

! " # \$ % & ' ( ) \* + , ' -

0 1 2 3 4 5 ' \* \$ % & /

6 \$ % & / , \$ % & ! 7 % 8 " % / ' -

\$ 0 9 , \$ \$ % ' 1 \$ %

! " # \$ % & ' ( \$ \* + , - + ( ""

! " # \$ 0 ' 1 ( ' \$ \* + , - ' "

• ! " # \$ % & ( ) ! \* + , ' - ' ) . / 0. 1 2. 132. 456.

! " # \$ % &

( " ) \* + , - . / . 0 1 ) 2 3 4.

: ) \* / %  
\$ % 1 ; / ' < = >



? '@&/%\$ \$ %! '<; " %&/' 4. /%10

- ! " # \$ % & " ( ( ) \*\* ) " + & + & - \$ - . \* & / & " ( 1 + &  
234567
- 3484&. ( \$ + & ): ; - \* & < ) = . + \$ % & \$ \* 1

( ) 2' A<) \* \* \$00\$ %) %@! 170) +  
: ) \* /%BCDEFGH' <=>

MH 4852, 4: 8 9 80: 549G\* (66, +H

NHž, 4954), 4, -09G4, (82 402H

CH ~ \*\*, 99° ~ %40, 800 9G45H

PHŁ (880), G45H

QHž8. 4(4\*? G45H

RHŁ 02(8 ž \*\*, 6(:549G, <, 8 2 8 9 80:, +H

- 34849. ( \$+& ): ; - \* & < ) = . + \$ % & \$ \* 1
- ? < @ 1 < 1 @ & " & + - 1 : < \$ - 1 & A " ( 1 + & + & 36 & # 1 \$ < \*
- † 5: 9 ) 3 ( 84, 9 until NLLM

"/41. 83 0'9: ; <. 13

- MUSL N " 5?(2° 53 3 0954
- MUTU U /; 3 (4" 0/:9\$8); 4(2
- NLLM MM MLV?89659 / " \$ 3 (4+(:,

"/ 41. 83 '6' = >; . /'?'@' 4A8/ B. C

! " # \$ % & ( ) # % + % # ' ( - % " # % 0 1 2 3 % & \$ % ' " \$ -

4 " # \$ & ( ) # % + % ( 5 ( - % , ( % 0 1 2 3 % & % ( \$ -

, , % & ( 5 ( % + % # # ' - % , % 0 1 2 3 % & % ' ' \$ -

, " % & # ' # % + % # ' ( - %



- ' /, 8 (8 = 53, 4 25\*(:, + %DE
- Ž \*\*, 6(: 54(221, \*, 99 8 <9#, 6658
- #, 6658 F 3 59 5- = 53, 4 952089



( / 0 " , 9 , ' ) % < = >

- ž / " 8 9 , ( 8 \* / 0 L M P H , > ( 3 0 , + 4 5 : 0 5 4 5 - F  
, 7 ; ( 2 5 6 6 5 8 ; 4 0 ? ( 4 + , 7 ; ( 2 6 ( ?



