

Department of Defense
Report on Child Abuse and Neglect and Domestic Abuse in the Military for Fiscal Year 2020
Business Rules

Child Abuse and Neglect Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
1	19	Reported Child Abuse and Neglect Incidents	Victim Code Type (F8) Situation – Incident Met Criteria for Abuse (F13E)	Total number of reported incidents with child victims Criteria: F8 = C $Incidents = \sum F13E = Y \text{ and } F13E = N$	Each row of data represents an incident. The number of reported incidents has different meanings across the Services because of differences in reporting.
2	19	Met Criteria Child Abuse and Neglect Incidents	Victim Code Type (F8) Incident Met Criteria for Abuse (F13E) Severity Codes (F30ABCD)	Each abuse type with a severity code populated is counted as a met criteria incident and is given a counter of 1 (e.g., if F30B is 1, 2, or 3, then Neglect = 1). Criteria: F13E = Y & F8 = C $Met\ Criteria = \sum Abuse\ Type\ Counters$	The data are “decoupled” and the abuse types are generated before summing. An individual victim may be counted more than one time. Report to two decimal places to align with sexual abuse reporting.
3	19	Child Population	DMDC Self Service Reports, “Active Duty Family Number of Children Report” for September 2020	The sum of children in each age group from 1 year old to 17 years old, inclusive	Per DMDC, the 1 year old category includes children from birth to younger than 2 years of age.
4	19	Reported Child Abuse and Neglect Incidents/1,000	Calculated field from the number of reported CAN incidents and the child population	$Rate = 1,000 \left(\frac{\# \text{ of reported incidents}}{Child\ population} \right)$	See data element #1 and data element #3.
Note: The remaining child abuse and neglect data elements are based on met criteria incidents					

Child Abuse and Neglect Data Elements and Measures

#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
5	19	Met Criteria Child Abuse and Neglect Incidents/1,000	Calculated field from the number of met criteria CAN incidents and the child population	<p><i>Rate</i></p> $= 1,000 \left(\frac{\# \text{ of met criteria incidents}}{\text{Child population}} \right)$	See data element #2 and data element #3.
6	21	Types of Maltreatment in Child Abuse and Neglect Met Criteria Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30ABCD)	<p>Each abuse type that has a severity code populated is counted as a met criteria incident and is given a counter of 1 (e.g., if F30B is 1, 2, or 3, then Neglect = 1).</p> <p>Criteria: F13E = Y & F8 = C</p> <p><i>Each Abuse Type</i></p> $= \sum \text{Abuse Type Counters}$ <p><i>Percentage</i></p> $= \left(\frac{\# \text{ of each abuse type}}{\# \text{ of met criteria incidents}} \right)$	<p>See data element #2 for number of met criteria CAN incidents.</p> <p>CAN = child abuse and neglect</p>
7	23	Unique Victims of Child Abuse and Neglect	Victim Code Type (F8) Incident Met Criteria (F13E) Victim Identifier (F25) Victim Name (F24AB) Victim Date of Birth (F26)	<p>Number of unique victim keys, where:</p> <p><i>Victim key = Concatentation of SSN + Last Name + First Name + DOB</i></p> <p>Criteria: F13E = Y & F8 = C</p>	The data are deduplicated such that each victim is counted only one time.
8	23	Rate of Child Abuse and Neglect Victims/1,000	Calculated field from the number of unique CAN victims and the child population	$\text{Rate} = 1,000 \left(\frac{\# \text{ of unique victims}}{\text{Child population}} \right)$	See data element #7 and data element #3.

Child Abuse and Neglect Data Elements and Measures

#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
9	25	Sex of Victims in Met Criteria Child Abuse and Neglect Incidents (by Maltreatment Type)	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30ABCD) Victim Sex (F27)	<p>Within each abuse type in data element #6, the percentage of female and male victims</p> <p>Criteria: F13E = Y & F8 = C</p> <p>Female: F27 = F Male: F27 = M</p> $\text{Percentage} = \left(\frac{\# \text{ of victims by sex}}{\# \text{ of met criteria incidents}} \right)$	The sum of male and female victims across all abuse types equals the number of met criteria incidents.
10	26	Ages of Victims in Met Criteria Child Abuse and Neglect Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30ABCD) Incident Report Date (F5) Victim Date of Birth (F26)	The age of each victim in each met criteria incident, where age is calculated by finding the difference between the incident report date and the victim's birth date	The sum of the number of victims at each age equals the number of met criteria incidents.
11	27	Ages of Unique Victims in Met Criteria Child Abuse and Neglect Incidents (in age bands)	Calculated field from the ages of child victims in met criteria child abuse and neglect incidents	<p>The age distribution of unique victims in met criteria incidents within age bands</p> $\text{Percentage} = \left(\frac{\# \text{ of children in each age group}}{\# \text{ of met criteria incidents}} \right)$	<p>See data element #10 for the ages of CAN victims.</p> <p>We changed this data element in FY 2020 to reflect unique victims, as we compare the ages of CAN victims to the military child population.</p>

