: Biology, general	4,445	1,990,403
226330: Botany	110	26,683
226340: Cell and molecular biology	364	136,104
226350: Ecology	244	69,077
226360: Genetics, animal and plant	73	21,442
226370: Microbiological sciences and immunology	488	186,203
226380: Nutritional sciences	184	112,740
226390: Pharmacology, human and animal	39	14,420
226400: Physiology and pathology, human and animal	178	68,199
226410: Zoology, general	403	171,693
226420: OTHER biological sciences	611	195,210
236800: Environmental science or studies	576	184,416
236810: Forestry sciences	304	54,753
318730: Chemistry, except biochemistry	2,625	705,804
328720: Atmospheric sciences and meteorology	170	30,508
328740: Earth sciences	177	64,357
328750: Geology	691	150,971
328760: Geological sciences, other	98	17,377
328770: Oceanography	29	8,588
338710: Astronomy and astrophysics	58	10,656
338780: Physics	1,338	300,411
348790: OTHER physical sciences	115	41,241
416010: Agricultural economics	154	70,685
419230: Economics	2,660	1,170,160
429020: Public policy studies	114	53,036
429270: International relations	616	261,907
429280: Political science and government	2,810	1,414,976
437040: Educational psychology	2,810	1,414,970
438910: Clinical psychology	530	221,105
438920: Counseling psychology	358	221,103
438930: Experimental psychology	204	222,961 87,767
438940: General psychology	4,608	
438950: Industrial/Organizational psychology	4,608	2,141,525 74,876
	141	
December 12, 2016		380 of 649

Value/Description	Unweighted	Weighted
438960: Social psychology	268	156,689
438970: OTHER psychology	449	242,377
449210: Anthropology and archaeology	839	330,624
449220: Criminology	189	123,987
449290: Sociology	2,170	1,098,170
456200: Area and Ethnic Studies	420	161,113
457710: Linguistics	182	93,514
458610: Philosophy of science	28	25,615
459240: Geography	377	175,238
459250: History of science	25	15,269
459300: OTHER social sciences	961	404,128
517210: Aerospace, aeronautical and astronautical engineering	846	142,789
527250: Chemical engineering	1,919	323,353
537230: Architectural engineering	124	34,330
537260: Civil engineering	2,694	581,026
547270: Computer and systems engineering	1,012	310,154
547280: Electrical, electronics and communications engineering	4,665	1,129,128
557330: Industrial and manufacturing engineering	1,067	290,361
567350: Mechanical engineering	4,524	937,795
577220: Agricultural engineering	127	35,819
577240: Bioengineering and biomedical engineering	404	63,264
577290: Engineering sciences, mechanics and physics	213	47,061
577300: Environmental engineering	172	38,862
577310: Engineering, general	149	45,622
577320: Geophysical and geological engineering	56	9,319
577340: Materials engineering, including ceramics and textiles	213	50,457
577360: Metallurgical engineering	94	32,360
577370: Mining and minerals engineering	48	10,547
577380: Naval architecture and marine engineering	76	21,589
577390: Nuclear engineering	76	22,942
577400: Petroleum engineering	90	28,717
577410: OTHER engineering	282	90,441
617810: Audiology and speech pathology	477	210,741
617820: Health services administration	318	203,289
617830: Health/medical assistants	74	62,563
617840: Health/medical technologies	436	266,053
617850: Medical preparatory programs (e.g. pre-dentistry,-	200	120.057
medical,-veterinary)	209	128,057
617860: Medicine	256	171 170
(dentistry,optometry,osteopathic,podiatry,veterinary)	256	171,179
617870: Nursing (4 years or longer program)	2,678	1,635,580
617880: Pharmacy	346	201,395
617890: Physical therapy and other rehabilitation/therapeutic		·
services	598	395,866
617900: Public health (including environmental health and	260	424.024
epidemiology)	268	131,001
617910: OTHER health/medical sciences	712	383,417
627020: Computer teacher education	8	4,702
December 12, 2016		381 of 649

Value/Description	Unweighted	Weighted
627060: Mathematics teacher education	386	175,801
627090: Science teacher education	230	113,214
627120: Social science teacher education	211	165,517
636720: Computer programming	210	122,452
636750: Data processing	21	8,407
637510: Electrical and electronic technologies	334	112,801
637520: Industrial production technologies	222	118,389
637530: Mechanical engineering-related technologies	210	49,032
637540: OTHER engineering-related technologies	250	131,701
646100: Architecture/Environmental Design	760	412,657
646520: Actuarial science	80	29,561
716020: OTHER agricultural business and production	90	75,844
716510: Accounting	854	2,426,728
716530: Business administration and management	1,936	3,414,684
716540: Business, general	904	1,548,029
716550: Business and managerial economics	195	168,043
716570: Financial management	497	1,008,761
716590: OTHER business management/administrative services	602	748,640
727010: Education administration	53	61,603
727030: Counselor education and guidance services	39	27,916
727050: Elementary teacher education	1,046	2,691,003
727070: Physical education and coaching	309	535,078
727080: Pre-school/kindergarten/early childhood teacher	120	427 402
education	138	427,403
727100: Secondary teacher education	623	880,119
727110: Special education	259	428,643
727130: OTHER education	538	691,630
738620: OTHER philosophy, religion, theology	452	653,066
739100: Social Work	756	692,253
746560: Business marketing/marketing management	652	1,501,784
746580: Marketing research	30	74,799
757600: English Language, literature and letters	1,067	1,375,261
757720: OTHER foreign languages and literature	647	549,869
758200: Liberal Arts/General Studies	1,377	1,686,247
759260: History, other	781	881,591
759410: Dramatic arts	160	280,671
759420: Fine arts, all fields	466	731,283
759430: Music, all fields	278	466,412
759440: OTHER visual and performing arts	325	639,594
766610: Communications, general	591	1,139,148
766620: Journalism	254	449,180
766630: OTHER communications	306	503,852
766820: OTHER natural resources and conservation	231	70,181
766900: Criminal Justice/Protective Services	386	689,130
768000: Home Economics	238	325,388
768100: Law/Prelaw/Legal Studies	329	269,546
768300: Library Science	11	9,707
768500: Parks, Recreation, Leisure, and Fitness Studies	158	235,277
December 12, 2016		382 of 649

Value/Description	Unweighted	Weighted
769010: Public administration	93	79,330
769030: OTHER public affairs	90	58,981
769950: OTHER FIELDS (Not Listed)	914	1,025,229
999989: Logical Skip	2,412	1,380,118
999999: Unknown/Missing	920	859,569

Variable: NBAMEMG

Description: Field of study for first bachelor's degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_ED\_GROUP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	7,430	2,908,378
2: Biological, agricultural and environmental life sciences	10,036	3,955,615
3: Physical and related sciences	5,426	1,354,392
4: Social and related sciences	19,171	9,217,956
5: Engineering	19,019	4,325,799
6: S&E-Related Fields	9,456	5,353,866
7: Non-S&E Fields	18,050	29,509,630
8: Logical Skip	2,412	1,380,118

Variable: NBAMENG

Description: Field of study for first bachelor's degree (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_ED\_GROUP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
11: Computer and information sciences	4,331	1,884,369
12: Mathematics and statistics	3,099	1,024,009
21: Agricultural and food sciences	1,133	409,052
22: Biological sciences	7,924	3,293,671
23: Environmental life sciences	979	252,892
December 12, 2016		383 of 649

Value/Description	Unweighted	Weighted
31: Chemistry, except biochemistry	2,690	727,024
32: Earth, atmospheric and ocean sciences	1,198	272,708
33: Physics and astronomy	1,414	317,500
34: Other physical sciences	124	37,160
41: Economics	3,047	1,374,187
42: Political and related sciences	3,861	1,901,693
43: Psychology	6,847	3,355,678
44: Sociology and anthropology	3,423	1,644,872
45: Other social sciences	1,993	941,525
51: Aerospace, aeronautical and astronautical engineering	875	172,545
52: Chemical engineering	1,934	327,140
53: Civil and architectural engineering	2,829	616,834
54: Electrical and computer engineering	5,741	1,462,281
55: Industrial engineering	1,066	284,844
56: Mechanical engineering	4,556	950,566
57: Other engineering	2,018	511,589
61: Health	6,428	3,829,425
62: Science and mathematics teacher education	911	518,501
63: Technology and Technical Fields	1,241	538,027
64: Other S&E related fields	876	467,913
71: Management and administration fields	5,146	9,561,456
72: Education, except science and math teacher education	2,940	5,659,888
73: Social service and related fields	1,172	1,349,686
74: Sales and marketing fields	690	1,612,679
75: Art and Humanities Fields	4,982	6,819,082
76: Other Non-S&E fields	3,120	4,506,839
98: Logical Skip	2,412	1,380,118

Variable: NBANED

Description: Field of study for second major (or minor) for first bachelor's degree - best

code

Question: What is the second major field of study for your first BA degree? (best code)

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	43	12,321
116730: Computer science	237	73,778
116740: Computer systems analysis	5	1,713
116760: Information services and systems	34	17,313
116770: OTHER computer and information sciences	9	1,682
December 12, 2016		384 of 649

Value/Description	Unweighted	Weighted
128410: Applied mathematics	71	24,663
128420: Mathematics, general	717	221,238
128430: Operations research	13	3,201
128440: Statistics	77	17,025
128450: OTHER mathematics	7	3,699
216050: Animal sciences	20	6,339
216060: Food sciences and technology	17	2,941
216070: Plant sciences	36	14,983
216080: OTHER agricultural sciences	13	2,982
226310: Biochemistry and biophysics	101	35,410
226320: Biology, general	373	115,805
226330: Botany	44	22,865
226340: Cell and molecular biology	36	8,987
226350: Ecology	25	7,370
226360: Genetics, animal and plant	9	2,031
226370: Microbiological sciences and immunology	48	18,374
226380: Nutritional sciences	12	4,207
226390: Pharmacology, human and animal	3	2,395
226400: Physiology and pathology, human and animal	31	17,497
226410: Zoology, general	59	21,159
226420: OTHER biological sciences	46	12,054
236800: Environmental science or studies	91	20,387
236810: Forestry sciences	19	3,831
318730: Chemistry, except biochemistry	490	192,668
328720: Atmospheric sciences and meteorology	5	405
328740: Earth sciences	17	6,307
328750: Geology	55	16,087
328760: Geological sciences, other	11	1,524
328770: Oceanography	4	262
338710: Astronomy and astrophysics	22	3,520
338780: Physics	246	72,579
348790: OTHER physical sciences	26	12,641
416010: Agricultural economics	7	1,581
419230: Economics	370	150,736
429020: Public policy studies	20	16,005
429270: International relations	103	34,145
429280: Political science and government	327	142,025
437040: Educational psychology	24	9,476
438910: Clinical psychology	32	10,024
438920: Counseling psychology	31	15,354
438930: Experimental psychology	19	9,796
438940: General psychology	357	224,544
438950: Industrial/Organizational psychology		
438960: Social psychology	18 51	7,625 31,305
	45	
438970: OTHER psychology		45,806 46,580
449210: Anthropology and archaeology	150	46,589
449220: Criminology	40	10,179
449290: Sociology	372	174,085
December 12, 2016		385 of 649

Value/Description	Unweighted	Weighted
456200: Area and Ethnic Studies	220	60,777
457710: Linguistics	25	10,083
458610: Philosophy of science	11	2,385
459240: Geography	62	17,288
459250: History of science	8	9,065
459300: OTHER social sciences	97	48,220
517210: Aerospace, aeronautical and astronautical engineering	28	4,241
527250: Chemical engineering	29	8,235
537230: Architectural engineering	9	2,817
537260: Civil engineering	72	18,582
547270: Computer and systems engineering	90	19,289
547280: Electrical, electronics and communications engineering	159	36,978
557330: Industrial and manufacturing engineering	34	8,488
567350: Mechanical engineering	95	19,734
577220: Agricultural engineering	10	2,565
577240: Bioengineering and biomedical engineering	33	5,481
577290: Engineering sciences, mechanics and physics	20	4,825
577300: Environmental engineering	29	4,409
577310: Engineering, general	21	6,063
577320: Geophysical and geological engineering	6	744
577340: Materials engineering, including ceramics and textiles	19	6,103
577360: Metallurgical engineering	7	2,330
577370: Mining and minerals engineering	3	240
577380: Naval architecture and marine engineering	7	2,915
577390: Nuclear engineering	13	4,039
577400: Petroleum engineering	11	2,900
577410: OTHER engineering	33	11,633
617810: Audiology and speech pathology	14	6,552
617820: Health services administration	8	3,706
617830: Health/medical assistants	2	1,059
617840: Health/medical technologies	30	26,094
617850: Medical preparatory programs (e.g. pre-dentistry,-	50	44,472
medical,-veterinary)	30	11,172
617860: Medicine	25	8,877
(dentistry, optometry, osteopathic, podiatry, veterinary)		·
617870: Nursing (4 years or longer program)	50	25,003
617880: Pharmacy	11	5,493
617890: Physical therapy and other rehabilitation/therapeutic	22	16,328
services		10,010
617900: Public health (including environmental health and	25	7,170
epidemiology)		•
617910: OTHER health/medical sciences	42	23,073
627020: Computer teacher education	2	337
627060: Mathematics teacher education	54	20,526
627090: Science teacher education	81	32,005
627120: Social science teacher education	30	12,259
636720: Computer programming	27	12,419
636750: Data processing	5	1,575
December 12, 2016		386 of 649

Value/Description	Unweighted	Weighted
637510: Electrical and electronic technologies	25	5,051
637520: Industrial production technologies	16	7,030
637530: Mechanical engineering-related technologies	20	7,349
637540: OTHER engineering-related technologies	25	23,466
646100: Architecture/Environmental Design	42	15,337
646520: Actuarial science	3	395
716020: OTHER agricultural business and production	23	10,529
716510: Accounting	241	313,085
716530: Business administration and management	563	609,603
716540: Business, general	347	286,341
716550: Business and managerial economics	65	73,490
716570: Financial management	209	242,181
716590: OTHER business management/administrative services	186	254,166
727010: Education administration	17	29,646
727030: Counselor education and guidance services	18	10,377
727050: Elementary teacher education	279	413,528
727070: Physical education and coaching	125	170,242
727080: Pre-school/kindergarten/early childhood teacher	0.2	
education	82	116,621
727100: Secondary teacher education	428	365,182
727110: Special education	118	156,801
727130: OTHER education	229	255,776
738620: OTHER philosophy, religion, theology	501	358,158
739100: Social Work	190	168,210
746560: Business marketing/marketing management	199	332,192
746580: Marketing research	18	20,254
757600: English Language, literature and letters	560	452,422
757720: OTHER foreign languages and literature	969	544,592
758200: Liberal Arts/General Studies	307	235,512
759260: History, other	538	352,125
759410: Dramatic arts	77	98,919
759420: Fine arts, all fields	200	232,110
759430: Music, all fields	116	88,754
759440: OTHER visual and performing arts	106	95,419
766610: Communications, general	207	147,436
766620: Journalism	110	132,270
766630: OTHER communications	76	67,891
766820: OTHER natural resources and conservation	52	24,083
766900: Criminal Justice/Protective Services	201	120,430
768000: Home Economics	95	77,095
768100: Law/Prelaw/Legal Studies	107	73,209
768300: Library Science	10	11,764
768500: Parks, Recreation, Leisure, and Fitness Studies	71	59,591
769010: Public administration	41	22,017
769030: OTHER public affairs	30	11,654
769950: OTHER FIELDS (Not Listed)	95	63,298
999989: Logical Skip	76,396	48,351,257

December 12, 2016 387 of 649

Variable: NBANEDX

Description: Field of study of second major (or minor) for first bachelor's degree - reported

code (do not use for analysis - use best code)

Question: What is the second major field of study for your first BA degree? (respondent

code)

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	45	12,491
116730: Computer science	235	72,014
116740: Computer systems analysis	8	2,428
116760: Information services and systems	31	15,558
116770: OTHER computer and information sciences	8	3,806
128410: Applied mathematics	75	25,506
128420: Mathematics, general	690	210,257
128430: Operations research	14	3,352
128440: Statistics	72	21,121
128450: OTHER mathematics	7	3,423
216050: Animal sciences	18	6,202
216060: Food sciences and technology	15	2,511
216070: Plant sciences	39	15,822
216080: OTHER agricultural sciences	17	6,393
226310: Biochemistry and biophysics	103	34,320
226320: Biology, general	382	115,190
226330: Botany	37	21,705
226340: Cell and molecular biology	35	9,286
226350: Ecology	24	6,247
226360: Genetics, animal and plant	11	2,240
226370: Microbiological sciences and immunology	46	14,861
226380: Nutritional sciences	11	3,729
226390: Pharmacology, human and animal	5	2,604
226400: Physiology and pathology, human and animal	29	16,821
226410: Zoology, general	58	20,706
226420: OTHER biological sciences	63	21,951
236800: Environmental science or studies	75	22,497
236810: Forestry sciences	13	1,646
318730: Chemistry, except biochemistry	450	180,065
328720: Atmospheric sciences and meteorology	6	526
328740: Earth sciences	17	6,109
328750: Geology	51	15,250
328760: Geological sciences, other	9	1,482
328770: Oceanography	4	262
338710: Astronomy and astrophysics	21	3,452
December 12, 2016		388 of 649

Value/Description	Unweighted	Weighted
338780: Physics	237	70,082
348790: OTHER physical sciences	18	5,514
416010: Agricultural economics	10	2,389
419230: Economics	363	141,667
429020: Public policy studies	24	19,615
429270: International relations	105	37,221
429280: Political science and government	324	122,462
437040: Educational psychology	25	7,865
438910: Clinical psychology	34	9,210
438920: Counseling psychology	33	16,087
438930: Experimental psychology	19	9,796
438940: General psychology	335	218,484
438950: Industrial/Organizational psychology	19	7,864
438960: Social psychology	53	32,254
438970: OTHER psychology	49	46,842
449210: Anthropology and archaeology	160	50,770
449220: Criminology	42	10,352
449290: Sociology	379	167,498
456200: Area and Ethnic Studies	142	35,702
457710: Linguistics	27	10,235
458610: Philosophy of science	14	3,148
459240: Geography	63	17,991
459250: History of science	8	9,065
459300: OTHER social sciences	118	42,484
517210: Aerospace, aeronautical and astronautical engineering	30	4,962
527250: Chemical engineering	32	8,261
537230: Architectural engineering	9	2,817
537260: Civil engineering	66	16,479
547270: Computer and systems engineering	91	21,231
547280: Electrical, electronics and communications engineering	141	37,126
557330: Industrial and manufacturing engineering	32	7,917
567350: Mechanical engineering	95	19,344
577220: Agricultural engineering	10	1,015
577240: Bioengineering and biomedical engineering	31	4,996
577290: Engineering sciences, mechanics and physics	18	4,224
577300: Environmental engineering	27	4,127
577310: Engineering, general	18	6,109
577320: Geophysical and geological engineering	8	1,401
577340: Materials engineering, including ceramics and textiles	19	6,134
577360: Metallurgical engineering	6	2,255
577370: Mining and minerals engineering	3	240
577380: Naval architecture and marine engineering	7	2,915
577390: Nuclear engineering	14	4,325
577400: Petroleum engineering	8	807
577410: OTHER engineering	32	10,994
617810: Audiology and speech pathology	13	6,343
617820: Health services administration	7	3,120
617830: Health/medical assistants	1	318
December 12, 2016		389 of 649

Value/Description	Unweighted	Weighted
617840: Health/medical technologies	33	26,432
617850: Medical preparatory programs (e.g. pre-dentistry,-	38	42.252
medical,-veterinary)	30	42,253
617860: Medicine	21	7,286
(dentistry, optometry, osteopathic, podiatry, veterinary)	21	7,200
617870: Nursing (4 years or longer program)	46	22,756
617880: Pharmacy	10	1,932
617890: Physical therapy and other rehabilitation/therapeutic	22	14,979
services		,
617900: Public health (including environmental health and	20	4,451
epidemiology)		•
617910: OTHER health/medical sciences	49	23,677
627020: Computer teacher education	2	337
627060: Mathematics teacher education	54 75	19,194
627090: Science teacher education	75 20	31,412
627120: Social science teacher education	30 31	11,388
636720: Computer programming	5	12,785 1,575
636750: Data processing 637510: Electrical and electronic technologies	25	5,840
637520: Industrial production technologies	15	6,500
637530: Mechanical engineering-related technologies	22	8,084
637540: OTHER engineering-related technologies	20	21,674
646100: Architecture/Environmental Design	41	26,896
646520: Actuarial science	4	928
716020: OTHER agricultural business and production	16	7,583
716510: Accounting	230	297,913
716530: Business administration and management	557	602,641
716540: Business, general	334	298,902
716550: Business and managerial economics	63	70,599
716570: Financial management	197	220,969
716590: OTHER business management/administrative services	159	208,927
727010: Education administration	17	20,354
727030: Counselor education and guidance services	17	4,550
727050: Elementary teacher education	277	406,374
727070: Physical education and coaching	122	150,769
727080: Pre-school/kindergarten/early childhood teacher	78	110,205
education	76	110,203
727100: Secondary teacher education	439	359,055
727110: Special education	117	166,160
727130: OTHER education	152	152,237
738620: OTHER philosophy, religion, theology	466	290,983
739100: Social Work	192	160,439
746560: Business marketing/marketing management	176	255,107
746580: Marketing research	18	20,254
757600: English Language, literature and letters	409	324,594
757720: OTHER foreign languages and literature	914	518,880
758200: Liberal Arts/General Studies	410	287,516
759260: History, other	423	290,894
December 12, 2016		390 of 649

Value/Description	Unweighted	Weighted
759410: Dramatic arts	70	82,819
759420: Fine arts, all fields	175	224,765
759430: Music, all fields	106	83,844
759440: OTHER visual and performing arts	93	76,188
766610: Communications, general	204	118,283
766620: Journalism	105	126,737
766630: OTHER communications	63	66,977
766820: OTHER natural resources and conservation	42	18,866
766900: Criminal Justice/Protective Services	179	113,894
768000: Home Economics	64	32,321
768100: Law/Prelaw/Legal Studies	115	66,240
768300: Library Science	9	5,815
768500: Parks, Recreation, Leisure, and Fitness Studies	32	26,042
769010: Public administration	44	26,967
769030: OTHER public affairs	29	12,059
769950: OTHER FIELDS (Not Listed)	280	273,755
999989: Logical Skip	76,396	48,351,257
999999: Unknown/Missing	605	608,752

Variable: NBANENG

Description: Field of study of second major (or minor) for first bachelor's degree (minor

group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
11: Computer and information sciences	328	106,808
12: Mathematics and statistics	885	269,827
21: Agricultural and food sciences	86	27,245
22: Biological sciences	787	268,153
23: Environmental life sciences	110	24,218
31: Chemistry, except biochemistry	490	192,668
32: Earth, atmospheric and ocean sciences	92	24,586
33: Physics and astronomy	268	76,098
34: Other physical sciences	26	12,641
41: Economics	377	152,317
42: Political and related sciences	450	192,174
43: Psychology	577	353,930
44: Sociology and anthropology	562	230,854
45: Other social sciences	423	147,818
December 12, 2016		391 of 649

Value/Description	Unweighted	Weighted
51: Aerospace, aeronautical and astronautical engineering	28	4,241
52: Chemical engineering	29	8,235
53: Civil and architectural engineering	81	21,398
54: Electrical and computer engineering	249	56,266
55: Industrial engineering	34	8,488
56: Mechanical engineering	95	19,734
57: Other engineering	212	54,247
61: Health	279	167,829
62: Science and mathematics teacher education	167	65,127
63: Technology and Technical Fields	118	56,888
64: Other S&E related fields	45	15,732
71: Management and administration fields	1,634	1,789,397
72: Education, except science and math teacher education	1,296	1,518,174
73: Social service and related fields	691	526,368
74: Sales and marketing fields	217	352,446
75: Art and Humanities Fields	2,873	2,099,851
76: Other Non-S&E fields	1,095	810,737
98: Logical Skip	76,396	48,351,257

Variable: NBASEMG

Description: Field of study of second major (or minor) for first bachelor's degree (major

group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: J\_ED\_BA\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	1,213	376,635
2: Biological, agricultural and environmental life sciences	983	319,617
3: Physical and related sciences	876	305,994
4: Social and related sciences	2,389	1,077,093
5: Engineering	728	172,610
6: S&E-Related Fields	609	305,577
7: Non-S&E Fields	7,806	7,096,973
8: Logical Skip	76,396	48,351,257

Variable: ND2MED

Description: Field of study for second highest degree - best code

December 12, 2016 392 of 649

## SESTAT PCG 2015 Extract - Variable Summaries

Question: What is the major field of study for your 2nd highest degree? (best code)

Domain: All respondents with two or more degrees SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	279	103,755
116730: Computer science	1,218	341,272
116740: Computer systems analysis	13	7,024
116760: Information services and systems	283	103,746
116770: OTHER computer and information sciences	65	25,844
128410: Applied mathematics	176	42,253
128420: Mathematics, general	1,389	426,978
128430: Operations research	50	10,570
128440: Statistics	186	29,641
128450: OTHER mathematics	15	2,665
216050: Animal sciences	174	55,961
216060: Food sciences and technology	97	14,367
216070: Plant sciences	162	25,638
216080: OTHER agricultural sciences	65	14,513
226310: Biochemistry and biophysics	426	117,859
226320: Biology, general	2,255	1,018,853
226330: Botany	90	21,483
226340: Cell and molecular biology	248	80,988
226350: Ecology	180	38,867
226360: Genetics, animal and plant	61	13,786
226370: Microbiological sciences and immunology	288	84,822
226380: Nutritional sciences	127	58,849
226390: Pharmacology, human and animal	40	15,845
226400: Physiology and pathology, human and animal	134	50,862
226410: Zoology, general	235	93,813
226420: OTHER biological sciences	278	74,432
236800: Environmental science or studies	254	62,370
236810: Forestry sciences	109	16,211
318730: Chemistry, except biochemistry	1,448	385,215
328720: Atmospheric sciences and meteorology	84	17,374
328740: Earth sciences	82	19,342
328750: Geology	335	66,220
328760: Geological sciences, other	56	10,172
328770: Oceanography	25	8,441
338710: Astronomy and astrophysics	51	7,977
338780: Physics	897	176,707
348790: OTHER physical sciences	60	20,069
416010: Agricultural economics	79	17,676
419230: Economics	1,425	470,967
429020: Public policy studies	97	32,023
429270: International relations	388	136,078
December 12, 2016		393 of 649

Value/Description	Unweighted	Weighted
429280: Political science and government	1,583	735,232
437040: Educational psychology	189	59,415
438910: Clinical psychology	511	150,158
438920: Counseling psychology	291	119,560
438930: Experimental psychology	139	49,539
438940: General psychology	2,276	845,881
438950: Industrial/Organizational psychology	82	33,994
438960: Social psychology	113	48,964
438970: OTHER psychology	331	127,017
449210: Anthropology and archaeology	512	163,104
449220: Criminology	84	43,297
449290: Sociology	1,052	412,055
456200: Area and Ethnic Studies	354	116,365
457710: Linguistics	120	51,691
458610: Philosophy of science	21	8,362
459240: Geography	188	55,519
459250: History of science	17	5,962
459300: OTHER social sciences	342	148,169
517210: Aerospace, aeronautical and astronautical engineering	516	67,679
527250: Chemical engineering	858	131,022
537230: Architectural engineering	40	3,859
537260: Civil engineering	1,202	212,899
547270: Computer and systems engineering	555	119,823
547280: Electrical, electronics and communications engineering	2,293	458,746
557330: Industrial and manufacturing engineering	489	108,709
567350: Mechanical engineering	1,961	349,792
577220: Agricultural engineering	55	16,476
577240: Bioengineering and biomedical engineering	277	36,019
577290: Engineering sciences, mechanics and physics	116	21,800
577300: Environmental engineering	114	21,278
577310: Engineering, general	68	20,055
577320: Geophysical and geological engineering	33	7,037
577340: Materials engineering, including ceramics and textiles	149	33,335
577360: Metallurgical engineering	49	19,633
577370: Mining and minerals engineering	18	3,545
577380: Naval architecture and marine engineering	31	5,270
577390: Nuclear engineering	53	9,863
577400: Petroleum engineering	31	6,571
577410: OTHER engineering	139	30,365
617810: Audiology and speech pathology	496	191,660
617820: Health services administration	173	78,520
617830: Health/medical assistants	28	8,188
617840: Health/medical technologies	139	78,708
617850: Medical preparatory programs (e.g. pre-dentistry,-	422	
medical,-veterinary)	122	85,229
617860: Medicine	254	477 575
(dentistry,optometry,osteopathic,podiatry,veterinary)	351	177,575
617870: Nursing (4 years or longer program)	1,324	497,145
December 12, 2016		394 of 649

Value/Description	Unweighted	Weighted
617880: Pharmacy	158	68,341
617890: Physical therapy and other rehabilitation/therapeutic	388	189,106
services	300	169,100
617900: Public health (including environmental health and	363	110,635
epidemiology)	303	110,033
617910: OTHER health/medical sciences	309	116,057
627020: Computer teacher education	14	5,114
627060: Mathematics teacher education	246	100,212
627090: Science teacher education	180	77,100
627120: Social science teacher education	161	100,543
636720: Computer programming	59	38,022
636750: Data processing	6	1,715
637510: Electrical and electronic technologies	94	21,627
637520: Industrial production technologies	67	22,815
637530: Mechanical engineering-related technologies	57	11,194
637540: OTHER engineering-related technologies	95	45,461
646100: Architecture/Environmental Design	373	163,501
646520: Actuarial science	17	2,943
716020: OTHER agricultural business and production	29	13,501
716510: Accounting	351	637,839
716530: Business administration and management	951	852,686
716540: Business, general	378	381,492
716550: Business and managerial economics	64	40,259
716570: Financial management	248	275,036
716590: OTHER business management/administrative services	270	221,406
727010: Education administration	179	170,179
727030: Counselor education and guidance services	92	48,013
727050: Elementary teacher education	549	1,159,566
727070: Physical education and coaching	126	163,474
727080: Pre-school/kindergarten/early childhood teacher	83	194,609
education	03	134,003
727100: Secondary teacher education	390	359,163
727110: Special education	222	253,224
727130: OTHER education	451	421,665
738620: OTHER philosophy, religion, theology	420	425,114
739100: Social Work	498	318,339
746560: Business marketing/marketing management	220	270,210
746580: Marketing research	6	2,068
757600: English Language, literature and letters	759	727,421
757720: OTHER foreign languages and literature	456	292,362
758200: Liberal Arts/General Studies	408	381,337
759260: History, other	506	444,825
759410: Dramatic arts	82	84,004
759420: Fine arts, all fields	269	233,367
759430: Music, all fields	192	212,565
759440: OTHER visual and performing arts	127	88,077
766610: Communications, general	249	249,925
766620: Journalism	108	121,195
December 12, 2016		395 of 649

Value/Description	Unweighted	Weighted
766630: OTHER communications	118	100,060
766820: OTHER natural resources and conservation	102	35,727
766900: Criminal Justice/Protective Services	173	152,543
768000: Home Economics	175	111,999
768100: Law/Prelaw/Legal Studies	299	239,704
768300: Library Science	44	36,283
768500: Parks, Recreation, Leisure, and Fitness Studies	155	132,615
769010: Public administration	96	76,155
769030: OTHER public affairs	38	24,188
769950: OTHER FIELDS (Not Listed)	108	58,269
999989: Logical Skip	44,613	36,624,293

Variable: ND2MEDX

Description: Field of study for second highest degree - reported code (do not use for

analysis - use best code)

Question: What is the major field of study for your 2nd highest degree? (respondent

code)

Domain: All respondents with two or more degrees
SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	297	107,490
116730: Computer science	1,213	338,258
116740: Computer systems analysis	17	7,397
116760: Information services and systems	275	99,593
116770: OTHER computer and information sciences	47	19,785
128410: Applied mathematics	174	35,674
128420: Mathematics, general	1,364	418,277
128430: Operations research	51	11,127
128440: Statistics	191	31,876
128450: OTHER mathematics	19	3,279
216050: Animal sciences	176	56,887
216060: Food sciences and technology	87	13,176
216070: Plant sciences	160	27,305
216080: OTHER agricultural sciences	78	16,697
226310: Biochemistry and biophysics	429	119,978
226320: Biology, general	2,155	970,461
226330: Botany	87	18,366
226340: Cell and molecular biology	262	82,078
226350: Ecology	139	29,645
226360: Genetics, animal and plant	61	13,462
December 12, 2016		396 of 649

Value/Description	Unweighted	Weighted
226370: Microbiological sciences and immunology	284	82,744
226380: Nutritional sciences	114	55,519
226390: Pharmacology, human and animal	42	16,399
226400: Physiology and pathology, human and animal	148	59,688
226410: Zoology, general	230	90,638
226420: OTHER biological sciences	371	93,228
236800: Environmental science or studies	226	61,300
236810: Forestry sciences	89	14,362
318730: Chemistry, except biochemistry	1,406	371,976
328720: Atmospheric sciences and meteorology	86	17,411
328740: Earth sciences	83	21,938
328750: Geology	322	63,591
328760: Geological sciences, other	54	10,231
328770: Oceanography	25	7,663
338710: Astronomy and astrophysics	53	8,088
338780: Physics	884	173,982
348790: OTHER physical sciences	64	22,096
416010: Agricultural economics	76	17,516
419230: Economics	1,318	428,611
429020: Public policy studies	106	34,408
429270: International relations	348	126,503
429280: Political science and government	1,450	674,757
437040: Educational psychology	194	62,053
438910: Clinical psychology	514	150,454
438920: Counseling psychology	295	122,287
438930: Experimental psychology	139	52,751
438940: General psychology	2,247	833,273
438950: Industrial/Organizational psychology	84	32,129
438960: Social psychology	117	50,671
438970: OTHER psychology	312	105,772
449210: Anthropology and archaeology	497	159,003
449220: Criminology	78	41,934
449290: Sociology	983	385,030
456200: Area and Ethnic Studies	240	75,848
457710: Linguistics	121	51,099
458610: Philosophy of science	24	8,726
459240: Geography	165	44,701
459250: History of science	18	6,089
459300: OTHER social sciences	465	146,049
517210: Aerospace, aeronautical and astronautical engineering	507	58,279
527250: Chemical engineering	852	128,921
537230: Architectural engineering	43	4,533
537260: Civil engineering	1,190	209,755
547270: Computer and systems engineering	564	124,805
547280: Electrical, electronics and communications engineering	2,260	449,764
557330: Industrial and manufacturing engineering	490	112,973
567350: Mechanical engineering	1,947	346,341
577220: Agricultural engineering	51	14,179
December 12, 2016		397 of 649
2000201 12, 2010		55, 51 045

Value/Description	Unweighted	Weighted
577240: Bioengineering and biomedical engineering	267	34,781
577290: Engineering sciences, mechanics and physics	115	21,058
577300: Environmental engineering	113	21,799
577310: Engineering, general	69	22,101
577320: Geophysical and geological engineering	34	7,442
577340: Materials engineering, including ceramics and textiles	141	29,929
577360: Metallurgical engineering	50	19,761
577370: Mining and minerals engineering	17	3,513
577380: Naval architecture and marine engineering	27	4,606
577390: Nuclear engineering	53	9,863
577400: Petroleum engineering	31	6,571
577410: OTHER engineering	144	27,842
617810: Audiology and speech pathology	402	150,537
617820: Health services administration	168	78,777
617830: Health/medical assistants	20	7,015
617840: Health/medical technologies	129	79,022
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	134	91,180
617860: Medicine	317	160 402
(dentistry,optometry,osteopathic,podiatry,veterinary)	317	169,493
617870: Nursing (4 years or longer program)	1,290	471,839
617880: Pharmacy	155	65,243
617890: Physical therapy and other rehabilitation/therapeutic services	361	164,165
617900: Public health (including environmental health and epidemiology)	355	111,797
617910: OTHER health/medical sciences	459	195,193
627020: Computer teacher education	15	5,541
627060: Mathematics teacher education	243	100,417
627090: Science teacher education	162	63,413
627120: Social science teacher education	150	88,228
636720: Computer programming	66	40,610
636750: Data processing	7	1,719
637510: Electrical and electronic technologies	96	22,286
637520: Industrial production technologies	60	19,261
637530: Mechanical engineering-related technologies	60	11,191
637540: OTHER engineering-related technologies	103	50,433
646100: Architecture/Environmental Design	350	151,403
646520: Actuarial science	16	2,884
716020: OTHER agricultural business and production	24	8,592
716510: Accounting	342	629,820
716530: Business administration and management	946	879,350
716540: Business, general	398	408,119
716550: Business and managerial economics	83	49,778
716570: Financial management	243	271,245
716590: OTHER business management/administrative services	241	177,243
727010: Education administration	171	153,139
727030: Counselor education and guidance services	90	46,552
December 12, 2016		398 of 649

Value/Description	Unweighted	Weighted
727050: Elementary teacher education	557	1,165,389
727070: Physical education and coaching	131	172,770
727080: Pre-school/kindergarten/early childhood teacher education	82	186,963
727100: Secondary teacher education	421	391,960
727110: Special education	225	260,307
727130: OTHER education	427	390,005
738620: OTHER philosophy, religion, theology	406	397,551
739100: Social Work	515	336,229
746560: Business marketing/marketing management	217	253,770
746580: Marketing research	9	2,520
757600: English Language, literature and letters	664	603,092
757720: OTHER foreign languages and literature	445	294,217
758200: Liberal Arts/General Studies	603	517,906
759260: History, other	498	417,539
759410: Dramatic arts	78	82,423
759420: Fine arts, all fields	254	220,223
759430: Music, all fields	184	189,369
759440: OTHER visual and performing arts	104	78,846
766610: Communications, general	251	241,329
766620: Journalism	104	116,218
766630: OTHER communications	122	99,390
766820: OTHER natural resources and conservation	96	30,305
766900: Criminal Justice/Protective Services	164	155,000
768000: Home Economics	132	74,173
768100: Law/Prelaw/Legal Studies	311	231,881
768300: Library Science	42	35,749
768500: Parks, Recreation, Leisure, and Fitness Studies	80	65,075
769010: Public administration	106	80,338
769030: OTHER public affairs	46	18,619
769950: OTHER FIELDS (Not Listed)	435	296,736
999989: Logical Skip	44,613	36,624,293
999999: Unknown/Missing	503	349,938

Variable: ND2MEMG

Description: Field of study for second highest degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees
SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

December 12, 2016 399 of 649

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	3,674	1,093,747
2: Biological, agricultural and environmental life sciences	5,223	1,859,519
3: Physical and related sciences	3,038	711,516
4: Social and related sciences	10,194	3,831,028
5: Engineering	9,047	1,683,776
6: S&E-Related Fields	5,220	2,191,412
7: Non-S&E Fields	9,991	10,010,464
8: Logical Skip	44,613	36,624,293

Variable: ND2MENG

Description: Field of study for second highest degree (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees
SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
11: Computer and information sciences	1,858	581,641
12: Mathematics and statistics	1,816	512,106
21: Agricultural and food sciences	498	110,480
22: Biological sciences	4,362	1,670,459
23: Environmental life sciences	363	78,580
31: Chemistry, except biochemistry	1,448	385,215
32: Earth, atmospheric and ocean sciences	582	121,548
33: Physics and astronomy	948	184,683
34: Other physical sciences	60	20,069
41: Economics	1,504	488,642
42: Political and related sciences	2,068	903,333
43: Psychology	3,932	1,434,529
44: Sociology and anthropology	1,648	618,455
45: Other social sciences	1,042	386,069
51: Aerospace, aeronautical and astronautical engineering	516	67,679
52: Chemical engineering	858	131,022
53: Civil and architectural engineering	1,242	216,758
54: Electrical and computer engineering	2,848	578,570
55: Industrial engineering	489	108,709
56: Mechanical engineering	1,961	349,792
57: Other engineering	1,133	231,246
61: Health	3,851	1,601,164
62: Science and mathematics teacher education	601	282,970
63: Technology and Technical Fields	378	140,834
64: Other S&E related fields	390	166,444
December 12, 2016		400 of 649

Value/Description	Unweighted	Weighted
71: Management and administration fields	2,291	2,422,219
72: Education, except science and math teacher education	2,092	2,769,892
73: Social service and related fields	918	743,453
74: Sales and marketing fields	226	272,278
75: Art and Humanities Fields	2,799	2,463,958
76: Other Non-S&E fields	1,665	1,338,663
98: Logical Skip	44,613	36,624,293

Variable: ND2NED

Description: Field of study of second major (or minor) for second highest degree - best

code

Question: What is the second major field of study for your 2nd highest degree? (best

code)

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	24	4,670
116730: Computer science	128	32,315
116740: Computer systems analysis	2	1,926
116760: Information services and systems	18	2,325
116770: OTHER computer and information sciences	6	358
128410: Applied mathematics	44	13,431
128420: Mathematics, general	336	94,873
128430: Operations research	12	2,278
128440: Statistics	49	6,772
128450: OTHER mathematics	3	1,163
216050: Animal sciences	5	2,169
216060: Food sciences and technology	17	4,173
216070: Plant sciences	23	5,209
216080: OTHER agricultural sciences	7	2,278
226310: Biochemistry and biophysics	55	17,301
226320: Biology, general	171	48,735
226330: Botany	18	10,311
226340: Cell and molecular biology	20	5,953
226350: Ecology	14	1,367
226360: Genetics, animal and plant	12	2,234
226370: Microbiological sciences and immunology	33	13,489
226380: Nutritional sciences	8	1,591
226390: Pharmacology, human and animal	4	4,309
226400: Physiology and pathology, human and animal	19	13,924
December 13, 2016		401 af C40

December 12, 2016 401 of 649

Value/Description	Unweighted	Weighted
226410: Zoology, general	26	11,603
226420: OTHER biological sciences	30	5,734
236800: Environmental science or studies	51	9,144
236810: Forestry sciences	5	1,282
318730: Chemistry, except biochemistry	221	75,270
328720: Atmospheric sciences and meteorology	6	985
328740: Earth sciences	6	1,174
328750: Geology	24	6,200
328760: Geological sciences, other	4	420
328770: Oceanography	6	4,016
338710: Astronomy and astrophysics	16	2,620
338780: Physics	122	31,238
348790: OTHER physical sciences	12	8,245
416010: Agricultural economics	2	67
419230: Economics	174	49,040
429020: Public policy studies	14	3,401
429270: International relations	59	11,710
429280: Political science and government	181	69,896
437040: Educational psychology	9	3,947
438910: Clinical psychology	18	3,763
438920: Counseling psychology	20	6,039
438930: Experimental psychology	6	2,708
438940: General psychology	169	73,088
438950: Industrial/Organizational psychology	9	3,893
438960: Social psychology	19	13,620
438970: OTHER psychology	33	6,888
449210: Anthropology and archaeology	92	23,110
449220: Criminology	21	4,595
449290: Sociology	174	61,426
456200: Area and Ethnic Studies	120	33,157
457710: Linguistics	9	557
458610: Philosophy of science	6	1,551
459240: Geography	32	7,995
459250: History of science	2	166
459300: OTHER social sciences	58	26,214
517210: Aerospace, aeronautical and astronautical engineering	15	2,833
527250: Chemical engineering	8	1,482
537230: Architectural engineering	4	467
537260: Civil engineering	34	6,178
547270: Computer and systems engineering	41	6,390
547280: Electrical, electronics and communications engineering	75	15,663
557330: Industrial and manufacturing engineering	23	2,587
567350: Mechanical engineering	46	12,352
577220: Agricultural engineering	4	537
577240: Bioengineering and biomedical engineering	19	2,521
577290: Engineering and biomedical engineering	14	3,779
577300: Environmental engineering	17	2,221
577310: Engineering, general	9	1,220
December 12, 2016	J	402 of 649
•		_

577320: Geophysical and geological engineering         3         407           577340: Materials engineering, including ceramics and textilles         11         1,770           577370: Mining and minerals engineering         2         151           577370: Mining and minerals engineering         4         1,935           577390: Nuclear engineering         6         396           577400: Petroleum engineering         17         3,982           577401: O'THER engineering         17         3,982           617810: Audiology and speech pathology         14         3,319           617820: Health services administration         5         1,158           617830: Health/medical sessistants         1         3,37           617850: Medical preparatory programs (e.g. pre-dentistry, medical, veterinary)         3         10,912           617850: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         23         10,912           617850: Nursing (4 years or longer program)         33         10,128           617890: Pharmacy         9         90           617890: Public health (including environmental health and epidemiology)         28         6,053           617900: Public health (including environmental health and epidemiology)         27         7,640           617910: O'THER health/medi	Value/Description	Unweighted	Weighted
577340: Materials engineering, including ceramics and textiles         11         1,770           577360: Metallurgical engineering         2         251           577370: Mining and minerals engineering         2         151           577380: Naval architecture and marine engineering         4         1,935           577400: Petroleum engineering         5         1,342           577400: Petroleum engineering         17         3,982           577410: O'HER engineering         17         3,982           617820: Health services administration         5         1,158           617830: Health/medical technologies         11         5,372           617830: Health/medical technologies         11         5,372           617830: Medicial preparatory programs (e.g. pre-dentistry,-medical,-veterinary)         37         31,911           617870: Nursing (4 years or longer program)         33         10,128           617870: Nursing (4 years or longer program)         33         10,228           617870: Nursing (4 years or longer program)         33         12,991           617880: Pharmacy         9         910           617870: Nursing (4 years or longer program)         3         12,991           61780: O'Mathematics teacher education         31         12,991	577320: Geophysical and geological engineering	3	407
577370: Mining and minerals engineering         2         151           577380: Naval architecture and marine engineering         4         1,935           577390: Nuclear engineering         5         1,346           577410: OTHER engineering         17         3,982           617810: Audiology and speech pathology         14         3,319           617820: Health services administration         5         1,158           617830: Health/medical sasistants         1         318           617850: Medical preparatory programs (e.g. pre-dentistry,-medical-veterinary)         37         31,911           617850: Medical preparatory programs (e.g. pre-dentistry,-medical-veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,128           61780: Physical therapy and other rehabilitation/therapeutic services         3         10,912           61790: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           62700: Mathematics teacher education         31         1,600           62710: Social science teacher education         17         7,458           636720: Computer programming         15         6,70           637510: Electrical and el		11	1,770
577380: Naval architecture and marine engineering         6         396           577730: Nuclear engineering         6         395           57740: OTHER engineering         17         3,882           617810: Audiology and speech pathology         14         3,319           617820: Health services administration         5         1,158           617830: Health/medical assistants         1         318           617840: Health/medical technologies         11         5,372           617850: Medicial preparatory programs (e.g. pre-dentistry, medical, veterinary)         37         31,911           617860: Medicine         23         10,912           (dentistry, optometry, osteopathic, podiatry, veterinary)         33         10,128           617870: Nursing (4 years or longer program)         33         10,128           617890: Physical therapy and other rehabilitation/therapeutic services         29         9           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: O'THER health/medical sciences         27         7,640           617910: O'THER bealth (including environmental health and epidemiology)         12         10,603           617910: O'THER bealth (medical sciences         27         7,604           617910: O'THER bealth/me	577360: Metallurgical engineering	2	251
577390: Nuclear engineering         6         396           57740: Petroleum engineering         5         1,342           577410: OrtHER engineering         17         3,982           617810: Audiology and speech pathology         14         3,319           617820: Health services administration         5         1,158           617830: Health/medical sasistants         1         318           617850: Medical preparatory programs (e.g. pre-dentistry,-medical-veterinary)         37         31,911           617860: Medicine         23         10,912           (dentistry,optometry,osteopathic,podiatry,veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,128           617880: Pharmacy         9         910           617890: Physical threapy and other rehabilitation/therapeutic services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617900: DtHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627060: Mathematics teacher education         42         19,653           637510: Social science teacher education         17         7,458	577370: Mining and minerals engineering	2	151
577400: Petroleum engineering         5         1,342           577410: OTHER engineering         17         3,982           617810: Audiology and speech pathology         14         3,319           617820: Health services administration         5         1,158           617830: Health/medical assistants         1         318           617830: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)         37         31,911           617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary)         23         10,912           617890: Nursing (4 years or longer program)         33         10,128           617890: Physical therapy and other rehabilitation/therapeutic services         29         910           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           617910: Other health (including environmental health and epidemiology)         28         6,053           617910: Other health (including environmental health and epidemiology)         1         1,063           617910: Other health (including environmental health and epidemiology)         27         7,640           617910: Other Renalth/medical sciences         27         7,640           617900: Wathematics teacher education		4	1,935
577410: OTHER engineering         17         3,982           617810: Audiology and speech pathology         14         3,319           617820: Health services administration         5         1,158           617830: Health/medical assistants         1         318           617840: Health/medical technologies         11         5,372           617850: Medicine         3         1,991           617860: Medicine         23         10,912           (dentistry,optometry,osteopathic,podiatry,veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,128           617880: Physical therapy and other rehabilitation/therapeutic services         31         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627090: Science teacher education         42         19,065           627120: Social science teacher education         17         7,458           636750: Data processing         15         6,704           636750: Data processing         15         6,704           637520: Industrial production t	577390: Nuclear engineering	6	396
617810: Audiology and speech pathology         14         3,319           617820: Health services administration         5         1,158           617840: Health/medical assistants         1         318           617850: Medical preparatory programs (e.g. pre-dentistry, medical, veterinary)         37         31,911           617850: Medician (dentistry, optometry, osteopathic, podiatry, veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,128           617880: Pharmacy         9         910           617890: Physical therapy and other rehabilitation/therapeutic services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627090: Science teacher education         17         7,458           63710: Electrical and electronic technologies         7         4,001           637510: Electrical and electronic technologies         7         4,001           637520: Computer programming         15         6,704           637520: Computer programming         15         6,704           637520: Industrial production te	577400: Petroleum engineering	5	1,342
617820: Health services administration         5         1,158           617830: Health/medical assistants         1         318           617840: Health/medical sexintogies         11         5,372           617850: Medical preparatory programs (e.g. pre-dentistry, medical, veterinary)         37         31,911           617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,228           617880: Physical therapy and other rehabilitation/therapeutic services         3         12,991           617890: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627050: Science teacher education         42         19,065           62710: Social science teacher education         17         7,458           636720: Computer programming         15         6,704           636750: Data processing         1         265           637510: Electrical and electronic technologies         9         2,043           637540: Orther agricultural business and production         6         1,255           637510: Elec	577410: OTHER engineering	17	3,982
617830: Health/medical technologies         1         5,372           617840: Health/medical technologies         11         5,372           617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)         37         31,911           617860: Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,128           617880: Pharmacy         9         910           617890: Physical therapy and other rehabilitation/therapeutic services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627090: Science teacher education         17         7,458           637510: Data processing         15         6,704           636720: Computer programming         15         6,704           63750: Data processing         1         265           637510: Electrical and electronic technologies         7         4,091           637520: Industrial production technologies         7         4,091           637530: Mechanical engineering-related technologies	617810: Audiology and speech pathology	14	3,319
617830: Health/medical technologies         11         5,372           617840: Health/medical technologies         11         5,372           617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)         37         31,911           617860: Medicine         23         10,912           (dentistry,optometry,osteopathic,podiatry,veterinary)         33         10,128           617870: Nursing (4 years or longer program)         33         10,128           617890: Physical therapy and other rehabilitation/therapeutic services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627120: Social science teacher education         17         7,458           637510: Electrical and electronic technologies         9         2,043           637510: Electrical and electronic technologies         7         4,091           637520: Industrial production technologies         4         1,985           637540: OTHER egineering-related technologies         4         1,985           637530: Industrial production technologies         7         4,091           637530	617820: Health services administration	5	1,158
617840: Health/medical technologies       11       5,372         617850: Medical preparatory programs (e.g. pre-dentistry,medical, veterinary)       37       31,911         617860: Medicine (dentistry,optometry, osteopathic, podiatry, veterinary)       23       10,912         617870: Nursing (4 years or longer program)       33       10,128         617880: Pharmacy       9       910         617890: Physical therapy and other rehabilitation/therapeutic services       13       12,991         617900: Public health (including environmental health and epidemiology)       28       6,053         617910: OTHER health/medical sciences       27       7,640         627060: Mathematics teacher education       31       10,603         627120: Social science teacher education       42       19,065         627120: Social science teacher education       17       7,458         636750: Data processing       15       6,704         636750: Data processing       1       265         637510: Electrical and electronic technologies       7       4,091         637520: Industrial production technologies       7       4,091         637520: Industrial production technologies       12       5,022         64100: Architecture/Environmental Design       23       12,170         716	617830: Health/medical assistants		
617850: Medical preparatory programs (e.g. pre-dentistry, medical, veterinary)         37         31,911 medical, veterinary)         23         10,912 (bit Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         23         10,912 (bit Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         33         10,128 (bit Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         9         910 (bit Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         9         910 (bit Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         9         910 (bit Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         9         910 (bit Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         9         910 (bit Medicine (dentistry, optometry, osteopathic, podiatry, veterinary)         9         910 (bit Medicine)         9         90 (bit Me		11	5,372
medical,-veterinary)         31,911           617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,128           617880: Pharmacy         9         910           617890: Physical therapy and other rehabilitation/therapeutic services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627090: Science teacher education         42         19,065           627120: Social science teacher education         17         7,458           636720: Computer programming         15         6,704           636750: Data processing         1         265           637510: Electrical and electronic technologies         7         4,091           637520: Industrial production technologies         7         4,091           637520: Industrial production technologies         7         4,091           637530: Mechanical engineering-related technologies         12         5,022           646100: Architecture/Environmental Design         23         12,170 </td <td>——————————————————————————————————————</td> <td>0=</td> <td></td>	——————————————————————————————————————	0=	
617860: Medicine (dentistry,optometry,osteopathic,podiatry,veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,128           617880: Pharmacy         9         910           617890: Physical therapy and other rehabilitation/therapeutic services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627090: Science teacher education         42         19,065           627120: Social science teacher education         42         19,065           637510: Data processing         1         265           637510: Electrical and electronic technologies         9         2,043           637520: Industrial production technologies         4         1,985           637540: OTHER engineering-related technologies         4         1,985           637540: OTHER engineering-related technologies         4         1,985           637530: Mechanical engineering-related technologies         12         5,022           637540: OTHER agricultural business and production         6         1,456           716520: Susiness administra		3/	31,911
(dentistry,optometry,osteopathic,podiatry,veterinary)         23         10,912           617870: Nursing (4 years or longer program)         33         10,128           617880: Pharmacy         9         910           617890: Physical therapy and other rehabilitation/therapeutic services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627090: Science teacher education         42         19,065           627120: Social science teacher education         17         7,458           636720: Computer programming         15         6,704           636750: Data processing         1         265           637510: Electrical and electronic technologies         7         4,091           637520: Industrial production technologies         7         4,091           637540: OTHER engineering-related technologies         4         1,985           637540: OTHER engineering-related technologies         12         5,022           646100: Architecture/Environmental Design         23         12,170           716520: DTHER agricultural business and production         6	• •		
617870: Nursing (4 years or longer program)       33       10,128         617880: Pharmacy       9       910         617890: Physical therapy and other rehabilitation/therapeutic services       13       12,991         617900: Public health (including environmental health and epidemiology)       28       6,053         617910: OTHER health/medical sciences       27       7,640         627060: Mathematics teacher education       31       10,603         627090: Science teacher education       42       19,065         627120: Social science teacher education       17       7,458         636750: Data processing       15       6,704         636750: Data processing       1       265         637510: Electrical and electronic technologies       9       2,043         637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716530: Business administration and management       29       86,670         716550: Business administration and management       107       98,329         716550: Business and managerial economics </td <td></td> <td>23</td> <td>10,912</td>		23	10,912
617880: Pharmacy         9         910           617890: Physical therapy and other rehabilitation/therapeutic services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627090: Science teacher education         42         19,065           627120: Social science teacher education         17         7,458           636720: Computer programming         15         6,704           636750: Data processing         1         265           637510: Electrical and electronic technologies         9         2,043           637520: Industrial production technologies         7         4,091           637530: Mechanical engineering-related technologies         12         5,022           646100: Architecture/Environmental Design         23         12,170           716510: Accounting         90         86,670           716530: Business administration and management         239         172,598           716550: Business and managerial economics         17         5,661           716550: Business and management         107         98,329		33	10.128
617890: Physical therapy and other rehabilitation/therapeutic services       13       12,991         617900: Public health (including environmental health and epidemiology)       28       6,053         617910: OTHER health/medical sciences       27       7,640         627060: Mathematics teacher education       31       10,603         627090: Science teacher education       42       19,065         627120: Social science teacher education       17       7,458         636720: Computer programming       15       6,704         636750: Data processing       1       265         637510: Electrical and electronic technologies       9       2,043         637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative servic			
Services         13         12,991           617900: Public health (including environmental health and epidemiology)         28         6,053           617910: OTHER health/medical sciences         27         7,640           627060: Mathematics teacher education         31         10,603           627090: Science teacher education         42         19,065           627120: Social science teacher education         17         7,458           636720: Computer programming         15         6,704           636750: Data processing         1         265           637510: Electrical and electronic technologies         9         2,043           637520: Industrial production technologies         7         4,091           637530: Mechanical engineering-related technologies         12         5,022           646100: Architecture/Environmental Design         23         12,170           716020: OTHER agricultural business and production         6         1,456           716530: Business administration and management         239         172,598           716550: Business and managerial economics         17         5,661           716550: Business and managerial economics         17         5,661           716550: Business and managerial economics         17         5,661 <tr< td=""><td>•</td><td></td><td></td></tr<>	•		
617900: Public health (including environmental health and epidemiology)       28       6,053         617910: OTHER health/medical sciences       27       7,640         627060: Mathematics teacher education       31       10,603         627090: Science teacher education       42       19,065         627120: Social science teacher education       17       7,458         636720: Computer programming       15       6,704         636750: Data processing       1       265         637510: Electrical and electronic technologies       9       2,043         637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716530: Business administration and management       23       172,598         716550: Business, general       119       77,839         716550: Business and management       107       98,329         716570: Financial management       17       5,661         716570: Financial management       150       182,756	·	13	12,991
epidemiology) 617910: OTHER health/medical sciences 617910: OTHER health/medical sciences 627060: Mathematics teacher education 627000: Science teacher education 627120: Social science teacher education 627120: Social science teacher education 636720: Computer programming 636720: Computer programming 636750: Data processing 637510: Electrical and electronic technologies 637510: Electrical and electronic technologies 637520: Industrial production technologies 637520: Industrial production technologies 637530: Mechanical engineering-related technologies 637540: OTHER engineering-related technologies 637540: OTHER engineering-related technologies 637540: OTHER agricultural business and production 6400: Architecture/Environmental Design 716520: OTHER agricultural business and production 716530: Business administration and management 716540: Business and managerial economics 717 5,661 716570: Financial management 719 78,39 716550: Business and managerial economics 710 98,329 716590: OTHER business management/administrative services 727010: Education administration 727010: Education administration 727010: Education and guidance services 73 12,755 727010: Elementary teacher education 72700: Physical education and coaching 72700: Physical education and coaching 72700: Secondary teacher education 727100: Secondary teacher education 727100: Secondary teacher education 727100: Secondary teacher education 727101: Special education 727102: Special education 727103: Special education 727104: Special education 727105: Special education 727106: Special education 727106: Special education 727107: Special education 727107: Special education 727108: Special education 727109: Special education 727109: Special education 727100: Special education			
617910: OTHER health/medical sciences       27       7,640         627060: Mathematics teacher education       31       10,603         627090: Science teacher education       42       19,065         627120: Social science teacher education       17       7,458         636720: Computer programming       15       6,704         636750: Data processing       1       265         637510: Electrical and electronic technologies       9       2,043         637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716530: Business administration and management       23       172,598         716540: Business, general       119       77,839         716550: Business and management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         72700: Elementary teacher education and guidance services       13       <		28	6,053
627060: Mathematics teacher education       31       10,603         627090: Science teacher education       42       19,065         627120: Social science teacher education       17       7,458         636720: Computer programming       15       6,704         636750: Data processing       1       265         637510: Electrical and electronic technologies       9       2,043         637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716530: Business administration and management       29       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727020: Counselor education and guidance services       13       5,49	•	27	7.640
627090: Science teacher education       42       19,065         627120: Social science teacher education       17       7,458         636720: Computer programming       15       6,704         636750: Data processing       1       265         637510: Electrical and electronic technologies       9       2,043         637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491			
627120: Social science teacher education       17       7,458         636720: Computer programming       15       6,704         636750: Data processing       1       265         637510: Electrical and electronic technologies       9       2,043         637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Physical education and coaching       63       60,396     <			
636720:       Computer programming       15       6,704         636750:       Data processing       1       265         637510:       Electrical and electronic technologies       9       2,043         637520:       Industrial production technologies       7       4,091         637530:       Mechanical engineering-related technologies       4       1,985         637540:       OTHER engineering-related technologies       12       5,022         646100:       Architecture/Environmental Design       23       12,170         716502:       OTHER agricultural business and production       6       1,456         716510:       Accounting       90       86,670         716530:       Business administration and management       239       172,598         716540:       Business, general       119       77,839         716550:       Business, general       107       98,329         716570:       Financial management       107       98,329         716570:       Financial management       107       98,329         716590:       OTHER business management/administrative services       74       51,755         727010:       Education administration       24       15,925         <			
636750:       Data processing       1       265         637510:       Electrical and electronic technologies       9       2,043         637520:       Industrial production technologies       7       4,091         637530:       Mechanical engineering-related technologies       4       1,985         637540:       OTHER engineering-related technologies       12       5,022         646100:       Architecture/Environmental Design       23       12,170         716020:       OTHER agricultural business and production       6       1,456         716510:       Accounting       90       86,670         716530:       Business administration and management       239       172,598         716540:       Business, general       119       77,839         716550:       Business and managerial economics       17       5,661         716570:       Financial management       107       98,329         716590:       OTHER business management/administrative services       74       51,755         727010:       Education administration       24       15,925         727030:       Counselor education and guidance services       13       5,491         727050:       Physical education and coaching       63			
637510: Electrical and electronic technologies       9       2,043         637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher       38       34,678         education       225 <td< td=""><td></td><td></td><td></td></td<>			
637520: Industrial production technologies       7       4,091         637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher       38       34,678         education       225       171,814         727100: Secondary teacher education       68       90,691<			
637530: Mechanical engineering-related technologies       4       1,985         637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher       38       34,678         education       225       171,814         727100: Secondary teacher education       68       90,691			· · · · · · · · · · · · · · · · · · ·
637540: OTHER engineering-related technologies       12       5,022         646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691	•		
646100: Architecture/Environmental Design       23       12,170         716020: OTHER agricultural business and production       6       1,456         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher       38       34,678         education       225       171,814         727100: Secondary teacher education       68       90,691			
716020: OTHER agricultural business and production       6       1,456         716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher       38       34,678         education       225       171,814         727100: Secondary teacher education       68       90,691			
716510: Accounting       90       86,670         716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691			
716530: Business administration and management       239       172,598         716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691	· · · · · · · · · · · · · · · · · · ·		
716540: Business, general       119       77,839         716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         education       225       171,814         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691	•		
716550: Business and managerial economics       17       5,661         716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691			
716570: Financial management       107       98,329         716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691	. •		
716590: OTHER business management/administrative services       74       51,755         727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691	<u> </u>		
727010: Education administration       24       15,925         727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691	•		
727030: Counselor education and guidance services       13       5,491         727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691			
727050: Elementary teacher education       150       182,756         727070: Physical education and coaching       63       60,396         727080: Pre-school/kindergarten/early childhood teacher education       38       34,678         727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691			
727070: Physical education and coaching6360,396727080: Pre-school/kindergarten/early childhood teacher education3834,678727100: Secondary teacher education225171,814727110: Special education6890,691			
727080: Pre-school/kindergarten/early childhood teacher education3834,678727100: Secondary teacher education225171,814727110: Special education6890,691	•		
education 38 34,678 727100: Secondary teacher education 225 171,814 727110: Special education 68 90,691	•	03	00,550
727100: Secondary teacher education       225       171,814         727110: Special education       68       90,691		38	34,678
727110: Special education 68 90,691		225	171 814
December 12, 2016 403 of 649	·	00	
	December 12, 2016		403 of 649

Value/Description	Unweighted	Weighted
727130: OTHER education	135	144,795
738620: OTHER philosophy, religion, theology	238	169,739
739100: Social Work	110	83,661
746560: Business marketing/marketing management	77	69,222
746580: Marketing research	4	872
757600: English Language, literature and letters	292	190,640
757720: OTHER foreign languages and literature	464	231,293
758200: Liberal Arts/General Studies	154	104,073
759260: History, other	276	142,600
759410: Dramatic arts	34	40,258
759420: Fine arts, all fields	82	65,938
759430: Music, all fields	63	37,039
759440: OTHER visual and performing arts	40	25,598
766610: Communications, general	94	71,109
766620: Journalism	47	37,754
766630: OTHER communications	38	22,713
766820: OTHER natural resources and conservation	26	9,847
766900: Criminal Justice/Protective Services	75	37,864
768000: Home Economics	46	32,490
768100: Law/Prelaw/Legal Studies	57	34,543
768300: Library Science	7	2,823
768500: Parks, Recreation, Leisure, and Fitness Studies	33	18,582
769010: Public administration	31	11,229
769030: OTHER public affairs	18	8,333
769950: OTHER FIELDS (Not Listed)	37	22,403
999989: Logical Skip	83,784	54,247,781

Variable: ND2NEDX

Description: Field of study of second major (or minor) for second highest degree - reported

code (do not use for analysis - use best code)

Question: What is the second major field of study for your 2nd highest degree? (respondent

code)

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	21	4,011
116730: Computer science	130	32,011
116740: Computer systems analysis	3	1,976
116760: Information services and systems	16	2,296
116770: OTHER computer and information sciences	3	204
December 12, 2016		404 of 649

Value/Description	Unweighted	Weighted
128410: Applied mathematics	46	13,757
128420: Mathematics, general	325	91,221
128430: Operations research	13	2,300
128440: Statistics	45	6,235
128450: OTHER mathematics	4	1,292
216050: Animal sciences	5	2,169
216060: Food sciences and technology	15	3,943
216070: Plant sciences	22	3,755
216080: OTHER agricultural sciences	8	3,831
226310: Biochemistry and biophysics	55	16,979
226320: Biology, general	183	51,603
226330: Botany	16	9,913
226340: Cell and molecular biology	19	6,229
226350: Ecology	16	1,631
226360: Genetics, animal and plant	12	2,336
226370: Microbiological sciences and immunology	30	12,642
226380: Nutritional sciences	7	1,094
226390: Pharmacology, human and animal	5	4,363
226400: Physiology and pathology, human and animal	18	13,736
226410: Zoology, general	24	10,581
226420: OTHER biological sciences	33	11,228
236800: Environmental science or studies	41	6,730
236810: Forestry sciences	3	1,083
318730: Chemistry, except biochemistry	209	69,626
328720: Atmospheric sciences and meteorology	9	1,496
328740: Earth sciences	6	976
328750: Geology	23	5,752
328760: Geological sciences, other	3	3,732
328770: Oceanography	3	2,753
338710: Astronomy and astrophysics	15	2,552
338780: Physics	114	28,669
348790: OTHER physical sciences	8	2,922
416010: Agricultural economics	4	2,322
419230: Economics	166	44,592
429020: Public policy studies	15	3,524
429270: International relations	60	13,941
429280: Political science and government	184	64,031
437040: Educational psychology	10	2,386
438910: Clinical psychology	19	
		2,559
438920: Counseling psychology	19	5,922
438930: Experimental psychology	6	2,708
438940: General psychology	154	68,255
438950: Industrial/Organizational psychology	9	4,374
438960: Social psychology	20	14,068
438970: OTHER psychology	31	6,615
449210: Anthropology and archaeology	99	27,207
449220: Criminology	21	4,874
449290: Sociology	179	57,293
December 12, 2016		405 of 649

Value/Description	Unweighted	Weighted
456200: Area and Ethnic Studies	79	18,815
457710: Linguistics	11	5,871
458610: Philosophy of science	8	1,770
459240: Geography	34	9,060
459250: History of science	2	166
459300: OTHER social sciences	68	26,539
517210: Aerospace, aeronautical and astronautical engineering	15	2,093
527250: Chemical engineering	8	1,127
537230: Architectural engineering	4	467
537260: Civil engineering	35	6,300
547270: Computer and systems engineering	37	4,717
547280: Electrical, electronics and communications engineering	65	13,488
557330: Industrial and manufacturing engineering	21	2,521
567350: Mechanical engineering	46	11,853
577220: Agricultural engineering	4	737
577240: Bioengineering and biomedical engineering	17	2,036
577290: Engineering sciences, mechanics and physics	13	3,250
577300: Environmental engineering	15	2,075
577310: Engineering, general	8	1,168
577320: Geophysical and geological engineering	3	383
577340: Materials engineering, including ceramics and textiles	10	1,728
577360: Metallurgical engineering	2	251
577370: Mining and minerals engineering	2	151
577380: Naval architecture and marine engineering	4	1,935
577390: Nuclear engineering	6	396
577400: Petroleum engineering	5	379
577410: OTHER engineering	18	4,355
617810: Audiology and speech pathology	13	3,090
617820: Health services administration	5	1,215
617830: Health/medical assistants	1	318
617840: Health/medical technologies	12	3,936
617850: Medical preparatory programs (e.g. pre-dentistry,-	28	30,757
medical,-veterinary)	-	, -
617860: Medicine	18	10,333
(dentistry,optometry,osteopathic,podiatry,veterinary)		
617870: Nursing (4 years or longer program)	31	9,498
617880: Pharmacy	8	843
617890: Physical therapy and other rehabilitation/therapeutic	12	11,922
services		,
617900: Public health (including environmental health and	22	5,028
epidemiology)	0=	,
617910: OTHER health/medical sciences	37	13,966
627060: Mathematics teacher education	36	13,974
627090: Science teacher education	38	18,717
627120: Social science teacher education	16	6,973
636720: Computer programming	17	6,800
636750: Data processing	1	265
637510: Electrical and electronic technologies	10	2,297
December 12, 2016		406 of 649