<=>'- " 1" '@/1

" , . ; 2 8-58\* , 9! WOUU

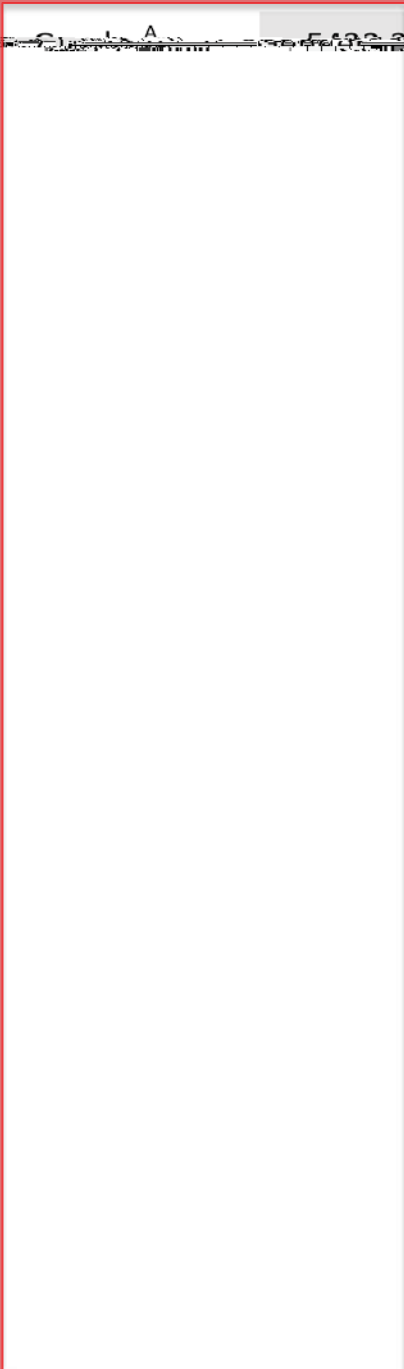
\$= 5 9 , ) E 8 ; 69

- Ž --0 , 8° 5869G~ VNRPA@ WOVH

- † 54E° 53 3 0954 , + Ł , 3 ) , 8G ° Ł H° 5869  
G VMPTU@ WMLNH

! " # \$ % & ' ( ) \* + , &

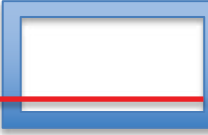
- 912002% ; ; 033% + < 0 =
- > : 7 1 ? % 1 @ 6 1 % A 0 + 2 / % ' ( ) \* + , ' ) \* \* - .
- B : = \* 6 1 2 6 \* 0 % 1 \* 6 6 1 % ? 1 = 3 6  
– 3 0 ( 8 , ( 8 4 9 G , 6 , 4 + , 4 : H  
– NL < ( 8 ) 2 9 G ( \* : 5 8 9 5 8 0 4 - 2 , 4 \* , 9 H



! ""#\$%&() &\* + !&

Table 3	Model 1	Model 2	Model 3	Model 4	Model 5	Model 5b	Model 6
N	577	577	577	577	577	577	577
Adj. R <sup>2</sup>	.67		.09	.41	.41	.48	.50
Constant	2421.12		80145.61	77792.92	77128.84	76743.25	75887.27
Experience		1035.93***	1009.80***	691.66***	699.21***	740.46***	
Experience Squared			-22.07***	-20.02***	-20.26***	-20.08***	-25.02***

! "" # \$ % & ( ) \* +



/ ( - ' ( ) &\* +

-''' . ''' /&

- F O? <O2012? 6 G3%61 <C1?\*1G0%+2% +7 O?
- J+2%+\*A% H6 O23% 9B %o+2@3



<) %9A0\$ %0

- f2 954 5- 56658; 40?
- f2 954 5- , 7; (26(?)
- f2 954 5- \*/50, G#.54, I f5<, 15?@ALLPA  
#.54, @ALLSH
- t Q(8 58~ (3 Q

