

Reference #EDT012 (DoD #4000) : Auditorium Sizes

JCSG: Education and Training

Function(s): Auditorium

This question is a Capacity question.

Question: List the number, size, condition and number of seats of each auditorium on your installation.

Source / Reference: NAVFAC P-80 171 Series and Air Force Handbook 32-1084

Amplification: By definition an auditorium differs from a large classroom by design. An auditorium is defined as "an adjunct to training or other functions." This will include rooms designed as auditoriums for instance, movie theatres or any other space used to address large bodies of people with permanently secured seating arrangements.

Condition Code should be entered as 1 or 2 (Army's Green, Amber and Navy's Adequate, Substandard are equivalent to Air Force condition code 1 and 2 respectively).

When measuring net square feet, use of facility as-built drawings is adequate.

Please fill in the following table(s), adding rows as necessary

Auditorium Name/ Facility Number (Text) string50	Size in net Sq Ft (SF) numeric	Condition (#) numeric	Number of Seats (#) numeric

Reference #EDT066 (DoD #4001) : Number, size and quality of classrooms (Updated for PDE)

JCSG: Education and Training

Function(s): PDE Classrooms

This question is a Capacity question.

Question: If your installation has instructional facilities dedicated to professional development education, identify the attributes below.

Amplification: For each building associate by program and break out by rooms by student size subcategory. Provide number of rooms and total square feet for each category in column 3. Add extra rows for each building as necessary. Instructional facilities include classrooms, laboratories, lecture halls, auditoriums, and learning resource centers. Condition Code should be entered as 1 or 2 (Army's Green, Amber and Navy's Adequate, Substandard are equivalent to Air Force condition code 1 and 2 respectively). When completing the tables, include instructional facilities at your activity dedicated to senior level service schools or war colleges;

intermediate level service schools or command and staff war colleges; accredited DOD-approved graduate education; Chaplain education programs; JAG Officer education programs; Supply Officer education programs; or other Professional Development Education, including those targeted at civilian employees, as defined by Program Codes (PE804751, PE 804752). When measuring net square feet, use of facility as-built drawings is adequate.

Please fill in the following table(s), adding rows as necessary

Program Name (Text) string50	Building Number (Text) string50	Room Size by Student Number (List) multiple choice ¹	Number of Rooms (#) numeric	# Condition Code C-1 (#) numeric	# Condition Code C-2 (#) numeric	SF Condition Code C-1 (SF) numeric	SF Condition Code C-2 (SF) numeric

¹ Choose a value from this list: For <25 Students, For >25 but <50 Students, For >50 but <100 Students, For >100 but <300 Students, For >300 Students

Reference #EDT001 (DoD #1600) : Installation distance by JTFR

JCSG: Education and Training

Function(s): PDE Current plus Potential Capacity

Question: By JFTR (see reference) what is the name of your installation and its distance to the following four locations:

1. The Pentagon
2. Service Center of Excellence
3. Joint Center of Excellence
4. Nearest Civilian Research Center

Source / Reference: Joint Federal Travel Regulation (JFTR) standard for government travel <http://dtod1.sddc.army.mil>

Amplification: Joint and Service Centers are designated by the individual services, Combatant Commands, or DOD and have the term "Center" in the official organization name.

For Service Center of Excellence, this includes doctrine development centers, wargame simulation centers, warfare centers, and experimental Test & Evaluation centers.

Joint Center of Excellence includes doctrine development, wargame simulation centers, warfare centers, experimental labs, COCOM Headquarters, etc.

Civilian research center with affiliated programs of study to specific PME/JPME programs.

A PDE institution is one that delivers Professional Military Education (PME) or Joint Professional Military Education (JPME). The education is offered at the graduate-level, but does not necessarily confer a degree. The institution may offer PDE in a resident or non-resident format. According to the definition, service specific training is excluded from the PDE format. Army War College is a PDE institution as are the other War Colleges, including Naval Postgraduate School, AFIT, Army Command and General Staff, Naval War College, Air University (2 schools), Marine Corps University (3 schools), and National Defense University (3 schools).

Please fill in the following table(s)

Locations	Name (Text) string50	Distance (Miles) numeric
Pentagon		
Service Center of Excellence		
Joint Center of Excellence		
Nearest Civilian Research Center		

Reference #EDT002 (DoD #1601) : JPME Graduates Produced Academic Year 2000, 2001 and 2002

JCSG: Education and Training

Function(s): PDE Current

Question: What is the annual number of JPME I and JPME II graduates for Academic Year 2000, 2001 and 2002?