Value/Description	Unweighted	Weighted
637520: Industrial production technologies	7	4,091
637530: Mechanical engineering-related technologies	5	2,232
637540: OTHER engineering-related technologies	10	2,375
646100: Architecture/Environmental Design	21	12,620
716020: OTHER agricultural business and production	6	1,456
716510: Accounting	82	83,970
716530: Business administration and management	237	167,788
716540: Business, general	118	78,175
716550: Business and managerial economics	14	4,621
716570: Financial management	103	91,456
716590: OTHER business management/administrative services	67	49,672
727010: Education administration	24	17,514
727030: Counselor education and guidance services	10	1,360
727050: Elementary teacher education	146	178,019
727070: Physical education and coaching	60	49,746
727080: Pre-school/kindergarten/early childhood teacher	26	20.027
education	36	29,927
727100: Secondary teacher education	230	167,735
727110: Special education	70	100,836
727130: OTHER education	97	97,356
738620: OTHER philosophy, religion, theology	214	122,578
739100: Social Work	111	88,056
746560: Business marketing/marketing management	66	60,714
746580: Marketing research	5	917
757600: English Language, literature and letters	223	138,476
757720: OTHER foreign languages and literature	438	217,799
758200: Liberal Arts/General Studies	197	115,756
759260: History, other	219	123,835
759410: Dramatic arts	30	36,298
759420: Fine arts, all fields	73	74,094
759430: Music, all fields	57	35,460
759440: OTHER visual and performing arts	36	25,195
766610: Communications, general	89	53,100
766620: Journalism	46	37,073
766630: OTHER communications	33	22,781
766820: OTHER natural resources and conservation	20	8,493
766900: Criminal Justice/Protective Services	66	34,578
768000: Home Economics	31	16,981
768100: Law/Prelaw/Legal Studies	62	36,469
768300: Library Science	7	2,329
768500: Parks, Recreation, Leisure, and Fitness Studies	9	4,083
769010: Public administration	33	14,738
769030: OTHER public affairs	18	8,703
769950: OTHER FIELDS (Not Listed)	128	108,574
999989: Logical Skip	83,784	54,247,781
999999: Unknown/Missing	313	209,518

December 12, 2016 407 of 649

Variable: ND2NENG

Description: Field of study of second major (or minor) for second highest degree (minor

group)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
11: Computer and information sciences	178	41,594
12: Mathematics and statistics	444	118,518
21: Agricultural and food sciences	52	13,829
22: Biological sciences	410	136,552
23: Environmental life sciences	56	10,426
31: Chemistry, except biochemistry	221	75,270
32: Earth, atmospheric and ocean sciences	46	12,794
33: Physics and astronomy	138	33,858
34: Other physical sciences	12	8,245
41: Economics	176	49,107
42: Political and related sciences	254	85,006
43: Psychology	283	113,945
44: Sociology and anthropology	287	89,131
45: Other social sciences	227	69,640
51: Aerospace, aeronautical and astronautical engineering	15	2,833
52: Chemical engineering	8	1,482
53: Civil and architectural engineering	38	6,644
54: Electrical and computer engineering	116	22,053
55: Industrial engineering	23	2,587
56: Mechanical engineering	46	12,352
57: Other engineering	113	20,513
61: Health	201	90,711
62: Science and mathematics teacher education	90	37,126
63: Technology and Technical Fields	48	20,111
64: Other S&E related fields	23	12,170
71: Management and administration fields	652	494,307
72: Education, except science and math teacher education	716	706,548
73: Social service and related fields	348	253,400
74: Sales and marketing fields	81	70,093
75: Art and Humanities Fields	1,405	837,440
76: Other Non-S&E fields	509	309,691
98: Logical Skip	83,784	54,247,781

December 12, 2016 408 of 649

Variable: ND2SEMG

Description: Field of study of second major (or minor) for second highest degree (major

group)

Question: Derived within SESTAT from reported information

Domain: All respondents with two or more degrees

SESTAT Variable: P\_ED\_2ND\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	622	160,112
2: Biological, agricultural and environmental life sciences	518	160,807
3: Physical and related sciences	417	130,166
4: Social and related sciences	1,227	406,829
5: Engineering	359	68,463
6: S&E-Related Fields	362	160,117
7: Non-S&E Fields	3,711	2,671,479
8: Logical Skip	83,784	54,247,781

Variable: ND3MED

Description: Field of study for third highest degree - best code

Question: What is the major field of study for your 3rd highest degree? (best code)

Domain: All respondents with three or more degrees SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	35	9,977
116730: Computer science	191	58,776
116740: Computer systems analysis	2	875
116760: Information services and systems	24	6,284
116770: OTHER computer and information sciences	9	1,712
128410: Applied mathematics	54	7,465
128420: Mathematics, general	421	98,337
128430: Operations research	8	2,817
128440: Statistics	46	8,025
128450: OTHER mathematics	10	1,235
216050: Animal sciences	48	18,577
216060: Food sciences and technology	23	2,844
216070: Plant sciences	56	8,636
December 12, 2016		409 of 649

Value/Description	Unweighted	Weighted
216080: OTHER agricultural sciences	23	7,208
226310: Biochemistry and biophysics	123	22,914
226320: Biology, general	634	192,450
226330: Botany	36	7,371
226340: Cell and molecular biology	40	13,363
226350: Ecology	28	9,372
226360: Genetics, animal and plant	13	2,520
226370: Microbiological sciences and immunology	85	26,909
226380: Nutritional sciences	19	5,967
226390: Pharmacology, human and animal	10	2,496
226400: Physiology and pathology, human and animal	34	8,364
226410: Zoology, general	88	38,107
226420: OTHER biological sciences	60	10,196
236800: Environmental science or studies	37	9,872
236810: Forestry sciences	28	5,784
318730: Chemistry, except biochemistry	372	88,035
328720: Atmospheric sciences and meteorology	17	2,353
328740: Earth sciences	13	2,780
328750: Geology	61	15,474
328760: Geological sciences, other	9	543
328770: Oceanography	5	4,414
338710: Astronomy and astrophysics	11	2,602
338780: Physics	387	86,792
348790: OTHER physical sciences	13	2,804
416010: Agricultural economics	13	2,308
419230: Economics	351	94,169
429020: Public policy studies	19	3,482
429270: International relations	84	25,645
429280: Political science and government	342	136,946
437040: Educational psychology	22	6,182
438910: Clinical psychology	122	34,750
438920: Counseling psychology	35	11,663
438930: Experimental psychology	57	16,111
438940: General psychology	614	189,089
438950: Industrial/Organizational psychology	6	3,342
438960: Social psychology	28	6,020
438970: OTHER psychology	66	19,846
449210: Anthropology and archaeology	120	37,642
449220: Criminology	10	2,151
449290: Sociology	235	67,619
456200: Area and Ethnic Studies	82	21,333
457710: Linguistics	31	7,627
458610: Philosophy of science	3	545
459240: Geography	46	12,152
459250: History of science	5	891
459300: OTHER social sciences	79	25,795
517210: Aerospace, aeronautical and astronautical engineering	87	9,868
527250: Chemical engineering	215	30,788
December 12, 2016		410 of 649

Value/Description	Unweighted	Weighted
537230: Architectural engineering	3	133
537260: Civil engineering	210	57,643
547270: Computer and systems engineering	80	14,502
547280: Electrical, electronics and communications engineering	513	111,327
557330: Industrial and manufacturing engineering	76	9,437
567350: Mechanical engineering	376	67,159
577220: Agricultural engineering	20	3,385
577240: Bioengineering and biomedical engineering	52	6,399
577290: Engineering sciences, mechanics and physics	32	5,653
577300: Environmental engineering	22	5,082
577310: Engineering, general	11	2,152
577320: Geophysical and geological engineering	2	80
577340: Materials engineering, including ceramics and textiles	43	9,708
577360: Metallurgical engineering	22	5,179
577370: Mining and minerals engineering	7	1,215
577380: Naval architecture and marine engineering	11	3,028
577390: Nuclear engineering	13	2,038
577400: Petroleum engineering	9	2,290
577410: OTHER engineering	31	6,382
617810: Audiology and speech pathology	42	20,838
617820: Health services administration	14	2,933
617830: Health/medical assistants	4	1,504
617840: Health/medical technologies	23	7,409
617850: Medical preparatory programs (e.g. pre-dentistry,-	23	7,403
medical,-veterinary)	32	13,706
617860: Medicine		
(dentistry,optometry,osteopathic,podiatry,veterinary)	77	27,760
617870: Nursing (4 years or longer program)	156	63,794
617880: Pharmacy	50	10,327
617890: Physical therapy and other rehabilitation/therapeutic		
services	56	20,935
617900: Public health (including environmental health and		
epidemiology)	54	16,304
617910: OTHER health/medical sciences	45	17,345
627020: Computer teacher education	3	5,606
627060: Mathematics teacher education	36	10,044
627090: Science teacher education	37	8,763
627120: Social science teacher education	25	10,162
636720: Computer programming	4	1,449
636750: Data processing	2	255
637510: Electrical and electronic technologies	21	9,778
637520: Industrial production technologies	10	8,195
637530: Mechanical engineering-related technologies	8	883
637540: OTHER engineering-related technologies	21	3,496
646100: Architecture/Environmental Design	47	9,786
646520: Actuarial science	47	539
716020: OTHER agricultural business and production	9	
716510: Accounting	60	3,505 41,215
•	00	
December 12, 2016		411 of 649

Value/Description	Unweighted	Weighted
716530: Business administration and management	157	100,991
716540: Business, general	58	45,956
716550: Business and managerial economics	12	895
716570: Financial management	50	36,569
716590: OTHER business management/administrative services	47	13,336
727010: Education administration	17	5,173
727030: Counselor education and guidance services	8	2,997
727050: Elementary teacher education	98	86,321
727070: Physical education and coaching	40	23,113
727080: Pre-school/kindergarten/early childhood teacher	•	0.500
education	9	9,680
727100: Secondary teacher education	73	67,093
727110: Special education	44	24,719
727130: OTHER education	101	52,887
738620: OTHER philosophy, religion, theology	178	116,291
739100: Social Work	45	36,774
746560: Business marketing/marketing management	42	50,455
746580: Marketing research	1	136
757600: English Language, literature and letters	273	142,159
757720: OTHER foreign languages and literature	177	76,247
758200: Liberal Arts/General Studies	124	83,652
759260: History, other	171	102,382
759410: Dramatic arts	24	10,604
759420: Fine arts, all fields	60	50,463
759430: Music, all fields	73	52,392
759440: OTHER visual and performing arts	21	5,786
766610: Communications, general	54	40,376
766620: Journalism	30	8,258
766630: OTHER communications	25	7,388
766820: OTHER natural resources and conservation	23	3,943
766900: Criminal Justice/Protective Services	34	16,545
768000: Home Economics	36	28,083
768100: Law/Prelaw/Legal Studies	55	24,153
768300: Library Science	6	3,534
768500: Parks, Recreation, Leisure, and Fitness Studies	21	8,384
769010: Public administration	16	6,328
769030: OTHER public affairs	9	1,948
769950: OTHER FIELDS (Not Listed)	23	8,489
999989: Logical Skip	80,647	54,461,719

Variable: ND3MEDX

Description: Field of study for third highest degree - reported code (do not use for analysis

- use best code)

Question: What is the major field of study for your 3rd highest degree? (respondent

code)

December 12, 2016 412 of 649

Domain: All respondents with three or more degrees SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	35	9,692
116730: Computer science	190	56,721
116740: Computer systems analysis	3	1,115
116760: Information services and systems	24	6,284
116770: OTHER computer and information sciences	6	1,900
128410: Applied mathematics	56	7,333
128420: Mathematics, general	414	97,622
128430: Operations research	8	2,817
128440: Statistics	45	7,965
128450: OTHER mathematics	10	1,711
216050: Animal sciences	46	18,416
216060: Food sciences and technology	21	2,477
216070: Plant sciences	54	7,383
216080: OTHER agricultural sciences	25	6,670
226310: Biochemistry and biophysics	124	22,694
226320: Biology, general	609	183,996
226330: Botany	36	7,435
226340: Cell and molecular biology	43	14,041
226350: Ecology	25	9,540
226360: Genetics, animal and plant	15	3,034
226370: Microbiological sciences and immunology	85	26,909
226380: Nutritional sciences	19	5,881
226390: Pharmacology, human and animal	10	2,496
226400: Physiology and pathology, human and animal	33	8,020
226410: Zoology, general	85	37,361
226420: OTHER biological sciences	83	12,605
236800: Environmental science or studies	36	9,622
236810: Forestry sciences	26	5,695
318730: Chemistry, except biochemistry	367	85,633
328720: Atmospheric sciences and meteorology	17	2,353
328740: Earth sciences	11	2,451
328750: Geology	60	15,413
328760: Geological sciences, other	8	436
328770: Oceanography	5	3,076
338710: Astronomy and astrophysics	11	2,602
338780: Physics	382	86,317
348790: OTHER physical sciences	12	2,322
416010: Agricultural economics	14	2,386
419230: Economics	341	87,486
429020: Public policy studies	21	5,759
429270: International relations	85	27,678
429280: Political science and government	323	117,338
December 12, 2016		413 of 649

Value/Description	Unweighted	Weighted
437040: Educational psychology	22	6,182
438910: Clinical psychology	122	34,547
438920: Counseling psychology	35	11,663
438930: Experimental psychology	57	16,111
438940: General psychology	602	183,356
438950: Industrial/Organizational psychology	6	3,342
438960: Social psychology	30	7,311
438970: OTHER psychology	67	17,942
449210: Anthropology and archaeology	116	35,497
449220: Criminology	9	1,681
449290: Sociology	226	62,557
456200: Area and Ethnic Studies	61	16,681
457710: Linguistics	31	7,549
458610: Philosophy of science	3	545
459240: Geography	42	11,410
459250: History of science	5	807
459300: OTHER social sciences	91	29,240
517210: Aerospace, aeronautical and astronautical engineering	87	9,921
527250: Chemical engineering	214	30,608
537230: Architectural engineering	3	133
537260: Civil engineering	208	57,289
547270: Computer and systems engineering	82	15,082
547280: Electrical, electronics and communications engineering	508	109,537
557330: Industrial and manufacturing engineering	76	9,670
567350: Mechanical engineering	370	64,715
577220: Agricultural engineering	22	3,522
577240: Bioengineering and biomedical engineering	53	6,786
577290: Engineering sciences, mechanics and physics	32	5,382
577300: Environmental engineering	23	5,779
577310: Engineering, general	12	2,318
577320: Geophysical and geological engineering	3	346
577340: Materials engineering, including ceramics and textiles	41	9,336
577360: Metallurgical engineering	22	5,179
577370: Mining and minerals engineering	7	1,215
577380: Naval architecture and marine engineering	10	2,676
577390: Nuclear engineering	13	2,038
577400: Petroleum engineering	8	2,025
577410: OTHER engineering	33	6,692
617810: Audiology and speech pathology	37	18,643
617820: Health services administration	14	3,763
617830: Health/medical assistants	3	1,286
617840: Health/medical technologies	21	6,763
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	32	13,572
617860: Medicine		
(dentistry,optometry,osteopathic,podiatry,veterinary)	72	24,297
617870: Nursing (4 years or longer program)	153	63,776
617880: Pharmacy	47	9,797
December 12, 2016		414 of 649
December 12, 2010		414 01 049

Value/Description	Unweighted	Weighted
617890: Physical therapy and other rehabilitation/therapeutic	51	19,317
services	31	19,517
617900: Public health (including environmental health and	49	15,802
epidemiology)	73	
617910: OTHER health/medical sciences	67	19,925
627020: Computer teacher education	4	6,867
627060: Mathematics teacher education	34	9,878
627090: Science teacher education	33	6,897
627120: Social science teacher education	21	9,286
636720: Computer programming	6	3,238
636750: Data processing	2	255
637510: Electrical and electronic technologies	20	9,068
637520: Industrial production technologies	10	8,195
637530: Mechanical engineering-related technologies	7	821
637540: OTHER engineering-related technologies	24	4,527
646100: Architecture/Environmental Design	43	9,419
646520: Actuarial science	4	539
716020: OTHER agricultural business and production	7	3,405
716510: Accounting	59	43,134
716530: Business administration and management	146	93,043
716540: Business, general	58	46,791
716550: Business and managerial economics	14	1,804
716570: Financial management	49	36,567
716590: OTHER business management/administrative services	44	11,215
727010: Education administration	18	10,741
727030: Counselor education and guidance services	7	2,102
727050: Elementary teacher education	99	85,414
727070: Physical education and coaching	40	23,113
727080: Pre-school/kindergarten/early childhood teacher	9	9,680
education		3,000
727100: Secondary teacher education	81	71,644
727110: Special education	44	24,520
727130: OTHER education	91	45,512
738620: OTHER philosophy, religion, theology	174	112,232
739100: Social Work	46	36,183
746560: Business marketing/marketing management	41	50,818
746580: Marketing research	2	237
757600: English Language, literature and letters	250	129,062
757720: OTHER foreign languages and literature	164	69,421
758200: Liberal Arts/General Studies	175	106,523
759260: History, other	157	95,064
759410: Dramatic arts	24	11,158
759420: Fine arts, all fields	58	48,937
759430: Music, all fields	70	42,860
759440: OTHER visual and performing arts	18	13,707
766610: Communications, general	56	40,188
766620: Journalism	30	8,258
766630: OTHER communications	25	7,429
December 12, 2016		415 of 649

Value/Description	Unweighted	Weighted
766820: OTHER natural resources and conservation	21	4,767
766900: Criminal Justice/Protective Services	32	16,041
768000: Home Economics	24	24,700
768100: Law/Prelaw/Legal Studies	61	27,043
768300: Library Science	7	3,659
768500: Parks, Recreation, Leisure, and Fitness Studies	12	3,991
769010: Public administration	18	7,867
769030: OTHER public affairs	11	3,155
769950: OTHER FIELDS (Not Listed)	79	35,765
999989: Logical Skip	80,647	54,461,719
999999: Unknown/Missing	103	54,997

Variable: ND3MEMG

Description: Field of study for third highest degree (major group)
Question: Derived within SESTAT from reported information
All respondents with three or more degrees
SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	800	195,504
2: Biological, agricultural and environmental life sciences	1,385	392,950
3: Physical and related sciences	888	205,797
4: Social and related sciences	2,370	725,308
5: Engineering	1,835	353,446
6: S&E-Related Fields	771	271,809
7: Non-S&E Fields	2,304	1,399,222
8: Logical Skip	80,647	54,461,719

Variable: ND3MENG

Description: Field of study for third highest degree (minor group)
Question: Derived within SESTAT from reported information
Domain: All respondents with three or more degrees
SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

December 12, 2016 416 of 649

Value/Description	Unweighted	Weighted
11: Computer and information sciences	261	77,624
12: Mathematics and statistics	539	117,879
21: Agricultural and food sciences	150	37,265
22: Biological sciences	1,170	340,029
23: Environmental life sciences	65	15,656
31: Chemistry, except biochemistry	372	88,035
32: Earth, atmospheric and ocean sciences	105	25,564
33: Physics and astronomy	398	89,394
34: Other physical sciences	13	2,804
41: Economics	364	96,477
42: Political and related sciences	445	166,073
43: Psychology	950	287,004
44: Sociology and anthropology	365	107,411
45: Other social sciences	246	68,343
51: Aerospace, aeronautical and astronautical engineering	87	9,868
52: Chemical engineering	215	30,788
53: Civil and architectural engineering	213	57,776
54: Electrical and computer engineering	593	125,828
55: Industrial engineering	76	9,437
56: Mechanical engineering	376	67,159
57: Other engineering	275	52,590
61: Health	553	202,854
62: Science and mathematics teacher education	101	34,575
63: Technology and Technical Fields	66	24,055
64: Other S&E related fields	51	10,324
71: Management and administration fields	393	242,468
72: Education, except science and math teacher education	390	271,984
73: Social service and related fields	223	153,065
74: Sales and marketing fields	43	50,590
75: Art and Humanities Fields	923	523,686
76: Other Non-S&E fields	332	157,428
98: Logical Skip	80,647	54,461,719

Variable: ND3NED

Description: Field of study of second major (or minor) for third highest degree - best code

Question: What is the second major field of study for your 3rd highest degree? (best

code)

Domain: All respondents with three or more degrees
SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 417 of 649

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	5	453
116730: Computer science	32	8,003
116760: Information services and systems	1	14
116770: OTHER computer and information sciences	1	240
128410: Applied mathematics	12	2,243
128420: Mathematics, general	141	43,426
128430: Operations research	2	58
128440: Statistics	22	4,741
128450: OTHER mathematics	1	325
216050: Animal sciences	5	1,037
216060: Food sciences and technology	1	219
216070: Plant sciences	5	166
216080: OTHER agricultural sciences	1	11
226310: Biochemistry and biophysics	21	5,613
226320: Biology, general	51	13,522
226330: Botany	13	4,651
226340: Cell and molecular biology	5	434
226350: Ecology	9	4,751
226360: Genetics, animal and plant	1	38
226370: Microbiological sciences and immunology	9	2,739
226380: Nutritional sciences	1	56
226390: Pharmacology, human and animal	2	395
226400: Physiology and pathology, human and animal	7	2,981
226410: Zoology, general	7	2,334
226420: OTHER biological sciences	8	2,413
236800: Environmental science or studies	4	538
236810: Forestry sciences	2	164
318730: Chemistry, except biochemistry	91	39,655
328720: Atmospheric sciences and meteorology	1	18
328740: Earth sciences	3	1,461
328750: Geology	6	2,623
328760: Geological sciences, other	2	115
338710: Astronomy and astrophysics	4	169
338780: Physics	59	16,729
348790: OTHER physical sciences	4	1,021
416010: Agricultural economics	2	850
419230: Economics	58	17,483
429020: Public policy studies	4	1,278
429270: International relations	12	1,630
429280: Political science and government	50	22,785
437040: Educational psychology	3	631
438910: Clinical psychology	8	2,580
438920: Counseling psychology	2	698
438930: Experimental psychology	4	1,294
438940: General psychology	47	9,993
438950: Industrial/Organizational psychology	3	9,993 487
438960: Social psychology	5 6	
438970: OTHER psychology	5	2,420 506
	J	
December 12, 2016		418 of 649

Value/Description	Unweighted	Weighted
449210: Anthropology and archaeology	16	3,026
449220: Criminology	3	236
449290: Sociology	53	17,904
456200: Area and Ethnic Studies	33	6,551
457710: Linguistics	7	1,861
458610: Philosophy of science	1	199
459240: Geography	7	592
459250: History of science	3	244
459300: OTHER social sciences	7	1,783
517210: Aerospace, aeronautical and astronautical engineering	1	202
527250: Chemical engineering	8	907
537260: Civil engineering	14	2,337
547270: Computer and systems engineering	7	1,023
547280: Electrical, electronics and communications engineering	24	4,651
567350: Mechanical engineering	9	953
577220: Agricultural engineering	3	99
577240: Bioengineering and biomedical engineering	4	1,172
577290: Engineering sciences, mechanics and physics	2	3
577310: Engineering, general	1	218
577340: Materials engineering, including ceramics and textiles	3	525
577360: Metallurgical engineering	1	75
577380: Naval architecture and marine engineering	2	182
577390: Nuclear engineering	4	1,503
577410: OTHER engineering	2	1,301
617840: Health/medical technologies	2	2,794
617850: Medical preparatory programs (e.g. pre-dentistry,-	3	2,099
medical,-veterinary)	J	2,033
617860: Medicine	10	5,709
(dentistry, optometry, osteopathic, podiatry, veterinary)	10	3,703
617870: Nursing (4 years or longer program)	3	1,310
617890: Physical therapy and other rehabilitation/therapeutic	3	1,070
services	J	1,070
617900: Public health (including environmental health and	7	619
epidemiology)	,	013
617910: OTHER health/medical sciences	7	1,424
627020: Computer teacher education	1	275
627060: Mathematics teacher education	8	4,250
627090: Science teacher education	8	1,872
627120: Social science teacher education	3	563
636720: Computer programming	2	193
637510: Electrical and electronic technologies	1	220
637530: Mechanical engineering-related technologies	1	203
637540: OTHER engineering-related technologies	1	631
646100: Architecture/Environmental Design	1	62
716510: Accounting	12	22,776
716530: Business administration and management	42	16,833
716540: Business, general	22	15,261
716550: Business and managerial economics	7	6,838
December 12, 2016		419 of 649

Value/Description	Unweighted	Weighted
716570: Financial management	13	4,317
716590: OTHER business management/administrative services	8	1,675
727010: Education administration	1	157
727030: Counselor education and guidance services	3	899
727050: Elementary teacher education	33	21,815
727070: Physical education and coaching	16	5,631
727080: Pre-school/kindergarten/early childhood teacher	6	5,952
education	U	3,332
727100: Secondary teacher education	61	26,605
727110: Special education	16	16,963
727130: OTHER education	27	18,821
738620: OTHER philosophy, religion, theology	120	55,616
739100: Social Work	3	1,377
746560: Business marketing/marketing management	12	3,347
746580: Marketing research	1	73
757600: English Language, literature and letters	92	49,104
757720: OTHER foreign languages and literature	166	61,393
758200: Liberal Arts/General Studies	32	14,456
759260: History, other	78	27,860
759410: Dramatic arts	10	3,150
759420: Fine arts, all fields	31	18,678
759430: Music, all fields	23	10,792
759440: OTHER visual and performing arts	10	2,620
766610: Communications, general	26	7,309
766620: Journalism	13	2,979
766630: OTHER communications	6	1,246
766820: OTHER natural resources and conservation	2	2,825
766900: Criminal Justice/Protective Services	14	6,440
768000: Home Economics	12	2,330
768100: Law/Prelaw/Legal Studies	5	3,866
768300: Library Science	2	3,455
768500: Parks, Recreation, Leisure, and Fitness Studies	3	359
769010: Public administration	3	725
769030: OTHER public affairs	2	310
769950: OTHER FIELDS (Not Listed)	10	1,666
999989: Logical Skip	89,038	57,262,410

Variable: ND3NEDX

Description: Field of study of second major (or minor) for third highest degree - reported code

(do not use for analysis - use best code)

Question: What is the second major field of study for your 3rd highest degree? (respondent

code)

Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

December 12, 2016 420 of 649

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	5	453
116730: Computer science	31	7,904
116740: Computer systems analysis	1	240
116760: Information services and systems	1	14
128410: Applied mathematics	15	2,472
128420: Mathematics, general	140	42,902
128430: Operations research	1	38
128440: Statistics	21	4,693
128450: OTHER mathematics	3	940
216050: Animal sciences	5	1,037
216060: Food sciences and technology	1	219
216070: Plant sciences	4	108
216080: OTHER agricultural sciences	2	68
226310: Biochemistry and biophysics	22	5,343
226320: Biology, general	51	12,055
226330: Botany	12	4,599
226340: Cell and molecular biology	5	434
226350: Ecology	7	4,542
226360: Genetics, animal and plant	3	247
226370: Microbiological sciences and immunology	9	2,684
226380: Nutritional sciences	1	56
226390: Pharmacology, human and animal	3	550
226400: Physiology and pathology, human and animal	8	3,148
226410: Zoology, general	7	2,334
226420: OTHER biological sciences	7	2,318
236800: Environmental science or studies	3	383
236810: Forestry sciences	2	164
318730: Chemistry, except biochemistry	82	36,543
328720: Atmospheric sciences and meteorology	1	18
328740: Earth sciences	4	1,503
328750: Geology	6	2,623
328760: Geological sciences, other	1	73
338710: Astronomy and astrophysics	4	169
338780: Physics	61	17,953
416010: Agricultural economics	2	850
419230: Economics	55	17,404
429020: Public policy studies	4	1,344
429270: International relations	13	1,640
429280: Political science and government	46	14,289
437040: Educational psychology	2	431
438910: Clinical psychology	10	2,996
438920: Counseling psychology	2	698
438930: Experimental psychology	4	1,294
438940: General psychology	40	7,359
· · · · · ·	10	
December 12, 2016		421 of 649

Value/Description	Unweighted	Weighted
438950: Industrial/Organizational psychology	3	487
438960: Social psychology	6	2,420
438970: OTHER psychology	5	358
449210: Anthropology and archaeology	17	3,591
449220: Criminology	4	300
449290: Sociology	55	17,814
456200: Area and Ethnic Studies	23	5,344
457710: Linguistics	6	1,582
458610: Philosophy of science	2	742
459240: Geography	7	592
459250: History of science	3	244
459300: OTHER social sciences	12	2,190
517210: Aerospace, aeronautical and astronautical engineering	1	1
527250: Chemical engineering	7	785
537260: Civil engineering	13	2,311
547270: Computer and systems engineering	6	837
547280: Electrical, electronics and communications engineering	20	3,518
567350: Mechanical engineering	10	1,274
577220: Agricultural engineering	3	99
577240: Bioengineering and biomedical engineering	4	1,172
577290: Engineering sciences, mechanics and physics	2	3
577310: Engineering, general	1	218
577340: Materials engineering, including ceramics and textiles	3	525
577380: Naval architecture and marine engineering	2	182
577390: Nuclear engineering	5	1,789
577410: OTHER engineering	2	1,301
617840: Health/medical technologies	3	3,064
617850: Medical preparatory programs (e.g. pre-dentistry,-		
medical,-veterinary)	1	1,198
617860: Medicine	_	
(dentistry,optometry,osteopathic,podiatry,veterinary)	7	4,441
617870: Nursing (4 years or longer program)	3	1,310
617890: Physical therapy and other rehabilitation/therapeutic		
services	3	1,070
617900: Public health (including environmental health and	_	
epidemiology)	7	1,400
617910: OTHER health/medical sciences	7	1,170
627020: Computer teacher education	1	275
627060: Mathematics teacher education	7	4,153
627090: Science teacher education	9	2,237
627120: Social science teacher education	4	797
636720: Computer programming	2	193
637510: Electrical and electronic technologies	1	220
637530: Mechanical engineering-related technologies	1	203
637540: OTHER engineering-related technologies	1	631
646100: Architecture/Environmental Design	1	2,751
716510: Accounting	11	22,739
716530: Business administration and management	43	16,781
•		
December 12, 2016		422 of 649

Value/Description	Unweighted	Weighted
716540: Business, general	23	15,637
716550: Business and managerial economics	8	6,960
716570: Financial management	11	4,120
716590: OTHER business management/administrative services	8	1,178
727010: Education administration	2	364
727030: Counselor education and guidance services	3	899
727050: Elementary teacher education	32	20,367
727070: Physical education and coaching	16	5,631
727080: Pre-school/kindergarten/early childhood teacher	6	E 0E2
education	U	5,952
727100: Secondary teacher education	64	23,102
727110: Special education	14	16,449
727130: OTHER education	22	16,617
738620: OTHER philosophy, religion, theology	116	50,904
739100: Social Work	4	1,432
746560: Business marketing/marketing management	14	5,259
746580: Marketing research	1	73
757600: English Language, literature and letters	69	40,491
757720: OTHER foreign languages and literature	157	57,766
758200: Liberal Arts/General Studies	39	16,646
759260: History, other	63	25,368
759410: Dramatic arts	10	3,150
759420: Fine arts, all fields	27	18,156
759430: Music, all fields	21	10,219
759440: OTHER visual and performing arts	8	1,111
766610: Communications, general	23	6,705
766620: Journalism	12	2,306
766630: OTHER communications	5	504
766820: OTHER natural resources and conservation	1	74
766900: Criminal Justice/Protective Services	13	6,376
768000: Home Economics	9	2,081
768100: Law/Prelaw/Legal Studies	7	4,723
768300: Library Science	1	408
768500: Parks, Recreation, Leisure, and Fitness Studies	1	165
769010: Public administration	3	725
769030: OTHER public affairs	3	372
769950: OTHER FIELDS (Not Listed)	24	5,545
999989: Logical Skip	89,038	57,262,410
999999: Unknown/Missing	81	44,068

Variable: ND3NENG

Description: Field of study of second major (or minor) for third highest degree (minor

group)

Question: Derived within SESTAT from reported information
Domain: All respondents with three or more degrees

December 12, 2016 423 of 649

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
11: Computer and information sciences	39	8,709
12: Mathematics and statistics	178	50,792
21: Agricultural and food sciences	12	1,432
22: Biological sciences	134	39,926
23: Environmental life sciences	6	702
31: Chemistry, except biochemistry	91	39,655
32: Earth, atmospheric and ocean sciences	12	4,216
33: Physics and astronomy	63	16,899
34: Other physical sciences	4	1,021
41: Economics	60	18,334
42: Political and related sciences	66	25,692
43: Psychology	78	18,610
44: Sociology and anthropology	72	21,166
45: Other social sciences	58	11,229
51: Aerospace, aeronautical and astronautical engineering	1	202
52: Chemical engineering	8	907
53: Civil and architectural engineering	14	2,337
54: Electrical and computer engineering	31	5,674
56: Mechanical engineering	9	953
57: Other engineering	22	5,076
61: Health	35	15,025
62: Science and mathematics teacher education	20	6,960
63: Technology and Technical Fields	5	1,247
64: Other S&E related fields	1	62
71: Management and administration fields	104	67,700
72: Education, except science and math teacher education	163	96,843
73: Social service and related fields	123	56,992
74: Sales and marketing fields	13	3,420
75: Art and Humanities Fields	442	188,052
76: Other Non-S&E fields	98	33,510
98: Logical Skip	89,038	57,262,410

Variable: ND3SEMG

Description: Field of study of second major (or minor) for third highest degree (major group)

Question: Derived within SESTAT from reported information
Domain: All respondents with three or more degrees

SESTAT Variable: Q\_ED\_3RD\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

December 12, 2016 424 of 649

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	217	59,501
2: Biological, agricultural and environmental life sciences	152	42,060
3: Physical and related sciences	170	61,792
4: Social and related sciences	334	95,030
5: Engineering	85	15,150
6: S&E-Related Fields	61	23,294
7: Non-S&E Fields	943	446,517
8: Logical Skip	89,038	57,262,410

Variable: ND4MED

Description: Field of study for fourth highest degree - best code

Question: What is the major field of study for your 4th highest degree? (best code)

Domain: All respondents with four or more degrees SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	2	756
116730: Computer science	21	6,570
116760: Information services and systems	5	4,015
116770: OTHER computer and information sciences	1	1,454
128410: Applied mathematics	9	1,155
128420: Mathematics, general	73	12,080
128430: Operations research	1	52
128440: Statistics	10	2,486
128450: OTHER mathematics	1	58
216050: Animal sciences	5	255
216060: Food sciences and technology	4	2,315
216070: Plant sciences	2	661
216080: OTHER agricultural sciences	3	300
226310: Biochemistry and biophysics	15	5,365
226320: Biology, general	67	20,193
226330: Botany	2	530
226340: Cell and molecular biology	5	1,255
226350: Ecology	6	2,145
226370: Microbiological sciences and immunology	7	2,446
226380: Nutritional sciences	1	157
226400: Physiology and pathology, human and animal	2	101
226410: Zoology, general	23	3,400
226420: OTHER biological sciences	4	320
236800: Environmental science or studies	4	400
236810: Forestry sciences	2	254
December 12, 2016		425 of 649

Value/Description	Unweighted	Weighted
318730: Chemistry, except biochemistry	47	11,989
328720: Atmospheric sciences and meteorology	2	499
328740: Earth sciences	3	92
328750: Geology	8	1,137
328760: Geological sciences, other	1	42
338710: Astronomy and astrophysics	2	417
338780: Physics	75	13,248
348790: OTHER physical sciences	3	324
416010: Agricultural economics	3	96
419230: Economics	68	11,649
429020: Public policy studies	1	327
429270: International relations	16	3,371
429280: Political science and government	44	9,931
437040: Educational psychology	5	882
438910: Clinical psychology	12	3,293
438920: Counseling psychology	4	3,905
438930: Experimental psychology	13	1,879
438940: General psychology	65	11,587
438950: Industrial/Organizational psychology	1	55
438960: Social psychology	2	486
438970: OTHER psychology	10	3,313
449210: Anthropology and archaeology	12	4,880
449220: Criminology	1	156
449290: Sociology	30	5,752
456200: Area and Ethnic Studies	19	4,522
457710: Linguistics	6	1,494
459240: Geography	3	2,654
459250: History of science	3	436
459300: OTHER social sciences	10	1,482
517210: Aerospace, aeronautical and astronautical engineering	12	3,326
527250: Chemical engineering	23	4,000
537260: Civil engineering	26	5,495
547270: Computer and systems engineering	9	1,660
547280: Electrical, electronics and communications engineering	54	9,849
557330: Industrial and manufacturing engineering	10	1,417
567350: Mechanical engineering	53	8,453
577220: Agricultural engineering	2	216
577240: Bioengineering and biomedical engineering	7	1,253
577290: Engineering sciences, mechanics and physics	6	1,136
577300: Environmental engineering	1	176
577310: Engineering, general	3	1,323
577340: Materials engineering, including ceramics and textiles	3	394
577360: Metallurgical engineering	3	229
577410: OTHER engineering	3	1,989
617810: Audiology and speech pathology	5	938
617840: Health/medical technologies	2	222
617850: Medical preparatory programs (e.g. pre-dentistry,-	4	E 4.4
medical,-veterinary)	1	544
December 12, 2016		426 of 649

December 12, 2016 426 of 649

Value/Description	Unweighted	Weighted
617860: Medicine	5	3,917
(dentistry, optometry, osteopathic, podiatry, veterinary)	5	3,917
617870: Nursing (4 years or longer program)	11	5,659
617880: Pharmacy	6	683
617890: Physical therapy and other rehabilitation/therapeutic	5	789
services	3	703
617900: Public health (including environmental health and	7	1,918
epidemiology)		
617910: OTHER health/medical sciences	5	1,042
627060: Mathematics teacher education	2	1,060
627090: Science teacher education	3	1,006
627120: Social science teacher education	5	940
636720: Computer programming	1	15
637510: Electrical and electronic technologies	4	1,692
637520: Industrial production technologies	1	4
637530: Mechanical engineering-related technologies	2	724
637540: OTHER engineering-related technologies	3	594
646100: Architecture/Environmental Design	7	2,963
716020: OTHER agricultural business and production	1	68
716510: Accounting	5	5,739
716530: Business administration and management	16	14,399
716540: Business, general	10	2,584
716550: Business and managerial economics	2	42
716570: Financial management	6	1,219
716590: OTHER business management/administrative services	8	3,104
727010: Education administration	2	1,252
727050: Elementary teacher education	9	4,517
727070: Physical education and coaching	5	5,503
727100: Secondary teacher education	10	2,344
727110: Special education	4	6,464
727130: OTHER education	11	2,245
738620: OTHER philosophy, religion, theology	39	21,037
746560: Business marketing/marketing management	1	7,386
757600: English Language, literature and letters	46	23,803
757720: OTHER foreign languages and literature	31	11,059
758200: Liberal Arts/General Studies	23	11,814
759260: History, other	24	5,806
759410: Dramatic arts	2	166
759420: Fine arts, all fields	5	3,201
759430: Music, all fields	9	2,546
759440: OTHER visual and performing arts	1	190
766610: Communications, general	7	2,870
766620: Journalism	4	1,183
766630: OTHER communications	3	521
766820: OTHER natural resources and conservation	1	32
766900: Criminal Justice/Protective Services	2	599
768000: Home Economics	5	400
768100: Law/Prelaw/Legal Studies	9	4,053
December 12, 2016		427 of 649

Value/Description	Unweighted	Weighted
768300: Library Science	1	150
768500: Parks, Recreation, Leisure, and Fitness Studies	3	442
769010: Public administration	6	1,024
769950: OTHER FIELDS (Not Listed)	4	1,211
999989: Logical Skip	89,651	57,622,532

Variable: ND4MEDX

Description: Field of study for fourth highest degree - reported code (do not use for

analysis - use best code)

Question: What is the major field of study for your 4th highest degree? (respondent

code)

Domain: All respondents with four or more degrees
SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	2	756
116730: Computer science	22	6,661
116760: Information services and systems	5	4,015
116770: OTHER computer and information sciences	1	1,454
128410: Applied mathematics	8	619
128420: Mathematics, general	73	12,080
128430: Operations research	2	430
128440: Statistics	10	2,486
128450: OTHER mathematics	2	594
216050: Animal sciences	5	255
216060: Food sciences and technology	4	2,315
216070: Plant sciences	2	661
216080: OTHER agricultural sciences	3	300
226310: Biochemistry and biophysics	16	5,407
226320: Biology, general	64	19,743
226330: Botany	2	530
226340: Cell and molecular biology	5	1,255
226350: Ecology	4	498
226370: Microbiological sciences and immunology	7	2,446
226380: Nutritional sciences	1	157
226400: Physiology and pathology, human and animal	2	101
226410: Zoology, general	23	3,400
226420: OTHER biological sciences	9	1,570
236800: Environmental science or studies	4	397
236810: Forestry sciences	2	254
318730: Chemistry, except biochemistry	46	11,794
December 12, 2016		428 of 649

Value/Description	Unweighted	Weighted
328720: Atmospheric sciences and meteorology	2	499
328740: Earth sciences	4	134
328750: Geology	7	1,029
338710: Astronomy and astrophysics	2	417
338780: Physics	73	12,779
348790: OTHER physical sciences	1	58
416010: Agricultural economics	3	96
419230: Economics	66	11,246
429020: Public policy studies	1	327
429270: International relations	16	3,371
429280: Political science and government	42	9,516
437040: Educational psychology	6	3,642
438910: Clinical psychology	12	3,293
438920: Counseling psychology	4	3,905
438930: Experimental psychology	13	1,879
438940: General psychology	64	11,356
438950: Industrial/Organizational psychology	1	55
438960: Social psychology	2	486
438970: OTHER psychology	10	3,313
449210: Anthropology and archaeology	14	4,911
449220: Criminology	2	244
449290: Sociology	28	5,613
456200: Area and Ethnic Studies	15	3,111
457710: Linguistics	6	1,494
459240: Geography	3	2,654
459250: History of science	3	436
459300: OTHER social sciences	9	1,414
517210: Aerospace, aeronautical and astronautical engineering	12	3,326
527250: Chemical engineering	24	4,032
537260: Civil engineering	28	6,473
547270: Computer and systems engineering	10	1,769
547280: Electrical, electronics and communications engineering	53	9,772
557330: Industrial and manufacturing engineering	11	1,651
567350: Mechanical engineering	53	8,453
577220: Agricultural engineering	2	216
577240: Bioengineering and biomedical engineering	7	1,253
577290: Engineering sciences, mechanics and physics	6	1,136
577300: Environmental engineering	1	176
577310: Engineering, general	2	1,287
577340: Materials engineering, including ceramics and textiles	3	394
577360: Metallurgical engineering	3	229
577410: OTHER engineering	3	1,989
617810: Audiology and speech pathology	2	457
617820: Health services administration	1	1,211
617840: Health/medical technologies	2	222
617850: Medical preparatory programs (e.g. pre-dentistry,-	1	128
medical,-veterinary)	-	120

December 12, 2016 429 of 649

Value/Description	Unweighted	Weighted
617860: Medicine	5	1 225
(dentistry, optometry, osteopathic, podiatry, veterinary)	Э	1,225
617870: Nursing (4 years or longer program)	12	6,006
617880: Pharmacy	6	683
617890: Physical therapy and other rehabilitation/therapeutic	5	789
services	3	769
617900: Public health (including environmental health and	5	310
epidemiology)	3	310
617910: OTHER health/medical sciences	8	1,360
627060: Mathematics teacher education	2	1,060
627090: Science teacher education	3	1,006
627120: Social science teacher education	5	940
636720: Computer programming	1	15
637510: Electrical and electronic technologies	4	1,692
637520: Industrial production technologies	1	4
637530: Mechanical engineering-related technologies	2	724
637540: OTHER engineering-related technologies	3	665
646100: Architecture/Environmental Design	8	3,074
646520: Actuarial science	1	36
716510: Accounting	5	5,739
716530: Business administration and management	17	15,206
716540: Business, general	10	2,584
716550: Business and managerial economics	2	42
716570: Financial management	6	1,219
716590: OTHER business management/administrative services	5	2,405
727010: Education administration	2	1,252
727050: Elementary teacher education	9	4,517
727070: Physical education and coaching	5	5,503
727100: Secondary teacher education	10	2,344
727110: Special education	4	6,464
727130: OTHER education	13	2,459
738620: OTHER philosophy, religion, theology	38	20,972
746560: Business marketing/marketing management	1	7,386
757600: English Language, literature and letters	42	22,603
757720: OTHER foreign languages and literature	32	10,985
758200: Liberal Arts/General Studies	31	14,022
759260: History, other	21	4,969
759410: Dramatic arts	2	166
759420: Fine arts, all fields	5	3,201
759430: Music, all fields	9	2,546
759440: OTHER visual and performing arts	1	190
766610: Communications, general	7	2,870
766620: Journalism	4	1,183
766630: OTHER communications	3	521
766820: OTHER natural resources and conservation	1	32
766900: Criminal Justice/Protective Services	2	599
768000: Home Economics	4	272
768100: Law/Prelaw/Legal Studies	9	4,139
December 12, 2016		430 of 649
December 12, 2010		730 01 043

Value/Description	Unweighted	Weighted
768300: Library Science	1	150
768500: Parks, Recreation, Leisure, and Fitness Studies	1	391
769010: Public administration	5	695
769950: OTHER FIELDS (Not Listed)	9	3,031
999989: Logical Skip	89,651	57,622,532
999999: Unknown/Missing	5	1,344

Variable: ND4MEMG

Description: Field of study for fourth highest degree (major group)
Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees
SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	123	28,625
2: Biological, agricultural and environmental life sciences	152	40,098
3: Physical and related sciences	141	27,749
4: Social and related sciences	328	72,149
5: Engineering	215	40,916
6: S&E-Related Fields	75	24,712
7: Non-S&E Fields	315	148,974
8: Logical Skip	89,651	57,622,532

Variable: ND4MENG

Description: Field of study for fourth highest degree (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees
SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
11: Computer and information sciences	29	12,795
12: Mathematics and statistics	94	15,830
21: Agricultural and food sciences	14	3,531
22: Biological sciences	132	35,912
December 12, 2016		431 of 649

Value/Description	Unweighted	Weighted
23: Environmental life sciences	6	655
31: Chemistry, except biochemistry	47	11,989
32: Earth, atmospheric and ocean sciences	14	1,770
33: Physics and astronomy	77	13,665
34: Other physical sciences	3	324
41: Economics	71	11,745
42: Political and related sciences	61	13,629
43: Psychology	112	25,399
44: Sociology and anthropology	43	10,787
45: Other social sciences	41	10,589
51: Aerospace, aeronautical and astronautical engineering	12	3,326
52: Chemical engineering	23	4,000
53: Civil and architectural engineering	26	5,495
54: Electrical and computer engineering	63	11,509
55: Industrial engineering	10	1,417
56: Mechanical engineering	53	8,453
57: Other engineering	28	6,715
61: Health	47	15,714
62: Science and mathematics teacher education	10	3,006
63: Technology and Technical Fields	11	3,029
64: Other S&E related fields	7	2,963
71: Management and administration fields	48	27,155
72: Education, except science and math teacher education	41	22,325
73: Social service and related fields	39	21,037
74: Sales and marketing fields	1	7,386
75: Art and Humanities Fields	141	58,585
76: Other Non-S&E fields	45	12,485
98: Logical Skip	89,651	57,622,532

Variable: ND4NED

Description: Field of study of second major (or minor) for fourth highest degree - best

code

Question: What is the second major field of study for your 4th highest degree? (best

code)

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116730: Computer science	10	928
116760: Information services and systems	1	14
128410: Applied mathematics	1	82
December 12, 2016		432 of 649

Value/Description	Unweighted	Weighted
128420: Mathematics, general	29	5,413
128430: Operations research	2	86
128440: Statistics	5	835
216050: Animal sciences	1	129
226310: Biochemistry and biophysics	7	2,204
226320: Biology, general	11	3,454
226330: Botany	5	1,273
226360: Genetics, animal and plant	1	51
226370: Microbiological sciences and immunology	2	63
226410: Zoology, general	3	283
226420: OTHER biological sciences	2	88
318730: Chemistry, except biochemistry	18	5,024
328750: Geology	3	380
338780: Physics	21	4,667
419230: Economics	13	2,163
429020: Public policy studies	1	237
429270: International relations	5	642
429280: Political science and government	2	134
438940: General psychology	4	912
438960: Social psychology	2	628
438970: OTHER psychology	1	23
	6	645
449210: Anthropology and archaeology		
449290: Sociology	16	3,141
456200: Area and Ethnic Studies	6	501
457710: Linguistics	1	337
459300: OTHER social sciences	1	19
527250: Chemical engineering	2	139
547270: Computer and systems engineering	2	125
547280: Electrical, electronics and communications	4	1,675
engineering	2	272
567350: Mechanical engineering	3	273
577300: Environmental engineering	1	16
577400: Petroleum engineering	1	42
577410: OTHER engineering	3	550
617840: Health/medical technologies	1	2,760
617870: Nursing (4 years or longer program)	1	95
627090: Science teacher education	2	993
637520: Industrial production technologies	1	36
646100: Architecture/Environmental Design	1	202
716510: Accounting	4	403
716530: Business administration and management	7	246
716540: Business, general	6	1,293
716570: Financial management	6	5,334
716590: OTHER business management/administrative	2	24
services	2	24
727030: Counselor education and guidance services	1	69
727050: Elementary teacher education	6	1,214
727070: Physical education and coaching	1	37
December 12, 2016		433 of 649

Value/Description	Unweighted	Weighted
727100: Secondary teacher education	10	5,198
727110: Special education	3	297
727130: OTHER education	1	96
738620: OTHER philosophy, religion, theology	30	12,239
739100: Social Work	1	4
746560: Business marketing/marketing management	2	307
757600: English Language, literature and letters	12	1,902
757720: OTHER foreign languages and literature	45	11,647
758200: Liberal Arts/General Studies	5	1,249
759260: History, other	13	4,752
759410: Dramatic arts	5	1,469
759420: Fine arts, all fields	7	4,935
759430: Music, all fields	7	2,763
759440: OTHER visual and performing arts	1	606
766610: Communications, general	3	278
766620: Journalism	2	284
766630: OTHER communications	1	110
766900: Criminal Justice/Protective Services	2	1,367
768000: Home Economics	1	48
768100: Law/Prelaw/Legal Studies	3	672
768500: Parks, Recreation, Leisure, and Fitness Studies	1	2,167
769010: Public administration	2	224
769950: OTHER FIELDS (Not Listed)	2	868
999989: Logical Skip	90,606	57,902,391

Variable: ND4NEDX

Description: Field of study of second major (or minor) for fourth highest degree - reported code

(do not use for analysis - use best code)

Question: What is the second major field of study for your 4th highest degree? (respondent

code)

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
116730: Computer science	10	928
116760: Information services and systems	1	14
128420: Mathematics, general	29	5,413
128430: Operations research	2	86
128440: Statistics	5	835
128450: OTHER mathematics	1	82
216050: Animal sciences	1	129
December 12, 2016		424 of C40

December 12, 2016 434 of 649

Value/Description	Unweighted	Weighted
226310: Biochemistry and biophysics	8	2,318
226320: Biology, general	10	3,324
226330: Botany	4	1,160
226360: Genetics, animal and plant	1	51
226370: Microbiological sciences and immunology	2	63
226410: Zoology, general	3	283
226420: OTHER biological sciences	2	88
318730: Chemistry, except biochemistry	18	5,024
328750: Geology	3	380
338780: Physics	20	4,471
419230: Economics	13	2,163
429020: Public policy studies	1	237
429270: International relations	5	642
429280: Political science and government	3	140
437040: Educational psychology	1	150
438940: General psychology	4	912
438960: Social psychology	2	628
438970: OTHER psychology	1	23
449210: Anthropology and archaeology	6	645
449220: Criminology	1	313
449290: Sociology	16	3,141
456200: Area and Ethnic Studies	4	455
457710: Linguistics	1	337
459300: OTHER social sciences	2	368
527250: Chemical engineering	2	139
537260: Civil engineering	1	202
547270: Computer and systems engineering	1	45
547280: Electrical, electronics and communications	4	1,675
engineering	4	1,073
567350: Mechanical engineering	3	273
577300: Environmental engineering	1	16
577340: Materials engineering, including ceramics and	1	96
textiles	1	90
577400: Petroleum engineering	1	42
577410: OTHER engineering	2	196
617840: Health/medical technologies	1	2,760
617870: Nursing (4 years or longer program)	1	95
627090: Science teacher education	2	993
637520: Industrial production technologies	1	36
637530: Mechanical engineering-related technologies	1	355
716510: Accounting	4	403
716530: Business administration and management	7	246
716540: Business, general	6	1,293
716570: Financial management	5	189
727030: Counselor education and guidance services	1	69
727050: Elementary teacher education	6	1,214
727070: Physical education and coaching	2	2,204
727100: Secondary teacher education	10	5,198
December 12, 2016		435 of 649

Value/Description	Unweighted	Weighted
727110: Special education	3	297
738620: OTHER philosophy, religion, theology	31	12,787
739100: Social Work	1	4
746560: Business marketing/marketing management	3	328
757600: English Language, literature and letters	8	1,019
757720: OTHER foreign languages and literature	46	11,687
758200: Liberal Arts/General Studies	8	1,783
759260: History, other	10	3,861
759410: Dramatic arts	5	1,469
759420: Fine arts, all fields	7	4,935
759430: Music, all fields	8	2,956
759440: OTHER visual and performing arts	1	606
766610: Communications, general	3	278
766620: Journalism	2	284
766630: OTHER communications	1	110
766900: Criminal Justice/Protective Services	1	1,053
768100: Law/Prelaw/Legal Studies	3	672
769010: Public administration	2	224
769950: OTHER FIELDS (Not Listed)	3	871
999989: Logical Skip	90,606	57,902,391
999999: Unknown/Missing	5	5,598

Variable: ND4NENG

Description: Field of study of second major (or minor) for fourth highest degree (minor

group)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
11: Computer and information sciences	11	942
12: Mathematics and statistics	37	6,416
21: Agricultural and food sciences	1	129
22: Biological sciences	31	7,415
31: Chemistry, except biochemistry	18	5,024
32: Earth, atmospheric and ocean sciences	3	380
33: Physics and astronomy	21	4,667
41: Economics	13	2,163
42: Political and related sciences	8	1,013
43: Psychology	7	1,562
44: Sociology and anthropology	22	3,786
December 12, 2016		436 of 649

Value/Description	Unweighted	Weighted
45: Other social sciences	8	857
52: Chemical engineering	2	139
54: Electrical and computer engineering	6	1,800
56: Mechanical engineering	3	273
57: Other engineering	5	608
61: Health	2	2,856
62: Science and mathematics teacher education	2	993
63: Technology and Technical Fields	1	36
64: Other S&E related fields	1	202
71: Management and administration fields	25	7,300
72: Education, except science and math teacher education	22	6,911
73: Social service and related fields	31	12,243
74: Sales and marketing fields	2	307
75: Art and Humanities Fields	95	29,322
76: Other Non-S&E fields	17	6,018
98: Logical Skip	90,606	57,902,391

Variable: ND4SEMG

Description: Field of study of second major (or minor) for fourth highest degree (major

group)

Question: Derived within SESTAT from reported information

Domain: All respondents with four or more degrees

SESTAT Variable: R\_ED\_4TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	48	7,358
2: Biological, agricultural and environmental life sciences	32	7,544
3: Physical and related sciences	42	10,070
4: Social and related sciences	58	9,382
5: Engineering	16	2,821
6: S&E-Related Fields	6	4,086
7: Non-S&E Fields	192	62,101
8: Logical Skip	90,606	57,902,391

Variable: ND5MED

Description: Field of study for fifth highest degree - best code

Question: What is the major field of study for your 5th highest degree? (best code)

Domain: All respondents with five or more degrees

December 12, 2016 437 of 649

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	1	193
116730: Computer science	1	2,167
128420: Mathematics, general	10	4,685
128430: Operations research	1	243
128440: Statistics	1	22
216050: Animal sciences	2	161
216080: OTHER agricultural sciences	1	68
226310: Biochemistry and biophysics	2	223
226320: Biology, general	5	1,535
226330: Botany	1	231
226340: Cell and molecular biology	1	112
226360: Genetics, animal and plant	1	331
318730: Chemistry, except biochemistry	2	173
328750: Geology	1	58
338710: Astronomy and astrophysics	1	392
338780: Physics	5	1,255
416010: Agricultural economics	1	24
419230: Economics	4	289
429270: International relations	1	114
429280: Political science and government	7	2,025
438920: Counseling psychology	1	20
438940: General psychology	4	2,611
438970: OTHER psychology	2	120
449210: Anthropology and archaeology	1	2,760
449290: Sociology	2	239
457710: Linguistics	1	585
459250: History of science	1	21
459300: OTHER social sciences	2	927
527250: Chemical engineering	1	397
537260: Civil engineering	1	203
547270: Computer and systems engineering	1	88
547280: Electrical, electronics and communications engineering	4	311
557330: Industrial and manufacturing engineering	3	464
577220: Agricultural engineering	1	427
577290: Engineering sciences, mechanics and physics	1	506
577310: Engineering, general	1	3
617820: Health services administration	1	232
617860: Medicine	1	222
(dentistry,optometry,osteopathic,podiatry,veterinary)	1	222
617870: Nursing (4 years or longer program)	1	346
627060: Mathematics teacher education	1	2
716510: Accounting	2	451
716530: Business administration and management	1	67
December 12, 2016		438 of 649

Value/Description	Unweighted	Weighted
727050: Elementary teacher education	2	662
727130: OTHER education	3	1,352
738620: OTHER philosophy, religion, theology	5	3,701
746560: Business marketing/marketing management	1	22
757600: English Language, literature and letters	3	2,730
757720: OTHER foreign languages and literature	2	138
758200: Liberal Arts/General Studies	3	355
759260: History, other	3	656
759420: Fine arts, all fields	2	2,162
759430: Music, all fields	1	149
766620: Journalism	1	262
766630: OTHER communications	1	28
766820: OTHER natural resources and conservation	1	18
766900: Criminal Justice/Protective Services	1	248
768500: Parks, Recreation, Leisure, and Fitness Studies	1	58
769950: OTHER FIELDS (Not Listed)	1	372
999989: Logical Skip	90,886	57,967,537

Variable: ND5MEDX

Description: Field of study for fifth highest degree - reported code (do not use for analysis

- use best code)

Question: What is the major field of study for your 5th highest degree? (respondent

code)

Domain: All respondents with five or more degrees
SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	1	193
116730: Computer science	1	2,167
128420: Mathematics, general	9	4,579
128440: Statistics	2	50
216050: Animal sciences	2	161
216080: OTHER agricultural sciences	1	68
226310: Biochemistry and biophysics	2	223
226320: Biology, general	5	1,535
226330: Botany	1	231
226340: Cell and molecular biology	1	112
226360: Genetics, animal and plant	1	331
318730: Chemistry, except biochemistry	2	173
328750: Geology	1	58
338710: Astronomy and astrophysics	1	392
December 12, 2016		439 of 649

December 12, 2016 439 of 649

Value/Description	Unweighted	Weighted
338780: Physics	5	1,255
416010: Agricultural economics	1	24
419230: Economics	4	289
429270: International relations	1	114
429280: Political science and government	7	2,025
438920: Counseling psychology	1	20
438940: General psychology	4	2,611
438970: OTHER psychology	2	120
449210: Anthropology and archaeology	1	2,760
449290: Sociology	2	239
457710: Linguistics	1	585
459250: History of science	1	21
459300: OTHER social sciences	1	243
527250: Chemical engineering	1	397
537260: Civil engineering	1	203
547270: Computer and systems engineering	1	88
547280: Electrical, electronics and communications engineering	4	311
557330: Industrial and manufacturing engineering	3	464
577220: Agricultural engineering	1	427
577290: Engineering sciences, mechanics and physics	1	506
577310: Engineering, general	1	3
617820: Health services administration	1	232
617860: Medicine		
(dentistry,optometry,osteopathic,podiatry,veterinary)	1	222
617870: Nursing (4 years or longer program)	1	346
627060: Mathematics teacher education	1	2
636720: Computer programming	1	106
716510: Accounting	2	451
716530: Business administration and management	1	67
727050: Elementary teacher education	2	662
727100: Secondary teacher education	1	37
727130: OTHER education	2	1,314
738620: OTHER philosophy, religion, theology	5	3,701
746560: Business marketing/marketing management	1	22
757600: English Language, literature and letters	2	2,321
757720: OTHER foreign languages and literature	2	138
758200: Liberal Arts/General Studies	4	764
759260: History, other	3	656
759420: Fine arts, all fields	2	2,162
759430: Music, all fields	1	149
766620: Journalism	1	262
766820: OTHER natural resources and conservation	1	18
766900: Criminal Justice/Protective Services	1	248
768100: Law/Prelaw/Legal Studies	1	243
768500: Parks, Recreation, Leisure, and Fitness Studies	1	58
	2	1,056
769950: OTHER FIELDS (Not Listed)		1,000

December 12, 2016 440 of 649

Variable: ND5MEMG

Description: Field of study for fifth highest degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees
SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	14	7,310
2: Biological, agricultural and environmental life sciences	13	2,661
3: Physical and related sciences	9	1,878
4: Social and related sciences	27	9,737
5: Engineering	13	2,398
6: S&E-Related Fields	4	802
7: Non-S&E Fields	34	13,431
8: Logical Skip	90,886	57,967,537

Variable: ND5MENG

Description: Field of study for fifth highest degree (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees
SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
11: Computer and information sciences	2	2,360
12: Mathematics and statistics	12	4,950
21: Agricultural and food sciences	3	230
22: Biological sciences	10	2,431
31: Chemistry, except biochemistry	2	173
32: Earth, atmospheric and ocean sciences	1	58
33: Physics and astronomy	6	1,647
41: Economics	5	313
42: Political and related sciences	8	2,139
43: Psychology	7	2,751
44: Sociology and anthropology	3	3,000
45: Other social sciences	4	1,534
52: Chemical engineering	1	397
53: Civil and architectural engineering	1	203
Danish at 42, 2046		444 - 5 6 40

December 12, 2016 441 of 649

Value/Description	Unweighted	Weighted
54: Electrical and computer engineering	5	398
55: Industrial engineering	3	464
57: Other engineering	3	936
61: Health	3	800
62: Science and mathematics teacher education	1	2
71: Management and administration fields	3	518
72: Education, except science and math teacher education	5	2,014
73: Social service and related fields	5	3,701
74: Sales and marketing fields	1	22
75: Art and Humanities Fields	14	6,190
76: Other Non-S&E fields	6	986
98: Logical Skip	90,886	57,967,537

Variable: ND5NED

Description: Field of study of second major (or minor) for fifth highest degree - best code

Question: What is the second major field of study for your 5th highest degree? (best

code)

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
128440: Statistics	1	759
226320: Biology, general	2	341
226410: Zoology, general	1	99
318730: Chemistry, except biochemistry	4	173
338780: Physics	1	75
438930: Experimental psychology	1	1
617850: Medical preparatory programs (e.g. pre-dentistry,-medical,-veterinary)	1	887
716510: Accounting	1	219
716530: Business administration and management	1	243
727100: Secondary teacher education	1	516
738620: OTHER philosophy, religion, theology	4	5,724
746560: Business marketing/marketing management	1	252
757600: English Language, literature and letters	4	3,190
757720: OTHER foreign languages and literature	3	295
758200: Liberal Arts/General Studies	1	12
759260: History, other	1	409
759420: Fine arts, all fields	1	262
766900: Criminal Justice/Protective Services	1	153
768500: Parks, Recreation, Leisure, and Fitness Studies	1	2,167
December 12, 2016		442 of 649

Value/Description	Unweighted	Weighted
999989: Logical Skip	90,969	57,989,978

Variable: ND5NEDX

Description: Field of study of second major (or minor) for fifth highest degree - reported code

(do not use for analysis - use best code)

Question: What is the second major field of study for your 5th highest degree? (respondent

code)

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
128440: Statistics	1	759
226320: Biology, general	2	341
226410: Zoology, general	1	99
318730: Chemistry, except biochemistry	4	173
338780: Physics	1	75
438930: Experimental psychology	1	1
617850: Medical preparatory programs (e.g. pre-dentistry,-	1	887
medical,-veterinary)		
716510: Accounting	1	219
716530: Business administration and management	1	243
727070: Physical education and coaching	1	2,167
727100: Secondary teacher education	1	516
738620: OTHER philosophy, religion, theology	3	3,724
746560: Business marketing/marketing management	1	252
757600: English Language, literature and letters	4	3,190
757720: OTHER foreign languages and literature	3	295
758200: Liberal Arts/General Studies	1	12
759260: History, other	1	409
759420: Fine arts, all fields	1	262
766900: Criminal Justice/Protective Services	1	153
999989: Logical Skip	90,969	57,989,978
999999: Unknown/Missing	1	2,000

Variable: ND5NENG

Description: Field of study of second major (or minor) for fifth highest degree (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

December 12, 2016 443 of 649

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
12: Mathematics and statistics	1	759
22: Biological sciences	3	439
31: Chemistry, except biochemistry	4	173
33: Physics and astronomy	1	75
43: Psychology	1	1
61: Health	1	887
71: Management and administration fields	2	462
72: Education, except science and math teacher education	1	516
73: Social service and related fields	4	5,724
74: Sales and marketing fields	1	252
75: Art and Humanities Fields	10	4,168
76: Other Non-S&E fields	2	2,320
98: Logical Skip	90,969	57,989,978

Variable: ND5SEMG

Description: Field of study of second major (or minor) for fifth highest degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents with five or more degrees

SESTAT Variable: S\_ED\_5TH\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	1	759
2: Biological, agricultural and environmental life sciences	3	439
3: Physical and related sciences	5	248
4: Social and related sciences	1	1
6: S&E-Related Fields	1	887
7: Non-S&E Fields	20	13,441
8: Logical Skip	90,969	57,989,978

Variable: NDGMEMG

Description: Field of study for highest degree (major group)
Question: Derived within SESTAT from reported information

Domain: All respondents

December 12, 2016 444 of 649

SESTAT Variable: O\_ED\_HD\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	7,419	2,878,873
2: Biological, agricultural and environmental life sciences	7,914	2,787,841
3: Physical and related sciences	4,413	1,007,262
4: Social and related sciences	14,434	6,771,586
5: Engineering	17,771	3,843,036
6: S&E-Related Fields	13,108	7,471,180
7: Non-S&E Fields	25,941	33,245,976

Variable: NDGMENG

Description: Field of study for highest degree (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Value/Description	Unweighted	Weighted
11: Computer and information sciences	4,994	2,158,666
12: Mathematics and statistics	2,425	720,207
21: Agricultural and food sciences	1,058	355,615
22: Biological sciences	5,917	2,196,632
23: Environmental life sciences	939	235,595
31: Chemistry, except biochemistry	2,111	488,815
32: Earth, atmospheric and ocean sciences	1,196	270,299
33: Physics and astronomy	999	225,017
34: Other physical sciences	107	23,130
41: Economics	2,383	1,022,274
42: Political and related sciences	2,510	1,168,841
43: Psychology	5,408	2,657,297
44: Sociology and anthropology	2,428	1,145,545
45: Other social sciences	1,705	777,628
51: Aerospace, aeronautical and astronautical engineering	830	164,272
52: Chemical engineering	1,596	256,135
53: Civil and architectural engineering	2,681	542,289
54: Electrical and computer engineering	5,245	1,338,782
55: Industrial engineering	1,146	265,810
56: Mechanical engineering	3,867	759,708
57: Other engineering	2,406	516,040
December 12, 2016		445 of 649

Value/Description	Unweighted	Weighted
61: Health	9,738	5,870,329
62: Science and mathematics teacher education	1,156	568,347
63: Technology and Technical Fields	1,210	524,586
64: Other S&E related fields	1,004	507,917
71: Management and administration fields	8,537	10,842,558
72: Education, except science and math teacher education	5,470	7,388,731
73: Social service and related fields	2,082	1,755,241
74: Sales and marketing fields	852	1,611,487
75: Art and Humanities Fields	3,620	5,420,451
76: Other Non-S&E fields	5,380	6,227,508

Variable: NDGRMED

Description: Field of study for highest degree - best code

Question: What is the major field of study for your highest degree? (best code)

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_ED\_CAT\_NEW SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	825	420,328
116730: Computer science	2,855	1,128,612
116740: Computer systems analysis	85	63,190
116760: Information services and systems	922	422,764
116770: OTHER computer and information sciences	307	123,771
128410: Applied mathematics	267	63,970
128420: Mathematics, general	1,536	512,328
128430: Operations research	144	41,936
128440: Statistics	431	83,671
128450: OTHER mathematics	47	18,302
216050: Animal sciences	302	121,232
216060: Food sciences and technology	194	47,470
216070: Plant sciences	381	112,039
216080: OTHER agricultural sciences	181	74,874
226310: Biochemistry and biophysics	635	188,003
226320: Biology, general	2,303	1,083,200
226330: Botany	129	24,674
226340: Cell and molecular biology	485	119,421
226350: Ecology	348	105,629
226360: Genetics, animal and plant	124	26,821
226370: Microbiological sciences and immunology	504	168,700
226380: Nutritional sciences	220	125,575
226390: Pharmacology, human and animal	111	32,268
December 12, 2016		446 of 649

Value/Description	Unweighted	Weighted
226400: Physiology and pathology, human and animal	232	72,843
226410: Zoology, general	254	79,246
226420: OTHER biological sciences	572	170,253
236800: Environmental science or studies	627	181,315
236810: Forestry sciences	312	54,280
318730: Chemistry, except biochemistry	2,111	488,815
328720: Atmospheric sciences and meteorology	198	36,910
328740: Earth sciences	159	51,295
328750: Geology	594	123,017
328760: Geological sciences, other	182	42,413
328770: Oceanography	63	16,664
338710: Astronomy and astrophysics	99	16,415
338780: Physics	900	208,602
348790: OTHER physical sciences	107	23,130
416010: Agricultural economics	171	75,802
419230: Economics	2,212	946,473
429020: Public policy studies	326	81,008
429270: International relations	566	242,013
429280: Political science and government	1,618	845,819
437040: Educational psychology	401	201,330
438910: Clinical psychology	804	268,429
438920: Counseling psychology	963	405,419
438930: Experimental psychology	168	68,399
438940: General psychology	2,022	1,229,972
438950: Industrial/Organizational psychology	186	86,786
438960: Social psychology	212	134,586
438970: OTHER psychology	652	262,376
449210: Anthropology and archaeology	678	216,824
449220: Criminology	187	111,020
449290: Sociology	1,563	817,701
456200: Area and Ethnic Studies	480	161,401
457710: Linguistics	199	110,190
458610: Philosophy of science	20	15,800
459240: Geography	385	178,653
459250: History of science	20	13,178
459300: OTHER social sciences	601	298,406
517210: Aerospace, aeronautical and astronautical engineering	830	164,272
527250: Chemical engineering	1,596	256,135
537230: Architectural engineering	105	31,149
537260: Civil engineering	2,576 1,106	511,140
547270: Computer and systems engineering	1,106	325,935
547280: Electrical, electronics and communications engineering 557330: Industrial and manufacturing engineering	4,139	1,012,847
	1,146	265,810
567350: Mechanical engineering 577220: Agricultural engineering	3,867 126	759,708 32,187
577240: Bioengineering and biomedical engineering	415	54,452
577240. Bloengineering and biomedical engineering 577290: Engineering sciences, mechanics and physics	184	39,851
577300: Environmental engineering	302	65,587
	302	
December 12, 2016		447 of 649

Value/Description	Unweighted	Weighted
577310: Engineering, general	162	32,399
577320: Geophysical and geological engineering	86	14,464
577340: Materials engineering, including ceramics and textiles	287	67,780
577360: Metallurgical engineering	61	17,285
577370: Mining and minerals engineering	41	11,023
577380: Naval architecture and marine engineering	64	19,508
577390: Nuclear engineering	98	21,881
577400: Petroleum engineering	97	29,971
577410: OTHER engineering	483	109,654
617810: Audiology and speech pathology	669	293,991
617820: Health services administration	555	311,638
617830: Health/medical assistants	189	97,895
617840: Health/medical technologies	396	229,932
617850: Medical preparatory programs (e.g. pre-dentistry,-		26.024
medical,-veterinary)	55	26,821
617860: Medicine	4 000	4 500 005
(dentistry,optometry,osteopathic,podiatry,veterinary)	1,933	1,589,095
617870: Nursing (4 years or longer program)	2,907	1,806,627
617880: Pharmacy	530	345,557
617890: Physical therapy and other rehabilitation/therapeutic	0.40	
services	940	545,667
617900: Public health (including environmental health and	0.40	202.55
epidemiology)	843	282,667
617910: OTHER health/medical sciences	721	340,439
627020: Computer teacher education	61	34,788
627060: Mathematics teacher education	491	200,143
627090: Science teacher education	407	176,434
627120: Social science teacher education	197	156,983
636720: Computer programming	196	105,863
636750: Data processing	24	11,192
637510: Electrical and electronic technologies	292	108,016
637520: Industrial production technologies	236	121,033
637530: Mechanical engineering-related technologies	179	43,946
637540: OTHER engineering-related technologies	283	134,536
646100: Architecture/Environmental Design	921	473,633
646520: Actuarial science	83	34,284
716020: OTHER agricultural business and production	96	77,776
716510: Accounting	914	2,409,982
716530: Business administration and management	3,863	4,115,045
716540: Business, general	1,539	1,724,924
716550: Business and managerial economics	145	133,449
716570: Financial management	894	1,219,038
716590: OTHER business management/administrative services	1,086	1,162,344
727010: Education administration	928	882,871
727030: Counselor education and guidance services	506	343,049
727050: Elementary teacher education	1,000	2,456,533
727070: Physical education and coaching	226	421,802
,	220	,002

December 12, 2016 448 of 649

Value/Description	Unweighted	Weighted
727080: Pre-school/kindergarten/early childhood teacher	162	348,018
education	102	340,018
727100: Secondary teacher education	832	869,570
727110: Special education	569	772,337
727130: OTHER education	1,247	1,294,552
738620: OTHER philosophy, religion, theology	701	859,231
739100: Social Work	1,381	896,010
746560: Business marketing/marketing management	813	1,531,188
746580: Marketing research	39	80,300
757600: English Language, literature and letters	814	1,189,287
757720: OTHER foreign languages and literature	459	405,131
758200: Liberal Arts/General Studies	525	859,673
759260: History, other	556	612,033
759410: Dramatic arts	149	247,924
759420: Fine arts, all fields	412	751,565
759430: Music, all fields	295	508,247
759440: OTHER visual and performing arts	410	846,592
766610: Communications, general	470	951,527
766620: Journalism	214	448,972
766630: OTHER communications	278	514,618
766820: OTHER natural resources and conservation	236	83,987
766900: Criminal Justice/Protective Services	397	651,131
768000: Home Economics	268	364,507
768100: Law/Prelaw/Legal Studies	2,128	1,840,943
768300: Library Science	230	257,719
768500: Parks, Recreation, Leisure, and Fitness Studies	230	345,959
769010: Public administration	479	331,527
769030: OTHER public affairs	80	70,713
769950: OTHER FIELDS (Not Listed)	370	365,906

Variable: NEDTP

Description: Employer type (not taking into account if it was an educational institution)

Question: Which of the following best describes your principal employer during the week

of February 1, 2015? Were you...