Child Abuse and Neglect Data Elements and Measures

#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
12	27	Population of Children in Military Families	DMDC Self Service Reports, "Active Duty Family Number of Children Report" for September 2020	The age distribution of children in military families within age bands $\text{Percentage} = \left(\frac{\# \text{ of children in each age group}}{\text{Child population}} \right)$	See data element #3 for child population and age breakdown.
13	28	Caregiver Status of Abusers in Met Criteria Child Abuse and Neglect Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) Abuser Military Service Organization Component Type Code (F38)	The percentage of abusers in child abuse and neglect incidents by caregiver status Criteria: F13E = Y & F8 = C Military Parent: F14 = AD & F36 = U & F38 in (G, R, V) Civilian Parent: F14 = AD & F36 not U Extra-Familial Caregiver: F14 = CA Other Family Member: F14 in (AC, BN) Unknown: F14 = CC $\text{Percentage} = \left(\frac{\# \text{ in each caregiver status}}{\# \text{ of duplicated abusers}} \right)$	Although victim demographics are at the met criteria maltreatment type level, abuser demographics are at the incident level (see data element #1).

Child Abuse and Neglect Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
14	29	Military Status of Abusers in Met Criteria Child Abuse and Neglect Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Abuser Personnel Resource Type Code (F36) Abuser Identifier (F33) Abuser Name (F32AB) Abuser Date of Birth (F34)	<p>The percentage of unique abusers in child abuse and neglect incidents by military status</p> <p><i>Abuser key = Concatentation of SSN + Last Name + First Name + DOB</i></p> <p>Criteria: F13E = Y & F8 = C</p> <p>Military: F36 = U Civilian: F36 in (F, C, Z, N)</p> <p><i>Percentage</i> = $\left(\frac{\# \text{ in military/civilian status}}{\# \text{ of unique abusers}} \right)$</p>	<p>Service members include active duty members, as well as Reserve and National Guard members in an active status.</p> <p>Unknown military status is excluded from this data element.</p>
15	30	Pay Grade of Service Member Parent Abusers in Met Criteria Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) Abuser Pay Plan Code (F39) Abuser Pay Plan Ordinal Identifier (F40) <i>Abuser Key</i>	<p>The percentage of unique Service Member parent abusers in each pay grade</p> <p>Criteria: F13E = Y & F8 = C & F14 = AD & F36 = U</p> <p><i>Percentage</i> = $\left(\frac{\# \text{ in each pay grade}}{\# \text{ of unique SM parent abusers}} \right)$</p>	<p>Service member parents include active duty members, as well as Reserve and National Guard members in an active status.</p> <p>Filters are applied before deduplication.</p> <p>SM = Service member</p> <p>See data element #14 for abuser key definition.</p> <p>For FY 2020, we created a hierarchy retaining the SM's highest pay grade.</p>

Child Abuse and Neglect Data Elements and Measures

#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
16	31	Pay Grade of Active Duty Parent Abusers in Met Criteria Incidents (in pay bands)	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) Abuser Military Service Organization Component Type Code (F38) Abuser Pay Plan Code (F39) Abuser Pay Plan Ordinal Identifier (F40) <i>Abuser Key</i>	The percentage of unique active duty parent abusers in each pay grade band Criteria: F13E = Y & F8 = C & F14 = AD & F36 = U & F38 = R <i>Percentage</i> $= \left(\frac{\# \text{ in each pay grade band}}{\# \text{ of unique AD parent abusers}} \right)$	Active duty refers to Regular Component members, exclusively. AD = active duty See data element #14 for abuser key definition.
17	31	Active Duty Parents by Pay Grade (Demographics)	DMDC Self Service Reports, "Active Duty Family Number of Children Report" for September 2020	The distribution of active duty parents by pay grade band	
18	32	Rate of Active Duty Parent Abusers in Met Criteria Incidents/1,000 by Pay Grade	Calculated field from unique active duty parent abusers in each pay grade and total number of active duty parents	<i>Rate</i> $= 1,000 \left(\frac{\# \text{ unique AD parent abusers in pay}}{\text{Active duty population in pay}} \right)$	See data element #16 and data element #17.
19	33	Sex of Abusers in Met Criteria CAN Incidents by Maltreatment Type	Victim Code Type (F8) Incident Met Criteria (F13E) Abuser Sex (F35)	The percentage of abusers by sex within each maltreatment type Criteria: F13E = Y & F8 = C Female: F35 = F Male: F35 = M	Unknown abuser sex is excluded from this data element. See data element #6 for maltreatment types.