Source / Reference: Professional Development Education Institution Historical Records

Amplification: Break out separate numbers by individual program to include non-resident programs.

Please fill in the following table(s), adding rows as necessary

Program Name (Text) string50	Number of JPME I Grads (Count) numeric	Number of JPME II Grads (Count) numeric

Reference #EDT003 (DoD #1602) : Military Specific Graduate Degrees

JCSG: Education and Training

Function(s): PDE Grad Ed

Question: List the military specific degrees with active programs at your institution that cannot be obtained through civilian academic institutions. Provide average annual enrollment and average number of degrees granted by program for Academic Year 2000, 2001 and 2002.

Source / Reference: Graduate Institution Enrollment and Graduation Records

Amplification: Military Specific degrees are those highly technical degrees that cannot be obtained through a civilian institution. This includes similar programs if not the exact same wording. An example would be the LASAR engineering degree offered at AFIT. These military specific degrees are only offered in a DOD owned graduate program--AFIT or NPS.

Please fill in the following table(s), adding rows as necessary

Degree Program Name (Text) string50	Type of Degree (MS, PhD, etc.) (Text) string50	Avg Annual Enrollment (Count) numeric	Avg Annual Degrees Granted (Count) numeric

Reference #EDT004 (DoD #1603) : Number of Degrees Granted by Professional Development Education Program

JCSG: Education and Training

Function(s): PDE Current

Question: What is the average annual number of degrees by Professional Development Education program granted for Academic Years 2000, 2001, and 2002?

Source / Reference: Professional Development Education Institution Historical Records

Amplification: A PDE institution is one that delivers Professional Military Education (PME) or Joint Professional Military Education (JPME). The education is offered at the graduate-level, but does not necessarily confer a degree. The institution may offer PDE in a resident or non-resident format. According to the definition, service specific training is excluded from the PDE format. Army War College is a PDE institution as are the other War Colleges, including Naval Postgraduate School, AFIT, Army Command and General Staff, Naval War College, Air University (2 schools), Marine Corps University (3 schools), and National Defense University (3 schools).

Please fill in the following table(s), adding rows as necessary

Program Name (Text) string50	Avg # of Degrees (Count) numeric

Reference #EDT005 (DoD #1604) : Student Body Characteristics of Professional Development Education Institution

JCSG: Education and Training

Function(s): PDE Current

Question: What is the % of military and civilian graduates averaged over Academic Years 2000, 2001, and 2002?

Source / Reference: Professional Development Education Institution Historical Records

Amplification: Number should sum to 100 percent.

A PDE institution is one that delivers Professional Military Education (PME) or Joint Professional Military Education (JPME). The education is offered at the graduate-level, but does not necessarily confer a degree. The institution may offer PDE in a resident or non-resident format. According to the definition, service specific training is excluded from the PDE format. Army War College is a

PDE institution as are the other War Colleges, including Naval Postgraduate School, AFIT, Army Command and General Staff, Naval War College, Air University (2 schools), Marine Corps University (3 schools), and National Defense University (3 schools).

Please fill in the following table(s), adding rows as necessary

Program Name (Text) string50	% Military (%) numeric	% Civilian (%) numeric

Reference #EDT007 (DoD #1605) : Space Used by Non-resident PME Programs

JCSG: Education and Training

Function(s): PDE Current plus Potential Capacity

Question: What are the total net square feet of existing C1 and C2 graduate or PDE institution space dedicated to non-resident programs?

Source / Reference: NAVFAC P-80, Air Force Installation Handbook 32-1084, Army Building Design Standard.

Amplification: Condition Code should be entered as 1 or 2 (Army's Green, Amber and Navy's Adequate, Substandard are equivalent to Air Force's condition code 1 and 2 respectively). A PDE institution is one that delivers Professional Military Education (PME) or Joint Professional Military Education (JPME). The education is offered at the graduate-level, but does not necessarily confer a degree. The institution may offer PDE in a resident or non-resident format. According to the definition, service specific training is excluded from the PDE format. Army War College is a PDE institution as are the other War Colleges, including Naval Postgraduate School, AFIT, Army Command and General Staff, Naval War College, Air University (2 schools), Marine Corps University (3 schools), and National Defense University (3 schools).