Domain: Working during the week of February 1, 2015 SESTAT Variable: E\_JOB\_EMPLR\_NON\_EDUC\_INST\_TYPE

SOURCE (Survey CGO: A13/CGN: A13

Question Number):

Value/Description	Unweighted	Weighted
1: Self-employed, not incorp. bus., profess. practice, or farm	3,739	3,380,567
2: Self-employed, incorp. business, profess. practice, or farm	6,762	5,278,471
3: Privfor-profit co./bus./indv., wrkg for wages/sal./commis.	34,316	19,055,829
December 12, 2016		449 of 649

Value/Description	Unweighted	Weighted
4: Private not-for-profit, tax-exempt/charitable organ.	10,330	6,213,283
5: Local government (city, county, etc.)	8,220	6,598,867
6: State government	8,658	3,468,983
7: U.S. mil. ser., active duty or commiss. Corps. (e.g., USPHS)	485	273,796
8: U.S. Federal Government (e.g., civilian employee)	4,072	1,546,722
9: Another employer type	232	124,584
L: Logical Skip	14,186	12,064,653

**Variable: NEWBUS**Description: New business

Question: Did your principal employer come into being as a new business within the

past 5 years?

Domain: Working week of February 1, 2015
SESTAT Variable: E\_JOB\_EMPLR\_NEW\_BUSINESS

SOURCE (Survey Question CGO: A12/CGN: A12

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	71,642	42,462,314
Y: Yes	5,172	3,478,787

Variable: NHDMEDX

Description: Field of study for highest degree - reported code (do not use for analysis -

use best code)

Question: What is the major field of study for your highest degree? (respondent code)

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	876	433,153
116730: Computer science	2,805	1,111,129
116740: Computer systems analysis	86	64,286
116760: Information services and systems	899	419,221
116770: OTHER computer and information sciences	247	113,069
128410: Applied mathematics	277	67,789

December 12, 2016 450 of 649

128420: Mathematics, general       1,512       508,222         128430: Operations research       155       43,390         128440: Statistics       436       85,330         128450: O'THER mathematics       47       21,367         216050: Animal sciences       272       121,173         216060: Food sciences and technology       167       39,190         216070: Plant sciences       385       118,723         216080: O'THER agricultural sciences       233       84,591         226310: Biochemistry and biophysics       633       187,256         226320: Biology, general       2,219       1,061,446         226330: Botany       122       23,486         226340: Cell and molecular biology       535       134,653         226350: Ecology       315       86,773         226350: Microbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,654         226390: Pharmacology, human and animal       229       79,135         226401: Zoology, general       242       81,528         226402: O'THER biological sciences       696       196,459         226380: Evironmental science or studies       570       173,771         236800:	Value/Description	Unweighted	Weighted
1284MO: Statistics     436     85,303       1284SO: OTHER mathematics     47     21,367       126050: Animal sciences     272     121,173       216000: Food sciences and technology     167     39,190       216070: Plant sciences     385     118,723       216080: OTHER agricultural sciences     233     84,591       226310: Biochemistry and biophysics     633     187,255       226330: Biotany     122     23,940       226340: Biotany     122     23,940       226350: Ecology     315     86,773       226350: Ecology     315     86,773       226360: Genetics, animal and plant     112     24,677       226380: Nutritional sciences     199     106,867       226380: Nutritional sciences     199     106,867       226390: Pharmacology, human and animal     103     30,911       226400: Physiology and pathology, human and animal     229     79,135       236800: Environmental sciences     696     196,489       236800: Environmental science or studies     570     173,771       236800: Environmental science or studies     570     173,771       236800: Environmental sciences and meteorology     190     36,237       238700: Geology     578     120,033       238700: Geological sciences, oth	128420: Mathematics, general	1,512	508,222
128450:       OTHER mathematics       47       21,367         216050:       Animal sciences       272       112,173         216070:       Plant sciences       385       118,723         216080:       OTHER agricultural sciences       385       118,723         216310:       Bitochemistry and biophysics       633       84,591         226320:       Blology, general       2,219       1,061,146         226330:       Botany       122       23,940         226330:       Botany       122       23,940         226340:       Cell and molecular biology       535       134,653         226350:       Goology       315       86,773         226360:       Genetics, animal and plant       112       24,677         226370:       Microbiological sciences and immunology       503       167,492         226390:       Pharmacology, human and animal       103       30,911         226400:       Physiology and pathology, human and animal       229       79,135         226410:       20HER biological sciences       696       166,252         226420:       OTHER biological sciences       570       173,711         236810:       Forestry sciences       284	128430: Operations research	155	43,390
216050: Animal sciences       27       121,173         216060: Food sciences and technology       167       39,100         216070: Plant sciences       385       118,723         216080: OTHER agricultural sciences       233       34,591         226310: Biochemistry and biophysics       633       187,256         226320: Biology, general       2,219       1,061,146         226340: Cell and molecular biology       535       134,653         226350: Ecology       315       86,773         226360: Genetics, animal and plant       112       24,677         226370: Microbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,867         226390: Pharmacology, human and animal       103       30,911         226410: Zoology, general       242       81,528         226420: OTHER biological sciences       696       196,499         236000: Environmental science or studies       570       173,771         236801: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         238750: Geology       578       120,033         238770: Geology       578       120,033	128440: Statistics	436	85,303
216060: Food sciences and technology       167       39,190         216070: Plant sciences       385       118,723         216080: O'THER agricultural sciences       233       34,591         226310: Biochemistry and biophysics       633       187,256         226320: Biology, general       2,219       1,061,146         226330: Botany       122       23,940         226340: Cell and molecular biology       315       86,773         226350: Ecology       315       86,773         226360: Genetics, animal and plant       112       24,677         226370: Microbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,857         226390: Pharmacology, human and animal       103       30,911         226400: O'Helf B biological sciences       96       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         236800: Environmental science or studies       570       173,791         236810: Forestry sciences       284       43,080         238700: Chemistry, except biochemistry       2,069       479,087         238710: Atmospheric sciences and meteorology       190 <td>128450: OTHER mathematics</td> <td>47</td> <td>21,367</td>	128450: OTHER mathematics	47	21,367
216070: Plant sciences       385       118,723         216080: OTHER agricultural sciences       233       84,591         226310: Biology, general       2,219       1,061,146         226330: Botany       122       23,940         226340: Cell and molecular biology       355       134,653         226350: Ecology       315       86,773         226360: Genetics, animal and plant       112       24,677         226370: Introbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,867         226390: Pharmacology, human and animal       103       30,911         226400: Physiology and pathology, human and animal       229       79,135         226410: Zoology, general       242       81,528         226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         236800: Environmental sciences or studies       570       173,771         238710: Atmospheric sciences and meteorology       190       36,237         2328720: Atmospheric sciences and meteorology       190       36,237         2328750: Geology       578       120,033         238770: Oceanography       61	216050: Animal sciences	272	121,173
216080: OTHER agricultural sciences       233       84,591         226310: Biochemistry and biophysics       633       187,252         26230: Botlogy, general       2,219       1,061,146         226330: Botany       122       23,940         226340: Cell and molecular biology       535       134,653         226360: Genetics, animal and plant       112       24,677         226370: Microbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,867         226390: Pharmacology, human and animal       103       30,911         2264010: Zoology, general       242       281,528         226410: Zoology, general       242       281,528         226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328770: Atmospheric sciences and meteorology       190       36,237         328770: Geology       578       120,033         328770: Geology       578       120,033         328770: Geology       578       120,033      3	216060: Food sciences and technology	167	39,190
226310:         Biochemistry and biophysics         633         187,256           226320:         Biology, general         2,219         1,061,146           226330:         Botany         122         23,940           226340:         Cell and molecular biology         535         134,653           226350:         Ceology         315         86,773           226360:         Genetics, animal and plant         112         24,677           226370:         Microbiological sciences and immunology         503         167,492           226390:         Pharmacology, human and animal         103         30,911           226400:         Physiology and pathology, human and animal         229         79,135           226410:         Orology, general         242         81,528           226420:         OTHER biological sciences         696         196,459           236800:         Environmental science or studies         570         173,771           318730:         Chemistry, except biochemistry         2,069         479,087           328760:         Geology         578         120,033           328760:         Geological sciences, other         166         36,765           328770:         Ceanography	216070: Plant sciences	385	118,723
226320:         Biology, general         2,219         1,061,146           226330:         Botany         122         23,940           226340:         Cell and molecular biology         315         86,773           226350:         Ecology         315         86,773           226370:         Microbiological sciences and immunology         503         167,492           226380:         Nutritional sciences         199         106,867           226390:         Pharmacology, human and animal         103         30,911           226400:         Physiology and pathology, human and animal         229         79,135           226410:         Zoology, general         242         81,528           226420:         OTHER biological sciences         696         196,459           236810:         Forestry sciences         284         43,080           318730:         Chemistry, except biochemistry         2,069         479,087           282740:         Erth sciences         159         53,512           238750:         Geological sciences and meteorology         190         36,237           282770:         Ceanography         61         16,603           338710:         Astronomy and astrophysics         892 <td>216080: OTHER agricultural sciences</td> <td>233</td> <td>84,591</td>	216080: OTHER agricultural sciences	233	84,591
226330:         Botany         122         23,940           226340:         Cell and molecular biology         535         134,653           226360:         Genetics, animal and plant         112         24,677           226370:         Microbiological sciences and immunology         503         167,492           226380:         Nutritional sciences         199         106,867           226390:         Pharmacology, human and animal         103         30,911           226410:         Zoology, general         242         81,528           226410:         OTHER biological sciences         696         196,489           236800:         Environmental science or studies         570         173,771           236810:         Forestry sciences         284         43,080           318730:         Chemistry, except biochemistry         2,069         479,087           282720:         Atmospheric sciences and meteorology         190         36,237           328750:         Geology         578         120,333           328760:         Geological sciences, other         166         36,765           328770:         Ceanography         61         16,603           338710:         Astronomy and astrophysics	226310: Biochemistry and biophysics	633	187,256
226340: Cell and molecular biology       535       134,653         226350: Ecology       315       86,773         226360: Genetics, animal and plant       112       24,677         226370: Microbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,867         226390: Pharmacology, human and animal       103       30,911         226400: Physiology and pathology, human and animal       229       79,135         226410: Zoology, general       242       81,528         236800: Environmental science or studies       570       173,771         236800: Environmental science or studies       570       173,771         318730: Chemistry, except biochemistry       2,069       479,087         328720: Atmospheric sciences and meteorology       190       36,237         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338780: Physics       892       203,904         348790: OrtHER physical sciences       108       2,786         419230: Economics       1,991       852,470         419230: Economics       1,991       852,470	226320: Biology, general	2,219	1,061,146
226350: Ecology       315       86,773         226360: Genetics, animal and plant       112       24,677         226370: Microbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,867         226390: Pharmacology, human and animal       103       30,911         226410: 20ology, general       242       81,528         226410: 20ology, general       242       81,528         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328720: Atmospheric sciences and meteorology       190       36,237         328750: Geology       578       120,033         328750: Geology       578       120,033         328750: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338780: Physics       892       203,904         348790: OttlER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         4292020: Public policy st	226330: Botany	122	23,940
226360: Genetics, animal and plant       112       24,677         226370: Microbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,867         226390: Pharmacology, human and animal       103       30,911         226400: Physiology and pathology, human and animal       229       79,135         226410: Orlogy, general       242       81,528         226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         318730: Chemistry, except biochemistry       2,069       479,087         318730: Chemistry, except biochemistry       2,069       479,087         328730: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338780: Physics       892       203,904         348790: OTHER physical sciences       188       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429200: Public policy studies       311 <td>226340: Cell and molecular biology</td> <td>535</td> <td>134,653</td>	226340: Cell and molecular biology	535	134,653
226370: Microbiological sciences and immunology       503       167,492         226380: Nutritional sciences       199       106,867         226390: Pharmacology, human and animal       103       30,911         226400: Physiology and pathology, human and animal       229       79,135         226410: Zoology, general       242       81,528         236800: Environmental sciences       696       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328740: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338780: Physics       892       203,904         348790: OTHER physical sciences       108       29,786         415010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         42920: Public policy studies       311       72,679	226350: Ecology	315	86,773
226380: Nutritional sciences       199       106,867         226390: Pharmacology, human and animal       103       30,911         226400: Physiology and pathology, human and animal       229       79,135         226410: Zoology, general       242       81,528         226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328720: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338710: Astronomy and astrophysics       96       16,326         338780: Physics       892       203,904         448790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429270: International relations       471       210,544	226360: Genetics, animal and plant	112	24,677
226390: Pharmacology, human and animal       103       30,911         226410: Physiology and pathology, human and animal       229       79,135         226410: Zoology, general       242       81,528         226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328720: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338710: Astronomy and astrophysics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         4169230: Economics       1,991       852,470         429202: Public policy studies       311       72,679         429202: Public policy studies       471       210,544         429280: Political science and government       1,441       768,08		503	167,492
226390: Pharmacology, human and animal       103       30,911         226400: Physiology and pathology, human and animal       229       79,135         226410: Zoology, general       242       81,528         226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328720: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338710: Astronomy and astrophysics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429202: Public policy studies       311       72,679         429280: Political science and government       1,41       768,082         437040: Educational psychology       197       1,183,4		199	106,867
226410: Zoology, general       242       81,528         226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328720: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328770: Oceanography       61       166       36,765         328770: Oceanography       61       16,603         338780: Physics       96       16,326         348790: OTHER physical sciences       96       16,326         448790: OTHER physical sciences       108       29,786         419230: Economics       1,991       852,470         419230: Economics       1,991       852,470         429200: Public policy studies       311       72,679         429270: International relations       471       210,545         439200: Political science and government       1,441       768,082         438910: Clinical psychology       810       270,380         438920: Counseling p	226390: Pharmacology, human and animal	103	30,911
226410: Zoology, general       242       81,528         226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328720: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338780: Physics       96       16,326         328790: OTHER physical sciences       96       16,326         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         438910: Clinical psychology       810       270,380         438920: Counseling psychology       175       71,331         438930: Experi	<u> </u>	229	
226420: OTHER biological sciences       696       196,459         236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328740: Earth sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         228770: Oceanography       61       16,603         338780: Physics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429200: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         438910: Clinical psychology       404       195,783         438920: Counseling psychology       963       420,173         438930: Experimental psychology       175       71,331         438940: Gen		242	
236800: Environmental science or studies       570       173,771         236810: Forestry sciences       284       43,080         318730: Chemistry, except biochemistry       2,069       479,087         328720: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338710: Astronomy and astrophysics       96       16,326         338780: Physics       892       203,904         448790: OTHER physical sciences       108       29,786         419230: Economics       1,991       852,470         419230: Economics       1,991       852,470         429200: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         438920: Clinical psychology       810       270,380         438920: Clinical psychology       157       71,331         438920: Counseling psychology       175       71,331         438950: Industrial/Or		696	
236810:       Forestry sciences       284       43,080         318730:       Chemistry, except biochemistry       2,069       479,087         328720:       Atmospheric sciences and meteorology       190       36,237         328740:       Earth sciences       159       53,512         328750:       Geology       578       120,033         328770:       Oceanography       61       16,603         338710:       Astronomy and astrophysics       96       16,236         338780:       Physics       892       203,904         488790:       OTHER physical sciences       982       203,904         4189230:       Economics       174       73,966         419230:       Economics       1,991       852,470         429200:       Public policy studies       311       72,679         429270:       International relations       471       210,545         429280:       Political science and government       1,441       766,082         438910:       Clinical psychology       810       270,380         438920:       Counseling psychology       810       270,380         438930:       Experimental psychology       175       71,331	_	570	
318730:       Chemistry, except biochemistry       2,069       479,087         328720:       Atmospheric sciences and meteorology       190       36,237         328740:       Earth sciences       159       53,512         328750:       Geology       578       120,033         328760:       Geological sciences, other       166       36,765         328770:       Oceanography       61       16,603         338710:       Astronomy and astrophysics       96       16,326         338780:       Physics       892       203,904         348790:       OTHER physical sciences       108       29,786         416010:       Agricultural economics       1,74       73,966         419230:       Economics       1,991       852,470         429200:       Public policy studies       311       72,679         429270:       International relations       471       210,545         429280:       Political science and government       1,441       768,082         437040:       Educational psychology       810       270,380         438910:       Clinical psychology       810       270,380         438920:       Counseling psychology       175       71,331 <td>236810: Forestry sciences</td> <td>284</td> <td></td>	236810: Forestry sciences	284	
328720: Atmospheric sciences and meteorology       190       36,237         328740: Earth sciences       159       53,512         328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338710: Astronomy and astrophysics       96       16,326         338780: Physics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429200: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       175       71,331         438940: General psychology       187       86,620         438950: Industrial/Organizational psychology       187       86,620         438970: OTHE	·	2,069	
328740:       Earth sciences       159       53,512         328750:       Geology       578       120,033         328760:       Geological sciences, other       166       36,765         328770:       Oceanography       61       16,603         338710:       Astronomy and astrophysics       96       16,326         338780:       Physics       892       203,904         348790:       OTHER physical sciences       108       29,786         416010:       Agricultural economics       174       73,966         419230:       Economics       1,991       852,470         429020:       Public policy studies       311       72,679         429270:       International relations       471       210,545         429280:       Political science and government       1,441       768,082         437040:       Educational psychology       404       195,783         438910:       Clinical psychology       810       270,380         438920:       Counseling psychology       963       420,173         438940:       General psychology       1,977       1,183,421         438950:       Industrial/Organizational psychology       187       86,620 <td>·</td> <td></td> <td></td>	·		
328750: Geology       578       120,033         328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338710: Astronomy and astrophysics       96       16,326         338780: Physics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429200: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       810       270,380         438930: Experimental psychology       175       71,331         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminol	•	159	
328760: Geological sciences, other       166       36,765         328770: Oceanography       61       16,603         338710: Astronomy and astrophysics       96       16,326         338780: Physics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429200: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       810       270,380         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,402       765,833         45620	328750: Geology	578	
328770: Oceanography       61       16,603         338710: Astronomy and astrophysics       96       16,326         338780: Physics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429020: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       1,75       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438970: OTHER psychology       215       132,897         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,70       106,928         449290: Sociology       1,402       765,833         456200: Area and Et	<b>.</b> ,	166	
338710: Astronomy and astrophysics       96       16,326         338780: Physics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429020: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       1,75       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438970: OTHER psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,70       106,928         449290: Sociology       1,402       765,833         456200: Area		61	
338780: Physics       892       203,904         348790: OTHER physical sciences       108       29,786         416010: Agricultural economics       174       73,966         419230: Economics       1,991       852,470         429020: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,77       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633		96	
348790:       OTHER physical sciences       108       29,786         416010:       Agricultural economics       174       73,966         419230:       Economics       1,991       852,470         429020:       Public policy studies       311       72,679         429270:       International relations       471       210,545         429280:       Political science and government       1,441       768,082         437040:       Educational psychology       404       195,783         438910:       Clinical psychology       810       270,380         438920:       Counseling psychology       963       420,173         438930:       Experimental psychology       1,977       1,183,421         438940:       General psychology       1,977       1,183,421         438950:       Industrial/Organizational psychology       187       86,620         438960:       Social psychology       215       132,897         438970:       OTHER psychology       635       266,748         449210:       Anthropology and archaeology       621       215,908         449220:       Criminology       1,402       765,833         456200:       Area and Ethnic Studies       27	338780: Physics	892	
416010:       Agricultural economics       174       73,966         419230:       Economics       1,991       852,470         429020:       Public policy studies       311       72,679         429270:       International relations       471       210,545         429280:       Political science and government       1,441       768,082         437040:       Educational psychology       404       195,783         438910:       Clinical psychology       810       270,380         438920:       Counseling psychology       963       420,173         438930:       Experimental psychology       1,977       1,183,421         438950:       Industrial/Organizational psychology       187       86,620         438960:       Social psychology       215       132,897         438970:       OTHER psychology       635       266,748         449210:       Anthropology and archaeology       621       215,908         449220:       Criminology       1,402       765,833         456200:       Area and Ethnic Studies       279       101,633	•	108	
419230: Economics       1,991       852,470         429020: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,77       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633	• •	174	73,966
429020: Public policy studies       311       72,679         429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       175       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,77       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633		1,991	
429270: International relations       471       210,545         429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       175       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633			
429280: Political science and government       1,441       768,082         437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       175       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,77       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633	· ,	471	
437040: Educational psychology       404       195,783         438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       175       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       1,77       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633	429280: Political science and government	1,441	
438910: Clinical psychology       810       270,380         438920: Counseling psychology       963       420,173         438930: Experimental psychology       175       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633		404	
438920: Counseling psychology       963       420,173         438930: Experimental psychology       175       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633	, , =,	810	270,380
438930: Experimental psychology       175       71,331         438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633	· · · · · · · · · · · · · · · · · · ·	963	
438940: General psychology       1,977       1,183,421         438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633	· · · · · · · · · · · · · · · · · · ·	175	
438950: Industrial/Organizational psychology       187       86,620         438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633		1,977	1,183,421
438960: Social psychology       215       132,897         438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633			
438970: OTHER psychology       635       266,748         449210: Anthropology and archaeology       621       215,908         449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633	. ,		
449210: Anthropology and archaeology       621       215,908         449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633			
449220: Criminology       177       106,928         449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633			
449290: Sociology       1,402       765,833         456200: Area and Ethnic Studies       279       101,633			
456200: Area and Ethnic Studies 279 101,633	<del>-</del> ,		
December 12, 2016 451 of 649	· · · · · · · · · · · · · · · · · · ·		
	December 12, 2016		451 of 649

Value/Description	Unweighted	Weighted
457710: Linguistics	197	111,742
458610: Philosophy of science	24	23,750
459240: Geography	345	165,596
459250: History of science	24	14,718
459300: OTHER social sciences	1,026	330,872
517210: Aerospace, aeronautical and astronautical engineering	797	125,847
527250: Chemical engineering	1,584	253,736
537230: Architectural engineering	114	34,742
537260: Civil engineering	2,537	498,155
547270: Computer and systems engineering	1,118	329,090
547280: Electrical, electronics and communications engineering	4,088	996,071
557330: Industrial and manufacturing engineering	1,136	265,383
567350: Mechanical engineering	3,849	751,132
577220: Agricultural engineering	110	26,026
577240: Bioengineering and biomedical engineering	407	51,440
577290: Engineering sciences, mechanics and physics	183	41,767
577300: Environmental engineering	296	64,749
577310: Engineering, general	164	33,682
577320: Geophysical and geological engineering	96	18,921
577340: Materials engineering, including ceramics and textiles	269	62,954
577360: Metallurgical engineering	63	17,474
577370: Mining and minerals engineering	40	8,602
577380: Naval architecture and marine engineering	56	16,624
577390: Nuclear engineering	97	22,126
577400: Petroleum engineering	97	29,971
577410: OTHER engineering	508	113,371
617810: Audiology and speech pathology	561	216,416
617820: Health services administration	527	293,251
617830: Health/medical assistants	93	69,321
617840: Health/medical technologies	398	229,776
617850: Medical preparatory programs (e.g. pre-dentistry,-	70	37,487
medical,-veterinary)	70	37,467
617860: Medicine	1,817	1,494,581
(dentistry,optometry,osteopathic,podiatry,veterinary)	1,017	1,434,361
617870: Nursing (4 years or longer program)	2,795	1,748,269
617880: Pharmacy	498	329,394
617890: Physical therapy and other rehabilitation/therapeutic	875	508,150
services	673	308,130
617900: Public health (including environmental health and	810	260,016
epidemiology)	910	200,010
617910: OTHER health/medical sciences	1,016	497,258
627020: Computer teacher education	61	29,234
627060: Mathematics teacher education	487	194,136
627090: Science teacher education	396	156,969
627120: Social science teacher education	165	133,991
636720: Computer programming	237	126,273
636750: Data processing	33	14,163
637510: Electrical and electronic technologies	290	103,696
December 12, 2016		452 of 649

Value/Description	Unweighted	Weighted
637520: Industrial production technologies	219	110,226
637530: Mechanical engineering-related technologies	181	43,603
637540: OTHER engineering-related technologies	268	134,764
646100: Architecture/Environmental Design	862	443,590
646520: Actuarial science	83	37,363
716020: OTHER agricultural business and production	83	70,594
716510: Accounting	879	2,323,511
716530: Business administration and management	3,770	4,124,116
716540: Business, general	1,624	1,771,583
716550: Business and managerial economics	183	150,451
716570: Financial management	879	1,196,487
716590: OTHER business management/administrative services	993	925,201
727010: Education administration	898	856,813
727030: Counselor education and guidance services	469	321,895
727050: Elementary teacher education	1,023	2,500,147
727070: Physical education and coaching	244	477,034
727080: Pre-school/kindergarten/early childhood teacher	160	265.025
education	160	365,925
727100: Secondary teacher education	898	940,604
727110: Special education	571	751,248
727130: OTHER education	1,202	1,217,068
738620: OTHER philosophy, religion, theology	661	787,186
739100: Social Work	1,437	928,213
746560: Business marketing/marketing management	808	1,515,489
746580: Marketing research	42	85,911
757600: English Language, literature and letters	696	965,190
757720: OTHER foreign languages and literature	450	399,221
758200: Liberal Arts/General Studies	841	1,205,917
759260: History, other	558	588,595
759410: Dramatic arts	147	258,217
759420: Fine arts, all fields	389	718,446
759430: Music, all fields	272	462,743
759440: OTHER visual and performing arts	328	647,290
766610: Communications, general	494	988,061
766620: Journalism	204	414,917
766630: OTHER communications	286	473,956
766820: OTHER natural resources and conservation	248	60,726
766900: Criminal Justice/Protective Services	332	607,191
768000: Home Economics	176	267,991
768100: Law/Prelaw/Legal Studies	2,115	1,834,872
768300: Library Science	220	237,809
768500: Parks, Recreation, Leisure, and Fitness Studies	122	206,739
769010: Public administration	473	325,425
769030: OTHER public affairs	91	52,753
769950: OTHER FIELDS (Not Listed)	1,221	1,140,756
999999: Unknown/Missing	835	803,050

December 12, 2016 453 of 649

Variable: NHDNED

Description: Field of study of second major (or minor) for highest degree - best code

Question: What is the second major field of study for your highest degree? (best code)

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	46	22,987
116730: Computer science	162	56,582
116740: Computer systems analysis	11	3,327
116760: Information services and systems	40	22,089
116770: OTHER computer and information sciences	19	4,449
128410: Applied mathematics	47	18,259
128420: Mathematics, general	358	120,262
128430: Operations research	17	6,772
128440: Statistics	72	14,290
128450: OTHER mathematics	8	3,992
216050: Animal sciences	19	3,944
216060: Food sciences and technology	16	3,095
216070: Plant sciences	25	14,711
216080: OTHER agricultural sciences	14	4,080
226310: Biochemistry and biophysics	92	28,300
226320: Biology, general	212	77,655
226330: Botany	26	14,620
226340: Cell and molecular biology	56	9,566
226350: Ecology	17	4,070
226360: Genetics, animal and plant	19	4,397
226370: Microbiological sciences and immunology	55	15,390
226380: Nutritional sciences	14	5,053
226390: Pharmacology, human and animal	12	3,019
226400: Physiology and pathology, human and animal	22	13,632
226410: Zoology, general	38	18,732
226420: OTHER biological sciences	56	16,815
236800: Environmental science or studies	57	19,993
236810: Forestry sciences	19	2,850
318730: Chemistry, except biochemistry	240	91,493
328720: Atmospheric sciences and meteorology	4	390
328740: Earth sciences	14	4,436
328750: Geology	36	9,900
328760: Geological sciences, other	13	2,531
328770: Oceanography	2	121
338710: Astronomy and astrophysics	6	1,284
338780: Physics	116	43,143
348790: OTHER physical sciences	18	5,181
December 12, 2016		454 of 649

Value/Description	Unweighted	Weighted
416010: Agricultural economics	9	1,927
419230: Economics	205	97,728
429020: Public policy studies	21	15,450
429270: International relations	58	32,199
429280: Political science and government	139	65,640
437040: Educational psychology	33	13,596
438910: Clinical psychology	32	10,773
438920: Counseling psychology	40	18,579
438930: Experimental psychology	14	8,727
438940: General psychology	155	144,201
438950: Industrial/Organizational psychology	12	4,738
438960: Social psychology	30	15,524
438970: OTHER psychology	72	53,362
449210: Anthropology and archaeology	64	26,758
449220: Criminology	20	5,557
449290: Sociology	178	109,123
456200: Area and Ethnic Studies	91	27,343
457710: Linguistics	23	18,057
458610: Philosophy of science	4	635
459240: Geography	38	12,569
459250: History of science	5	8,779
459300: OTHER social sciences	64	30,425
517210: Aerospace, aeronautical and astronautical engineering	21	3,146
527250: Chemical engineering	37	9,635
537230: Architectural engineering	7	3,058
537260: Civil engineering	73	21,718
547270: Computer and systems engineering	78	23,710
547280: Electrical, electronics and communications engineering	138	31,756
557330: Industrial and manufacturing engineering	42	10,594
567350: Mechanical engineering	96	16,224
577220: Agricultural engineering	6	3,030
577240: Bioengineering and biomedical engineering	22	3,293
577290: Engineering sciences, mechanics and physics	22	6,926
577300: Environmental engineering	30	5,850
577310: Engineering, general	18	5,370
577320: Geophysical and geological engineering	12	2,727
577340: Materials engineering, including ceramics and textiles	21	7,308
577360: Metallurgical engineering	7	3,131
577370: Mining and minerals engineering	5	315
577380: Naval architecture and marine engineering	5	1,304
577390: Nuclear engineering	8	2,943
577400: Petroleum engineering	10	2,246
577410: OTHER engineering	37	8,534
617810: Audiology and speech pathology	16	7,435
617820: Health services administration	25	9,564
617830: Health/medical assistants	4	2,030
617840: Health/medical technologies	28	27,253

December 12, 2016 455 of 649

Value/Description	Unweighted	Weighted
617850: Medical preparatory programs (e.g. pre-dentistry,-	12	11,613
medical,-veterinary)	12	11,013
617860: Medicine	66	46,096
(dentistry, optometry, osteopathic, podiatry, veterinary)	00	40,090
617870: Nursing (4 years or longer program)	76	35,228
617880: Pharmacy	16	10,009
617890: Physical therapy and other rehabilitation/therapeutic	25	6,298
services	_5	3,233
617900: Public health (including environmental health and	57	21,910
epidemiology)		
617910: OTHER health/medical sciences	53	29,691
627020: Computer teacher education	3	569
627060: Mathematics teacher education	36	12,371
627090: Science teacher education	45	14,036
627120: Social science teacher education	18	5,867
636720: Computer programming	28	13,178
636750: Data processing	7	1,733
637510: Electrical and electronic technologies	23	5,140
637520: Industrial production technologies	17	6,936
637530: Mechanical engineering-related technologies	19	5,933
637540: OTHER engineering-related technologies	35	24,704
646100: Architecture/Environmental Design	51	20,442
646520: Actuarial science	5	1,200
716020: OTHER agricultural business and production	24	9,785
716510: Accounting	208	263,620
716530: Business administration and management	595	558,452
716540: Business, general	314	236,722
716550: Business and managerial economics	65	70,856
716570: Financial management	300	279,819
716590: OTHER business management/administrative services	289	339,535
727010: Education administration	85	105,379
727030: Counselor education and guidance services	43	32,580
727050: Elementary teacher education	159	306,715
727070: Physical education and coaching	66	120,237
727080: Pre-school/kindergarten/early childhood teacher	59	100,637
education	33	100,037
727100: Secondary teacher education	233	251,153
727110: Special education	109	139,825
727130: OTHER education	237	206,155
738620: OTHER philosophy, religion, theology	235	198,132
739100: Social Work	152	120,966
746560: Business marketing/marketing management	261	350,593
746580: Marketing research	21	22,091
757600: English Language, literature and letters	269	297,184
757720: OTHER foreign languages and literature	436	304,965
758200: Liberal Arts/General Studies	134	129,397
759260: History, other	248	206,106
759410: Dramatic arts	40	57,964
December 12, 2016		456 of 649
500000000 12, 2010		430 01 0 <del>4</del> 3

Value/Description	Unweighted	Weighted
759420: Fine arts, all fields	113	160,892
759430: Music, all fields	52	59,231
759440: OTHER visual and performing arts	77	80,256
766610: Communications, general	111	85,122
766620: Journalism	61	98,754
766630: OTHER communications	46	49,035
766820: OTHER natural resources and conservation	50	19,384
766900: Criminal Justice/Protective Services	124	90,156
768000: Home Economics	63	55,425
768100: Law/Prelaw/Legal Studies	82	63,462
768300: Library Science	20	20,217
768500: Parks, Recreation, Leisure, and Fitness Studies	46	44,851
769010: Public administration	76	51,118
769030: OTHER public affairs	23	7,900
769950: OTHER FIELDS (Not Listed)	85	66,411
999989: Logical Skip	80,724	50,439,515

Variable: NHDNEDX

Description: Field of study of second major (or minor) for highest degree - reported code (do

not use for analysis - use best code)

Question: What is the second major field of study for your highest degree? (respondent

code)

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	48	23,454
116730: Computer science	156	53,896
116740: Computer systems analysis	14	4,022
116760: Information services and systems	39	24,436
116770: OTHER computer and information sciences	20	8,973
128410: Applied mathematics	51	18,952
128420: Mathematics, general	341	113,051
128430: Operations research	22	9,803
128440: Statistics	71	19,903
128450: OTHER mathematics	5	2,740
216050: Animal sciences	16	3,772
216060: Food sciences and technology	15	2,700
216070: Plant sciences	31	15,594
216080: OTHER agricultural sciences	20	7,875
226310: Biochemistry and biophysics	91	25,501
December 12, 2016		457 of 649

Value/Description	Unweighted	Weighted
226320: Biology, general	205	67,595
226330: Botany	24	14,066
226340: Cell and molecular biology	57	9,751
226350: Ecology	17	2,973
226360: Genetics, animal and plant	14	3,715
226370: Microbiological sciences and immunology	50	12,163
226380: Nutritional sciences	12	4,773
226390: Pharmacology, human and animal	10	2,735
226400: Physiology and pathology, human and animal	21	13,728
226410: Zoology, general	36	19,137
226420: OTHER biological sciences	63	22,493
236800: Environmental science or studies	50	23,632
236810: Forestry sciences	15	864
318730: Chemistry, except biochemistry	215	85,825
328720: Atmospheric sciences and meteorology	6	593
328740: Earth sciences	13	4,356
328750: Geology	31	9,359
328760: Geological sciences, other	12	2,522
328770: Oceanography	2	121
338710: Astronomy and astrophysics	7	1,908
338780: Physics	109	41,189
348790: OTHER physical sciences	18	4,465
416010: Agricultural economics	10	2,551
419230: Economics	196	94,646
429020: Public policy studies	26	21,787
429270: International relations	62	32,263
429280: Political science and government	131	57,770
437040: Educational psychology	31	12,954
438910: Clinical psychology	38	11,905
438920: Counseling psychology	43	18,894
438930: Experimental psychology	16	9,099
438940: General psychology	150	143,622
438950: Industrial/Organizational psychology	13	4,767
438960: Social psychology	32	16,078
438970: OTHER psychology	61	50,688
449210: Anthropology and archaeology	61	24,577
449220: Criminology	23	8,498
449290: Sociology	179	107,368
456200: Area and Ethnic Studies	58	15,675
457710: Linguistics	25	16,021
458610: Philosophy of science	5	728
459240: Geography	36	12,184
459250: History of science	6	8,955
459300: OTHER social sciences	66	24,533
517210: Aerospace, aeronautical and astronautical engineering	23	4,733
527250: Chemical engineering	36	8,520
537230: Architectural engineering	8	3,919
537260: Civil engineering	63	16,856
December 12, 2016		458 of 649

Value/Description	Unweighted	Weighted
547270: Computer and systems engineering	78	24,147
547280: Electrical, electronics and communications engineering	126	31,424
557330: Industrial and manufacturing engineering	43	10,137
567350: Mechanical engineering	91	15,695
577220: Agricultural engineering	6	1,281
577240: Bioengineering and biomedical engineering	22	3,293
577290: Engineering sciences, mechanics and physics	18	6,468
577300: Environmental engineering	28	5,519
577310: Engineering, general	17	5,592
577320: Geophysical and geological engineering	14	3,385
577340: Materials engineering, including ceramics and textiles	21	7,301
577360: Metallurgical engineering	7	3,131
577370: Mining and minerals engineering	4	205
577380: Naval architecture and marine engineering	5	1,304
577390: Nuclear engineering	9	3,213
577400: Petroleum engineering	7	1,144
577410: OTHER engineering	38	9,331
617810: Audiology and speech pathology	11	6,516
617820: Health services administration	21	8,410
617840: Health/medical technologies	27	27,479
617850: Medical preparatory programs (e.g. pre-dentistry,-	13	14,826
medical,-veterinary)		
617860: Medicine	53	38,003
(dentistry,optometry,osteopathic,podiatry,veterinary)	C1	20.526
617870: Nursing (4 years or longer program)	61	29,526
617880: Pharmacy	11	4,515
617890: Physical therapy and other rehabilitation/therapeutic	26	8,679
services		
617900: Public health (including environmental health and	55	19,958
epidemiology)		
617910: OTHER health/medical sciences	51	29,255
627020: Computer teacher education	4	1,565
627060: Mathematics teacher education	36	10,495
627090: Science teacher education	45	13,817
627120: Social science teacher education	16	5,181
636720: Computer programming	30	13,498
636750: Data processing	8	1,750
637510: Electrical and electronic technologies	23	5,954
637520: Industrial production technologies	16	5,548
637530: Mechanical engineering-related technologies	19	6,066
637540: OTHER engineering-related technologies	25	22,042
646100: Architecture/Environmental Design	48	27,464
646520: Actuarial science	5	1,288
716020: OTHER agricultural business and production	12	6,402
716510: Accounting	204	251,004
716530: Business administration and management	572	548,849
716540: Business, general	293	247,330
716550: Business and managerial economics	64	64,162
December 12, 2016		459 of 649
		.55 51 6-15

Value/Description	Unweighted	Weighted
716570: Financial management	284	253,162
716590: OTHER business management/administrative services	238	279,993
727010: Education administration	76	83,100
727030: Counselor education and guidance services	31	14,318
727050: Elementary teacher education	160	303,675
727070: Physical education and coaching	63	104,213
727080: Pre-school/kindergarten/early childhood teacher education	57	98,972
727100: Secondary teacher education	240	254,453
727100: Special education	105	137,562
727110: Special education 727130: OTHER education	188	140,530
738620: OTHER education 738620: OTHER philosophy, religion, theology	216	171,111
739100: Social Work	151	108,842
746560: Business marketing/marketing management	238	279,400
746580: Marketing research	238	279,400
757600: English Language, literature and letters	202	221,824
757720: OTHER foreign languages and literature	414	289,910
758200: Liberal Arts/General Studies	191	168,040
759260: History, other	198	163,774
759410: Dramatic arts	34	44,988
759420: Fine arts, all fields	101	141,356
759430: Music, all fields	45	54,000
759440: OTHER visual and performing arts	64	54,759
766610: Communications, general	114	74,401
766620: Journalism	58	94,576
766630: OTHER communications	38	48,738
766820: OTHER natural resources and conservation	39	14,283
766900: Criminal Justice/Protective Services	108	83,203
768000: Home Economics	43	23,664
768100: Law/Prelaw/Legal Studies	80	51,237
768300: Library Science	15	7,704
768500: Parks, Recreation, Leisure, and Fitness Studies	24	21,927
769010: Public administration	73	49,578
769030: OTHER public affairs	17	6,336
769950: OTHER FIELDS (Not Listed)	248	225,868
999989: Logical Skip	80,724	50,439,515
999999: Unknown/Missing	493	510,229

Variable: NHDNENG

Description: Field of study of second major (or minor) for highest degree (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

December 12, 2016 460 of 649

Value/Description	Unweighted	Weighted
11: Computer and information sciences	278	109,434
12: Mathematics and statistics	502	163,575
21: Agricultural and food sciences	74	25,831
22: Biological sciences	619	211,249
23: Environmental life sciences	76	22,843
31: Chemistry, except biochemistry	240	91,493
32: Earth, atmospheric and ocean sciences	69	17,379
33: Physics and astronomy	122	44,427
34: Other physical sciences	18	5,181
41: Economics	214	99,655
42: Political and related sciences	218	113,289
43: Psychology	388	269,500
44: Sociology and anthropology	262	141,438
45: Other social sciences	225	97,809
51: Aerospace, aeronautical and astronautical engineering	21	3,146
52: Chemical engineering	37	9,635
53: Civil and architectural engineering	80	24,777
54: Electrical and computer engineering	216	55,466
55: Industrial engineering	42	10,594
56: Mechanical engineering	96	16,224
57: Other engineering	203	52,977
61: Health	378	207,128
62: Science and mathematics teacher education	102	32,842
63: Technology and Technical Fields	129	57,624
64: Other S&E related fields	56	21,641
71: Management and administration fields	1,795	1,758,790
72: Education, except science and math teacher education	991	1,262,682
73: Social service and related fields	387	319,098
74: Sales and marketing fields	282	372,684
75: Art and Humanities Fields	1,369	1,295,995
76: Other Non-S&E fields	787	651,837
98: Logical Skip	80,724	50,439,515

Variable: NHDSEMG

Description: Field of study of second major (or minor) for highest degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: O\_ED\_HD\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

December 12, 2016 461 of 649

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	780	273,009
2: Biological, agricultural and environmental life sciences	769	259,923
3: Physical and related sciences	449	158,479
4: Social and related sciences	1,307	721,691
5: Engineering	695	172,818
6: S&E-Related Fields	665	319,235
7: Non-S&E Fields	5,611	5,661,085
8: Logical Skip	80,724	50,439,515

Variable: NMRMED

Description: Field of study of major for most recent degree - best code

Question: What is the major field of study for your most recent degree? (best code)

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_ED\_CAT\_NEW SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	833	415,555
116730: Computer science	2,885	1,135,580
116740: Computer systems analysis	85	63,190
116760: Information services and systems	928	424,752
116770: OTHER computer and information sciences	307	123,413
128410: Applied mathematics	265	62,936
128420: Mathematics, general	1,531	523,393
128430: Operations research	142	40,503
128440: Statistics	440	84,294
128450: OTHER mathematics	48	18,351
216050: Animal sciences	302	121,411
216060: Food sciences and technology	193	47,418
216070: Plant sciences	379	111,129
216080: OTHER agricultural sciences	180	74,858
226310: Biochemistry and biophysics	626	185,262
226320: Biology, general	2,318	1,096,118
226330: Botany	127	23,921
226340: Cell and molecular biology	474	117,860
226350: Ecology	346	105,440
226360: Genetics, animal and plant	124	25,551
226370: Microbiological sciences and immunology	497	166,446
226380: Nutritional sciences	220	125,575
226390: Pharmacology, human and animal	109	32,202
226400: Physiology and pathology, human and animal	225	70,909
226410: Zoology, general	248	77,407
December 12, 2016		462 of 649

Value/Description	Unweighted	Weighted
226420: OTHER biological sciences	574	169,377
236800: Environmental science or studies	626	180,735
236810: Forestry sciences	312	54,249
318730: Chemistry, except biochemistry	2,089	486,085
328720: Atmospheric sciences and meteorology	198	36,857
328740: Earth sciences	157	50,711
328750: Geology	595	124,386
328760: Geological sciences, other	181	41,541
328770: Oceanography	62	14,052
338710: Astronomy and astrophysics	100	16,495
338780: Physics	886	206,497
348790: OTHER physical sciences	107	23,159
416010: Agricultural economics	170	76,034
419230: Economics	2,208	939,451
429020: Public policy studies	328	80,690
429270: International relations	572	243,043
429280: Political science and government	1,621	848,301
437040: Educational psychology	397	200,639
438910: Clinical psychology	802	267,776
438920: Counseling psychology	968	409,243
438930: Experimental psychology	166	68,126
438940: General psychology	2,026	1,234,638
438950: Industrial/Organizational psychology	186	86,786
438960: Social psychology	210	127,153
438970: OTHER psychology	651	262,397
449210: Anthropology and archaeology	676	220,276
449220: Criminology	187	109,286
449290: Sociology	1,561	822,597
456200: Area and Ethnic Studies	479	157,853
457710: Linguistics	197	109,119
458610: Philosophy of science	21	15,987
459240: Geography	382	177,116
459250: History of science	18	11,675
459300: OTHER social sciences	599	298,637
517210: Aerospace, aeronautical and astronautical engineering	830	164,353
527250: Chemical engineering	1,595	254,863
537230: Architectural engineering	104	29,987
537260: Civil engineering	2,575	509,943
547270: Computer and systems engineering	1,102	325,679
547280: Electrical, electronics and communications engineering	4,140	1,015,316
557330: Industrial and manufacturing engineering	1,148	265,284
567350: Mechanical engineering	3,871	760,205
577220: Agricultural engineering	121	31,329
577240: Bioengineering and biomedical engineering	413	54,134
577290: Engineering sciences, mechanics and physics	184	39,649
577300: Environmental engineering	302	68,823
577310: Engineering, general	163	32,850
577320: Geophysical and geological engineering	88	14,751
December 12, 2016		463 of 649

Value/Description	Unweighted	Weighted
577340: Materials engineering, including ceramics and textiles	284	66,346
577360: Metallurgical engineering	61	17,285
577370: Mining and minerals engineering	41	11,023
577380: Naval architecture and marine engineering	64	19,508
577390: Nuclear engineering	98	21,881
577400: Petroleum engineering	96	29,072
577410: OTHER engineering	482	108,717
617810: Audiology and speech pathology	670	294,016
617820: Health services administration	569	309,888
617830: Health/medical assistants	190	99,063
617840: Health/medical technologies	402	230,559
617850: Medical preparatory programs (e.g. pre-dentistry,-		·
medical,-veterinary)	55	26,821
617860: Medicine		
(dentistry,optometry,osteopathic,podiatry,veterinary)	1,774	1,507,452
617870: Nursing (4 years or longer program)	2,966	1,823,463
617880: Pharmacy	519	341,797
617890: Physical therapy and other rehabilitation/therapeutic		•
services	940	547,003
617900: Public health (including environmental health and		
epidemiology)	908	303,719
617910: OTHER health/medical sciences	730	351,367
627020: Computer teacher education	61	34,788
627060: Mathematics teacher education	491	197,378
627090: Science teacher education	409	176,411
627120: Social science teacher education	203	158,740
636720: Computer programming	198	105,944
636750: Data processing	25	11,616
637510: Electrical and electronic technologies	294	108,354
637520: Industrial production technologies	234	120,807
637530: Mechanical engineering-related technologies	180	43,971
637540: OTHER engineering-related technologies	284	142,749
646100: Architecture/Environmental Design	923	475,053
646520: Actuarial science	83	34,284
	96	34,264 77,776
716020: OTHER agricultural business and production	930	2,443,934
716510: Accounting		
716530: Business administration and management	3,899	4,127,746
716540: Business, general	1,566	1,754,114
716550: Business and managerial economics	145	133,290
716570: Financial management	901	1,220,959
716590: OTHER business management/administrative services	1,084	1,163,259
727010: Education administration	930	883,896
727030: Counselor education and guidance services	502	338,372
727050: Elementary teacher education	1,001	2,457,128
727070: Physical education and coaching	223	418,632
727080: Pre-school/kindergarten/early childhood teacher	161	345,874
education 727100: Secondary teacher education	835	882,706
December 12, 2016	333	464 of 649
December 12, 2010		404 01 049

Value/Description	Unweighted	Weighted
727110: Special education	572	780,543
727130: OTHER education	1,251	1,292,694
738620: OTHER philosophy, religion, theology	707	862,329
739100: Social Work	1,381	900,714
746560: Business marketing/marketing management	819	1,536,774
746580: Marketing research	39	80,300
757600: English Language, literature and letters	811	1,183,509
757720: OTHER foreign languages and literature	461	404,244
758200: Liberal Arts/General Studies	527	861,295
759260: History, other	558	612,235
759410: Dramatic arts	146	246,824
759420: Fine arts, all fields	410	748,836
759430: Music, all fields	297	504,065
759440: OTHER visual and performing arts	414	849,430
766610: Communications, general	465	941,629
766620: Journalism	216	449,144
766630: OTHER communications	276	514,388
766820: OTHER natural resources and conservation	236	83,828
766900: Criminal Justice/Protective Services	399	652,143
768000: Home Economics	268	365,512
768100: Law/Prelaw/Legal Studies	2,067	1,787,558
768300: Library Science	233	264,742
768500: Parks, Recreation, Leisure, and Fitness Studies	229	344,733
769010: Public administration	477	322,016
769030: OTHER public affairs	80	71,189
769950: OTHER FIELDS (Not Listed)	374	366,712

Variable: NMRMEDX

Description: Field of study of major for most recent degree - reported code (do not use for

analysis - use best code)

Question: What is the major field of study for your most recent degree? (respondent

code)

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_ED\_CAT\_RPTD\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	886	428,515
116730: Computer science	2,836	1,119,027
116740: Computer systems analysis	86	64,286
116760: Information services and systems	906	421,239
116770: OTHER computer and information sciences	246	112,688
December 12, 2016		465 of 649

Value/Description	Unweighted	Weighted
128410: Applied mathematics	275	66,755
128420: Mathematics, general	1,507	519,303
128430: Operations research	152	41,948
128440: Statistics	446	86,034
128450: OTHER mathematics	48	21,417
216050: Animal sciences	270	121,231
216060: Food sciences and technology	166	39,138
216070: Plant sciences	383	117,813
216080: OTHER agricultural sciences	232	84,575
226310: Biochemistry and biophysics	622	184,185
226320: Biology, general	2,231	1,069,630
226330: Botany	120	23,187
226340: Cell and molecular biology	523	133,445
226350: Ecology	314	86,627
226360: Genetics, animal and plant	113	24,588
226370: Microbiological sciences and immunology	492	164,967
226380: Nutritional sciences	199	106,867
226390: Pharmacology, human and animal	100	29,157
226400: Physiology and pathology, human and animal	224	80,774
226410: Zoology, general	237	79,970
226420: OTHER biological sciences	695	194,188
236800: Environmental science or studies	570	173,610
236810: Forestry sciences	285	43,109
318730: Chemistry, except biochemistry	2,047	476,358
328720: Atmospheric sciences and meteorology	190	36,184
328740: Earth sciences		52,928
	157 579	
328750: Geology	165	121,403
328760: Geological sciences, other	60	35,893
328770: Oceanography		13,99
338710: Astronomy and astrophysics	97	16,40
338780: Physics	879	202,229
348790: OTHER physical sciences	109	29,860
416010: Agricultural economics	173	74,198
419230: Economics	1,987	845,448
429020: Public policy studies	314	72,660
429270: International relations	470	209,318
429280: Political science and government	1,442	770,495
437040: Educational psychology	402	195,23
438910: Clinical psychology	809	271,053
438920: Counseling psychology	968	423,99
438930: Experimental psychology	172	71,043
438940: General psychology	1,981	1,188,086
438950: Industrial/Organizational psychology	187	86,620
438960: Social psychology	213	125,464
438970: OTHER psychology	632	265,322
449210: Anthropology and archaeology	619	219,360
449220: Criminology	176	105,114
449290: Sociology	1,399	769,598
December 12, 2016		466 of 649

Value/Description	Unweighted	Weighted
456200: Area and Ethnic Studies	280	100,125
457710: Linguistics	194	110,526
458610: Philosophy of science	25	23,937
459240: Geography	342	164,059
459250: History of science	22	13,216
459300: OTHER social sciences	1,026	330,244
517210: Aerospace, aeronautical and astronautical engineering	797	125,928
527250: Chemical engineering	1,584	252,749
537230: Architectural engineering	113	33,579
537260: Civil engineering	2,536	497,916
547270: Computer and systems engineering	1,115	329,471
547280: Electrical, electronics and communications engineering	4,089	998,540
557330: Industrial and manufacturing engineering	1,138	264,858
567350: Mechanical engineering	3,853	751,630
577220: Agricultural engineering	107	25,804
577240: Bioengineering and biomedical engineering	405	51,123
577290: Engineering sciences, mechanics and physics	183	41,566
577300: Environmental engineering	297	68,052
577310: Engineering, general	165	34,133
577320: Geophysical and geological engineering	98	19,208
577340: Materials engineering, including ceramics and textiles	266	61,520
577360: Metallurgical engineering	63	17,474
577370: Mining and minerals engineering	40	8,602
577380: Naval architecture and marine engineering	56	16,624
577390: Nuclear engineering	97	22,126
577400: Petroleum engineering	96	29,072
577410: OTHER engineering	507	111,085
617810: Audiology and speech pathology	562	216,441
617820: Health services administration	536	290,878
617830: Health/medical assistants	95	71,059
617840: Health/medical technologies	403	230,402
617850: Medical preparatory programs (e.g. pre-dentistry,-	69	37,449
medical,-veterinary)		•
617860: Medicine	1,690	1,418,583
(dentistry,optometry,osteopathic,podiatry,veterinary)	2.047	1 761 012
617870: Nursing (4 years or longer program)	2,847	1,761,913
617880: Pharmacy	489	327,103
617890: Physical therapy and other rehabilitation/therapeutic	874	506,928
Services 617000: Public health (including environmental health and		
617900: Public health (including environmental health and	873	282,779
epidemiology)	1.015	400 001
617910: OTHER health/medical sciences	1,015	499,091
627020: Computer teacher education 627060: Mathematics teacher education	61 487	29,234
627090: Science teacher education		191,371
627120: Social science teacher education	399 171	157,006 135,749
		135,749 126,323
636720: Computer programming 636750: Data processing	238 34	14,587
	34	•
December 12, 2016		467 of 649

Value/Description	Unweighted	Weighted
637510: Electrical and electronic technologies	292	104,034
637520: Industrial production technologies	217	109,472
637530: Mechanical engineering-related technologies	182	43,629
637540: OTHER engineering-related technologies	266	141,684
646100: Architecture/Environmental Design	863	444,855
646520: Actuarial science	83	37,363
716020: OTHER agricultural business and production	83	70,594
716510: Accounting	895	2,359,561
716530: Business administration and management	3,810	4,145,991
716540: Business, general	1,650	1,798,751
716550: Business and managerial economics	183	150,147
716570: Financial management	885	1,196,697
716590: OTHER business management/administrative services	990	918,730
727010: Education administration	900	857,838
727030: Counselor education and guidance services	465	317,218
727050: Elementary teacher education	1,024	2,500,743
727070: Physical education and coaching	242	473,927
727080: Pre-school/kindergarten/early childhood teacher	450	262 702
education	159	363,782
727100: Secondary teacher education	901	953,740
727110: Special education	574	759,453
727130: OTHER education	1,205	1,215,557
738620: OTHER philosophy, religion, theology	667	789,966
739100: Social Work	1,437	932,917
746560: Business marketing/marketing management	814	1,521,075
746580: Marketing research	42	85,911
757600: English Language, literature and letters	692	959,377
757720: OTHER foreign languages and literature	454	398,514
758200: Liberal Arts/General Studies	844	1,207,758
759260: History, other	559	588,733
759410: Dramatic arts	144	257,118
759420: Fine arts, all fields	387	715,717
759430: Music, all fields	274	458,561
759440: OTHER visual and performing arts	332	650,128
766610: Communications, general	489	978,164
766620: Journalism	206	415,089
766630: OTHER communications	284	473,726
766820: OTHER natural resources and conservation	248	60,348
766900: Criminal Justice/Protective Services	333	607,991
768000: Home Economics	177	269,172
768100: Law/Prelaw/Legal Studies	2,053	1,781,209
768300: Library Science	223	244,831
768500: Parks, Recreation, Leisure, and Fitness Studies	122	206,739
769010: Public administration	472	316,069
769030: OTHER public affairs	91	52,934
769950: OTHER FIELDS (Not Listed)	1,223	1,144,963
999999: Unknown/Missing	836	808,384

December 12, 2016 468 of 649

Variable: NMRMEMG

Description: Field of study of major for most recent degree (major group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	7,464	2,891,969
2: Biological, agricultural and environmental life sciences	7,880	2,785,868
3: Physical and related sciences	4,375	999,783
4: Social and related sciences	14,425	6,766,820
5: Engineering	17,762	3,840,998
6: S&E-Related Fields	13,108	7,445,243
7: Non-S&E Fields	25,986	33,275,074

Variable: NMRMENG

Description: Field of study of major for most recent degree (minor group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
11: Computer and information sciences	5,038	2,162,491
12: Mathematics and statistics	2,426	729,477
21: Agricultural and food sciences	1,054	354,816
22: Biological sciences	5,888	2,196,068
23: Environmental life sciences	938	234,984
31: Chemistry, except biochemistry	2,089	486,085
32: Earth, atmospheric and ocean sciences	1,193	267,547
33: Physics and astronomy	986	222,991
34: Other physical sciences	107	23,159
41: Economics	2,378	1,015,484
42: Political and related sciences	2,521	1,172,034
43: Psychology	5,406	2,656,757
44: Sociology and anthropology	2,424	1,152,158
45: Other social sciences	1,696	770,387
51: Aerospace, aeronautical and astronautical engineering	830	164,353
December 12, 2016		469 of 649

December 12, 2016 469 of 649

Value/Description	Unweighted	Weighted
52: Chemical engineering	1,595	254,863
53: Civil and architectural engineering	2,679	539,929
54: Electrical and computer engineering	5,242	1,340,995
55: Industrial engineering	1,148	265,284
56: Mechanical engineering	3,871	760,205
57: Other engineering	2,397	515,368
61: Health	9,723	5,835,148
62: Science and mathematics teacher education	1,164	567,317
63: Technology and Technical Fields	1,215	533,441
64: Other S&E related fields	1,006	509,338
71: Management and administration fields	8,621	10,921,078
72: Education, except science and math teacher education	5,475	7,399,846
73: Social service and related fields	2,088	1,763,043
74: Sales and marketing fields	858	1,617,073
75: Art and Humanities Fields	3,624	5,410,439
76: Other Non-S&E fields	5,320	6,163,594

Variable: NMRNED

Description: Field of study of second major (or minor) for most recent degree - best code

Question: What is the second major field of study for your most recent degree? (best

code)

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_2ND\_MAJ\_ED\_CAT\_NEW

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	45	22,908
116730: Computer science	162	56,671
116740: Computer systems analysis	10	3,144
116760: Information services and systems	40	22,127
116770: OTHER computer and information sciences	20	4,475
128410: Applied mathematics	46	18,153
128420: Mathematics, general	357	119,614
128430: Operations research	15	6,172
128440: Statistics	74	14,246
128450: OTHER mathematics	8	4,317
216050: Animal sciences	18	3,796
216060: Food sciences and technology	15	2,899
216070: Plant sciences	23	14,654
216080: OTHER agricultural sciences	14	4,080
226310: Biochemistry and biophysics	93	28,322
226320: Biology, general	212	77,616
December 12, 2016		470 of 649

Value/Description	Unweighted	Weighted
226330: Botany	26	14,620
226340: Cell and molecular biology	59	9,729
226350: Ecology	18	4,164
226360: Genetics, animal and plant	18	4,378
226370: Microbiological sciences and immunology	58	15,811
226380: Nutritional sciences	13	5,033
226390: Pharmacology, human and animal	11	2,985
226400: Physiology and pathology, human and animal	24	13,855
226410: Zoology, general	38	18,732
226420: OTHER biological sciences	54	15,520
236800: Environmental science or studies	56	19,524
236810: Forestry sciences	19	2,850
318730: Chemistry, except biochemistry	241	93,175
328720: Atmospheric sciences and meteorology	4	390
328740: Earth sciences	14	4,436
328750: Geology	36	9,900
328760: Geological sciences, other	12	1,651
328770: Oceanography	3	2,734
338710: Astronomy and astrophysics	6	1,284
338780: Physics	118	43,328
348790: OTHER physical sciences	19	6,060
416010: Agricultural economics	9	1,927
419230: Economics	206	98,452
429020: Public policy studies	22	15,616
429270: International relations	59	32,244
429280: Political science and government	139	65,614
437040: Educational psychology	33	13,596
438910: Clinical psychology	32	10,773
438920: Counseling psychology	39	18,164
438930: Experimental psychology	13	7,101
438940: General psychology	155	144,201
438950: Industrial/Organizational psychology	12	4,738
438960: Social psychology	30	15,524
438970: OTHER psychology	73	53,821
449210: Anthropology and archaeology	64	26,758
449220: Criminology	20	5,557
449290: Sociology	177	106,362
456200: Area and Ethnic Studies	92	27,781
457710: Linguistics	23	18,057
458610: Philosophy of science	4	635
459240: Geography	38	12,569
459250: History of science	5	8,779
459300: OTHER social sciences	65	31,620
517210: Aerospace, aeronautical and astronautical engineering	21	3,146
527250: Chemical engineering	37	9,635
537230: Architectural engineering	7	3,058
537260: Civil engineering	72	21,654
547270: Computer and systems engineering	78	23,710
December 12, 2016		471 of 649