Child Abuse and Neglect Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
Met Criteria Child Sexual Abuse Incidents					
20	34	Met Criteria Child Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30D)	Total number of child sexual abuse incidents Criteria: F13E = Y & F8 = C & F30D in (1, 2, 3) $\text{Met Criteria} = \sum \text{Sexual Abuse Counter}$	The number reported here should match the sexual abuse count in data element #6.
21	34	Met Criteria Child Sexual Abuse Incidents/1,000	Calculated field from met criteria child sexual abuse incidents and the child population	$\text{Rate} = 1,000 \left(\frac{\# \text{ of sexual abuse incidents}}{\text{Child population}} \right)$	See data element #20 and data element #3.
22	34	Sexual Abuse as a Percentage of Overall Met Criteria Child Abuse	Calculated field from met criteria child sexual abuse incidents and total number of met criteria CAN incidents	Child sexual abuse as a percentage of met criteria child abuse and neglect incidents $\text{Percentage} = \left(\frac{\# \text{ of sexual abuse incidents}}{\# \text{ of met criteria incidents}} \right)$	See data element #20 and data element #2.
23	35	Sex of Unique Victims in Met Criteria Child Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30D) Victim Sex (F27) Victim Key	The sex of unique victims in met criteria child sexual abuse incidents Criteria: F13E = Y & F8 = C & F30D in (1, 2, 3) Female: F27 = F Male: F27 = M $\text{Percentage} = \left(\frac{\# \text{ of victims by sex}}{\# \text{ of unique sexual abuse victims}} \right)$	See data element #7 for victim key definition.

Child Abuse and Neglect Data Elements and Measures

#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
24	35	Sex of Unique Abusers in Met Criteria Child Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30D) Abuser Sex (F35) <i>Abuser Key</i>	<p>The sex of unique abusers in met criteria child sexual abuse incidents</p> <p>Criteria: F13E = Y & F8 = C & F30D in (1, 2, 3)</p> <p>Female: F35 = F Male: F35 = M Unknown: F35 is blank</p> <p><i>Percentage</i> = $\left(\frac{\# \text{ of abusers by sex}}{\# \text{ of unique abusers in sexual abuse}} \right)$</p>	<p>See data element #14 for abuser key definition.</p> <p>We uncovered an issue in FY 2020 but have not addressed it. Because this data element is based on the abuser key, when the abuser's sex and other demographics are unknown, dedupping will always produce 1 unknown abuser, although the count may actually be higher.</p>
25	36	Ages of Unique Victims of Child Sexual Abuse (<i>in age bands</i>)	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30D) Incident Report Date (F5) Victim Date of Birth (F26) <i>Victim Key</i>	<p>The age distribution of unique child sexual abuse victims within age bands</p> <p>Criteria: F13E = Y & F8 = C & F30D in (1, 2, 3)</p> <p><i>Percentage</i> = $\left(\frac{\# \text{ of children in each age group}}{\# \text{ of unique sexual abuse victims}} \right)$</p>	<p>See data element #7 for victim key definition.</p> <p>See data element #10 for age calculation.</p>

Child Abuse and Neglect Data Elements and Measures

#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
26	37	Caregiver Status of Unique Abusers in Met Criteria Child Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30D) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) Abuser Military Service Organization Component Type Code (F38) <i>Abuser Key</i>	<p>The percentage of unique abusers in child sexual abuse incidents by caregiver status</p> <p>Criteria: F13E = Y & F8 = C & F30D in (1, 2, 3)</p> <p>Military Parent: F14 = AD & F36 = U & F38 in (G, R, V) Civilian Parent: F14 = AD & F36 not U Extra-Familial Caregiver: F14 = CA Other Family Member: F14 in (AC, BN) Unknown: F14 = CC</p> <p><i>Percentage</i> = $\left(\frac{\# \text{ in each caregiver status}}{\# \text{ of unique abusers in sexual abuse}} \right)$</p>	<p>Unknown relationship status is treated as extra-familial.</p> <p>See data element #14 for abuser key definition.</p> <p>Despite the possibility that caregiving status changes across incidents, we report for unique abusers to ensure alignment with the FAP inserts in SAPR's report.</p> <p>For FY 2020, we created a caregiving hierarchy to select the status: 1) military parent, 2) civilian parent, 3) other family, 4) extrafamilial, and 5) unknown.</p>
Met Criteria Child Fatalities					
27	38	Child Abuse and Neglect Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10)	<p>The total number of unique child fatalities victims (based on victim key)</p> <p>Criteria: F13E = Y & F8 = C & F10 = B</p>	You must count manually to ensure each victim is represented only once.
28	38	Abusers in Child Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10)	<p>The total number of unique abusers in child fatalities (based on abuser key)</p> <p>Criteria: F13E = Y & F8 = C & F10 = B</p>	You must count manually to ensure each abuser is represented only once.