This question requires a single answer with units of SF and a data type of numeric.

Answer:

Reference #EDT008 (DoD #1606) : Availability of Mutual Support to PDE Institution.

JCSG: Education and Training

Function(s): PDE Current

Question: Provide the names of the commands/organizations and other PDE programs on the installation that provide mutual and reciprocal support (not routine base support functions) to the graduate or PME institution and briefly describe the type of support.

Source / Reference: Director of PDE Program

Amplification: A PDE institution is one that delivers Professional Military Education (PME) or Joint Professional Military Education (JPME). The education is offered at the graduate-level, but does not necessarily confer a degree. The institution may offer PDE in a resident or non-resident format. According to the definition, service specific training is excluded from the PDE format. Army War College is a PDE institution as are the other War Colleges, including Naval Postgraduate School, AFIT, Army Command and General Staff, Naval War College, Air University (2 schools), Marine Corps University (3 schools), and National Defense University (3schools). Examples of support might include (but not limited to) faculty sharing, research labs, video distribution, doctrine development, simulation centers, mentoring, assessments, or combined exerciese etc.

For purposes of this question "Mutual Support" precludes any requirement for reimbursement.

Please fill in the following table(s), adding rows as necessary

Name of Supporting Organization (Text) string50	Description of Relationship (Limit to 300 Characters) (Text) string300

Reference #EDT009 (DoD #1607) : Spaces Requiring TS Clearance

JCSG: Education and Training

Function(s): PDE Current

Question: Provide the name (name of space, for example Warfighting Lab), number (of spaces) and size in net square feet of Military-Specific research spaces/laboratories with classification restriction of Top Secret or higher?

Source / Reference: Director of PDE Program

Amplification: Only for spaces associated with the specific PDE program.

Please fill in the following table(s), adding rows as necessary

Facility Name (Text) string50	Number (Count) numeric	Size (SF) numeric

Reference #EDT013 (DoD #1608) : PDE Faculty (Military)

JCSG: Education and Training

Function(s): PDE Current

Question: What percentage of the full-time faculty is military at your graduate or Professional Development Education institution?

Source / Reference: Professional Development Education Program Director

Amplification: Full-time military faculty is active duty personnel assigned to a formal instructional billet on a Table of Distribution and Allowances (TDA), Table of Organization (TO), or similar manning document.

Please fill in the following table(s), adding rows as necessary

Institution/School Name (Text) string50	% full-time military faculty (%) numeric

Reference #EDT014 (DoD #1609) : Professional Development Education Program Percentage Civilian Non-faculty Support

JCSG: Education and Training

Function(s): PDE Current

Question: What is the percentage of full-time civilian non-faculty support at your Professional Development Education institution?

Source / Reference: Professional Development Education Program Director

Please fill in the following table(s), adding rows as necessary

Institution/School Name (Text) string50	% Civilian Non-faculty (%) numeric

Reference #EDT015 (DoD #1610) : Professional Development Education Educational Administration Personnel

JCSG: Education and Training

Function(s): PDE Current

Question: What is the number of educational administrators (Administrative Support) for your Professional Development Education institution?

Source / Reference: Professional Development Education Program Director

Please fill in the following table(s), adding rows as necessary

Institution/School Name (Text)	# Ed Admin Personnel (Count)
string50	numeric

Reference #EDT016 (DoD #1611) : Professional Development Education Faculty Credentials

JCSG: Education and Training

Function(s): PDE Current

Question: What percentage of full-time faculty members at your Professional Development Education institution hold a PhD?

Source / Reference: PDE Program Director

Please fill in the following table(s), adding rows as necessary

Institution/School Name (Text)	% Full-Time Faculty with PhDs (%)
string50	numeric

Reference #EDT017 (DoD #1612) : Professional Development Education Faculty Turnover

JCSG: Education and Training

Function(s): PDE Current

Question: What is the average time on staff (to the nearest tenth of a year) in years of your civilian and military faculty over the last ten years (Academic Year 1993-2002)?

Source / Reference: Professional Development Education Program Director

Amplification: Take the number of Civilian and Military faculty staff over the 10 year period and compute the time on station. For example, Ft. X has ten military staff faculty and has maintained ten for the 10 year period, each one of these ten stayed on station for exactly 3 years, the average time on station is 3 years.