Value/Description	Unweighted	Weighted
547280: Electrical, electronics and communications engineering	140	32,609
557330: Industrial and manufacturing engineering	42	10,594
567350: Mechanical engineering	95	15,399
577220: Agricultural engineering	4	2,010
577240: Bioengineering and biomedical engineering	22	3,293
577290: Engineering sciences, mechanics and physics	22	6,926
577300: Environmental engineering	30	5,850
577310: Engineering, general	19	5,453
577320: Geophysical and geological engineering	12	2,727
577340: Materials engineering, including ceramics and textiles	21	7,308
577360: Metallurgical engineering	8	3,212
577370: Mining and minerals engineering	5	315
577380: Naval architecture and marine engineering	5	1,304
577390: Nuclear engineering	9	2,954
577400: Petroleum engineering	10	2,246
577410: OTHER engineering	38	8,580
617810: Audiology and speech pathology	16	7,435
617820: Health services administration	24	9,367
617830: Health/medical assistants	4	2,030
617840: Health/medical technologies	30	27,992
617850: Medical preparatory programs (e.g. pre-dentistry,-		
medical,-veterinary)	12	11,613
617860: Medicine		47.700
(dentistry,optometry,osteopathic,podiatry,veterinary)	62	47,700
617870: Nursing (4 years or longer program)	77	35,543
617880: Pharmacy	16	10,009
617890: Physical therapy and other rehabilitation/therapeutic	25	
services	25	6,298
617900: Public health (including environmental health and	(2)	24.420
epidemiology)	63	24,430
617910: OTHER health/medical sciences	55	30,044
627020: Computer teacher education	3	569
627060: Mathematics teacher education	36	12,371
627090: Science teacher education	46	14,570
627120: Social science teacher education	18	5,867
636720: Computer programming	28	13,178
636750: Data processing	7	1,733
637510: Electrical and electronic technologies	23	5,140
637520: Industrial production technologies	15	6,615
637530: Mechanical engineering-related technologies	19	5,933
637540: OTHER engineering-related technologies	35	24,326
646100: Architecture/Environmental Design	51	20,419
646520: Actuarial science	5	1,200
716020: OTHER agricultural business and production	24	9,785
716510: Accounting	210	269,230
716530: Business administration and management	597	568,385
716540: Business, general	319	238,633
716550: Business and managerial economics	65	70,856
December 12, 2016		472 of 649

716570: Financial management         303         285,529           716590: OTHER business management/administrative services         291         340,258           727010: Education administration         85         105,099           727030: Counselor education and guidance services         43         32,580           727050: Elementary teacher education         161         307,113           727070: Physical education and coaching         67         121,831           727070: Pre-school/kindergarten/early childhood teacher         59         100,637           education         109         313,825           727100: Secondary teacher education         232         251,130           727110: Special education         109         139,825           727110: Special education         236         206,064           738620: OTHER philosophy, religion, theology         242         200,537           739100: Social Work         151         120,860           746560: Business marketing/marketing management         262         349,023           746580: Marketing research         21         22,091           757700: English Language, literature and letters         270         305,973           757720: OTHER foreign languages and literature         435         304,824 <td< th=""><th>Value/Description</th><th>Unweighted</th><th>Weighted</th></td<>	Value/Description	Unweighted	Weighted
727010:         Education administration         85         105,099           727030:         Counselor education and guidance services         43         32,580           727050:         Elementary teacher education         161         307,113           727070:         Physical education and coaching         67         121,831           727080:         Pre-school/kindergarten/early childhood teacher         59         100,637           education         232         251,130           727100:         Secondary teacher education         232         251,130           727100:         Secondary teacher education         236         206,064           738620:         OTHER education         236         206,064           738620:         OTHER philosophy, religion, theology         242         200,537           739100:         Social Work         151         120,860           746580:         Business marketing/marketing management         262         349,023           746580:         Marketing research         21         22,091           757600:         English Language, literature and letters         270         305,973           757720:         OTHER foreign languages and literature         435         304,824           7582	716570: Financial management	303	285,529
727030: Counselor education and guidance services         43         32,580           727050: Elementary teacher education         161         307,113           727070: Physical education and coaching         67         121,831           727080: Pre-school/kindergarten/early childhood teacher education         59         100,637           727100: Secondary teacher education         232         251,130           727110: Special education         109         139,825           727130: OTHER education         236         206,064           738620: OTHER philosophy, religion, theology         242         200,537           739100: Social Work         151         120,860           746560: Business marketing/marketing management         262         349,023           746580: Marketing research         21         22,091           757600: English Language, literature and letters         270         305,973           757720: OTHER foreign languages and literature         435         304,824           758200: Liberal Arts/General Studies         134         129,397           759400: History, other         249         206,531           759410: Dramatic arts         41         61,199           759420: Fine arts, all fields         51         58,392           759440: Othe	716590: OTHER business management/administrative services	291	340,258
727050:         Elementary teacher education         161         307,113           727070:         Physical education and coaching         67         121,831           727080:         Pre-school/kindergarten/early childhood teacher education         59         100,637           727100:         Secondary teacher education         232         251,130           727110:         Special education         109         139,825           727130:         OTHER education         236         206,604           738520:         OTHER philosophy, religion, theology         242         200,537           739100:         Social Work         151         120,860           746560:         Business marketing/marketing management         262         349,023           746580:         Marketing research         21         22,091           757600:         English Language, literature and letters         270         305,973           757720:         OTHER foreign languages and literature         435         304,824           758200:         Liberal Arts/General Studies         134         129,397           759400:         History, other         249         206,531           759410:         Dramatic arts         41         61,199           <	727010: Education administration	85	105,099
727070: Physical education and coaching         67         121,831           727080: Pre-school/kindergarten/early childhood teacher education         59         100,637           727100: Secondary teacher education         232         251,130           72710: Special education         109         139,825           72713: OTHER education         236         206,064           738620: OTHER philosophy, religion, theology         242         200,537           739100: Social Work         151         120,860           746550: Business marketing/marketing management         262         349,023           746580: Marketing research         21         22,091           757600: English Language, literature and letters         270         305,973           757720: OTHER foreign languages and literature         435         304,824           758200: Liberal Arts/General Studies         134         129,397           759260: History, other         249         206,531           759410: Dramatic arts         41         61,199           759420: Fine arts, all fields         51         58,392           759440: OTHER visual and performing arts         71         77,532           766610: Communications, general         112         85,156           766620: Journalism	727030: Counselor education and guidance services	43	32,580
727080: Pre-school/kindergarten/early childhood teacher education         59         100,637           727100: Secondary teacher education         232         251,130           727110: Special education         109         139,825           727130: OTHER education         236         206,064           738620: OTHER philosophy, religion, theology         242         200,537           739100: Social Work         151         120,860           746560: Business marketing/marketing management         262         349,023           746580: Marketing research         21         22,091           757600: English Language, literature and letters         27         305,973           757720: OTHER foreign languages and literature         435         304,824           758200: Liberal Arts/General Studies         134         129,397           759260: History, other         249         206,531           759410: Dramatic arts         41         61,199           759420: Fine arts, all fields         51         58,392           759440: OTHER visual and performing arts         77         77,532           766610: Communications, general         112         85,156           766620: Journalism         61         98,754           766820: OTHER natural resources and conservation </td <td>727050: Elementary teacher education</td> <td>161</td> <td>307,113</td>	727050: Elementary teacher education	161	307,113
education         59         100,63/           727100: Secondary teacher education         232         251,130           727110: Special education         109         139,825           727130: OTHER education         236         206,064           738620: OTHER philosophy, religion, theology         242         200,537           739100: Social Work         151         120,860           746560: Business marketing/marketing management         262         349,023           746580: Marketing research         21         22,091           757600: English Language, literature and letters         270         305,971           757720: OTHER foreign languages and literature         435         304,824           758200: Liberal Arts/General Studies         134         129,397           759260: History, other         249         206,531           759410: Dramatic arts         41         61,199           759420: Fine arts, all fields         115         162,139           759440: OTHER visual and performing arts         77         77,532           766610: Communications, general         112         85,156           766620: Journalism         61         98,754           766630: OTHER natural resources and conservation         52         20,313     <	727070: Physical education and coaching	67	121,831
education         232         251,130           7271100: Secondary teacher education         109         139,825           727130: OTHER education         236         206,064           738620: OTHER philosophy, religion, theology         242         200,537           739100: Social Work         151         120,860           746560: Business marketing/marketing management         262         349,023           746580: Marketing research         21         22,091           757600: English Language, literature and letters         270         305,973           757720: OTHER foreign languages and literature         435         304,824           758200: Liberal Arts/General Studies         134         129,397           759260: History, other         249         206,531           759410: Dramatic arts         41         61,199           759420: Fine arts, all fields         51         58,392           759430: Music, all fields         51         58,392           759440: OTHER visual and performing arts         77         77,532           766610: Communications, general         112         85,156           766620: Journalism         61         98,754           766820: OTHER natural resources and conservation         52         20,313 <td>727080: Pre-school/kindergarten/early childhood teacher</td> <td>Γ0</td> <td>100 (27</td>	727080: Pre-school/kindergarten/early childhood teacher	Γ0	100 (27
727110: Special education       109       139,825         727130: OTHER education       236       206,064         738620: OTHER philosophy, religion, theology       242       200,537         739100: Social Work       151       120,860         746560: Business marketing/marketing management       262       349,023         746580: Marketing research       21       22,091         757600: English Language, literature and letters       270       305,973         757720: OTHER foreign languages and literature       435       304,824         758200: Liberal Arts/General Studies       134       129,397         75940: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766820: Journalism       61       98,754         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61	education	59	100,637
727130: OTHER education       236       200,064         738620: OTHER philosophy, religion, theology       242       200,537         739100: Social Work       151       120,860         746560: Business marketing/marketing management       262       349,023         746580: Marketing research       21       22,091         757600: English Language, literature and letters       270       305,973         757720: OTHER foreign languages and literature       435       304,824         758200: Liberal Arts/General Studies       134       129,397         759260: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766820: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61	727100: Secondary teacher education	232	251,130
738620: OTHER philosophy, religion, theology       242       200,537         739100: Social Work       151       120,860         746560: Business marketing/marketing management       262       349,023         746580: Marketing research       21       22,091         757600: English Language, literature and letters       270       305,973         757720: OTHER foreign languages and literature       435       304,824         758200: Liberal Arts/General Studies       134       129,397         759420: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         76800: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studi	727110: Special education	109	139,825
739100:       Social Work       151       120,860         746560:       Business marketing/marketing management       262       349,023         746580:       Marketing research       21       22,091         757600:       English Language, literature and letters       270       305,973         757720:       OTHER foreign languages and literature       435       304,824         758200:       Liberal Arts/General Studies       134       129,397         759260:       History, other       249       206,531         759410:       Dramatic arts       41       61,199         759420:       Fine arts, all fields       115       162,139         759430:       Music, all fields       51       58,392         759440:       OTHER visual and performing arts       77       77,532         766610:       Communications, general       112       85,156         766620:       Journalism       61       98,754         766820:       OTHER natural resources and conservation       52       20,313         766900:       Criminal Justice/Protective Services       123       82,944         768100:       Law/Prelaw/Legal Studies       85       68,129         768500:       Park	727130: OTHER education	236	206,064
746560: Business marketing/marketing management       262       349,023         746580: Marketing research       21       22,091         757600: English Language, literature and letters       270       305,973         757720: OTHER foreign languages and literature       435       304,824         758200: Liberal Arts/General Studies       134       129,397         759260: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766820: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766800: History, Criminal Justice/Protective Services       123       82,944         768900: History, Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769950: OTHER FIELDS (Not	738620: OTHER philosophy, religion, theology	242	200,537
746580: Marketing research       21       22,091         757600: English Language, literature and letters       270       305,973         757720: OTHER foreign languages and literature       435       304,824         758200: Liberal Arts/General Studies       134       129,397         759260: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766820: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769950: OTHER public affairs       23       7,900	739100: Social Work	151	120,860
757600: English Language, literature and letters       270       305,973         757720: OTHER foreign languages and literature       435       304,824         758200: Liberal Arts/General Studies       134       129,397         759260: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769950: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84<	746560: Business marketing/marketing management	262	349,023
757720: OTHER foreign languages and literature       435       304,824         758200: Liberal Arts/General Studies       134       129,397         759260: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769950: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	746580: Marketing research	21	22,091
758200: Liberal Arts/General Studies       134       129,397         759260: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769950: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	757600: English Language, literature and letters	270	305,973
759260: History, other       249       206,531         759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769950: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	757720: OTHER foreign languages and literature	435	304,824
759410: Dramatic arts       41       61,199         759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769930: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	758200: Liberal Arts/General Studies	134	129,397
759420: Fine arts, all fields       115       162,139         759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         76630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	759260: History, other	249	206,531
759430: Music, all fields       51       58,392         759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	759410: Dramatic arts	41	61,199
759440: OTHER visual and performing arts       77       77,532         766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	759420: Fine arts, all fields	115	162,139
766610: Communications, general       112       85,156         766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	759430: Music, all fields	51	58,392
766620: Journalism       61       98,754         766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	759440: OTHER visual and performing arts	77	77,532
766630: OTHER communications       46       49,035         766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	766610: Communications, general	112	85,156
766820: OTHER natural resources and conservation       52       20,313         766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	766620: Journalism	61	98,754
766900: Criminal Justice/Protective Services       123       82,944         768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	766630: OTHER communications	46	49,035
768000: Home Economics       61       54,965         768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	766820: OTHER natural resources and conservation	52	20,313
768100: Law/Prelaw/Legal Studies       85       68,129         768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	766900: Criminal Justice/Protective Services	123	82,944
768300: Library Science       21       20,376         768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	768000: Home Economics	61	54,965
768500: Parks, Recreation, Leisure, and Fitness Studies       46       44,851         769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	768100: Law/Prelaw/Legal Studies	85	68,129
769010: Public administration       73       47,504         769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	768300: Library Science	21	20,376
769030: OTHER public affairs       23       7,900         769950: OTHER FIELDS (Not Listed)       84       66,270	768500: Parks, Recreation, Leisure, and Fitness Studies	46	44,851
769950: OTHER FIELDS (Not Listed) 84 66,270	769010: Public administration	73	47,504
,	769030: OTHER public affairs	23	7,900
999989: Logical Skip 80,688 50,404,494	769950: OTHER FIELDS (Not Listed)	84	66,270
	999989: Logical Skip	80,688	50,404,494

Variable: NMRNEDX

Description: Field of study of second major (or minor) for most recent degree - reported code

(do not use for analysis - use best code)

Question: What is the second major field of study for your most recent degree? (respondent

code)

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_2ND\_MAJ\_ED\_CAT\_RPTD\_NEW

December 12, 2016 473 of 649

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
116710: Computer and information sciences	46	23,036
116730: Computer science	156	53,985
116740: Computer systems analysis	13	3,839
116760: Information services and systems	39	24,474
116770: OTHER computer and information sciences	20	8,973
128410: Applied mathematics	50	18,845
128420: Mathematics, general	340	112,403
128430: Operations research	19	9,062
128440: Statistics	73	19,859
128450: OTHER mathematics	6	3,403
216050: Animal sciences	15	3,624
216060: Food sciences and technology	14	2,504
216070: Plant sciences	29	15,537
216080: OTHER agricultural sciences	20	7,875
226310: Biochemistry and biophysics	92	25,523
226320: Biology, general	204	67,536
226330: Botany	24	14,066
226340: Cell and molecular biology	60	9,914
226350: Ecology	18	3,068
226360: Genetics, animal and plant	13	3,696
226370: Microbiological sciences and immunology	53	12,584
226380: Nutritional sciences	11	4,752
226390: Pharmacology, human and animal	9	2,701
226400: Physiology and pathology, human and animal	23	13,951
226410: Zoology, general	36	19,137
226420: OTHER biological sciences	62	21,217
236800: Environmental science or studies	49	23,163
236810: Forestry sciences	15	864
318730: Chemistry, except biochemistry	216	87,450
328720: Atmospheric sciences and meteorology	6	593
328740: Earth sciences	13	4,356
328750: Geology	31	9,359
328760: Geological sciences, other	11	1,642
328770: Oceanography	3	2,734
338710: Astronomy and astrophysics	7	1,908
338780: Physics	110	41,351
348790: OTHER physical sciences	19	5,345
416010: Agricultural economics	10	2,551
419230: Economics	198	95,956
429020: Public policy studies	27	21,953
429270: International relations	62	32,263
429280: Political science and government	131	57,770
437040: Educational psychology	31	12,954
438910: Clinical psychology	38	11,905
December 12, 2016		474 of 649

Value/Description	Unweighted	Weighted
438920: Counseling psychology	42	18,478
438930: Experimental psychology	15	7,473
438940: General psychology	150	143,622
438950: Industrial/Organizational psychology	13	4,767
438960: Social psychology	32	16,078
438970: OTHER psychology	62	51,147
449210: Anthropology and archaeology	61	24,577
449220: Criminology	23	8,498
449290: Sociology	178	104,607
456200: Area and Ethnic Studies	59	15,994
457710: Linguistics	25	16,021
458610: Philosophy of science	5	728
459240: Geography	36	12,184
459250: History of science	6	8,955
459300: OTHER social sciences	64	22,561
517210: Aerospace, aeronautical and astronautical engineering	23	4,733
527250: Chemical engineering	36	8,520
537230: Architectural engineering	8	3,919
537260: Civil engineering	62	16,792
547270: Computer and systems engineering	78	24,147
547280: Electrical, electronics and communications engineering	127	31,640
557330: Industrial and manufacturing engineering	43	10,137
567350: Mechanical engineering	90	14,870
577220: Agricultural engineering	4	261
577240: Bioengineering and biomedical engineering	22	3,293
577290: Engineering sciences, mechanics and physics	18	6,468
577300: Environmental engineering	28	5,519
577310: Engineering, general	18	5,675
577320: Geophysical and geological engineering	14	3,385
577340: Materials engineering, including ceramics and textiles	21	7,301
577360: Metallurgical engineering	8	3,212
577370: Mining and minerals engineering	4	205
577380: Naval architecture and marine engineering	5	1,304
577390: Nuclear engineering	10	3,224
577400: Petroleum engineering	7	1,144
577410: OTHER engineering	39	9,377
617810: Audiology and speech pathology	11	6,516
617820: Health services administration	20	8,213
617840: Health/medical technologies	29	28,218
617850: Medical preparatory programs (e.g. pre-dentistry,-		
medical,-veterinary)	13	14,826
617860: Medicine		
(dentistry,optometry,osteopathic,podiatry,veterinary)	51	39,905
617870: Nursing (4 years or longer program)	62	29,841
617880: Pharmacy	11	4,515
617890: Physical therapy and other rehabilitation/therapeutic	11	
services	26	8,679
JCT VICCS		

December 12, 2016 475 of 649

Value/Description	Unweighted	Weighted
617900: Public health (including environmental health and	57	21,288
epidemiology)	57	21,200
617910: OTHER health/medical sciences	54	33,702
627020: Computer teacher education	4	1,565
627060: Mathematics teacher education	36	10,495
627090: Science teacher education	46	14,352
627120: Social science teacher education	16	5,181
636720: Computer programming	31	13,524
636750: Data processing	8	1,750
637510: Electrical and electronic technologies	23	5,954
637520: Industrial production technologies	14	5,227
637530: Mechanical engineering-related technologies	19	6,066
637540: OTHER engineering-related technologies	25	21,664
646100: Architecture/Environmental Design	48	27,441
646520: Actuarial science	5	1,288
716020: OTHER agricultural business and production	12	6,402
716510: Accounting	204	256,242
716530: Business administration and management	572	558,461
716540: Business, general	298	249,240
716550: Business and managerial economics	64	64,162
716570: Financial management	288	258,936
716590: OTHER business management/administrative services	240	280,853
727010: Education administration	76	82,820
727030: Counselor education and guidance services	31	14,318
727050: Codification and guidance services 727050: Elementary teacher education	162	304,073
727070: Physical education and coaching	64	105,808
727070: Priysical education and coaching 727080: Pre-school/kindergarten/early childhood teacher	04	105,808
education	57	98,972
727100: Secondary teacher education	239	254,430
727100: Secondary teacher education 727110: Special education	105	137,562
727130: OTHER education		
	187	140,366
738620: OTHER philosophy, religion, theology	221	172,091
739100: Social Work	150	108,736
746560: Business marketing/marketing management	239	277,830
746580: Marketing research	22	22,136
757600: English Language, literature and letters	202	227,565
757720: OTHER foreign languages and literature	414	289,815
758200: Liberal Arts/General Studies	192	168,220
759260: History, other	199	164,199
759410: Dramatic arts	33	44,563
759420: Fine arts, all fields	103	142,603
759430: Music, all fields	44	53,161
759440: OTHER visual and performing arts	65	54,882
766610: Communications, general	115	74,435
766620: Journalism	58	94,576
766630: OTHER communications	39	49,375
766820: OTHER natural resources and conservation	40	14,312
766900: Criminal Justice/Protective Services	107	75,991
December 12, 2016		476 of 649

Value/Description	Unweighted	Weighted
768000: Home Economics	42	23,529
768100: Law/Prelaw/Legal Studies	83	55,904
768300: Library Science	16	7,863
768500: Parks, Recreation, Leisure, and Fitness Studies	24	21,927
769010: Public administration	71	49,337
769030: OTHER public affairs	17	6,336
769950: OTHER FIELDS (Not Listed)	251	226,648
999989: Logical Skip	80,688	50,404,494
999999: Unknown/Missing	499	511,876

Variable: NMRNENG

Description: Field of study of second major (or minor) for most recent degree (minor

group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MINOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
11: Computer and information sciences	277	109,325
12: Mathematics and statistics	500	162,502
21: Agricultural and food sciences	70	25,429
22: Biological sciences	624	210,764
23: Environmental life sciences	75	22,374
31: Chemistry, except biochemistry	241	93,175
32: Earth, atmospheric and ocean sciences	69	19,111
33: Physics and astronomy	124	44,612
34: Other physical sciences	19	6,060
41: Economics	215	100,379
42: Political and related sciences	220	113,475
43: Psychology	387	267,917
44: Sociology and anthropology	261	138,678
45: Other social sciences	227	99,443
51: Aerospace, aeronautical and astronautical engineering	21	3,146
52: Chemical engineering	37	9,635
53: Civil and architectural engineering	79	24,713
54: Electrical and computer engineering	218	56,319
55: Industrial engineering	42	10,594
56: Mechanical engineering	95	15,399
57: Other engineering	205	52,177
61: Health	384	212,461
62: Science and mathematics teacher education	103	33,377
December 12, 2016		477 of 649

Value/Description	Unweighted	Weighted
63: Technology and Technical Fields	127	56,925
64: Other S&E related fields	56	21,619
71: Management and administration fields	1,809	1,782,678
72: Education, except science and math teacher education	992	1,264,280
73: Social service and related fields	393	321,397
74: Sales and marketing fields	283	371,114
75: Art and Humanities Fields	1,372	1,305,987
76: Other Non-S&E fields	787	646,197
98: Logical Skip	80,688	50,404,494

Variable: NMRSEMG

Description: Field of study of second major (or minor) for most recent degree (major

group)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: M\_ED\_MR\_MAJOR\_2ND\_MAJ\_ED\_GRP\_MAJOR\_NEW

SOURCE (Survey CGO: RECODE/CGN: RECODE

Question Number):

Value/Description	Unweighted	Weighted
1: Computer and mathematical sciences	777	271,826
2: Biological, agricultural and environmental life sciences	769	258,567
3: Physical and related sciences	453	162,958
4: Social and related sciences	1,310	719,892
5: Engineering	697	171,983
6: S&E-Related Fields	670	324,382
7: Non-S&E Fields	5,636	5,691,653
8: Logical Skip	80,688	50,404,494

Variable: NRCHG

Description: Reason for working outside field of highest degree: career change

Question: Did these factors influence your decision to work in an area outside the field of

your highest degree? (Response to: Change in career or professional interests)

Domain: Working during the week of February 1, 2015 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_CAREER\_CHG

SOURCE (Survey CGO: A22.4/CGN: A22.4

Question Number):

December 12, 2016 478 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	80,505	48,984,863
N: No	5,998	5,427,273
Y: Yes	4,497	3,593,619

Variable: **NRCON** 

Description: Reason for working outside field of highest degree: working conditions

Question: Did these factors influence your decision to work in an area outside the field of your

highest degree? (Response to: Working conditions (e.g., hours, equipment, working

environment))

Working during the week of February 1, 2015 and principal job not related to highest Domain:

degree

SESTAT Variable: B JOB OUTSIDE FLD REAS WRKNG CONDS CGO: A22.2/CGN: A22.2

SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,505	48,984,863
N: No	5,065	4,447,538
Y: Yes	5,430	4,573,353

Variable: **NRFAM** 

Description: Reason for working outside field of highest degree: family-related reasons

Did these factors influence your decision to work in an area outside the field of your Question:

highest degree? (Response to: Family-related reasons (e.g., children, spouse's job

moved))

Domain: Working during the week of February 1, 2015 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_FAMILY

SOURCE (Survey CGO: A22.5/CGN: A22.5

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,505	48,984,863
N: No	7,801	6,505,392
Y: Yes	2,694	2,515,500

December 12, 2016 479 of 649 Variable: NRLOC

Description: Reason for working outside field of highest degree: job location

Question: Did these factors influence your decision to work in an area outside the field of

your highest degree? (Response to: Job location)

Domain: Working during the week of February 1, 2015 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_LOC

SOURCE (Survey Question Number): CGO: A22.3/CGN: A22.3

Value/Description	Unweighted	Weighted
L: Logical Skip	80,505	48,984,863
N: No	5,166	4,539,536
Y: Yes	5,329	4,481,356

Variable: **NROCNA** 

Description: Reason for working outside field of highest degree: suitable job not available

Question: Did these factors influence your decision to work in an area outside the field of your

highest degree? (Response to: Job in highest degree field not available)

Working during the week of February 1, 2015 and principal job not related to Domain:

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_JOB\_NOT\_AVAIL

SOURCE (Survey

CGO: A22.6/CGN: A22.6 Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,505	48,984,863
N: No	6,597	5,922,646
Y: Yes	3,898	3,098,245

Variable: **NROT** 

Description: Reason for working outside field of highest degree: other

Did these factors influence your decision to work in an area outside the field of Question:

your highest degree? (Response to: Some other reason)

Domain: Working during the week of February 1, 2015 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_OTHR

December 12, 2016 480 of 649 **SOURCE** (Survey

CGO: A22.7/CGN: A22.7

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,505	48,984,863
N: No	9,260	7,941,625
Y: Yes	1,235	1,079,267

Variable: **NRPAY** 

Description: Reason for working outside field of highest degree: pay/promotion

Did these factors influence your decision to work in an area outside the field of Question:

your highest degree? (Response to: Pay, promotion opportunities)

Domain: Working during the week of February 1, 2015 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REAS\_PAY\_OR\_PROMOT CGO: A22.1/CGN: A22.1

SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,505	48,984,863
N: No	4,067	3,706,575
Y: Yes	6.428	5.314.316

Variable: **NRREA** 

Description: Most important reason for working outside field of highest degree

Question: Which two factors in [the previous question] were your most important reason for

working in an area outside the field of your highest degree? (Most important

reason)

Domain: Working during the week of February 1, 2015 and principal job not related to

highest degree

B JOB OUTSIDE FLD REASON PRIMRY SESTAT Variable:

SOURCE (Survey CGO: A23.1/CGN: A23.1

Question Number):

Value/Description	Unweighted	Weighted
1: Pay, promotion opportunities	2,561	2,094,350
2: Working conditions (hours, equip., working envir.)	1,200	1,165,449
3: Job location	718	578,204
December 12, 2016		481 of 649

Value/Description	Unweighted	Weighted
4: Change in career or professional interests	1,960	1,497,380
5: Family-related reasons	1,071	1,174,322
6: Job in highest degree field not available	2,102	1,723,293
7: Other reason for not working	883	787,894
L: Logical Skip	80,505	48,984,863

Variable: NRSEC

Description: Second most important reason for working outside field of highest degree

Question: Which two factors in [the previous question] were your most important reason for

working in an area outside the field of your highest degree? (Second most important

reason)

Domain: Working during the week of February 1, 2015 and principal job not related to

highest degree

SESTAT Variable: B\_JOB\_OUTSIDE\_FLD\_REASON\_SECOND

SOURCE (Survey CGO: A23.2/CGN: A23.2

Question Number):

Value/Description	Unweighted	Weighted
0: No second most important reason	1,886	1,666,917
1: Pay, promotion opportunities	2,598	2,180,598
2: Working conditions (hours, equip., working envir.)	1,791	1,499,063
3: Job location	1,628	1,413,300
4: Change in career or professional interests	1,025	899,326
5: Family-related reasons	714	639,290
6: Job in highest degree field not available	690	582,322
7: Other reason for not working	163	140,076
L: Logical Skip	80,505	48,984,863

Variable: NWFAM

Description: Reasons for not working: family responsibilities

Question: What were your reasons for not working during the week of February 1, 2015?

(Response to: Family responsibilities)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_FAMILY

SOURCE (Survey CGO: A03.4/CGN: A03.4

Question Number):

December 12, 2016 482 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	11,725	9,748,137
Y: Yes	2,461	2,316,516

Variable: NWILL

Description: Reasons for not working: illness/disability

Question: What were your reasons for not working during the week of February 1, 2015?

(Response to: Chronic illness or permanent disability)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_ILL\_DISABLE

SOURCE (Survey

CGO: A03.5/CGN: A03.5

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	12,980	10,820,290
Y: Yes	1,206	1,244,363

Variable: NWLAY

Description: Reasons for not working: layoff

Question: What were your reasons for not working during the week of February 1, 2015?

(Response to: On layoff from a job)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_LAYOFF

SOURCE (Survey CGO: A03.2/CGN: A03.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	13,206	11,401,660
Y: Yes	980	662,993

Variable: NWNOND

Description: Reasons for not working: did not need/want to work

Question: What were your reasons for not working during the week of February 1, 2015?

(Marked Did not need or want to work)

December 12, 2016 483 of 649

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A JOB NOT WRKNG REAS NO NEED

SOURCE (Survey CGO: A03.7/CGN: A03.7

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	11,118	9,361,498
Y: Yes	3,068	2,703,154

Variable: NWOCNA

Description: Reasons for not working: suitable job not available

Question: What were your reasons for not working during the week of February 1, 2015?

(Marked Suitable job not available)

Domain: Not working during the week of February 1, 2015 SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_JOB\_NOT\_AVAIL

SOURCE (Survey CGO: A03.6/CGN: A03.6

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	12,598	10,745,166
Y: Yes	1,588	1,319,486

Variable: NWOT

Description: Reasons for not working: other

Question: What were your reasons for not working during the week of February 1,

2015? (Response to: Other)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A JOB NOT WRKNG REAS OTHR

SOURCE (Survey Question

Number):

CGO: A03.8/CGN: A03.8

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	13,274	11,344,011
Y: Yes	912	720,642

December 12, 2016 484 of 649

Variable: NWRET

Description: Reasons for not working: retired

Question: What were your reasons for not working during the week of February 1,

2015? (Response to: Retired)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_RETIRED

SOURCE (Survey Question

Number):

CGO: A03.1/CGN: A03.1

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	6,175	5,170,518
Y: Yes	8,011	6,894,135

Variable: NWRTYR

Description: Reasons for not working: retired year

Question: What were your reasons for not working during the week of February 1, 2015?

(Year Retired, for those who Responded Retired)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_RETIRED\_YR

SOURCE (Survey CGO: A03.1YY/CGN: A03.1YY

Question Number):

Value/Description	Unweighted	Weighted
1964	1	641
1966	2	7,408
1967	2	3,171
1969	1	1,489
1970	2	559
1971	1	117
1972	1	6,596
1973	1	2,544
1974	1	2,578
1975	4	7,034
1976	2	13,522
1977	4	3,047
1978	3	3,105
1980	4	3,705
1981	4	7,582
1983	4	1,450
1984	4	4,084

December 12, 2016 485 of 649

1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	3 9	804
1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997	9	
1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999		5,454
1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	5	5,679
1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	4	3,056
1991 1992 1993 1994 1995 1996 1997 1998	8	7,690
1992 1993 1994 1995 1996 1997 1998	10	4,896
1993 1994 1995 1996 1997 1998	12	15,771
1994 1995 1996 1997 1998	19	18,437
1995 1996 1997 1998 1999	18	20,907
1996 1997 1998 1999	30	36,763
1997 1998 1999	32	38,297
1998 1999	39	34,048
1999	63	94,823
	98	127,848
2000	108	94,753
2000	160	202,092
2001	204	240,680
2002	196	238,655
2003	206	249,333
2004	262	289,959
2005	299	315,443
2006	316	327,464
2007	389	428,472
2008	443	426,176
2009	409	402,618
2010	578	517,613
2011	699	499,777
2012	464	369,259
2013	913	600,254
2014	1,017	642,325
2015	957	566,160
9998	337	,

Variable: NWSTU

Description: Reasons for not working: student

Question: What were your reasons for not working during the week of February 1,

2015? (Response to: Student)

Domain: Not working during the week of February 1, 2015

SESTAT Variable: A\_JOB\_NOT\_WRKNG\_REAS\_STUDENT

SOURCE (Survey Question CGO: A03.3/CGN: A03.3

Number):

December 12, 2016 486 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	76,814	45,941,101
N: No	12,911	11,347,601
Y: Yes	1,275	717,052

Variable: OCEDRLP

Description: Extent that principal job is related to highest degree

Question: To what extent was your work on your principal job related to your highest

degree?

Domain: Working during the week of February 1, 2015

SESTAT Variable: B\_JOB\_RELTD\_TO\_DEGREE SOURCE (Survey Question CGO: A21/CGN: A21

Number):

Value/Description	Unweighted	Weighted
1: Closely related	47,260	25,244,700
2: Somewhat related	19,059	11,675,510
3: Not related	10,495	9,020,891
L: Logical Skip	14,186	12,064,653

Variable: PACIFIC

Description: Native Hawaiian or other Pacific Islander racial background indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_PACIFIC
SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
N: No (Left box blank)	90,251	57,563,130
X: Survey Exclusion/Confidentiality Suppression	54	9,857
Y: Yes (Marked box)	695	432,767

Variable: PBPR05C

Description: Public/private indicator for employer if a postsecondary educational

institution - 2005 Carnegie value

Question: Derived within SESTAT from reported information

December 12, 2016 487 of 649

Domain: Working during the week of February 1, 2015 and employer is a postsecondary

educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_PUB\_OR\_PRIV\_NEW

SOURCE (Survey CGO: SYSTEM/CGN: SYSTEM

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	81,694	54,716,943
X: Survey Exclusion/Confidentiality Suppression	9,306	3,288,811

Variable: PERMVYR

Description: Year obtained permanent residency

Question: (If Non-U.S. citizen) Were you a non-U.S. citizen... (Responded 'with a

Permanent U.S. Resident Visa' and entered Year)

Domain: With Permanent Residence
SESTAT Variable: V\_DEM\_VISA\_OBTAINED\_YEAR
SOURCE (Survey CGO: SYSTEM/CGN: E10.YY

Question Number):

Value/Description	Unweighted	Weighted
1960	3	693
1961	1	169
1962	1	47
1963	4	876
1964	4	2,731
1965	1	35
1966	6	5,182
1967	2	247
1968	1	108
1969	6	2,869
1970	5	2,056
1971	3	867
1972	6	1,063
1973	7	3,119
1974	8	2,609
1975	6	5,111
1976	7	5,427
1977	12	8,838
1978	7	2,697
1979	14	7,414
1980	13	3,587
1981	15	15,814
1982	10	2,741
		_

December 12, 2016 488 of 649

Value/Description	Unweighted	Weighted
1983	19	11,555
1984	18	6,373
1985	24	9,153
1986	24	7,440
1987	15	18,244
1988	14	2,903
1989	28	12,516
1990	24	18,295
1991	21	5,755
1992	30	10,310
1993	31	4,852
1994	41	14,087
1995	31	15,486
1996	33	10,247
1997	29	35,545
1998	38	14,898
1999	25	6,911
2000	70	24,665
2001	74	25,888
2002	55	30,078
2003	51	23,608
2004	100	27,003
2005	142	74,736
2006	138	37,574
2007	185	119,171
2008	234	124,621
2009	289	146,997
2010	432	156,339
2011	462	213,885
2012	441	156,493
2013	473	181,337
2014	395	144,651
2015	101	45,609
9998	86,771	56,194,230

Variable: PJFAM

Description: Reason worked part-time: family responsibilities

Question: For which of the following reasons did you usually work fewer than 35 hours per

week on the principal job you held during the week of February 1, 2015? (Response

to: Family responsibilities)

Domain: Working less than 35 hours per week on principal job during the week of February 1,

015

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_FAMILY

SOURCE (Survey CGO: A34.3/CGN: A34.3

Question Number):

December 12, 2016 489 of 649

Value/Description	Unweighted	Weighted
L: Logical Skip	80,937	50,533,501
N: No	6,535	4,697,546
Y: Yes	3,528	2,774,707

Variable: **PJHAJ** 

Description: Reason worked part-time: held another job

For which of the following reasons did you usually work fewer than 35 hours per week Question:

on the principal job you held during the week of February 1, 2015? (Response to:

Held more than one job)

Working less than 35 hours per week on principal job during the week of February 1, Domain:

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_HOLD\_ANOTHER\_JOB

SOURCE (Survey

Question

Number):

CGO: A34.5/CGN: A34.5

Value/Description	Unweighted	Weighted
L: Logical Skip	80,937	50,533,501
N: No	8,633	6,428,459
Y: Yes	1,430	1,043,794

Variable: **PJNOND** 

Description: Reason worked part-time: did not need/want to work full-time

Question: For which of the following reasons did you usually work fewer than 35 hours per

week on the principal job you held during the week of February 1, 2015? (Response

to: Did not need or want to work more hours)

Domain: Working less than 35 hours per week on principal job during the week of February 1,

2015

SESTAT Variable: F JOB PART TIME REAS NO NEED

SOURCE (Survey

CGO: A34.6/CGN: A34.6

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,937	50,533,501
N: No	5,202	3,841,023
December 12, 2016		490 of 649

Value/Description	Unweighted	Weighted
Y: Yes	4,861	3,631,230

Variable: PJOCNA

Description: Reason worked part-time: full-time job not available

Question: For which of the following reasons did you usually work fewer than 35 hours per

week on the principal job you held during the week of February 1, 2015? (Response

to: Full-time job not available)

Domain: Working less than 35 hours per week on principal job during the week of February 1,

2015

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_FT\_JOB\_NA

SOURCE (Survey CGO: A34.4/CGN: A34.4

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,937	50,533,501
N: No	7,080	4,998,481
Y: Yes	2,983	2,473,772

Variable: PJOT

Description: Reason worked part-time: other

Question: For which of the following reasons did you usually work fewer than 35 hours per

week on the principal job you held during the week of February 1, 2015?

(Response to: Other)

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2015

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_OTHR

SOURCE (Survey CGO: A34.7/CGN: A34.7

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,937	50,533,501
N: No	9,147	6,815,583
Y: Yes	916	656,670

Variable: PJRET

Description: Reason worked part-time: previously or semi-retired

December 12, 2016 491 of 649

Question: For which of the following reasons did you usually work fewer than 35 hours per

week on the principal job you held during the week of February 1, 2015? (Response

to: Previously retired or semi-retired)

Domain: Working less than 35 hours per week on principal job during the week of February 1,

2015

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_RETIRED

SOURCE (Survey CGO: A34.1/CGN: A34.1

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,937	50,533,501
N: No	7,790	5,790,666
Y: Yes	2,273	1,681,587

Variable: PJRETYR

Description: Reason worked part-time: previously or semi-retired year

Question: For which of the following reasons did you usually work fewer than 35 hours per

week on the principal job you held during the week of February 1, 2015? (Response

to: Previously retired or semi-retired: Year Retired)

Domain: Working less than 35 hours per week on principal job during the week of February 1,

2015

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_RETIRED\_YR

CGO: A34.1YY/CGN: A34.1YY

SOURCE (Survey

Question Number):

1991

1992

1993

Value/Description Unweighted Weighted 1973 1 286 1974 2 801 1977 92 1 1980 1 879 1982 1 168 1983 1 61 1 98 1984 1985 3 1,463 2,422 1986 1 1987 5 6,597 1988 2 5,623 1989 4 1,165 1990 4 2,388

December 12, 2016 492 of 649

6

11

8

2,175

5,671

11,532

Value/Description	Unweighted	Weighted
1994	11	10,076
1995	14	10,417
1996	15	17,147
1997	12	7,729
1998	28	28,046
1999	24	30,016
2000	53	45,458
2001	53	34,415
2002	58	37,685
2003	53	41,614
2004	88	83,130
2005	98	84,690
2006	102	74,728
2007	126	96,851
2008	148	99,293
2009	144	94,170
2010	173	148,472
2011	192	129,225
2012	223	161,374
2013	264	158,387
2014	255	180,808
2015	87	66,433
9998	88,727	56,324,167

Variable: PJSTU

Description: Reason worked part-time: student

Question: For which of the following reasons did you usually work fewer than 35 hours per

week on the principal job you held during the week of February 1, 2015? (Response

to: Student)

Domain: Working less than 35 hours per week on principal job during the week of February

1, 2015

SESTAT Variable: F\_JOB\_PART\_TIME\_REAS\_STUDENT

SOURCE (Survey CGO: A34.2/CGN: A34.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	80,937	50,533,501
N: No	8,613	6,677,716
Y: Yes	1,450	794,537

December 12, 2016 493 of 649

Variable: PJWTFT

Description: Want to work full-time on principal job indicator

Question: Did you want to work 35 or more hours per week on your principal job?

Domain: Working less than 35 hours per week on principal job during the week of

February 1, 2015

SESTAT Variable: F\_JOB\_PART\_TIME\_WANT\_FULL\_TIME

**SOURCE** (Survey Question

Number):

CGO: A33/CGN: A33

Value/Description	Unweighted	Weighted
L: Logical Skip	80,937	50,533,501
N: No	7,653	5,531,546
Y: Yes	2,410	1,940,707

Variable: PRMBR

Description: Number of professional society memberships

Question: To how many regional, national, or international professional societies or

associations do you currently belong? (Number)

Domain: All respondents, except those who never worked

SESTAT Variable: D\_JOB\_PROF\_ASSOC\_MEMBRSHPS\_NBR

SOURCE (Survey CGO: C05/CGN: C05

Question Number):

Value/Description	Unweighted	Weighted
0	51,219	35,045,327
1	19,581	11,374,565
2	11,468	6,753,276
3	4,843	2,616,799
4	1,851	928,494
5	943	482,701
6	321	164,345
7	95	32,648
8	100	45,663
9	17	19,166
10	63	77,505
11	8	5,831
12	19	28,917
13	5	1,328
14	2	398
15	12	8,690
16	3	267

December 12, 2016 494 of 649

Value/Description	Unweighted	Weighted
19	1	428
20	21	7,731
98	428	411,674

Variable: PROMTGI

Description: Attended professional meetings in past year

Question: During the past 12 months, did you attend any professional society or

association meetings or professional conferences?

Domain: All respondents, except those who never worked SESTAT Variable: D\_JOB\_PROF\_ASSOC\_ATTEND\_MTNGS\_IND

SOURCE (Survey CGO: C04/CGN: C04

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	428	411,674
N: No	58,539	39,529,173
Y: Yes	32,033	18,064,907

Variable: PUBPRI

Description: Public/private indicator for employer if a postsecondary educational

institution - 1994 Carnegie value

Question: Derived within SESTAT from reported information

Domain: Working during the week of February 1, 2015 and employer is a

postsecondary educational institution

SESTAT Variable: E\_JOB\_EMPLR\_EDUC\_INST\_PUB\_OR\_PRIV

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Publicly controlled	6,082	2,086,316
2: Privately controlled	2,896	1,076,296
L: Logical Skip	81,694	54,716,943
M: Public/Private status information is not available	328	126,199

**Variable:** RACEM Description: Race

December 12, 2016 495 of 649

## SESTAT PCG 2015 Extract - Variable Summaries

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_MULTIPLE\_RACE\_CAT SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Asian ONLY	14,228	5,032,660
2: American Indian/Alaska Native ONLY	526	189,844
3: Black ONLY	7,379	4,458,690
4: White ONLY	65,663	46,801,035
5: Native Hawaiian/Other Pacific Islander ONLY	379	284,287
6: Multiple Race	2,825	1,239,238

Variable: RACETHM

Description: Race/ethnicity

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_MULTIPLE\_RACE\_ETHNICITY\_CAT

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

2
5
6
3
8
6
3

Variable: REFID

Description: Reference/ID number

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z\_REFERENCE\_ID\_NUMBER SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

December 12, 2016 496 of 649

Value/Description	Unweighted	Weighted
OTHER: Valid	91,000	58,005,754

Variable: REFYR
Description: Survey year

Question: Derived within SESTAT from reported information

Domain: All respondents SESTAT Variable: Z\_SURVEY\_YEAR

**SOURCE** (Survey Question

Number):

CGO: SYSTEM/CGN: SYSTEM

Value/Description	Unweighted	Weighted
2015	91,000	58,005,754

Variable: RESIDE

Description: Living in U.S. or territory during reference week

Question: On February 1, 2015 were you living in the United States, Puerto Rico, or another

U.S. territory, or were you living in another country?

Domain: All respondents

SESTAT Variable: V\_DEM\_CITIZENSHIP\_LIVE\_IN\_US\_OR\_TERR

SOURCE (Survey CGO: F06/CGN: E07

Question Number):

Value/Description	Unweighted	Weighted
1: United States or Puerto Rico	90,954	57,990,734
2: Another US territory	46	15,020

Variable: RESPLCUS

Description: Respondent location (U.S./Non-U.S.)

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_RESPONDENT\_LOCATION\_US\_NONUS

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

December 12, 2016 497 of 649

Value/Description	Unweighted	Weighted
N: Non-U.S.	76	41,525
Y: U.S.	90,924	57,964,229

Variable: RESPLO3

Description: 3-Digit Respondent Location (state/country code)
Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_RESPONDENT\_LOCATION\_STATE\_COUNTRY

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
085: New England region, state not specified	5,446	3,365,136
086: Middle Atlantic region, state not specified	13,146	8,441,821
087: East North Central region, state not specified	13,550	8,395,446
088: West North Central region, state not specified	6,530	4,074,844
089: South Atlantic region, state not specified	16,614	11,152,983
090: East South Central region, state not specified	3,287	2,676,404
091: West South Central region, state not specified	8,121	5,454,466
092: Mountain region, state not specified	5,955	3,954,311
093: Pacific region, state not specified	17,536	9,938,951
096: U.S. Territory, not specified	739	509,866
148: Europe, not specified	15	8,280
152: Northern Europe, not specified	3	6,289
245: Asia, not specified	21	6,758
304: North America, not specified	10	1,655
315: Mexico	5	10,995
318: Central America, not specified	4	1,809
353: Caribbean, not specified	2	1,789
389: South America, not specified	2	62
462: Africa, not specified	6	921
527: Oceania, not specified	2	1,219
555: Abroad, not specified	6	1,746

Variable: RESPLOC

Description: Respondent location

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_RESPONDENT\_LOCATION

December 12, 2016 498 of 649

SOURCE (Survey Question

CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
01: New England	5,446	3,365,136
02: Middle Atlantic	13,146	8,441,821
03: East North Central	13,550	8,395,446
04: West North Central	6,530	4,074,844
05: South Atlantic	16,614	11,152,983
06: East South Central	3,287	2,676,404
07: West South Central	8,121	5,454,466
08: Mountain	5,955	3,954,311
09: Pacific and US Territories	18,275	10,448,818
10: Europe	18	14,569
20: Asia	21	6,758
30: North America	10	1,655
31: Central America	9	12,804
33: Caribbean	2	1,789
37: South America	2	62
40: Africa	6	921
50: Oceania	2	1,219
55: Abroad, not specified	6	1,746

Variable: SALARY

Description: Salary (annualized)

Question: As of the week of February 1, 2015, what was your basic annual salary on

your principal job, before deductions?

Domain: Working during the week of February 1, 2015

SESTAT Variable: H\_JOB\_SALARY\_ANN SOURCE (Survey Question CGO: A30/CGN: A30

Number):

Value/Description	Unweighted	Weighted
0	340	275,789
100	15	12,087
102	2	43
104	1	429
105	3	479
107	1	1
110	8	6,067
112	1	112
114	1	1,473
115	2	701
December 12, 2016		499 of 649

Value/Description	Unweighted	Weighted
120	4	3,538
123	1	503
130	2	7,727
133	1	25
136	2	661
140	6	1,259
147	1	242
149	1	2,125
150	1	299
152	1	5,150
155	1	129
160	2	1,509
161	1	35
185	1	48
187	2	682
190	1	25
200	23	35,721
210	2	505
225	1	130
240	2	1,426
250	2	1,333
265	1	102
279	1	382
300	16	20,640
312	1	18
325	1	667
330	1	668
340	1	408
350	4	4,584
360	2	456
368	1	2,238
380	1	101
400	14	6,019
440	1	623
450	4	2,426
500	27	10,953
520	1	4
530	1	3,198
534	1	87
540	1	1,954
550	3	2,473
560	1	9,488
576	1	47
586	1	207
600	24	14,751
630	1	374
650	3	1,247
660	1	333
December 12, 2016		500 of 649

December 12, 2016 500 of 649

685         2         1         34           700         7         13,616         7         13,616         7         13,616         7         13,616         7         13,616         1         1         2,977         750         2         2,005         760         1         1         19         1         1         19         766         1         1         1         1         1         1         77         70         1         1         219         200         1         219         300         1         1         219         300         3         3,457         88         880         3         2,788         885         3         2,788         885         3         2,788         885         3         3,857         885         3         3,857         885         3         3,000         880         1         2,000         1         7,666         985         1         3,000         880         1         2,000         1         1         7,066         935         1         4         4         7,066         935         1         1         4         1         1         1         1         1         1         1	Value/Description	Unweighted	Weighted
690         1         34           700         7         13,616           710         1         2,977           750         2         20           760         1         15           763         1         125           766         1         1         125           800         17         23,326           840         3         3,455           853         1         6           860         1         55           865         1         3,000           880         1         201           990         1         7,666           1         3,000         1           866         1         5           867         1         3,000           880         1         201           990         1         7         4           997         1         4         4           1000         78         130,466         1         3           1031         1         121         1         4           1042         1         3,325         1         1         3         <	665	1	92
700         7         13,616           710         1         2,977           750         2         205           760         1         11           763         1         125           766         1         15           770         1         23,326           840         3         3,457           850         3         2,784           853         1         6           860         1         50           865         1         3,00           880         1         201           900         11         7,666           935         1         4           977         1         4           999         1         25           1000         78         13,00           1000         78         13,04           1000         78         13,04           1000         78         13,04           1000         7         1,1         44           1000         1         1,2           1000         2         1,33         1           1100         1         <	685	2	71
710         1         2,977           750         2         205           760         1         15           763         1         125           766         1         15           770         1         215           800         17         23,326           840         3         3,457           850         3         2,788           853         1         5           865         1         3,000           880         1         200           900         11         7,666           935         1         4           977         1         4           977         1         4           999         1         25           1000         78         130,468           1003         1         12           1040         1         3,32           1042         1         44           1042         1         432           1042         1         1           1155         1         1         1           1165         1         1         2 </td <td>690</td> <td>1</td> <td>34</td>	690	1	34
710         1         2.975           750         2         205           760         1         1         15           763         1         1.25         1         1.25           770         1         21         21         280         1         21         280         3         3.457         23.262         2840         3         3.457         3.853         1         6         685         1         3.000         8850         1         5         5         865         1         3.000         880         1         200         1         7         5         665         1         3.000         880         1         200         1         7         5         665         1         3.000         880         1         2.000         1         7         5         665         1         3.000         300         1         1         7         7         666         935         1         1         200         935         1         1         2         1         3.000         1         1         2         1         1         2         1         1         1         1         1         1	700	7	13,616
750         2         205           760         1         19           763         1         125           766         1         15           770         1         213           800         17         23,326           840         3         3,457           850         3         2,784           853         1         5           865         1         300           900         11         7,666           935         1         40           997         1         4           997         1         4           997         1         4           1000         78         13,468           1003         1         121           1040         1         3,328           1042         1         44           1080         2         1,33           1100         9         2,204           1120         1         12           1151         1         15           1170         1         25           1170         1         25           1174	710		
760         1         15           763         1         15           766         1         15           770         1         215           800         17         23,326           880         3         2,784           853         1         5           865         1         3,000           880         1         201           900         11         7,666           935         1         201           900         11         7,666           935         1         201           997         1         4           999         1         2           1000         78         130,466           1003         1         121           1040         1         3,328           1042         1         3,328           1043         1         121           1044         1         3,328           1040         1         3,328           1040         1         3,328           1040         1         1,322           1051         1         1,322			
763         1         125           766         1         1         215           770         1         215         218         200         17         23,326         33         3,457         23,326         380         3         3,457         2885         3         2,788         853         1         66         660         1         55         865         1         3,000         880         1         201         900         11         7,666         935         1         201         990         11         7,666         935         1         47         999         1         47         999         1         47         999         1         47         999         1         47         999         1         47         999         1         47         999         1         47         47         999         1         47         47         999         1         47         1         47         1         47         1         47         1         47         1         47         1         1         1         1         1         1         1         1         1         1         1         1         1			
766         1         15           770         1         215           800         17         23,326           840         3         3,457           850         3         2,784           853         1         6           860         1         3,000           865         1         3,000           980         1         7,666           935         1         4           997         1         4           999         1         2           1000         78         130,468           1003         1         121           1042         1         442           1042         1         442           1080         2         1,336           1120         1         15           1151         1         1           120         3         32,337           1222         1         3           1235         1         3           1248         1         3           1248         1         3           1249         1         3           1250			
770         1         215           800         17         23,326           840         3         3,455           850         3         2,784           853         1         6           860         1         57           865         1         3,000           880         1         201           990         11         7,666           935         1         47           999         1         25           1000         78         130,468           1003         1         1         47           1040         1         3,328         1         44         1         3,328           1000         78         130,468         1003         1         1         47         1         47         49         1         42         1         44         1         44         1         1         3,328         1         1         44         1         1         3,328         1         1         44         1         1         3,328         1         1         4         4         1         1         3,328         1         1			
800       17       23,326         840       3       3,457         850       3       2,784         853       1       6         860       1       57         865       1       3,000         880       1       200         900       11       7,666         935       1       4         977       1       4         999       1       25         1000       78       130,468         1002       1       121         1040       1       3,328         1042       1       442         1042       1       1         1100       9       2,204         1120       1       13         1151       1       1         1155       1       15         1170       1       27         1200       38       32,337         1212       1       3         1224       1       3         1235       1       1,847         1240       1       3         1242       1       3			
840       3       3,457         850       3       2,784         860       1       57         865       1       3,000         980       1       201         990       11       7,666         935       1       47         999       1       27         1000       78       130,468         1003       1       121         1040       1       3,328         1000       7       1       442         1080       2       1,336       1       121         1120       1       130       1       121       12       12       12       12       13       12       12       13       12       12       13       12       12       13       12       12       13       12       12       13       12       12       13       12       14 <td></td> <td></td> <td></td>			
850       3       2,784         853       1       6         860       1       57         865       1       3,000         880       1       201         900       11       7,666         977       1       4         997       1       25         1000       78       130,468         1003       1       121         1040       1       3,328         1042       1       442         1080       2       1,336         1120       1       130         1151       1       12         1165       1       15         1170       1       277         1200       38       32,337         1222       1       3         1235       1       1,847         1248       1       3         1250       3       3,591         1262       1       3         1300       9       7,244         1344       1       15         1350       1       1,48         1380       1       1,74			
853       1       66         860       1       57         865       1       3,000         880       1       201         900       11       7,666         935       1       47         999       1       25         1000       78       130,466         1003       1       121         1040       1       3,328         1042       1       442         1080       2       1,336         1120       1       13         1151       1       12         1170       1       277         1200       38       32,337         1222       1       31         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,244         1344       1       153         1350       1       24         1380       1       174         1400       7       9,953         1400       7       9,953			
860       1       57         865       1       3,000         900       11       7,666         935       1       4         977       1       47         999       1       25         1000       78       130,468         1003       1       121         1040       1       3,328         1080       2       1,336         1100       9       2,204         1120       1       13         1151       1       12         1165       1       55         1170       1       277         1200       38       32,337         1222       1       31         1248       1       36         1248       1       36         1250       3       3,591         1300       9       7,240         1344       1       15         1350       1       14         1380       1       17         1380       1       17         1384       1       1         1400       7       9,953 <t< td=""><td></td><td></td><td></td></t<>			
865       1       3,000         880       1       201         990       11       7,666         977       1       4         999       1       25         1000       78       130,468         1003       1       121         1040       1       3,328         1042       1       442         1080       2       1,336         1120       1       13         1151       1       1         1165       1       5         1170       1       277         1200       38       32,337         1222       1       33         1224       1       1,847         1240       1       1,847         1248       1       33         1262       1       30         1300       9       7,240         1344       1       15         1380       1       174         1384       1       1         1400       7       9,953         1400       7       9,953         1440       2       2			
880       1       201         900       11       7,666         977       1       47         999       1       25         1000       78       130,466         1003       1       121         1040       1       3,328         1042       1       442         1080       2       1,336         1100       9       2,204         1151       1       15         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       3         1248       1       3         1250       3       3,591         1262       1       3         1300       9       7,240         1344       1       15         1380       1       174         1384       1       418         1400       7       9,953         1440       2       2       18         1440       2       2       18         1490       1<			
900       11       7,666         935       1       4         977       1       47         999       1       25         1000       78       130,468         1003       1       121         1040       1       3,328         1042       1       442         1080       2       1,336         1100       9       2,204         1120       1       130         1151       1       1       2         1170       1       277       200       38       32,337         1222       1       31       1,847       1       132         1224       1       36       1,244       1       36       124       1       36       124       1       36       124       1       36       1       1       36       1       1       36       1       1       36       1       1       36       1       1       36       1       1       36       1       1       36       1       1       36       1       36       1       36       1       36       1       36			
935       1       4         977       1       47         999       1       25         1000       78       130,468         1003       1       121         1040       1       3,328         1042       1       442         1080       2       1,336         1100       9       2,204         1120       1       1         1151       1       1       1         1165       1       55       1         1200       38       32,337       1       1         1222       1       31       36       1       1,847         1240       1       36       3       3,591       1       1,847       1       36       1       1,248       1       36       1       1,248       1       36       1       1,248       1       36       1       1,244       1       36       1       1,248       1       36       1       1,248       1       36       1       1,248       1       36       1       1,248       1       36       1       36       1       36       1       1,			
977       1       47         999       1       25         1000       78       130,468         1040       1       3,328         1042       1       442         1080       2       1,336         1100       9       2,204         1151       1       12         1165       1       55         1170       1       277         1200       38       32,337         1222       1       36         1248       1       36         1248       1       36         1262       1       3         1262       1       3         1300       9       7,240         1344       1       15         1350       1       248         1384       1       15         1380       1       174         1384       1       418         1400       7       9,953         1402       2       18         1440       2       2         1490       1       1,673         1500       54       37,346			
999       1       25         1000       78       130,468         1003       1       121         1040       1       3,328         1080       2       1,336         1100       9       2,204         1120       1       130         1151       1       1         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       3         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1380       1       174         1384       1       1         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1000       78       130,468         1003       1       121         1040       1       3,328         1042       1       442         1080       2       1,336         1100       9       2,204         1120       1       130         1151       1       1         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1380       1       14         1384       1       41         1384       1       41         1400       7       9,953         1402       2       206         1440       2       206         1490       1       1,673         1500       54       37,346			
1003       1       121         1040       1       3,328         1042       1       442         1080       2       1,336         1100       9       2,204         1120       1       130         1151       1       1       277         1200       38       32,337       322       1       31         1222       1       31       1,847         1240       1       36       36       32,337       32         1225       1       31       36       36       32,337       32       33       35,591       36       32,337       33       35,591       36       32,337       36       36       32,337       36       36       32,337       36       36       36       36       37,240       36       36       36       37,240       36       36       37,240       36       37,240			
1040       1       3,328         1042       1       442         1080       2       1,336         1100       9       2,204         1120       1       130         1151       1       1       12         1165       1       55       170       1       277         1200       38       32,337       1222       1       31       31       32       122       1       31       1,847       1       36       12440       1       36       12440       1       36       36       33       3,591       1262       1       30       30       3,591       1262       1       30       30       3,591       1262       1       30       3,591       1262       1       30       3,591       1262       1       30       3,591       1262       1       30       3,591       1262       1       30       1,501       1,502       1       3,591       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502       1,502			
1042       1       442         1080       2       1,336         1100       9       2,204         1120       1       130         1151       1       1       5         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       2         1490       1       1,673         1500       54       37,346			
1080       2       1,336         1100       9       2,204         1120       1       130         1151       1       12         1165       1       55         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       2         1490       1       1,673         1500       54       37,346			
1100       9       2,204         1120       1       130         1151       1       12         1165       1       55         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1120       1       130         1151       1       12         1165       1       55         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1151       1       12         1165       1       55         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1165       1       55         1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1170       1       277         1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       2         1490       1       1,673         1500       54       37,346			
1200       38       32,337         1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       2         1490       1       1,673         1500       54       37,346			
1222       1       31         1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       2         1490       1       1,673         1500       54       37,346			
1235       1       1,847         1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1240       1       36         1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1248       1       32         1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1250       3       3,591         1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346			
1262       1       30         1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346	1248		32
1300       9       7,240         1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346	1250		3,591
1344       1       153         1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346	1262	1	30
1350       1       248         1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346	1300	9	7,240
1380       1       174         1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346	1344	1	153
1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346	1350	1	248
1384       1       418         1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346	1380	1	174
1400       7       9,953         1402       2       180         1440       2       206         1490       1       1,673         1500       54       37,346	1384		
1402     2     180       1440     2     206       1490     1     1,673       1500     54     37,346	1400		
1440     2     206       1490     1     1,673       1500     54     37,346	1402		
1490     1     1,673       1500     54     37,346			
1500 54 3 <b>7</b> ,346			
December 12, 2016 501 of 649	1500		37,346
	December 12, 2016		501 of 649

1527         1         5           1550         1         63           1600         9         9,32           1615         1         71           1650         2         52           1655         1         778           1680         1         35           1695         1         1         35           1695         1         35         169         30,040           1728         1         39         173         1         189         173         1         189         173         1         189         175         1         189         175         1         1         189         175         1         1         189         189         1         1         189         180         1         1         189         1         1         180         1         1         180         1         1         180         1         1         180         1	Value/Description	Unweighted	Weighted
1500         9         9,320           1615         1         71           1550         2         52           1680         1         35           1695         1         13           1700         8         3,040           1728         1         39           1733         1         158           1750         1         3,329           1757         1         292           1780         1         4,891           1800         12         14,760           1820         1         334           1900         4         458           1920         1         21           1944         1         98           1920         1         1           1944         1         98           1950         1         1         13           1964         1         1         13           1999         1         1         158           1999         1         1         1,20           2080         1         1,20           2081         1         1,20	1527	1	5
1615         1         71           1650         2         52           1655         1         778           1680         1         35           1695         1         13           1700         8         3,040           1728         1         38           1750         1         158           1750         1         329           1780         1         4,891           1800         1         4,891           1820         1         33           1900         4         458           1920         1         21           1944         458         1           1950         1         21           1964         1         1         18           1999         1         21         18,988           2052         2         162         2           2080         1         1,207           2081         1         1,207           2087         2         2,497           2094         1         2         2,59           2087         2         2,59	1550		63
1655         1         752           1655         1         753           1695         1         135           1700         8         3,040           1728         1         39           1733         1         158           1750         1         3,29           1757         1         4,891           1800         1         4,891           1820         1         31           1900         4         458           1920         1         21           1964         1         98           1988         1         158           1999         1         21           2000         2         162           2080         1         1,207           2081         1         92           2081         1         92           2081         1         92           2081         1         92           2081         1         92           2081         1         92           2081         1         93           2190         3         93           21	1600	9	9,320
1655         1         778           1695         1         1         3           1700         8         3,040         1         13           1728         1         35         158         155         158         155         158         155         158         158         159         158         159         158         159         158         159         158         159         158         159         158         159         158         159         158         159         159         159         159         159         159         159         159         159         159         159         158         159         159         158         159         159         158         159         159         158         159         159         158         159         159         158         159         159         158         159         158         159         158         159         158         159         158         158         158         159         158         158         158         158         158         158         158         158         158         158         158         158         158         158         15	1615		71
1680         1         35           1695         1         13           1700         8         3,040           1728         1         39           1733         1         158           1750         1         3,229           1780         1         4,891           1820         1         34           1900         4         458           1920         1         213           1964         1         98           1988         1         158           1999         1         118,988           2052         2         162           2080         1         1,207           2081         1         1,207           2081         1         1,207           2081         1         1,207           2081         1         1,207           2081         1         1,207           2087         2         2,497           2094         1         3,345           2149         1         201           2150         2         2           2162         2         40	1650	2	52
1695         1         13           1700         8         3,040           1728         1         39           1733         1         158           1750         1         3,329           1757         1         292           1880         1         4,891           1820         1         344           1920         4         458           1990         1         213           1964         1         98           1988         1         158           1999         1         214           2000         121         118,98           2052         2         162           2080         1         1,207           2081         1         1,207           2082         1         1,207           2083         1         1,207           2084         1         3,986           2087         2         2,497           2088         3,735         2           2190         8         3,735           2190         1         2           2160         2         2	1655	1	778
1700         8         3,040           1728         1         39           1733         1         158           1750         1         292           1757         1         292           1780         1         4,891           1800         12         14,760           1820         1         334           1900         4         434           1900         4         434           1990         1         213           1988         1         158           1999         1         21           2000         121         118,988           2052         2         162           2080         1         1,207           2081         1         972           2087         2         2,497           2094         1         201           2087         2         2,497           2094         1         201           2150         2         25           2160         2         25           2160         2         25           2162         2         40      <	1680		35
1728       1       39         1733       1       158         1757       1       292         1780       1       4,891         1800       1       4,891         1820       1       334         1900       4       458         1920       1       213         1964       1       98         1988       1       158         1999       1       214         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       1,207         2081       1       1,207         2082       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       3,986         2150       2       25         2160       2       709         2162       2       709         2162       2       709         2163       1       1         2200       1       3,735         2121       1       787 <td>1695</td> <td></td> <td>13</td>	1695		13
1733       1       158         1750       1       3,329         1780       1       4,891         1800       12       14,760         1820       1       344         1900       4       458         1920       1       213         1984       1       158         1999       1       158         1999       1       114         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2084       1       3,795         2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2162       2       460         2163       1       197         2250       3       1,669         2263       1       197         2250       3       1,669         2263       1       134         2276       1       80 <td>1700</td> <td>8</td> <td>3,040</td>	1700	8	3,040
1750         1         3,329           1757         1         4,891           1800         12         14,760           1820         1         334           1900         4         458           1920         1         213           1964         1         98           1988         1         158           1999         1         121           2000         121         118,988           2052         2         162           2080         1         1,207           2081         1         972           2087         2         2,497           2084         1         3,986           2100         8         3,735           2101         1         3,986           2102         2         2,497           2084         1         3,986           2109         8         3,735           2149         1         201           2150         2         25           2160         2         2           2260         1         3,986           2212         1         7,979	1728	1	39
1757       1       292         1780       1       4,891         1820       1       334         1900       4       458         1920       1       213         1964       1       98         1988       1       158         1999       1       21         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2084       1       3,986         2100       8       3,735         2149       1       201         2150       2       2,497         2162       2       2,497         2163       1       3,735         2160       2       709         2162       2       460         2250       3       1,669         2263       1       197         2250       3       1,669         2263       1       134         2276       3       1,669         2263       1       80	1733	1	158
1780       1       4,891         1800       12       14,760         1820       1       334         1900       4       458         1920       1       213         1964       1       98         1988       1       158         1999       1       214         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       25         2162       2       25         2162       2       460         2166       1       53         2200       10       3,973         2212       1       1         2239       1       197         2250       3       1,669         2263       1       1,97         2250       3       1,669         2263       1       1,34 </td <td>1750</td> <td>1</td> <td>3,329</td>	1750	1	3,329
1800       12       14,760         1820       1       334         1900       4       458         1920       1       213         1964       1       98         1988       1       158         1999       1       214         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2094       1       3986         2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2163       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       82         2340       1       3,438         2400       2       105	1757	1	
1800       12       14,760         1820       1       334         1900       4       458         1920       1       213         1964       1       98         1988       1       158         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2094       1       3986         2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       82         2300       5       2,747         2327       1       8         2340       1       1,348	1780	1	4,891
1820       1       334         1900       4       458         1920       1       213         1964       1       98         1988       1       158         1999       1       214         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2340       1       3,438         2400       2       10,580 </td <td>1800</td> <td>12</td> <td></td>	1800	12	
1900       4       458         1920       1       213         1964       1       98         1988       1       158         1999       1       214         2000       121       118,988         2052       2       162         2080       1       1,207         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       709         2162       2       709         2162       2       460         2162       2       460         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       2       10,580         2425       1       82         2460       2       195 </td <td></td> <td></td> <td>334</td>			334
1920         1         213           1964         1         98           1988         1         158           1999         1         214           2000         121         118,988           2052         2         162           2080         1         1,207           2081         1         972           2087         2         2,497           2094         1         3,986           2100         8         3,735           2149         1         201           2150         2         25           2160         2         709           2162         2         460           2163         1         53           2200         10         3,972           2212         1         787           2239         1         197           2250         3         1,669           2263         1         134           2276         1         289           2300         5         2,747           2327         1         8           2440         2         1,580			
1964       1       98         1988       1       158         1999       1       214         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       2         2160       2       709         2162       2       460         2163       1       53         2200       1       787         2212       1       787         2212       1       787         2212       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2450       1       82         2460       2       195     <			
1988       1       158         1999       1       214         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       709         2162       2       460         2163       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2263       1       134         2276       1       80         2237       1       80         2340       1       3,438         2400       2       195         2484       1       98         2500       38       31,462         2547       1       417 <td></td> <td></td> <td></td>			
1999       1       214         2000       121       118,988         2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       1       3,972         2212       460       3,972         2212       460       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       3       1,669         2263       1       38         2300       5       2,747         2327       1       3,80         2340       1       3,438         2440       2       1,95         2484       1       <			
2000         121         118,988           2052         2         162           2080         1         1,207           2081         1         972           2087         2         2,497           2094         1         3,986           2100         8         3,735           2149         1         201           2150         2         25           2160         2         709           2162         2         460           2166         1         53           2200         10         3,972           2212         1         787           2239         1         197           2250         3         1,669           2263         1         134           2276         1         289           2300         5         2,747           2327         1         80           2340         1         3,438           2400         2         10,580           2425         1         82           2425         1         82           2460         2         195 <td></td> <td></td> <td></td>			
2052       2       162         2080       1       1,207         2081       1       972         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       3       1,669         2263       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       41			
2080       1       1,207         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       41			
2081       1       972         2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       759         2162       2       460         2165       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2507       1       417			
2087       2       2,497         2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2094       1       3,986         2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2100       8       3,735         2149       1       201         2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2149       1       201         2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2150       2       25         2160       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2162       2       709         2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2162       2       460         2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2166       1       53         2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417		2	
2200       10       3,972         2212       1       787         2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2212       1       787         2239       1       197         2250       3       1,669         2263       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2239       1       197         2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2250       3       1,669         2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2263       1       134         2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2276       1       289         2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2300       5       2,747         2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2327       1       80         2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2340       1       3,438         2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2400       20       10,580         2425       1       82         2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2425     1     82       2460     2     195       2484     1     98       2500     38     31,462       2547     1     417			
2460       2       195         2484       1       98         2500       38       31,462         2547       1       417			
2484     1     98       2500     38     31,462       2547     1     417			
2500       38       31,462         2547       1       417			
2547 1 417			
December 12, 2016 502 of 649			
	December 12, 2016		502 of 649