Child Abuse and Neglect Data Elements and Measures

<i>#</i>	<i>Page</i>	<i>Data Element</i>	<i>Data Source or DoD Central Registry Fields</i>	<i>Definition</i>	<i>Notes</i>
29	38	Victims in Child Fatalities Previously Known to FAP	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Deceased Victim Known to the DoD CR (F11)	The number of victims in child fatalities previously known to FAP Criteria: F13E = Y & F8 = C & F10 = B & F11 = Y	You must count manually to ensure each victim is represented only once.
30	38	Abusers in Child Fatalities Previously Known to FAP	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Alleged Abuser of Decedent Known to the DoD CR (F12)	The number of abusers in child fatalities previously known to FAP Criteria: F13E = Y & F8 = C & F10 = B & F12 = Y	You must count manually to ensure each abuser is represented only once.
31	38	Sex of Victims in Child Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Victim Sex (F27)	The sex of unique victims in child fatalities Criteria: F13E = Y & F8 = C & F10 = B Female: F27 = F Male: F27 = M	You must count manually to ensure each abuser is represented only once.
32	38	Ages of Victims in Child Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Incident Report Date (F5) Victim Date of Birth (F26)	The number of unique child fatality victims in age bands/categories Criteria: F13E = Y & F8 = C & F10 = B	See data element #10 for age calculation.