Please fill in the following table(s), adding rows as necessary

Program Name (Text)	Civilian Faculty Time on Staff (YR)	Military Faculty Time on Staff (YR)
string50	numeric	numeric

Professional Development Education
Military Value Data Call Questions (previously asked in Data Call #1)

Educational Output.

1. What is the student load averaged for the last three academic years? (Capacity Question #1923)
2. What is the number of Non-resident graduates averaged for the last three academic years divided by enrollment? (Capacity Question #1923)

Facilities.

1. What are the total square feet of existing C1 and C2 graduate or PME institution space? (Capacity Question #749)

Educational Staff.

1. What is the administration to student ratio at the graduate institution? (Capacity Question #1923, #1749)

Mil Grad Ed MV Attributes		Selection Criteria															
		Mission Requirements			40	Land & Facilities			25	Mobilization & Contingency			10	Cost \$ Manpower Implications			25
Attribute	Weight	Applies	Rank	Score	Weight	Applies	Rank	Score	Weight	Applies	Rank	Score	Weight	Applies	Rank	Score	Weight
Location	10	X	4	10	4	X	4	10	2.5	X	4	10	1	X	4	10	2.5
Educational Output	30	X	1	30	12	X	1	30	7.5	X	1	30	3	X	1	30	7.5
Facilities	30	X	1	30	12	X	1	30	7.5	X	1	30	3	X	1	30	7.5
Educational Staff	20	X	3	20	8	X	3	20	5	X	3	20	2	X	3	20	5
Quality of Life	10	X	4	10	4	X	4	10	2.5	X	4	10	1	X	4	10	2.5
Total	100			100				100				100				100	

Key	
	Input
	Calculated value

Mil Grad Ed		Selection Criteria											
Attribute	Weight	Measure/Question	1	2	3	4	Rank	Score	Weight	Scoring Range	Justification		
Location	10		4	2.5	1	2.5							
		Distance to Pentagon	1	1	1	1	4	1	1.00	1 pt < 50 mi, .5 pt 50 to 200, .1 pts > 200 mi	Access to Sr political and mil decision makers		
		Distance to nearest Large or Medium Primary Airport	1	1	1	1	1	3	3.00	1 pt min distance, 0 points > 200 miles, linear	Access to the institution		
		Distance from Service Research Center of Excellence (sim ctr/experimental T&E)	1	1	1	1	1	3	3.00	1 pt min distance, 0 points > 200 miles, linear	Collaboration, research, and efficiency		
		Distance from Civilian research center	1	1	1	1	1	3	3.00	1 pt min distance, 0 points > 200 miles, linear	Collaboration, research, and efficiency		
									10.00				
Educational Output	30		12	7.5	3	7.5							
		Resident Student Load (student load divided by student capacity)	1	1	1	1	3	2	6.00	1 pt for 100%, 0 pt for 0%, linear	Indicator of excess capacity		
		% of graduates that received JPME I averaged over three years	1	1	1	1	3	2	6.00	1 pt for 100%, 0 pt for 0%, linear	Maximizes non-operational assignment		
		% of degrees granted that are military specific *	1	1	1	1	1	3	9.00	1 pt for 100%, 0 pt for 0%, linear	Measure of DoD programs not able to outsource		
		# of Degrees granted per AY	1	1	1	1	1	3	9.00	1 pt for max response, 0 pt for 0 degrees, linear	Measure of institution production		
									30.00				