I JKL <'H' 6M NOP

6) ) #\$/&' + ) , '- \$ / , 0\$12

• BC\$( )+\$-)" +& =D)" . \*&+&? EFG&)( 1\*

• 0 1=\* )-1\*

3H I \$( )%& 1\*" . <>1&1+-<1\*

JH ' KI & " D1 <\$%&\$< (#&\$D#&N \$)<&' <>1

<, \$1/, \$'00/8

- ž0:; 8 9
- &G, 59
- f(4. ; (. , ; 9, +
- , <, 4: 9/, 2
- #?3 ) 529

>" \* \$2 ( / 0 ) 7, 9 / ' < / % 1, / 0

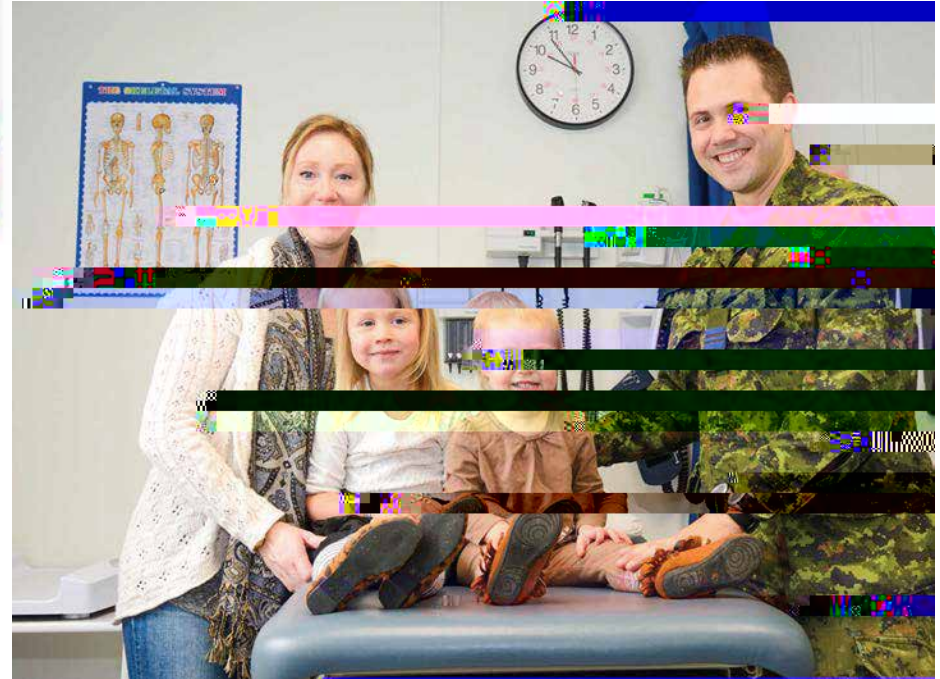


! "#\$%&'()\*+,-./:01 1 1 234)3\*55"3#\*5234064#\*54708\$\*9\$4+ / ; ; "\$&13" / 0 < ".7\* = + "5# ; ; > . . \*\$#0 < ".7\* = + "5# ; ; > . . \*\$# : ) \* \$ : ? 4 + % 7 " / 0 @ % 7 # 4 \$ = : ? 4 + % 7 = : ! " / \* > \$ 3 " :  
A "5#\$" / : B @ ? ! A C 2 4 / . D

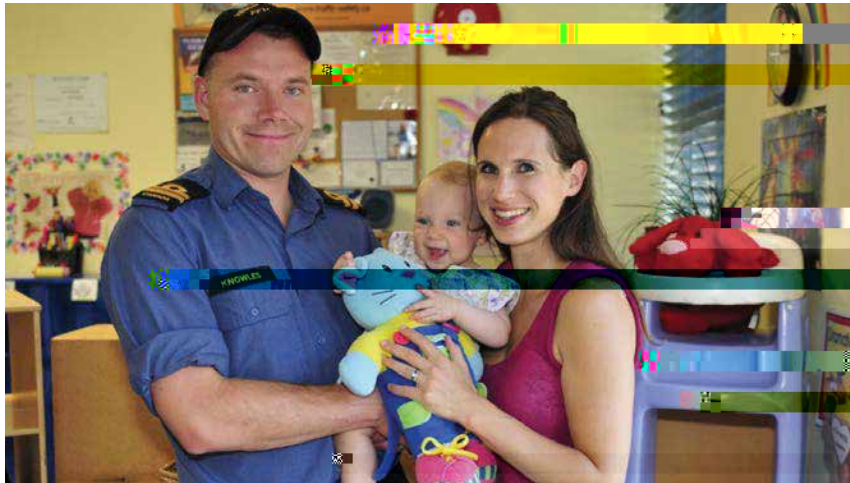
: ; ) ' : / " , 0 1 ; / ' Q % \$ ) , \* R