Value/Description	Unweighted	Weighted
2600	8	7,261
2616	1	109
2640	1	429
2663	1	1,040
2700	16	11,997
2750	1	35
2800	8	1,795
2885	1	618
2900	7	2,927
3000	139	107,483
3072	1	300
3100	2	394
3120	1	219
3125	1	514
3147	1	372
3153	1	2,836
3168	1	35
3174	1	441
3181	1	197
3200	8	2,950
3250	1	80
3252	2	1,084
3263	1	146
3300	5	627
3340	1	388
3360	2	6,013
3400	5	8,004
3444	1	4,853
3450	1	16
3500	28	14,795
3528	2	1,829
3600	22	8,042
3640	2	9,424
3645	1	428
3648	1	68
3660	1	5,580
3661	1	257
3692	1	352
3700	6	2,459
3750	2	125
3784	2	3,917
3785	1	85
3800	4	1,115
3826	1	1,316
3850	_ 1	2,286
3900	6	1,343
4000	118	72,940
4039	1	359
December 12, 2016		503 of 649

Value/Description	Unweighted	Weighted
4050	1	286
4100	3	346
4125	1	2
4169	1	53
4200	6	8,199
4239	1	31
4250	1	616
4272	1	56
4287	1	48
4300	6	19,710
4310	1	260
4320	2	345
4375	1	1,448
4400	2	1,632
4448	1	50
4480	1	264
4493	1	186
4500	37	47,166
4560	1	38
4600	1	79
4650	1	12
4680	2	290
4700	8	10,969
4727	1	117
4730	1	64
4760	1	86
4795	1	357
4800	22	15,635
4822	1	559
4900	3	274
4992	1	122
4999	_ 1	113
5000	273	235,582
5028	1	356
5040	_ 1	177
5067	1	113
5070	1	48
5100	2	160
5197	_ 1	20
5200	_ 11	13,638
5280	2	7,615
5300	4	1,174
5400	11	14,781
5487	1	288
5500	19	30,386
5538	1	1
5600	4	9,515
5680	1	133
December 12, 2016	-	504 of 649
December 12, 2010		JU4 UI U49

Value/Description	Unweighted	Weighted
5700	1	2,464
5712	1	64
5750	1	164
5760	4	4,172
5800	6	46,549
5824	2	3,467
5900	2	428
5940	1	260
5970	1	453
6000	171	185,261
6050	1	77
6090	_ 1	134
6100	2	362
6200	4	1,300
6240	2	3,087
6250	1	94
6255	1	613
6300	1	393
6345	1	327
6399	1	129
6400	6	
		2,124
6425	1	135
6480	1	77
6500	23	10,506
6560	2	499
6600	2	3,241
6700	2	254
6800	6	8,079
6815	1	323
6820	1	56
6822	1	307
6825	1	150
6900	1	702
6999	2	609
7000	102	120,871
7020	1	67
7040	1	201
7100	2	414
7120	1	1,694
7200	24	6,417
7257	1	54
7280	2	5,552
7300	1	7,631
7400	2	9,348
7410	1	385
7439	1	230
7488	1	873
7500	33	21,750
December 12, 2016		505 of 649

Value/Description	Unweighted	Weighted
7524	1	117
7540	1	63
7600	9	8,218
7680	1	241
7750	1	5,780
7800	5	8,605
7830	1	356
7980	1	46
8000	196	141,775
8077	1	307
8100	1	44
8168	1	46
8183	1	34
8200	4	1,529
8203	1	724
8208	1	44
8249	1	163
8320	5	972
8333	1	1,005
8400	10	
	10	5,315
8431		1,124
8450 8450	2	378
8456	1	5,358
8465	1	329
8487	2	346
8500	19	6,424
8600	3	14,518
8625	1	382
8688	1	129
8720	1	31
8772	1	7
8790	1	31
8840	2	10,351
8900	1	54
8910	1	5,919
8928	1	116
8978	1	256
9000	103	85,917
9025	1	168
9034	1	583
9100	2	216
9120	1	885
9132	1	757
9180	1	95
9200	2	2,974
9254	2	78
9360	3	1,751
9399	2	164
December 12, 2016		506 of 649

Value/Description	Unweighted	Weighted
9400	2	2,979
9453	1	102
9500	9	3,867
9600	23	9,515
9744	1	554
9840	1	48
9847	1	166
9880	2	6,654
9900	1	1,038
9920	1	22
9958	1	790
9984	1	359
10000	469	383,332
10100	3	440
10140	2	814
10200	3	1,037
10300	9	10,028
10368	1	130
10400	18	23,195
10410	1	80
10440	1	608
10500	16	14,099
10530	1	28
10600	2	349
10660	1	14
10691	1	36
10700	6	657
10716	2	7,100
10720	1	2,079
10746	1	372
10752	1	29,267
10800	12	14,467
10816	1	250
10899	1	191
10920	1	24
10973	2	782
10980	1	291
11000	86	77,488
11100	1	108
11180	1	505
	5	
11200		1,810
11201	1 1	70 272
11210		372 1 272
11232	1	1,373
11250	2	183
11310	1	85
11400	2	416
11440	2	94
December 12, 2016		507 of 649

Value/Description	Unweighted	Weighted
11477	1	26
11500	8	3,867
11520	2	37
11600	2	132
11652	1	8,726
11665	1	296
11677	2	2,068
11679	1	993
11700	4	1,056
11760	1	124
11770	1	469
11800	2	893
11900	1	50
11904	1	162
11992	1	879
12000	449	363,831
12096	1	4,846
12100	1	35
12168	1	328
12193	1	351
12300	2	1,348
12350	1	199
12400	4	15,108
12440	1	206
12480	4	637
12499	1	759
12500	34	33,451
12600	7	1,219
12641	1	279
12650	1	827
12700	2	2,460
12720	1	149
12740	1	207
12770	1	94
12771	1	37
12780	1	103
12794	1	595
12800	3	352
12896	1	168
12953	1	6,265
13000	128	104,430
13092	1	121
13156	2	173
13160	_ 1	783
13200	8	4,359
13250	1	1,132
13254	1	1,092
13260	1	614
December 12, 2016		508 of 649

Value/Description	Unweighted	Weighted
13320	1	1,893
13400	1	406
13500	21	14,168
13600	3	455
13665	1	146
13700	4	5,869
13728	1	4
13740	2	523
13750	1	65
13752	1	443
13760	1	265
13779	1	187
13780	2	238
13800	4	475
13900	1	237
13920	1	7
14000	167	, 157,245
14030	1	599
14040	1	58
14147	1	123
14148	1	46
14280	1	124
14300	4	4,266
14400	21	22,021
14436	2	349
14500	17	15,643
14502	1	244
14540	1	7,373
14600	3	3,384
14750	1	442
14775	1	25
14851	1	355
14880	3	3,707
14976	1	3,707 7
14986	1	, 78
14999	2	9,400
15000	460	387,034
15040	1	367,034 27
15048	1	624
15100	1	127
15120	1	
		4,785
15200 15240	2 1	72 52
15240		53
15288	2	183
15300	3	15,577
15302	1	19
15312	1	67
15350	1	252
December 12, 2016		509 of 649

Value/Description	Unweighted	Weighted
15360	2	1,828
15400	2	1,610
15444	1	303
15450	1	101
15500	5	1,272
15510	1	12
15570	1	311
15600	29	23,899
15700	3	600
15800	2	531
15840	2	981
15860	1	111
15881	1	592
15900	1	120
15922	1	506
16000	166	137,633
16050	1	90
16116	_ 1	54
16120	_ 1	422
16128	1	928
16129	1	327
16155	1	289
16200	6	2,196
16225	1	127
16300	3	232
16320	1	593
16365	1	113
16390	1	162
16400	4	1,635
16416	1	94
16500	19	8,299
16587	1	662
16595	1	2,763
16600	1	1,133
16640	3	1,596
16650	2	2,289
16700	3	1,709
16710	1	607
16740	1	54
16770	1	661
16800	19	
		4,543
16848 16850	1 1	56
		23
16876	1	355
16900	1	4,858
16908	1	1,855
16920 17000	1 126	115 84,249
December 12, 2016		510 of 649

Value/Description	Unweighted	Weighted
17098	1	476
17100	1	304
17200	1	67
17260	1	136
17280	3	12,662
17288	1	17
17295	1	66
17300	2	112
17500	16	13,271
17520	1	15
17550	2	1,590
17600	5	4,748
17603	1	386
17655	2	830
17680	2	469
17700	2	1,467
17760	1	90
17771	1	177
17771	3	456
18000	307	
18046		292,141 117
	1	
18096	1	39
18100	1	58
18125	1	459
18146	2	338
18150	1	135
18200	8	10,728
18250	1	48
18255	1	72
18300	4	5,301
18304	2	278
18348	1	74
18378	1	567
18400	2	291
18500	14	12,484
18538	3	225
18576	1	453
18600	6	3,160
18636	1	2,999
18657	1	30
18675	1	151
18720	7	5,083
18750	1	728
18775	1	704
18816	1	29
18900	1	13
18950	1	316
18954	1	599
December 12, 2016		511 of 649

Value/Description	Unweighted	Weighted
19000	95	57,234
19140	1	20
19200	21	7,964
19240	2	324
19263	1	104
19278	1	521
19370	2	51
19375	1	199
19400	1	522
19440	2	138
19470	1	621
19500	12	2,979
19542	1	257
19600	1	15
19612	1	125
19656	2	898
19718	1	252
19750	2	2,832
19760	7	14,230
19797	1	557
19800	4	870
19827 19893	1	34 188
19968	1 3	438
19979	1	92
20000	752	550,884
20006	1	58
20016	3	2,046
20023	1	60
20051	1	453
20100	_ 1	216
20155	_ 1	1,265
20160	4	6,879
20176	1	173
20193	1	8
20200	1	2,863
20280	1	111
20300	1	1,726
20328	1	8,146
20353	1	228
20358	1	496
20390	1	106
20400	1	70
20470	1	582
20500	7	9,915
20514	1	220
20520	1	69
20611	1	154
December 12, 2016		512 of 649

Value/Description	Unweighted	Weighted
20637	1	71
20688	1	214
20800	23	36,783
20803	1	18
20871	1	14
20900	1	183
20988	1	471
21000	154	112,894
21120	3	1,497
21168	1	595
21200	1	24
21216	1	140
21238	1	400
21240	1	280
21285	1	292
21290	1	62
21300	1	1,729
21359	1	322
21360	1	145
21390	1	307
21400	1	29
21404	1	34
21424	3	6,261
21460	1	27
21462	1	112
21500	9	8,387
21528	1	1,566
21600	22	25,466
21620	1	81
21632	1	895
21700	_ 1	139
21762	_ 1	400
21780	_ 1	27
21792	_ 1	293
21800	3	1,360
21840	9	2,891
21854	1	576
21888	1	7
21890	1	583
21900	1	376
21926	1	97
21960	1	144
22000	254	223,017
22041	1	1,544
22080	4	4,981
22150	1	580
22230	1	275
22260	1	36
December 12, 2016		513 of 649

Value/Description	Unweighted	Weighted
22280	1	302
22300	2	1,031
22326	1	1,613
22350	1	120
22380	1	146
22464	1	450
22476	1	1,333
22500	8	9,559
22560	1	296
22572	1	23
22576	1	3,764
22600	_ 1	273
22620	1	29
22716	1	85
22752	1	20
22766	1	361
22785	1	91
22800	4	1,232
22880	6	7,659
22900	2	102
22920	1	167
23000	183	247,568
23018	1	499
23040	2	510
23100	1	104
23167	1	143
23171	1	44
23210	1	107
23233	1	926
23275	1	12
23300	1	2,720
23352	1	90
23380	1	499
23400	11	6,586
23436	1	3,107
23441	1	127
23500	7	9,312
23575	1	62
23600	1	93
23674	1	262
23693	1	303
23700	1	1,476
23712	2	463
23768	1	75
23800	2	309
23850	2	480
23900		656
23920	4 2	209
	2	
December 12, 2016		514 of 649

23962         1         58           23974         1         61           24000         451         312,309           24040         1         984           241128         1         300           24128         1         373           24149         1         23           24180         1         675           24205         1         77           24232         1         143           24240         1         498           24300         1         396           24335         1         486           24377         1         397           24378         1         5264           24398         1         8           24430         1         63           24378         1         39           24378         1         34           24450         1         3           24550         1         4           24556         1         4           24556         1         4           24576         1         4           24596         1         4 <tr< th=""><th>Value/Description</th><th>Unweighted</th><th>Weighted</th></tr<>	Value/Description	Unweighted	Weighted
23962       1       58         23974       1       61         24000       451       312,309         24040       1       984         241128       1       300         24128       1       373         24149       1       23         24190       1       675         24205       1       77         24232       1       143         24300       1       396         24335       1       397         24378       1       397         24378       1       524         24398       1       83         24399       1       83         24500       13       2,087         24556       1       31         24576       1       43         24565       1       43         24576       1       43         24576       1       673         24595       1       4         24576       1       673         24595       1       4         24600       3       2,952         24893       1       1 </td <td>23942</td> <td>1</td> <td>2</td>	23942	1	2
23974         1         61           24000         451         312,309           24015         1         984           24115         1         300           24128         1         373           24180         1         33           24180         1         675           24205         1         77           24322         1         143           24300         1         396           24335         1         486           24300         1         397           24337         1         397           24338         1         5264           24398         1         83           24390         1         63           24500         13         2,087           24550         1         41           24500         1         34           24500         1         43           24500         1         63           24595         1         64           24600         3         2,952           24800         1         169           24822         1         4	23962		
24040       1       984         24115       1       303         24128       1       373         24149       1       23         24180       1       675         24205       1       77         24222       1       148         24300       1       396         24337       1       397         24378       1       5,264         24398       1       83         24430       1       63         24550       13       2,087         24500       13       2,087         24550       1       41         24556       1       41         24576       1       63         24595       1       46         24693       1       4         24693       1       4         24690       3       2,952         24820       1       63         24824       1       61         24825       1       4         24826       1       4         24827       1       6         24829       2       3	23974		61
24040       1       984         24115       1       303         24128       1       373         24149       1       23         24180       1       675         24205       1       77         24222       1       148         24300       1       396         24337       1       397         24378       1       5,264         24398       1       83         24430       1       63         24550       13       2,087         24500       13       2,087         24550       1       41         24556       1       41         24576       1       63         24595       1       46         24693       1       4         24693       1       4         24690       3       2,952         24820       1       63         24824       1       61         24825       1       4         24826       1       4         24827       1       6         24829       2       3		451	
24115       1       300         24128       1       373         24149       1       23         24180       1       675         24205       1       77         24232       1       143         243400       1       396         24355       1       486         24377       1       397         24378       1       63         24398       1       83         24430       1       63         24398       1       83         24500       13       2,087         24550       1       31         24555       1       41         24576       1       63         24595       1       46         24600       3       2,952         24800       1       163         24800       1       164         24822       1       84         24840       1       31         24885       1       26         24881       1       40         24885       1       26         24890       2       379			
24128       1       373         24149       1       23         24190       1       675         24205       1       77         24205       1       143         24240       1       498         24300       1       393         24377       1       397         24378       1       5,264         24398       1       83         24390       1       63         24500       1       3       2,087         24500       1       3       2,087         24565       1       41       43         24565       1       41       43         24576       1       63       2,952         24693       1       46       44         24700       2       24,90       2       24,90         24822       1       654       2484       1       169         24824       1       8       1       28       2484       2       1       46       2486       1       28       2480       1       1       28       2489       2       3       2,952       2 <td></td> <td></td> <td></td>			
24149       1       23         24180       1       33         24205       1       77         24232       1       148         24240       1       498         24300       1       396         24355       1       36         24377       1       397         24378       1       5,264         24398       1       63         24500       13       2,087         24550       1       41         24555       1       46         24556       1       41         24576       1       63         24595       1       46         24576       1       41         24576       1       47         24595       1       4         24690       3       2,952         24693       1       1       4         24700       2       24,970         24802       1       1       1         24842       1       8       1       1         24842       1       8       1       2         24842       1 <td></td> <td></td> <td></td>			
24180       1       33         24190       1       675         24205       1       77         24232       1       143         24240       1       498         24300       1       396         24355       1       486         24377       1       397         24378       1       5,264         24398       1       63         24500       13       2,087         24560       1       31         24556       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24600       3       2,952         24800       1       54         24800       1       64         24801       1       65         24822       1       65         24840       1       31         24842       1       31         24856       1       26         24890       3       2,306         24990       3       2,306	24149		
24190       1       675         24205       1       77         24232       1       143         24300       1       396         24375       1       396         24377       1       397         24378       1       5,264         24398       1       63         24500       13       2,087         24565       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       46         24600       3       2,952         24800       1       169         24822       1       654         24840       1       31         24842       1       81         24855       1       26         24840       1       1       169         24822       1       654         24843       1       2       2         24890       3       2,30       3       2,26         24891       1       2       3       3       2,26			
24205       1       77         24232       1       143         24240       1       498         24300       1       396         24375       1       486         24377       1       397         24378       1       5,264         24398       1       83         24430       1       63         24500       13       2,087         24560       1       41         24576       1       673         24575       1       673         24690       3       2,952         24693       1       4         24693       1       1         24822       1       654         24822       1       654         24822       1       81         24852       1       4         24852       1       4         24852       1       4         24852       1       4         24852       1       4         24856       1       2         24890       3       2,306         24990       3       2,306			
24232       1       143         24240       1       498         24300       1       396         24355       1       486         24377       1       397         24378       1       5,264         24398       1       83         24430       1       63         24500       13       2,087         24560       1       41         24555       1       41         24576       1       673         24595       1       46         24590       3       2,952         24693       1       169         24800       2       24,970         24800       1       169         24822       1       654         24840       1       31         24852       1       40         24856       1       26         24891       1       26         24892       1       40         24856       1       26         24999       2       379         25000       623       492,896         25040       1			
24240       1       498         24300       1       396         24355       1       486         24377       1       397         24378       1       5,264         24398       1       63         24430       1       63         24500       13       2,087         24560       1       341         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24600       3       2,952         24800       1       169         24822       1       654         24840       1       31         24842       1       81         24843       1       40         24842       1       81         24843       1       40         24842       1       81         24852       1       40         24843       1       26         24891       1       26         24892       2       379         25000       623       492,			
24300       1       396         24355       1       486         24377       1       397         24378       1       5,264         24398       1       83         24430       1       63         24500       13       2,087         24565       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24822       1       654         24840       1       31         24842       1       81         24852       1       40         24842       1       81         24852       1       40         24842       1       81         24852       1       40         24852       1       40         24856       1       26         24891       1       26         24890       3       2,306         24990       2       379         25000       623       492			
24375       1       486         24377       1       397         24378       1       5,264         24398       1       83         24430       1       63         24500       13       2,087         24565       1       41         24576       1       46         24500       3       2,952         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24852       1       40         24852       1       40         24853       1       26         24891       1       26         24899       2       379         24990       3       2,306         24999       2       379         25000       623       492,896         25029       1       20         25040       1       77         25197       1			
24377       1       397         24378       1       5,264         24398       1       83         24430       1       63         24500       13       2,087         24565       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24842       1       40         24856       1       26         24891       1       26         24891       1       28         24990       3       2,306         24990       3       2,306         24999       2       37         25000       623       492,896         25029       1       29         25040       1       50         25171       1       77         25197       1       22         25200       5       <			
24378       1       5,264         24398       1       83         24430       1       63         24500       13       2,087         24565       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24852       1       40         24852       1       40         24852       1       40         24852       1       40         24852       1       20         24851       1       20         24852       1       20         24851       1       20         24891       1       29         24990       3       2,306         24999       2       379         2500       623       492,896         25029       1       29         25040       1       2			
24398       1       83         24430       1       63         24500       13       2,087         24560       1       341         24565       1       41         24576       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24842       1       81         24852       1       40         24852       1       40         24852       1       40         24840       1       81         24852       1       40         24853       1       26         24891       1       26         24990       3       2,300         24999       2       379         25000       623       492,896         25029       1       29         25040       1       56         2507       1       22         25171       1       7 <td></td> <td></td> <td></td>			
24430       1       63         24500       13       2,087         24560       1       341         24565       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24842       1       40         24856       1       26         24891       1       26         24892       1       26         24890       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       26         25171       1       7         25197       1       22         25171       1       7         25280       1       6,737         25280       1       <			
24500       13       2,087         24560       1       341         24565       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       81         24852       1       40         24853       1       26         24840       1       81         24851       1       26         24890       3       2,306         24891       1       298         24990       3       2,306         24990       3       2,306         2500       623       492,896         2500       623       492,896         25009       1       29         25049       1       56         25069       1       2         25171       1       7         25197       1       7         25200       5			
24560       1       341         24565       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         248440       1       31         24842       1       40         24856       1       26         24891       1       29         24990       3       2,306         24999       2       379         25000       623       492,896         25029       1       29         25040       1       20         25171       1       7         25197       1       22         25171       1       7         25197       1       22         25171       1       7         25197       1       22         25171       1       7         25197       1       22         25200       5       1,480 <td></td> <td></td> <td></td>			
24565       1       41         24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24842       1       81         24852       1       40         24856       1       26         24891       1       28         24900       3       2,306         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       7         25197       1       22         25171       1       7         25280       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1 <t< td=""><td></td><td></td><td></td></t<>			
24576       1       673         24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24802       1       169         24822       1       654         24840       1       31         24852       1       40         24856       1       26         24891       1       29         24900       3       2,306         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25071       1       22         25171       1       7         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       1			
24595       1       46         24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24852       1       40         24856       1       26         24891       1       298         24990       3       2,306         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25217       1       22         25217       1       22         25217       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       1			
24600       3       2,952         24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24842       1       81         24852       1       40         24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25040       1       77         25171       1       77         25197       1       22         25210       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       1,936			
24693       1       4         24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24842       1       81         24852       1       40         24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       77         25197       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       1,936			
24700       2       24,970         24800       1       169         24822       1       654         24840       1       31         24842       1       81         24852       1       40         24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
24800       1       169         24822       1       654         24840       1       31         24842       1       81         24852       1       40         24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
24822       1       654         24840       1       31         24842       1       81         24852       1       40         24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       1,936			
24840       1       31         24842       1       81         24852       1       40         24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       77         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
24842       1       81         24852       1       40         24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       77         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       1			
24852       1       40         24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
24856       1       26         24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       77         25197       1       77         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
24891       1       298         24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
24900       3       2,306         24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
24960       12       8,512         24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
24999       2       379         25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25000       623       492,896         25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25029       1       29         25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25040       1       560         25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25069       1       22         25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25171       1       77         25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25197       1       22         25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25200       5       1,480         25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25280       1       6,737         25286       1       2,936         25300       3       404         25376       1       196			
25286       1       2,936         25300       3       404         25376       1       196			
25300       3       404         25376       1       196			
25376     1     196			
December 12, 2016 515 of 649	25376		
	December 12, 2016		515 of 649

Value/Description	Unweighted	Weighte
25400	1	3:
25480	1	400
25489	1	170
25500	9	1,220
25566	1	6,31
25572	1	13
25600	1	1,18
25632	1	46:
25650	1	15
25670	3	1,91
25680	2	1,15
25688	_ 1	2
25700	_ 1	- 70
25708	_ 1	5,29
25792	2	1,05
25830	1	3
25854	1	34
25920	3	7,41
26000	209	186,28
26157	1	100,20
26177		58
26200	1 2	16
26208	1	1,10
26210 26210	1	24
26250	1	
26300	1	59
26325	1	2,47
26338	1	7,21
26400	6	10,36
26416	1	16
26448	2	1,38
26450	1	21
26478	1	2
26500	19	6,59
26520	2	32
26527	1	2
26600	3	24
26696	1	3
26700	2	6
26800	2	89
16811	1	14,31
26813	1	14
26868	1	1
26880	2	46
26900	2	12
27000	194	196,42
27034	1	1,51
27040	9	9,71

Value/Description	Unweighted	Weighted
27053	1	281
27060	2	771
27072	1	3,075
27120	1	1,399
27211	1	23
27245	1	181
27285	1	37
27300	3	953
27310	1	318
27350	1	20
27417	1	144
27456	2	1,109
27483	_ 1	17
27500	- 29	9,112
27508	1	135
27520	1	614
27552	1	3,595
27560	2	7,526
27576	1	7,320 89
27580	1	36
27600	4	466
		39
27650	1	
27700	1	11,076
27703	1	79
27705	1	193
27735	1	79
27755	1	272
27785	1	159
27800	4	1,687
27807	1	200
27872	1	38
27892	1	3,467
27900	1	349
27946	1	91
27976	1	83
27984	2	416
27993	1	209
28000	284	237,286
28027	1	50
28044	1	1,043
28050	1	173
28055	1	195
28074	1	116
28080	1	771
28122	1	825
28133	1	211
28140	1	332
28200	2	914
December 12, 2016		517 of 649

Value/Description	Unweighted	Weighted
28280	1	132
28288	1	70
28300	1	18
28320	1	777
28333	1	165
28348	1	348
28399	1	147
28400	1	727
28402	1	54
28413	1	18
28447	1	35
28454	1	461
28496	1	31,304
28500	22	10,419
28512	1	6,702
28514	1	19
28579	1	339
28600	6	4,558
28662	1	101
28666	1	425
28700	1	248
28771	1	177
	21	
28800		32,722
28860	1	84
28870	2	7,185
28887	1	208
28975	1	100.880
29000	144	109,880
29070	1	167
29100	1	173
29109	1	73
29120	9	8,317
29160	1	23
29210	1	28
29232	1	186
29400	2	1,444
29499	2	52
29500	11	9,918
29505	1	463
29528	1	11
29550	1	494
29583	1	140
29600	1	262
29604	1	191
29640	2	158
29695	1	122
29700	3	1,030
29727	1	261
December 12, 2016		518 of 649

Value/Description	Unweighted	Weighted
29750	1	199
29758	1	6,984
29772	1	1,785
29800	3	1,358
29802	1	18
29836	1	3,657
29837	1	7
29848	2	3,424
29900	1	2,146
29924	1	1,807
29925	_ 1	191
29952	_ 1	102
29995	_ 1	322
30000	1,059	842,443
30060	1	172
30096	1	4,546
30144	1	2,022
30160	3	110
30200	1	340
30228	1	47
30284	1	161
30300	1	96
30326	1	602
30400	3	321
30450	2	209
30500	6	6,853
30515	1	2
30550	1	197
30562	1	42
30600	2	1,178
30638	1	37
30680	1	178
30708	1	109
30720	3	5,563
30770	1	59
30784	1	4,385
30800	3	1,396
30888	1	1,016
30900	2	1,076
30924	1	332
30960	2	412
30990	1	233
31000	130	172,881
31003	1	39
31054	2	134
31066	2	457
31079	1	431
31090	1	35
December 12, 2016		519 of 649

Value/Description	Unweighted	Weighted
31100	3	1,946
31109	1	165
31180	1	304
31200	48	35,200
31212	1	33
31224	1	62
31236	1	145
31250	1	254
31267	1	46
31275	1	148
31300	1	2,120
31320	1	435
31366	_ 1	12
31400	3	1,052
31438	1	75
31452	1	1
31500	30	15,375
31512	1	3,595
31600	2	199
31602	1	293
	2	259 259
31616	1	
31675		3,942
31680	1	59
31720	1	275
31800	7	6,823
31824	1	1,366
31850	1	29
31900	2	885
31907	1	193
31980	1	344
31990	1	223
32000	434	277,959
32064	1	342
32128	1	484
32136	1	219
32175	1	12
32240	5	6,794
32248	1	467
32250	1	37
32300	4	1,489
32313	1	36
32400	6	1,977
32448	1	42,966
32467	2	329
32495	1	324
32500	24	18,273
32510	2	619
32535	1	2
December 12, 2016		520 of 649

Value/Description	Unweighted	Weighted
32600	2	554
32616	1	26
32640	3	1,204
32676	1	396
32720	1	115
32725	1	37
32734	1	813
32760	4	4,166
32800	1	634
32850	1	67
32864	1	34
32900	2	1,886
32976	_ 1	177
33000	206	214,219
33047	1	131
33100	2	359
33120	1	363
33144	1	276
33150	2	321
33160	1	52
33200	2	589
33221	1	504
33260	1	116
33280	16	10,172
33370	1	45
33400	4	1,479
33440	1	4,153
33481	1	196
33495	1	686
33500	13	20,430
33510	1	976
33560	1	3,440
33592	1	38
33600	12	4,078
33645	1	52
33690	1	1,635
33700	2	372
33750	1	103
33800	5	8,211
33850	1	5
33900	2	331
33949	1	202
33954	1	13,035
33958	1	132
34000	262	218,892
34008	1	29
34060	1	121
34065	1	66
December 12, 2016		521 of 649

Value/Description	Unweighted	Weighted
34080	1	42
34100	1	5
34120	2	696
34128	1	487
34140	1	1,041
34150	1	394
34164	1	194
34172	1	509
34200	5	649
34250	3	3,270
34300	1	83
34320	5	6,620
34336	1	352
34341	1	16
34369	1	1,369
34378	1	50
34450	_ 1	75
34500	13	5,929
34560	3	240
34567	1	154
34600	3	223
34650	1	111
34653	1	542
34659	1	600
34675	1	61
34700		
34760	3 1	3,826 17
34800	2	
34855		3,421
	1	186
34873	2	1,114
34890	1	25
34900	3	3,747
34921	1	134
34924	1	450
34945	1	3,236
34999	1	1,327
35000	695	530,346
35007	2	424
35018	1	353
35027	1	905
35074	1	26
35100	2	530
35102	1	59
35193	1	65
35200	3	4,061
35231	1	34
35251	1	87
35282	1	406
December 12, 2016		522 of 649

Value/Description	Unweighted	Weighted
35285	1	477
35300	2	5,594
35360	14	7,598
35373	1	357
35380	2	6,475
35400	1	82
35437	1	372
35450	1	534
35460	2	1,145
35467	1	39,930
35500	19	16,176
35541	1	297
35550	_ 1	314
35575	1	23
35600	2	173
35609	1	149
35700	1	718
35800	2	502
35832	1	31
35850	1	326
35861	1	142
35880	1	165
35900	1	200.210
36000	458	390,219
36004	1	225
36042	1	1,021
36050	2	6,419
36096	1	175
36100	4	1,735
36122	1	531
36182	1	54
36200	3	199
36250	2	592
36275	2	411
36288	1	217
36300	1	101
36348	1	2,510
36367	1	61
36400	14	6,117
36411	1	18
36462	1	22
36480	2	37
36500	25	16,798
36569	1	43
36570	1	26
36600	4	1,049
36608	2	1,466
36650	1	9,525
December 12, 2016		523 of 649

Value/Description	Unweighted	Weighted
36690	1	5,489
36700	3	569
36720	2	873
36750	1	176
36769	1	302
36774	1	53
36779	1	648
36808	1	8,991
36813	1	224
36816	1	217
36823	1	1,075
36850	1	88
36885	1	13
36900	1	1
36906	1	75
36920	2	44,667
36931	_ 1	60
36960	1	635
36981	1	38
36984	1	65
37000	238	149,151
37011	1	35
37024	2	195
37025	1	1,399
37035	1	9,002
37100	3	458
37128	1	206
37149	1	1,820
37169	1	119
37200	1	110
37205	1	13,638
37218	1	56
37253	1	295
37294	1	224
37300	1	18
37336	1	31
37350	2	765
37375	1	107
37385	2	331
37400	5	2,235
37440	9	1,220
37452	1	31
37464	1	131
37468	1	75
37500	40	20,247
37515	1	57
37523	1	295
37561	1	37
December 12, 2016		524 of 649

Value/Description	Unweighted	Weighted
37576	1	371
37579	1	10
37600	5	729
37625	1	318
37675	1	209
37700	4	6,322
37750	2	2,960
37752	1	671
37771	1	514
37800	5	201
37814	1	80
37818	1	2,365
37845	_ 1	66
37847	1	9
37854	1	281
37856	2	8,379
37868	1	241
37900	1	4,531
37918	1	826
37934	1	367
37949		240
	1 3	
37960		283
37980	1	217
37989	1	804
38000	421	329,548
38096	1	261
38100	3	1,006
38110	1	41
38118	1	115
38142	1	35
38150	1	945
38188	2	275
38193	1	294
38200	4	1,965
38208	1	339
38230	1	13
38246	1	155
38250	2	10,098
38264	1	1
38272	1	3,854
38276	1	78
38292	1	386
38309	1	282
38376	1	10
38400	12	21,283
38402	1	27
38480	4	1,898
38482	2	98
December 12, 2016		525 of 649

38550       1       198         38567       1       68         38600       3       9,569         38673       1       84         38688       1       112         38700       3       694         38705       1       86         38713       1       1,875         38785       1       119         38800       1       193         3881       1       193         38821       1       193         38822       1       56         38854       1       53         38862       1       56         38863       1       193         38864       1       193         38854       1       193         38863       1       193         38864       1       193         38865       1       193         38861       1       193         38862       1       193         38947       1       193         39120       1       140         39122       1       122         39130       1       123<	Value/Description	Unweighted	Weighted
38567         1         68           38600         3         9,569           38653         1         843           38688         1         112           38700         3         654           38705         1         80           38713         1         1,875           38785         1         193           38800         1         2,83           38808         1         193           38840         1         55           38850         1         86           38852         1         86           38853         1         53           38854         1         53           38852         1         56           38863         1         25           38863         1         23           38947         1         60           38947         1         60           39120         1         60           39120         1         10           39120         1         1         10           39121         1         1         12           39172         1 <td>38500</td> <td>35</td> <td>25,474</td>	38500	35	25,474
38600         3         9,569           38607         1         389           38653         1         843           38700         3         694           38705         1         80           38713         1         1,875           38775         1         1,875           38800         1         193           38800         1         193           38821         1         193           38822         1         50           38850         1         50           38854         1         50           38852         1         50           38853         1         50           38862         1         50           38863         1         23           38864         1         50           38865         1         50           39200         225         201,333           39957         1         60           39120         1         72           39120         1         1           39120         1         1           39212         1         1	38550	1	195
38607         1         388           38653         1         834           38700         3         694           38705         1         3,668           38713         1         3,366           38775         1         1,875           38800         1         193           38800         1         193           38821         1         193           38822         1         193           38850         1         57           38851         1         53           38852         1         53           38853         1         53           38854         1         53           38852         1         53           38862         1         53           38863         1         1         29           38864         1         1         199           39000         225         201,333         3905         1         10           39120         1         1         14         12         12         12         12         13         13         12         13         13         13 <td< td=""><td>38567</td><td>1</td><td>68</td></td<>	38567	1	68
38653       1       834         38688       1       112         38700       3       694         38705       1       80         38713       1       1,875         38785       1       194         38800       1       193         38820       1       193         38821       1       2,883         38840       1       53         38854       1       53         38862       1       53         38863       1       23         38864       1       1,995         38867       1       1,995         38868       1       1,995         38860       1       1,995         38861       1       1,995         38862       1       1,995         38863       1       1,995         38947       1       1,602         39120       1       1,602         39120       1       1,202         39120       1       1,202         39121       1       1,202         39200       1       63         39224	38600	3	9,569
38688       1       112         38700       3       694         38713       1       3,366         38775       1       1,875         38800       1       194         38800       1       193         38800       1       193         38821       1       2,883         38840       1       57         38850       1       80         38854       1       53         38852       1       53         38862       1       2,95         38863       1       2,95         38947       1       1,995         39900       225       201,33         39120       1       1       10         39120       1       1       12         39130       1       12       12         39172       1       60       39         39208       1       1       12         39274       1       1       12         39274       1       1       12         39274       1       1       13         39274       1       1	38607	1	398
38700       3       694         38705       1       80         38713       1       1,875         38785       1       11,875         38800       1       193         38821       1       193         38852       1       57         38850       1       57         38854       1       53         38862       1       56         38863       1       23         38947       1       1,995         39000       225       201,333         39057       1       602         39120       1       14         39121       1       1         39120       1       1         39121       1       1         39122       1       1         39123       1       1         39244       1       1       34         39274       1       1       1         39274       1       1       1         39274       1       1       1         39274       1       1       1         39327       1       1 <td>38653</td> <td>1</td> <td>834</td>	38653	1	834
38705         1         80           38713         1         3,366           38775         1         1,875           38785         1         194           38800         1         193           38801         1         193           38821         1         2,883           38840         1         57           38850         1         53           38862         1         56           38863         1         1,995           39000         225         201,333           3957         1         60           39120         1         140           39125         1         72           39130         1         12           39120         1         12           39120         1         12           39120         1         12           39121         1         12           39120         1         12           39120         1         12           39120         1         1           39208         1         1           39209         1         1	38688	1	112
38705         1         80           38713         1         3,366           38775         1         1,875           38785         1         194           38800         1         193           38801         1         193           38821         1         2,883           38840         1         57           38850         1         53           38862         1         56           38863         1         1,995           39000         225         201,333           3957         1         60           39120         1         140           39125         1         72           39130         1         12           39120         1         12           39120         1         12           39120         1         12           39121         1         12           39120         1         12           39120         1         12           39120         1         1           39208         1         1           39209         1         1			694
38713       1       3,366         38775       1       1,875         38800       1       194         38808       1       193         38821       1       2,883         38840       1       56         38850       1       80         38854       1       56         38863       1       23         38947       1       1,995         39000       225       201,333         39057       1       14         39120       1       14         39121       1       1         39120       1       14         39130       1       11         39140       1       12         39172       1       58         39200       1       63         39208       1       104         39244       1       1       4         39274       1       1       45         39274       1       1       1         39327       1       1       1         39328       1       1       1         39329       1			80
38775         1         1,875           38785         1         194           38800         1         193           38821         1         2,883           38840         1         5,73           38850         1         80           38854         1         53           38862         1         23           38863         1         23           38947         1         1,995           39000         225         201,333           39057         1         1           39120         1         1         1           39130         1         1         1           39140         1         1         1         1           39125         1         7         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         3         1         1         1         1         1         1         1         1         1         1         1         1         3         1         1         1         1         3			
38785         1         194           38800         1         36           38801         1         193           38821         1         2,883           38840         1         57           38850         1         53           38854         1         53           38862         1         23           38947         1         1,995           39000         225         201,333           39057         1         602           39120         1         140           39122         1         72           39130         1         11           39160         1         21           39172         1         58           39208         1         104           39244         1         1         13           39274         1         1         12           39327         1         1         12           39328         1         1         13           39360         2         8,331         1         11           39383         1         1         1           39416<			
38800       1       36         38808       1       199         38821       1       2,883         38840       1       57         38850       1       80         38854       1       56         38863       1       23         38947       1       1,995         39000       225       201,333         39057       1       60         39120       1       14         39125       1       72         39130       1       11         39172       1       63         39208       1       104         39208       1       1         39208       1       1         39208       1       1         39208       1       1         39208       1       1         39209       1       1         39374       1       1         39375       1       1         39376       1       1         3937       1       1         39380       1       1         39490       4       48 <t< td=""><td></td><td></td><td></td></t<>			
38808       1       193         38821       1       2,883         38840       1       57         38850       1       80         38854       1       53         38862       1       52         38947       1       1,995         39000       225       201,333         39057       1       602         39120       1       140         39125       1       72         39130       1       11         39160       1       221         39172       1       63         39208       1       104         39244       1       13         39274       1       15         39327       1       11         39330       2       1       11         393327       1       11       13         39340       2       8,331       11       11         39383       1       1       13         39400       4       487       1       13         39448       1       1       15         39448       1       90			
38821       1       2,883         38840       1       57         38850       1       53         38854       1       53         38862       1       23         38947       1       1,995         39000       225       201,333         39057       1       100         39120       1       140         39125       1       72         39130       1       112         39160       1       58         39200       1       66         39200       1       66         39208       1       104         39244       1       137         39292       1       112         39360       2       8,331         39344       1       11         39400       4       487         39448       1       154         39450       1       9,014         39448       1       9,014         39499       1       80         39499       1       80         39499       1       9,014         39500       30			
38840       1       57         38850       1       88         38854       1       539         38862       1       23         38947       1       1,995         389000       225       201,333         39007       1       602         39120       1       140         39125       1       72         39130       1       112         39160       1       63         39208       1       63         39208       1       104         39244       1       137         39327       1       112         39328       1       112         39329       1       112         39320       1       112         39327       1       112         39333       1       111         39340       2       8,331         39416       2       2         39448       1       143         39450       1       9,014         39489       1       9,014         39499       1       80         39499       1			
38850       1       80         38854       1       538         38862       1       23         38863       1       23         38947       1       1,995         39000       225       201,333         39057       1       602         39120       1       144         39125       1       72         39130       1       112         39172       1       63         39208       1       104         39208       1       104         39244       1       137         39274       1       112         39327       1       112         39360       2       8,331         39364       1       112         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       901         39489       1       901         39499       1       80         39499       1       90         39499       1 <t< td=""><td></td><td></td><td></td></t<>			
38854       1       539         38862       1       566         38863       1       23         38947       1       1,995         39000       225       201,333         39057       1       602         39120       1       140         39125       1       72         39130       1       112         39172       1       58         39200       1       63         39208       1       104         39264       1       14         39274       1       125         39327       1       112         39328       1       112         39360       2       8,331         39364       1       11         39383       1       11         39490       4       487         39448       1       154         39448       1       9,014         39489       1       9,014         39499       1       7         39500       30       20,148         3950       30       20,148         3950       1			
38862       1       566         38863       1       23         38947       1       1,995         39000       225       201,333         39057       1       602         39120       1       140         39125       1       72         39130       1       112         39160       1       221         39172       1       63         39208       1       104         3924       1       15         39274       1       125         39327       1       112         39328       1       112         39329       1       112         39340       2       8,331         39460       4       487         39448       1       113         39448       1       154         39450       1       9,014         39489       1       9,014         39499       1       9,014         39500       30       20,148         39500       30       20,148         39500       30       20,148         39520			
38863       1       23         38947       1       1,995         39000       225       201,333         39057       1       602         39120       1       140         39125       1       72         39130       1       112         39160       1       221         39172       1       58         39208       1       104         39208       1       104         39244       1       45         39274       1       12         39327       1       11         39360       2       8,331         39364       1       11         39383       1       11         39400       4       487         39416       2       228         39448       1       154         39450       1       9,014         39489       1       9,014         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       79         39520       11 <td></td> <td></td> <td></td>			
38947       1       1,995         39000       225       201,333         39057       1       602         39120       1       140         39125       1       72         39130       1       112         39160       1       221         39172       1       63         39200       1       63         39208       1       104         39264       1       137         39292       1       125         39327       1       112         39360       2       8,331         39364       1       17         39383       1       11         39400       4       487         39416       2       2         39448       1       154         39450       1       4,006         39489       1       9,014         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       1,588         39549       1<			
39000       225       201,333         39057       1       602         39120       1       140         39125       1       72         39130       1       112         39160       1       221         39172       1       58         39200       1       63         39208       1       104         39264       1       45         39274       1       137         39327       1       112         39360       2       8,331         39364       1       11         39383       1       11         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       9,014         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       1       1,588         39549			
39057       1       602         39120       1       140         39125       1       72         39130       1       112         39160       1       221         39172       1       58         39200       1       63         39208       1       104         39264       1       45         39274       1       12         39327       1       11         39360       2       8,331         39364       1       11         39383       1       11         39400       4       487         39416       2       228         39448       1       154         39450       1       9,014         39489       1       9,014         39489       1       9,014         39490       1       7,9         39500       30       20,148         39520       11       11,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1 <td></td> <td></td> <td></td>			
39120       1       140         39125       1       72         39130       1       112         39160       1       221         39172       1       58         39200       1       63         39208       1       104         39264       1       45         39274       1       137         39327       1       112         39360       2       8,331         39364       1       11         39383       1       13         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39489       1       9,014         39489       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1 </td <td></td> <td></td> <td></td>			
39125       1       72         39130       1       112         39160       1       221         39172       1       58         39200       1       63         39208       1       104         39264       1       45         39274       1       137         39327       1       112         39360       2       8,331         39364       1       17         39383       1       11         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       1,588         39549       1       80			
39130       1       112         39160       1       221         39172       1       58         39200       1       63         39208       1       104         39264       1       45         39274       1       137         39292       1       125         3937       1       112         39360       2       8,331         39364       1       17         39383       1       11       13         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549<			
39160       1       221         39172       1       58         39200       1       63         39208       1       104         39264       1       45         39274       1       137         39292       1       125         39327       1       112         39360       2       8,331         39364       1       17         39383       1       13         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       80         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1 </td <td></td> <td></td> <td></td>			
39172       1       58         39200       1       63         39208       1       104         39264       1       45         39274       1       125         39327       1       112         39360       2       8,331         39364       1       17         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549			
39200       1       63         39208       1       104         39264       1       45         39274       1       137         39292       1       125         39327       1       112         39360       2       8,331         39364       1       17         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549       1       1,588         39549			
39208       1       104         39264       1       45         39274       1       137         39292       1       125         39327       1       112         39360       2       8,331         39364       1       17         39383       1       133         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       80         39549       1       1,588         39549       1       80			
39264       1       45         39274       1       137         39292       1       125         39327       1       112         39360       2       8,331         39364       1       17         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39489       1       9,014         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       80         39549       1       11,588         39549       1       80         39549       1       11,588         39549       1       80         39549       1       11,588         39549       1       80         39549       1       11,588         39549       1       11,588         39549       1       12,588         39549			
39274       1       137         39292       1       125         39327       1       112         39360       2       8,331         39364       1       17         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       808         39549       1       11,588         39549       1       11,588         39549       1       11,588         39549       1       11,588         39549       1       11,588         39549       1       11,588         39549       1       11,588         39549       1       11,588         39549       1       11,588         39549       1       11,588 <td< td=""><td></td><td></td><td></td></td<>			
39292       1       125         39327       1       112         39360       2       8,331         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       86         39549       1       15,888         39549       1       15,888         39549       1       15,888			
39327       1       112         39360       2       8,331         39364       1       17         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39360       2       8,331         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39489       1       9,014         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39364       1       17         39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39383       1       113         39400       4       487         39416       2       228         39448       1       154         39450       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39400       4       487         39416       2       228         39448       1       154         39450       1       4,006         39489       1       9,014         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39416       2       228         39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39448       1       154         39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39450       1       4,006         39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39456       1       9,014         39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39489       1       965         39492       1       808         39499       1       79         39500       30       20,148         39520       11       11,588         39549       1       84			
39492     1     808       39499     1     79       39500     30     20,148       39520     11     11,588       39549     1     84			9,014
39499     1     79       39500     30     20,148       39520     11     11,588       39549     1     84			965
39500       30       20,148         39520       11       11,588         39549       1       84			808
39520       11       11,588         39549       1       84			79
39549 1 84	39500	30	20,148
	39520	11	11,588
December 12, 2016 526 of 649	39549	1	84
	December 12, 2016		526 of 649

Value/Description	Unweighted	Weighted
39570	2	234
39587	1	2,473
39595	1	11
39600	6	863
39636	1	11
39650	1	91
39663	1	96
39700	2	299
39748	1	84
39750	1	3,969
39768	1	19
39800	4	1,047
39850	1	1,241
39885	1	447
39899	1	1,019
39900	4	1,236
39948	1	765
39990	1	21
39999	1	59
40000	1,506	1,156,438
40038	1,300	1,150,450
40044	1	2
40054	1	5,832
40065	1	129
40068	1	413
40073	1	30
40086	1	44
40100	1	62
40110	1	517
40170	1	645
40198	1	417
40240	1	4,463
40242	1	53
40242	1	42
40300	2	394
40300	2	20,046
40358	1	20,040
40380		
	1	46
40400	1	26.200
40500	16	26,280
40517	1	110
40518	1	8,287
40552	1	7,974
40560	4	305
40583	1	83
40600	2	168
40684	1	430
40699	1	7,809
December 12, 2016		527 of 649

Value/Description	Unweighted	Weighted
40700	1	362
40726	1	36
40738	1	273
40743	1	124
40789	1	66
40800	9	5,974
40861	1	225
40890	1	60
40900	1	1,226
40950	2	784
40956	1	103
40976	_ 1	106
41000	309	273,020
41064	1	199
41112	1	9
41120	2	74
41139	1	133
41178	1	43
41196	1	283
41200	4	759
41205	1	576
41240	1	23
41250	3	8,655
41267	1	194
41300	4	1,594
41328	1	38
41355	1	1,064
41372	1	124
41388	1	45
41400	2	884
41410	1	2
41412	1	318
41426	1	1,446
41442	1	49
41500	18	22,335
41530	1	20
41560	1	75
41574	1	8,528
41580	1	684
41584	1	160
41600	21	16,606
41620	1	14,783
41655	_ 1	2,707
41688	1	682
41700	5	9,282
41712	1	2
41736	1	1,584
41737	1	186
	-	
December 12, 2016		528 of 649

Value/Description	Unweighted	Weighted
41740	1	1,599
41764	1	11
41800	1	40
41808	1	25
41813	1	3,657
41830	1	127
41835	1	70
41846	1	1
41870	1	186
41872	1	378
41900	3	2,119
41946	1	43
41948	_ 1	201
41993	_ 1	67
42000	627	476,864
42016	2	318
42022	1	520
42049	1	93
42096	1	301
	3	
42100		389
42110	1	179
42120	4	4,995
42182	1	93
42200	1	7
42210	1	3,541
42224	1	90
42240	2	834
42243	1	990
42250	2	1,224
42270	1	310
42272	1	54
42282	1	111
42299	1	1,286
42300	3	319
42311	1	21
42330	1	43
42332	1	6,742
42341	1	247
42360	1	360
42377	1	1,750
42380	1	343
42389	1	35
42400	4	545
42404	1	7,413
42432	1	1,305
42466	1	268
42473	1	13
42497	1	3
December 12, 2016		529 of 649

/alue/Description	Unweighted	Weighted
12500	50	39,41
12567	1	500
12600	7	1,404
12612	1	180
12619	1	274
12624	1	1,110
12640	2	1,513
12646	1	54
12667	1	10
12685	1	2
12690	1	70-
12700	1	53
12720	1	17
12727	1	5
12750	1	9
12770	1	27
12786	1	18
12800	3	65
12840	1	26
12844	1	3
12848	2	5
12850	2 7	32
12900		4,52
12910 12011	1	16
12911 12020	1	2
12920	1	13
12953	1	39
12968	1	3
12995	1	31
13000	406	325,58
13020	1	11
13045	1	49
<del>1</del> 3061	1	69
13062	1	38
13080	1	27
3093	1	6
13100	3	24
13113	1	29
13145	1	1
13170	1	54
13180	1	3
13200	11	11,73
13284	1	14
13300	1	1,46
13319	1	6
13339	1	35
13347	1	3
	3	26
13400	J	20

3430 3514 3533 3557 3560 3578 3580 3597 3600 3644 3666 3666 3670 3725 3743 3750 3761 3784 3800 3802 3836 3875 3990 3915 3952 3986 3000 3015	1 34 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,524 2,447 8,347
3514 3533 3537 3560 3578 3580 3597 3600 3644 3666 3680 3770 37725 37743 3750 3761 3780 37761 3780 37784 3800 38802 3836 3875 3900 3915 3922 3986 3000 3014 3068 3070 4121 4125 4145 4158 4160 4200 4215	1 1 2 1 1 1 3 1 1 15 4 1 1	160 78 141 219 80 2,812 9,023 265 40 5,380 2,524 2,447 8,347 43
3533 3537 3560 3578 3580 3597 3600 3644 3666 3680 3700 3725 3743 3750 3761 3778 3880 3892 3836 3875 3900 3915 39952 3986 3000 3014 4068 4070 4121 4125 4145 4145 4158 4160 4200 4215	1 2 1 1 1 3 1 1 15 4 1 1	78 141 219 80 2,812 9,023 265 40 5,380 2,524 2,447 8,347 43
3537 3560 3578 3597 3600 3644 3666 3680 3700 3725 3743 3750 3761 3780 3882 3836 3875 3900 3915 3952 3986 3000 3014 4068 4070 4121 4125 4145 4158 4160 4200 4215	2 1 1 1 1 3 1 1 15 4 1 1	141 219 80 2,812 9,023 265 40 5,380 2,524 2,447 8,347 43
3560 3578 3580 3597 3600 3644 3666 36700 3725 3743 3750 3761 3780 3784 3800 3802 3836 3802 3836 3802 3836 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	2 1 1 1 1 3 1 1 15 4 1 1	219 80 2,812 9,023 265 40 5,380 2,524 2,447 8,347 43
3560 3578 3580 3597 3600 3644 3666 36700 3725 3743 3750 3761 3780 3784 3800 3802 3836 3802 3836 3802 3836 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	1 1 1 3 1 1 15 4 1 1	219 80 2,812 9,023 265 40 5,380 2,524 2,447 8,347 43
3578 3580 3597 3600 3644 3666 36700 3725 3743 3750 3761 3780 3784 4800 3802 4836 4890 4915 4990 4915 4995 4986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	1 1 3 1 1 15 4 1 1	80 2,812 9,023 265 40 5,380 2,524 2,447 8,347 43
3580 3597 3600 3644 3666 3680 3700 3725 3743 3750 3761 3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 3000 3014 3068 3070 3014 3068 3070 3015 3016 3017	1 1 3 1 1 15 4 1 1	2,812 9,023 265 40 5,380 2,524 2,447 8,347 43
3597 3600 3644 3666 3680 3700 3725 3743 3750 3761 3780 3878 3800 3802 3836 3875 3900 3915 3952 4986 4000 4034 4068 4070 4121 4121 4125 4145 4160 4200 4215	1 3 1 1 15 4 1 1	9,023 265 40 5,380 2,524 2,447 8,347 43
36600 3644 3666 3680 3700 3725 3743 3750 3761 3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	3 1 1 15 4 1 1	265 40 5,380 2,524 2,447 8,347 43
3644 3666 3680 3700 3725 3743 3750 3761 3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	1 1 15 4 1 1	40 5,380 2,524 2,447 8,347 43
36666 3680 3700 3725 3743 3750 3761 3780 3880 3880 3880 3890 38915 3990 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	1 15 4 1 1	5,380 2,524 2,447 8,347 43
3680 3700 3725 3743 3750 3761 3780 3880 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	15 4 1 1	2,524 2,447 8,347 43
3700 3725 3743 3750 3761 3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	4 1 1	2,447 8,347 43
3725 3743 3750 3761 3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4145 4158 4160 4200 4215	1 1 1	8,347 43
3743 3750 3761 3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	1 1	43
3750 3761 3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	1	
3761 3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4145 4158 4160 4200 4215		19
3780 3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4145 4158 4160 4200 4215		113
3784 3800 3802 3836 3875 3900 3915 3952 3986 4000 4034 4068 4070 4121 4125 4145 4158 4160 4200 4215	1	176
8800 8802 8836 8875 8900 8915 8986 8000 8034 8068 8070 8121 8125 8145 8160 8200 8215	1	859
8802 8836 8875 8900 8915 8952 8986 8000 8034 8068 8070 8121 8125 8145 8160 8200 8215	4	220
8836 8875 8900 8915 8986 8000 8034 8068 8070 8121 8125 8145 8160 8200 8215	1	131
8875 8900 8915 8952 8986 8000 8034 8068 8070 8121 8125 8145 8158 8160 8200 8215	1	224
8900 8915 8986 8000 8034 8068 8070 8121 8125 8145 8160 8200 8215	1	278
8915 8952 8986 8000 8034 8068 8070 8121 8125 8145 8160 8200 8215	1	1,047
8952 8986 8000 8034 8068 8070 8121 8125 8145 8160 8200 8215	1	1,047
8986 8000 8034 8068 8070 8121 8125 8145 8158 8160 8200 8215	1	247
4000 4034 4068 4070 4121 4125 4145 4145 4160 4200 4215	1	18
1034 1068 1070 1121 1125 1145 1158 1160 1200	295	173,451
1068 1070 1121 1125 1145 1158 1160 1200	1	33
1070 1121 1125 1145 1158 1160 1200	1	1
H121 H125 H145 H158 H160 H200 H215	1	536
1125 1145 1158 1160 1200 1215	1	411
1145 1158 1160 1200 1215	2	533
1158 1160 1200 1215 1221	1	214
1160 1200 1215 1221	1	1,039
1200 1215 1221		
9215 9221		22 773
3221	1	
	1 4	371
	1 4 2	167
1290	1 4 2 1	120
1300	1 4 2 1 1	128
1340	1 4 2 1 1 5	9,079
1342 1370	1 4 2 1 1 5	9,079 1,299
1370	1 4 2 1 1 5 1	9,079 1,299 367
1386	1 4 2 1 1 5 1 1	9,079 1,299 367 66
1400	1 4 2 1 1 5 1 1 1 2	9,079 1,299 367 66 12,583
1440	1 4 2 1 1 5 1 1 1 2 2	9,079 1,299 367 66 12,583 780
ecember 12, 2016	1 4 2 1 1 5 1 1 1 2	9,079 1,299 367 66 12,583

Value/Description	Unweighted	Weighted
44444	1	489
44450	1	114
44464	1	239
44500	24	12,825
44550	1	3,085
44577	1	403
44600	3	2,250
44648	1	100
44659	1	25
44692	1	126
44698	1	494
44700	2	6,842
44720	1	497
44750	1	6
44772	1	1,374
44800		
	4	1,328
44900	5	263
44904	1	2,632
44907	1	226
44923	1	41
44926	1	89
44945	1	1,777
44955	1	76
45000	1,121	727,934
45032	2	5,510
45051	1	104
45091	1	64
45100	3	1,915
45135	1	2,181
45174	1	723
45198	1	243
45200	3	3,950
45207	1	123
45226	1	23
45238	1	123
45240	1	65
45260	2	325
45300	1	4,143
45321	1	61
45335	1	77
45344	_ 1	481
45348	1	1,011
45360	1	45
45375	1	40
45400	1	273
45406 45406	1	82
45432 45453	1 1	8 90
	1	
December 12, 2016		532 of 649

Value/Description	Unweighted	Weighted
45495	1	8,313
45500	21	11,668
45507	1	16
45510	1	28
45516	1	768
45527	1	51
45529	1	1,439
45540	1	247
45552	1	18
45600	10	9,114
45610	1	370
45680	_ 1	183
45700	3	655
45705	1	1,215
45750	2	161
45760	11	9,421
45800	5	1,681
45814	1	73
45872	1	992
45880	1	22
45900	4	276
		126
45905	1	
45938	1	144
45947	1	84
46000	323	255,099
46020	1	947
46051	1	63
46065	1	62
46080	1	262
46090	1	23
46100	1	6,044
46125	1	56
46126	1	33
46144	1	149
46175	1	17
46200	7	1,514
46250	1	126
46294	2	3,996
46328	1	300
46344	1	45
46350	1	73
46377	1	89
46400	4	672
46417	1	91
46440	1	36
46454	1	563
46460	1	124
46488	2	96
December 12, 2016		533 of 649

Value/Description	Unweighted	Weighted
46500	33	31,705
46560	1	540
46620	1	68
46626	1	491
46656	1	86
46665	1	272
46680	1	72
46698	1	92
46700	3	917
46777	1	6,144
46785	1	545
46789	1	302
46800	16	12,157
46818	1	487
46824	1	138
46825	1	1
46840	1	247
46845	1	392
46851	1	86
46875	2	165
46879	1	101
46881	1	56
46900	2	40
46925	1	607
47000	289	108,398
47003	1	391
47008	1	183
47049	1	12
47076	1	324
47091	1	427
47100	3	4,317
47123	1	2,869
47125	2	1,014
47136	1	4,895
47148	2	1,002
47150	1	4,208
47162	1	18
47167	2	213
47200	_ 1	552
47211	3	241
47214	1	90
47237	_ 1	2,322
47244	2	46
47247	1	164
47277	1	1
47278	1	3,580
47300	2	1,196
47320	1	4,676
December 12, 2016		534 of 649

47380       2       445         47424       2       762         47448       1       144         47500       49       15,343         47528       1       3,834         47574       1       18         47590       1       268         47600       4       869         47628       2       302         47654       1       108         47677       1       511         47689       1       29         47700       3       531         47700       3       531         47740       1       101         47771       1       1       101         477740       1       1       11         47770       3       53       53         47711       1       1       101         47774       1       1       11         47780       1       2       157         47771       1       1       11         47780       5       427       47840         47840       1       423         47850       1       28	Value/Description	Unweighted	Weighted
47380       2       445         47424       2       762         47448       1       144         47500       49       15,343         47528       1       3,834         47574       1       128         47600       4       869         47628       2       302         47654       1       108         47677       1       511         47689       1       29         47700       3       531         47705       1       755         47740       1       101         47775       1       1       101         47770       3       531       11         47700       3       531       101       101         47771       1       1       101       101         47780       1       1       11       11       11         47840       1       1       2       15       47         47849       1       4       2       479       1       1       1       2       479       1       1       1       1       2       479	47360	1	1,067
47488       1       144         47460       1       34         47500       49       15,343         47528       1       3,834         47574       1       184         47590       1       268         47600       4       869         47628       2       302         47654       1       108         47677       1       511         47689       1       29         47700       3       531         47700       3       531         47701       1       101         47741       1       29,567         47771       1       1         47780       2       157         47781       1       1         47780       2       157         47771       1       1       1         47780       2       157         47840       1       28         47980       1       28         47990       1       1,087         479923       1       3         479945       1       3         47990       1<	47380	2	445
474500       1       34         47520       49       15,343         47528       1       3,834         47574       1       126         47600       4       869         47628       2       302         47654       1       101         47689       1       29         47700       3       531         477705       1       775         47750       2       157         47771       1       1         47800       5       427         47840       10       8,577         47781       1       1         47880       5       427         47840       10       8,577         47840       1       1,00         47850       1       28         47900       1       1,00         47923       1       531         47975       1       3         47975       1       3         47984       1       2         47975       1       3         48900       706       503,016         48043       1	47424	2	762
474500       1       34         47520       49       15,343         47528       1       3,834         47574       1       126         47600       4       869         47628       2       302         47654       1       101         47689       1       29         47700       3       531         477705       1       775         47750       2       157         47771       1       1         47800       5       427         47840       10       8,577         47781       1       1         47880       5       427         47840       10       8,577         47840       1       1,00         47850       1       28         47900       1       1,00         47923       1       531         47975       1       3         47975       1       3         47984       1       2         47975       1       3         48900       706       503,016         48043       1	47448	1	144
47528       1       3,834         47574       1       184         47590       1       268         47600       4       869         47628       2       302         47654       1       108         47677       1       511         47689       1       29         47700       3       531         477705       1       101         47741       1       101         47771       1       1       11         47770       2       157       17       17         47740       1       101       10       477       11       11       10       477       11       11       11       11       47840       1       12       12       47849       1       423       47849       1       423       47940       1       1,087       47944       1       1       22       47994       1       1,087       47944       1       2       47994       1       1       2       47994       1       2       47994       1       2       47994       1       3       5       1       4880       47994 <td>47460</td> <td></td> <td>34</td>	47460		34
47528       1       3,834         47574       1       184         47590       1       268         47600       4       869         47628       2       302         47654       1       108         47677       1       511         47689       1       29         47700       3       531         477705       1       101         47741       1       101         47771       1       1       11         47770       2       157       17       17         47740       1       101       10       477       11       11       10       477       11       11       11       11       47840       1       12       12       47849       1       423       47849       1       423       47940       1       1,087       47944       1       1       22       47994       1       1,087       47944       1       2       47994       1       1       2       47994       1       2       47994       1       2       47994       1       3       5       1       4880       47994 <td>47500</td> <td>49</td> <td>15,343</td>	47500	49	15,343
47574       1       184         47500       1       268         47628       2       302         47654       1       108         47677       1       511         47689       1       29         47694       1       31         47705       1       775         47740       1       101         47771       1       1       11         47771       1       1       11         47780       2       157       47771       1       1       11         47840       1       0       8577       47849       1       423       47850       47849       1       428       47990       1       1,087       47934       1       1,087       47934       1       1       1,087       47934       1       2       2       47975       1       380       47994       1       428       47994       1       1       380       47994       1       1       1       1       480       47994       1       1       2       4       47994       1       1       380       47994       1       1       380	47528		
47600       4       869         47628       2       302         47654       1       108         47677       1       511         47689       1       29         47694       1       32         47700       3       531         477740       1       101         477741       1       1       11         47750       2       157       47771       1       1       11         47800       5       427       47840       10       8,577         47849       1       423       47850       1       28         47900       1       1,087       47940       1       28         47923       1       380       47940       1       2         47984       1       2       48000       706       503,016         48024       1       380       4804       1       4808         48043       1       4       435       4808       4804       4       4808       4804       4       4808       4804       4       4808       4804       4       4808       4804       4       4808	47574	1	
47600       4       869         47628       2       302         47654       1       108         47677       1       511         47689       1       29         47694       1       32         47700       3       531         477740       1       101         477741       1       1       11         47750       2       157       47771       1       1       11         47800       5       427       47840       10       8,577         47849       1       423       47850       1       28         47900       1       1,087       47940       1       28         47923       1       380       47940       1       2         47984       1       2       48000       706       503,016         48024       1       380       4804       1       4808         48043       1       4       435       4808       4804       4       4808       4804       4       4808       4804       4       4808       4804       4       4808       4804       4       4808	47590		268
47628       2       302         47654       1       108         47677       1       511         47689       1       29         47694       1       32         47700       3       531         47740       1       101         47751       1       1       11         47770       2       157       477         47740       1       101       477         47750       2       157       477         47771       1       1       1         47840       10       857       477         47849       1       423         47920       1       1,087         47923       1       5         479940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48030       1       4         48048       1       4         48049       1       56         48048       1       4         48075			
47654       1       108         47677       1       511         47689       1       29         47694       1       32         47700       3       531         477705       1       775         477740       1       101         47771       1       1       11         47771       1       1       11         47840       10       8,577         47849       1       423         47850       1       28         47990       1       1,087         47923       1       33         47994       1       2         47995       1       38         47995       1       38         47994       1       2         48094       1       2         48095       1       38         48000       706       503,016         48024       1       60         48043       1       4         4805       4       735         48100       1       56         4825       1       4         48150			
47677       1       511         47689       1       29         47700       3       531         47705       1       775         47740       1       101         477741       1       2       157         47771       1       1       1         47800       5       427       47840       10       8,577         47849       1       423       47850       1       28         47900       1       1,087       30       47975       1       380         47923       1       531       4794       1       2       47975       1       380       47984       1       2       47975       1       380       4808       1       561       4804       4800       503,016       48043       1       566       48043       1       460       4804       4805       4       735       48100       1       4785       4810       1       481       480       481       481       481       481       481       4824       481       569       4821       481       4824       4826       1       482       4826       4826			
47689       1       29         47694       1       32         47700       3       531         477705       1       775         47740       1       101         47771       1       1       11         47800       5       427         47840       10       8,577         47849       1       28         47900       1       1,087         47923       1       380         47984       1       2         47975       1       380         47984       1       2         48000       706       503,016         48043       1       566         48043       1       566         48043       1       4         48050       1       1       4         48050       1       1       1         48071       4       735       4       1         48075       4       735       4       1       1         48100       1       560       1       1       1       4       1       1       1       4       1 <td< td=""><td></td><td></td><td></td></td<>			
47694       1       32         47700       3       531         47705       1       775         47740       1       101         47741       1       2       157         47750       2       157         47771       1       1       1         47840       10       8,577         47849       1       423         47850       1       28         47900       1       1,087         47923       1       531         47975       1       32         47975       1       3         47984       1       2         48004       706       503,016         48024       1       60         48043       1       60         48046       1       41         48050       1       144         48050       1       1       44         48075       4       735         48115       1       41       559         48215       1       4       1       559         48215       1       4       1,258			
47700       3       531         47705       1       775         47740       1       101         47741       1       29,567         47750       2       157         47771       1       1       11         47800       5       427         47849       1       423         47850       1       28         47900       1       1,087         47923       1       531         47940       1       2         47975       1       38         47984       1       2         48000       706       503,016         48024       1       60         48043       1       60         48046       1       41         48050       1       14         48075       4       735         48110       1       75         48215       1       41         4826       1       559         48215       1       41         4826       1       59         48216       1       75         48261       1			
47705       1       775         47740       1       101         47741       1       29,567         47750       2       157         47771       1       1       1         47880       5       427         47840       10       8,577         47849       1       28         47900       1       1,087         47923       1       531         47994       1       2         48000       706       503,016         48024       1       60         48043       1       60         48044       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       58         48215       1       41         48226       1       69         48318       1       290         48318       1       290         48318       1       290         48325       1       451         48348       1       123         48348 <t< td=""><td></td><td></td><td></td></t<>			
47740       1       101         47741       1       29,567         47750       2       157         47771       1       11       11         47840       10       8,577         47849       1       423         47850       1       28         47900       1       1,087         47923       1       531         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       41         48050       1       41         48075       4       735         48160       1       75         48150       1       58         48168       1       559         48215       1       41         48276       1       69         48300       4       1,292         48318       1       290         48318       1       451         48318       1       451         48318       <			
47741       1       29,567         47750       2       157         47771       1       11         47800       5       427         47849       10       8,577         47849       1       23         47900       1       1,087         47923       1       331         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       41         48050       1       41         48075       4       735         48100       1       75         48215       1       559         48216       1       559         48215       1       41         48240       1       69         48300       4       1,292         48318       1       290         48318       1       290         48318       1       123         48318       1       123         48348       1       <			
47750       2       157         47771       1       11         47840       5       427         47849       10       8,577         47850       1       28         47900       1       1,087         47923       1       531         47940       1       2         48000       706       503,016         48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       58         48150       1       58         48151       1       55         48240       1       3,268         48240       1       75         48300       4       1,292         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
47771       1       11         47800       5       427         47840       10       8,577         47849       1       423         47850       1       28         47900       1       1,087         47923       1       531         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       41         48050       1       41         48075       4       735         48100       1       751         48150       1       559         48215       1       41         48226       1       41         48240       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
47800       5       427         47849       10       8,577         47849       1       423         47850       1       28         47900       1       1,087         47923       1       531         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       41         48050       1       1       44         48075       4       735         48100       1       751       588         48168       1       559         48215       1       41       41         48226       1       559         48215       1       41       75         48226       1       69       48300       4       1,292         48318       1       290       48325       1       451         48348       1       1       23       464         48348       1       123       4334       44       123 <t< td=""><td></td><td></td><td></td></t<>			
47840       10       8,577         47849       1       423         47850       1       28         47900       1       1,087         47923       1       531         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       566         48040       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       559         48215       1       41         48240       1       3,268         48240       1       3,268         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
47849       1       423         47850       1       28         47900       1       1,087         47923       1       531         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
47850       1       28         47900       1       1,087         47923       1       531         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
47900       1       1,087         47923       1       531         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48240       1       3,268         48261       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
47923       1       531         47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
47940       1       2         47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48348       1       123         48350       2       364			
47975       1       380         47984       1       2         48000       706       503,016         48024       1       60         48043       1       41         48050       1       1       144         48075       4       735       48100       1       751         48150       1       588       48168       1       559         48215       1       41       41       4240       4       1,292         48261       1       69       48300       4       1,292       48318       1       290         48318       1       451       451       451       451       451         48348       1       123       48348       1       123       464       4			
47984       1       2         48000       706       503,016         48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48000       706       503,016         48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48024       1       60         48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48043       1       566         48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48048       1       41         48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48050       1       144         48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48075       4       735         48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48100       1       751         48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48150       1       588         48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48168       1       559         48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48215       1       41         48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48240       1       3,268         48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48261       1       75         48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48276       1       69         48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48300       4       1,292         48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48318       1       290         48325       1       451         48348       1       123         48350       2       364			
48325       1       451         48348       1       123         48350       2       364			
48348       1       123         48350       2       364			
48350 2 364			
	48350		364