Child Abuse and Neglect Data Elements and Measures

<i>#</i>	<i>Page</i>	<i>Data Element</i>	<i>Data Source or DoD Central Registry Fields</i>	<i>Definition</i>	<i>Notes</i>
33	38	Sex of Abusers in Child Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Abuser Sex (F35)	The sex of unique abusers in child fatalities Criteria: F13E = Y & F8 = C & F10 = B Female: F35 = F Male: F35 = M	You must count manually to ensure each abuser is represented only once.
34	38	Military Status of Abusers in Child Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Abuser Personnel Resource Type Code (F36)	The number of unique abusers in military vice civilian status Criteria: F13E = Y & F8 = C & F10 = B Military: F36 = U Civilian: F36 not U	Blank F36 is treated as civilian.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
35	40	Types of Domestic Abuse in Met Criteria Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Severity Codes (F30ABCD) Person Association Reason Code (F14)	<p>Each abuse type that has a severity code populated is counted as a met criteria incident and is given a counter of 1 (e.g., If F30C is 1, 2, or 3, then Physical = 1).</p> <p>Criteria: F13E = Y & F8 = A & F14 in (AA, BE, BH)</p> <p><i>Each Abuse Type</i> $= \sum \text{Abuse Type Counters}$</p> <p><i>Percentage</i> $= \left(\frac{\# \text{ of each abuse type}}{\# \text{ of met criteria incidents}} \right)$</p>	See data element #6 for a similar calculation for child abuse and neglect.
Spouse Abuse					
36	41	Reported Spouse Abuse Incidents	Victim Code Type (F8) Person Association Reason Code (F14) Incident Met Criteria (F13E)	<p>Total number of reported incidents with spouse abuse victims</p> <p>Criteria: F8 = A & F14 = AA</p> <p>$\text{Incidents} = \sum F13E = Y \text{ and } F13E = N$</p>	Each row of data represents an incident. The number of reported incidents has different meanings across the Services because of differences in reporting.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
37	41	Met Criteria Spouse Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30ABCD)	Each abuse type with a severity code populated is counted as a met criteria incident and is given a counter of 1 (e.g., if F30B is 1, 2, or 3, then Neglect = 1). Criteria: F13E = Y & F8 = A & F14 = AA $Met\ Criteria = \sum Abuse\ Type\ Counters$	The data are “decoupled” and the abuse types are generated before summing. An individual victim may be counted more than one time.
38	41	Married Couples Population	DMDC Self Service Reports, “Active Duty Family Marital Status Report” for September 2019	Married population is equal to the sum of civilian marriages and one-half of the joint service marriages. $Married\ Pop = \left(Civ\ marriages + \frac{1}{2} Joint\ marriages \right)$	This is a proxy measure. Decimal population estimates are rounded up to the nearest whole number.
39	41	Reported Spouse Abuse Incidents/1,000 Married Couples	Calculated field from the number of reported spouse abuse incidents and the married population	$Rate = 1,000 \left(\frac{\#\ of\ reported\ incidents}{Married\ population} \right)$	See data element #36 and data element #38.
Note: The remaining spouse abuse data elements are based on met criteria incidents, only					
40	41	Met Criteria Spouse Abuse Incidents/1,000 Married Couples	Calculated field from the number of met criteria spouse abuse incidents and the married population	$Rate = 1,000 \left(\frac{\#\ of\ met\ criteria\ incidents}{Married\ population} \right)$	See data element #37 and data element #38.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
41	43	Unique Victims of Spouse Abuse	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Victim Key	Number of unique spouse abuse victim keys Criteria: F13E = Y & F8 = A & F14 = AA	The data are deduplicated such that each victim is counted only one time. See data element #7 for victim key definition.
42	43	Rate of Spouse Abuse Victims/1,000 Married Couples	Calculated field from the number of unique spouse abuse victims and the married population	$Rate = 1,000 \left(\frac{\# \text{ of unique victims}}{\text{Married population}} \right)$	See data element #41 and data element #38.
43	45	Military Status of Spouse Abuse Victims	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Victim Personnel Resource Type Code (F28) Victim Key	The percentage of unique spouse abuse victims by military status Criteria: F13E = Y & F8 = A & F14 = AA Military: F28 = U Civilian: F28 in (F, C, Z, N) $\text{Percentage} = \left(\frac{\# \text{ in military/civilian status}}{\# \text{ of unique victims}} \right)$	Service members include active duty members, as well as Reserve and National Guard members in an active status. See data element #7 for victim key definition.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
44	46	Sex of Victims in Spouse Abuse Incidents <i>(by abuse type)</i>	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30ABCD) Victim Sex (F27)	<p>Within each abuse type in data element #36, the percentage of female and male victims</p> <p>Criteria: F13E = Y & F8 = A & F14 = AA</p> <p>Female: F27 = F Male: F27 = M</p> <p><i>Percentage</i> = $\left(\frac{\# \text{ of victims by sex}}{\# \text{ of met criteria incidents}} \right)$</p>	The sum of male and female victims across all abuse types equals the number of met criteria incidents.
45	47	Military Status of Abusers in Spouse Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) <i>Abuser Key</i>	<p>The percentage of unique abusers in spouse abuse incidents by military status</p> <p>Criteria: F13E = Y & F8 = A & F14 = AA</p> <p>Military: F36 = U Civilian: F36 in (F, C, Z, N)</p> <p><i>Percentage</i> = $\left(\frac{\# \text{ in military/civilian status}}{\# \text{ of unique abusers}} \right)$</p>	<p>Service members include active duty members, as well as Reserve and National Guard members in an active status.</p> <p>If military status is unknown, treat as civilian.</p> <p>See data element #14 for abuser key definition.</p>