! "#\$% & ' ()\$\* +, (-# . / , 001 1 1234)3\*55"3##\*52340A4794\$=0H5: @=:A\* + +>5##=0 I F\*>#: J/24/ .D

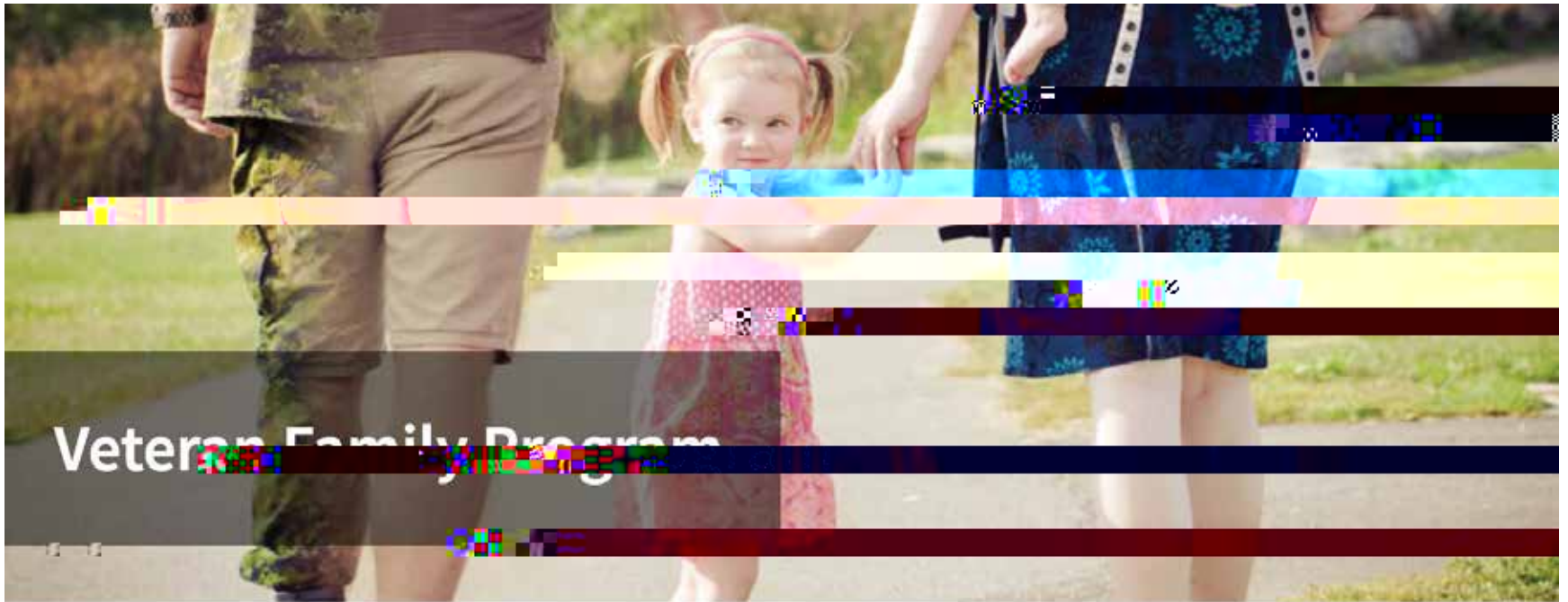


! "#\$% & ' ()\$\* +, (-# . / , 001 1 125\*\$#-F4=+)32340GG: 1!59:)4+!7=:+ " ' !347:37!5!30



! "#\$% & ' ()\$\* +, (-# . / , 00" / E>!+47#+)323\*+0.4\$"5#:3-!7'0.4\$"5##59:\$" / \*>\$3" / 0

: ; ) ' : / " , 0 1 ; / ' Q % \$ ) , \* R  
R / 1 \$ / \* / % 1 G



8 - \* # \* (3\$ " ' % #, (KLH6M ; KNAM(  
! " # \$ % & " ' ( ) \$ \* +, (- # . / , 0 0 1 1 1 2 3 4 ) 3 \* 5 5 " 3 # % \* 5 2 3 4 0 ; > ) ) % " 7 ' 0 1 ' > 7 # / 0 0 " # " \$ 4 5 / : ? 4 + % 7 " / 0 0 " # " \$ 4 5 : ? 4 + % 7 = : 8 \$ \* 9 \$ 4 + 2 4 / . D