Value/Description	Unweighted	Weighted
48360	2	156
48383	1	3
48400	2	144
48403	1	12
48408	1	60
48443	1	12
48448	1	178
48464	1	32
48475	1	351
48480	1	826
48500	34	9,133
48527	1	722
48579	1	42
48600	14	3,981
48605	1	112
48607	1	94
48644	1	54
48672	3	468
48700	5	1,209
48745	1	20
48750	2	145
48755	1	242
48765	1	56
48800	8	3,799
48860	2	616
48880	3	321
48892	1	361
48900	1	320
48925	2	481
48952	1	103
48963	1	7
48983	1	265
48996	1	431
49000	239	128,758
49050	1	27
49088	3	2,085
49100	4	2,032
49119	1	3,816
49124	1	75
49141	_ 1	193
49150	_ 1	27
49181	1	382
49198	1	700
49200	2	1,257
49233	1	6,704
49250	1	89
49255	1	335
49300	3	871
December 12, 2016		536 of 649

Value/Description	Unweighted	Weighte
19320	1	10
19358	1	30
19376	1	5
19399	1	31
19400	6	77
19488	1	12
19500	35	12,84
19530	1	17
19583	1	3
19599	1	17
19600	1	3
19645	1	54
19649	2	1
19677	1	17
49700	6	1,92
49712	1	6
49714	_ 1	94
49732	1	19
49750	2	20
19786 19786	1	29
49789	1	22
49795	1	5
49800	3	99
49841	1	4,20
49850	2	58
19862	1	5
19884	1	8
19900	6	85
19913	1	03
19920	10	1,99
19925	1	5
19939	1	12
19950	3	91
19968	1	56
19980	2	8
19994	1	24
19995	2	22
19997	1	7
19998		3
	1 3	
19999 50000		1 420 45
50000	1,998	1,430,45
50004	2	56
50007	1	4.63
50015	1	4,67
50045	1	1 1 2
50050	1	1,13
50100	3	2,67
50114	2	96
December 12, 2016		537 of 64

Value/Description	Unweighted	Weighted
50130	1	9
50137	1	120
50140	1	3,385
50151	1	1,748
50172	1	17
50190	1	27
50200	1	79
50221	1	81
50230	1	54
50232	1	88
50244	1	63
50250	3	348
50286	1	162
50300	2	520
50392	1	373
50400	12	8,007
50456	1	221
50487	2	2,128
50500	21	14,637
50512	1	21
50544	2	922
50574	1	154
50618	1	108
50669	1	99
50675	1	1,972
50684	2	1,604
50700	1	63
50711	1	356
50717	1	123
50735	1	107
50748	1	85
50750	1	5,476
50752	1	1,413
50768	1	693
50775	1	19
50800	1	124
50805	1	778
50824	1	26
50850	1	312
50855	1	29
50881	1	375
50900	2	220
50904	_ 1	91
50954	2	2,646
50960	_ 1	28
50961	_ 1	15,420
50985	_ 1	3,308
50995	1	53
December 12, 2016		538 of 649

Value/Description	Unweighted	Weighted
51000	296	131,075
51007	1	178
51043	1	28
51100	1	417
51101	1	166
51118	1	416
51150	2	602
51156	1	319
51175	1	66
51200	4	1,212
51230	1	124
51250	2	9,077
51260	1	107
51262	1	580
51272	1	262
51300	3	663
51333	2	4,797
51342	1	101
51342	1	17
51368	1	1,639
51400	3	410
51444	1	31
51480	2	306
51492	1	5
51500	34	25,231
51501	1	363
51516	1	573
51570	1	117
51600	4	1,045
51605	1	70
51612	1	11
51618	1	10
51619	1	151
51629	2	73
51666	1	393
51685	1	33
51690	1	144
51700	4	1,463
51737	1	4
51742	1	37
51750	1	7,298
51752	1	136
51756	1	1
51758	1	58
51800	3	98
51839	1	741
51840	1	64
51853	1	532
December 12, 2016		539 of 649

Value/Description	Unweighted	Weighted
51865	1	121
51886	1	467
51896	1	26
51900	3	886
51984	1	38
52000	766	554,342
52003	1	371
52094	1	387
52100	2	147
52112	2	75
52120	1	82
52150	1	252
52185	1	677
52200	1	370
52230	2	547
52250	2	797
52265	1	466
52287	1	108
	2	
52300		593
52305	1	115
52310	1	11
52312	1	30
52332	1	108
52350	1	505
52355	1	20
52400	3	609
52412	1	78
52413	1	331
52416	1	127
52430	2	606
52452	1	42
52483	1	210
52484	1	183
52490	3	145
52500	43	18,960
52510	1	55
52520	1	1,042
52531	1	10
52573	1	2
52600	4	960
52650	1	79
52662	1	143
52668	3	264
52675	1	413
52694	1	187
52700	2	563
52750 52777	1	36
52777	1	3,154
December 12, 2016		540 of 649

Value/Description	Unweighted	Weighted
52784	1	101
52789	1	48
52792	1	1,544
52795	1	666
52800	8	1,867
52825	2	94
52836	1	178
52921	1	270
52970	1	28
53000	348	277,140
53025	1	26
53060	_ 1	25
53080	2	219
53090	_ 1	48
53148	1	306
53149	1	25
53200	1	69
53206	1	330
53222	1	31
53250	2	196
53256	1	
53257	1	3,250
	1	1,084
53297		68
53337	1	160
53352	1	4,550
53365	2	249
53380	1	134
53400	2	1,063
53450	2	41
53456	1	16
53466	1	419
53500	19	5,575
53530	1	39
53535	1	559
53560	1	92
53580	3	647
53600	1	49
53667	1	163
53684	1	11
53750	1	366
53792	1	508
53800	2	282
53803	1	32
53809	1	1,622
53853	2	91
53872	1	117
53880	1	19
53913	1	159
December 12, 2016		541 of 649

54072       1       66         54075       1       53         54080       4       1,003         54100       3       1,442         54125       1       266         54137       1       561         54200       3       426         54223       1       169         54249       1       3,410         54270       2       6,663         54288       3       7,732         54288       3       7,732         54288       3       7,732         54300       1       15         54306       1       405         54309       1       30         54395       1       34         54400       1       43         54441       1       8,0         54457       1       126         54454       1       2         54450       1       31         54500       16       10,709         54504       1       1         54537       1       156         54549       1       1         54600       8	Value/Description	Unweighted	Weighted
53954         1         139           54000         460         312,071           54029         1         65           54072         1         66           54078         1         53           54080         4         1,003           54100         3         1,442           54127         1         561           54128         1         561           54127         1         561           54200         3         466           54233         1         169           54249         1         3,410           54270         2         6,663           54280         1         125           54288         3         7,732           54298         1         308           54300         2         147           54300         1         405           54399         1         30           54358         1         13           54457         1         1           54457         1         1           54457         1         1           54457         1         1	53935	2	1,206
54029         1         65           54072         1         66           54075         1         53           54080         4         1,03           54120         3         1,442           54127         1         561           54137         1         611           54200         3         426           54233         1         169           54249         1         3,410           54270         2         6,663           54280         1         15           54288         3         7,732           54288         3         7,732           54288         3         7,732           54300         2         147           54300         1         405           54309         1         130           54358         1         112           54457         1         34           54444         1         8,400           54457         1         12           54457         1         12           54457         1         1           54550         1         1	53954	1	
54029         1         65           54072         1         66           54075         1         53           54080         4         1,003           54125         1         276           54127         1         561           54128         1         611           54200         3         426           54233         1         199           54249         1         3,410           54270         2         6,663           54280         1         125           54288         3         7,732           54288         3         7,732           54288         3         7,732           54300         2         147           54309         1         130           54309         1         132           54395         1         34           54444         1         8,400           54457         1         2           54457         1         2           54457         1         3           54457         1         3           54500         1         1	54000	460	312,071
54072         1         66           54075         1         53           54080         4         1,003           54100         3         1,442           54125         1         26           54137         1         561           54164         1         611           54200         3         426           54233         1         169           54249         1         3,410           54280         1         125           54288         3         7,732           54280         1         125           54298         1         308           54300         2         147           54306         1         405           54398         1         30           54358         1         30           54358         1         30           54358         1         30           54450         1         40           54451         2         70           54452         1         30           54453         1         30           54454         1         30 <td>54029</td> <td>1</td> <td></td>	54029	1	
54075       1       53         54080       4       1,003         541105       3       1,442         54125       1       276         54137       1       561         54164       1       611         54200       3       426         54233       1       161         54270       2       6,663         54280       1       125         54288       3       7,732         54288       3       7,732         54300       2       14         54300       1       405         54309       1       30         54358       1       13         54400       1       43         54444       1       8,00         54457       1       126         54464       1       56         54500       16       10,709         54504       1       166         54549       1       166         54549       1       166         54549       1       166         54549       1       166         54549       1			
54080       4       1,003         54100       3       1,442         54127       1       265         54137       1       561         54164       1       611         54200       3       426         54233       1       169         54249       1       3,410         54280       1       125         54288       3       7,732         54288       3       7,732         54298       1       308         54300       1       405         54309       1       30         54399       1       33         54399       1       30         54399       1       34         54400       1       4         54444       1       8,40         54457       1       1         54457       1       2         54457       1       2         54450       1       1         54530       1       1         545450       1       1         54560       1       1         54576       2       1,294 <td></td> <td></td> <td></td>			
54100       3       1,442         54125       1       276         54137       1       561         54164       1       611         54200       3       426         54233       1       169         54249       1       3,410         54270       2       6,663         54288       3       7,732         54288       3       7,732         54298       1       308         54300       2       147         54306       1       405         54309       1       30         54395       1       33         54395       1       33         54400       1       43         54451       2       704         54452       1       126         54453       1       126         54454       1       2         54457       1       16         54500       16       10,709         54539       1       1         54540       1       16         54540       1       16         54549       1 <t< td=""><td></td><td></td><td></td></t<>			
54125         1         276           54137         1         561           54164         1         611           54200         3         426           54233         1         169           54249         1         3,410           54270         2         6,663           54280         1         125           54288         3         7,732           54298         1         308           54300         2         147           54306         1         405           54395         1         33           54395         1         34           54490         1         43           54440         1         8,400           54451         2         704           54452         1         126           54454         1         2           54457         1         26           54454         1         26           54459         1         1         26           54500         1         1         166           54549         1         1         16 <td< td=""><td>54100</td><td></td><td></td></td<>	54100		
54137       1       561         54164       1       611         54200       3       426         54233       1       169         54249       1       3,410         54270       2       6,663         54280       1       125         54288       3       7,732         54298       1       308         54300       2       147         54306       1       405         54358       1       30         54358       1       32         54395       1       30         54440       1       43         54444       1       8,400         54457       1       126         54457       1       126         54457       1       1       5         54450       1       31       31         5450       1       1       1       5         54540       1       1       15         54549       1       1       15       5         54560       2       1,294       4       4       1       1       15       5			
54164       1       611         54200       3       426         54233       1       169         54249       1       3,410         54270       2       6,663         54288       3       7,732         54288       3       7,732         54298       1       308         54300       2       147         54309       1       405         54309       1       30         54358       1       132         54395       1       3         54440       1       8,400         54451       2       704         54452       1       126         54454       1       5         54450       1       1       1         54454       1       5       1			
54200       3       426         54233       1       169         54249       1       3,410         54280       1       125         54288       3       7,732         54298       1       308         54300       2       147         54306       1       405         54309       1       30         54358       1       132         54395       1       34         54400       1       43         54451       2       704         54452       1       126         54454       1       5         54457       1       126         54454       1       31         54504       1       31         54504       1       31         54537       1       25         54540       1       166         54576       2       1,294         54600       8       6,467         54624       1       1         54755       1       188         54750       1       1         54755       1       1			
54233       1       169         54249       1       3,410         54270       2       6,663         54288       3       7,732         54298       1       308         54300       2       147         54306       1       405         54309       1       30         54358       1       31         54395       1       34         54400       1       43         54444       1       8,400         54451       2       704         54452       1       126         54454       1       5         54450       1       31         54537       1       251         54540       1       166         54549       1       166         54540       1       166         54545       2       1,294         54600       8       6,467         54631       2       97         54686       1       188         54755       1       195         54755       1       195         54756       1       <			
54249       1       3,410         54270       2       6,663         54280       1       125         54288       3       7,732         54298       1       308         54300       2       147         54309       1       30         54358       1       132         54395       1       34         54400       1       43         54440       1       8,400         54451       2       704         54452       1       126         54453       1       2         54450       1       2         54500       16       10,709         54537       1       251         54549       1       166         54549       1       166         54549       1       166         54549       1       166         54549       1       166         54575       2       1,294         54600       8       6,467         54631       2       97         54686       1       188         54750       1			
54270       2       6,663         54280       1       125         54288       3       7,732         54298       1       308         54300       2       147         54306       1       405         54309       1       30         54358       1       132         54395       1       43         54400       1       43         54444       1       8,400         54451       2       704         54452       1       126         54453       1       126         54475       1       2         54500       16       10,709         54537       1       25         54540       1       166         54549       1       165         54549       1       165         54576       2       1,294         54664       1       188         54700       2       34         54755       1       195         54756       1       195         54755       1       195         54756       1			
54280       1       125         54288       3       7,732         54298       1       308         54300       2       147         54306       1       405         54309       1       30         54358       1       132         54395       1       34         54400       1       43         54441       1       8,400         54451       2       704         54457       1       126         54450       1       1       5         54500       16       10,709         54504       1       31       31         54540       1       165       54540       1       165         54540       1       165       54540       1       165       54540       1       165       54540       1       165       54540       1       165       54540       1       165       54540       1       165       54540       1       165       54540       1       165       54540       1       165       54540       1       166       5460       1       1       165       54631			
54288       3       7,732         54298       1       308         54300       2       147         54306       1       405         54309       1       30         54358       1       132         54395       1       43         54400       1       43         54444       1       8,400         54451       2       704         54452       1       126         54464       1       5         54475       1       26         54500       16       10,709         54537       1       166         54539       1       166         54540       1       165         545376       2       1,294         54600       8       6,467         54624       1       188         54700       2       348         54750       1       188         54750       1       1         54866       1       188         54750       1       1         54755       1       1       1         54756			
54298       1       308         54300       2       147         54306       1       405         54309       1       30         54358       1       132         54395       1       34         54400       1       43         54444       1       8,400         54451       2       704         54452       1       126         54464       1       5         5475       1       26         54500       16       10,709         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       8         54686       1       188         54750       1       1         54755       1       1         54795       1       1         54795       1       1         54795       1       1         54800       1       1,268         54811       1       1			
54300       2       147         54306       1       405         54309       1       30         54358       1       132         54395       1       34         54400       1       43         54440       1       8,400         54451       2       704         54452       1       126         54454       1       5         54450       1       26         54500       16       10,709         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       150         54756       1       160         54795       1       150         54800       1			
54306       1       405         54309       1       30         54358       1       132         54395       1       34         54400       1       43         54444       1       8,400         54451       2       704         54457       1       126         54464       1       5         54475       1       26         54500       16       10,709         54504       1       31         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       18         54750       1       1         54755       1       150         54795       1       160         54795       1       150         54795       1       150         54800       1       1,268         54811       1       1			
54309       1       30         54358       1       132         54395       1       34         54400       1       43         54404       1       8,400         54451       2       704         54457       1       126         54464       1       5         5450       1       26         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       8         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       150         54795       1       586         54800       1       1,268         54811       1       1,56         54828       1       69         54831       2       117 </td <td></td> <td></td> <td></td>			
54358       1       132         54395       1       34         54400       1       43         54444       1       8,400         54451       2       704         54457       1       126         54464       1       5         5475       1       26         54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       8         54631       2       9         54686       1       188         54700       2       348         54755       1       195         54756       1       150         54755       1       156         54795       1       586         54800       1       1,268         54811       1       69         54828       1       69         54831       2       1			
54395       1       34         54400       1       43         544444       1       8,400         54451       2       704         54457       1       126         54464       1       5         54475       1       26         54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54755       1       195         54755       1       195         54795       1       586         54800       1       1,268         54811       1       1,56         54828       1       69         54831       2       117			
54400       1       43         54444       1       8,400         54451       2       704         54457       1       126         54464       1       5         54475       1       26         54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54755       1       195         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54444       1       8,400         54457       1       126         54457       1       126         54464       1       5         54475       1       26         54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       1,56         54828       1       69         54831       2       117			
54451       2       704         54457       1       126         54464       1       5         54475       1       26         54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       160         54795       1       160         54800       1       1,268         54811       1       1,56         54828       1       69         54831       2       117			
54457       1       126         54464       1       5         54475       1       26         54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       195         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       1,56         54828       1       69         54831       2       117			
54464       1       5         54475       1       26         54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54755       1       1         54756       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54475       1       26         54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54500       16       10,709         54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       195         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54504       1       319         54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54755       1       195         54756       1       195         54795       1       566         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54537       1       251         54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54540       1       166         54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54549       1       165         54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54576       2       1,294         54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54600       8       6,467         54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54624       1       84         54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54631       2       97         54686       1       188         54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54686       1       188         54700       2       348         54750       1       2         54755       1       195         54766       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54700       2       348         54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54750       1       2         54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54755       1       195         54756       1       160         54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
5475611605479515865480011,26854811115654828169548312117			
54795       1       586         54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54800       1       1,268         54811       1       156         54828       1       69         54831       2       117			
54811       1       156         54828       1       69         54831       2       117			
54828       1       69         54831       2       117			
54831 2 117			
		_	

Value/Description	Unweighted	Weighted
54839	1	58
54848	1	126
54855	2	411
54870	1	90
54900	2	241
54910	1	2
54922	1	23
54928	1	8,151
54932	1	2
55000	1,095	829,346
55099	1	81
55100	1	806
55105	1	167
55106	1	43
55112	1	253
55116	1	88
55120	2	347
55122	_ 1	6,921
55125	1	146
55150	1	683
55172	1	134
55198	1	31
55200	5	492
55231	1	76
55238	1	70
55250	1	18
55255	1	38
55276	2	62
55290	1	91
55300	5	331
55322	3	2,202
55336	1	50
55350	1	94
55379	1	934
55400	6	
55406	1	1,459 30
55412 55416	1	145
55416 55423	1	548
55422 55429	1	66
	1	433
55474	1	33
55500	12	5,009
55510	1	9
55534	1	15
55536	1	63
55555	2	289
55600	5	4,128
55640	1	1
December 12, 2016		543 of 649

Value/Description	Unweighted	Weighted
55645	1	1,292
55700	2	1,041
55738	1	155
55744	1	118
55750	1	39
55769	1	541
55800	7	5,448
55809	1	179
55831	1	435
55890	1	56
55900	4	6,646
55932	1	89
55939	1	62
55968	1	10
55994	1	296
55999	_ 1	152
56000	- 472	316,322
56011	1	5,743
56080	2	232
56100	3	138
56111	1	417
56125	1	5
56150	2	7,336
56160	7	9,301
56178	1	92
56197	1	2,144
56200	8	1,636
56240	1	434
56243	2	1,024
56250	1	100
56300	1	4
56319	1	72
56326		537
	1 1	
56345 56359	1	26 417
56375	1	16
56400 56422	1	27
	1	4,195
56424	1	27
56428	1	37
56436	1	371
56441	1	90
56450	1	39
56468	1	697
56472	1	6,401
56480	1	130
56485	1	733
56486	1	679
December 12, 2016		544 of 649

Value/Description	Unweighted	Weighted
56500	20	15,737
56530	1	73
56543	1	35
56546	1	52
56550	1	437
56555	1	150
56560	1	39
56576	1	333
56596	1	5,212
56600	4	1,968
56628	1	103
56650	4	1,336
56672	1	19
56673	1	12
56675	1	6,704
56680	1	729
56700	9	2,580
56720	1	29
56735	1	144
56744	1	114
56750	1	38
56758	1	568
56773	1	436
56791	3	2,832
56800	4	1,728
56845	1	182
56880	2	520
56888	1	5
56900	3	382
56918	1	25
56957	2	369
56959	1	198
56960	1	595
56970	1	54
57000	333	208,111
57075	1	40
57081	1	32
57108	1	108
57141	1	180
57154	1	190
57165	1	13
57189	1	32
57200	15	15,753
57211	1	1,403
57221	1	182
57235	1	85
57250	1	165
57255	1	112
December 12, 2016		545 of 649

Value/Description	Unweighted	Weighted
57286	1	18
57297	1	124
57300	1	253
57302	1	346
57309	1	154
57336	1	19
57368	1	561
57373	1	56
57400	2	330
57410	1	204
57442	1	128
57450	1	125
57467	1	5
57477	1	646
57497	1	23
57500	36	13,773
57503	1	15
57512	1	1,260
57517	1	85
57530	1	616
57537	1	509
57570	1	61
57576	1	33
57595	1	89
57600	11	11,989
57624	1	839
57631	1	18
57657	1	134
57700	3	1,409
57720	2	400
57750	1	57
57783	1	76
57785	2	1,273
57800	7	907
57825	1	16
57850	2	91
57855	1	297
57860	1	66
57888	1	21
57900	6	2,642
57915	1	491
57949	1	105
57960	1	21
57987	2	592
57990	1	42
58000	468	270,219
58013	1	730
58031	1	55
December 12, 2016		546 of 649

Value/Description	Unweighted	Weighted
58039	1	36
58099	1	185
58100	2	341
58105	1	653
58128	1	26
58153	1	106
58196	1	5,226
58200	1	943
58240	7	4,727
58250	1	1,805
58260	1	13
58296	1	3,570
58300	3	135
58328	1	15
58344	1	61
58350	1	76
58356	1	275
58376	1	1,165
58380	1	1,103
58385	1	204
58400	1	42
58407	1	300
58435	1	167
58444	1	67
58493	1	56
58500	21	6,242
58510	1	21
58533	1	191
58580	1	42
58593	1	163
58600	7	11,288
58624	1	702
58640	1	573
58650	2	7,076
58675	1	1,578
58700	2	256
58724	1	1,651
58750	1	144
58760	1	536
58776	1	34
58800	6	2,023
58805	1	138
58834	1	68
58862	1	1,263
58880	1	181
58900	4	1,329
58937	1	9,984
58949	1	102
December 12, 2016		547 of 649

Value/Description	Unweighted	Weighted
58966	1	159
58999	1	3,565
59000	218	166,257
59028	1	131
59040	1	137
59049	1	179
59070	1	291
59072	1	178
59095	1	85
59100	4	1,339
59127	1	761
59160	2	9
59184	1	151
59200	3	965
59220	1	52
59239	_ 1	263
59294	1	322
59300	2	84
59355	1	4
59363	1	216
59380	1	303
59384	1	101
59387	1	175
59400	4	1,977
59500	19	6,447
59530		579
	1	
59550 59595	1	14 934
59600	1 3	269
59608	1	10
59625	1	949
59638	1	153
59694	2	1,098
59700	1	1,038
59716	1	316
59718	1	93
59741	1	807
59795	1	90
59799	2	41
59800	5	1,456
59809	1	132
59820	1	21
59840	1	818
59850	1	184
59865	1	5,489
59900	2	46
59904	1	3,110
59920	1	153
December 12, 2016		548 of 649

Value/Description	Unweighted	Weighted
59964	1	244
59989	1	88
59999	3	2,048
60000	2,047	1,347,324
60005	1	171
60008	1	158
60060	3	4,668
60064	1	50
60066	1	46
60080	1	391
60082	1	61
60100	2	4,307
60175	1	353
60200	1	224
60208	1	60
60234	1	33
60250	2	379
60255	1	1,542
60272	1	205
60300	1	220
60318	2	28
60320	3	2,761
60325	1	254
60368	1	421
60375	1	95
60387	1	6
60400	1	695
60423	1	1,130
60424	1	203
60450	1	490
60454	1	9
60500	14	15,446
60514	3	268
60530	1	41
60549	1	56
60600	3	
		347
60611	1	31
60645	1	68
60700	2	792
60707	2	391
60757	1	58
60767	1	60
60773	1	560
60800	2	317
60840	1	128
60852	1	128
60895	1	834
60900	1	48
December 12, 2016		549 of 649

Value/Description	Unweighted	Weighted
60935	1	36
60975	1	216
60980	2	147
60991	1	46
61000	206	105,888
61012	1	110
61039	1	34
61048	2	3,283
61050	2	69
61059	1	102
61087	1	170
61100	1	3,334
61149	1	60
61150	1	3,470
61161	1	19
61185	1	91
61200	3	83
61206	1	203
61208	1	1
61253	2	109
61261	1	3
61280	1	82
61284	1	67
61300	1	25
61301	1	4,309
	1	4,309
61350	3	476
61360		870
61365	1	
61374	1	125
61400	4	785
61440	3	424
61486	1	50
61500	25	17,332
61530	1	151
61536	1	44
61558	1	97
61562	1	1,632
61600	2	492
61623	1	23
61677	1	276
61755	1	92
61800	13	2,871
61830	1	3,237
61848	1	79
61900	1	67
61980	2	387
61984	1	41
62000	532	239,785
December 12, 2016		550 of 649

Value/Description	Unweighted	Weighted
62050	2	1,016
62060	2	578
62100	2	1,682
62115	1	50
62171	1	1,273
62190	1	151
62200	2	490
62250	4	1,164
62268	1	154
62330	1	142
62358	1	1,337
62400	37	20,826
62454	1	218
62466	1	4,452
62495	1	3,703
62500	64	25,798
62524	1	1,848
62555	1	399
62600	5	192
62608	1	
62623		1,095 33
	1 3	
62628		3,585
62630	1	32
62640	1	35
62652	1	55
62700	3	1,573
62730	3	602
62800	2	292
62830	1	724
62850	3	303
62858	1	32
62898	1	30
62900	3	247
62920	3	5,979
62954	1	17
62978	1	103
62995	1	175
63000	462	244,372
63003	1	137
63024	2	89
63028	1	147
63034	1	486
63053	1	78
63100	1	205
63107	1	1,326
63173	1	59
63200	3	82
63227	1	164
December 12, 2016		551 of 649

Value/Description	Unweighted	Weighted
63232	1	116
63250	1	3,359
63263	2	146
63300	2	412
63306	1	102
63324	1	30
63333	1	21
63353	1	103
63360	2	247
63400	3	221
63440	1	116
63450	1	300
63494	_ 1	1,248
63500	- 25	24,402
63510	1	31
63523	1	12,565
63536	1	6
63600	5	5,475
63627	1	3,421
63629	1	927
63635		301
	1 1	
63648		1,273
63700	5	600
63710	1	18
63722	2	120
63726	1	158
63750	1	70
63800	5	582
63818	1	2,918
63821	1	167
63830	1	5,476
63850	1	46
63880	1	103
63888	1	77
63890	1	472
63898	1	11
63900	1	271
63948	1	27
63950	2	339
63960	3	784
64000	320	218,633
64001	1	88
64022	1	33
64060	1	29
64100	1	87
64115	1	107
64145	1	695
64155	1	38
December 12, 2016		552 of 649

64180	Value/Description	Unweighted	Weighted
64200	64168	1	21
64213         1         223           64250         1         10           64261         1         220           64277         1         131           64332         1         1,959           64350         1         40           64364         2         125           64376         1         94           64400         6         4,285           64418         3         376           64420         1         6           64450         1         20           64450         1         70           64480         5         940           64500         25         9,178           64503         1         131           64563         1         84           64563         1         84           64565         1         3           64660         1         3           64661         1         3           64700         1         58           64700         1         58           64700         1         58           64750         1         35 <t< td=""><td>64180</td><td>1</td><td>26</td></t<>	64180	1	26
64250       1       10         64260       1       189         64261       1       220         64277       1       131         64332       1       40         64350       1       40         64364       2       125         64470       6       4,285         64418       3       376         64420       1       6         64450       1       20         64459       1       70         64450       5       940         64500       25       9,178         64563       1       131         64564       1       31         64563       1       31         64564       1       38         64565       1       31         64660       5       1,34         64661       1       38         64652       1       3         64700       1       58         64700       1       58         64700       1       35         6470       1       35         64850       1       1       <	64200	3	627
64260         1         188           64261         1         220           64277         1         131           64332         1         1,959           64350         1         40           64364         2         125           64376         1         94           64400         6         4,285           64418         3         376           64420         1         6           64450         1         20           64450         1         70           64480         5         940           64500         25         9,178           64506         1         131           64563         1         27           64563         1         31           64660         1         31           64660         1         33           64661         1         36           64700         1         55           64700         1         55           64700         1         55           64700         1         55           64700         1         55	64213	1	223
64261 1 220 64327 1 1 131 64350 1 1 40 64364 2 125 64376 1 1 99 64400 6 4,285 64418 3 376 64420 1 6 6 64450 1 2 0 64459 1 7 0 64459 1 7 0 64506 1 1 131 64506 1 1 131 64506 1 1 131 64563 1 1 27 64563 1 1 31 645646 1 1 31 64569 1 1 310 64660 5 1,30 64660 5 1,30 64680 1 1 31 64681 1 27 64700 1 5 58 64700 1 58 64700 1 58 64700 1 58 64700 1 58 64800 5 7,76 64846 1 1 22 64750 1 1 558 64700 1 1 558 64850 1 1 51 64850 1 1 1,187 64860 1 1 1,187 64860 1 1 1,187 64895 1 1 41 64991 1 1 6,826 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546 65000 1 1,443 796,546	64250	1	10
64261         1         220           64277         1         131           64330         1         1,959           64350         1         40           64376         1         94           64400         6         4,285           64418         3         376           64420         1         6           64450         1         20           64459         1         70           64500         25         9,178           64506         1         131           64533         1         27           64563         1         131           64564         1         131           64563         1         31           64564         1         31           64660         5         1,34           64660         1         31           64661         1         37           64682         1         3           64708         1         58           64709         1         58           64700         1         58           64850         1         1,187	64260		
64277       1       131         64332       1       1,959         64364       2       125         64376       1       94         64400       6       4,285         64418       3       376         64420       1       6         64459       1       70         64480       5       940         64500       25       9,178         64566       1       131         64573       1       27         64563       1       31         64569       1       31         64660       5       1,344         64662       1       31         64663       1       3         64700       1       58         64708       1       35         64709       1       35         64800       1       35         64870       1       35         64880       1       29         64880       1       1         64890       1       1,87         64880       1       1         64891       1       3	64261		
64332       1       1,959         64350       1       40         64376       1       94         64400       6       4,285         64418       3       376         64420       1       20         64459       1       70         64480       5       90         64500       25       9,178         64506       1       131         64533       1       27         64563       1       31         64563       1       31         646460       5       1,344         64662       1       37         64663       1       37         64646       1       37         64700       1       58         64770       1       35         64860       1       12         64880       5       776         64880       1       12         64880       1       1         64896       4       68         64897       1       71         64989       1       39         64880       1       1	64277		
64350       1       40         64364       2       125         6376       1       94         64400       6       4,285         64418       3       376         64420       1       6         64450       1       20         64459       1       70         64480       5       940         64500       25       9,178         64563       1       131         64543       1       27         64563       1       31         64600       5       1,344         64646       1       38         64652       1       37         64681       1       27         64700       1       58         64700       1       58         64700       1       35         64801       1       3         64802       1       35         64803       1       35         64804       1       35         64800       1       1,187         64880       1       1       1         64880       1       <			
64364       2       125         64376       1       94         64400       6       4288         64418       3       376         64420       1       6         64450       1       20         64459       1       70         64480       5       940         64506       1       131         6453       1       27         64563       1       31         64564       1       31         64660       5       1,34         64664       1       38         64652       1       37         64663       1       37         64664       1       38         64700       1       58         64770       1       55         64770       1       354         64880       1       1         64850       1       1         64850       1       1         64896       4       68         64897       1       71         64896       4       68         64897       1       34      <			
64376       1       94         64400       6       4,285         64418       3       376         64420       1       6         64450       1       20         64459       1       70         64480       5       940         64506       1       131         64543       1       27         64563       1       31         64569       1       310         64600       5       1,344         64652       1       37         64681       1       27         64700       1       58         64700       1       55         64700       1       55         64700       1       55         64700       1       55         64700       1       55         64700       1       55         64700       1       55         64700       1       55         64800       5       776         64880       1       1       12         64880       1       1       1         64896       4			
64400       6       4,285         64418       3       376         64420       1       6         64450       1       20         64459       1       70         64480       5       940         64506       1       131         64543       1       27         64563       1       31         64569       1       31         64600       5       1,344         64662       1       38         64652       1       37         64700       1       58         64700       1       58         64770       1       35         64800       5       776         64846       1       29         64850       1       1,122         64880       1       51         64896       4       687         64897       1       71         64990       4       6,779         64935       1       24         64991       1       39         64985       1       4         64991       1       4     <			
64418       3       376         64420       1       6         64450       1       20         64489       1       70         64500       25       9,178         64506       1       131         64543       1       27         64563       1       84         64569       1       310         64660       5       1,344         64661       1       37         64682       1       37         64700       1       58         64700       1       58         64770       1       35         64880       5       776         64850       1       1       12         64880       1       29         64880       1       51       68         64896       4       687         64897       1       71       39         64991       1       39       4         64991       1       4       6,779         64935       1       4       6,779         64991       1       4       6,779 <td< td=""><td></td><td></td><td></td></td<>			
64420       1       6         64450       1       20         64480       5       940         64500       25       9,178         64506       1       131         64543       1       27         64563       1       84         64569       1       310         64600       5       1,344         64646       1       37         64681       1       27         64700       1       58         64708       1       32         64750       1       35         64800       5       776         64880       1       29         64880       1       1,87         64880       1       1,187         64896       4       687         64897       1       71         64935       1       34         64941       1       39         64949       1       4         64991       1       4         64992       1       4         64993       1       4         64991       1       4 <td></td> <td></td> <td></td>			
64450       1       20         64459       1       70         64480       5       940         64506       1       131         64543       1       27         64563       1       84         64569       1       310         64600       5       1,344         64646       1       38         64652       1       37         64700       1       58         64708       1       32         64770       1       55         64800       5       776         64850       1       1         64850       1       1         64850       1       1         64880       1       5         64897       1       71         64935       1       72         64935       1       39         64935       1       4         64991       1       4         64992       1       4         64991       1       4         64991       1       6         65000       1,443       796,546			
64459       1       70         64480       5       940         64500       25       9,178         64506       1       131         64543       1       27         64563       1       84         64569       1       310         64600       5       1,344         64646       1       38         6452       1       37         64681       1       27         64708       1       5         64709       1       55         64700       1       55         64770       1       35         64800       5       776         64846       1       29         64850       1       1,187         64880       1       1,22         64880       1       5         64897       1       71         64935       1       24         64941       1       39         64958       1       4         64991       1       4         64985       1       4         64991       1       6			
64480       5       940         64506       25       9,178         64506       1       131         64543       1       27         64563       1       84         64569       1       310         64600       5       1,344         64646       1       38         64652       1       37         64700       1       58         64700       1       58         64750       1       32         64750       1       35         64800       5       776         64846       1       29         64850       1       1,187         64860       1       1,122         64880       1       5         64890       1       5         64891       1       71         64992       4       687         64993       1       4         64991       1       4         64991       1       4         64991       1       4         64991       1       6         65000       1,443       796,546			
64500       25       9,178         64506       1       131         64543       1       27         64563       1       84         64569       1       310         64600       5       1,344         64646       1       38         64652       1       37         64681       1       27         64700       1       588         64708       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64880       1       51         64890       1       51         64891       1       71         64892       1       71         64935       1       71         64935       1       4         64991       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       4,012         65020       1       4,012			
64506       1       131         64543       1       27         64563       1       84         64569       1       310         64600       5       1,344         64646       1       38         6452       1       37         6481       1       27         64700       1       58         64700       1       32         64750       1       35         64770       1       354         64846       1       29         64850       1       1,187         64860       1       1,122         64880       1       51         64896       4       687         64897       1       71         64903       4       6,77         64993       1       24         64991       1       4         64995       1       4         64991       1       4         64991       1       6,826         65011       1       4         65020       1       4,012         65056       1       4,012			
64543       1       27         64563       1       84         64569       1       310         64600       5       1,344         64646       1       38         64652       1       37         64681       1       27         64700       1       588         64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64880       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       29         65056       1       4,012			
64563       1       84         64569       1       310         64600       5       1,344         64646       1       38         64652       1       37         64681       1       27         64700       1       588         64708       1       32         64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64890       1       51         64891       1       51         64892       1       71         64893       1       71         64935       1       39         64941       1       39         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       29         65056       1       4,012			
64569       1       310         64600       5       1,344         64646       1       38         64652       1       37         64681       1       27         64700       1       588         64708       1       32         64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       122         64880       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64991       1       39         64958       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       29         65056       1       4,012			
64600       5       1,344         64646       1       38         64652       1       37         64681       1       27         64700       1       588         64708       1       35         64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       1,22         64880       1       71         64891       4       687         64897       1       71         64935       1       24         64941       1       39         64958       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       4,012			
64646       1       38         64652       1       37         64681       1       27         64700       1       588         64708       1       32         64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       1       22         64880       1       51       648         64897       1       71       71         64935       1       24       6,779         64935       1       39         64958       1       437         64991       1       6,826         65000       1,443       796,546         65011       1       29         65056       1       4,012			
64652       1       37         64681       1       27         64700       1       588         64708       1       32         64750       1       55         64870       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       51         64896       4       687         64897       1       71         64935       1       24         64941       1       39         64958       1       437         64985       1       437         64991       1       6,826         65000       1,443       796,546         65011       1       29         65056       1       4,012			
64681       1       27         64700       1       588         64708       1       32         64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       51         64880       1       51         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       41         64995       1       41         64991       1       43         65000       1,443       796,546         65011       1       50         65020       1       4,012			
64700       1       588         64708       1       32         64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       122         64880       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       4,012			
64708       1       32         64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64988       1       437         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       4,012			
64750       1       55         64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       437         64995       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64770       1       354         64800       5       776         64846       1       29         64850       1       1,187         64860       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       437         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       4,012         65056       1       4,012			
64800       5       776         64846       1       29         64850       1       1,187         64860       1       122         64880       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       4,012			
64846       1       29         64850       1       1,187         64860       1       122         64880       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64850       1       1,187         64860       1       122         64880       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       41         64995       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64860       1       122         64880       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       437         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64880       1       51         64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       437         64995       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64896       4       687         64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       41         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64897       1       71         64900       4       6,779         64935       1       24         64941       1       39         64958       1       437         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64900       4       6,779         64935       1       24         64941       1       39         64958       1       437         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64935       1       24         64941       1       39         64958       1       437         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012			
64941       1       39         64958       1       437         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012	64900	4	6,779
64958       1       437         64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012	64935	1	24
64985       1       41         64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012	64941	1	39
64991       1       6,826         65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012	64958	1	437
65000       1,443       796,546         65011       1       50         65020       1       29         65056       1       4,012	64985	1	41
650001,443796,54665011150650201296505614,012	64991	1	6,826
65011       1       50         65020       1       29         65056       1       4,012	65000	1,443	
65020       1       29         65056       1       4,012	65011		50
65056 1 4,012	65020		29
December 12, 2016 553 of 649	65056		4,012
	December 12, 2016		553 of 649

Value/Description	Unweighted	Weighted
65065	1	15
65088	1	124
65093	1	177
65100	1	885
65102	1	8
65104	1	360
65160	1	3,158
65190	1	69
65200	3	921
65220	1	28
65250	1	17
65273	1	5
65300	4	122
65333	1	69
65392	1	58
65400	6	3,369
65416	1	77
65420	2	79
65432	_ 1	27
65437	1	3
65448	1	7
65450	1	545
65456	1	5,540
65500	18	12,781
65520	4	567
65527	1	109
65552	1	54
65560	1	160
65565	1	1,284
65582	1	748
65600	5	473
65624	1	52
65625	1	87
65627	1	245
65635	2	42
65663	1	3,855
65692	1	19
65700	2	2,665
65754	1	8,275
65767	1	33
65769	1	34
65800	1	276
65815	1	16
65847	2	84
65850		
65920	1 1	2,732
		8,755
66000 66040	219 1	115,986 28
December 12, 2016	1	554 of 649

Value/Description	Unweighted	Weighted
66060	1	74
66083	1	110
66100	2	253
66132	1	36
66137	1	212
66144	1	559
66192	1	584
66200	3	246
66256	1	36
66300	4	2,471
66352	2	222
66370	3	130
66393	1	358
66400	5	609
66412	1	83
66435	1	27
66452	_ 1	278
66479	1	857
66494	1	271
66500	32	11,139
66550	1	280
66560	6	918
66595	1	19
66600	3	124
66630	1	263
66638	1	52
66666	3	297
66669	1	14
66700	2	126
	1	
66747		78
66750	2	218
66768	1	493
66800	1	236
66836	1	496
66842	1	1,484
66867	1	138
66876	1	2,798
66885	1	125
66891	1	121
66900	2	274
66947	1	124
66950	3	3,138
66958	1	61
66980	1	265
66982	1	30
66996	1	56
67000	370	166,253
67052	1	89
December 12, 2016		555 of 649

67181         1         1,211           67200         3         288           67207         1         161           67230         1         98           67250         2         115           67250         2         115           67350         1         74           67380         1         70           67400         8         4,162           67405         1         1         1           67446         1         51         1         1           67447         1         251         67440         1         151           67500         50         16,501         1         51         6751         2         50         67529         1         512         67529         1         512         67529         1         512         67529         1         512         67529         1         512         67529         1         512         67529         1         51         57579         1         51         51         67529         1         51         57579         1         51         57         57599         1         53         67620         1 </th <th>Value/Description</th> <th>Unweighted</th> <th>Weighted</th>	Value/Description	Unweighted	Weighted
67181         1         1,211           67200         3         288           67207         1         161           67230         1         198           67250         2         115           67275         1         132           67300         6         5,012           67350         1         74           67380         1         20           67400         8         4,162           67405         1         1         1           67440         1         1         1           67447         1         251         6           67500         50         16,501         1           67512         2         50         6           67529         1         51         5           67529         1         51         5           67579         1         2         5           67579         1         5         5           67500         8         9,109           67614         1         1         5           67620         1         1         1         7	67100	2	285
67181         1         76           67200         3         288           67207         1         161           67230         1         98           67250         2         115           67275         1         132           67300         6         5,012           67350         1         74           67380         1         20           67400         8         4,162           67405         1         1         1           67440         1         15         1           67447         1         25         67           67512         2         50         16,501           67512         2         50         16,501           67529         1         51         5           67529         1         51         5           67529         1         21         1         5           67529         1         5         5         6         1         1         1         5         6         75         9         1         1         1         1         1         1         1         1	67135	1	36
67200         3         288           67207         1         161           67230         1         98           67250         2         115           67275         1         132           67300         6         5,012           67380         1         74           67380         1         20           67400         8         4,162           67416         1         51           67440         1         1         1           67447         1         25         1           67529         1         50         16,501           67529         1         512         50           67529         1         512         50           67529         1         512         50           67529         1         512         50           67529         1         51         51           67529         1         51         52           67529         1         51         53           67529         1         53         67600         8         9,10           67600         8         9	67168	1	1,211
67207         1         161           67230         1         998           67250         2         115           67275         1         132           67300         6         5,012           67380         1         74           67380         1         20           67400         8         4,162           67416         1         51           67440         1         151           67440         1         51           67447         1         251           67500         50         16,501           67512         2         50           67529         1         51           67579         1         21         5           67579         1         5         5           67600         8         9,109         6           67614         1         1         1           67640         1         4,858         6           67700         6         1,337         1         7           67800         4         2,234         6           67827         1         1         1	67181	1	76
67230         1         98           67250         2         115           67275         1         132           67300         6         5,012           67380         1         74           67400         8         4,162           67405         1         1         1           67416         1         51         1           67440         1         1         15           67447         1         25         50           67500         50         16,501           67512         2         50           67529         1         51           67579         1         51           67579         1         55           67600         8         9,10           67614         1         55           67600         8         9,10           67620         1         1         1           67640         1         4         1           67775         1         7         7           67800         4         2,234           67827         1         1,404           67848 </td <td>67200</td> <td></td> <td>288</td>	67200		288
67250         2         115           67375         1         132           67350         1         74           67380         1         74           67400         8         4,120           67405         1         1         1           67416         1         51         1           67440         1         154         154           67447         1         251         67500         16,501           67512         2         50         16,501           67529         1         51         51           67558         1         5         56           675599         1         51         55           67600         8         9,109         5           67614         1         1         55           67600         8         9,109         1         1         1           67620         1         1         1         3         1         676         1         1         1         3         1         1         1         1         4         8         9,109         1         1         1         1         1<			161
67250         2         115           67375         1         132           67350         1         74           67380         1         74           67400         8         4,120           67405         1         1         1           67416         1         51         1           67440         1         154         154           67447         1         251         67500         16,501           67512         2         50         16,501           67529         1         51         51           67558         1         5         56           675599         1         51         55           67600         8         9,109         5           67614         1         1         55           67600         8         9,109         1         1         1           67620         1         1         1         3         1         676         1         1         1         3         1         1         1         1         4         8         9,109         1         1         1         1         1<			
67275         1         132           67300         6         5,012           67350         1         74           67380         1         20           67400         8         4,162           67405         1         1         1           67416         1         1         15           67440         1         154         15           67447         1         251         67550         16,501           67512         2         50         16,501           67529         1         512         50           67558         1         51         51           67579         1         21         53           67500         8         9,109         66           67599         1         53         67600         8         9,109           67614         1         1         4         88         6700         6         1,337           67620         1         1         1         4         88         67700         6         1,337           67704         2         1,215         7         7         67800         1			
67350         6         5,012           67350         1         74           67380         1         20           67400         8         4,162           67405         1         1         1           67416         1         1         151           67440         1         151         151           67447         1         251         6750         150         16,501           67512         2         50         50         16,501         50         16,501         50         15,501         50         675,501         50         675,501         50         675,501         50         675,501         50         675,501         50         675,501         50         675,501         50         675,501         50         675,501         50         675,501         50         675,501         50         675,501         675,501         50         675,501         675,501         676,601         676,601         676,601         677,602         677,602         677,602         677,602         677,602         677,602         677,602         677,602         677,602         677,602         677,602         677,602         677,602         677,602			
67350         1         74           67380         1         20           67400         8         4,162           67416         1         51           67440         1         154           67447         1         251           67500         50         16,501           67512         2         50           67529         1         51           67579         1         21           67579         1         5           67600         8         9,109           67614         1         53           67620         1         11           67620         1         11           67620         1         11           67620         1         11           67620         1         11           67700         6         1,337           67704         2         1,215           67705         1         7           67800         4         2,234           67827         1         1,404           67848         1         6           67925         1         34 <td></td> <td></td> <td></td>			
67380         1         20           67400         8         4,162           67416         1         1           67440         1         1,54           67447         1         251           67500         50         16,501           67512         2         50           67529         1         512           67558         1         5           67579         1         21           67599         1         55           67600         8         9,109           67614         1         1         1           67620         1         1         1           67700         6         1,337         1         1         1           67704         2         1,215         6         7         6         7         6         7         7         6         7         7         7         6         7         7         7         7         8         1         1         1,404         6         6         7         7         1         1,404         6         6         7         7         6         6         7 <td< td=""><td></td><td></td><td></td></td<>			
67400       8       4,162         67405       1       1         67416       1       151         67440       1       154         67447       1       251         67500       50       16,501         67512       2       50         67529       1       512         67558       1       21         67579       1       21         67599       1       55         67600       8       9,109         67614       1       1         67620       1       11         67640       1       4,858         67700       6       1,337         67704       2       1,215         67785       1       7,23         67827       1       1,404         67828       1       1       19         67925       1       234         67990       1       1       19         67925       1       234         67991       1       31       19         67921       1       31       31         67980       1       5 </td <td></td> <td></td> <td></td>			
67405       1       1       51         67416       1       51       51         67447       1       251       67500       16,501       67501       50       16,501       6750       6750       6750       6750       6750       6750       6750       67520       1       51       52       67558       1       5       5759       1       21       67599       1       55       67600       8       9,109       67614       1       53       67620       1       11       53       67620       1       11       53       67640       1       11       4,858       67700       6       6,337       67704       2       1,215       67775       1       7       7       7       67800       4       2,234       67827       1       1,404       67848       1       66       67990       1       197       679       67911       1       1,57       67990       1       1,57       67991       1       1,57       67991       1       1,57       67971       1       1,57       67991       1       1,57       67991       68000       506       305,506       68001       1       1,52       68			
67416       1       51         67440       1       154         67447       1       251         67500       50       16,501         67512       2       50         67529       1       512         67558       1       51         67579       1       21         67599       1       55         67600       8       9,109         67614       1       53         67620       1       11         67640       1       4,858         67700       6       1,337         67704       2       1,215         67775       1       7         67880       4       2,234         67827       1       1,404         67848       1       19         67910       1       19         67925       1       234         67980       1       15         67971       1       34         67981       1       25         68000       506       305,506         68001       1       15         68071       1			
67440       1       154         67447       1       251         67500       50       16,501         67512       2       50         67529       1       512         67558       1       51         67579       1       21         67599       1       55         67600       8       9,109         67614       1       53         67620       1       11         67640       1       4,858         67700       6       1,337         67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67901       1       19         67925       1       234         67971       1       341         67980       1       55         68000       506       305,506         68001       1       152         68001       1       152         68118       1       166         68118       1			
67447       1       251         67500       50       16,501         67512       2       50         67529       1       51         67579       1       21         67599       1       55         67600       8       9,109         67614       1       53         67620       1       1       1         67640       1       4,858       67700       6       1,337         67704       2       1,215       7       7       6800       4       2,234         67827       1       1       7       7       67800       4       2,234       6792       1			
67500         50         16,501           67512         2         50           67529         1         512           67558         1         55           67579         1         21           67599         1         55           67600         8         9,109           67614         1         1         1           67620         1         1         1           67700         6         1,337         67704         2         1,215           67775         1         7         7         67800         4         2,234           67827         1         1,404         67848         1         66           67901         1         1,97         679         679         1         1,97           67925         1         2,34         679         1         1,57         679         1         1,57         679         1         1,57         679         1         1,57         679         1         1,57         679         1         1,57         679         1         1,57         679         1         1,57         67         679         1         1,57			
67512         2         50           67529         1         512           67558         1         2           67579         1         21           67599         1         55           67600         8         9,109           67614         1         53           67620         1         11         11           67640         1         4,858           67700         6         1,337         7           67774         2         1,215         7           67800         4         2,234           67827         1         1,404           67848         1         66           67990         1         197           67911         1         197           67925         1         234           67980         1         341           67981         1         250           68000         506         305,506           68001         1         127           68100         1         127           68100         1         127           68118         1         168			
67529       1       512         67558       1       5         67579       1       21         67599       1       55         67600       8       9,109         67614       1       1       1         67620       1       1       1       1         67700       6       1,337       7       67704       2       1,215       7       67800       4       2,234       67827       1       1,404       67827       1       1,404       67827       1       1,97       67991       1       197       67991       1       197       197       67991       1       1       197       67971       1       341       66       67980       1       157       67980       1       157       67980       1       157       67980       1       157       67971       1       341       66       67980       1       157       66000       68000       506       305,506       68001       1       152       68000       68001       1       152       68100       1       152       68100       1       168       68100       1       168       68118 <t< td=""><td></td><td></td><td></td></t<>			
67558       1       5         67579       1       21         67599       1       55         67600       8       9,109         67614       1       1       11         67620       1       1       1         67700       6       1,337       7			
67579       1       21         67599       1       55         67600       8       9,109         67614       1       53         67620       1       11         67640       1       4,858         67700       6       1,337         67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67901       1       197         67911       1       1         67925       1       234         67960       1       157         67971       1       341         67981       1       250         68000       506       305,506         68001       1       127         68100       1       127         68118       1       1         68120       1       233         68138       1       19         68160       1       491			
67599       1       55         67600       8       9,109         67614       1       53         67620       1       11         67640       1       4,858         67700       6       1,337         67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       197         67925       1       234         67960       1       157         67971       1       341         67980       1       250         68000       506       305,506         68001       1       127         68001       1       127         68100       1       26         68118       1       108         68120       1       233         68138       1       19         68160       1       491			
67600       8       9,109         67614       1       53         67620       1       11         67640       1       4,858         67700       6       1,337         67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       197         67925       1       234         67960       1       157         67971       1       341         67980       1       250         68000       506       305,506         68001       1       152         68071       1       152         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67614       1       53         67620       1       11         67640       1       4,858         67700       6       1,337         67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       19         67925       1       234         67960       1       157         67971       1       341         67980       1       66         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67620       1       11         67640       1       4,858         67700       6       1,337         67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       1       19         67925       1       234         67960       1       157         67971       1       341       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67640       1       4,858         67700       6       1,337         67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       197         67925       1       234         67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67700       6       1,337         67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       19         67925       1       234         67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67704       2       1,215         67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       1         67925       1       234         67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67775       1       7         67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       1       19         67925       1       234         67960       1       157       1       341         67981       1       66       67981       1       250         68000       506       305,506       68001       1       152         68071       1       127       26         68118       1       168       26         68120       1       233       233         68138       1       19         68160       1       491			
67800       4       2,234         67827       1       1,404         67848       1       66         67900       1       197         67911       1       1       19         67925       1       234         67960       1       157       57       1       341         67981       1       66       67981       1       250       68000       305,506       68001       1       152       506       6807,506       68001       1       127       68100       6811       127       68100       1       128       6811       168       6812       6812       1       168       68120       1       168       68138       1       19       68160       1       491       491       68160       1       491       68160       1       491       681       681       1       491       681       681       681       1       491       681			
67827       1       1,404         67848       1       66         67900       1       197         67911       1       19         67925       1       234         67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67848       1       66         67900       1       197         67911       1       19         67925       1       234         67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67900       1       197         67911       1       19         67925       1       234         67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67911       1       19         67925       1       234         67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68071       1       152         68072       1       27         68108       1       168         68120       1       233         68138       1       19         68160       1       491			
67925       1       234         67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68071       1       152         68100       1       127         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67960       1       157         67971       1       341         67980       1       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
6797113416798016667981125068000506305,5066800111526807111276810012668118116868120123368138119681601491			
67980       1       66         67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
67981       1       250         68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
68000       506       305,506         68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
68001       1       152         68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
68071       1       127         68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
68100       1       26         68118       1       168         68120       1       233         68138       1       19         68160       1       491			
68118       1       168         68120       1       233         68138       1       19         68160       1       491			
68120       1       233         68138       1       19         68160       1       491	68100		26
68138       1       19         68160       1       491	68118	1	168
68160 1 491	68120	1	233
68160 1 491	68138	1	19
December 12, 2016 556 of 649	68160		491
	December 12, 2016		556 of 649

Value/Description	Unweighted	Weighted
68170	1	1,471
68191	1	55
68200	2	209
68202	1	710
68221	1	71
68250	2	927
68257	1	378
68259	1	97
68268	1	1,774
68300	1	270
68332	2	570
68352	1	1
68381	1	9,291
68400	2	102
68447	1	44
68499	_ 1	280
68500	- 45	24,100
68501	1	15
68504	2	184
68515	1	98
68524	1	70
68536	1	14
68546	1	73
68555	1	2,652
68583	1	184
68600	1	225
68602	1	625
68616	1	39
68640	6	2,535
68657	1	2,333
68679	1	0
68700	2	247
68750	1	25
68800	7	1,434
68825	1	1,434
68827	1	68
68848	1	5
68850	1	37
68887	1	150
68900	6	
68902	1	3,155 83
68919 68929	1	184
	1 2	22
68930 68037		383
68937	1	35
68940 68946	2	184
68946	1	18
68950	2	1,287
December 12, 2016		557 of 649

Value/Description	Unweighted	Weighted
69000	271	133,498
69004	1	5
69012	1	70
69015	1	172
69073	1	449
69095	1	112
69096	2	138
69100	2	127
69107	1	4
69129	1	142
69160	1	63
69200	2	907
69221	1	86
69242	1	23
69249	1	50
69270	_ 1	57
69273	2	815
69300	4	455
69326	1	41
69333	1	482
69363	1	181
69395	1	416
69400	1	40
69425	1	90
69448	1	45
69450	1	17
69492	1	42
69500	22	3,376
69563	2	170
69573	1	45
69597	1	23
69600	4	201
69652	1	57
69667	1	67
69680	2	143
69689	1	3,425
69690	1	3,423
69700	6	
69707	1	21,114 253
69750	1	330
69772	1	
		5,336
69793 69800	1 1	460 177
69817	1	77
69865	1	946
69879	1	167
69888 69900	1 3	28 144
December 12, 2016	-	558 of 649

Value/Description	Unweighted	Weighted
69930	1	193
69945	1	112
69950	1	287
69966	1	16
69995	1	16
69999	1	75
70000	1,719	904,648
70013	1	582
70022	1	3
70085	1	239
70095	3	3,069
70100	2	198
70137	1	181
70150	1	51
70175	1	36
70173	1	53
70200 7022 <i>C</i>	4	2,108
70236	1	1,044
70242	1	28
70275	1	81
70283	2	148
70300	1	177
70304	1	89
70320	1	270
70330	1	13
70350	1	36
70360	1	105
70400	3	570
70422	1	19
70445	1	10
70480	1	78
70492	1	218
70500	13	2,644
70525	1	194
70700	1	451
70720	1	33
70750	2	218
70800	3	3,491
70888	1	944
70900	1	65
70930	2	8
71000	214	98,943
71028	3	3,319
71050	2	18
71102	1	277
71102	1	20
71136 71161	1 1	54 19
	-	
December 12, 2016		559 of 649

/alue/Description	Unweighted	Weighte
71200	2	9
71249	1	6
71250	2	8
<sup>2</sup> 1270	1	2
<sup>2</sup> 1286	1	4
<b>7</b> 1300	7	2,25
71302	1	18
71350	1	1
<sup>2</sup> 1367	1	8
71386	1	2
71400	9	7,28
<sup>2</sup> 1406	1	24
71427	_ 1	12
71465	1	88
71494	1	17
71496	1	28
71500	24	7,40
71505	1	14
71520	1	19
71551	1	6
71552	2	46
71555	1	12
71685	1	1 17
71688	1	1,17
71700	3	13
1754	1	1.70
71760	3	1,76
1770	1	25
1775	1	8
1791	1	_
1832	1	4
1862	1	16
1900	3	71
1905	1	3
1909	1	3,87
1917	1	82
1993	1	
2000	739	433,50
2057	1	1
2089	1	4
2095	2	24
2100	4	50
2117	1	7
72118	1	4
72121	1	59
22135	1	10
<sup>2</sup> 2154	2	20
<sup>7</sup> 2155	1	3