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
46	49	Military Spouse Abusers in Spouse Abuse Incidents by Pay Grade	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) Abuser Pay Plan Code (F39) Abuser Pay Plan Ordinal Identifier (F40) Abuser Key	The percentage of unique Service member spouse abusers in each pay grade Criteria: F13E = Y & F8 = A & F14 = AA & F36 = U $\text{Percentage} = \left(\frac{\# \text{ in each pay grade}}{\# \text{ of unique SM abusers}} \right)$	Service member spouses include active duty members, as well as Reserve and National Guard members in an active status. Filters are applied before deduplication. SM = Service member See data element #14 for abuser key definition.
47	50	Pay Grade of Active Duty Spouse Abusers in Met Criteria Incidents (in pay bands)	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) Abuser Military Service Organization Component Type Code (F38) Abuser Pay Plan Code (F39) Abuser Pay Plan Ordinal Identifier (F40) Abuser Key	The percentage of active duty spouse abusers in met criteria spouse abuse incidents in each pay band Criteria: F13E = Y & F8 = A & F14 = AA & F36 = U & F38 = R $\text{Percentage} = \left(\frac{\# \text{ AD abusers in each pay grade band}}{\# \text{ of unique AD abusers}} \right)$	Active duty refers to Regular Component members, exclusively. AD = active duty See data element #14 for abuser key definition.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
48	50	Active Duty Spouses by Pay Grade (Demographics)	DMDC Self Service Reports, "Active Duty Family Marital Status Report" for September 2019	The distribution of the active duty married population by pay grade	See data element #38 for the married population calculation.
49	51	Rate of Active Duty Spouse Abusers/1,000 Married Couples by Pay Grade	Calculated field from unique active duty spouse abusers in each pay band and total number of active duty married couples	$\text{Rate} = 1,000 \left(\frac{\# \text{ of AD abusers in pay band}}{\text{Married AD population in pay band}} \right)$	See data element #47 and date element #38. AD = Active Duty
50	52	Sex of Abusers in Met Criteria Spouse Abuse Incidents (by abuse type)	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30ABCD) Abuser Sex (F35)	<p>Within each abuse type in data element #36, the percentage of female and male abusers</p> <p>Criteria: F13E = Y & F8 = A & F14 = AA</p> <p>Female: F35 = F Male: F35 = M</p> $\text{Percentage} = \left(\frac{\# \text{ of abusers by sex}}{\# \text{ of met criteria incidents}} \right)$	The sum of male and female abusers across all abuse types equals the number of met criteria incidents.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
51	53	Sex of Service Member Abusers in Spouse Abuse Incidents <i>(by abuse type)</i>	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30ABCD) Abuser Sex (F35) Abuser Personnel Resource Type Code (F36)	Within each abuse type in data element #36, the percentage of female and male active duty offenders Criteria: F13E = Y & F8 = A & F14 = AA & F36 = U Female: F35 = F Male: F35 = M $Percentage = \left(\frac{\# \text{ of abusers by sex}}{\# \text{ of SM spouse abusers}} \right)$	The sum of male and female abusers across all abuse types equals the number of met criteria incidents. Service member spouses include active duty members, as well as Reserve and National Guard members in an active status. SM = Service member
52	54	Unique Abusers in Spouse Abuse Incidents by Sex and Military Status	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Sex (F35) Abuser Personnel Resource Type Code (F36)	Number of spouse abusers by military status and sex Criteria: F13E = Y & F8 = A & F14 = AA Female Service Member: F35 = F & F36 = U Female Family Member: F35 = F & F36 = F Female Other: F35 = F & F36 = not in (U, F) Male Service Member: F35 = M & F36 = U Male Family Member: F35 = M & F36 = F Male Other: F35 = M & F36 = not in (U, F)	
Intimate Partner Abuse Incidents					

Domestic Abuse Data Elements and Measures						
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes	
53	55	Reported Intimate Partner Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14)	Total number of reported incidents with intimate partner abuse victims Criteria: F8 = A & F14 = (BE, BH) $Incidents = \sum F13E = Y \text{ and } F13E = N$	Each row of data represents an incident. The number of reported incidents has different meanings across the Services because of differences in reporting.	
Note: The remaining intimate partner abuse data elements are based on met criteria incidents, only						
54	55	Met Criteria Intimate Partner Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30ABCD)	Each abuse type with a severity code populated is counted as a met criteria incident and is given a counter of 1 (e.g., if F30B is 1, 2, or 3, then Neglect = 1). Criteria: F13E = Y & F8 = A & F14 = (BE, BH) $Met\ Criteria = \sum Abuse\ Type\ Counters$	The data are “decoupled” and the abuse types are generated before summing. An individual victim may be counted more than one time.	
55	55	Unique Intimate Partner Abuse Victims	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Victim Key	Number of unique intimate partner abuse victim keys Criteria: F13E = Y & F8 = A & F14 = (BE, BH)	The data are deduplicated such that each victim is counted only one time. See data element #7 for victim key definition.	