I 79#\$/&'1; /'N /%8R\$ /8\$9' A2  
( /A" O/8'T/V, " %U



8- \*#\*(3\$ " '#,(@? ;  
! "#\$% "& " ' )\$\* + , (-# # . /,001 1 1234)3\*55 "3##\*52340A4794\$=0! '>7/0?\* \$: ! "7" 4/%59:@ " +F"\$\$/P:O"#"\$45/:K- "%\$: ?4+%7% "/0@ " '%3477= : ! "7" 4/ " ' :  
O"#"\$4524/ .D

( /V, /O%1" 1\$ %) +: ) \* /%\$%  
Q%\$) , \*



8- \*\*\*(A\$" '%#,@? ;  
! "#\$% '&' ()\$\* +,(-#. /,001 1 1234)3\*55"3##\*5234064##\*54708\$\*9\$4+ /: ; "\$&13" /0?\*\$.@%7##4\$=-:8"\$/\*55"724/ .D



! ) , / ' - \$ / , 0 ' - / \ \$ 9 1 \$ % 0



! "#\$% & ' ( ) \$ \* + , ( - # # . / , 0 0 1 1 1 2 3 4 ) 3 \* 5 5 " 3 # % \* 5 2 3 4 0 6 4 # \* 5 4 7 0 8 \$ \* 9 \$ 4 + / : ; " \$ & % 3 " / 0 < " . 7 \* = + " 5 # : ; > . . \* \$ # 0 < " . 7 \* = + " 5 # : ; > . . \* \$ # : ) \* \$ : ? 4 + % 7 % " / 0 @ % 7 % # 4 \$ = : ? 4 + % 7 = : ! " / \* > \$ 3 " : A " 5 # \$ " / : B @ ? ! A C 2 4 / . D



## EMERGENCY CHILD CARE



! "#\$% & ' ( ) \$ \* + , ( - # # . / , 0 0 1 1 1 2 3 4 ) 3 \* 5 5 " 3 # % \* 5 2 3 4 0 Q ' + \* 5 # \* 5 0 L \* + " 2 4 / . D

# "/ 46. / 58FG183 1. H



! "#\$% & ' ( ) \$ \* + , ( - # . / , 0 0 1 1 1 2 3 4 ) 3 \* 5 5 " 3 # % \* 5 2 3 4 0 6 4 # \* 5 4 7 0 8 \$ \* 9 \$ 4 + / : ; \$ % & ' 3 " / 0 < " . 7 \* = + " 5 # : ; > . . \* \$ # 0 < " . 7 \* = + " 5 # : ; > . . \* \$ # : ) \* \$ : ? 4 + % 7 % " / 0 @ % 7 % # 4 \$ = : ? 4 + % 7 = : ! " / \* > \$ 3 " : A " 5 # \$ " / : B @ ? ! A C 2 4 / . D



## EMERGENCY CHILD CARE



! "#\$% & ' ( ) \$ \* + , ( - # . / , 0 0 1 1 1 2 3 4 ) 3 \* 5 5 " 3 # % \* 5 2 3 4 0 Q ' + \* 5 # \* 5 0 L \* + " 2 4 / . D

<) %9A0\$ %! >( <': /30\$/0

• · fžŽ ° (4+ fl · \$! V 8 68 9, 4: (: 54 23 0, +

• Ł 0(8 -(3 0)B

–! " #%

– &% %) \*+,- )' ,# ,. ' #0(- 120- )' ,# ,3#4##)' ,

30\$' %5

ž8 +53 0(4\*, 5- \$8 +0054(2-(3 0)