Facilities	30		12	7.5	3	7.5							
		Expandability (# of contiguous Buildable Acres)	1	1	1	1	2	2	6.00	1 pt > 150 acres, .1 pt < 20 acres, linear	Indicator of potential capacity		
		Total square feet of existing C1 and C2 PDE space	1	1	1	1	1	4	12.00	1 pt for max response, 0 pt for 0 sq.ft., linear	Indicator of quality and condition of current buildings		
		Number of commands/organizations on the installation that provide mutual support to the graduate institution	1	1	1	1	2	2	6.00	1 pt for max response, 0 pt for 0, linear	Ability to share faculty/expertise		
		Research/Lab (Military Specific)	1	1	1	1	2	2	6.00	1 pt for 100%, 0 pt for 0%, linear	Measure of DoD facilities not able to outsource		
									30.00				
Educational Staff	20		8	5	2	5							
		% of military faculty	1	1	1	1	2	1	2.00	1 pt for 40%-70%, .5 pt for 71%-90%, .1 < 40% or > 90%	Indicator of military application		
		% of civilian administrative support	1	1	1	1	2	1	2.00	1 pt for 100%, 0 pt for 0%, linear	Limit military manpower needed		
		Ed admin to student ratio	1	1	1	1	2	1	2.00	0 to 1 scale	Measure of administrative efficiency		
		% of faculty with Phds	1	1	1	1	1	6	12.00	1 pt for 100%, 0 pt for 0%, linear	Quality of faculty credentials		
		Faculty to student ratio	1	1	1	1	2	1	2.00	0 to 1 scale	Measure of educational value		
									20.00				
Quality of Life	10		4	2.5	1	2.5							
		% of student billeting facilities that meet DOD standards	1	1	1	1	1	2	2.00	= % * 1pt	Quality living spaces enhance student performance; also supports manpower objectives like retention		
		Is there hospital or is there a clinic	1	1	1	1	1	1	1.00	HOSPITAL = 1 pt, CLINIC = .5 pt	Assures adequate medical care - clinic provides lesser care.		
		Is there a dental clinic	1	1	1	1	1	1	1.00	YES = 1 pt, NO = 0 pt	Assures adequate dental care		
		Is there civilian higher educational opportunities (other than distance learning) for personnel and family members within 30 miles	1	1	1	1	1	1	1.00	YES = 1 pt, NO = 0 pt	Enhances retention - adds to family opportunities.		
		list the average wait time (in weeks) for on-base housing (or privatized military housing) not to include TLF	1	1	1	1	1	2	2.00	1 pt for 0, 0 pts for max response, linear scale	Lessens distractions of providing for dependent housing		
		List the average wait time (in weeks) to obtain on-base child development center care (including base licensed in-home providers)	1	1	1	1	1	1	1.00	1 pt for 0, 0 pts for max response, linear scale	Reduces distraction and allows focus on mission and allows for spouses flexibility for employment or school		
		Is there a commissary/exchange within 15 miles of installation	1	1	1	1	1	1	1.00	YES = 1 pt, NO = 0 pt	Improves morale - enhances retention - funds MWR activities		
		Civilian locality pay percentage for this installation	1	1	1	1	1	1	1.00	1 pt for lowest, 0 pts for highest, linear scale	Increases attractiveness for assignment		
									10.00				
Total	100								200				