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
56	56	Military Status of Unique Victims in Intimate Partner Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Victim Personnel Resource Type Code (F28) Victim Key	The percentage of unique intimate partner abuse victims by military status Criteria: F13E = Y & F8 = A & F14 = (BE, BH) Military: F28 = U Civilian: F28 in (F, C, Z, N) $\text{Percentage} = \left(\frac{\# \text{ in military/civilian status}}{\# \text{ of unique victims}} \right)$	Service members include active duty members, as well as Reserve and National Guard members in an active status. See data element #7 for victim key definition.
57	57	Sex of Unique Victims in Intimate Partner Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Victim Sex (F27) Victim Key	The percentage of unique intimate partner abuse victims by sex Criteria: F13E = Y & F8 = A & F14 = AA Female: F27 = F Male: F27 = M $\text{Percentage} = \left(\frac{\# \text{ of victims by sex}}{\# \text{ of unique victims}} \right)$	See data element #7 for victim key definition.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
58	58	Military Status of Unique Abusers in Intimate Partner Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) Abuser Key	The percentage of unique abusers in intimate partner abuse incidents by military status Criteria: F13E = Y & F8 = A & F14 = (BE, BH) Military: F36 = U Civilian: F36 in (F, C, Z, N) $\text{Percentage} = \left(\frac{\# \text{ in military/civilian status}}{\# \text{ of unique abusers}} \right)$	Service members include active duty members, as well as Reserve and National Guard members in an active status. If military status is unknown, treat as civilian. See data element #14 for abuser key definition.
59	59	Pay Grade of Military Intimate Partner Abusers in Intimate Partner Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) Abuser Pay Plan Code (F39) Abuser Pay Plan Ordinal identifier (F40) Abuser Key	The percentage of unique Service member spouse abusers in each pay grade Criteria: F13E = Y & F8 = A & F14 = (BE, BH) & F36 = U $\text{Percentage} = \left(\frac{\# \text{ in each pay grade}}{\# \text{ of unique SM abusers}} \right)$	Service member spouses include active duty members, as well as Reserve and National Guard members in an active status. Filters are applied before deduplication. SM = Service member See data element #14 for abuser key definition.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
60	60	Sex of Unique Abusers in Intimate Partner Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Sex (F35) Abuser Key	The percentage of unique abusers in intimate partner incidents by sex Criteria: F13E = Y & F8 = A & F14 = (BE, BH) Female: F35 = F Male: F35 = M $\text{Percentage} = \left(\frac{\# \text{ of abusers by sex}}{\# \text{ of unique abusers}} \right)$	See data element #14 for abuser key definition.
Met Criteria Adult Sexual Abuse Incidents					
61	61	Met Criteria Adult Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30D)	Total number of adult sexual abuse incidents Criteria: F13E = Y & F8 = A & F14 in (AA, BE, BH) & F30D in (1, 2, 3) $\text{Met Criteria} = \sum \text{Sexual Abuse Counter}$	The number reported here should match sexual abuse count in data element #35.
62	61	Sexual Abuse as a Percentage of Overall Met Criteria Domestic Abuse	Calculated field from met criteria adult sexual abuse incidents and total number of met criteria domestic abuse incidents	Adult sexual abuse as a percentage of met criteria domestic abuse incidents $\text{Percentage} = \left(\frac{\# \text{ of sexual abuse incidents}}{\# \text{ of met criteria incidents}} \right)$	See data element #61 and data element #35.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
63	62	Sex of Unique Victims in Met Criteria Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30D) Victim Sex (F27) <i>Victim Key</i>	Sex of unique victims in met criteria adult sexual abuse incidents Criteria: F13E = Y & F8 = A & F14 in (AA, BE, BH) & F30D in (1, 2, 3) Female: F27 = F Male: F27 = M <i>Percentage</i> $= \left(\frac{\# \text{ of victims by sex}}{\# \text{ of unique sexual abuse victims}} \right)$	See data element #7 for victim key definition.
64	62	Sex of Unique Abusers in Met Criteria Adult Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30D) Abuser Sex (F35) <i>Abuser Key</i>	Sex of unique abusers in met criteria adult sexual abuse incidents Criteria: F13E = Y & F8 = A & F14 in (AA, BE, BH) & F30D in (1, 2, 3) Female: F35 = F Male: F35 = M Unknown: F35 is blank <i>Percentage</i> $= \left(\frac{\# \text{ of abusers by sex}}{\# \text{ of unique sexual abusers}} \right)$	See data element #14 for abuser key definition.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
65	63	Status of Unique Victims in Met Criteria Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Victim Personnel Resource Type Code (F28) <i>Victim Key</i>	The percentage of unique victims in adult sexual abuse incidents by military status Criteria: F13E = Y & F8 = A & F14 in (AA, BE, BH) & F30D in (1, 2, 3) Service Member: F28 = U Family Member: F28 = F Other: F28 in (N, C, Z) <i>Percentage</i> $= \left(\frac{\# \text{ of victims by status}}{\# \text{ of unique sexual abuse victims}} \right)$	Non-beneficiaries and government civilians are combined into a single "Other" category. See data element #7 for victim key definition.
66	63	Status of Unique Abusers in Met Criteria Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Abuser Personnel Resource Type Code (F36) <i>Abuser Key</i>	Percentage of unique abusers in adult sexual abuse incidents by military status Criteria: F13E = Y & F8 = A & F14 in (AA, BE, BH) & F30D in (1, 2, 3) Service Member: F36 = U Family Member: F36 = F Other: F36 in (N, C, Z)) <i>Percentage</i> $= \left(\frac{\# \text{ of abusers by status}}{\# \text{ of unique sexual abusers}} \right)$	We use unique abusers to ensure alignment between numbers reported here and within the FAP inserts for SAPR's annual report. See data element #14 for abuser key definition.