<" % 8\$ %=, \* /8'> , 9/0: /30\$ /0

• \$/ , ° (4(+04 ~ 83 , + ~ 58\*, 9=, ) 90,  
/:: 69BD-58\*, 9C\*

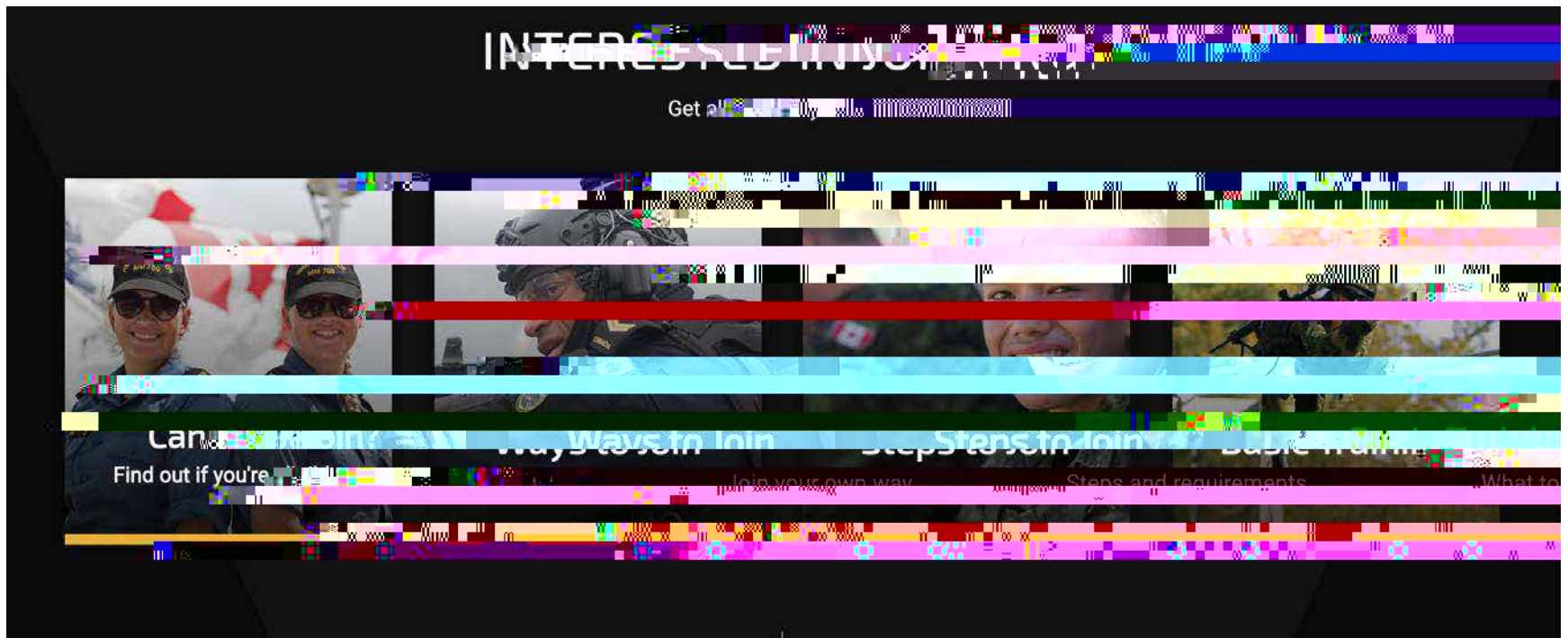
• \$/ , ° (4(+04 ~ 83 ? =, ) 90,  
/:: 69BD-58\*, 9C\*(D 4D) 5; :E 9D 83 ?

• \$/ , " 5?(2° (4(+04 † (<? =, ) 90,  
/:: 69BD-58\*, 9C\*(D 4D) 5; :E 9D (<?