Key	
Input	
Calculated value	

Other FTE MV Attributes		Selection Criteria															
Attribute	Weight	Mission Requirements			40	Land & Facilities			20	Mobilization & Contingency			10	Cost \$ Manpower Implications			30
		Applies	Rank	Score	Weight	Applies	Rank	Score	Weight	Applies	Rank	Score	Weight	Applies	Rank	Score	Weight
Location	10	X	4	10	4	X	4	10	2	X	4	10	1	X	4	10	3
Educational Output	30	X	1	30	12	X	1	30	6	X	1	30	3	X	1	30	9
Facilities	30	X	1	30	12	X	1	30	6	X	1	30	3	X	1	30	9
Educational Staff	20	X	3	20	8	X	3	20	4	X	3	20	2	X	3	20	6
Quality of Life	10	X	4	10	4	X	4	10	2	X	4	10	1	X	4	10	3
Total	100			100				100				100				100	

Key	
	Input
	Calculated value

Other FTE		Selection Criteria											
Attribute	Weight	Measure/Question	1	2	3	4	Rank	Score	Weight	Scoring Range	Justification		
Location	10		4	2	1	3							
		Distance to Pentagon	1	1	1	1	1	3	3.00	1 pt < 50 mi, .5 pt 50 to 200, .1 pts > 200 mi	Access to Sr polital and mil decision makers		
		Distance to nearest Large or Medium Primary Airport	1	1	1	1	5	1	1.00	1 pt min distance 0 points > 200 miles, linear	Access to the institution		
		Distance from Service Center of Excellence (doctrine develop/sim ctr/experiment)	1	1	1	1	3	1.5	1.50	1 pt min distance 0 points > 200 miles, linear	Synergy and currency of curriculum		
		Distance from other PME levels/schools ie. Basic/ILC/SSC	1	1	1	1	1	3	3.00	1 pt min distance 0 points > 200 miles, linear	Faculty sharing, collaboration, mentoring, and efficiency		
		Distance from Joint Center of Excellence (doctrine develop/sim ctr/experiment/COCOM)	1	1	1	1	3	1.5	1.50	1 pt min distance 0 points > 200 miles, linear	Collaboration, mentoring, and efficiency		
									10.00				
Educational Output	30		12	6	3	9							
		Resident Student Load (student load divided by student capacity)	1	1	1	1	1	5	15.00	1 pt for 100%, 0 pt for 0%, linear	Indicator of excess capacity		
		% of military grads averaged over last three years	1	1	1	1	3	1	3.00	1 pt for max response, 0 pt for 0%, linear.	Indicates total value of educated leaders		
		% of DoD civilian graduates over last three years	1	1	1	1	3	1	3.00	1 pt for 100%, 0 pt for 0%, linear	Indicates value to DoD		
		% of degrees granted that are military specific	1	1	1	1	2	3	9.00	1 pt for 100%, 0 pt for 0%, linear	Measure of DoD programs not able to outsource		
									30.00				
Facilities	30		12	6	3	9							
		Expandability (# of contiguous Buildable Acres) on military installation	1	1	1	1	3	1	3.00	1 pt > 150 acres, .1 pt < 20 acres, linear	Indicator of potential capacity		
		DoD installation	1	1	1	1	1	4	12.00	Yes/No Yes=1, No=0	DoD preference		
		Leased Space	1	1	1	1	2	3	9.00	Yes/No Yes=0, No=1	Not preferred by DoD		
		Total square feet of existing C1 and C2 PDE space	1	1	1	1	3	1	3.00	1 pt for max response, 0 pt for 0 sq.ft.	Indicator of quality and condition of current buildings		
		Number of commands/organizations on the installation that provide mutual support to the PDE institution	1	1	1	1	3	1	3.00	1 pt for max response, 0 pt for 0 cmdts/orgs, linear	Ability to share faculty/expertise		
									30.00				
Educational Staff	20		8	4	2	6							
		% of military faculty	1	1	1	1	2	2	4.00	1 pt for 40%-70%, .5 pt for 71%-90%, .1 < 40% or > 90%	Indicator of military application		
		% of civilian administrators	1	1	1	1	2	2	4.00	1 pt for 100%, 0 pt for 0%, linear	Limit military manpower needed		
		Ed admin to student ratio	1	1	1	1	2	2	4.00	0 to 1 scale	Measure of administrative efficiency		
		% of faculty with Phds	1	1	1	1	1	3	6.00	1 pt for 100%, 0 pt for 0%, linear	Quality of faculty credentials		
		Faculty to student ratio	1	1	1	1	5	1	2.00	0 to 1 scale	Measure of educational value		
									20.00				
Quality of Life	10		4	2	1	3							
		% of student billeting facilities that meet DOD standards	1	1	1	1	1	2	2.00	= % * 1pt	Quality living spaces enhance student performance; also supports manpower objectives like retention		
		Is there hospital or is there a clinic	1	1	1	1	1	1	1.00	HOSPITAL = 1 pt, CLINIC = .5 pt	Assures adequate medical care - clinic provides lesser care.		
		Is there a dental clinic	1	1	1	1	1	1	1.00	YES = 1 pt, NO = 0 pt	Assures adequate dental care		
		Is there civilian higher educational opportunities (other than distance learning) for personnel and family members within 30 miles	1	1	1	1	1	1	1.00	YES = 1 pt, NO = 0 pt	Enhances retention - adds to family opportunities.		
		list the average wait time (in weeks) for on-base housing (or privatized military housing) not to include TLF	1	1	1	1	1	2	2.00	1 pt for 0, 0 pts for max response, linear scale	Lessens distractions of providing for dependent housing		
		List the average wait time (in weeks) to obtain on-base child development center care (including base licensed in-home providers)	1	1	1	1	1	1	1.00	1 pt for 0, 0 pts for max response, linear scale	Reduces distraction and allows focus on mission and allows for spouses flexibility for employment or school		
		Is there a commissary/exchange within 15 miles of installation	1	1	1	1	1	1	1.00	YES = 1 pt, NO = 0 pt	Improves morale - enhances retention - funds MWR activities		
		Civilian locality pay percentage for this installation	1	1	1	1	1	1	1.00	1 pt for lowest, 0 pts for highest, linear scale	Increases attractiveness for assignment		
									10.00				
Total	100								200				

Key	
Input	
Calculated value	