Domestic Abuse Data Elements and Measures					
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes
67	64	Sex and Status of Unique Victims in Met Criteria Adult Sexual Abuse Incidents	Victim Code Type (F8) Incident Met Criteria (F13E) Person Association Reason Code (F14) Severity Codes (F30D) Victim Sex (F27) Victim Personnel Resource Type Code (F28) <i>Victim Key</i>	<p>The percentage of unique victims in adult sexual abuse incidents by sex and military status</p> <p>Criteria: F13E = Y & F8 = A & F14 in (AA, BE, BH) & F30D in (1, 2, 3)</p> <p>Female Service Member: F27 = F & F28 = U Female Family Member: F27 = F & F28 = F Female Other: : F27 = F & F28 in (N, C, Z)</p> <p>Male Service Member: F27 = M & F28 = U Male Family Member: F27 = M & F28 = F Male Other: F27 = M & F28 in (N, C, Z)</p> <p><i>Percentage</i> = $\left(\frac{\# \text{ of victims by sex \& status}}{\# \text{ of unique sexual abuse victims}} \right)$</p>	<p>Non-beneficiaries and government civilians are combined into a single "Other" category.</p> <p>See data element #7 for victim key definition.</p>
Met Criteria Domestic Abuse Fatalities					
68	65	Domestic Abuse Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Person Association Reason Code (F14)	<p>The total number of unique domestic abuse fatalities victims (based on victim key)</p> <p>Criteria: F13E = Y & F8 = A & F10 = B</p>	Count manually. Typically there is only one offender per domestic abuse fatality.

Domestic Abuse Data Elements and Measures						
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes	
69	65	Victims in Domestic Abuse Fatalities Previously Known to FAP	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Deceased Victim Known to the DoD CR (F11)	The number of victims in domestic abuse fatalities previously known to FAP Criteria: F13E = Y & F8 = A & F10 = B & F11 = Y	Count manually.	
70	65	Abusers in Domestic Abuse Fatalities Previously Known to FAP	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Alleged Abuser of Decedent Known to the DoD CR (F12)	The number of abusers in domestic abuse fatalities previously known to FAP Criteria: F13E = Y & F8 = A & F10 = B & F12 = Y	Count manually.	
71	65	Sex of Victims in Domestic Abuse Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Victim Sex (F27)	The sex of victims in domestic abuse fatalities Criteria: F13E = Y & F8 = A & F10 = B Female: F27 = F Male: F27 = M	Count manually.	
72	65	Military Status of Victims in Domestic Abuse Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Victim Personnel Resource Type Code (F28) Sponsor Abuser Military Service Organization Component Type Code (F20)	The number of victims in domestic abuse fatalities by military status Criteria: F13E = Y & F8 = A & F10 = B Military: F28 = U Civilian: F28 in (F, C, Z, N) If F28 = U and Victim Key = Sponsor Key, then Active Duty: F20 = R	Count manually. There is no Component Type Code CR field for victims. If the victim is a SM, consult the victim and sponsor fields in concert to determine AD status.	

Domestic Abuse Data Elements and Measures						
#	Page	Data Element	Data Source or DoD Central Registry Fields	Definition	Notes	
73	65	Sex of Abusers in Domestic Abuse Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Abuser Sex (F35)	The sex of abusers in domestic abuse fatalities Criteria: F13E = Y & F8 = A & F10 = B Female: F35 = F Male: F35 = M	Count manually.	
74	65	Military Status of Abusers in Domestic Abuse Fatalities	Victim Code Type (F8) Incident Met Criteria (F13E) Person Status Code (F10) Abuser Personnel Resource Type Code (F36) Abuser Military Service Organization Component Type Code (F38)	The number of unique domestic abuse fatality abusers by military status Criteria: F13E = Y & F8 = A & F10 = B Military: F36 = U Civilian: F36 in (F, C, Z, N) Active Duty: F36 = U & F38 = R	Count manually.	