• \$/ , " 5?(2° (4(+04 ~ 858\*, =, ) 90,



I . 41: 6 . / 5JA>K 4836 B L 6. 135W  
! "#\$%&'()\* . / 0. 1



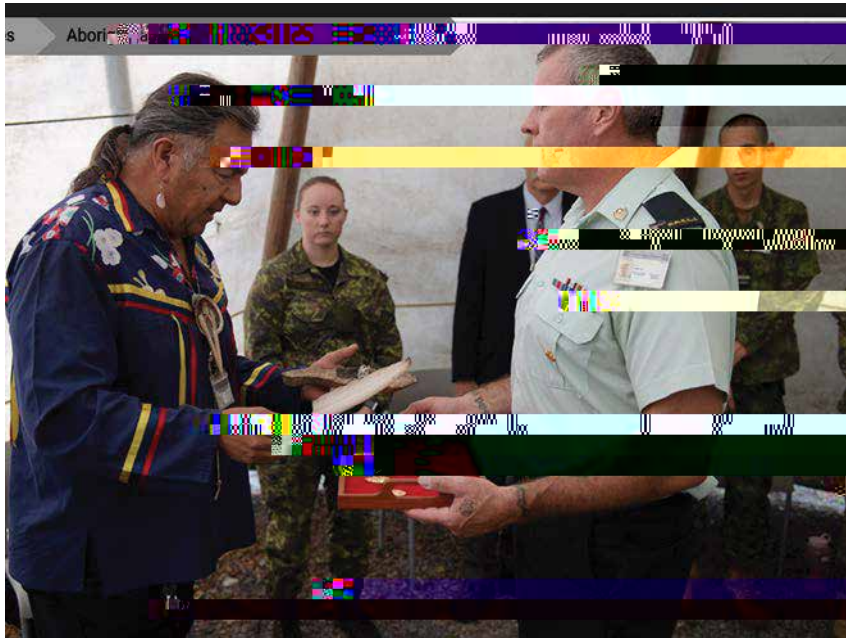
Retrieved from: <https://forces.ca/en/>

%DE' 35 'O( & '6'5A. 'E>14. 30  
E8, &VJ: 22>15



Retrieved from: <https://forces.ca/en/life-in-the-military/#st>

J/8\$/% 70( /V, /0%1" 1\$ %

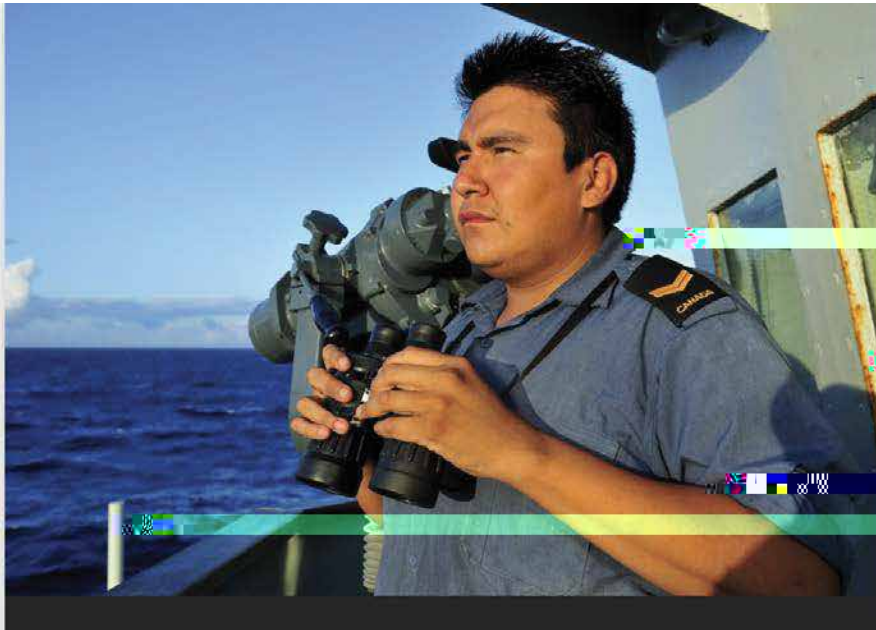


Retrieved from: <https://forces.ca/en/programs-for-indigenous-peoples/aloy/>

! "#\$%&'()\*\$\* +,(-#. /,00)\*\$3" /2340"50. \$\*9\$4+ /:)\*\$:15'9"5\*>/:  
."\*.7"/0/>+ + "\$:.\$\*9\$4+ /0



\$ PPA. '1. 41: 6 . / 528B



## Join the Regular Force (Full-Time)

Members of the Regular Force serve in a variety of capacities, contributing to the peace and security of the United States and defending our sovereignty. They contribute to international peace and security, and work with the United States to defend America. They are ready to respond at a moment's notice to threats, natural disasters or humanitarian crises at home and around the world.