72168         1         2,802           72206         1         768           72229         1         96           72250         2         327           72267         1         7           72280         1         37           72280         1         277           72300         3         85           72314         1         47           72366         1         434           72396         1         7,82           72396         1         7,82           72396         1         1         44           72396         1         1         44           72400         6         1,432         4           7248         1         1         3           72450         2         484           72500         54         14,015           7258         1         1         1           72512         1         1         1           72533         9         9         1           72542         1         1         1           72643         1         1         1	Value/Description	Unweighted	Weighted
72200         2         1,837           72226         1         96           72250         2         327           72280         1         7           72280         1         37           72287         1         277           72300         3         85           73314         1         47           72345         1         43           72396         1         44           72396         1         44           72400         6         1,32           72428         1         13           72429         1         1           72420         6         1,432           72428         1         1           72509         54         14,015           72508         1         1           72530         1         11           72531         1         11           72532         1         1           72533         9         9           72544         1         40           72642         1         79           72644         1         3	72168	1	2,802
72229         1         96           72250         2         327           72267         1         7           72288         1         37           72287         1         277           72300         3         85           72314         1         4           72345         1         434           72360         1         7,482           72396         1         4           72400         6         1,432           72400         6         1,432           72450         2         484           72500         54         14,015           72508         1         10           72509         1         110           72530         1         110           72531         1         110           72532         9         913           72533         9         913           72544         1         1         1           72642         1         1         1           72643         1         1         3           72700         3         4         4	72200	2	
72250         2         327           72267         1         7           72288         1         37           72300         3         85           72314         1         47           72345         1         43           72360         1         7482           72396         1         44           72400         6         1,432           72428         1         1         33           72500         54         14,015         2         484           72500         54         14,015         1	72226	1	
72250         2         327           72267         1         7           72288         1         37           72300         3         85           72314         1         47           72345         1         43           72360         1         7482           72396         1         44           72400         6         1,432           72428         1         1         33           72500         54         14,015         2         484           72500         54         14,015         1	72229	1	96
722567         1         7           72280         1         37           72287         1         277           72300         3         85           72314         1         434           72360         1         434           72396         1         44           72400         6         1,432           72428         1         1         3           72450         2         484           72500         54         14,015         1           72512         1         110         1           72530         1         116         1         1           72533         9         9         93         3         1<			
72280         1         37           72287         1         277           72300         3         85           72314         1         47           72345         1         43           72396         1         7,482           72396         1         4           72400         6         1,432           72428         1         13           72500         54         14,015           72508         1         10           72509         1         110           72530         1         110           72533         9         913           72534         1         13           72642         1         79           72643         1         40           72644         1         40           72654         1         40           72700         3         494           72715         1         3           72720         1         3           72728         1         3           72768         1         3           72861         1         1			
72300         3         85           72314         1         47           72345         1         434           72360         1         7,482           72396         1         44           72400         6         1,432           72428         1         1           72500         2         484           72500         54         14,015           72530         1         110           72530         1         110           72533         9         913           72559         1         131           72617         1         13           72642         1         79           72644         1         40           72654         1         40           72700         3         494           72715         1         3           72720         1         3           72720         1         3           72766         1         20           72780         1         1           72801         1         1           72802         1         3			37
72300         3         85           72314         1         47           72345         1         434           72360         1         7,482           72396         1         44           72400         6         1,432           72428         1         1           72500         2         484           72500         54         14,015           72530         1         110           72530         1         110           72533         9         913           72559         1         131           72617         1         13           72642         1         79           72644         1         40           72654         1         40           72700         3         494           72715         1         3           72720         1         3           72720         1         3           72766         1         20           72780         1         1           72801         1         1           72802         1         3	72287		
72314         1         47           72345         1         434           72360         1         7482           72396         1         44           72400         6         1,432           72428         1         13           72450         2         484           72500         54         14,015           72512         1         110           72533         9         9         93           72517         1         16           72533         9         913         16           72540         1         131           72641         1         79           72642         1         79           72643         1         49           72700         3         494           72715         1         3           72720         1         3           72720         1         3           72788         1         27           72788         1         1           72865         1         1           72865         1         1           72865         1			85
72345         1         434           72360         1         7,482           72396         1         44           72400         6         1,432           72428         1         13           72450         2         484           72500         54         14,015           72538         1         23           72512         1         110           72533         9         913           72559         1         131           72642         1         79           72644         1         40           72654         1         3           72700         3         494           72715         1         3           72720         1         3           72720         1         3           72720         1         3           72720         1         3           72768         1         27           72768         1         3           72800         1         3           72841         1         1           72842         1         1			47
72360         1         7,482           72396         1         44           72400         6         1,432           72428         1         13           72450         2         484           72500         54         14,015           72512         1         110           72533         1         116           72533         9         913           72535         1         131           72617         1         13           72642         1         79           72644         1         49           72700         3         494           72715         1         3           72701         1         3           72702         1         3           72703         1         3           72704         1         3           72725         1         3           72726         1         3           72727         1         1           72801         1         1           72802         1         1           72843         1         1			
72396         1         44           72400         6         1,43z           72428         1         1 3           72450         2         484           72508         1         23           72512         1         110           72533         9         913           72517         1         131           72617         1         13           72642         1         79           72644         1         40           72654         1         497           72700         3         494           72715         1         3           72720         1         3           72726         1         3           72766         1         27           72768         1         3           72800         1         3           72801         1         1           72802         1         1           72803         1         1           72804         1         1           72805         1         1           72806         1         1 <td< td=""><td></td><td></td><td></td></td<>			
72400         6         1,432           72428         1         13           72450         2         484           72500         54         14,015           72508         1         23           72512         1         110           72533         9         913           72559         1         131           72617         1         13           72642         1         79           72644         1         40           72554         1         40           72565         1         49           72700         3         494           72715         1         3           72720         1         3           72720         1         3           72768         1         27           72768         1         33           72800         1         3           72801         1         1           72843         1         6           72865         1         1           72865         1         1           72865         1         1			
72428         1         13           72450         2         484           72500         54         14,015           72508         1         23           72512         1         110           72533         9         913           72533         9         913           72559         1         131           72617         1         13           72642         1         79           72644         1         40           72555         1         497           72700         3         494           72715         1         35           72720         1         3           72720         1         3           72768         1         27           72768         1         3           72800         12         3,001           72841         1         1           72865         1         1           72866         1         1           72865         1         1           72866         1         1           72865         1         1			
72450         2         484           72508         14         14015           72512         1         110           72530         1         116           72533         9         913           72559         1         131           72617         1         13           72642         1         40           72654         1         497           72700         3         494           72715         1         357           72720         1         3           72766         1         27           72768         1         332           72800         12         3,001           72841         1         1         14           72842         1         332           72800         12         3,001         1           72843         1         67           72843         1         67           72843         1         67           72855         1         61           72900         3         43           72909         1         31           72950         <			
72500         54         14,015           72508         1         23           72512         1         110           72530         1         116           72533         9         913           72559         1         131           72617         1         13           72642         1         79           72644         1         40           72700         3         494           72715         1         357           72720         1         357           72728         1         3,940           72768         1         27           72768         1         32           72800         1         33           72801         1         11           72841         1         1           72802         1         1           72803         1         1           72843         1         67           72843         1         1         1           72841         1         1         1           72843         1         67         1         1         1			
72508         1         23           72512         1         110           72530         1         116           72533         9         913           72559         1         131           72617         1         13           72642         1         79           72644         1         40           72700         3         494           72715         1         357           72720         1         3           72748         1         394           72768         1         27           72768         1         32           72801         1         1         14           72841         1         1         14           72842         1         67         1         1         15           72843         1         67         1			
72512         1         110           72530         1         116           72533         9         913           72559         1         131           72617         1         13           72642         1         40           72654         1         49           72700         3         494           72715         1         357           72720         1         3           72768         1         37           72768         1         33           72800         1         27           72768         1         300           72801         1         1         11           72841         1         1         14           72842         1         30         1         27           72853         1         1         15         1         1         11         15         1         1         11         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td></td> <td></td> <td></td>			
72530         1         116           72533         9         913           72559         1         131           72617         1         131           72642         1         79           72644         1         40           72654         1         497           72700         3         494           72715         1         357           72720         1         3           72748         1         3,940           72766         1         27           72768         1         332           72800         12         3,001           72801         1         1           72843         1         1         1           72843         1         67         1         1         1           72843         1 </td <td></td> <td></td> <td></td>			
72533       9       913         72559       1       131         72617       1       13         72642       1       79         72644       1       40         72654       1       497         72700       3       494         72715       1       357         72720       1       3         72766       1       27         72768       1       332         72800       12       3,001         72801       1       1       1         72843       1       67       1       1       1         72843       1       67       1			
72559         1         131           72617         1         13           72642         1         79           72644         1         40           72655         1         497           72700         3         494           72715         1         357           72720         1         3           72768         1         27           72768         1         332           72800         12         3,001           72841         1         1         1           72843         1         67           72865         1         1         67           72865         1         1         1         1           72909         1         31         34         3         729         1         31         729         1         34         729         1         34         729         1         34         729         1         34         729         1         34         729         1         34         729         1         36         60         60         9         729         1         1         186         73 <td></td> <td></td> <td></td>			
72617         1         13           72642         1         79           72644         1         40           72654         1         497           72700         3         494           72715         1         357           72720         1         3           72748         1         3,940           72766         1         27           72768         1         32           72800         12         3,001           72841         1         1         15           72843         1         67           72865         1         161         15           72909         3         437         31         34           72909         1         31         31         324           72950         1         6,009         32         43         43           72972         1         186         6         73         300         163,130         73007         1         228         7308         2         228         7308         2         228         73080         1         750         73100         1         74			
72642         1         79           72644         1         40           72554         1         497           72700         3         494           72715         1         357           72720         1         3           72748         1         3,940           72766         1         27           72768         1         332           72800         12         3,001           72801         1         141           72843         1         67           72865         1         161           72900         3         437           72909         1         31           72955         1         6,009           72960         1         114           72972         1         186           73000         306         163,130           73007         1         228           73088         2         228           73080         1         750           73100         1         750			
72644       1       40         72654       1       497         72700       3       494         72715       1       357         72720       1       3         72748       1       3,940         72766       1       27         72768       1       332         72800       12       3,001         7281       1       141         72841       1       1       15         72843       1       67         72865       1       161       161         72900       3       437       31       31         72925       1       234       1       6,009         72950       1       114       114       129       1       186         73000       306       163,130       7300       306       163,130       7300       22       228       7308       2       228       7308       2       228       7308       1       750       73100       1       750       74       750       73100       1       750       750       73100       750       750       750       750			
72654       1       497         72700       3       494         72715       1       357         72720       1       3         72748       1       3,940         72766       1       27         72768       1       332         72800       12       3,001         7281       1       1       15         72843       1       67       67         72865       1       161       67         72900       3       437       31       31         72925       1       334       437       2950       1       6,009         72960       1       114       114       124       124       14       124       124       124       124       134			
72700       3       494         72715       1       357         72720       1       3         72748       1       3,940         72766       1       27         72768       1       332         72800       12       3,001         72801       1       141         72843       1       67         72843       1       67         72865       1       161         72900       3       437         72909       1       31         72950       1       6,009         72960       1       14         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       750			
72715       1       357         72720       1       3         72748       1       3,940         72766       1       27         72768       1       332         72800       12       3,001         72801       1       141         72843       1       67         72865       1       161         72900       3       437         72909       1       31         72955       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       750			
72720       1       3         72748       1       3,940         72766       1       27         72768       1       332         72800       12       3,001         72801       1       141         72842       1       15         72843       1       67         72865       1       161         72900       3       437         72909       1       31         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73080       2       228         73080       1       750         73100       1       750			
72748       1       3,940         72766       1       27         72768       1       332         72800       12       3,001         72801       1       141         72842       1       1       15         72843       1       67       67         72865       1       161       67         72900       3       437       31       31         72925       1       234       6,009       2960       1       114       6,009         72960       1       114       6,009       72960       1       148       6,009       72972       1       234       7300       7300       306       163,130       7300       7300       1       228       7308       7308       2       228       73080       7300       1       750       73100       1       750       73100       1       750       73100       1       750       73100       1       750       73100       73100       73100       73100       732       732       732       732       732       732       732       732       732       732       732       732       73			
72766       1       27         72768       1       332         72800       12       3,001         72801       1       141         72841       1       15         72843       1       67         72865       1       161         72900       3       437         72909       1       31         72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       750			
72768       1       332         72800       12       3,001         72801       1       141         72841       1       15         72843       1       67         72865       1       161         72900       3       437         72909       1       31         72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       750			
72800       12       3,001         72801       1       141         72841       1       15         72843       1       67         72865       1       161         72900       3       437         72909       1       31         72925       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       750			
72801       1       141         72841       1       15         72843       1       67         72865       1       161         72900       3       437         72909       1       31         72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73080       2       228         73080       1       750         73100       1       750			
72841       1       15         72843       1       67         72865       1       161         72900       3       437         72909       1       31         72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       750         73100       1       750         73100       1       74			
72843       1       67         72865       1       161         72900       3       437         72909       1       31         72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       74			
72865       1       161         72900       3       437         72909       1       31         72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       74			
72900       3       437         72909       1       31         72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       74			
72909       1       31         72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       74			
72925       1       234         72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       74			
72950       1       6,009         72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       74			
72960       1       114         72972       1       186         73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       74			
72972     1     186       73000     306     163,130       73007     1     228       73008     2     228       73080     1     750       73100     1     74			
73000       306       163,130         73007       1       228         73008       2       228         73080       1       750         73100       1       74			
73007       1       228         73008       2       228         73080       1       750         73100       1       74			
73008       2       228         73080       1       750         73100       1       74			
73080       1       750         73100       1       74			
73100 1 74			
		1	

Value/Description	Unweighted	Weighted
73110	1	56
73115	1	319
73125	1	199
73132	1	483
73150	2	96
73200	1	1,493
73250	1	·
73300	2	80
73331	2	187
73350	1	7:
73356	_ 1	112
73392	1	96
73400	9	7,418
73427	1	3,077
73440	1	3,07
73500	30	18,652
73519	2	246
73519 73542	1	1(
73554 73554	1	1,104
		376
73570 73575	1	
73575 73580	1	3
73580 73600	1	44
73608 73630	1	114
73620 73681	1	10
73681	1	648
73730	1	5,400
73756	1	_:
73769	1	54
73786	3	205
73800	1	16
73838	1	4,662
73840	2	617
73842	1	67
73853	1	8,156
73861	1	1,096
73868	1	10
73900	1	1:
73916	1	64
73950	2	26
73967	1	243
73970	1	39
73998	1	:
74000	310	126,228
74012	1	58
74016	1	182
74030	1	51
74064	1	6
74069	2	488

Value/Description	Unweighted	Weighted
74080	1	70
74100	2	303
74125	1	138
74131	1	39
74150	1	1,878
74167	1	56
74179	1	59
74200	4	241
74256	1	48
74268	1	95
74280	1	61
74300	2	317
74316	_ 1	108
74340	1	680
74347	2	496
74370	1	124
74400	4	4,330
74475	2	1,115
74495	1	66
74500	30	16,440
74550		
	1	65
74571	1	335
74600	6	319
74613	1	45
74700	1	32
74740	2	56
74794	1	2,107
74800	2	2,222
74813	2	558
74823	1	11
74871	1	403
74872	1	69
74873	6	343
74880	4	297
74884	1	610
74886	1	361
74896	1	22
74899	1	23
74900	5	228
74999	2	328
75000	1,470	875,657
75008	1	54
75017	1	30
75100	1	94
75189	1	98
75192	1	1,529
75200	3	1,328
75238	1	476
December 12, 2016		563 of 649

Value/Description	Unweighted	Weighted
75250	1	23
75253	1	296
75278	1	63
75296	1	409
75400	3	299
75495	1	27
75500	10	3,564
75534	1	8
75600	3	875
75663	1	187
75689	1	1,314
75693	1	101
75700	1	27
75760	2	131
75816	1	67
75864	_ 1	257
75900	4	343
75920	1	280
75946	1	172
75975	1	7
75985	1	19
75996	1	1
76000	334	124,586
76045	1	124,380
76050	1	141
76100		154
76107	1 1	141
76125	1	38
76126		18
76131	1	
	3	1,096
76140 76148	1	78
76148	1	1,614
76200	9	9,902
76207	1	36
76220	1	27
76224	1	278
76250	1	47
76253	1	128
76254	1	1,286
76263	1	205
76300	4	10,623
76320	1	39
76362	1	1,120
76378	5	1,156
76385	1	56
76400	3	7,394
76404	1	81
76440	2	1,906
December 12, 2016		564 of 649

Value/Description	Unweighted	Weighted
76449	1	117
76454	1	19
76466	1	44
76490	1	2,297
76500	31	6,002
76553	1	39
76561	1	30
76575	1	1
76600	1	14
76670	1	52
76684	1	5,311
76700	3	1,226
76750	1	90
76760	1	844
76765	1	44
76775	1	25
76777	1	29
76780	2	621
76790	1	6
76799	1	19
76800	6	3,396
76860	1	682
76875	1	285
76888	1	24
76900	2	39
76960	7	2,694
77000	242	132,057
77061	1	147
77100	1	68
77112	1	9
77140	1	66
77160	1	8
77200	3	187
77213	6	551
77232	1	662
77250	4	1,532
77267	1	334
77279	1	653
77282	1	618
77290	1	191
77300	3	1,454
77325	1	776
77360	1	43
77400	3	1,014
77418	1	11
77440	1	7,690
77495	1	98
77500	22	11,619
December 12, 2016		565 of 649

Value/Description	Unweighted	Weighted
77527	1	387
77533	1	58
77539	1	497
77587	1	283
77630	1	135
77658	1	14
77700	3	98
77729	1	15
77760	1	22
77778	1	145
77790	1	90
77809	1	71
77840	1	62
77850	1	48
77856	1	5
77868	1	86
77870	1	28
77875	1	160
77900	3	1,438
77958	1	105
77963	1	19
77979	1	85
78000	535	229,720
78016	1	54
78024	1	68
78030	1	1
78100	3	811
78124	1	49
78145	1	57
78159	1	419
78180	1	51
78186	1	2
78200	2	865
78232	1	42
78283	1	34
78295	1	4
78300	1	46
78324	1	127
78325	2	1,036
78340	1	150
78345	1	13
78380	1	6,173
78394	1	16
78400	_ 1	3
78440	_ 1	3,491
78471	1	26
78486	1	50
78500	31	4,949
December 12, 2016		566 of 649

Value/Description	Unweighted	Weighted
78540	2	162
78547	1	32
78600	9	2,985
78625	1	6,999
78638	1	25
78642	1	21
78650	1	26
78655	1	347
78666	1	51
78685	1	6
78690	1	57
78700	3	161
78750	1	368
78776	_ 1	23
78779	1	2
78780	1	20
78795	1	60
78800	1	399
78812	1	1,194
78818	1	1,194
78835		
	1	1,330
78867	1	34
78898	1	49
78900 78913	2	780
78912	1	355
78915	1	82
78916	1	23
78924	3	199
79000	234	90,580
79001	1	512
79023	1	1,023
79040	1	49
79066	2	635
79145	2	158
79181	1	202
79200	8	3,816
79214	1	56
79248	1	30
79250	1	150
79287	1	58
79296	2	1,632
79300	4	822
79400	3	185
79439	1	78
79474	1	17
79500	28	12,683
79554	2	754
79572	1	48
December 12, 2016		567 of 649

Value/Description	Unweighted	Weighted
79600	3	61
79605	1	3,223
79654	1	36
79700	4	254
79714	1	41
79800	9	5,516
79829	1	25
79841	1	113
79860	1	74
79877	1	156
79890	2	51
79900	4	26,152
79950	1	30
79960	2	413
79990	1	65
79999	1	289
80000	1,901	972,922
80001	1,301	607
80010	1	40
80070	1	48
80080	3	
	5 1	2,909
80100		50
80150	2	42
80160	1	45
80200	2	295
80214	1	160
80225	1	45
80254	1	105
80255	2	1,259
80256	1	117
80292	2	698
80300	1	49
80312	1	93
80320	1	196
80322	1	1
80400	6	3,318
80418	2	116
80426	1	76
80430	1	14
80460	1	16
80495	1	25
80500	8	400
80507	1	5
80579	1	59
80600	6	503
80617	1	152
80631	1	75
80637	1	24
December 12, 2016		568 of 649

Value/Description	Unweighted	Weighted
80640	2	266
80665	1	80
80683	1	25
80700	1	420
80747	3	1,588
80759	1	1
80784	1	30
80785	1	253
80792	1	1,817
80800	6	959
80812	2	42
80820	1	29
80850	2	85
80885	1	219
80928	1	72
81000	221	65,919
81099	1	185
81100	2	420
81200	6	507
81264	3	593
81300	2	
		1,837
81336	1	31
81360	1	40
81400	2	4,281
81469	1	900
81471	5	1,134
81480	1	60
81500	18	13,139
81523	1	12
81540	1	70
81552	1	1
81584	1	9,754
81588	1	2,236
81599	1	178
81600	7	1,265
81620	1	150
81639	1	44
81700	4	227
81712	1	222
81738	1	2
81744	1	68
81784	1	82
81800	2	74
81811	1	138
81894	2	132
81900	3	2,407
81939	1	197
82000	446	206,800
December 12, 2016		569 of 649

Value/Description	Unweighted	Weighted
82034	1	5
82035	1	64
82056	1	135
82080	1	22
82134	1	61
82160	1	40
82161	1	129
82190	1	344
82199	1	59
82200	3	292
82250	3	110
82265	1	115
82277	2	359
82290	1	23
82300	4	1,548
82320		
	1	290 72
82325	1	
82354	1	124
82359	1	542
82374	1	173
82384	1	50
82389	1	19
82400	7	8,478
82410	1	119
82419	1	240
82500	54	21,276
82511	1	28
82548	2	77
82550	1	190
82600	3	433
82610	1	5,489
82618	1	127
82620	1	248
82627	1	1,035
82634	1	51
82651	1	52
82659	1	1,567
82700	1	163
82725	1	0
82750	1	43
82752	_ 1	15
82754	1	9
82800	3	1,009
82863	1	79
82868	1	26
82879	1	
		148
82900 83015	2	37
82915	1	39
December 12, 2016		570 of 649

Value/Description	Unweighted	Weighted
82947	1	309
82980	1	37
83000	324	142,365
83036	1	146
83065	1	4,207
83100	4	626
83107	1	14
83136	1	41
83138	1	10
83150	1	21
83173	1	317
83189	1	66
83200	15	1,974
83220	1	159
83232	1	1,656
83236	1	21
83273	1	660
83276	1	7
83300	4	528
83330	1	455
83340	1	110
83344	1	150
83345	1	211
83350	1	7,931
83395	1	134
83400	5	225
83434	1	753
83452	1	1
83468	4	78
83486	1	187
83500	13	5,423
83512	1	114
83537	1	66
83550	1	82
83554	1	50
83580	2	599
83587	1	923
83600	2	373
83645	1	1,714
83677	1	5,524
83700	1	228
83737	1	1,905
83750	1	31
83759	1	768
83762	1	451
83768	1	451
83800	1	279
83801	1	37
December 12, 2016	-	571 of 649

Value/Description	Unweighted	Weighted
83880	1	75
83900	1	37
83961	1	437
83984	1	49
84000	387	161,762
84007	1	94
84017	2	161
84032	1	363
84088	1	38
84100	1	247
84115	1	209
84144	2	758
84150	1	0
84162	1	4
84200	2	2,561
84219	1	64
84229	1	70
84234	1	171
84240	2	232
84250	2	1,355
84300	1	169
84320	1	1,516
84340	1	156
84350	1	45
84389	1	1,308
84400	2	246
84422	3	336
84425	1	47
84460	1	30
84500	20	9,687
84532	1	33
84594	1	9
84600	4	150
84660	1	0
84675	1	48
84700	4	411
84718	2	490
84740	2	74
84766	1	16
84780	1	4,821
84800	4	87
84871	1	32
84900	1	14
84975	_ 1	2,983
84989	1	43
85000	1,138	483,555
85006	2	610
85007	1	27
December 12, 2016		572 of 649

Value/Description	Unweighted	Weighted
85043	1	48
85100	1	73
85151	1	6,822
85180	1	17
85200	5	991
85280	2	71
85294	1	58
85296	1	112
85300	3	1,163
85328	1	55
85368	1	326
85387	1	45
85396	_ 1	352
85400	3	2,616
85449	1	425
85500	9	4,320
85564	1	14
85571	1	31
85600	3	2,074
85635	1	25
85647	1	14
85700	2	79
85740 85763	1	88 82
85762 85783	1	
85783	1	271
85800	6	1,271
85850 85855	1	94
85865	1	515
85868	1	29
85869	1	688
85893	1	1,467
85900	3	1,156
85922	2	235
85927	1	8,216
85991	1	254
86000	312	121,429
86006	2	333
86008	1	18
86100	4	2,043
86112	1	274
86133	1	8
86149	1	13
86151	1	45
86200	1	1,220
86225	1	65
86234	1	63
86250	3	219
86300	2	49
December 12, 2016		573 of 649

Value/Description	Unweighted	Weighted
86319	1	42
86325	1	591
86340	1	39
86350	1	47
86352	1	507
86367	1	350
86382	1	41
86400	7	201
86403	2	471
86446	1	94
86470	1	3
86500	23	13,120
86549	1	17
86564	2	404
86574	4	302
86600	3	396
86682	1	66
86700	2	104
86758	1	19
86772	1	166
86773	1	39
86799	1	275
86840	1	41
86844	1	126
86900	2	289
86940	1	355
86968	1	21
87000	304	128,160
87061	1	128,100 54
87090	1	31
		407
87100 87124	4	
87124 87140	1	225
87140 87142	1	161
87142 87150	1	41
87150 87175	1	31
87175	1	63
87183	1	1,197
87200	1	25
87212	1	338
87250	1	51
87269	2	86
87293	1	129
87313	1	115
87318	1	3,356
87320	1	46
87323	1	103
87350	1	470
87360	2	229
December 12, 2016		574 of 649

Value/Description	Unweighted	Weighted
87400	2	1,954
87461	1	1,147
87500	53	20,559
87550	3	698
87567	1	1
87568	1	94
87569	1	88
87570	1	10
87600	2	108
87609	1	480
87693	_ 1	25
87700	4	382
87702	1	99
87752	1	141
87760	1	65
87841	1	247
87917	1	125
87980	1	0
88000	321	171,430
88080	2	2,307
88100	1	2,307 135
	1	
88104		655
88150	1	214
88160	2	1,542
88200	1	319
88230	1	24
88240	1	792
88248	1	5
88284	1	657
88300	1	62
88319	1	94
88360	1	2,026
88385	1	19
88400	2	70
88418	1	169
88483	1	30
88485	1	1,686
88500	14	4,792
88515	1	35
88524	1	37
88535	1	56
88561	1	45
88582	1	96
88600	3	7,598
88613	1	26
88640	1	48
88650	1	34
88700	5	1,088
December 12, 2016		575 of 649

Value/Description	Unweighted	Weighted
88750	1	15
88760	1	21
88764	2	177
88769	1	44
88782	1	19
88800	1	17
88835	1	269
88889	1	4
88900	1	203
88950	_ 1	6
88956	1	274
88992	1	18
89000	283	128,748
89015	1	64
89032	4	621
89097		27
	1	
89110	3	222
89150	1	45
89184	1	32
89188	1	38
89199	1	223
89200	2	84
89250	1	8
89273	1	114
89300	3	696
89390	1	87
89398	1	87
89400	3	70
89440	7	1,081
89460	1	59
89462	1	103
89500	20	5,569
89573	1	761
89575	1	73
89580	1	113
89594	1	799
89600	5	5,372
89648	1	41
89700	4	2,182
89752	1	124
89760	_ 1	34
89773	1	141
89775	1	27
89799	1	85
89800	3	657
	5 1	132
89820		
89879	1	47
89900	1	841
December 12, 2016		576 of 649

00000		Weighted
89930	1	29
90000	1,539	715,272
90066	2	147
90100	3	53
90112	1	470
90129	1	30
90147	1	20
90177	1	53
90180	1	50
90200	2	117
90278	1	748
90300	1	0
90312	1	8
90450	1	303
90500	8	3,151
90508	1	48
90646	1	16
90684	1	31
90700	3	1,510
90708	1	118
90772	1	336
90780	3	
		2,258
90783	1 7	405
90823		1,295
90828	1	27
90832	1	841
90900	4	5,124
90999	1	131
91000	212	70,244
91100	1	52
91178	1	467
91196	1	83
91200	3	1,465
91206	1	52
91240	1	96
91247	1	94
91248	1	54
91255	5	2,250
91300	1	14
91333	1	16
91344	1	97
91368	1	499
91370	1	353
91392	2	58
91400	4	9,397
91410	1	79
91425	1	648
91437	1	99
December 12, 2016		577 of 649

Value/Description	Unweighted	Weighted
91458	1	13
91464	1	36
91475	1	203
91500	19	3,667
91520	3	172
91550	1	102
91554	1	581
91600	2	136
91606	1	81
91620	2	149
91634	1	715
91650	1	17
91657	2	93
91674	1	949
91678	1	2
91710	1	204
91720	1	138
91722	1	55
91740	1	47
91750	1	644
91800	6	2,733
91814	2	1,539
91842	1	, 62
91845	2	362
91960	1	1
92000	426	188,213
92009	1	548
92015	1	111
92025	1	613
92030	1	137
92050	1	39
92100	2	791
92118	1	38
92131	1	67
92179	1	51
92200	1	153
92245	1	1,259
92250	1	131
92268	1	6
92300	2	2,964
92328	1	163
92375	1	64
92386	1	344
92400	6	584
92426	1	48
92446	2	255
92448	2	132
92483	1	308
December 12, 2016		578 of 649

Value/Description	Unweighted	Weighted
92484	1	75
92500	38	9,356
92580	1	42
92589	1	558
92600	2	1,022
92628	1	4,107
92696	1	1
92700	6	5,341
92725	1	69
92750	1	82
92760	1	183
92762	1	38
92800	3	1,286
92810	1	2,341
92820	1	876
92845	1	112
92979	_ 1	88
93000	- 326	100,933
93091	1	163
93111	1	65
93114	1	275
93166	1	2
93184	1	267
93200	1	5,214
93206	1	279
93240	1	313
93248	1	22
93271	1	348
93288	1	67
93292	1	96
	2	
93333	1	1,875
93336		1,241 10
93355	1	
93400	5 1	936
93410		128
93419	1	38
93450	2	292
93477	1	223
93485	1	1
93500	23	11,251
93564	1	66
93600	19	14,949
93672	1	139
93675	1	174
93683	1	217
93690	1	1,280
93700	2	18
93732	1	4
December 12, 2016		579 of 649

Value/Description	Unweighted	Weighted
93748	1	89
93750	1	20
93775	1	168
93780	1	66
93800	2	31
93846	1	14
93849	1	751
93851	9	1,220
93930	1	16
93937	1	291
93954	1	66
93960	1	95
94000	229	97,479
94074	1	208
94106	_ 1	4
94116	1	253
94200	1	290
94203	2	1,723
94274	1	39
94275	1	36
94300	4	7,138
94400	4	281
94410	1	875
94430	1	29
94460	1	35
94469	1	2,700
94500	22	3,804
94530	1	53
94554	1	22
94560	1	66
94584	1	219
94596	1	421
94600	3	374
94650	1	20
94656	1	16
94669	1	40
94744	1	132
94755	1	291
94770	1	50
94774	1	100
94775	1	1,085
94800	2	6,876
94834	1	172
94850	1	145
94873	1	68
94875	1	294
94900	2	40
94907	1	340
December 12, 2016		580 of 649

Value/Description	Unweighted	Weighted
94983	1	23
94989	2	556
94993	1	33
95000	827	336,393
95048	2	952
95056	1	1,997
95059	1	6
95142	1	82
95200	2	135
95229	1	14
95254	_ 1	124
95300	_ 1	1
95345	_ 1	742
95360	1	1,300
95400	3	587
95424	1	145
95439	1	104
95452	1	45
95472	1	17
95481	1	17
95500	8	
		9,044 110
95503	1	
95529	1	312
95560	1	107
95594	1	73
95600	3	356
95680	3	2,154
95696	1	79
95700	1	33
95779	1	527
95846	1	22
95851	1	888
95880	2	168
95888	1	42
95900	2	88
95919	1	8
95950	3	431
95976	1	34
95994	1	282
96000	377	153,383
96078	1	1
96100	1	1
96155	1	616
96250	1	91
96300	4	4,085
96304	1	226
96313	1	3,894
96318	1	582
December 12, 2016		581 of 649

Value/Description	Unweighted	Weighted
96387	1	325
96400	6	1,065
96420	1	29
96426	1	110
96475	1	55
96500	22	11,648
96552	1	77
96553	2	2
96600	2	763
96636	1	68
96650	_ 1	570
96654	_ 1	96
96700	_ 1	76
96701	_ 1	56
96800	2	302
96830	1	57
96843	1	42
96865	1	68
96872	1	29
96878	3	425
96881	5 1	
	1	1,691
96887		17
96899	1	197
96900	1	18
96912	1	475
96966	1	11
97000	251	69,405
97023	1	1
97100	2	132
97243	2	163
97300	4	1,608
97365	1	493
97378	2	617
97399	1	155
97400	2	655
97402	1	407
97450	1	3
97478	1	20
97500	40	15,027
97501	1	15
97520	1	208
97564	1	46
97600	1	559
97676	1	34
97691	1	12
97692	1	40
97700	1	506
97760	2	95
December 12, 2016		582 of 649

Value/Description	Unweighted	Weighted
97772	1	34
97800	2	436
97818	1	198
97850	4	2,143
97860	1	233
97900	1	55
97919	1	590
97927	1	166
97928	1	57
97967	2	220
98000	374	129,548
98031	1	56
98070	1	295
98100	2	445
98107	_ 1	460
98197	1	55
98200	4	4,519
98250	1	71
98262	1	328
98300	1	79
98325	1	9
98342	1	24
98347	1	291
98360	1	6,514
98375	1	4
98400		622
98451	1	30
98455	1 1	138
98461	1	469
		66
98488	1	
98500	37	10,813
98515	1 1	1,166
98540	_	41
98550	1	44
98556	1	35
98586	1	408
98600	4	2,819
98667	1	1,370
98715	1	77
98722	1	21
98755	1	1
98760	2	11
98783	1	128
98800	6	1,289
98894	1	45
98900	3	1,014
98962	1	44
98976	1	22
December 12, 2016		583 of 649

Value/Description	Unweighted	Weighted
98980	1	170
98988	1	49
98991	1	60
98999	1	2
99000	167	49,465
99030	1	217
99049	1	122
99100	3	372
99171	2	35
99172	1	36
99200	1	1
99233	1	62
99300	5	167
99345	2	295
99352	_ 1	8,326
99374	1	1,763
99400	3	579
99422	1	42
99450	1	173
99500	20	5,731
99549	1	3,731
99560	1	41
99564	2	
		343
99590	1	91
99600	9	4,492
99650	1	430
99675	1	484
99684	1	143
99700	2	463
99712	1	73
99720	1	101
99788	1	99
99800	7	3,286
99840	5	510
99850	2	614
99865	1	58
99890	2	1,043
99900	6	1,188
99904	1	163
99905	6	378
99906	1	29
99915	1	126
99919	1	23
99940	1	1,714
99950	3	426
99959	1	300
99960	3	6,580
99967	1	237
December 12, 2016		584 of 649

Value/Description	Unweighted	Weighted
99970	1	123
99985	1	29
99990	1	97
99999	1	71
100000	2,005	1,095,396
100004	1	308
100020	2	549
100048	1	587
100098	1	45
100100	5	875
100113	1	1
100132	1	708
100137	1	48
100160	_ 1	390
100161	2	697
100175	_ 1	413
100188	_ 1	244
100200	6	1,019
100224	1	37
100255	1	24
100287	1	36
100300	5	1,363
100320	1	1,303
100340	1	19
100400	1	42
100425	1	1,410
100425	1	111
100476	2	97
100488	1	145
100500	16	5,811
100520	1	1,043
100549	1	1,043
100579	1	235
100575	1	815
100600	4	607
100620	1	476
100677	1	11,498
100697	1	45
100700	2	1,775
100700	2	1,773
100783	7	1,685
100858	1	238
100858	2	
	2 1	310
100880		87
100900	1	5
100919	1	62
100945 100987	1 1	48 182
	1	
December 12, 2016		585 of 649

Value/Description	Unweighted	Weighted
101000	189	66,910
101010	1	15
101088	1	9
101123	1	18
101142	1	15
101171	1	18
101190	1	189
101298	1	132
101300	1	70
101352	1	1,382
101369	_ 1	141
101400	1	167
101425	1	5,669
101500	9	1,039
101532	1	43
101600	2	1,707
101640	1	21
101700	2	854
101700	2	426
101820	1	10
101897	1	109
101920	3	2,088
101921	1	59
101924	1	121
101985	1	244
102000	300	130,170
102100	2	311
102171	1	148
102284	1	25
102300	1	76
102336	1	204
102400	4	271
102500	13	3,679
102522	1	4,608
102568	1	148
102700	3	295
102720	1	311
102735	1	66
102750	2	241
102752	1	250
102800	1	27
102835	1	148
102886	1	218
102930	2	163
102932	3	366
102940	1	32
102943	1	77
102963	1	41
December 12, 2016		586 of 649

Value/Description	Unweighted	Weighted
102980	1	360
103000	287	120,320
103050	1	842
103234	1	78
103300	1	65
103400	1	71
103425	1	165
103464	1	17
103480	1	34
103500	10	9,874
103516	1	527
103524	2	202
103560	2	1,047
103595	1	118
103600	1	412
103620	_ 1	619
103662	2	2,322
103700	2	81
103740	_ 1	985
103780	1	1,466
103800	2	198
103857	1	3
103900	1	190
103968	1	53
104000	244	88,265
104045	1	319
104083	1	805
104100	1	1,147
104176	1	1,517
104200	1	5,777
104213	1	340
104225	1	138
104300	1	331
104334	2	220
104400	2	621
104500	7	2,686
104510	1	31
104645	1	832
104698	1	79
104700	1	18
104720	1	27
104723	1	19
104723	1	466
104900	2	181
105000	706	336,551
		264
105096	1	
105200 105209	1 1	255 48
	1	
December 12, 2016		587 of 649

Value/Description	Unweighted	Weighted
105386	1	27
105393	1	24
105400	2	442
105437	1	304
105484	1	16
105500	2	4,869
105525	1	27
105543	1	365
105555	1	103
105600	5	194
105645	2	1,929
105750	_ 1	563
105840	_ 1	135
105850	_ 1	147
105900	2	141
105960	2	73
105999	1	54
106000	223	63,999
106012	1	525
106066	1	85
106080	3	619
106187	1	151
106210	1	150
106300	2	100
106309	1	7,798
106500	4	119
106557	1	36
106560	1	2
106600	2	992
106700	1	204
106710	1	12
106777	1	488
106800	2	184
106840	3	2,114
106872	1	2,114
106933	1	189
106980	1	80
107000	172	79,320
107000	1	79,320 455
107100	1	82
107100	1	172
107187	1	
107200		58
107252	1 3	4
	2	114 220
107400		
107500	11	3,010
107510	1	43
107567	1	397
December 12, 2016		588 of 649

Value/Description	Unweighted	Weighted
107569	1	459
107600	1	82
107619	1	472
107680	1	23
107699	1	19
107750	1	31
107800	4	590
107860	1	3
107950	1	88
108000	299	146,151
108034	2	254
108056	1	26
108070	1	112
108150	1	72
108160	4	1,322
108300	2	159
108350	1	3,448
108375	_ 1	155
108377	_ 1	11
108497	3	228
108500	5	309
108507	4	443
108600	1	15
108700	1	25
108800	1	84
108861	_ 1	43
108862	2	51
108900	_ 1	165
108967	1	125
108987	5	457
108991	1	11
109000	123	49,641
109010	1	114
109025	1	62
109092	_ 1	7,724
109132	_ 1	115
109200	4	1,646
109230	2	798
109283	_ 1	1,956
109322	_ 1	305
109400	_ 1	133
109414	_ 1	292
109428	1	20
109496	2	850
109500	4	2,261
109631	1	190
109738	1	20
109800	1	1,209
December 12, 2016		589 of 649

Value/Description	Unweighted	Weighted
109821	1	101
109835	1	67
109860	1	952
109886	1	21
109900	1	52
110000	1,088	428,984
110022	1	1
110026	1	29
110035	1	51
110099	1	757
110100	1	4
110136	1	531
110153	1	658
110250	2	260
110285	1	111
110368	1	2,021
110387	_ 1	114
110400	2	412
110489	1	101
110500	2	1,048
110540	1	35
110611	1	0
110630	2	196
110651	1	87
110676	1	1
110690	1	81
110748	1	31
110775	1	19
110800	1	338
110900	4	713
110902	7	445
110986	1	18
111000	79	30,018
111189	1	58
111213	1	10
111280	1	132
111300	3	802
111348	1	40
111400	2	1,479
111416	1	321
111462	1	111
111500	4	177
111700	1	728
111700	2	157
111702	1	143
111784 111800	2	598
111842 111984	3 1	1,180 1,774
December 12, 2016		590 of 649

Value/Description	Unweighted	Weighted
112000	183	61,338
112008	1	130
112014	4	825
112022	1	68
112133	1	31
112200	1	1,215
112320	1	743
112350	1	206
112375	1	161
112386	1	162
112451	1	146
112488	1	2,435
112500	14	1,753
112600	4	865
112740	1	25
112750	1	316
112800	1	390
112888	1	6
112992	_ 1	52
113000	120	52,863
113300	1	66
113370	1	152
113469	1	35
113473	1	67
113500	6	821
113513	1	51
113557	1	50
113680	1	15
113693	1	115
113700	1	198
113740	1	130
113776	1	130
113800	1	37
113833	1	261
113880	1	139
113900	1	1,718
113969	1	249
114000	129	51,242
114119	1	133
114119	1	1,961
114200	1	1,901
114216	1	124
114233	1	7,731
114255	2	600
114400	2 11	
		13,389
114480	2	4,237
114500	4	704
114600	3	2,379
December 12, 2016		591 of 649

Value/Description	Unweighted	Weighted
114700	1	162
114911	3	751
114948	1	122
115000	576	247,880
115041	1	269
115169	1	122
115250	1	52
115251	1	753
115260	1	20
115400	2	438
115500	7	2,767
115600	1	186
115692	1	840
115772	1	1,054
115800	6	5,108
115900	1	68
116000	127	31,138
116016	1	543
116077	1	
1161077		1
	1	29
116114	1	73
116133	1	71
116200	1	64
116208	1	42
116220	1	101
116364	1	28
116395	1	18
116415	1	27
116453	1	208
116480	1	93
116484	1	220
116500	10	5,090
116582	1	1,023
116628	1	96
116688	1	3
116700	1	1,113
116800	2	104
116827	1	19
116982	1	407
117000	157	47,258
117010	2	108
117200	2	81
117300	1	16
117400	1	56
117401	1	24
117450	1	52
117500	12	7,686
117516	1	191
December 12, 2016		592 of 649

Value/Description	Unweighted	Weighted
117520	1	578
117586	1	9
117600	1	3,622
117644	1	86
117667	1	414
117689	1	323
117700	1	36
117728	1	159
117800	2	1,724
118000	155	46,692
118057	5	1,488
118066	1	543
118069	5	753
118205	1	13
118360	1	86
118367	1	275
118385	1	537
118400	2	512
118450	2	112
118456	1	26
118500	10	1,764
118700	2	1,589
118774	1	76
118800	1	371
118866	1	235
119000	61	25,595
119025	1	25,393
119050	1	79
119184	1	96
119450		624
	1	
119500	2	277
119700	1	159
119865	2	253
119900	1	153
119928	1	180
119980	1	71
120000	1,408	723,559
120370	1	216
120500	1	112
120552	1	98
120577	1	423
120652	1	108
120750	1	884
120799	1	85
120800	2	541
120863	1	392
120900	4	394
121000	56	12,419
December 12, 2016		593 of 649

Value/Description	Unweighted	Weighted
121038	3	847
121111	1	29
121142	1	74
121205	1	232
121269	1	683
121350	1	133
121400	1	592
121450	1	142
121472	1	196
121500	1	629
121545	1	89
121600	1	62
121635	4	884
121651	1	7
121680	_ 1	117
121692	1	1,219
121700	4	1,827
121790	1	404
121798	1	81
121800	1	221
121870	1	446
122000	89	30,352
122010	1	106
122058	1	19
122073	1	28
122112	1	146
122112	1	931
122200	1	19
122218	1	105
122250	1	103
122292	1	0
122300	1	44
122400	3	115
122500	10	20,353
122539	10	20,333
122750	2	867
122786	1	12
122786	1	91
123000	98	41,068
123031		237
123061	1 1	80
123063 123120	1 1	39 715
123126	1	715 140
123216	1	
		2,280
123240	1	91
123329	2 2	139
123370	2	840
December 12, 2016		594 of 649

Value/Description	Unweighted	Weighted
123439	1	544
123500	7	2,265
123600	3	1,995
123714	1	273
123730	1	506
123750	1	73
123761	1	66
124000	92	32,395
124100	1	51
124140	1	13
124145	1	78
124250	1	214
124408	1	4,424
124428	2	315
124500	4	409
124800	8	4,038
124936	1	771
124992	1	688
125000	710	461,252
125100	1	142
125109	1	90
125120	1	434
125213	6	2,301
125320	1	329
125400	1	131
125496	1	99
125500	5	1,120
125503	1	152
125556	1	30
125580	1	710
125600	4	1,378
125664	1	74
125952	1	79
126000	81	24,975
126080	1	431
126100	1	108
126200	1	3,643
126245	1	40
126300	1	116
126500	4	156
126600	2	1,139
126640	1	448
126700	2	818
126800	2	340
126845	_ 1	57
127000	100	45,050
127200	2	664
127320	1	46
December 12, 2016		595 of 649

Value/Description	Unweighted	Weighted
127435	1	658
127449	2	425
127500	9	6,654
127512	1	120
127536	1	28
127557	1	105
127600	2	539
127774	1	114
127776	1	13
127800	2	827
127900	1	151
127967	1	24
127982	1	102
128000	116	43,972
128060	1	215
128242	_ 1	40
128445	_ 1	203
128466	_ 1	142
128500	8	7,692
128700	1	63
128790	6	488
128820	1	264
128897	1	100
128900	1	41
129000	72	34,447
129300	2	205
129400	2	166
129458	1	4,192
129480	1	3,316
129498	1	822
129500	4	1,153
129553	1	1,133
129600	2	810
129702	1	160
129748	1	32
129750	_ 1	551
129774	1	62
130000	811	368,924
130208	1	62
130232	1	457
130300	1	43
130313	1	23
130453	1	13
130500	3	3,116
130600	1	22
130656	1	67
130766	1	67
130800	4	609
December 12, 2016		596 of 649

Value/Description	Unweighted	Weighted
130815	1	184
130869	1	869
130877	1	96
130966	1	180
131000	54	16,912
131200	1	2,414
131369	2	104
131424	1	5,206
131500	4	7,550
131600	1	11
131748	_ 1	75
131838	1	87
132000	111	48,341
132117	1	182
132368	2	223
132400	3	905
132402	1	6
132452	1	35
132455	1	534
132500	8	1,718
132600	2	886
132660	1	803
132700	1	81
132891	1	17
132925	1	34
133000	61	40,266
133122	1	531
133124	1	111
133400	1	48
133416	1	1,188
133488	1	2,057
133500	7	1,508
133584	1	83
133785	1	472
133875	1	234
134000	77	30,079
134200	1	367
134260	1	69
134344	1	106
134377	1	22
134378	1	481
134400	2	239
134500	1	189
134544	1	43
134600	1	1,693
134900	2	241
135000	402	174,473
135128	1	31
December 12, 2016		597 of 649

Value/Description	Unweighted	Weighted
135200	3	399
135250	1	1,721
135260	1	71
135279	1	1,656
135400	1	517
135500	5	3,748
135532	1	128
135600	2	159
135700	1	53
135701	1	50
135790	1	6,636
135800	_ 1	3,799
135945	_ 1	17
136000	68	42,088
136097	1	15
136115	1	22
136136	2	465
136200	2	1,572
136219	1	223
136336	1	272
136361	1	494
136385	1	169
136500	6	
136548		3,125
136600	1 1	89
		1,074
136621	1	539
136723	1	24
136989	1	30
137000	62	36,395
137200	1	160
137244	1	5,525
137280	1	618
137500	5	1,161
137517	2	430
137595	1	250
137700	1	425
137723	1	41
137800	1	6
137950	1	259
137987	1	73
138000	87	32,141
138136	1	37
138300	2	87
138356	1	32
138368	1	54
138400	1	441
138432	1	59
138463	1	66
December 12, 2016		598 of 649

Value/Description	Unweighted	Weighted
138482	1	703
138500	6	1,695
138562	1	429
138565	1	133
138600	3	743
138605	1	168
138751	1	101
138800	2	844
138871	2	630
138900	1	30
139000	69	23,890
139080	1	115
139161	1	275
139214	1	108
139227	1	30
139296	1	53
139300	2	1,046
139400	2	1,347
139416	1	302
139434	1	1,402
139500	3	64
139517	1	173
139523	7	2,042
139532	1	51
139567	_ 1	452
139580	1	65
139600	_ 4	4,921
139700	1	115
139808	1	38
140000	617	286,511
140122	1	40
140232	_ 1	28
140325	_ 1	30
140500	2	2,139
140537	_ 1	1,133
140649	_ 1	95
141000	42	18,860
141003	1	342
141500	5	1,312
141700	1	713
141730	1	44
141750	1	240
141981	1	49
142000	64	25,643
142342	1	52
142343	1	522
142480	1	40
142500	7	1,770
December 12, 2016		599 of 649

14309       1       1         143100       1       1         143240       1       1         143291       1       1         143500       3       1         143540       1       1         143600       2       1         143764       1       1         144000       60       38         144100       2       1         144200       2       1         144500       1       1         144693       2       1         144800       2       1         144888       1       1         145120       1       1         145258       1       1         145420       1       1         145500       1       1         145600       1       1         145600       1       1         146536       1       1         146503       1       1         146500       2       2         146536       1       1         146637       1       1         146636       1       1	Value/Description	Unweighted	Weighted
142752       1         142800       1         142833       1         143000       42         1543079       1         143100       1         143240       1         143291       1         143500       3         143500       1         143600       2         143764       1         143800       1         144400       60       38         144100       2         144180       2         144200       2         144300       2         144500       2         144500       2         144500       2         144500       2         144500       2         145500       1         145520       1         145520       1         145500       1         145500       1         145600       1         145600       1         145600       1         146503       1         146600       1         146636       1         146650	142600	1	102
142833       1         143000       42       15         143079       1       1         143100       1       143240         143291       1       1433500         143540       1       143600         143560       2       143764         143800       1       144400         144400       60       38         144100       2       14480         14420       2       14480         14420       2       14480         144500       1       144693         12       144800       2         144800       29       106         145500       1       145500         145500       1       145400         145500       1       145600         145800       2       2         145800       1       14690         146503       1       146500         146636       1       146636         146600       1       146636         147200       1       14700         147200       1       147400         147700       1       147400	142752	1	108
143000       42       15         143079       1       1         143240       1       1         143240       1       1         143250       3       1         133500       3       1         143500       1       1         143764       1       1         14400       60       38         144100       2       1         144200       2       1         144500       1       1         144500       1       1         144580       2       1         144588       1       1         145500       299       106         14528       1       1         145500       1       1         145500       1       1         145500       1       1         145500       1       1         145500       1       1         145600       1       1         145800       2       2         145980       1       1         146601       1       1         146637       1       1	142800	1	24
143079       1       1         143100       1       1         143240       1       1         143291       1       1         143500       3       1         143600       1       1         143600       1       1         143800       1       1         14400       60       38         144100       2       1         144200       2       1         144200       2       1         144400       1       1         144500       1       1         144683       1       1         145120       1       1         145258       1       1         145400       1       1         145500       1       1         145600       1       1         145600       1       1         146500       2       2         146500       2       2         146500       1       1         146601       1       1         146602       1       1         146603       1       1	142833	1	878
143079       1       1         143100       1       1         143240       1       1         143291       1       1         143500       3       1         143600       1       1         143600       1       1         143800       1       1         14400       60       38         144100       2       1         144200       2       1         144200       2       1         144400       1       1         144500       1       1         144683       1       1         145120       1       1         145258       1       1         145400       1       1         145500       1       1         145600       1       1         145600       1       1         146500       2       2         146500       2       2         146500       1       1         146601       1       1         146602       1       1         146603       1       1	143000		15,843
143100       1         143240       1         143291       1         143500       3         143500       1         143600       2         143764       1         143800       1         144000       60         144100       2         144180       2         144200       2         144500       1         144693       2         144800       2         14488       1         14500       2         145120       1         145258       1         145400       1         145500       1         145500       1         145600       1         145600       1         146600       43         146600       2         146536       1         146600       1         146637       1         146636       1         147600       1         147200       1         14728       4         147900       1         147900       1      <	143079	1	1,138
143291       1         143500       3         143540       1         143600       2         143764       1         144800       60         144100       2         144180       2         144200       2         144500       1         144693       2         144868       1         145000       299       106         145120       1         145258       1         145258       1         145420       1         145500       1         145600       1         145600       1         145600       1         145980       1         146900       2         146600       1         146600       1         146600       1         146750       1         147288       4         147200       1         147288       4         147900       1         147500       7         6       14800         14800       60       16         1480			103
143291       1         143500       3         143540       1         143600       2         143764       1         144000       60         38       144100         2       144180         2       144200         144500       1         144693       2         144868       1         145000       29         14510       1         145258       1         145420       1         145500       1         145500       1         145500       1         145500       1         145500       1         145500       1         145600       1         145980       1         146003       1         146536       1         146600       1         146637       1         146630       1         147500       1         147200       1         147288       4         147900       1         147500       7         6       16 <t< td=""><td>143240</td><td></td><td>126</td></t<>	143240		126
143500       3         143540       1         143600       2         143764       1         143800       1         144000       60         144100       2         144100       2         144200       2         144500       1         144693       2         144868       1         145500       299         165120       1         145258       1         145400       1         145500       1         145500       1         145600       1         145600       1         145680       1         146503       1         146503       1         146536       1         146500       2         146536       1         146500       1         146536       1         146500       1         146536       1         146500       1         146536       1         146750       1         147650       1         147680       1	143291		200
143540       1         143600       2         143764       1         144000       60         144100       2         144180       2         144200       2         144500       1         144693       2         14480       2         14480       2         14480       2         14480       2         14480       2         14480       2         14480       2         14480       2         14480       2         14480       1         145500       1         145500       1         145500       1         145600       1         145800       2         145980       1         146003       3         146003       1         146636       1         146637       1         146636       1         146750       1         147000       51         147200       1         147200       1         147900       1			576
143600       2         143764       1         143800       1         144400       60         144100       2         144180       2         144200       2         144500       1         144693       2         144868       1         145500       299       106         145120       1         145258       1         145400       1       1         145500       1       1         145500       1       1         145600       1       1         145800       2       2         145800       2       2         145800       3       1         146000       43       27         146536       1       1         146500       2       1         146536       1       1         146500       1       1         146637       1       1         146637       1       1         146750       1       1         146700       5       1       1         147200 <t< td=""><td></td><td></td><td>538</td></t<>			538
143764       1         143800       1         144000       60         144100       2         144180       2         144500       1         144693       2         144868       1         145500       29         145120       1         145528       1         145400       1         145420       1         145500       1         145500       1         145500       1         145600       1         145600       1         145600       1         145600       2         2       2         145980       1         14603       1         146536       1         146537       1         146630       1         146637       1         146800       1         147200       1         147200       1         147288       4         147900       1         147900       1         147900       1         14800       60       16			282
143800       1         144000       60       38         144100       2         144180       2         144200       2         144500       1         144693       2         144800       2         144868       1         145900       299       106         145120       1         145258       1         145420       1       1         145500       1       1         145600       1       1         145600       1       1         145600       1       1         145600       2       2         146003       1       1         146500       2       1         146603       1       1         146600       1       1         146601       1       1         146602       1       1         147500       1       4         147200       1       1         147500       7       6         147900       1       1         148000       60       16         14			748
144000       60       38         144100       2         144180       2         144200       2         144500       1         144693       2         144800       2         144801       2         144802       1         145000       299       106         145120       1       1         145258       1       1         145400       1       1         145500       1       1         145600       1       1         145800       2       2         145800       2       2         146003       1       1         146603       1       1         146633       1       1         146600       1       1         146637       1       1         146639       1       1         146750       1       1         147200       1       1         147288       4       3         147500       7       6         147900       1       1         14800       60       16 <td></td> <td></td> <td>178</td>			178
144100       2         144180       2         144200       2         144500       1         144693       2         144800       2         144868       1         145100       29       106         145120       1         145258       1       1         145420       1       1         145500       1       1         145600       1       1         145800       2       2         145980       1       1         145980       1       1         146053       1       1         146053       1       1         146536       1       1         146536       1       1         146536       1       1         146537       1       1         146637       1       1         147500       1       4         147200       1       1         147200       1       1         147500       7       6         147900       1       1         148000       60       16			38,525
144180       2         144200       2         144500       1         144693       2         144800       2         144868       1         145000       299       106         145120       1         145258       1         145250       1         145420       1         145500       1         145600       1         145800       2         2       2         146503       1         146504       2         146536       1         146536       1         146536       1         146536       1         146536       1         146537       1         146600       1         146600       1         146750       1         147200       1         147200       1         147200       1         147900       1         147900       1         147900       1         148000       60       16         148048       1			223
144200       2         144500       1         144693       2         144800       2         144868       1         145000       299       106         145120       1         145258       1       1         145400       1       1         145500       1       1         145600       1       1         145800       2       2         145980       2       2         146503       1       1         146503       1       1         146536       1       1         146536       1       1         146537       1       1         146600       1       1         146637       1       1         146800       1       1         147200       1       1         147200       1       1         147500       7       6         147900       1       1         148000       60       16         148048       1       1			587
144500       1         144693       2         144808       1         144868       1         145000       299       106         145120       1         145258       1       1         145400       1       4         145500       1       4         145600       1       4         145800       2       2         145980       2       2         146000       43       27         146053       1       4         146560       1       4         146536       1       4         146536       1       4         146570       1       4         146637       1       4         146750       1       4         147200       1       4         147200       1       4         147200       1       4         147500       7       6         147900       1       1         148000       60       16         148048       1       1			198
144693       2         144800       2         144868       1         145000       299       106         145120       1         145258       1       1         145400       1       1         145500       1       1         145600       1       1         145800       2       2         145980       1       1         146000       43       27         146536       1       1         146500       2       2         146536       1       1         146536       1       1         146537       1       1         146600       1       1         1476750       1       1         147200       1       1         147200       1       1         147500       7       6         147900       1       1         148000       60       16         148048       1       1			29
144800       2         144868       1         145000       299       106         145120       1         145258       1         145400       1         145400       1         145500       1         145600       1         145800       2         145800       2         145800       2         146003       1         146053       1         146536       1         146607       1         146637       1         146800       1         147200       1         147288       4         147288       4         147500       7         6       147900         148000       60         148000       60         148048       1			82
144868       1         145000       299       106         145120       1         145258       1       1         145400       1       1         145500       1       1         145600       1       1         145800       2       2         145980       1       1         146000       43       27         146531       1       1         146502       2       2         146536       1       1         146600       1       1         146637       1       1         146750       1       1         147200       1       4         147200       1       4         147200       1       4         147500       7       6         147900       1       1         148000       60       16         14800       60       16			237
145000       299       106         145120       1       1         145258       1       1         145400       1       1         145500       1       1         145500       1       1         145680       1       1         145800       2       2         145980       1       1         146000       43       27         146505       1       1         146506       1       1         146536       1       1         146637       1       1         146750       1       1         147200       1       4         147200       1       4         147288       4       3         147500       7       6         147900       1       1         148000       60       16         148048       1       1			95
145120       1         145258       1         145400       1         145420       1         145500       1         145600       1         145680       1         145800       2         2       2         145980       1         146000       43       27         14653       1         146500       2       1         146536       1       1         146637       1       1         146750       1       1         147000       51       46         147200       1       4         147288       4       3         147900       1       1         148000       60       16         148048       1       1			106,249
145258       1         145400       1         145420       1         145500       1         145600       1         145680       1         145800       2       2         145980       1         146000       43       27         14653       1       1         146500       2       1         146636       1       1         146637       1       1         146680       1       1         147000       51       46         147200       1       4         147288       4       3         147400       1       4         147500       7       6         147900       1       4         148000       60       16         148048       1       6			103
145400       1         145420       1         145500       1         145600       1         145680       1         145800       2         145980       1         146000       43         27       2         146536       1         146637       1         146637       1         146800       1         147000       51       46         147200       1         147288       4       3         147400       1       4         147900       7       6         147900       1       4         148000       60       16         148048       1       6			74
145420       1         145500       1         145600       1         145680       1         145800       2       2         145980       1         146000       43       27         14653       1       1         146500       2       1         146636       1       1         146637       1       1         146750       1       1         147000       51       46         147200       1       1         147288       4       3         147400       1       1         147500       7       6         147900       1       1         148000       60       16         148048       1       1			5
145500       1         145600       1         145680       1         145800       2       2         145980       1         146000       43       27         146533       1       1         146500       2       2         146536       1       1         146637       1       1         146750       1       1         147000       51       46         147200       1       1         147288       4       3         147400       1       1         147500       7       6         147900       1       1         148000       60       16         148048       1       1			20
145600       1         145800       2       2         145980       1       2         145980       1       43       27         146000       43       27         146536       1       4       4         146536       1       4       4       4       4       4       4       4       4       4       4       4       3       4       4			61
145880       1         145800       2       2         145980       1       1         146000       43       27         14653       1       1         146536       1       1         146637       1       1         146750       1       1         147000       51       46         147200       1       4         147288       4       3         147500       7       6         147900       1       4         148000       60       16         148048       1       1			526
145800       2       2         145980       1         146000       43       27         14653       1         146500       2         146536       1         146600       1         146637       1         146750       1         147000       51       46         147200       1         147288       4       3         147400       1       4         147500       7       6         147900       1       4         148000       60       16         148048       1       60       16			105
145980       1         146000       43       27         146053       1       1         146500       2       1         146536       1       1         146600       1       1         146750       1       1         146800       1       1         147000       51       46         147200       1       1         147288       4       3         147400       1       1         147500       7       6         148000       60       16         148048       1       1			2,155
146000       43       27         146053       1       1         146500       2       1         146536       1       1         146600       1       1         146750       1       1         146800       1       1         147000       51       46         147200       1       1         147288       4       3         147400       1       1         147500       7       6         148000       60       16         148048       1       1			37
146053       1         146500       2         146536       1         146600       1         146637       1         146750       1         146800       1         147000       51       46         147200       1         147288       4       3         147400       1       4         147500       7       6         147900       1       4         148000       60       16         148048       1       4			27,079
146500       2         146536       1         146600       1         146637       1         146750       1         146800       1         147000       51       46         147200       1         147288       4       3         147400       1       4         147500       7       6         147900       1       4         148000       60       16         148048       1       1			114
146536       1         146600       1         146637       1         146750       1         147000       1         147200       1         147288       4       3         147400       1         147500       7       6         147900       1       60         148000       60       16         148048       1       6			31
146600       1         146637       1         146750       1         146800       1         147000       51       46         147200       1         147288       4       3         147400       1       4         147500       7       6         147900       1       60         148000       60       16         148048       1       1			382
146637       1         146750       1         146800       1         147000       51       46         147200       1         147288       4       3         147400       1       4         147500       7       6         147900       1       4         148000       60       16         148048       1       1			132
146750       1         146800       1         147000       51       46         147200       1         147288       4       3         147400       1       1         147500       7       6         147900       1       1         148000       60       16         148048       1       1			30
146800       1         147000       51       46         147200       1       4         147288       4       3         147400       1       4         147500       7       6         147900       1       4         148000       60       16         148048       1       4			73
147000     51     46       147200     1     1       147288     4     3       147400     1     1       147500     7     6       147900     1     60     16       148048     1     1			256
147200       1         147288       4       3         147400       1			46,355
147288       4       3         147400       1       1         147500       7       6         147900       1       1         148000       60       16         148048       1       1			72
147400     1       147500     7     6       147900     1       148000     60     16       148048     1			3,246
147500       7       6         147900       1         148000       60       16         148048       1			40
147900     1       148000     60     16       148048     1			6,685
148000     60     16       148048     1			41
148048 1			16,817
			16,817
December 12 2016 600 of	December 12, 2016		600 of 649

/alue/Description	Unweighted	Weighte
148103	1	6
148200	3	44
148273	1	21
148296	1	47
148462	1	11
148500	3	1,42
148600	1	9
148770	1	1
148891	2	43
148930	1	18
149000	32	9,56
149131	1	8
149400	1	8
149448	1	14
149500	3	65
149605	1	32
149623	1	8
149750	1	32
149760	1	52
150000	1,000	606,09
L50454	1,000	31
150434		22
L50568	2	31
	1	
150760	1	<u> </u>
150800	1	11.70
151000	30	11,78
L51200	1	58
L51400	1	2
L51488	1	2
L51700	1	4 - 4 - 4
152000	45	17,47
152200	1	43
152260	1	2
152360	1	8
152428	1	3
152500	1	24
.52684	1	6
.52700	1	22
152800	1	6
152900	1	2,28
.53000	37	16,10
153180	2	8
153196	1	28
153939	1	97
L54000	44	10,71
154232	1	12
154536	1	7
	1	52
154600	т	52

Value/Description	Unweighted	Weighted
154835	1	16
155000	151	62,158
155168	1	37
155384	1	185
155397	1	463
155400	1	97
155500	1	62
155544	1	183
155668	2	495
155700	1	17
155705	3	1,934
155900	2	155
156000	- 67	29,845
156200	1	316
156400	1	95
156500	1	11
156606	1	55
156825	1	289
157000	51	21,948
157086		96
	1	
157200	1	6,417
157300	1	628
157400	1	104
157500	3	290
157750	1	639
158000	53	42,709
158100	1	3,572
158304	1	835
158400	1	70
158500	4	587
158700	14	9,838
158750	1	992
159000	16	4,345
159022	1	1,581
159088	1	410
159119	1	247
159300	1	165
159411	1	26
159461	1	115
159500	1	386
159600	1	179
160000	401	181,594
160255	1	1
160555	1	46
161000	18	3,863
161300	1	581
161427	1	214
161500	1	84
December 12, 2016		602 of 649

Value/Description	Unweighted	Weighted
161577	1	120
161600	1	275
161616	1	526
161633	1	682
161740	1	30
162000	22	16,440
162300	1	194
162318	1	72
162336	1	203
162500	2	1,024
162800	_ 1	187
163000	_ 24	12,886
163500	1	839
163525	1	886
163691	1	356
163800	3	1,637
164000	22	3,552
164875	1	62
165000	195	119,753
165300		
	1	3,096 403
165336	3	
165500	1	148
166000	21	7,873
166400	4	203
166450	1	355
166500	1	32
166810	1	93
167000	36	16,322
167500	1	299
167550	1	58
167715	1	438
168000	31	17,200
168194	1	126
168500	1	310
168700	3	2,093
168850	2	151
168938	1	199
169000	19	5,671
169200	1	756
169499	1	2,157
169863	1	201
170000	233	110,961
170460	1	2
170560	1	51
170588	1	43
170650	1	134
171000	9	2,196
171500	1	236
December 12, 2016		603 of 649

Value/Description	Unweighted	Weighted
171808	1	365
171890	1	116
172000	34	14,266
172150	1	25
172441	1	203
172500	2	1,396
172536	1	47
173000	16	12,436
173200	1	4,198
173400	1	216
173477	1	76
173500	2	295
174000		4,792
174163	1	1,140
174264	1	20
175000	238	155,442
175100	1	166
175200	1	295
175500	1	2,058
175800	1	552
176000	14	4,869
176300		
	1	6,412
176440 176500	1 2	56 1.036
177000	11	1,036
		3,549
177130 177200	1	1,149
177200	1	95
178000	17	10,660
178500	1	20
178600	1	136
178672	1	19
179000	11	5,945
179190	1	138
179200	1	3,497
179478	2	514
179500	1	28
179614	1	198
179750	1	529
179800	1	11
180000	302	158,480
180250	1	1,110
180500	1	14
180550	1	78
181000	13	6,902
182000	13	4,847
182400	2	562
182500	1	207
182800	1	111
December 12, 2016		604 of 649

Value/Description	Unweighted	Weighted
183000	17	4,541
183300	2	1,883
184000	15	3,794
184500	3	2,601
184600	1	35
185000	120	72,276
185310	1	413
185400	2	399
185500	1	31
185600	2	2,840
186000	16	5,088
186289	1	825
187000	20	10,450
187283	1	105
187500	3	338
187700	1	22
187872	_ 1	813
187900	1	198
188000	16	15,045
188200	1	74
188500	1	190
188550	1	92
188914	1	110
189000	13	3,423
189900	2	423
190000	139	101,802
190550	1	34
190628	1	22
191000	5	1,082
191346	1	270
192000	20	7,180
192500	1	87
193000	5	3,422
193500	1	50
194000	8	3,533
194251	1	38
194800	1	122
195000	60	32,503
195028	1	93
195260	1	241
195267	1	117
195548	2	
195548 196000	6	1,092
196050	1	3,443 55
196152 196400		55 44
	1	
196623	1	93
196910 197000	1 6	376 1 57 <i>4</i>
	O	1,574
December 12, 2016		605 of 649