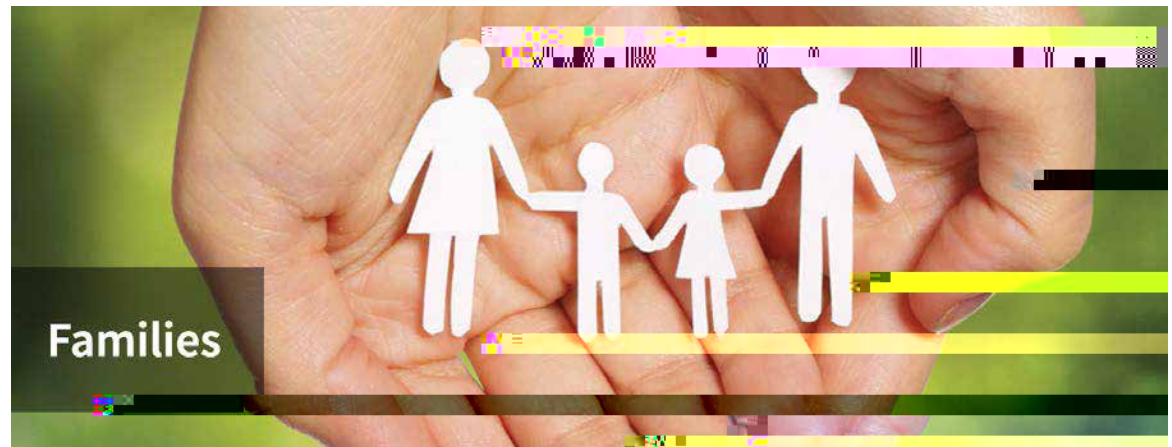
B

! "#\$%&'()\*\$\*+,-#.#/00)\*\$3"/2340"50-\*1:##:R\*%50S1R



%>/ 4F: 36>/

- I \$( )%& 1\*'' . <>1& 1+-<1\*&
- J6 <6 G30
- P A60%
- 9+≠? 6≠%
- >0\*02+? +27 1\*600%
- F 0? <020<%





<) %9A0\$ %

- ' KI & 1=\* )-1\*
- ! 1× )-( 1+-&)-1\* & " \*-&@D1 <\*)-#
- E)\*)=% 20, +G? 31K=0% +7 0? % VQSL 9-%%  
6; ÷ 36?%01362
- UF QWV%6 C3K=0%6; ÷ 36?%6H6: =\*



%>/4F 36/3

- 20, +G? 66?%H% A60%o+≠? 6≠%  
A0\*02+? +27 1\*60%60? <020<%20=1\*6? 3%H%  
@+I 02%
- 9120H =0Y17 61\*6?%00<0<%H%  
63\*6: \*6?1%  
- 98 \*:; 8 9  
-

D4Q > K F. OB ; . / 53

.

.

# I . P 1 . / 4 3

- ! " # \$ % & ( ) \* + , - / 0 1 2 \* 3 4 ( ' # 5 1 6 7 8 " 9 4 : " : % & 9 ; ) \$ < > ? " # \$ % 4 @ A B " : \$ ; C # ? \$ % & + 9 ) ' = # B # < ' 4 \$ \$ 4 D E ! E F " ? < + " ! # \$ % & ' - % \$ B < G H ? ? : : : ' H " ? < H > \$ & < H " 9 4 : " @ ? > " 4 @ ' 4 : " \$ # C ' \$ @ K 2 L 1 M N
- E ' B < \$ O P - \* Q # = 5 \* R \* S & \* + - \* T U # O < \* P + / 0 0 7 1 ( ) ( \* ( + # , - . % ' G H . - 2 / 3 # 2 1 , ' # ) \* # ! ( ) ( \* . ( ) # 5 ( - 6 % # ) # 2 1 # 7 8 2 9 ) 2 6 / 3 # / : 3 . W B > # \$ \$ % ' E > ) ) ' 4 ; " # + ' 4 ; O # " E > ) ) ' 4 ; 7 + F ' \$ & 4 ' = 8 " 9 4 : " X " ; Y ( ' # \$ # \* Z \$ \$ ? ' \* E ' 4 ; ' G ' 4 ; U ' # > 4 4 " = E > 4 : " B \$ < + 4 ; U > & 5 + 4 ; + 8 & # : \$ # [ K 2 M U O N

≠' g