197550       1       73         198000       15       2,710         199000       7       4,493         200000       549       403,239         200100       1       351         200200       1       241         201100       7       3,480         201596       1       876         201824       1       1       363         202000       6       792       203000       6       8,831         203000       6       8,831       203500       3       480         203550       3       480       304       304       306       306       8,831       305       306       8,831       305       306       8,831       305       306       8,831       305       306       8,831       305       306       8,831       305       306       306       8,831       305       306       <	Value/Description	Unweighted	Weighted
198000       15       2,710         199000       549       44,93         200100       1       351         200200       1       241         201100       7       3,480         201596       1       876         201824       1       1       14         201891       1       363       20200       6       792         203000       6       8,831       203500       3       480         203500       3       480       203500       3       34,180         205500       1       4       4       4       4       26,800       39       34,180       205950       1       56       560       503       206,800       39       34,180       205950       1       8       8       2,000       30       34,180       205950       1       8       8       2,000       30       34,180       205950       1       8       8       2,000       1       2,000       30       34,180       205950       1       8       8       2,000       1       2,000       30       3,180       20       20000       1       6       3,000       3,000	197500	1	80
199000       7       4,493         200000       1       351         200200       1       241         201596       1       876         201824       1       1       4         201891       1       363       3         202000       6       792       2         203000       6       8,831       2         203500       3       480       2         203500       3       480       2         205000       3       3,4180       3       4,80         205000       3       3,4180       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       3       4,80       4       8,84       3,30       3       4       8       4       8,4       4       8,4       4       8,4       8       4       8,0       3       1       6,5       9,0       3       3,2       3       1       <	197550	1	73
200000         549         403,239           200100         1         351           201200         7         3,480           201596         1         87           201824         1         14           201891         1         363           202000         6         792           203000         6         8,831           203500         3         480           203550         3         480           205950         1         41           204000         39         34,180           205950         1         556           206000         5         503           206802         1         556           207000         11         5,744           208000         1         5,744           208000         1         6,33           208723         1         6,39           208723         1         6,39           209000         4         8,44           21000         91         48,76           211000         3         6,62           212000         1         23           213000 <td>198000</td> <td>15</td> <td>2,710</td>	198000	15	2,710
200000         549         403,239           200100         1         351           201200         7         3,480           201596         1         876           201824         1         14           201891         1         363           202000         6         792           203000         6         8,831           203500         3         480           203550         3         480           205950         1         41           204000         8         1,306           205950         1         556           206000         5         503           206802         1         556           207000         11         5,744           208000         1         63           208723         1         63           208723         1         63           208723         1         63           208723         1         63           208723         1         63           208723         1         63           208723         1         63           212000         1<	199000	7	
200100         1         351           200200         1         241           201196         1         876           201824         1         1         363           202000         6         792         203000         6         8831           203000         6         8,831         203500         3         480           203500         3         480         203650         1         41         20400         8         1,306         205000         39         34,180         205000         39         34,180         205000         5         550         500         30         34,180         205000         5         550         500         30         34,180         205000         5         550         500         30         34,180         205000         5         550         500         30         34,180         205000         5         550         500         30         180         480         205000         1         556         205000         1         480         205000         1         1         680         208723         1         680         208723         1         680         208723         1         68	200000	549	
200200         1         241           2011000         7         3,480           201824         1         14           201891         1         363           202000         6         792           203000         6         8,831           203500         3         480           203650         1         41           204000         8         1,306           205950         1         550           205950         1         580           206000         1         580           206000         1         580           206000         1         580           206000         1         580           206000         1         580           206000         1         580           207000         1         580           208000         1         68           208723         1         68           208723         1         68           208723         1         486           210000         1         23           210000         1         486           210000         1			
201000         7         3,480           201596         1         876           201824         1         14           201891         1         363           202000         6         792           203000         6         8,831           203500         3         480           203500         3         480           205500         39         34,180           205950         1         556           206600         5         503           206802         1         88           207000         11         5,744           208000         11         331           208500         1         68           207000         11         331           208500         1         68           208723         1         68           208723         1         68           208723         1         48,796           211500         3         626           211590         1         49           212000         1         3,823           213000         2         1,677           214000			241
201596         1         876           201824         1         14           201891         1         363           202000         6         792           203000         6         8,831           203500         3         480           203500         3         480           205000         3         34,180           205000         39         34,180           205950         1         55           206000         5         503           206802         1         5,74           207000         1         5,74           208723         1         68           208723         1         68           208723         1         68           209000         4         864           210000         91         48,796           210200         1         23           210200         1         409           212000         1         409           212000         1         1         409           212000         1         1         15           214000         3         50         2 <td></td> <td>7</td> <td>3,480</td>		7	3,480
201824         1         14           201891         1         363           202000         6         792           203000         6         8,831           203500         3         480           203650         1         41           204000         8         1,306           205000         39         34,180           205950         1         556           206000         5         503           206802         1         8           207000         11         5,744           208000         1         68           208723         1         639           209000         4         864           208723         1         639           210000         91         48,796           210000         91         48,796           210000         1         409           212000         1         409           212000         1         409           212000         1         49           215000         3         52           214000         3         52           215000			
201891         1         363           202000         6         792           203000         6         8831           203500         3         480           203650         1         41           204000         39         34,180           205000         39         34,180           205950         1         556           206000         5         503           206802         1         8           207000         11         5,744           208500         11         68           208723         1         68           208723         1         639           209000         4         864           210000         91         48,796           210000         1         23           210000         1         3         626           211590         1         489           212000         1         3         52           214000         3         52           214000         3         592           214200         1         1         15           215000         6         2,667<			
202000         6         792           203000         6         8,831           203500         3         480           203650         1         41           204000         8         1,306           205950         1         556           206000         5         503           206802         1         88           207000         11         5,744           208000         1         68           208723         1         68           208723         1         68           208723         1         68           208720         2         4         864           210000         3         626           211000         3         626         6           211590         1         499         1         489           212000         1         3         3,823         1         499           214000         3         592         1,677         1         15           214000         3         592         1,677         1         1,308         1           216675         1         1,308         1,672			
203000         6         8,831           203500         3         480           203650         1         41           204000         8         1,306           205000         39         34,180           205950         1         556           206000         5         503           206802         1         88           207000         11         5,744           208000         1         68           208723         1         68           208723         1         68           208723         1         68           208723         1         639           209000         4         864           210000         91         48,796           210000         1         23           210000         1         409           212000         1         409           212000         1         1           214000         3         592           214200         1         1           215000         3         2,7,931           216675         1         1,308           217000         <			
203500         3         480           203650         1         41           204000         8         1,306           205000         39         34,180           205950         1         556           206000         5         503           206802         1         88           207000         11         5,744           208500         1         68           208723         1         639           209000         4         864           210200         1         23           210200         1         48,796           211590         1         499           212000         3         52           214000         3         592           214200         1         1           215000         3         592           214200         1         1           215000         3         792           214200         1         1           215000         3         1,677           216605         1         1,472           218000         1         23           218000         1 </td <td></td> <td></td> <td></td>			
203650       1       41         204000       8       1,306         205000       39       34,180         205950       1       556         206000       5       503         206802       1       88         207000       11       5,744         208000       11       68         208723       1       68         209000       4       864         210000       91       48,796         211200       1       23         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       1         215000       39       27,931         216000       3       1         218000       3       1         218000       3       1         218000       3       1         218000       3       1         218000       3       1         218000       1       23         219000       6       1,472         220233 </td <td></td> <td></td> <td></td>			
204000         8         1,306           205000         39         34,180           205950         1         556           206000         5         503           206802         1         88           207000         11         5,744           208000         11         3,331           208500         1         68           208723         1         699           209000         4         864           210000         91         48,796           210200         1         23           211000         3         626           211590         1         409           212000         13         3,823           213000         2         1,677           214000         3         592           214200         1         1           215000         39         27,931           216000         39         27,931           218000         3         1,660           218700         3         1,672           218700         3         1,672           218700         3         1,672 <td< td=""><td></td><td></td><td></td></td<>			
205000       39       34,180         205950       1       556         206000       5       503         206802       1       88         207000       11       5,744         208000       11       3,331         208520       1       68         208723       1       639         209000       4       864         210000       91       48,796         2112000       3       626         211590       1       409         212000       3       592         214200       3       592         214200       3       592         214200       3       592         214200       3       592         214200       3       592         214200       3       592         214200       3       1,060         218700       3       1,060         218000       3       1,060         218000       1       23         219000       6       1,472         220233       1       22         221857       1       1,280			
205950         1         556           206000         5         503           206802         1         88           207000         11         5,744           208000         11         3,331           208500         1         68           208723         1         639           209000         4         864           210000         91         48,766           210200         1         23           211000         3         626           211590         1         409           212000         1         49           212000         1         49           214000         3         592           214200         1         1         15           215000         3         7,931         15           216005         6         2,667         1         1,308           217000         3         1,060         1         23           218000         1         23         1,060         1         23           218000         1         23         1,060         1         22         22         21,572         20<			
206000         5         503           206802         1         88           207000         11         5,744           208000         11         3,331           208500         1         68           208723         1         639           209000         4         864           210000         91         48,796           210200         1         23           211590         1         409           212000         13         3,823           213000         2         1,677           214000         3         592           214200         1         1           215000         3         7,972           216675         1         1,308           217000         3         1,060           218000         1         23           219000         6         1,472           220000         10         51,778           202233         1         22           221857         1         22           222000         4         2,113           22220         4         2,113           22221 <td></td> <td></td> <td></td>			
206802       1       88         207000       11       5,744         208000       11       3,31         208500       1       68         208723       1       639         209000       4       864         210000       91       48,796         2112000       3       626         211590       1       409         212000       13       3,823         213000       2       1,677         214200       3       592         214200       1       1         215500       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       3       1,060         218000       1       23         218700       1       23         218700       1       23         218700       1       23         220000       102       51,278         20233       1       22         221000       1       28         222000       1       28			
207000       11       5,744         208000       11       3,331         208723       1       68         209000       4       864         210000       91       48,796         210200       1       23         211000       3       626         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       1         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       1       23         218700       1       23         219000       6       1,472         220000       102       51,278         221857       1       152         222000       4       2,113         22222       1       201         222491       1       6         22500       1       6			
208000       11       3,331         208500       1       68         208723       1       639         209000       4       864         210000       91       48,796         210200       1       23         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216000       3       1,060         216000       3       1,060         218000       3       1,060         218000       1       23         219000       6       1,472         220000       102       51,278         22233       1       22         221000       1       28         22157       1       152         222000       4       2,113         22222       1       21         222491       1       6         22500       1       6			
208500       1       68         208723       1       639         209000       4       864         210000       91       48,796         210200       3       626         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216075       1       1,308         217000       3       1,060         218000       3       1,060         218700       1       23         219000       1       23         219000       1       23         220033       1       22         221000       1       280         221857       1       152         222000       4       2,113         22222       1       201         222491       1       6         22500       1       6			
208723       1       639         209000       4       864         210200       91       48,796         210200       1       23         211000       3       626         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216075       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220000       102       51,278         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         22222       1       201         222491       1       60         22500       1       60			
209000       4       864         210000       91       48,796         210200       1       23         211000       3       626         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220000       102       51,278         220233       1       28         221857       1       152         222000       4       2,113         22222       1       201         222491       1       6         22500       1       6			
210000       91       48,796         210200       1       23         211000       3       626         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218700       1       23         219000       6       1,472         220000       102       51,278         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         22222       1       210         222491       1       201         22500       1       6			
210200       1       23         211000       3       626         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220000       102       51,278         221857       1       152         222000       4       2,113         22222       1       210         22491       1       201         22500       1       605			
211000       3       626         211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220000       102       51,278         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
211590       1       409         212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220000       102       51,278         220233       1       22         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
212000       13       3,823         213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220023       1       22         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
213000       2       1,677         214000       3       592         214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218700       13       4,672         218700       1       23         219000       6       1,472         220033       1       22         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
214000       3       592         214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
214200       1       15         215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220033       1       22         221000       1       280         221857       1       152         222000       4       2,113         22222       1       210         222491       1       201         222500       1       605			
215000       39       27,931         216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
216000       6       2,667         216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220000       102       51,278         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
216675       1       1,308         217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220000       102       51,278         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
217000       3       1,060         218000       13       4,672         218700       1       23         219000       6       1,472         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         22500       1       605			
218000       13       4,672         218700       1       23         219000       6       1,472         220203       102       51,278         221000       1       280         221857       1       152         222000       4       2,113         22222       1       210         222491       1       201         22500       1       605			
218700       1       23         219000       6       1,472         220000       102       51,278         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         22222       1       210         222491       1       201         22500       1       605			
219000       6       1,472         220000       102       51,278         220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         22222       1       210         222491       1       201         22500       1       605			
220000     102     51,278       220233     1     22       221000     1     280       221857     1     152       222000     4     2,113       222222     1     210       222491     1     201       222500     1     605			
220233       1       22         221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
221000       1       280         221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
221857       1       152         222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
222000       4       2,113         222222       1       210         222491       1       201         222500       1       605			
222222       1       210         222491       1       201         222500       1       605			
222491       1       201         222500       1       605			
222500 1 605			

Value/Description	Unweighted	Weighted
222645	1	59
223237	1	956
223600	1	1,191
224000	7	11,065
225000	76	67,561
225250	1	347
225432	1	14
226000	5	6,041
227000	4	1,003
227546	1	369
228000	2	2,126
229000	2	10,169
230000	- 68	57,338
230696	1	91
231000	2	970
231999	1	509
232000	3	1,286
233000	1	96
234000	3	8,960
235000	27	
236000	3	23,926 819
237000	3	1,749
237500	1	289
237680	1	428
238000	7	7,781
239000	3	1,711
240000	97	84,298
242000	1	139
243000	3	1,441
243333	1	68
243800	1	95
244000	1	78
244120	1	42
244275	1	258
245000	20	18,163
247000	3	8,657
247500	1	244
247665	1	388
247800	1	37
248000	5	2,750
249000	1	128
250000	283	257,498
251000	2	268
252000	3	6,555
253760	1	2,035
254000	1	. 86
255000	6	13,360
257000	3	1,766
December 12, 2016		607 of 649

260000         34         21,717           260500         1         1,724           261000         2         1,679           262000         3         7,685           262500         1         215           263000         2         257           264000         3         1,572           265000         22         25,543           265000         2         427           267000         1         726           267150         1         1,540           268000         1         7,866           269000         1         7,866           269000         1         7,866           269000         1         7,866           269000         1         7,866           269000         1         7,866           269000         1         7,866           279000         2         4,81           273000         3         2,648           273500         3         1         3,93           275500         3         1         3,20           275000         4         4,253         3,20           278000	Value/Description	Unweighted	Weighted
260500         1         1,724           261000         2         1,679           262000         3         7,685           263000         2         257           264000         3         1,572           265000         22         25,543           265000         2         427           267000         1         726           267000         1         7,866           269000         1         97           70000         2         481           270000         2         481           270000         2         481           273000         2         481           273000         2         481           273000         3         2,648           273500         1         79           275000         3         3,648           273500         1         79           275000         3         3,648           275000         3         1,644           276000         4         3,253           276000         4         3,253           279000         4         4,102           288000<	258000	1	4,676
261000         2         1,679           262500         3         7,685           263500         1         215           263000         2         257           264000         3         1,572           265000         22         225,543           265225         1         481           266000         2         427           267150         1         7,866           268000         1         7,866           269000         1         97           270000         2         8,917           271000         2         426           273000         2         481           273000         3         2,648           273500         3         1         79           275000         3         3,033         2,648           273500         3         1         2           275000         3         3,254         3         2,648           275000         3         3,254         3         3,254         3         3,254         3         3,254         3         3,254         3         3,254         3         3,254         3	260000	34	21,717
262000       3       7,685         262500       1       215         263000       2       257         264000       3       1,572         265000       22       25,543         265225       1       481         266000       2       427         267150       1       7,56         268000       1       7,86         269000       1       97         270000       2       42         270000       2       481         272000       2       481         273000       3       2,648         273500       1       79         275000       3       3,048         275500       1       79         275000       3       3,048         275000       3       3,039         275000       4       4,13         278000       4       3,253         279000       4       4,13         28000       3       6       2,3,200         28500       1       1       60         28500       1       6       2         286422       1	260500	1	1,724
262500         1         215           263000         2         257           264000         3         1,572           265000         22         25,543           265225         1         481           267000         1         726           267150         1         1,540           268000         1         97           270000         22         8,917           271000         2         426           272000         2         426           273000         3         2,648           273500         3         3,648           273500         3         3,648           273500         3         3,633           275500         3         3,633           275500         3         3,633           275000         4         3,253           275000         4         3,253           275000         4         3,253           275000         4         3,253           275000         4         3,253           275000         4         4,102           280000         3         2,252	261000	2	1,679
263000       2       257         264000       3       1,575         265000       22       25,543         266000       2       427         267150       1       726         267150       1       7,866         268000       1       97         270000       2       426         270000       2       426         272000       2       426         272000       2       481         273000       3       2,648         273500       3       3,648         273500       3       3,048         275500       3       3,339         275500       3       3,264         276000       2       1,614         277000       3       3,24         277000       3       3,23         275000       3       1,63         277000       1       862         278000       4       4,102         28000       3       6       23,200         283000       1       10       5,45         28602       1       6       2,20         28800	262000	3	7,685
264000       3       1,572         265000       22       25,543         266000       2       427         267000       1       72,66         267150       1       1,540         268000       1       97         269000       1       97         270000       22       8,917         271000       2       426         273000       3       2,648         273500       3       3,648         273500       3       3,039         275500       31       30,339         275500       1       28         276000       2       1,614         277000       1       86         278000       4       3,253         278000       4       3,253         278000       4       3,253         278000       4       3,253         285000       1       10         285005       1       1         285605       1       4         286000       2       861         286000       1       1,65         290000       1       1,65 <t< td=""><td>262500</td><td>1</td><td>215</td></t<>	262500	1	215
265000         22         25,543           265225         1         481           266000         2         427           267000         1         7.26           267150         1         1,540           268000         1         9,786           269000         1         9,77           270000         22         8,917           271000         2         426           272000         2         481           273000         3         2,648           273500         3         2,648           275500         3         30,339           275500         1         284           276000         2         1,614           277000         4         3,253           279000         4         3,253           279000         4         3,253           279000         4         4,102           280000         36         23,200           280000         1         5,455           28602         1         4           286000         1         5           286000         1         1           28	263000	2	257
265000         22         25,543           265225         1         481           266000         2         427           267000         1         7.26           267150         1         1,540           268000         1         97           270000         22         8,917           270000         2         426           272000         2         426           272000         2         481           273000         3         2,648           273500         3         2,648           275500         3         30,339           275500         1         284           276000         2         1,614           276000         2         1,614           276000         3         3,253           279000         4         3,253           279000         4         3,253           279000         4         3,253           279000         4         3,253           28000         3         2,254           285625         1         45           286000         2         861           2	264000		1,572
265225         1         481           260000         2         427           267000         1         726           267150         1         1,540           268000         1         7,866           269000         1         97           270000         2         8,917           271000         2         426           272000         2         426           273000         3         2,648           273500         31         79           275500         31         30,339           275500         31         862           275500         31         862           278000         4         3,253           278000         4         3,253           279000         4         4,102           280000         36         23,200           280000         36         23,200           285000         1         5,465           285625         1         4           286422         1         29           286422         1         29           290000         1         1         155	265000	22	
266000         2         427           267000         1         726           267150         1         1,540           268000         1         97           269000         1         97           270000         22         8,917           271000         2         426           272000         2         481           273500         3         2,648           273500         31         30,339           275500         1         79           275000         1         79           275000         1         862           278000         1         862           278000         4         3,253           278000         4         3,253           278000         4         4,102           28000         36         23,200           283000         1         107           285625         1         45           286000         2         861           28642         1         67           290000         1         67           290000         1         67           290000			
267000       1       726         267150       1       1,540         268000       1       7,866         269000       1       97         270000       22       8,917         2772000       2       426         273500       3       2,648         273500       1       79         275500       1       79         275500       1       862         276000       2       1,614         277000       1       862         278000       4       3,253         278000       4       4,102         28000       4       4,253         279000       4       4,102         28000       36       23,200         283000       1       107         285625       1       45         286000       2       861         286422       1       29         288000       1       67         290000       1       1,55         290000       1       1,55         293000       2       82         295000       3       8,945			
267150       1       1,540         268000       1       7,866         269000       1       97         270000       22       8,917         271000       2       426         272000       2       481         273500       3       2,648         273500       31       30,339         275500       31       30,339         275600       1       284         278000       2       1,614         277000       1       862         278000       4       3,253         279000       4       4,102         288000       36       23,200         288000       1       107         285625       1       45         285625       1       45         286600       2       861         286600       2       81         299000       1       67         290000       1       1,67         290000       1       45         29000       2       828         295000       3       8,945         297000       1       55			
268000       1       7,866         269000       1       97         270000       22       8,917         271000       2       426         272000       2       481         273500       3       2,648         275500       1       79         275500       1       284         276000       2       1,614         2777000       1       862         278000       4       4,102         288000       3       2,200         283000       1       107         285000       1       45         285625       1       45         286600       2       861         286600       2       861         290000       1       67         290000       1       1,67         290000       1       1,57         290000       1       1,57         290000       1       1,57         290000       1       1,55         30000       1       5,55         30000       1       5,55         300000       1       5,55 <t< td=""><td></td><td></td><td></td></t<>			
269000       1       97         270000       22       8,917         271000       2       426         272000       2       481         273000       3       2,648         273500       1       79         275000       31       30,339         275500       1       284         276000       2       1,614         2778000       1       862         278000       4       3,253         279000       4       4,102         280000       36       23,200         285000       1       10         285000       1       45         285625       1       45         286000       2       861         286422       1       29         288000       1       67         290000       1       1,55         290000       1       1,55         290000       1       1,55         295000       2       2       4         295000       3       8,945         295000       1       55         30000       1       55			
270000         22         8,917           271000         2         426           272000         2         481           273500         3         2,648           273500         1         79           275000         31         30,339           275500         1         284           276000         2         1,614           277000         1         862           278000         4         4,102           280000         36         23,200           283000         1         107           285000         1         107           285000         1         4           286000         2         861           28625         1         45           286000         2         861           286422         1         67           290000         19         11,659           29400         1         15           295000         2         828           295000         1         45           297000         1         45           297000         1         5           297000 <t< td=""><td></td><td></td><td></td></t<>			
271000       2       426         272000       2       481         273000       3       2,648         273500       1       79         275500       31       30,339         275500       1       284         276000       2       1,614         277000       1       862         278000       4       3,253         279000       4       4,102         280000       36       23,200         283000       1       107         285000       1       45         286422       1       45         286422       1       67         290000       1       1,67         290000       1       1,55         294000       1       1,55         295000       2       828         295000       3       8,945         296100       1       5,55         30000       1       5,55         30000       1       5,55         30000       1       5,55         30000       1       5,55         30000       1       5,55			
272000       2       481         273000       3       2,648         275500       1       79         275500       1       284         276000       2       1,614         277000       1       862         278000       4       3,253         279000       4       4,102         280000       36       23,200         283000       1       107         285625       1       45         286625       1       45         286422       1       292         288000       1       67         290000       1       15         290000       1       15         290000       1       15         290000       1       15         290000       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         30000       163       167,587         303850       1       511         30			
273000       3       2,648         273500       1       79         275000       31       30,339         275500       1       284         276000       1       862         278000       4       3,253         279000       4       4,102         280000       36       23,200         283000       1       107         285000       10       5,465         285625       1       4         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       15         293000       2       828         295000       3       8,945         295000       3       8,945         295000       1       55         30000       1       55         30000       163       167,587         303000       1       51         304444       1       107         305000       1       85         306000       2       164			
273500       1       79         275000       31       30,339         275500       1       284         276000       2       1,614         277000       1       862         278000       4       3,253         279000       4       4,102         283000       1       107         283000       1       107         285000       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         30000       163       167,587         303000       1       511         304000       1       225         30444       1       107         305000       1       85         306000       1       85 <t< td=""><td></td><td></td><td></td></t<>			
275000       31       30,339         275500       1       284         276000       2       1,614         277000       1       862         278000       4       3,253         279000       4       4,102         280000       36       23,200         283000       1       107         285000       1       45         285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         294000       1       154         295000       2       82         295000       3       8,945         295000       3       8,945         295000       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       225         304344       1       107         305000       1       85			
275500       1       284         276000       2       1,614         2778000       1       862         278000       4       3,253         279000       4       4,102         280000       36       23,200         283000       1       107         285000       10       5,465         285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         294000       1       154         295000       2       828         295000       3       8,945         295000       1       555         300000       1       555         300000       163       167,587         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       1       85         306000       1       9,173 <td></td> <td></td> <td></td>			
276000       2       1,614         277000       1       862         278000       4       3,253         279000       4       4,102         280000       36       23,200         283000       1       107         285000       10       5,465         285625       1       45         286000       2       861         286422       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303000       1       511         304000       1       511         304000       1       55         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173 <td></td> <td></td> <td></td>			
277000       1       862         278000       4       3,253         279000       4       4,102         280000       36       23,200         283000       1       107         285000       10       5,465         285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         3033050       1       511         304000       1       225         304344       1       107         305000       1       85         306000       1       85         306000       1       9,173			
278000       4       3,253         279000       4       4,102         280000       36       23,200         283000       1       107         285000       10       5,465         285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         29400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       1       555         30000       163       167,587         303000       163       167,587         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
279000       4       4,102         280000       36       23,200         283000       1       107         285000       10       5,465         285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         297000       1       454         297000       1       555         300000       163       167,587         303000       1       539         303850       1       511         304000       1       25         304344       1       107         305000       2       164         310000       14       9,173			
280000       36       23,200         283000       1       107         285000       10       5,465         285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
283000       1       107         285000       10       5,465         285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303000       1       539         303850       1       511         304000       1       25         304344       1       107         305000       1       85         306000       1       85         306000       2       164         310000       14       9,173			
285000       10       5,465         285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303000       1       539         303850       1       511         304000       1       25         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
285625       1       45         286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       25         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
286000       2       861         286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
286422       1       292         288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303000       1       539         303850       1       511         304000       1       25         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
288000       1       67         290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       25         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
290000       19       11,659         290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       25         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173		_	
290400       1       154         293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       25         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
293000       2       828         295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
295000       3       8,945         296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
296100       1       454         297000       2       474         299000       1       555         300000       163       167,587         303850       1       539         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
297000       2       474         299000       1       555         300000       163       167,587         303000       1       539         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
299000       1       555         300000       163       167,587         303000       1       539         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
300000       163       167,587         303000       1       539         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
303000       1       539         303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
303850       1       511         304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173			
304000       1       225         304344       1       107         305000       1       85         306000       2       164         310000       14       9,173		1	
304344       1       107         305000       1       85         306000       2       164         310000       14       9,173	303850		
305000       1       85         306000       2       164         310000       14       9,173	304000		
306000     2     164       310000     14     9,173	304344	1	
310000 14 9,173	305000	1	85
	306000	2	164
December 12, 2016 608 of 649	310000	14	9,173
	December 12, 2016		608 of 649

Value/Description	Unweighted	Weighted
312000	3	924
313000	1	372
315000	2	1,265
316000	2	848
317000	2	4,973
318000	1	425
319970	1	242
320000	25	19,648
323000	1	. 59
323500	1	52
324000	1	126
325000	20	9,772
327000	1	276
330000	11	12,579
331000	1	341
334500	1	610
334524	38	2,521
335000	3	1,999
337000	1	1,276
338000	1	1,270
340000	12	
	3	5,411
343000		1,419
344000	1	64
345000	1	76
350000	69	44,856
355000	3	201
360000	14	18,102
365000	1	668
370000	3	6,768
372000	2	476
375000	14	8,422
376000	1	460
377000	2	775
378000	1	583
380000	10	13,106
383618	1	170
385000	4	1,348
390000	3	3,626
398000	2	912
400000	60	56,188
405000	1	276
410000	2	328
420000	3	561
425000	5	7,316
433000	1	278
1038725	117	161,723
1223166	250	213,813
999998	14,186	12,064,653
December 12, 2016		609 of 649

Variable: SATADV

Description: Satisfaction principal job's opportunities for advancement

Question: Thinking about your principal job held during the week of February 1, 2015, please

rate your satisfaction with that job's opportunities for advancement

Domain: Working week of February 1, 2015
SESTAT Variable: F\_JOB\_SATISFACTION\_ADVANCEMENT

SOURCE (Survey CGO: A28.5/CGN: A28.5

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	18,198	11,260,961
2: Somewhat satisfied	32,836	19,056,383
3: Somewhat dissatisfied	17,600	10,403,951
4: Very dissatisfied	8,180	5,219,807
L: Logical Skip	14,186	12,064,653

Variable: SATBEN

Description: Satisfaction principal job benefits

Question: Thinking about your principal job held during the week of February 1, 2015,

please rate your satisfaction with that job's benefits

Domain: Working week of February 1, 2015
SESTAT Variable: F\_JOB\_SATISFACTION\_BENEFITS

SOURCE (Survey CGO: A28.2/CGN: A28.2

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	29,673	16,418,190
2: Somewhat satisfied	31,698	18,622,318
3: Somewhat dissatisfied	9,364	6,194,926
4: Very dissatisfied	6,079	4,705,668
L: Logical Skip	14,186	12,064,653

Variable: SATCHAL

Description: Satisfaction principal job's intellectual challenge

Question: Thinking about your principal job held during the week of February 1, 2015,

please rate your satisfaction with that job's intellectual challenge

Domain: Working week of February 1, 2015

December 12, 2016 610 of 649

SESTAT Variable: F\_JOB\_SATISFACTION\_CHALLENGE

CGO: A28.6/CGN: A28.6

SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	34,189	19,873,371
2: Somewhat satisfied	30,216	17,829,934
3: Somewhat dissatisfied	8,997	5,752,674
4: Very dissatisfied	3,412	2,485,122
L: Logical Skip	14,186	12,064,653

Variable: SATIND

Description: Satisfaction principal job's degree of independence

Question: Thinking about your principal job held during the week of February 1, 2015, please

rate your satisfaction with that job's degree of independence

Domain: Working week of February 1, 2015
SESTAT Variable: F JOB SATISFACTION INDEPENDENCE

SOURCE (Survey CGO: A28.8/CGN: A28.8

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	45,835	27,672,609
2: Somewhat satisfied	24,078	13,824,131
3: Somewhat dissatisfied	4,980	3,061,220
4: Very dissatisfied	1,921	1,383,141
L: Logical Skip	14,186	12,064,653

Variable: SATLOC

Description: Satisfaction principal job's job location

Question: Thinking about your principal job held during the week of February 1, 2015,

please rate your satisfaction with that job's job location

Domain: Working week of February 1, 2015
SESTAT Variable: F\_JOB\_SATISFACTION\_LOCATION

SOURCE (Survey CGO: A28.4/CGN: A28.4

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	43,607	27,425,625
December 12, 2016		611 of 649

Value/Description	Unweighted	Weighted
2: Somewhat satisfied	23,687	13,504,404
3: Somewhat dissatisfied	7,176	3,665,741
4: Very dissatisfied	2,344	1,345,332
L: Logical Skip	14,186	12,064,653

Variable: SATRESP

Description: Satisfaction principal job's level of responsibility

Question: Thinking about your principal job held during the week of February 1, 2015,

please rate your satisfaction with that job's level of responsibility

Domain: Working week of February 1, 2015
SESTAT Variable: F\_JOB\_SATISFACTION\_RESPONSIBILITY

SOURCE (Survey CGO: A28.7/CGN: A28.7

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	36,811	22,723,648
2: Somewhat satisfied	31,129	17,736,631
3: Somewhat dissatisfied	6,844	4,062,405
4: Very dissatisfied	2,030	1,418,418
L: Logical Skip	14,186	12,064,653

Variable: SATSAL

Description: Satisfaction principal job salary

Question: Thinking about your principal job held during the week of February 1, 2015,

please rate your satisfaction with that job's salary

Domain: Working week of February 1, 2015 SESTAT Variable: F\_JOB\_SATISFACTION\_SALARY

SOURCE (Survey CGO: A28.1/CGN: A28.1

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	22,114	12,554,147
2: Somewhat satisfied	37,755	22,475,481
3: Somewhat dissatisfied	11,570	7,262,364
4: Very dissatisfied	5,375	3,649,110
L: Logical Skip	14,186	12,064,653

December 12, 2016 612 of 649

Variable: SATSEC

Description: Satisfaction principal job's job security

Question: Thinking about your principal job held during the week of February 1, 2015,

please rate your satisfaction with that job's job security

Domain: Working week of February 1, 2015
SESTAT Variable: F\_JOB\_SATISFACTION\_SECURITY

SOURCE (Survey CGO: A28.3/CGN: A28.3

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	36,287	21,370,128
2: Somewhat satisfied	28,707	17,218,150
3: Somewhat dissatisfied	7,669	4,542,000
4: Very dissatisfied	4,151	2,810,823
L: Logical Skip	14,186	12,064,653

Variable: SATSOC

Description: Satisfaction principal job's contribution to society

Question: Thinking about your principal job held during the week of February 1, 2015,

please rate your satisfaction with that job's contribution to society

Domain: Working week of February 1, 2015
SESTAT Variable: F\_JOB\_SATISFACTION\_SOCIETY

SOURCE (Survey CGO: A28.9/CGN: A28.9

Question Number):

Value/Description	Unweighted	Weighted
1: Very satisfied	37,889	22,822,453
2: Somewhat satisfied	28,316	15,904,949
3: Somewhat dissatisfied	7,621	4,826,822
4: Very dissatisfied	2,988	2,386,877
L: Logical Skip	14,186	12,064,653

Variable: SPNAT

Description: Technical expertise required by spouse/partner job: engineering, computer, math,

natural sciences

Question: Did your spouse's or partner's duties on this job require technical expertise of a

bachelor's degree or higher in... (Response to: Engineering, computer science, math

or the natural sciences)

December 12, 2016 613 of 649

Domain: Spouse working during week of February 1, 2015 W DEM SPOUSE WORK EXPERT PHYS SCI SESTAT Variable:

CGO: F03.1/CGN: E03.1

SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	42,496	27,802,347
N: No	34,185	23,221,563
Y: Yes	14,319	6,981,844

Variable: **SPOT** 

Description: Technical expertise required by spouse/partner job: other

Did your spouse's or partner's duties on this job require technical expertise of a Question:

bachelor's degree or higher in... (Response to: Some other field (e.g. health,

business, or education))

Domain: Spouse working during week of February 1, 2015

SESTAT Variable: W\_DEM\_SPOUSE\_WORK\_EXPERT\_OTHER

SOURCE (Survey CGO: F03.3/CGN: E03.3

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	42,496	27,802,347
N: No	29,085	17,497,151
Y: Yes	19,419	12,706,256

Variable: **SPOWK** 

Description: Spouse or partner working?

Question: During the week of February 1, 2015, was your spouse or partner working? Domain: Married or living in a marriage-like relationship during week of February 1,

2015

W DEM SPOUSE WORKING IND SESTAT Variable:

SOURCE (Survey Question

CGO: F02/CGN: E02

Number):

Value/Description	Unweighted	Weighted
1: Yes, full-time	40,501	25,468,282
2: Yes, part-time	8,003	4,735,125
December 12, 2016		614 of 640
December 12, 2016		614 of 649

Value/Description	Unweighted	Weighted
3: No	17,548	11,151,507
L: Logical Skip	24,948	16,650,840

Variable: SPSOC

Description: Technical expertise required by spouse/partner Job: social sciences

Question: Did your spouse's or partner's duties on this job require technical expertise of a

bachelor's degree or higher in... (Response to: Social sciences)

Domain: Spouse working during week of February 1, 2015 SESTAT Variable: W\_DEM\_SPOUSE\_WORK\_EXPERT\_SOCIAL\_SCI

SOURCE (Survey CGO: F03.2/CGN: E03.2

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	42,496	27,802,347
N: No	42,517	27,058,903
Y: Yes	5,987	3,144,504

**Variable:** SRVMODE
Description: Survey mode

Question: Derived within SESTAT from reported information

Domain: All respondents
SESTAT Variable: Z\_SURVEY\_MODE

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: Mail	13,539	9,846,422
2: CATI	6,493	4,983,159
4: World Wide Web	69,581	42,094,922
5: Telephone interview using web instrument	1,387	1,081,251

Variable: STRTMN

Description: Month principal job started

Question: During what month and year did you start this job, (that is, your principal job

held during the week of February 1, 2015)? [Month response]

Domain: Working during the week of February 1, 2015

December 12, 2016 615 of 649

SESTAT Variable: SOURCE (Survey

B\_EMPLOYED\_MONTH CGO: A20.MM/CGN: A20.MM

Question Number):

Value/Description	Unweighted	Weighted
1: January	9,447	5,444,448
2: February	4,154	2,468,849
3: March	4,189	2,366,359
4: April	4,567	2,951,100
5: May	5,121	2,937,686
6: June	7,237	4,024,691
7: July	7,299	4,283,444
8: August	11,831	7,629,710
9: September	8,800	5,125,107
10: October	6,069	3,549,305
11: November	4,522	2,918,517
12: December	3,578	2,241,887
98: Logical Skip	14,186	12,064,653

Variable: STRTYR

Description: Year principal job started

Question: During what month and year did you start this job, (that is, your principal job

held during the week of February 1, 2015)? [Year response]

Domain: Working during the week of February 1, 2015

SESTAT Variable: B\_EMPLOYED\_YEAR
SOURCE (Survey CGO: A20.YY/CGN: A20.YY

Question Number):

Value/Description	Unweighted	Weighted
1960	1	1,297
1961	1	212
1962	1	215
1963	2	297
1964	6	2,470
1965	8	7,825
1966	8	15,721
1967	4	1,654
1968	16	9,231
1969	20	7,124
1970	39	47,784
1971	38	45,210
1972	46	34,753
1973	56	32,570
December 12, 2016		616 of 649

Value/Description	Unweighted	Weighted
1974	74	53,429
1975	78	47,513
1976	95	77,804
1977	110	67,252
1978	135	67,174
1979	150	113,536
1980	218	152,147
1981	195	130,064
1982	202	143,036
1983	247	171,469
1984	269	194,891
1985	354	247,519
1986	341	257,071
1987	373	246,094
1988	370	239,906
1989	513	330,787
1990	506	316,822
1991	445	259,790
1992	452	320,550
1993	444	294,734
1994	518	394,152
1995	646	432,306
1996	675	483,791
1997	805	513,155
1998	938	606,129
1999	1,033	806,413
2000	1,448	1,012,819
2001	1,342	875,904
2002	1,237	871,305
2003	1,346	903,606
2004	1,653	1,104,138
2005	2,212	1,437,759
2006	2,419	1,451,107
2007	3,123	1,911,322
2008	3,811	1,889,749
2009	3,631	1,751,923
2010	4,613	2,394,699
2011	5,923	3,070,302
2012	7,622	4,294,982
2013	10,015	6,288,560
2014	13,564	8,040,132
2015	2,423	1,468,900
9998	14,186	12,064,653

Variable: SUPDIR

December 12, 2016 617 of 649

## SESTAT PCG 2015 Extract - Variable Summaries

Description: Number of people supervised directly

Question: How many people did you typically... (Response to: Supervise directly?)

Domain: Working during the week of February 1, 2015 and supervised others a part

of principal job

SESTAT Variable: F\_JOB\_SUPERVISE\_NUM\_DIR SOURCE (Survey Question CGO: A27.1/CGN: A27.1

Number):

Value/Description	Unweighted	Weighted
1	5,008	2,960,856
2	5,185	2,997,342
3	3,767	2,249,792
4	2,889	1,838,692
5	3,107	1,845,163
6	1,655	1,019,718
7	1,023	583,370
8	1,164	766,641
9	443	284,118
10	1,498	986,123
11	212	144,786
12	568	385,444
13	156	77,668
14	166	115,222
15	586	381,638
16	94	66,916
17	83	61,031
18	106	103,639
19	36	39,556
20	444	362,323
21	38	20,229
22	48	65,003
23	32	20,715
24	35	23,099
25	241	223,203
26	23	50,751
27	16	11,135
28	16	23,234
29	3	1,248
30	203	136,331
31	6	5,383
32	12	14,821
33	11	1,125
34	7	12,366
35	73	66,312
36	6	11,198
37	3	159
38	1	756
40	85	67,864
December 12, 2016		618 of 649

Value/Description	Unweighted	Weighted
41	3	1,016
42	12	5,930
43	3	30
45	37	36,046
46	4	2,569
47	1	383
48	7	918
49	2	1,853
50	86	121,325
52	1	150
53	2	511
54	4	2,070
55	9	5,414
56		3,387
58	2	272
60	38	19,295
63	2	1,940
64	4	1,258
65	18	16,151
66	1	36
67	1	81
70	12	15,451
72	1	103
73 75	3 22	2,440 18,864
78	4	1,736
79	1	359
80	22	15,913
83	1	13,913
85	4	1,579
88	1	280
89	1	147
90	6	1,439
94	1	152
95	_ 1	261
96	1	123
98	_ 1	1,291
100	43	28,114
105	2	3,953
110	2	296
112	2	510
114	2	447
119	1	361
120	13	5,664
121	1	89
125	4	1,583
128	1	549
130	9	12,083
December 12, 2016		619 of 649

Value/Description	Unweighted	Weighted
135	2	52
136	1	186
138	1	39
140	2	1,827
142	2	199
145	1	44
147	1	68
149	1	1,409
150	25	13,887
156	1	152
160	3	263
165	1	772
175	2	1,028
180	3	117
190	2	503
200	17	16,286
223	1	313
225	1	4,074
230	1	1,961
232	1	300
240	2	718
250	4	3,104
262	1	327
300	2	382
346	1	353
350	3	3,948
450	1	71
500	3	4,725
9998: Logical Skip	61,463	39,589,194

Variable: SUPIND

Description: Number of people supervised through subordinates

Question: How many people did you typically... (Response to: Supervise indirectly

through subordinate supervisors?)

Domain: Working during the week of February 1, 2015 and supervised others a part of

principal job

SESTAT Variable: F\_JOB\_SUPERVISE\_NUM\_INDIR

SOURCE (Survey Question CGO: A27.2/CGN: A27.2

Number):

Value/Description	Unweighted	Weighted
0	15,688	9,219,162
1	1,212	685,351
December 12, 2016		620 of 649

Value/Description	Unweighted	Weighted
2	1,563	906,660
3	1,066	697,096
4	913	662,959
5 6	1,119	635,158
	529	366,427
7	270	184,610
8	423	245,943
9	110	44,600
10	1,034	644,004
11	63	46,453
12	312	242,231
13	68	49,115
14	83	48,001
15	556	359,456
16	78	55,304
17	49	34,478
18	92	56,343
19	22	14,914
20	691	519,409
21	30	24,340
22	56	40,799
23	33	16,778
24	61	40,179
25	333	197,995
26	25	30,113
27	14	12,846
28	23	18,506
29	14	7,269
30	360	260,768
31	14	4,813
32	22	17,144
33	16	10,120
34	10	3,945
35	110	82,269
36	14	3,937
37	9	8,157
38	14	6,259
39	4	1,090
40	243	186,038
41	6	9,387
42	17	9,761
43	4	3,326
44	7	3,012
45	82	45,353
46	5	892
47	3	975
48	15	23,013
49	4	3,711
December 12, 2016		621 of 649

Value/Description	Unweighted	Weighted
50	333	268,943
51	4	3,980
52	10	2,849
53	2	229
54	10	4,341
55	41	22,614
56	11	2,498
57	3	1,246
58	1	195
59	1	170
60	132	142,726
62	6	1,588
63	3	1,092
64	8	4,877
65	31	19,331
66	4	970
67	1	68
68	6	1,933
69	4	4,536
70	63	40,875
71	1	411
72	6	3,565
73	2	620
74	2	1,363
75	57	34,114
76	2	690
78	5	1,933
80	88	82,082
81	3	565
82	6	2,931
83	1	63
84	2	248
85	25	15,511
86	2	816
87	1	46
88	2	714
89	1	178
90	48	45,949
91	1	129
92	4	704
93	1	764
94	1	2,053
95	12	10,398
96	3	3,096
97	1	148
99	1	306
100	193	104,896
101	2	448
December 12, 2016	_	622 of 649
December 12, 2010		022 01 049

Value/Description	Unweighted	Weighted
102	1	63
103	3	522
105	4	1,010
109	1	51
110	17	3,714
112	4	854
115	8	5,538
116	2	415
117	1	7,931
118	1	482
119	1	1,677
120	58	72,660
121	1	705
122	1	14
123	2	400
125	23	23,450
126	2	177
128	1	429
130	27	9,367
134	1	20
135	5	4,946
137	3	2,006
138	1	32
140	20	12,215
144	2 2	146
145 150	94	4,731 63,380
151	1	763
153	1	36
154	1	370
155	3	210
157	1	49
160	13	3,951
165	1	477
166	1	2,282
170	3	810
173	1	813
175	4	10,990
178	1	112
180	24	21,798
183	1	64
185	1	1,106
187	1	5
190	1	194
192	1	325
198	1	1,546
200	97	103,444
210	5	7,924
December 12, 2016		623 of 649

Value/Description	Unweighted	Weighted
211	1	507
212	2	723
215	1	99
220	12	11,356
222	2	4,228
225	7	2,859
226	1	475
230	2	211
231	1	6
232	1	145
234	1	117
235	2	658
240	7	6,976
250	40	37,098
251	1	295
255	1	824
260	2	1,607
265	2	57
270	2	753
275	2	168
280	2	1,155
282	1	313
285	1	1,283
290	2	315
296	1	166
300	72	60,316
304	1	124
310	1	982
325	1	452
330	2	558
	4	
340		1,928
350	16	19,615
364	1	68
370	1	132
380	1	554
400	28	10,676
413	1	175
423	1	147
425	3	8,911
450	17	21,126
454	1	473
489	1	2,123
490	1	7,620
500	44	38,911
505	1	20
525	3	4,853
530	1	1,297
550	1	64
December 12, 2016		624 of 649

Value/Description	Unweighted	Weighted
570	1	857
575	1	907
585	1	488
590	1	1,155
600	14	42,865
650	2	1,643
700	7	2,913
724	1	250
750	3	3,387
780	1	1,209
800	8	4,680
850	6	2,054
900	4	1,503
950	2	1,777
952	1	56
977	1	198
1000	17	7,048
1026	1	22
1050	2	941
1100	1	3,614
1200	9	17,262
1300	1	123
1350	1	373
1400	3	
1489		9,068 529
	1	
1500	7	2,351
1550	2	1,600
1600	1	274
1650	1	301
1700	3	4,615
1750	1	234
1800	3	208
1850	1	256
1900	1	697
2000	6	1,273
2100	1	326
2300	2	844
2400	3	15,731
2500	3	506
2800	1	1,409
3000	2	460
3200	1	116
3400	1	793
3500	2	1,821
4000	4	3,082
5000	6	3,825
5500	1	277
6000	2	1,817
December 12, 2016		625 of 649

Value/Description	Unweighted	Weighted
6700	1	621
7000	3	6,525
8000	1	3,488
9996	2	201
99998: Logical Skip	61,463	39,589,194

Variable: SUPWK

Description: Supervised others in principal job indicator

Question: Did you supervise the work of others as part of the principal job you held

during the week of February 1, 2015?

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_SUPERVISE\_WRK\_IND

SOURCE (Survey Question

Number):

CGO: A26/CGN: A26

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	47,277	27,524,541
Y: Yes	29,537	18,416,560

Variable: SURID

Description: Survey identifier

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z\_SURVEY\_IDENTIFIER

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1: NSCG	91,000	58,005,754

Variable: SURV\_SE

Description: SURVEY SEH status

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z\_SCIENCE\_ENGINEERING\_SURVEY\_STATUS

December 12, 2016 626 of 649

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
N: No	12,952	26,815,830
Y: Yes	78,048	31,189,925

Variable: TCDGCMP

Description: Completed degree between previous survey reference month/year and current

survey reference month/year

CGO: E01/CGN: SYSTEM

Question: Between October 2013 and February 2015 did you complete another degree,

such as a master's or another doctorate?

Domain: Took courses/enrolled in college/university between October 2010 and

February 2015

SESTAT Variable: N\_ED\_WORK\_DEGREE\_COMPLETED

SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	25,032	22,906,501
N: No	63,536	34,214,473
Y: Yes	2,432	884,780

Variable: UGFAST

Description: Financial support for undergraduate degree(s): assistantships or work study

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Undergraduate- Assistantships or work

study)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_WRK\_STUDY

Question Number):

SOURCE (Survey CGO: D08.UG.8/CGN: D12.UG.8

Value/Description	Unweighted	Weighted
N: No	72,977	48,307,326
Y: Yes	18,023	9,698,428

December 12, 2016 627 of 649

Variable: UGFEM

Description: Financial support for undergraduate degree(s): from employer

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Undergraduate- Financial assistance from your

employer)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_EMPR SOURCE (Survey CGO: D08.UG.3/CGN: D12.UG.3

Question Number):

Value/Description	Unweighted	Weighted
N: No	86,079	54,532,151
Y: Yes	4,921	3,473,603

Variable: UGFERN

Description: Financial support for undergraduate degree: earnings

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Undergraduate- Earnings from

employment)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_EARNINGS SOURCE (Survey CGO: D08.UG.9/CGN: D12.UG.9

Question Number):

Value/Description	Unweighted	Weighted
N: No	51,125	32,452,753
Y: Yes	39,875	25,553,001

Variable: UGFGFT

Description: Financial support for undergraduate degree(s): parents/relatives, not to be repaid

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Undergraduate, Financial assistance from parents)

February 1, 2015 (Response to: Undergraduate- Financial assistance from parents,

spouse, other relatives, not to be repaid)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_GIFTS SOURCE (Survey CGO: D08.UG.2/CGN: D12.UG.2

Question Number):

December 12, 2016 628 of 649

Value/Description	Unweighted	Weighted
N: No	32,087	21,354,678
Y: Yes	58,913	36,651,076

Variable: UGFGRN

Description: Financial support for undergraduate degree(s): tuition waivers, fellowships, grants

and scholarships

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Undergraduate-Tuition waivers, fellowships, grants,

scholarships)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_GRANTS SOURCE (Survey CGO: D08.UG.7/CGN: D12.UG.7

Question Number):

Value/Description	Unweighted	Weighted
N: No	53,203	36,392,847
Y: Yes	37,797	21,612,907

Variable: UGFLN

Description: Financial support for undergraduate degree(s): Loans from school, banks, and

government

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Undergraduate- Loans from the school you attended,

banks, federal or state government)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_LOANS SOURCE (Survey CGO: D08.UG.6/CGN: D12.UG.6

Question Number):

Value/Description	Unweighted	Weighted
N: No	52,326	33,553,452
Y: Yes	38,674	24,452,302

Variable: UGFNODG

Description: Financial support for undergraduate degree(s): did not earn a degree at this level

December 12, 2016 629 of 649

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Undergraduate- Did not earn a degree at this level)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_NO\_DEGREE SOURCE (Survey CGO: D08.UG.1/CGN: D12.UG.1

Question Number):

Value/Description	Unweighted	Weighted
N: No	88,588	56,625,636
Y: Yes	2,412	1,380,118

Variable: UGFOT

Description: Financial support for undergraduate degree(s): other

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Undergraduate- Other)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_OTHR
SOURCE (Survey CGO: D08.UG.11/CGN: D12.UG.11

Question Number):

Value/Description	Unweighted	Weighted
N: No	89,855	57,173,154
Y: Yes	1,145	832,600

Variable: UGFPLN

Description: Financial support for undergraduate degree(s): Loans from parents or other relatives

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Undergraduate-Loans from parents or other

relatives, to be repaid)

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_LOANS\_PARENT

SOURCE (Survey CGO: D08.UG.5/CGN: D12.UG.5

Question Number):

Value/Description	Unweighted	Weighted
N: No	84,648	54,309,143
Y: Yes	6,352	3,696,611

December 12, 2016 630 of 649

Variable: UGFSAV

Description: Financial support for undergraduate degree(s): Loans from personal savings

Question: How did you finance any undergraduate or graduate degrees you completed

before February 1, 2015 (Response to: Undergraduate- Personal savings)

Domain: All respondents

SESTAT Variable: N ED UG FINAN SUPP LOANS SAVINGS

SOURCE (Survey CGO: D08.UG.10/CGN: D12.UG.10

Question Number):

Value/Description	Unweighted	Weighted
N: No	61,774	39,533,335
Y: Yes	29,226	18,472,419

Variable: UGFVET

Description: Financial support for undergraduate degree(s): Loans from the Veterans Educational

Assistance Act (i.e., the G.I. Bill))

Question: How did you finance any undergraduate or graduate degrees you completed before

February 1, 2015 (Response to: Undergraduate- Financial assistance from the

Veterans Educational Assistance Act (i.e., the G.I. Bill))

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_LOANS\_VET SOURCE (Survey CGO: D08.UG.4/CGN: D12.UG.4

Question Number):

Value/Description	Unweighted	Weighted
N: No	87,529	55,455,978
Y: Yes	3,471	2,549,776

Variable: UGLOANR

Description: Amount borrowed to finance UNDERGRADUATE degree(s)

Question: Completed Undergraduate Degrees- Total amount borrowed

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_BORROWED\_RANGE\_AMT

SOURCE (Survey Question CGO: D09.UG.BR/CGN: D13.UG.BR

Number):

December 12, 2016 631 of 649

Value/Description	Unweighted	Weighted
01: Did not earn a degree at this level	2,412	1,380,118
02: \$0	43,032	27,805,309
03: 1 - 10000	14,516	9,470,643
04: 10001-20000	10,992	6,841,185
05: 20001-30000	7,498	4,620,417
06: 30001-40000	4,224	2,781,121
07: 40001-50000	2,737	1,631,840
08: 50001-60000	1,822	1,199,196
09: 60001-70000	1,042	764,884
10: 70001-80000	753	441,998
11: 80001-90000	527	284,982
12: 90001 or more	1,445	784,061

Variable: UGOWER

Description: Amount still owed from financing of UNDERGRADUATE degree(s)

Question: Completed Undergraduate Degrees- Amount still owed as of February 1, 2015

Domain: All respondents

SESTAT Variable: N\_ED\_UG\_FINAN\_SUPP\_BORROWED\_RANGE\_BAL

SOURCE (Survey Question CGO: D09.UG.OW/CGN: D13.UG.OW

Number):

Value/Description	Unweighted	Weighted
01: Did not earn a degree at this level	2,412	1,380,118
02: \$0	69,794	44,889,468
03: 1 - 10000	6,021	3,695,162
04: 10001-20000	4,389	2,565,152
05: 20001-30000	2,752	1,788,536
06: 30001-40000	1,647	973,785
07: 40001-50000	1,218	898,497
08: 50001-60000	817	519,078
09: 60001-70000	573	422,566
10: 70001-80000	370	237,902
11: 80001-90000	239	144,554
12: 90001 or more	768	490,936

Variable: VALIND

Description: Valid response indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z\_VALID\_RECORD\_INDICATOR

December 12, 2016 632 of 649

**SOURCE** (Survey Question

CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
Y: Yes	91,000	58,005,754

Variable: **VSATP** 

Description: Temporary visa type

On February 1, 2015 did you hold a visa issued... Question:

Domain: Temporary US Resident Visa Holder SESTAT Variable: V\_DEM\_TEMP\_RESIDENT\_VISA\_TYPE

CGO: SYSTEM/CGN: E11 **SOURCE** (Survey Question

Number):

Value/Description	Unweighted	Weighted
1: For temporary work	1,859	621,471
2: For study or training	1,057	394,407
3: As dependent	286	217,272
4: Other reason	65	52,794
L: Logical Skip	87,733	56,719,810

Variable: WAACC

Description: Work activity on principal job (10% indicator): accounting, finance, contracts Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Accounting, finance,

contracts)

Working during the week of February 1, 2015 Domain:

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_ACCTNG **SOURCE** (Survey CGO: A24.01/CGN: A24.01

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	55,828	29,931,624
Y: Yes	20,986	16,009,477

December 12, 2016 633 of 649 Variable: WAAPRSH

Description: Work activity on principal job (10% indicator): applied research

Question: Which of the following work activities occupied at least 10 percent of your time during

a typical work week on this job? (Response to: Applied research - study directed

toward gaining scientific knowledge to meet a recognized need)

Domain: Working during the week of February 1, 2015

CGO: A24.03/CGN: A24.03

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_APPLIED\_RSCH

SOURCE (Survey

Question
Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	47,931	34,005,416
Y: Yes	28,883	11,935,685

Variable: WABRSH

Description: Work activity on principal job (10% indicator): basic research

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Basic research - study directed

toward gaining scientific knowledge primarily for its own sake)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_BASIC\_RSCH

SOURCE (Survey CGO: A

Question Number):

CGO: A24.02/CGN: A24.02

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	54,963	35,901,740
Y: Yes	21,851	10,039,362

Variable: WACOM

Description: Work activity on principal job (10% indicator): computer applications

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Computer programming,

systems or applications development)

Domain: Working during the week of February 1, 2015

December 12, 2016 634 of 649

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_COMPUTER

SOURCE (Survey CGO: A24.06/CGN: A24.06

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	59,021	38,440,234
Y: Yes	17,793	7,500,867

Variable: WADEV

Description: Work activity on principal job (10% indicator): development

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Development - using knowledge

gained from research for the production of materials, devices)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_DEVELOPMT

SOURCE (Survey CGO: A24.04/CGN: A24.04

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	50,442	33,696,999
Y: Yes	26,372	12,244,103

Variable: WADSN

Description: Work activity on principal job (10% indicator): design

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Design of equipment,

processes, structures, models)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_DESIGN SOURCE (Survey CGO: A24.05/CGN: A24.05

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	52,822	36,796,081
December 12, 2016		635 of 649

Value/Description	Unweighted	Weighted
Y: Yes	23,992	9,145,021

Variable: WAEMRL

Description: Work activity on principal job (10% indicator): human resources

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Human resources - including

recruiting, personnel development, training)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_PERSONNEL

SOURCE (Survey Question

Number):

JRCE (Survey CGO: A24.07/CGN: A24.07

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	57,367	32,251,096
Y: Yes	19,447	13,690,005

Variable: WAMGMT

Description: Work activity on principal job (10% indicator): managing or supervising

people/project

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Managing or supervising

people or projects)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_MGT SOURCE (Survey CGO: A24.08/CGN: A24.08

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	31,882	19,238,282
Y: Yes	44,932	26,702,819

Variable: WAOT

Description: Work activity on principal job (10% indicator): other

December 12, 2016 636 of 649

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Other)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_OTHR SOURCE (Survey CGO: A24.14/CGN: A24.14

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	66,401	39,044,941
Y: Yes	10,413	6,896,160

Variable: WAPRI

Description: Work activity spent most hours on in principal job

Question: On which two activities in [the previous question] did you work the most hours

during a typical week on this job? (Response to: Activity most hours)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_PRIMRY

SOURCE (Survey CGO: A25.1/CGN: A25.1

Question Number):

Value/Description	Unweighted	Weighted
01: Accounting, finance, contracts	3,399	4,023,481
02: Basic resstudy to gain sci. knwldg prima. for its own sake	2,438	692,488
03: Apld. resstudy to gain sci. knwldg to meet recognized need	5,557	1,354,824
04: Devknowledge from res. for the prod. of materials, devices	3,699	1,171,708
05: Design of equipment, processes, structures, models	4,955	1,079,361
06: Computer applications, programming, systems development	5,612	2,081,121
07: Human Resources - inc. recruiting, personnel dev, training	1,172	1,089,376
08: Managing or supervising people or projects	12,857	7,870,593
09: Production, operations, maintenance (e.g., chip production)	2,965	1,466,589
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	12,742	8,381,545
11: Sales, purchasing, marketing	5,642	5,897,230
12: Quality or productivity management	2,221	1,004,589
13: Teaching	9,350	6,840,848
14: Other work activity	4,205	2,987,348
L: Logical Skip	14,186	12,064,653

December 12, 2016 637 of 649

Variable: WAPROD

Description: Work activity on principal job (10% indicator): production, operations, maintenance Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Production, operations,

maintenance (e.g., chip production, operating lab equipment))

Domain: Working during the week of February 1, 2015

CGO: A24.09/CGN: A24.09

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_PRODUCTN

SOURCE (Survey

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	63,589	40,171,728
Y: Yes	13,225	5,769,373

Variable: WAPRSM

Description: Summarized primary work activity

Question:Derived within SESTAT from reported informationDomain:Working during the week of February 1, 2015SESTAT Variable:F\_JOB\_WRK\_ACTIVITY\_PRIMRY\_SUMRY

SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Research and Development	16,649	4,298,381
2: Teaching	9,350	6,840,848
3: Management and Administration	25,291	19,885,270
4: Computer Applications	5,612	2,081,121
5: Other	19,912	12,835,482
L: Logical Skip	14,186	12,064,653

Variable: WAQM

Description: Work activity on principal job (10% indicator): quality or productivity management Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Quality or productivity

management)

Domain: Working during the week of February 1, 2015

December 12, 2016 638 of 649

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_QUAL\_MGT

SOURCE (Survey

CGO: A24.12/CGN: A24.12 Question Number):

Value/Description Unweighted Weighted L: Logical Skip 14,186 12,064,653 N: No 54,929 33,461,779 Y: Yes 21,885 12,479,322

Variable: **WASALE** 

Description: Work activity on principal job (10% indicator): sales, purchasing, marketing Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Sales, purchasing, marketing,

customer service, public relations)

Working during the week of February 1, 2015 Domain:

F JOB WRK ACTVTY SALES SESTAT Variable: SOURCE (Survey CGO: A24.11/CGN: A24.11

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	55,186	28,516,170
Y: Yes	21,628	17,424,932

Variable: WASCSM

Description: Summarized secondary work activity

Question: Derived within SESTAT from reported information Domain: Working during the week of February 1, 2015 SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_SECONDARY\_SUMRY

**SOURCE** (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1: Research and Development	19,495	7,493,529
2: Teaching	4,325	2,657,951
3: Management and Administration	28,528	19,979,661
4: Computer Applications	3,219	1,161,603
5: Other	8,129	5,128,238
December 12, 2016		639 of 649

Value/Description	Unweighted	Weighted
6: No Secondary Activity	13,118	9,520,120
L: Logical Skip	14,186	12,064,653

Variable: WASEC

Description: Work activity spent second most hours on in principal job

Question: On which two activities in [the previous question] did you work the most hours

during a typical week on this job? (Response to: Activity second most hours)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTIVITY\_SECONDARY

SOURCE (Survey CGO: A25.2/CGN: A25.2

Question Number):

Value/Description	Unweighted	Weighted
00: No Secondary Activity	13,118	9,520,120
01: Accounting, finance, contracts	4,168	3,273,155
02: Basic resstudy to gain sci. knwldg prima. for its own sake	3,710	1,710,187
03: Apld. resstudy to gain sci. knwldg to meet recognized need	6,091	2,128,228
04: Devknowledge from res. for the prod. of materials, devices	5,315	2,202,328
05: Design of equipment, processes, structures, models	4,379	1,452,785
06: Computer applications, programming, systems development	3,219	1,161,603
07: Human Resources - inc. recruiting, personnel dev, training	2,465	1,980,022
08: Managing or supervising people or projects	13,725	8,796,333
09: Production, operations, maintenance (e.g., chip production)	2,401	1,009,181
10: Prof. services (healthcare, fin. serv., legal serv., etc.)	3,410	2,395,333
11: Sales, purchasing, marketing	4,193	3,728,129
12: Quality or productivity management	3,977	2,202,023
13: Teaching	4,325	2,657,951
14: Other work activity	2,318	1,723,724
L: Logical Skip	14,186	12,064,653

Variable: WASVC

Description: Work activity on principal job (10% indicator): professional services

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Professional services (e.g.,

health care, counseling, financial services, legal services))

Domain: Working during the week of February 1, 2015

December 12, 2016 640 of 649

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_PROF\_SERV

SOURCE (Survey

CGO: A24.10/CGN: A24.10

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	52,470	29,327,605
Y: Yes	24,344	16,613,496

Variable: WATEA

Description: Work activity on principal job (10% indicator): teaching

Question: Which of the following work activities occupied at least 10 percent of your time

during a typical work week on this job? (Response to: Teaching)

Domain: Working during the week of February 1, 2015

SESTAT Variable: F\_JOB\_WRK\_ACTVTY\_TEACH SOURCE (Survey CGO: A24.13/CGN: A24.13

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	14,186	12,064,653
N: No	51,083	29,562,303
Y: Yes	25,731	16,378,798

Variable: WHITE

Description: White racial background indicator

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: U\_DEM\_RACE\_WHITE

SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM)

Number):

Value/Description	Unweighted	Weighted
N: No (Left box blank)	22,755	10,081,512
X: Survey Exclusion/Confidentiality Suppression	54	9,857
Y: Yes (Marked box)	68,191	47,914,385

December 12, 2016 641 of 649

Variable: WKSLYR

Description: Number of weeks worked per year if less than 52 weeks

Question: Was this salary based on a 52-week year, or less than that? (Responded No and

entered number of weeks per year.)

Domain: Working during the week of February 1, 2015 SESTAT Variable: B\_PRINCIPAL\_JOB\_LESS\_THAN\_52WKS

SOURCE (Survey CGO: A31.WKS/CGN: A31.WKS

Question Number):

Value/Description	Unweighted	Weighted
1	105	90,951
2	196	119,777
3	479	310,534
4	756	570,971
5	129	96,416
6	23	22,032
7	7	805
8	64	37,573
9	9	2,909
10	62	63,466
11	9	5,424
12	85	49,517
13	18	5,485
14	31	18,391
15	58	48,154
16	78	55,426
17	15	33,389
18	38	36,118
19	2	480
20	152	86,830
21	14	7,111
22	15	23,561
23	2	26,173
24	80	66,337
25	83	65,932
26	246	177,520
27	40	18,821
28	76	70,645
29	6	4,171
30	309	160,230
31	10	2,434
32	259	149,790
33	33	17,193
34	68	36,083
35	144	79,502
36	948	525,145
Danambar 12, 2016		C42 -f C40

December 12, 2016 642 of 649

Value/Description	Unweighted	Weighted
37	137	88,777
38	285	170,163
39	250	103,060
40	1,756	1,176,635
41	53	31,920
42	495	371,342
43	120	81,899
44	476	407,135
45	243	206,578
46	150	71,251
47	74	64,978
48	528	388,555
49	77	50,570
50	311	270,806
51	25	21,652
98	81,371	51,415,134

Variable: WKSWK

Description: Principal job salary: weeks per year basis

Question: Derived within SESTAT from reported information
Domain: Working during the week of February 1, 2015

SESTAT Variable: B\_PRINCIPAL\_JOB\_WEEKS
SOURCE (Survey Question CGO: RECODE/CGN: RECODE

Number):

Value/Description	Unweighted	Weighted
1	105	90,951
2	196	119,777
3	479	310,534
4	756	570,971
5	129	96,416
6	23	22,032
7	7	805
8	64	37,573
9	9	2,909
10	62	63,466
11	9	5,424
12	85	49,517
13	18	5,485
14	31	18,391
15	58	48,154
16	78	55,426
17	15	33,389
December 12, 2016		643 of 649

Value/Description	Unweighted	Weighted
18	38	36,118
19	2	480
20	152	86,830
21	14	7,111
22	15	23,561
23	2	26,173
24	80	66,337
25	83	65,932
26	246	177,520
27	40	18,821
28	76	70,645
29	6	4,171
30	309	160,230
31	10	2,434
32	259	149,790
33	33	17,193
34	68	36,083
35	144	79,502
36	948	525,145
37	137	88,777
38	285	170,163
39	250	103,060
40	1,756	1,176,635
41	53	31,920
42	495	371,342
43	120	81,899
44	476	407,135
45	243	206,578
46	150	71,251
47	74	64,978
48	528	388,555
49	77	50,570
50	311	270,806
51	25	21,652
52	67,185	39,350,482
98	14,186	12,064,653

Variable: WKSYR

Description: Indicator for working 52 weeks per year

Question: Was this salary based on a 52-week year, or less than that?

Domain: Working during the week of February 1, 2015

SESTAT Variable: B\_PRINCIPAL\_JOB\_52\_WEEKS

SOURCE (Survey Question CGO: A31/CGN: A31

Number):

December 12, 2016 644 of 649

Value/Description	Unweighted	Weighted
1: Work 52 weeks per year	67,185	39,350,482
2: Less than 52 weeks per year	9,629	6,590,620
L: Logical Skip	14,186	12,064,653

Variable: WKTRNI

Description: Attended work-related training

Question: During the past 12 months, did you attend any work-related training, such as

workshops or seminars?

Domain: All respondents, except those who never worked

SESTAT Variable: G\_JOB\_TRAINING\_WRK\_RELTD\_IND

SOURCE (Survey Question CGO: C01/CGN: C01

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	428	411,674
N: No	41,284	28,584,255
Y: Yes	49,288	29,009,824

Variable: WRKG

Description: Working for pay or profit during reference week

Question: Were you working for pay or profit during the week of February 1, 2015?

Domain: All respondents

SESTAT Variable: A\_JOB\_STATUS\_EMPLOYED\_IND

SOURCE (Survey Question CGO: A01/CGN: A01

Number):

Value/Description	Unweighted	Weighted
N: No	14,186	12,064,653
Y: Yes	76,814	45,941,101

Variable: WRKGP

Description: Employment status indicator, comparing current and previous reference weeks

Question: Were you working for pay or profit during both of these time periods -- the

week of February 1, 2013, and the week of February 1, 2015?

Domain: All respondents, except those who never worked

SESTAT Variable: D\_JOB\_EMPLOYED\_IND

December 12, 2016 645 of 649

SOURCE (Survey

CGO: B01/CGN: B01

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	428	411,674
N: No	18,346	15,074,639
Y: Yes	72,226	42,519,440

Variable: WTRCHOC

Description: Reason for attending work-related training: facilitate occupation change to

different field

Question: For which of the following reasons did you take training during the past 12 months?

(Response to: To facilitate a change to a different occupational field)

Domain: All respondents, except those who never worked, who attended work-related

workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_CHG\_OCCUPAT\_DIF

SOURCE (Survey CGO: C02.4/CGN: C02.4

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	41,712	28,995,930
N: No	44,414	26,208,767
Y: Yes	4,874	2,801,058

Variable: WTREASN

Description: Most important reason for taking work-related training

Question: What was your most important reason from question C2 for taking training?

Domain: All respondents, except those who never worked, who attended work-related

workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_PRIMARY\_REASON

SOURCE (Survey CGO: C03/CGN: C03

Question Number):

Value/Description	Unweighted	Weighted
1: To improve skills or knowledge in your current occupational field	27,650	15,065,876
2: To increase opportunities for promo/advance in current occupational field	3,562	1,813,382
December 12, 2016		646 of 649

Value/Description	Unweighted	Weighted
3: For licensure/certification in your current occupational field	7,800	5,306,731
4: To facilitate a change to a different occupational field	752	465,677
5: Required or expected by employer	8,459	5,725,110
6: For leisure or personal interest	784	474,781
7: other reason for training	281	158,268
L: Logical Skip	41,712	28,995,930

Variable: **WTREM** 

Description: Reason for attending work-related training: required/expected by employer For which of the following reasons did you take training during the past 12 Question:

months? (Response to: Required or expected by employer)

Domain: All respondents, except those who never worked, who attended work-related

workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_EMPLR\_REQ

SOURCE (Survey Question Number):

CGO: C02.5/CGN: C02.5

Value/Description	Unweighted	Weighted
L: Logical Skip	41,712	28,995,930
N: No	18,880	10,303,405
Y: Yes	30,408	18,706,419

Variable: WTRLIC

Reason for attending work-related training: licensure/certification Description:

Question: For which of the following reasons did you take training during the past 12

months? (Response to: For licensure or certification in your current occupational

field)

Domain: All respondents, except those who never worked, who attended work-related

workshops/seminars/other training

SESTAT Variable: G JOB TRAINING REAS LICENSING

SOURCE (Survey

CGO: C02.3/CGN: C02.3

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	41,712	28,995,930
N: No	29,825	16,223,955
Y: Yes	19,463	12,785,869

December 12, 2016 647 of 649 Variable: WTROPPS

Description: Reason for attending work-related training: increase advancement opportunities in

current occupation

Question: For which of the following reasons did you take training during the past 12 months?

(Response to: To increase opportunities for promotion or advancement in your

current occupational field)

Domain: All respondents, except those who never worked, who attended work-related

workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_OPPS\_ADV\_SALARY

SOURCE (Survey

Question

Number):

(Survey CGO: C02.2/CGN: C02.2

Value/Description	Unweighted	Weighted
L: Logical Skip	41,712	28,995,930
N: No	25,797	16,529,221
Y: Yes	23,491	12,480,603

Variable: WTROT

Description: Reason for attending work-related training: other

Question: For which of the following reasons did you take training during the past 12

months? (Response to: Other)

Domain: All respondents, except those who never worked, who attended work-related

workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_OTHR

SOURCE (Survey Question CGO: C02.7/CGN: C02.7

Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	41,712	28,995,930
N: No	48,495	28,587,904
Y: Yes	793	421,921

Variable: WTRPERS

Description: Reason for attending work-related training: leisure/personal interest

Question: For which of the following reasons did you take training during the past 12

months? (Response to: For leisure or personal interest)

December 12, 2016 648 of 649

Domain: All respondents, except those who never worked, who attended work-related

workshops/seminars/other training

CGO: C02.6/CGN: C02.6

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_PERS

SOURCE (Survey

Question Number):

 Value/Description
 Unweighted
 Weighted

 L: Logical Skip
 41,712
 28,995,930

 N: No
 32,710
 20,011,425

 Y: Yes
 16,578
 8,998,399

Variable: WTRSKL

Description: Reason for attending work-related training: acquire further skills/knowledge Question: For which of the following reasons did you take training during the past 12

months? (Response to: To improve skills or knowledge in your current occupational

field)

Domain: All respondents, except those who never worked, who attended work-related

workshops/seminars/other training

SESTAT Variable: G\_JOB\_TRAINING\_REAS\_ACQ\_SKILL

SOURCE (Survey

CGO: C02.1/CGN: C02.1

Question Number):

Value/Description	Unweighted	Weighted
L: Logical Skip	41,712	28,995,930
N: No	3,097	1,935,000
Y: Yes	46,191	27,074,824

Variable: WTSURVY

Description: Final survey-specific weight

Question: Derived within SESTAT from reported information

Domain: All respondents

SESTAT Variable: Z\_WEIGHTING\_FACTOR\_SURVEY SOURCE (Survey Question CGO: SYSTEM/CGN: SYSTEM

Number):

Value/Description	Unweighted	Weighted
1 - HIGH: Non-zero	91,000	58,005,754

December 12, 2016 649 of 649